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## VANCOUVER ISLAND AND

BRI'IISI COLUMBIA.
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RIVER OPERATIONS ON THE NORTH PACIFIC.

## VANCOUVER ISLANI AND

## BRIT'ISH COLUMBLA.

THEIR HISTORY, RESOUROES, ANH PROSPECON.
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HER MAJESTY＇S PRINEDAS，NECRETARY OF N＇TATE：

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## PREFACE.

This roltar is the first that has been published in this country containing fill and classified information on the various topies relating to the colonies of Vancouver Island and British Columbia. It is hoped that, at the same time, comprehensiveness has not been lost sight of in the grouping of details.

A few other works have already appeared; some of which give valuable statistics bearing upon the physical and political geography, climatology, flora, fama, and aborigines of these important dependencies. Some little has also been written on their principal resources; but all the books that have hitherto issued from the English press on the subject put together fail, in the author's estimation, to exhibit the commercial, timber-exporting, mining, and agricultural capabilities of the colonies with the minuteness and prominence they merit. Had these points been discussed, however, in the most satisfactory manner, it is now several years since any extended account of Vancouver Island and British Columbia has been submitted to the British public, and the progress of these thriving settlements in that brief and eventful interval necessarily renders previous volumes, in many respects, out of clate.

The first chapter is in no way essential to the completeness of the work. It has, however, been deemed suitable in its present place for the twofold purpose of conveying some gencral idea of Califomia, and placing our pending dispute with the American Government on the question of their ocenpation of the island of San Juan in a clear light. Our commercial relations with the State referred to are more intimate than with any other on the Pacific Coast; and as the auriferous moumtains of British Columbia are but a contimuation of the Sierra Nevada in California, the Colony and the State may be said to be comnected by a community of resources. The affiir of San Juan has never been fairly stated by the newspaper press of this comntry.

The body of the present work is intended chiefly for the perusal of merchants, statesmen, and intending emigrants; while it is hoped that it will not be found uninteresting to general readers.

The author makes no pretensions to fiultlessness of style under any circumstances; but the limited time at his command for throwing his materials into shape precludes the possibility of any such quality here. Still, it may be accepted in partial compensation for defects of composition that he has endeavoured, to the best of his ability, to avail himself of the special advantages he enjoyed for collecting facts respecting the country of which he writes. The position he occupied for five years in the colonies afforded him opportunities of becoming acquainted, more or less, with all classes of society, from the officials of Govermment to the most obscure citizens; and in view of the task he has now undertaken, he laid his friends under tribute. sted by a as never country. $y$ for the nigrants; teresting shess of time at pe preStill, it cfects of t of his ages he nitry of ve years cooming $y$, from itizens; he laid

Till within the last seven years, these possessions were regarded by the people of England, for the most part, as a terra incorfuite, cmblaciug a region of the globe inhospitable beyond deseription; the seene of perpetual and sanguinary encounters between prowling sarages and beasts of prey, and having no title to be reclamed by industry, or visited with the benefits of civilisation. They still sustain the disadvantage of being more inconvenient of access from England than certain other distant british colonies, which are faroured to receive from year to year the tide of am emigrating population. Considering their remoteness from the parent comntry, the very limited knowledge of their topography, and resources still possessed by the mass of Englishmen, and the conflicting reports that hase been circulated in books and newspapers respecting their adaptability for settlement, it is not surprising that the most diligent efforts to arrive at a Satisfactory conclusion on the sulbject should sometimes end in perplexity and disippointment.

Many immigrants who have fomed prosperity--looking at the condition and prospects of the country exclusively from a favourable point of view-may, in some cases, have been tempted to indulge in representations too lighly coloured to their friends at home. Others, having the misfortume to share a different fate, may have occasionally allowed trials to warp their judgment, and impart gloom to the expression of their opinions. These pages are written to aid in unravelling this tangled skein of contradictions, and to show that the country is neither a perfect E!lysium, nor' an absolute Sahara, but one which presents a fied for the investment of capital and the application of
industry, unsurpassed in elements of wealth, in proportion to area, by any other part, of the empire.

If one hindramee to the rapid adrance of these colonies deserves to be specified more than another, it is the urent of an emiaprant route from Cemada to the Rocky Mowntains. The interoccanic railwaty seleme, so much talked of, is premature, though certain in future years to be realised. But a waggon-road, ciil Red River and the Saskatchewan, is practicable in every respect, as shown at lengeth in that chapter which deals with the question ; and it is devoutly to be wished that Lord Wharnclifle, Mr. A. Mills, and other noblemen and gentlemen in both Houses of Parliament, who have recently evinced so deep and intelligent an interest in the sulject of colonising the Great North West, may be induced to bring their influence to bear for the accomplishment of the object which is most urgent. Could the comparatively inexpensive communication thus sought be opened simultaneously with the proposed telegraph from Red River to British Columbia, especially now that ever-strengthening inducements to emigration across the plains are held out by the mines east and west of the Rocky Mountains, the settlement of the intervening territory would soon follow.

While acknowledging obligations to the Governments of Vancouver Island and British Columbia for the maps and bluc-books they have so liberally placed at the author's disposal, thanks are due to the authorities at the Colonial Office and the Board of Trade for courtesies extended, and to those gentlemen of influence in Canada who, during his late visit there, supplied the author with valuable official documents. Acknowledgments are also
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tendered to Professor Balfour, of the Edinburgh University, for an interesting contribution to the list of flom ; to the Librarian of the Loudon Institution, for access to Goverument papers; and to the Rev. E.W. Shalders, B.A., of Rochester, for useful hints suggested by his excellent taste and judgment.

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# VANCOUVER ISLAND AND 

## BRI'ISH COLUMBIA.

## CIIAPTER I.

## TIIE VOYAGE OUT.

Departure - Azores - Description of Passengers-St. Thomas, W. I. -Carthagena-Sharks-Scenes on tho Isthmus-Panama-Passage to California-Acapulco-The Natives of Mexieo-San Franciseo-The Founding and Growth of the City-Diseovery of Gold at General Sutter's Mill-C'alifomian Life in 1840-'Rowdyism'—The 'Vigilance Com-mittee'-Judge Mc.Amond-lresent Order and Prosperity of San Franciseo-Fertile Valleys-A Trip to Sacramento-State Legislature Meeting of the 'Democratic Convention'-Mammoth Trees-American Taxation-Metallic Wealth of California-Washoe-Up the Colmmbia River to Portland-Oregon Fruit - Sail to the Isle of San Juan-Parley with American Officers - Origin of the Dispute between the British and American Govermments, as stated from their respective Points of View.

The route to be presently described is not selected for notice because it is believed to be necessarily the bestthough perhaps more could be said in its favour than for any other--but simply because it happened to be the one taken by the author, and affords him an opportunity of referring to places visited on the voyage to British Columbia that camnot fail to interest emigrants who may determine on following the same track.

On the 2nd of August, more than five years ago, I embarked in one of the West Indian Royal Steam Packet Company's steamers fiom Southampton.

Extracts from a joumal written at the time will best convey to the reader my impressions received during the voyage: -
'After suffering for a few days the usual penalties incident to $u m$ professional navigation, the passengers gradually recovered their accustomed complexion and mate their appearance on deck. By Sunday all had become proof against the elements.
'In harmony with the sacred character of the day, a brighter sum, a clearer sky, and a calmer sea changed the aspect of the seene. Service was conducted on board in the morning by a clergyman, when all devout hearts glowed with gratitude to the Almighty for preservation and fair weather.
'In the afternoon, at five, we mude one of the Azores, 'Terceira. Bricf as the space wass since we caught the last ghimpse of the English shores, it was a pleasant relief to the eye-for seven days in contact with the blank waste of waters-to rest on land once more. By the aid of the ghass we conld desory the terated vineyards, scattered orange-trees, and pieturesque houses in the distance. In the course of the sume evening we sighted lieo, mother of the western group, which derives its name from a mountain, 7,000 feet high, in the island. This peak, so majestic and so lonely, gilded by the rays of the setting sun, was an object of uncommon splendour. It was not long: before this "thing of beanty" disuppeared in the gathering obscurity of the northern borizon, and the only natural seenery by which the uniformity of the passage was subsequently varied consisted of occasional "schools" of porpoises, shoals of flying-fish, and belts of sea-weed;
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penaltics gers grand made become ce day, a nged the board in it hearts servation
c Azores, the liant relief to nk waste id of the scattered nice. In , another fiom at peak, so ue setting was not $d$ in the the only passage schools" ell-weed ;
the direction in which these last flonted indicating the course of the gulf stream. A classification of our fellowpassengers by country would include English, Scotch, Trish, Spanish, Portuguese, French, German, Mexican, \&c. Their creeds were almost as varied as their nationality. As far as I can gather anything about their pursuits, they number anong them a West Indian chief-justice-not always "as sober as a judge" ought to be, an attorneygeneral, a clergyman, a Dissenting minister, an army oflicer, a royal engineer, merchants, medical men, and phanters, bound for diflerent parts. Only two out of the sixty on board are going to British Columbia.
'St. Thomuts, W. I., Autusest 18, 1859.—I shall not soon forget our approach to the "Virgin Group" by the Sombrero passage. It consists of a cluster of lofty islets and rocks, extending about twenty-four leagues east and west, and sisteen north and south. The blue summits of those islands, their numerous chamels, biys, and promontorice, their huxuriant growth of trees and shrubs, and the bright green of the cultivated estates they contain, are admitted by those familiar with this part of the world to exhibit ann espect of emehanting variety. The groves of palm trees, the white rolling surf, the lights and shadows of passing clouds, present views of combined novelty and magnificence.

> So freshy fair are everywhere the features of the scene, That earth appears a resting-phace where angels might alight, As if sorrow neer a visitamt in homan breast had been, And the verdure of the summer months had never sulfered blight.
'That mind, acquainted with the history of the West Indies, must be inceppable of sentiment, which, in a region so rich in historic associations, sails through it without being reminded that within sight of the vessel's track Columbus passed more than three centurics and a half
ago. To him belongs the honour of being discoverer of the Virgin Group, then imhabited by Indian camibals, called "Caribes," after whom the neighbouring sea was named.
'The harbour of St. Thomas is a seene of peculiar animation twice or thrice a month by the arrival amd departure of transatlantic and intercolonial steamers. Dlere pasengers by the Royal Mail Company's packets chamge ships aceorling to their respective destinations. As som as we arrived, our stemer wats besieged with crowds of boat:, plied chielly by negroes, wating for hire, and pleading hard for their objeet with the masases that were looking down at them from the vescel's side. 'Then followed the more clegant boats of merchants in quest of packinger, news, or friends from England. Shortly after, a couple of dozen negro boys, practised divers, came swimming round us, and repeatedly calling out, "M/owhor, one dime." 'Their hope was to induce the passengers to pitch ten cent pieces into the water that the black youths might lave the satisfaction of scrambling for these coins under the surfice as they descended to the bottonn, ind that the donors might be entertained.

- Being detained here four days, I have had an opportunity of secing something of the town. It is built partly on a flat and partly on three hills which abut from the main range to the shore, with savamahs between. The heat is past endurace. White suits and straw hats were visible in all directions, and mombellas were genemally found necessary to ward off the potent glare of a tropical sum. The population of the town does mot much exceed 13,000 , and on all the estates in the comntry inclusive does not reach 1,50fo. The bulk of it is composed of negroes, embacing every shade of colour, from the pure African to the octoroon. There is also a considerable
overer of :amibals, y sea was
uliar anidel depars. Here is change As soont rowds of iire, and hat were Then folquest of tly after, rs, came - Moshor, mgers to $k$ youths ese coins tom, and
n opporilt partly from the 2n. The lats were generally tropical 1 exceed inclusive posed of the pure siderable
white population devoted to trade and commerce. St. Thomas is the renowned banking depot of the West Indies. It contains no public buildings of any importance except places of worship, in which religious service is conducted by Lutherans, Catholies, Duteh Reformers, and Episcopalians respectively. I'alm and cocoa-nut trees gratefully alternate to the view of a visitor from Northern Europe. The mankets are held in a small square in the main street, and in an alley leading thence to the seashore. Here all manner of wares, especially an olla podidele of eatables, are disposed of amidst a heterogeneous and meeasing gabble of negro female voices, e. g. mangoes, butchers' meat, bamanas, shell fish, pine apples, sweet bread, cocoal muts, yams, sugar canc, melons, oranges, limes. In the evening the chatter of darkies' voices in the streets, and the loud choruses of frogs in the wardens, combine to produce a singular effect upon the " Britisher."
"The morals of the commmity do not seem in the most satisfactory condition. A clergyman long resident in the iskand writes thas: "In the majority of cases the marriagetie is shmmed or despised, and thes a flood of vice and molappiness is poured upon our community, and oflicial accounts inform us that three-fourths of the children born here are illegitimate."
- In 1545 , the authorities of the island, now a Danish posecssion, were compelled, by an insurrection of the shaves, to grant them immediate emancipation. The benefits aceruing from this measure to the negroes and their masters have fallen far short of what philanthropists might have anticipated. Many persons of colour, released from the performance of eompulsory labour, are now willing to work only ats mach as the necessitios of a bare subsist nee demand. But the Govermment introduced at
"Labour Aet," requiring all free labourers to contract with employers for a period of not less than a twelvemonth at a time. They also deem it expedient to extend the application of law to the relations between master and servant more rigidly than would be called for in a normai state of socicty. By this moms many evils have been prevented that have been complained of in the Jhitish West Indies in comection with the abolition of slavery there.
 we have been kept nemery a day, from the difliculty of obtaining the services of a regular pilot to take us up the chamel, which is circuitons, to the hasin. The coast from Sinta Marta, where we landed mails, to this place, is rocky, and the hills lying bohind are rovered with dense vegetation. Canthagema was formenty we of the most flowrishing settements in the Sp:mish colonies, and still boasts some good buidings and a considerable population. It is over 700 mile from st. 'Thomas. Luter the inthenee of the Jesuits, and from the revolutionary spirit of the people, its aglory has departed. At present the town, which is the seat of govermment for the state, is convulsed by revolution. The ex-Tice-President of the Lewislative Assembly and staff were recently hanished, and took refuge under the neutral flag of a British man-of-w:ar at anchor in the habom, whence they took pasage by our steaner to Aspinwall for the purpose of mustering troops to defend their cause. Poor Spain! she sems to have neither had social stability nor political vitality sufficient to establish peaceful and enterprising colonies, though the choicest climes and richest comitries on the globe fell to her lot. But how mighty must have bern that mation which gradually conguered and attempted to colonise the greater part of North and South America, while holding
ract with month at tend the ster and a normal we been e British i' slavery 3.-IIere difliculty ke us up The const place, is the dense he most and still pulation. influener it of the de town, onvulsed gislative and took of-wall at c by our gig troops to have rufficient ough the e fell to t nation mise the holdingr
muder her sway several West Indian islands and the fairest parts of Europe! 'To this day her language prevails in all the republics south of the United States border, down to Chili.
'I saw huge sharks playing lazily at the vessel's stern while at anchor in the harbour of Carthagena, the usual complement of pilot-fish preceling each of these monsters with all the dignity of mace-bearers at a Lord Mayor's show. It is said that while sharks have a penchent for white men, they do not esteem darkies good eating, and consequently they are rarely if ever in their "bill of fare." Certain species of monkeys and tropical birds are to be mot with here in abmadance.
- Pemamir, Autpust 30). -I arrived at Aspinwall on Thursday evening, and took the train the following moming across the isthmus, pasing through a tract of comentry whichused to be generally regarded as the most unhealthy on carth. It rained nearly the whole way in torrents, and terrific thmader-stoms oceured at intervals. I ann baked :and stewed with the heat. This moming the sun was $120^{\circ}$ in the shade. Pamama is about $S$ degrees from the equator. Fetid swamps exist on either side of the railway at this scason. Before the gromed was partially dramed by cutting the line, it is estimated that, by the action of the torid rays upon those abodes of malations fever, 10,000 workmen met an untimely grave. There was, however, sullicient variety in the route to divert the thoughts of passengers from these gloomy themes. I suppose there is nowhere to be seen such wild luxuriance. Castor-trees, acacias, cassias, palms, \&e., with immmerable fruits, grow without a touch of cultivation. Every now and then one sees groups of native wigwams along the road with inclosures of tropical fruit-trees and Indian corn for domestic use. These huts are often
inconveniently well ventilated ; for they camot, while so open, aflord complete shelter from the tremendons mans that fall for several months in the year on the isthmus. They usually rest on tall props, and are entered by a ladder through a hole near the eaves. 'Thus the matives protect themselves fiom the wild animals that inhabit the woods and jungles. They are known as Spanish negroes, and both men and women look clean and tidy. But their male children are allowed, for the first few yeats atter learning to walk, to go about in a condition of stark nudity. At the railway stations the natives drive a strong trade in boiled stalks of Indian corn, gromud cocoi-nut cake, bananas, oranges, limes, iced water, milk, \&e. $\Lambda \mathrm{t}$ Aspinwall and lanama passengers are bored by countless ${ }^{-}$ darkies pushing the sale of racoms, parrots, monkeys, Pamama hats, besides "hot coffee, if you are cold (!), and iced ginger-beer, if you are warm!" These idle fellows have migrated, for the most part, from Jamaica, and, rather than return to their legitimate employment as free labourers on West Indian plantations, where their services are required, prefer to live here as vagrants, on the brink of starvation. I have mot some who actually confessed to me that in many respects slavery, under a kind master, was more to be desired than the amless life they are now leading. Having to stop here a week, I have seen a little of the neighbowhood and the people.'

To those who have been acenstomed to see the waters of the Pacific daily for years, poctic filluies on this sub)ject look ridiculous; but the first view of these waters in the bay of Panama is remarkable as reviving all the romantic associations which the tales of youth threw around that vast occan-coral islands, golden strands, missionary adventures, Spanish galleons, British privateers, and Red Inclians.
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while so ains that They a ladder s protect fe woods oes, and But their ars after of stark a strong ocoti-nut \&e. At countless nonkeys, (!), and a fellows cal, annl, it as free services he brink onfessed I master, are now it a little
e waters his subraters in all the 1 threw striands, ivateers,

Jemrnal ressumed.-'The fare to Pamama by raikay, a distance of only $47!2$ miles, is $\overline{5}$., and for every pound weight of luggage over $\mathbf{b 0 l b s}$, the charge is $5 d$. per Ib. No wonder there is no Pamama Railway Stock in the maket; it is too valuable an investment to sell out. l'anman has quite an ancient appeanance; the streets are marow, and the houses have latticed windows and verandalls. It is unsafe to be in the streets after dusk, as all sorts of refuse is unceremoniously thrown from the windows.
-The Spanish, in carly times, built several Roman Catholic churches in the Moorish style, and the spires of the principal of them still display a profusion of mother of pearl. 'The better clans of ladies dress extravagatly, and, as throughout the whole of South America (one might add everywhere (lse), women are the chicf supporters of places of worship. When a iady is dressed no bomet is wom, but only some light onmaental covering thown on the back part of the heand. It is uncommon for her to walk out alone; she would feel not atived but ashaned if unaceompanied by a servant. On Sumday the native girl follon:s her misbeess to chureh, earying the earpet on which she is to kneel on the open unseated space of the church floor. Last Sunday I could perceive no distinction in that day from other days, except that a few worshippers repaired to chureh in the morning. The remander of the day after noon wis spent in mule-racing, cock-fighting, or some kindred recreation. The priests have, in many cases, no seruple about training dogs or other animals to fight, and risking heary stakes upon one side or other in the sport. No Protestintism is tolerated here.
‘San Frrenciseo, Sept. 16. -We wailed from Pamama Bay on the 1st inst., and reached this port on the 14 th. I was not sory to leare lamana, notwithstanding its interesting
visions of lightuing-hugs by night and buzatids by day:* I was liable to vivits in my bedroon from Brob dignagian cockroaches, and the table at meals swamed with divers fioms of inseet life, exeiting the apprehemsion that it was abont to take itself ofl. We were conveyed to the ocean stemer by temder, several miles in the bay, in consequence of there not being proper wharf acemmodation near the shore. The seene that now burst unon me was decidedly the most novel and amimated I had get witnessed. Six humbed pasemgers who had just arrived from New Sork were taking ship for Californial, and this number wis below the average at whe time, the year boud. The stemmers burden wat over o.,000 toms, and the passengers and crew were fior the most part Americams. At 1 a.m. the gim was fired, and the patdles were somen in motion. The istands clustered in the bay are heatuiful, especially Tabosa, which is about fom miles from l'anama. The temmers plying on the Somth American coist of the lacidic, combined with the mail and opposition lines to San Franciseo, ereate comsiderable trale and eirenation of money in the neighbombool. Large engimeering estal)lishments erected on one of the islands are kept in full blast, by the requirements of the steamers.
'After a might's rest. I felt resigned to my new situation, and shared a community of interest for the time being with all on board. The aft quarter of the stemer was fiumished with four distinct flooringe, rising one above the other. The lowest was the saloon of the second cal)in, a miserable hole contaming a few berths, and stowed full

[^1] ignagi:m h divers at it was he orern equence near the ceciderlly d. Six w York wats locThe sengers t l A. m. motion. pecially 1. The ce lacito sion tion of $g$ (extah) in fill mation, e being ner was ove the callin, ed full
a a park tourether t form tter that rovision-
of hagrage, the temperature heing hot to sulfocation. The next was the saloom of IB tirst cabin passemgers; the next wats the saloon of $A$ first cabin passengers, and the topmost the hurvicane deck. The second cabin, mod expecially the steerage pasengers, hat a rough time of it. The latter had to stand at meals, which were served up to a couple of hundred of them at once in tin dishes, upon a deal table lowered by ropes from above their heads. The state-rooms in the B siloon of the first eabine conbaned thee berthes, ring parallel the one above the other. In these we gravely stowed ourselves a way like momice. with this dillerence, that we managed to preserve vague signs of conscionsiness in this contined space. As the woyge alvanced and the chameteristics of the pasengers developed, I fomed them a motley throng: romig men going to push their fortme, wives with young families to join their hasbames, parents on a visit to prosperous childem, merchants in pursuit of business, women to supply the demand: of vice in Califomia, bankrupts, gamblere, thieser, farmers, miners, doctors, lawyers and ministers. This was my lirst experience of American society. We weremuch sooner at ease with each other than we should have been had we been all british subjects. The most prolame knew how to be civil. Many grew upon arquaintance. The most humble American hats always something to say worth listening to, and the Yankee artisan can assume mamers that compare favourably with those of many who pretend to better station. The sharphess of an American's pereeptions, whether man or woman, is eminently noticeable. There is a larger proportion of refined and delicate beanty among American ladies than is to be found among the English fair sex, but it is usually of that waxen hue that soon blooms and soom facker. After beeming a mother, the American hady's
cheeks collapse. Their fluency (by which I rather mean rapidity of utterance) and vivacity are mavellous. American boys have but a short childhood, and American girls but a short youth. In a certain walk of life the one sex are "smart" traders at fiftem, and the other are flite at twelve. There is a dash of generosity about the people for which we look in vain to the same extent among Englishmen of the same class. But only a wider range of observation can enable me to do justice to the mation. I decline to areept the political or "rowdy" class that occasionally figure in "lunch" as fair specimens, my more than I would view the swindlers, swoll-mobsmen, fops, or workhouse people as conveying an allequate notion of the whole-hented middle classes of England.

- But to return. In favourable weather quadrilles were the ammement of the mass in the exenings, and cards were in vogue all day long. . . .
'We canght glimpses of the coasts of Guatemala, Conta Lical, and Nicamgua, in Central America, but were out of sight of lamel for a day or two in crossing the (iulf of Tehuantepee as afterwards that of Califormia. (on the Sth we anchored in the highty-picturesque harbour of Acupuleo, in the state of Guerero, Mexico, and stopped several hours to coal. I went ashore, and wats mont feebly reminded, by the present dilapidated aspect of the place, of the importance attaching to it centuries ago when Spanish argosics used to bing rich ficight from Manilla, and ship hence the precions metals from Mexieo to Spain. Much the same senes of idleness were visible as I satw on the isthmus. The poorest matives, frequently a misture of the Spaniard, the Indian, and the negro, do not sem an industrious rate. I observed the lower dass magend in gimbling and selling the productions of the commer to
premons in transit like ourselves. Many of the cultivated Nexicans are enterprising and immensely wealthy.'

I will take oceasion to say here that the plan of Napoleon in the coup, dictet of Mexico is not understood in Engl:und.

In another chapter it will be shown that his objects in the late conquests of that country are quite as much commereial as political. But Mexican gentlemen, who were fellow-passengers on the homeward voyage, gave me to understand that the throne of Maximilian is only supported by French bayoncts, and that their withdrawal would be attended with his banishment. When our -temmer passed Acapulco, going southward, a few months sinee, we found it blockaded by the French squadron.

Journul resumed - - The priests in Nexico are, as a class, very corrupt. I think I have heard that their unworthiness resulted some time ago in the dissolution of the tie between them and Rome.
' Glad was I to get out of the tropics, and bare my locks to the northem breezes. But how shall I attempt to spak of Califomia? I take it to be the wonder of the world. The state is 750 miles in arerage length, and 250 in breadth. It was discovered by Sir Francis Drake in 1559, while engaged in one of his buceaneering expeditions against the commerce of Spain. What a pity that the discovery should not have become associated with the mame of that distinguished mavigator urder more honourable circumstances. From its white cliffs he named this new land Nora Abbos, and but for the apathy and ignorance of Old Albion (only unw begiming to give way) respecting the resources of the const, the "Union Jack," instead of the "Stars and Stripes," would this day be floating over the entire region from the northern boundary of Mexico to the Russian possessions of America.

Exen in Dakes time the metalliferous chameter of the comery was believed in, for an old chronicler of the alminal's experlition says, "The cetrth oft the comentry seemed to promive rich ceins of gold and sileer, some of the ore bein!! constantly fimulel on dia!gin!!."

In view of the importimt commercial relations rapidly Aringing up between this state and our colonics on the const, the realder will forgive any trespass on his patience which a brief glance at Califormia may occasion. The mid entrance to the bay of Sim Franciseo-to which city I have paid three separate visits-lies in hat. $37^{\circ} 43^{\prime} \mathrm{N}$., amblong. $122^{\circ} 30^{\prime} \mathrm{W}$. This cintrance consists of a strait called C'/rysobyle', or the Golden Gate. This designattion was applied in 1848 by Col. Fremont, before the modern discovery of gohd, and was probably intended to be deseriptive of the rich products of the soil yet to be exported, and the commerce of all nations to be imported through that chamel. This strait is a mile wide at the narrowest point, and reaches an areage hrealth of from ten to twelve miles; the entire length of the bay from north to south is about seventy miles. From midsummer to November the hills be which the bay is thanked look parched and barren, but from the latter momth till May, they are clothed with verdure. Massive fints defend the approach to the city, and as I passed through a few months ago, an irom-clad ship of war was being constructed expressly for loeal service. The first dwelling ever built by a white mam on the present site of San Framcisco dates back to 18:35. 'It was simply a large tent, supported on four red-wood posts, and covered with a whip's foresail.' Nine years atterwards, Yerba Bucha, as the place was then called, contained but a dozen houses, and its permament pepulation died not exeed filty persons. The Mexicam war resulted in the amexation of ' 'allifornia
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tha r of the $\because$ seemed I' the ore s rapidly is on the patience m. The hich city ${ }^{\circ} 48^{\prime}$ N., a strait designafore the inded to ret to be mported e at the of from ay from summer ced look ill May, fend the 1 al few ng conlwelling In Frange tent, with a lenia, ats houses, persoms. diforni:ı
to the United States, and from 1846-the year in which that event took place-the progress of San Francisco was sensibly quickened. It is estimated that when the rush to the 'diggings' commenced in 1848 , the residents had increased to 1,000 . It is not quite seventeen years since then, and already the city is inhabited by 120,000 souls, many of whom are millionatires. To secure deep water for shipping, one-third of the place stands on piles extending a considerable way beyond high-water mark. Lots for wharves-surveyed on the water-that in 1847 could have been bought for $20 l$, are now worth $400,000 l$. each. As an example of the strides with which city property advances in value still, it may be mentioned that a gentleman, known to a friend of mine, invested $1,600 l$. in town 'lots' in 1860, when I was on a visit there; and in June last, when stopping a few diays, I was informed that the week before my arrival the same party had been offered 16,000 . for the property, which had thus in little more them four years angmented in value tenfold.

The total value of exports from the state for $18+7$ averaged $\$ 120,000$. The entire experts of productions: for 1863 are elassified in - The Mercantile Gazette and l'rices C'urrent' as follows:-


The discovery of gold operated like the manipulation of Aladdin's lamp, in inaugurating that erat of stupendous prosperity under which the state continues to flomish; and
my apology for referring to this circumstance is, that these pages may be read by many who have grown into manhood since it was first brought under the notice of the British public.

General Sutter had erected an adobe (i. e. of untempered mortary) house a few miles from what is now the site of Sacramento city-wituated about a hundred miles from San Franciseo; and, speaking from experience, I am of opinion that the sight of that homely dwelling-of him whose name is prominently associated with the early derelopment of Califormia-must fill the intelligent traveller with emotion.

In the winter of 1847-48, the general made a contract, with one James W. Marshall, to erect a timber saw-mill on the south fork of the American river. Marshall was engaged one day in making alterations in the 'tail race' of the mill. and, for this purpose, let on the water in full volume. While walking on the bank of the stream next moning, he observed glittering spocks mixed with the sand and gravel that had been wa-lied down by the force of the water. One of these, brighter tham the rest, drew his attention, and on examining he found it to be a seale of pure gold. licking up a few specimens he showed them to the general, in a state of great excitement. The statements of the min at first apperred to Sutter so extribagant that he thought him crazy. But on seeing the sparking seales, he too soon becane infected with what miners call 'the yellou fever.' The discovery could not be long kept a secret. The news flew to Sim Francisco ; spread to the Eastem States, and electrified the world. Men of all trades and professions, and of every nation, in a few months had found their way to El Dorvelo. One mugget was found of thirteen pounds weight. In another instance, five loads of amiferous carth, sold for 8750 ,
hat these nto m:alle of the empered e site of les from I am of -of lim carly detraveller contract, satw-mill hall was tail race' er in full sam next with the the fore est, drew e a scale showed nt. The ir so exeing the ith what ould not ancisco ; e world. ration, in (1. One : mother. resta0,
yielded, after washing, $\$ 16,000$. Three men obtained $\$ 8,000$ in a single day. The rise in the price of flour was at first deemed moderate- 400 per cent., and of beef 500 per cent.! Soon, eggs rose to one, two, and three dollars a piece. Medicines, e.g. laudanum, fetched $\$ 1$ per drop, and $\$ 40$ was paid for a dose of that quantity; a pill cost $\$ 10$ without advice, and with it from $\$ 30$ to $\$ 100$. The mechanic that previously thought $\$ 2$ per day good wages, now rejected $\$ 20$. At the end of July ' 49 , nearly two hundred square-rigged vessels lay in the bay at one time; and no sooner had they dropped anchor than they were deserted by their crews; and, in many cases, goods and vessels together went to ruin for want of hands. In course of time men arrived, willing, for fabulous wages, to follow their accustomed employments; and wharves, stores, and other improvements became visible. Gambling saloons were the almost universal resort of successful miners, who, in their reckless disregard of gains so easily atequired, were often known to stake bags of gold-dust, amomating to thousands of dollars, at one time, upon the turn of a card. If unlucky, they would leave the gamingbourd with a light heart, confident of speedily retrieving their fortunes.

On the huge wave of immigration that set in at this period there was floated a considerable proportion of the convict population from New South Wales, familiarly known as 'Sydney ducks', together with ex-filibusters, and the most notorious pink: of American roudlyism. These ruffians organised themselves into a society for the professed object of ' mutual defence,' but their real purpose wats to hatch schemes of rapine and plunder. They adopted the significant sobriquet of 'The Hounds, phaced themselves mader a sort of diseipline, had head-quarters in a certain part of the city, and appointed a 'licutenant' to
conduct their operations. Their numbers were estimated at 200 . Sundiay was their • field-day,' when they pamed the streets, armed with bludgeons and loaded revolvers, displaying banners, and led with tife and drum. Their tavourite sport in daylight was to force their way in overpowering strength into taverns and hotels, demanding expensive fare, and in return for the hospitality extorted, they smashed all the furniture within their reach. At night they sallied forth, tore down the tents, and pillaged the houses-chiefly of foreigners -often without provocation, beating their unoffending victims with clubs and staves, and wantonly firing upon them amidst the shrieks of women and the groans of womded men. When puinlic indignation was ronsed against their lawlessness, they adapted their tactics to the erisis, claimed to be the abused guardians of the commmity against the encroachments of spanish immigrants, and had the effrontery to drop the designation of • hounds,' and assume that of 'regulators.'

The respectable citizens, finding the constituted authorities too weak-at so early and chaotic a stage in the history of the state-to deal with this formidable emergency, took the liw into theirown hands, formed themselves into a volunteer corps, and arrested about twenty of the rioters. A jury was summoned, judges and comed extemporised, and the trial which was held resulted in the leader of the gang, with eight accomplices, being sentenced to rarious terms of imprisomment.

Several of the 'hounds' eseaped from confinement, owing, with other causes, to the insecurity of the temporary prison, which was the hull of an old vessel in the haubour: Their suceess in this respeet emboldened their companions in crime, and scenes of robbery and murder were enacted by them on a yet more frightful sake. In the course of a few years the city was bunt to alshes five mpublic ss, they e abused ments of lrop the ilitors.' dauthoc in the le emeremselves $y$ of the nisel ex$d$ in the nitenced
nement, he tennal in the ed their murder ale. In hes five
or six times over.* Other towns in the state shared the same fate. No one could have any doubt in regard to the authors of this wholesale incendiarism. The leading citizens, waiting in vain for the local Government to adopt eflicient measures for repressing these outrages, determined upon organising themselves into a permanent 'Vigilance Committee.' Such was the name by which this remarkable association was known, and occasions soon happened for testing its utility. To strike terror into the scoundrels that were spreading desolation throughout the state, daring burglaries, as well as crimes of higher degree, were punished by the 'Committee' with death, after being fairly tricel. An hour or two after sentence was pronounced, the criminal was marehed to the place of execution. As soon as he reached the spot the rope was adjusted round his neek, in front of a warehouse or a 'derrick.' He was there hoisted from the street by the simple aid of a pulley, the infuriated mol-impatient of all ceremony in the operation-'swinging him off.'

It was not surprising that this association, whose acts had the sanction of the mass of the people, should be brought into collision with the 'proper authorities.' But so impotent were the latter at that time, that they were obliged to witness, without even attempting resistance, the prisons broken into by the erowd, and their more damgerous immates dragged to the gallows. Whatever view be taken of the informal proceedings of these exasperated citizens, it is satisfactory to reflect that no imnocent blood was shed by them, and no culprit was condemned without receiving an impartial trial. It is certain that their conduct can only be correctly understood by the peculiar circumstances in which they were placed being taken

[^2]into account. The effect of the 'Vigilance Committee organsation upon the bench and the bar was salutary. To sweep away from California the appalling corruption of that period was a task that might well remind us of Hereules and the Augean stables. But the importance of the results ampiy repays all the toil and anxiety expended; for it may be asserted, without fear of contradiction, that San Francisco is now one of the best governed and most prosperous cities in the world.

The ornament of the bench in those primitive days, and one of the first magistrates to introduce a pure order of judicial administration, was W. B. M'Almond, Esq., a mane still much vencrated. Ilis honour, however, had a sovereign contempt for legal technicalities, grandiloquent speeches, and learned citations. 'The judge' opened his court in a school-room. His seat was an old ricketty chair, and, when sitting officially, his feet were generally perched considerably higher than the level of his head upon a small mantel-piece over the fire. It is said that he was in the habit of paring his coms or scrapiug his nails while the 'learned counsel' was addressing the court. On one occasion his honour outwitted in an ammsing mamer a lawyer who was anxions to display his abilities. When the first witness was called, and the counsel was prepared to put questions in the ustual tedious fashion, the julge, without changing the posture which has just been described, instructed the wituess to tell all he knew about the matter in as few words as possible; requesting the lawyers at the same time not to interrupt him with questions. This witness had but little to say, but gave plain straightforward evidence. The comsel was about to call another, when his honour informed him that it would be unnecessary to pursue the enquiry farther. 'The Court,' said he, 'understands the merits of orruption ind us of rtance of pended ; tion, that und most re order 1, Esq., a er , had a liloquent ened lis ricketty generally his head ;aid that ping his sing the 1 in an play his and the 1 tedious e which o tell all oossible ; interrupt e to say, counsel ned him enquiry nerits of
the case, and its mind is made up.' 'But,' said a lawyer, ' you will at least hear us speak to the points of law.' 'That would be a great waste of time, which is very precious,' replied the judge. 'I award the phantiff \$150. Mr. Clerk, what is the next case?'*

The number of churches in San Francisco, and their tasteful architecture, are very imposing. The leading Christian bodies are in every respect well represented. The musical part of public religions service is artistically conducted, and there is as large an amount of educated pulpit talent as could be met with in any other city of the same extent. There being no established church in the states, all places of worship are called churches, and these are for the most part largely attended. The clergy (there are ro ministers) are generally well remunerated. Their salaties range from 600l. to $1,600 l$ a year, apart from marriage and baptismal fees, which vary from 200 . to $1 l$., according to the mems of the parties. Magnificent asylums for the blind, the sick, and the orphan, schools public and private, and colleges, meet the visitor in every direction. Monster hotels, superior to any in London, and nearly equal to the best in New York, offer the most perfect accommodation that even fastidiousness could desire. In the suburbs are mansions deconated with costly embellishments of Grecian architecture. An air of activity, comfort, and grandeur pervades the welldressed multitudes that incessantly cross one's path. A monetary panic was reported to be imminent when I saw Sin Francisco recently ; but to the eye of a stranger this alleged crisis would seem only to exist in the public imagination, for no indication of it could be traced in the exterior of society, which was surprisingly animated.

[^3]The general prosperity of this mighty emporinm is to all appearance as little allected by pending adsersity as the health of a sound physical system would be by a serateh on the skin.

I was admitted, through the introduction of a frieme to the mint, where I had an opportmity of seeing the interesting process of trimsmuting gold dust into coins of the value of $\$ 20, \$ 10, \$ 5, \$ 250 c$., $\$ 3$, and $\$ 1$. An official of the establishment informed me that in 1863 coins to the value of $8: 31,100,000$ had been struck off.

The great valleys of California are those formed respectively by the courses of the Sacramento and San Joaruin, with their tributaries, of the Suismm liver with the creeks Napm, Sonoma, and Petaluma, and of liver Guadalupe. In these fertile districts the grape is largely cultivated, and every kind of farm produce grows luxuriantly. $\Lambda$ gentleman of my acquaintance in Sonoma hats an estate containing cleven miles of fencing round its circumference, and many proprictors of ranches have much larger holdings.

In some of these districts a common yield from wheat is from 70 to 80 fold, maize occasionally gives a return of 150 fold. Potatues have been produced of the enormous weight of seven and eight pounds, and the usual yield of that product is from two to three humbred sacks an acre. Carrots often grow nealy a yaud in length amb of corresponding girth. Turnips as linge as hassocks, radishes as large as mangolds, pmopkins from 200lbs. io $2501 b s$, and squash s weighing 400 lb ., are not mifrequently seen at agricultural exhibitions held in Sim Francisco.

A trip to Sacramento gave me an opportunity of visiting the state legislature in session, and I must confess that the spectacle was not calculated to heighten my admiration of
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friend, to he interns of the at official - coins to
formed and San ver with of River s largely $\therefore$ luxuritoma hats ound its ies have
on wheat a return he enorhe usual ed sacks gth :and assocks, 101 l s. io unfrein S:m that the ation of
the manners of Americen legislators. The majority in the Semate and Assembly seemed to have arquired the mufortunate habit of chewing tobaceo and spitting the juice expressed from it upon the carpeter floor. Outside the bar of the $A$ siembly several members of the fouse were smoking under the eye of the Speaker. The lobloies, too, were elaborately besmeared with highly-flavoured saliva, and slippery from the profusion of orange peed distributed in all directions.

Coniosity prompted me to attend a meeting of the Democratic Convention which was held there during my visit. It was assembled in a place of worship, and scenes ocenred during the proceedings setting at defiance all one's British notions of propricty. The mercenary spirit that actuated the trusteces of a place devoted to the worship, of the Ahmighty to rent it for an uproarious political gathoring, and the sentiments of men who could use it for such a purpose, are alike open to grave censure. The church on that oceasion resembled a bear garden. The chaiman impressed me very forcibly with the suspicion that he had not recovered from the effects of a jolly dimere, and several of the speakers were evidently in the same condition. Most of the andience were standing on the seats of the pews with their hats on, blowinge clouds from their cigars, and expectorating without regard to the distinction between benches and flom. Fierce altercation accompanied with pugilistic exercise wats of freghent ocemrence in different parts of the building in the course of the evening ; and, knowing the expertness of that class of Ambricans in the use of bowie-knife and revolver, I thought it expedient to beat an early retreat.

Sacramento contains between 15,000 and 20,000 inhabitants; and though it hats been repeatedly submerged by floods and destroyed by fires, it still holds a firm
position as a commereial contre through the brave vigour and enterprise of its men of business. Certain portions of the town, as in San Francisco, are exclusively oceupied by Chimamen, whose tails, flying about, present an interesting appearance to a stranger in nearly all the British and American towns on this const. Between 40,000 and 50,000 of' these 'Celestials' are engaged in sumdry branches of industry in California.

Perhaps the greatest matumal womber in the state is the mammoth-trees (Wellingtonea gigantea) in Calaveras Comity. One of these is 450 feet high and 35 feet in diancter ; and it would take five good axemen 25 days to hew it down. I was informed by one who had visited the poot that the top of a stmmp has becon converted into the floor of a dancing-room, and affords easy seope for a moderate-sized party to indulge in 'light fimtastic' gyrations.

The following table, supplied to me by a gentleman residing in Placerville, will convey an idea of the enormons amount of taxation levied in an inland town. This rate is, I believe, greatly exceeded in San Franciseo.

| (ity license on nmmal sales under \$1000 |  |  |  |
| :---: | :---: | :---: | :---: |
| Federal |  |  |  |
| State and county tax . . . . . . $3 \frac{1}{2}$ |  |  |  |
| City property tax |  |  |  |
| State and county property tax . . . . . 2 , |  |  |  |
| Income tax on nett profits (with the probability of $\}$,5 being increased to 10 per cent.) <br> Three separate poll-taxes from se to $\$ 0$ per annum. |  |  |  |
|  |  |  |  |

There is a special feature in the topography and geology of California that cannot fail to deepen the interest of everyone concerned for the progress of British Columbia, in the resources of the American state. Every indication of metallic or mineral wealth in the latter
he brave Certain celusively t, present ly all the Between graged in
ate is the Calaveras B5 fect in 5 days to d visited rted into scope for fantastic
entleman
he enor-
n. This
renders the future prosperity of mining enterprise in the firmer more certain. The range of the Sicira Nevalathe source of metallic riches in California-is but an eatension of the metalliferous ridge that passes through. British Columbia ; and the large quantities of gold alrendy taken from the mountains of British territory-notwithstanding the limited appliances hitherto in use-give abundant promise that when more capital and labour shall have been attracted to the colony the variety and extent of its resources to be developed will prove boundless.

The following extract from a masterly article, entitled 'Mining Review for 1868,' was published in the San Francisco 'Mercantile Gazette and Prices Current,' and put in my hands by the editor:

There is perlitps no other portion of the glohe of like extent containing sueh a variety and abundanee of mineral products as the American possessions west of the Roeky Mountains. Within the limits of our own state there is seareely a metal or mineral known to science but what is found in quantity sufficient to justify their being worked. . . . Thus we have gold both free and in combination with other substances; silver in all its varieties, of which there are twenty-six recognised by metallurgists; copper, virgin and with its usual associates, iron, mercury, zinc, lead, tin, arsenic, bismuth, antimony, and platinum, with many others of minor importauce,-all here in such abundance as render them marked features in the mineralogy of the country, and warrant the belief that they will very soon be extracted on a seale ample to meet every home demand, with a large surplus for exportation. Besides these metals a great variety of useful minerals abound in all parts of the state, chief among which aro coal, salt, sulphur, nitre, alum, borax, asphaltum, chalk, soda, magnesia, and gypsum, with limestone and different kinds of marble and other building stone in endless variety. With a field so rich and boundless it is easy to see that the business of mining must grow rapidly on this coast.

The latter remark includes in its application British Colmbia as appropriately as it does the state to which it was intended specially to refer.

In California, plater or surface mining (the poor man's (liggings) has been displaced by the introduction of mechanical processes which harge associated capital alone can compass. Chief among these is 'hydraulic' mining. The sphere of this operation extends from Shasta to El Dorado. In some of the chams worked on this principle many thousands of dollars are taken out at a single cleaning up. In this mode of working immense blasts are used -a single one exploding from 200 to 500 kegs of powder.

The silver mines of Washoe-only as yet in the sixth year of their discovery-yicld over $\$ 20,000,000$ a year ; the rate of production increasing amnally. But argentiferous leads are not confined to this district. Some claiming to be equally rich, and still in their infancy, are found in the region east of the Sierra Necula. Naming them in the order of their discovery, we have the Eimerakda mines, the Humboldt, the Peavine, the Silver Momtains, the Reese River, the Cortes, and San Antonio; the hast-mentoned being 100 miles south of Austin, which is the chief town in the Reese liver locality.

Sying south of Virginia, and extending from Gold IIill to Carson liver, are districts containing a multitude of ledges, many of them with promising out-roppings. But when the undeveloped wealth of Idaho and Utah territories, with the Arizona side of the Colorado River, is considered, the mind is bewidered by the magnifieent prospects of California, through which the greater part of precious metals extracted in those regions will pats. Many millions of dollars are ahready invested in silver mining, and often with vast results. In Nevada* alone

- Admitted into Cnion as a separate state since this chapter was written.
nl lititish 0 which it OOr man's netion of bital alone ' mining. Shasta to ; principle gle cle:ms are used f powder. the sixth 0 a year ; $t$ argentit. Some fancy, are Naming he Eimeer Mom. mio ; the which is

Gold Itill titude of igs. But h territoRiver, is gnificent $1{ }^{1}$ pat of ill pass. in silver $a^{*}$ alone ras written.
there are now close on 200 quartz mills in operation. These eary from ") to 40 stampers cach. It is calculated that every stimper will erush a ton of rock in twenty-four hours. Supposing only 100 mills to be constantly in motion-thus allowing for the proportion obliged to stop for cleaning and repairs-these will carry, on an average, 10 stamps each, making 1,000 in all, capable of crushing 1,000 tons of ore daily. This ore will yield at the rate of $\$ 50$ per ton, giving a daily product of $\$ 50,000$ for the tervitory, or a total of $\$ 15,000,6,0$ are amme, estimating the number of working days at 300 .

To illustrate the rapidity with which communities grow up and business thrives under the stimulns given by this system of mining, it may be stated that five years ago the population of Washoe was less than 2,000, and is now between 60,000 and 70,000 ; and the value of property has multiplied in a much greater ratio. The Reese River district, which less than two years ago contained 50 persons, now boasts nearly 10,000 .

Without delaying to instance other branches of the mining interest, for the prosecution of which British Columbia oflers, in its geological formation, inducements equally with California, I would reiterate the hope that the facts now adduced relative to the metallic resources of Califormia may be regarded as affording the highest encouragement for the development of British Columbia. The American state, including Nevada, has a population of not less than 600,000 , and the day is not far distant when the population of the British colony will also advance at a speed execeding all present conception.

Leaving San Franciseo by a line of steaners plying thence to Victoria two or three times a month, the passenger is usually diverted from his course by being carried
up the Columbia River as far as Portland. This is at present the largest city in the state of Oregon, its population numbering about 8,000 . It is situated on the Willamette River, some miles above the junction of that stream with the former, and 100 miles from the ocean. The Columbia is said to be the finest river in the United States, except the Mississippi. There is, however, a sand 'bar' at its mouth, which in foul weather renders the navigation-particularly of sailing vessels-somewhat dangerous. The first port touched at on the voyage up is Astoria, the ancient depot of the American fur-hunting company; and to those acquainted with the fascinating work of Washington Irving on the subject, the place is invested with romantic interest.

In 1843, immigrauts-encouraged by liberal grants of land offered them by the Federal Govermment-beg:m to enter the state over the Rocky Mountains, and since that period the population hats been steadily increasing. Within the last few years rich gold mines have been discovered on the Sahnon, Johm Day, and Boise Rivers, and under the impulse commmicated by these 'diggings,' the population has risen to about 90,000 . The soil is eminently productive, and the climate genial. In the growth of fruit, Oregon excels most other parts of the coast. $A$ resident in Vancouver Island writes :-'I have seen Oregon pears, to demolish one of which required the united effort of five guests ; the apples being large in proportion. These monsters are not usually wanting either in flavour or solidity.' This testimony I can confirm from personal observation.

An episode occurred at the termination of the voyage that may not be uninteresting to the English reader, as it relates to a circumstance that, in 1859 , threatened to involve Great Britain in war with the United States. I

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grants of -began to ince that Within iscovered inder the pulation ${ }^{T}$ producof fruit, resident on pears, effor't ol These vour or personal voyage ler, as it 1 to inates. I
refer to the forcible occupation, by American troops, of the disputed Island of San Juan, situated in the Gulf of Georgia, about eighteen miles from Victoria. I had the pleasure, on the trip northward, to form the acquaintance of an officer in the United States navy, at that time holding a responsible office under his Government on the coast. This gentleman, at whose service was placed a Government steamer, informed me that the vessel was awaiting his arrival at Port Townsend-an American town at the entrance to Puget Sound; and challenged me to a run to Sin Juan, also promising to take me thence to Victoria. This kind offer was the more acceptable, as I should thus be able to arrive at Victoria before the passenger steaner, which at that time called at Olympia, at the head of the Sound, before touching at Vancouver Island. A visit to the enemy's camp at that moment I felt to be specially exciting, as intelligence of the American invasion had not reached England when I left. My luggage was soon put on board the steamer at the disposal of my naval friend, and in an hour or two we cast anchor in the Bay of San Juan. It was about 6 p.m.; the evening was calm, and the scenery along the shore of the island exquisitely beantiful. II.M.S. 'Satellite' was lying off with gums shotted, and pointed in the direction of the American camp, which was about a mile and a half from the beach. A boat came to us from the British man-of-war for letters, and I was introduced to the midshipman in charge as a 'clergyman' from Eigland. This term, in British parlance, having a technical meaning-which it has not in America-and not being applied by my host in the British sense, the young officer was pleased to draw gratuitous conclusions, by which I seemed likely to be placed-imocently-in a position as false as it was delicate. By some inexplicable logic, the report took wing on board H.M. ship that the

Bishop of Columbia, who was expected by many to arrive that month, had come to Sim Juan under the Americam flag! A boat was again put off, on the strength of this ridiculous mistake, to the 'Shubrick,' to take his lordship under the protection of the 'Union Jack.' In the meantime, I had gone ashore with the American captain to visit the enemys quarters; and the invitation to the bishop being presented during my absence, I was saved the trial of having to disavow all claim to identity with his lordship. The story, on my return to the steamer, amused us greatly.

The American force amounted to 500 men. Earthworks hat been thrown up and mounted with camon. Judging from appearances, I am not sure that our mation has ever been so nearly precipitated into war with ' Brother Jonathan' since 1812.

I had the satisfaction of being invited to the tents of many of the oflicers, and miformly received from them a degree of courtesy of which I still cherish a grateful remembrance. They spoke freely of the international 'dilliculty' that had arisen, and confessed that while convinced of the justice of their callse, they occupied their present position reluctantly. There was none of that thirst for war with England manifested by them which characterises the less cultivated portion of American citizens. Being introduced to the colonel commanding the detachment* in the absence of General Hamey, I was invited to his quarters, where we had a pleasant interview. The venerable colonel, a mam about sixty-five, seemed more concemed if possible than his brother officers that harmony should be maintamed between the two countries, and assured me that he was using all his influence on the side of peace. Ite resurded it, he said,

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tents of on them griateful mational ile coned their of that n which meric:m nanding ancy, I s:int in-ty-five, brother een the all his he said,
as the greatest calamity that could befal the cause of civilisation all over the world, that two mations, allied by community of race, language, laws, and religion, should he plunged into hostilities. This was saying a great deal for a man whose fortune was war. Little did my excellent friend apprehend then the melancholy consequences of ${ }^{\text {. }}$ civil tmult with which his own country was so soon to be visited. I must express the surprise and gratification 1 felt at seeing one in the colonel's station having a reputation for sober and unaffected piety. He told me that he was in the habit of repairing to the British ship of war to attend divine service every Sunday, and I learned that, by a pleasing coincidence, Captain Prevôst of the 'Satellite' was a man of the same character. Here were two genthemen worshipping as Christians at the same altar, and knowing not at what hour they might receive commands to open fire on each other! Indeed, the colonel said that if a single shot was fired from that vessel his troops should at once respond. 'It is almost certain,' said he, 'that in that case your ships would blow our handful of men here to atoms, but 300,000 men would instantly pour in from the states and take our places.' The colonel asked me to share his apartments for the night, a favour, however, which I was obliged to decline. On taking leave he invited me, with a catholicity of sentiment that did honour to his heart, to return as early as convenient and conduct divine service for the troops.

Being favourably circumstanced to ascertain the merits of the misunderstanding between the two Powers, I have no hesitation in saying that but for the timely arrival of Admiral Baynes, war was inevitable. Governor Douglas had sustained personal loss from the position assumed by the United States Govermment in regard to the elaims of the ILudson's bay Company and their employes, in 1816.

From that moment he imbibed inimical prejudice towards them that only wanted a suitable occasion for its manifestation.* Now, His Excellency was the Queen's representative. The Americans brought by the flood of immigration in 's 8 were objects of ill-disguised suspicion and dislike to him. In '59 they seized Sin Juan. Here, thought he, is an opportunity for retribution, in which I shall have the concurrence of the imperial Govermment. He ordered vessels of war to go without delay and drive out the aggressors. The senior captain in the squadron, attributing the haste of the Governor to inexperience in matters of grave administration, mancuvred in order to gain time till the admiral, who was absent, should arrive. Fortunately, the wise counsels of the latter prevailed, and bloodshed was averted. But let not the reader suppose that danger is absolutely at an end; it is simply postponed. Up to the present time the island is jointly occupied by the soldiers of both nations-the Americams in the north part of it, and the English in the south. Settlement of the question at issue has been delayed solely on account of the existing civil commotion in the states. But this dispute, were there 1.0 other, remains as a spark that may at any time, after the Americans are released from internal troubles, be fimned into a destructive flame. I eschew the character of an alamist, but the result of considerable intereourse with men of all political parties in the Atlintic states lately, was to strengthen my persuation that in a war with England the Federal Government would secure the enthusiastic approbation and support of the masses of the people. A more concise statement respecting the cause of the quarrel about San Jum, from the Enylish point of ciew, could not be given, than is contained in the following quotation

[^5] which I cermment. and drive squadron, srience in order to ld arrive. orevailed, ader supis simply is jointly mericans he south. delayed on in the remains recus are I destrucmist, but en of all
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A more quarrel could not puotation ble.
from an article entitled 'British North Ameriea,' which appeared in the April (1864) number of the 'Edinburgh Review,' a quarterly, however, that has always displayed a spirit of manked incredulity in regard to a belt of setthements and a line of railway ever being established between Canada and British Columbia. I have only to remark on this view, that the mature of the route across has of recent yoars been traversed by many persons known to me, whom I should much prefer as guides in this matter to the reviewer. The geographical blunders of the latter plainly show that the informattion he imparts is not derived from the testimony of his selises.

His words are:-
General Harncy, on being appointed Commander of the Forces in the neighbouring United States territory of Oregon, took foreible possession of the Island of San Juan, one of the largent of the Haro group. Through extreme moderation on the prit of England hostilities with the United States were averted, and the whole matter in dispute was referred to the more amicable disenssion of the two Governments. In the midst of nerotiations somewhat protracted, the present civil war broke wit, and all correpomdence on the subject was temporarily suspended. The Lnited States troops still maintained possession of the island, and an equal number of British troops were sent to take up a similar position on it. Thas matters remain to the present moment, and a few words will be sufficient to explain the very considerable issues which they involve. We have alrealy mentioned that the large and undefined country which passed under the general name of Oregon had for many years bean used as a nentral territory by the great fur compmies of both England and the United States. After much protracted discussion and somewhat threatening complications, the negotiations of the two Govermments at length resulted in the Oregon 'Ireaty of 1846. By this treaty a boundary-line was to stant from the westron extremity of the great intermational lakes,
and, following the 49th parallel of latitude, was to be contimed to the shore of the Pacific. All on the north of that line was henecforth to be the exchsive property of England, all on the sonth was to remain in the possession of the United States-that part of the continent known as Rassian America heing, of consse, wholly matfected by the terms of a areement. The British portion of the Pacific suabord became, as we have already seen, the colony of Rritish Colmmbia of the present day. The L'nited States portion was arected into the teo 'Territories, of Washington and Oregon-that of Washington being aext the boundary-line. We mention this as the term Oregon now disappars from our narrative, that territory being excluded from all commexion with the present question by the intervening torritory of Wishingtom. In fact, it will he sufficient to hear in mind that the Oregon of former days was an modetined regron on the coast to the west of the Rocky Momotains; the Oregon of the present day is a Conited States tervitory some humdreds of miles to the sonth of the international hombary-line. Having bronght this intermational bomodary-line to the shore of the Picitie, the treaty of 1846 proeceds to state that the line is to he further continued 'to the eentre of the Ginlf of Georgia, and thence sonthward through the chamel which separates the rontinent from Vencoucer Isluand to the Straits of Juan de Fuca.' We have put these words in italies as containing the whole gist of the matter. So little was known of the physieal geography of those regions, as late as in 1846, that it was assumed that there was an open roadstead leading from the mainland to the ocean between Wishington territory and Vancourer Island.

We have already seen that there is a whole archipelago of islets, and further examination showed that there were there channels throgh which ships of burden could make their way up to British Cohmbia. The Bomudary Commissionors of 18:58, sent ont to determine lige astromomieal olservations the line of the Oregon Ireaty, last no time in reporting these diseoverios to their respective Govermments. The most southern petssetfe, linowen es the Roserio Chummel, lis metict to the conest of Weskington. Its adoption ess the comenneation of the buenulary-
lie conh of that England, IC United America rreement. we have sent day. rritories, : aext the now disded from tervening t to bear ed recrion 1e Oremon handreds - Having re of the line is to orgia, and rates the Juin de ining the e physical it it was from the tory and
pelagno of ere three their way of $18: 58$, re line of iscoveries pussuge, concest of ruculuig-
line would place the whole cerchipelugo of islets in the possession of Euglemel. The Itaro Chemnel, claimed iog the United States, lies along the const of Vincomer Islamel, and would bring the archipelago within United States soil. These two channels are ahout twenty miles apart. That on the Washington side was the only one, up to a recent period, in use, and indeed had been used by all the English and American navigators; that on the Vanconver side, though marked on some of the Spanish charts, was quite unknown to more modern traders until the masters of Hudson's Bay Company's vessels availed themselves of its shorter route to Victoria.

Of course, to two such vast landowners as Great Britain and the United States, the rocks and pine-clad acres which lie between these two channels are intrinsically valueless. It is, however, their peculiar position which eonstitutes their importance. Let us consider for a moment how the claim of the United States (iovernment would affect these British possessions on the l'acific. British Columbia can only be approached through the Straits of Juan de Fuca- the entrance to the Gulf of Georgia-lying between the territory of Washington and Vancouver Island. . . . When we come opposite the islet of San Juan, the passare dwindles to five miles. Small steamers, ly hugging the coast of Vancouver Island, can place five miles between themselves and San Juan; hut large ocean-going vessels must pass within two miles of that islet, as also of the islets of Henry and Stewart. They would thus be exposed to the full range of modern artillery. A nearly similar objection might be urged by the United States Govermment agrainst the adoption of the Rosario Chamel, if that passage were a key to any of the possessions of the Union. But the Gulf of Georgia simply leads to British Columbict, cend to norehere clse. Fortmately, however, we are not restricted to these two channels. The Boundary Commissioners of 1858 ascertained the existence of a third chamel, and navigatle for stean vessels, to which the name of Douglas Channel has been griven. It lies midway between these two entrance passages, leaving the islet of Sin Juan on its left. Thus, since it is no longer possille to carry out the precise instructions of the Oregon Treaty - secing that there are thre chamels, in place of the
chamel-the : whepton of this middle chamel, in place of the impossible 'midhle of the chanmel' of the treaty, wonld seem to place the least stain umen its interpretation, and may certainly be acemplisherl withont the least injury to the rightes of amy nation in existence. Wy the aloption of this chamel as a contimation of the intemational bommary-lime, it is not at all necessary that it should he used by the shifs of cither mation. Gach mation womb then possess as safe and commorlions chamel lying leside its own tervitory. It must be eonceded by all parties that the Island of sam Juan can be hell by Geat Britain only for delemsive purposes. It must be eoneeded by all parties that it can be held by the Cuited States only for otlensive purposes. Inderel, it is simply a question whether lingland shall be allowed to visit her own fussessioms and export her own gold without passing mader the guns of a foreign power.

The impression of this writer, it will be pereciverl, is, that ignorance on the part of the agents of both Governments in 1846 , repecting the existence of any iskands between the mainland and Vancouver, aceomes for the lerms of the treaty as to the question of chamel not being mone definite. There can be no donht that his notion is correct, as far as the Jinglish Commissioners were concerned. But not so in regard to the Americans. So moderate were the clams urged by the representatives of the English Covermment, that the American Commissioners were atonished. The fact was that the former party knew little about the region whel was the subject of negotiattion, and cared less ; and to this combination of ignommee and apathy may be traced the misinterporetation of the treaty, from which the peace of the two nations is now imperilled. The latter party hated sufficient acguaintance with it to possess very distinct ideas of the comse the boundary-line should take throngh the grulf. Nor did they make any seeret at the time of the eonstruction they put on the now disputed clatuse of the treaty. The mavel
re of the did seem may cerrights of manel ats a hot at all r mation. chammel tll parties tain only irties that purpuses. callowed 1 without
cived, is, Gowerlly islillads for the oot beings motion is ere con:HIN. SO tatives of ${ }^{\circ}$ iissioners ity knew nesotiat(shor:moe In of the $s$ is now baintance ourse the Nor did tion they c marel
is. that the English Comminsioners should have been mob)servant of this fact. before me is a speed delivered by Mr. 'Thomas M. lenton, legal adviser to the President of that day, 'on the ratifeation of the Oregon treaty,' in the U. S. Senate, Secret Session, Junc 1S, ISto. It contains the lollowing passages: 'That island (Vancouver') is not wated by the United States for any pmpose whatever. Above all, the south end of it is not wanted to command the Strats of Fura. It so happens that the seme stats are not liable to be commanded, eibler in latet on in law. 'They are rather too wide for batteries to eross their shot, and wide enough-ake all othereat strats of the world - to constitute a part of the high seas, and to be incapable of appropriation by any nation. We want nothing of that strait but as a bomulary, and that the traty gives us. With that bomolary eomes all that we want in that quarter, namely, all the waters of Puget Sound, and the fertile Olympic district which borders upon them. When the lime reechess the chemmel which seperrates Vameonuer lalamel firom the Comtinent (ulhech it dons within e eight miles of Fraser Mivere), it proceeds to the midelle
 Cusinea De Maro (wrongly written Aro on the maps) to the Strate of F'uce ; and then west, through the middle of that strat, to the seat. 'This is a fair partition of those Waters, and gives us everything that we want, namely, all the waters of P'uget Somml, I oool's C'mal, Adminalty Tulet, Bellingham Bay, Birch Bay, cend withe the'm the cluster of
 the Continent.'

The senator's interpretation of the treaty in regard to the paticular chamel through which the bomadary-line

[^6]should pass, is expressed with a clearness that cannot be mistaken. No opposition was made to his view at the time an far as $I$ am aware. It was when this opportumity of objecting was given that the British Government shombl have enfored their claims beyond the possibility of misconstruction.
mnot be $v$ at the ortunity t should of mis-


## CIIAPTER II.

VANCOUVER ISLAND.
Topograpiry, geologir, pilyical ghograpity and generala IIISTORY.

The Englant of the Pacific-Straits of Fuca-The Coast Line-Geological Formation-Soake-Esquimalt-Vietorin-Islands in the Gulf of Georgia -Samich-Cowichan-Nuaimo-Comox - Northern Extremity of the Ishmol-Quatsino Xootk- Barclay Somol-lioneer Discoveries in the Pacife by the Spaniarls-Malboa-Cabrillo-Ferrelo-Sir lrancis Drake and his Adventures-Cavendinh-Story of Ituan de Fuea and his imagined Diseovery of a North-East Passay:-Expedition under Ileceta and Quadra -Cook's Recomnoitre of the Coast-Kendriek-Berkeley - Meares Vanconser's Mission and its Results-Grant of the Island to the Ihudson's Bay Company-Their Monopoly unfavomalle to Colmisation.

Vancolver Island is situated between the parallels of $48^{\circ}$ and $51^{\circ}$ N. lat., and between $123^{\circ}$ and $128^{\circ} \mathrm{W}$. longe, and is : $\mathrm{b}, 06 \mathrm{~S}$ miles due west from Landon.

Iy a remankable coincidence, while for the most part in the latitude of Great Britain, the colony sustains a greographical relation to the Continent of North America in the l'acific, simila to that which the parent country does to the Comtinent of Emope in the Atlantic. So that Vinconver Island has been not maptly designated the England of the Great Western ocean ; and it is no exangeration to aseert that it only requires a vigorous application of British capital, enterprise, and labour in the development of its resources, to secure for it supremacy as a commercial and mamufacturing centre in the Western Hemisphere, such as England has acquired in the Lastern.

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The island is 240 miles in length, and from forty to seventy in breadth, embracing a superficial area of 14,000 square miles,-less than one-fourth the size of Great Britain.

Entering the Straits of Fuca, which are about eleven miles wide, on a bright summer lay, the spectacle presented to the eye is peculiarly inviting. On the southeast, in the territory of Washington (United States), the Olympian range of mountains lift their rugged summits, capped with eternal snows, their dark precipitous sides appearing to descend abruptly into the sea. On the left is the rocky shore of the island, beyond which stretches a mountain-chain in a north-westerly direction, covered with thick vegetation. The surface of the country is generally of an undulating character, and contains lakes, rivers, inlets, forests, and prairies in every variety.

The masses of metamorphic, trappean, and sandstone rocks-fringed with lofty pines-that first meet the gaze of the emigrant on his approach to his new home, present a rather frowning appearance, as compared with the softer aspect of the shores of England. But these sombre heights are portals, through which he is conducted to a land of promise. The most prominent elevation in the southern part of the island is Mount Arrowsmith, which rises to the height of 5,000 feet. East and west of the ridge which forms the backbone of the country are found pine, oak, willow, alder, cedar, and maple, together with various species of wild flowers and fruits in profusion.

The coast line in all directions is broken by numerous bays and harbours, many of which are eapable of being turned to commercial advantage as population and enterprise continue to be introduced.

While the geological formation of the country indicates that its future prosperity will spring chicfly from mineral products, the agricultural statistics to be given in subse-
quent pages, clearly prove that there exists a sufficient extent of land adapted for cultivation and pasturage to justify the hope of yet larger tracts being discovered as the interior becomes better known.

With the exception of the projecting edges of strata on the coast, and a few portions of the interior, the geological structure of the island has not been examined.

Dr. Forbes, R. N., who has given some attention to the subject, recorls the results of his observations as follows :-

An axis of metamorphic gneissose rock is found in the southwestern extremity of the island, having resting thereon clay slates and silurian deposits, or, at all events, rocks of the palaozoic age. A black bituminous-looking slate is brought from that locality, as also from Queen Charlotte's Island, but no observer has yet seen it in situ, and no true or definite account of it can be obtained. A great deposit of clayslate has existed along the whole south and west, but shattered and broken up by intruded trappean rocks, it has been almost entirely removed by the subsequent glacial action which grooved and furrowed the dense crystalline felspathic traps. Masses of lenticular or concretionary limestone are interspersed through this formation, and afford good lime for economic purposes. Along with the traps, other rocks of igneous origin have been erupted, and at the Race Rocks, a remarkably beautiful dark green hornblendic rock is found massive, studded with large and perfectly formed crystals of quartz.

The sedimentary rocks are carboniferous sandstone and grit, limestones and shales of both the cretaceous and tertiary ages; these in patches fringe the whole coast, from the extreme north round by the Straits of Fuca, to Nootka Sound, and enter largely into the formation of the numerous outlying islands in the Gulf of Georgia.

As shown by the associated fossils, the coalfield of Nanaimo is of cretaceous age. The whole deposit has undergone many changes of level-numerous and extensive faults existing.

The sandstone with lignitic beds at Burrard's Inlet and Bel-
lingham Bay on the mainland, are, on the contrary, almost horizontal, in gencral loose and friable in their structure, in some cases slightly metamorphosed by the intrusion and contact of heated rock, and containing, as fossil testimony of age, impressions of the leaves of a maple-like tree.

Upheaval, subsidence and denudation had all done their work in the dense crystalline rocks of the axis of the island, and in the cretaceous beds of Nanaimo, long before the tertiary sandstones and lignites were elevated by the slow upheaval of the post-glacial period.

Associated with the coal-field, and scattered over the neighbouring islands, are numerous nodules of 'Septaria,' a calcareous clay charged with iron, of great value as an hydraulic cement.

Copper pyrites and peroxide of iron are found in various localities, giving promise of mineral.

The general lithological character of the island is as follows : Among the metamorphic and erupted rocks are gneiss (gneisso-granitic) killas, or clayslate permeated by quartz veins, quartz and hornblende rocks, compact bituminous slates, serpentine, highly-crystalline felspathic traps (bedded and jointed), semi-crystalline concretionary limestone. Amongst the sedimentary are sandstones and stratified limestone, crystallised by intruded igneous rocks, carboniferous sandstones, fine and coarse grits, conglomerates and fossiliferous limestones, shale, \&c., \&c., associated with the seams of coal.*

The most remarkable feature in the geology of the southcastern end of the island is the scooping, grooving, and scratching of rocks by ice action. The dense felspathic traps already spoken of are ploughed into furrows six to eight inches deep, and from six to eighteen inches wide. The sharp peaks of the erupted intruded rocks have been broken off, and the surface smoothed and polished as well as grooved and furrowed by the ice acting on a sinking land, giving to the numerous promon-

[^7]trary, almost structure, in ion and conmony of age, ne their work island, and in ertiay sandheaval of the
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island is as ed rocks are ermeated by zs, compact ne felspathic pncretionary dstones and neous rocks, , conglome., associated
f the southand scratchraps already inches deep, peaks of the 1 the surface owed by the ous promon-
tories and outlying islands which here stud the coast, the appearance of rounded bosses, between which the soil is found to be composed of sedimentary alluvial deposit containing the debris of tertiary and recent shelly beaches, which have, after a period of depression, been again elevated to form dry land, and to give the present aspect to the plysical geography of Vancouver Island.

As might be looked for in a country so marked by glacial phenomena, the whole surface is strewn with erratic boulders. Great masses of many tons weight are to be found of various igneous and crystalline as well as of sedimentary rocks, sufficiently hard to bear transportation and attrition.

Granites and granitoid rocks of various descriptions are to be met with, trappean rocks of every kind from whinstone through the whole series; mica, schist with garnets, breccias, and conglomerates. From these granitic boulders, and from the sandstones of the outlying islands, valuable building material is obtained; some of the grey granite equalling in beauty and closeness of crystalline texture the best granites of Aberdeen or Dartmoor.*

For hydrographic details the reader is referred to the superior maps and sailing directions of Capt. H. Richards, R.N., who was occupied for several years, under instructions from the Admiralty, in surveying the coast, and won esteem by his urbanity, as well as admiration by his talent.

In pursuing our course along the south-east coast of the island, we pass the agricultural settlements of Sooke and Metchosin, the former of which within the past few months has, by the discovery of coal and copper, but especially of gold, been changed from a scene of rural quiet into a hive of busy inclustry. Soon we came in sight of the magnificent harbour of Esquimalt, distant eight and a half miles from Race Rocks. It is two miles by three in extent, with an average depth from six to

[^8]cight fathoms of water, and affording, unquestionably, the most perfect shelter to ships of large tomage that can be obtained between this locality and San Francisco- 750 miles farther south. In this capacious place of anchorage a portion of $11 . M$. Pacific squadron already rides, and eventually Esquimalt is certain to assume the position of chief depôt for the Royal Niavy in that ocean. Here steamers from California land freight and passengers, and in future years the present village will expand into the dimensions of an important town, whose wharves will be gay with the shipping of all nations, and lined with numerous wholesale warehouses for the accommodation of merchandise from the East and the West, to be distributed to every country on the North American Coast of the Pacific.

Three miles castward of Esquimalt are the city and harbour of Victoria. The entrance to the harbour, which is narrow and intricate, may, without the least danger, be approached by vessels drawing fourteen or fifteen feet of water under ordinary circumstances. At the top of spring tides vessels drawing seventeen feet can enter.
A dredging machine has been procured, by means of which the depth will be increased; and arrangements are about to be made for blasting some rocks at the mouth of the harbour, which constitute the principal obstruction to its safe navigation. The inlet which forms an extension of Victoria harbour is several miles long, and at one point is separated from Esquimalt harbour by a neck of land only 600 yards in width, through which it is not improbable that when the growing necessities of commerce demand a canal may be cut, so that the two ports would in that event be conveniently comnectel.

Victoria is more flourishing and populous than any other centre in this or the sister colony, and is palpably
ionably, the that cem be cisco- 750 of auchorage rides, and position of cean. Here sengers, and mid into the rves will be lined with ommodation to be distrian Coast of
he eity and rbour, which cast danger, fifteen feet the top of n enter. py means of gements are he mouth of obstruction an extension at one point of land only improbable c demand a uld in that
than any is palpably
marked out by the umrivalled advantages of its geographical position for the grand British mereantile emporium of the Pacific in coming years. Nothing could exceed the hoveliness of its environs. Whether approached by land or by sea from Esquimalt, the gentle slope on which it stimds exlibits with fine effect the buildings of all forms and colours that continue to rise in quick succession. Large patches of excellent land exist in the vicinity, and in whatever direction the admirer of mature turns, his vision is charmed with seenery chammoly diversified.
The site was fixed upon by Mr. (now Sir. J.) Douglas, in 1843, for an Indian trading post of the Inudson's Bay Company.*

Advancing northward, the Gulf of Georgia is observed to teem with islands from the size of a flower-pot upwards, presenting a scene rivalling in beauty the celebrated 'lake of a thousand islands,' near the entrance of Lake Ontario. Not the least prominent of the group is the Island of San Jum, to which reference has already been made. Many portions of this archipelago contain soil that would amply reward the labour of cultivation. Various minerals, too, are found in them that only await the application of capital and industry to be profitably worked.

The Sataich peninsula, about twenty miles long, and varying in breadth from three to eight miles, lies in a NNW. and SSE. direction. Some of the most fertile land in the island is to be found in the Samich valleys. It is not improbable that a watering-place may, when required for the convenience of the future merchantprinces of Victoria, be established in Summer bay, which is situated on the east side of the peninsula, and is one of the choicest spots for such a purpose in that neighbourhood.

[^9]Farther north is the extensive agricultural district of Cowicham, including those subdivisions respectively known as Comiaken, Quamichan, Somenos, and Shawingan. The importance of these localities as farming settlements will be referred to in the proper place. This region enjoys the advantage of possessing a large bay, and a river navigable a few miles from its mouth.

From this point the island was crossed to Nitinat on the West Coast by Mr. J. D. Pemberton, in 1857. The following is an extract from the reprert of that gentleman's explorations, addressed to the governor :-

After passing the Someuos plains and the large lake, several tracts of country eligible for settlement will be found, but they will require to be cleared. The situations alluded to will have all the advautages of a fertile soil, good water, game and fish, variety of timber; the appearance of the surrounding country being pretty and cheerful, often grand. The same remarks will apply to the land in many places bordering upon the large lake.

In the valleys, Douglas pines twenty-three feet to twentycight feet in circumference are not uncommon. . . . In rounding Mount Gooch, we pass through a forest of Hemlock spruce, larger than any I had seen before, often eight or nine feet in diameter.

South River contains a large body of water, has several falls, a considerable quantity of flat land on its banks, particularly on the right bank; pine trees ( $P$. Menzies) six feet to nine feet in diameter, of corresponding height, standing at regular intervals; the under-growth of ferns, \&c., being exceedingly thick. . . . Gold-bearing rocks are to be met with in the mountains; sandstone is frequently found in the beds of the rivers.

In a despatch from Mr. Brown, commander of the exploring expedition that commenced operations last June, dated from Great Cowichan Lake, are the following remarks descriptive of the country passed through :-

We have described the geography and capabilities of a con-

1 district of ively known Shawingan. settlements This region , and a river itinat on the The folgentleman's
lake, several nd, but they I to will have ame and fish, ding country remarks will ae large lake. tt to twentyIn rounding lock spruce, nine feet in
several falls, rticularly on nine feet in lar intervals; thick. . . tains ; sand-
der of the ations last c following ugh : es of a con-
siderable tract of country, including a very fair agricultural region; have discovered a vein of remarkably rich copper, of inexhanstible quantity, and have found gold in all the bars of Cowichan river, in quantities from $\frac{1}{4}$ of cent to 3 cents to the pan, with every indication of still richer diggings existing, to be found with superior appliances and more time.

On Foley's Creek we fommd ny ammut of 'prospects' to pay S2 per day, and one which ought, to an experienced miner, to pay from $\$ 5$ to $\$ 8$ per diem.

We have diseovered very rich ironstone in large quantities. Coal we have found many indications of. . . . The spars and lumber alone, with their capabilities of being floated to the sea, would prove a certain fortune to any man with capital enough to buy an axe and a grindstone. The horders of the lake abound with martens, and the surrounding country is richly stocked with bear, deer, and droves of elk.

The width of Cowichan valley is estimated at about fifteen miles upon the sea coast, contracting rapidly in a westerly direction to about six miles.

The prolific character of the soil in this district is ascribed to the disintegration and decomposition of calcareous sandstones, by which it is bounded, and which are highly charged with carbonate of lime.

Every species of wild plant grows luxuriantly in Cowicham. In the meadow-lands are found the following: White pea, wild bean, wild timothy, wild sun-flower (sitid to be excellent for fattening poultry), wild oats, wild lily, wild angelica, wild lettuce, brown-leaved rush, gromed nut, white clover reed meadow-grass, beat spear-grass, sweet grass, cowslip, crowsfoot, winter cress, partridge berry, mangold.

Among wild shrubs are: the cranberry, blueberry, bilberry, whortleberry, red and white mulberry, widd blackberry, chokeberry, black and red raspberry, wild strawberry, white raspbery, prickly purple raspberry,
prickly gooseberry, swanp gooseberry, different species of currant, bear berries, red elder, mooseberry, snowberry, yellow plum.

Besides the staple woods, oak and pine, we have crab apple, hazel, willow, balsam, red or swamp maple, trailing arbutus, cedar, \&c.

Fern in the district reaches the extraordinary height of from 6 to 8 fect.

Resuming our journey northward from Cowichan Bay, we pass through the 'Samsum Narrows,' where there is a company ut work developing a vein of copper. Immediately opposite, at the distunce of a mile and a half, is Salt Spring Island, about twenty-four miles long, which has two good harbours on the enstern side, and is favoured with a considerable proportion of land fit for cultivation.

The mineral springs, from which the island derives its name, are shown by analysis to contain 4,994 grains of salt per imperial gallon.

After passing about twenty miles of coast line from the north end of this island, we arrive at Namamo, which is distant severty miles from Vietoria. The harbour of this intent town ranks next to that of Victoria in importance, and affords accommodation for a large number of vessels. Brine springs exist here also, and the analysis of their waters gives a result of $\mathbf{3 , 4 4 6}$ grains of salt to the imperial grallon.

But it is to the extensive coal formation in the vicinity that Namaimo has to look for its ultimate expansion. The coal mines here, even at their present early stage, give steady employment to several hundred men. Formerly the property of the old Hudson's Bay Company, they were recently transferred to an enterprising joint-stock association in England, distinguished by vigour immeasurably beyond their predecessors. Other companies have set to
work upon serems contiguons to those of the Namamo eoncern, and the period camot be fine removed when : large export trade in this article will be carried on between American territory ame the colony.

The comitry surromading Nimaimo has been divided into Monntain, Cedin, and Crumbery districts; these designations referving to the character of the prevailing wild produce grown in eath.

The Comox Valley lies northward, and is being rapidly populated with settlers. This district and other agricultural districts are deseribed at length in another elapter.

Passing Valde\% Inlet, and throngh Johnstone's Stmits, the north-west extremity of the islind is reached, where there is a trading-post of the Iludson's Bay Company, athed Fort linpert-one of their most insignificant estal)lishments of that deseription. Yet it is said to realise an ammal profit of not less than 6,000$)$.

Romading C'ape Scott, we meet a singular group of islands, extending westerly for 40 miles. It comprises three large, and a greater mumber of small ones. The westermmost of the group is 1,000 feet high, and peculiarly notehed at the top. It is believed that valuable cool-banks will be discovered at the north-west end of Vimeonver Ishimed.

Immediately south of this point is (Quatsino, a useful inlet, ruming eastward across the island to Fort limert. This locality, too, abounds in coal and other minerals.

Koskeemo Suund-the name by which the inlet is usually known-is about 16 miles south of the Cipe. It is divided into three main arms, one taking a due easterly direction, another roming to the sonth-east, and another to the west-north-west. These ams are respectively 10 , 16 , and 25 miles long, starting from the head of the main sound $A$ mumber of shallow rivers empty into them.

At the entrance to the sound on the north side is Quatsino Bay, about one and a half mile in extent, from which a narrow arm rums back eight miles, wideniug at the extremity into another small bay.

At the head of the east arm, alrout 30 miles from the coast, a trail runs across to Fort Rupert, a distance of 12 miles.

The country from Cape Sentt to Koskeemo is very rugged and mountainous, the summits of some of the hills being capped with perpetual snow. Their sides also are entirely covered with heavy timber. The valleys along the banks of the rivera are generally densely wooded. The only level land in this tract of country is situated between the east arm and Fort Rupert, through which the trail crosses. From Koskecmo, half-way across, the land 'rolls' gently, the remaining half consisting of cedar swamps and beaver mondows.

The principal timber in this inlet is hemlock, which is found in large quantities. The quality of the wood greatly improves as we proceed inland anong the mountains, where there are cedins averaging from 6 to 8 feet in diameter. Cypress grows round the lakes.

The natives manufacture their wooden bowls out of small maple, which, with alder, is visible in extensive clumps.

In addition to several promising seams of coal which (rop out, there have been diseovered two or three lodes of enpler in that neighbombod. One of these lodes, at a place called Ac-cla, has been slightly 'prospected, 'and gives every indication of being rich. Quartz veins also are traceable, and superior linestone has been found in diflerent parts of the Somed.

Woody Point lies between Quatsino and Kayoquot, a district cextending w Nootki Sumul. Nootka is a triam-
gular island that has obviously been detached in the course of ages from Vancouver by the gradual confluence of two inlets. The small harbour, which was the seene of Spanish occupation, can still be identified. Traces of a very numerous native population remain along this pat of the coast. But the Nootkia tribe is now reduced to 450 .

Clayoquot Somad is difficult of aceess from banks of sand and shoals of gravel. The rocky formation, however, by which it is bounded evinces the presence of great mineral wealth.

E'n route southward we come to Barelay Sound, which is well situated for an export trade in fish, lumber, and minerak, as vessels loading there for foreign ports get out to sea without encomntering those risks of delay which ships are liable to talbing in freight on luget sound or Fraser River.

At the head of Barelay Somed a eleft in the mombain range forms Alberni Canal, en miters in lengeth, into which a river discharges. At this point the comery is level and havivily timbered.

The nucleus of a thriving settlement has been formed here, in which two or three humdred hands are cmployed in comection with a large saw-mill company, engared in the export of spars and sawn lumber.

From personal knowledge of several of the localities that have been described, I am disposed to requad the languge of Captain Vimeourer, written more ham eremty years ago, in reference to them, as suber and just:-

To deseribe the beanties of this region will on some futhre weasion be a very grateful task to the pen of the skilfal pathebyrist. The serenity of the climate, the immmerahb plenting landscapes, and the albumdant fertility that massisted matme puts forth, repuire only to be enriched by the imhastry of man with villages, mansions, cot tages, mad other Luildings, to remder
it the most lovely country that can be inagined; while the labours of the inhabitants would le amply rewarded in the bounties which nature seems ready to bestow on civilisation.

The discorery of gold on the opposite side of the gulf was the grand event that brought this and the sister colony under the notice of the world ; conferred upon then 'a local habitation and a mane,' communicated to them a progressive impulse, and started them on that career which is destined to conduct then to a condition of unexampled national splendour. But a rapid sketch of their history previous to the advent of a gold-seeking immigration in 's 8 may not be inappropriate.

The Spaniards were mudoubtedly the pioneers of discovery on the lacifie coast, and their explomations were the result of candeavours to reach the shores of India by a western route. Vague accounts, too, of the wealth of China and Japan had come to the cars of these enterprising adventurers, and inflamed their ambition to monopolise the gold, silk, spieces, and precions stones reported to be produced by those comitrics.

The Pacific ocean was discovered by Vasco Nunc\% de Ballboa in the year 1513. From that date the work of discovery northward was prosecuted at intervals, till in 1532 an expedition moder the command of Grijalva and becerra, sighted the peninsula of Lower California, of which Conte\% took possession in the name of the King of Spain, in 1535.

In Jime 15 42 two vessels were despatehed moder Juan Cabrillo, from Xaliseo in Mexico. ILe succeeded in asending as far nomth as lat. $37^{\circ} 10^{\prime}$, when he was driven banck hy stress of weather to the Island of Sam Bemardo, where he died. Ferrelo, his pilot, assumed direction of the expedition, and pursunge a northward comse, is beliesed by Immbold and others to have dis- ed in the isation.
$f$ the gulf the sister red upon dicated to on that condition id sketch ld-seeking

Irs of disdions were Inclia loy wealth of enterprisnonopolise red to be

Numez de e work of als, till in ijalva and formis, of e King of
ider Juan ceded int a he was d of Sin assmmed orthwiad have dis-
rovered Cape Blanco, in lat. $43^{\circ}$, to which Tancouver grave the name of Cipe Orforel.

Spain clamed possession of the territory thas explored, in virtue of a papal bull conferring on Ferdinamd amd Tsabella' all the new world to the westwad of a meri, him line drawn a homdred leagnes west of the Azores. The other portion was assigned by Alexander VI. to Portugal.

When England renomed allegiance to the holy see the ignored the validity of any title prefered by the Spaniands to the countries they had discovered, based om -donation by the Bishop of liome, and asserted the right of British subjects to settle in any country not in the actual oecupation of another Chintian nation, mut to open trade with any people that showed a dieposition to become their customers.

That policy being officially declared by the queen, Sir Francis Drake obtained her sanction to an expedition projected by him to the Western Ocean. Sailing from Plymouth at the close of 1577 , with five vessels, the langest of which was only 100 tons burden, he brought them through the Straits of Magellan into the Pacific m afety, when the frail squadron was assaled by a storm, amd Drake left with but one small schooner and sixty men to exerente his bold phans against the flects of Span that still held undistmbed eontrol over the western const of America. I is courage mashaken by misfortume, the heroie privateer deviated not from his proposed comse, and the amount of booty he realised from the capture of Spanish gatleons is as surprising as his arlventures were romantic. Apprehensive that the Spaniturds might intercept him should he attempt a homeward patisage thomgh the Strats of Magellan, he conceved the idea of searching for a north-cast paseage firm the lameitie
to the Atlantic by the channel which was then known as the Strats of $\Lambda$ nitu, but which is now thought to be merely Inudson's Strait, forming an entrance to Ifudson's Bay from the Atlantic.

The precise parallel of latitule reached by Drake in his voyago up the north-west coast has been warmly disputed, particularly in conncetion with the ruestion of the Oregon boundary. Bat the matative written by the chaplain of the experition, distinctly specifies 'the height of forty-eight degrees, as having been attained. We have no data on which to base an opinion as to whether he discovered New Calledonia, or entered the Straits of Fuca ; hat there is no doubt that to him belongs the distinction of being the first to lay clam to the comentry between $48^{\circ}$ and $48^{\circ}$. On the ground of original discovery, Sir Francis Drake named that part of the const New Albion. 'It seems,' says the narrative referred to, ' that the Spamiards hitherto had never been in this part of the country, neither did they ever diseover the land by many degrees to the south of this place.'

When in 1587 Cavendish took and phundered a Spanish vessel trading between Manilla and Acapulco, there was among the crew a Cephalonian pilot named $\Lambda$ postolos Valerianos, better known since as Juan de Fuca. This Greek was the hero of an exciting narrative published in 1625 by Michael Lock, 'touching the strait of sea commonly called Fretium Anianum, in the South Sea, through the northwest passage of Meta Incognita.' Mr. Lock, who was an Englishman, stated that when in Venice, in 1506, he met this veteran mariner. Mr. Lock learned from him that on his return to Mexico after the capture of the Manilla galleon by Cavendish, he was sent by the viceroy with three vessels' to discover the Strait of Anian along the const of the South Sea, and to fortify that strait to resist
known as be merely son's Buy

Drake in urmly disnestion of en by the he height red. We , whether Straits of $s$ the disc country ginal disthe const ferred to, I this part or the liund
a Spanish there was olos Valehis Greek 1625 by nly called he northro was an f, he met him that Manilla roy with long the to resist
the passage and proceeding of the English mation, which were feared to pass through that strait into the South Sen.'

This exploratory voyage having proved fruitless, De Fuca's alleged narrative goes on to say that -
Shortly afterwards laviug heen sent again in 1592 ly the Viceroy of Mexion with a small caravel and pinate, armed with mariners only, he followed the const of Ninth Amerima mintil they came to the latitude of $47^{\circ}$, and there finding that the bamb trended cast and north-rast, with a brom inlet of the sea between $47^{\circ}$ and $48^{\circ}$, he entered theneminte, and sailed tharein more than twenty days, and fomen that land trimbing still somatimes north-west and morth-censt, and morth, imul alsw rast and semtheenstwards, and very much howder sea than was at the said cutrance, and that he passed by divers indamds in that sailing; and that at the entrance of this said strait there is on the north-west enist thereof a great hoadhand . . . He heing entered thens far into the said strait, and being come into the North Sea already . . . he thought that he had well discharged his office . . . and returned homeward.

Such is the story of the first reputed navigation of the gulf' separating British Columbia from Vincouver Island. 1) Fuca imagined himself as he entered Queen Charlotte's Sound to have passed from the Pacific into the Atlantic, and accordingly claimed to be regarded as discoverer of that north-west passage the search for which has only terminated in our day.

Some of the statements in this marrative present an appearance of verisimilitude. But there are others that are at wariance with fact, and calculated to awaken suspicion as to whether the reported voyage was ever performed or the hero of it ever existed.

The Spanish Government, still impressed with the notion that a north-west passage existed, fitted out in 17it an expedition, under command of Juan Peres, to
(xamine these western consts of the American continent. Though no oflicial report of this voyage of discovery was prepared, satisfactory evidence has been adduced of Pere\% being the first white man to set eyes on Queen Chanlotte's Island, in lat. 5t'. He was not suceessful, however, in accomplishing the main object of his mission.

On the return of this navigator two vessels were equipped by the Viceroy of Mexico, the one commanded by Bruno Heceta, and the other by Frameesco de la Berdega y Quadra. From lat. $48^{\circ} 26^{\prime}$ they commenced examining the shore southward for the supposed Strait of Fuca, placed in the charts of that day between $47^{\circ}$ and $45^{\circ}$; but some of the crew of one of the ships having been massacred by the natives, and others having fallen victims to scurvy, she returned toward Mexico.

The vessel commanded by De la Bodega continued her voyage northward, and mexpectedly made land in lat. $56^{\circ}$, soon after discovering a portion of King George III.'s Archipelago. IIe also took possession of an extensive bay in lat. $50^{\circ} 30^{\prime}$, which, in honour of the viceroy, he named Port Bucardi.

More than twenty years before this latter expedition was sent forth, the British Parliament offered a reward of $20,000 \mathrm{l}$. to whoever should discover a practicable sea route between the two great oceans. Capt. Cook, who had already acquired a high reputation as a mavigator and explorer, was commissioned in 1776 to conduct an expedition for this purpose. He was instructed to proceed to $45^{\circ} \mathrm{N}$. lat., and sail thence along the coast to lat. $65^{\circ}$, searching in his course for rivers or inlets that pointed toward Inudson's or Balfin's Bay.

On March 7, 1778, Cook sighted the coast near $44^{\circ}$, and ruming northward a little beyond $45^{\circ}$ he came ing fallen
continued c land in of King cession of ur of the
xpedition eward of rable sea pok, who ravigator iduct an to procoast to lets that
car $44^{\circ}$, te came
opposite to a small promontory which he named Cipe Fhatery, in allusion to the improvel weather he began to experience at that point. It hass been mentioned that the alleged statement of the old Greek pilot placed the strait (said to communicate with the Atlantic), of which he asserted that he had been the discoverer, between the 47 th and 4 Sth parallels. This part of the coast therefore was examined by Cook with strictest care, and, finding no indication of any channel such as was represented to be there, he unhesitatingly pronounced the story of De Fuca to be fictitious. In again sailing northwarls he passed the strait bearing that name monoticed, amb anchored near Nootka Sound, at a place which he called Friendly Cove, still supposing he was on the shore of the continent.

It is contended by some that Capt. Kendrick, an American, was the first white man who sailed through the chamel scparating Vancouver Island from the mainlamd. This exploration is said to have been made in 1788. Capt. Berkeley, commander of an English merchant vessel, who was in that region about the same time, detected that some kind of passage existed north of Cimpe Flattery ; but he did not explore it. Immediately atter, Capt. Meares, who was engaged with Capt. Donglas in a royage of discovery under the auspices of a Bengal mercantile association, on reaching those straits which owe to him their present designation, took possession of the adjacent country in the name of his sovereign. He was the first Fnglishman to enter that channel. Having sailed up some thirty leagues in a boat, Capt. Meares was compelled ic return, from attacks of the natives on the nortliers shore.

In 1790 Capt. Vancouver, formerly a licutenant serving muder Capt. Cook, was despatched to meet a Spanish
commission at Nootka Sound. The Spanish Govermment had some years previously scized a section of country that was claimed as the rightful property of Great Britain, and placed certain restrictions upon British commerce in the Pacifie to which we declined to submit. The mission intrusted to the English oflicer was to effect a formal adjustment of the dispute, which menaced the peace of both powers.

In addition to the diplomatic business with which he was charged, Vancower was instructed to repeat the examination of the coast which had been made by Ciork from the 35th to the 60th parallel, with the view of obtaining further satisfaction on the sulyect of a maritime passage connectung the Pacific with the Atlantic. Finding when he reached Nook that the Spanish commissioner had not amived, he resolved upon surveying the Straits of Fuca and Admiralty Inlet. After tedious and diflicult navigation he succeeded in guiding his vessels between the numerous islands in the Gulph of Georgia and through the strait named by him Johnstonc's, coming at length into the Pacific 100 miles above Nootka. None will grudge to the gallant explore the honour which so righteously attaches to his name in being associated with a colony that bids fair to become, as years advance, one of the brightest jewels in the British crown.

The island remained untraversed by white men till 1843, when a detachment of the Hudson's lay Company's employés from Fort Vancouver in Oregon established an Indian trading-post on the shores of Victoria harbour, and another at the north end of the island.

In March 1847, Sir J. H. Pelly, chairman of the company, expressed to Earl Grey, then H. M. Principal Secretary of State for the Colonies, their willingness 'to modertake the govermment and colonisation of all the

## overmment

 of country of Great ritish comto submit. as to eflect enaced the1 which he repeat the le by Cork se view of a mantime

Fincling mmissioner e Straits of dd diflicult ls between ad through at length None will a so righteed with a nce, one of
men till Company's blished an rbour, and
the comPrincipal geness' 'to of cell the'
trinituries belem!ging to the Crourn in Nowth Americt, and receive a grant accordingly.'

Itis lordship did not feel at liberty to entertain so formidable a proposal, and negotiations consequently were broken off. 'The desires of the company at length became more reasonable, and a request was made by them to the Govermment more moterate than the preceding one.

The company was willing to accept that part of the territory west of the Rocky Momntains, or ceen Vemeoneer Islami alome; in fact, to give eeery assistunce in its pouer to promods culomisution. . . . In every negotiation that may take place on this subject (Vancouver Island) I have only to observe that the compray expect no pecmiary alvantage from colonising the territory in phestion. All moneys received for land or minerals would be applied to purposes comected with the improvement of the comntry.-Letter from Sir J. II. Pelly, Mareh 4, 1848.

This modest and disinterested commmication was accompanied by a private one of a very different character, proposing that-

The privileges possessed under the grant of Rupert's Land, in which the company could estatbish colonies, govermments, courts of justice, cec., be extended to the whole of the territories of North America, bounded by the 49 th degree parallel to the sonth, the Pacific Ocean, and the Russian possessions to the west, and the Aretic Ocean.

Earl Grey immediately determined to confine the grant to Vanconver Island, and a deed of grant was accordingly drafted, of date July $31,18+5$.

This document, after reciting the provisions of the various Acts passed by Parliament, and treatics that had been negotiated between the Imperial Govermment and the company, proceels :-

And, whereas it would couduce greatly to the maintenance of peace, justice, and grood order, and the advancement of colonisat
tion, and the promotion and encouragement of trade and commoree in, and also to the protection and welfare of the native Indians residing within that portion of our territories in North America called Vaneoner Island, if such ishand were colonised hy settlers from the British dominions; and, if the property in the land of such island were vested, for the purpose of such colonisation, in the satid governor and Company of Adventuress; . . . but, nevertheless, upon condition that the said governor and company should form on the said island a settlement or settlements as hereimafter mentioned, for the purpose of eolonising the said istand ; and, also, shonld defray the entire expense of any civil and military establishments which may be recpuired fin the protection and goverment of such settlements.

The deed, then, having duly constituted the company absolute lords and proprictors of the soil, 'in free amd common socage, at the yenly rent of seven shillings, continues:-

Provided always, and we declare that this present grant is made to the intent that the said governor and eompany shall establish upon the sald island a settlement or seftlements of resident colonists, emigrants from our Linited Kinglom of Great Rritain and Ireland, or from other our dominions, and shall dispose of the land there as may be necessary for the purposes of colonisation; and, to the intent that the said company shall, with a view to the aforesaid purposes, dispose of all lands hereby granted to them at a reasomable price, except so much as may be required for public purposes; and that all moneys which shall he received by the said company for the purchase of such land, and also from all payments which may be made to them, for or in respect of the coal or other minerals to be obtained in the said island, or the right of searching for or getting the same, shall (after a deduction of such sums, by way of profit, as shall not exceed a deduction of 10 per cent. from the gross amoment received by the said company for the sale of such land, and in respect of such coal or other mincrals as aforesaid) be applied towards the colonisation and improvencnt of the island. . . .

Aud we further declare that this present grant is made upon
le and comf the mativi ies in Nurth re colonisend property in we of such dventuress; id governo ettlement or e of eolonistire expensibe repuirell its.
a comp:my 11 free and shillings,'
ent grant is inp:my shall thements of om of Great ad shatl dispurposes of pany shall, inds herehy uch as may which shall such lanul, hem, for or ned in the the same, fit, as shall iss amount ind, and in be applied nd. . . . nade upon
the condition that if the sitid governor and company shall not, whinin the term of five years from the date of these presents, hate established upon the said island a settlement of resident. colonists, emigrams from the L'nited Kinglom of G beat liritain and Irelamb, or from other our dominions; and it shall at ally time after the expination of such term of five years be ertified to us, oll heirs or stecessoss, by any person who shall be appeinted by hes, our heirs or suceessors, to enguire intu the comlition of such island, that such settlement has mot been established acoroling to the condition of this our grant, or that the provisions hereintofore mentioned respecting the disposil of the lamd, and the price of lands and minerals, have not heen respectively filtilled, it shall be lawfill for as, our heiks and sucensors, to rowoke this present grant, and to enter upon and resume the said ishand, . . withont prejulice, nevertheless, to surh di-pusitions as may have been made in the memtime by the stid groverno and company of any lami in the said istand, for the actual purposes of colonisation amd settlement.

And we hereby declare that this present grant is and shall be deemed and taken to be made upon this further combtion, that we, our heirs and stecessons, shall have, and we accordingly reserve unto us and them full power, at the expiration of the said governor and eompany's grant or licence, of or for the exchasive privilege of traling with the Indians, to repurchase mal take of and from the said governor and company the said Vanconver Island and premises herehy granted, in consideration of payment being made hy us, our heirs and successors, to the said governor and company, of the sum or sums of money theretofore laid ont and expended by them in and upon the said island and premises, and of the value of their establishments, property, and effects then being thereon.

Conjointly with the grant of the island, a deed of settlement was executed, 'conferring on immighants certain powers of local self-govermment.' There was also a commission issued to the governor appointed by the Crown on the presentation of the company, with directions to smmon an assembly elected by the general votes of the inhabit-


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ants, to exercise in conjunction with himself and a comecil nominated in the usual manner, the powers of legislation.

It is not generally believed that the company intended to yield literal compliance with the terms of the covenant agreed to between them and the Government. They could have no interest in promoting the colonisation of the island indiscriminately even by British subjects. A branch company was formed, composed for the most part of the Hudson's Bay Company's shareholders, and managed virtually for the advantage of that company. This asso-ciation-never legally incorporated-took up large tracts of land in the vicinity of Victoria, and hired workpeople in Great Britain to cultivate it. The promptitude of the company in this matter removed all distrust from the minds of general observers in England as to their good faith in fulfilling the contract into which they had entered with the Government. Really, however, their importation of labourers and farm bailiffs was designed to keep the resources of the colony exclusively in their own hands, while practising a mild form of imposition upon the Imperial authorities. No settler was encouraged to remain in the island in the first instance, unless introduced under the auspices of the company. Instances occurred of persons from California desiring to take up their abode in the country in 1850-51. But the system of petty despotism and caprice excreised by the heads of the company, together with the attempted monopoly of the available land convenient to the town, filled those intending settlers with disgust, and repelled them from the colony. The first governor sent by the Crown, feeling his impotency, though invested with Her Majesty's commission, to grapple with the overwhelming absolutism then prevailing, was compelled to throw up the reins of office.

The Right Hon. Mr. Labouchere (now Lord Thunton),
d a council legislation. y intended covenant They could ion of the A branch part of the managed This assolarge tracts workpeople tude of the $t$ from the their good a ad entered ir importaned to keep own hands, on the Im to remain need under red of peroode in the despotism pany, togeilable land ttlers with
The first mpotency, to grapple uiling, was

T:aunton),
at that time Her Majesty's Principal Secretary of State for the Colonies, obtained the consent of the Government of the day to an arrangement which helped to keep the colony sealed to the world, and from the effects of which it will be long before it recovers. It is not averred that the right hon. gentleman intentionally and from interested motives comnived at the doings of the company in the scheme to which he was a party; but the issue of it was the advantage of the company at the cost of the progress of the settlement being retarded. I refer to the uniting of the two offices of crown agent and factor of the company in the same person. Is it surprising that a gentleman whose associations from earliest years had been interwoven with the business of the company, and whose income was still mainly derived from the profits of the company, should not give the duties he owed to his sovereign precedence over the services due to his ofd employers?

To confirm the illusion in the eyes of the British public -whose vague conceptions of the nature of the country rendered them peculiarly liable to be misled on the sub-ject-the semblance of free representative government was adopted, electoral qualification being fixed at 300l. in capital, or twenty acres of landed property. But how absurd a parody of political institutions this was will be evident when it is remembered that the inhabitants were almost entirely engaged in the service of the company, and their situations dependent upon their voting according to the dictation of their masters. The effectual manner in which the company maintained exclusive traffic in the island to the prejudice of its general colonisation may be inferred from the fact that the entire population, five years after the grant had been made, did not exceed to 0 .

## CIIAPTER III.

the discovery of gold in britisil columbla in 1858 , and its influence on the growtil of victoria.

Rush of Immigration-Sudden rise in the Value of Land-Rival Cities attempted by tho Amerieans-Unequalled Superiority of Vietoria and Esquimalt IIarbours - Return of faint-hearted Speculators to Califormin, and their Maledictions-Strugrles and Trimphs of Miners on the Fraser-Hardships on the New Route - Temporary Gloom of Vietoria Yield of Gold for the first four Months-State of the City in 1859— News from Quesnelle-Things looking up-The Letters of the Times' Correspondent and the Immigration of 1862-Disappointment and Priration of the Inexperienced-Description of Victoria ns it now is-Beacon Hill-Govemment House-Streets-l'ublic Buildings and AssociationsNewspaper l'ress-Religious Bodies-Colleges and Sehools-Mam-faetories-Joint-Stock Companies-The Municipal Council-BanksPrice of Town Lots-List of Trades and Professions.

The existexce of the precious metal in Queen Charlotte's Island and British Columbia had been known to the company for several years before this period. The Indians had been accustomed to offer quantities of this product at the fur-trading establishments, in exchange for articles of food and clothing.

In 1857 a party of Canadians, impelled by the vague rumours afloat on the subject, started from Fort Colville, near the American boundary, and 'prospecting' on the banks of the Thompson and Bonaparte rivers, on their way to the Fraser, were sufficiently encouraged to prosecute the occupation of digging. Intelligence of their success soon spread through Washington territory and California. Between March and June, in 1858, ocean
steamers from California, crowded with gold-seekers, arrived every two or three days at Victoria. This place, previously a quiet hamlet, containing two or three hundred inhabitants, whose shipping had been chiefly confined to Indian canoes and the amual visit of the company's trading ship from England, was suddenly converted into a seene of bustle and excitement. In the brief space of
in 185 S , ctoria.
-Rival Cities Victoria and to California, Tiners on the of Victoriaity in 1859of the Times' ment and l'riow is-Beacon Associationshools - Manu-cil-Banks-

Charlotte's wn to the od. The ies of this change for
the vague Colville, , , on the on their to proseof their itory and s, occan four months 20,000 souls poured into the harbour. The easy-going primitive settlers were naturally confoumder by this inumdation of adventurers.

Individuals of every trade and profession in San Francisco and several parts of Oregon, urged by the insatiable auri sacra fames, threw up their employments, in many cases sold their property at an immense sacrifice, and repaired to the new Dorado. This motley throng included, too, gamblers, ' loafers,' thieves, and ruffians, with not a few of a higher moral grade. The rich came to speculate, and the poor in the hope of quickly becoming rich. Every sort of property in California fell to a degree that threatened the ruin of the State. The limited stock of provisions in Victoria was speedily exhausted. Flour, which on the American side sold at $2 l$. $8 s$. per barrel, fetched in Vancouver Island 6l. per barrel. Twice the bakers were short of bread, which had to be replaced with ship biscuit and soda crackers. Innumerable tents covered the ground in and around Victoria far as the eye could reach. The sound of hammer and axe was heard in every direction. Shops, stores, and 'shanties,' to the number of 225 , arose in six weeks.

Speculation in town lots attained a pitch of unparalleled extravagance. The land-office was besiegel, often before four o'clock in the morning, by the multitude cager to buy town property. The purchaser, on depositing the price, had his name put on a list, and his application was at-
tended to in the crder of priority, no one being allowed to purchase more than six lots. The demand so increased, however, that sales were obliged to be suspended in order to allow the surveyor time to measure the appointed divisions of land beforehand. The first cost of 'lots' rose from 10l. to $20 l$. The original extent of a town lot was 60 feet by 120 feet. Land bought from the company at from $10 l$. to $15 \%$. was resold within a month at sums varying from 300l. to $600 l$. One case is recorded of a half-lot, bought for 5 l., being sold within a few weeks for 600l. Parcels of ground centrally situated realised fabulous prices. Sometimes portions measuring from 20 to 30 feet in breadth, by 60 feet in length, rented at fiom $50 l$. to $100 l$. per month. One gentleman states that he was asked 20 l . per front foot for a lot in a side streetthat is, for a clay bank, 100 feet by 70 feet, 2,000 . was demanded. Sawn timber, for building purposes, could not be had under 20l. per 1,000 feet.

The bulk of the heterogencous immigration consisting of American citizens, it was not wonderful that they should attempt to found commercial dépôts for the mining locality in their own territory. Consequently, they congregated in large numbers at Port Townsend, near the entrance to Paget Sound and at Whatcom in succession. Streets were laid out, houses built, and lots sold in those places. But inconveniences of various kinds hindered their success. Semiahmo, near the mouth of Fraser River, was next tried as the site of a port ; but this rival city never had existence except on paper. These forcign inventors of cities obstinately refused to acknowledge the superior natural advantages of Victoria compared with the experimental ports they had projected. It is not speculators in new towns, however, but merchants and shippers that determine the points at which trade shall centre ; and it is only
ng allowed increased, ed in order appointed ' lots' rose wn lot was ompany at h at sums corded of a $\checkmark$ weeks for alised fabufrom 20 to ced at from tes that he de street$2,000 l$. was oses, could
n consisting they should ing locality ongregated entrance to n. Strects lose places. eir success. s next tried d existence cities obstihatural adperimental prs in new that deter$l$ it is only
that harbour which combines the greatest facilities for conmerce, with the fewest risks to vessels, which is patronised by them. Victoria, judged by these tests, was found most eligible of all the competing places of anchorage in the neighbourhood.

Besides a roadstead having good holding ground, the port of Victoria consists of an outer and an inner harbour. These united present a frontage of three quarters of a mile long, ' with a depth of water, at low tide, begiming with $S$ feet at the south end near James's Bay, and increasing rapidly to more than 25 feet at the north end.' *

Esquimalt, which has been described in the preceding chapter, having the larger harbour, it was attempted by some who bought land surrounding it in 'as to make that place the site of the commercial capital. But the remanks of Mr. Douglas respecting it in 1842 have been endorsed by capitalists since :-

Esquimalt is one of the best harbours on the coast, being perfectly safe and of easy access; but in other respects it ${ }^{\text {miss }}$ sesses no attraction. Its appearance is strikingly unprepossessing, the outline of the country exhibiting a confused assemblage of rock and wood. . . . The view is closed by a range of low mountains, which traverse the island at a distanee of about 12 miles. The shores of the harbour are rugged and precipitons, and I do not see one level spot clear of trees of sufficient extent to build a large fort upon. . . . Another serious objection to the place is the scarcity of fresh water.

The inference from this view is that Esquimalt is admirably suited for a naval station, and for the accommodation of vessels of large tomage, but does not present conditions favourable for the erection of a great city. Nor is it desirable that the naval depot and the commercial centre should be included in the same city. Most

[^10]of the heavy freight may eventually be discharged and stored there, but the counting-houses of merchants will remain in Victoria, and the business be transacted in the latter place.

To return to the narrative. While the majority-comprising Jews, French cooks, brokers, and hangers-on at aluctions-stayed in Victoria for the purpose of ingloriously improving their fortunes, by watching the rise and fall of the real-estate market, several thousands, undismayed by dangers and hardships incident to crossing the gulf and ascending the river, proceeded to the source of the gold. When steamers or sailing-vessels could not be had, canoes were equipped by miners to convey them to British Columbia; but this frail means of transit, unequal to the risks of the passage, sometimes occasioned loss of life.

A monthly licence had to be taken out by all bound for the mines, and this gave them the right to take whatever provisions were required for individual use. At the outset steamers on the river allowed miners 200 lbs and subsequently 100 lbs . free of charge ; but they preferred in general to join in the purchase of canoes for sailing up the river as well as across the gulf.

The country drained by the Fraser resembles mountainous European countries in the same latitude, where streams begin to swell in June and do not reach their lowest ebb till winter. Those, therefore, who happened to enter the mining region in March or April, when the water was very low, succeeded in extracting large quantities of gold from the 'bars' or 'benches' not yet covered with water. The mass of immigrants not having arrived till a month or two later, found the auriferous parts under water. Ignorant of the periodic increase and fall of the stream to which I have adverted, their patience was soon exhausted waiting for the uncovering of the
harged and chants will cted in the
rity-com-ngers-on at ingloriously and fall of ismayed by ce gulf and of the gold. had, canoes to British equal to the of life.
ll bound for ze whatever At the out00 lbs. and y preferred $r$ sailing up
bles mountude, where reach their o happened l, when the large quan', not yet not having auriferous acrease and eir patience ing of the
banks. Not a few, crestfallen and disappointed, returned to Victoria.

A gloomy impression began to prevail among the less venturesome spirits that tarried in this scene of morbid speculation. Gold not coming down fast enough to satisfy their wishes, thousands of them lost heart and went back to San Francisco, heaping execrations upon the country and everything else that was English; and placing the reported existence of gold in the same category with the South Sea bubble. The rumour took wing that the river never did fall; and as placer-mining could only be carried on on rivers, 'the state of the river became the barometer of public hopes, and the pivot on which everybody's expectations turned.' This preposterous idea spread, was readily caught up by the press of California, and proved the first check to immigration. Another impediment was the commercial restrictions imposed by the Hudson's Bay Company in virtue of the term of their charter for exclusive trade in the interior not having yet expired.

A few hundred indomitable men, calmly reviewing the unfavourable season in which they had commenced mining: operations, and the difficulties unavoidable to locomotion in a country previously untrodden for the most part by white men, resolved to push their way forward, animated by the assurance that they must sooner or later meet the object of their search and labour. Some settled on t' bars between Hope and Yale, at the head of navigation; others advanced still higher, rumning hair-breadth escapes, balancing themselves in passing the brink of some dangerous ledge or gaping precipice encumbered with provisions packed on their backs.

A new route was proposed viat Douglas, at the head of Harrison Lake and Lilloet, that should avoid the danger's and obstructions of the river trial. But this did not at
first mend matters; for the intended road lay through a rugged and densely-wooded country, and much time and money required to be consmed before it could be rendered practicable. Before the line for the Lilloct route was generally known, parties of intrepid miners, anxious to be the first to reap, its benefits, tried to force their way through all the difficulties opposed to them. The misery and fatigue endured by them was indescribable. They crept through underwood and thicket for many miles, sometimes on hands and knees, with a bag of flour on the laick of each; alternately under and over fallen trees, scrambling up precipices, or sliding down over masses of sharp projecting rock, or wading up to the waist through logs and swamps. Every day added to their exhaustion; and, worn out with privation and sufferings, one knot of adventurers after another became smaller and smaller, some lagging behind to rest, or turning back in despair. The only thought seemed to be to reach the river ere their provisions should give out. One large party was reduced to three, and when they came to an Indian camp where salmon was to be had, one of these hardy fellows made up his mind to return.

So casting a farewell look from the mountain side on the valley beneath him, the valley which had been the goal of all his hopes, and to reach which he had endured so much hardship, he wished his companions good-bye. . . . Nor did the two others fare much better. My friend, during a fortnight's stay among the Indiaus, lived on salmon when he could get it, and often on wild fruit. Once he got a meal of horseflesh, but never tasted a spoonful of flour or even salt. On his journey back he had to live for three days solely on blackberries, and returned with his elothing tattered and torn like a scarecrow.*

Nor was this case an uncommon one. Gold there was

[^11]in abundance, but want of access prevented the comitry from being 'prospected;' id reckless men, without stopping to take this into account, condemned the mines and everything connected with them without distinction.

If the commerce of the interior had been thrown open, aul private enterprise allowed to compete with the natural diffiemities of the country, these would have soon been overcome. Forests would have been opened, provisory bridges thrown over precipices, hollows levelled, and the rush of population following belind, the comntry would have been rapidly settled, and the trader have brought his provisions to the miner's door.

Affairs in Vietoria, meanwhile, grew yet more dismal. The 'rowly' element that had assembled in the city, finding no legitimate occupation to employ their idle hands, were under strong temptation to create such disturbances as they had been accustomed to get up in California. Losing, for the moment, that wholesome dread of British rule which that class usually feel, a party of them reseued a prisoner from the hands of the police, and actually proposed to hoist the American flag over the old Hudson's Bay Company's fort. But the news that a gunboat was on her way from Esquimalt to quell the riot, soon calmed alarm and restored peace.

Large sums of money, sent up from San Francisco for investment, were shipped back again ; and whole cargoes of goods, ordered during the heat of the excitement, were thrown upon the hands of merchants. Jobbers had nothing to do but smoke their cigars or play at whist. Some accused the company; others complained of the Government; others snecred at 'English fogyism;' and others deplored the want of 'American enterprise.' 'Croaking' was the order of the day.

The Governor, seeing the tide of immigration receding, managed to control his prejudice against the 'foreigners' from a neighbouring state, so far as to moderate the severe
restrictions he had put upon goods imported to British Columbia, and adopted more active measures in opening trails to the mines. But his tardy decision came too late to be attended with immediate benefit.

At length, however, the river did fall, and the arrival of gold-dust foreshadowed a brighter future. But sailingvessels left daily, crowded with repentant and dejected adventurers, whose opposition to the country had become so inveterate, that they could not now be made to believe in the existence of gold from Fraser River, though proved by the clearest ocular demonstration. The old inhabitants imagined that Victoria was about to return to its former state of insignificance.

Yet it is asserted, on reliable authority, that in proportion to the number of hauds engaged upon the minesnotwithstanding the unequalled drawbacks in the way of reaching them-the yield during the first six months was much larger than it had been in the same period and at the same stage of development in California or Australia.

Mr. Waddington, a gentleman who is proverbially correct in all statistical matters, estimates the production of gold in California during the first six months of mining, in 1849 , at $\$ 240,000$. All the gold brought to Melbourne in 1851 amounted to 104,154 ounces, or at $\$ 16$ per ounce, $\$ 1,666,464$, while New South Wales gave for the first six months 45,190 ounces, or $\$ 723,000$.

The following is the amount sent by steamer or sailingvessel from Victoria, between the end of Jume and the end of October, 1858:-

$$
\begin{aligned}
& \text { June . . . . . } \$ 6,000 \\
& \text { July . . . . . 45,000 } \\
& \text { August . . . . 45,000 } \\
& \text { September . . . . 164,000 } \\
& \text { Octuber . . . . 283,000 }
\end{aligned}
$$

to British in opening ne too late
the arrival Sut sailing1 dejecter ad become to believe gh proved inhabitants its former
in propore minesthe way of aonths was corl and at - Australia. bially corduction of of mining, Melbourne per ounce, he first six
or sailingad the end

But in this sum is not inclucled the quantity of dust accumulated and kept in the country by miners, nor that bought by the company or carried away in private hands. Mr. Waddington believes that this latter item will bring the gross total up to $\$ 705,000$ or 141,0001 ., realised between June and September, against $\$ 240,000$ in California, and $\$ 725,000$ in New South Wales, extracted in six monthe. Yet this surprising wealth was taken almost entirely from the bed of a few rivers. 'Bank' diggings were hardly known as yet. A very limited portion of the Lower Fraser, the Thompson, and the Bonaparte, was the exclusive sphere of operations. The 'bars' of the Upper' Fraser, and the creeks issuing from the northern spurs of the Rocky Mountains, had yet to be explored.

For a few intelligent and persevering men these facts and figures had weight. But amateur miners, romantic speculators, and 'whiskey bummers', could not, by the most attractive representations, be detained in the country, and it was wisely ordered that it should be so. For such scouts of civilisation-had the 'castles in the air' which they built not been demolished-would have reenacted in our colonies such scenes of riot and blootshed as disgraced Califormia uine years previously. It was well that we should get rid of all who wanted impossibilities and indulged exaggerated hopes. The few hardy and enterprising settlers who remained ceased to pursue Will-$\sigma^{\prime}$-the-wisps, and composed themselves to the sober realities of life.

In September ' 59 , when I first set foot in Victoria, the process of depopulation was still going on, though it soon after reached its lowest point. A healthy relation between supply and demand in every department was being effected. The tens of thousands that had pressed into the city in '58 were diminished to not more than 1,500 , embracing
'the waifs and strays' of every nationality, not excepting a good many whose antecedents were not above suspicion.

A part from the Government buildings, two hotels, and one shop, all the dwellings and houses of business were at that time built of wood. Many stores were closed and shanties empty. There was little business doing, and no great prospect ahead. This staguant condition continued with but little abatement till the close of 1860, when intimations came of eminently productive mines being discovered at the forks of Quesnelle, which at that time seemed as difficult of access as the Arctic regions. A few scores of miners, arguing from the fineness of the gold dust found near Hope Yale and the forks of the Thompson, that it was washed down from some quartz formation in the north, penetrated to the spot just referred to. Language fails to describe the trials these men endured from the utter absence of paths of any kind, the severity of winterclimate, and often the scant supply of provisions. The theory by which the daring pioneers were guided was remarkably verified, and the toils of many of them were abundantly rewarded.

Their return to Victoria with bags of clust and nuggets rallied the fainting hopes of the community, and they were regarded as walking advertisements that the country was safe. Business immediately improved, the value of town property advanced; some who had been hesitating about erecting permanent buildings caught inspiration, and at once planged into brick-and-mortar investments.

The few scores that had worked on Antler Creek in '60 increased, in the spring of '61, to 1,500 . Some addlition to our population in the latter year came from California, and every man who could possibly make it convenient to leave Victoria for the season went to the new diggings. Of those who went, onc-third made inde-
pendent fortunes, one-third netted several hundreds of pounds, and one-third, from a variety of causes, were unsuccessful. Some details respecting the carly yield of gold will be given in the chapter on the mines of British Columbia.

The letters of the 'Times'' correspondent, published in 1862, excited great attention, and in that year several thousands were induced to visit the country from England, Canada, Australia, and New Zealand. These communications may probably have been open to the charge of containing couleur-de-rose descriptions. The writer may have presumed too much on the judgment of his readers to conceive for themselves the dark side of the picturethe privations to be undergone and the risks to be borne in journeying to remote gold-bearing streams.

Without having any interest in vindicating the 'Times', correspondent, I do not hesitate to say that this gentleman's statements were substantially true as far as they went, though it is admitted that his representations would have been more complete had he dwelt more on the arduous nature of the route at the time he wrote, the probabilities of failure in the case of those without capital and unaccustomed to laborious employment. But nothing that can be said of this inadvertence on the part of the 'Times' correspondent can palliate the oversight of any so inconsiderate as to undertake a voyage to British Columbia without counting the cost. Even had the immigration of " 62 been altogether of the class most adapted to the comparatively undeveloped state of the country at that time-which it was not-for all to expect instant success, not to speak of exemption from losses, would have been to try the colony by tests that would be deemed utterly absurd if applied to the richest country under heaven. Similar objections have been brought a
thousand times against California and Australia by men whose temper has been ruffled by disappointment. Only a short time ago many of my fellow-passengers from San Francisco to New York were breathing vengeance against the former of these states as unfit for habitation, and letters ever and anon appear from persons in our colonies in the southern hemisphere expressing dissatisfaction with their new location there. But these countrics advance, nevertheless, with giant strides; and so, in the face of all senseless clamour, will our possessions on the north-west coast of America.

The chief misfortune connected with the influx of population at this period was that it comprised an excessive proportion of clerks, retired army officers, prodigal sons, and a host of other romantic nondescripts, who indulged visions of sudden wealth obtainable with scarcely more excrtion than is usually put forth in a pleasure excursion to the continent of Europe. These trim young fellows exhibited a profusion of leather coats and leggings, assuming a sort of defiant air, the interpretation of which was, 'We are the men to show you "Colonials" how to brave danger and fatigue!' But their pretensions generally evaporated with the breath by which they were expressed, and many that set out with this dare-all aspect were soon thankful to be permitted to break stones, chop wood, serve as stable-boys, or root out tree-stumps. The vague imaginations with which they left home were soon dissipated, when, on the termination of the voyage, they discovered that 500 miles lay between them and Cariboo -a distance which must be passed over muddy roads and frowning precipices, with whatever necessaries might be required for the trip strapped to their shoulders. Hundreds went half way to the mines, and returned in despondency; hundreds more remained in Victoria, and
lia by men ent. Only ngers from vengeance habitation, :ons in our ng dissatisse countries 1 so, in the sions on the
influx of d an excesrs, prodigal cripts, who ith scarcely a pleasure trim young nd leggings, on of which ls" how to isious genethey were e-all aspect tones, chop mps . The were soon pyage, they ad Cariboo idly roads aries might shoulders. eturned in ctoria, and
were only saved from starvation by the liberality of more prosperous citizens. A much larger number came than the country, with a deficient supply of roads, was prepared to receive. Still a considerable number made large amounts of money, and the majority of those who have possessed sufficient fortitude to bear inconveniences and battle against discouragements are in a fair way for specdily acquiring a competency.

## Description of Victoria.

Starting from the comer of Fort and Govermment Streets, with a radius of three quarters of a mile, the town site covers two-thirds of a circle, stretching round the harbour. The streets in general are sixty feet wide, and cross each other at right angles, and from the sloping and undulating character of the ground there is no point from which the city does not look interesting.*

A magnificent natural park, called Beaconhill, of large extent, with a high knoll in the centre, and fringed with pines and oaks, has been reserved for public use. On one side it reaches to the sea-beach, and from the elevation referred to a lovely view is gained of the gulf in the direction of the Race Rocks, and of the mountain range in Washington territory in the other direction. This suburban enclosure is used as a race-course and cricketground, and is the favourite resort of the inhabitants when taking an airing on foot or on horseback. The variety and beauty of the walks and drives around Victoria are, in the opinion of visitors from every part of the world, matchless. The Government offices, Supreme

[^12]Court, and the hall occupied by the Parliament, form one pile of buildings, and are situated some distance from the chief thoroughfare of the town, on James's Bay; although composed of only frame and brickwork, the coup d'wil of this structure, with the lofty pines in the background, is highly picturesque. The large building in the centre contains the rooms of the Governor, Colonial Secretary, $\mathcal{\&}$. The Treasury is on the right, the Land Office on the left, and standing immediately behind are the offices of the Attorney-General, Registrar-General, Registrar of the Supreme Court, and the Chief Justice, the Court House, and the hall of the Legislative Assembly.

Streets in which two or three years since the pedestrian sank knee-deep in mire, are now macadamised, and provided with solid wooden footpaths. Large and substantial stone and brick warehouses, well stocked with goods, line the upper part of the harbour on the town side. Between 1861 and 1862 alone fifty-six brick buildings were erected, and since that period very rapid progress has been made in edifices of that character. Several spacions hotels, elegantly furnished, and supplied with every comfort and luxury which the most fastidious could wish, have been built-one it is said at a cost of 12,000l., and another at a figure not much lower. Long massive blocks of building in Wharf, Store, and Govermment Streets, furnish every indication of prosperity and permanence. There are many residences in the vicinity that would grace a town fifty years old. Some of these are of brick and stone, and others of wood and cement, with a stone or brick foundation. The expense incurred in their erection varies from $400 l$. to $2,400 l$. The edifice in which the extensive business of the Hudson's Bay Company is carried on is the largest in the city. The greater proportion of buildings are still made of wood and plaster.
form one a from the although coup d'oil ckground, the centre Secretary, life on the Tiees of the ar of the urt House,
pedestrian 1 , and prosubstantial goods, line Between ings were ogress has al spacious every compuld wish, ,000l., and g massive overmment nd permacinity that these are nent, with reurred in edifice in Bay Comhe greater id plaster.

But as the trade of the town advances, solid buildings in the principal streets will become uniform.

Among public structures is a hospital, sustained partially by Government, but mainly by public subscription. Hook and ladder companies have been formed for extinguishing fires, to which new towns on the coast are peculiarly liable; these have their respective halls and engine-houses. Into these volunteer bodies the male population of nearly every class throw themselves with great enthusiasm. When in active service or in procession, the members appear in Garibaldi attire, with helmets.
$\Lambda$ theatre, capable of accommodating 400 , is sometimes visited by able and respectable dramatic troupes, though it is to be regretted that taste for the noblest form of the drama is not general in these parts. Drinkiug saloons, which abound vastly out of proportion to the wants of the population, often supply entertainments of a low and vicious order, and they are much patronised.

The Police Barracks are situated inconveniently near the main street. They contain the Court rooms and offices of the Police Commissioner, chamber of the Government Assessor and Sheriff, rooms belonging to the police force, the cells of prisoners, and a prison yard. It is not to the honour of the city, however, that lunatics should be placed under the same roof with felons. It is to be hoped that this reproach will soon be wiped out, and at suitable asylum provided for these unhappy creatures. The ladies of the town are exceedingly attentive to the wants of the sick and destitute of their own sex.

A reading-room, well supplied with books and newspapers, is kept by an enterprising citizen, for admission to which there is a small charge. One of the greatest advantages to reading settlers is the ample and varied assortment of books and magazines sold by Messrs.

Hibben and Carswell, whose shop is the chief source of the supply of literary palulum for both colonies; their stock contains the best as well as the most recent British and American literature. For $2 l .16 s$. per annum they deliver to subscribers American reprints of 'The Edinburgh Review,' 'The Quarterly,' 'The Westminster,' 'The North British,' and ' Blackwood's Magazine,' little more than two months after these works are published in England.

Associations have been formed for purposes of benevolence, intellectual profit, and amusement, on the ground of community of taste, nation, or race. The Scotch, who are numerous in the city, are represented by a St. Andrew Society, established for affording relief to their needy countrymen, and the annual dimmer connected with that institution is the most popular celebration of the sort in Victoria.

The French perpetuate the remembrance of their nation and foster national predilections through the medium of a 'French Benevolent Society.' The Germans are united in a Singverein, and are always ready to render their valuable musical services for any charitable object. The coloured people, numbering upwards of 300 , have a volunteer rifle corps, and have spared no expense or pains to become efficient in the use of the rifle; they have a hall expressly devoted to the practice of instrumental music and drill. The appearance they make on special occasions is highly creditable. The whites-especially the more cultivated portion of young men in the city-also boast a rifle corps, which, under the command of its present talented and energetic captain, is quite a public ornament. By drawing together young men without family ties, and affording them healthful and useful excrcise, such organisations occupy hours that might otherwise be spent mischievously.
source of ies ; their British and ney deliver burgh ReThe North e than two and. es of beit, on the ace. The esented by g relief to connected ebration of
e of their rough the e Germans ready to charitable rds of 300 , to expense riffe; they of instruy make on tes-espeven in the command is quite a men withand useful pat might

The Freemasons have a lodge, and a secret order of total abstainers, callel 'Good Templas,' originated in the United States, are putting forth zealous efforts to combait the abuses of clrinking.

The newspaper press, for so limited a population, is singularly vigorous and well supported. There are four daily papers published in Victoria-the two principal ones being 'The British Colonist,' and 'The Victorial Chronicle:' The others are 'The Evening Express,' and the 'Vancouver Island Times.'

The leading religious bodies have places of worship, and are presided over for the most part loy excellent clergymen and ministers.

The Catholics were first in the field. They have : commodious church, and three extensive schools. Tiwo of these latter buildings are of brick-the one for boys, under the tuition of priests and frieres, the other for girls, who are taught by sisters of charity: the attention these devout women pay to poor and orphan children, does more to secure for them the respect and confidence of even Protestant families than a thousand volmmes on polemical theology could do. The behaviour of pupils; in the Catholic schools on the coast, at least north of the border of Mexico, is unsurpassed by that of any Protestant educational institutions. There is a Roman Catholic bishop in Victoria who has toiled among the Indians nearly thirty years. It is said that a considerable portion of the means by which that Church is sustained comes from the Propaganda of Lyons.

The episcopal church is unestablished by law. Its clergy in both colonies include a bishop, one or two archdeacons, and about a dozen priests and deacons. The diocese was founded with a magnificent endowment by Miss Burdett Coutts, amounting to $\mathbf{2 5}, 000$. The interest
of this, which is invested in the colony, goes to pay the salary of the bishop, and to this sum have been added donations and subscriptions for the support of the clergy.

A grant of twenty acres of land in the heart of the town site of Victoria was made to the pioneer church erected under the auspices of the Hudson's Bay Company before the period of gold discoveries. This land, comparatively valucless at the time it was given, has now become greatly enhanced in value, and promises, as the to: . ncreases, to render the Church a wealthy corporation. Upon this ground stands the residence of the bishop.

In addition to the Church reserve, the English Church bishop has secured large tracts of land in town and country districts by purchase. There are two Episcopal congregrations in the city. One of these existed before the diocese was ereated, and the other has been gathered in comnection with an iron church, sent out by the bishop; the materials of which were provided by benefactions of friends in England. Up to the present time not more than one or two of the Episcopal congregations are selfsupporting in either this or the sister colony.*

[^13]The Congregationalists have a place of worship, in which religious ordinances have been sustained for five years, partially with the assistance of the 'British Colonial Missionary Socicty.'

The Presbyterians have recently built an edifice, the minister being supported by the Presbyterian Church of Ireland. The adherents of their cause are chiefly settlers from Canada, where this denomination is numerous.

The Methodists, who also have a church, are Camadians almost exclusively.

The Jews have erected a synagogue, and are presided over by an intelligent and respectable rabbi. It is not to the honowr of Christians that this should be the most constly religious structure in the place, and the only one that is built of brich; the others being of wood only, of wood cumel plaster, or of corrugated iron. All the Christian congregations have Sunday schools attached to them.

The Church of Scotland has recently sent a clergyminn to Victoria, who has formed a congregation, but has not as yet any church.*

[^14]The city is abundantly supplied with schools, in which is taught every branch of a superior English eclucation. 'The Collegiate School,' conducted by a principal, viceprincipal, and assistant masters, is patronised and aided loy lishop Hills, and is comected with his denomination. besides the elements of a plain education, instruction is given in the ancient classics, French, German, mathematics, music, and drawing; all these departments being under the supervision of competent masters.

Under the auspices of the same Church there is also a Jadies' College, in which several governesses labour with great assiduity. The fees in both these establishments are 1l. per month and upwards, according to the number of subjects in which teaching is imparted.
'The Colonial School,' under a master salaried by the Local Government, is designed for families unequal to the expense of a first-class education. There are not less than six private Protestant day-schools, kept by ladies and gentlemen respectively, most of which are carcfully superintended.

It is expected that in a short time a bill will pass the Legislature for the establishment of what is known in Canada as a 'Common-School System.' Under this desirable measure a tax will be levied upon the inhabitants for the erection and support of schools, in which the children of all bonat fide settlers will be taught free of charge.*

[^15]Every kind of useful article in the category of iron mamuacture can now be made in Victoria. Already there are two foundries, one of which employs a large number of hauds.
live breweries are at work, and produce porter, a light quality of ale, and lager beer.

There are several saw mills, a tamery, and a sash and door manufactory.

Among the occupations described in the half-yearly return, under the 'Trades' License $\Lambda$ ct,' those under which rank the greatest mumber of names are carpenters and builders, grocers, merchants, clothiers, bakers, teamsters, and fruiterers.*
'The Victoria Gas Company' (Joint Stock, Limited) was formed two years since, and possesses a capital of 10,000 l., which may by special resolution be increased to $20,000 l$.

The half-yearly account of this Company to June 30, 1864 , exhibits a lighly satisfactory result. The cash balance in the bank, as certified by the auditors, was $\$ 0,81770 \mathrm{c}$. A dividend at the rate of 15 per cent per ammum for the half-year absorbed $\$ 6,56250 c$., leaving a balance of $\$ 3,25520$ c. to be carried to the reserved fund for contingencies. Pipes are now laid in all the principal streets, and gas is preferred by shopkeepers as more economical than paraffin or any other sort of oil for lighting purposes.

The following is a list of the Joint Stock Companies in Victoria, registered to August 1, 1864, under 'The Vancouver Island Joint Stock Companics' Act, 1860 :'-
desirable that to the instrumentality of Sunday Schools and parental effort should be intrusted the religious welfare of children.

* Prices of provisions, clothing, \&c., with rates of wages and rent, are given in the chapter on 'Emigration.'


The last-named of these Companies has materially augmented the conveniences of the city by the introduction of excellent spring water in service pipes, thereby reducing much the cost of this essential of life to the inhabitants. Formerly it had to be conveyed in carts a long distance, at a charge of sixpence for every three bucketfuls.

The city was incorporated in 1862 ; but some flaw in the Act of Incorporation has for a time occasioned a suspension of municipal authority, and interrupted the action of the corporation. This legal defect, however, will soon be remedied by a new Act of Parliament. City revenue is raised by a trading license, and a tax of one fourth of one per cent on the current value of real property.

It is not improbable that some difficulty may yet arise to exercise the skill of the municipal body in regard to the sewage of the place. While it is small no inconvenience is felt, but the entire absence of a river for the

Caplen).
. $£ 10,000$

- 8,000
- 10,000
- 0,000
- 50,000
- 10,000
- 15,000
- 400
- 0,000
- 8,000
- $2,2(0)$
- 2,000
- 12,000
- 8,000
- 4,900
- 15,000
- 7,200
- 34,000
- 10,000
rially angtroduction ereby refe to the $l$ in carts ery three
e flaw in ned a susthe action will soon revenue fourth of y.
yet arise cgard to o incon$r$ for the
purpose of draining Victoria may involve the necessity of adopting some costly expedient for carrying the chranage beyond the harbour. Perhaps, however, before this difliculty presses means may be devised-as in London at present-for utilising this valuable manure.

Another want there is which can be more easily supplied. In the original plan of the town no open spaces were reserved for public squares-aptly designated by Burke 'lungs' of great citics.

There are two chartered banks in Victoria-a branch of 'the Bank of British North America,' and another of 'the Bank of British Columbia.' The latter has started prosperous agencies in Nanamo, New Westminster, Yale, Cariboo, and San Francisco. The substance of the report of an adjourned meeting of the shareholders, held in London on September 2, 1864, will show what progress this institution is making: "The meeting was held in the London Tavern, Mr. Kay in the chair. By resolutions passed August 17, respecting the new charter, it was deemed expedient that the Company should be authorised to establish banks of issue and deposit, and to carry on the general business of banking in such cities, towns, and places on the western coast of America, and in the adjacent islands, as Her Majesty should be pleased to allow; and it was resolved, among other things, that the directors should be authorised to apply for and accept a supplemental charter. On the motion of the chairman, the resolutions were confirmed. A general meeting is called for the 26 th inst. The report which is to be presented at this meeting, states that the profit at the end of the half year, ending June 30, 1864, was 11,105l. 16s. Gd.; but of this sum the directors propose to appropriate $5,000 l$., for a dividend of 8 per cent per annum, free of incometax. $4,000 l$. is to be added to the reserve fund, which is
thereby increased to $6,000 \mathrm{l}$., and $2,105 \mathrm{l} .16 \mathrm{~s} .6 \mathrm{~d}$. is carried forward to the current half year.'

Attached to the Bank of British North America there is an assay office, where gold-dust is melted and valued by qualified and trustworthy officials.

These banking-houses are allowed to issue notes on condition of retaining in their safes specie to the value of one third the notes in circulation.*

A few illustrations of the augmented value of town property may be adduced, as an index of the prosperity of Victoria.

A gentleman intimately known to me was offered a ' lot,' at the close of 1859 , at $1,000 l$., with an extension of time to pay for it. That property ( 60 feet by 120 feet) was leased for thirty years in 1860 at $15 l$. per month. In a short time afterwards the lessee was in the receipt from it of an income, free of all taxes, amounting to $50 l$, per month. Lots in Fort Street that were bought in 1858 for $10 l$. or $20 l$. cach, are now assessed at $1,000 l$. and upwards. Two brothers invested $800 l$. in town property in the spring of that year, and in little more than six years their land is assessed at more than $12,000 l$. A corver lot on Yates and Govermment Streets, that cost the present proprictor $1,100 l$., now rents for $50 l$. per month; another, belonging to the same gentleman, for which he paid $600 l$., now brings him 16l. per month; and another still, purchased at $1,200 l$., now yields a rent of $18 l$. per month.

There is a person luxuriating in England at the present moment who went to the island as a poor ship carpenter. When the rush of immigration came in 1858, he and his

[^16]is carried erica there und valued
notes on ie value of e of town prosperity
offered a stension of 120 feet) nonth. In ceipt from o $50 l$. per it in 1858 l. and up)roperty in 2 six years corner lot de present ; another, paid 600 l ., still, purmonth. 1e present carpenter. e and his
does a large gers to concisco. They
Englaud.
wife were living behind the bar of a small public-housethe resort of sailors. He bought albout $40 l$. or $60 l$. worth of property after he arrived, which now brings him the handsome income of 4,000 . per annum. Another inlabitant, with whose history I am familiar, brought to the country in $185760 l$., and the land he purchased with that amount now realises to him $80 l$. per month. A piece of laud which at the close of 1859 was purchased for a church, is now estimated to be worth at least 1,000 .

A friend of mine bought 100 acres in the suburbs in 1861, at $20 l$. per acre, the purchase-money to be paid in instalments extending over a twelvemonth. He paid down $4 l$. to legalise the transaction ; and, in a fortnight afterwards, cut up the estate into lots of five acres each, and resold it at an average advance of $12 l$. per acre. These are only casual instances of successful investment in property, out of many that might be enumerated.

It must be acknowledged that city property has been subject to fluctuations. Still, there is no probability of its ever being lower than it is at present.

## A LIS'T OF TRADES AND PROFESSIONS IN VICTORLA.




## CHAPTER IV.

## VICTORIA AS A FREE PORT.

Principal Free Ports throughout the World-Results of the Free Port System in Hamburg, the Channel Islands, and Ionglong-Importance of guarding Victoria against the Introduction of Customs Duties-Proposed Union with British Columbia as affecting the Free Port Arrange-ment-Comparative Prospects of New Westminster and Victoria-Resolutions of the Island Legislature in regard to Union-Imports-Number and Tonnage of Vessels-Exports of Gold from 1858 to 1804-Exports of British and Frencl Goods to Sitka-Washington Territory-Oregon-California and Mexico-Commanding Position of Victoria as a Free Port, and the powerful Inducements it offers British Merchants for opening up Trade with the Coast of Western America-Facilities offered by Vancouver's Island for Return Cargoes to China, Japan, Australia, and New Zealand -Califormian Opinion of Victoria as a probable Rival of San FranciscoDescription of Goods suited for the Victoria Mruket-Rapid Increase of Population in Puget Sound-The proposed Erection of Esquimalt into the chief Naval Station of the Pacific, the Construction of a Sanitarium for invalided Naval Men, and the bearing of these Events on the Growth of Victoria.

Victoria is a free port in the strictest sense of that term. With the exception of Labuan and Hongkong it is the only place in the vast category of British depots for ocean commerce in which no customs duties are leviable. In addition to this city and the two localities above-mentioned, the principal British free ports throughout the world are Singapore, Malta, Gibraltar,* and the Cape of Good IIope. In many of our colonies, as in the United States, the popular opinion seems to be that the imposition of high

[^17]duties is the sure path to high prosperity. At Prince Edward's Island wine pays 23 per cent duty ; machinery, 20 per cent; and clocks, 25 per cent. Canada charges from 10 to 100 per cent on all staple articles of import, and only admits free a few of a minor description.* Most of the other British possessions have framed their scales of tariff after the English model. In other Earopean countries the great mercantile centres of this character are Heligoland, Bremen, Odessa, and Hamburg. In the West Indies, St. Thomas is free, and ranks as the banking house of that part of the world. Odessa carries on both a foreign and internal trade very much like Victoria. In Hamburg, the mart and port for Germany, there is a uniform half per cent ad valorem duty. But the British commercial capital of the North West Coast of America, bearing the name of the Sovereign, has the honourable distinction of being perfectly free. Thus, as was remarked by the 'Times,' we are enabled to feed the hungry and clothe the naked in neighbouring states; and the New York correspondent of that paper, in a letter published in September, said :-‘British goods paying no duty pour from Victoria in Vancouver Island into California, whose citizens are thus enabled to clothe themselves in purple and fine linen, without paying tribute to the Washington treasury.'

It is unquestionable that free ports, though usually established in districts comparatively non-producing and not eminently favourable for the pursuits of agriculturebut chiefly depending upon foreign and internal tradeare among the most flourishing cities in the world. A modern writer says in regard to Hamburg, where trade is almost entirely free :-

[^18]At Prince machinery, da charges of import, escription.* amed their r European aracter are

In the he banking carries on se Victoria. $y$, there is the British If America, urable dismarked by and clothe - York corSeptember, m Victoria itizens are fine linen, ury.' fh usually ucing and icultureal tradevorld. A ere trade
inally a free ds from it is

Its transactions consist partly in agency, but chiefly in purchase and sale fur merchants who buy the commodities of Great Britain, France, Spain, and the United States, and supply with these all the countries on the Elbe and the Rhine, and a great part of the Prussian and Austrian dominions. Hamburg was established as a free city less than 100 years ago, and with that freedom she has prospered in population and wealth, and now her vessels entering and leaving number some 20,000 annually, with a tonnage of two millions.

The Channel Islands are another illustration of the same advantage. Only a few duties are levied there, and in proportion to the area of these islands and their opportunities of extending local commerce there is no spot on the globe where more trade is done or where property rules at such a high value. Land, which on the opposite coast of England fetches 30 s. per acre, in Jersey brings an annual rental of from 5 l. to $40 l$.

The prodigious increase in our trade with China dates from the opening of Hongkong as a free port. 'Customs duties cramp commerce like the iron shoes on the feet of Chinese girls. Our cry in London now is, No turnpilies, and they are fast being demolished: but there is little chance of our losing our Custom-house turnpike. A free port is the merchant's paradise, the sailor's haven, and the mart of mankind. Should any one propose a tariff for Victoria they should be sent to-Hongkong!'*

Our infant city has a claim upon the attention of capitalists and politiciaus as the most interesting of British commercial centres in which that grand idea of modern political science-for which we are mainly indebted to the late lamented Mr. Cobden-is destined to be carried to its fullest development.

This liberal fiscal system as applied to local commerce

[^19]is the foundation of the present and prospective prosperity of Victoria. It has attracted to the colony the bulk of our population, and enriched our landlords. In its tendency to augment the number of consumers-as examples of free ports elsewhere illustrate-it will furnish a large and remunerative market for farming produce. The agriculturists of the colony who send men to represent them in the Legislature for the purpose of obtaining a protective tariff had need to pause before committing themselves to a policy so suicidal. Its adoption is the certain insertion of the thin point of the wedge and the admission of a principle that, under pressure of financial necessity, our colonial authorities might be tempted to extend to general imports. The time for protection is gone. That article in the creed of Conservatism is expunged for ever, and duties are no longer levied in England but as a source of revenue. No precedent should be sanctioned in Victoria that would entail the difficulties and annoyances of Custom-houses, the paraphernalia of bonded warehouses, the inconvenience and expense of revenue service officials, inducements to fraud and speculation, and the necessity of withdrawing goods from bond at stated intervals. Bays, inlets, and other entrances, with which our coast is indented, are so numerous as to offer peculiar facilities for smuggling, and necessitate a vast army of tide-waiters that might be prevented. Import duties would drive away foreign shipping, close our stores, and inevitably call into existence some rival port in the neighbouring American territory by which our commerce weuld be ruined.

But not only would tampering with the present immaculateness of our free port ultimately result in the depreciation of real estate, the decay of commerce, and the diminution of the public revenue, but also in the decline of agriculture and the ruin of the farmer. Nct e agriculthem in protective nselves to nsertion of a principle r colonial al imports. the creed ies are no enue. No hat would m-houses, pnvenience ducements thdrawing nlets, and ed, are so gling, and might be cign shipexistence rritory by
present alt in the erce, and so in the her. Nut
only does our existing immunity from Customs' charges contribute to the rapid extension of population, but it enables the farmer to purchase manufactured imports at much less expense than he could do under a protective system.*

In the discussion which has been agitating the colonists of British Columbia and Vancouver Island both in and out of the Colonial Legislature, on the question of the organic union of these two colonies, the problem which has complicated the proposed scheme is, how, in the event of both dependencies being placed under one governor and electing one Parliament, the distinct modes of raising revenue which now obtain in the Colonies respectively could be maintained. It is argued that British Columbia being the larger colony and likely to contain the larger population, its representatives in the Legislative Assembly would sooner or later outnumber those of the island; in which case British Columbian interest must predominate in the Parliament. Victoria is regarded by some persons in the sister colony as antagonistic to New Westminster, the latter mercantile depot being burdened with a Customs' tariff which constitutes the main source of the revenue of British Columbia. It is apprehended that even should the people of that colony consent to union with Vancouver Island at present on condition of preserving Victoria as a free port, those who are interested in attempts to draw commerce to New Westminster and inflict injury upon Victoria would eventually bring influence to bear through the more numerous electoral constituencies of British Columbia, unify the mode of levying taxes in both colonies, and thus demolish the free port system.

These fears, however, seem to me to be without founda-

[^20]tion. The free port, upon which a portion of the citizens of New Westminster are disposed to look with obvious suspicion and jealousy, will be increasingly felt as time advances to be a public advantage to British Columbia in common with the entire Northern Coast of America in the Pacific. I believe the union desired by Vancouver Island to be practicable on the proviso of the colonies regulating their methods of taxation separately as they now do, and agreeing to pay a proportion of the general income of the local Government to be fixed according to the revenue of each. This last article in the Constitution would probably call for an adjustment of the Legislative representation that would leave Vancouver Island with a minority of members in Parliament. But if the commercial status quo of that colony be immovably established by the instrument of union, all other details connected with the joint administration of both colonies might be very casily, amicably, and permanently settled. The greatest physical advantages with which the iskind has been endowed are its harbours; situated in convenient proximity to the ocean, which point out for the southern part of the colony a high commercial destiny. There are no such capacious places of anchorage between San Francisco and the Russian possessions of America. The natural advantages conferred upon a country indicate the direction in which its interests should be developed with the greatest care.

Had England been preeminently adapted for agriculturral operations it would have been preposterous that commerce and manufactures should receive supreme attention from British capitalists. Vancouver Island having capabilities of a similar nature to those of the parent country-there being greater inducements presented for the extension of commerce than for farming, -we should be infatuated to protect farming at the expense of arresting
e citizens of th obvious elt as time olumbia in crica in the uver Island s regulating ow do, and come of the revenue of ld probably ntation that of members quo of that strument of int adminis, amicably, advantages s harbours ; which point commercial fanchorage ssessions of cl upon a ests should or agriculerous that upreme atand having he parent esented for we should f arresting
the influx of commerce. For we should thus sacrifice what nature designed should be our prime interest for one which nature with equal clearness intimates must always hold a secondary place. The same argument applies to the subject of union. That object is sought with a view to securing strength and economy, as there would then be but one government and one staff of leading officials. But if it were found, on calm deliberation, that the free action of the commerce of Victoria were likely to be in the slightest degree jeopardised by the mion, all thought of it should be abandoned.

Let the union, however, be successfully inaugurated, with Victoria as a port kept free, and in ten years the opposition which has been waged by certain lotholders in New Westminster against our rising port would be counterbalanced by the masses of British Columbia protesting against any attempt on the part of their political representatives to meddle with existing fiscal arrangements in Victoria.

The advantages of the free port to British Columbia are plain. That colony is furnished with whatever foreign commodities she may want at a far cheaper rate than she could otherwise procure them. The merchant there is enabled to purchase, in Victoria, his goods in such assorted quantities as suit his limited market, and then he saves the outlay and risk attending large direct importation from Europe and Asia.

The comparative prospects of Victoria and New Westminster are set forth in the following extract from an article that appeared in 'The British Colonist,' from my pen, in September 1863, when, through the unfortunate intervention of my friend, the Hon. Malcolm Cameron of Canada, the colony of British Columbia received from the Duke of Newcastle a separate government.
'The gratifying prospect of obtaining the services of a governor exclusively devoted to the protection of the interests of that colony, and the anticipated inception of representative government by a corps législatif, have combined to revive in the merchants and landowners of New Westminster the long-cherished hope of undermining the prosperity of Victoria, and centralising the commercial activity which now distinguishes this port in that rival city. Earnestly do we trust that the auspicious epoch about to be inaugurated in the adjacent colony may bring peace to the spirits of certain of its inhabitants, so long chafed by the spectacle of a neighbouring city striding in advance of New Westminster with provoking rapidity. Sincerely do we desire that the favourable condition soon to be introduced may offer advantages corresponding to the utmost expectations of our fellow-subjects, for the trial of that fond and ambitious experiment by which it is attempted to transfer the crown of mercantile preee. dence from Victoria to New Westminster. The more complete the opportunity afforded of ascertaining how far that project is practicable, the sooner will our irritable neighbours be induced to relinquish it as Utopian, and concur with all sane populations on this coast in acknowledging Victoria as the grand port for ocean shipping, and the unrivalled emporium for the distribution of English imports throughout British and American territory on the shores of the Pacific. During the last four years and a half the prevailing sentiments indulged by owners of stores and lords of the soil in the capital of British Columbia towards the inhabitants of Victoria have been of a cantankerous description, and singularly inappropriate between citizens of colonies ruled by one sceptre, and indissolubly interwoven in the network of common material interests. Vituperation has been lavished profusely of the ption of ve comof New ning the nmercial hat rival is epoch ay bring , so long riding in rapidity. tion soon onding to , for the which it le prece The more hing how irritable pian, and acknowping, and f English ry on the ars and a whers of itish Coe been of propriate ptre, and mon maprofusely
upon the Executive of James's Bay, by the press of the Queen City of Fraser River. The leading representatives of trade, including the Hudson Bay Company, and persons among us found convicted of investing money in real estate in Vietoria, have been anathematised as conspirators against the progress of New Westminster. Any respectable inhabitant of this place, who has possessed sufficient courage to visit that city, has usually been suspected of malicious espionnuye, and exposed to forms of address hardly calculated to sweeten his recollections of the trip. When, with becoming meekness and fervency, we have entreated our indignant neighbours to accept assurances of the goodwill of the people of Victoria, they have only waxed more perverse, and illustrated the expressive lines of the satirist-

> They joined in one harmonious grunt, We wunt, we wunt, we wunt, we wunt.
' We had thought that the celebrated fable of "the Fox and the Grapes" would cease to have any application to them, and that their exaggerated hopes of attaining preeminence in trade would ere this have been abundantly sobered down by past ineflectual exertions to reach that coveted position. But with heroic purpose and augmented infatuation they are again rallying their energies to grasp that dazzling object on which their aspirations have been unquenchably set.
'The contemplated separation of the two colonies is viewed as removing one important barrier that formerly opposed the satisfaction of their wishes. The residence of the new Executive of British Columbia in New Westminster, it is believed, will present fascinations whose splendour will tempt merchants to abandon those spacious warchouses lining our harbour, and beg the privilege of erecting substitutes on the banks of the Fraser. It is
with regret that we have to burden the sense of propriety in our readers still further, by informing them of a prophecy current in oracular circles, in the charmed city, that (mirabile dictu!) in four years from the establishment of the new administrative regime, statistics will demonstrate New Westminster, in respect of wealth and population, to be trimmphant. The issue of the question concerning the comparative prospects of these rival cities is. not left to be determined, however, by the will of even those representatives of commercial and political wisdom who preside over the destinies of New Westminster. There are inflexible laws controlling the growth of mercantile centres, against which all the force of their collective intelligence, and all the sagacity and magnificence of their improved government camot prevail. The passion of caprice or personal aggrandisement may impel individual pioneers in an infant country to select a particular location for the founding of a seat-port. But unless the choice made turn out to be in obvious harmony with public interest, competitive enterprise, which in the aggregate cannot be ultimately satisfied without the attaimment of the utmost possible advantage to the greatest number, will speedily set that choice aside. It were therefore an outrage upon the natural instincts of the community, to imagine that trade in the Gulf of Georgia should be permitted to radiate from Victoria as the chief commercial centre in preference to New Westminster, unless the topographical superiority of the former place had plainly commended it to the approval of our wholesale importers and minor traders generally, as the depot most compatible with the widest public advantage. The situation of Victoria is so remarkably adapted for the purposes of extensive commerce, that the natural circumstances by which it is in this respect peculiarly favoured must be ascribed expressly to providential arrangement.
propricty of a promed city, blishment ll demonand popuestion conral cities is. ll of even al wisdom estminster. th of mertheir colagnificence The pasnay impel lect a paroort. But is harmony iich in the put the atthe greatest It were cts of the of Gcorgia s the chicf estminster, mer place pur wholethe depot age. The d for the al circumy favoured angement.

It is convenient to the occan, and extends to shipping the double protection of its ample harbour, which is not only firr removed from exposure to the tempests that assail the open sua-const, hat at a safe distance from the stormier parts of the Gulf. It is contiguous to the yet more commodious harbour of Esquimalt. It is accessible to vessels at all seasons, and, as the mineral and timber products of this island and Puget Sound continue to be developed, the various loading points can be approached hence with expedition and safety; so that, even had the two cities under consideration been ushered into existence simultancously, the conelusion is irrevistible, from the facts that have been adduced, that the commanding position enjoyed by Victoria would have infallibly gained for it commercial supremacy. But that inference is confirmed beyond dispute, when it is remembered that the prt more richly endowed with natural advantages is also greatly the senior of its querulous rival. It is as unreasonable to expect that the former cam be overtaken by the latter, as that one steed of superior mettle to another and having the start of that other, should be beaten on the turf. So extensive has been the amount of capital expended on mercantile appliances in Victoria, so remunerative have those sources of wealth proved, so powerful is the comnection formed by our importers with great shipping firms in England and other parts of the world, and so incomparably rapid has been the general progress of the city, that the colossal dimensions into which it is destined to expand are already ummistakably foreshadowed, as the leading mart on the sea-board north of San Francisco. Nor would it be astonishing were it to outmateh in future ages that renowned entrepôt of California.
' But among the elements of its prospective greatness, frecdom from restrictions imposed upon the operations of commerce by Customs'-duties should not be omitted. The
convenience inseparable from that untrammeled condition is liberally appreciated by purchasers from adjacent localitics. The free-port system has secured for us the lion's share of trade with British Columbia; it occasions considerable illicit and irregular traffic with Washington Territory of a profitable description, and attracts increasing orders for supplics of English goods from Oregon and California.
'But while the local advantages of Victoria combine with the analogy of the leading city in a neighbouring gold-producing country, to indicate the towering importance that must ever distinguish this port as compared with New Westminster, we must not be understood as sympathising with insinuations sometimes to be met with respecting alleged dangers in the navigation of the Fraser, and the consequent impossibility of inducing vessels of heavy tonnage to clear at foreign ports for the capital of British Columbia. The position of Montreal on the St. Lawrence, of Philadelphia on the Delaware, and of Washington on the Potomac, offers no impassable barrier against the approach of large ships to those cities. The immense tract of country navigable by the Fraser marks out that river as the principal and indispensable channel of communication with the interior of British Columbia; and with the ingress of population, and the multiplication of inland towns, the growth of the port of entry will be inevitable. As the wealth of resident merchants increases, they will enjoy the gratification for which they long, in witnessing ocean shipping alongside their wharves. The expanding trade of the colony may eventually summon into requisition the further accommodation offered by Burrard Inlet. An extended system of lumber-mills may probably offer facilities for the supply of valuable return cargoes. But the inflated hopes of our neighbours in reference to the accomplishment of that happy consum- the lion's sions conashington ts increasregon and
combine ghbouring ng imporcompared arstood as met with he Fraser, vessels of capital of on the St. of Washe barrier ies. The ser marks e channel tolumbia ; iplication y will be increases, y long, in es. The summon l by Burills may le return bours in consum-
mation, are not according to discretion. Years must clapse before it can be realised. Invincible forces are in operation, arising unavoidably out of geographical and commercial relations with surrounding localities, to render the advancement of New Westminster slow and insignificant in comparison with that of Victoria. Financial inability must prevent the chief proportion of merchants in the sister-capital from opening, for a considerable time, accounts with English, or even San Francisco, houses. They will therefore be compelled, until circumstances favour their forming a connection with firms at a distance, to accept such fare as Victoria may provide. It will be long before the business of any single merchant in British Columbia can justify him to engage in importation direct from the parent country, and when a company of merchants are prepared to join in thai undertaking, arrivals at New Westminster from England, or even from countrics less remote, will for a great while be infrequent. During the tedious interval in which those experiments are being tried, the spreading pinions of this island-emporium shall have grown so powerful that she will have soared infinitely above the reach of New Westminster-defying for ever the competition of all immediately surrounding rivals. There is certainly nothing in the past history of commercial enterprise in New Westminster to augur brilliantly for the future. After the convulsive struggles of our neighbours to shake off dependence on Victoria, their bravado has only been sustained by the advent of a couple of vessels to their shores in four years. The merchants of New Westminster cannot afford to receive any considerable freight direct from a distance, till the demand from. the upper country in their market is sufficiently brisk to guarantee their turning over the amount of invoice within such limited period as is commensurate with their obtaining a remanerative interest upon outlay. While small
packages are most suitable to the wants and the means of traders, the inconveniences will be much fewer in procuring small stocks from Victoria, than in their uniting to charter a vessel to bring their wares from a distance. It is unnecessary to dwell on this part of the subject. It has been maintained that the charges in freight, storage, and commission, incurred by the transit of goods to New Westminster viâ Victoria, cannot longer be endured, and that the saving in those items accruing from direct shipments would enable the merchants of New Westminster to undersell those in our port. But that assertion simply amounts to saying, that the importers of Victoria gain such enormous profits that they could easily afford to reduce them, and that any attempt at competition in New Westminster would at once make them resolve to do so. The only source of custom we can see open to the port of entry on the Fraser River consists of the smaller traders in Yale, Douglas, and similar places in the interior, whose finances do not admit of their buying in quantities large enough to make a shipment from Victoria worth while. But, directly their resources improve, they will naturally purchase where they can have the largest scope for selection. Still the number of third-rate traders in the upper country will always be sufficient to insure a quiet, steady, and advancing trade to New Westminster. We regard the relation subsisting between Sacramento and Sau Francisco as definitely illustrative of the position just discussed.
'Finally, it should not be overlooked that the transport of provisions to the northern mines is likely to be much less expensive by the coast routes viâ Bentinck Arm and Bute Inlet, than by the existing mode of conveyance vià Fraser River. Should that prediction be verified, a considerable amount of traffic will unquestionably be diverted from the present chief port of British Columbia, that would otherwise fall to its lot. But every rival depot in that
means of n procurniting to ance. It t. It has rage, and to New ured, and ect shipstminster on simply gain such o reduce ew Westso. The e port of r traders or, whose tics large th while. naturally for seleche upper t , steady, e regard an Franliscussed. transport be much Arm and mine viâ , a condiverted pia, that fin that
colony, while tending to check the commercial predominance of New Westminster, will open an additional market for the merchandise of Victoria. So that, while the distribution of wealth and population in that colony will determine for New Westminster a very circumseribed position as compared with Victoria, the latter will keep adding innumerable strings to its already powerful bow, and absorbing, as it now docs, a ratio of inhabitants equal to one third of the entire population of both colonies. We would invoke the industrious citizens of the emulous port with which our remarks have been concerned, in the name of concord, amity, and common sense, to lay aside all unjustifiable bitterness toward their more fortunate neighbours on this side the gulf, and resign themselves to their destiny.'

Subjoined are the resolutions passed by the Legislature of Vancouver Island in October last, in reference to the proposed union :-
I. Resolved, That this House is of opinion :

1. That there should be a Federal Union of Vancouver Island and British Columbia.
2. That the Federal Government should be vested in the Governor and Federal Legislative Council.
3. That the Legislative Council be composed of an equal number of persons from each colony.
4. There shall be one Governor for both colonies.
j. That the Governor and Legislative Council shall have jurisdietion over all public questions in which both colonies have a common interest.
5. That each local Legislature should have a right to determine the mode of taxation within its jurisdiction for federal as well as local purposes.
6. That the Crown Revenues be the property of the Federal Government.
7. That all laws, nsages, and liabilities of each colony, except where altered by Act of Federal Union, remain as they are, till changed by the the Federal or Local Legislature respectively.
II. Resolved, That His Excellency the Governor be respectfully requested to enter into negotiations with His Excellency the Governor of British Columbia, with the object of establishing a Federal Union of Vancouver Island and British Columbia, based on the provisions of the previous Resolutions.

1II. Resolved, That His Excellency the Governor be respectfully urged to submit every question of difference, not affecting our free trade policy, between himself and His Excellency the Governor of British Columbia respecting the proposed Federal Union, to Her Majesty's principal Secretary of State for the Colonies, for final decision, binding on both colonies.
IV. Resolved, That a committee of three be appointed to explain the views of this House, as embraced in the foregoing Resolutions to His Excellency the Governor.
V. Resolved, That the foregoing Resolutions be transmitted to His Excellency the Governor.

The value of imports to Victoria from all quarters in 1863, amounted to about $770,000 l$., showing an advance, as compared with the imports of 1861 , of about $368,000 l$., and with those of 1862 , of about $260,000 l$.

Total Amount of Imports into the Port of Victoria, Vancouver Island, for the year's 1861-63.

1861

|  | 1st Quarter | 2nd Quarter | 3rd Quarter | 4th Quarter |
| :---: | :---: | :---: | :---: | :---: |
|  | \$ | ${ }^{8}$ | \$ | \$ |
| San Francisco | 331,731 | 315,013 | 234,956 | 271,713 |
| Portland | 47,188 | 54,040 | 25,189 | 42,874 |
| Puget Sound | 29,257 | 45,278 | 51,564 | 50,346 |
| British Columbia | $\rightarrow$ | 1,605 | 14,171 | 1,507 |
| Honolulu . | 11,328 | 6,099 | 11,419 | 12,735 |
| China . | - | - | - | - |
| Melbourne | - | - | - |  |
| Valparaiso | - | - | 57 | - |
| England . | 164,350 | 45,547 | 57,530 | 191,084 |
|  | 583,854 | 468,482 | 395,829 | 570,259 |
| Total value of imports for 1861 |  |  |  |  |

or be respectIis Excellency of establishish Columbia,
or be respect, not affecting ixcellency the posed Federal State for the es.
appointed to the foregoing
e transmitted
quarters in - an advance, at $368,000 l$.,
ictoria, Van-


1862

|  | 1st Quarter | 2nd Quarter | 3rd Quartor | 4th Quarter |
| :---: | :---: | :---: | :---: | :---: |
| San Francisco | $\underset{417,847}{\$}$ | $\begin{gathered} 8 \\ 867,345 \end{gathered}$ | $\underset{563,812}{\$}$ | $\underset{5}{\$ 8}$ |
| 1'ortland | 14,788 | 24,934 | 22,330 | 13,318 |
| 1'uget Sound | 57,144 | 58,914 | 38,727 | 69,998 |
| British Columbia | 13,100 | 1,200 | 0,035 | 8,489 |
| Ilonolulu . | 47,134 | 32,695 | 26,361 | 5,918 |
| China ${ }^{\text {- }}$ | - | - | -170 | 22,268 |
| Melbourne | - | - | 32,170 | - |
| Valparaiso England | 162,479 | 49,239 | 17,000 288,511 | 204,019 |
|  | 712,492 | 1,034,327 | 998,546 | 804,877 |
|  | Total value of imports for 1862 | 1862 | \$2,550,242 |  |

1863

|  | 1st Quarter | 2nd Quarter | 3rd Quarter | 4th Quarter |
| :---: | :---: | :---: | :---: | :---: |
|  | \$ | $\$$ | \$ | $\$$ |
| San Francisco | 590,486 | 411,207 | 523,149 | 410,585 |
| Portland | 24,975 | 39,242 | 38,440 | 18,607 |
| Puget Sound | 101,317 | 69,980 | 34,356 | 65,38: |
| British Columbia | 3,998 | 7,745 | 21,043 | 38,991 |
| IInnolulu . | 12,918 | 35,380 | 25,092 | 40,096 |
| China - |  | - | 44,434 | 1,000 |
| Melbourne | - | - | - |  |
| Valparaiso England | 370,370 | 256,383 | 628,890 | -38,360 |
|  | 1,112,061 | 819,937 | 1,315,404 | 613,028 |
| Total value of imports for 1863 . $\$ 3,860$, |  |  |  |  |

Imports for the six months ending December 31, 1859, $\$ 1,090,090$

$$
" \quad " \quad \text { June } 30,1860, \$ 1,405,801 .
$$

It will be seen from the following tabular return of tonnage, that the number of vessels was greater in 1862 than in 1863, while the amount of tonnage in the latter year was larger than in the former. The excess in the number
of vessels for 1862 is accounted for by the unusually extensive immigration which took place in that year.

Comparative Return of the Number and Tonnage of Vessels of each Nation, ontered at the Port of Victoria, during the year's 1861-63.

| Nationality. | 1861 |  | 1862 |  | 1863 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Tonnage | No. | Tomage | No. | Tomange |
| Colonial . | 495 | 16,756 | 414 | 56,781 | 607 | 62,722 |
| British | 53 | 9,026 | 14 | 8,425 | 20 | 11,542 |
| American | 598 | 75,974 | 728 | 132,723 | 585 | 104,585 |
| German . | - | - | 1 | 346 | 1 | 523 |
| Danish . | - | - | 1 | 351 | - | - |
| Ifanover . | - | - | 1 | 363 | - | - |
| Prussian . | - | - | 1 | 261 | - | - |
| Totnl | 1,076 | 101,756 | 1,160 | 109,250 | 1,213 | 179,372 |

It will be seen from the summary of imports for October 1864, that it exhibits a much larger ratio than the table of the preceding year does.


Up to the close of December 1864, there was an actual increase of imports from England, as compared with those of 1863 , of $\$ 112,773$.
nusually exyear.
ge of Vessels c, during the

1863

for October an the table
is an actual I with those

Exports of Gold from 1858 to 1864.

| Shipyers | 1858-1860 | 1861 | 1862 | 1863 |
| :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{\mathbf{8}}$ | ${ }^{\text {s }}$ | \$ | \$ ${ }^{\text {8 }}$ |
| Wells, Fargo \& Co. | 2,459,719 | 1,240,30\% | 1,573,006 | 1,373,440 |
| Macdonald \& Co. - | (includ, in 1801) | 1,207,650 | 335,379 |  |
| Bank of British Co- | - | - | - | 824,876 |
| Bank of British North America | - | - | - | 685,618 |
| II. 13. Co. and other shippers (approximate calculation to the end of 1862$)$. | - | - | [349,000 | - |
| Hudson 13ay Co. . | - | - |  | 66,232 |
| Other shippers | - | - | - | 85,000 |
|  | 2,459,710 | 2,548,051 | 2,257,475 | 2,035,172 |

Recapitulation.


This statement does not include the quantity of gold taken from the country in private hands. It is believed by those qualified to form a correct opinion on the subject, that $\$ 5,000,000$ is a very moderate average of the value of the precious metal that passed through Victoria to foreign parts in the years indicated above, otherwise than in connection with banks and shipping offices. The gross sterling value exported to the end of 1863 is thus brought up to about $£ 3,000,000$.

This amount may seem insignificant to those who are accustomed to examine the gold export tables of California and Australia. But when it is remembered that
till 1862 there were not 3,000 men engaged in mining, and that since that period there have not been a larger number, the value presented, viewed in proportion to the number of miners at work in British Columbia, will bear most favourable comparison with the amount produced from the countries just specified. Indeed, when the extraordinary difficulties are considered that for some time impeded access to the mines, the result must be regarded as splendid, and furnishing strong inducements to men of capital and enterprise to follow in the steps of those hardy pioneers who have so successfully proved the richness of the country.

It is little more than three years since the first package of European merchandise was exported from this place to American States, on the coast. Till within the past year our stocks of goods were not assorted and selected so carefully with a view to the opening of trade with foreign neighbours, as they ought to have been. We have had several commission agents in Victoria, receiving consignments from the home market, but as yet have not been favoured with the presence of more than two or three real mercantile establishments of any consideration, and even these larger firms have not hitherto directed that energy to the development of trade with foreign countries on the coast, which the magnificent encouragements bursting upon us would justify.

But notwithstanding the meagre extent and variety of goods we have exposed suitable for the markets of the Pacific, and the limited amount of capital, mercantile talent, and enterprise we have brought to bear, buyers from Russian America, Oregon, California, the Sandwich Islands, and Mexico, are waking up to the incalculable advantages afforded them by our geographical position, and freedom from the inconveniences of bonded warehouses and Customs' duties.

Advices from Vancouver Island, dated October 1864, inform us of the merchants of Sitka having opened large negotiations with Victoria:

The brig 'Shekeloff,' Captain Hanson, arrived yesterday morning from Sitki. . . . The brig belongs to the RussoAmerican Fur-trading Company, and has come for a cargo of assorted merchandise, having been attracted hither by the low rates at which goods can be purchased in this market. Another vessel (a steamer), belonging to the same company, is expected to arrive here in a few days from the same station, on a similar erraud. The supereargo is a gentleman who occupies a position equivalent to that of a chief factor in the Hudson's Bay Company. Hitherto the bulk of the trade with Sitka has been enjoyed by San Francisco and the free city of Hamburg. From the latter port a vessel freighted with goods for the RussoAmerican Company is sent out each year, and San Francisco vessels, seeking cargoes of ice, have carried forward to Sitka cargoes of general merchandise. The present diversion in favour of Victoria will prove, we think, instrumental in opening Sitka to our commerce, and eventually securing us the whole of that important trade. With Washington Territory, Oregon, California, and Mexico in the south, and British Coiumbia and Sitka in the north, knocking at our doors for goods, there would seem to be a bright future in store for our city. The 'Shekeloff' made the run down in eight days.

No effort has as yet been made to acquaint our Mexican neighbours with the inducements which our market offers. About twelve vessels annually arrived at Guaymas, in Sonora, laden with goods from England. Acapulco, Mazatlan, and Manzanillo also receive English shipments direct. Subsequent pages, however, will demonstrate that an immense saving of interest upon outlay is effected, and that orders for British goods are most expeditiously fulfilled by being sent to Victoria. At length this valuable commercial secret is dawning on merchants in Mexico. A few months since a large buyer from that country paid a visit to

Victoria, and selected the first parcel of groods ever sent thither from our port. His purchases amounted to $\$ 30,000$. It is in the power of any large Victoria mercantile firm who will employ agents, and distribute catalogues of their stocks in the new Empire, now, I trust, becoming rapidly consolidated under its first sovereign, to build up a trade corresponding to that carried on by the great Euglish houses in Hongkong.
The following Table sets forth Exports of English Goods, or American Goods exported after Importation, but all liable to Duty in American Ports, for the Six Months endiny Decenber 1863.

| Fort of destination | July | Angust | September | October | Novembe | Deecemlwer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| San Francisco | ${ }_{20,673}$ | 20,015 | 16,6is0 | 28, ${ }^{\text {\% }}$ | 29, ${ }^{8} 17$ | ${ }_{20,450}^{3}$ |
| Fort Angelos (W.T.) | ¢, 1169 | 6,804 | 0,187 | 8,660, | 3,188 | 10,412 |
| ${ }^{\text {Astoria }}$ New ${ }^{\text {ark }}$. | 944 | 1,727 | $\underline{637}$ | 4,208 | 2,547 | : 361 |

Total for the Six Months.

$$
\$
$$

| San Francisco | 139,123 |
| :---: | :---: |
| Port Angelos (W.T.) | 42,023 |
| Astorin | 10,464 |
| New York | 349 |
| Grand t | 191,959 |

The next table is submitted to show, for the satisfaction of merchants in Great Britain, the description of goods sought for re-exportation from Victoria to the various parts mentioned above, and also how powerful was the impulse received by our export trade during the past year. In 1863 the monthly exports averaged at the rate of $\$ 400,000$ per annum, and the following table for one month in 1864 exhibits a ratio of $\$ 850,000$ per ammum, or more than double the ratio for the preceding year.

Is ever sent to 830,000 . cantile firm ues of their ing rapidly up a trade eat English
ish Goods, or ut all licule nths endin!!


Dirports from the Port of Victoria, V. I., to Fiomeign Poils during the month of October 1864.

TO NITKA.
[Per favour of Messrs. Janion, Green, and Rhodes.]



## Total value

$\$ 27,671 \quad 95$

## TO SANDWICH ISLANDS.



- 4 cs
- 3 cs
- 1 cs
- 1 cs
- 2 cs

2 cs
.2 csks
2 cs
.162 cs

- 3 cs
.2 bga
70
. 2 doz
- 1

4 doz
. 4 doz
2
2 cs
. 1 csk

- 1 cs
- 1 cs

1 parcel
6 bry
19 es
1 csk
.7 tins
1 roll
6 bars

- 1 bx
- 1 cs
$97 \frac{1}{2}$ tons
- 2 M

1 cs 1 parcel

22 qr. clss 14 pkgs 6 bskts - 6 cs - 1 cs


## ro califollinta.

[Compiled from the books of the United States Consulate.]

to oregon.


$$
\text { Total value . . . . . } \$ 0,388 \quad 04
$$

to washington territory.

| Jron boiler plates and |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Iron castings . | 48 | 40 |
| rivets | 270 | 29 | Sugar | 15.5 | 40 |
| Iron | 28 |  | Iron, sugar, and g |  |  |
| Sncks | 30 | 00 | stone fixtures | 30 | 76 |
| Ale and porter, 2 cs | 32 | 25 | Castings, 1061 lbs. | 87 | 38 |
| Hardware and castings . | 151 | 91 | Iron bare, 98. | 350 | 90 |
| Bricks, 15 M . | 105 | 00 | English merchandis | 1776 | 15 |
| Am. Brandy, 2 bbls and |  |  | (ironeries, 8 pkgs . | 117 | 13 |
| 4 cs |  | 38 | English hardware . | 129 | 60 |
| Gin | 172 | 38 | Shingles, 11,000 . | 57 | 00 |
| Total value |  |  | - \$:3,680 |  |  |



This sum is exclusive of large exports to British Columbia. For the quarter ending June 1864, goods were sent from Victoria to New Westminster to the value of $\$ 606,535$ 11c.

Were British capitalists alive to the commanding geographical position of Victoria as a free port in relation to the neighbouring Coast of Western America on the one side of the Pacific and to China and Japan on the other, I venture to believe that they could, in a short period, render this city a worthy rival of San Francisco. Persons accustomed to judge by the present infancy of Victoria will probably be disposed to smile at so bold an assertion. But it will not surprise those who have given attention to principles affecting the growth of commercial centres should this prediction be accomplished within the present generation.

There are many articles, it is well known, in which the United States cannot compete successfully with England, in consequence of the higher price of labour and other circumstances in the former country. Large and suitable assortments of such goods stored in great warehouses at Victoria would secure a ready sale to wholesale and retail dealers in Washington territory, Oregon, California, and the various ports on the Mexican seaboard.

The only houses established hitherto among us, capable of carrying on business on the extensive scale these remarks propose, are the Hudson's Bay Company, and perhaps two others. This end camot be achieved by mere within the
which the England, and other ad suitable ehouses at and retail ornia, and

## is, capable

 ale these pany, andd by mere
commission agents, who have little interest in furnishing the class of merchandise precisely suitable to foreign markets south of Vancouver Island ; their chief concern being to make storage and commission out of consignments. Large quantitics of gools sent for sale on commission, but assorted in England without judgment, are here, as in other foreign parts, often sacrificed at auction. There are, however, con: . ission firms in Victoria, not a few, who might be depended upon for advising their English correspondents conscientiously, as to the sort of groods that would be salable.

But the houses required for carrying out the high commercial enterprise now advocated ought to be of a primary character. Their stocks should be purchased direct from British manufacturers by buyers who possess a thorough knowledge of the wants of the markets on the coast. When these establishments are prepared to commence operations, let them be inangurated by extensive trade sales duly advertised beforehand throughout the countries stretching southward. Agents, as already suggested, should be appointed to travel through the principal centres in those countrics, and, in due course, vast and lucrative custom is certain to be attracted. The results at first might be comparatively slow, but in the end they would satisfy the most ambitious and sanguine wishes.

The grounds on which these statements rest have only to be stated to meet with aceeptance. Many traders in the places just mentioned are obliged to have supplies of such English manufactures as cotton and woollen fabrics, hardware, spirits, ales, \&e. French articles, too numerous to specify, are also in requisition by them. Their orders are mostly sent to agents in New York, as they are not themselves in general sufficiently known in Europe to be
able to form a connection in that quarter. This indirect method of importation necessitates an allowance of profit or commission to New York houses with expense attending wharfage, drayage, and storage in that city. To these charges must be added the cost of extra freight in trans-shipment from New York to San Franciso or some other point on the Pacific. Much the greater part of these items merchants who can import direct from Europe are able to save. But it can be shown that there are costs and inconveniences more embarrassing still upon even direct shipments from England to San Francisco, for example, which would be immediately avoided by buyers in that city transferring their purchases of British and French merchandise to the great wholesale warchouses that are being called into existence in Victoria.

The merchants of San Francisco that may be in a position to obtain wares direct from Europe are compelled when getting shipments to order larger supplies than are needed to meet present demands. Packages not required for instant use must lic in bond to escape the immediate payment of customs' duties upon them. Besides the expense of bonded storage annoyance is sustained from free access to the goods being denied while in bond. There is yet a worse feature of the case. According to existing customs' regulations in California, duty must be paid upon all goods in bond within three months of their being deposited in the bonded warehouse, whether they be taken out or not. Now consider the incalculable loss thus suffered.

The average rate of interest on money in California and adjacent countries ranges from one and a half to two and a half per cent per montl. Should a merchant under these circumstances have certain small orders to execute-say to the extent of one third of a heavy package of British or French articles- he can only meet these orders by
is indirect of profit expense that city. ra freight ranciso or eater part irect from that there ; still upon Francisco, voided by of British sale wareictoria. 1 a position alled when are needed for instant payment of xpense of e access to c is yet a g customs' r all goods ited in the 2ot. Now
fornia and two and a nder these cute-say of British orders by
paying duty on the entire package so as to relieve it from bond. Then it may be months before the remainder of that package is disposed of. So a still longer period may elapse before the sale of all his imported stocks be effected, upon which duty has to be paid three months subsequently to their being conveyed from the ship to the bonded store. While the duty-paid goods are unsold he loses at the very least the amount of interest which the sum laid out in customs' duties would have brought him.

But in yet another way does the Californian merchant work at a disadvantage in importing direct from England on the supposition of a British free port being at hand to supply him with goods in broken or unbroken packages as he may desire. Since exporters in England have suffered so mischicvously from the fluctuations of the markets in gold countries within the last fourteen years, large advances in most cases, have to be made upon the invoice before goods are shipped. A great part of the goods thus covered may lie upon the hands of the California importer unremunerative, for many months after arrival, and may occasionally have to be sold at a loss owing to a period of glut in the market. Could the importer devise some expedient by which he might profitably employ the capital he must forfeit the use of in this manner during the interval between his sending orders to England and realising returns upon the stock imported, he surely would gratefully avail himself of such an advantage. That expedient is gained by a large British emporium being brought so near that his orders could be executed three weeks after being despatched, instead of as at present his patience being tried by a delay of eight or ten montlis from date of order to Europe. Buying in Victoria, he would not require to import a ledaier stock than his custom immediatel! demanded; he would save the time of
a tedious voyage round the Horn; he would escape the restrictions and expense of the bonded warehouse; le would likewise save the interest now lost to him on goods while undisposed of. What merchant on the American side of the boundary contiguous to us would not rejoice in the advantage held out by such an important commercial centre as Victoria might be made with an intelligent employment of British capital and enterprise?

But it may be objected : 'If Californian merchants can ill afford to lose heavy interest on invoice advances and customs' duties entailed upon them by the existing condition of things, how should English capitalists afford to hold immense stocks, awaiting purchase for an inclefinite period in Victoria? They too would be losers to the extent of, at least, interest on the value of their goods while unsold.' True: but, by supposition, the firms being gradually originated on the present theory are composed of British shareholders, and the whole secret of their being able to carry on such a business as has been alluded to, consists simply in the difference between 5 per cent per annum, the average rate of interest in England, and $1 \frac{1}{2}$ or $2 \frac{1}{2}$ per cent per month, which money is worth in gold-producing countries on the North Pacific. So that such companies' as have been named could better afforl to await returus for a twelvemonth, than could the American or other merchant working with Californiun capital to lie out of his money for three months. There is unquestionable foundation for the conviction that companies embarking in the investment I have described would, in half a dozen years, find it yield immense dividends. A paid up capital to each company of $200,000 l$. would be ample to stiut with. When the colonies of Vimeouser Island and British Columbia shall have awakened in England the attention to which they are
scape the he would oods while rican side rejoice in mmercial intelligent
hants can ances and ing condird to hold iite period extent of, le unsold.' gradually of British eing able lluded to, per cent England, money is Ih Pacific. uld better could the ilifornian s. There that comdescribed me divi$200,000 l$. lonics of all have they are
justly entitled, many such large mercantile partuerships will be established in Victoria.

In reference to the beneficial effect upon the trade of Victoria of the increasing Customs' restrictions in San Francisco, a French newspaper, 'L'Écho du Pacific,' of October 30,1861 , remarks as follows :-

Heretofore goods might remain in bond three years without paying duties; now the term is restricted to three months, and as consignees are not always disposed to pay the large amount of duties they would be called upon to advance, the above restrictive measure will have the effect of throwing this business into the hands of parties in some other place where the laws are more liberal. Commerce has neither countiy nor affections; all it wants is freedom. If that is taken from it in one place, it will seek it in another. For this reason it would appear that Vietoria, a free port, will profit by what San Francisco will lose, as the shipper will find there the adrantages which are refused to him here, and there (Victoria) will be the depot of the Pacific Coast.

There are few countries offering such facilities in the matter of return cargocs as Vancouver Island docs. Statistics of our resources, to be given later on, will show how valuable are the timber and fish with which our forests and rivers respectively abound, for this purpose.

Large commercial firms projecting those grand enterprises, for the organisation of which their situation in Victoria would be favourable, should have sawmills and fisheries as complementary ausiliaries in the expansion of their business.

Our erect and gigantic pines, growing in both these colonies in exhautless profusion, enables a mercantile company to build its own ships cheuply.* Again, the

[^21]demand for timber in China advances at a marvellous rate, being required for the erection of houses, repairing and building of steamers and sailing vessels. The extent to which the Yangtse and Amoor Rivers and the Chinese coast generally are navigated, and the promise given of the magnitude which trade is destined to reach in that direction, would seem incredible to one unacquainted with the subject. The havoc caused periodically to shipping by the typhoon calls for a steady supply of spars. The influx of Europeans to cities on the coast and in the interior of China occasions the extensive building of new dwellings, and creates an increasing market for the consumption of sawn timber. The Chinese themselves may be supposed to be becoming assimilated, however slowly, to European habits of living. From this cause also will trade receive a vigorous impulse.

When an article of European or American production is favourably introduced in China, the social and imitative character of the people secures for it an augmenting and endless popularity. This is rendered evident by reference to the statistics of the two exports of flour and lumber (timber) sent from San Francisco. Not to speak of the latter article, the Chinese (apart from European residents in China) having acquired a taste for the former, the imagination is overwhelmed in attempting to conceive how immense will be the trade between the opposite coasts of the Pacific, in the future years, from the export of flour alone, to meet the wants of four hundred millions.


San Francisco houses have an undoubted advantage over us in the article of flour as an export, and in this we can never compete with them. But the vessels which convey lumber from American consigners to China are obliged to come up in ballast from San Francisco to load in Puget Sound-a distance of 800 miles, unless they happen to procure freight for Victoria. This involves a great deal of trouble and outlay to be sustained for the sole olject of loading at the sawmills. No such difficulty would have to be borne by the Victoria exporter of lumber, for his cargo is close at hand.

It will be perceived therefore that a large Victoria house, having the important accessory referred to, would gain on the freight, the vessel having been built by themselves, and being their own property. They would gain on the cargo, which would in this case be shipped at their own mills. A further gain would accruc on the supposition of the return cargo, consisting of silk, rice, preserves, \&c., being paid for in the way of barter. The vessel, having thus changed one cargo for another in China, could then proceed to England and bring out to Vancouver Island European goods adapted for this market.

Similar advantages will be eventually derived from our exports in opening up a trade with Japan* when that

[^22]country shall have somewhat relaxed its traditional exclusiveness. Even if our cargoes of timber and fish were not salable in Japan at present, it would amply repay a vessel, could she not secure a freight thither from China, to run up and load for England. The rich and delicate manufactures of Japan would all find a ready sale in the parent country. Besides boxes of camphor-wood, baskets of rattan, sets of drawers, jewelry caskets, tea and coffee services, vases, and every sort of lacquered work, we have occasional arrivals on our coast, from that comparatively sealed country, of isinglass, rice, sweet potatoes, peas, leaf tobacco, and rapeseed oil. The last named of those articles is in general use in Paris for lamps. Many other products will yet be forthcoming from Japan, which merchants in Victoria with the appliances proposed may obtain for shipment to Europe on favourable terms, so that return cargocs of British and French goods may be advantageously brought to Victoria for wholesale export.

Turning from China and Jipan, where our salmon, cod, halibut, and smelt might also be introduced, Mexico and the other Roman Catholic countries, as far as Cape Horn, furnish an inviting market for both our lumber and fish. Australia and New Zealand are in the same position. All these ec mintries can be supplied more reasonably and expeditionsly with the two articles of exports under consideration from us than from the Atlantic.

As for Australia, it is well known that a premium has long been offered by the Government to anyone who

[^23]onal excluh were not ay a vessel, , to run up anufactures int country. rattan, sets rices, vases, casional ared country, bacco, and icles is in oducts will ints in Vicin for shipurn cargocs intageously almon, coll, fexico and Cape Horn, mber and same posireasonably orts under
cmium has yone who
sent season to 1862 the crop) mamfacturers be noticed is overmment to themselves of coll.'
should succeed in introducing a live salmon into the country; and not until the mode of artificial spawning was discovered could imported salmon exist there. At length, in May last year, the birth of the first saluon was amnounced.*

New Zealand is not bountifully supplied with timber for building purposes, and cargoes of that material are being shipped from our neighbourhood to that colony.

The commercial relations of Vincouver Island to the several comotries enumerated, arising out of the diversity of their respective resources, are pointed out as illustriative of the numerous facilities afforded to establishments in Victoria for return cargoes to intermediate destinations between this colony and England, and the consequent opportunity of procuring goods for the supply of the market on the north-west coast on most farourable con-

[^24]> Auspicious great event
> To write an epigram on-
> Australia news has sent About her first-born salmon!
> The earliest of his kind That Austral waters swam on, Let's hope he'll leave behind A mighty race of salmon.
> The digger, when he hears, The news expends a dram onThe stockman gives three cheers To hail the first-born salmon.
> And I confess that IThis subject while I am onDon't mean to keep it dryLet's wet the little salnon.
> So now, here goes! The toast We'll have a glass of ' cham' on :
> Long may Australia boast The plenty of her salmon!
clitions. Firms saving on all sides, on the principle here set forth, must eventually compel buyers on the coast to replenish their stocks of European and, in part, Asiatic goods from their warchouses. Our wide-spread copper lodes, too, will, in course of time-like the Burra-Burra mines of Adelaide-without doubt furnish a valuable article of export to Great Britain, in the way of return cargo.

The following remarks of the late able correspondent of the 'Alta California,' published some years ago, exemplify Anerican sentiment in regard to the prospects of Victoria as a probable rival of the city of San Francisco:
That England has great purposes to effect in this part of the world, is no doubt true; that she has grand projects on foot, looking to a union of her North American Colonies, and the opening of a highway from ocean to ocean, she does not seek to disguise. That these new settlements are yet to become competitors for the trade of the East, if not the commercial suppemacy of the Pacific, it were useless to deny. Entrepôts are soon to spring up on these hitherto undisturbed waters; there will be shipyards and fisheries, and to these lands will a numerous people go to dwell and to mine beyond a peradventure. . . . But however we may regard the advent of England upon our shores, or whatever estimate we may set on the value of her possessions in this quarter, one thing is certain, we have now got to meet her on this side the globe as we have met her on the other; and encountering her enterprise and capital, her practicai patient industry and persistence of purpose, dispute with her for the trade of the East and the empire of the seas.

There are other circumstances that may be briefly stated here bearing on the prospects of Victoria as a free port.

The augmenting population of Oregon and Washington territory multiplies the number of consumers of goods imported into those parts from our city. In 1850 the

[^25]aciple here the coast art, Asiatic ead copper Burra-Burra a valuable y of return
rrespondent ago, exemmospects of Francisco :
${ }^{3}$ part of the jects on foot, ies, and the oes not seek become comercial supreintrepôts are vaters ; there will a numeeradventure. and upon our value of her e have now met her on capital, her pose, dispute f the seas.
be briefly ia as a free

Vashington of goods 1850 the
census shows the inhabitants of Oregon to be 13,000, and of the adjacent territory to be only 1,200 . There are now between 80,000 und 90,000 in the former State, and 16,000 in Washington territory. When the iron-road viâ Utah is constructed, it is proposed to make a brameh line from Walla-Walla to Seattle or Olympia on Puget Sound. This latter section of railway, when formed, will convey the bulk of the produce to the ocean from the region through which it passes by the Straits of Fuea, except, perhaps, the crops raised on the banks of the Columbia and near the mouth of the Willamette rivers. It is inconceivable how large a population these changes will bring upon the shores of the Sound, and how extensive the tide of commeree they will attract to Victoria.

Another fact foretokening the prospective importance of that city is, that it is but four miles distant from the capacious harbour of Esquimalt-the rendezvous of II.M. Pacific squadron. It was stated in the 'Times' of March 15,1860 , that it was the intention of the Imperial Govermment to elevate that place into the naval depot for the Pacific. Nor could any selection be better. It is the only convenient British place of anchorage in that ocean, to which H.M. ships can repair to coal, refit, provision, and concentrate for war. From this point our flects can have a more complete command of that ocean, and proceed more readily to any part of it, than if Hongkong or Australia were headquarters.

In the 'Times' of June 25, 1860, the argument in favour of Burrard Inlet, near New Westminster, as a naval depot, is effectually exploded by the letter of a correspondent:

If all that is required for a naval station be so much water for so many ships to float and anchor in, and so many acres of land for docks in a wilderness, these essentials are obtainable in

Burrard Inlet. . . . But as the naval station placed in that
But locality involves the navigation of a portion of the Straits of Fuen, of the whole of Canal de Haro (under the guns of the American batteries if Sum Juan be given up), together with tho crossing of the Gulf of Georgia, often a tempestuons sea, as well as the other waters which intervene between Burrard Inlet and Esquimalt and the ocean, all of which muvigation would be an addition to a voyage long enough already, and which would be avoided by leaving the squadron to rendeavems at Esquimalt where the ships now lie, most competent judges prefer Esspuimalt for the headquarters of the squadron. Esquimalt is near the ocean, easily accessible by day and night, now that a lighthouse is placed at its entrance. . . . Besides these comveniences, it possesses great faeilitics for fortifications over every other harbour in the Pacific Ocean. It could be made impregnable at less cost than any other harbour in these seas could be renderel partially secure; and it is well situated for supplying ships to defend the entrance into the Straits of Fuca-i meanare to the accomplishment of which 'lort San Jum,' situated on Vanconver Island, near the entrance, possesses important facilities in having a harbour three miles long, and capable of anchoring a fleet in safety. From this port one or two ships could blockade the entrance and make luea Straits a British lake, while Esquimalt is close at hand to afford supplies and all necessary assistance. . . . At Victoria, the men-of-war get all they want. . . . Viancouver Island will be the point of attack, if an antack is made on one of these colonies by any hostile power, as it must be secured to make the Continent tenable if taken. So that if Burrard Inlet were made the naval station, it would involve this anomaly-that while the head-quarters were over there, the ships would always be stationed here. The naval station must be at Esquimalt.

The question, moreover, has of late been occupying the attention of the Admiralty as to the most eligible location for building a sanitarium for the accommodation of invalided naval men. Sydney, the Cape Colony, and other positions, have been under consideration for this object. of the ith the en, as 1 Inlet uld be would limalt Esquiis near lightiences, , other gnable uld be plying casture ted on faciliable of 0 ships British and all get all attack, y hostinent de the le the ys be
ig the cation of inother bject.

But none appear to combine so many advantages as the vicinity of Vietoria and Esqumalt. The mildness of the temperature, the beanty of the seenery, and the very low proportion of mortality in the vessels on the station, are recommendations of this locality which camot fail to have weight with the Government.

On this vital question, the opinion of an experienced maval surgeon is decisive. Dr. Rattray, R.N., siys:-

The hospital accommodation on this station (the Pacific) hats long been unsatisfactory; and Valparaiso, the former headyuurters of the Pacifie fleet, and Callao, were the only ports to which invalids might be sent for treatinent, or sickly ships be transferrel to recruit the health of their crews. . . . The convenience of annle hospital accommodation at the head-guarters of the squadron, and on British soil, and in a climate whione sulubrity is unsurpassed on the entire station, is therefore evident. Esquimalt thus supplies a want long felt on this station.
The unhealthiness of the climate of China, and the sickness and mortality which usually prevail in the China flect, when contrasted with the great salubrity of Vancouver Island and the fineness of its climate, make it a question of great importace whether or not Esquimalt-with its hospital accommodation, its convenience as a naval harbour, and its comparative proximity to China, with which communications both naval and mercantile, will soon be more frequent than at present-might not beeome the recruiting station and sanitarium for the China as well as for the Pacific squadron; and whether the healthy climate of the Eastern Ocean of the North Pacific might not be made available to counteract the unhealthy influence of that of its western coast.

The heavy sick-lists of ships stationed along the coast of China, the large percentage of invalids sent home, and the great mortality, are often unequalled, even on the once so sickly and still much dreaded coast of Africa. The following table will contrast the large sick-lists of ships on that station with those of Esquimalt.

| Ship. | Average sick-list. | $A$ vernge crew. | Percentage of sick. |
| :---: | :---: | :---: | :---: |
| H.M.S. Nankin (50), China Station, 185\%- |  |  |  |
| 18.58. . | 42 | 443 | $9 \frac{1}{2}$ |
| II.M.S. Topaze (51), Esquimalt, Vancou- |  |  |  |
| ver Island, 1860-1861 . . . . | $13)^{2}$ | 482 | $2 \frac{4}{5}$ |

Dr. Rattray proceeds to show that out of an average crew of $443 \mathrm{men}, 39$ (or 1 in 11) died of dysentery, diarrhoea, and periodic fevers ; 64 (or 1 in 7) were invalided ; and 187 (or 1 in $2 \frac{1}{3}$ ) were sent to the hospital from the same causes. In all 290 , or $6 \frac{1}{2} \frac{1}{2}$ per cent of the entire crew, either lost their lives or were disabled from malignant disease. Now, surely there is urgent need for devising means to reduce this mortality, and avoid much of this suffering. The 'ship' hospital at Hongkong has many disadvantages. It is badly ventilated, and confines those who remain for treatment in the very focus and centre of an unhealthy climate, thereby increasing mortality, and retarding the cure of patients. By occasional visits to Vancouver Island, the efficiency of crews would be better preserved and sickness in a great degree prevented. This arrangement, when fully carried out, will excrcise a profitable influence on the trade of Victoria.

an average intery, diarinvalided; al from the the entire from maligneed for deavoid much ngkong has and confines y focus and casing mory occasional rews would degree preed out, will Victoria.

## CIIAl'TEL V.

## gideral resources of vancouver ishand.

Thaber: Exports of this Article-Profits realised on it-Adamtares over Canada ant New Brmswick-Timber more remmerative to the common Carrier than Gold-Trade in Export of Railway Sleepers-l'riens of Spars, Masts, ©c. Conl: Mines at Nanamo-Immense Consumption of Coal on the Coast-Chemical Comparison of Vancouver Islamd Cual with other Varieties-Imports of Coal to San Francisco-Prices-Thickness of Seam-Conveniences for Loading-V'ancouver Island Pioncer C'oulmining Company-Quautities shippeal from Namamo-Leport of First Anmal Meeting of Directors-Other Coal Companies. Corren: Queen Charlotte Island Mine-Inspection of a Vein-Want of Britisl Capital to develop this Source of Wealth effectually. Magnetic Iron Ore-Limestone-Sandstone-Blee Marble-Blefe Clay. Giold: First found in Qucen Charlotte Island-Gold Stream-Gold discovered at Sooke-General Character of the Region-'Prospects' obtained-Mining 'Clains' and 'Yields.' Flisifrles: 1lerring-Hoolakan-Salmon-Trout —Sturgeon - Halibut - Haddock - Rock - Whales - Walrus - Foreign Markets to be Supplied.

## TINBER.

Ir is now universally admitted that Vancouver Tsland and British Columbia produce the best qualities of timber to be found in the world. The following table shows the principal varicties :-

## Popular Names. <br> Scientific Nimis.

The Douglas Pine or Oregon Red Pino . Alies Doughassii.
Spruce Fir . . . . . . Abies Menziesii.
Yellow fir . . . . . . Abies graudis.
Malsam Fir . . . . . . Abies balsauifera.
Hemlock Spruce . . . . . Alies canadensis.
に!

| Wild Cherry | Cerasus mollis. |
| :---: | :---: |
| White Pine or Weymouth Pine | inus Strobus. |
| Yellow Pine | l'inus ponderosa. |
| Cedar-the Oregon Cedar | Thuja gigantea. |
| Yellow Cypress | Cupressus nutkatensis |
| Arbor Vite | Thuja plicata. |
| Yew | Taxus brevifolia |
| The Oalk . | - Querens Garryana. |
| The white, or broad-leaved Maple | Acer macrophyllum. |
| Vine-leaved Maple | cer circinatum |
| The Oregon Alder | lnus oregona. |
| Oregon Dogwood | Nutta |
| Arbutus | Arbutus Menziesii. |

Of these the wood that has chief economic value is the Douglas pine. This tree is in great demand for spars ; and for strength, lightness, elasticity, erectness, beauty of grain, and height, it cannot be surpassed. The bark at the base of the tree, and for some distance up, is often a foot thick. The colour of the wood, which depends usually upon its age and the situation where it is grown, is in general yellow, but sometimes reddish.

A spar of this description, more than 200 feet high, is erected in Kew Gardens, London, and sections cut from a tree 309 feet long were sent to England for the International Exhibition of 1862.

A careful examination was made of one of these sections, to ascertain the tree's age and rate of growth. From the result, which was published in the 'Gardener's Chronicle,' it appears that:

The diameter is 6 feet, viz. :- 34 inches on one side, 38 on the other. Its rate of growth on the 34 -inch side has been as follows:-

The first 2 inches across were made in 7 years.

| ', | second | " | " | " | 9 | ' |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| " | thind | ,' | " | " | 12 | " |
| " | fourth | " | " | " | 19 | , |
| " | fifth | " | , | " | 17 | , |
| " | sixth | " | " | " | 23 | g' |
| '9 | seventh | " | " | ', | 16 | " |

nd.
TIMBER.
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The eighth 2 inches across were made in 17 years.

| $"$ ninth | $"$ | $"$ | $"$ | 14 | $"$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $"$ tenth | $"$ | $"$ | $"$ | 18 | $"$ |
| $"$ eleventh | $"$ | $"$ | $"$ | 24 | $"$ |
| $"$ twelfth | $"$ | $"$ | $"$ | 21 | $"$ |
| $"$ thirteenth | $"$ | $"$ | $"$ | 24 | $"$ |
| $"$ fourteenth | $"$ | $"$ | $"$ | 24 | $"$ |
| $"$ fifteenth | $"$ | $"$ | $"$ | 31 | $"$ |
| $"$ sixteenth | $"$ | $"$ | $"$ | 36 | $"$ |
| $"$ seventeenth | $"$ | $"$ | $"$ | 42 | $"$ |
| Or 34 inches in semidiameter in |  |  |  |  | $3 \overline{5} 4$ ycars. |

It is as well to remark that this British Columbian fir, although three centuries and a half old, and although for the last forty-two years it increased little more than 1-10th of an inch in diameter yearly, is perfectly souncl to the heart. Foresters will understand the importance of this fact.*

Little or nothing was known of this tree till about 37 years ago, when it was brought into notice by the Horticultural Society, which was favoured with seeds from it by the eminent collector whose name it bears. The cultivation of it has been attempted in Great Britain, where a congenial temperature gives encouragement to hope that it will succeed.

Dr. Lindley informed the gentleman from whose work the above particulars have been quoted, that he had had two planks of this wood, 20 feet long each, in one of the rooms of his house, where there was constantly a fire, since 1827, and that neither of them had warped or slırunk in the least since they had been placed there.

Another important testimony to the high cliaracter of masts made of Douglas pine is derived form M. du Perron, a leading engineer of the French dockyard in Toulon. A comparison was instituted by him between the flexibility, resistance, and density of spars from Riga and of those from this colony.

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## 134 general resources of vancouver island.

The principal quality of these woods is a flexibility and a tenacity of fibre rarely met with in trees so aged ; they may be bent and twisted several times in a contrary direction withont breaking. Several poles of the greatest length, having the end at the foot and the top of the tree cut off, were tried, comparatively, with poles of the same dimensions, cut from a Riga spar of first class, and the following results were found :-

| $\left.\begin{array}{l}\text { Maximmun depree of bending before } \\ \text { rupture at the foot } \quad . \\ \text { At the head } .\end{array}\right\}$ | Vanconver Island. |  | Riga Pine. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | On | 025 |  | 028 |
|  | 0 | 015 | 0 | 016 |
|  | 0 | 022 | 0 |  |
| $\left.\begin{array}{l} \text { Cliarge of rupture (per centimetres) } \\ \left.\begin{array}{c} \text { squared at the foot } \\ \text { at the head . } \end{array}\right\} . . \\ \hline . \end{array}\right\}$ | 23k | 75 | 21k | 00 |
|  | 16 | 11 | 19 | 68 |
|  | 19 | 93 | $\underline{0}$ | 93 |
| $\left.\begin{array}{l}\text { Density of the wool at the foot of } \\ \text { the tree } \\ \text { Density at the head : } \quad .\end{array}\right\}$ | 0 | 636 | 0 | 726 |
|  | 0 | 478 | 0 | 592 |
|  | 0 | 057 | 0 | 929 |

The experiments give a mean almost identical for the bending and lirealiing of the two kinds of wood, while the density differs notrbliy to the adrantarge of the Vancouser woocl.

The only question still undecided is that of durability. The masts and spars of Vancouver are woods rare and exceptional for dimensions and superior qualities, strength, lightness, absence of knots and other grave vices.-Toulon, September 21, 1860.

As yet, there is only one firm in the island (Anderson and Co.) that has been engaged in the export of timber upon a scale commensurate with the importance of this trade and the inexhaustible nature of this department of our resources. With the neighbouring coast of the sister colony, Vancouver Iskand offers facilities for the establishment of numberless companies of this character. The house referred to had been practically conversant with the lucrative nature of the busincss for many years before
lity and a ey may be on without the end at , comparaRiga spar

Riga Tine. 0 m 028 | 0 | 016 |
| :--- | :--- |
| 0 | 022 |

11 k 00

| 17 | 68 |
| :--- | :--- |
| 0 | 23 |

$0 \quad 726$
0 5.2
$0 \quad 69$
he bending asity differs
ility. The exceptional ess, absence 21, 1860.
(Anderson of timber ce of this artment of the sister establishter. The rsant with atrs before
building their own saw-mills, having been accustomed to sencl profitable shipments of timber from Puget Sound to various foreign ports. They only commenced operations at Barclay Sound in 1861, and the extent to which they have supplied vessels with return cargoes, plainly indicates low ripe is the field for the introduction of vigorous competition.

Comparative Statement of Exports of Lumber, ic., from Alberni Mills, durin! the yeurs 1862 and 1863.

| De:cription | 1862 | 19663 | Increase |
| :---: | :---: | :---: | :---: |
| Sawn Lumber (No. of feet) | 7,400,000 | 11,273,000 | 3,78:3,000 |
| Spars . . . | 90 | 1,:00 | 400 |
| Salt Fish (barels) . | 870 | 40 | 100 |
| ${ }^{1}$ | 198 | $2: 9$ | 46 |
| Skins and Furs (packages) | 11 | :3 | 2 |

The shipments of lumber from Albermi, coastwise, amounted in $18(6 ; 3$ to $1,000,000$ feet, and were conveyed to Victoria in the steamer 'Thames,' and schooners 'Alberni' and 'Meg Merrilies; the first making during the year five trips, the second eight, and the third one.

Besides supplying the Frencl, Spanish, and Sardinian Govermment dockyards with spars, they are doing a large trade in sawn lumber for building purposes. I notice among the destinations to which they have sent this freight, Callao, Honolulu, Sydney, London, Coquimbo, Adelaide, Victoria, Shanghai, Batavia, Lima, Melbourne, Hongkong, Otago, Valparaiso, Manilla, Italy, \&c.

One or two other small firms carry on an increasing trade in lumber, but their exports are chiefly coastwise.

Lumber reccived Coastrise for Consumption in Victoria, Vancourer Island, during the year 1863.

Fect.

| From | Alberni Mills (Anderson \& Co.) | 1,000,000 |
| :---: | :---: | :---: |
|  | Cowichan Mill (W. P'. Saywarl) | 1,6ifi,000 |
| " | Suoke Mill (Michat Muir) | 100,000 |
|  | Total number of feet | $2,760,000$ |

A considerable number of saw-mills have been at work in l'uget Sound for ten or fifteen years, and in every instance in which proper management has been observed the proprietors have, in course of time, realised princely fortunes. The Fort Gamble and Utsalady companies started with but little capital, and the property of the one is said to be now over $\$ 1,000,000$. A partner of the other I know personally, and can testify that the returns of his firm have been very great. One of these firms purchased a vessel, second-hand, some time ago, capable of containing a million feet of lumber, and I am informed that she cleared herself in one trip. Shippers have assured me that 100 per cent has often been realised by them upon cargoes to China. The captain of a British vessel once stated in my hearing that, having discharged his freight from England in Victoria, he loaded his ship with sawn lumber in the vicinity of the colony at a cost of from $2 l .1 \mathrm{~s}$. to $2 l .10 s$. per 1,000 fect, and sold it in Foochow, after a voyage of two months, at from $13 l .11 s .10 d$. to $14 l$. $13 s .4 d$. per 1,000 feet.

Merchants devoted to the lumber trade in the Pacific need be at no loss in acquiring an exact knowledge of the markets in that ocean. They have but to ascertain the proportion of vessels loading at the various saw-mills, bound for given destinations. Spars from the NorthAmerican shores of the Pacific will always command a high price in Spain, France, and England,* and buildinglumber need not fail of being readily and profitably disposed of in Australia, New Zealand, South America, China, and eventually Japan.

The minds of immigrants hitherto attracted to the colony have been so absorbed in the pursuit of gold, and

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 en at work t every in1 observed d princely nies started one is said her I know s firm have ed a vessel, ntaining a she cleared e that 100 on cargoes ee stated in from Englumber in ${ }^{1} 2 l .1$ s. to w, after a $4 l .13 s .4 d$.the Pacific edge of the certain the saw-mills, the Northommand a 1 buildingfitably disica, China,
ed to the gold, and eral for ocean els.
the merchants of Vancouver Island and British Columbia have directed their attention so exclusively to the business of general importation, that the valuable article of export with which these remarks are concerned has been signally lost sight of. Still, unless wealthy and enterprising companies enter briskly into this sort of exportation, it is hardly necessary to say that the balance of trade will be increasingly against the colony.

Our advantages for going largely into the lumber trade, and especially into certain kinds of ship-building, are far beyond those by which New Brunswick is distinguished. Yet from timber, almost its sole exported product, that province has grown and flourished; so that now it contains a population of 300,000 directly or indirectly sustained by the lumber traffic. How much more brilliant a career is open to Vancouver Island-of whose manifold resources this is but one-provided those latent elements that are capable of enriching the colony are not suffered to remain umproductive? In Canada, logs and sparsexhausted in most instances near the banks of the St. Laurence-have to be rafted hundreds of miles down rivers and lakes, and through canals, before they can be brought to ports for shipment to distant countries. In New Brunswick, too, these products have to be rafted down the St. John, Miramichi, and other rivers. Then, from the thinning process to which forests in these Atlantic colonies have been subjected, the timber is obliged to be felled in winter, and hauled long distances to streams, whence it is floated to its final place of shipment on the breaking up of the ice in Spring.

In the colonies of which I write, hundreds of spots might be selected where, for years to come, the necessity of rafting would be superseded, the timber being found near the water's edge and close to the ocean. This con-
sideration more than counterbalances the higher rate of wages paid on the Pacific as compared with the Atlantic coast.

This is a branch of trade, at least in Vancouver Island, that requires not to pass through the early stages of infancy and childhood, but may with safety be ushered at once into full-grown stature; and a large concern engaged in it would secure more prosperity than a small one. The reasons are obvious. Large associated capital could at present command extensive tracts of forest, convenient to points suitable for transportation. Such houses could avail themselves of the most efficient machinery for economizing labour. Their position would enable them to watch the markets surrounding the Pacific, to correspond with every timber-producing region, and learn the character and destination of every shipment; also to obtain from foreign markets reports of consumption, stock in hand, and arrivals.

Allusion has already been made to the saving to owners of saw-mills arising from the building their own ships. Timber being so bulky, employs a great amount of tonnage in transportation. In this respect it differs from gold, which is comparatively umremuncrative to the common carrier. To transport the precious metal as freight may add 2 or 3 per cent. to its value. To carry timber a similar distance might enhance it 100 or 200 per cent, or even more The difference between its value in Vancouver Island and in the market to which it is sent is the cost and profit of carrying or freight. An article so bulky, and yet in such great demand, will create a commerce of itself, which gold camot do. The value of a dozen large cargoes of timber could in gold dust be conveyed in a single cart. Morcover, whenever the demand for timber
in the Chinese and other markets shall grow to such a degree that the freight of that commodity alone will pay to keep vessels solely engaged in the trade, we shall then be able to obtain return cargoes from $A$ sia at freight so cheap that we shall be able to compete with San Francisco for the supply of even Chinese goods to the entire west coast of the American continent. San Francisco has no article of export-not execpting flour-so bulky that she can procure, in return for it, the commercial advantages just specified.

An excellent opening exists also for an export trade in - 'railway sleepers' to different parts. It would be difficult to mention a part of the world touched by civilization in which the 'locomotive' is not in use. India, Australia, the United States, Mexico, Brazil, and several of the South American republics-not to speak of European countries -vie with each other in extending lines of railway. The day camnot be fur distant when China and Japan will, in this respect, follow in the march of advanced nations. I know not where the railway companics in Asia, the opposite shores of the Pacific, and in our colonies of the southern hemisphere, could go to procure this part of railway appliance on more favourable terms than Vancouver Islaud. Large quantities of 'sleepers' now imported to India are chiefly sent from England, after having been brought from Canada or the Baltic. To render them proof against the destructive action of a torrid sun, they are saturated with a preparation of creasote-a substance which happens to be largely inherent in the pines of our island.

The following list of spars, masts, \&c., with the prices attached, has been prepared expressly for my use, and I think it not unlikely that it may be found serviceable to those interested in this subject:-

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## Prices of Masts and Spars.

Diameter taken $\frac{1}{3}$ from the butt in round or four-square spars; diameter taken at the partners in eight-sided masts and spars. Partners in eight-sided masts and spars are supposed to be $\frac{1}{6}$ from butt.

## Round Spars.

| $4,5, \&$ | 0 | inches diameter at 5 | cents per running foot |  |
| :---: | :---: | :---: | :---: | :---: |
| $7,8, \& 0$ | $"$ | 8 | $"$ | $"$ |
| $10 \& 11$ | $"$ | 10 | $"$ | $"$ |
| 12 | $"$ | 13 | $"$ | $"$ |
| 13 | $"$ | 15 | $"$ | $"$ |
| 14 | $"$ | 17 | $"$ | $"$ |

Four-squared to the Partners.
15 inches diameter at 22 cents per running foot

| 16 | $"$ | 29 | $"$ | $"$ |
| :--- | :--- | :--- | :--- | :--- |
| 17 | $"$ | 33 | $"$ | $"$ |
| 18 | $"$ | 38 | $"$ | $"$ |
| 10 | $"$ | 43 | $"$ | $"$ |
| 20 | $"$ | 48 | $"$ | $"$ |
| 21 | $"$ | 52 | $"$ | $"$ |
| 22 | $"$ | 57 | $"$ | $"$ |
| 23 | $"$ | 62 | $"$ | $"$ |
| 24 | $"$ | 64 | $"$ | $"$ |

Four-squared to the partners, or eight-squared the whole length if required, at an additional charge of 10 per cent on the prices below:-

25 inches diameter at 71 cents per running foot

| 26 | $"$ | 74 | $"$ | $"$ |
| :--- | :--- | ---: | :--- | :--- |
| 27 | $"$ | 81 | $"$ | $"$ |
| 28 | $"$ | 85 | $"$ | $"$ |
| 29 | $"$ | 95 | $"$ | $"$ |
| 30 | $"$ | 1.05 | $"$ | $"$ |
| 31 | $"$ | 1.14 | $"$ | $"$ |
| 32 | $"$ | 1.23 | $"$ | $"$ |
| 33 | $"$ | 1.33 | $"$ | $"$ |
| 34 | $"$ | 1.42 | $"$ | $"$ |
| 35 | $"$ | 1.54 | $"$ | $"$ |
| 36 | $"$ | 1.66 | $"$ | $"$ | d masts and supposed to

COAL.
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And any larger sizes in proportion to the above sehedule. An addition of 10 per cent. to the above prices for eight-sided masts from 24 inches diameter and upwards. All the above spars to be delivered alongside the vessel. Length of spars, three to five feet for each inch in diameter at the partners, or longer if required.
Ship and deck plank of Puget Sound fir, commonly called Douglas pine, of the following dimensions: $-3,3 \frac{1}{2}, 4,4 \frac{1}{2}, 5,5 \frac{1}{2}$ iuches and upward in thickness; $6,7,8,9,10,11$ inches and upward in width; 25 to 70 feet in length ; not to exceed 35 feet average, at $\$ 15$ per $M^{*}$ superfieial feet.

Square timber 10 to 14 inchesat $\$ 14$ per $M$ feet

$$
" \quad " \quad 15,18 \quad " \$ 10 \quad ",
$$

not to average more than 35 feet in length.
Ship beams, 17 by $17 \frac{1}{2}$ inches or larger, 35 to 45 feet long, at $\$ 10 \mathrm{per}$ M feet.

Assorted sawn lumber, consisting of scantling, joists, deals, boards, und squaro timber, from 16 to 40 feet long, at $\$ 12$ per M feet.
Tongued and grooved flooring, and surface clear lumber at $\$ 20$ per M feet.

COAL.
This mineral is found extensively distributed in the North and South Pacific. Formosa Island, Labuan, Borneo, Australia, New Zealand, Chili, New Grenada, California, Oregon, Washington Territory, British Columbia, and Vancouver Island, all contain coal formations of more or less value.

The coal mines of Nanaimo, in the colony last named, however, happened to have been the first opened and worked in this section of the northern hemisphere; and so much capital and labour having already been expended in their development, they naturally possess an advantage on this ground, even if on no other, over all coal-mines that have since been discovered on the coast. There are no colliery companies in the vicinity, up to the present, that have appliances for getting out this mincral, corresponding

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 genelral mesources of vancouver ishand.to those of the Namaimo establishment. There is one firm on the American side of Fuca Straits, whose coal so far is superior. But the seam of the latter concern has not yet been fully tested. Still, what is known of it affords hopefinl signs of its becoming valuable.

The consumption of coal on the North Pacific is immense. San Francisco alone consumes probably upwards of 168,000 tons a year. In comection with the Pamama Railway, on both sides of the isthmus, it is estimated that more than seventy steaners ply. The American, Russian, and British squadrons have also to be supplied. The western coasts of North and South America are said to produce only 10 per cent of the entire quantity consumed, and by far the most of that proportion comes from Chili, the yield of the mines on the northern coast being, up till now, too inconsiderable to receive notice.

Coose Bay and Mount Diablo, with one or two other places in Califormia, send a small contribution of coal to the San Francisco market. In Bellingham Bay, Washington Territory, there is a field consisting of four beds, cropping out on the coast, and dipping north at an angle of 1 in 2 . But none of the coal from these American seams is worthy to be compared with that produced in Vancouver Islancl. Anthracite coal of excellent quality has been found in Fuca Straits, as already described, and for the supply of Portland and San Francisco that coal has an advantage over a forcign import, being admitted duty free. But all the mines on the coast hitherto worked, put together, are unequal to the wants of that great and increasing city alone. The only coal that can compete with ours in the Californian market, upon a large scale, is that which comes from Newcastle, New South Wales.

The table that follows shows a chemical comparison of Vancouver Island coal with other varietics:-
is one firm Oal so fill is hats not yet ords hopeful acific is imly upwards the Piantana imated that an, Russiatu, olicd. The are silid to y consumed, from Chili, cing, up till
$r$ two other f coal to the Washington ls, cropping le of 1 in 2 . n seams is Vancouver y has been mind for the las an addduty free. l, put togelincreasing vith ours in that which
nparison of
statistics of coal.
$14:$

| Lecealty or Name of Coar |  | Carlon | ${ }_{\text {urugen }}^{\text {Hed }}$ | $\mathrm{c}_{\text {Nrigen }}^{\text {clo }}$ | ¢ | Oxyben | AN | $\begin{gathered} \text { Pro } \\ \text { cerong } \\ \text { of cone } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Welsh Conl | 1.30:) | 00.91 | 4.28 | 1.21 | 1.18 | 0.0 .4 | 1.45 | 8.5 .0 |
| Vim I hiemen's Land | - | 70.40 | 4.20 | 1.11 | 0.70 | 9:27 | 1.6.64 | nome |
| Syluey, N.S.W. |  | ㄴ..339 | 5. 512 | 1,2\% | 0.70 | 8:72 | 2.04 |  |
| Formosa Ishand | 1.24 | 7820 | 5.0 | 0.14 | 0.49 | 10.91) | 3.96 | " |
| Lharneo, 11 ft . semm | 1.21 | 70.33 | 5.41 | 0.67 | 1.17 | 110.19 | 3.2:3 | " |
| Conception Bay, Chili | 1.29 | 70.55 | 2.76 | 0.45 | 1.98 | 183.2 | 7.50 | , |
| Vancouver |  | (ill,9:3 | 5. 32 | 1.02 | 2.20 |  |  | " |

It will be seen from this analysis that our coal, which is in the main bituminous, leaves behind when burned a large residum of ash; but the specimens examined were taken from near the surface, and already the quality improves as the vein is penetrated. The kind now produced is held in high estimation, for the purpose of generating gas; and there is every reason to hope that our mines will yet yield coal vying with the best now known anywhere for steam uses.

The following statement, given by Dr. Rattray, of the imports of coal into San Francisco, in 1861 and 1869, shows how largely that city is dependent upon supplies from a distance, and the consequent opportunities afforded to coal mining companies in this colony to dispose of their exports:-

| Varlety |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

Comparative List of Prices of Coal at Vancouver Island and San Francisco.

| Variety | Price at the Mines | Price at Victoria | $\underset{\substack{\text { Price } n \text { at } \mathrm{San} \\ \text { Franciso }}}{\text { a }}$ |
| :---: | :---: | :---: | :---: |
| Nanaimo Coal | ${ }_{6}{ }_{\text {to }}^{8}$ | 8 | $12 \text { to } 15$ |
| Chilian . . | 6 | - | 12 to 15 |
| Engrish . ${ }^{\text {a }}$ | - | - | 15 to $00^{\circ}$ |
| New South Wales . | - | - | 12 to 13 |

The duty on foreign coal in San Francisco is, I believe, 24 per cent.

Two seams examined by practical mining engineers at Nanaimo, are reported to average from 6 to 8 feet in thickness. The coal is described as ' a soft black lignite, of a dull earthy fracture, interspersed with small lenticular baids of bright crystalline coal, and resembling some of the duller varieties of coal produced in the South Derbyshire and other central coal-fields in England. In some places, it exhibits the peculiar jointed structure, causing it to split into long prisms, observable in the brown coal of Bohemin.' Sometimes there occurs a floor of clay, but more generally of sandstone, and a roof consisting of a fine conglomerate bed, about 60 fect thick. The roof of one seam is sometimes of iror-clay shale. Out-crops have been discovered at various distances from the shafts already sunk, supposed to be continuations of the beds now worked. These beds lie nearly horizontal, with sufficient dip towards the south and west for drainage, and are worked within 50 or 60 feci of the surface. In the commodious harbour of Nanaimo excellent wharves are erected, and vessels can be loaded within a few feet of the pit's mouth. One vessel has taken in as much as 150 tons per day, and a number of vessels might, without inconvenience, be loaded together.

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Island amb

Price at San Francisco

8
12 to 15
12 to 15
15 to 0
12 to 13
, I believe, gineers at eet in thicklignite, of' a lenticular ng some of uth DerbyIn some ure, causing brown coal of clay, but ng of a fine roof of one crops have fits already beds now h sufficient e, and are he commore erected, f the pit's 0 tons per t inconve-

The coal interest at Nanaimo was owned, till within the last few years by the Hudson's Bay Company, but that trade being foreign to their accustomed investments, it did not receive from them the attention required to make it profitable. The mines were therefore purchased from them by an English joint-stock concern, styled ' the Vancouver Island Coil Mlining and Land Company,' for $40,000 l$. The property includes 6,193 acres of land, 100 dwelling-houses, stores, workshops, machinery, steam-engines, wharves, barges, saw-mill, \&c. The new company have subscribed $100,000 l$., in $10 l$. shares.

Upon a capital of $50,000 l$. (says their prospectus), which, after providing for the purchase and first outlay, will amply suffice to work the coal-fields, so as to keep pace with the increasing demand, the directors can with certainty calculate on a profit of not less than 20 per cent. One thousand tons weekly could be raised by this expenditure, and could be readily sold at 25s. per ton. Mr. Nicol, the present manager, calculated the cost of raising and shipping the coal, on the average of several years, at $16 s$. per ton,-viz. raising the coal to the surface, $10 s$.; shipping and açency, 58. ; and taxes, 18. ; this, at the present price of $25 s$. per ton, will give a profit of $9 s$. per ton; and a sale of even 500 tons weekly would, therefore, insure a profit of 225l. a week, or nearly $12,000 l$. a year, upon the estimated expenditure of $50,000 l$.

San Francisco alone consumes 14,000 tons a month, the greater purtion of which has hitherto been brought from England or the eastern coast of the States, and has been sold as high as $5 l$. per ton.

The following table represents the total quantity shipped from Nanaimo from the opening of the mines till December 1863 :-


Total number of tons shipped from November 1859 . . . 60,473
Total number of tons shipped from Oetober 1852 to November $1850 \quad 25,398$
Whole quantity left Namaimo . $\overline{94,871}$
There were 7,097 tons more shipped in 180.1 than in 180:3.
At the first annual meeting of the directors, held in March 1864, the Hon. C. W. W. Fitzwilliam, M.P., in the chair, a report was submitted, extracts from which indicate how far the hopes of the company, as expressed in their prospectus, were realised.

The directors are able to congratulate the shareholders on the position of the company and the progress of the works at Nanaimo. The locomotive, the first which has been introduced into the colonies of Vancouver Island and British Columbia, is now in full working order, and has already tended to reduce the cost of loading and shipping the coal ; and Mr. Nicol remarks that he still thinks when he gets the appliances required (additional raiis and wharves), and has time to get them into working order, and the output and the demand increase to his expectations of no less than 3,000 tons a month, that the total cost of railing and loading the coal will be below his estimate of 16 s . per ton, as set out in the prospectus. . . . The shipments lure exceeled Mi. Nicol's estimate by nearly 1,400 tons. . . . The advance would probably have been greatly increased but for
the difficulty of obtaining vessels at San Francisco at moderate rates of freight. In order that this obstruction to the local trade should be removed, the directors have recently given instructions to at once charter, on the company's account, two vessels of about 600 tons each, for the purpose of furnishing a contimous supply to the San Francisco market. . . . Mr. Nicol says that the demand is always increasing. The San Francisco market would take 30,000 tons of their coal if they conld reduce the price. The approval of the coal by the engineers of Her Majesty's ships is a guarantee that all future supplies for the naval depots in the Pacific will be taken from Nanaimo. Dr. Forbes estimates the coal within an area of 800,000 square yards, or about 165 acres, at $3,000,000$ tons - a quantity practically inexhans. tible.

As this is the pioneer coal mining company in our island, and still the only one engaged in the export of the colonial product under consideration (though other companics. are setting to work in carnest), the reader will exeuse a brief additional space given to details. An extract from the last report of the directors submitted in London, Norember 29,1864 , further proves how strong are the inducements offered for the formation of many rival companies, for the exportation of coal from the colomy.

Since the issue of the last report, the directors have received from their manager information of the continued progress of the works in connection with the colliery, and the most satisfactory accounts of increasing settlement on the property of the company.

The output of coal for the first six months of 1864 has been increased to nearly double that for the same period during the previous year. . . . The character of the company's coal and the facilities afforded for shipment are now hecoming so well known that the directors have no fear for the future.

The recent discovery of grold about thirty miles from Victoria, on the Sooke River, will add very materially to the prowerity of Yanconver Island, giving an impetus to trade by the iumi-
gration of the labouring population from California, which has been so long required. . . .

The manager thinking it desirable to test the value of the land at Nanaimo, arrangements were made for the sale at Victoria, in the month of May last, of certain lots by public auction, and accordingly at such sale 100 lots were disposed of. . . . The sum for which the lots were sold amounted to 4,607l.; and the sum of $5,040 l$., which appears in the profit and loss account as the amount of those sales, together with other sales of town lots to the employés of the company at Nanaimo during the first six months, will be carried to the credit of the land mortgage account.

The test which has thus been afforded of the value of the town site offers an assurance that Nanaimo will continue to hold her present position as the second city in the colony, and justifies the anticipation expressed in the prospectus that the estate of the company, independently of the coal seams, will eventually realise the whole of the purchase-money. . . .

Nanaimo is a port of entry; the harbour has been carefully buoyed, and is available at all tides; and a commodious wharf is nearly completed, giving greater facilities for the loading of ships of deep draught.

In the balance-sheet submitted, the profit upon the coal trade and other sources, for the half year ending June 30, 1864, is shown as amounting to 4,126l. 13s. 5cl.; and adding to this $4,032 l .2 s .4 d$., the balance of profit and loss carried over at the end of the past year, after paying a dividend of 5 per cent, and reserving the sum of $600 l$. as a depreciation fund for the steamer ' Fideliter,' and also writing off the sum of 447 l .4 s. 4 d . from preliminary expenses account, will leave a balance of profit, exclusive of sales, of $8,158 l .13 \mathrm{~s} .6 \mathrm{~d}$. . . .

The directors feel they have every reason to congratulate the shareholders on the present position of the company's property, and that they have been enabled, within a period of two years from the date at which the transfer was completed, to realise all that was set out in their prospectus.

In the comparative statement of shipments of coal, the
quantity removed in $1863-64$ is shown to be 15,522 tons.

Besides the markets for coal already specified, another of some importance was opened at the end of last year. Late advices from Victoria inform us that the Russian steam propeller, 'Prince Constantine,' took to Sitka 350 tous of Nanaimo coal, as a trial shipment. It was reported that she should be followed by a large Russian ship which was being refitted for the express purpose of proceeding to our colony for a cargo of coal. There are always several Russian steam-ships of war cruising in the Pacific, and there is little doubt that in future most of them will coal in Vancouver Island. The coal found in the Russian possessions is a sort of inferior lignite, and can be burned with difficulty. The seams, which are very thin, have been worked for many years by the Russians at considerable loss. Last summer, when the recently appointed governor of Sitka was on his way north, he passed a few days in Victoria, and, observing the excellence of our coal, lost no time in ordering two of the vessels under his direction to load with it.

A company, supported by some large British capitalists, among whom I believe are noblemen, has been formed to work an important coal mine, situated not far from the premises of the Nanaimo firm. An Act has passed the local legislature to enable them to construct a railroad through the lands of the other mining company, for conveying the product of the mine to the loading place. The new concern takes its name from a noble lord who is said to be largely interested in it, and is known as 'the Harewood Coal Mining Company,' The following communication, addressed to 'The British Columbian' newspaper by one familiar with the inspection of mines, conveys some account of this promising vein :-

## 150 GENERAL RESOURCES OF VANCOUYER ISLAND.

Sir,--The Victoria papers are too much occupied with their prodigious gold discoveries at Sooke to pay any attention to their coal mines, which are much more important. They have certainly got a very fine coal field in Vancouver Island. As there is at present a good deal of animation in this town about coal and coal mines, I beg to lay befure your readers a few facts which I noted when I was at Namaimo on Saturday last. I went over the Harewood Mine with Mr. Robert Dunsmuir, the agent, and another gentleman. I have had a good deal of experience in coal mines, and, according to my ideas, the Harewood Mine offers more facilities for working than any other mine on the Pacific coast. The seam runs due north, sloping up from the sea. This slope is of very great advantage, for two reasons, as the company can tunnel instead of sinking a shaft, and so can draw their coal out instead of raising it; and again, they can drain a very large extent of ground, a mile and a half by three miles, from she opening, without being obliged to use pumps or any engines whatsoever. A tunnel is much safer for men to work in than a shaft, and this is a better tunnel than ordinary, for above the seam of coal is a good sandstone formation, which olvviates the necessity of using any timber to hold the top. Not that timber is dear in this country, but then labour is. As far as I could judge by a cursory inspection, the coal is of an excellent quality, with very little sulphur in it, and I think that it is very good for making steam. Much credit is due to Mr. Dunsmuir, for his skill in tracing the seam. He has not been sinking holes here and there as a less experienced man might have done, but he has followed the lead most perseveringly and to a successful issue. Hoping that this may interest some of our present coal explorers, who I hope will meet with luck, I conclude with,

> Yours truly,

Joinn Rees Price.
The largest portion of the east side of the island may be described as a huge coal bed. This mineral has also been found cropping out at various points on the west coast. The geological map printed for the use of the
$l$ with their tion to their y have cerAs there is out coal and cts which I went over agent, and xperience in wood Mine ine on the ip from the reasons, as and so can $n$, they can lf by three e pumps or for men to n ordinary, tion, which e top. Not : As far as in excellent t it is very Dunsmuir, en sinking have done, d to a suce of our h luck, I

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Parliamentary committee appointed to examine the affairs of the Hulson's Bay Company, in 1857, presents a great coal district on the mainland, rumning parallel with that traced on the island. As might have been expected, workable seams have been discovered in Burrard Inlet and at Langley.

A gentleman, whe has resided about two years on the north-west coast of the island, states that he saw at Koskeemo five seams, varying in thickness, one of these being about 3 feet 10 inches, and another about 6 feet 2 inches in wilth. The entire section of country lying between Koskeemo and Port McNeil, a distance of sixteen miles, abounds more or less in valuable mineral. At the latter place, which is about twelve miles south of Fort Rupert, four good scams are visible. The mine at Fort MeNeil has been opencil ; the first output consisting of some 50 tons of very superior quality.

Copper.-This metal abounds in the colony. The first lode of any consequence that was discovered came under public notice in a casual manner. An Indian was passing the office of an assayer in Victoria, in 1860, with specimens of copper ore in his hand. The gentleman examined them, and almost immediate'y a company was formed to explore the region where the native said the original of the ore was to be found. The lode was traced across certain small islands contiguous to Queen Charlotte
 been expended upon the working of it. When it is borne in mind that there are properly no capitalists in the company, the result may be deemed not discouraging.

A professional copper-mining engineer, sent out from the parent country by a wealthy English company to explore for minerals, inspected the property of the Queen Charlotte Islimd Mining Company, and drew up an elaborate report,

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from which it appears that he found the following favourable indications in those parts of the company's land immediately accessible :-

No. 1. $\Lambda$ vein of copper clearly traceable for 700 to 800 yards along the shore of Burnaby Island, from the east point, beyond the house, along the SSE. shore, towards the house.
No. 2. A cross copper vein, from where No. 1 is lost, under the sea, rumning NE. and SW. across the promontory towards Blue Jay Harbour.
No. 3. A very strong quartz vein on the north side of Blue Jay Harbour ; clearly visible.

No. 4. A small horizontal vein, to eastward of No. 3.-Iron and copper, and mixed with quartz.

No. 5. A clear and well defined outcrop of a copper vein on Skincuttle Island, rumning NNE. and SSW., but cut off by a dyke.

No. 6. A twisted and mixed outerop of a copper vein, on opposite or NE. side of Skincuttle Island.
No. 7. A large quartz vein on George Island.
No. 8. A large quartz vein at NE. end of'George Island, seen from canoe, but not visited.

No. 9. A quartz vein at W. end of Jeffray Island, which crosses the island and meets No. 10.
No. 10. A copper vein rich in green carbonates, running SSW. and NNE.

No. 11. A vein of copper and iron, on mainland, at the entrance to Harriet Harbour, on south side of Sockalee Harbour.

Quantities of this ore have been shipped to England and the eastern States of America. Chapter II. contains a list of joint-stock companies formed in Victoria, among which are most of those engaged in copper mining.

In company with a gentleman experienced in directing copper mines in Wales, I had an opportunity some time since of inspecting a vein in the island, which extended a great distance. The description of ore picked up at the mouth of the shaft, was the ordinary pyrites of copper.

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But I have seen excellent specimens of peacock ore, red and black oxides, and green carbonate, brought from other local mines. The average percentage of metal yielded by the copper ore of the island is 25 per cent. It is said that 8 per cent is deemed a paying ratio in the ore of Wales and Cornwall. If the value of the colonial ore is properly calculated, there is certainly a sufficient margin left to pay freight and charges, together with a handsome profit.

Mr. Pemberton states that he saw specimens of copper nearly pure taken from Deer Island, in the neighbourhood of Fort Rupert. As it is not my intention to enter specifically into any of the metallic resources of British Columbia, except gold, it may be mentioned here that I have seen pieces of pure copper taken from Stickeen River, where the natives prepare it for useful and ornamental purposes.

In a population so small and of such limited ability as that which inhabits our colony, it is hardly to be supposed that capital enough should be found to develop this branch of our resources satisfactorily. This expensive labour is only to be performed efficiently by extensive associated capital, and a more inviting prospect for wealthy British companies does not exist in any other section of British territory. The present stockholders, who are for the most part unable to bring the copper enterprise to great issues, should be relieved of their shares at a reasonable bonus, and displaced by those who possess the means of introducing the appliances requisite for bringing the mines to a prosperous condition. Veins are freely distributed in most parts of the island and on the opposite side of the Gulf of Georgia.

Maynetic iron ore from the north of the colony, containing 70 per cent of iron and a little copper, was exhibited at the World's Fair, in London, in 1862.

## 154 (iextral mesolmoes of vancouver island.

Limestone is every where abundant; so is samulstone, which is of excellent quality for building purposes.

Blue Mrende is also foumd on the coast, often intersected with veins of white as much as nine inches thick. For this material San Francisco offers a grood market. Quantities of it are imported amually from Vermont via New York, and thence shipped. It is also brought from Italy, and costs $1 l$. per square foot in the rough. It is used for making momments and mantelpieces. San Frameiso is said to pay for the article between 15,000 l. and $20,000 \mathrm{l}$. a year.

Blue Clay, suitable for the manufacture of bricks, tiles, and coarse pottery, is diffused over a portion of the island, often near the surface.

Gold.-The existence of gold in the island has been known since 1850. ' ln 1852,' writes Mr. Pemberton, 'I broke off, almost at random, pieces of gold-bearing rock in various places within a walk of Victoria.' In the same year, the IIudson's Bay Company despatched the 'Una' to Queen Charlotte Island with a party of miners provided with every requisite for blasting gold-bearing quartz on a large scale. The historian of the expedition says:-

Anchored in Mitchell Harbour, on the western side of the island, a valuable quartz vein was soon discovered. It was 7 inches wide, was traced for 80 feet, and contained 25 per cent of gold in many places. For several days the vein was worked with but one bar to their success, and that a serious one. At every blast the natives scrambled with the miners and with one another for the fragments. As neither side was armed, these arrangements were conducted with perfect good humour. By way of episode to the general engagements, both parties occasionally paused to witness a fair wrestling match between some sturdy Scotchman who had the seience, and any Indian that was ambitious to distinguish himself; and the miners themselves afterwards admitted that nakedness and fish oil often carried the day. At length the vein was abaudoned, anchor
weighed, and the ' 'tha' wreeked and liment on her way back to Victoria. The heaviest specimens of pure gold as yet obtained from (Queen Charlotte Island weighel from 14 to 16 ounces.

The first appearance of gold in Vimeouver that exeited -pecial notice was found in 1863, in a district about fourteen miles from Victoria, now known ats 'Goldstre:me.' Here the precious metal was extracted from quartz rook, there being no placer' 'diggings.' In a short time the aniferous ground was staked out, and ten compunies were formed to work it, which they did with varied suceess. The Parmeter Company, in order to test thoroughly the rock which they hatd blasted, sent half a ton of it to San Francisco to be crushed and assayed. A bar of amalgmated silver and gold was the result, giving an average $\$ 25$ to the ton. This may be pronounced a hopefiul return from quartz at a depth of a0 feet from the surface. It is stated that the famous 'Comstock' lead at Washoe did not begin to pay richly till a depth of 200 feet had been reached. Other quartz miniug companies engaged in the same neighbourhood, though invariably finding fair 'prospects,' have not been so successful as the Parmeter; but the chief obstacle to progress, as in relation to the development of other resources, has been the want of adequate capital to pursue operations. Many thousands of pounds have been sunk in mining speculations in California and elsewhere with much less certainty of a profitable issue.

A new and important era has just dawned on the goldmining interest of Vancouver Island, that will be imperishably associated with the name of the present talented and popular representative of Her MajestyGovernor Kemedy. His predecessor, though often urged to adopt vigorous measures for the exploration of the colony, invariably declined to comply with the entreaties


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of the public in reference to this object. But the first official act of Captain Kennedy, after his accession to the seat of government, was to suggest that the citizens of Victoria should raise subscriptions for the purpose of sending out an exploring party, His Excellency promising to supplement largely the contributions of the people, from funds which the estimates for the year authorised him in devoting to the purposes of exploration. The liberal and thoughtful offer of the Governor was taken up warmly, and without delay. An efficient committee was appointed to cooperate with the Government in the matter, and a number of volunteers, including some ex-Royal Engineers, presented themselves for the acceptance of the authorities, and were approved. Mr. Brown, acting as collector for the British Columbian Botanical Society of Edinburgh, was appointed commander of the expedition; and the fourth despatch of that gentleman, dated July 21, 1864, brought news of the discovery of gold about twenty-five miles from Victoria, that created intense excitement. The sequel proves that the statements of Mr. Brown were not exaggerated. He writes :-

The discovery which $I$ have to communicate is the finding of gold on the banks of one of the forks of the Sooke River, about twelve miles from the sea, in a straight line and in a locality never hitherto reached by white men, in all probability, never even by natives. I forward an eighth of an ounce (or thereabouts) of the coarse scale gold washed out of twelve pans of divt, in many places 20 feet above the river, and with no too's but a shovel and a gold pan. The lowest prospect obtained was three cents to the pan; the highest $\$ 1$ to the pan, and work like that with the rocker would yield what pay you can better calculate than I can, and the development of which with what results to the colony you may imagine. The diggings extend for fully 25 miles, and would give employment to more than $4,000 \mathrm{men}$. Many of the claims would take eight to ten men

But the first ession to the e citizens of purpose of ency promisf the people, r authorised ration. The was taken up mmittee was n the matter, ne ex-Royal cceptance of rown, acting nical Society the expedileman, dated rery of gold eated intense fatements of $\mathrm{s}:-$ the finding of River, about in a locality ability, never ce (or thereelve pans of vith no too's obtained was n , and work u can better ch with what fings extend more than to ten men
to work them. The diggings could be wrought with great facility by fluming the bed of the stream. The banks and benches can be sluiced or rocked. The timber on the banks will supply to the whipsaw all the timber that can ever be required for the miner's purposes. The country abounds with game, and the 'honest miner' need never fear but that he can find food enough without much trouble. A saw mill could be erected at the head waters (or say at the forks of Leech River), and lumber for flumes, pumps, wheels, sluices, etc., floated down to the miners, and on the whole the value of the diggings cannot be easily over-estimated. I may add that there is any amount of ' five cent dirt,' and with proper tools the average prospect is about one bit to the pan. The gold will speak for itself.

Mr. Foley, an intelligent member of the expedition, gave, in substance, to the committee the following particulars of the new auriferous region. From the Indian village at the mouth of Sooke Harbour, and to the right approaching the river, to the head of canoe navigation, is about two miles. A trail takes the traveller, after a journey of some half-dozen miles, to a cañon. 'Prospects' are to be had along the river below the cañon. A man living near this place told Mr. Foley that he had once obtained a nugget worth fifty cents on a little creek not many yards from his hut.

The general character of the country, from the harbour to the cañon, is open; the timber being valuable and the land much richer than between Cowichan and San Juan River. It is almost free from underbrush, and contains, for a quarter of a mile, on both sides, abundance of grass and wild lupine. The general bearing of the river at this part is about south-east. The 'prospects' here were found by Mr . Foley to average three or four cents to the pan. The 'prospects' taken on the large bar immediately above the cañon were estimated to average, to an ex-
perienced miner with a rocker, $\$ 7$ or $\$ 8$ a day. The length of the bar is about 300 feet, and the breadth, as far as the 'pay dirt' can be traced back, 25 fect. The gold is of a coarse kind, and very good in quality. From the cañon to where Leech River debouches into the Sooke River is about seven miles. The general course of the river between these two points is SSE., and will pay, from the cañon to the forks, handsomely. Mr. Foley made about, sixty 'prospects' on the way up, and not one of the washings was without some result: the highest was fifteen cents to the pan. These diggings comprise three branches; those on the river could only be worked by fluming the stream; the banks can be 'rocked,' and the benches 'sluiced.' The stream averages 100 feet wide, and though in summer it has not more than 1,000 inches of water, according to miners' reckoning, in the winter it is a large river. It rises between 25 and 30 feet, and when full must be more than 200 feet wide. The travelling is not difficult, as the country is of an open character. In advancing, the party cane to the stream named after the second officer of the expedition, Leech River. Mr. Foley saw some quartz here, which, on trial, turned out to be comprised principally of silver-the calcareous base on which gold is chiefly found. The timber continued to be superior, and the country level and open. Here a lake was met with, that probably no white man had ever visited before. Captain Grant had seen it at a distance more than ten years ago, from one of the mountain peaks. Its length is ten miles, and its mean breadth two: the latitude of the southern extremity of the lake is $\mathrm{N} .48^{\circ}$ $30^{\prime} 49^{\prime \prime}$. The lower part is covered for three or four miles with beaver dams, and these animals are to be seen in great numbers; the game, never having been previously disturbed by white man or Indian, is exceedingly tame.
d day. The breadth, as , fect. The ality. From to the Sooke urse of the ill pay, from Foley made one of the was fifteen e branches; fluming the he benches and though es of water, it is a large l when full lling is not ter. In add after the fiver. Mr . turned out areous base ontinued to Here a lake had ever a distance tain peaks. two: the is $\mathrm{N} .48^{\circ}$ ee or four to be seen previously ngly tame.

The 'prospects' from the mouth of Leech River, which empties into Sooke River, averaged about eight cents to the pan, but some reached as high as forty-nine cents, and in one case nearly $\$ 1$ to the pan was obtained. Leech River is about 60 or 70 feet wide, and from its mouth to the first cañon is about two miles, which space can be easily flumed : the bed-rock is talcose slate. The chamel, banks, and benches will afford employment for a large number of men. Mr. Foley continued 'prospecting' till in ascending Leech River he had advanced twenty-two miles from Sooke Harbour. As he ascended, the quality of the gold found grew coarser, yielding twenty-five cents to the pan. The 'prospects' became richer, and the gold yet coarser, as he travelled along the north fork of Leech River.

Here, then, was an extent of river twenty-five miles long, all of it auriferons, and giving 'prospects' which miners would not have slighted, even in the palmy days of Califormia. In all his long experience in that State and in Cariboo, Mr. Foley never saw a more promising mining country than the one through which he passed.

Another gentleman, who, with the one just named, is personally known to me, made a tour through Sooke district, and thus writes:-

The whole number of (mining) licences taken out up to 8 o'clock yesterday morning (14th Augnst, 1864) was 227. . . . Dean, Thorne, it Co's claim was reached. They were preparing to drive a tunnel into the hill, as they had found excellent prospects, as high as 20 cents to the pan, on the top of the first bench, which is 100 feet high! The claim-owners stated positively that they never washed any dirt from the benches without obtaining gold. . . . They were very sanguine of getting splendid pay in the bed-rock, and believed that millions of dollars would be found in the bed of the river. On coming to the elaim of the Wake-up Lake Company, Mr. Fell was shown the prospect of their day's lahour in a tin eup, amounting to
nearly $\$ 100$, and consisting of beautiful coarse gold. One company had borrowed a rickety old rocker, and had got out $\$ 25$ that day, expecting to make it $\$ 40$ by nightfall. Some distance above this the Balaclava Company picked up off the rocks nuggets of values varying between $\$ 5$ and $\$ 10$. Mr. Fell sends home very fine nuggets found without ' washing.'

From the point where our informant now was, a grand view up the river for two or three miles was obtained. The bed of the stream is here filled with enormous boulders : a long line of stakes, marking off the chaims taken up, are visible as far as the eye can reach. At 5 p.m. the traveller retraced his steps down the stream, when his olfactories were assailed perpetually by the savoury smells of the miners' evening meal. Five fellow-travellers were met with, having a large boulder for a table, engaged in the task of appeasing voracious appetites. After dinner a song was started, and was taken up by camp after camp of miners, the melody rolling far away up the recesses of the river, till its echoes died out in the distance. The travellers then rolled themselves in their blankets, with a flour-bag for a pillow, to sleep, till the tramp of upwardbound miners should wake them at sumrise.

An overland trail, about twenty-five miles long, is now in use by man and beast from Victoria to the digging, one important effect of which is to cheapen provisions conveyed to the miners.

Another correspondent, addressing his brother, says :-

## Leech River, Tuesday.

Dear Henry, -We arrived last night and started a prospecting. We have joined Bill Nixon, for we had been out of grub, having left it behind at the mouth of the river. There is plenty of gold here. Booth took out a piece of 5 ounces in weight, which you will see. If you think of coming, come early. I have not taken up a claim for any one, as the Gold Commissioner will

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allow only 72 hours to hold it without being properly represented. We have struck 3 cent dirt this afternoon which we have taken up. Two of the party go up to-morrow morning, four remain here, and three go back for grub. Tell Godsoe to come. If you come, come with grub by the steamer, and if you can, get an Indian to pack ; but the diggings, I think, will beat Cariboo. Tell Reed, the ferryman, there is a claim for him. Enclosed is a prospect from one pan.

In the month of August, Thain \& Co's. claim was paying about 2 ozs. (or $\$ 34$ ) per day to the rocker. $\Lambda$ nugget worth $\$ 70$ was found about two miles above the mouth of Leech river ; another company took out 3 ozs. in eight hours by crevicing. Mr. Nixon, a compositor from the 'Chronicle' office, and company, started the first rocker on the creek, and made at the rate of $\$ 10$ a day to the hand.

One man obtained a $\$ 5$ nugget from a pan of coarse dirt ; a claim owned by coloured men paid from $\$ 10$ to $\$ 20$ per day. Mr. Keyser's company, in four hours' digging and 'rocking,' cleaned up $\$ 42$, among which was a piece weighing $\$ 7$, another $\$ 4$, and two or three valued at $\$ 1$ each. The gold was pure ore. Jim Willi:ms took out, with a pan, in four hours' work, about $\$ 7$. This claim is located about $1 \frac{1}{2}$ miles above the mouth of the river. Marvin and Adams washed, from one and a half pans of dirt, five or six dollars.

This rate of success was not, of course, uniform. A large proportion of those who first arrived at the mines, having had no experience in a mining country, after stopping a day or two, and not finding lumps of gold visible to the naked eye, returned to Victoria discouraged, without ever striking a pick in the ground. Instances could be pointed to, of men glancing over the district superficially for a couple of days, without having brought pick, pan, shovel, or muscular power into requisition, and then retreating in
a state of disappointment and indignation! This is usually the class distinguished for writing stormy letters to the English newspapers in denunciation of the country which has unrighteously to bear the blame of every idle and thriftless vagabond's failure. Active and fortunate miners have no motive for seeking the notoricty of cacoethes seribendi.

In ()ctober last a new gulch was discovered on the east side of Leech river, emptying into the latter at Bacon bar. It was 'prospected' by a Cariboo miner named Waterford, who picked up a piece of gold valued at $\$ 1.25$. He went to work next day, and realised from $\$ 10$ to $\$ 12$, and about twenty men at once took up claims, and built sluices. The discoverer had been sceptical of the productiveness of the diggings, saying he would not give $\$ \mathbf{5}$ for the whole country. Now he would not take a large sum for 100 feet. Late intelligence reports a nugget worth $\$ 50$ to have been found in the Alberni claim, and another worth $\$ 33$, by the Inclustry Company. The former nugget contained quartz to which the gold clung in fantastic shapes. No more proof can be needed of the richness of a district that has only been known to the world and 'prospected' by a few hundred miners, for two or three months. The golden wealth to be disgorged when labour and enterprise are more widely applied, in that and other parts of the island, is incalculable.

Jordan river was discovered in the fall of 1864, and presents romantic features resembling those of Sooke and Leech rivers. Travelling here, as in other directions throughout that picturesque neighbourhood, is rendered difficult by the timber being dense and the path often precipitous. In crevicing on the Jordan, parties obtained good specimens of scale and shot gold.

Further accounts inform us that a man named Weine
had found a 83 an nugget, which he washed out in the second pan; that the Crate Company were taking out with rockers nearly an ounce a day to the hand. The Last Chance Company were making about the same amount. The Scandinavian Company divided $\$ 1,000$, and the Bacon-bar Company $\$ 1,700$, accumulated respectively in one week. The first day Allen \& Co. ran their sluices they took out in two hours an ounce and a quarter. It is estimated that $\$ 30,000$ was taken out of the mines by a limited number of hands in little more than at month.

The occurrence of freshets in the fall, and a period of frost in winter, will necessarily interrupt the energetic prosecution of mining labour at Sooke; but when the mines are more fully opened, tunnelling and bench dirgings may be followed all the year round.

These mines are not to be compared, for the present at least, with Cariboo, in respect to extent of yield. But they will afford occupation for the winter months to the miners of British Columbia, who have been in the halit, in too many cases, of spending that season in idleness and its attendant follies.

## FISIIERIES.

The seas, bays, and rivers of both these colonies teem with domestic resources of this description in endless variety.

Herrings, which make their appearance in ar bights and harbours in March, may be mentioned first in order. On the coasts of Vancouver Island these fish are large, and admirably adapted to make bloaters.

Hoolakans aseend the streans in April in dense shoals. Their approach is indicated by the presence of sea-gulls swooping down to devour them, and causing the banks of the river to echo with their screeching. This species are
about the size of a small herring, and are so fat as to baffle orlinary methods of cooking to prepare them for the table. Oil is pressed from them by the Indians on the coast, and disposed of to tribes in the interior. It possesses a medicinal value, and cannot fail to be useful where any hydrocarbonaccous food, such as cod-liver oil, is prescribed.

Mr. Duncan, missionary to the natives, near Fort Simpson, in a letter to the Church Missionary Society, gives a description of the primitive process of extracting adopted by the Indians.

In a general way I found each house had a pit near it, about 3 feet deep and 6 or 8 inches square, filled with little fish. I found some Indians making boxes to put the grease in, others cutting firewood, and others (women and children) stringing the fish and hanging them up to dry in the sun; while others, and they the greater number, were making fish grease. The process is as follows:-Make a large fire; place three or four heaps of stones as big as your hand in it; while these are heating, fill a few baskets with rather stale fish, and get a tub of water into the house. When the stones are red hot, bring a deep box about 18 inches square (the sides of which are all one piece of wood) near the fire, and put about half a gallon of the fish into it, and as much fresh water, then three or four hot stones, using wooden tongs. Repeat the doses again, then stir up the whole. Repeat them again, stir again; take out the cold stones and place them in the fire. Proceed in this way till the box is nearly full, then let the whole cool and commence skimming oft the grease. While this is cooking, prepare another boxful in the same way. In doing the third, use, instead of fresh water, the liquid from the first box. On coming to the refuse of the boiled fish in the box, which is still pretty warm, let it be put into a rough willow basket; then let an old woman, for the purpose of squeezing the liquid from it, lay it on a wooden grate sufficiently elevated to let a wooden box stand under; then let her lay her naked chest on it, and press it with all her weight. On no
account must a male undertake to do this. Cast what remains in the basket anywhere near the house; but take the liquid just saved and use it over again instead of fresh water. The refuse must he allowed to accumulate ; and though it will soon become putrid and change into a heap of creeping maggots, and give out a smell ulmost unendurable, it must not be removed. The filth contracted by those engaged in the work must not be washed off till all is over, that is, till all the fish are boiled, and this will take about two or three weeks. All these plans must be carried out without any addition or change, otherwise the fish will be ashamed and perhaps never come back again. So think and act the poor Indians.

When dried, the hoolakan is often used by the natives as a toreh, and, when lighted, it emits a brilliant light. The Indians catch this species of fish by impaling them on rows of nails at the end of a stick, about four feet long, and so thickly do they swarm, that every time this rude implement is waved in the water, two or three of them adhere to it.*

Various species of salmon proceed in succession up the rivers from March to October. In the Fraser especially, the periodic arrival of distinct linds may be calculated upon with remarkable certainty, and half a dozen different species have been observed to pass up that river in one year.

The hook-lill and silver or spring salmon are known to swim up a thousand miles from the mouth, battling successfully with the current, and pressing through swift cañons, and over falls, impelled by the natural instinct to propagate. But while many of them succeed in depositing their spawn at the head waters of great rivers, not a few are exhausted in the struggle and die. An officer in the service of the Hudson's Bay Company, who resided on the

[^29]Columbia river (Oregon) for many years, states that on a sudden falling of the waters, the numbers of salmon left on the banks are so immense as to cause the river to stink for miles.

The udvent of the spriug or silver salmon, which is the most valuable, because the most wholesome, oceurs about the end of March or the beginning of $A$ pril ; and in June it is caught in abundance. Its weight rangesfrom 4 to 72 lbs.

The species which arrives between June and August is small and tender, averaging from 5 lbs . to 6 lbs.

The third kind comes in August, and weighs 7 lbs .
The lumpback species appears every alternate year in August, and remains till winter. It is most suitably cured by drying and smoking.

The hook-bill arrives in September, and is so called from having a bill like a parrot's. It has small sharp teeth. Its flesh is white, soft, and flabby, and, in the male, is altogether unpalatable.

Salmon is one of the clief sources of Indian revenue. The natives are active in hawking it in the white settlements, and for 1s. one may, any day during the season, purchase what in the sparsely supplied markets of England would cost two or three pounds sterling. The prices current of Melbourne show the cost of imported salmon preserved in lb. tins to be from 1 s .6 d . to 1 s .8 d . per 1 lb . (wholesale). To a large firm going into the business of catching and exporting salmon in our part of the world, the cost of the stock would simply consist of the labour of fishing. Yet no house of importance has yet embarked in that lucrative enterprise. At certain times the cañons (or gorges) of the rivers are so crowded with salmon, that the navigation of canoes is virtually impeded. The Indiuns catch them with a pole, attached to one end of which is a transverse piece of wood. Into this are stuck tenpenny nails. Lean-
ing over the gorge, they strike the mails into the fish, ime paling one or two at each descent of the pole.

Trout are found in the waters of both colonies, and often weigh from 4 lls , to 6 lbs . In the numerous lakes and streams of Vincouver island, as well as in those of British Columbia, trout are to be met with of excellent llavour and are caught in winter with the utmost ease. In Lake Okanagan they may be taken out with nets in wagon-loads, and by wading in the water one may eatch them with the hand without difficulty. A superior kind of trout abound in the lower Fraser, weighing 7 lbs or 8 lbs ., and another of a smaller description in the tributaries of that river. Mr. Brown states that twenty mountain-trout were recently caught in a strean near Hope, whose aggregate weight was 146 lbs ., and two of them weighed 11 lbs . each.

In regard to the sturgeon, which is found in the rivers and lakes of British Columbia, the same gentleman informs us that it sometimes attains a weight of from 100 lbs s. to 500 lbs. and upwards. From a female sturgeon killed in the Fraser some time ago, a bushel of caviare was taken. From the swimming bladder of this fish, isinglass can be made, equal to that so extensively shipped from the Eastern States of America. This portion of the fish is also used for fining malt liquor. Caviare manufactured from its roe is a favourite dish in Southern Russia, and might be made an article of large export.

Halibut are caught in immense numbers round the entire coast, but especially off the straits off Fuca. Their size is often enormous, and it is asserted by an officer of the Hudson's Bay Company that, in 48 hours' fishing, a vessel of 600 tous might be laden with them.

The smelt, which enters the Fraser carly in spring, may be captured in hundreds.

The haddock and whiting exist, and the dog-fish teems

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beyond conception. Dr. Forbes reports that as much as 2,000 gallons of oil have been obtained from this latter fish, in the season, by a very small tribe of Indians in Clayoquot Sound. Considerable quantities of this liquid are exported amnually by the Hudson's Bay Company.

A certain species of sea perch is found in abundance, often reaching from 61 lbs. to 81 lbs. in weight.

Rock, skate, lass, anchovy, and flat fish, may be added to this list.

Shrimps and prawns, too, are extensively caught in the neighbourhood of Victoria.

Cod * banks are said to exist in Plumper's Pass and close to the north end of the island.

A certain kind of seal is found at the mouth of Fraser River. In summer it is constantly to be met with drifting down with the current, seated on a log of wood. Another variety of this animal visits the coasts of Vancouver Island, and is shot by the Indians who trade in seal-skins.

I have seen in the month of September whales innumerable sporting in the Gulf of Georgia; but the most valuable species are found in more southerly latitudes. Specimens of oil from the whale, seal, dog-fish, and hoolakan were sent from the island to the Great Exhibition of 1862 .

The 'right whale' $\dagger$ fishing ground in the North Pacific extends from lat. $30^{\circ} \mathrm{N}$. The 'sperm' whaling ground

* There is no cod in the waters of California, and a fishmonger in San Franciseo told me that a ready market would be found in that city, at the rate of $1 s$. per pound, for as much of this article as might be exported thither.
$\dagger$ The Indians capture the whale with much ingenuity. Attached to their harpoon is a seal-skin, prepared so as to be air-tight. The head of the harpoon can be detached from the staff with a short rope made of cedarbark. After the whale has been struck he soon makes his appearance above water, when the natives attack him with spears, and thus complete his destruction.
lies between lat. $20^{\circ}$ S., and lat. $20^{\circ} \mathrm{N}$. From the latter point to our colony whalers would have a safe and casy run, with the favouring influence of trade winds and an open sea.

The morse or ualrus exists in denser profusion than in any part of the world, in the vicinity of the Alentian Islands and Behring Straits. This is a branch of the Pacific fisheries that would prove very remunerative from the amount of ivory it is capable of yielding. These places could be reached in fourteen days' sail from Vancouver Island.

The facilities possessed by both these colonies for catching and curing fish are pre-eminent. The indented character of their coasts signally adapts them to become important in the exportation of this article. Port San Juan, Barclay Sound, Nootka, Hespod, Koskeemo, Sooke, Esquimalt, Victoria, Nanaimo, and many other bays may be enumerated, including the inlets on the coast of British Columbia, 450 miles long-all convenient to extensive fishing grounds, and peculiarly adapted for sheltered fishing stations.

The present rendezvous of North Pacific whalers is San Francisco and Honolulu, because those following this occupation on our coasts are for the most part Americans. But when the same British enterprise that has developed the fisheries of the North Atlantic is introduced in this ocean, whaling flects will make their head-quarters in British territory.

The salt springs existing on Admiralty Island and at Nanaimo, have already been referred to in this volume. A gallon of water from the latter place, when analysed, produced a pound of salt, while sea-water only yields $4 \frac{1}{3}$ ozs. The spring on the island is capable of supplying a gallon a minute, the specific gravity of the water being $10 \cdot 60$.

What portion of the globe could be better situated for an export trade in fish, with respect to foreign markets? To say nothing of California, with its rapidly increasing population, Mexico, Central America, and all the countries on the west coast of South America,* would immediately become customers were our fisheries entered upon with capital and vigour. European residents in China and Japan would swell the demand. The natives of these countries, who are proverbial for their consumption of dried and salted fish, would themselves gladly take from us as much as we could, for many years, conveniently dispose of. Nor is it unlikely that, as the commercial relations of these colonies with India become more intimate, large markets will spring up in that direction. Australia and New Zealand will not be able to provide for their wants in this particular for fifty years - probably never. These southern colonies, therefore, present another field for the competition of future fish merchants in Vancouver Island and British Columbia.

Notwithstanding the matchless inducements presented by the fishing wealth of this country to capitalists, scarcely a single individual or a company has as yet assayed to grasp the prize.

The population of Newfoundland, which amounts to about 150,000 , is sustained almost wholly by its fisheries. How magnificent must be the future of our colony of which the product now described is but one of manifold resources!

In proof of the importance attached by France to this source of national trade, it is well known that she pays from 530,000 frs. to 540,000 frs. a year to encourage it. Between 1820 and 1851 the Americans also paid $\$ 8,000,000$ in bounties on fish, and the same policy is still

[^30]SLAND.
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nce to this t she pays courage it. also paid licy is still fish.
pursued by them. To show the extent to which money is put in circulation by the fishing trade of the maritime provinces of British North America adjacent to the St. Laurence, it may be mentioned that the exports from these parts, beyond their own consumption of fish, are valued at about eight and a half million doltars per annum.
Newfoundland, $1862 \quad . \quad$.
Nova Scotia, 1860 .
New Brunswick
Prince Edward's Island

## CHAPTER VI.

## AGRICULTURE IN VANCOUVER ISLAND.

Remunerative Character of Agricultural Pursuits in the Colony-Climate-Soils-Farming Districts-Yield of Crops-Prices of Produce and StockRelation of the Free-Port System to the Question of Markets-Expense of Farm Labour-Times of Clearing, Sowing, Reaping, \&c. -Terms of Agricultural Settlement.

There is no branch of industry more strikingly neglected in this colony than agriculture. Yet it would be difficult to name an industrial pursuit more indispensable to colonial prosperity, or attended with larger ultimate remuneration. The community can scarcely be said to have a basis of permanence while dependent so extensively on foreign neighbours, even for the common necessaries of life. The prevailing impression at a distance seems to be that our insular settlement is a forbidding aggregate of rock, mountain, swamp, and forest-almost unrelieved by a single patch of arable land-and that whatever insignificant portions contain the elements of fertility, are so densely wooded as to render the task of clearing them at once unprofitable to capitalists, and impossible to those of narrower means.

The hand of nature, it is admitted, has placed at human disposal, in this and the sister colony, a much smaller extent of bounteous soil, in proportion to gross area, than has been conferred upon the adjacent and more favoured

States of Oregon and California. But past explorationsand those now in progress in the interior, limited though the space gone over has been-justify the persuasion that there are large tracts of land in the several districts of the island possessing qualities that would abundantly reward cultivation, and capable of sustaining a population of millions. With the knowledge of these facts, taken in connection with contiguousness to large and growing markets, it seems strange that farmers-skilful and respectable, but not rich-in England, and also in other parts of the British empire, should be content to struggle on, with high rents and low prices, while so tempting an opportunity invites them to become owners of land at a small figure, with the assurance of a superior market for their products.

For the class of farmers to which reference has just been made, I know of no field of agricultural enterprise offering advantages to be compared with those found in our Pacific colonies. Of Canada, and to some little extent of the United States, I can speak from personal observation. From all I have heard of Australia and New Zealand, these southern colonies present no exception to the foregoing remark.*

At the opening of an auriferous country, mining and commercial enterprises assume, of course, a bewitching character, especially from the prospect held out in these undertakings of large and immediate returns. It is not unnatural, therefore, that immigrants, incited by exceptional instances of brilliant success, should betray the romantic desire of suddenly winning the smiles and gifts of fortune. But their impatience may well be restrained, and their expectations moderated, by contemplating the

[^31]bitter truth that in mining and trading speculations, blanks have usually been the rule, and prizes the exception.

It is not intended by this remark to insinuate that the country supplies feeble inducements to men whose inclinations and abilities qualify them to succeed in these departments. But it may with confidence be affirmed that, where farming is conducted in Vancouver Island with a fair amount of skill, perseverance, and economy, a greater ratio of those who devote themselves to that branch of industry will, in a given term, attain comfort and independence, than of persons following any other sort of business. With the view of disarming the prejudice that has so signally retarded the extension of the farming interest in the country, and of supporting the statements that have been made, it is only necessary to solicit attention to a few particulars which have not obtained the publicity they deserve.

## Climate.

The climate of the island is rendered proverbially genial, productive, and salubrious, from an interesting variety of causes. The temperature of the Pacific coast generally is known to be much milder than that which obtains on the corresponding shores of the North American Continent in the Atlantic. The isothermal line belonging to latitude $40^{\circ}$ in the latter ocean passes through the parallel of $55^{\circ}$ in the former, thus rendering the climate of Fort Simpson equal to that of New York. For lucid illustrations of this principle, the reader is directed to consult the instructive work of Lieut. Maury, entitled, ' The Physical Geography of the Sea.' But the insular position of this colony, with other local circumstances, combine to secure for it a climate of singular equability and exemption from the somewhat more rigorous extremes ate that the ose inclinahese departirmed that, land with a y , a greater t branch of and indeher sort of cjudice that farming instatements :olicit attenbtained the interesting acific coast that which prth Amerinal line beses through the climate For lucid directed to y , entitled, the insular umstances, equability s extremes
to which the exactly opposite coast in the Gulf of Georgia is subject. The experience of colonial residents bears uniform testimony in support of this statement.

We have the authority of eminent meteorologists for the action of cold under-currents flowing from the Arctic Sea, which lave the rocky foundations of the island during the hot season, and exert their tempering influence far beyond high-water mark. The Olympian range of mountains in Washington Territory, extending in an easterly and westerly direction, regale the eye in the rich sunshine. The proximity of their grateful summits, capped with eternal snows, tends to modify what must otherwise be the intense heat of midsummer. The prevailing winds at that season come from the south, charged with warm moisture drawn from the sea, and oppress with sultriness the atmosphere of northern regions in most easterly longitudes. But, by contact with the neighbouring snowy heights, the humid element of these winds is condensed, and their excess of caloric absorbed, so that they are transmuted, as by a magic touch, into breezes

> Mild as when Zephyrus on Flora breathes.

A vast rush of warm water, supposed to originate at the equator, and producing climatical effects resembling those which result from the agency of the gulf stream in the Atlantic, softens the rigours of winter as the boreal action already described is believed to cool the scorching heat of summer. The phenomenon referred to is called the China current, from the fact of its sweeping, in part, that coast, on its curvilinear path across the occan, to break upon the shores of Vancouver Island.*

[^32]The temperature of the southern end of the island is also agrecably cooled in summer by the descent of freshets from Fraser river. These, it is harclly necessary to observe, are caused by the melting of the snow on the distant mountains in the interior. So great a volume of cold water cannot be thus carried down into the gulf without considerably reducing the temperature of the waters with which it mingles, and making its influence to be felt along the opposite shores, to which it is borne in a south-westerly course.

From observations taken daily in Victoria during the years 1860-61, at 9 A.m., 3 P.m., and 9 P.m., it appears that the lowest mean of the thermometer, in that period, occurred in the thirty-one days of December 1860 , when the range of that instrument averaged $41^{\circ} 22^{\prime}$. Twentynine days in July 1861, indicated the highest mean to be $60^{\circ} 97^{\prime}$. At intervals of from seven to ten years, however, as in Great Britain, winters of unusual severity are experienced, when snow lies on the ground for a month or six weeks. But with the exception of these extraordinary periods, snow continues for little more than a week; and sharp frosts extend over about a fortnight during the year. So mild is the cold season generally, that cattle can find enough food in the fields without special provision having to be made for their shelter and maintenance.

Such an inclement season as has been named visited us in 1861-62, the year immediately following that in which a winter of corresponding severity occasioned in-

> route for the Aleutian islands, tempering climate, and losing itself in the sea on its route towards the north-west coast of America. . . . As with the gulf stream so with the China current. . . . The climates of the Asiatic coast correspond with those of America along the Atlantic, and those of Columbia, Washington, and Vancouver are duplicates of those of Western Europe and the British 'slands. - Phys. Gcog. of the Sea, pp. 161, 162 .
te island is t of freshets sary to obow on the $a$ volume of o the gulf are of the influence to is borne in during the , it appears that period, 1860, when

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fitself in the . . . As with imates of the Atlantic, and es of those of , pp. 161, 162.
convenience to farmers in England. The effects of that extremely cold season reached as far down the coast as Southern California. The ice on the Fraser and Columbia rivers was musually long in breaking up, and the disappearance of it was succeeded by destructive floods, especially on the latter stream and on the Sacramento.

The city of Sacramento was inundated, and agricultural interests damaged in Oregon and California by heavy losses of cattle and produce.

The winter of 1863-64 was mild throughout. As this part of the subject is so important to intending settlers, with respect to considerations of health as well as to farming operations, let us take a past year at random to aid the reader in arriving at a satisfactory conclusion on the matter. A register kept at Victoria in 1850, cited by Dr. Forbes, R.N., shows that in that year 201 days were fine, 96 overcast and foggy, 97 rainy, and 17 on which snow fell. Still, it should be remembered, that under the two last heads all days are included on which even the smallest quantity of rain or snow fell.

Dr. Rattray, R. N., attached to H.M.S. 'Topaze,' in Esquinalt Harbour, in 1860-61, carefully tabulated, for the use of the Admiralty, the state of the weather from the beginning of April to the end of March following in those years. Subjoined are the results of his la-bours:-


Barometricel Observentions in the same I'cirr.


- The greatest difference between the wet and dry bull) thermoneters was $83_{4}^{\circ}$ (June); it hats been observed as high as $18^{\circ}$ (5th May 1861), and the least maximum difference $21_{2}^{\circ}$ (Scptember).' From this comparison we infer that even in Octuber, the wettest month in the register, the atmosphere was remarkably dry-a fact of great interest to persons suffering from chest complaints, and faniliar with the raw, cutting clamps common in the north of England in the beginning of winter.

The wind columns in the tables of Dr. Rattray show a prevalence of calm mornings and evenings, while days wholly calm appear in the proportion of 1 in 10 . The averege force of the wind for the year was $1 \frac{7}{10}$, the highest being 9 . Distributed over twelve months the mean force would scarcely amount to a light brecze.

Out of eighty-three days, in which the wind was perceptible in any degree, sout'herly winds (chiefly S.W.) occurred fifty-six days $=67 \cdot 47$ per cent. ; northerly, eleven $=13 \cdot 25$ per cent.; easterly, six $=7 \cdot 23$ per cent.; westerly, six $=7 \cdot 23$ per cent.; variable, four. Liigh winds are most frequent in April, and blow from the south and southwest. Winds from the north are rarely strony, even in winter; but westerly winds, when they rise, blow with violence. As might be supposed, winds accompanied with rain are generally from the south. Traversing the vast Pacific in their course, they readily absorb a large quantity of moisturc.

In these observations, taken at Esquimalt, allowance
should be made for the more damp character of that place as compared with Victoria, the former being situated in a more hilly part of the island.

As the impression widely obtains that the climate of the colony resembles in severity that of Canala, it may not be uninteresting to demonstrate by the statisties before me the injustice done us by this error: -


Victoria being in nearly the same latitude with the south of England, comparison of their respective climates can be at once appreciated by inhabitants of Great Britain. In Vancouver Island spring is later, summer drier, autumn longer, and winter milder.

In London in a given year a writer on climate records 178 days in which rain fell. In Victoria during 1860-61 the number of rainy days was under 118. The same author gives the annual mean leight of the barometer in London for the same year at $29 \cdot 595$, and the ranye for the year at 1.998 ; while in the south of Vanculuver Island 1800-61, the mean height was $30 \cdot 07$, and the range for the year 1•890.*

From October to March we are liable to frequent rains, but this period of damp is ever and anon relieved ly prolonged intervals of bright, dry weather. In March, winter gives signs of taking its departure, and the warm

[^33]breath of spring begins to cover the trees with tinted buds and the fields with verdure. Then become visible the star-eyed und delicately-blue collinsia, the chaste erythronium, the searlet-blossomed lilies, and the graceful trillium; the spring grass and young fern show promise of returning life; the unfolding oak leaf and budding wild fruits proclaim that winter is gone.

The sensations produced by the aspect of nature in May are indescribably delightful. The freshness of the air, the warble of birds, the clearness of the sky, the profusion and fragrance of wild roses, the wide-spread variegated hues of buttercups and daisies, the islets and inlets, together with distant snow-peaks bursting upon the view, as one ascends some contiguous eminence, combine, in that month, to fill the mind with enchantment unequalled out of Paradise. I know gentlemen who have lived in China, Italy, Canada, and England; but after a residence of some years in Vancouver Island, they entertained a preference for the climate of the colony which approached affectionate enthusiasm.

At the end of June vegetation reaches its ammual maturity. Its growth in that and the preceding month is peculiarly rapid. Showers are rare during summer, and

Island and British Columbia in 1862, the winter of which year was tho coldest experienced in the colonies for a very long period.

\begin{tabular}{|c|c|c|c|c|c|}
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\hline Hottest day, Aug. $27\left\{\begin{array}{l}8 \text { A.M. } \\ 8 \text { r.m. }\end{array}\right.$ \& \[
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\] \& | Westerly |
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rith tinted me visible chaste eryte graceful w promise d budding nature in ness of the y , the proread varicand inlets, on the view, combine, in unequalled ve lived in a residence tertained a approached its amnual ng month is ammer, and
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when they do fall they are accommolating enough to come at night, when no one is inconvenienced by their desient. In compensation for uniformly fair weather, we have heavy dews, which cause the wamest days to be followed by cool nights; conserquently a blanket is found acceptable in a part of the year when in England and Camada it would be intolerable.

The protracted dryncoss of summer often imparts to the soil a parched appearance, but it is rather pasture lauds than erops that suffer from this inflatere. The refresh. ing showers of autmm, however, lasting till the middle of November, clothe the grass a second time with verdure, which it retains till after Cluristmas. The later part of the fall is known as the Indian summer.

While treating of climate in comection specially with agriculture, I take the opportunity which may not occur again in this volume, of glancing at the bearing of the subject upon health.

No statistics of the ailments and mortality of the population have thus far been kept, but from the nature of the public duties belonging to my profession I was favourably situated for forming a correct opinion on these points. Those extremes of climate which, in the castern and middle sections of the American continent and also in Australia, tend to absorb the juices of the system and render the complexion sallow, are absent in the colony, as in England, from the happy proportion of humidity incident to its insular character. The children of whites bom in the country, and brought up with a reasonable amount of care, are distinguished by a remarkably plump and ruddy appearance. Epidemics are uncommon; and most of the diseases I have witnessed have been brought on by imprudence in the way of exposure or excess. Rheumatic and bronchitic affections are sometimes to be
found, but are almost entirely confined to constitutions previously debilitated. Catarrh prevails in the moist weather of October and November. But speaking from personal experience, I am able to state that I never enjoyed more vigorous health in my life than during five years' residence in Vancouver Island. While living in England, never a winter passed without my being prostrated by repeated attacks of influenza; and though domestic conveniences were necessarily limited at so early a stage of colonial progress, I only suffered once in the colony from that cause.

There is no naval station at which the crews of H. M. ships are so little subject to disease proceeding from circumstances of climate, and none where mortality is so light.

I know no locality so admirably suited for ex-Indian officers and merchants to retire to-a class to which climate, in their adianced age, is a primary consideration.

## Soils.

It would have been advantageous to the interests of agriculture had the upheaval of the island above the surface of the occan taken place at a much earlier geological period. From the unerring intimations of geology, in the character and distribution of its soils, we infer its recent elevation by volcanic agency.

The character of the soil varies in the different districts. That which preponderates on the higher levels is of a poor gravelly description, with a thin layer of vegetable mould, and covered by gigantic timber. This quality of soil exhibits deposits of northern drift which had accumulated in certain sections of the country while the land remained submerged-these places being just saved from absolute sterility by decayed foliage and grasses and though at so carly once in the
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interests of above the lier geologiof geology, we infer its
ent districts. is of a poor vegetable s quality of ch had acwhile the just saved nd grasses
that have for ages been shed to cover their nakedness. Had a few more decades of eenturies happened to elapse subsequently to the emerging of the island, and before civilisation was directed hither, there can be no doubt that the kind of soil referred to would have been immensely improved. But it is not unknown in England and Canada that gravelly soil, unmatehed for poverty by any in this island, has, by an admixture of clay and mamure, been made equal to soils containing naturally most fertile qualities-the former element imparting tenacity for the retention of heat and moisture, and the latter creating a loamy ingredient.

Rich sandy loams are extensively found in the farming sections; but usually, as might be expected, in valleysancient lake or river 'bottoms,' and slopes of various dimensions. This quality of soil is formed by the disintegration and decomposition of limestone and other rocks in connection with different forms of aqueous action ; and when united, as it always is more or less, with decayed vegetable matter-which gives it a black or dark brown colour -it is excellently adipted for producing vegetables and every species of cereal. Clay chiefly constitutes the subsoil of the island, and from its tenacious nature necessitates careful draining of the particular deposits which rest upon it. In a district about a dozen miles from Victoria I have seen a single prairie containing not less than 400 acres of clear land where the alluvial soil, consisting mainly of black loam, was at least a couple of feet thick.

One of the most eminent British geologists has somewhere said that remarkably fertile soil is formed by the disintegration of volcanic rock, and that their component elements,-iron, alumina, potash, silica, \&e.-are in the proportions best suited for vegetation. From the metallic
discoverics continually coming to light in all parts of the island, as well as from the actual yield of crops, we are receiving unmistakable evidence of the productiveness of the soil, especially in the valleys.

## Agricultural Districts.

The following comprehensive statement of the Crown lands sold, unsold, reserved, and pre-empted in the colony up to December 1863, appears in the report of a committee appointed by the House of Assembly to investigate certain claims held in dispute between the Hudson's Bay Company and the Crown:-

1. The total number of acres in the colony, including every kind and quality of land, with the small islands belonging to Vancouver Island, is estimated at 7,598,215 acres, or 11,872 square miles.
2. The quantity of land sold in the 18 surveyed districts is 74,196 acres.
3. The quantity of land pre-empted in the surveyed and unsurveyed districts is 88,309 acres.
4. The unsold and unpre-empted land in each surveyed district is 92,264 acres.
5. There are 30 public reserves in the surveyed and settled districts, which contain 18,814 acres, besides which there are several small islands, of the acreage of which there is no estimate. There are 3 town lots in Government Street (Victoria), one at the foot of Broughton Street, and one 80 feet by 100 in Nanaimo.
6. From the foregoing statement it appears that the total quantity of Crown land unsold, including the reserves for the use of the colony, is $7,435,710$ acres; and that the total amount of land sold and pre-empted is 162,505 acres.

It should not be forgotten that this calculation embraces a considerable extent of rock and swamp unfit for cultivation.

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the immediate vicinity of Victoria 100,000 acres of valuable farming land exist. This, however, is all in private hands. Colonel Grant, for several years a settler in Sooke, gives it as his opinion that out of five square miles in that district there is a moderate proportion of open land, 'the remainder tolerably level woodland.' One of the explorers of the gold mines recently brought under notice in that locality, reports that near the junction of Leech and San Juan rivers there is a good field for agricultural operations- the concourse of miners supplying a convenient market for stock and produce. There are several large farms in the adjoining district of Metchosin, which I can testify, from observation, are in a prosperous condition. The bulk of the land in that neighbourhood, however, is most adapted for pasture.

In the Saanich peninsula, which contains an area of 37 square miles, there are at least 200 settlers, including women and children. These severally occupy farms ranging from 50 to 1,500 acres, and their holdings contain a high proportion of clear land, combining calcareous and arenacious properties, together with humus-these soils resting generally on a clayey but sometimes on a gravelly stratum. Oats, timothy, barley, wheat, all the green crops, and every sort of garden fruit, grow there in great perfection.

The portions of Cowichan, Comiaken, Quamichan, Somenos, and Shawingan surveyed three years ago were 57,658 acres, of which 45,000 are deemed superior in quality, and the remaining 7,600 good for the general objects of agriculture. But the Surveyor-General estimates the extent of available land in Cowichan at 100,000 acres.

I am firmly persuaded (says the Assistant-Surveyor) that, under
a judicious system of farming, as good returns can be obtained from these lands as in any part of the continent of America. . . . The loamy soils possess everywhere a depth of two or three feet, and containing a large proportion of the calcareous principle, are especially eligible for fruit culture; and the oak-plains around the Somenos and Quamichan Lakes, with a sandy clay sub-soil, are exceedingly well adapted for fruit or garden purposes.

He then enumerates a large variety of native fruits which he found growing wild on the meadow lands.

There may be already settled in these places over 100 persons, so that numerous sections are still unpre-empted, and it is affirmed that a sufficient amount of good land exists in them to provide farms for many hundreds of families.

In the vicinity of those connected districts is Admiralty Island, better known as Salt Spring Island, from briny springs which it contains. Its area is 90 square miles. This district, already inhabited by 70 or 80 settlers, boasts much excellent land, which is being brought under cultivation as rapidly as their narrow means will permit. Many other fertile dependencies of Vancouver in the gulf only await the application of industry to render them productive.

The land around Nanaimo is divided into four portions —the Mountain, Cranberry and Cedar districts, and the Delta plains-the extent of which together is put by the surveyor who measured them at 43,450 acres. In reference to the second of these that gentleman reports: 'The soil is sandy, but covered with the most luxuriant vegetation, fern, wild fruit, bushes, and trees; among which, it may be noted, the crab-apple and cherry are everywhere found. The woods are, for the most part, open and fiec from brushwood and fillen timber, and present quite a tropical appearance.' Of the Cedar dis-
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is Admiralty from briny quare miles. 80 settlers, ought under will permit. aver in the $y$ to render
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trict but a small part is unfit for cultivation. 'The soil is very fertile . . . and abounds in beautiful springs of water.'

In 1861 Commander Mayne, R.N., in crossing from Alberni on the west to Namaimo on the east, saw a large tract of land which he pronounces admirably adapted for settlement, between Qualicome and Namoose on the east side. He states that the soil was quite equal to that in the already settled district of Saanich. 'We found,' says he, 'a great deal of excellent land in the valley of the Nanoose River, which flows from the southward into the head of Nanoose harbour; so that I am able to affirm that the whole country between the Qualicome River and Namaimo is fair and in parts excellent.'

The region of the Courtenay River, which empties itself into Augusta Bay at the head of Baynes Sound, is perhaps the most promising spot for settlement yet found in the island. This district is called Comox * (or Komoux), and is said to contain not less than 30 square miles of good farming land. Commander Mayne remarks on this scene of his explorations: ' Although we had been informed that there was some fine land there, the extent and beauty of what we saw quite surprised us.'

[^34]The stream referred to for about a mile is navigable for large boats and small stem-wheel steamers. At this point it is joined by a river called Puntluch, which flows from the south-west through a deep valley, taking its rise probably in the great central lake, whence also emanates the Somass River, that mingles on the west side of the island with the waters of the Alberni Canal. Just above the junction of the Puntluch and the Courtenay, on the left bank of the latter, the traveller finds himself in the heart of an immense prairie, extending in a northwesterly direction parallel with the coast for eight or ten miles. This important tract is abuudantly watered by the Courtenay and some smaller tributaries. A dense wood surrounds the prairie, offering every facility for the purposes of fire and building. 'It took us,' says the naval gentleman cited above, 'a day and a half to walk over this land, through which a plough might be driven from end to end. . . . I have no doubt that more good land will be found to lie between this point and the valley of the Salmon River, which is 60 miles north of it.' On the west bank of the Courtenay the soil is quite as good as on the east. $\quad 7,000$ or 8,000 acres of clear land are known to exist there.

Twenty-five miles above Johnstone Strait is Salmon River, and there is every probability of finding-when the country is examined-large patches of land in its neighbourhood well adapted for agricultural settlement.

Adam's River, a stream of considerable size, waters a large valley which contains much good land. This spot is about sixteen miles above Salmon River, and five or six miles beyond Port Neville on the opposite side.

Mr. Hamilton Moffat, in 1852, crossed the north part of the island diagonally from Nimpkish River to Ncotka Sound, and he is the only white man that, up to this date,
has ever performed that feat. In the journal of his exploratory tour, we are informed that in the vicinity of Lake Kanus, in the course of the Nimpkish, the country he passed through was 'clear, with occasional belts of wood and brush, and abounding in partridges.' But it must necessarily be long before land distant from the coast will be settled upon, unless the discoveries of the precious and baser metals now taking place in rapid succession in certain parts of the colony should call into existence towns and villages, and thus afford a market for farmers.

Judging from the successful results of past exploration along the 150 miles of coast on the east side we are already acquainted with, there is every reason to believe that considerable quantities of fine land will yet be met with, as the examination of the island advances, capable of sustaining a large industrious population.

Apart from the lucrative market presented by the growing city of Victoria and the coal dépôt of Nanaimo, the thrifty settler possesses an advantage unrivalled in any colony in the Atlantic or the South Pacific. I refer to the abundance of elk, deer, and wild-fowl with which our forests abound, and the ineredible profusion of fish that inhabit our lakes and streams.

Only a few scores of persons have, up to this time, found their way to the inviting districts north of Saanich and Cowichan; so that it is in the power of thousands of hardy pioneers, determined to master preliminary difficulties, proceeding thither without delay, to obtain choice tracts for settlement. If they can command $100 l$. or more on their arrival, to set their farms a-going, so much the better. Let them not murmur if, for a time, they may have to bear inconvenience, as far as frequent and speedy
communication with Victoria is concerned. This privation will only be transient, and must soon disappear in the course of colonial development.

If any intending emigrant apprehend troubles from the Indians, it may be stated, for the relief of his ansiety, that these are generally magnified by the imagination of the inexperienced, and are at once divested of the alaming character supposed to attach to them, when the settler comes face to face with the aborigines. Another chapter will show, indeed, that, in common with savages elsewhere, they occasionally evince thievish and treacherous propensitics. But it is only simple justice to confess, that in most feuds between them and the whites, provocation is given by the latter. If in our dealings with them we are actuated by firmness, kindness, and integrity, there is little to fear from their presence. That they have sometimes been guilty of acts of wanton deception and mprovoked cruelty toward colonists, must be admitted ; but as past outrages have made the authorities vigilant in the detection, and severe in the punishment, of their crimes, the natives are certain to become less and less dangerous. As the tribes have been so fiercely alienated from each other, and engaged in internecine wars for ages, no such conspiracies could ever be organised by them against the whites as have been plotted by the Sioux of America, or the Maories of New Zealand. In fact, as tribes, they are universally well-disposed toward our race.

Emigrants coming at this early stage of colonial growth, ignorant of the amount of land held by companies and private individuals for a considerable period, expect, perhaps, to be able to select for purchase sections within casy distance of Victoria on merely nominal terms; and are consequently surprised to find farms, partially under cul-

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iial growth, panies and expect, perwithin easy s ; and are muder cul-
tivation, valued at a figure so much higher than they had anticipated. The Hudson's Bay and Puget Sound Companies, with certain officials of those companies, in their private capacity, own in different districts an aggregate of at least 15,000 acres of land, the price of which, several years previous to the present law of pre-emption being passed, was $1 l$. per acre. If, however, the varied mining resourees of this and the sister colony continue to develop) favourably, as they give full promise of doing, Victoria will unquestionably expand into a vast entrépôt. A practical farmer with some capital, therefore, who succeeds in buying from the present proprietor, with a view to settlement, 400 or 500 acres of land, anywhere within fifteen miles of Victoria, tolerably open and partially improved, at from $10 l$. to $4 l$. per acre, according to distance from town, may esteem himself fortunate. Before us is the amalogy supplied by Melbourne and San Francisco, likewise emporia for gold-bearing countrics. Around these cities land has in the last twelve or fourteen years risen in value several scores of pounds per acre; and it is certain that money invested in districts convenient to Victoria will, in a similar period to come, be multiplied a dozen-fold. In proportion as the area of agricultural land adjacent to the city is limited-that is to say, in view of the large supplies which that market will eventually require-so will be the great value which land of good quality will attain. It would be a benefit to the colony, as well as to a certain class of our farmerssome poor and others thriftless, under whom rich lands are lying comparatively waste-if they could be superseded by enterprising and intelligent men, who would offer the farmer a fair consideration to quit. Nor would this course be otherwise than advantageous to the new oecupants.

The comparatively limited extent of land fit for cultivation in the island has sometimes been adduced as an argument against encouraging the immigration of poor settlers. But if the statistics brought forward above be correct, no country on carth can compete with it in securing comfort to the laborious farmer. Amateur 'gentlemen' farmers are strictly eautioned against risking their means in agricultural speculations here. Unless men can either work themselves, or apply careful and experienced supervision to the labours of employés-having at the same time large means to expend - they are distinctly advised not to emigrate as tillers of the soil. But it will be time enough to raise this objection about scarcity of land when all that is available on both sides of the gulf has been turned to account. While it must be acknowledged that the future prosperity of both these colonies depends, for the most part, on their metalliferous cha-racter-not losing sight, however, of the special comnercial advantages of Vancouver Island-still, the assertion may be hazarded that they contain sufficient arable land to sustain whatever population may devote their energies to agricultural occupations for hundreds of years. Besides, the limited extent of land in the country which is alleged (allowing, for the sake of argument, that the assertion were true), enhances the inducements offered to those who are willing to come carly into the field.

Demand for any article which is scarce augments its value; and on the supposition of our mineral resources being so abundant as eventually to build up important and permanent centres throughout the country, large and profitable markets will be furnished to agricultural producers near their doors. Moreover, the very paucity of cultivatable land, within easy reach of a town, would, under these circumstances, necessarily give proprietors
it for cultiuced as an on of poor labove be it in securur 'gentlesking their ess men can experienced ring at the e distinctly But it will scarcity of of the gulf be acknowese colonies ferous chaal commere assertion arable land eir energies years. Bery which is t the assered to those
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entire command of the market, thus placing then above competition with farmers further oll, and raising, in a corresponding degree, the value of their land.

These remarks, it may be mentioned here, find present verification in British Columbia ; and as cities of yet greater magnitude than those now in existence rise up in that colony, it will become inereasingly evident that famers in their vicinity possess an advantage over all competitors in the same occupation in the neighboming American territory, whose products, imported to the British side of the border, would be heavily clangeable with freight, to say nothing of duties.

The extreme western districts of the United States and Camada are sometimes pointed to, and a contrast instituted between the vast prairies for which these parts are extolled in relation to our more circumseribed and less bounteons soil. But it should be considered that the value of land situated so inconveniently to market as in the case just referred to is proportionately low, and the crops umremunerative. If, therefore, Vancouver Island and British Columbia advance as rapidly as we anticipate, a farmer in these colonies will realise a competency more quickly than he could, with the same means, in the other districts of the continent that have been specified. These results camnot, of course, be brought about in a day ; and only those emigrants are invited to cast in their lot with us who are prepared to exercise that amount of energy and endurance requisite to secure the promised reward.

## Average Yield of Crops, $\rho 9 \mathrm{c}$.

A medical gentleman, whose lengthened residence in the colony and special enquiry into this department of farming statisties gives weight to his statements, writes :'The average production of wheat is 25 to 30 bushels to
the acre, 64 lbs . to the bushel; of oats, 40 bushels to the acre-weight, 36 lbs . to 46 lbs ; potatoes, 200 bushels to the acre, and of superior quality. All vegetables succeed much better in Vancouver than in Oregon or Washington Territory.' This remark applies also to butter. The potatoes grown in the colony cannot be equalled, and our turnips, carrots, onions, peas, cabbnges, \&c., cannot be surpassed, for size and flavour, in any part of the world. 'The following,' says Dr. Forbes, 'are the usual quantities of seed sown per acre: Of wheat, one and a half bushels; peas, two and a half bushels; vetches, two and a half. The yield of barley varies, according to the cultivation of the land, from 24 to 40 bushels per acre.'

The following table, prepared by Dr. Rattray, exhibits the yield per acre of land in Vancouver Island as compared with that in England, Ireland, and Scotland :-

|  | England | Scotland | Ireland | Samemer | Weight per binsied in $Y$. lslamel (estlmated). |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wheat. | $4 \mathrm{qrs}$. | $3 \frac{1}{2}$ qrs. $^{\text {rs. }}$ | 3 qrs. | 4 qris. | 62 lbs . |
| Barley - | $4_{5}{ }^{\frac{1}{2}}$ |  |  |  |  |
| Potatoes | 6.t " | 6 | T ${ }^{\text {\% }}$ | 9 |  |
| 1'eas. . | 33 ${ }^{\text {a }}$ | 3 " | 3 , | 331 ${ }^{\text {c }}$,** |  |
| T'unips. | 20 tons | 25 tons | 25 tons | 15 tons |  |
| Clover (cut green) | 6 " |  |  | 4 , |  |
| Gardens | 25 fold | 25 fold | 30 fold | 25 fold |  |
| Tares | $\left\{\begin{array}{l}30 \text { to } \\ 40 \text { tons } \\ \text { (\%reen) }\end{array}\right.$ | 35 tons (green) | 33 tons (green) | 35 tons (green) |  |

Hops thrive in the colony, and find a ready sale among brewers, whose operations are lucrative and extensive. Flax also would become a profitable article of production,

[^35]shels to the ) bushels to les succeed Washington utter. The ed, and our cannot be the world. al quantities alf bushels; and a half. altivation of
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and in October
provided we had flax-mills at work and were prepared to extract oil from the seed. This, after its contents have been expressed, is converted, in Canada and elsewhere, into a cake, which is said to be highly nutritions as food for cattle.

## Stock.

Five-sixtlis of all the stock used in the country is still imported from California, Oreron, and Washington Territory, and large profits are often realised from its importation. Profits have, therefore, to be paid by the consmmer in Vancouver Island to grazier, importer, and retailer. I have known persons bring horses from California to supply men about to start for the mines, invest in the transaction 2001 ., and net $4 \overline{5}$. from the sale of the animals within sin weeks from taking their passage for that American State. In a similar way have I known an enterprising cattledealer lay out in California 300/, upon oxen, sheep, 心e., for Victoria, and within a few weeks place to his credit $150 l$. as the result. For success in this business much depends upon practical knowledge.

Among American horned cattle are to be fomed some excellent breeds. Durhams and Devons have been in California for many years. Spanish cattle abound on the coast, and are good beeves, though of a small description.

The Californian sheep have long horns and thick wool, and, when crossed with Southdowns in the island, the breed is much improved.

Horses can be had in California in almost every variety, from the thorough-bred racer to the most miserable hack. The Holland or Clydesdale breed, however, are not often to be met with.

A quantity of native horses are imported occasionally from the Sandwich Islands; and in proof of how admirably the colony suits them, it may be stated that some of these,
fetehing only 10l. per head when they arrive, get to be worth, after being put to grass for a time, from $25 l$. to $30 l$.

Oxen are generally used for ploughing and other kinds of heavy farm-work, and are in growing demand.

Mares increase at the rate of 75 per cent., cows 90 per cent. (weight 375 lbs .), sheep 100 per cent. (weight 50 lbs.), hogs 1,000 per cent. (weight 150 lbs.).

Fern-roots, which teem in the island, afford staple food for the last-named of these animals. But to keep them tame and prevent them from being lost in the woods, they should have a stated feed of peas once or twice a day. Pork is a favourite dish with the Chinese, and, as it is also the chief sort of animal food in use among the mining population, it always commands a high price. A list of agricultural imports on a succeeding page will give an idea of how little has yet been done in the rendering of ourselves independent of foreigners for the supply of this article. A rare opportunity is here offered to skilful Yorkshiremen, familiar with the art of euring bacon, for making a fortume.

The small area of Vancouver Island does not admit of grazing being carried on on so immense a scale as that branch of agriculture in the colonies of the southern hemisphere, where thousands of acres of pasture-land have been bought for a trifling consideration. But in the larger adjacent colony of British Columbia facilities exist for the breeding of cattle to an indefinite extent.

## Prices.

The most hasty inspection of the prices obtained for some kinds of produce, and particularly for stock, is sufficient to create excitement in the prosecution of island farming, as the gold of Cariboo has attracted mining adventurers.

Hay sells at from obl. to 6l., and rose during the spring of 1862 , after a severe winter, to $16 l$. per ton. New potatoes fetch $3 d$. per lb . retail; wheat has been sold in the colony at $8 s$, and oats at $6 s$. per bushel. The large yields of wheat in California and Oregon, and the frequent shipments of flour from those States to Victoria, make competition difficult on the part of our farmers for the moment, in these commodities. But the establishment of grist-mills at distances convenient to the farming settlements would place colonial producers, with respect to this article of import, in as favourable a position as they could desire. Fat oxen are worth from 30l. to $40 l$. per yoke; cured batoon, which sells in the Atlantic States at from 5 ed. to $6 d$. , and in Oregon at from $6 d$. to $7 \frac{1}{2} d$. per lb., readily brings in Victoria from $7 \frac{1}{2} d$. to $8 d$. , and from $8 \frac{1}{2} d$. to $10 d$. per lb. respectively. The retail price of beef is $10 d$., and of mutton $1 s$. per lb. Butter that in the Atlantic States costs from $7 \frac{1}{2} d$. to 10 d . per lb .,* and in California from 10 d . to $1 s$. $\frac{5}{2} d$. per lb., is sold in the island, retail, at from 1 s .10 d . to 2 s . 1 d . per lb. Island butter (fresh) can be disposed of to any extent, and sells retail at from 2 s .7 d . to $3 s$. per lb . Island eggs, in the most abundant season, are sold (retail) at $2 s .7 \mathrm{~d}$. per dozen, and, if imported, at $2 s .1 d$. per dozen. I have known the latter article sold at Christmas as high as 6 s . per dozen.

In the Victoria 'Prices Current and Shipping List,' under the head 'Grain,' is the following list of goods, with the prices affixed:-


[^36]| Peas-whole |  |  |  |  |  | Cents |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | - |  |  |  | per lb. | 5 |
|  | split |  | - |  |  | " | 7 |
| 13eans-Bayos, California |  |  |  |  |  | " | 3 |
| " | white | " | . |  |  | " | $4{ }^{3}$ |
| " | Chili |  |  |  |  | " | 3 |
| " | pink |  |  | - |  | " | 3 |

Under the head of 'provisions': -


We are supplied with fresh milk at the rate of 2 s . 1 d . per gallon in summer. In winter the price is higher. For some time after my arrival in the colony it cost $4 s .2 d$. per gallon.

To those who are prepared to embark in farming, having capital sufficient to engage in this pursuit extensively, my advice would be that they should make their green crops subservient mainly to the feed of stock, and lay out as large a portion of their land in timothy grass as possible, as returns from hay and cattle are always certain and remunerative. In these items, together with

[^37]butter, fowls, and eggs, competition with foreign supplies need never be feared.

Some beautiful orchards have been already planted in the island, varying in size from 25 to 5 acres. Apples, pears, plums, cherries, and all the bush-fruits of England, grow in great perfection. A gentleman in Oregon, who has an orchard of ten acres, seven years old, informed me that it netted him $1,000 l$., or at the rate of $100 l$. per acre per amum. There is no reason why an orchard of the same age in the colony, if duly attended to, should not realise to the proprietor at least $130 l$. per acre per ammum.

## Amount of Agricultural Prodiace Imported into the Colomy.

To demonstrate how powerful are the inducements held out to industrious and intelligent farming immigrants in the colony, I subjoin statistics of various agricultural products imported into Victoria in 1863. I have prepared the statement with care from the general return of imports for the year:-

| Article | Value | Artiele | Value |
| :---: | :---: | :---: | :---: |
| Hacon . | \$03,211 | Brought forward | 405,4\%2 |
| Barley . | 44,2:30 | IIams | 2,981 |
| Beef | 8,559 | Hay | 13,506 |
| Bran | 9,0ī1 | 1lops | 10,8:0 |
| Beans | 16,068 | IIogs | 9,170 |
| 3utter* | 66,231 | Horses. | 38,364 |
| Bread | 5,463 | Oats | 1:3,0:9 |
| Cattle | 3,217 | 1'ork | 6,30.t |
| Egrg | 5,0.4 | l'otatoes | 7,7:\% |
| Flour | 172,521 | Salt | 32:3 |
| Fruit | 10,377 | Sheep | 10,42:3 |
| Caried forward |  | Vegetables | 8,82:3 |
|  |  | Total value | 850:3,037 |

* This is all salted or 'powdered.' The more southern latitudes from which this article comes are not so well adapted for the making of butter as ours is, in consequence of their being sulject to protracted periods of drought, which is prejudicial to the manufacture of dairy produce. Our moister climate gives us a decided adrantage in this respect.

Here we have imported from forcign countries in one year, into an infant city of not more than 5,000 inhabitants, farming products, valued in round numbers as per invoice (wholesale) at $106,000 \mathrm{l}$. sterling, every one of which articles could have been produced in the colony. It is true that a considerable proportion of these were intended for consumption in British Columbia, but having a market so near and so good-independently of that furnished by our own island population-it supplies an argument all the more forcible why a stimulus should be given to agricultural enterprise among us.

Some have looked upon the perpetuation of the freeport system as suicidal to agricultural prosperity. If, however, the kinds of produce that flourish in the island can be raised at the same expense as in California, Oregon, or Washington Territory, it is evident that our farmers must be more favourably situated than producers in these States who may attempt to compete with us in supplying our market, since they have not only to bear charges of transit from the interior, where they reside, to the place of shipment, but also freight thence to Victoria. The latter item, especially, our farmers are enabled to save. Being close to market, morcover, and all our vegetables with certain of our cereals being superior to what are imported, they secure a preference among island consumers.

Did we possess a general protective tariff, the higher prices agriculturists would then have to pay for manufactured imports would considerably outweigh any little advantage they might gain in that case over American neighbours in disposing of stock and produce. If, on the other hand, the system of protection were confined to articles strictly agricultural, it might be attended with loss to the commmity at large, but could not sensibly benefit colonial producers.

If with so little talent, energy, economy, and capital the majority of our farmers manage to keep their heads above water, their condition would be incalculably improved by possessing a larger share of these qualities. The free-port system should be guarded intact in its present state, so that not even the shadow of any custom-house official might ever be allowed to fall on it. For if once the principle of taxing imports be acknowledged, it will be impossible for the local government under financial pressure in the future to resist temptation to extend the application of it from articles of agriculture to those of commerce. The transition from the one to the other is easy. What then would be the result? The chief clement of our strength and progress would be hopelessly impaired. The charm with which Victoria is now invested -as distinguished from all other cities on the North American shores of the Pacific, and by which she brings to her feet commerce from every part of the globe-would be broken, and that unlucky day would be cursed by posterity when the first conception of protective policy to farmers cast an incurable blight upon commercial interests.

> Clearing, Times of Sowing, sc.

There are open lands in the colony already fit for the plough, and from which a crop may be obtained without any exertion in clearing. But even the richest prairie soil cannot entirely dispense with preparation for ploughing. Where loose surface stones or small boulders happen to be imbedded, they should be first carefully removed. If there be no dense weed or stumps, the land should be broken up, in the first instance, by one or more yokes of oxen, as the farmer may deem necessary. These animals are preferred for strength and steadiness of draught to the ordinary horses of the country.

If fern prevail on the land, it should be ploughed up in the heat of summer, in order, by exposure of the roots to the rays of the sun, to destroy them. These with all bulbous weeds, such as crocuses, kamass, \&e., should be collected and bowned. Fern-land, not required for immediate use, may with advantage be left for hogs to burrow in, as they form valuable pioneers.

Land covered with pine is not difficult to clear. That tree, being of a resinous deseription, burns freely, and its roots creep close to the surface. Nor is it requisite for sowing the first year's crop that the stumps should all be removed. In Canada this is a work extending over years, and the settler can adapt the quantity of land he clears to the means at his command. The roots of oak descending more vertically into the ground are not so easily eradieated. The cost of clearing an acre of timbered land is put by the Surveyor-General of the colony at 8l. But where a man, assisted by a family of lads, works himself, the expense would not equal half that amount.

After clearing, draining and ditching should receive early attention. I am convinced from observation that where the land is level-favouring the collection of surface water-the benefit of good drainage to the crops will, in two years, more than make up for its cost.

Some advise that the rotation of crops in virgin soil should be: after the ground has been left to a summer faliow, wheat sown in October; then a crop of peas, oats, or wheat again, and then a fallow made for turnips. By this time it is estimated the land will be well cleaned. After turnips, a crop of barley or oats should be raised, followed by potatoes. After the land is subjected to this cleaning process, it is advised that it should be manured, and then placed under the four-couss system adopted in Great Britain. But, instead of following implicitly
oughed up f the roots se with all ke., should quired for or hogs to
ear. That ely, and its equisite for ould all be over years, ie clears to descending sily cradired land is t Sl. But vorks himount. ald receive vation that ion of surthe crops ost.
virgin soil a summer peas, oats, mips. By ll cleaned.
be raised, ted to this manured, a adoptel implicitly
these or any other directions respecting the sowing of erops, the settler will act more wisely in following the method dictated by expediency.

It may be stated generally, however, that the time for sowing oats, barley, peas, and tares, is from the middle of March to the end of April; and the time for reaping these crops, from the 1st of August to the end of September. Potatoes are planted in March and April, and gathered in the early part of November. Turnips, gathered at the same time, are sown in the six weeks between the 1st of June and the middle of July.

Autumn cultivation is not yet common in the colony. Besides wheat-which ought to be sown in October, that the young plant may gain strength to withstand the frosts of winter-there are certain fodder plants which should be put in about the same time. These specially deserve consideration in comnection with stock-raising. There are clovers-red, Dutch, and Alsike. The last-named is the best of peremial clovers, and produces a thick crop of forage. The erimson clover (Trifolium incarnatum) forms rich fodder for cattle in spring, if cut when in flower. Lueerne (Medicayo sativa) comes up in spring, a fortnight hefore the clovers or rye-grass. It is most congenial to a light sandy soil, with a calcaroous subsoil. With proper care this will yield a crop for eight years in succession. Common bird's-foot trefoil (Lotus cormiculatus) is highly nutritious, grows on dry elevated pastures, and is consurned with avidity by cattle. From the great depth to which its roots penetrate, it is protected against injury from drought, and succeeds in retaining its verdure after the grasses and other plants are burnt up. Common saintfoin (Onobrychis sativus) also continues in perfection for many years, aud ought to form part of all permanent pastures. Common tares or vetch (Vicia saticia), hard
fescue grass (Festuca duriuscula), sheep's fescue (Fiestuca ovina), Italian rye (Lolium Italicum), and common ryegrass (Lolium perenne)-all these plants, sown in tutumn, will produce in spring an carly and a bulky crop, and should, without delay, engage the notice of island farmers.*

Owing to our proximity to the gold-mines, farm-labour is scarce, and this operates as a serious hindrance to the development of agricultural resources. Yet the rate of wages offered to farm-servants is about double what obtains in England. While in the parent country they receive 2l. 8s. per month without board, in Vancouver Island they are paid $4 l$. per month with board.

The intending emigrant will naturally desire to know what progress has been made in the colony as to roads. He is informed, in reply, that the Government has spared no pains in meeting this want. Within a radius of twenty miles of Victoria, in every direction, superior roads are made. Settlers in the remoter districts of Cowichan, Namamo, and Comox, however, are for the present at a discount in this respect. But a small steamer and several sailing-vessels call at the various settlements on the coast periodically, and afford farmers an opportunity of receiving stores and letters from Victoria, and of sending their produce to market. From Comox there is a trail all the way to Victoria ; but it is continually liable to be interrupted by the fall of trees after a storm. Every year will witness a rapid extension of roads where they are required.
'An Act to provide for the Repair, Improvement, and Regulation of Roads in Vancouver Island and its Dependencies,' was passed some years ago. It was therein appointed 'that every male person over ten years of age,

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## (Festuct

 mon ryea autumn, nd should, ers.*rm-labour ace to the se rate of what obntry they Vancouver
to know ; to roads. has spared s of twenty roads are Cowichan, csent at a and several 1 the coast of reccivcling their rail all the be interivery year they are ment, and ts Depenas therein rs of age,
and every male and female entitled to any interest in any real estate in any of the road districts, shall perform six days' labour upon the public highway, with extra days if property be extensive. This labour may be compounded at the rate of six shillings and threepence-the rate of a man's labour-per day. A cart or waggon, with a pair of horses or oxen, is equal to two days' labour-or twelve shillings and sixpence.'

The principal articles for working and stocking a preempted farm are: an American plough, 4l. to $5 l$.; a waggon, $40 l$; a good horse, 20l.; a yoke of oxen, 30l. to 40l.; sheep, from $1 l$. to $1 l .13 s$. per head; hogs, $2 \frac{1}{2} l l$. per 1 lb . on foot; hay, $5 l$. per ton; cows, $7 l$. per head; fowls, from $4 s$. to $6 s$. each; wheat, $6 s .3 d$. per bushel, for fowls. Many a farmer, notwithstanding, has commenced work in the island with little more than one or two needful implements, procuring other requisites as he could.

## Terms of Settlement.

The upset price of surveyed land in the agricultural districts is $4 s .2 d$. per acre, one-fourth of which amount must be paid when the purchase is recorded, and the remainder in successive instalments, extending, altogether, over four years. In those portions of the country which are still unsurveyed, the farming emigrant coukd enter into frechold possession by pre-emption. This system enables the settler to acquire land without any payment being called for till it is surveyed. From the date of survey he is required to meet his obligations to the Government in amual instalments, and at the same rate as in the previous instance.

When the claim is registered, a recording fee of $8 s .4 d$. is charged. By this arrangement any umarried man, above eighteen years of age, being a British subject, or
having, as an alien, taken the oath of allegiance to the Crown, may pre-empt 150 acres; a married man, having a wife resident in the colony, 200 acres; and for each child under eighteen years of age, resident in the colony, he is entitled to ten additional acres.*

Considering the rival advantages offered to the poor emigrant in New Zealand, the South African Colonies, and the United States-all of which countries are so much easier of access from England than this part of the worldit would be desirable for the local government to make, for a certain period, free grants of land to bonâ ficle settlers. While such strenuous excrtions are being used, and liberal inducements presented by New Zealand and the States to bring emigration, we camot hope for the rapid settlement of these North Pacific colonies with poor but industrious farmers, unless we endeavour, in some measure, to imitate the example of those more advanced countries.

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, the poor lonies, and e so much le worldt to make, ide settlers. and liberal e States to settlement industrious , to imitate

## CHAPTER VII.

## BRITISII COLUMBIA.

IIISTORICAL SKETCII.—GEOLOGY, ETC.
Seaboard - Sir Alexander Mackenzie-First Trading Post-IIudson's Bay Company's reyime-Geological Formation.

Britisif Columbia lies between the parallels of $49^{\circ}$ and $55^{\circ} \mathrm{N}$. lat., and contains, together with Queen Charlotte Island, the chief of its insular dependencies, an areat of about 200,000 square miles. It is bounded on the south by the frontier of the United States, on the east by the Rocky Mountains, on the north by Simpson's River and the Finlay branch of Peace River, and on the west by the Pacific Occan. Its coast-line, as has been already stated, measures 450 , and the average breadth of the colony is from 350 to 400 miles. Its greatest length diagonally, from corner to corner, is 805 miles.

Like Vancouver Island, the seabourd of British Columbia is broken by numerous inlets, many of which are navigable by steamers and sailing vessels of moderate draft, and will undoubtedly be brought, sooner or later, into use as mediums of communication with the farming and mining settlements rising up in the interior.

While the exploration of the adjoining colony was accomplished by navigators approaching it from the west, British Columbia was originally entered by civilised enterprise from the east.

The Quebec Fur Company formed in 1629, the IItulson's Bay Company in 1669, mucl, subsequently, the North-West Company, vied with each other in extending their respective hunting-grounds northward and westward. But the eternal snows crowning the gigantic range of the Rocky Momntains seemed to bid resistless defiance to all further advance toward the Pacific till the heroic Sir Alexander Mackenzie, in 1790 , crossed at the north end of the range, and succeded in tracing Peace River and the Fraser to their sources. That name will remain indelibly inseribed on the page of history as belonging to the first white man who set foot in British Columbia.

The romantic story of Lewis and Clarke has made familiar to many the thrilling adventures of these leaders of the pioneer-band who next, in the year 1804, passed the formidable barrier referred to.

In 1806 the first fur-trading post ever established in British Columbia was erected a short distance from the great bend of Fraser River by the officer of the Hudson's Bay Company, after whom that strem was named. It was not long before the comntry-known then as New Caledonia-was dotted with the factories of the company.

In 1821 a termination was put to the fieree hostilities that had for many years embroiled the Montreal or NorthWest Company in bloody conflict with the Hudson's Bay Company, and these two trading bodies, burying the hatchet, were merged under the designation of the latter. In that year the united companies obtained a charter guarantecing to them exclusive trade in these regions; and to their posts the native tribes 'brought the furs of the black and silver fox, the bear, the sea-otter, the fisher, the marten, the beaver, the musk-rat, the lynx,' \&c. This lucrative monopoly the company enjoyed till 1858, when the country-added to the list of British
e Itudson's Torth-West eir respec-

But the the Rocky all further Alexamder the rauge, e Fraser to y inseribed white man
has made tese leaters S04, passel tablistied in e from the e Hudson's named. It en as New c company. hostilities ll or Northcldson's Pay urying the the latter. a charter e regions; the furs of -otter, the the lynx,' njoyed till of British
colonies, to be governed under the direction of the Crown -was emmeipated from the restrictive dominion of tha fur-trader, and thrown open to the free enterprise of civilisation. The harge influx of population in that yenr, consequent on the discovery of gold, has been ahrents: enlarged upon in comection with the history of Cimeonser Islind.

The geology and physical geouraping of British Colunibiat alike derive their character primarily from the preseno of the Rocky Momatains. This great ehain, ruming from north-west to south-east, forms the acis of eleration of the western coast of North America. It is of volcamic formation, and is subject to the action of eruptive and clevatomy foreses to which the craters of Mome Helen, Moment Ranier, and Mount Baker answer as satety-valves.
This mountain range consists generally of igneous hypogenic rocks, flanked by silurian deposits, combined with auriferous rocks, which also in part overlay the first-named of these strata.

In the vicinity of the 49 th parallel this range is mainly eomposed of contorted, false-bedded, stratified rocks, very full if ripple mark, with some interstratifiel basaltic traps. There beds rest on a gneisso-granitic mass, which is exposed at PemilOrielle Lake, about half way between the Culumbia and Kootanie rivers.
This granite is the general geological axis of the country, and divides the unaltered rocks of the eastern slope from those of the western side, whicl are principally black slate and limestone, contemporaneous with the lower beds of the Rocky Mountains; but they are very much altered and disturbed both by granite and greenstone rocks. It is remarkable that only one greenstone dyke is exposed to the eastward of Pend-Orielle Lake (in the valley of the Kootanie River), while the amount of metamorphism in the rocks increases as we pass westward from the Columbia to the Pacific, or valley of the Fraser River.

This great range then runs in a north-west and south-east direction, at an average distance of from 350 to 400 miles from the coast. Parallel to this, running in the same general direction, is the coast range, which sends down, westerly, numerous rugged mountain-spurs to meet the sea and to form deep inlets.

This range, composed of plutonic, metamorphic, and trappean rocks, permeated throughout by a system of metalliferous quartzose veins and trappean dykes, sends off a branch known as the Lilloet spur, to terminate at the Fraser River west of Hope. Between the range and the spur is enclosed a chain of lakes which, with their portages, are of great importance as a means of transit to the upper country. A succession of elevated plateaux of the tertiary age stretch westerly from the base of the Rocky Mountains and their flanking ridges to this Lilloet spur of the coast range; and cutting its way through the friable materials of this deposit, bursting through the mountain passes at Yale and Hope, the Fraser River with its golden waters flows onward to the sea, bringing down in its spring and summer torrents those lighter particles of gold which, accumulated on its banks and bars, have been the means of directing attention to and developing that amazing wealth of the rugged upper country whence the noble stream derives its springs of life.

Sweeping on past Yale and Hope, the river leaves its rocky barriers behind, and, rolling on in graceful sweeps, passes the rising city of New Westminster, to empty its flood into the Gulf of Georgia. During the latter part of its course it flows a tranquil steady stream, through tertiary and alluvial deposits, carrying with it sedimentary matter, to be deposited as banks and shoals, the nuclei of future 'green fields and pastures new.'

The colony of British Columbia, which thus extends its western borders to the sea, has a noble barrier for the protection of its shores. An outlying ridge, another parallel chain of mountains-cut off, however, by the sea from the continent with which, in its physical geography, it is connected-forms an archipelago of islands, the chief of which is the sister colony of Vancouver.

The whole northern and western sea-face of British Columbia,
south-east miles from eral direc, numerous form deep
ad trappean uetalliferous nch known ver west of da chain of ortance as a of elevated the base of this Lilloet the friable ntain passes lden waters and summer mulated on ag attention gged upper of life.
es its rocky , passes the od into the urse it flows ial deposits, ed as banks istures new.' extends its e protection el chain of e continent d—forms an er colony of h Columbia,
as far south as Howe Sound, is a rugged mass of plutonic, trappean, and quartzose rocks, with associated semi-crystalline limestones. Cut up by numerous inlets and arms of the sea, it, needs no protection against the winds and waves, but sends out its adamantine promontories to meet them.

Far different, however, is the coast-line from llowe Somad or Burrard's Inlet southwards. Stretching in a semicircle, the convexity of which touches the foot-range of mountains above Langley on the Proser, and reaching south, past Bellinghan Bay, into Uniteli Sates territory, is a deposit of loose friable sandstones and alluvium, the same throngh which the Fraser River cuts its way. These sandstones at Burrarl's Inlet and at Bellingham Bay contain seams of lignite; the associated friable sandstones, where hardened and partially metamorphosed, showing impressions of a dicotyledonous plant allied to maple.

All geological evidence tends to prove that the last upheaval of this continent and outlying islands was slow and grambal, occurring in the post-pleistocene or most recent tertiary epoch. And the existence of this belt of sandstone and alluvium, whicht is of such vast importance to British Columbia, is due in the: first place to the upheaval and deposition of alluvial matter ; in the second place, to the protection of the outlying insular barriers, Vancouver Island and its dependencies.*

This quotation from the excellent pamphlet of my friend is given at length because it contains the most comprehensive geological description of the colony I have seen, and the document from which it is taken is very little known in England, not having been published here.

At the entrance to Harrison Lake, and on both sides of that sheet of water, there are boulders of granite and quartzose rocks; gneiss with garmets; mica-schist with garnets ; slate, and masses of white quartz, giving metalliferous indications. Most of the mountains surrounding the lake are composed of trap, with micaccous, talcose,

[^40]and hornblende schists, resting at variol: angles upon it. All these are more or less charged with iron, the oxidation of which is thought to have produced the disintegration of these rocks.

Not far from the mouth of the Harrison, on the right bank, is found a mass of trachytic rock, which has evidently been erupted, having also shattered and dislodged the rocks adjacent. This rock, which is of volcanic origin, contains white quartz, showing the presence of silver and copper. The quartz-vein dips northerly, overlaid by the trachytic rocks. Subordinate veins of quartz radiate in all directions, permeating the trachyte.

The geological features of this locality may be regarded as a fair type of the formation on the entire eastern side of the lake. It has been briefly described as 'a region of primary metamorphic and volcanic rock, crossed and recrossed by trappean dykes and veins and seams of metalliferous quartz and quartzose rocks, which form the central axis of the mountain range, have on their flanks transverse ridges and spurs of trappean rock, bedded and jointed; resting on which, at various angles, lie the metamorphic schistose rocks, which, again broken through, disturbed and shattered by successive intrusions of volcanic rock, have in many instances undergone a second metamorphosis, and show an amorphous crystalline structure, accompanied by segregation of metal into the permeating veins.'

On the road between Douglas and Lilloet is found an argentiferous rock of a pale blue colour, with masses and strings of quartz running through it. Sulphuret of silver, argentiferous pyrites, and specks of gold are met with, associated with iron pyrites, in cubes and other forms. Numerous faults and slips exist in the trappean range.

As far as they have been examined, the rocks on the
s upon it. oxidation ntegration the right h has evidislodged nic origin, silver and aid by the radiate in
e regarded astern side a region of cossed and seams of h form the their flanks bedded and e the metan through, of volcanic cond metastructure, permeating
found an masses and et of silver, met with, her forms. range.
cks on the
way from Hope to Colville are of the igneous and metamorphic series. A mountain near Hope appears to be of granite, tipped with slate, and interspersed with masses of white indurated clay, containing fragments of white quartz.
This formation (says Lieutenant Palmer, R.E.) may be said to consist of granite with its felspar decomposed and reduced to a state of indurated clay; it extends to the dividing ridge of the cascades, and partly into the valley of the Tulameen. In the latter valley may be seen vast masses of white quartz; in all probability the exposed face of the rock, which, with granite, constitutes a large portion of the district, extending into the Semilkameen valley.

On approaching the summit of the Tulameen range, the quartz partially disappears, and is replaced by a species of variegated saudstone, in which traces of iron occur. To what extent the sandstone prevailed I had no opportunity of judging, the weather being snowy while I was there, and the rocks, as a rule, imbedded in peaty turf.

As we leave the Tulameen mountains and descend into the valley below, indurated clay appears to predominate to a considerable extent. This clay varies in character as we approach the Vermillon Forks: a portion I noticed near that point being a white silicate of alumina, mixed with sand. On one specimen which I picked up were the fossil remains of the leaves of the hemlock.

Further down in the Semilkameen valley the clay acquires a slaty texture, and becomes stained with iron to a greater or less extent. Blue clay also exists; only, however, in small quantities.

The mountains bordering the Semilkameen consist chiefly of granite, greenstone, and quartz, capped with blue and brown clay slate. The beds of both the Tulameen and Semilkameen are covered with boulders of granite of every description and colour ; of greenstone and of trap, and vary in form and size.

Boulders of the same character prevail on the river-bottoms to a greater or less extent. Like that of most other explored parts of British Columbia, the geological character of this region
appears to indicate the high probability of auriferous deposits. In the lower portion of the Semilkameen, and near the 'Big Bend,' gold was discovered shortly after I passed through by some of the men attached to the United States Boundary Commission. Report pronounced the discovery a valuable one, as much as $\$ 40$ to the hand being taken out in three hours without proper mining tools.

The Cariboo district, which embraces spurs of the Rocky chain, is so singularly contorted and erupted as to be represented as 'a tumbled sea of mountains.' Their characteristic feature is, that the granite of which they are partially composed is permeated, as elsewhere, with masses of quartz. The beds of some of the streams contain large quartz boulders and a kind of slate rock, covered with red gravel, said to bear resemblance to the rich gold-bearing regions in the south of California.
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rs of the pted as to s.' Their rhich they here, with eams conk , covered , the rich

## CIIAPTER VIII.

## general description of britisil columbia.

Scenery in the Passage from Victoria to Fraser River-Cascade RangeNew Westminster-Imports—Shipping Returns-Customs RevenueRates of Duties Leviable-Governnent Buildings-Churches-LangleySumass and Chilukweyuk-Harrison River-Douglas-Diary of a Journey thence to William's Creek-Cariboo-Table of Distances-Iope-Yalo -Rapids-Lytton-Clinton-William's Lake-Loutes viä Bentinck Arm and Bute Inlet-Routes to Shuswap.

Steamers ply regularly between Victoria and New Westminster, performing a voyage of about eighty miles in seven hours. The trip across the Gulf of Georgia in fine weather is uncommonly interesting, especially to one accustomed to the landscapes of Western Europe. For alternate beauty and sublimity, the scenery passed through cannot be equalled by any to be met with on the coasts of the Old World.

In traversing the placid waters cultivated tracts are beheld westward in the districts of Victoria and Saanich. Our course, at times, leads through narrow and lonely passes between pine-clad islands, and flocks of mallard, widgeon, and sea-gull ever and anon present a tempting spectacle to the sportsman.

The coast of the colony appears fringed with dense forest, sometimes growing on flats, but generally covering mountains of various shape and grade. These granitic and trappean ridges terminate in peaks, varying from 1,000 to 10,000 feet high, and are timbered half way to their summits.

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A considerable distance behind the minor ranges, the Caseade chain runs nearly parallel with the coast at a distance of from sixty to one hundred miles from it. The boftiest height in this range is Mount Baker. It is situated in lat. $48^{\circ} 44^{\prime} \mathrm{N}$. in American territory. It is 10,700 feet high, and towers far above every other object visible from the Gulf. It was seen from Victoria several times, after clusk, during my residence there, in a state of eruption.

At length the mouth of the Fraser is reached. On either side of the entrance to the river, sand-bars have been formed by river-drift, and extend five miles westward, opposing, however, no dangers to navigation which a reasonable amount of caution may not avoid. As we ascend, the maple, the alder, and the cottonwood appear in the vicinity of land that is liable to periodic inundation from spring floods. Higher ground is occupied by cedars and majestic pines. The prodigious size of these giants of the forest is beyond even what the backwoodsman of Canada is prepared for.

Fifteen miles up the stream from its mouth is New Westminster, the infant capital of the colony. It stands upon a slope inconveniently steep for extension into a great city, though possessing facilities for anchorage by no means despicable. This site was chosen by Colonel Moody, late Commissioner of Lands and Works in the colony, for the strategical advantages which it offers in calse of war with our American neighbours, and the space will doubtless prove ample for all future requirements of a town built in that location. Should the colony of Vincouver Island be eventually united with British Columbia, and one parliament be agreed upon to legislate for both, New Westminster will serve admirably for the seat of Government. It is in no respect desirable
nges, the oast at a it. The r. It is y. lt is er object Victoria rere, in a
hed. On ars have iles westion which As we od appear c inundaupied by 3 of these ckwoods1 is New It stands on into a orage by y Colonel ss in the offers in the space ements of rolony of British legislate ably for desirable
that Victoria, the natural dépôt of commerce for the entire region, should also in that event be the political centre.

New Westminster, which had no existence till 1859, is the present port of entry for British Columbia, and the following statistics may be taken as a fair index of the degree in which, since that time, it has prospered. All imports pay duty at this point.

Comparative Quarterly Statement of Imports.

| First quarter Second quarter Thirl quarter Fourth quarter . | 1862 | 1863 |
| :---: | :---: | :---: |
|  | 155, ${ }^{8} 17246$ | 876,016 |
|  | 1,104, ${ }^{2}+2$ | 72, 2 ,082 70 |
|  | 905,914 98 | $574.82: 39$ |
|  | 495,511 38 | 405;014 28 |
|  | 2,800,840 91 | 2,109,0:37 $\quad \mathbf{0}$ |

Total Value of Imports into the Colony of British Columbia during the Years 1861, 1862, 1863.

$$
\begin{array}{llllllll}
1861 & \cdot & \cdot & \cdot & \cdot & . & \$ 1,414,399 & 73 \\
1862 & \cdot & \cdot & \cdot & \cdot & . & 2,800,840 & 91 \\
1863 & \cdot & \cdot & \cdot & \cdot & \cdot & 2,109,037 & 70^{*}
\end{array}
$$

The value of imports entered at the custom-house during the quarter ending 31st March, 1864, is $\$ 459,417$ 88 c . The value of imports during the corresponding quarter last year was $\$ 375,01673 \mathrm{c}$., showing a difference of $\$ 84,01415 \mathrm{c}$. in favour of this year, a very satisfactory advance under all the circumstances.

[^41]
## 218 GENERAL DESCRIPTION OF DRITISII COLUMBIA.

## SIIIPPING RETURNS.

Comparative Statement of Number of Vessels and Passengers Entered Inwards at the Port of New Westminster during the Years 1860, 1861, 1862, 1863.


CUSTOMS REVENUE.
Comparative Statement of Customs Revenue (exclusiv: of Road Tolls) during 1859, 1860, 1861, 1862, 1863.

| 1859 | . | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | $\$ 88,045$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 89 |  |  |  |  |  |  |  |
| 1860 | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | 171,010 |
| 1861 | 03 |  |  |  |  |  |  |
| 1862 | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | 181,701 |
| 94 |  |  |  |  |  |  |  |
| 1863 | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | 284,017 |
|  | 64 |  |  |  |  |  |  |

Comparative Statement of Customs Receipts from January 1 to March 31, in the Years 1863 and 1864.

|  | 1804 | 1863 |
| :---: | :---: | :---: |
| Duties |  | $\underset{9,631}{\text { c }}$ |
| Harbour dues | 168100 | 21323 |
| Ifead money. | 303160 | 23540 |
| Tonnage dues | 91056 | $63710 \quad 6$ |
| Warelinuse fees | 100 | 14120 |
| In. nav. licenses | $\begin{array}{lll}25 & 4 & 0\end{array}$ | 41160 |
| Fines and seizures. | $\begin{array}{lll}3 & 6 & 8\end{array}$ | 38130 |
| Landing waiter's trips | 000 | 2086 |
| Total | £14,554 151 | £10,832 101 |
| Increase on the quarter | - | 23,722 50 |

Passengers entered during the above period: 1863, 1,$176 ; 1864,1,519$.

[^42]Rates of Duties of Customs now Leviable at New Westminster "pon Goods and Articles Imported into British Columbia.

| Flour, per barrel . . ${ }_{3}^{8} \stackrel{4}{1 \frac{1}{2}}$ | Bitters, per gallon . . ${ }^{\text {a }}$ |
| :---: | :---: |
| Bacon, salt and dried pork, | Blankets, per pair |
| 0 | Cheese, per lb. |
| Beans, per 100 | Opium, |
| Barley, per 100 lb . . 1 | Dried fish, |
| Butter, per lb. . . 0 2t | Salt fish, |
| Candles ", . $02 \downarrow$ | Chinese medicated w |
| Lard " 0 . . 0 | per grallon |
| lice, per 100 lb . . . $31 \frac{1}{2}$ | Dried vegetables(Chinese), |
| Tea, per lb, . . . 0 2 $\frac{1}{2}$ | per lb. |
| Coffice \# . . . $001 \frac{1}{2}$ | Salt vegetables (Chinese) |
| Sugar " . . . 01 | per lb. |
| Ale and porter in bottle, per doz. . . . 18 | Spirits, per gallon . . 6 <br> Horses, oxen, nules, per |
| Ale and porter in wood, per gallon . . . 07 | head . <br> Sheep and goats |
| Wine in wood and bottle, per gallon . . . 21 | Tobacco, per lb. . . . 0 Flour, 196 lb . per barrel. 3 |

On all other articles a duty of 10 per cent. on the value thereof.
New Westminster contains several hundred permanent inhabitants and several buildings of brick and stone that would do no discredit to a city twenty times its size.

The plan of the town is divided into a number of blocks, varying in size, and averaging 6 by $4 \frac{1}{2}$ chains. Each block is subdivided into lots measuring 66 feet by 132 feet.

Among the public buildings of New Westminster the most prominent are the Government buildings, which include the offices of Governor, Colonial Secretary, Treasurer, Master of the Mint, Colonial Assayer, and Colonial Auditor. There is a hall and an engine-house connected with the Hook and Ladder Company, which comprises a body of volunteers banded together for the purpose of extinguishing destructive fires. A colonial hospital has also been built here.

The Roman Catholics are represented by a bishop and several priests, who minister to the religious wants of both immigrants and aborigines. The Church of England has a place of worship, with a rector and archdeacon resident in the neighbourhood.

It is proposed by the Bishop of Columbia to secure the appointment of a new bishop for the diocese of British Columbia. Dr. Hills, as embryo Metropolitan, would then reside in Victoria, Vancouver Island. The new chief pastor, when ordained, will take his title from New Westminister, where he will also have his episcopal seat.

This step, like the large accession that has recently been made to the colonial clergy, has been severely criticised by the press of these colonies as entirely premature, and is considered by many laymen as a culpable waste of religious funcls. It is those who sustain the mission and those who are benefited by it, however, that must be allowed to determine what is the best course to adopt in the matter. The collective white population of both colonies is 15,000 ,* and it is believed that the natives do not exceed that number. Not more than two churehes in both colonies put together are adequately self-supporting. $500 l$. is annually expended out of mission funds to sustain two schools in Victoria-one for boys and another for girls-the number of pupils in attendance at the larger of the two being forty or fifty. About twenty clergymen are salaried, besides one or two ladies, one bishop, and two archdeacons. This staff is deemed by many more thas sufficient to meet the present spiritual requirements of the colonists, without the appointment of a second bishop. There cannot be fewer than thirty-five ordained pastors already in the colonies, including Roman

[^43]Catholic priests. Estimating the present white and aboriginal population at 30,000 , we have a proportion of one pastor to less than each thousand. But more than one half' of those clergymen belong to the Episcopal Church, while its adherents, as compared with the other religious bodies put together, are vastly in the minority. It does seem, therefore, that the cost of the episeopal organisation is out of proportion both to the sphere of operations and to the results that may be expected to follow for miny yeurs.

The Presbyterian Church of Cimada and the Wesleyan body have also their respective churches and ministers.

In proportion to the extent of the population of New Westminster, it is of a more homogeneous and permanent character than are the inhahitants of Victoria. The municipal affairs of the place are conducted by a mayor and corporation.

Commodions steamers are in waiting at the former place to convey freight and passengers to the head of navigation on the Lower Fraser in one direction, and on Harrison Lake in another. The first point of special interest reached after leaving the capital is Langley, situated about 30 miles from the mouth of the river. Here is an old and extensive trading fort of the Hudson's Bay Company. The land around the Fort, which has been cleared of heavy timber, produces excellent crops. In the garden attached, vegetables grow in luxuriance, while the apple-trees are loaded with fruit. The sites chosen for the forts of the company are gencrally on the bank of a lake or river sufficiently elevated to command the surrounding country. The establishment is constructed of hewn timber, and includes fifteen or twenty houses. These consist of one or two for the accommodation of officers and clerks; others affording quarters for labourers and mechanies. Spacious storehouses are likewise enclosed

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 general description of britisil coldmisia.for the reception of goods and furs, with shops for carpenters, coopers, and blacksmiths. A powder-magaine is added, built of stone or brick; the entire structure is protected by a stockade 15 or 20 feet high, inside of which, near the top, is a gallery with loopholes for muskets. This picket-work is flanked with bastions, of which there are generally two placed at diagonal comers ; these mount several small pieces of camon, and are also amply pierced for musketry. Scen from a distance these forts are rather formidable in appearance, and though capable of offering but slight resistance to artillery, have been found sufficient to overawe the Indians.

The broad and fertile prairies at Sumass and Chilukweyuk next come into view, which are overflowed by freshets once a year. It must be confessed, however, that the banks of the river, for the most part, do not convey a remarkably encouraging impression of the agricultural capabilities of British Columbia. Tall and dense forests, tangled with undergrowth, circumscribe the prospect in many places, and together with the mountains visible in advance of the traveller, impart to the scenery an aspect of wild and gloomy grandeur.

The scencry on the Lower Fraser is thus eloquently described in a despatch of Governor Douglas :-

The banks of this river are almost everywhere covered with woods. Varieties of pine and firs of prodigious size, and large poplar trees, predominate. The vine and soft maple, the wild apple-tree, the white and black thorn, and decidnous bushes in great variety form the massive undergrowth. The vegetation is luxuriant, almost beyond conception, and at this scason of the year (summer) presents a peculiarly beautiful appearance. The eye never tires of ranging over the varied slates of the fresh green foliage, mingling with the clustering white flowers of the wild apple-tree, now in full blossom, and filling the air with delicious fragrance. As our boat, gliding siwiftly

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Chilukswed by ver, that t convey icultumal e forests, ospect in visible in maspect
oquently
ered with and large the wild bushes in egetation is season
appeared shades ing white nd filling g swiftly
over the smooth waters, occasionally swept beneath the overhanging bonghs that form a canopy of leaves impervious to the sun's rays, the effect was enchanting.

Thirty-five miles above Langley is the debouche of the Harrison, and the confluence of that stream with the Fraser.

Fifty miles from the mouth of Harrison River, and at the head of the lake of the same name, is Doughas, on the route to the mines of Cariboo, viit Lilloct. This lake is surrounded by lofty and rugged mountains, cleft to the base by hideous fissures, capped with snow, and in gencral presenting a singularly barren appearance.

The hamlet, which bears the name of the first governor of the colony, stands upon the margin of the lake, and the possibility of its enlargement would seem to be precluded by rocky heights, almost precipitons, in its rear. But other routes to the northern mines are likely to abstract from Douglas the lion's share of the tratlic which it has hitherto enjoyed ; so that the confined space allotted by Nature to the growth of the town will not probably be felt as a serious inconvenience.

Without continuing any formal description of the Douglas route, I will take the liberty of appending a copy of the diary of a miner which gives a much more gratphic idea of the difficulties of personal locomotion formerly involved in a journey to Cariboo than any other delineation could do.

Happily enginecring skill has, since the trip now to be depicted was undertaken, completely triumphed over these obstacles, and now a good waggon-road has been constructed, running over the entire distance from Douglas, except where lakes intervene. The route rît Yale, to be hercafter described, is favoured with similar advantages. Instead, therefore, of the journey occupying as
formerly from 23 to 30 days, it can now be comfortably performed on foot in less than half that time ; and should the miner be able to indulge in the luxury of stage travelling, the time will be abridged in proportion.

The following paper, not before published, has been kindly placed at my disposal by the gentleman who prepared it :-

Diary of Journey to William's Creek, Cariboo, May, 1863.
May 8th.-Left Victoria at 9 A.m. Arrived at New Westminster at 4.30 p.m. Had a pleasant passage, the day being warm and calm. Put up at the ' Mansion House;' slept in my own blankets on the floor in company with several others, free of charge.

Suturday, 9th.-Left New Westminster for Douglas at 3.30 r. m. Anchored at dark, 40 miles up the river. Slept soundly on the saloon floor.

Sunday, 10th.—Started early; got into Harrison River at 8 A.m. Great contrast between the two rivers - the Fraser very muddy-the Harrison as clear as glass. The scenery on both is beautiful; enjoyed it very much. Arrived at Douglas at 3 r.m. Travelled 12 miles further on ; pitched our tents in the bush.

Monday, 11th. -Got up at daybreak; cooked breakfast, and started for the head of Lilloet Lake, distant 17 miles. Arrived there at 3.30 r.m. Could not sleep at night for mosquitoes, the tent being full of them. The road from Douglas to the lake is one continued ' gulch ' between two ranges of mountains, called the 'Cascades.' In some parts they are nearly perpendicular, and rise to a great height. The distance between Douglas and the lake is $29 \frac{1}{2}$ miles. About 20 miles from Douglas there is a hot mineral spring, said to supply relief to rheumatic patients. Its chief constituents are sulphur and soda. There are roadside houses every few miles, where meals can be had at a dollar (4s. 2d.) each. The scenery is beautiful, the river running almost parallel with the road, and the mountains with their snow-clad tops towering on either side.

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May, 1863.
t New Westhe day being ' slept in my al others, free

Douglas at river. Slept
ison River at -the Fraser he scenery on d at Douglas 1 our tents in
reakfast, and les. Arrived osquitoes, the to the lake is ntains, called erpendicular, Douglas and rglas there is atic patients. ere are roadid at a dollar iver runuing s with their

Tuesday, 12th. -Started on our journey along the Lilloet Lake at 7.30 A.m. Had to go in a barge for six miles before we got to the steamboat. Arrived at Pemberton at 2 p.s. From the foot of Tenass (little) Lake to the head of Lilloet Lake is $25 \frac{1}{2}$ miles. The general direction of the lake is north. At Pemberton we took the waggon-road, and travelled 8 miles same day. About 20 of us slept on the floor of the 8 -mile house in the usual style, being very kindly invited by the landlord.

Wednesday, 13th.-Started early. Arrived at Anderson Lake, distant 26 miles from Pemberton, in good time in the afternoon. We passed through all sorts of interesting scenery; rich prairie called 'the Meadows,' 7 or 8 miles long, and from half a mile to a mile wide. Beyond the half-way house is a watershed, 1,482 feet above the level of the sea. From the road is seen a roaring cataract dashing from the snowy summits of the mountains. Here are the sublime and the beautiful in perfection. Had to wait for the boat till morning. Made a tent of one of my blankets; eould not sleep, the other being too short for me. My companion got used up. Had to send his tent and blankets by ' express.'

Thursday, 14th.-On board the steamer at 8 几.m. Lake Anderson, 16 miles long. Direction, north and south. Arrived at Port Seaton at 3 p.ar. Lake Seaton, the last in the chaiu of lakes, is 14 miles long, lying west and east, a d is only $1 \frac{1}{2}$ miles from Lake Anderson. Scenery on both lakes charming; the hills rising abruptly out of the water as clear and tranquil as I have ever seen. Travelled to Lilloet, distant $3 \frac{1}{2}$ miles. In approaching it the hills recede. It is a pretty piace; a flat surrounded by mountains. There are a few patches of arable land, but sand seems to prevail. All along from Douglas the country looks barren; hardly a blade of grass to be seen, or a spot level enough to pitch a tent on.

Friduy, 15th.--Started early. The Fraser winds its way through the Lilloet Valley, the river bed being 190 feet below the plain. The land rises up from the river in terraces, level and regular, and these assume hues varying with the seasms. Probably the whole valley was once the basin of a lake whose waters subsided gradually, these benches being old water marks.

On one of these terrace-like levels, on the right bank of the river, is the town of Lilloet ; its altitude 1,036 feet. It consists of a broad street lined with wooden stores and dwellings; has 350 white inhabitants. At the southern extremity is an Episeopal church, of which a worthy son of a Scoteh Free Chureh minister is the rector. The romantic scenery around is calculated to remind him of the Highlands of his native country. Crossed the Fraser 2 miles above Lilloet. Passed several Indian burying-places. All the graves have flags over them. On one was a pole with a gun fixed on top. Travelled 20 miles to-day. Had the country I passed through been fertile, it would certainly Le a fine loeality for farming. Beautiful tracts of table-land, thinly timbered, but parchied and sandy, with very little vegetation.

Saturday, 16th.-Started in company with two Australian shipmates. Slept last night in their tent. Met a train of camels going down. The country gets more open. Very little grass and very little arable land. Crossed Pavillon Mountain. Very steep on both sides. Quite flat on the summit for 4 miles. Here Bridge River, an auriferous stream, joins the Fraser; 4 miles higher up is the Fountain. Here is good farming land for some distance. Pavillon Mountain is 4,000 feet high. Travelled 20 miles to-day. Feel quite fresh and hearty. Have not got a blister on my feet as yet.

Sunday, 17th.-Went on to the 'Junction' at Clinton, 47 miles from Lilloet, situated in a pleasant glen 16 miles in length, called 'Cut-off Valley.' Here the Yale and Lilloet roads unite. Stayed all day. Bought flour and beef at 25 cents per pound.

Monday, 18th.-Set out at seven A.m. It rained from then till 2 r.m. Travelled 23 miles. Flat country, thickly timbered. Slept on the floor of the 70 -mile house. A night scene in one of these extemporised inns would be an amusing novelty to a ligh-toned civilised Londoner. Might be compared to a robber's cave. The floor covered with blanketted bodies. On the counter sleeps the bar-keeper, to guard the liquors from any traveller that might, in a fit of thirst, so far forget himself as to get up in the night, put forth his hand without permission, and moisten his throat. My ueck and hands all over mosquito lites.

Tuestuy, 19th. - On the road at 7 r.m. Hail storm about noon. The appearance of the country much the same as I passed through yesterday, except that it is more hilly and not so thickly timbered. Passed several small lakes with plenty of wild ducks; saw no other game. Can hear partridges chattering in the woods. Travelled 30 miles. Put up at the 100 -mile house, Bridge Creek. Here good farming land opens to view. Paid $\$ 150 \mathrm{c}$. (6s. sterling) for supper, with the privilege of sleeping on the floor. Had the honour of sitting before a good fire by the side of Judge B-. I look as much a judge as he does ! I write this close by him. He is on his way to the mines. 'Scarlet and ermine would be sadly out of place here.

Welnestuy, 20th.-Off about 7 A.m. A heavy snow storm. Snowed at intervals during the day. A beautiful looking country. Soil good, and abundance of wood and water. Laud near the road clear of timber. Sweet little lakes. Profusion of feed for cattle. Passed Lake La Hache, 10 miles long. The scenery delightful. I would not wish for a prettier spot for a farm. Travelled 28 miles; feel a little tired. My feet quite sound. Some of our party in a bad state with sore feet. l'ut up at the ' Blue Tent.' Paid $\$ 150 \mathrm{c}$. for supper, and slept comfortably on the floor.

Thurstay, 21 st.-Started early. Walked 4 miles; lighted a fire, and cooked breakfast (slap-jacks* and coffee). Travelled 23 miles. Put up at Davidson's, at the head of William's Lake. Overtook Mr. A——, who left Victoria two days before me. He lost his horse on the road.

Fridey, 22 ned.-Started at 6 a.m. Shocking bad road for 10 miles, over a thickly-wooded hill. Some of our party took the trail to the Forks of Quesnelle. $\dagger$ We take the Fort Alexander trail. The Forks route is the shortest, but very rough. Travelled 25 miles to-day. A broken and hilly country. Scenery very romantic. Put up at Mud-Lake House.

Suturlay, 23 r l.-On the road at 6 a.sr. The trail winds

[^44]along the banks of the Fraser, which flows through a narrow valley enclosed by sloping hills on cither side. Some spots are like made pleasure grounds; the trees look so green, and the blooming shrubs so various. Arrived at Alexandria-a gem of a place. Fort Alexander, which belongs to the Hudson's Bay Company, is on the opposite side of the river, and consists of three or four log-houses. Travelled 21 miles to-day- 3 miles beyond Alexandria.

Sunclay, 24th.-Could not sleep last night in consequence of cold. Disagreed with my companion about Sunday travelling. He went on and I stayed here all day. I fancy I will overtake him by Tuesday night.

Monday, 25th.-Got up at 3 A.m. Had breakfast with A__ and P __. Started alone at 5 A.m. They could not go so fast with the mule. Killed a carpet-snake 3 feet 6 inches long. A thickly-wooded country, with occasional blocks of prairie land. Arrived at the mouth of Quesnelle at 6 p.m., making this day's journey 33 miles. Feel very tired, the last 12 miles being very bad-up to the knees in mud. Overtook those that travelled yesterday, here. The town of Quesnelle boasts ten houses, chiefly stores. It is the landing-place of the steamer 'Enterprise.' Flour 35c., bacon 90 c . per lb . The Quesnelle is a rapid and shaliow stream, whose southern branch flows from the Great Quesnelle, one of the largest lakes in the colony. It empties from the south-east into the Fraser, about 35 miles above Fort Alexander. Its breadth is from 40 to 100 yards, according to the different stages of the water. Passengers ferry across at two points; one at the mouth, and the other 3 miles above.

Tueselay, 26th.—Started at 8 A.m. A wet morning; rained most part of the day. Roads frightful, up and down hill; to the knees in mud. To see us splashing through it was a dismal spectacle. Crawled over logs of wood; pushed our way through thick scrubwood; climbed up the steep and slippery sides of hills, and put our feet in every form and shape to secure a footing and avoid the worst parts of the boggy trail. I fancy we should make as a good sulject for a picture as 'Bonaparte crossing the Alps.' The appearance of the country is very
wild and sterile. Travelled only 14 miles. Lighted two large fires and cooked supper (slap-jacks and bacon). Some of our party were obliged to sleep on the wet ground, having no tent.

Wednesclay, 27th.-Faced the muddy trail at 8 a.m. A fine day, but the trail worse than it was yesterday. My boots full of water. Dead horses lying in every direction; the wretehed animals so overcome with fatigue and deficient feed that they died in the mire. Beaver swamps, marshes, dense forests, of pine and hemlock, and patches of poplar and willow trees the main features of the landscape. Arrived at Cottonwood at 3 p.a., making only 11 miles journey to day. Flour 60c., beef 50 c ., bacon $\$ 12 \frac{1}{2}$ c. per lb., meals $\$ 2$ each.

Thurrsday, 28th.-Sharp frost this morning. Started at 6 A.m. Crossed Swift River over a large tree as a substitute for a bridge. One man fell in, and we narrowly escaped the same fate. The trail is better, but hilly. Dead horses met with every mile. The country now changes in appearance ; barren and reefy hills indicating the presence of gold. Travelled 18 miles. About twenty of us slept on the floor of Beaver Pass-house. Swift River, from 30 to 50 yards wide, is reached by a gradual descent, and crossed a little way above Lightning Creek. It flows through valleys containing good soil and occasional prairies.

Firday, 29th.—Started at 7 a.m. Arrived at Van Winkle, Lightning Creek, about 1 r.m., making to-day a journey of 12 miles. Slept on the floor of an empty house. Cottonwood, at the mouth of this creek, promises to become a trading dépôt of some importance.

Saturday, 30th.-Started at 7 A.m. for William's Creek, distant about 15 miles; a very tedious journey, the trail being covered with snow to the depth of 3 feet. Arrived there about 3 p.m., almost as fresh as when I left Victoria. Of all places I have seen-and I know the Australian 'diggings'-this is certainly the roughest. There are two townships a mile apart. Have not seen a square yard of clear ground on the crcek; not even a footpath. Have to crawl over fallen trees, stumps, roots, brushwood, \&c.

| Table of $\dot{\text { Distances. }}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| From | Victoria to Douglas | - - |  | miles |
| " | Douglas to Lilloet Lake | . . | 29.2 | " |
| " | Lilloet Lake to Pemberton | - - | 24 | , |
| " | Pemberton to Anderson Lake | - . | 18 | " |
| " | Anderson Lake to Port Seaton | - - | 34 | " |
| " | Port Seaton to Lilloet | - • | $3 \frac{1}{2}$ | " |
| " | Lilloet to Junction | - | 47 | " |
| " | Junction to 70-mile IIouse | - • | 23 | " |
| " | 70-mile IIonse to Bridge Creek | - • | 30 | " |
| " | Bridge Creek to Blue Tent | - | 28 | , |
| " | Blue Tent to Davidson's (William's | Lake) | 23 | " |
| " | Davilson's to Mud Lake . | - . | 25 | " |
| " | Mud Lake to Alexandria | - | 19 | " |
| " | Alexandria to montli of Quesnelle | - | 36 | " |
| " | Month of Quesnelle to Cottonwood | - | 25) | " |
| " | Cottonwood to Beaver P'ass | - | 18 | " |
| " | Beaver Pass to Van Winkle | - | 12 | " |
| " | Van Winkle to William's Creek | - • | 15 | " |

Returning to the mouth of IIarrison River, at which we diverged from the Fraser, and resuming our ascent of that arterial highway through the colony, we soon arrive at Hope, still a trading dépôt of the Hudson's Bay Company. This place gave promise, in 1859 and 1860 , of rapidly becoming an important centre for the distribution of goods to the mining camps on the Lower Fraser, and the region adjacent to the American border, seventy-four miles from Hope, and embracing Similkameen, OKanagan, and Rock Creek. Hope, at the same period, was the head of navigation on the lower section of the river.

When I visited this locality in the latter of those years the town presented a lively aspect. On the trail to the mines of Similkameen, too, I met numerous pack-trains. Had Cariboo never been heard of, those engaged in the southern mines would long ere this, I venture to believe, have found the precious metal quite as abundant as it has proved to be in the northern part of the colony. But,
directly the more seductive spell of Cariboo loomed before the vision of the miner, the less dazaling mines of Similkameen were abandoned; and, consequently, the commercial barometer of Hope fell. In 1862, when I saw the town last, it was evidently in a state of collapse. Feeling disposed for some refieshment on landing, I repaired to the most respectable looking restaurant I could find, and was gravely informed loy the proprictor that his whole stock of nutritive solids consisted of half a small pie! The reason assigned was that he did not expect the stemmer that day! But there are brighter days in store for Hope. The rich border mines and the broad prairies of OKimagan will yet attract a large and permanent population, and from that district the route cial Hope is the natural outlet to the Fraser. The auriferous wealth of the Kootanie country, which has only within the past six months become generally known on the coast of the North Pacific, will also communicate a powerful impulse to the growth of Hope.

The site of this town is a lovely platean on the banks of the river, environed with lofty and shager mountains. Immediately opposite is an islet formed by the rapids of the Fraser. Its distance from the mouth is ninety-five miles. Fifteen miles higher up is Yale, another trading port of the company, but now transformed into a rising town, containing several hundred inhabitants. This is the head of navigation on the Lower Fraser, and here goods, destined for Shuswap and Cariboo, via the new waggon-road through Lytton, are transhipped. A succession of rapids is the most signal impediment offered to the navigation of this brief interval. In illustration of the strength of the current to be overeome, it may be noticed that, while it takes but half an hour to deseend to Hope, six hours are occupied in ascending by high-pres-
sure steamers thence to Yale. One fatal explosion occured near Emery's Bar a few years ago, destroying, with others, the life of the captain-a member of an ill-fated family. Four brothers in it fell martyrs to the high-pressure system in the waters of British Columbia and Oregon. Indeed, I have no reason to recall with satisfaction my own sensations when crossing the troublesome point referred to.

Our steamer happened to be the first that attempted the passage beyond Hope that year, subsequently to the river beginning to fall. The struggle was so intense on our reaching the gurgle of the rapids that, with a pressure of steam greatly beyond the weight allowed by law, no ascending motion for twenty minutes was perceptible. The captain, a reckless American, became, with other betting men on board, intensely excited (under the influence of liquor) as to the issue of the dangerous experiment. Some were foolhardy enough to lay a wager that an explosion would take place, and coolly discussed the experience they should have when blown into the air. I ascertained afterwards-on the authority of one whose position in the boat qualified him to know-that, at the critical moment, while the question remained undecided as to whether the rapid or the steamer should conquer, a pipe connected with the boiler burst, and was regarded as the infallible precursor of our common destruction.

The prodigal indifference of American steamboat men in regard to human life was characteristically exemplified in a conversation in which I took part. The enquiry was put to a Yankee as to the safety of a certain steamer. 'She may do very well for passengers, but I wouldn't trust treasure in her, was the unfeeling but candid reply.

Leaving Yale by the waggon-road, completed in 1863,
we pass through a deep and narrow gorge in the mountains called the Little Cañon (Kanyon), through which the river forces its way with resistless momentum. This cleft in the Cascade range is the fivourite resort of Indians in search of salmon. Their mode of fishing has been previously described.
The road, in some parts, is hewn out of solid and precipitous rock; and, with similar work done in rendering the Pavillon Mountain passable, this deserves to rank among the most astonishing achievements of the engineering art. A bridge is thrown across the river eleven miles above Yale, where a ferry was formerly used.

At the junction of the Thompson and the Fraser, fortythree miles below Lilloct, upon an elevated flat, 780 feet above sea level, is Lytton, a town named after the distinguished gentleman who was Secretary of State for the Colonies during the administration under which the colony of British Colum.bia was founded. The waggon-road then turns in a north-casterly direction, until Cook's Ferry is reached, twenty-three miles above Lytton.

The road via Lilloet joins the one by Lytton at Clinton, a point forty-seven miles from the former place, and seventy-five from the latter. Clinton has sprung up with mushroom growth. It has three respectable hotels, a saw-mill, a butcher's shop, two blacksmiths and farriers, a store of a miscellancous description, stables, barns, brickyard, and several shanties, 'among which you observe the Celestial's sanctum, with an announcement over the door that he has the courage to undertake the "lively" operation of washing a Cariboo shirt.'

A scleme was on foot last year, with every prospect of success, for making a road from about the 108th milepost, on the present road to Antler Creek, via the Horsefly and Beaver Valleys and the Forks of Quesnelle. This
track saves from seventy to eighty miles.* The present road, as the map plainly shows, is an absurdly roundabout one.

Of course, the question is suggested to most persons acquainted with the country, why did Govermment allow the road to be taken that way? Why were the contractors allowed to take the road to Soda Creek and start a steamboat in the Fraser to run thence to the mouth of Quesmelle? The answer is, that the late governor, though paid a hands'mie salary for looking after the interests of the colony, never carried personal inspection so firr.

Of course, the contractors have made nothing out of the road or the steamboat. Oh, no! Who could for a moment imagine such a thing? It is so common for men of business or Government officials in this part of the world to sacrifice themselves for philanthropic motives! During the time the road was being made the managing contractor expressed to the William's Lake settlers on the old trail his willingness to take the road by way of their ranches (farms) in consideration of a small donation of $\$ 15,000$ ! How kind! But the next news was that the gentleman who was wont to labour so hard for the general weal had become possessed of half a share in Deep Creek ranch, about 14 miles from the present steamboat landing (one of the hest stands for business); and, strange to say, notwithstanding the disinterestedness attributed to this gentleman, the road eventually took a course by way of Deep Creek. Another thing still more extraordinary is, that the steamboat still continues to return at such an hour of the day that the miner on his way down is obliged to stay at Deep Creek House! $\dagger$

[^45]he prosent roundabout ment allow e the conk and start c mouth of nor, though interests of fiur. of the road tent imagine s or Govern: themselves ad was being lliam's Lake road by way 1 donation of $t$ the gentleral weal had anch, about of the lest standing the road evennother thing continues to on his way
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It is to be hoped, the local Govermment will take care, in giving out contracts in future, that covenants are cutered into stringent enough to prevent individuals from scheming to benefit themselves at the expense of the comery and to the inconvenience of the publie.

From William's Lake two paths leading to Cariboo proper are at the option of the traveller, as referred to in the diary already quoted. If he should wish to enter the mining regrion on the eastem side, he will take the route ria Quesnclle and Antler, which is at once the shorter and more arduous. Should he prefer the western route, he will proceed to the right at Lake Villey House on Willian's Lake. The distance from that lake to lichfied by the latter route, which, ats we have seen, groes by the Upper Fraser and Cottonwood, is estimated by Lieut. Palmer at 149 miles; and the distance by the eastern route, i.e. via Beaver Lake, Deep Creck Farm, and the town of Quesnelle, at 113 miles. The longer journey possesses the advantage of supplying more aboudint feed for animals.

Two routes from the coast to the northern mines of British Columbia are projected, both of which, when completed, will reduce considerably the time, expense, and strength consumed by miners and packers who now travel by Yale and Douglas.

The route by North Bentinck Arm was the first of these sulbmitted to public attention. It was travelled over by Sir Alexander Mackenzie in 1790, and re-explored a few years since. So much importance did the Government attach to it that a party of Royal Engineers was appointed to examine and report upon it. The voyage from Victoria to Bentinck Arm is nearly 500 miles. Numerous deep-water indentations are passed in sailing to it, extending inland from 20 to 100 miles, and bearing severally
the names of arms, inlets, sounds, and canals. In the vicinity of some of these, glaciers, rarely to be met with elsewhere, are of frequent occurrence, and near Knight's Camal there is a river said to flow for 15 miles through a magnificent glacier tumnel, 100 feet in height and from 100 to $\mathbf{1 5 0}$ yards in breadth.

North Bentinck Arm is 25 miles in length and from $1 \frac{1}{2}$ to $2 \frac{1}{2}$ miles in breadth. Groups of mountains, of grat duating altitude, tumbled through rounded masses, snowy peaks, pine-clad slopes, rugged cliffs and precipices, shapeless masses of trappean and granite rocks, soaring to vast heights, gloomy valleys, and picturesque water-fills -these alternations of wilderness and beauty constitute the essential fentures of the secmery. At the head of this arm the Bella Coola or Nookhalk River discharges. The stream is 80 miles in length, and drains a portion of the Cascade range. The first serious obstruction to roadmaking to be met with is from the crossing of the Cheddeakulk to the foot of the Great Slide, where the mountains crowd upon both sides of the stream. Slides, occasioned by fragmentary trap-rocks rumning directly into the river or into low swampy land contiguous to it, are to be met with, varying from 300 to 600 feet in height. These slides are capped by cliffs averaging 1,500 feet in altitude above the river. The next barrice of special consequence to the traveller is the Precipice. This peculiar mountain mass is composed of basaltic rock 1,350 feet in height, and stands between the forks of the brook Hotharko, which runs in a south-easterly and westnortherly direction. The ascent of this mountain is remarkably steep. The officer in command of the Government exploring party, in describing this peculiar formation, says:-
The trail at first runs up the backbone of a singular spur,
winding further up among ermmbling fraginents of rocks, and finally reaching by a dizzy path tho summit of a perpendicular wall of rock, 100 feet high, which crowns the mass, and from which it derives its name. The cliff is composed of blocks of columnar basalt in the shape of multangular prisms, averuging, in their perfect state, ubout two cubic feet in size, usually stained of a dull red colour, and somewhat vesicular. The blocks are fixed together as perfectly as if by human agency, and the layers are horizontal; thus on the summit, which is perfectly level, patches are met with in which, the scant soil having been washed away, the jointing of these singular stones, almost resembling mosaic fragment, is clearly visible; and towards the edges of the cliff large portions of the rock have crumbled away, leaving standing in many places abrupt columnar masses of as much as 50 feet in height, which, viewed from it shorter distance, almost assume the appearance of massive, artificial, and battlemented structures.

But the two grave obstacles spoken of-' the Slide' and 'the Precipice'-may be avoided when the road is being made : the one by not leaving the $\Lambda$ tharko till reaching the mouth of the IIotharko; the other by following the south fork of the IIotharko, and rising to the level of the Precipice by an easy inclination.

Arriving at the summit of the Precipice, 3,840 feet above the level of the sea, the great elevated platean is entered. This lies between the Catiseades and the Fraser. An expanse of waving forest, broken only by lakes and marshes, meets the eye looking eastwarl. The peaks of the Cascade range lie to the west, and lonely massive heights, interesting from their very irregularity, stretch away to the south. It is the opinion of Lieut. Palmer that in emerging from the Cascades the principal difficulties of travel are past, and that there is no impracticability in making a road across the platean to strike the Fraser Valley at almost any point south of the fifty-third parallel.

The Bute Inlet is situated much further south, being near the northern entrance to Johnstone Strait, and is claimed by Mr. Alfred Waddington, the talented and enterprising projector of this second route, to be incomparably superior to any of the other routes specified. The country through which it passes does not differ materially in contour from that traversed by the BentinckArm route, except that it includes ninety miles of lake aud river navigation between Bute Inlet and Cottonwood River.

It is natural that Mr. Waddington should desire to make his scheme appear as favourable as possible in contrast with those of his rivals. Still, making every allowance for the influence of partiality in this respect, I think the following comparative statement may be accepted as substantially correct. The measurement relates to the distance between Vietoria and Lightning Creek.


There are two routes to the Shuswap Diggings. The one that starts from Hope and passes Nicholas Lake, it would be somewhat perilous to attempt, except under the guidance of one acquainted with the track which leads over mountains where the snow lies deep till near midsummer. The other route is rid Yale and Lytton, following the waggon-road after leaving Lytton for about 52 miles. This concucts to a point nearly opposite Cache
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Creck, and one mile beyond the house of James Orr. Here the Bonaparte River is crossed to the eastward, when a trail is found going off toward Cache Creek Valley. This must be kept for 14 miles, as far as Mr. Bate's ranch. Thence a walk of 6 miles brings us to the foot of Kiunaloops Lake, -Saviner's ferry. The trail has then to be taken to the north side of the lake. Twenty-five miles more passed over and we arrive at Fort Kamaloops. From Fort Kamaloops to the Grand Prairie embraces 40 miles, and from the latter place to Cherry Creek on the Shuswap Lake is about 70 miles. The trail passes through a vast extent of fine open farming country, and the land for the most part is so level that, without much difficulty, a loaded waggon might be drawn over a large section of it.

## CHAPTER IX.

## tile mines of britisil columbia.

Diggings at IIope-Yale-Similkameen-OKanagan-Rock Creek-Tranquille and North Rivers-Kamaloops Lake-Quesuelle-Antler-Caribon -Bed Rock Flume and Artesian Mining Companies--Remarkable Instances of Suceess-Prices at the Northern Mines-Shuswap and Kootanie Digging - Mining Prospects on the north-west of the FraserMining Laws.

Taking the mining districts in the order of their discovery we have, first,

The Fort Ilope Diggings.-These primarily attracted the bulk of mining adventurers on their arrival in 1858. The bars,* which excited most notice for their productiveness at that time, were respectively known as the Victoria Bar, the Puget Sound, French, Travalgar, Mariaville, Union, Cornish, Prospect, Blue Nose, and Hudson. Au official statement shows the miners at work in these locitlities to have averaged, as minimum carnings, between 16 s. 8dl. and $2 l$. per day. 'Two miners realised in six weeks $270 l$., and their confidence in the productiveness of the country was so great that they afterwards invested

* 'Bars' are accumulations of sand and general detritus which cover the ancient chamel of the river, having formerly been washed down and deposited by the water of the stream, when flowing in its old bed. They constitate the present banks of the river in many places, and are all more or less auriferous. 'Benches' is a term applied to the auriferous banks when rising in the form of terraces.
that sum in the purchase of another claim.' A silver lead of great promise is being worked in the neighbourhood of Hope. The company formed to develope it is sustamed by the limited sum of $6,000 l$. ; the stock consists of 600 shares. But without an increase of capital, which camot for some time, I fear, be commanded, unless the interest of the present company is transferred to one more able, organized in the parent country, the mine is not likely to be very productive. In October 1864, diggings were foum on the river Coquahalla, near Hope, averaging $\$ 5$ per day to the hand.

Fort Iate Digyingr.-These embrace the ground on the river hanks betweon Hope and Yale, and that extending some distance above the latter town. Hill's, Emery's, and Boston Bars were the most noted in this district for richness. 'As a rule,' says an official document, prepared in 1858, 'they (the miners) have been successful, and many have returned to their homes possessors of from 416l. to 830l.' But the mines of the Lower Fraser, while by no means exhausted, fail to satisfy any longer the now more elevated expectations of the whites, whose contentment with moderate returns has been spoiled by the 'big strikes' made in Cariboo. The quieter field of labour around Hope and Yale is therefore abandoned, almost exclusively, to Chinamen, whose wages average from 8s. $6 d$. to $1 l$. per day-the expense of their living being not more than $2 s$. per day.

The Similkameen, OKanagan, and Rock Creek Di!-gings.-These localities are sufficiently near each other in proximity to the southern border to be grouped together. It was ascertained that the precious metal existed here in 1860. No sooner was the discovery made than trails were cut, by direction of the Govermment, for the convenience of any who might desire to 'prospect' the dis-
trict. 'On the country being examined (at Similkameen), "prospects" were so gooll that all the miners made preparation for sluicing, and other costly works for mining, on a large seale.' *'The earnings in the summer of 1801 averaged 3l. bis. to the hand per day. About 200 miners, of whom 150 were Chinamen, were at work in this district. A party of three took a0l. in three days; and the rocker used in wet diggings yielded from 16s. 8d. to 1l. 13s. 4t. to the hand.'-Times Correspoment. I have had opportunities of personally conversing with men who acknowledged that they had realised 3l. 4s. Ged. per day to the h:mel.

In May 1861, Governor Douglas reported that a prospecting party had found grain and scale gold of fine quality in all the streams flowing into the western part of OKamagan Lake, which is over seventy miles long. In the summer of the same year there were twenty-six miners at work who averaged 16.s. Sel. a day. Sixteen streams out of nineteen tlowing into the lake had been 'prospected, and were found to yield gold.

Gold was extracted from one claim in Rock Creek, at the junction of that stream with Colville River, in February 1861, to the value of 198l. in six weeks: another yiedded 4l. per day. Mr. Cox, the gold commissioner at this point, says (May 1861): 'We prospected mine streams, all tributaries of Lake OKanagan, and found gold in each, averaging from 30 to 90 cents a pan.' He then mentions other good prospects, which he deemed it advisable not to make public, lest a check should be given to operations then in a state of progress. 'I ascertained,' says Governor Douglas, 'from the testimony of the miners generally, that none of those who had succeeded in opening gold claims were making anything less than $4 l$ a

* Parliamentary Papers on Dritish Columbin, Part IV. p. 30.
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day. . . . A party of three white men, after paying all expenses, luring the mining scason saved 2,400l. : 20l. a day was sometimes made.'-Times Correspondent.

The Digyings of Tranquille and North Rivers, ame Kamaloop.s Lake.-Seven miners (and many more whose gains have never been made public) are known to have realised 5l. 6s. 8d. per day each on Lake Kamaloops. A friend who explored on the Thompson liver, close by, assured me that without difficulty he gained 1 . per day with the rocker ; but it should not be forgotten that he was an old Ballamat miner, and that for any norive to set to work in the same neighbourhood, hoping immediately for the same result, would be to incur disappointment.

Queswelle and Antler Diggings.-The early pioneers of the comntry argued that the fine gold of the Lower Fraser was formed by the disintegration of quartz veins, from which coarse gold was separated by the abrasion of water, carried down streams, and rendered finer by aqueous action as it was rolled toward the ocem. This corect theory led to the examination of certain tributaries of the Fraser, directly north of Alexandra, and late in 1859, gold of the quality anticipated was discovered on the Quesnelle River, and in 1860 the finding of Autler Creek was proclamed. No sooner did this occur thm the hopeful mines near the southern boundary were deserted.

On Quesnelle River 600 white miners were suceessfully employed in the summer of 1860 , carning from $2 l$. to $5 l$. per day; and several pieces of gold were picked up in this region weighing from 6 to 8 oz .-an ounce being equal to 3l. Ss. sterling, and sometimes more. Ferguson's Bar in this vicinity, yielded, in 1860 , as much as $12 /$. to the hand per day; but after the pay streak near the river
became exhausted, the profits decreased to $3 l$. per day. Bed-rock fluming will yet compel this place to yield considerable treasure.
The bed-rock of Antler Creek, on which the gold is found, erops out at many poiuts but a short distance from the surface. The absence of precipitous banks renders the working of this stream more easy and less expensive thim most of the creeks in the upper country. 'Setting the workalble ground,' says Commissioner Nind, 'at a low estimate, there is room here for at least 1,000 miners.' 'We are daily,' says Governor Douglas, 'receiving the most extraordinary accomes of the fitbulous wealth of Antler Creck. . . . Authentic intelligence has come of a company of four men, who were making regularly from 16 to 37 ounces at day-from 4 to 912 ounces each.' By fluming, another company of four men washed out with cradles 36 ounces of gold in one day. The Rev. Mr. Brown was present when 200l. was taken from the sluiceboxes as the result of one day's work. In the summer of 1861, the aggregate yield of Antler was over 2,000l. per day.

New hands raw at work (says the 'Times' Correspondent) took out gold to the value of 200 , per day. $A$ Mr. Smith earned $63 \frac{1}{2} \mathrm{oz}$. of golk per day (worth 185\%. 6s.), his claim averaging 26 or 30 oz a day. . . When the bed rock was laid bare it was found studded or paved with lumps of gold, and every shovelful contained a considerable amount; and in some cases to the value of $10 l$. The stuff required no washing, as the nuggets or pellets of goll could be picked out by the hand. . . . The rocker yielded 50 oz. of gold of a forenoon. . . . At a later period the creek yielded 100 to 130 oz, a day from small claims. . . . Since May ['60, including a period of a few mon hs $]$ two men have taken out 3,7501 . with a rocker. From: four companies which mined on Autler Creek, the return of three weeks' operations is this:-One company of three men, 16,6601 .
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three others tork out 7,5001 . : five men $\mathbf{5}, 2001$; ; and six men 5,000).

A company was formed last year, called 'Autler RedRock Flume Company (Limited),' for the purpose of applying to the bed of the creek the important process indicated in the designation they have adopted. The capital proposed to be mised is 12,0001 ., in 2,400 shares of $5 \%$ each. The company have obtained from the Colonial Govermment it ten years' lease of the bed of Antler Creek, $16 \frac{1}{2}$ miles in length by 100 feet in width, to be worked by an heydraulic apparatus in comection with fhaning. It is stated in the prospectus that much of the gromed on the creek, in $\mathbf{1 8 1 5}$, yielded at the rate of 2000 . per spuare foot. The incipient character of mining operations in the country may be judged of when it is mentioned that havy mechanical appliances were introfluced last year for the first time. If a few creeks and birs yield returus so enormons, with the aid of the most primitive contrivances in a country still comparatively mexplored, we surely have in this fact an munistakeable camest of the colossal fortunes yet to be made when langer capital is invested, the interior better knowa, and machinery more extensively in use.

The C'aribeo District.—This fimmens region is studdend with mountains closely packed together, of considerable altitude, and often presenting thickly-wooded slopes. Tremendous masses, tumbled and irregular in character. with summits from 6,000 to 7,000 feet above the level of the sea, form centres of ratiation for subordinate ranges. Of these the most familiar to 'Caribooites' are Mormons Snowshoe, Burdett, and Agnes-the latter being commonly known as the 'Bald Mountain.' Language fails to do justice to the impressive grandeur and sublimity of these
spurs of the Rocky Momitains. Perhaps the image that conveys the most suitable idea of this singular formation is, that of a molten sea, lashed into gigantic billows, which, at the very height of the storm, hat been suddenly petrified.

This aggregation of momatains is drained by mmerous streans, of every imaginable size, from tiny rivulets to large brooks, called in local parlance, 'crecks and gulches,' which wind anong cañons and valleys, apparently to and fiom every point of the compass, discharging themselves at length in prominent tributaries of the Fraser. From the melting of winter shows and the frequent rains of summer, these streans are subject to an increase of volume, which is occasionally troublesome to the miners. Gold is found in greatest aboudance close to the mountains, whence they take their rise. It is an additional testimony to the clairroyant gift of that renowned geographer Sir Roderiek Murchison, who so marvellonsly predicted the discovery of gold in Australia, that several years before the existence of the precious metal was known in British Columbia, he hazarded the assertion that it would probably be found in large quantities in this very region of Cariboo.

The richest sinkings hitherto explored are situated on the following creeks: Keighley's, Goose, Cuminghan's, Lightning, Jack of Clubs, Grouse, Chishohn, Sovereign, Fountain, Harvey, Nelson, Steven's, Snowshoc, Last Chance, Auderson California, Thistle, Sugar, Willow, MeCallum, Tababoo, Conklin, Lowhee, Williams, \&e. $\mathrm{U}_{\mathrm{p}}$ to the present, the last-named of these is acknowledged to have been the most productive. It takes its rise near the Bald Mountain, and flowing swiftly through a deep valley, past the town of Richfield, unites with Willow River about six miles below the town, and thence wends
nage that formation vs, which, suddenly numerous ivulets to 1 gulches,' ly to and hemselves r. From rains of crease of miners. te momnidlititional nned georvellously at several as known 11 that it this very
tuated on ingham's, orereign, oc , Last Willow, ams, \&e. owledged rise near ha deep Willow ce wends
towards the Fraser. Shortly after the exploration of Willian's Cred, a daim, owned by a person to whom I am indebted for the information, yieded in one day 1,300\%. The entire sum realised from a spate of so feet square, was about $2+, 000 \mathrm{l}$. Three partners in a certain claim (two of whom are well known to me) netted 8,000). each, in a period of four or fise months. Several partners in another claim (one of whom verified the statement to me personally) mate $1,400 \%$, to their individual share.
'The Artesian Gold Mining Company (Limited), was organised last year, with capital stock amounting to $\$ 182,000$, divided into $2,6-40$ share of s.0) carch, This company have obtained a charter with a lease of twenty years, of one half mile in length, hy three cighthe of a mile in breadth of mining gromad, situated on this creek. The extent of ground leased is equivalent to 520 mining claims of 100 feet square. Their object is to prospect and explore the ground thoronghly with an artesian boring marchine, so that an artesian shaft cam be somk to the bocl rock in from four to six liys-Woming two 'shifts' * per day. Under the most faroumble cirementimese, the ordinary time consmed in sinking a shaft with pick and shovel to the bed rock, at at aptla of 40 or bio feet, is from six weeks to two months. The cost of sinking thus, by manual labour, is from $\$ 3,000$ to $\$ 10,000$. The artesian shaft cau be made for less than $\$ 500$. The augur or wom at the end of the boring tool is so constructed as to bring up every time it is raised about a panful of dirt, by washing which the ground cam be thomoghly examined for eold from top to bottom. The machine can be easily workel by thee men. Water, which is the great obstruction to be contended with in open shafts, is rather an ad-

[^46]vantage in boring an artesian shaft. It is also the intention of the company to fit up a stemm-engine of twenty or thirty horse power, for pumping water and lifting dirt at all seasons of the year. The mane of my esteemed friend, Mr. J. P. Crauford, the secretary, is a sufficient gumantee for the thorough respectability of the enterprise, which I have no doubt will be followed by others of the same description. That a correct judgment may be formed of the probable value of the ground leased, and of the substantial basis on which the company rest their hopes of success, the following facts, in reference to the yield of clams on this creck,* have been carefully collected and published in heir prospectus:-

The Allams Company averaged over $\$ 50,000$ to each 100 feet; the Steel claim gave $\$ 120,000$ out of 80 feet ; the Cunningham $\$ 270,000$, chiefly out of 500 feet; the Burns gave $\$ 140,000$ out of 80 feet ; Löring Diller © Co. obtained $\$ 240,000$, chiefly out of 50 feet ; the Canadian obtained $\$ 180,000$ out of 120 feet; the Never Sweat gave $\$ 100,000$, chiefly out of 120 feet; the Moffat gave $\$ 90,000$, chiefly out of 50 feet; the Tinker gave $\$ 120,000$, chiefly out of 140 feet ; the Watty gave $\$ 130,000$ out of 100 feet; besides the Black Jack Tunnel, Barker, Baldheal, Abbot, Grier, Griffin or Point Wilson, Beauregarl, Raby, Canneron, Prince of Wales, and numbers of others of world-wide fame. But we cannot ascertain facts as to what they have yielded. $\dagger$

In 1863 , about 4,000 miners were engaged on this ercek, seattered over a space of seven miles; and though the majority of the claims taken up had not then been opened, many paid returns that in any other gold producing

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country would be considered remunerative. Forty at least yielded handsomely, and from about twenty was taken out steadily, every twenty four hours, from 70 to 400 oz . In one instance-exceptional, of cours- 103 lbs . of gold was extracted in a single day; and I conversed with a partner of that company who brought down to Victoria, as his individual portion, $\mathbf{1 5 , 0 0 0 l}$. Between October 1862, and Jannary 1863, $60,000 \%$. was taken out of three clams, previously unprospected. A lad, so far reduced as to accept a situation in Victoria, from which he hardly received remuneration enough to procure the necessaries of life, repaired to the mines in 1863, and in a few months returned with 2,000 .

Lowhee Creek promises to equal, if not surpass William's in richness. Several companies on that stream have reached the bed-rock, where gold is deposited in fabulous quantities. For a considerable time the claim of Sage Miller yielded between 300 oz . and 400 oz . per day, and after having been worked nearly two full seasons, we learn by late intelligence that it still gives 80 oz. a day. The Chittenden claim, only recently opened, averages about the same amount. A letter, dated from Cariboo, in June 1864, states that Dr. Foster, a partuer in the Plumbago Company, went down one day, after the water hatd been shut ofl, and picked up in his claim $\$ 400$.

The Ericsson claim, on Conklin gulch, Jume 3, 1864, yiclded 420 oz ., and next day one thousand oz. The stermer ' Enterprise' arrived at Victoria, from New Westminster, August 10, 1864, with over twelce hundred pounds weight of gold.

Mr. O'Reilly, gold commissioner, writing to the Government in June last, from Richfied, says :-' I have much pleasure in reporting that a company known as "the Butcher," on Lightning, being a hill claim, situated above


the town of Van Winkle, which yielded largely last year, but soon after lost the lead, and since then has laboured hard, spent a large sum of money in prospecting, has again been rewarded by a very rich strike, $\$ 5,300$ having been taken out in the past three days; one nugget of solid gold being the largest yet obtained in the Cariboo district, weighing $30 \frac{1}{16} \mathrm{oz}$.'
A copy of the 'Victoria Chronicle,' of Nov. 1864, says: -_' The Aurora Company, on the 20th ult., took out 800 oz ., and on the $24 \mathrm{th}, 618 \mathrm{oz}$. of gold. The Moflitt was paying about $\$ 1,000$ to the share per week. The Saw-mill boys struck a good prospect on Saturday, and adjourned to champague and coffee. The prospect was $\$ 10$ to the pan; next day they took out $\$ 20$ to four buckets.' Great returns are also looked for next year from Cumningham's Creek, which last autumn attracted special attention.

Instances of even remarkable success are much too numerous to be all recited here. On the other hand, let it not be supposed that those which have been specified are intended to give the impression that prizes are the rule, and llanks fall to the lot of none. It is not reasonable to expect that in an occupation to which skill can be applied to so limited an extent, the majority can escape disappointment. The ancient beds of creeks which contain auriferous deposits are generally of a tortuous character, and overgrown with maderwood and pine. The 'striking' of the gold lead, while not entirely, is in a considerable degree, therefore, attributable to luck.

The ground in the vicinity of a creek being saturated with water, the shafts which are sunk from 35 to 70 fect, are liable to incursions of water, so rapid as frequently to baflle incessant pumping to master it. Many claims, unquestionably rich, have been abandoned by the miners
ast year, but oured hard, again been been taken l gold being t, weighing

1864, says: i., took out The Moflat week. The turday, and rospect was 20 to four r next year 1 attracted
much too hand, let it pecified are he rule, and asonable to be applied cape disapich contain = character, e 'striking' onsiderable to 70 feet, frequently any claims, the miners
from this cause, and it operated not a little, in 1864, to hinder the effective development of others. But this difficulty will henceforth be overcome in Cariboo, by the agency of steam-pumps and bed-rock drains.

It is plain that placer-mining in a country, only lasting for some ten or twelve years, cannot afford permanent employment to immigrants. It is quartz-crushing that must eventually form the principal source of mining income in this colony, as it now does in California. Gold-bearing quartz has already been discovered. One of' the ' leads' is formed on Keithley's Creek, and is said to contain $\$ 10$ worth of gold to the lb. of quartz. In the rein, which is 18 inches thick, there is a large percentage of silver and some galena. If, as I believe to be the case, the mountains of Cariboo are but an extension of the Sierra of California, there is no reason to doubt that the quartz formation of the former, when it receives that amount of attention from British capitalists which is commensurate with its importance, will become astonishingly productive. There will then be no longer cause for complaint of the shortness of the working season in Cariboo, for quartz mining and tumnelling can be carried on all the year round. Nuggets mixed with quartz have been found at Lowhee, weighing 16 oz . I repeat that to organise the apparatus requisite for conducting quartz-crushing operations, associated capital is indispensable ; and it may be confidently asserted that no country on the globe at the present moment offers such magnificent inducements in this respect, to men of energy and means, as British Columbia does. Not a tithe of the Cariboo region is yet explored, and this area of country embraces, nevertheless, but an insignificant section of the gold-bearing streams that head towards the Rock Mountains from Peace River in the north to Rock Creek, on the confines
of Washington Territory. I have no hesitation in saying that, in three years from now, the advance in the yield of gold in proportion to the population will be beyond conception.

Advices from Cariboo to November 1, 1864, inform us that the weather continued delightful-sunshiny and warm-more like May than November weather. Markets quite overstocked. Flour selling at 32c. to 35c. per lb. bacon, 50 c . to 75 c . per lb. ; butter, $\$ 12$ 25c. per lb.; coffee, $\$ 1$ per lb.; beef, 40 c . per lb.; mutton, 40 c . to 45 c . per lb . ; rice 45 c . to 50 c . per lb .; beans, 30 c . to 40 c . per lb .; sugar, 50 c . to $62 \frac{1}{2} \mathrm{c}$. per lb . ; tea, $\$ 1$ to $\$ 125 \mathrm{c}$. per lb .; syrup, 65 c . per lb .; potatoes, 20c. to 25 c . per lb .; turnips, 10 c. to 20 c . per lb.; cabbage, 35 c . per lb .; onions, 50 c . per lb .; nails, 50 c . to $62 \frac{1}{2} \mathrm{c}$. per lb. Clothing, a shade above New Westminster prices; cordwood, $\$ 12$ per cord; sawn lumber, 10 c. to $12 \frac{1}{2} \mathrm{c}$. per foot; stakes, $\$ 5$ per hundred. Miners' wages, $\$ 10$ per day of ten hours. The population in William's Creek was about 1,500 ; about 700 or 800 of whom would probably winter there. There was very little sickness on the creek.

The Shuswap Diggings, east of Lytton, about 150 miles, are likely, when better known, to become the centre of an important settlement.

The Kootanie Diggings.-The district so named lies close to the foot of the Rocky Mountains, and also to the United States boundary. Rumours have been in circulation as to the existence of gold in that section of the country for two years, but it was only in 1864 that the ground was thoroughly tested, and the discovery will probably turn out to be the most important yet made in British Columbia.

These mines have the peculiar advantage of being in alti-
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64, inform ushiny and r. Markets 35 c . per lb. c. per lb.; on, 40c. to ns, 30 c . to tea, $\$ 1$ to es, 20c. to ; cabbage, c. to $62 \frac{1}{2} \mathrm{c}$. ster prices; o $12 \frac{1}{2} \mathrm{c}$. per es, $\$ 10$ per Creek was d probably ess on the

150 miles, entre of an
d lies close the United culation as he country he ground probably in British
ing in alti-
tude much lower, and in latitude much more southerly, than those of Cariboo, and thus are more conveniently situated for being worked during the greater part of the year. They are, besides, more easy of access for migrations of those who are dissatisfied from time to time with the mines of Boise and Idaho.

As the mines of Kootimie (or as it is often spelt Kootanais) are destined ere long to become as fimiliar to the English public as were those of Cariboo a few years since, I am happy in being able to place before the reader two official documents, both of recent dates, which will convey a more trustworthy notion of this auriferous region than could be aflorded by any private communication. The first of these documents is a despatch from Mr. Haynes, gold commissioner for the district, to the Government. It is dated Kootanais, Wild Horse Creek, August 30, 1864 :-

## To the Colonial Secretary.

Sin,-I have the honour to submit for the information of His Excellency the Governor the suljoined facts relative to the mines in this district.

There are about one thousand men here, including miners, shopkeepers, and labourers. The mines as far as discovered on this creek extend for about four miles and a half, and are divided into five hundred claims of 100 feet each, including creek and bar.

The following list shows the amounts taken daily from ten of the best claims on the stream:
——Co.-Six men employed. Yield per day, \$400-during reek ending 3rd September, 134 oz.

- Co.-Twelve men working. Yield per day, \$200during week ending 3 rd September, 158 oz.
- Co.-Thirteen men employed. Yield per day \$474— during week ending 3rd September, 158 oz .
- Co.-Fourteen men employed. Yield per day, 8429— during week ending 3rd September, 143 oz . Amount of gold
taken from this claim during the month of August last $719 \frac{1}{3} \mathrm{oz}$., or $\$ 12,948$, at the value of gold here.
—— Co.-Twelve men employed. Yield per day, $\$ 1,0.44-$ four days' sluicing, $\$ 4,176$.
—— Co.-Nine men employed. Yield per day, \$108-during the week ending 3rd September, 36 oz .
—— \& Co.-Fifteen men employed. Yield per day, $\$ 600$ during week ending 3rd September, $\$ 3,600$, or 200 oz.
—— Co.-Seventeen men employed. Yield per day, $\$ 720$ during week ending 3rd September, 84,320 , or 240 oz .
--Co.--Twelve men employed.-Amount taken out per day, $\$ 200$-during week ending 3rd September, $\$ 1,200$, or $66 \frac{1}{2}$ oz.

Co.-Four men employed, rocking. Yield per day $\$ 133$
-during week ending 3rd September, $\$ 798$, or $44 \frac{1}{2}$ oz.
Ordinary claims here pay from $\$ 20$ to $\$ 30$ a day to the hand.
A large ditch is now being made here by Messrs. - \& $\mathbb{E}$ Co., at an altitude to command the hill on which this town stands, and which prospects weil. When this work shall be completed is much greater number of claims can be opened than at present, as there is a great lack of water.

A nugget weighing 37 ounces was found in the claim of $\qquad$ \& Co., on the 2 nd inst. This is a beautiful specimen of pure gold, and, I believe, the largest found north of the parallel. Several pieces of gold, weighing from one to nine ounces, have also been picked up here.
labourers are paid at the rate of seven dollars a day.
There are about fifteen men living on Finlay's Creek, distant fifty miles from this, but owing to the frequent freshets to which that stream is subject, nothing worth mentioning in the way of mining has been done up to the present time.

No mines in addition to the above-mentioned have as yet been discovered in this district.

The Indians in this part of the country are harmless and well disposed. I made it my duty to meet the chief of this tribe-Michael- and his principal retainers here a few days after my arrival, and explained to them that His Excellency the Governor would protect the interests of the red men as well as the white;
and firther, that His Excellency would expect then to act in a right and proper manner. After treating them to a good dinner and making them a few presents, they left well pleased.

A great deal of prospecting is being done here in the way of tunnelling, sinking shafts, and otherwise, so that I have before the close of the season to have the honour of reporting fresh discoveries. I have, \&e.,

## Joinn C. Haynes.

List of prices of provisions at Wild Horse Creek, District of Kootanais: flour 40c.; bacon, \$1; beans, 50c.; sugar, 70c.; coffee, $\$ 1$; tea, $\$ 225$; beef, 30c.; dried apples, 60 c . ; butter, $\$ 150$; lard, 80 c . ; tobacco, $\$ 250$ : candles, 75 c.

From the British Columbia 'Govermment Gazette,' we obtain the following report of the late official trip to the Lootenay country by Mr. Colonial Secretary Birch :-

Colonial Secretary's Office, New Westminster, October 31, 180.4.

Sin,-I have the honour to report to you my return from visiting the Kootenay District. I much regret that my absence has been prolonged beyond the time I had anticipated, in consequence of the far greater distance of the mining portion of that district from the town of Hope than I had been led to expect from the reports that had reached New Westminster before my departure.

Leaving Hope on 2nd September, in company with Mr. Bushby and Mr. Evans, we crossed the Cascade range to Princeton, a distance of 75 miles, in three days, and following the beautiful valley of the Similkameen, we reached the customhouse at Osoyoos on the 8th of September.

From Osoyoos we proceeded by way of Rock Creek, where we found several Chinamen and five white men employed in mining on the lower portion of the stream. The latter were taking out from 6 to 8 dollars a day to the hand, and, from information $I$ was enabled to gather on the spot, it only requires an influx of miners to develope the resources of this once famous creek.

After leaving this we followed the N -whoy-alpit-kwu, or Kettle

River, as far as Boundary Creek, where we left the old Colville trail and proceeded by the new Hudson's Bay Company's trail, which continues through British territory, and after some 15 miles struck the old trail again on the Grande Prairie. With the exception of a very few miles the entire route from Rock Creek lies through a fine rolling prairic country, thinly wooded and abounding in bunch grass.
The Grande Prairie is a magnificent level platean of some 15 miles in length by 8 in brealth, admirably alapted for grazing and agriculture; it is almost encircled by the Kettle River, the banks of which for some distance on cither side consist of a deep rich soil.

My intention was to have continued on the new trail to Fort Shepherd without passing into American territory, lut on learning from the Indians whom we met on the Grande Prairie that the trail from Fort Shepherd to the Kootenay Lake was extremely rough and bad for horses, I deemed it prudent to proceed to Fort Shepherd by way of Colville, where I was enabled to have some of the horses, which had become foot-sore, properly shod at the United States barracks, through the kinduess of the officer in command of the garrison.
After a delay of two days at Colville, we started for Fort Shepherd, a newly erected trading post of the Hudson's Bay Company, situated in a wild and barren spot, some 2 miles northward of the Boundary Line, and 40 miles from Colville.

Here we had to swim the horses in a very rapid part of the Columbia a short distance above the Pend d'Oreille River.

I find that the trail from this point to the Kootenay Valley, which passes over a densely wooded mountain, a distance of some 20 miles, was opened out in the early spring by the merchants of Colville, but what additions or improvements have since been made by the employés of the Hudson's Bay Company, I an at a loss to conceive.

No attempt has been made to grade the steep inclines in any way, and it seems to have been the ambition of the road party to carry the trail through as many swamps as possible, taking the trail over some high bluff only to return again to the swamps beneath.

The best evidence I ean wive of the inter miselessmess of the work done moler the anspiess of the Hudsoms lay ('ompany, is in the disaster which has happened to one of the Companys own pack-trains, which started to cross this portion of the trail at the same time as myself, under the charge of Mr. Linklater; this train was 14 days in reaching the Kootenay Valley, and lost six horses, one of which disappeared with its entire pack of 250 lhs of flomr.

As the trail at present exists it wonld be impossible for packers to pass throngh this portion withont carrying fowd for their animals. Thore is arool feed about 12 miles from Fort Shephord, and again at the smmmit of the momatans, which form the divide between the valleys of the Columbia and Kontenay rivers. The distance from the first feed to the summit is 34 miles, and again, from the summit to the Kootenay some 36 miles must be passed over without finding sufficient grass for more than one pack-train.

We struck the Kootenay River about + miles from the upper end of the great Kontenay or Flathow Lake. This portion of the valley is guite level and composed of rich alluvial soil, and much resembles that of Pitt River at this season, abounding as it does in swamp grass and rank vegetation; it is evidently one continuous lake during the earlier periox of the yar. 'Thu river itself is hroad, steep, and shogsish.

The Kootenay Indians are by far the finest specimens of the race that I have yet seen, and are among the-I fear-few tribes remaining that have not been demoralised by contamiation with the white man. I believe, with few exceptions, they have become converts to Christianity, and it was a pleasing sight ., see the chief of the tribe, who aceompanied me on my roal fi some days, kneel down before each repast and thank God for his daily bread. They appeared much pleased with a few presents which I made them of needles, fish-hooks and tohaceo, and during the time that we were within the district of the eastern tribe we were generally followed by a large cavalcade. A large number were encamped in the valley at their fishing grounds; they were very friendly, aud rendered us every assistance in helping to swim our horses and eross our baggage over the Kootenay

River ; this weacomplished with safety, nearly parallel with the Bommary Line, having travelled some 20 miles up the valley after leaving the newly-made trail.

On leaving the river we were obliged to diverge some 10 miles into American territory, when we joined the Lewiston and Walla Walla trail, which follows up the Moogie River to the lakes, from which the river takes its rise, through it thickly timbered and somewhat momatainons eomotry, where we fomml it very difficult to find food for our horses.

From these lakes to the mines, a distance of about 40 miles, the country again opens out, and nothing ean exceed the grandeur of the seenery as we now approached the Roeky Mountains.

We arrived at the mines on the 26th day from Hope, and I camnot estimate the distance travelled over in this period at less than 190 miles, though in this it should be remembered that I include the detour of 30 miles which I made by way of Colville.

I fomb about 700 men resident at the mines, and I was informed that at least 300 were out prospecting in the neighbourhood; but although numerous reports of new and extensive discoveries reached the creek daily during my stay, I could oltain no information sufficiently authentic to place any credence in them.

The mining is therefore at present entirely confined to one creek, called by the miners ' Wild Horse Creek,' which takes its rise within the confines of the Rocky Mountains, and flows into the Kootenay River, northward of the 50th parallel of latitude. The creek is at present worked for about 4 miles, commencing some 2 miles from its junction with the Kootenay. I visited most of the claims, and found them all paying well, and, with few exceptions, the entire community appeared well satisfied with the laws to which they were subject.

At the time of my arrival, 50 sluice companies were at work, employing from 5 to 25 men , and taking out from $\$ 300$ to $\$ 1,000$ per diem.

One hundred rockers were averaging from 2 oz. to 6 oz. per diem.
 wide of the hill, bit the (iohl Hill Company was the only ome sumbently advamed to berome remmoration: this company was taking out nembly and oure to the ham per diom.

Four shatte were being sumk in the bed of the eroerk, but at my departure no satisfactory results had brem obtained, althomgh all parties interested seemed confirlent of sumeres.

Seventy men were employed in constrocting a larg יןper diteh, some is miles in length, which it was expected would be completed early in the present month, when more than 100 hill elaims, which were lying over for want of water, wonld (eommonce work. The few hill clatms at present working are fimmd to be richer tham the bed of the ereek, the opening of the diteh is therefore looked forward to with much interest.

Lahmurers were receiving $\$ 7$ a day, and the price of provisions (mabled them to live well for sl.isi per diem.

A town of no inconsiderable size has ahrady sprong ין ין"n the ereek. Four restamunts are established : the rate of chateres for regular boarders average $\$ 14$ to sil per week. Numbroms substimutial stores have been ereated. A large brewery had alsu been established and had commenced working.

Great uncertainty prevails as to the perion at which the winter fiilly sots in, but it was expected that the severe frosts would mot commence before November, and it was therefore the intention of Mr. Haynes to allow all clams to lie over from the lat Nuvember to lst of May.

From the mumber of $\log$ huts in the course of eonstruction, it is estimated that from 300 to 400 persons will winter at the mines.

The gold taken from these mines is considered ly the traders to equal the best Californian gold. The price at which it passes current on the creek is \$18 the ounce, and packers going down are glad to purchase at that price.

I was very anxious to obtain some approximate return of the amount of gold taken from the creek during the season, but I found it impossible to do so. Careful accounts are kept by the miners of the receipts and disbursements for the week, hut is rach Sunday comes round the division of profits is made, or
more properly speaking, there is a genemal spuare up, after which all aceomests to that date are destroyed.

The camp is well supplied with all the necessaries of life. I raclose a list of prices of the chicef articles.

It is confidently expected by the traders that there will be a rush of from 10,000 to 15,000 miners from the Boise country in the spring, mad large supplies are still being sent in to the mines. On our return we met 10 or 12 heavily laden pack trains daily. The entire supplies are at present packed up from Lewiston, Walla Walla, Wallula, and Umatilla Lambing, in Washington 'Jerritory and the State of Oregon. The eattle came direct from Salt Lake City, and are some of the finest I have wer seen.

The distances from these places are as follows:-


The present charges for packing from these places ranges from 20 c to 24 c per ll .

A trail through British territory, either ly way of the Shuswap or (irande Prairic, eannot I think exceed 400 miles. The merchants of this colony need therefore have little fear of being able to compete with the American merchants, when it is remembered to what an enormonsly high tariff American goods are now subjeet.

Mr. Haynes had collected a large amomet of revenue, considering the short time that he had heen resident in the district. I found his treasury to consist of an old portmantean, which he zealously guarded by night and day, in the log hat in which he is at present living.

At the urgent request of Mr. Haynes, I relieved him of a portion of his responsibility, hy taking over some 75 jlbs . weight of gold. This I brought down with me, and have safely deposited in the hands of the 'Treasurer. It is an interesting incident for Mr. Evans, Mr. Bushby, and myself to remember that we were the first

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whll wiort divert from the Roeky Mamtains to the seaborat of ther riloner.

We heft the mines on Octoler I, and I much remretted that time womld not allow of my returning by some wher monte than the ome I had already travelled were, an 1 feed vory combdent that for many reasons it is not the one to be aloped bey the Govermment.

Since my return to New Westminster I learn that a surveving party has alrealy started, by way of Kambonis ame the Shuswap Lake. They will dombthess fellow the Indian trail, and strike the Colmmbia near the Amow lakes ; hut before any decision is arrived at in the matter, I am very amxions that the portion of the comatry lying between the (imade Prairie and the junctions of the Kootenay and Cohmbia Riverss shouh be exphoned.

I iln toll by Mr. A. MeDomald, who is resident at the Ihalson Bay Company's Fort at Colville, and who is well known as an experienced hanter, that, striking nearly due north from the (irand Prairic, there is a low divide, the commencement of which we conld phanly distinguish, by which you are emabled to reach the Columbia with great ease, nearly opposite to the Kootenay liver.

The entire comntry from Princeton to the Grande Prairic, a distance of some 160 miles, is almost free from timber ; abounds in food for eattle; the trail throughout is excellent, and with the exception of a small distance on the similkameen, no expenditure would be required in improving it, and indeed little would be required in making the same into a waggen road.

The exploration of the short distance I have referred to might easily be accomplished during the winter months, and if fonme feasible might be opened out in a very short time. I wonld therefore suggest for your consideration, that Mr. Haynes be at once empowered to expend a small stm on this work.

I have little of sufficient interest to report relative to our return journer, which would excuse me for continuing this alrady langthy report ; we arrived at Hope in ot days from Wild Inorse Creck, having experienced most lovely wather; we had only to recond two wet diys thronghat the when periond of
our absence, and nothing can exceed the chams of this climate for camp life.

We fomd game ahmont over the whole trail, and were enabled without difficulty or delay to keep the camp well supplied, though I most own that on occasions we had descembed so low in the game list as to eat porcupine with a relish.

I camont conclude this letter without expressing my sense of the admirable mamer in which Mr. Haynes has carried ont his duties moder most difficuit circmmstances; arriving as he dind with only one constable to assist him, among a boty of 1,500 miners from the adjoining territories, many of whom were known to be utterly regardless of law and order; he fomnd them banded together, making their own laws and meting out their own ideas of justice; each man, as many have owned to me. ramying his life in his hands. In fatt, so insecme hal life and property become in the eyes of many of the miners that Mr. Dore, one of the original discoverers of the creek, and a few ot :ers, hat formed themselves into a committee, and drawn ip a colle of laws, which they intended enforeing on the commmity had not a Govermment officer arrived at the moment. Copies of these laws were handed to me by Mr. Dore, and I enclose them as interesting documents. I would adhl that the gentlemen forming this committee have cheerfully rendered Mr. Haynes very assistance in their power in maintaining law and order.

I arrived, within six weeks of Mr. Haynes' residence in the district, to find the mining laws of the colony in full force, all Constoms duties paid, no pistols to be seen, and everything as fuiet and orderly as it could possibly be in the most civilized district of the colony, mion to the surprise and admiration of many who remember the early days of the neighbouring state of Califormia.

> I have the honour to be, sir, Your most obedient servant, Armura N. Bircu.

His Excellency Frealerick Seymour.
 they has hern attempted for porn the existence of the icd ont his ; as he did ly of 1,500 whom were found them g out their ned to me. nad life and sthat Mr. , and a few d drawn ין commmuity Copies of nelose them gentlemen Ir. Haynes nd order.
nee in the ill force, all erything as st civilized miration of wing itate
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precious metal in that section of the commery. Briclge River. Lilloet, Last Chance, Bella Coola, Skeena, and Nass, have fumished indieations of being eminently anriferous. Of the Stickeen River, which has its source in the same mountains with Peace liver, it is condidently aflirmed, by many who have visited that locality, that good wages can now be earned on some of its bars, and that in finture years it is certain to beeome a centre of mining industry. When the motrix, whence issue the gramular particles found on the banks of the Stickeen, is reached, we disclosure of a second Caribon will reward the toil and patience of explorers.

Little effort has been made as yet to discover minerals and the baser metals in British Columbia. I have seen a large piece of pure copper from Stickeen. Indications have also been found of plumbago, lead, iron, platinum, and tin, and the country is believed to abound in coal and limestone.

The mining lans of the colony are given in extemso in the Appendix. Only the points most interesting to intending emigrants are here submitted.

The governor is empowered to appoint gold commissioners who, within certain districts, may issue 'free miners' certificates,' authorising the holder to mine upon erown lands, and may register clams (or allotments of auriferous land to individual miners). The sum of $1 /$. is charged for a certificate, which must be countersigned by the miner, and is not transferable. Ss. 4t. has also to be paid for the registation of the claim. Certificate and registration are valid for one year.

The gold commissioner is possessed of the authority of a justice of the peace, with power to try all the disputes of miners. He is appointed judge of law and fact, subject to appeal to the Supreme Court of the colony, when in divil cases the value of the matter in litigation execeds

20l., or when in criminal jurisdiction the line exceets that sum, or the imprisomment exceeds 30 days.

The governor maty lease auriferous lands on conditions opecified in the sereral proclamations affecting mining interests.

Dining boards are permitted to be established in any districts where deemed necessary by a given number of miners, to make by-laws respecting the size of chams, sluices, and things comnected with mining generally.

The size of registered claims, which are usually in dry, bar, bench, or ravine diggings, is 100 feet square ; in quartz claims 1 to feet along the vein.

Discoverers receive special advantage in the allotment of chains, according to their number.

Provision is made for letting exclusive water privilege, for which a rent is paid to the Government. For a clear and useful digest of mining laws, with all requisite explanations, the work of Mr. l'ark, barrister, published in Victoria. Vancouver Island, should be consulted.

Note.-The following extract is from an interesting letter addressed to me by a representative of one of the largest mining concerns in British Columbia. The date of the communication is 6th of December 1864, and its value consists in the exact and candid account it gives of the condition of the gold mining interest at Cariboo during last season:-

I concentrated all the men on our main clain on --- Creek in order, if possible, with the available means at command, to go down with our shaft this season. I had to rebuild our wheel which was smashed at the beginning of last winter by the severe frost, sink a new shaft much larger than the former one, and superior in every point of view to any in the colony. We had every confidence as to success; but the wooden pumps were cur difticulty. I amnow fully convinced, after the experience I

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## Creek

 mmand, to ebuild our ater by the mmer one, lony. We umps were perience Ihave haud, that nus company of mem, however skilful, will ever reach the buttom of our deep diggings here without the aid of powerful iron pumps and tixings, if not stean power, which eventually must be got, as we have not suifuce water enough, where it is wintel, to work them efficiently. In the meulones, so called, on Williams' Creek, where so much was expected, aud where operations have been going on on a very extended scale for the distance of about 3 miles, in every instance the mines have failed for waut of adequate machinery and pumps. This will appear the more provoking when I say that we do not require greater power in any of the claims than is found in ordinary mines in the old country. The waggon road is now complete to Cottonwood; 15 or 16 miles more will bring it to the botton of Williams' Creek. Then machinery can be taken up the whole distance. We have lost the whole season in fighting with our difficulties, having inadequate means to cope with them. In reality, they are not difficulties, had we the necessary appliances at hand to overcome them. Still, with all the discoppointments, thal they hure been many this year, more gold was sent down firm Curiboo than in any previous year.

## CHAP'IER X.

PROCESS OF MINING.
Cixomiads for carrying on Mining Operations successinlly-The Art of - Propecting'-The Cse of the Rocker-Sluicing-IIydranlic DiningWater Companies-The 'Fhtter-wheel'-Tuming a River out of its Bed-6 (irombd Sluicing - -'mmelling-Quartz Mining-The Rastra('rushugg (Qumtz by Steam Power-' (quartz, the Mother of (iold.'
'To the intending emigrant miversed in the art of extracting gold, a general description of the methods employed for this purpose may not be uninteresting. It is hardly necessary to remark that this metal derives its value from its comparative rareness and the difficultics encomitered in procuring it. Any one, therefore, imagining that-the scene of operations reached-he can pick up the object of his search without obstruction or delay, had better, while under that delusion, make up his mind to remain at home. Should he refuse warning and persist in indulging utopian expectations, his folly will be visited with vexatious consequences.

Three great essentials in effectually carrying on mining operations are water, wood, and quicksilver. In some parts of California the want of the first of these materials offers a serions hindrance to the labour of the miner, which cam only be compensated by claborate and costly appliances. It sometimes happens in that State that even where steam quartz mills are at work, any small volume of water required to supply them must be conveyed in flumes a distance of forty miles, and in some instances more than double that distance. In New Zealanid woord
is felt to be the great disiderutmen. The ore of guicksilser, which is manally fomed to exist in gold-producing rountries, has been diseovered in British Colmmbia, thongh the utilisation of it has hitherto been negleeted; consegrently the colony is dependent for supplies of puicksilver on California. Water and wood, howerer, British Columbia comtains in abmedane and the momatamons


Chatacter of the comery enables the miner to divert to his purpose torrents, the economic power of which would otherwise be much less valuable in his operations.

The metallic sand in which gold is found is primarily sought, and the peculiar quality of earth that contains the amalgamis technically calleal the 'colour.' While engared in the pursuit of this indication of the presence of gold, the miner is "prospecting.' 'The requisites for this task are a 'pan' and some quicksilver. When the miner
comes to a spot on the bamk of a river which he supposes to be auriferous, he proceeds to test the value of the "dirt' in the following mamer. Having filled the pan with carth, he gently dips it in the stream, and by the assistance of a rotatory motion which he gives to its contents, loosened by the introduction of water, the black sand with pebbles is precipitated to the bottom. The lighter carth is allowed to pass over the edge of the pan or basin. After all has been removed exeept the sand and any specks of gold that may be in combination with it, the pan is placed by a fire or in the sun to dry. The lighter particles of sund are blown away, and if the gold be very fine it is amblgamated with quieksilver. By thus ascertaining the value of the remaining particles of gold dust, skilful 'prospectors' conchude whether the ground would pay to work. In this rough method of searching for gold the superior specific gravity of that metal over every other, except platinum, is the basis of operations-auriferous particles, on this principle, settling at the bottom.

The readiest and most primitive contrivance for washing gold is the 'rocker,' which is still used by Chinamen, and a few white men, on the banks of the Fraser. The rocker is constructed like a child's cradle, with rockers manderneath. This box is $3 \frac{1}{2}$ to 4 feet long, about 2 feet wide and $1 \frac{1}{2}$ feet deep. The upper part and one end are open, and the sides gradually slope toward the bottom. At the head is a section closely jointed with it sheet-iron Dottom, perforated so as to admit of small stones passing through. Along the bottom of the rocker riflles* or cleets are arranged to arrest the gold. This apparatus placed on the margin of the river, the upper iron box is fed by one miner with earth, and by another is

[^48]rocked and supplied with water. 'The grold and pobbles passing down th the bottom, the water carries away the latter, and the riflles cletain the former. In case the gold is very fine, part of a blanket is often laid alonge the under box, covered with quicksilver to attract the gold dust. By this simple agency from $1 /$. to 10 ). per day and upwards to the hamd has been realised. In an ordinaryshice 40 or 50 lb . of quicksilver is employed daily, and in :


rocker from 8 to 10 lls . But after the grold has been retorted from it, the same quicksilver may be applied several times over.

The next method to be described, and the ond most prevailing on the Pacific, is Sluciciny. This is a process of mining that can be conducted on any scale and in comection with the labour of an indefinite number of men. It is almost invariably found in conjunction with a system of 'flumes' or wooden agueducts
of varinus extent, ruming parallel with the claims on a creck or river. It is necessay, in separating the eath from the gold which is mised with it, that each sluice should be supplied with a fall of water, and if the stream contiguons to the mine run on too bow a level to supply this want, miners, as has been already stated, are often compelled to go considerable distances in cuest of water sufficiently elevated to afford the object desired. Flumes are thus brought into requisition, and by openings made in that side of them npposite the mine, water is almit! $\therefore$ to the sluice, which is placed at such all augle nat the water may have force enough to carry ofl the earth, while leaving the gold behimd.

Sluice-boxes are of varions sizes, and are fitted closely together so as to form a strongly built and extended trough. The fall of the water in the sluice-box is adjusted to allow sufficient time for the riflles and quicksilver to arrest the gold as it passes, and the supply from the flume is regulated by a slide in the opening on the side of it. The bottom of each sluice is ustally intersected with strips of wood, and in the interstices of this grating quicksilver is spread to intercept the fine gold in its descent, nuggets and grains of coarse gold being caught by the grating itself. The sluice is supported on trussels so as to raise or lower it to the level convenient for shoveling in the earth. Several miners introduce 'dirt' on either side, and others assist in loosening the heap and removing large stones, so that the gold may be easily precipitated.

Inydroulic mininy is entitled to some consideration. Bars that pay but a small return to the hand on the ordinary principle of working, will yield handsomely when operated upon by the inglraulic method. Inseparably connected with this is a system of flumes or sluice-
the claims parating the it, that cach 1 , and if the w a level to cady stated, aces ill puest jeert desired. by openings ne, water is at such an to cally ofl
itted closely ad extended x is iculjusted ricksilver to in the flume e side of it. sected with this grating gold in its g caught by trussels so venient for duce 'dirt' ne heap and y be casily
nsideration. nd on the randsomely 1. Insepasor sluice-
buxes, gemerally it inches in lemgth by about :? leet in width. These are fastened together at the ends, and form a long and strongly built trough, extended as fin as may be neressary-sometimes thonsands of feet. It is lined with thick woolen blocks, partly to resist the friction wecasioned by the passage of the diburis, and also to allow room for quicksiber in the intrestices for attracting and


HymRATIIC MINING.
detaining the gold. Sometimes the quicksilver is phaced in riffles, fixed transversely upon each other. This massive and continuous line of boses is constructed near the bank about to be attacked. It is obvious that to bring down millions of tons of earth with the ordinary appliances of manual labour would be a tedious and profitless task. Another flume is therefore prepared for the purpose of bringing water from a level so much higher
than the side of the hill to be reduced as to seedre for the stream thas diverted a force powerful enongh to do execntion upon the masses of earth that are to be washed down. Attached to this latter flume is a common hose, consisting of a double ply of canvas or gutta percha. Through the iron mouth of the hose, the volume of water, conducted in the manner deseribed from a convenient elevation, is directed against the bank, as when the jet of the fireman plays upon a burning house. The skilful operator aims at eating into the lower strata of the hill a considerable way till the upper portion can no longer be supported. A signal is given as the moment of the threatened crash approaches that miners in dangerous proximity mas betake themselves to a safe distance. After the liuge masses of carth have fallen, the men return and shovel it into the sluice-boxes through which a volume of water passes that removes the dirt and precipitates the gold into the riffles. The expense attending this ingenious arrangement is often enormous in consequence of the long way water may have to be conveyed. Unproductive ground, too, may be fixed upon for bed-rock fluming. But when mining partics are so fortunate as to select the proper spot, the operation can hardly fail to be remunerative. One or two of these 'water-batteries' brought to bear upon a hill side can effect more than could be done by 100 men with picks and shovels. Many localities in California are completely metamorphosed by this hydraulic process.

An interest intimately associated with the chief methods of mining that have been delineater, and one essential to their success, is that of the waterworks companies. It has been shown that alluvial diggings often exist arljacent to streams whose level is too low to be of the least service in supplying water for mining purposes. To obtain an artificial supply of water in that exigency, these enter-
exure for the todo execuashed dowi. se, consisting lhrough the r, conducterl elevation, is the fireman perator aims considerable ipported. A atened crash ximity may er the huge and shovel it me of water the gold into ious arrangethe long way tive gromd, But when proper spot, ive. One or bear upon a by 100 mell balifornia are process.
nief methods essential to mies. It has arljacent to ast service in obtain an these enter-
prising corporations modertake difficult and extensive works by which mountain streams are diverted from their chamels through canals und ditches, following simusitics of the hills, and where, if necessary, a grade is obtained to assist the fall of water by means of flumes. When these have to be formed across valleys at certain clevations, they are propped by stout tressel-work. Water is furnished to the mining companies along the course of the tronk arueduct by lateral branches, which tap this main artery, and water thes admitted into the branch flumes for the accommodation of separate mines is sold by the inch. This measurement is aljusted by a slide in the aperture commmicating with the main aqueduct, of a fixed breadtl_the height being bargained for. These 'diteh' projects often prove a source of great emolument to the shareholders.

In sinking a deep shaft, the earth that is removed is hoisted up in buckets, and to abridge and experlite the labour connected with this process, an overshot-wheel is crected near the top of the shaft, which is driven by the water passing through the branch flume. The dirt is emptied into a box, the interior of which resembles that of a rocker, and includes the apparatus of riffles, quicksilver, Ne. This receptacle is known, in miners' phrase, as the 'dump-box,' for here the earth is loosened by dumping. A subsidiary flume expressly leads water into this box, and, as in rocking, by this action of the passing current the light earthy matter is carried off, the gold precipitated, and the stones left behind, which are easily separated.

To supersede the necessity, where it is possible to do so, of bringing water from a distance to work a rich mine, which is considerably clevated above the level of the river on whose banks it is foumd, a variety of ingenious inventions have been resorted to. The most common of
these is the 'llutter-wheed,' which, in California, is ereeted in every conceivable mamer, and meets the eye of the traveller in all directions. Its diameter is sometimes :30 feet, and it is furnished with buckets, so prepared as to eatch the water of the river, in considerable gumatity of which is retained in their upward revolution. At the point where it flows from the buckets, there is a trough standing to receive it, and through this it passes into the sluice-box where mining operations are carried on.

Among the fearless phans sometimes adopted for examining the holes and corners of an auriferous region, one of the most noteworthy is that by which a river is turned out of its bed. In bed-rock fluming the stream is colleeted into the narrow wooden duct that is placed in the middle of its natural chamel. When a river is said to be 'jammed,' a high barrier is constructed from one side across. A small space is left between the termination of this dyke and the opposite side of the chamel, for the water to escape. To preserve that part of the chamel, from which the water has been diverted, dry, another barrier is formed at right-angles with the first, ruming parallel with that side of the river-bed through which the stream flows. The layer of clay covering the bed-rock and the crevices, or 'pockets,' of the rock itself are minutely ramsacked, and often with very profitable results. The freshets of spring generally prove disastrous to these bold undertakings, but with the destruction of the dykes, come new deposits of gold, occasioned by this ammal enlargement of the stream; so that the trouble of rebuilding for several seasons in succession is sometimes found to be amply repaid.
'Ground sluicing' is now a very general, as it is a very convenient, method of getting at the 'pay-dirt.' When a section of the ancient bed of the stream has been alighted
"unin, in which the presence of grold is indicated, but over which has accmmatad a laver of harren earth, the only phan formerly in use for working the nurferons shatum was 'coyoteing -a tem derived firon the mane of' a wild dog fomm in Californa having a special instinct for burrowing. But there are circmastance in which the same result cam be areomplished with at prat saving of

time and latour by gromed sluicing, with the chance, also, of securing gold, should any exist, in the upper earth. When the bed-rock does not lie very deep from the surface, instead of sinking a shalt or making an opening horizontally, the top dirt is removed by turning a strong jet of water upon the bank, which is soon reduced, amel by the help of picks and shovels the old chamel of the river is laid bare. 'The fore of the water carries off the
debris; the gold, by its own gravity, falls close to the hand of the miner, and is thus saved with the rich paydirt, which is intended to be washed by the regular methools.

But the formation of the original river-bed, and the depth of the bed-rock covered by the layer of gotl-hearing earth, is often such as to necessitate the difficult and costly expedient of tumellin!. The tumel is sometimes made from the bottom of a shaft sme perpendicularly, which is called 'drifting,' but quite as frequently is struck into the bank from below its present surface. It is made to follow the windings of the old chamel, and a drain is constructed to keep the works free from the interruption of water. In exploring the chambers of a tumel 'pockets' or nests of gold are often met with of extraordinary richness. These erevices, in which the grold was deposited in former ages, of course vary in size. Some of them are ats lugge as a common bowl, and are filled with a conglomerate of black sand, mica, disintegrated particles of talcose slate and pebbles. This concrete gives way under a few blows of the pick, and the broken pieces, which are naturally heavy, have been compared to chunks of plumcake. On breaking them with the hand the interior is observed to contain pellets of gold.

Quatti-minin!, which ultimately becomes the permanent method of extracting gold, after the phaceres or alluvial diggings have given out, has scarcely yet been attempted in these colonies, in consequence of European capitalists (who are always expected to incurfurate large mechanical operations in aurferous countries) being suspicious and tardy in reference to these investments. It camot be long, howerer, before this branch of mining is widely established among the hills of Vameouser Island and British Cohmbia, as it is in Califomia aud Nexada.
ase to the rich payhe regular
d, and the gold-bearlifficult :med sometimes endicularly, ly is struck It is made a drain is interruption el 'pockets' dinary richdeposited in them are as h a congloparticles of \& way under s , which are ss of pluminterior is
the permat phenceres or y yet been f European urate large being sustments. It $f$ mining is wer Tsland Nevala.

The most primitive expedient for crusling quartz is the rentro, or drag. This comsists of two lange stomes attached bey a strap to a horizontal bar. A horse or mule is yoked to the bat, as when a corn or threshing-mill is driven by amimal power. The quart\% is broken into small picees, and placed in the circular trough, in which the amimal goes round. These are redued to powder by the friction


HEHVETLA QLART\% MIIL, GR.ASS VALASY,
of the rastra. Orer the pared floor of the trough a stream of water constantly flows, by which the crushed cutiont/ is made to assmme the appearane of a milk-white paste. The floor is sprinkled with cuicksiber at intervals. When the quart\% is sufficiently gromed, the water is tumed ofld, the floor taken up, and the amallemm collected and retorted. Quarty is said to be more thoroughly rushed and
pulverised by one of these lazy, jogging machines, than by the 'stampers' of a regular steam crushing-mill; and from rock which it would be profitless to work under the more advanced principle, gold in paying quantities can be extracted.

I was favoured with an opportunity of witnessing the operation of quartz-crushing by steam power, on a limited scale, in California. The apparatus consists of a scries of iron stampers, erected in a line, with an iron box placed under, and fitted to receive each. Into these boxes the quartz is put, after having been broken up into small pieces. The stampers are moved by cogs connected with a revolving wheel, by which they are alternately lifted and let fall. The stamping box is generally supplied with water by a hose or pipe. Through a hole made on purpose, the quartz, converted into a thick milky liquid, is forced, carrying with it much of the fine gold. This pulpy substance is discharged upon a framework, across which riffles or clcets are fixed, containing quicksilver, with which the gold amalgamates in its passage. Any fine particles escaping the quicksilver are caught below upon a hide or blanket stretched tightly across a frame. But, notwithstanding the most careful precautions, a waste of gold occurs, which can with difficulty be avoided. It often happens that the 'tailings,' or refuse of the mill, on being put through a second crushing, will pay as well as did the quartz when crushed in its original state.

Scientific men are agreed, I believe, that 'quartz is the mother of gold.' The precious metal is sometimes visible in glittering specks, distributed throughout the rock, but quartz may also be worked with advantage in which the gold particles are so small as not to be visible to the naked eye. A proportion of gold to the value of $\$ 20$ to
ines, than by 1 ; and from ler the more can be exthessing the on a limited f a series of box placed se boxes the into small nected with nately lifted pplied with de on purky liquid, is gold. This vork, across quicksilver, sage. Any ught below is a frame. cautions, a lifficulty be ; or refuse d crushing, shed in its
uartz is the imes visible e rock, but : which the ble to the of $\$ 20$ to
the tou of quartz pays well, where the machinery is effective and convenient to the reef. Rock is crushed, however, in California that yields hundreds of dollars per ton.*

- See an interesting article that uppeared in Ifarper's Now Monthly Maydazine for April $1 \times 60$ on this subject.


## CILAl'TER XI.

agriculatural resourdes of britisil coldmbia.

Climate-Fiurning Capabilities-Arrieultural Districts-Mr. Davidsomi: lixperience of Farming North of the Pavillon - Yield of other Firms-Fruit-Stock-raising-Remunerative Character of Dairy lroduce-Sheep --Ilogs--'Terms on which Land may be Aequired.

As climete is an important consideration in agricultural pursuits, it is worthy of notice that the uneven surface of British Columbia presents every shade and variety of temperature. It may be safely asserted, however, that farming can be carried on in this colony at any altitude under 2,500 feet above the level of the sea. Certain belts, of the country are found to be warm and dry, while others are moist and of more equable temperature. For a humdred and fifty miles inland from the mouth of the Fraser we have a district characterised by a humid climate, and in which the thermoneter of Fahrenheit rarely falls below 10 , or rises above 90 degrees. Rain, sometimes continuing for clays together, and frequently assuming the form of 'Scotch mist,' prevails' in that section of the country during spring, summer, and autumn. In winter, snow falls from one to two feet, the depth lessening as we approach the sea. It remains on the ground for a week or two, and, after an absence of the same cluration, light snow-storms succeed. Thus, with alternations of snow, rain, and temporary suspensions of both, the winter passes, ustally breaking up in the caly part of March. Periods of cloudy
weather during summer temper the heat of the season, which is much more intense in the interior. But even when the atmosphere is clear, heavy dews fall at night.

The northern limit of the damp portion of the country aroses the Lilloct route in the vicinity of Anderson's Lake and the Faser, between the Upper Cañon and the Forks. Beyond extends a region of equal breadth but greater heat and aridity. Though situated father north and on a loftier elevation, the climate in this neighbomhood is not pereeptibly coller in winter, while the snow is less deep than in the more southem part of the country just described, adjacent to the Lower Fraser. In Similkameen, the valley of the Thompson, and Horsefly, the winter is rately so severe as to be injurious to stock; while in Cariboo the snow, which perpetually covers the earth, is accompanied with extreme cold.

Mr. Pemberton writes:--‘It may be sufficient here to say that . . in parts of valleys of the Fraser, Lilloct, Columbia, and Thompson Rivers, a climate quite as mild as that of Devonshire is indicated by birds of bright plumage, humming birds, cactuses growing in the open air, \&e.; while lands farther north reproduce not unfiequently the climates of Hudson's Bay and Labrador.' The views of Mr. A. C. Anderson on the same subject are entitled to respect from his long residence in the country:-

Snow begins to fall in the mountains early in October. In July there is still show for a short distance on the summit of the Fort Hope trail, but not to impede the passage of horses. From the middle of October, however, to the middle of Junc, this track is not to be depended upon for trausport with pack animals. The summer climate above the Forks is dry, and the heat is great. During winter the thermometer indicates occasionally from $20^{\circ}$ to $30^{\circ}$ of cold below zero of Fahreuheit ; but such severe cold seldon lasts on the upper parts of Friser River for more tham three days; the thermometer will then continue
to fluctuate between zero and the freezing-point until possibly another interval of cold arrives. But the winters are extremely capricious throughont these regions, and no two resemble each other very elosely. In general, the snow does not frell reep enough rlomg the banks of the main streams to preclude winter travelling with pack animals. . . . There are many spots between the Similkameen Valley and OKanagan that are specially fiavourable for winter ranches. In some the snow never lies, however deep it may be around.

The climate to the west of the Cascade range is mild, but somewhat humid. The summer is beautiful, with a small proportion of rainy days; the autumn is clear and line; the winter liable to frost and rain, by turns; and the spring peculiarly wet.
'The winter of 1859 ,' says Mr. Brown, of Lilloet, 'was rery mild. The frost eame November 10, then went away; snow in December 1860 ; January, February, March were mild and (lanp); April and May fine, but a good deal of rain fell ; June, July, August, and September' were very fine; October rainy; November and December fine winter weather.

In 1861 the maximum temperature at New Westminster was $84^{\circ}$, and the minimum $20^{\circ}$; January was wet and frosty; February very wet; rain fell on 18 days out of' 29; March and April also wet; May fine, with a good deal of rain; June, July, August, September very fine, with a little rain; Oetober fine; snow appeared on the mountains in Noyember, and until shortly before Christmas the weather was good. A little before Christmas there was hard frost, increasing in intensity till January 9,1862 , when the river froze over opposite New Westminster, remaining so till the early part of March. The miaimum temperature was $162_{2}^{\circ}$ helow zero. Such a winter had not been known in the combtry for thirteen yeats.

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CAMATE:
The difference in the physical aspects of the comutries on either side the Ciscades extends, as alremly remarked, to the climate. As a sample, the last four winters at Lilloct may be described :-

In 1859 winter began on November 7, and eontinued till the middle of March.
In 1860 winter commenced on December 7, and lasted till the end of February. There were three or four days of severe cold, with wind from the $\mathbf{N}$., and the thermometer fell to zero. There was a long spell of hright elear frosty weather, with an ocensional thaw; little snow fell.

In 1861 the severest winter known for 20 years began on November 27, and may be said to have lasted till the end of March, although the river did not break up till April 15 . The thermometer attained a minimum of $25^{\circ}$ below zero. There were 10 weeks of continued frost, when the thermometer froquently got below zero in the evenings and mornings. But the weather was always clear and sumy. The snow was at one time 12 inches deep, but at other places in this section of commtry there were last winter 2 feet of snow-a depth, however, very musmal. Notwithstanding this, most of the stoek left to winter ont, and find their own food as best they might, survived.

The winter of 1862-3 was extremely mild, with the exception of two or three days in November, and ten days of severe eold in February.

January and February are usually cold months, March and April variable-the plains begin to he elothed with verdure. May to October, and sometimes November, fine, clear, warm weather; in the last two months the evenings are frosty. December is cold and wintry. In summer, on the other hand, the mercury sometimes shows $100^{\circ}$ in the shade.

In this section of country little rain falls. More rain fell in 1862 than in 1861 ; more again in 1861 than in 1860.

In the OKanagan district there is a great supply of rain ; at William's Lake a sufficient quantity. At the latter place the winters are more severe than at lilloet, the thermometer sometimes ranging as low an $40^{\circ}$ below zero: yet the weather is clear,

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and without wind ; and, in the experience of those aceustomed to cold climates, any cold is bearable, and even enjoyable, so long as the sun comes out during the day and the winds are still.

At Alexandria and Quesnelle mouth snow appears in the end of November, and lies to a depth of 18 inches for three or four months; Jamury is the coldest, August the hottest, June the rainiest; August, September, and October the driest months in the year.

The climate of Cariboo is severe; there the winters are long, lasting from November till the end of April ; yet the weather is usually clear and calm. Snow falls principally in Jamary or February, sometimes to a depth of from 7 to 10 feet, so that show-shocs are used for winter travelling.

But with the exception of Curiboo, the climate of British Columbia is universally regarded as one of the finest in the world. Nor can the fact of its extreme healthiness be too much insisted on. Cases of sickness are rare, and many who suffered at home from feeble health have here inhaled new life from the bracing momitain breeze.

In reference to the soils of the colony, they are of three kinds. The first and the most rare of these consists of decayed vegetable matter and alluvial deposits of a black colour, but rich and loamy. Valleys and banks of rivers contain deposits of this character.

The next quality is formed by the disintegration and decomposition of rocks, and is light and sandy, with a considerable proportion of lime, which accounts for its remarkable fertility. It varies in depth from one to three feet, and rests on a sulbsoil of gravel or clay.

It must be acknowledged that the amount of superior farming land in British Columbia is not great when compared with the gross area of the colony. But it should be remembered that the trank rodals to Cariboo conduct, fier the most perrt, through the most umprepossessing sections: of the country. It is confichently expected, however, that
the agricultural resources will improve upon a more intimate aequaintance with the regions between the Fraser and the Rocky Mountains on the one hamel, and the eoast on the other.

But on the supposition of land fit for cultivation being of even more limited extent than we know it is, this constitutes no argument arginst encouraging the immigration of settlers.

My views on this point are expressed at length in the chapter on farming in Vancouser Istand, and reference to the opinions there stated will cnable me to dispense with the repetition of them in this place. It is no libel on the farming capabilities of the country to say that its metalliferous capabilities are greater. I do not hesitate to assert that British Columbia contains sufficient arable soil to sustain a population of many millions; besides, the large and profitable markets furnished to agricultural producers by mining and trading settlements are unequalled in any part of the world.

A glance at the principal aypicultural districts may not be inappropriate to the present sketch. At the mouth of the Fraser there is a large tract in the delta of the river, which waves in summer with rich and luxuriant hay-a source of considerable revenue to those settlers who export it to Victoria. This plain is covered at high water, but would yield immense compensation to effort bestowed in reclaiming it. Farms in the neighbourhood of New Westminster have been found to bear excellent crops, especially vegetables and fruit. Five miles above Westminster, on the banks of Pitt River, are meadows clear aud of great extent ; the only hindrance to their successful cultivation being that they are liable to overflow.

The bauks of Pitt River (writes Governor Douglas in 1860*)

[^49]ate excedingly hemitiful ; extensive meadows sweep gracefully from the very edge of the river toward the distant line of forest and momatain. 'The rich allavial soil produces a thick growth of grass, interpersed with the Michachmas daisy, the wild rose, and seattered groups of willows. This fine district eontains an area of 20,000 acres of good amble land, requiring no elearing from timber, and ready for the immediate operations of the plough. Many parts of it are, however, exposed to overflow through the periodieal inumdations of the Fraser. . . . It may be turned to good account in growing hay and every kind of root crop, aud may also be used for pasturing cattle and for the purposes of dairy.

A well-known citizen of New Westminstes, convincel that large tracts of arable land existed beyond the forests on the bamks of the Fraser, made an exploratory tour throngh the dense woods between that city and Langley; and alter having travelled about twelve miles, a magnilicent prairie burst upon his view, several miles in extent. Many such spots, attractive for farming settlement, are rertain to be discovered when the Government applies itself systematically to the work of exploration.

At Langley the soil is superior, and wheat has been grown there for a succession of years without the aid of mamure.

Sumass and Chilukweyuk contain land suitable chiefly for pastoral purposes. Like the Pitt meadows, however, it is subject to overflow for a few days from the summer freshets.

The Lilloet meadows at Port Pemberton contain' a fine tract of prairic land seven or eight miles long and from half a mile to a mile wide.' The soil is signally productive and adapted for cultivation. Eight miles above Lilloct, at the Fountain, a large quantity of land is under crop. Higher up, in Pavillon Valley, excellent crops of cereals and vegetables are produced. The crop of potatoes
ep gracefully line of forest thick growth he wild rose, $t$ contains an g no clearing ations of the 1 to overflow It may every kind of e and for the
, convinced d the fore:ts ratory tour ad Langley; , a magnifies in extent. tlement, are nent applies pn.
at has been the aid of
table chiefly rs, however, the summer
itain 'a fine ig and from productive ove Lilloet, mder crop. of cereals ff potatoes
reaped by the proprietor of at finm at lavillon in 1860 gave : 3 2b bushels to the acre. One of the tumips grown in his garden weighed 26 lbs. Oats and barley thrived muder this gentleman's care. The ears were of great size, and the straw about four feet long. Ilis cattle were allowed during winter to run at large without shelter, obtaining procision as they best could.

After ascending an elevation of 1,000 feet above bigbar Creek, the traveller reaches a succession of table-lands inviting to the plough, and ranges of prairie capable of sustaining innumerable lierds and flocks.

At Bridge Creek there are tracts of arable soil exceeding in extent any to be met with between Langley and this place. From Bridge Creek to Willian's Lake there is much good land, though it is said that crops in that neighbounhood are liable to be injured by frosts. At Lake La Hache and Williams' Lake, barley, wheat, sce, can be grown to advantage. It is rare to find in British Columbia those vast prairies that are so common in the Western States of America, without a hill or tree to intercept the view, far as the eye can reach. We rather have what is understood on the Pacific const as 'rolling country; that is a surface broken up into valleys and mountainsridges of unequal height.

The land around Beaver Lake is extensive and productive, and the district adjacent to Williams' Lake yiekls rich crops of grain and vegetables. At Alexandria, whatever portions are under cultivation, give profitable returns; and beyond that town prairies exist containing excellent meadow grass and good soil. $\Lambda$ similar description would apply to the mouth of Quesnelle, and between that place and Cottonwood, whence begins the rugged and barren district of Cariboo.

In return southward, Governor Douglas, speaking of the
vicinity of the Thompson, Bonaparte, and Chapean Rivers, salys:-

The district comprehemed within these limits is exceedingly benutiful and picturespue, heing composed of a suceession of hills and valleys, lakes and rivers, exhibiting to the traveller the grateful spectacle of miles of green hills, crowning slopes, and level meadows, nlmost withont a bush or tree to obstruct the view, and, even to the very hill tops, producing inn abmodant growth of grass. It is of great value as a grazing district-n ciremmstance which appears to be thoroughly understood and appreciated by the comntry packers, who are in the habit of leaving their mules and horses here when the regolar work of paeking goods to the mines is suspended for the winter. . . . . It has certainly never been my good fortume to visit a country more pleasing to the eye, or possessing a more healthy and agrecable climate, or a greater extent of fine pasture land; and there is no doult that with a smaller amomet of labour and outlay than in almost any other colony, the energetic settler may soon surround himself with all the elements of afluence and comfort. . . . . Mr. M'Lean has recently settled in a beautiful spot near the débouché of the Hat River, and is rapidly bringing his land into cultivation. . . . He entertains no doubt whatever of the capabilities of the soil, which he thinks will, moder proper management, produce any kind of grain or root crops. The only evil he apprehends is the want of rain, and the consequent droughts of summer, which has induced him to bring a supply of water from a neighbouring stream, by which he can at pleasure irrigate the whole of his fields.

But the most encouraging field for farming operations yet discovered in the country inchudes the Similkameen and OKanagan districts. On the road thither from Hope lies the Sumallow Valley, containing land of superior quality. Fifteen miles from Princeton the country becomes open. There the soil is light, and covered with bunch grass. Feed for cattle abounds in the neighbourhood, and from indications found of valuable metals, there

## pean Rivers,

 is exceedingly sucecssion of the traveller wning slopes, ee to olstrinct : in abumdant g district-a derstrod and the halit of gular work of winter. . . . . isit a country healthy and are land; and bour :and outic settler may affluence and in a beautiful rapidly bring, doubt whatks will, under or root crops. nd the conseim to bring a which he cany operations fimilkameen from Hope of superior country bevered with neighbournetals, there
is every probability of its becoming an important mining locality. In the valley of the similk:meen the range of country is grassy, interspersed with patches of rich limul. The area around OKamagan Lake is admirably suited for farming, with altermate valley and hill. Feed for cattle can be had on the west side of the lake, on the Hudson's Bay Company's trail. On the enstern side there are 10,000 aeres of clear land, with soil aldapted for mising stock, or cultivating corn. Passing to 'Teme dEpinette, a reserve clamed by the Nieda Indians, and thence to the Grand Prairie, much superior soil and luxuriant pasture are to be met with. 'lhat prairie is about sisteen miles long, and from one and a half to two and a gharter miles in breadth, and would form a caparions settlement. The route from that luxuriant tract to 'Thompson Liver is varied by lakes, hills, and elmmps of trees, toge theer with mumerons large intervals of farming land. There can be no doubt that as gold diseoveries adrance in that direction, excellent makets will be created for agricultural producers.

Of the soil aromel OKamagin and Similkaneen, the report of a party of Royal Engineers, who visited these places in 1859, thus speaks:-

The grass is generally of a good quality, the prickly pear and ground-cactus-the sore enemy to the moceasined travelierbeing the surest indication of an appromeh to an inferior guality. Timber is for the most part scarec, but coppices appear st tho sharp bends of the river, tolerally well wooded, and aboumding in an underbrush of willow and wild eherry, while near the lase of the mountains, timber exists in quantities easily procurable, and more than sufficient for the requirements of the settlers who may populate the district. The suil is somewhat sandy and light, but free from stones, and gencrally excellent for grazing and firming ; and, though the drought in summer is great, and irrigation necessary, mauy harge portions are already well watered by streams from the mountains, whose fall is so rapid as greatly

## 290 agricultural resources of britisil columbia.

to facilitate such further irrigation as might be required. In corroboration of my expressed opinion relative to the yielding properties of the soil, I may mention that in spots through which, perchance, some small rivulet or spring wound its way to the river, wild vegetation was most luxuriant; and grass, some blades of which I measured, out of curiosity, as much as nine feet high, well rounded and firm, and a quarter of an inch in diameter at its lower end.*

It will have been observed from this hasty account of soil and sections adapted for agricultural settlement, that, in some parts, spring wheat would require irrigation; but autumn wheat, receiving abundant moisture from the rains of winter and spring, would come safely and rapidly to maturity. $\dagger$

In regard to the yield and prices of crops, I have much pleasure in being able to lay betors the reader an extract from the journal of my dear friend, Dr. Lachlin Taylor, of Cauada, who possessed, in 1863, opportunities of travelling extensively in British Columbia. His quiek and observant eye did not.allow any fact of statistical

[^50]interest to escape notice. In the letter accompanying the following extract, he says :-

Enclosed you have the extract from my Cariboo journal, which gives Mr. Davidson's opinion of the farming lands of the Upper Fraser, as well as the statistics of his own magnificent farm. The whole statement was taken from D.'s own lips, and read over to him after it was written ; so that, as far as his jublgment could be depended on, it is correct in every particular.

## Ertiact.

Such is the prevalence of summer frosts in the entire country north, or above the Pavillon Mountain, inchuding Mr. Davidsons own ranch, that a farm or piece of land must have a southern aspect, and be protected from the northern blasts, to cultivate any of the cereals to advantage. Six miles above Mr. Davidson's is the Road Company's farm, considerably higher than the lake Valley ranch (which is the name of Mr. D.'s), but, to all appearance, as well situated. As it has not, however, the same southern declination, Mr. D. is of opinion that grain could not be grown there with any prospect of suceass. He is also of opinion that, although there are tracts of land like his own, with a clay bottom under a rich sandy loam, the generality of the soil near the river is gravelly, which, when the vegetable deposit or top soil is gone will be very poor and sterile.

A selection of country facing Lake La Hache, on the north side, might, like Anderson's farm, from its southern aspect, he cultivated to advantage ; but such places-as ahout Cochrame's Bridge Creek and the junction-are extremely doubtful. I siw, however, myself, when on my way down from Cariboo, some of the largest potatoes I have ever seen in any comutry, which .Mr. Wiatson, of the Junction Hotel, grew the present season.

You will now be gratified to get some statistics from Mr. D.'s own ranch, which is probably the finest farm, taking extent and cultivation together, in all British Cohumbia. In the first place, a few items about Mr. D.'s first ranch, called 'the Mission Ranch,' and consisting of 500 acres. Mr. D. cultivated altogether about seventy acres. From 401bs of spring
wheat he threshed 20 bushels; and the following season, 15 bushels sown, produced over 400 bushels. Barley, potatoes, cabbages, and onions were all produced in abundance.

Mr. D. came to his present ranch in June, 1862 (about fifteen months before he commmieated this information to Dr. Taylor). It consists altogether of about 1,860 acres- 160 on the road and 1,700 three miles from the house in which he lives. He has this year (1863) 175 atres under cultivation, the principal crops being barley and oats, with from twelve to fifteen acres of potatoes, several acres of corn, beans, parsnips, and carrots; also two aeres of cabbages ; one of turnips, and one of onions. The barley and oats, on the prime land, will yield about 40 bushels to the acre, and, on the higher land, from 20 to 30 ; oats, on the best land, from 60 to 80 bushels per acre. 400 tons of hay might be cut, and, on eight acres seeded with timothy, the appearance is as favourable as anything he has seen in any part of the world. Mr. D. is of opinion that it is a good country for raising stock; and the profits derived therefrom would be very great. He has good stock himself, and some of them could not be excelled on the Pacific coast.

Mr. D. finished seeding on the 11 th June, and expects a return of from 200,000 to $300,000 \mathrm{lbs}$; and he is of opinion that the yield would be much larger had he beeu able to sow a month earlier. Barley is worth at Mr. D's. house $\$ 6$ per bushel, and cabbage, of which he expects to have 1,000 head averaging 8 lbs. per hearl, 25 cents per lb. He employs at present sixteen servant men-the number being reduced in winter to four or five. He has eight yoke of working oxen, and from six to eight horses. He has a good stock of farming implements, including a reaper and mower, and a threshing machine which can thresh 1,000 bushels a day.

On other farms potatoes are known to yield from 7 to 15 tons to the acre. The average weight of many is 1lb., not a few reach $2!21 \mathrm{lbs}$, and some even 3lbs. each. On one farm, turnips-Swedish and white-produced 25 tons to the aere, and one instance is on record of some having grown to the cummons bulk of 201 bs . Onions yielded

UMBAA.
from 4 to 6 lbs , to the acre. Many weighed 1 ! 1 lbs ; some 2lls. ; and one, grown at the Fountain, is referred to by Mr. Brown as having weighed glbs. 1oz. Cablages are often to be seen from 12 to $141 b s$. in weight; and in a certain garden a cabbage was grown weighing 2allos.! It was sold to an Inclian for 3s. Mr. Brown saw a beetroot in ' $62,111 \mathrm{bs}$. in weight, 2 feet in length, and 20 inches in girth, and at another farm, a carrot weighing 4lbs., with $17 \frac{1}{2}$ inches in girth.

As to fruits, melons grow in the open air without manure, of prodigious bulk and excellent flavour. The presence of the wild cherry and wild pear fully testifies that the soil is well adapted for the grewth of pears and cherries, and it is believed that the grape would flourish on the sloping banks of the Fraser.

The prices of regetables, \&e. in New Westminster are ligher than in Vietoria; at Lilloet they are nearly twice as high ; and at Cariboo four times as high as at New Westminster.

The country is pre-eminent for stock-raising. 'Bunch grass,' which is highly nutritions for cattle, is also abundant. On this fodler the Cayoosh nags or native horses so thrive that they surpass, in power of endurance, many an English hack fed on grain. One of those hardy animals can accomplish without injury a journey of 40 miles in a day. Mules that, in the upper country, have to carry 300 or 4001 bs. , over long daily stages, have bunch grass for their only provender on the journey. A large cattle-dealer, accustomed to bring herds from Oregon, has publicly declared, as the result of two years' experience in the country, that his stock had thriven better here than they had done in Oregon and California. 'Two years ago a man bought a cow, for which he paid $\$ 140$; that summer he made $\$ 350$ by the sale of her milk ancl
butter; now she has three calves, each of them worth \$100.'-Rev. R. C. Lundin Brown.

In illustration of the remmerative character of dairy produce, I am assured by a gentleman who hats a personal knowledge of the circumstance, that a farmer at the Blue Tent drove into Cariboo during the mining season in 1863, thirty dairy cows, and netted $15 l$. per day for four months. In eighteen months from his arrival in the colony, he realised 4,000 .

In summer, cattle require little attention and no feeding. In winter, too, they have generally been left to forage for themselves. Yearling calves and foals have succeeded in weathering the winter storm. But an unusually severe season does occur at intervals, and it would be imprudent to make no provision against it. A logshed and six weeks' fodder would save all risk and anxicty.

It is only a few years since sheep were imported into the country, but the experiment has been attended with complete success. The colony is best adapted for Southdowns, which may be purchased in Victoria, or still more cheaply in Oregon. In the middle section of the country they thrive wonderfully.

By a simple calculation it might be shown that 100 ewes and 2 rans would, in the course of five years-supposing the produce to be one half lambs, and the wethers to be soldincrease to 1,000 . This calculation supposes the ewes to lamb twice a year, and to have twins one time in three, which is under the average. Sheep cost in Victoria $2 l$. and rams $20 l$ (South(lowns): the animals would cost little for keep in summer or winter, and the wethers being sold for mutton, the proceeds would cover the wages of a shepherd. As mutton costs 18 . to $1 s .3 c l$. per lb . (and the sheep average 50 lbs .) it is easy to see that, even allowing is wide margin for casualties, a small fortune could thus be realised in the course of a few years. The fleeces
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hem worth er of dairy ; a personal at the Blue on in 1863, our months. ony, he reand no feedeen left to ls have sucn unusually d it would it. $A \log _{-}^{-}$ ll risk and ported into tended with for Southr still more the comintry
at 100 ewes epposing the o be soldwes to lamb hich is under $20 l$ (Southsummer or he proceeds costs 1s. to s easy to see mall fortune The fleeces
might either be turned to account in the country itself or exported; the price at San Francisco is 40 cents per lb .

The number of sheep imported in 1862 was 6,946 ; of cattle, 5,649 ; of horses and mules, 6,427 .

Ilogs are an immensely profitable investment in the colony, bacon being a staple commodity at the mines. Every other kind of farming produce already specified in remarks on farming in the insular colony, fetches a much higher price in British Columbia tham in Victoria.

The terms on which land may be acquired in British Columbia are given at length in the Appendix. The proclamation of the governor entitles British subjects, and aliens who take the oath of allegiance to Her Majesty, to pre-empt unsurveyed lands not reserved by the Government for town sites, or available for mining purposes, or occupied as Indian settlements. 160 acres are allowed to be taken up by each bonit-fide settler, on condition of the claim being recorded with the nearest resident magistrate. The recording fee is 8 s. When the Government survey shall have extended to the land thus selected, payment is to be made at the rate of not less than 4 s .2 d . per acre. When improvements to the value of 10 s . pere acre shall have been made, and the magistrate satisfied of the permanent occupation of the settler, he shall be entitled to a certificate of improvement. By this document the holder shall be empowered to sell, mortgage, or lease the land, subject to the umpaid instalments of purchase money.

Priority of pre-cmption is secured to the person in occupation who shall first record his claim.

On full payment of the purchase money, the purchaser obtains a conveyance, which, however, reserves to the Crown precious metals and minerals, with the right to enter and work them by its assigmees and licensees; but
if this right is exercised, reasonable compensation is to be made for the waste and damage done, to be settled, in case of dispute, by a jury of six.

In addition to the 160 acres thus pre-empted, the person in possession may hold and purchase any unsurveyed and moccupied land on paying to the nearest magistrate $2 s .1 d$. as part of the purchase money, which will be payable when the land is surveyed.

Any allotment thus sought to be acquired either by pre-emption or by purchase, must be of a rectangular form, the shortest side being at least two-thirds of the length of the longest side.

If any person, holding under a pre-emptive claim, shall cease to occupy the land, the claim may be cancelled.

Occupants may bring ejectment or trespass against any intruder, except a free miner searching for the precious metals or conveying water to his mine.

By an Act, dated Jan. 1, 1863, military and naval officers of a certain rank are entitled, without pay, to free grants of unoccupied and unsurveyed country land in the following proportions:-

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## CHAPTER XII.

animal and vegetable prodections of vancolver island and britisif collmbia.

Bears-Racoons-Marten-Mink-Skunk-Otters-Foxes - The PumaIts Ravages-Adventure with a l'uma-Wolves-Rats-Stags-Deer--Mountain-Sheep-Brins of l'rex, ©e.-Swans, \&e.-Reptlies-Fleora -Scientific Names of Animals-List of Shells-Additional List of Plants.

Bears are not uncommon in these regions. I have seen specimens of the black bear both in the island and on the mainland. Except when wounded or sucklmg its young, and encountered near its hiding-place, this creatture is comparatively harmless to man. It is easily 'knocked over' by the sportsman, and its skin, which fetches a high price, is chiefly used as a rug.

The grizzly is not known in Vancouver Island. Its main haunt is the Rocky Mountains, though it has been shot considerably west of that range.

The racoon is distributed in these colonies as throughout many other parts of North America.

Martens are numerous and of varied colour. A good fur of this description caunot be bought first-hand under $6 s$. or $8 s$. The mink and skunk are also denizens of the forests in these colonies. I have known the latter filthy animal find its way into a settler's cabin, leaving the proprietor in the unfortunate position of either allowing the beast its own term of possession, in which case it
might depart without leaving any unpleasant souvenir of its visit behind, or force it out, and thus evoke from the skumk that peculiarly objectionable and pungent odour which cannot readily be neutralised by fumigation, and by which it keeps all invaders at a distance.

Otters are found on land and in the sea. The species pertaining to the latter habitat are held in much greater estimation than those indigenous to terra firma. The skin of an average sized sea-otter, undressed, is valued by the Indian hunters at from 12l. to $14 l$., and, when prepared for the Chinese market, will often fetch there 20 .

Foxes, 'silver-grey,' 'red,' and 'black,' exist; but the latter quality is confined to British Columbia. Ocular testimony enables me to pronounce the black fox the most haudsone animal of its kind to be found. The first of these varieties costs the purchaser $2 l$. or $3 l$. when bought direct from an Indian trapper, and would realise in England probably $20 l$. or $30 l$.

The puma roams in certain parts of the island, as on the mainland, and often attains a large and even formidable stature. It is known also under the names of panther, Californian lion, and catamount. I happen to possess the skin of one shot last year in the island, measuring nine feet from the snont to the tip of the tail. But more recently I have leamed of one being despatched in the neighbourhood of the Sooke mines, measuring ten feet from the snout to the root of the tail. It has been known, too, in Salt Spring Island, to the cost of the settlers. A farmer there, some time ago, hearing a huge pig near his dwelling giving forth ummistakable signs of having come to grief, went to the door and saw this stealthy and powerful foe of the farmer hurrying off with the choice morsel suspended by the nape of the neck. He arrived just in time to rescue the struggling victim. The ravages of the panther among
sheep and poultry are of the most destructive character. Its leg and paw evince a much greater degree of strength than distinguishes any of the wild feline species that prowl in the jungles of $A$ frica or Indiat. $A$ single blow from it must instantly disable any other anmal inhabiting the same latitude.

I am acquainted with a sheep-fimmer at Sooke whose sons, when engaged in watching their ilocks, encomtered and killed some half-dozen of these animals within a couple of years. When wounded they are intensely ferocious, and will attack alike men and dogs. They 'die hard, meness struck with a rifle-ball in the centre of the breast. A member of Mr. Weir's family-the gentleman just referred to-informed me, when on a visit to their amm, that he once wounded a panther several times with his riffe, but that it still retained sufficient strength to chase and worry a large dog, long after he thought it must have bled to death. In the honse of my friend several of these creatures, stuffed, presented rather a startling array to a guest on entering the room, but must prove much less agreeable objects when met in the lonely forest.

Another gentleman who went out on a shooting excursion, sallied from the trail into the thicket, a few miles from Victoria, in search of game. He had the misfortume to be soon confronted by an enraged panther, which, doubtless, felt her lair to be unceremoniously intruded upon, and her whelps endangered. The animal sprang upon his back and pulled him down. He partially succeeded in keeping her at bay by brandishing his fowlingpiece, while he lay extended on the ground. Still the puma persisted in snapping at him till she tore his clothes into shreds. His awkward position incapacitated him from firing. At length the animal retreated. These instances of danger from the attack of the panther are,
however, exceptional, it usually being in dread of the presence of a human being.

Wolves, of two species, red and black, occasionally prowl in the vicinity of sheep-entes, especially in winter, hut are not numerons, and where sheep are carefully herded, they may be suceessfully resisted.

Traces of the dwellings of the beaver are observable adjacent to lakes and streams in both colonies. In one twelvemonth, 780 beaver-skins, a few years ago, were collected by a single establishment of the ILudson's Bay Company in Vancouver Island. Like many other furbearing animals, this one is on the increase, since the influx of whites to these Pacific shores, in consequence of the Hudson's Bay Company divesting itself to a considerable extent of its fur-trading character, and trappers devoting their attention to the more exciting pursuits comected with gold-mining.

It is impossible to go many miles into the agricultural districts without seeing squirrels, which feed upon the cones of pine-trees. They are different generally from the species found in England. The hotel-kecpers of Victoria employ men to shoot this as well as other sorts of game for the table.

Rats are enemies to settlers in these colonies, as in all other new countries; and sometimes the mamot is domesticated, under the impression that rats avoid proximity to the latter animal.

Neither hare nor rabbit is known to exist in Yancouver Island, though varieties of both inhabit British Columbia, differing, however, in appearance and habits from those belonging to the parent country.

The stag and clk (Canadian) abound, and some have been shot equal to a horse in stature, and weighing 600 lbs. Their antlers are very haudsome.
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Deer are found in both colonies in large numbers. In particular districts, and at certain parts of the year, the farmer need not pass many days without having an opportmity of procuring venison, if he be a fair shot. I have known this creature to be so tame as to approach a farm-house and stand within a gum-shot of the door. But I camnot say that I ever found deer-flesh thoroughly palatable except when stewed. It is, however, a favourite dish with most persons in the comutry. The ordinary weight of deer is from 60 to 80 lbs., and they are fattest towards autumn.

The mountain-sheep prevails in British Columbia. This is a large animal, weighing, when full-grown, several hundred pounds. It is covered with long hair, resembling coarse wool, and supplied with enormous crooked horns, upon which it is said to strike when throwing itself from precipices in seeking to escape pursuit. The flesh is enteemed equal to that of the domesticated sheep, but it is rarely the hunter bays or even gets a sight of them. They are exceedingly shy and solitary in their habits, always keeping on the tops of the most wild aind rugged mountains. Even when the snow falls deep they do not come down, as do other animals, in quest of the milder climate and more abmedant feed of the valleys.

Birds of prey may be glanced at, of which the great fish eagle is entitled to primary notice. Couples of these white-headed bircls may frequently be seen gliding majestically through the air, or descending in a graceful swoop to their nest among the branches of some lofty pine.

The fish hawk, the harrier, and the sharp-shinned hawk are commonly met with. The great snow owl I have sometimes observed upon the housctops in Victoria in a bright moming. The pigmy owl is also fomed.
'The note of the cuckoo is to be heard, and woodpeckers are mumerous.

Humming-birds of several kinds exist, and are visible early in spring, flitting from tree to tree in search of opening buds. A night-hawk comes forth atter sum-down on calm summer evenings, having a croaking somed, and is invariably aceompanied with a smatler bird distinguished by a feeble monotonous chirp. The belted kingfisher and the flyeatchers have their representatives. Among the singing birds, which are few, are the violet green swallow, wrens, creepers, nuthatches, titmice, shore larks, finches, the red crossbill, snow bunting, sparrows, and the red-winged blackbird. But the cheerful warble of the English blackbird is greatly missed by emigrants from the parent country. The erow species includes the American laven, the fish crow, and the common crow. Blue jays I have seen in large numbers in the fall and begiming of winter.

Pigeons, doves, and grouse (dusky, blue, ruffed, willow, and sharp-tailed, the sage-cock, prairiehen, and ptarmigan). All of these possess excellent flavour, and the blue grouse in particular weighs $4 \frac{1}{2}$ lbs. It is aceustomed to perch on the highest branch of a pinc-tree, and will stand repeated charges from a gron without moving; it can only be brought down by the rille. The chicf obstacle to the enjoyment of a thorough sportsman in relation to these varieties of game is that they are too easily shot.

The crane, golden plover, kill-deer, ring plover, the surlbird, Bachman's oyster-catcher, and turnstone; Euglish snipe, grey suipe, Jack snipe, sandpiper, and sanderling-.

Swans frequent the lakes of both colonies, and immmerable quantitics of gecse are ushered in with winter, among which may be enumerated the snow goose, the white-fronted goose, the Brant goose, and the Camadia goose; the latter often reaches 17 lbs . in weight. Ducks
and wood
ad are visible in search of ter sum-down ge somad, and distinguished ingfisher and Among the reen swallow, er, finches, the e red-winged inglish blackthe parent erican taven, e jays I have ng of winter. ulled, willow, d ptarmigan). e blue grouse d to perch on and repeated can only be stacle to the ation to these shot.
ver, the surfne; English sanderling:ss, and imulwith winter, v goose, the the Camada ght. Ducks
are equally abundant, including the mallard, back duck, pin-tailed, green-winged teal, spoonbill, American widgeon, smmmer duck, seaup duck, cimvis-back, golden-eye, buflle-head, and harlequin duck. Among the seat ducks are the velvet duck, the surf duck, and the scoter. Among the fishing clucks are the goosiader, the red-l)ented merganser, the hooded merganser, and mother not named.

In a sub-order of the sane species may be specified the sooty albatross and two or three petrels. Among the gulls the glateons-winged gull, the herring gull, and the western gull. Among the cormonats the violet-green cormorant. Among the divers the great northern diver, the black-throated, the lacific, and the red-throated. The waters around Vancouser Island abound with the seat dove, the tuifted pulfin, and the horn-billed guillemot.

In enumerating leptiles, snakes in several varieties should not be overlooked, fee if any of which are venomous. 'They are used by the matives as an anticle of dict, being eaten by them as soon as skimed. Lizateds and bull frogs cross the path of the traveller in summer, and the incessant croaking of the hatter in the ruiet evenings: of summer is as inritating as it is found to be in the Weat Inclies. I can only remember to have seen a solitany worm since my arrival in the country.

The Insect kinglom boasts some beautiful varieties of dragonflies, beetles, and butterflies. The inseets felt to be most vexatious hitherto have been horseflies, blatekllies, sandflies, and mosquitos. The two latter are so mumerous as to prove an intolcrable pest in many parts of British Columbia. But where the smoke of settlements ascends, and the land is brought under cultivation, those enemies of man and beast disappear. In the island they are rare, and their numbers amually diminish in New Westminster and the other growing centres on the main-
land. On the Fraser it was my experience to find them most troublesome at the mouth of the Harrison. On a part of the trail to Cariboo, too, above Clinton, they attack with malignant effect, so that no traveller to the mines should go thither unprovided with a ' mosquito bar.'

The Flora of the colonies present an interesting object of study to the practical botanist. Water-lilies, crowfoots, cressworts, berberry-worts, 'Oregon grape,' violetworts, cranesbills, rhammads, blue lupine, purple clover, and several varieties of vetch, grow everywhere in wild profusion. Roseworts of certain species are very numerous. In the month of May the plains are covered with the wild rose ard sweetbrier, and are redolent of delightful fragrance. Wild apples, the mountain-ash, the servicetree, and cluster-berry are found. On clear ground the luckle-berry, blue-berry, salmon-berry, raspberry, wortle-berry, gooseberry, and the flowering currant abound. The conium, the dogwood-tree, the elder-tree, and the campanula also add picturesqueness to the landscape. Cranberries are extensively consumed in the country, and have become an artiele of valuable export. They are used by the Indians as fool, and are now gathered and put up in casks by the whites for sale in Sim Francisco. Several hundred barrels, containing 30 gallons each, are already annually exported by a few small traders. Hemp and flax grow wild; and from a certain wild nettle, the Urtica camnalina, the natives manufacture twine, rope, and nets. Oak is abundant in the southern part of Vancouver Island, though very scarce in British Columbia. The astringent properties of the bark of this tree render it important for taming purposes. The hazel-mut is common in the latter colony. The common birch, abundant and of large size in the
to find them rison. On at linton, they aveller to the a 'mosquito
cesting object -lilies, crowgrape,' violeturple clover, where in wild very numercovered with of delightful the serviceclear ground y, raspberry, ring currant he elder-tree, s to the landuned in the nable export. and are now s for sale in ontaining 30 ed by a few and from a the natives abundant in hough very propertics of tamning purtter colony. size in the
northern patts of Briti-h Columbia, is of inferior dimensions sonthward. The alder is large, and a farourite wood for turners.

To Conifers reference has been made in preceding pages. The cedar (red and yellow) exists in considerable quantities, and often attains greater dimensions than the pine. It is sometimes found above 30 feet in girth near the base. From the bark articles of wealing apparel are made by the intives, and the houses of the settlers are usually rooted with 'shingles,' answering the purpose of slates, made from this wood.

Among the Grasses may be enmerated white pea, wild bean, ground nut, reed, meadow grass, white clover, bent spear grass, wild oat, wild timothy, sweet grass, de. The fern, so prolific and amoying to the farmer, often reaches the height of from 6 to 8 feet.

For some of the particulars in the above classification I acknowledge obligation to the list prepared ly the late Dr. Wood, R. N.

The following scientific names of animals found in Vancouver Island has been adopted by Dr. Forbes, R. N., from vol. S, ' Pacific Railroad Reports '-

LIST OF ANIMLLLS.

Felis concolor $L$. Lynx fasciatus Ruf. Canis necidentalis var. grisen albus. Canis occidentalis var. mubilus. Vulpes macrourns Butiod. Mustela Pennantii Erxl. Putorins Vison Baird. Mustela mericana Terton. Procyon Hemandezii Buird. Castor canadensis Fichl. Cisus americamus I'alles.s. Gindo lusens.

Lutra californica Cray.
Enhydra marina Flcminy.
Sciurus Donglasii.
Cervis canalensis.
Cervas ('olumbianns.
Mustela erminera.
Fiber zibethecus.
Platyrhynchus leoninus.
Phoca vitulina, and Arctocephenlus ursinus.
Aplocerus montanus.
Finco columharins,

## LIST OF bIRDS FOUND ON VANCOUVER ISLANP

Falco sparverius.
Astur atricapillus.
Accipiter fuscus.
Buteo montanus.
IIalacitus leucocephalus.
Bubo virginianus.
Nyctea nivea.
Nyctale acadica.
Glaucidium gnoma.
I'icus IIarrisii.
Picus Gairdneri.
Sphyropicus ruber.
Hylatomus pileatus.
Colaptes mexicanus.
Selasphorus rufus.
Chordeiles Popetue.
Ceryle Alcyon.
Contopus borealis.
Turdus migratorius.
Turdus nevius.
Sialia mexicama.
Regulus Calendula.
Regulus satrapa.
Anthus ludovicianus.
Geothlypis Macgillivrayi.
Helmiuthophaga celata.
Dendroica Audubonii.
Deudroica æstivi.
Pyranga ludoviciana. IIirundo horreorum.
IIirundo bicolor.
Ilirundo thalassina.
Vireo gilvus.
Vireo solitarius.
Troglodytes lyyemalis. Salpinctes obsoletus. Sitta aculeata. Parus rufescens. Carpodacus californicus. Chrysomitris pinus. Zonotrichia Gambelli. Zonotrichia coronata. Junco oregonus.

Spizella socialis. Melospiza rufina. Passarella Townsendii. Guiraca melanocephala. Pipilo oregonus. Sturnella neglecta. Seolecophagus eyanocephalus. Agelaius phoeniceus. Corvus carnivorus. Corvus caurinus.
Cyanura Stellerii.
Columba fasciata.
Tetrao obscurus.
Bonasa Sabinii.
Grus canadensis.
Ardea IIerodias.
Aphriza virgata.
IIrmatopus niger.
Strepsilas melanocephalus.
Gallinago Wilsoni.
Gambetta melanoleuca.
Fulica americana.
Cygnus americanus.
Bernicla canadensis.
Bernicla leucopareia.
Bervicla IUutchinsii.
Anser hyperborea.
Anas Boschas.
Nettion carolinensis.
Mareca americaua.
Fulix Marila.
Anthia Vallisneria.
Bucephala americana.
Bucephala albeola.
Histrionicus torquatus.
IIarelda glacialis.
Nelanetta velvetina.
Pelionetta perspicillata.
Mergus americana.
Mergus serrator.
Lophodytes cucullatus.
Graculus violaceus.
Diomedea brachyura.

Larus glaucescens.
Larus Suckleyi.
Colymbus torquatus.
Colymbus arcticus.
Colymbus septentrionalis.

Podiceps griseigena.
Podiceps occidentalis.
Podiceps cornutus.
Uria columba.
Brachyramphus marmoratus.

## LIST OF SHELLS,

From the Rocks and Dredge off Esquimalt and Victoria Harbours. Palliobrinciilata:

Terebratellide, Terebratella cauria and pulvinata.
Lampllibranchlata:
Solenida-Solen sicarius.
Tellinide-Macoma nasuta, Strigilla caurina.
Venerida-Tapes Petitii.
Cardiade-Cardium Nuttalli.
Mytilida-Mytilus edulis, Modiola modiolus, Modiola nitens.
Pectinida-Pecten hericius.
Ostraide-Ostrea conchaphila.

## Scotibrancielata:

Chitonide-Tonicia lineata, Mapalia vespertina, Katherina tunicata, Cryptochiton Stelleri.
Acmeide-Acmæa patina, Acmæa pelta, Acmea persona, Acmæa spectrum, Scurria Mitra.
Fissurellida-Glyphis aspera, Puncturella cucullata.
Trochida-Ziziphinus annulatus, Ziziphinus filosus.
Pectinibranciiata:
Calyptraida-Galerus fastigiatus, Crepidula incurva.
Cerithiade-Cerithidea sacrata.
Littorinida-Littorina stichana, Littorina plena.
Naticide-Natica clausa.
Tritonid $\boldsymbol{A}$-Argobuccinum oregonense.
Purpuride-Purpura decemcostata, Purpura emarginata, Purpura lactuca.
Buccinida-Nassa mendica.
Muricide-Chrysodomus antiquus, Chrysodomus Sitchana.

LIST OF ECONOMIC PLANTS NOT PREVIOUSLY GIVEN IN THESE PAGES.

Populus tremuloides.
Pyrus rivularis. Salix Scouleriana.

SHRUBBERY ONDER GROWTH.

Corylus americana. Cornus Drummondii. Berberis aquifolium. Philadelphus macropetalus. Rubus nutkanus, leucodermis. Ribes divaricatum, niveum, and sanguineum
Amelanchier canadensis.
Sambucus glauca.
Gaultheria Shallon.

Vaccinium ovatum, ovalifolium, and parvifolium.
Symphoricarpus racemosus.
Rubus spectabilis.
Frangula Purshiana.
Lonicera occidentalis.
Hedera.
Cratægus coccinea?
Lonicera involucrata.
Rosa fraxinifolia.

GRasses, leguminous plants, etc.

Trifolium repens. Glyceria aquatica. Poa pratensis? Festuca pratensis.

Phleum pratense. Stipa avenacea? Juncus.
Primula veris vel Douglasii.

In addition to the leguminous plants and grasses given above, are the following, extracted from a list kindly sent me by Professor Balfour, of the University of Edinburgh. They form part of a collection now being made by the ' British Columbia Botanical Association' of Edinburgh, through their agent in these colonies. This spirited scientific body have already expended nearly $1,000 l$. in prosecuting their interesting labours :-

[^51]valifolium,
mosus.
gg!asii.
asses given kindly sent Edinburgh. ade by the Edinburgh, is spirited $1,000 l$. in

Saxifraga sp.
Lilium sp.
Oreodaphne sp.
Polygonum sp.
Ericaceæ.
Lychnis sp.
Hieracium sp.
Rubus leucodermis.
Sonchus sp.

Asphodeiex. Veronica sp. Umbellifero. Labiate.
Artemisia sp.
Lonicera Douglasii.
Potentilla sp.
Pyrola sp.
Abies sp.

## CHAPTER XIII.

## POLITICAL STATISTICS OF VANCOUVER ISLAND AND BRITISI COLUMBIA.

Grant of Vancouver Island to the IIudson's Bay Company - Governor Blanshard-Germ of the Colonial Legislature-Appointment of Governor Douglas-Dispute between Independent Colonists and the AuthoritiesSources of Revenue - First Bill of Appropriation - Disproportionate Paraphernalia of Government-Rates of Taxation-Estimates for 1864 —Opposition of the Legislature to the Proposals of the Duke of Newenstle - The First Legislative Council of British Columbia - Reception of Governor Kennedy-The Question of Union between the two ColoniesPublic Expenditure of the British Columbian Government in 1863Cheek given to Immigration in 1858 by the restrictive Policy of the Colonial Government and the Hudson's Bay Company-Testimony of the Grand Jury.

## Vancouver Island.

Ir has been shown that, by deed of grant from the Crown, the Hudson's Bay Company were allowed absolute control of this colony for a period of ten years from January 1849. On the execution of that document, Richard Blanshard, Esq., was appointed first governor by Her Majesty.

The charter provided that all civil and military expenses shouid be defrayed by the company, and his Excellency accepted office on the express understanding that the company should use proper exertion to attract population to the island, so that in a short time the local revenue from land sales and royalties on minerals would
be sufficiently increased to admit of a civil list being framed for the maintenance of Govermment. In consideration of no salary being in the first instance attached to the newly created dignity, it was arranged that the governor should receive 1,000 acres of land adjacent to Victoria, and that his passage out should be paid by the company. After a residence of two years in the country his Excellency, who endeavoured to discharge his duties conscientiously, resigned office, on the ground of the unhandsome treatment he received from the local heads of the company, who failed to remunerate his services in amy form. Not even in regard to a governor's residence was their pledge redeemed; and towards an outlay of $300 l$. incurred by Mr. Blanshard in the voyage out, all he received from them was $175 l$. Yet, in consequence of the high rate of prices oceasioned by the gold-fever in the neighbouring state of Culifornia, it cost him 1,1000 . per ammum to live. The chief officers of the company were supplied with articles of domestic consumption at 33 per cent. advance upon cost price, the inferior officers at from 50 to 100 per cent., and independent settlerswho were also compelled to purchase from the company --at the Californian rate, which was about 300 per cent. upon English invoice prices. The vexation experienced by Governor Blanshard was aggravated by this gratuitous officer of the Crown being obliged to pay for the necessaries of life on the latter exorbitant scale.*

On the retirement of Mr. Blanshard, Mr. Douglas was appointed as representative of Her Majesty—probably through the influence of some of the directors of the company in Loudon, who were alive to the additional

[^52]facility that would be afforded them in giving effect to their schemes of monopoly by having their chicf factor at Victoria invested with the powers of Crown agent. It has been stated in the second Chapter how difficult it was for a gentleman, whose interest:s from boyhood had been associated with the company, to resist altogether the temptation offered by his position to give the duties he owed his old emphoyers, from whom he still derived the greater part of his income, precedence over those clamed by his Sovereign.

The company were no longer restrained, by the presence of an impartial and independent representative of the Crown, from aggrandising themselves to the detriment of the general prosperity of the colony. But for the irresponsible control thus inconsiderately placed in the company by the Imperial authorities, the large revenue appropriated by the former from the sale of town allotments in Victoria would have passed to the colonial treasury, to which it legitimately belonged; and protracted disputes, still unsettled, between the Crown and the company as to their respective rights in the lands of the colony, would have been averted.

The peculiarity of Mr. Blanshard's situation as pioneer governor necessitated that he should unite in limself the functions of exceutive and judge. In the latter capacity he was chiefly occupied in adjusting differences between the company and their servants-the ordinary cause of grievance being some alleged breach of contract by the employers.

The germ of colonial legislation was planted by Governor Blanshard in the formation of a legislative comencil, coisisting of three members. The few settlers who were unconnected with the company expressed deep concern on the resignation of the first governor, that the agis which had
g effect to of factor at agent. It diflicult it yhood hatd altogether the duties ill derived over those
te presence ive of the etriment of r the irrein the comre revenue town allotlonial treaprotiacted d the comnds of the as pioneer himself the er capacity es between y cause of act by the
alone protected them from the apprehended despotism of the company should be withdrawn, and these defenceless colonists knew not how soon the lords of the soil might render their condition uncomfortable.

By direction of the Right Hon. II. Labouchere, then H.M. Principal Secretary for the Colonies, Mr. Douglan, on assuming the govermment, issued a proclamation in 18an6, calling on freeholders, being British subjects, in the colony, to elect members to serve in the legislative assembly about to be constituted. The following districts were endowed with power to elect representatives, in the proportion given below :-


This incipient parlisment, comprising seven members, was opened on August 12, 1856, by Governor Douglas, in a speech anusingly magniloquent for so unpretending an occasoon. The qualification for voters was fixed at the value of twenty acres freehold, and candidates for legislittive honours were required to possess real property worth $300 l$. This is remarkable as the first instance of represeutative institutions being granted at so carly a stage in the history of a British colony.

Scarcely had Governor Douglas entered upon the enjoyment of his new dignity when, on the plea of promoting the settlement of the colony, he urged upon the Imperial Government the advisability of allowing the thousand acres set apart as a governor's reserve to be thrown open for purchase. Whether it was by design or coincidence is not here asserted, but this land was bought almost immediately by his Excellency and the SurveyorGeneral, at a mere nominal figure. The governor, it will
be admitted, took disinterested and public ground, to some purpose, in his appeal to the Secretary for the Colonies ; for while poor immigrants received no benefit from this concession of the home authorities, Mr. Douglas and his friend enriched themelves immensely by the operation.

Ever-recurring causes of irritation and discontent between the settlers and the company kept the two parties in relations of perpetual discord. The first great signal for rupture, after Mr. Douglas entered upon office, was the appointment by him of his brother-in-law, Mr. Cameron, to the Chief Justiceship of the colony. This gentleman, though unversed in the mysteries of law before ascending the bench, has up to the present time exhibited a degree of prudence, firmness, and candour in his official decisions, which proves that he does not consider his position a sinecure. Still, his relationship to the governor, the situation from which he was directly elevated, as clerk of the coalworks at Nanaimo, and the disappointed ambition of rival competitors for the dignity he had attained, combined to render his appointment very unpopular. The breach between the settlers and the exceutive was widened. They memorialised the Home Government against the services of the new judge being continued, arguing that, under so unlearned a dispenser of justice, and one in so much risk of being trammelled by his dependence on the patronage of the Hudson's Bay Company, their lives and property were endangered.

Another development of the family compact that arose beneath the rule of his lixcellency was the election of Mr. Helmcken, his son-in-law, a surgeon of the company, to be Speaker of the House of Assembly. A gentleman who married the governor's niece became Colonial Secretary ; a second som-in-law became Mr. Donglas's private
ad, to some e Colonies ; mefit from ouglas and the operat-
content betwo partics reat signal ice, was the : Cimeron, gentleman, e ascending d a degree al decisions, tion a sinehe situation of the coalion of rival ombined to breach bered. They he services t, under so much risk patronage d property
that arose clection of : company, gentleman. nial Secres's private
secretary; and a third, Registrar-General of British Columbia.

The only available sourees of revenue before 1858 were land sales and duty on licensed houses. The income of the island in 1853 was $220 l$.; in 1854, $460 l$. ; and in 1855 , 340l. The expenditure for the year 1855, up to November 1 , was $4,107 l .2 s .3 d$.

The first bill of appropriation was laid before the House in December ' 56 , and is a unique document which will, at some future day, be looked at as not the least interesting among the archives of the colony:-

Whereas it is necessary that certain sums of money be voted for defraying the unavoidable expenses attending the conduction of the business of the House of Assembly of Vancouver Islaud, be it enacted :-

1st. That $50 l$. sterling be placed at the disposal of lis Excellency the Governor, to defray the expenses of copying statistics and documents for the use of this house.

2nd. That 10l. sterling be grauted to Mr. Robert Barr, for his past services as clerk of this house.

3rd. That 5 l. sterling be granted to Mr. Andrew Muir, for his past services as sergeant-at-arms.

4th. That 251 . be allowed for the salary of the clerk of the house, for the year 1857.

5 th. That $15 l$. be allowed for the salary of the sergeant-atarms and messenger, for the year 1857.

6 th. That 200. sterling be granted for lighting, heating, and furnishing the House of Assembly for the year 1857.

7th. That $5 l$. sterling be granted for stationery, for the use of the members of the House of Assembly.

8th. That the above items be paid out of the revenue derived from the licences of July 16, 1856.

In this primitive legislature the influence of the Inudson's Bay Company continued to predominate till 1859, when the term of the company's charter expired, and the colony fell under the immediate control of the Imperial Govern-
ment. At the close of that year a new partimment was elected, when the number of representatives was increased to thirteen. Another election has since taken place, and the familiarity of Mr. Helmeken with 'May's Parlimmentary Practice,' together with his matural shrewduess, has secured for him continuance of office as Speaker of the Honse up to the present.

Next to the error of putting Crown tuthority in the hands of a chief trader of the Hudson's Bay Company, was the indiscretion of granting a legislative assembly to so young a community. It is my decided impression that, even the time I write, there is no necessity for such an institution. Till gentlemen of leisure, status, and ability could be found in sufficient numbers to apply themselves to the work of colonial legislation, and public opinion in the comntry has become more matured, with the extended settlement of population, a grovernor and comeil would have been quite equal to the legislative requirements of the island.

I do not say that any grave inconvenience has arisen hitherto from the apparatus for making laws already at work in the colony; still, a small legislative assembly, composed principally of men of small means, unpaid for their services, may be in clanger of carrying or impeding measures from interested motives; and where the inhabitants are not generally of so permanent a description as to feel induced to watch with jealous care the debates of the House, facilities for such a breach of public trust are not wanting. Were irresponsible power lodged in the hands of an accredited and well-tried governor appointed ly the Crown, there would be a safer guarantee that useful laws would be more expeditiously passed, and the interests of the people more effectually promoted.

The paraphernalia of government that now surrounds
liament was is increased place, and Parlimmenwhluess, has aker of the ority in the y Company, assembly to ression that, for such an and ability themselves olic opinion ith the exand council ive requirehas arisen - already at mbly, comid for their impeding - the inhaseription as debates of c trust are ged in the appointed antee that ed, and the ed.
surrounds
our nascent colony is too elaborate to be suited to the simplicity of present wauts, vividly recalling a picture in 'Punch' of Lord John Russell in the clothes of Sir Robert Peel, when the former succeeded to the premiership which had just been vacated by the latter. Those who remember the striking clisparity apparent in the figures of the two men will at once perecive the force of the illustration.

Besides a House of Assembly, there is an Executive Council, embracing a few officials of Govermment; and a Legislative Council, in which sit the Chief Justice, Treasurer, Attorney-General, Registrar-General, the Colonial Secretary (when not holding a seat in the Lower House), and several private citizens appointed by the Governor.

The chief sources of colonial revenue at present available are a tax of one per cent. assessed upon the market value of real estate, and a trading licence levied as follows:-Colonisl traders pay an ammal licence of five pounds, and on merehants and traders in general a halfyearly assessment is levied, as shown ly schedule $\Lambda$ in 'Trade Licences Amendment Act, 1S62.'

|  | Under | £100, half-yearly |  |  |  | 0 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| £100 and | " | 2.50 | " |  |  | 10 | 0 |
| 250 | " | 500 | " |  | 2 | 0 | 0 |
| 500 | " | 1,000 | " |  |  | 10 | 0 |
| 1,000 | " | 2,500 | " |  | ( | 0 | 0 |
| 2,500 | " | 5,000 | ", |  |  | 0 | 0 |
| 5,000 | " | 10,000 | " |  | 15) | 0 | 0 |
| 10,000 | " | 20,000 | " |  | 2.) | 0 | 0 |
| 20,000 | " | 30,000 | " |  | 3) | 0 | 0 |
| 30,000 | " | 40,000 | , |  | 45 | 0 | 0 |
| 40,000 | " | 50,000 | " |  | 5 | 0 | 0 |
|  | Above | 50,000 | " |  | 60 | 0 |  |

Lawyers are charged at the rate of $10 l$; bankers, $50 \%$; civil engineers, architects, and surveyors, \%/.:
auctioneers, $50 l$. ; real estate agents, $10 l$.; proprietors of billiard saloons, $5 l$. per table; and keepers of bowlingalleys, $2 l .10$ s. per annum.

It will be seen, from the subjoined estimates of colonial expenditure for the year 1864, that liquor licences and land sales still yield a considerable proportion of public income. The proceeds from the sale of Crown lands, however, are intended to be applied to the support of the civil list.

Estimates for the Year 1864.
ABSTRACT OF PROBABLE REVENUE-IIEADS OF REVENUE.

prietors of of bowling-
of colonial icences and n of public :own lands, support of
148.50

5,362
10,258.85
23,525.68
385,869.43

Abstract of the Sums required to defray the Expenses of the Colonial Government of Vancouver Island for 1864.

HEADS OF EXPENDITURE.

1. Establishments:-

|  | $\underset{\substack{\text { Snlaries } \\ \text { Flxed }}}{ }$ | Salaries <br> P. and T. | Office Rent | Total |
| :---: | :---: | :---: | :---: | :---: |
| The Governor | \$14,550 |  |  | \$14,550 |
| Colonial Secretary | 4,890 | \$500 | \$500 | 5,890 |
| Treasurer . | 4,110 |  | 720 | 4,830 |
| Auditor | 1,095 |  | 80 | 1,175 |
| Surveyor-General | 4,125 | 500 | 580 | 5,205 |
| Assessor . | 2,425 |  | 406 | $\stackrel{2,831}{ }$ |
| IIarbour-Master |  | 2,850 | 250 | 3,100 |
| P'ostmaster . |  | 2,800 | 175 | 2,975 |
| Chief Justice | 6,380 |  | 950 | 6,6:30 |
| Attorney-General | 2,455 |  | 250 | 2,705 |
| Sheriff . | 1,000 | 250 | 100 | 1,350 |
| legistrar-General | 1,940 | 485 | 250 | 2,675 |
| Coummissioner of Police |  | 11,735 | 100 | 11,8:5 |
| Governor of Gaol |  | 4,840 | 25 | 4,865 |
| Magistrate, Nanaimo |  | 2,200 | 50 | 2,250 |
| Legislative Council . |  | 500 | 100 | 600 |
| House of Assembly . |  | 1,700 | 1,750 | 3,450 |
|  | \$ $\$ 2,970$ | \$ $\$ 28,360$ | \$5,586 | \$76,916 |
| 2. Administration of Justice |  |  |  | 3,60 |
| 3. Charitable Allowances |  | . |  | 2,750 |
| 4. Police and Gaols | , |  |  | 9,487 |
| 5. Rent |  |  |  | 1,760 |
| 6. Education |  |  |  | 5,000 |
| 7. Conveyance of Mails |  | . |  | 11,800 |
| 8. Works and Buildings | - - | - |  | 78,078 |
| 9. Roads, Streets, and Bridges |  | . | - . | 51,800 |
| 10. Miscellaneous |  | . | . | 26,112.50 |
| 11. Interest on 40,0001. Loan | $\cdots$ | . | $\cdots$. | 11,640 |
| 12. Sinking Fund for do. | . $\cdot$ |  | - . | 7,760 |
| 13. Lighthouses | - $\quad$ | - | - $\quad$ | 7,000 |
| 14. Revenue Services | - . | - | $\cdots \quad$. | 1,600 |
|  | Total |  |  | \$295,309.50 |

The following sums, as compared with the tables that
precede, will show the steady advance made in the ammul income of the colony.

| Actual Revenue for | 1861 | . | . | . | . | $£ 05,291$ | 0 | 1 |
| ---: | ---: | :--- | :--- | :--- | :--- | ---: | :--- | :--- |
| $"$ | 1862 | . | . | . | . | 24,017 | 0 | 0 |
| $"$ | 1863 | . | . | . | . | 30,000 | 0 | 0 |

The amount received in 1862 may secm to indicate retrogression in colonial prosperty. But the reason of this apparently adverse result was that the collection of yearly instalments, due in that year by farmers upon land bought from the Government, was postponed in consequence of heavy losses of stock and produce sustained by them from an unusually severe winter, for the rigours of which recent settlement had rendered them unprepared. But for this circumstance the revenue for the year 1862 would have considerably exceeded that of 1861.

The civil list, detailed in the above estimates for 1864, was proposed by the Duke of Newcastle for the acceptance of the House of Assembly. His Grace intimated that the Crown lands of the colony-which were about to be conveyed by the Hudson's Bay Company to the Home Government, on the claims of the former being liquidated-should forthwith be assigned to the Local Legislature. The condition of this transfer of Crown property by the Home Goverument to the House was that the salaries of the governor and the heads of departments should be defrayed from the proceeds of Crown land sales. But the proposition of the Principal Secretary of State for the Colonies met with the almost unanimons opposition of the Assembly; the opinion advanced by the members being that the value, present and prospective, of the Crown lands was greatly over-estimated by the Duke of Newcastle. Certain resolutions were passed by the House in February 1864, and the following quotation from these acceptance ed that the to be conne Govern-ed-should

The conthe Home ries of the should be ales. But ate for the tion of the bers being he Crown e of New-
House in from these
will give a general idea of the objections on which the attitude of the Assembly was based :-

The Legislative Assembly having had under consideration that part of the despatch of Her Majesty's Principal Secretary of State for the Colonies, dated June 15, 1863, wherein the proposition is made to the effect that as soon as the Legislature of Vancouver Island shall have provided by permanent Aet a civil list, amounting in all to $5,800 \mathrm{l}$. (which his Grace considers the prospects of the revenue appear to render no more than fitting), that his Grace will be prepared to hold the Crown revenue of Vimeouver Island at the disposal of the Legislature, and to place the colony under a governor, distinct from British Columbia, begs leave most respeetfully to observe :-

That the annual revenue of Vancouver Island, including that received from the sale of Crown lands, amounts to 35,0001 ., and that the population does not exceed 7,500 persons.

That the ordinary expenses of Government are not less than 27,000l. per annum; thas leaving a very small sum for the great necessity of the colony, viz., internal improvements.

That the sum received from the sale of Crown lands in 1863 amounted to $4,500 \mathrm{l}$., much of this arising from the payment of instalments upon land sold some years ago at $1 l$. per acre. Moreover, there is reason to believe as well on account of land having been reduced to $4 s$. per acre, as also of the amount of land being comparatively small, that the revenue from this source in future years will at all events not be greater. It may further be said that a considerable sum will be requisite for the extinction of Indian title to, and the surveying of, such land; and as a Government residence for Her Majesty's representative does not exist, a still further outlay will be needed for the erection of such an edifice.

The House is therefore of opinion that neither the condition of the general revenue, nor the income derived from Crown revenues, would justify the acceptation of the proposition of Her Majesty's Principal Secretary of State for the Colonies.

In the middle of 1863, the Duke of Newcastle sanctioned the constitution of a Legislative Council for British

Columbia, to be composed one half of Government officials and the other half of members elected by the people of the colony. At the close of the same year the amouncement was formally made that a Governor was to be sent out for each of the colonies. It was then that the disputed civil list was first submitted for the consideration of the House of Assembly in Vancouver Island, and the conclusion arrived at that, as the latter colony was unequal to maintaining efficiently a separate staff of officials, its union with British Columbia should be urgently sought.

The decision of the House to this effect had just been transmitted to the Home Government when, in March '64, Captain Kennedy, the new Governor of the island, landed from England. The colonists, exulting in the last link of their comection with the sway, directly and indirectly, of the Hudson's Bay Company being broken, received the new representative of their Sovereign with manifestations of enthusiastic loyalty and respect. So delighted were they at the contrast between the quondam fur-trapper and his gentlemanly successor that, for days after the arrival of the latter, shouts of joy and emblems of congratulation were witnessed in every direction. But the gratification of Governor Kennedy by this warm reception was, doubtless, considerably moderated on his learning that his salary, in common with that of other officials, had been struck from the estimates for the year, by a unanimous vote of the Assembly. But as a man accustomed to quick and accurate observation, the Governor soon perceived that the resolutions of the House on the subject could not possibly be meant as any personal affront. The Legislature, having custody of the public rights simple, felt compelled to join issue with the Imperial Governmeut on a measure which, if adopted according to c urgently
d just been , in March the island, $y$ in the last ctly and ining broken, rereign with respect. So he quondam at, for days nd emblems ection. But this warm ated on his lat of other or the year, t as a man vation, the f the House my personal the public the Imperial ccording to
the instructions of the Duke of Newcastle, must, in the opinion of the Ilouse, have entailed taxation, which would be found oppressive to a population so small ats is at present in the colony.

It is no evidence of unproductiveness that at so early a period of colonial growth the expenditure of a disproportionately heavy civil list camot be met. At the same time I am unable to agree with that part of the statements recorded by both Honses of the Leegislature that present incapacity to hold a separate existence as a colony argues that sufficient revenues, from Crown lands and royalties on minerals, will not eventually be forthcoming to support comfortably an official staff. Still, the purport of the opinion expressed in both Inouses concerning the desirableness of union, every one anxious for the prosperity of the country must approve.

The enquiry would naturally occur to an intelligent visitor from any Australian or Atlautic colony, why should British possessions, divided by threescore miles of waterpassage, containing an aggregate population of but fifteen or twenty thousand, and whose interests are indissolubly bound up together, be launched upon a career of separate existence? The colony of New South Wales, for example, continued to embrace a vast tract of country which was not cut up into a plurality of colonies till an extensive increase of population had created that necessity. But this natural law governing the formation of other new settlements has been singularly reversed in the instance under consideration. And on whom rests the blame of this unhappy schism? Had Sir James Douglas been as anxious to conciliate from the first the not unaccountable prejudices of the people of New Westminster as he was to assert petty dignity, and to frown upon all who did not offer that exact measure of worship which he thought due to him as

## 324 ESTIMATES OF BRITISII COLUMBIA FOR 1863.

the Grand Lama, the breach between the two colomes would never have occurred.*

## British Columbia.

The affairs of this colony are administered by a Governor and Legislative Council. The heads of departments include a description of functionaries similar to those who conduct the public business of Vancouver Island. The Treasurer is ex-officio Master of the Mint, his corps consisting of a Chief Assayer and Chief Melter, with their assistants.

The accompanying financial statement is taken from the speech of Governor Douglas, delivered at the opening of the first session of the Legislative Council, held at Westminster in January '64, and shows a remarkably progressive spirit in a population that does not exceed 7,000 or 8,000 , and many of that number of a migratory class.

Expencliture of the Colony for the Year 1863.


[^53]
## 63. <br> ro colomes

## a Governor

 rtments inthose who land. The corps con, with theiren from the opening of eld at Westbly progresed 7,000 or ry class.
863.

|  | 20,30: |
| :---: | :---: |
|  | 12,050 |
|  | 7,000 |
|  |  |
|  | 31,615 5,761 |
|  | 5,761 |
|  | 15,283 |
|  | 8:, $0: 37$ |
|  | 13,725 |
| neers | 7,057 |
|  | 2,223 |
|  | 4,30: |
|  | $\pm 102,860$ |

ble sense in the hat colony last - of the colonies
estimates continced.

## 13rought forward (Expenditure)

£102,860
The lublic lievenue for the same period has produced, in round numbers . . . . . $£ 110,000$
Bonds created and Loans contracted in aid of levenue 6.5,805

$$
\text { Excess of Expenditure over Income } \quad . \quad \frac{175,80 \%}{17,0.5 \%}
$$

Due to Imperial Govermment in liepayment of Expenditure made on aecount of the Barracks and other Military Buildings erected for the use of Coyal Engineers at New Westminster

$$
\text { Total } \quad \text {. . . } \pm 2 \pi, i 50
$$

Charge to be brought against the Revenue of 1804:-
Road Bonds falling due in '64 . . . Ex,250
Interest on Loans . . . . . 8,000
Sinking Fund . . . . . 6,500
18,750
Expenditure on Civil Fstablishments, riz. Salmies, Allowances, and Contingencies

33,915
Other ordinary Expenses, viz. :-
Reveme Strvices . . . . . £425
Administration of Justice . . . . 1,000
lolice and Gaols . . . . . 3,650
Charitable Allowances . . . . 400
Elucation . . . . . . 600
lient . . . . . . 150
Transport . . . . . . 8,26
Conveyance of Mails . . . . 4,000
Works and Buildings . . . . 8,400
Roads, Streets, and lridges (Repairs) . . 5,000
Miscellaneous Services . . . . 3,500
Lighthouses $\quad . \quad$. . . 800
27,490
Total of ordinary, necessary, and probable Expenditure for 18 Cl
£107,910
Estimated Revenue from all sources for $186 \pm$. $£ 120,000$
Expenditure

- 107,910

Surplus for 1804
£12,000

Instead of a surplus, however, the unforeseen expenses attending the pursuit and trial of Indians concerned in the fearful massacres perpetrated in the colony last year, amounting altogether to $16,000 l$., will cause the public accounts for ' 64 to show a small deficit.

Comparative Statement of Customs Revenue (exclusive of Road Tolls) from 1859-1863.

| 18.99 | - | - | . | - | . | $5 \times 8,045.80$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | . | . | 171,010.0:3 |
| 1861 | - | . | . | . | . | 181,701.94 |
| 1862* | . | . |  | - | . | 28.4,017.64 |
| 1863 | . | . | - | - | - | 276,161.10 |

A scrious check was given to the advancement of this colony by the restrictive policy of Governor Douglas, in lis double capacity as agent of the Iludson's Bay Company and representative of the Crown in 1858, when a large immigration afforded an opportmity for rapid development which may not soon return.

The despatches of Sir Bulwer Lytton, then Secretary of State for the Colonies, repeatedly urged upon the Governor the adoption of a liberal policy, and, as the sequel shows, not without sufficient reason. His Excellency issued orders that every person entering Fraser River should be charged $\$ 2$ head money; that each miner should pay a royalty of $\$ 5$, and that no one should be allowed to trade without first obtaining a permit, for which another charge was made. This latter arrangenent, however, was a mere ruse, by which the public were made to suppose that they were at liberty to do business in British Columbia, though the monopoly of the company remained uninterrupted; for when permits were applied for they were not to be had. The truth was that the company sought to exclude all goods from the country except such as might be shipped by themselves or bought at their stores. $\Lambda$ permit was required to legalise the act of cutting down a tree or picking up drift-wood on the beach for cooking purposes! For every cord of wood sold by an axeman

[^54]lusive of
5.89
10.0:3
rent of this Douglas, in y Company ien a large id develop-

Secretary of e Governor quel shows, ency issued r should be rould pay a ed to trade ther charge was a mere se that they ibia, though nterrupted ; not to be to exclude might be stores. $\Lambda$ ing down a for cooking an axeman
ly large immi-
he was charged ten per cent. No shelter could be erected between the head of the miner and the nightly chill without a tax of $\$ 7 \frac{1}{2}$ being paid for the privilege. No canoe, navigated by white men, not servants of the company, could ascend the Fraser without a 'sufferance' charge of $\$ 6$ being exacted. There was a similar impost upon vessels, amounting to $\$ 12$.

Head-money and licence to trade, to rom up a $\log$ shanty or pitch a tent, were charges believed to have been made by the Governor as chief factor of the company, under warant of their claim to the exclusive right of treuting in the territory, though that alleged right had relation, according to the terms of the charter, only to transactions with the Indians. A mule-tax was subsequently attempted to be imposed by Mr. Douglas in behalf of the Crown, but was overruled by the united voice of the inhabitants.

There was every propriety in measures being plamed for raising a revenue to defray expenses comnected with Govermment and the public works of the colony. But it was thought the tariff already in force-given in a previous chapter-with certain other taxes, would yicld sufficient to meet present wants. To saddle with an incubus of taxation adventurous pioncers, intrepid explorers, and enterprising traders, who were staking their all in developing a country bristling with formidable difficulties of access, evinced a degree of governmental inexperience and mismanagement without parallel in the history of British colonisation. The most liberal cncouragement ought to have been extended to those hardy mod industrious immigrants, irrespective of their nationality, who were willing to bear the tremendous risks necessarily incident to the primary stage of colonial settlement. But his Excellency entertained undisguised and indiscriminate prejudice against persons hailing from California.

Doubtless the first tide of immigration from that State wafted to the colony many unruly members of socicty. But that class is by no mems confined to the United States; and justice compels me to sate that but for the encrey and perseverame brought to bear by those from the neighbouring Jepulbic, our resoures would still have remained comparaviely seabed. The capitalists of Great Britain have thus far appared even less interested in British Columbia than they are in many a foreign comery.

It might naturally be supposed that after witnessing the disastrons results of the policy I have indicated in the reduction of the population from 30,000 to one-fifteenth part of that number-which was the state of things on my arrival, eighteen months after the excitement of March '58-the Governor would have shown signs of regret for previous indiscretion. Yet in his first conversation with me at Govermment House he still clung to the opinion that 'foreigners ought not to be encouraged to extract the precious metals from our soil to enrich their own territory.'

Rather than permit the merchants of California, on whom we were unavoidably dependent for supplies, in the first instance-owing to our great distance from other parts of the British empire-to profit by the trade which would be ereated by throwing open our mines to the world, his Excellency would keep our mineral treasures locked up. Had so glaring a fallacy been acted upon by the authorities of California in 1849, when crowds rushed to that State in quest of gold, and barriers been deliberately thrown in the way of traders from Chili, whence most grain imports were brouglit to feed the gold-seckers, how injurious must have been the effect upon the settlement of the magnificent lands watered by the Sacramento and the San Joachin! The representatives of every clime,
that State of society. the United lout for the those fiom 1 still have s of Great terested in an coumtry. witnessing ated in the ae-fifteenth things on it of March regret for sation with he opinion to extract their own
ifornia, on upplies, in from other ade which nes to the treasures a upon by vils rushed en delibeli, whence ld-seckers, the settleacramento cry clime,
however, were adnciated with equal welcome to compete in the rate for the precions metal, and in fifteen years a population of neally a million has collected in a State the most prosperous in the world. True to the exclusive propensities murtured under the regime of the compray his Exeellency dreaded mopid progress as associated with anarehy, foreign amexation, and other frightinl apparitions of a mind habituated to the associations of semibatbarism. The absurdity of his conduct could not have been more flagrant had he imagined the wealth of the colony to be most effectually secured by retaining the gold in the earth. It seemed to have been his impression that unless our resources were disembedded by purely English hands, colonial impoverishment must inevitably ensue. But no one need be informed that the riches of a country are only fictitious till its productions are evolved by capital and labour, and occasion money to be put in circulation.

Multitudes hastened in former years to California and Australia from every part of Europe, with the intention of simply acquiring a competency, and afterwards returuing to their native country. But in most cases their affections became gradually loosened from their former homes, and entwined around their new abode, till at length they resolved to make the latter a permanent place of residence. Thus would it have been with thousands who visited British Columbia seven years ago, the benefit of whose means and industry were hopelessly lost to the country through the blunders of the local executive.

The cumbrous system of 'red-tapeism' which hindered the development of the mines, proved equally mischievous in preventing the settlement of agricultural districts. Land in '58 could rarely be had in British Columbia on any terms, not even at the Government price. The uni-
form reply to all who made application for farming tracts was, that the land must first be surveyed under oflicial direction, and put up at :unction, before it conld be taken possession of, and that all squatters would be visited with summary ejectment. Such was the repulsive salutation with which hundreds were met on their arrival, who had broken up fond ties elsewhere, and undertaken an expensive voyage, with the view of cultivating the soil-men who were at once unhindered by natural obstacles, and furnished with the mems of improving farming allotments. Nor did this injudicious mode of treatment on the part of the authorities result merely in the exclusion of the parties immediately concerned, but also in that of many of their relations, who would probably have been subsequently attracted to the country by their representations.

Mr. D. G. F. Macdonald, whom I camot recommend as an infallible guide in general to intending emigrants, nevertheless records a well-anthenticated illustration of this official folly. He applied to the Chief Commissioner of Lands, in behalf of certain clients, for a thousand acres of land, in March 1859. A proclamation had been issued by the Governor, dated February of that year, to the effect 'that the price of land not being intended for the sites of towns, and not being expected to be mincral lands, shall be ten shillings per acre, payable one half in cash at the time of the sale, and the other half at the end of two years from such sale. Provided that under special circumstances some other price, or some other terms of payment, may from time to time be specially amounced for particular localities.' After considerable delay, the Chief Commissioner, doubtless at the suggestion of the Governor, declined to entertain the application of Mr. Macdonald, though made in exact conformity to the terms of the proclamation. The latter gentleman was obliged to inform
ning tracts ler officinl 1 le taken isited with salutation 1, who hatel an expen-soil-men tacles, and allotments. the part of the parties ly of their bsequently s.
mmend as emigrounts, stration of nmissioner sand acres peen issued ar, to the ed for the cral lands, in cash at end of two hal circumpayment, for partihice ComGovernor, Iacdonald, ns of the to inform
his clients that the lauds could not be had at any price till first surveyed and put up at public auction, no eflorts being mate by the nuthorities to facilitate the object sought. Many other applicants for land, having all the qualities suitable for rendering them successtul pioneer farmers, driven away by the narrow and diatory policy of those in power, have since distributed themselves in the United States, C'mada, and Australia.

Witnesses examined recently before the Crown Lauds Committee in Vancourer Ishund, in '6.4, brought to light culpable acts committed in the Land Office of that colony in 'ons, whereby the desires and hopes of intending settlers were similaty disappointed. When a wish was expressed by an applieant to record a piece of land, and the Colonial Surveyor suspected it to be of superior quality, his custom was to ask the person to call in a day or two that he might obtain time to ascertain whether or not it hat been previonsly disposed of. It is reported that in the meantime he commmicated with certain of his landspeculating friends; and shoukd they feel inclined to buy it, the one having a prior right of application was put off with the story that the holding on which he had set his mind was already the property of another.*

The high price of land demanded by the Government in British Columbia at the outset was of itself a sufficiently powerful drawback to the progress of agricultural settlement, without the addition of such amnoyances as have been described. What could have induced the Government to charge $10 s$. per acre for land in that colony, when it could be 'pre-empted' south of the 49th parallel at little more than $4 s$. per acre, it is difficult to conceive. The policy of the United States Govermment, admirably suited to promote the spread of agriculture, allows to every

[^55]head of a family 160 aeres of mold land, whether surreyed or not, at the figure just specified, payable in iastahments. $\Lambda$ liberal modification of this system now obtains in British territory on both sides of the Gulf of Georgia. But the change was not brought about till one remonstrance after another was addressed to the Governor, and multitudes, with patience cxhausted, had made their exit from the country.

The testimony of the grand jury of the colony, composed of the most intelligent citizens, in deliberating upon its grievances in 1860 , substantiates the view of the subject that has been advanced above. It was asserted in their pulbished declaration that, about the period to which my remarks refer, tuwo Lundred British suljects had been compelled to leave the comntry, within a few weeks, in consequence of the mujnstifiable delay that was suffered to clapse in providing them with land for settlement, and that many had expended a great part of their limited means while awaiting the decision of the Government. The grand jury 'expressed their unqualified disapproval of land being sold by auction, as that course enabled the speculator to purchase to the detriment of the settler.'

Every facility ought ungrudgingly to be afforded the industrious bonat-fide tiller of the ground entering the wilds of a new country, with perhaps a family, and subject to the endurance of unavoidable hardships and privations. So far from throwing barriers in his way, it were more expedient to convey the land to him in free grant as an inducement to exertion. But that the monopoly of landspeculators may be repressed, I would, without the least hesitation or pity for their condition, adrocate that their holdings, whether consisting of town or city property, should be taxed double.

The general statistics presented in this volume will ere
ether surayable in stem now e Gulf of ut till one Governor, nade their
ony, comting upon he subject d in their which my been comin conscuffered to nent, and ir limited vermment. isapproval abled the ettler.'
orded the cring the id subject rivations. cre more mut as an - of landthe least hat their property,
this have convinced the reader that the period of governmental empiricism and mistule has disappeared, and that the colonies have at length entered on a career of prosperity the future of which will disippoint the fears of the most ineredulous, and surpass the expectations of the most hopeful.

## Notes.

A period of severe financial depression was experienced in Victoria during last winter, arising from over speculation in trading and mining. Certain colonial politicians have taken occasion to averibe this panic to the free-port system, and have for the moment succeded in carrying with them in this view many famers and mechanica, who not mmaturally desire protection for their several industries. But the wealthier chasses, though in the minority, as clectoral voters, are of a very different opinion. It is reported that (iovernor Kemedy-desiring, properly enongh, to be supported in a mamer more befitting the Representutive of Ler Majesty thim he has been hitherto -sanctions the proposal in order to swell the reveme of the islant by the imposition of a tarifi. But to adopt this expedient wonld inevitally arrest the progress of the colong. We have no industrial interest in Vaneonver Island worth pretecting, and if any impoliment be thrown in the way of the free ingress of trade to Vietoria, the chief source of local prosperity will be seriously injured. The trappings of Govermment, no donbt, have their advantage, procided they be not in culcemee of the extent and meressities of the seftlement. Sht when out of proportion to the mumbers ant ability of the population, and when staple interests are sacrificed to sustain them, they must prove the opposite of beneficial. If free scope be given to the operations of trade, the wealth of the city will be rapidly augmented and expended by merchants through whose hands it passes, in the erection of
 will thas be given to every sort of handicraft in the colony, and commonlities for the smply of the inhahitants will be obtainable at moderate pricess. If arricultural and manuficturing interests be protected, as of the first comsideration, the rate of living, generally, will be increased ; and while connmerce will consequently be checked, the former pursnits, which must for many yars, in any case, be of secondary importance, will not be materially benefited.

A recent mail brings intelligence of a change in the Custons tarifi of British Columbia. With the design of encouraging direct shipments from foreign ports to New Westminster, an Aet has been passed by which denios in this cutrepot shall be henceforth leviable on the invoice value of soonts at the plate of shipment, instenel of, as formerly, on their velue at New Westminster.

An Aet has also passed the Legislative Council of British Culmuljia, authorising an expor duty on grold.

## CIIAPTER XIV.

PROPOSED IETEROCEANIC RAILWAY - EDIGGRANT ROUTE AND TELEGRAPII—THEIR INFLUENCE UPON TIIE GROWTII OF TIIE COLONIES.

Westward, INo!-Trade with the Fast coveted by Western Nations from remotest Antiquity -The Tyrians, \&c-Alexander the Great-Antiochus -Mahomet-The Arabians-Eifect of the Discovery of a l'assage to India via the Cape of Good Hope - Ameriea found in the Search for the shortest Route to the East-Why has this Communication, so industrionsly sought, never been practically realised?-Eastern Trade now to flow across to the American Side of the Pacific, and great Cities to grow up in its Track - The Americans preparing to receive and distribute Fiastern Commerce by the Construction of an Inter-Oceanic RailwayWould such a Line on the British Side pay? -It must prove the shortest possible Route to Australia and China as well as British Columbia-The political Utility of the Scheme-llow transcendent its Influenee upon Victoria-Most digible Tract of Cometry for the proposed RailwaySingular natural Features of the great Valleys through which the Line would pass, favoring its Construction-Central Position of Red liver Settlement-hoad ria St. Paul's-Mlleged Dilliculties in the Way of extending the Line from Fort Carry to Canada-liailway Enterprise not likely to take immediate Effect - Emigrant Route imperatively demandedThe Course it should take from Lake Superior-l Low are the territorial Rights of the Iudson's Bay Company to be adjusied ?-Dr. Rae and the Telegraph-Climate and Soil of the Country between Canada and British Columbia-The Adaptability of Red Iiver and Saskatehewan for Colo-nisation-The Gold Discoveries East of the Rocky Mountains and their Attractions-Passes in the Range-Lord Milton's Joumey - Distances from Lake Superior to Caribon-Strites of Lussia in opening up Water and Telegraphic Commumieation between the Amoor Hiver, Sitka, aml St. Petersburg - Designs of Napoleon III. in Relation to Mexieo and Trade in the Pacific-By whom is the desired Route to be formed?Note.

The prospects and advantages of Victoria as a convenient dépôt for storing British and French goods intended for
n Nations from eat-Antiochus f a Passage to Search for the tion, so indusa Trade now to Cities to grow and distribute mic Railwaywe the shortest Xolumbin-The Influence upon sed Railway vhich the Line of Red River he Way of exEnterprise not ly demandedthe territorial r. Rae and the da and British wan for Coloains and their ey-I Distances ling up Water 'er, Sitka, and , Mexico and be formed?-
$\square \cdot$
distribution throughout countries on the American shores of the Pacific, have ahready been pointed out. The freeport system adopter in that city, taken in comection with our exports of timber and fish, which meet with a profitable and increasing market in China, give Victoria unrivalled facilities for ultimately becoming also a vast emporium for Eastern commerce. The day is approaching when the choice products of China, Japan, and India will be discharged at our wharves for trans-shipment not only to the order of buyers in the adjoining American, Mexican, and other States on the coast, but to the eomsignment of merchants in the cities of Camada, the Northern United States touching the boundiny of British North America, and in those future centres of population whose industry will yet enliven and reclaim the trackless but fertile solitudes lying between the Rocky Mountains and Lake Huron.

Does the reader enquire by what mode of transit this merehandise is to be conveyed to those destinations in the interior, on the frontier, and on the banks of the St. Laurence? I reply, by a British North American railway which shall unite the Atlantic with the Pacifie. I have ceased to be sanguine respecting the speedy accomplishment of this project under the parsimonious policy pursued by the Home Government in reference to the colonies, and considering the indifference with which they are regarded by the British public generally. But the tide of human migration that has since the creation of our race been rolling westward from Asia, still adyances restlessly toward the lands of the setting sum, undeterred by the turbulent waters of the Atlantic or the lonely wilds of the great American continent. As certainly as Europe, once the abode of barbarians, has become densely studded with the homes of civilisation, so will the expanse of


lumatarn limagman di Co.
pairie and forest on British som, extending from ocean to ocean, become cheerfin with the somed of well-remmerated industry, and beatiful with the omanents of cultatation. The multiplying eommerrial neressities of this multitule, whose watehward is 'Westward, ho!' will mavoinably ereate the great machinery of tramsit to which I hate referred.

As time progresses, and the relation of England to eastern combtries grows still more intimate, the expediency of making an interocemic railway to run the entire distance through British America will be more and more felt both on commercial and political grounds.

Control of trade with the East has been coveted as a prime souree of wealth by western mations from the remotest antiquity. Mercantile commmities engaged, from age to age in carrying eastern freight, have invamiably prospered from the undertaking, and the grandent cities of ancient and modern times have owed much of their splendour to the fact of this rich traflic passing through them. In the degree in which that all-absorbing trade was at any time diverted from an acenstomed chamel, the commercial centes that had previonsly received tum impulse from it dedined. The Tyrims, Greeks, Romans, Siatacens, Venctians, Portuguese, Duteh, and English afford monmental proof of these statements.

Alexander the Great, directly he had obtained a footing in India, set about opening up commmiacation between that country and his western possessions. Failing to discover a suitable overland ronte, he sent a flect down the Iindus to explore the passage thence to the mouth of the Euphrates. Not satisfied with the route ciat the valley of the latter river, he resolved to bring the wealth of India to Europe by the Red Sea and the Nile. He fixed on the western mouth of that stream as the site of the city
n oce:n to Il--remuneaments of resesities of , ho!' will tramsit to
ingland to the expeo rum the more and minds.
jveted is a from the engaged, have inre gramendent d much of lic passing -absorbing censtomed viously renis, Greeks, utcll, ianl nents. ed :t fiontn between Failing to t down the puth of the e valley of hof India fixed on f the city
which was to perpetuate the memory of his name and his commercial sagacity. But in proportion as Alexandria flourished, Petria, Palmyra, Tyre, and Constantinople decayed.

Antiochus the Great, Tamerlane, and Nadir Shah, all sought, like the mighty general referred to, to enrich their kingroms by encounging commeree with India and the countries beyond; and what privileges they could not secure from castem nations by request, they endeavoured to extort by force of arms.*

Mathomet-himself once an experienced and a shrewd merchant-permitted his followers to associate objects of eommeree with their religions pilgrimages to Meeca ; and it is diflicult to say how much they were indelted to this callse for the astonishing spread of their faith in the castern parts of Asia. Large caravans of pilgrims from the distant regions of the East, as well as from the shores of the Atlantic, travelled to Mecea, and the hope of disposing of their wares profitably at that religious mart gave a considerable impulse to commeree by sea and land. In the holy city were exposed for sale the chint\%es and muslins of Bengial, the shawls of Cashmere, the spiees

* In the Persian eric extensive commerce was carried on between the Gireck citiow on the Bhack Sea and all the interior of Sythia, morth and east from Siberia to ludia. Dittiont amavin rontes were used, aud cities grewo up, at both ruds of these routes, and laryg dienits were establishech on the way . . . The Dindoos in their most ancient works are representel as a commercial people. Their commodities were known in the mankets of Phenicin, Carthure, bierpt, and Babylon. In the Arabian Nights and in the Ramuyume, merehants appear as having travelled from one place to another all over the world, and us men possessed of liberal views, high rank, and of the highest intelligence. . . . A regular chain of merematile nations extemded at a very remote day from China to India and to the Black Sea, mol to the comutries on the Sediterramean, and also to Arabia and Egypt, throurh the cities of the ludus, the Buphrates, and the Red Sea. Gohd was so plentiful that iron was more precious. Their amour and their horses' bridle-bits were plated with it, as also many of their vessels.... Troude and Letters, by Dr. W. A. Scott, p. 150.
of Malaban, the diamonds of Golconda, the pearts of Kilcare, the cimamon of Ceylon, the nutmens and eloves of the Molnecas, and the silks of China. The transactions at the ammal fair in Mecea were for many years the largest in the world.

The Arabians, under Caliph Omar, witnessed a remarkable improvement in thair condition from the potent cause now mader consideration. From being barmam hordes, violent robbers, 'dwellers in tents,' and despisers of civilisation, they became patrons of art, contributors to science and literature, and fomders of cities. So highly did they come to value mercantile relations with the last, that they built Bassomah to protect their monopoly of castern trade; and it is signilicant that their overwhelming power as conquerors and as propagators of religion was contemporancous with their being the eachasiee carriens between China and Enrope. Their tade was miversal in the Indian Archipelago, and their vessels plied from the Persian Guld and the Red sea to all the ports of China. So numerous were the Stataens at one period in Camton that the emperor gratited his sanction to their having a cadi of their own religion. Trade then flowed from the north-west of China to Constantinople, and infused into that city new life. So marked was the influence thus exerted on Constantinople that Robertson asserts that the decline of the Roman empire, of which it was then the eapital, was retarded in consequence.

When the trade of India was attracted by the Persian Gulf, the Euphrates, and the Syrian desert, 'Tadmor in the Wilderness' burst into splendour like a gigantic tropical blossom. In presence of great and ambitious neighbours, it long maintained its prosperity, and even rivalled 'the eternal city.' Egyp, Mesopotamia, and a large section of Asia Minor, were sublued by its arms, and it,
peats of and cloves ransactions years the a remarkhe potent barbarian 1 despisers ributors: to So highly h the East, onopoly of serwhehnof religion clusive care was miessels plierl the ports of e period in on to their hen flowed ple, and inwas the inliobertson of which it nee.
the Persian 'Tadmor in rigmatic trotious neighven rivalled nd at lange rms, and its
renowned Queen Zenobia did not slrink from contesting dominion with a great homan emperor: When, subsefuently, eastern commere was diverted from the Persiam to the Arabian Gulf, the sun of Babylon, Bassomal, Palmyrin, and Tyre went down, and Petra arose as the medium of supplying Europe with Oriental merchandise, and subsequently Alexandria becane renowned in the simme capacity. The glory of Veniee, 'the bride of the seat' of Genoa, 'the superb, the city of palaces;' of Florence, the metropolis of the arts; of Bruges, the great distributing centre of eastern groods for western Europe under the Hanseatic league ; of Antwerp, Lisbon, and Lomdon,-the glory, I repeat, of all these cities, whether as seats of commerce, manufactures, learning, or art, is derived, in various degrees, from their being mouths to receive Oriental freight for the supply of countries by whic! they were respectively sumounded.

The discovery of a path to India by the Cape of Good Hope led to a revolution, not only in the route between Europe and the eastern parts of Asia, but also in what is known as the political 'balance of power.' The golden tide now swept the shores of Portugal, and by sharing the boon that hatd emriched so many other peoples, she swelled into the proportions of a commercial empire, rying in opulence, political wisdom, and energy with the proudest nations of that time.

The next great historical event bearing upon commerce with the East, and the issues of which are destined to be fully realised only on the Pacifie shores of the western world, was the discovery of America. The hope that stimulated the ambition and roused the energy of Columbus, in undertaking that first exploratory voyage westward, was that across the untracked waters of the Atlantic, 'lay the true, the shortest, and the best way to the


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riches of the East.' All the earlier expeditions of discovery from Europe to the shores of the western continent had their origin in this idea. It was in prosecuting the search of a passage to the East that the seaboard of America came to be more accurately known. It was while exploring for a maritime route to China that John Cabot, in the reign of Henry VII., discovered the coast of Newfoundland and afterwards entered the St. Laurence.

The thought that gave inspiration to all the luckless attempts that have been made by England, cluring the last seventy years, to find a north-west passage, was that traffic with the East might be facilitated. At length the enterprise has been demonstrated to be impossible. It has been well said that, in passing through the icy portals of the Arctic Sea in 1850-1851, M‘Clure, as far as mercantile interests were concerned, closed the gates behind him.*

In these heroic adventures the instinct and aspiration of ages were not altogether mistaken.
America is geographically or by nature-that is, in other words, is in the order of creation--a connccting link between the continents of Europe and Asia, and not a monstrous barrier between them. It lies in the track of their nearest and best connection, and this fact needs only to be fully recoguised to render it in practice what it unquestionably is in the essential points of distance and direction.

It may be asked, if this be so, how can it be explained that this communication, always thus earnestly longed for and industriously sought, has never yet been made a practical reality? Chiefly, I should answer, because that communication was never sought in the way in which it does exist, and because it is not to be found-it is not there-in the shape in which it has nearly always been sought. A maritime passage has been the object of all preceding ages, and, practically and generally speaking,

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00 to 1845 alone
there is none; but what there is-a passage aeross the continent by rivers, lakes, and land-has become of greater value than could have ever been a merely maritime passage. Two irresistible agents are at work bringing to light the incalculable rulue of that conformation so long deemed an insuperable obstacle.

They have changed the requirements for the attainment of the oljects of the north-west passage, and have disclosed the inexhaustible latent wealth of a land instead of a maritime passuge. Railroads and the electric telegraph will cause new commerce and new activity to spring up at every step along the distance. . . . It is too late, alas! too late, to lament over the waste of life, of money, and of energy, that have been expended in repeated Aretic voyages, which were impossible of success, so far as related to any passage of practical use; but they serve to illustrate very forcibly the predominance of the ideas of maritime effort and of maritime connection with the Pacific. . . . The lavish and continued expenditure thus incurved appears in striling contrast to the rigicl refusal simultaneously maintained of all aid to the prosecution of the same woil and of the same object in its practicable form by land; and this refusal, amounting almost to opposition, has extended from the days of M'Kenzie, the first great discoverer of both the northein and western coasts of the continent, and is not yet perfectly dispellecl.*

It has been shown how the transportation of eastern commoditics in a westerly direction in by-gone ages, by various routes, affected successively the growth of cities that served as mediums of this commerce. By a similar process great commercial centres are destincd to spring up on the American coast of the Pacific. The young and thriving populations that swarm with such fabulous rapidity on the western shores of the American continent will soon be found emulating the zeal and enterprise of ancient nations in regard to commerce with the East; and as that

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## 342 trade witil tile pacific througiil b. v. anerica.

traffic has in the past been wafted westward to Europe, it is now beginning to flow eastward for transmission over the American continent. That nation, therefore, which possesses the greatest topographical facilities for uniting the two oceans by a railway, and is forward in improving them, will unquestionably become master of the situation. The fear, however, camot be altogether repressed that, notwithstanding the obvious physical advantages presented by our territory for the execution of this great and desirable work, those advantages may be nullified byour national indifference about the matter, and our designs forestalled by our more progressive neighbours. Would that the cogent appeal of Lord Bury, some years since (a nobleman who has no superior in the British Legislature in acquaintance with this subject), were duly pondered by the Government and the people :-

Our trade in the Pacific Oceun with China and with India must ultimately be carried on throngh our North American possessions; at any rate, our political and commercial supremacy will have utterly departed from us if we neglect that very great and important consideration, and if we fail to carry out to its fullest extent the physical advantages which the country offers to us, and which we have only to stretch out our hands to take advantage of.

The House of Representatives at Washington, several years ago, as is well known, passed a Bill for the completion of an iron road from the Atlantic to the Pacific States. The line, already as far west as Atchison in Missouri, is steadily extending to California, and another line from the proposed terminus in that State is advancing to meet it.* The peculiar natural obstacles that oppose the construction of an intcroceanic railway through

[^58]ERICA.
Europe, it ission over ore, which for uniting improving e situation. essed that, s presented tand desirour national forestalled d that the e (a noblcgislature in ondered by possessions; cey will have eat and imto its fullest offers to us, to take ad-
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Anerican territory, as contrasted with the much fewer trials of engineering skill to be met with on the British side, furnish an opportunity of our yet being first, if we will, to complete this momentous enterprise, even at the eleventh hour. Ever since the discovery of gold in Califormia, the ablest military engineers of the United States have been engaged in scarching for a practicable outlet in the Rocky Momutains; but not a single pass has been detected for 1,000 miles south of the 49 th parallel less than 6,000 feet high. In 1855, Mr. Jefferson Davis, then Secretary of War, stated that 'the only practicable route for railway communication between the Adlantic and Pacific Coasts of North America is through the Hudson's Bay territory, on account of the desert land from the north boundary of the United States to the extreme south of Texas.' In 1858 , the Governor of Mimesota also admitted that 'a great interoccanic communication is more, likely to be constructed through the Saskatchewan basin than across the American desert-the eretaceous and comparatively rainless areas of the southern latitudes, within the territories of the United States.'

But the practical enquiry is, Would the proposed work be satisfactory as an investment? There can be no doubt that the outlay would be large, but it is believed that the amount of direct traffic which would be created between Australia, China, India, Japan, and England, by a railway from Halifax to the Gulf of Gcorgia, would soon more than cover interest upon the capital expended. The distance between Liverpool and Vancouver Island, which, riu Panama, is over 9,000 miles, would be reduced by the railway to 5,650 . There would also be a saving of twenty-two days in this passage as compared with the quickest existing route. If the intended railway were comected with a line of steamers plying between Victoria
(V. I.), Sylney, and New Zealand, mails, quick freight, and cabin passengers to and from our colonies in the southern hemisphere would, for the most part, be secured for this route. Vancouver Island is nearer to Sydney than Panama is by 900 miles, and, with the exception of the proposed route by a trans-American railway, the latter is the most expeditious that has yet been found. But with this interoceanic communication, the time to New Zealand would be reduced to forty-two, and to Syducy to fortyseven days, being at least ten days less than by steam from England viô Pamama.

The following table will illustrate the distance and time in the Vancouver Island route from England to HongKong, as contrasted with the present mail route viil the Istlimus of Suez :-

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Distance overland by Suez from Southampton toHong-Kong
        0,467 miles-50-60 lays.
Distance from South-
    ampton to IIalifax 2,532 miles-9 days' steam.
Distance from Halifax
    to Vancouver Island 2,536 " 0 " rail.
Distance from Van-
    couver Island to
    Hong-Kong . 0,053 " 21 ", steam. 11,121 miles-36 days.
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As compared with routes now used between England, China, and Australia, this one possesses the advantage of shortening the time spent at sea, as well as of being actually the quickest. A great proportion of passengers to those parts of the globe, who now travel by Suez or the Cape of Good Hope, might be expected to select in preference the railway through British North America, as less trying to the constitution, as well as more expeditious than the routes now in use. In these busy days, when the saying 'Time is money' is more remarkably exemplified than ever, this proposition in reference to our postal
relations and passenger commmications with the countrics above mentioned camot very much longer escape the attention of political coonomists and men of business.

Another noteworthy cireumstance may be stated as placing the success of the project here advocated beyond dispute. The present passage by steaner from New Fork to San Franciseo extends over twenty-four days; by the contemplated iron road, with regular steam communication between Victoria and Sin Francisco, the pasage would be reduced to thirteen days. A considerable part of the teeming multitudes that with freight and treasure are continually in transit between Califormia and the Atlantic States would, in that case, be induced to prefer a mode of conveyance which should combine speed and exemption from the inconveniences of a tedious voyage through the tropics.*

But the importance of this railroad scheme is enhanced when its political utility is considered. British Columbia and Vancouver Island constitute the western terminus of a future belt of settlements that shall stretch eventually from ocean to ocean; and military emergencies may occur, if not in the present, in some coming generation, when necessity for such a great highway to our eastern possessions, wholly through British territory, may be strongly felt. Happily, Great Britain lives at present on terms of amity with the rest of the civilised world. Can we be certain, however, that in the extension of French power eastward, British and French interests will never come in collision? Is it impossible to predict what may be the issue of the noiseless but real self-aggrandising policy of France in seeking fresh acquisitions of territory

[^59]in the Mediterrancam, and in expending so vast an amount upon the formation of the canal acress the Isthmes of Suc\%? In the event of war with that or any other European Power interrupting the existing ore land pasange from England by the Red Sea, it is almost needless to remark that our Indian empire woukd be placed in imminent jeopardy. Should we, under these circunstances, be destitute of those facilities for the expeditious transport of troons and military stores which the proposed line of railway could alone alequately supply, actum est would be aptly deseriptive of all we hold dear in the East.

On the supposition of this true north-uest passage being made, how transcendent the prospects of Vietoria! Our geographical position and surrounding resources in erery variety are of themselves advantages sufficient to enswre for us a great future. But with the increased impetus to trade and commerce that such a railway would give, how immensely would that progress be accelerated, and how much more brilliant would that future become! Our central situation in relation to extensive lines of conveyance southward and eastward, by land and by sea, would at once elevate our port into an emporium for the supply of British and eastern merchandise to all the comutries on the coast, as well as a point of transit for goods and passengers bound to and from England and the East. $\Lambda_{\text {propos of }}$ of this subject, an able article in a recent number of the 'Money Market Review' contains the following : -
That under these circumstances the railway will be made, sooner or later, there can be no doubt. . . . With interests so numerous, so vast, and with such means at command, the difficulty of constructing this Hudson's Bay Railway ought to assume the most moderate proportions. Great Britain, Europe, Cinnada, the States of America, British Columbia, New Zealand, Australia, the Hudson's Bay Company, and the International Financial Society, all want the railway, and would all gain by the railway;
all amount [sthmmes of any other nd passige recolless to d in immiumstances, s transpost sed line of est would East.
satye being mia! Our es in erely to cheme impetus to give, how l, and how me! Our of conveysea, would the supply buntrics on goods and the East. nt number lowing :l be made, interests so d, the diffiat to assume pe, Canada, nd, Austraal Financial he railway;
foul it would be amazing if, with such interests and such resomrees, it could not be made, and be made properly. In India, State grarantees have been given, and are promised upon railway capital sufficient to construct this line ten times over ; imd it is a question whether any one Indian railway is more uscful than this even for State purposes.

In introducing the question of the most eligible tract of country for laying down the proposed line of railway, it may be mentioned generally that the principle known as 'great circle sailing,' by which distance is shortened in long voyages, may be advantageonsly followed in travelling westward across the American continent. Communication with the East is made shorter and shorter the firther north its line of route is removed. The application of a string to the measurement of the distance between two places on a geographical globe will at once ehucidate the system of sailing or travelling on 'the spherical line of shortest distance.' The greatest breadth of the western continent happening to lie in British North Americ:n terlitory, here, by an apparent paradox, but nevertheless on the principle just adverted to-miversally acknowledged in practical navigation-we have the shortest possible route from Englimed to the East. It is an interesting circumstance that where we desired the comnection between castern Asia and western Europe, should be formed through the American continent, there 'almost every possible facility for its formation is lavishly aflorded.'

Here, where the climate is the most healthful of the continent, within territories still acknowledging the flag of England, still forming part of the empire, the most interested of any nation in quick and in secure communication with the East, and in whatever tends to advance the cause of civilisation and of commerce ; here Nature has marked out the line across the continent, and has abundantly combined every facility for its completion.*

[^60]The great water systems of this region are an instructive objeet of sturly, and, as comected with the topic umder ronsideration, have never received the attention they deserve. The direction in which the streams of a country flow usually determine the character it will assume.
livers are the best pioneers of civilisation. In comentrics where they frecze, they form the best of winter roads; nud where they are navigatbe, they decide the course and direction of commere: they to this even in the era of railroads. . . . As a rule, aruilroul admits nowhere of more cusy construction than along the benks or in the divection of a naviguble streem, whereas to execute a line across the direction of many watercourses is, in every sense, a very cross-grained tud expensive operation.

Now it is a singular fact in the geography of America that in the direction of the St. Laurence, and there only, the rivers of America take a direction east and west. The Mississippi and the Missouri, having their sources close to the British frontier, disembogue into the Gulf of Mexico. The M•Kenzie, after winding its way through nearly sixteen parallels of latitude, discharges into the Aretic Sca. On the other hand, in that track which possesses the climate most favourable for an overland route-as if by special design of a Supreme Power-the waters of the St. Laurence penctrate well nigh half way across the country.

The central water system is perlaps the most curious of any on the continent. It combines the characteristics of the others, and embraces both the north and south, the east and west directions. Type and figure of the country which it fertilises, it seems to stretch out its friendly arms in every direction to greet the advance of civilisation, and to facilitate intercourse in every direction, and to enable a vast country to be opened almost without an effort. It connects with the St. Laurence system by the chain of lakes and rivers that finally merge in the Wimnipeg River. . . . By the various branches of the Saskat-
chewan, it penetrates into the heart of the Rocky Momentans, and indicates the practicable passes through that otherwise stern barrier, and, by the $\Lambda$ ssiniboine and (Qu'Appelle Rivers, it trimverses the vast central plain in nearly a straight line.*

Let us suppose we are joumeying from enst to west, and want to go by the puickest route across the American continent:-

Whether our place of starting be Europe, the West Coast of Africa, the West Indies, or the Eastem Const of the North American Continent-if our goal be the P'tcific or the E'tast, our best route, nay almost our ouly one, is cteross the ! giect phein of central british Amorica. There is, in fact, the point of junction where all the traffie of the continent from the Sonth, from the East, and even from the Norti, most naturally unites, if its destination be the yet further West, until that word is lost in its aim and goal, the East or the Antipodes. We are hemmed in to this position. We camot alter the ewrth's spheroidit!; we camot chunge relatiee distances; we camot do areay with the pheysical conformation of the earth. We cannot, though we may nearly double the distance, get rid of the great arid and rainless desert in the territory of the arjoining republic. Thero we can find no rivers coursing in any direction to aid us. We camnot-at least, for any practical purpose-we cannot hope to cross over that long continuation of barren and momentanous land; we cannot travel the mountains when they offer no facilities to our hand. Cem it be uneconomic to open a country lucving this generality of access, coul yet holdiny such a monopoly of culcanturge? Consider for a moment. Adjoining are the new territories of the United States, realy to pour in their contributions and their wealth. Whether from Minnesota by the Red River or by the Mississippi from the States of the South, and from any point, in fact, between New Orleans and the northern extremity of Maine from Canada, or from the Gulf Provinces; even if we look to the far North, if the utmost abbreviation of distance has been the object, and the far E'ast the gochl, by taking advantage of the proper season we may shorten

[^61]the distance from Earope 1,500 miles by proceeding across Ilulson's Bay. But from uthevever we muy come, we necesstril!g unite in that great strecem of treaticic thet, berenel for the Peceigis or the Eiest, meats on the plains of the Red Rieer or the Sieslectchecoren. It is a simple fact, but one that must exert an irresistible force in favour of this ronte to the Pacific, that it this mites midway across the continent all the innmmerable and widely-divergent lines of milway and of lake and river navigation that cover the eastern portion of the continent, and radiate over its every part. Here they all centre, here they all unite.*

It is highly probable that in consequence of the district of comatry from the enstem shores of Take Huron to lied liver being as yet mpopulated, and access to the latter settlement being already so convenient through Minnesota, the railway when commenced will be first opened fiom Fort Garry, and that the space intervening between Red Fiver and the present westem terminns of the Grand Trunk will be completed as settlement advances. In anticipation of this being the order of events, the inlatbitants of Mimesota are pushing on a line to comect with the proposed railway to the Pacific on Pritish soil.

Fort Garry, it is well known, is the chief trading post of the IIudson's Bay Company in their territory. As the crow flies it is 550 miles from St. Paul's (Min.), or about 650 miles by the regular route. The ralway projected on the Anerican side is to run from St. Paul's vî Pembina. The road has been surveyed as far as Crow Wing, the head of navigation on the Mississippi, 150 miles above St. Paul's. Eight miles of it, from St. Paul's to St. Anthony, are in operation, and the track is laid many miles farther. It is completed, I believe, to Anoka, 32 miles from St . Paul's. It is graded to St. Cloud, 75 miles from that city; and this section of the track is in course of being laid. The directors hope to reach Crow Wing some time in

[^62]ling across necesstritly the Procifis, Ir the Susst exert an ific, that it nerable and ver navig:tand radiate all mite.* the district on to Red the latter Minnesota, ened from tween Red the Grand ances. In the inliannect with oil.
ding post $\therefore$ As the , or about ojected on Pembinat. Wing, the iles above Anthony, es farther. from st. that city; peing laid. c time in
1866. The roat is kinwa as the 'St. Pial's and Pacifie Lailway,' and is being constructed, as has been stated, with the view of seemring a comection with the British line, which, jutging by present appearanees, will be of tardier realisation than our enterprising neighbours think for.

From Crow Wing it is intended that the route shall pass by Otter 'hail Lake to the junction of the Shayemai Hiver with the Red River on the north. A 'eity' callenl George 'lown has been laid out at this point, but its proaress has been temporarily interrupted by Indian troubles. The road will follow the west bank of Red liver to l'embina, and thence down the strem to Fort Garry. From that point the valley of the Assimiboine and the 'Divite' of the Saskatehewan will be traversed. The pass chorem in the Rocky Momutains will probably be cither the Athablasea or the Myette.

The chief dilliculty alleged to stand in the way of extending a railway from Red liver to Comada is the rocky miture of the north shore of Lake Superior. It is admitted that the portion of comntry close to the shore presents a rugged and barren appearance. But gentlemen commeted with the lumber trade, who have penetrated backward into the interior and westward from Lake Temiskamingue, concur in testifying that a fine level hardwood country is fomed within easy distance well suited for a railway track.

While firmly convinced that the railway scheme must become a reality, it were utopian to expect that it shouhd take effect soon, while the British public are so seeptical as to its utility, and the region to be crossed by it is so sparsely populated. But, for the purpose of opening up the rich lands of the interior, and establishing direct commmication between the parent country and our north

Pacific colonics, an emigrant route is imperatively demanded, and is as practicable as it is necessary. Several lines are available to Red River, beyond which the course is plain.

The present communication with Fort Garry is by La Crosse, Wisconsin, the north-west terminus of railway transit in the United States, to St. Paul's ; 208 miles by river ; thence by stage to George Town on the Red River, 200 miles; and from that point to Fort Garry, 480 miles by steamer-a total distance of 978 miles. The route from Toronto via Nipigon Bay and Lake of the Woods, 1,050 miles. The entire distance from the same starting point viiu Detroit, Grand Haven, Milwaukee, La Crosse, St. Paul, and George Town, is 1,676 -there being a difference in favour of the former route of 650 miles.

From the most westerly British port on Lake Superior to Rec. River settlement the distance is about 370 miles, and much of this is navigable.

From the lower eud of the Lake of the Woods to the foot of Rainy Lake is navigable in one reach of 156 miles; thence through Rainy Lake, \&e. there is a navigable reach of 77 miles (though some say there is a break making 44 and 33 miles); thence there are 28 miles making fine navigable reaches, the Winnipeg River being nearly as large as the Ottawa. From the last 28 miles the distance is about 115 miles to Lake Superior. If the road were made through this tract the whole country would be easily accessible. There are navigable waters, however, a great part of the last-named distance, though in smaller reaches. I have only given those on which steamers could be used whenever desirable.*

But a route less circuitous and difficult than that by Wimnipeg River has been ascertained since the above

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y is by La of railway 8 miles by Red River, , 480 miles The route the Woods, me starting La Crosse, oeing a difiles.
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From the ke Superior. ole country waters, howh in smaller ers could be
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evidence was given. A line of about 90 miles in length, and of a nearly uniform level, lying partly over open prairie and partly through wooded country, leads from Fort Garry to the north-west angle of the Lake of the Woods. The soil at the eastern end of Lake Plat, which is part of the Lake of the Woods, is inferior, but improves toward the western extremity. The former lake is part of a chain of navigation, offering but a single impediment in 160 miles, which consists of a sudden descent of 22 feet in the river in a short distance.

With the view of opening fully the country between Lake Superior and the Lake of the Woods, a variety of minor deviations in the route have been proposed, and among these a line between Nipigon Bay on Lake Superior and Fort Francis on Rainy Lake. A prominent settler at Red River gives the distance between these two points at 105 miles of land transit, and 150 miles of water communication. The sum required for making roads on the portages between Lake Superior and Fort Garry has been variously estimated, according to the line proposed and the amount of improvement contemplated. Mr. M•D. Dawson, formerly head of the Woods and Forests branch of the Crown Land Department in Cimada, and acknowledged to be one of the greatest authorities in that colony on all questions pertaining to Hudson's Bay territory (to whom I am indebted for a valuable interview on this subject), states that:--

To make an excellent waggon-road clear through from a British port on Lake Superior to Fort Garry on Red Riverallowances for curvatures bringing the distance up to 400 miles —would take, say $95,000 l$. Such a road, at a cost of $240 l$. per mile, would immediately transfer the trade from St. Paul's to Lake Superior ; would speedily pour a large population into the country, and would likewise become settled throughout its

[^64]entire length, with such occasional exceptions, no doubt, as usually occur in the average of road lines in the interior of Canada. . . . But it is not necessary to make even this outlay to attain the end desired. 260 miles are navigable on the route in three or, at most, four separate reaches, the data for which I have taken from the actual survey made in 1826 under the Treaty of Ghent. . . . $25,000 l$. to $30,000 l$. expended on the 115 miles from Lake Superior to the first navigable reach referred to might at once be said to open up the country.

In conversation with the Hon. George Brown, President of the Legislative Council of Canada, last autumn, that gentleman informed me that $10,000 l$., voted by the Colonial Parliament in the previous session, would assuredly be expended, without delay, in initiating the route through Canada to communicate with Red River.*

Those anxious to see British Columbia and Vancouver Island colonised by emigrants from Great Britain hailed the reconstruction of the Hudson's Bay Company as likely to bring about a solution of the difficulties that had so long retarded the settlement of the interior, and to inaugurate a policy favourable to the realisation of hopes deferred respecting the formation of a highway from ocean to occan. But the remarks of the governor of the company, Sir Edmund IIead, at a meeting of the shareholders held on the 2Sth November last, are calculated to excite the enquiry whether the dependence we have been encouraged to place on the liberal promises of the company has any solid foundation.

In reply to the question of a shareholder as to the intention of the directors in reference to the opening up of the territory east of the Rocky Mountains, Sir Edmund,

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Vancouver tain hailed ny as likely hat had so r, and to on of hopes hway from nor of the the sharecalculated se we have iises of the
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with less official reticence than might have been expected on such an occasion, said :-

They (the company) would do all they could to open the territory, and to cause roads to be made on sucir temis as tima company could afford, but it was not intended by them to sacrifice the fur trade. He ashied, Were the proprietors prepared to sacrifice that trade producing a certain income, and to go headlong into another as a speculation?*

In the carlier part of the proceedings the governor said that-

At the present moment the fur trade was not a failing trade; on the contrary, the proceeds had been increasing for some little time back. The actual proceeds of the fur trade in 1861 anounted to $210,509 l .19 \mathrm{~s} .2 \mathrm{~d}$. ; in 1862 , to $216,708 \mathrm{l} .9 \mathrm{~s} .9 \mathrm{~d}$. ; in 1863 , to $222,729 l .15 \mathrm{~s} .5 \mathrm{cl}$. ; and in 1864 , to $262,869 l .4 \mathrm{~s}$. 4 ll . (cheers). . . . At that moment they had every reason to think that the imports of the present year (not yet made up) would considerably exceed those of the last. They would probably be $30,000 l$. or $40,000 l$. above the imports of the last year in value.

It is not unnatural that the company should determine to pursue that course which they deem most compatible with their own interests. Only let not the friends of British Columbia, and of the territory intervening between Canada and that colony, any longer flatu: themselves that an association, the most thriving source of whose income consists of fur-trapping, will be so unselfish as, for public benefit, to 'kill the goose that lays the golden eggs.' The gratifying statistics of the last report submitted to the proprictors clearly indicate that the advance of civilisation west of Red River would more than ever prove antagonistic to their staple interest.

Dr. Rae was despatched by the director's last summer to find a suitable route for laying down a line of tele-

[^66]graph from Red River to the Pacific ; and at a dimmer given in his honour in Victoria, he announced that the undertaking would be finished in less than two years. He also gave it as his opinion that no serious obstacle to the formation of an overland waggon-road existed; but the sole object of his mission was to arrange for the erection of the telegraph. This cannot fail to confer some advantage upon our colonies in the far West. I do the company no injustice, however, in expressing the suspicion that, while this great work would appear to be prompted by a wish to reclaim the wilderness, it may really be designed for their own convenience. In seeming to conduce to the general good, the scheme may have the intended effect of simply keeping those interested in the extension of British North American colonisation in good humour. Still, looked at in the light of the course litherto pursued by the company, the conclusion can with difficulty be resisted that the telegraph may but tend to strengthen the monopoly of the company, and keep the interior locked against the introduction of those facilities of emigrant transit essential to the speedy settlement of British Columbia and the sister colony. A telegraph is not the most urgent want of those colonies, important as it may be. They are already in communication with the coast of the Atlantic by an uninterrupted telegraphic line from New York viû San Francisco and Puget Sound;* and if the well-being of our possessions in the Pacific, or of those east of the Rocky Mountains

[^67] d that the wo years. obstacle to isted ; but or the ereconfer some I do the $g$ the suspear to be ess, it may In seeming y have the sted in the ion in good the course dusion can may but npany, and on of those eedy settleolony. A se colonies, communiinterrupted ncisco and possessions Mountains
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e intended for bottom of the ly. Two new
were a primary consideration with the company, they would have begun with making a road instead of a telegraph. But the latter in their hands-and especially after the confession of Sir Edmund Head above-men-tioned-cannot be regarded as necessarily a precursor of the former. Our hope is that the negotiations now pending between the Company and the Imperial Government on the subject of their respective rights and privileges may disappoint our worst apprehensions.

As misrepresentations respecting the soil and climate of Central British North America have been industriously circulated by certain parties interested in concealing the real character of the region, it is time to enquire whether that tract of country be fit for settlement. It was customary for the heads of the Hudson's Bay Company, for very obvious reasons, to promote the impression, till within the last ten years, that the 49th parallel of latitude was a sort of natural boundary between fertility and desolation on the western continent; and when truth was at length to some extent disclused on the matter, their statements were modified, but still leaned to the side of depreciating their territory as a place of settlement. Sir George Simpson, in his evidence before the Select Committee of the House of Commons on the affairs of the company in 1857, declares that the ground behind the
eables will be immediately ordered, so that we may reasonably calculate upon receiving at least one of them in time to lay next spring. Meantime you will please carry out my instructions to push forward the construction of the line to Victoria and New Westminster the same as if the cable had arrived safely. In the matter of the line to New Westminster, I adrise you, if you find that route at all practicable, to run up from Seattle, on the east side of the Sound and Struits, so that a cable will not be indispensable to make that connection with a short cable across Fraser River, whieh can be supplied from this office. The line will be completed at the earliest day practicable.
II. N. Carpenter, President.

## 358 REGION BETWEEN FORT WILLIAM AND FORT GARLY.

immediate bank of Rainy Lake River, between $48^{\circ}$ and $49^{\circ}$ of latitude, was permanently frozen. Colonel Lefroy condemns both soil and climate of portions where agriculture is carried on with success. In the report of the meeting of the Hudson's Bay Company shareholders, from which I have already quoted, Mr. Dallas is made to say, that while in other respects the country in the proposed route on the eastern side of the Rocky Mountains is well adapted for settlement, 'the climate was most inhospitalle', and the country was not halitable except by Indians, Esquimaux, or like people.'

Now, with regard to the interval between Fort William on Lake Superior, and Fort Garry, which has been represented as so barren and unfriendly to settlement, Colonel Synge (who has been occupied with the study of British North America for twenty years) asserts that-

It comprises large and compact tracts of great fertility, and of extreme beauty. These vary from about 20,000 to 200,000 acres in size. The strangely formidable character which has been given to the difficulties presented by this section of country has no doubt arisen from that having been asserted positively and absolutely which is only relatively and comparatively true. It does not present those marvellous facilities, and that entire absence of great engineering difficulties which, as far as I am aware, is to be met nowhere else on the whole surface of the earth to such an extent as on the prairies of the West.

Sir G. Simpson and M‘Kenzie both eulogise the qualities of the valley of the Kamenis Toquoiah, and the soil is known to be good toward the western extremity of the Lake of the Woods. Much rich and beautifully-wooded land is found near where the road would pass on White Mouth and Rat Rivers.

As to the adaptability of Red River for colonisation, it were superfluous to speak. Every one of the ten thousand ade to say, e proposed ains is well hospitable, y Indians, ort William been reprent, Colonel y of British
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AGRICULTURAL WEALTII OF RED RIVER. 359
settlers in that neighbourhood is a witness to its uncommon agricultural wealth. For 400 miles up the Assimiboine, to its junction with Moose River, there is nothing to be seen but prairie covered with long red grass. 'On the east, north, and south,' says Sir G. Simpson, 'there was not a mound or tree to vary the vast expanse of green sward; while to the west were the gleaming bays of the Assiniboine, separated from each other by wooded points of considerable depth.' The yield of wheat in Red River, as compared with the adjacent States of America, will demonstrate the productiveness of the district. In Minnesota it stands at 20 bushels to the acre ; Wisconsin, at 14; Pemusylvania, at 1ă; Massachusetts, at 10 ; and Red River, at 40 . The average weight in the latter settlement is from 64 to 67 lbs . per imperial bushel ; that of the best Illinois wheat is from 60 to 65 lbs . per bushel.

No obstacle exists to navigation between Fort Garry and the single rapid in the Saskatchewan. Capt. Palliser found a valuable water communication between the South Saskatchewan and Red River. 'A good-sized boat,' says he, 'and even perhaps a small steamer, might deseend from the South Saskatchewan, ascend the West QuiAppelle River, cross the Qui-Appelle lakes, and then descend the Qui-Appelle into Red River.'

Wheat may be cultivated as far north as lat. $60^{\circ}$, and barley ripens in $62^{\circ}$ on the M •Kenzic River.
M. Bourgeau, botanist to the Palliser Expedition, in a letter to Sir W. Hooker, writes thus in regard to the Saskatchewan district:-

This district is much more adapted to the culture of the staple crops of temperate climates-wheat, rye, barley, oats, ㅅ. -than one would have been inclined to believe from its high latitude. In effect, the few attempts at the culture of cereals alrealy made in the vicinity of the Hudson's Bay Company's posts demonstrate, by their success, how easy it would be to
obtain products sufficiently abundant largely to remuncrate the efforts of the agriculturist. The prairies offer natural pasturage as favourable for the maintenance of numerous herds as if they had been artificially created. The construction of houses for halitation and for pioneer development would involve but little expense, becanse in many parts of the country it would he easy to find clay for bricks, and more particularly near Battle River. The other parts most favourable for cultivation would be in the neighbourhood, and also along the south of North Suskutchevern. In the latter distriet extend rich and vast prairies, interspersed with woods and forests, where thickwood plants furnish excellent pasturage for d. : estic animals.*

Mr. Dallas, coo, whose interest would not be likely to bias him in favour of the colonisation of the country, felt obliged, with his characteristic candour, to acknowledge at the meeting above referred to, that 'the whole of the country was more or less eminently adapted for settlement, and was exceedingly healthy. About two years ago he rode through the country, and saw there horses and cattle as fat as any on the pastures of England, and those cattle spent the winter out, without a morsel of hay.' How this statement can be reconciled with what has been already quoted in regard to the inhospitable character of the region, it is difficult to imagine. Let us hope that the latter allusion in the report is inaccurate. But the resources of the Saskatchewan are not confined to agriculture. I believe the mineral deposits of the country to be boundless. A vast coal formation has been traced from the 49 th parallel far beyond the 60 th, ruming north and south, parallel with the Rocky Mountains; and as rich gold diggings have attracted throngs of miners to Pike's Peak and elsewhere on the east side of that mountain chain in American territory, so I am confident that large numbers will be induced, when communication with

[^68]Canada is opened, to mine on the Saskatchewan. I have been told by several persons who have crossed the continent on the British side that they had 'prospected' suecessfully for the precious metal on many streans. Already, in spite of defective means of transit, adventurous spirits are dropping into the auriferous locality.

For the past two yeurs the Saskatchewan mines have been worked with good results. Gold has been diseovered all along that river, but not exclusively there. The Bow, Red Deer, Peace, and Athabasea Rivers have also been tested, and found to yield from $\$ 3$ to $\$ 6$ per day per man. Indeed, every stream leading from the Rocky Moumtains eontains gold in greater or less degree; and this is what might be expected ì priori. The ore is primarily in the mountains; and there is no reatson uthy it should not be as abumlant on the eastern as on the western slope. The gold found on Fraser River was of a very fine grain near its mouth, but gradually became coarser as the monntains were approached, clearly showing that the gold must have been washed from the rocky ridge, and by wear and tear in its course to the ocean was made fine. The case is the same with the auriferous streams on the eastern slope. On the Saskatchewam, a few miles north of Edmonton, miners make easily from $\$ 6$ to $\$ 10$ per day, and the Red River 'Nor'-Wester' (newspaper) mentions one instance of a man making from $\$ 15$ to $\$ 25$ per day.*

At no distant period the resistless influence of the discoveries east and west of the Rocky Mountains in British territory will tempt emigrants from Europe and the Atlantic provinces westward; and ere many years pass over, emigration may set in, and settlements rise up on the banks of the streams connecting the western with the eastern parts of the continent, at a rate defying all the barriers that a monopolising association can set up, and surpassing the expectations of the most sanguine.

A steamer above the rapid in the Saskatchewan, pre-

[^69]viously indicated, and a very short portage, will open the navigation of that river to Acton or locky Mountain House.

We have seen that depressions in the passes of the mountains are much greater north of $49^{\circ}$ lat. than on the American side. These passes are also so mumerous and well distributed as to leave us at no loss in entering whatever portion of British Columbia, from north to south, we may desire.

The branch expedition into the Rocky Mountains . . . proved very satisfactory, and established the fact that several passes across these mountains are available for horses, and by which, with a reasonable outlay, a road could be made connecting the Kootanie and Columbia Valleys with the plains of the Saskatchewan. These passes are four in number; the Kananaskis* Pass, the Vermillion $\dagger$ Pass, the British Kootanie Pass, and the Kicking Horse Pass. All these passes traverse the watershed of the continent within British territory. Besides these, there are three lesser passes connecting the waters of a transverse watershed, between the head waters of the Kootanie and those of the Columbia. A pass also was subsequently traversed by Dr. Hector between the head waters of the North and South Saskatchewan. The passes between the Kootanie and Columbia Rivers are the Lake Pass and the Beaver Foot Pass, and that from the head waters of the North to those of the South Saskatchewan is called the Little Fork Pass. . . . Of all the passes traversed by our expedition, the most favourable and inexpensive, to render available for wheel conveyances, would appear to be the Vermillion Pass, as the ascent along it to the height of land is the most gradual of them all. $\ddagger$

About three years after the explorations here recorded were made, another pass attracted attention as connecting to best advantage with the chief gold mines of British

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Columbia, in Curiboo. 'The 'Leather,' 'Myette,' or ' Jasper' Pass had formerly been used by the Inudson's Bay Company as a portage from the Athathasea River to the great artery of British Columbia. It was known as the 'old Columbia trail,' but had long been abandoned on account of the frequent casualties which occurred in the descent of the Fraser from that point. It lies in lat. $54^{\circ}$. In '62 this pass was crossed by several parties, embracing more than 200 persons in all. One of these companies consisted of $146 \mathrm{men}, 1$ woman, and 3 children, with $1: 30$ oxen and 70 horses. Viscount Milton and friends, whose adventures were narrated last November before the Royal Gcographical Society, crossed in '63.

From the lips of many of these immigrants have I been interested in listening to the account of their journey, all of them concurring in the practicability of this pass for road or railway. It exhibits the two important features of gradual ascent and the least altitude of any passes yet found, being 400 or 500 feet lower than the Vermillion, which stands next in respect to depression, and is 1,000 feet lower than any of the other passes. The remarkable facilities of ascent in the Leather Pass are evident from the following facts:-Fort Edmonton, on the river Satskatchewan (in $113^{\circ} 49^{\prime}$ west long. and $53^{\circ} 29^{\prime}$ north lat.), is 2,728 feet above sea level. Jasper House is 400 miles from Edmonton. To the height of the pass, 4,500 feet above sea level, is from 100 to 150 miles more, with a further ascent of 822 feet in that distance. This gives a clear ascent of from 6 to 9 feet in a mile, or a mean clear ascent of from $3 \frac{1}{4}$ to $3 \frac{1}{2}$, feet in the whole distance from Fort Edmonton.*

There is no part of British Columbia that is not acces-

[^71]sible by the aid of these passes. The Vemillion leads from the South Saskatchewan to the Columbia ; the Kamamaskis from the same banch of the former river to the Kootanie River; the Kicking Inose from the same river to the Columbia ; the M•Renzie Pass from the Peace River to the Faser ; and the Leather into the Cariboo district.

Viscount Milton and Mr. Cheadle, who crossed when the streams were greatly swollen, unitedly describe their experience in these words:-

Finding that the season was too far advanced to allow of our crossing the momntains before winter, we travelled on as far as Fort Carlton, on the north hranch of the Saskatchewan, and, turning almost due north for about seventy miles, huilt a rough $\log$ hut at a beautiful place called La Belle Prairie, and went into winter quarters. We spent our time in hunting and trapping, and served an apprenticeship in hardship and privation, most useful to us in our subsequent difficulties. When the thaw set in at the beginning of April, we again started westward along the North Saskatchewan by Fort Pitt to Edmonton. . . . Here we made our final preparations for crossing the mountains. . . . On the 3rd of June we left Edmonton with a train of twelve horses, six of them packed with our laggage, pemmican and flour. . . . From Lake St. Ann's, 50 miles beyond Edmonton, to Jasper House, at the foot of the mountains, the forest is almost unbroken. Having forded the Pembina River, we reached the M‘Leod on June 16. . . . After striking the Athabasca River, we followed its right bank until, arriving opposite Jasper House, we were now fairly in the Rocky Mountains; and high up a mountain side, whither the trail led us, we had one of the most magnificent views it was ever our fortune to behold. Hundreds of feet below rushed the torrent of the $\mathrm{A}^{+}$habasen, now swollen to its height, bearing along great pine trees like straws in the powerful current; around us on every side huge snow-eapped mountains towered up with strange fantastic peaks; in the valley beneath, the little white building surrounded by a perfect garden of wild flowers of the most brilliant and varied ; the Kam:river to the a same river Peate River oo district. ossed when scribe their
allow of our 1 on as far ats chewan, and, built a rough rie, and went ng and trapnd privation, 'hen the thaw estward along n. . . . Here untains. . . . ain of twelve mmican and d Edmonton, the forest is a River, we ug the Athafing opposite puntains ; and , we had one ne to behold. e $\mathrm{A}^{\text {th }}$ habasca, ine trees like ery side huge itastic peaks; rrounded by at and varied
colours, edged along the momitain-slopes by the brightest green. Crossing the Athabasca by matt, we now followed the Myette, which strean we were compelled to traverse no less than six times. Swollen like the Athbasea, the waters raged and boiled romal the great rocks and bonllers which beset its bed. . . . leaving the Myette, we cane upon several small streams running to the west, and thas leaned that we had nocumsionsly passed the height of land, and shortly after struck the Frasio it little above its expansion into Moose Lake. . . . We tanched 'rete James' Cache, on the west side of the motintains, on July 17; but although we had crossed the main ridge, we were still surrounded by snow-chad mountains, which stretehed away as far as the eye could reach in every direction. . . . We now crossed the Fraser and struck almost due south, following the emigrants' trail of the preceding summer. . . . In six days after leaving the Cache we came to the junction of the two man branches of the North Thompson.

From this description it will be seen that the passatge of the Rocky Mountains is the only work ol any moment that requires to be executed west of Fort Garry. Those soaring and snow-capped heights are no longer invested with terrors, and every one must be satisfied that especially the Vermillion Pass, with a descent to the Kootanie liver of but 1 in 185, and the Leather l'ass with an ascent equally imperceptible, could easily be rendered available for regular communication, since both have been traversed by waggons in their present roadless condition. Engineering skill has already overcome physical obstacles of infinitely greater magnitude in cutting paths through the Alleghames in the United States, the Sommering heights in Austria, and the Bhore Ghauts in India. The railway from Kankan to the Deccan through the last-named mountains had to contend with an elevation, in a very short distance, from a base 196 feet to ann altitude 2,027 feet, with a gradient of 1 in 48 . Twelve
tunnels were formed equal to 2,535 yards; also eight viaducts, eighteen bridges, and eighteen culverts, at a cost of $41,118 l$. per mile, making a total of $597,222 l . *$

The distance from Lake Superior to Cariboo is 1,874 miles, and from Edmonton 694. From Jasper House to Tete Jaunes' Cache at the head of the Fraser is 144 miles, and thence to Cariboo about 150 miles. From Cariboo to the head of navigation connecting with the Gulf of Georgia the distance is 300 or 400 miles, according to the route adopted-if from Richfield viî Quesnelle month to Bentinck Arm or Bute Inlet it is shorter; if via Quesnelle mouth to Yale it is longer. $\dagger$

In comparison with the difficulties successfully grappled with by Russia in opening internal communications through her sparsely populated and immensely more inhospitable territory, and in extending her trade with China through the interior of Asia-those attaching to our overland enterprise are of the most Lilliputian character. That Great Northern Power, whose aggressive policy was regarded by Napolcon I. with more alarm than that of any other single European country, has recently established herself in rapidly augmenting maritime strength on the banks of the Amoor River, in the vicinity of China and Japan. She alone of all European nations has possessions extending in unbroken continuity from the Baltic to the Pacific, and all her energies are bent to the gigantic task of completing clear and easy transit from her Asiatic shores via Siberia to St. Petersburg.

Russia is active, morcover, in building a line of telegraph over this route, which cannot now be far from the mouth of the Amoor. I heard of their having reached Irkoutsk nearly two years since. The American lines

[^72]also eight rts, at a cost 22l.*
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have a representative in Russia who has been specially engaged there for several years in securing certain privileges. From the Amoor the Russian line will be extended with as much expedition as possible to Sitka, the port of the Russian fur-hunting company in Russian America.

When visiting the manager of the American Telegraphic Company, in Montreal, lately, he informed me that he had been called on that day by a gentleman who was about to proceed to the West Coast of America, under the direction of that company, for the purpose of surveying the route for the line which ere long is to connect Sitka with Victoria. Russia has granted our go-a-head neighbours the exclusive right of way from the mouth of Sitka harbour, and the additional privilege, in perpetuity, of establishing posts at pleasure anywhere in Russian territory.*

I saw no less than five Russian ships of war in lanama Bay, bound for the possessions of the Czar in the North Pacific, and, as a further proof of the importance he attaches to national interests in that part of world, a prince about the same time was sent as Governor of Sitka.

Chevalier, too, in his recent volume on Mexico, helps us to unravel the secret of Napolcon III.'s conquest of that country. The erection of a burrier against the application of the Munro doctrine by the United States, and the development of the boundless resources of Mexico, are but subordinate acts in the great drama to be played there under French appointment. The acute eye of the

[^73]Emperor cannot fail to discern that the marvels of commerce and civilisation by which so high a degree of lustre has been shed on the European coasts of the Atlantic are about to be repeated with probably tenfold greater brilliance on the American shores of the Pacific. He has deeply pondered the history of eastern trade, now flowing eastuard as in the past it has done only westward. He sees the imperative necessity of possessing an uninterrupted route over soil of which he has absolute command. Mexico affords this desired facility, stretching as it does from ocean to ocean. A railway is in progress from Vera Cruz in the Gulf of Mexico, and now rapidly approaches the city of Mexico. Thence it is destined to be carried westward to Acapulco, the ancient port for Spanish trade with Manilla on the one hand and Spain on the other. From this centre he has resolved there shall be lines of French steamers plying to Clina, Japan, the Sandwich Islands, and the more fertile portions of Southern Polynesia. Will Eugland, who through the ignorance and neglect of her former rulers has already thrown away much rich territory on that North West coast, and who still has so much at stake in the Pacific, idly stand by and witness rival European Powers multiplying means of communication with that occan and busily laying foundations of future empires? will she be satisfied to follow that penny-wise policy which grudges expenditure in forming a British North American route that will at once bring ample financial compensation and bind her possessions all round the northern hemisphere in real unity?

As erroncous impressions have obtained in regard to the climate of the proposed emigrant route, I invite the attention of the reader to the observations on temperature, in the chapter on Agriculture in Vancouver Island, in connection with a few additional remarks now to be submitted on the subject.
vels of comgree of lustre Atlantic are greater brilfic. He has e, now flowly westward. g an uninterte command. g as it cloes sss from Vera oproaches the carried westsh trade with ther. From tes of French I Islands, and ynesia. Will leglect of her ch rich terrihas so much witness rival mmunication ous of future pemny-wise ng a British bring ample ons all round
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Western parts of Europe and Asia are warmer than are the eastern sections of those continents situated in the same parallels of latitude-the west having an ocean to the windward of it, moderating the prevailing winds, which are westerly.

The same cause operates to produce corresponding effects on the continent of America-only in a greater degree; the ocean to the windward of it being larger and warmer than that which washes its eastern shores. The isothermal line, therefore, runs farther north on the west coast of America than on the east. That line, starting from New York and drawn across the continent, would pass through Lake Winnipeg to Fort Simpson, which is 1,000 miles north of the commercial capital of the United States. The northern shore of Lake Huron enjoys the mean summer temperature of Bordeanx, in the south of France ( $70^{\circ}$ Fahr.), while Cumberland House, in latt. $5 t^{\circ}$ long. $102^{\circ}$, on the Saskatchewan, exceeds in this respect Brussels and Paris.

Even supposing that equal parallels of latitude should coincide with equal lines of mean temperature all round the globe-which we do not find to be the case-what is there to prevent regions as high as the 60th parallel in the western hemisphere being as productive as those of the same latitude and altitude in the eastern? That parallel passes through Christiana in Norway, to the north of Stockholm, the capital of Sweden, and through St. Petersburg. But on the principle just affirmed, places in America corresponding in altitude to those in Europe which I have specified, ought to prove more genial as homes of civilisation.

One of the witnesses before the Committec of the Honse of Commons in ' 57 , stated that on the 1st of May the Saskatchewan comntry was free from snow, and the river
full of water ; and Capt. Palliser records that on January 9,1858 , there was little or no snow on the ground from Edmonton to Rocky Mountain House.

I trust the overwhelming importance of the topic discussed in this part of the volume will be deemed a sufficient justification of the length to which these statements have extended. Desire to promote and facilitate trade with the East has been shown to have been the incentive to exploration among ancient nations and the origin of most maritime discoveries in more modern times. So far from rivalry for the possession of this rich prize abating, civilised peoples of our day are animated by more spirited emulation, and devising more vigorous measures than ever for its attainment. Attempts to find a northern sea passage to the attractive shores of the East-long and doggedly persisted in-have been finally abandoned; and the application of steam to land-transit and of electricity to the transmission of messages has revolutionised our ideas of the value attaching to the fertile solitudes between Canada and the Rocky Mountains. Science, commerce, and political economy have arrived at signal unanimity respecting that territory as affording the most pleasant and expeditious route to China and Australia, combining also the marked convenience of its running wholly through British dominions.

One question remains. To whom are we to look for doing this work? Canada can only be expected to perform that part which goes to her western boundary. Her claim to the regions beyond is not likely to be again pressed, on the ground of ancient French title, and, if pressed, certain never to be acknowledged. Whether the enterprise is carried through by England, the Hudson's Bay Company, or private capitalists under concessions and privileges granted by the Imperial Govern-
on January ound from topic dismed a suffistatements litate trade ze incentive he origin of aes. So far ize abating, ore spirited es than ever mn sea pas--long and doned ; and f electricity ionised our les between commerce, unanimity leasant and bining also lly through
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Whether gland, the under conial Govern-
ment or by the company, depends upon the result of negotiations now in progress between the latter and the former.

It is unnecessary here to enter upon the perplexed and interminable enquiry whether the possessory rights of the company rest on valid grounds, though evidence is before me which goos far to prove their title invalid. Should the Crown, however, refrain from enforcing its right to absolute ownership of the intermediate territory between Lake Superior and the Rocky Mountains, it is at least in a position to effect some compromise with the company, whereby the rigour of their claims shall be modified and the accomplishment of the undertaking secured. I cannot believe that the present able Secretary of State for the Colonies will permit the tangled relations between the company and the Imperial Govermment to remain any longer unadjusted.

## NOTE.

In the House of Commons, June 30, 1864, on a motion to go into Committee of Supply -

Mr. A. Mills rose to call attention to the territories at present occupied by the Hudson's Bay Company. He said these territories were granted to the company by a charter of Charles II. in 1670. By the treaty of Ryswich, in 1696, it wass almitted that these tervitories belonged to France. In 1713 the trenty of Utrecht admitted that three-fourthes belonyed to France; anul it was not until the treaty of Paris in 1763 that they veres pretended to be the property of the Crown of England. All legal authorities, however, held that whatever defects there might be in the charter of the company, they had been cured by prescription during 200 years, and supported by numerous Acts of Parliament. There was a large tract of country embracing 60,000 or 70,000 square miles, and which was admitted by all testimony to be most fertile land, which it would be well
to make the sulject of enquiry. That question was now practically shut up, and the question was how it was to be opened. It would be admitted by all that the connection of the Atlantic and Pacific by a chain of settlements would be of advantage, and that an opening for the China trade through British territory would be a matter of great importance. No doubt it would be of practical importance to fuse into a federal union all the British territories in North America. The colony of Canada had expressed its readiness to take upon itself a certain amount of the financial responsibility of opening up this district. The colony of Canada, however, required a stipulation that the boundary of Canada should be defined. The Hudson's Bay Company last year appeared under new auspices; but they had not lost their old character, and appeared to be as much opposed as ever to colonisation and civilisation. The Hudson's Bay Company said they would not go before any tribunal; they would not open the question of boundary; they would stand upon their rights, and those rights they were prepared to uphold. The question was, would Imperial England allow any obstruction of that kind? The reply of Mr. Dallas, the chicf officer of the Hudson's Bay Company in their territory, to this proposal of the colony of Canada was, that its adoption would interfere with the trade of the company. He did not apprehend that the right honourable gentleman the Secretary for the Colonics would refuse to afford facilities for the settlement of the question; but he wanted him to state that no obstruction would be offered on the part of the Government, if the colony of Canada wished to raise this question as between themselves and the Hudson's Bay Company. There were, no doubt, good reasons, in a financial point of view, why Great Britain should not undertake to estallish a new colony in North America. . . . He would not say whether the Red River settlement should be ultimately annexed to British Columbia or to Canada, but he wished to call the attention of the Colonial Secretary to the immense importance of facilitating a union between all our colonies in North America from the Atlantic to the Pacific, which union the colonies themselves desired to see accomplisher. He believed that for the furtherance of English interests at that
time, when those vast territories would become self-supporting and independent of the mother-country, the wisest policy the Government could adopt was to promote that union.

Mr. Watkin said, what Canadia proposed was simply to pay part of the expense of connecting the Atlantic and the Pacific by means of telegraphic and postal communication. It was Canada that put impediments in the way of the settlement of this question of the Hudsou's Bay Company territory. Was it not extraordinary that in these days a private company should be allowed to hold, under a charter of Charles II., so immense a territory, and have the power almost of levying war, and eertainly of defending loy military force the frontiers of that territory? Unless Her Majesty's Government were prepared to take inmediate steps in reference to this question, nothing in the world could prevent that which might be hereafter a thriving and valuable British colony from becoming a mere American settlement.

Mr. Cardwell would not go into the past history of the Hudson's Bay Company, because it was almost as vast as their territory. He would commence by referring to the committee that took place in 1857, and of which the hon. gentleman was a member. That committee, noticing the desire which existed for a settlement respecting this territory, recommended that an offer should be made to Canada that if she thought proper she might become the possessor of the territory, if she would incur the expense of annexing it. Immediately after the report of the committee, the then Secretary of State for the Colonics made proposals to Canada and to the Hudson's Bay Company. Acting under the advice of the law officers of the Crown, he felt that it was wholly impossible for him to dispute the validity of a charter that had existed for centuries; but he made to the company and to Canada that other proposal which the hon. gentleman suggested we should make, viz., that the question of the boundaries of Canada should be referred to the decision of the Judicial Committee of the Privy Council. To that proposal the company were willing to assent, but Canada, he believed, declined to assent. (Hear.) The demand of Canada was that ine validity of the charter should be referred to the Judicial

Committee, and the company most naturally oljected to that course. The Colonial Secretary then gave notice that he should open new negotiations. In 1862 a negotiation was opened by the late Colonial Secretary with a private company to connect the Pacific with the Atlantic by telegraphic communication and post roads. Afterwards the Hudson's Bay Company united with that private company, and negotiations were continued for a surrender of the whole territories of the company to the Crown. Those negotiations obtained the consent of that House, and a proposal was arrived at that the Hudson's Bay Company sliould be compensated from the proceeds of the sale of lands. The details of that proposal, however, were not agreed to; and at that point he (Mr. Cardwell) succeeded to his present office. The hon. gentleman, as he understood, pointed out that it was the duty of the Colonial Office to give Canada every opportunity for entering into this negotiation ; but the hon. gentleman would see that that course had been anticipated. His (Mr. Cardwell's) notice in the course of his communications was that, if a colony was to be founded in the territory referred to, some provision should be made for its expenses towards the maintenance of good government and its future settlement. That provision must be made either by the company, by the colony of Canada, or by the Imperial exchequer. Having negotiated with the company for the surrender of its interests to the Crown, he had also renewed to the colony of Canada the proposal made on the recommendation of the committee of 1857 , and invited it, in case it should refuse the responsibility offered, to inform the Crown what were its views as to the western boundary, so that the question might be settled, and the territory put in a fair way of government and settlement. Having thus succinctly, as he hoped, put the matter before the House, he should have great pleasure in laying the papers on the table as soon as they were ready.

Mr. Lyall assured the hon. gentleman that he was mistaken in supposing that the Hudson's Bay Company had sent out telegraphic wires for the purpose of connecting Minnesota with the Red River, and thereby increasing the influence of the United States in the Hudson's Bay territory. The directors
ected to that hat he should is opened by ny to connect unication and y united with atinued for a to the Crown. House, and it npany should lands. The d to ; and at present office. $t$ that it was y opportunity tleman would Ir. Cardwell's) as that, if a to, some proe maintenance That provision ny of Cimada, ated with the 'rown, he had 1 made on the invited it, in o inform the ndary, so that put in a fair suceinctly, as should have s soon as they
was mistaken had sent out innesota with nence of the The directors
who came into office a year ago took into consideration the subject of communication between Columbir and Canada in association with the question of communication with China, and they had sent out wires for that purpose. But if Canada were not prepared to do her part in overcoming the natural difficulties of the country between her and the Red River settlement, it would he necessary for the company to connect with Minnesota, from which they were only distant about fifty miles. With respect to the new government of the company, they were by no means disposed to retard colonisation ; they waited, however, for roads and other communications; and it was felt, moreover, that greater powers must be obtained by the eompany in order to establish good order in the settlement. The whole subject was under the consideration of the Colonial Office, and he trusted that an extended colonisation of a great territory would be promoted.

Colonel Sykes urged the great importance of communicating with Columbia. We could not get there at all except by Panama and Cape Horn. So that Columbia were connected with Canada, what mattered it whether the communication were effected by the colony of Canada or by an independent company? The result would be that direct communieation with China would be established. The undertaking was one of great importance, and if it could be effected by a little pressure on the Hudson's Bay Company, it would be politic for the Government to exercise it. The hon. gentleman who brought the question forward was entitled to the thanks of the House for so doing.

## Memorial of the People of Red River Settlement to the British and Canadian Gorernments.

The people of the Red River settlement hereby desire briefly to set forth their views and wishes in reference to the proposed opening up of the road from Canada to British Columbio through the Red River and Saskatchewan region, and the establishing of a telegraphic line along the same.

The people of Red River have long since earnestly desired to
see the Lake Superior route opened up for commerce and emigration, and they rejoice to hear of the proposal to open up a road and establish a line of telegraphic commmication through the interior to British Columbia entirely within British territory, believing that such works would greatly benefit this country, while subserving at the same time both Canadian and Imperial interests.

It is true that this route, for reasons which need not here be alluded to, has of late years been neglected; yet, when the fact is generally known that this was the regular route by which the North-West Fur Company imported and exported heavy cargoes for more than a quarter of a century, and which the Hudson's Bay Company have used more or less for three-quarters of a eentury, it must be granted that the natural difficulties cannot be so great as they are commonly reported to be.

We, the people of this setlement, are so anxious to have a proper outlet in this direction, that we are quite prepared ourselves to undertake at our own expense the opening of a road from this settlement to Lake of the Woods, a distance of 90 or 100 miles, if England or Canada will guarantee the opeuing of the section from Lake of the Woods to Lake Superior.

From our intimate knowledge of the country lying between this place and the Rocky Mountains, we consider the project of a road in that direction perfectly practicable, at a comparatively small outlay. At all times, during the summer season, loaded carts go from this place to Carlton, Fort Pitt, and Edmonton, on the Upper Saskatchewan; and last summer a party of Canadians, about 200 in number (en route to British Columbia), passed over the same road, and went with their vehicles to the very base of the Rocky Mountains; clearly showing that along the whole way there are, even at present, no insuperable obstacles to the passage of carts and waggons.

The whole country through which the proposed road would run, almost from Lake Superior to the Rocky Mountains, is remarkably level. The surface of this vast region is, generally speaking, like the ocean surface in a calm; and, besides being so remarkably level, it is, for the most part, free from those heavy forests whieh, in Canadia and elsewhere, cause such delay
murce and al to open up ation through British terribenefit this anadian and not here be vhen the fact by which the reavy cargoes he Hudson's quarters of a ulties camnot
ous to have a repared ouring of a road mee of 90 or e opening of
ior.
ying between he project of omparatively eason, loaded Edmonton, a party of h Columbia), ehicles to the $g$ that along uperable ob--
road would Iountains, is is, generally pesides being e from those e such delay
and expense in roadmaking. We believe a railway could be here laid at $n$ cheaper rate than in most comentries.

Canada would derive great henefit from the overland earryingtrade, which would spring up inmediately on the estahbishment of this route, and the constantly-growing traffic of this district and British Columbia would thereafter be an ever-increasing source of profit. . . .

This is the most natural highway by which commerce and general business with the East could be carried on; it would be also the most expecitions. And, as a result of such commerce and traffic along this route, Central British America would rapidly fill up with an industrions loyal people; and thus from Vancouver Island to Nova Scotia, Great Britain would have an unbroken series of colonies, a grand confederation of joyal and flourishing provinces, skirting the whole Unital Ṣtates frontier, and commanding at once the Atlantic and Pacific. In this connection we feel bound to observe that Americin influence is rapidly gaining ground here; and if action is long delayed very unpleasant complications may arise. Thus, both politically and commercially, the opening up of this comutry, and the making through it a national highway, would immensely sulbserve Imperial interests, and contribute to the stability and glorious prestige of the British empire.

These views the people of Red River desire most respectfully to present for the consideration of the British and Camadian Governments, and they earnestly hope that this year may witness the formal commencement of operations with a view to a telegraphic line, and a road from Lake Superior to this settlement, if not through the whole extent of country from Canada to British Columbia.

> (Signed) James Rosis, Chairman of Iublic Meetings.

Red River Settlement, January 21, 1863.

## CHAP'TER XV.

## sociaty in viacouver island and mmtisil columbia.

Vimicties of lace represented in Victorin-Tschuli's Chassification of human IIybrids-The ultimate Effect of present heterogeneons Mixture of 'Types upon the Churacter of the Population-Civil Disnbilities imposed on Neyroes and Chinamen in California, to diseourage their Resi-dence-Missimary labour among the Chinese-Visit to a Budhist Temple-Address of the Chinese of Victorin to the Gevernor-Condition of the Narroes-Difticences botween them and the Whites-Sir Jumes Douglas-Verdant Simplicity of New Comors-English and Americm Jadies compared-'lome of Society in 1850-Defalentions of Govermment Ollicinls-Wsenpado of a (Qunck-'Widows' nad their AdventuresT'mptations of Young Men-The 'Skedaddler'-Excitement of Coloniul Life, and its Elfect on the lrain-Intelligence of the CommunityThe socinl l'yramid inverted-Life at the Mines-Miners' Ten Commandments.

Ir was remarked by an intelligent shipmaster, whom I met in Victoria, that he had not found in any of the numerous ports he had visited during a long sea-faring carcer, so mixed a population as existed in that city. Though containing at present an average of only 5,000 or 6,000 inhabitants, one cannot pass along the principal thoroughfires without meeting representatives of almost every tribe and nationality under heaven. Within a limited space may be scen-of Europeans, Russians, Austrians, Poles, Hungarians, Italians, Danes, Swedes, French, Germans, Spaniards, Swiss, Scoteh, English and Irish; of Africans, Negroes from the United States and the West Indies; of $\Lambda$ siatics, Lascars and Chinamen; of Americans, Indiams, Mexicums, Chilanos, and citizens of
the North American Republic; and of Polynesians, Malays from the Sandwich Istands.

Among the muy remarkable matrimonial alliances to be met with, I have known Europeans maried to pure squaws, Indian half-breeds and Mulato females respectively. One case has come under my observation of a nogro maried to a white woman, and mother of a man descended from a Hindoo mother married to a wife of Indian extraction. A genteman of large property, reported to be of Mulatto origin, is married to a half-breed Indian. From these heterogeneons mions, and from illicit commerce between the varions races just enumerated, it is evident that our population camot escape the infusion of a considerable lybrid offipring.

Apart from the effect of intercourse between the Mongolian and other races in our midst, we may certainly calculate upon twenty-three crosses, in different degrees, resulting from the blending of the Caucasian, the aboriginal American and the negro.

The following is the arrangement of Tschudi as adopted by Nott and Gliddon in their able work entitled 'Types of Mankind' :-

| White father |  | - |  | Clibliten |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Negro m | other | Mulatto |
| , | " | Indian | " | Mestiza |
| Indian | " | Negro | " | Chino |
| White | " | Mulatto | " | Cuarteron |
| " | " | Mestiza | " | Creole (pale brownish complexion) |
| ," | " | Chino | " | Chino-blanco |
| " | " | Cuarteron |  | Quintero |
| " | " | Quintera | " | White |
| Negro | " | Indian | " | Zambo |
| " | " | Mulatto | " | Zambo-negro |
| " | ", | Mestiza | " | Mulatto-oscuro |
| " | " | Clino | ", | Zambo-chino |
| " | " | Kamba | " | Znmbo-negro (perfectly black) |
|  | " | Quintera | " | Mulatto (rnther dark) |
| Iudiam | " | Mulatto | " | Chino-oscuro |


| Parents |  |  |  | Children |
| :---: | :---: | :---: | :---: | :---: |
| Indian father and Mestiza mother |  |  |  | Mestizo-claro (frequently very beautiful) |
| " | " | Chino | " | Chino-cola |
| " | , | Zamba | " | Zambo-claro |
| " | " | Chino-cola | , | Indian (with frizzly hair) |
| " | " | Quintera | " | Mestizo (rather brown) |
| Mulatto | " | Zamba | , | Zambo (a miserable race) |
| " | " | Mestiaa | " | Chino (rather clear complexion) |
| " | " | Chino | " | Chino (rather dark). |

It is to be feared that these varieties of humanity do not occupy our soil and multiply their kind, in every instance, without detriment to that type which we desire should preponderate. What is to be the effect, upon that section of posterity which will, in future centuries, inhabit the British North American shores of the Pacific, of this commingling of races so diverse in plysiological, psychological, intellectual, moral, religious, and political aspects? Cireumstances of climate, scenery, race, and natural productions have combined to determine the particular mould in which the thought and life of other peoples, ancient and mordern, have been cast. What then will be the resultant of the manifold and unequal forces operating in the formation of distinctive national characteristics in these colonies? This is an interesting and momentous problem which coming ages alone can solve.

In description of resources Yancouver Island may resemble the parent country, and thus merit the proud title of 'the England of the Pacific.' But the peculiar elements composing the mucleus of the population render it physically impossible for that exact form of national character we have been accustomed to ascribe to Great Britain to be perpetuated in the island of the Far West. Does the presence, so largely, of inferior races forbode the fatal tainting of the young nation's blood and signal its prenature decay, or will the vitality of the governing race
triumph over the contamination with which more primitive types threaten to impregnate it? This is the important enquiry that engrosses the attention of ethnological speculators in the nascent communities of the North Pacific.

It is gravely argued by some that to the Caucasian race has been assigned supremacy over the rest of mankind; that no new combination of distinct existing races can improve its towering excellence ; that in proportion to the rapidity with which deleterious elements are introduced, must in course of time be the ratio of its degeneracy and final extinction; that as in the twelfth century, under the leadership of Genghis Khan and his successors, the Kirghis and the Calmucs from the north of China were hurled upon Russia, so hordes of modern Asiatics from the former comntry, lured by the gold of California and British Columbia, may, at some remote period, again imundate these new lands and blast them with desolation. This dark apprehension is shared extensively by the foremost minds in California. Civil disabilities and statutory restrictions have, in consequence, been imposed by the State Legislature with the design of checking their immigration. As in the case of negroes in that State, the testimony of the Chinese is not accepted as legal evidence in courts of justice, and they are burdened with taxation beyond what would be endured by the white race.

It is maintained also, that while by intermarrying with descendants of Europeans we are but reproducing our own Caucasian type, by commingling with eastern Asiatics we are ereating debased hybrids; that the primary law of nature teaches self-preservation; and that such protective enactments as have been referred to are essential to the perpetuation and advancement of the nation.*

[^74]Happily both these coloured races are admitted to the enjoyment of civil privileges in these colonies upon terms of perfect equality with white foreigners, and are alike eligible for naturalisation. Yet even on the British side of the boundary there is a disposition to look coldly upon the immigration of Celestials. It is alleged that so large an amount of Chinese labour must have the effect of reducing the price of white labour. But such an opinion is without foundation; for those Chinamen, who arrive without capital, are only capable of engaging in menial employments, such as cooking, hawking tea, and keeping laundries. It is but few skilled labourers, I presume, that would desire to compete with them in these callings. Nor can their presence at the mines at all interfere with the enterprises of the superior race; for it is well known that they are unable to resort to those mechanical appliances requisite in the working of rich diggings; that they always keep at a respectful distance from the whites, and are content with such smali returns as may be yielded by abandoned 'claims,' from which the whites have already taken the cream.

As to the fear that, if access to the country were not made strait for them, they might ultimately overrun and devastate it like a plague of locusts, nothing could be more groundless. No people have a more intelligent acquaintance with 'the law of supply and demand.' They are generally under the direction of shrewd merchants among their own countrymen, who never encourage the poorer classes to leare China without being certain that a fair prospect of occupation exists for them in the parts to which they are imported; and in this respect the judgment of those leading Chinamen is rarely at fault. It must be acknowledged to their credit that in California, British Columbia, and Vancouver Island, an
idmitted to lonies upon rs, and are the British look coldly ged that so the effect of an opinion who arrive $g$ in menial and keeping I presume, ese callings. terfere with well known mical applisings ; that the whites, y be yielded vhites have
y were not verrun and g could be intelligent d demand.' of shrewd who never thout being ts for them and in this en is rarely edit that in
Island, an
unemployed Chinaman is seldom to be met with, and a more industrious and law-abiding class does not reside in these dependencies. In their social and domestic habits, however, I frankly admit there is room for much improvement as far as cleanliness is concerned.

It is natural that a race so exclusive and so much avoided by their white fellow-citizens on the coast, should give preference to the mamfactures of their own country. Much of the clothing they wear and many of their articles of food come from China. They contrive, it is true, to spend as little of their earnings as possible on their adopted soil-most of the money made by the humbler classes among them being remitted home for the laudable object of contributing to the support of needy relatives. But it is a mistake to regard the trade done and the capital aequired by them as so much wealth diverted from the channels of white industry, since but for their presence in the country the greater part of that trade would not have been created; nor would that capital have been accumulated. They camot prevent commercial advantage accruing to the colonies from their influence, if they would. It is often British bottoms that convey them from China, and they are obliged to buy hardware, waterproof boots, and pork from us. ioultry, too, being esteemed a great luxury, is in great demand among them. When they have lived among the civilised for a time, it not unfrequently happens that they adopt the European and American eostume entire.

After a protected expenditure of missionary labour upon the attempted evangelisation of the 40,000 Chinese scattered throughout California, the number who have even had the curiosity to wait on the ministrations of Christian instructors is very insignificant. Having been the guest for some weeks of an American missionary to the Chinese

## 384 relations of the cilinese to christianity.

in San Franciseo, I have pleasure in testifying that tardy success in the work of their conversion is owing neither to want of ability or zeal on the part of that pious and excellent agent.

Efforts have been made by a clergyman in British Columbia, under the direction of the bishop, for the same object, but, as far as I can ascertain, hitherto without any visible result.

The minds of the Chinese generally are by no means uninterested in religious matters. Most of them I have met are a reading people, and ingenious in their remarks on that subject. In conversation with one settled in Victoria, who could make himself intelligible in broken English, I observed that he had some acquaintance with the Biblical account of the creation and the fall of man; but with the cavalier manner of a sceptic, he simply declared it legendary, and showed a preference for the view of those events contained in the sacred books of Buddhism as more interesting. The question of truth did not trouble him in either case; for he smiled at the Pagan and Christian views of the matter as equally fictitious. It was with the same theoretic air that he discussed with me the facts of Christianity. He had heard of the mission of the Saviour ; but could not be induced to think that it hat anything to do with him as a celestial. 'Jesus Christ,' said he, 'very good God for Englishman, but He no do for Chinaman.' I heard of one of that race who was present on a certain occasion, when differences of religious creed were in debate. The various shades of Christian belief, I understand, are intolerably perplexing to intelligent Chinamen who visit our shores. 'John' is said to have listened to the controversy, without edification, till his patience could hold out no longer, and calling the attention of the Christian combatants, he interposed the
following latitudinarian remark, to the surprise of them all: 'Religions different ; reason one; we all brothers.'

A striking feature in the social organisation of the Chinese in California is that they have planted temples of Buddha in the very heart of the Christian institutions of that State.

Through the kindness of the excellent missionary above alluded to, I was conclucted through one of their large establishments in San Francisco-a brick building several stories high, and covering a considerable plot of ground. Here immigrants from China consigned to a certain native company in that city, are accommodated with board and lodging till situations can be obtained for them. The house is divided into stores, apartments for the use of new arrivals and invalids, a small theatre, and a place of worship. In passing through the rooms my friend and I were received with a profusion of courtesy, for which we were partially indebted to the acquaintance of Mr. Loomis with the Chinese language. Seats were placed for us, and small cups of tea, with cigarillas. Asour time was limited, we were obliged to decline these offers of hospitality-an act which I fear did not raise their estimate of our politeness. My friend, whom they already knew, was interrogated with their accustomed inquisitiveness as to my name, profession, residence, \&e.

We next entered the temple-a hall 60 feet by 40 , emblazoned with devices, consisting of pictorial representations and brief quotations from their sacred books, done in gilt, and appropriate to the frame of mind sought to be excited in such a place. At the end of the room fronting the entrance was an altar elaborately decorated. In the centre of this semi-circular niche stood a huge idol of grotesque form, calculated to inspire the spectator with terror and disgust. The face of this monster faintly C C
resembled that of a human being, but the proportions of his body and the disposition of his namerous and contorted limbs baflle description. On one side of him were suspended a great bell and drum, which apparatus, it was explained, was intended to wake the god on the approach of worshippers. I observed but one Chinaman paying his vows while I was present, and on the altar was an offering of fruit.

The Chinese of Vancouver Island and British Columbia, only numbering at present about 2,000 , have not yet attempted the erection of any place of devotion. But when attracted in greater force, the pious among them, according to the Buddhist standard, may be expected to erect fanes in which to celebrate traditional rites.

I do not find their monotonous course of life in these colonies relieved by more than one holiday demonstration in twelve months: that takes place at the beginning of their new year, which is ushered in by an incessant firing of crackers, enveloping their quarter of the town in a cloud of smoke for an entire day.

The following is the literal translation of an address presented by them to Governor Kennedy on his arrival last year, and will give some idea of their admirable discernment on commercial topics, especially in relation to the future of Victoria as a free port :-

In the reign of Tong Chee, 3rd year, 2nd month, 26th day. V. I., 1864 year, 4 th month, 2 nd day.

Us Chinese men greeting thee Excellency in first degree Arthur Edward Kennedy, thee in first rank country name Vancouver with hangers to it.

All us here be dwellers at Victoria this Island and Columbia British.

Much wish to show mind of dutiful loyalty to this kingdom, mother Victoria Queen, for square and equal rule of us.

Just now must humbly offer much joined mind of compliments to thee Excellency Governor Kennedy, on stepping to this land of Vancouver, that thee be no longer in danger of typhoon us much delighted.
Us be here from year 1858, and count over two thousand Chinese.
Chinese countrymen much like that so few of us have been chastised for breaking kingdom rule.

This kingdom rule very different from China. Chinese seem much devoted to Victoria Queen for protection and distributive rule of him Excellency old Governor Sir James Donglas, so reverse California ruling when applied to us Chinese commtrymen. Us, believing success will come in obeying rulers, not breaking inks, holding on to what is right and true.

In trading, hope is gocd and look out large big prospects for time to come.

Us like this no charge place; see it will grow and grow higher to highest ; can see a Canton will be in Victoria of this Pacific.

The maritime enterprises will add up wonderfully, and come quick. China has silks, tea, rice, and sugar, etc. Here is lumber, coal, minerals, and fish, an exhaustless supply which no other land can surpass.

In ending, us confide in gracious hope in thee, first degrees, and first rank, and first links, and trust our California neighbours may not exercise prejudice to our grief.

Us merchants in Chinese goods in Victoria, mark our names in behalf of us and Chinese countrymen.

Wishing good luck and prosperity, to all rarks, and will continue to be faithful and true.

Us Chinese men much please Excellency continue to give favour.

Us remember to thee.
Whether, therefore, we consider the antiquity of these Mongols, their natural ingennity, or the encouragement afforded by their national institutions to talent, integrity, and industry, the most cogent reasons exist for our extending to them a cordial welcome. Let the colonists show the firuits of a superior civilisation and religion, not
in ridiculing and despising these Pagan strungers, but in treating them with the gentle forbearance due to a less favoured portion of the family of mankind, and they will continue to be useful and inoffensive members of society. The prejudice which characterises race or colour as a disqualification for the exercise of civil rights reflects dishonour upon the civilised community that indulges it.

The descendants of the African race resident in the colonies are entitled to some notice. About 300 of them inhabit Victoria, and upwards of 100 are scattered throughout the farming settlements of the island and British Columbia. The chief part came to the country some time previous to the immigration of 's 8 , driven from Callifornia by social taboo and civil disabilities. They invested the sums they brought with them in land, and by the sudden advance in the value of real estate which followed the influx of gold seekers, most of them immediately found themselves possessel of a competency. It was not surprising, under these circumstances, that some, formerly habituated to servitude or reproached as representatives of a barbarous race, should, on being delivered from the yoke of social oppression, fail to show much consideration for the indurated prejudices of the whites, most of whom at that period were either Americans or British subjects, who sympathised with the ideas prevailing in the United States respecting the social status of the coloured people.

Whereas they had been restricted in California to worship Almighty God in their own churches or in a part of those frequented by whites, designed for the exclusive accommodation of persons of colour, they were permitted on coming to Vancouver Island free range of unoccupied pews, in the only church then erected in the colony. The church-going immigrants in the mass
ers, but in te to a less id they will of society. colour as a reflects disulges it. dent in the 300 of them e scattered island and the country driven from ities. They land, and by e which folimmediately
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California to hes or in a ned for the ;, they were
free range n erected in in the mass
wafted to our shores in 'sS were at once brought into a proximity with coloured worshippers which wals repugnant to past associations. It is diflicult to analyse this social prejudice between the races, and impossible to defend it. But I have been astonished to observe its manifestations in Christian gentlemen whose intelligence and general consistency were exemplary. The negro supporters of the church, regarding themselves as the 'old families' of the country and the monied aristocracy, and wincing under the recollection of social wrongs endured isy them under the American flag, were not disposed to give way in the slightest to the whims and seruples of the whites. Many of the latter remonstrated with the recrgyman against allowing the congregation to assume a speckled appearance-a spectacle deemed by them novel and inconvenient. They insisted that they were prepared to treat the 'blacks' with the utmost humanity and respect, in their own place; but that the Creator had made a distinction which it was sinful to ignore; that the promiscuous arrangement might lead to the sexes in both races falling in love with each other, entering into marriage, and thus occasioning the deteriomation of the whites without the elevation of the negroes being effected. The worthy parson, being direct from the parent country, and till then wholly inexperienced in the social relations of the conflicting races, felt at liberty to take only philenthropic and religious ground in dealing with the question. He maintained that the stains of men's sin, in common, were so dark, that mere difference in colour was an affair of supreme insignificance before the Almighty, in comparison, and that the separation desired by the whites was of camal suggestion, which Christianity demanded should be repressed. Ife is said even to have gone so deeply into the subject in a particular
sermon as to assert that the disposition of nerves, tendons, and arteries, and the essential faculties of the sonl were allike in white and black-the sole distinction between them consisting of colouring matter under the skin, the projection of the lower jaw, and the wool by which the scalp was covered.

But these well-intentioned arguments made no impression upon the obstinate views by which the bulk of the whites were influenced. In many cases they resented the imagined injury offered to their feelings by withdrawing from church altogether. While the community was in a ferment on the question, a zealous Nonconformist fresh from the anti-slavery 'platform' of C:mada, hastened to espouse the cause of the $A$ frican. The coloured people, proud of so able a champion, rallied round him, and soon outnumbered the white adherents in his congregation. In making his public début, he uncompromisingly amounced to a congregation chicfly composed of whites, that no distinction should be allowed under his ministry in pew arrangements on the score of colour. The whites took alarm and the following Sunday two-thirds of those in attendance were of the negro race. This preponder:ance of colour in the chapel, however, did not accord with the objects the negroes were ambitious of attaining. They gradually withdrew to the fashionable church where they could enjoy the satisfaction of mingling more largely with the superior race; and, like the ass in the fable, between the two bundles of hay, the devoted friend of the African was thus starved out by the desertion of oppressors and oppressed together. So ungratefully are the disinterested services of philanthropy sometimes requited! Many were of opinion that a difficulty of so exceptional an order might have been successfully overcome by more prudent
reticence on the part of these conseientions ministers. Evidently the most effective method of allaying it was not to attack the position taken by the whites when their social antipathies were excited to fever heat, and the attitude assumed by the blacks was not so conciliatory as it ought to have been. A little good nature, cantions management, and expedient nentrality on the part of the clergy, would, I have no doubt, soon have brought the antagonists to a proper understanding, and silenced this strife for precedence in the religious assembly.

The same prejudice of race continues, unfortunately, to interfere with harmony in social gatherings for the purposes of amusement. More than once has the presence of coloured persons in the pit of the theatre occasioned scenes of violence and bloodshed, followed by litigation. When, a few years since, a literary institute was attempted to be formed, and the signatures of one or two respectable negroes appeared in the list of subseribers, the movement came to an untimely close. A white member of a temperance society, which was eminently useful in the community, proposed the name of a coloured man for admission, intentionally avoiding to diselose at the time any information as to his race, and when it was discovered that the society had been beguiled, ignorantly, into accepting a negro as a brother teetotaller, it broke up.

There is nothing in the constitution of the colony to exclude a British born negro from the municipal council or the legislature, and yet, however well qualified he might be by talent and education for the honour, his election could not be carried in the present state of publie feeling. The negroes are perfectly justified in claiming those civil rights which British law confers upon them, and they are resolved not to desist struggling till these are fully achiered.

Itaving by commendable zeal succeeded in organising a rifle corps and a brass band, they expressed a wish to appear in uniform, on occasion of a public procession formed to escort the present Governor to his residence on landing in the colony. But the prejudice of the whites ruled it otherwise. When they sought an opportunity of showing esteem for the retiring Governor at a banguet given to that gentleman, admission was refised them. When the 'common-school' system is introduced, in which the families of both races are equally entitled to participite, I forcsee that storms will arise.

Many of this people in the country are necessarily endowed with very limitel intelligence, while some are well-informed and elorfuent in speed. But, as a race, they compare farourably with whites of corresponding social position, in industry and uprightness.

It was remarked by Syclucy Smith that ' we camnot extort friendship from those whose regard we covet, with at cocked pistol.' If ever, therefore, the fusion of races sought by persons of colour is to be brought about, that end will not be accelerated by our negro brethren adopting coercive and resentful measures. Their lot in the social scale should be borne with philosophic patience and Christian resignation. They should guard against causing their fellow-citizens needless irritation, and remember that prejudices long fostered by association camnot be conquered in a moment.

The manners of the white residents toward each other strike one accustomed to the taciturnity for which society in England is proverbial, as remarkably free and hearty. This rule, however, is not without exceptions.

The Government officials constitute the centre of the social system (still in a formative state), and around it multitudes of broken-down gentlemen and certain needy
organising a wish to procession esidence on the whites ortunity of a bencuet used them. al, in which I to partici-
necessarily a some are ats a race, responding we cannot covet, with on of races about, that en adopting the social tience and inst causing nember that e conquered
each other hich society and hearty.
entre of the l around it rtain needy
tradespeople rotate. The most wealthy members of the community have, in general, more money than culture-a condition of things always incident to the early stage of colonial development. Many of them owe their improved circumstances simply to being the lucky possessors of real estate at a time when it could be bought for a nominal amount. Some who eight years ago were journeymen smiths, carpenters, butchers, bakers, public-house keepers, or proprictors of small curiosity shops in Sun Francisco or Victoria, are now in the receipt of thousiunds of pounds a year. Among this class there are those who bear their prosperity with moderation, while others indicate the limited extent of their acpuaintance with the world by an air of amusing assumption.

There is a resident in the country who, in consideration of his past official relation to it, as first Governor of British Columbia, deserves passing notice in this place. I refer to Sir James Douglas. This gentleman is completely miknown in England, except at the Colonial Office and to a few directors of the Hudson's Bay Company. But being a local celebrity, the reader may not object to be introduced to so interesting a character. In stature he exceeds six feet. His countenance, by its weather-beaten appearance, still tells of many years spent in fur-trapping adventure, in the wilds of the interior. Introduced at the age of fifteen or sixteen from the West Indies, the reputed phace of his birth, into the service of the company, and deprived, during the greater part of his life, of the advantages of society, except that of Indians, half-breeds, and persons like him elf occupying humble situations in the employ of the company, every praise is dueto him for not beingindifferent to mental culture in those mountain solitudes in which the flower of his manhood was passed. The stateliness of his person-of which he always seems proudly conscious-
and his natural foree of character suggest the reflection to an observer, how vastly more agrecable would have been his address and powerful the influence of his character and abilities had he enjoyed in early life a liberal education and intercourse with persons of refinement and culture. De Quincey describes the well-known Dr: Parr, as the 'Birmingham Dr. Johnson'-an expression signifying that the former was but an electro-plated imitation of the latter. The application of this remark may be left to the reader in reference to the pretentious deportment of Sir James. His efforts to appear grand, and even august, were ludicrously out of proportion to the insignificant population he governed-- numbering less than the inhabitants of many a country town in England. When he spoke to anyone within the precincts of the Government House, his Quixotic notions of his office, which he evidently thought splendid, prompted him to make choice of the sesquipedalian diction he employed in his despatches. The angle of his head, the official tone, the extension of his hand, the bland smile which never reached beyond the corners of his mouth—all these stiff and artificial arrangements were carefully got up and daily repeated by him under the delusion that the public imagined him to be natural and a perfect Brummell in politeness. His manners always gave one the impression that to make up for early disadvantages he had religionsly adjusted his whole bearing to the standard of Lord Chesterfield, and it is needless to say how amusing was the combination of his lordship and this dignified old furtrapper.

IIs attitude toward the officials serving under his government was austere and distant. This he had acquired under the sort of military régime observed between the officers and servants of the Lutson's Bay Company. I
the reflecable would nfluence of early life a f refinement l-known Dr. 1 expression olated imitaark may be ious deportgrand, and rtion to the nbering less in England. precincts of of his office, pted him to he employed official tone, which never hll these stiff up and daily the public Brummell in e impression d religiously rd of Lord sing was the ied old fur-
under his bad acquired between the ompany. I
have heard magistrates addressed by him in a pompous manner that no English gentleman would assume toward his porter. But Sir James solemnly felt that 'the machine of state' could only be kept in motion by his delivering commands, with head erect, and with that rotund and peremptory utterance which at once betrayed and excused vulgarity.

He was rarely visible at lis dut or in the street without being arrayed in semi-military unform ; but the climax of his extravagance was probably capped by his being followed perpetually, whether taking an airing in the country or going to visit, by an imposing orderly, duly armed and in uniform. In so small and practical a town as Victoria, the temptation of the local wits to satirise so preposterous a spectacle was irresistible.

Petty diplomacy was a passion with Sir James-doubtless developed, from his youth, in the wheedling mode of transacting business with the Indians, adopted by the company in the interior. He never sent away any suppliant for governmental favours without holding out some hope, which, at the same moment, he, in many cases, determined to frustrate. $A$ favourite plan of his with any whom he thus sought to keep in good humour was to exhaust their patience by expedient and indefinite postponement of the object desired.

A certain description of immigrants fresh from England, imagine in their verdant simplicity that their recent arrival from that great centre of knowledge and civilisation gives them a right to patronise colonists whose condition they deem benighted from long exile. The class I refer to have a weakness for manufacturing storics of better days, departed greatness, and rich relations. One person whom I knew professed to be a University man; to have been familiar with a European prince; heir of a large estate
and ward of a gentleman of influence in England. Thu curiosity of a friend being excited to learn particulars respecting the mysterious history he supposed to attach to this hero, wrote home to parties claimed by him as former associates. On investigation, it appeared that he was a bankrupt draper and an outlaw, who had changed his name.

Amusing disclosures are sometimes made about certain ladies who are anxious to impress the public by exaggerated representations of their former position in socicty at home. Thesc elegant specimens of affectation entertain visitors, languidly, with narratives, intended to set forth the contrast asserted to exist between present hardships and former afluence. But, by an unhappy coincidence, some one usually turns up who knows all about their antecedents; and then the truth comes out, assigning them a very different place in socicty from what they pretended to.

One lady, who had contracted the inconvenient habit of dropping her $l$ 's, and using singular verbs with plural nouns, provoked enquiry into the past by expatiating on the magnificence of her ancestral mansion-the number of stories it contained, its turrets and battlements, and the fine view of the sea it commanded. The fact was, to speak without figure, she was the daughter of a worthy lighthouse-keeper!

If the character of people is respectable, humble origin is felt to be much less a barrier to advancement in the colonies than in England. But in no part of the empire are shams so readily detected.

Let it not be supposed, however, that our female socicty is entirely composed of this or of any other class that is doubtful. It must be confessed, that there are too many females in both colonies, as everywhere else, that reflect
land. Thu particulars d to attach by him as red that he changed his
oout certain by exaggein society on entertain to set forth it hardships coincidence, about their t , assigning what they
enient habit with plural patiating on the number ements, and fact was, to f a worthy
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male socicty class that is c too many that reflect
as little credit upon the land of their adoption as they did on the land of their birth. Still, we have among us ladies of birth and education, and, what is yet more important, of moral qualities that would render them an ornament to their sex in any part of the world.

Refugees from bankruptey, disgrace, or family strife, suffered in some other part of the world, are to be met with in Victoria every few yards. But among the unfortunate are some of the most estimable men I have ever seen.

The tone of society has become decidedly more British since 1859 ; but still, as then, the American element prevails. Citizens of the United States may easily be known by their sparc, erect, and manly figure. The business men among them are, for the most part, attired in superfine cloth, most frequently of a dark colour, and highheeled, broad-tocd boots, of admirable fit. The coloured shooting-jacket, so frequently worn by Englishmen in the colony during the week, has no attraction for Americans.

For ethereal beauty, handsomeness, liveliness, and general intelligence, American ladies must be allowed to be eminently distinguished. That high refinement, which can only result from breeding and education, and is to be found in the foremost rank of British society, is without parallel among Americans. But it is my impression that the average of educated American ladies cainot be equalled, in interesting expression of comitenance and brightncss of intellect, by English ladies of the middle-class generally. The charming sweetness of the American beauty, however, fades prematurely, and at the age of 30 , when a well-developed English lady is but in her prime, the smooth visage and transparent complexion of our fair cousin have been for years invaded by wrinkles.

Americans appear to me defective in conversational power. However rapid and distinct their speech may be, the diction employed by them is so stilted, and their forms of expression are so elaborate, as to contrast unfavourably with the terse idiomatic phraseology used by those Englishmen who are competent to wield their own language.

A tolerably correct idea of white society in Victoria, at the period when I arrived in the colony, may be gathered from the chapter of occurrences which took place in the small wooden hotel at which I put up, then affording the best public accommodation to be obtained in the place. On entering the restaurant the morning of my arrival, the first customer I saw was a tall gentleman with hair of a very red hue, immense moustache, and beard of the same colour and size. This happened to be a man of good fanily, whose name I recollected to have seen figure in the 'Times,' as co-respondent in a case tried a few months previously before Sir Cresswell Cresswell. Having been muleted in heavy damages, he absconded from the parent country. Notwithstanding the brittleness of Mr. G--'s reputation, he was promoted, shortly afterwards, to the responsible situation of Colonial Treasurer, through the consideration of Governor Douglas. But the force of former habits returned to this hero of the Divorce Court, though his natural infirmity now assumed a new manifestation. His extravagance plunged him in debt. When the public ledger was examined, a large balance was struck against him, and no satisfactory account could be given by him of the missing cash. He was imprisoned in the common gaol, to await trial for embezzlement; but as the surveillance of the authorities over him was not sufficiently strict, he escaped and joined one of the contending American armics, in which he fell.

At the same dimner-table, that first day of my acquaintance with the city, there was an American doctor who had made the sphere of his practice in a neighbouring State too hot for him by misconduct. This man, then about 40, I found had, up to a few years before, followed the humble calling of a barber. There was aloo present a worthy ex-consul of a European nation, who had lost a fortune through over-speculation. Next morning I was awakened by a Government official of British Columbia holloaing to the notorious red-haired gentleman above described, whose room was separated from mine by only a thin wooden partition, informing him that the lawadviser of the Crown for one of the colonies had been challenged to a duel by a brother barrister. While referring to lawyers, it may be added that the Supreme Court in both colonies has several times been disgraced by contemptuous badgering of the bench on the part of certain members of the bar, calculated to shock all one's ideas of judicial dignity.

The experience of the colonists at this period was varied by some excitement commected with the trial of a treasury clerk, who had, on the day after my arrival, been committed to prison for one year, charged with robbing the colonial 'till.' Not long afterwards the postmaster absconded, with a considerable amount of public money. This official had already carned notoriety as prime mover in riots created at Ballarat, in Australia. His course was finished, consistently, a couple of years later, at a gam-bling-house in Germany, where, becoming inextricably involved in 'debts of honour,' he died by his own hand. How Governor Douglas could be induced to elevate such men to responsible Government situations, it is difficult to understand.

Tired of hotel life, I took up my abode in a respectable
family, the lady of which was threatened, as I believe unjustly, with prosecution for libel, by another lady zealous for her reputation. New quarters soon opened to me, where there appeared every reason to hope that the atmosphere would be free from the troubles of litigation. For a time domestic peace continued unruflled. But one day, while at dimner, two policemen came for the purpose of searching the premises ; and I can testify that digestion was not greatly assisted by the process. A fellowboarder was non inventus est, leaving behind him debts to a considerable amount. My embarrassment was increased by mine host, who was the partner of the defaulter in business, being arrested on suspicion of being implicated in the fraud; but he was honourably acquitted. Again I felt compelled to beat a retreat.

It is not uncommon for persons of plausible address coming into the colonies, to impose on the public, and insimuate themselves into respectable society. But in a longer or shorter time, the cloven foot is disclosed, and they are obliged to withdraw into obscurity or leave the country.

Two persons I knew something of, passed for a while as husband and wife, even with many who were particular about the company they kept. At length the gentleman went to Cariboo, and during his absence a so-called professional gentleman became so intimate with the lady as to call forth severe comment on the nature of the relations he sustained to her. After the return of Mr. A - from British Columbia, the door was besieged by the quack. The former, who opened to him, was asked by the new suitor 'if J__ was at home'_alluding to the supposed wife of Mr. A——. The latter affected intense indignation that his wife should be spoken of by a stranger in so familiar a manner. But the doctor, nothing daunted,
; I believe other lady a opened to pe that the of litigation.

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ible address public, and But in a lisclosed, and or leave the
for a while as re particular he gentleman p-called proI the lady as the relations A__ from equack. The he new suitor upposed wife indignation ranger in so ing daunted,
reminded Mr. A-_ that he was her rightful owner, as she was engaged to be maried to him, and had never stood in that sacred relation to Mr. A--. The pretended husband, as an American expressed it, 'wilted down,' and was obliged, after a residence of some halfdozen years under the same roof with his mistress, to resign in favour of the partner to whom she was about to be legrally attached.

A number of females have foum their way into the country who give themselves out as widores, without being entitled to that sad but homoumble designation. Some singular coincidences came under my observation, a few years since, respecting one of this class. I was invited to perform the ceremony of manriage between the woman in question, who had just come to the country, and a settler. Six months afterwards, I received a letter from a gentleman of high professional reputation in England, to whose name were appended several learned titles, and who presided over one of the most important public institutions in London. His object in writing was to ascertain the particulars of the marriage referred to, not, as he remarked, with a view to throwing any impediment in the way, for he assured me the lady (all females are known as ladies on this side the world) had not before been married. Yet, with his knowledge, she took his name, and represented herself as a bereared wife. The facts warranted me in drawing only a conclusion that involved dishonour to the parties.

An evening or two after the receipt of this communication, a friend, who had lived in Califormia, called on me, and happened casually, in conversation, to review the prominent events of early mining days in San Francisco. Among other pioneer characters he recalled the lady under consideration, who was then exhibited, he said, in an
indecorous manner, in imitation of statuary-a very successful method of oltaining money from vicions men in those rude times. The exhibitor of that obscene spectacle was not ashamed to be addressed as her husband. The name of the man reported by my friend agreed with that attached to the letter from England, and the maried desiguation by which, as a pretended widow, the mulappy woman desired to be known.

An instance of the intriguing disposition of some of these nondescript females may be related. It may be interesting to some bachelor or maiden readers, who contemplate seeking their fortume in this new land, and prefer a quiet celebration of their nuptials, to know that the Marriage Act of Vancouver Island provides for matrimony being entered upon, if so deemed expedient by the lovers, within a brief space after their minds are made up on the momentous question of having the knot tied. By paying a fee of ten dollars, and making a declaration under oath at Government House that no legal impediment exists to the mion, the bridegroom can procure a special licence muder the hand and seal of the Governor. On presenting this document to a clergyman or minister, and advancing to him a further sum of not less than $1 l .2 s .6 d$. , the desired privilege may be had. Most candidates for commbial felicity in these colonies prefer being married in the evening, and in a private house.

A nessage having come from a Mrs. P---, requesting my scrvices at her house in the evening, to mite her in matrimony to a lucky miner, I commmicatud to the messenger, for the information of this lady, the law on the subject that has just been stated. On reaching the house at the hour appointed for the ceremony, I was ushered by a servant into a brilliantly-lighted parlour, but
neither bride, bridegroom, guest, nor witness to the proposed transaction was to be seen. In a feem moments, the rustling of a silk dress in the hall annomed that some female form was at hand. My suspense was soon relieved ly a lady coming towards the sofit on which I wats seated, who impressed me as neither shy nor mirthful. Without amy attempt at form, she took a seat near me. Having no index by her movements what position she was to occupy in the business of the evening, I refrained, out of regard to propricty, from breaking silence, lest any enquiries I might make should appear impertinent. At length, looking at me with a lackadaisical stare, she said: 'Are you the minister?' 'Yes,' I rephied; 'may I take the liberty of asking whether you are the bride :' ' I am,' said the lady. 'Then, I presume,' said I, 'that your intended husband has procured the special lieence, and that all your arrangements are made?' 'Who are you?' she said with a troubled and half-defiant air. ' Are you not a regular minister? We need no licence in the States for this sort of thing!' 'I have simply to say;' said I, 'that some one has deceived me. I asked your messenger explicitly if the necessary sanction of the Governo: hatd been obtained, and was answered in the allirmative. It is a waste of time and a breach of courtesy to bring me here at this late hour, when you know the legal conditions of your proposed mariage have not been complied with.' With emphasis and gesticulation she exclamed: 'I must be married to-night! You don't know how peculiar the case is. If the thing be not done to-night, it may never be. If yon only knew what a peculiar man my intended husbind is - - . You can make it all right, if you like.' Then, coaxingly, she addeel, as if she thought I were only teasing her for' a bribe, 'I'll give you my note for a hundred and fifty dollars, if you mary us to-
night, and you can casily do all the Govermment wants alterwards.' 'I beg your pardon,' said I. 'Unless the bridegroom first go through the forms preseribed by the Govermment, any official act done by me is valueless, and if the gentleman were to leave you, you could have no recourse at haw against him. But why does he not come and speak for himself? and where are your witnesses: The whole affair is incomprelensible!' 'Yes; he's in the next room. I'll send him in ; but he's a peculiar man.'

At length the victim whose fate was about to be decided was introduced-just the kind of subject whom the auts of a designing woman would be likely to fascinate. He appeared to be embarking in a caluse of which he was either affaid or ashamed. He expressed his willingness to enter into the pending contract ; but everything about his manner bespoke great reluctance. I explained what steps were rerpuisite to be taken to render his marnage legal, and promised to wait twenty minutes for his return from the oflice where the licence was to be obtained; assuring him, at the same time, that if he wished to postpone the ecremony I would cheerfully retire. With a sullen gravity, more befitting what related to a death-warrant, he went to procure that which most men, on such an occasion, would regard as a harbinger of joy.

While he had goac, a female friend came into the room, followed by the recioubtable heroine of the evening, who had in her hand a tray supporting three bumpers of champagne, to be dirmik, contrary to all precedent, in anticipation of the coming event. Resolved to set my face against this immovation upon decormm, I declined to accept what was proffered. But the bride, having less scrupulousness, imbibed liberally-perhaps in the hope of atequiring nerve to bear the ordeal that was before her.

By the time the gentleman returned, she had succeeded in attaining a very convivial state; and, indeed, while the mar-riage-service was being real, proved athost incapable of standing erect. Her allection for her husband, warmed with wine, could not be restraned till the ceremony was decently ended. As soon as the act was over, she emsoled the creature she had smared in her toils, by reminding him that she had him fast now. 'Fangh!' said the husband, dreaming of frecdom which was no longer his, 'I can please myself about that. There's a stemuer for Sim Francisco to-morrow.'

The next day the plot was umarelled. The lucky miner had been introduced to this worthless woman by her purcomour. This erpually batd character had met the dupe acecidentally at the mines, and arranged with his mistress that she should captivate him, and that when she had won his love, bets should be exchanged between them, on the probabilities of their marriage within so many days. The bait took. The gentleman was to lose $\$ 1,000$ if untrue to his engagement, and she the same amount if she should alter her mind. Her end, which was to gain money, was achieved whichever way his humour might incline. The third party referred to, no doubt, realised a large commission on the transaction. In a few weeks her husband discovered, by proof as disagrecable as it was convincing, that her former lover had resmed his phace in her heart, and he, consequently, was under the painful necessitywhich was the form in which duty presented itself to him at the moment-of blackening the eyes of this scoundrel. Within the same period she had exhausted a credit of $\$ 5,000$, placed in the bank for her use. Her husband felt compelled to adopt the plan customary in such cases, of publishing a notice in the newspapers that he should not be any longer responsible for her debts. She replied
through the same medium; and to complete her retaliation, and shame him, if possible, into making some pecuniary compromise, she amounced her appearance at a low singing-room. Many 'roughs' went, from curiosity, to witness this exhibition. As she seemed disposed neither to sing nor dance for their amusement, one fellow shouted that 'they hadn't got the worth of their money.' At this remark she hurled a stool at his head, and the company separated in confusion. Ifer course sinte then need not be traced. If clergymen in the country were permitted to divorce as well as to mary, it is to be feared they might often be invited to modo, in Penelope fashion, at the end of the year what they did at the begiming of it.

Without allicting righteous minds with more ancelotes of this deseription-though they misht be recited by the score-it may just be observed. that the social evil,' if it do not prevail in greater ratio than it cloes in the parent country, at least rears its head more umblushingly, and prostitutes are reputed to be the richest of their sex. Nor is scandal confined to ummarried or obscure circles in the community.

Single young men, many of them well connected and possessing a good education, form a large portion of the population. The habits of some indicate them to have been 'black sheep' in the domestic fold at home; others of good reputation are sometimes to be found, who fail in success for want of the tact, energy, and endurance requisite to conquer the difficulties peculiar to colonial life. Others are distinguished by an indomitable spirit that smilingly breasts the passing wave of misfortune; they never lose an affable and modest bearing, or a regard for integrity, under the most trying disappointments, but pursue their aims in the unfiltering assurance that victory, though delayed, will eventually reward their struggles. The beams a pecuniary at a low uriosity, to d neither to ow shoutel y.' At this te company need not be ermitted to they might , at the end it. e ancedotes cited by the ial evil,' if it the parent shingly, and $f$ their sex. scure circles
nnected and rtion of the hem to have ome; others hd, who fail l enchurance colonial life. rit that smilthey never for integrity, pursue their though deThe beams
of a prosperous future are reflected in the glance of such men, and the commmity instinctively makes way for their promotion.

If, however, there be any vulnemble point in the character of the young and inexperienced colonist, it is certain to be hit by the arrow of temptation. It is impowible for the imagrinative youth, surrounded with the blandishments of fashionable English life, the associations of the Chureh, the proprieties of the delating chab, or the restaints of fond relationship, to over-estimate the fiery trial that awaits him, when thrown like a fledged bind from the matemal nest into the society of strangers, for the most part selfish, and interested in the 'greenhom' only as fir as they can profit by the attentions they pay him. Should his concern for speedily entering on a money-making earcer outweigh that better julgment which compasses its end by cautions measures and slow degrees, and looks out first for a right start, nothing is more probable than that he will be pounced upon by those disguised faleons that are ever on the watch for such a quarry. Once persuaded by their sophistry that under their comsel he is on the high-road to wealth, he will be induced, in his imagined shrewdeses, to accommodate himself to their habits, under the impression that the flattering compliment he thus shows will have the effect of quickening their disinterested zeal in his behalf. He complacently argues within himself: 'These persons are evidently smart; but how fortumate I an to be smarter still, and able to manage them!' The speculation into which he has been lured, of course, bursts; his obliging friends (!) have got all they wanted out of him, and he is left to console himself as best he can under his loseses. If of an excitable nature, he is likely to drown his sorrows in something stronger than water. It is, alas! the old and oft-told story.

But the picture has a reverse side. Should favourable prospects open up, excceding, as sometimes happens, his most sanguine expectations, one of the nervous temperament just described might be tempted to find vent for his gratification in a symposium, graced by the presence of those 'jolly good fellows' that, like swallows, flutter aroumd one in the sunshine of prosperity, but disappear when the winter of adversity approaches. Over the mortal remains of how many promising characters, wrecked on the shoals and reefs against which friendly warning has been given above, have I been called to perform sad offices! Many still meet one's observation in the streets of Victoria, who, unless a merciful Providence interpose, are doomed to the drumkard's grave. Frequently liave I been delighted to see the beneficial change effected by marriage, in arresting the progress of dissipation. It is only to be regretted that the paucity of respectable females in Vancouver Island and British Columbia limits so much the opportunities of single men who desire to cultivate domestic virtues, and lead sober lives. From a volunteer rifle corps which has been organised under encouraging auspices, I anticipate much good, in affording the class referred to amusing occupation for part of their leisure.* Happy will it be, too, for the comfort and morals of young men, when the 'shanty' life, involving the inconvenience of cooking with their own hands, and the restaurant, which fosters home feelings to even a smaller extent, are more generally displaced by lodging-houses, kept by private families, at moderate rates, and in the style familiar to clerks and warehousemen in England.
The proximity of the United States to these colonies offers special facilities to fraudulent debtors for escaping from jus-

[^75]avourable ppens, his temperaant for his esence of ter around when the al remains the shoals en given s! Many Victoris, e doomed delighted , in arrestregretted aver Island unities of irtues, and which has anticipate nusing ocit be, too, he 'shanty' with their ne feclings placed by rate rates, usemen in
tice. Washington territory may be reached in a few hours, or a passage to California effected in a few days; and once on American soil, the defialter usually finds no difliculty in eluding detection, $\Lambda$ curious exception to this rule, however, which occurred last year, may not be minteresting.

A Jew brought a lot of jewellery to Victoria, which, for a time, he exhibited to the utmost advantage. Finding that the Scotch possessed considerable influence in the country, he gave himself out as of that nationality-a strong German accent notwithstanding. Learning next that the Church of England was the leading religions body, he invested in a pew and a gilt prayer-book. Itis eredit was above suspicion : so he commenced a career of reckless speculation; leased land, built houses, and imported goods. Every money-lender in town was ready to discount his bills. When due, they were renewed. He mortgaged his goods while any were in the store. When casks of rum were exhansted, he filled them with treacle and water. When bales of dry goods were disposed of, he supplied their place with rags. By thus duping accommodating friends, he was enabled to obtain money far beyond the value of the stock mortgaged. At length the crisis came. He placed his family safely on board the steamer for California. Certain creditors, suspecting that the bire was about to take wing, sent the bailiff, armed with a capias for his arrest. To avoid his pursuers he put out in a small boat, intending to hail the steamer when a few miles from land. But this signal was unheeded, and he turned the boat's prow to the American side. When the news spread the following day, the creditors hired a steamboat and went in search. Reaching Port Townsend after dusk they went through the place in quest of their prey. During their absence, the runaway walked on board, ima-
gining the vessel to be en route for Olympia-a more distant American port in Puget Sound. He at once retired to his state-room and slept. He was waked an hour or two later by a policeman who took him prisoner, and to his utter amazement he found himself back in the city whence he sought to disappear.

The intense pitch to which the feelings of people are strung in a gold-producing comntry is a frequent cause of insanity. Whether that malady exist in a greater degree in this community than in one of a more settled description, I am not sufficiently versed in the statistics of the subject to aver. But certuinly a much larger proportion of cases have been personally known to me here than in the same period I ever saw in the much denser populations of England. I can reckon up eight persons-all of whom I have been on speaking terms with, and most of whom I knew intimately, who, in four years and a half, have become lunatics, and as such are either living or dead.
There was a quiet and respectable man, about thirty, who kept a school in Victoria. He became ummamed by pecuniary difficulties, and took leave of friends he had been visiting, with unusual seriousness and formality, and the same evening attached a rope to the wall of his room, thence suspending himself by the neck. Two days after, the owner of the apartment went to collect the rent, and cut the body down.

Two other unfortunate persons laboured under the hallucination that certain friends had conspired to mix poison with their food. Another was a medical man, who called on me, offering for sale a very old copy of an Italian Bible, which he assured me was valued by English 'book-hunters' at a hundred pounds; but being embarrassed he was willing to let me have it for ten pounds. Still he never produced the book. The occasion of his
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## people are

 ent cause of cater degree description, $f$ the subject ion of cases in the same pulations of 1 of whom I ; of whom I a half, have or dead.about thirty, nmanned by ends he had rmality, and of his room, days after, rent, and cut
der the halred to mix edical man, 1 copy of an d by English being em-- ten pounds. rasion of his
narrow circumstances was related by him with great earnestuess and originality. The local Goverument, he said, had a spite against him without any provocation, and employed some Chinamen to amoy him by invisible agency. This consisted of a projectile which could be darted through the air at any distance. It was imperceptible to natural vision, but by an affinity established between it and a pimple at the back of the doctor's head, it went straight from the hand which threw it to that object. The result of this contact was that, according to his testimony, he was invariably brought down, wherever' he might be, unless already in a reclining posture. He went into a learned explanation of the invention of this subtle and dangerous weapon, ascribed by him to the combined genius of a Jesuit priest and a Chinaman, who together brought it to light in the reign of Hemry VII. The influcuce, however, which turned the doctor from a perpendicular to a horizontal position, I fear, answers more correctly to the slang description of Americans: ' Chain-lightning, warranted to kill at 100 yards.' Anylice, ' grog.'

Another gentleman, formerly a parish schoolmaster in Scotland, and respectably educated at a Scotch university, fell a prey to mental aberration. Having often felt interested in his conversation on metaphysical subjects, of which he was passionately fond, my sense of sorrow may be judged of on visiting him, after he showed signs of madness, in the common gaol-the only place at present appropriated for lunatics in Victoria. Now his form was bent, his features haggard, his mouth awry, and his speech a loud, incessant, and incoherent jabber.

Perhaps the most interesting case of this kind that came under my notice was that of a religious maniac. Upon every point but one he appeared sane. His ruling idea was,
that the Almighty had revealed to him the vision of a spiritual and united kingdom to arrise from the ruins of the dismembered republic of America. The Saviour was to be the acknowledged head, and preside in person over its destinies. IIc believed himself to have been divinely inspired, and infallibly directed in preparing a national emblem for the new empire. Under the power of this afflutus, he felt called upon to employ the services of the best professional draughtsman he could command, to sketch the proposed design, and other artists were enlisted, at great expense, to execute it. I have but a faint remembrance of a lamb, a dove, and some words of Scripture being inscribed upon the flag. But the devout enthusiast told me that he had placed the standard of the Heavenly King in safe keeping, confident that, ere long, He would descend, take it from its place of custody, and proclaim his reign!

In so small a town, it is astonishing from how many parts of the world information converges as to a focus. Within a few hours I have met in the streets of Victoria persons who had respectively crossed the Andes, ascended Mont Blanc, fought in the Crimea, explored the NorthWest passage, seen Pekin, ransacked Mexican antiquities, lived on the coast of Africa, formed part of Walker's band of filibusters, made a pilgrimage to the Nile and Palestine, revelled in the luxuries of India, witnessed Scpoys blown away from British guns, wintered in Petersburg, engaged in buffalo hunts on the great prairics of North America, seen Napoleon I., been old friends of Napoleon III., or educated at the same school with the Princess of Wales.

The immigrant accustomed to the distinctions of class obtaining in settled populations of the old world, will be struck to observe how completely the social pyramid is inverted in the colonies. Many persons of birth and
ision of a uins of the was to be n over its n divinely a national er of this ices of the l, to sketch ed, at great nembrance ture being msiast told venly King ll descend, his reign! how many o a focus. of Victoria s , ascended the Northantiquities, lker's band 1 Palestine, poys blown sburg, en$s$ of North Napoleon Princess of
ns of class hld, will be pyramid is birth and
education, but of recluced means, are compelled, for a time after their arrival, to struggle with harchship, while the vulgar, who have but recently aequired wealth, are arrayed in soft clothing and fare sumptuously. Sons of admirals and daughters of clergymen are sometimes found in abject circumstinces, while men only versed in the art of wielding the butcher's knife, the drayman's whip, and the blacksmith's hammer, or women of low degree, have made fortumes. The most ludicrous example of these social transpositions with which I am acquainted, relates to a gentleman and his man-servant, who came out together in the same ship. The hireling having quarrelled with his master, resigned his situation, applied for employment in the police-foree, and was accepted. The first subject on whom he found an opportunity of practising officially after he was appointed, happened to be his former master. That unfortunate gentleman laid himself open to the suspicion of being 'drumk and disorderly,' and was immediately taken in charge by the individual who had been wont to serve him.

Oxford and Cambridge men, arriving with light pockets and inflated expectations, I have seen brought to the necessity of working on the roads. One respectable ex-missionary to China I heard of, who carned his bread, for a few months after landing, as cook in a third-rate cating-house; and a 'valued correspondent' of 'Houschold Words,' I remember to have filled a similar office. One elergyman of the Church of England visited me for the purpose of obtaining work in a copper-mine, to the directors of which he desired that I should recommend him ; and another, also from England, went to the gold-mines of Briti-h Columbia, to supplement the scanty savings he had beeri enabled to lay by from the income of the curace he hatl left. Probably these quondem priests now rejoice in
incognitos considerably less cuphonious than their family names. If any delicacy is shown by men at the diggings in regard to disclosing their real names, no impudent questions are asked on the subject; but a nane is extemporised by the miners, arising out of some eccentricity of person or character, some notable expression at any time uttered by the individual, or event that may hatve occurred in his experience.

If a man seems educatel, the company in which he may be working or travelling, in ignorance of his true appellation, will usually designate him by the laconic title of ' doc,' for doctor, or 'cap,' for captain. If tall, his accociates, should his family-name be not forthcoming, may dub him 'Big Bill.' Should he have a weakness for frequently referring to some town, creek, or country from which he has come, he may expect to have the name of the place united with his own, such as 'Rattlesmake Jack,' ' Oregon Bob,' \&c. A gentleman who was fond of displaying an array of initials before and titles after his name was significantly called $A l p h a b e t N^{*} D$ ——.

Druggists inform me that the demand for hair-dye by immigrants is so large as to be quite noticeable. Tlle cause of this expedient, in such a country, may be readily conjectured.

Society in the interior is very depraved. In Yale, Douglas, Lytton, Lilloct, Forks of Quesnelle, and the mining towns, little trace of Sunday is at prescnt visible, except in the resort of miners on that day to market for provisions, washing of dirty clothes, repairing machinery, gambling, and dissipation. Out of the 5,000 souls in Victoria, a few may be found who respect the ordinances of religion. But at the mines, adherents of religious bodics have hitherto been numbered by scores and units.*

* Of course, more general and punctual observance of religious duties must follow the amual increase and settlement of the mining population.
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which he $f$ his truc aconic title If tall, his ming, may ss for fireutry from e name of a ake Jack,' nd of diss after his air-dye by able. The be readily

In Yale, , and the cnt visible, market for machincry, uls in Viclinances of ous bodies its.*
ligious duties population.
$\mathrm{U}_{\mathrm{p}}$ to the present there have been but two places of worship in Cariboo-one comected with the Chureh of England, and the other with the Wesleyan Methodists. Till the fall of 1863, when these were built, the services of public worship were conducted in a bar-room and billiard-saloon. At one end of the apartment was the clergyman, with his small congregation, and at the other were desperathes, collected unblushingly around the faro or pokah table, staking the earnings of the preceding week.

Profine language is almost universal, and is employed with diabolical ingenuity. The names of 'Jesus Christ' and the 'Almighty' are introduced in most blasphemons conmections. Going to church is known among many as ' the religions dodge,' which is said to be 'played out,' or, in other words, a superstition which has eeased to have any interest for enlightened members of society.

A saloon-kecper, in one of the up-country towns, finding that business had been dull in his establishment during the previous week, and hearing the somid of the churchgoing bell one Sunday evening, was seized with an erratic wish to attend Divine service, under the impression that, possibly, the policy he had resolved upon might have the effect of improving his liquor traffic. Anxious for sympathy in the good work, he thus addressed a number of miners that were lounging on the premises: 'Come, boys; business has been flat this last week; we must try the religious dolge to-night; every man that's willing to go to church, come up to the bar and take a drink.' This novel and tempting premium had the result desired.

The slang in vogue in the mining regions is imported mainly from California, and is often as expressive as it is original. 'Guessing' and 'calculating' are excrecises of perpetual ocemrence. If one have the hest of a bargain, he is said to have get 'the dead wood ' on the other party
in the transaction. A mean and greedy man is 'on the make; 'and where a 'claim' is to be disposed of, the proprictor is 'on the sell.' A conceited man thinks himself 'some pumpkins;' and when any statement is made, the exact truth of which is doubted, it is said to be 'rayther a tall story.' When a claim disappoints the hopes of those interested in it, it has 'fizzled out.' Credit is 'jaw-bone;' and in one store on the road to Cariboo, the full-sized jaw-bone of a horse is polished, and suspended on the wall, with the words written under: 'None of this allowed here.' The ground of the allusion is evident, the product resulting from the motion of the jaw being the only security a needy purchaser has to offer. Another expression for wanting credit is 'shooting off the face.' Deceit in business is 'shananigan.' $\Lambda$ good road, steamboat, plough, dimer, or anything else yon please, is 'elegant.' When one has run off to avoid paying his debts, he has 'skedaddled,' or 'vamoosed the ranch;' or if hard-up, he wants to 'make a raise.' Owing to the remoteness of British Columbia from other centres of British population, it is called the 'jumping-off place'another phrase for the end of the world. Any issue likely to arise from a given chain of events, is seen 'sticking out.' When two parties are playing into each other's hands, with a sinister object in view, it is a case of ' $\log$ rolling.' When the conduct of any one renders him liable to a whipping or something worse, he is 'spotted.'

Among the roughest of professional miners, exhibitions of kinduess occur fitted to shame many of more moral pretensions. As a class, they are not avaricious. It is not so much the possessing of money, as the excitement attending the acquisition of it, that affords them satisfaction. It were more conducive to their welfare could they be incluced to cultivate more thrifty habits. If the
is 'on the of, the proaks himself' s made, the be 'rayther yes of those 'jaw-bone;' e full-sized ded on the ne of this is evident, a jaw being er. Another ff the face.' road, steamu please, is paying his ranch;' or wing to the r centres of off place'-
Any issue seen 'stickeach other's case of 'logrs him liable tel.'
hers, exhibiny of more aricious. It excitement hem satisfacelfare could bits. If the
patronage they recklessly bestow upon public-houses were withdrawn, and the vast sums thus squandered diverted into productive chamels, the spirit of legitimate enterprise would be fostered, and the resourecs of the country be more rapidly developed.

The sentiment of 'pure and undefiled religion' does not flowish at present in the colonies. In the Protestant wortd on the Pacific const, the religious sect to which a man is attached may commonly be determined by the extent of his business. Small retailers and mechanics swam among the Methodists; jobbers, who break packages, and the larger class of store-keepers, frequent the Presbyterian and Congregational chapels; and the bankers, lawyers, and wholesale dealers prefer the Church of England. Just as with their augmented resources they erect comfortable houses, so they seek to provide themselves with a church suited to their advanced social position. The utilitarim. tendencies of the people are suid, that eloquent or spiritual preaching by itself will not attract worshippers. Their comfort must be consulted, as it respects the place of worship erected, and their emotions must be appealed to through the medium of an organ and an ellicient choir.

Religious seepticism prevails to a remarkable extent, as it does in all new combtries. I have known eases in which Christian pastors have been turned away from the bedside of the dying colonist, and forbidden by him either to offer prayer to Almighty God for his restoration to health, or administer the consolations of the Gospel. But I trust such cases of extreme obduracy are not common.

Some of the objections I have encountered against Christianity are as absurd as they are profime. An old English boor, when conversing with me on the Christian faith, remarked, 'Jesus Chuist was a very good fellow, but he was an Indian!' On inquiring what proof he had E E
for so extraordinary a statement, he deliberately took down an atlas from the shelf, to show that, as the Saviour was born within so many degrees of the line, He must belong to the coloured race! Another settler more intelligent than the former, when expressing regret to me on account of moral infirmities, gravely laid the blame of these on the unfortunate shape of his head.

In a country where so many are governed by impulse, and rendered desperate by losses sustained in speculation, it is not surprising that instances of highway robbery and murder should occasionally happen. The commission of these crimes, however, as in California and Australia, has been hitherto confined to solitary intervals, between the towns of British Columbia, on the way to the mines. The proportion of crime, at present, is decidedly small, considering the character and number of the population.

A comprehensive view of the virtues and the vices of mining life may be had from the following composition. The advice imparted is wholesome, and conveyed in technical phraseology, which every miner can understand, though the form in which the 'commandments' are thrown is made to resemble the decalogue with unnecessary and profane exactness.

A man spake these words, and said: I am a miner, who wandered from 'away down east,' and came to sojourn in a strange land, and 'see the elephant.' And behold I saw him, and bear witness, that from the key of his trunk to the end of his tail, his whole body has passed before me; and I followed him until his huge feet stood still before a clapboard shanty; then with his trunk extended, he pointed to a candle-card tacked upon a shingle, as though he would say 'read,' and I read the

## Miners' Ten Commandments.

I. Thou shalt have no other claim than one.
II. Thou shalt not make unto thyself any false claim, or any
tely took te Saviour He must nore intel; to me on blame of y impulse, peculation, bbery and mission of stralia, hats atween the nines. The small, conlation. he vices of omposition. onveyed in understand, are thrown cessary and
miner, who in a strange im, and bear of his tail, ed him until ; then with cked upon a
likeness to a mean man, by jumping one; whatever thon findest on the top above, or on the rock beneath, or in a creviee muderneath the rock;-or I will visit the miners around to invite them on my side; and when they decide agginst thee, thom shailt take thy piek and thy pan, thy shovel and thy bhankets, with all that thou hast, and 'go prospeeting' to seek goowl digrings. but thou shalt find none. Then, when thou hast returnem, in sorrow shalt thou find that thine old clain is worked ont, and yet no pile made thee to hide in the gromad, or in an old boot leneath thy bunk, or in lonekskin or bottle muderienth thy cabin; but hast paid all that wass in thy purse away, worni out thy boots and thy garments, so that there is nothing good about them but the pockets, and thy patience is likened unto thy garments; mill at last thou shalt hire thy body out to make thy board and save thy bacon.

1II. Thou shalt not go prospeeting before thy elain gives out. Neither shalt thou take thy money, nor thy gold-dust, nor thy good name, to the gaming table in vain; for monte, twenty-me, roulette, faro, lansgnenet and poker, will prove to the that the more thon puttest down the less thon shalt take up; and when thon thinkest of thy wife and children, thon shalt not hold thyself guiltless-lont insine.
IV. Thou shatt not remember what thy friembs do at home on the Sablath day, lest the remembranee may not compare favomrably with what thon doest here.-Six days thom mayest dig or piek all that thy body can stand under; lout the other diay is sumday; yet thon washest all thy dirty shirts, darnest all thy stockings, tappest thy boots, mendest thy clothing, eloppest thy whole week's tirewood, makest up and bakest thy breald, and boilest thy pork and beans, that thou wait not when thou returnest from thy long-tom weary. For in six days' labour only thou canst not work enough to wear out thy body in two years; but if thou workest hard on Sunday also, thou canst do it in six months; and thou, and thy son, and thy daugliter, thy male friend and thy female friend, thy morals and thy conscience, be nome the better for it, hut reproach thee shouldst thou ever return with thy worn-out boly to thy mother's fireside ; and thou shalt not strive
to justify thyself, beeause the trader and the blacksmith, the carpenter and the merchant, the tailors, Jews and buccancers, defy God and civilization, by keeping not the Sabbath day, mo wish for a day of rest, such as memory, youth, and home made hallowed.
V. Thou shalt not think more of all thy gold, and how thon canst make it fastest, than how thon wilt enjoy it, after thon hast ridden rough-shod over thy grood old parents' precepts and examples, that thou mayest have nothing to reproach and sting thee, when thou art left alose in the land where thy father's blessing and thy mother's love hath sent thee.
VI. Thou shalt not kill thy body by working in the rain, even though thou shalt make enough to buy physic and attendance: with. Neither shalt thou kill thy neighbours body in a duel; for by 'keeping cool,' thou canst save his life and thy conscience. Neither shalt thou destroy thyself loy getting 'tight,' nor 'slewed,' nor 'high,' nor 'corned,' nor 'half-sens over,' nor 'three sheets in the wind,' by drinking smoothly down'brandy slings,' 'gin cocktails,' 'whisky punches,' 'rum toddies,' nor 'egg nogs.' Neither shalt thou snck ' mint juleps,' nor 'sherry cobblers,' through a straw; nor gurgle from a bottle the 'raw material,' nor 'take it neat' from a decanter; for while thou art swallowing down thy purse, and thy coat from off thy back, thon art burning the coat from off thy stomach; and, if thou couldst see the houses and lands, and gold-dust, and home comforts already lying there-' a huge pile '-thou shouldst feel a choking in thy throat; and when to that thon addest thy erooked walkings and hiecuping talkings, of lodgings in the gutter, of broilings in the sun, of prospect-holes half full of water, and of shifts and ditehes, from which thon hast emerged like a drowned rat, thou wilt feel disgusted with thyself and enquire, 'Is thy servant a dog that he doeth these things?' verily I will say, farewell, old bottle, I will kiss thy grurgling lips no more. And thou, slings, cocktails, punches, smashes, cobblers, nogs, toddies, sangarees, and juleps, for ever farewell; thy remembrance shames me; henceforth 'I cut thy acquaintance,' and healaches, tremblings, heart-burnings, blue devils, and all the unholy catalogne of evils that follow in thy train. My wife's smiles amd
smith, the necancers, l day, nur ome made
how thou after thon ecepts aull and sting hy father's
rain, even attendanc: in a duel; hy consciing 'tight,' seas over,' ly down'rum todint juleps,' in a bottle canter ; for at from of hach ; :mul, 1-dust, and ou shouldst addest thy in the gut1 of water, rged like a ad enquire, erily I will ; no more. , nogs, torlnembrance healaches, aholy catamiles and
my children's merry-hearted laugh shall charm and reward me for having the manly firmness and courage to say so. I wish thee an etemal farewell.
VII. Thou shalt not grow discouraged, nor think of going home befire thon hast made thy 'pile,' beemse thon hast not 'struck a lead,' nor found a 'rich crevice,' nor sumk a hole mon a ' pocket,' lest in going home thou shalt leave four dollars a day, and go to work, ashamed, at fifty cents, and serve thee right ; for thou knowest ly staying here, thon mightest strike a lead and fifty dollars a day, and keep thy manly self-respect, and then go home with enough to make thyself and others happy.
VIII. Thou shalt not steal a pick, or a shovel, or a pan from thy fellow-miner; nor take away his tools without his leave, nor borrow those he caunot spare, nor return them broken, nor trouble him to fetch them back again, nor talk with him while lis water-rent is ruming on, nor remove his stake to enlarge thy claim, or undermine his bank in following a lead, nor pan out gold from his 'riffle box,' nor wash the 'tailings' from his sluice's month. Neither shalt thou pick out specimens from the company's pan to put them in thy mouth, or in thy purse; nor cheat thy partner of his share; nor steal from thy cabin-mate his gold-dust, to add to thine; for he will be sure to discover what thou hast done, and will straightway call his fellow-miners together, and if the law hinder them not, they will hang thee, or give thee fifty lashes, or shave thy head and brand thee like a horse-thief, with ' $R$ ' upon thy cheek, to be known and read of all men, Californians in particular.

IN. Thou shalt not tell any fillse tales about 'good diggings in the mountains' to thy neighbour, that thon mayest benefit a friend who hath mules, and provisions, and tools, and blankets, he camot sell,-lest in deceiving thy neighbour, when he returneth through the snow with nought save lis rifle, he present thee with the contents thereof, and, like a dog, thou shalt fall down and die.
X. Thou shalt not commit unsnitable matrimony, nor covet 'single hessedness;' nor forget alsent maidens; nor neglect thy 'first love;' but thou shalt consider how faithfully and patiently she awaiteth thy return; yea, and covereth each epistle
that thou sendest with kisses of kindly welcome-until she hath thyself. Neither shalt thon covet thy neighbour's wife, nor trifle with the affections of his daughter; yet, if thy heart be free, and thou dost love and covet each other, thou shalt 'pop the question' like a man, lest another, more manly than thou art, should step in before thee, and thou love her in vain, and, in the anguish of thy heart's disappointment, thou shalt quote the language of the great, and say, 'Sich is life; and thy future lot be that of a poor, lonely, despised, and comfortless bachelor.

A new commandment I give unto thee-If thou hast a wife and little ones, that thou lovest dearer than thy life, - that thou keep them continally before thee, to cheer and urge thee onward, until thou canst say, 'I have enough--God bless them !I will return.' Then, as thou journeyest towards thy much-loved home, with open arms shall they come forth to welcome thee, and, falling upon thy neck, weep tears of unutterable joy that thon art come; then in the funness of thy heart's gratitude, thou shalt kneel together before thy Heavenly Father, to thank Him for thy safe return. AMEN-So mote it be.
il she hath , nor trifle t be free, 'pop the a thou art, and, in the te the lanture lot be elor. hast a wife -that thon e thee ons them ! -nuch-loved some thee, le joy that itude, thou thank Him

## CHAPTER XVI.

TIIE INDIANS OF VANCOUVER ISLAND AND BRITISII COLUMBIA.

Theories as to their Origin - Their probable Migration from Asia - Names and Occupations of Tribes-Their Ideas of Rank-The 'Potlateh'—l'easts -Dramatie Exhibitions-Mysteries of 'Klaqulla'-Election of a'Medicine Man' - Camibals-Converse with the Man in the Moon - loctors and the Ilealing Art - Incantation - Witcheraft - Ideas of Deauty Treating for Peace-An Indian Village-Gambling-Heraldry-Credulity - Courtship and Marriage - Sepulture - Burning the I ead - Catching Grasshoppers-Rain-making-Tradition of the Creation-The I'de and his loings - The Flood-The Sim-moquis - Theory of Thunder and Lightning - Religions Beliefs of the Fishing Tribes - Treachery and

- Bloodthirstiness of the Indians-Massacres of Whites-Exciting Eneounter of Sir J. Donglas - Catholic Missions to the Natives - The Sign of the Cross-Awhward Predicament of Bishop ILills-P'apal 'Self-interpreting Bible' - Protestant Mission to the Tchimseans - Good Work of Mr. Dmean-The Opposition of Medicine larties-Establishment of Met-la-kat-hnh-Treatment of Cnreformed 'Tillicums'_(iovermment and Prosperity of the Native Settle rent-Ingenuity of the Tribes-Civilisation and Evangrelisation should go hand in hand - Rapid Diminution and threatened Extinction of l'rimitive Tribes-laces not likely to disappear have the first Claim upon Missionaries - Chances of a barbarous People surviving.

Tire origin of the alborigines of America is enveloped in impenetrable mystery. Learned and ingenious conjectures immumerable have been advanced on the subject. But, as in other speculative enquiries where correct data are unattainable, ethnologists and antiquaries have arrived at conflicting deductions, and only rendered more obvious the perplexing and uncertain nature of their investigations.

Writers of a theological bias have maintained the theory that the Indians are of Jewish origin,-supposing them
to be descendants of that portion of the Incbrews known as the lost tribes. Deriving assistance from this opinion, Joseph Smith succeeded in fabricating the Mormon imposture ; and duped his eredulous followers by the allegation that the Latter-day Saint Bible was a transcript of certain buried documents, which he had discovered, containing authentic records of the Divine will. These, he asserted, had been transmitted to the primitive inhabitauts of the Western Continent by their Hebrew ancestors, and brought to the country when the former enigrated from the East.

In the 'Letters' of Catlin, and especially in the reference of that writer to the Indians west of the Mississippi, this view of the origin of the red man is advocated. In support of it, resemblances between some North American tribes and the ancient Jews in modes of worship, feasts, sacrifices, fasts, traditions, language, and other ceremonies of separation and purification, are particulanly pointed to. But the comparative tables of the philologist will enable any one who is ambitious of framing hypotheses on such a question to find as many amalogies as he may desire, and to unite in a common origin races now the most divergent from one another. Arguments, consequently, which prove too much, are irrelevant. The Greeks, as depicted by Homer, present correspondences, in manners and customs, with the Jews of Scripture History far more remarkable tham those which the defenders of this view of Indian origin have adduced as existing between the two lastmentioned races. There is no more reason for identifying the Indians with the Hebrews than with the Egyptians or the Celts. Similarity in general characteristics may be distinguished between the primitive inhabitants of the Eastern and Western Hemispheres, but on these we simply
ground the probable unity of mankind as proceedin!, from a simgle pair.

The notion has been propounded by others that the Phonicians or Certhagenienss crossed the Atlantic and founded colonies in Americal. As this view, however, is sustained by no considerations pretending to weight, it may be dismissed without further mention.

Some have attempted to solve this difficult problem by conceiving the probability of the Eastern and Western Continents being once undivided by the ocean. It is alleged that before the great severance by the depression of the land or the eruption of the sea occurred, the Indian race emigrated from the one section of the globe to the other. But this view seems beset by greater difficulties than those it undertakes to remove.

An opinion obtains among a certain class of saroms. which assigns to animal races indigenous to the various latitudes of the globe a plurality of origins, as plants are believed to have. It is argued that while ail rarieties in the vegetable kingdom follow a general fixed type in being composed of stem and branches, yet each zone of the earth contains a species originally peculiar to itself,thus prechuding the possibility of so many diversities of vegetable form and colour proceeding from one common primeval seed. It is affirmed that no good scientifice reason exists for departing from this theory in regard to the distribution of animals, not excepting man, whose origin is said to be necessarily included in the issues of the amalogy. The lion and tiger of equatorial Africa, we are told, differ in colour and other respects from the creatures known by the same names in the northern parts of India.

No clue can be found to their descent from original pairs of their respective kinds, nor are there any signs of
the different species having migrated from a common centre. The inference, therefore, is supposed to be inevitable, that animals naturally peculiar to a certain latitude have spontaneously arisen like the plants indigenous to the same region. It is admitted that beyond this general principle of creation, science can reveal nothing on the subject, and that the rationale of certain forms of life being uniformly evolved from specific germs is wrapt in a cloud of impenetrable mystery. The bearing of this speculation upon the origin of the different races of mankind will be obvious. Like diverse species of plants and of other animals, men, it is maintained, while one over all the world in the essential characteristics that go to distinguish them as one genus, owe their origin, as specific races, to the action of heat and moisture upon primal ova mysteriously deposited by the Almighty in the earth. But, apart altogether from any religious tradition of the origin of man from a single pair, the hypothesis that has just been stated will be found quite inadequate to account for all the facts comected with human development. The traditions of the Indians themselves emphatically contradict this ingenious history of their primary occupation of the Western Continent.

The opinion which seems most in harmony with linguistic analogies and Inclian traditions prevailing on the North American shores of the Pacific is, that the aborigines are of Asiatic origin, and migrated from the Eastern Contincut across Behring's Straits, the Aleutian and Kodiac Islands. The Indians of the interior represent their ancestors as having been formerly resident in NorthWestern America, and many of the present matives of Vancouver Island state that their progenitors in remote ages first landed at Sooke,-a district situated in the southern part of the colony.
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There is as much reason to believe that America was peopled from Asia as that the primitive races of Europe and Africa should derive their origin from an eastern source. A gentleman who has lived among the Indians on the Pacific coast for icarly twenty years, and is familiar with several of their dialects, gives it as his conviction, based on extensive observation, that the lemyutyes: of the aborigines of British Columbia, Vimeouver Island, Russian America, and the Kodiac Islands, gradually merge into one another, and that a similar tendency to the gradually blending of Indians and Mongolians in facial characteristics is perceptible in the same direction. I have had no opportunity of verifying this statement,but could it be substantiated by systematic investigation, the settlement of the question of Indian origin would be greatly accelerated. No object more interesting could be proposed to modern scientific research, and should the undertaking be attended with the suceess anticipated, an important accession to the accumulating evidence in favour of the common origin of mankind would thus be supplied. Mr. Max Miuller has clearly demonstrated the centralization of the languages of the Lastern Continent in the Aryan original; and Sir Charles Lyell-notwithstanding his manifest sympathies with the views of such comparative anatomists as Darwin and Huxley, who seem disposed to doubt the commonly-received doctrine of descent from a single human pair-frankly admits that that theory of the origin of our race is at least as satisfactory as any other that has been adranced. But let the aboriginal languages of the Western Continent be shown to converge towards the Aryan centre, and there is no more essential proof of the unity of the human fimily left to be desired. Philological and ethnological exploration: in Africa and Polynesia might then be prosecuted at
leisure. The results of these would unquestionably be valuable; but the main question having thus been previously set at rest, they might be viewed only as confirmatory of conclusions already established.

Without minutely classifying the primitive races of these colonies according to their different ' nations,' it may be mentioned generally that the tribes which occupy Vancouver Island are called Nootka Columbians. This designation includes all the tribes on the coast of the mainland as far as the Columbia River. The fishinut tribes, who inhabit the coast-as is found to be the case with races residing on the seaboard of Africa, China, and India-are marked by a plysique inferior to that possessed by the hunting tribes of the interior. The former are stunted and move with a lazy waddling gait; and this peculiarity is aequired by the sitting posture to which they are habituated in their canoes, while the active life cultivated by the latter in the chase imparte to them an erect bearing.

Scarcely two authorities are agreed respecting the precise territorial limits of tribes dwelling in British Columbia. Some writers have regarded the entire number of natives occupying this colony as consisting of two great nations; the Takali or Carriers in the north, and the Atnahs or Shuswaps further south. Some have divided them into Chilicoatens, Kuzlakes, Naskoatens, Talkoatens, and Atnals or Chin Indims. Others have designated them by still different names, or assigned them boundaries widely diverse. Indeed, the Indian notions on the sulbject are quite as crude and indefinite as those of the whites. Nor is it at all a matter of practical moment, since in addressing these races it will be found a sufficient lingual attainment to have mastered the terms 'Siwash' and 'Clootchman,' these being well understood by all, and as likely
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to insure attention as words expressive of individual or mational identity.

The natives on the east side of Vancouver Island, Queen Charlotte Island, and British Columbia are estimated at 30,000; the ratio of th:eir natural increase, however, being on the decline. This process of diminution is especially remarkable in lodges contiguous to white settlements.

Each village or tribe is governed by a 'Tyhee' or chicf, whose authority, though somewhat arbitrary, does not seem to be very extensive or well defined, being as much dependent on personal prowess and wealth as on any fixed rules or hereditary rights. The amount of property possessed by these Sagamores, such as canoes, horses, blankets, guns, wives, slaves, \&c., mostly determines the extent of their influence and consequent authority, not only with their own people, but also with their neighbours. By the same rule is measured the degree of honour to be awarded them after death. Besides these leading men, there are Sitioum Tyhees, or half chicfs, who as rassals aid the principals in the discharge of their dutics, or act for them in their absence.

The natives judge of rank by two tests in particularthe number of scalps and slaves taken in battle, and the amount of property accumulated. The latter symbol of power is eagerly coveted by them ; and as blankets have come generally to be the chief representation of wealth, these are accumulated against the recurrence of the feasts of the tribe, when an opportunity is afforded of displaying the extent of individual resources. The principal motive to the acquisition of property by the Indian is iot, as among whites, that the owner may becone swrounded with conveniences and luxuries, or that he maiy obtain credit ancug his neighbours for possessing so much during life, and bequeath his means to heirs at his
decease, but that he may enjoy the satisfaction of lavishing presents upon the members of friendly tribes on the occasions just mentioned, and of being admired by the recipients.

Festive ceremonies are held for the purpose of celebrating some auspicious event that may have happened to a chief; giving vent to their joy at the commencement of the salmon season, or of the new year. The Songhish tribe, resident near Victoria, hold a geneml merry-making amually in the month of October, when singular customs are practised, of which the indiseriminate distribution of property is not the least prominent. For days beforehand invited guests come in their canoes, sometimes hundreds of miles, to be present. The sound of revelry is unceasing in the encampment. Rimm, rice, molasses, and the Indim delicacies of the season, such as venison, fish, berries, and grease, cireulate in profusion among the congregated multitude at the expense of the chief and Tentess Tyluees of the neighbomrhood. The potlutch (or ceremony of bestowing gifts) usually occupies a couple of days, and is; conducted in a simikarly uproarions manner. It is worthy to be remarked, that Indians of the same denomination or crest are not in the habit of sharing in the interchange of !!ifts. I use the latter expression advisedly, for in making a present an Indian expects a reciprocation of the favour to an equal value at the next feast, and, failing: the realisation of his wishes, he does not hesitate to demand his gift back again.

The business of the first day consists in listening to speeches of the feast from those who have extensive property to give away. These are ostentatious relations of the costliness of the articles to be disposed of, and of the sentiments of regard for the guests which is professedly entertained. Previous to the potlatch, the gifts to be presented are
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publicly exhibited, to impress the multitude with a due sense of the opulence and munificence of the donor. Cotton cloths by hundreds of yards, blankets to the value of hundreds of pounds, and the rarest furs, are spread out for inspection, and then given away in succession. In some instances, blankets are torn up in narrow strips, and the pieces serambled for by the spectators. I remember a female slave to have changed hands in this complimentary way at the Songhish feast held in '63. No example of the chartist principles of 'equality and fraternity' could be more interesting and complete. Once every year the individuals of the tribe start, even, in point of substance ; but it is unfortunate for the practical exemplification of the revolutionary theory referred to-as fill as the Indians are concerned-that those who are rich and poor respectively at one feast are almost invariably foumd in the same eategory at the next. In a commercial aspect, too, this system of potlatchin! is highly objectionable, for the goods thus transferred from year to year are not appropriated for the most part to useful purposes; neither is there any stimulas given to the development of profitable trade in the transaction.

Feasts are often given by individual chicfs (male and female) on a less magnificent scale. Sometimes a female chief will entertain a large number of men, and on other occasions a male chief will invite a party of female guests: to share his hospitality. To enumerate the grotesque antics prevalent on these galia occasions would be a tax on the patience of the reader. The use of pigments and masks representing the faces of various amimals; headdresses composed of fur, feathers, ribbons, and mother-ofpearl in every imaginable arrangement; robes adorned with beads and buttons: these are among the articles of festal attire.

Dramatic exhibitions form part of their amusements, the comic as well as the tragic muse being invoked by them. But the acting, as far as I have been able to ascertain, is generally of the solo character. Heroie decels of ancestral chiefs are recounted, and words of the departed are repeated with considerable gesticulation, the assombly interposing some kind of chanted chorus, handed down from sire to sire for ages.

In passing the Indian quarters one winter evening at an advanced hour, my attention was called to a large apartment from which the sound of singing proceeded. The door was kept by some native lads, who at once recognised my profession by the colour of my necktie. 'Le Prêtre! le Prêtre!' was whispered by one to another, and they made w y for me to enter. The building I foumd to be quadrangular, and measuring about 35 feet. The majority of those present included men, but the dramatis persone were taken by women. The central space was free, and the audience accommodated at the sides. $A$ large fire served the twofold object of supplying light and heat. Planks were extendel round the building in fromt of the spectators, who were nearly all provided with short sticks, with which they beat time upon the boards before them to the choral snatches that were occasionally interposed in course of the entertaimment. A female actor was on the floor when I entered. Her movements were tragic; her hair was dishevelled; and her pathetic tones and stately march from one direction to another gradually changed into song and damce, when the accompaniment of beating and chorus was struck up by the people. Soon another actor followed in a similar manner.

Since the arrival of the whites, the professions, trades, and social habits of the latter afford scope for the comic powers of the Indians to tratestic. Even the sacred func-
husements, woked by an :tble to Heroic yds of the lation, the us, handed evening at to a lange proceeded. o at once y necktie. to another, ng I found feet. The e dramatis space was sides. A g light and ng in front with short ards before nally intermale actor nents were hetic tones - gradually animent of ole. Soon ms, trades, the comic acred func-
tions of the elergy are not exempt firm burlengue in these dramatic representations.

Among the most notable of Indian customs is the initiation of a candidate into the mysteries of' 'Klurquella.' It is from those who sureced in undergong the inlliction commeeted with admission to the advantages peenliar to this rite that 'medicine-men' are selected.

The aspirant to this privilege and honour (writes an cyewitness of this eeremony) has to sulmit to a very severe preparatory ordeal. He is removed from his own dwelling by a party of those who are already kluguollas, and led to a hiut set apart for his special use. The first ceremony consists in cutting the: arteries mader the tongue, and allowing the boond to flow wer his booly, the face being, memwhile, covered with a mask. After this an opiate is administerel, which induces a state of meonseionsness, in which he is allowed to remain two days. At the end of this time he is planged, or rather thrown, heallomis into the water to aronse him. As som ats be is fully awake, he: rushes on slore, and, as a rule, scizes the first dog he perecives with his teeth, tears, lacerates, and even devours a portion of it -at least, so I have been credibly informed. I can only speak from personal olservation as to some portions of the singular cerconomies in practice on these occasions, as the Indians are very jealous of any interference on the part of a white man. He also bites any of his fellows whom he may meet with. it is said that they who are alrearly klupuollas esteem it rather an honour to be thas bitten. He is now seized, bound with ropes, and led like a captive, ly the party in charge of him, three times a day round the village during a periol of seven days, a rattle producing a dreadful noise being constantly agitated before him. At this time he bites and stabs indiscriminately every one he comes across; and as he certainly would not spare a white man if he happened to meet him in the camp, I took grood care to keep both my own person and that of a farvourite little dog out of his reach.*

[^76]


IMAGE EVALUATION IEST TARGET (MT-3)


Photographic Sciences Corporation


This account I understand to refer to the rite as practised on the West Coast of Vancouser Island. It being deemed lyy the Indians the most important of their ceremonies, the reader will not object to the perusal of the following passage on the subject from the correspondence of a gentleman whose long residence among the northern tribes eutitles him to be heurd.

An old chief, in cold blood, ordered a slave to be dralgged to the beach, murdered, and thrown into the water. His orders were quickly obeyed. The victim was a poor woman. Two or three reasons are assigned for this foul act ; one is, that it is to take away the disgrace attached to his danghter, who has been suffering some time from a ball wound in the arm. Another report is, that he does not expect his daughter to recover, so he has killed his slave in order that she may prepare for the coming of lis dlaughter into the unseen world.

I did not see the murder, hat immediately after I saw crowls of people ruming out of those houses near to where the corpse was thrown, and forming themselves into groups at a grood distance away. This I learnt was from fear of what was to follow. Presently two bunds of furious wretches appeared, each headed by a man in a state of mudity. They gave rent to the most unearthly sounds, and the two naked men made themselves look as unearthly as possible, proceeding in a creeping kind of stoop, and stepping like two proud horses, at the same time shooting forward each arm alternately, which they held out at ful! length for a little time in the most defiant mamer. Besides this, the continual jerking their heads back, causing their long black hair to twist about, added much to their savage appearance.

For some time they pretended to be seeking the body, and the instant they came where it lay they commenced screaming, and rushing round it like so many angry wolves. Finally they seized it, dragged it out of the water, and laid it on the beach, where I was told the maked men would commence tearing it to pieces with their teeth. The two hands of men immediately surrounded them, and so hid their horrid work. In a few minutes the crowd broke again into two, when each of the naked
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I saw crowls ere the corpse at a good diswas to follow. , each headed to the most emselves look kind of stoop, time shooting at full length sides this, the ir long black pearance. the body, and ed screaming,
Finally they on the beach, e tearing it to immediately k. In a few hof the naked
camibals appeared with half of the body in his hands. Separating a few yards, they eommenced, amid horrid yells, their still more horrid feast. The sight was too terrible to behoh!. I left the gallery with a depressed heart. I may mention that, the two bands of savages just alluded to belong to that class which the whites term 'medicine-men.' The superstitions connected with this fearful system are deeply rooted here; and it is the almitting and initiating of fresh pupils into these arts that employ numbers, and excite and interest all, during the winter months. This year I think there must have been eight or ten parties of them; but each party has sellom more than one pupil at once. In relating their proceedings, I can give but a faint conception of the system as a whole; but still a little will serve to show the dense darkness that rests on this place.
I may mention that each party has some characteristices peculiar to itself; but, in a more general sense, their divisions are but three, viz., those who eat human bodies, the dogeaters, and those who have no custom of the kind.

Early in the morning the pupils would be out on the beach, or on the rocks, in a state of nudity. Each had a place in front of his own tribe: nor did intense cold interfere in the slightest degrec. After the poor creature had crept about, jerking his heal and screaming for some time, a party of men would rush out, and, after surrounding him, would commence singing. The dog-eating party occasionally carried a dead dog to their pupil, who forthwith commenced to tear it in the most doglike manner. The party of attendants kept up a low growling noise, or a whoop, which was seconded by a screeching noise made from an instrument which they beliere to be the abode of a spirit. In a little time the naked youth would start up again, and proceed a few more yards in a crouching posture, with his arms pushed out behind him, and tossing his flowing black hair. All the while he is earnestly watched by the group around him, and when he pleases to sit down they again surround him and commence singing. This kind of thing goes on, with several little adlitions, for some time. Before the prodigy finally retires, he takes a rminto every house belonging to lis tribe, and is followed by his train.

When this is done, in some cases he has a ramble on the tops of the same houses, during which he is anxiously watched by his attendants, as if they expected his flight. By-and-ly he condescends to come down, and they then follow him to his den, which is signified by a rope made of red lark being hung over the doorway, so as to prevent any person from ignorantly violating its precincts. None are allowed to enter that honse but those connected with the art: all I know, therefore, of their further proceedings is, that they keep up a furious hammering, singing, and screeching for hours during the day.

Of all these parties, none are so much dreaded as the camibals. One morning I was called to witness a stir in the camp which had been caused by this set. When I reached the gallery I saw hundreds of Tchimseans sitting in their canoes, which they had just pushed away from the beach. I was told that the camnibal party were in search of a body to devour, and if they failed to find a dead one, it was probable they would scize the first living one that cane in their way; so that all the people living near to the camnibal's house had taken to their canoes to escape being torn to pieces. It is the custom among those Indians to burn their dead; but I suppose for these occasions they take care to deposit a corpse somewhere, in order to satisfy these inhuman wretches.

These, then, are some of the things and scenes which occur in the day during the winter months, while the nights are taken up with amusements-singing and dancing. Occasionally the medicine parties invite people to their several houses, and exhibit trieks before them of various kinds. Some of the actors appear as bears, while others wear masks, the parts of which are moved by strings. The great feature in their proceedings is to pretend to murder, and then to restore to life, and so forth. The cannibal, on such occasions, is generally supplied with two, three, or four human bodies, which he tears to pieces before his audience. Several persons, either from bravado or as a charm, present their arms for him to bite. I have seen several whom he has thus bitten, and I hear two have died from the effects.

One very dark night I was told there was a moon to see on
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the beach. On going to see, there was an illmminated dise, with the figure of a man upon it. The water was then very low, and one of the conjuring parties had lit up this dise at the water's edge. They had made it of wax, with great exactness, amd presently it was at the full. It was an imposing sight. Nothing could be seen around it; but the Indians suppose that the medicine party are then holding converse with the man in the moon. Indeed, there is no wonder in the poor creatures being deluded, for the peculiar noises that were made, while all around was perfectly still, and the good imitation of the mown while all around was enveloped in darkness, seemed just calculated to create wild and superstitious notions. After a short time the moon waned away, and the conjuring party returned, whooping, to their house.

Before any young persons can join these medicine parties they are supposed to go into the bush for some days, and be there alone, whence they receive their supernatural gifts. But I am inclined to believe that this is not strictly earried out, for it is also supposed they are not visible when they come lack: it therefore becomes an easy matter to concenl them in their houses for a short time, and then publish a lie. The end of all these proceedings is the giving away property; so the chiefs reap the benefit. No person need think of becoming 'allied ' until he or his friends have amassed considerable property, and are disposed to beggar themselves.

One Sunday I was startled by a peculiar noise procecding from the camp, and, on going to see what was the cause, I observed a man, who, it seems, had finished his education as an ' allied,' and was now going to give away his goods. He was proceeding to a distant part of the camp, and stepping all the way like a proud, unmanageable horse. Behind him were about fifteen or twenty men, all holding on to a kind of rope which went round his waist. They were pretending to keep him back or hold him from taking his flight. Presently this party was joined by other two upon a similar errand, and they now seemed to try which could make the greatest noise or look the most unearthly. The three bands, after a good deal of manmuring, proceeded, I think, to the same elief's honse.

While the class that have been deseribed are called 'medicinc-men,' it is not to be supposed that their occupation consists in curing disease, nor are they to be confounded with 'doctors' who are devoted to the exercise of that art.
'Medicine-men' are believed to be endowed with supernatural ability to prognosticate, and are armed with power to execute justice upon offenders. The superstitions of the people invest the 'medicine-men' with a degree of importance superior in many respects to that of the chicf. The former being supposed to be in communication with the invisible world, his movements are anxionsly watched, and his predictions revered.

The medical profession embraces qualifications and duties of a distinct character. Practitioners of the healing art are usually chosen from among persons who have thenselves suffered under some grievous malady and been restored to health, or, having been exposed to some peril in war or chase, have escaped uninjured. The greater the risk that has been run, the more competent is the individual accounted in dealing with diseases. Physical ailments and dangers are ascribed to malevolent spirits, and the recovery of the sufferer is viewed as the result of virtue imparted from above, by which he is enabled to triumph over the invisible enemy.

The prescriptions in use among cortain tribes will serve to show how innocent are native doctors of medical science.

The récipé for pains in the stomach is the application of a bag of hot ashes, after a piece of damp cloth has been placed on the skin. Headache is cured by striking the patient on the part affected with small branches of the spruce-tree. In case of bad wounds they employ a salve ; but the method of treating simple cuts is to touch the lips
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owed with arned with The superaen' with a ects to that be in comrements are d. cations and the healing who have dy and been o some peril The greater ctent is the 8. Physical plent spirits, the result of ; cnabled to
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of the wound with gime. For most intermal complaints some herbal decoction is taken.

When tempted to smile at the eredulity of these prow creatures, our ridicule may well be tempered with pity when it is remembered that, at no very remote period, superstition, equally striking, prevaled in our own country as to medical treatment.

In the time of Roger Bacon, the leaves of an alder, on which the sun hatd never shone, were preseribed for erysijelas, and a cross made of alder and willow for epilepsy. To cure consmmption, the inhabitants of some districts in Scothand tied ar rag to the finger and toe mails of the sick person, ind then, having waved it thrice romel his head, buricel it privately. 'Ricketty children were drawn through a split tree, which was afterwards bound up so that the severed parts might grow together, and the recovery of the diseased child was believed to correspond to the restoration of the tree. A cure for hooping-coneg was found in mounting the patient on a black ass, led nine times romed an oak tree, or sonctimes, in giving the hair of the child, rolled up in butter, to a dog.' *

When other remedies prove ineffectual, incantation is resorted to by the Indians. The instrument used for this purpose is sometimes made of three or four dozen bills of the horned puffin strung together. A noise is produced by small stones put within this rattle, which is kept in a whirling motion romed the patient while a song is sung. During the operation, the ear or mouth of the doctor is oceasionally applied to the seat of the disorder. It is usual at this stage to cauterise the part with ignitecl tinder made of dried flax, or make an jncision. If relief follows, the doctor amounces the diseased element to have been extracted-that having been inserted in the

[^77]invalid's system, as it is belicved, by some evil agent. On this intelligence being published to the friends of the patient, it is customary for them, in expression of their gratitude, to reward the disciple of Esculapius with whatever property they may possess. Should a relapse ensue, however, and the patient die, the doctor is obliged to return all he has received.

When intensely excited in the performance of his professional duties, he pretends that he is cognisant of the shape and position of the patient's spirit. To facilitate this clairroyance, the doctor closes his eyes for some time, and afterwards pronounces his opinion. Either he perceives the soul to be in its natural place, which is a hopeful symptom, or longing to depart, which renders the prospect of recovery doubtful ; or he finds that it has taken its flight, which places the condition of the patient beyond hope. Some of these bold deceivers have not hesitated to declare the result of this supernatural inspection of the spirit to be that it resembled a fly in appearance, having a long curved proboseis!

Belief in witcheraft is prevalent among these people, though in this respect they are not more superstitious than were our ancestors in the reign of James I., when a storm, which threatened the lives of that monarch and his bride on their voyage from Demmark, was gravely ascribed to the instrumentality of a person in the south of Scotland, suspected of being in collusion with infernal spirits.

The Tchimseans and other Indian tribes charge the cause of all physical ailments, and frequently of death, upon the secret agency of malevolence. Should the victim of some supposed machination be a man of distinction in his clan, and die-especially in a sudden manner-the friend of the deceased arbitrarily pitch upon some slave, stranger just arrived in the camp, or other individual with whom
gent. On ids of the in of their with whatupse ensue, obliged to ant of the o facilitate some time, or he perwhich is a renders the that it has the patient s have not ural inspecin appear-
ese people, uperstitious I., when a rech and his ly ascribed of Scotland, irits.
e the cause 1, upon the im of some in his clan, e friend of c, stranger vith whom
the departed may have been recently at variance, as accessory to the deed; and nothing short of the life of the imagined culprit will satisfy the demands of the bereaved. It is believed that the sorcerer effects his purpose either by magic, or the stealthy introduction of poison into the system of the sick man.

The result of these notions is that mutual distrust is perpetually liable to be produced among the members of the several tribes; and I have been informed that the death of certain employés of the Hudson's Bay Company was occasioned by some kindred superstition, at a fort on the mainland, many years ago.

When two natives quarrel, the most successful mode of giving effect to anger is for the one to predict the death of the other in the phrase, 'By-and-by, you will die;' and it often happens that the terror this amouncement awakens secures its own fulfilment. When this occurs, the malicious prophet has usually to expiate his indiseretion with his life.

Their ideas of personal beauty receive an odd illustrintion in the flattening of the head-a practice which prevails on the north-west coast, from latitude $53^{\circ} 30^{\prime}$ to latitude $46^{\circ}$. This process of compression is simple. The child, as soon as born, is placed in a cradle scooped out of a $\log$ of timber. This rude ark is flat at the bottom, and raised at the point where the neek of the child rasts. $A$ flat stone is fastened to the head of the infi. in this posture by thin strips of twisted bark. In the situation indicated the child is kept till able to walk, and its forehead has been moulded into the desired shape. Indian women are sometimes to be met with in the Quatsino district with sculls of a tapering or conical form, produced by artificial means, similarly disgusting with those already mentioned. It is to the families of chiefs and Tenass

Tyhees (gentlemen commoners!) that this privilege is alone permitted.

The mule sex are averse to cultivating hirsute developments on the face in any fishion, and geneatly pluck out by the roots hairs that, if left to grow, would assume the form of whiskers, beard, or moustache.

Females are passionately fond of facial ornaments, which are often hideous in proportion to their rank. $\Lambda$ piece of mother-o'-pearl, suspended from a puncture in the cartilage of the nose, is occasionally worn, and the same kind of appendage is used for carrings. Even the chin sometimes appears repulsive from native decoration. Some wear a small piece of bone or a silver tube projected hatf way through a slit prepared to receive it. Othersof higher station, I presume-have the under lip distended in an offensive manner, by a piece of bone of considerable thickness placed between the lower jaw and the upper part of the chin inside. Through the space created in the mouth by this distension, I have heard old Indian hags amuse themselves by whistling, the somed thus produced being of an unearthly character. Bracelets and anklets of brass are profusely displayed by the native women.

The hair of an Indian is never cut short, as short hair is deemed by them a badge of slavery.

Tattooing exists among some of the northern tribes. Pigments are in universal demand, many of the females painting their faces on all occasions, but the men only at set periods. Vermilion is used in great quantities on their red-letter days, and is readily disposed of to natives by the whites as an article of barter. Their war-paint is black, and is manufactured by themselves. This colour, while invariably employed in battle, is also worn as a badge of mourning.

Tomahawks, guns, pistols, bows and arrows-the latter headed with iron or flint-are their principal weapons. When contending tribes wish for peace, they derpatch in embassy bearing to the enemy a pipe formed of wood or stone adorned with paint and white corals as an emblem of truce, and so unfeigned is the respect with which the bearer of this sigmal is treated, that any insult done him is visited with death. The solemnisation of a treaty of peace is often celcbrated by the smoking of a pipe on the part of the belligerent chiefs.

Since the advent of civilisation in their neighbourhood, the rude and indecently slender covering of native manuficture, which formerly protected their persons, has been exchanged for shirts and blankets. Their ordinary foorl, in addition to fish and wild animals, includes potatoes, ground-muts, acorns, lily-roots, \&e.

An Indian village consists of an assemblage of huts arranged in a line, varying from 1010 to 300 feet in leneth, and from 50 to 100 feet in breadth. The framework is composed of posts and beams often of immense proportions. The heavy logs and thick plank boarding they use are readily obtained from surrounding forests. $\Lambda$ common roof covers the structure, of sulficient pitch to allow the rain to drop from it. One such establishment contains 20 or 30 families, each of these being accommodated with a separate compartment. The chicf resides at the upper end, the proximity of his relatives to him being according to their degree of kindred. $\Lambda$ village of this description, however, is only a temporary encampment. Every tribe has several such habitations, their locality being determined by the facilities afforded for the pursuit of fishing and hunting avocations by the antjacent region at particular seasons of the year. When an Indian family shifts their quarters their Lares and Penates travel
with them, and only the skeleton of their dwelling is left behind. When passing the bights on the coast margin between Victoria and Salt Spring, during the salmon period, I have seen fumilies encamped in such places with no more shelter than their canoes could supply, and felt interested in hearing from these secluded nooks the crowing of cocks, that formed part of their portable chattels.

One of their favourite sources of ammsement is gambling. An Indian is so suseeptible of excitement from this vice as often to stake every article in his possession to the very shirt on his back. Though having several times had an opportunity of observing the game, I could never ascertain distinctly how it was conducted. $\Lambda$ group forming a circle is seated on the ground, and a number of small pieces of polished stick, resembling short pencils, are used by them. These are dealt out to the players, and amidst a monotonous hum and constant motion of the hands kept up to this barbarous sound, these sticks are thrown from one hand to another till some one guesses who happens to be the holder of the trump stick.

A system of heraldry obtains among them, which, as distinguished from those purely omamental props of family pride called escutcheons prevailing in civilised communities, fulfils useful designs. Some Indian families adopt Yale (the crow), others Segetee (the beaver), others Ronge (the wolf), \&c. The object of their agreeing upon these devices respectively is twofold: to erect barriers against marriage being contracted between persons related to each other by the ties of consanguinity, and to secure provision for the needy whose kindred relationship may give them claims upon that portion of the tribe having the same crest.
'The relationship,' says Commander Mayne, 'between persons of the same crest is considered to be nearer than
ling is left ast margin te salmon daces with $y$, and felt the crowchattels. at is gum. ment from possession ng several te, I could ucted. $\Lambda$ md, and a oling short out to the istant mound, these some one mp stick. which, as props of 1 civilised In familics er ), others cing upon t barriers ns related to secure aship may pe having

- between arer than
that of the same tribe; members of the same tribe may and do marry, but those of the same crest are not, I believe, under any circumstances allowed to do so. $A$ whale, therefore, may not marry a whale; nor a fro!, "t froo. The child again always takes the erest of the mother. So that if the mother be a wolf all her children will be wolves. As a rule also, descent is traced from the mother-not from the father.
' At their feasts they never invite any of the same crest as themselves; feasts are given generally for the cementing of friendship or the allaying of strife, and it is supposed that people of the same crest camot quarrel. But I fear this supposition is not always supported by fact.'

With such reverence does an Indian treat an animal adopted as his family crest, that he would esteem it sacrilege to kill it. Should another who sustains no such relation to that er blematic animal shoot it in his presence, he will ceremoniously hide his face, and demand repatation for the affront. The offence of killing the animal does not consist in that act, but in its being done before one to whose family arms it belongs.

There is another capricious usage in connection with these crests. When an Indian wishes at any time to exhibit his family insignia, all natives before whom he appears are bound by certain recognised laws of honour to show respect to it by casting property befure it in quantities commensurate with the rank and means of the giver. Should an Indian, prompted by motives of need, mischief, or cupidity, bearing his crest painted upon his forehead or the paddles of his canoe, or worked with buttons on his blanket, desire to profit by this social custom, the unsuspecting victim he meets has no alternative but to present the costly offering which superstition demands.

Shrewd and unscrupulous individuals are not wanting who take advantage of this practice to impose on their neighbours.

At the begimning of the fish or berry season the same class will spread a report that revelations have been made to them, by dream, of particular localities where these productions exist in abundance. $\Lambda$ present is, of course, the condition on which they can be induced to disclose the secret. To render their supernatural pretensions more plausible with those they attempt to dupe, they waik albout at night in lonely places, as if influencing their divinities to ' work on the hearts of the fish,' that the latter may be plentiful during the ensuing season. So readily are the assumptions of these impostors credited by their deluded brethren that they can always succeed in obtaining large rewards for their fortune-telling services. The enchanter is crafty enough to direct enquirers to spots where their hopes are not likely to be disappointed; but as with the ancient pythoness, should his prediction turn out fallacious, he is prepared to tronsfer the cause of failure from limself by insisting that they must have done something to incur the displeasure of the gods.

The responsible task of foretelling births, deaths, marriages, and other events of domestic interest, devolves, as in the least enlightened parts of Scotland at the present day, upon old women who have reputation for possessing the faculty of second sight. These venerable prophetesses are able, while relating ominous dreams, to engage the rapt attention of their friends, who listen with gaping mouths and awe-struck gaze to their silly tales.

In negotiating marriages, articles often to the value of from 20l. to $40 l$. sterling are given by the suitor to her parents for the purehase of his intended bride, ycars before
ot wauting ose on their
n the same been made vhere these , of course, to disclose nsions more they waik neing their at the latter So readily ed by their in obtaining s. The enspots where but as with urn out falfailure from e something
leaths, mardevolves, as the present ni for posvenerable dreams, to who listen thcir silly
the value of itor to her ycars before
she arrives at marriageable age. A young Siucash of a northern tribe, falling in love, employs the intereession of a friend, who visits the house of the bride's father for the purpose of obtaining his consent and her own to the proposed match. So many blankets are bargained for as the price of the favour solicited. The candidate for matrimony is accustomed to sit outside the door of the house-be the condition of the weather what it may-till the business delegated to his agent is concluded. Should success attend the efforts of that friend, he, with another, performs the ceremony of raising the bridegroom from the squatting posture in which he had awaited the issue of his suit. After this he is conducted into the house, and refieshments are set before him, expressive of his acceptance by the parents as a husband for their daughter. The brother of the bride -if she have one-places his sister under the roof of the bridegroom, which act formally introduces the young couple to matrimonial felicity.

In regard to modes of sepulture, it may be stated that some of the natives residing near Victoria now bury their dead in imitation of the whites. But with Indians removed from contact with civilisation this is not the usual practice. Some tribes, as a rule, burn their dead and preserve the ashes. In the native burying-grounds I have seen, remains were generally interred in wooden boxes, the top of which is simply covered with matting, there being oceasionally large stones over this. These rude coffins are laid on the ground, suspended in branches of trees, or placed upon blocks of wood. Flags, emblazoned with the family emblem of the deceased, frequently mark the Lurlian graves in the interior of British Cohumbia; and armorial bearings, carved in wood on a large scale, are often found erected against native tombs in Vimeouver Tsland.

For about thirty days after fumereal rites are performed,
at sumrise and sunset dirges are chanted, in token of mourning for the departed.

In strange contrast with the nature of the occasion, and the violent wailing of the mourners, it is customary, at the burial of a chief, for his wealth to be exhibited at his grave.

It was formerly deemed essential to the dignity of a chief's interment that some of his slaves should be slaughtered to attend his spirit into the invisible world. This atrocity has, I believe, entirely ceased.

The custom of burning the dead has not yet altogether disappeared among the Indians of California. It is practised by them on religious grounds. They believe in the existence of a vast and beautiful camping field, situated in some undefined region lying westward, where Indians live together in perpetual ease and plenty. This shadowy kingdom is presided over by a great spirit of unspeakable goodness. It is also part of their creed that there is an evil spirit who watches every opportunity to injure them, and whom, having the power to keep them out of heaven, it is their duty to thwart by conciliation or stratagem. They regard the heart to be immortal, and imagine that, while the body is burning, the heart leaps out, and that if by noise or gesticulation they can clivert the attention of the evil spirit, the heart escapes to the place of eternal safety; but if the body is buried, the evil one keeps constant guard over the grave, and when the heart would emerge, it is captured, and employed to annoy surviving relatives.

When a 'Digger Indian' is about to expire, his head is gently placed in the lap of some relative and his cyes closed, while those who are standing near recite in low and monotonous tones the virtues of the dying. The moment his heart has ceased to beat, the intelligence of
token of casion, and ary, at the ted at his
gnity of a be slaughrld. This ieve in the situated in ndians live s shadowy nspeakable there is an jure them, of heaven, stratagem. agine that, t , and that e attention of cternal one keeps eart would y surviving
his head is d his eyes ite in low fing. The lligence of
what has occurred is conveyed to his relatives, and the chanting of the praises of the deceased is changed into loud wailing. Beating upon their breasts, and their eyes streaming with tears, all surrounding friends join in apostrophising the spinit of the departed. The corpse is now prepared for burning ; the knees are pressed toward the chin upon the breast, and the limbs and body bound firmly together in the smallest possible compass. It is then wrapt in a blanket and placed on its back upon the ground, with the face exposed. Every sound is hushed, and both men and women sit in silent knots around the corpse for about twenty minutes, when all rise at oncethe women to renew their lamentation, and the men to build the fumereal pyre. When this is about two feet in leight, every sound again ceases, and, amid a death-like stillness, the men lift the corpse upon the pyre, after which it is completely covered with additional firewood. The oldest and dearest relative then adsances with a toreh and lires the pile. When the first curl of smoke is visible, the discordant howlings of the women become almost appalling. The men stand in sullen and unbroken silence, while the nearest relatives, having poles in their hands, commence a frautic dance round the burning body, occasionally turning it over that it may consume more speedily, and give the heart a better chance to escape. With the waving of cloths and hideous noises they attempt to throw the evil one off his guard. Contrary to the habit of the Nootkal Columbia Indians, the Digger tribes commit all the personal property of the deceased to the flames, his relatives frequently sacrificing at the same time their own itkas, even to the articles of clothing on their persons, so that the dead may lave what is requisite to his comfort on the great camping-ground of the spirit-woeld. When the whole is consumed, the ashes are seraped together, and
at rude wreath of thowers, woods, and brush phaced around them. A portion of the ashes, mixed with pitch, is spread on the faces of the relatives ats a badge of monrning, which is allowed to remain till it wears off'; and after more than six months the cheeks of the mourners exhibit traces of this disfigurement.

Without stopping to deseribe, in detail, the peculiarities of Indian social life, it may be mentioned that, while resembling the coast tribes in respect to several kinds of food and dress, the attire of natives in the interior is more


claborately ormmented. Wild roots, grass, clover, seeds of wild flowers, acorns, and grasshoppers, form the main supplies of the Digger Indians. Their mode of procuring the last article in this list is not a little ingenious. A hole is first dug deep enough to prevent these insects jumping out. A circle is then formed of Indians, ofd and young, is spread g, which nore than traces of or is more
over, seeds n the main procuring is. A hole ts jumping nd young,
armed with bushes. These they apply in beating the grashoppers toward their phace of slanghter. Having fallen into the hole, they are taken prisoners. Sometimes the grass and weeds aromed are set on fire. so they are disabled and afterwards picked up.

The aborigines of the interior generally spend a great part of their time in the saddle, and extensive practice in riding makes them superior horsemen. They prefer the Spanish style of saddle, which is manufactured by them with much skill. Their bricle, often made of the hair of the wild sheep plaited, is simply a cord passed through the horse's mouth and hitched romud his lower jaw, the ends brought up on either side of his head.

Like our forefathers, who believed in the eflicacy of bay-leaf as preventive of thunder, they cary about their persons bags made of the skins of various amimals as charms.

Among the mummeries of the morlicine-men in the interior of the country, the principal consists of rainmaking. A skilful rain-maker is always a popular medi-cine-man. After a lengthened period of drought, these tricksters, trusting to the uniformity of the laws of nature, apply themselves to the performance of their incantations in the confidence that moisture will eventually coudense and fall upon the parched fields. Should the clouds be slow in gathering, they strive to quicken in their benighted clients an appreciation of their mystical services by declaring that the longed-for shower is retarded by some offence committed against the Deity. When they know the rain to be at hand, they work upon the superstitions of spectators by invoking the Great Spirit with redoubled rehemence; and when the cloud is on the point of discharging its.contents, they artfully send an arow from the bow, under pretence of piercing it.

[^78]
## Indian Traditions.

'The 'Clingats,' which name is applied to all the northern tribes, relate the following tradition of the creation of their portion of the world. In the country, which was originally sumless and chaotic, the (Yale) crow was the only living thing. He hovered over the liquid and solitary waste, till, impatient of this roving condition, he resolved to find rest for the sole of his foot. To accomplish this end, and render the land habitable, he bade the waters recede, and the only visible remains of them were confined to lakes, rivers, and the ocean. The sun was summoned from his hiding-place, the contact of his rays with the moist earth produced a mist which spread over the country. Out of this material the Yale created salmon, and put them in the lakes and rivers. Deer, wolves, and all varieties of the feathery tribe, were also located in a habitat suited to their nature.

The Yule having finished the general work of creation, found that all the animals were satisfied with the arrangement of the world except the racoon. This creature being of slothful propensities, and supplied with provisions sufficient for a long winter, expressed a wish that that scason should include five months. The Yale refused to comply with the desire of the racoon, out of consideration for the deer and mountain sheep, and determined that the snow scason should not exceed four months. Seizing one of the racoon's claws he twisted it off, and said, ' the four that remain will be a sign to you for ever, that from the period when the sun leaves a certain point in the heavens till he returns, there shall be four months of snow, four of rain, and four of summer weather.'

When the cold season arrived the crow,was without shelter, and accommodation for storing the salmon he had
dried for winter use. To meet this emergency he formed two men out of a shower of rain, and instructed them how to build a house, make rope out of the bark of trees, and dry salmon.

There was still one element wanting to complete the crow's happiness. He resolved to get married, and made choice of a female salmon for his spouse, with whom lee stecceeded in living agrecably for a time. But, on a certain occasion, the crow fell to gambling with the stump of a tree. The result was, as is often the ease in such an oceupation, that he became displeased with his partner in the game and beat it severely. With temper rufled he went home, laid hold of his wife by the gills, and belaboured her so ummercifully that she immediately took her departure into the river, whence she never returned. All the dried salmon leaped from the larder and followed herleaving his cupboard entirely empty.

Soon recovering from the loss sustained by him, he contracted an alliance with a daughter of the sum. The offspring of this union was a male child, who strikingly resembles the Phaeton of Grecian Mythology. This youth undertook to guide the chariot of his grandsire. When the sun approached the meridian, the aspiring young gentleman became fearful in consequence of the giddy height to which he had attained, and misdirecting the course of that luminary, he accidentally grazed the earth and set fire to some of the mountains, one of which is supposed to be Mount Baker. This is a neighbouring voleano, which is still observed occasionally in a state of eruption. The crow chastised the folly of his son, and once more restored the world to order.

The crow and his illustrious wife are believed to have been the progenitors of the human family. In the exercise of his kind providence over dependent creatures, he supplied the rivers with fish and peophed the air with fowls.

When on a tour of inspection in his dominions, he one evening reached the house of a chief called Can-nook. Overcome with fitigue and thirst, he begged lodging for the night and a drink of water. Can-nook gave his consent to the crow becoming his guest, but on account of a prevailing scarcity of water at the time, he deelined to let him have anything to drink. After the household had gone to rest, the crow got up to seareh for the water-butt; but the wakeful spouse of Cim-nook, hearing the crow astir, roused her husband. He no sooner suspected the lesign of the crow to escape than he piled logs of greenwood on the fire. The crow made desperate attempts to fly through the hole in the roof by which the smoke escaped. The impious old boor, not satisfied with denying to the Divine bird a necessary element of hospitality, seemed determined to keep him prisoncr. Can-nook exerted himself vigorously to augment the volume of smoke as the crow fled. Previous to that occurrence we are assured by the Indians that the crow was white, and that since then the species has ever been black. Can-mook I understand to represent the evil spirit.

In course of time the growing depravity of the natives became intolerable to the patience of the creative bird. His own life was threatened by them. To punish their crimes he overspread the hearens with clouds, and caused torrents of rain to descend. He made fissures in the carth, from which immense jets of water spouted forth, flooding the country. The people gathered their stores of provisions together and took to their canoes. As the waters rose the soil became so soft that trees were loosened from their roots, and floated to the surface, upsetting most of the canoes. Multitudes consequently perished. At lengu, with the exception of three high mountains, in the Songhie, Stickeen, and Sitki countries respertively, the entite region was strbmerged.
ns. lie olle Callinook. dging for e his concount of a ined to let chold had ater-butt; the crow oceted the of greenttempts to he smoke th denying ospitality, Can-nook volume of mrence we white, and Can-nook
the natives ative birl. mish their and causen res in the ated forth, heir stores As the trees were he surface, nsequently three high comintric:

A lew succeeded in reaching the smmits of these mountains, and from this saved remuant the present northern Indians beliere themselves to have sprung. To hasten the work of populating the land, thus desolated by the flood, the crow desired the survivors to throw stones behind their backs (ie la Deucalion and Pyrnat), which were converted into men, women, and fur-bearing animals.

Modifications of this tradition are to be met with among varions tribes of British Columbia. The erow gives his name to several rivers in the language of the natives-for example, Yale heen Kilane (the crow's big water), ©犬e.

A remarkable correspondence exists between the Scripture account of 'the Fall of Man' and that contained in traditions of the Indians of the Rocky Momutains. The chief difference consists in berries being substituted by these red men for the tree-fruit of the Garden of Eden.

Mr. James Deans, of Vietoria-who has been inn intelligent observer of Indian life in the country for twelve years, and to whose kindness I an indebted for much information respecting them-told me that the following tradition was related to him by a native. An unearthly race called Sim-moquis, resembling the hob-goblins and brownies of British superstition, inhabit the margin of a lake in the interior. They are about seven feet high, and are without joints in their knees or clbows. The difliculty of locomotion to which this natural deficiency suljects them is partially met by long poles, with the assistance of which they slide down when they change a standing for a recumbent posture. Their hair is long, unkempt, and dirty. The Indians are supposed to have sustained in former times great annoyance from the abstraction of their women by these hideons creatures. Some 'clootchmen'* engaged once in gathering berries in the woods were belated. When night came on they deseried a distant

[^79]light, and on :approaching found that it proceeded from a Sim-moqui encmupment. They were soon made prisoners by these monsters. After being missed for some days from their own home, these wanderers were sought by their friends, who were, like themselves, attracted by light at a distance. The avengers of the wronged squaws advanced to the abode of the Sim-moquis, and finding the women in their embrace dispatched the captors.

The origin of fire is attributed by the Songhie tribe to the following circumstance, which certainly does not evince the possession of a very sublime imagination by the natives. Formerly the Indians were accustomed to eat fish uncooked as the Esquimaux now do. One day, a bird alighted among a party of them while at a meal, and commiserated their cheerless condition, destitute of that cooking essential. They were told by the beneficent feathery visitor that the boon they so much required was upon its head, and should be granted to the good people of the tribe; but as the advantage to be conferred was so precious, it could not be obtained without special effort being put forth to eatch the bird. Off it flew, and all the tribe pursued it over hill, river, and plain. It arrived ere long at the dwelling of an old woman, who solicited it to tarry, and promised to treat it kindly. The bird deigned to approve her as the medium of bestowing its favours. It complied with her wishes: she applied a piece of light wood to its head which was soon ignited, and it afterwards took flight to return no more.

The phenomena of thunder and lightning are aseribed by most of the Indians on the British North American coast of the Pacific to a singular cause. A Brobdignaggian bird, called Soochutass, whose nest is upon a certain lofty mountain-the situation of which no one professes to know-oceasionally appeases the cravings of appetite by pouncing upon : whate of tempting size, as the fish make:
its appearance on the surface of the ocean. Thunder is produced by the flapping of the bird's wings, while lightning is represented as caused by the flash of its enormons aye.

The religious beliefs of the fishing tribes can be but indistinctly deciphered, owing to the state of moral and intellectual degradation to which they are reduced. No temples or forms of worship exist among them to mark exalted reverence for a Supreme Being. Yet the 'Great Spirit' is sometimes alluded to by them.

As to their ideas of a future state, the doctrine of the transmigration of souls is held by the Songhie tribe. They do not seem to associate any moral disposition exhibited in this work with the perpetuation of that quality in another life, as its natural reward or penalty. But a great hunter is degraded into the form of the deer which he before hunted, and the fisherman into the fish it was his ocrupation to eatch. So with other tastes and pursuits in relation to the inferior animals.

The Indians of parts farther north believe in a place of happiness, which they say is keewuck (or tibove). The spirits of the brave killed in battle go to keevuck-koue (life above). To die from natural causes is accounted a sign of cowardice to be ashamed of. Those who expire in this manner are supposed to be unfit for participating in the felicities of heaven, and have to become refined by purgatorial discipline among the trees of the forests. This intermediate state is designated seewuck-kow (life in purgatory). The distinguishing peculiarity of keewuckkow is, that peremnial youth reigns there without interruption or decay.

As in all Pagan nations, their conceptions of the Great Spirit exhibit Him almost exclusively in a penal attitude. In Stickeen River, which displays the grandest of all the ineffilly wild scenery of British Columbia, there are two large gramite pillars and several small ones.

These stand in the middle of the stream, and a tratition in connection with them is, that they form the remains of a great chicf with his family, who was notorions in general crime, especially in staling the berries stored by the local tribes. He, with wife and children, was visited with the anger of the Great Spirit by being transformed into these blocks of stone, as a permanent memorial to all succeeding generations of the dauger of disobeying the Deity.

Numerous instances have occurred, during my residence in the colony, of the treacherous, dishonest, and bloodthirsty disposition of the aborigines. Inconvenience has been experienced by the settlers chiefly from the northern tribes. The Hydahs, who belong to Queen Charlotte Island, have long been in the habit of visiting Victoria in great force, during spring, for the purpose of exchanging their rude products for articles of civilised manufacture. $\Lambda$ few years ago the citizens of Victoria were greatly troubled by the presence of these unscrupulous rogues during their sojourn in our neighbourhood. Petty larcenies were skilfully committed by them during the day, and burglaries at night. For a time their nimbleness eluded the vigilanee of the police and the settlers. The doors and windows of nearly every house in town were tried, and often with success. On a certain night my slumbers were broken by the discharge of a pistol in a house a few yards from where I slept. Next day I was informed by the person who fired that he had been awaked by a slight noise ; on looking up he saw, by moonlight, the figure of a man entering his apartment by a window opposite his bed, which was on the ground floor. He satisfied himself that the intruder was an Inclian. His loaded revolver being suspended above his pillow, he raised his hand gently to seize it, endeavouring at the sume time not to rouse the suspicions
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y residence and bloodenience has he northern lotte Islind, ris in great nging their ure. $\Lambda$ few troubled by ing their soere skilfully ies at night. ance of the us of nearly ith success. by the dism where I n who fired on looking an entering which was the intruder suspended to scize it, e suspicions
of the savige burglar as to his object. But no somer had he taken aim, than the wily visitor decmmped, fortmately with sufficient ingility to escape the contents of the waipon.

Another houselolder, whose nocturnal repose was similarly disturbed at dawn of daf; canght sight of the redskimed offender. Resolved int to he batked of his prey, he rushed in hot pursuit, his uight gown being his sole protection from the morninge chill. After a long chase. the indignant avenger of the saterilege committed upw $^{\prime}$ his household gods succeeded in clutching, fiom behind, the blanket in which the Indian was enveloped, when the latter relaxed his hold of this primitive garment, and at : quickened pace fled from the grasp of his pursuer in : condition of stark nudity.

Other depredations of a still more irritating chanacter were perpetrated by these northern hordes on their way home; so that it was thought expedient by the authoritio to teach them a salutary lesson as to the distinction between meum and tuum. A gumboat was accordingly despatched to demand restitution. On the arrival of the war vessel at Cape Mudge, the obnoxions matives were found to have ensconced themselves in a stockaded log village. When the errand of the gimboat was asertained, they defied her, and opened a brisk fire of musketry, from the fatal effects of which only the rifle plates of the steamer could shield the erew. A shell was fired over the heads of the enemy to bring them to surrender; but this mild intimation of the wishes of the man-of-war was umavailing. A few more discharges of shot and shell soon followed, smashing their canoes and scattering dismay throughout their camp. Only by these severe measures rould the stolen groods be recovered.
$\Lambda$ schomer was some time afterwards maticionsly fired
into, on sailing out of Victoriia harbour, by an Indian of the Songhie tribe, whose quarters are directly opposite the town, on the beach. To strike terror into the native mind, inquisition was made for the transgressor with great ceremony. Governor Douglas, whose abilities shone in quieting an Indian mèlée, ordered a gunboat to be stationed before the Indian camp, and in person directed a body of marines to defile on the landside. In that pompous style he was accustomed to assume, the Governor sent for the chief of the tribe, and amounced that if the guilty person were not produced in a given number of minutes their houses would be bombarded. Vividly do I remember the suspense of the spectators as the brief time allowed the Indians for decision was about to expire. There is no doubt that his Excellency would have fulfilled his threats, regardless of consequences. But at the last moment the culprit was delivered up to be flogged in presence of his tillicums (friends)-s form of punishment the most humiliating that can be inflicted upon these savages.

Another exciting affray happened, which had a fatal termination. Captain John and his brother, two cruel monsters, who were accused of shedding innocent blood without measure, in the tribe of which they were Tyhees, were arrested by the authoritics. The police who conveyed them to prison omitted to take from their persons the bowie-knives they had been in the habit of carrying. The prisoners walked in an orderly enough manner to the gaol, but when about to be placed in their cells, they turned upon the gaoler with these deadly weapons. The scuffle --in which he was badly wounded, and but for timely help rendered must inevitably have been killed-attracted the notice of another officer, who approached, armed with a brace of revolvers, and finding that the alternative lay between putting an end to these fiends incarnate, and

Indian of y opposite the native with great shone in e stationed a body of pous style ent for the ilty person intes their nember the llowed the here is no his threats, noment the :ence of his nost humili-
had a fatal two crucl beent blood vere Tyhees, e who conheir persons of carrying. moner to the they turned The scuffle for timely l-attracted armed with ernative lay *rnate, and
suffering his brother-policeman to perish at their hands, he chose the former course, and immediately shot each of the chiefs through the heart. Being within a few yards of the scene at the time it occurred, I hastened to leam what the pistol reports meant, when the lifeless bodies of Captain John and his brother, who a few seconds before had been in health and vigour, lay prostrate before me.

The only occasions on which the extreme penalty of the law has been put in foree since the advent of the whites in Vancouver Island have been in connection with Indian atrocities.* In one case, a Songhish native was executed for the murder of a sailor belonging to one of Her Majesty's ships. This man, on his way from Victoria to Esquimalt, in a state of inebriation, one evening entered the dwelling of his destroyer, and attempted to take liberties with the squaw of the Siwash. The latter, stung by the insult, stabbed the sailor. Doubtless the verdiet of the jury and the sentence of the Court were according to the evidence, but the provocation ought to have been aceepted as in some degree palliative of the bloody deed. It is questionable whether, had the crime been committed by one white man against another under like circumstances, the claims of justice would have been exacted with so much rigour. Nine-tenths of the outrages perpetrated by natives upon the superior race, and supposed to be the result of insensate cruelty, can be traced to some wanton violation of the personal or domestic rights of the Indians on the part of the whites. This assertion receives melancholy verification on the other side of the American boundary, where inhuman 'rowdies' are known to esteem the life of a native as of no more consequence than that of a dog, and sometimes to shoot him down for the

[^80]depraved gratification, is it has been expressed, of 'seeing him jump.' But even on British territory the principal and immediate effect of contact between the representatives of civilisation and the aborigines has been that 'fire-water,' debauchery, syphilitic disease, and augmented mortality have been introduced. Appalling as the anomaly may appear, it is nevertheless uniform that the nation which professes to bring into a virgin colony the blessings of the gospel in one hand, carries a moral Pandora box in the other; accomplishing the physical and moral ruin of the primitive inhabitants, whose interests, gratitude and respect should prompt it jealously to guard.

Still, it must be acknowledged that several times within the past seven years Indians have been instrumental in the masacre of white men without any known provocation, except that perhaps some of the tribes have held the presence of our race to be practically an invasion.

A gentleman well known to me, who is himself my authority for the statement, was on his way with a companion to the mines from Bentinck Arm. When they were sleeping in the bush together, it happened that my friend was startled before sumrise one morning by the report of a gun evidently fired close by. This was instantly followed by a groan from the young man by his side, who rolled over, and died without uttering a single word. My friend, in doubt as to what it was best for him to do under the circumstances, especially as he did not know but that there might be a strong attacking party near, concluded to lie quiet and motionless. Scarcely had he time to recover from his amazement before another shot came and shattered his ankle. He now resolved to defend himself at all hazards ; but unhappily his percus-sion-caps were damp. The rustling of my friend among
of 'seeing principal epresentabeen that ugmented $s$ the anothat the colony the s a moral e physical its, whose it jealously
mes within ental in the rovocation, ald the prehimself my ith a comWhen they ed that my ing by the as instantly is side, who agle word. him to do not know party near, cely had he nother shot resolved to his percusend among
the underwood, however, had the effect of searing off the Indian, who probably suspected that he might be suddenly pursued by both the white men. My friend became so feeble from loss of blood that he could not rise ; and in that wild and lonely path, rarely tracked by whites at that season of the year, he was doomed to remain, watching by the dead body of his companion for an entire fortnight, kept alive during this period by only a few small biscuits and a little sugar which chanced to be in his pocket. At length a good Samaritan passed by, and saw him safely housed. Not long after the murderer was identified, and captured by the chief of a tribe in the vicinity, who was not without some sense of justice in the matter. The cowardly wretch met with his merited end in a peculiar manner. The chief having satisfied himself of the guilt of the individual, ordered him to go to the verge of a lake adjoining the camp and fetch a bucket of water. When the fellow's back was turned, and without his receiving any amouncement of what was about to befall him, he was fired upon by several members of the tribe by direction of the chicf, who, in that case, never performed a more righteous act as judicial disposer of life in his tribe.

But the most brutal and terrible massacre that has ever been known in the annals of Indian outrage in British North America, took place in the month of May 1864 on the coast of British Columbia. A party of men, engaged under Mr. Waddlington in making a road from the head of Bute Inlet to Alexandria, were surprised at midnight by a large number of natives belonging to a neighbouring lodge, who, till then, appeared to manifest friendly feeling. The tents of the white men were stealthily entered, and it was evidently the intention of the savages to butcher the former so expeditiously and effec-
tually that not one should escipe to tell the tale. In this, however, they were not quite successful, though many of the unfortunate roadmakers were barbarously slaughtered. The few who were enabled to save their lives-some of whom had been severely wounded-suffered extreme hardship and privation before getting clear off from the seene of danger. Encouraged by the manner in which this treacherous plot had been executed, these bloodthirsty wretches conceived the idea of murdering every white man they could find on the trail leading from Bentinck Arm to Fraser River.

They proceeded to the junction of the Inlet and Arm trails in expectation of meeting a party with pack amimals on the latter route. Nor were their hopes disappointed. In this company, about eight in number, there was a squaw, the concubine of one of the packers. In passing an Indian encampment on the way, she learned from the tribe the sad fate of the men at Bute Inlet, and from devotion to her white paramour she carnestly implored him and his companions to return, assuring them that if they advanced they must all be murdered. They made light of her entreaties at first, but soon concluded that it was prudent to take her advice. When distant about 120 miles from the Arm, the Indians, 50 or 60 strong, surrounded them, and fired from behind the pine-trees. The first of the party to fall was an esteemed young friend of mine, to whose excellent parents, resident in England, I had to perform the melancholy duty of announcing their son's death. Another of these men, an intrepid and generous Scotchman, killed several of the enemy, taking aim at them under shelter of a tree. Having exhausted his stock of ammmition, he continued to defend himself with what weapons he could command, and fought on like a true Highlander after his legs had

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t and Arm ck amimals sappointed. tere was a In passing ol from the , and from ly implored hem that if They made lded that it stant about - 60 strong, pine-trees. ned young resident in ly duty of these men, veral of the of a tree. e continued 1 command, his legs, had
been shot off. It is estimated that between fourteen and seventeen whites perished in these Indian atrocities. A volunteer force was sent in search of the criminals by the energetic Governor of British Columbia, who accompanied it a good part of the way in person. Some of these infatuated natives have been captured, tried, and executed, and pursuit of the others is to be resumed this year. Already the efforts of the Govermment to bring the diangerous Indians to justice, has involved an expenditure of not less than 20,000l. Mimy conjectures have been offered as to the cause of these barbarities, but no satisfactory conclusion has yet been arrived at on the subject.

As these incidents of Indian adventure do not pretend to special chronological order, I may be permitted to advert to an exciting passage in the experience of Sir James Douglas, which relates, however, to a period when he served in the capacity of chief trader of the Itudson's Bay Company at one of their posts near Stuart's Lake. The circumstance was told me by a retired officer of the company, who lived nine years in the comutry now known as Bitish Columbia, and before it became a colony. It should be premised that the offieers of the company located west of the Rocky Mountains, where there was no Crown tribunal for the trial of criminals, received peremptory instructions from their superiors in London to be as unsparing in the punishment of native transgressors as they were bound to be faithful in fulfilling promises of reward to good Indians. On this principle it was expected that in case of a white man's life being taken by a redskin, they should keep up the search for the murderer, even should it occupy twenty years. Two employés of the company had been wantonly killed at a fort, two Indians having been concerned in the deed. One of the perpetrators was caught and shot soon after the crime had been
committed. The other escaped detection for six years. There was an Indian encampment in the neighbourhood of the fort, commanded by Mr. Douglas, whence came a native one day, and assured him that the criminal who had been so long at large was secreted in the native lodge. Mr. Douglas with his men armed themselves and hastened to the spot. It may be noticed, in passing, that wherever there is any supposed advantage to be gained these unhappy people are just as readily tempted to betray each other as they are to deceive the colonists. All the apartments of the lodge were found vacated, with one exception. The chief of the tribe was giving a potlatch (feast) to friendly tribes who had come from a distance, and the inhalitants of the village had followed him to the placesome way off-where the festivities were being conducted. The only person Mr. Douglas found at home was a woman with a child in arms, her back leaning apparently agaiust the wall. After having examined the other divisions of the lodge, their suspicions prompted them to look once more in that room where the squaw was, and they found her still in the same posture. They ventured this time to pull her from the place where she stood. Whether the guilty person had been apprised of the intentions of the men at the fort or not, I did not learn. But directly the woman was moved, down fell a bundle of clothes and mats, and out rushed the murderer ; the Hudson's Bay Company's employés blazed at him, but with the nimbleness of an eel he zig-zagged his way out of the house; their shots missed him, end he was about to escape when one of Mr. Douglas's men levelled the butt end of his gun at him and felled him to the ground. But the affair did not end here. In the course of the day the chicf and his retainers returned to the camp, and in constermation beheld the dead boty of the man stretched on the throwir? l. The
ix years. ourhood e came a inal who ive lodge. l hastened wherever ned these etray each the apartone excep$h$ (feast) to e , and the he placeconducted. as a woman ntly against isions of the once more y found her time to pull r the guilty the men at the woman d mats, and Company's pleness of an their shots n one of Mr . gun at him did not end his retainers a beheld the wimi. The
squaw informed her tillicums of what had occurred. They instantly covered their faces with black paint, expressive of their belligerent intentions. The wat-whoo was raised, and all the male inmates of the lolge, armed to the tecth, ran helter-skelter to the fort. The gates were open as usual. Mr. Douglas, reposing in the security afforded by the consciousness of having donc his duty, had made no extraordinary preparation for repelling hostilities. The insensate mol, amidst threatening yells, foreed their way into the apartment where the chief trader was, and, without allowing him time for parley, invested his commanding and portly person, threw him on his back, fastened his hands and feet, and bore him in a struggling condition to the mess-room of the fort, laying him on a long table, where, I suppose, he expected to be put to death, with torture exquisite and protracted. Other servants were bound after the same fashion, but a few took refuge in the bastion, which they declared to the Indians was stored with powder. They also swore that if the Siucashes should venture to follow them, they would blow up the powder magazine about their ears. This menace had its desired effect. The old chief guarded Mr. Douglas. The former insisted on knowing the meaning of the strange and deadly assault that had been committed upon one of his guests. The dignified chief trader affected to treat the enquiry with scorn, and while rolling about on the table attempting to burst his bonds, threatened the venerable Tylee with the most withering pains and penalties of the company. But the old savage, knowing that he had Mr. Douglas in his power, coolly replied that he was in no hurry, and would wait patiently till the chief trader should reason with him. When Mr. Douglas consented to listen to his statement, he sagely remarked: 'I didn't know that any murderer had smuggred
himself under my roof with the tribes who came to the potlatch. If I had known that any such person was there, of course I should have refused him shelter-I believe he ought to die. But you know that by the laws of hospitality existing among us Indians, any one who intrusts himself to our protection is sacred while under it, whoever he may be, and that we regard it a desecration to touch him while he is our guest.' Mr. Douglas proposed to atone for his proceeding by a present of blankets; and the word of a Hudson's Bay Company's servant with the Indians being 'as good as his bond,' directly the promise was given the chief trader was set at liberty and an end put to pending troubles.

It has been stated that thievish as well as treacherous propensities are the rule among the aborigines. Nor is this surprising when the mutual suspicions which tribes have been trained to indulge toward one another, and the ummitigated degradation in which they have lived for countless ages, are considered. If they imagine they can take advantage in a bargain with impunity, they will do so, and, but for the firmness of the local Govermment and the presence of ships of war, the peace of the settlers would have heen more frequently disturbed by them. The bravado, however, which they formerly used, with the view of alarming the 'King George men,' as they denominate the whites, is now seldom heard-at least in the island, for they are thoroughly convinced of their impotence in our hands.*

[^81]ne to the vas there, I believe vs of hoso intrusts r it, whocration to oposed to kets ; and $t$ with the the proty and an aich tribes er, and the lived for e they can ley will do nment and the settlers by them. ed, with the they denoeast in the $f$ their im-
the Namaimo
and speak our rds. This day Mr. Kenuedy, me good words

In '63 a small tribe called the Lamalchas, now almost extinct, caused ansiety to colonists in the smaller islands in the gulf by robberies. This fieree and predatory band, trifling though its numbers were, was a source of continual strife and bloodshed to neighbouring tribes. It was headed by a notorious robber chicf-the terror of his enemies, called Acheewum. Ravages occasioned by this dreaded villain and his retainers became so common that the police and ultimately the gunboats were obliged to interfere. One engagement was fought in which the houses of the tribe were assailed by one of Her Majesty's ressels. No inmates being visible, the steamer backed toward the beach, when suddenly fire was opened by the Indians from the forest, resulting in the death of one seaman and the wounding of others. A short time afterwards, a corps of loyal Indian brates was equipped,
to speale to us from her. We are poor dark Indians. You white people know more than we do. If all white people who come here were good, it wonld be better for us; but many teach our people to swear and get drunk. We hope you, our Governor, will speak strong words to them. Owr hearts are very ghad that grod white people have sent ministers of the Gospel to us, who tell us grood things about God, and teach our children to read. We want them to know more than we do. We want to keep our land here and up the river. Some white men tell us we shall soon have to remove again; but we don't want to lose these reserves. All our other land is gone, and we have been paid very little for it. God gave it to us a long time ago, and now we are very poor, and do not know where our homes will be if we leave this. We want our land up the river to plant for food. Mr. Donglas said it should be ours, and our chillren's after we are grone. We hope you, our new chief, will say the same. We have over 300 people in our tribe, though a number are away fishing now. Many are old and not able to work, and some of our children, who have neither father nor mother, have no clothes. We hope you will be kind to them. Our hearts are gool to all white people, and to you, our great white chief. We hope you will send our words to the great Queen. We pray that the Great Spirit may bless her and you. This is all our hearts to-day.
N.B.-The foregoing is a faitliful translation of the aldresses of the chiefs as delivered to me in council.
(Sigued) T. Crosbr, Indian Teacher.
Indian Village, Nanamo, Nov. 15, 1864.
and, under the direction of the superintendent of police, sent into the forest to fight the Lamalchas. They were enabled to break up the force of Acheewun, and capture the chief limself. How they succeeded in surrounding the enemy in the thick brush without sustaining loss of life, I never learned, but no adventure is more perilous than to skimish when Indian sharpshooters have to be met lying in ambush. The chief fell into the hands of his pursuers, and was consigned to the gallows after a failtrial, with untold enormities upon his head.

Internecine wars are perpetual among the tribes. There are always some old-standing differences between them which are liable, on the slightest occasion, to be revived. Grudges are handed down from father to son for generations, and friendly relations are never free from the risk of being interrupted. Lives taken in one tribe call only be compensated by the same number being massacred in another, and without regard to the guilt of the individuals sacrificed. It is difficult to perceive how, upon such a principle, the extermination of the conflicting parties, eventually, can be avoided.

It is their custom to scalp every one they kill-the integument of the skull of an enemy slain in war being viewed by them as a trophy. So that he who can boast the greatest number of scalps is honoured by lis tribe as the bravest man. This disgusting operation is performed by making a circular cut from the lower part of the forehead immediately above the ears. Their teeth are then applied to separate the sealp. Women captured in battle are reduced to slavery, and doomed, often under fear of the lash and abusive treatment from the Indian family claiming them, to severe labour. In the vicinity of white settlements, these female slaves are sent out, as black slave girls have sometimes been in cities of the Southern States
f police, hey were capture rounding ig loss of perilots ave to be hands of fter a fail
he tribes. ; between on, to be her to son free from one tribe bei being se guilt of ceive how, conflicting kill-the war being can boast iis tribe as performed of the forchare then ed in battle der fear of lian family ty of white black slave hern States
to carn their living by prostitution. Subserque ly to the tide of immigration in'os, and until the removalon a bridge that formerly comected Victoria with the Indian conemp. ment on the opposite side of the harbour, I have witnessed seenes alter sunset caleulated to shoek even the bluntest sensibilities. The fires of Indian tents pitched upon the beach casting a lurid glare upon the water ; the loud and discorlant whoopings of the natives, several of whom were usually infuriated with bad liquor; the crowds of the more debased miners strewed in vicions concert with squaws on the public highway, presented a spectacle diabolical in the extreme. Even now one cannot walk from the ferry up the Esquimalt road by day or by night without encountering the sight of these Indian slaves squatting in considerable numbers in the bush, for what purpose it is not difficult to imagine, and the extent to which the nefarious practices referred to are encouraged by the crews of Her Majesty's ships is a disgrace to the service they represent, and a scandal to the cotantry. Itundreds of dissipated white men, moreover, live in open concubinage with these wretched ercatures. So unblushingly is this traffic carried on, that I have seen the husband and wife of a native fumily canvassing from one miner's shanty to another, with the view of making assignations for the clootchmen (squaws) in their possession. On one occasion I saw an Indian woman offering to dispose of her own child-the offepring of a guilty alliance with a white man-for $3 l$., at the door of a respectable white dwelling.

So hopeless does the moral and religious improvement of the aborigines in the environs of Victoria appear to the Catholic missionaries, that the good bishop of that faith in Vancouver Island assured me he felt compelled to give them up to their reprobate courses. These self-denying
men have toiled longer and more assiduously than the agents of any other cred for the anelionation of their condition, and are reluctant to abandon any field of missionary operations while the least prospect of sucecess remains.
'The bishop of the English Church, some years ago, erected aschool to instruct, redaim, and elevate them; an able and zealous clergyman was appointed as superintendent of the mission. But, as might be expected, the return for these well-intentioned appliances has been so grievously disproportionate as to be quite inappreciable.

It should be mentioned, however, that in districts as yet comparatively uncontaminated by the evil example of pioneer whites, and favoured with the blessings of moral and religious instruction, gratifying results are visible, especially among the younger portion of the tribes. In South Samich, a locality with which I am acpuainted, where a Roman Catholie priest is stationed, the morals of the natives have hitherto been in a tolerably satisfactory condition. But as that district is now becoming populated with whites, it were too much to hope that the Indians there should form, permanently, an exepption to other native villages trenched upon by civilisation. $\Lambda$ famer in that neighbourhood, in expressing to me his confidence in their honesty, remarked that 'one couldn't pay them to steal.' When near the village, one day, I met some of the people, and by the assistance of what limited stock of Chinook* I could command, endeavoured to ascertain whether they had any distinct idea of moral obligation. I began by saying : Nika pretre pe waze copa Kïny George men Sockally Tyhee. Mika Kumtax ohook? I am a minister, and teach white men about God; do you understand this?' $A$ woman who was present, thinking I

[^82]whes a priest, at once made the sign of the cross on here breast, and replied Nomillide: Sinclatly Tighe Siyna: pointing above with her hand. La pretree yauce mika ranea kisish. 'Yes, God is in Heaven. The priest tells me what is grood.' An old man voluntered the remank, klinsh tum
 —urake kikish live Chuck: 'I have a grood heart. It is wrong to steal, or fight, or drink whisky.'

Arriving at Cowitchin one summer evening, about eight belock, in a canoe, after a long dity's paddliner, I hemed the sound of chanting procecding from the mative church, which was erected and supplied with altar furniture chicelly, if not entirely, at the expense of the Indians. It was a log structure, about 50 feet by 20 , and on a high situation. At some distance from it, in front, a huge wooden Latin cross stood in the ground, that sacred emblem being usually found in connection with Catholic mission stations. On entering the church I observed a friere engaged in teaching some Indian lads hymus used in devotional exereises, which they sang with taste and vigour. On retiring they were careful to sign themselves with the eross. I visited the priest, who lived in a humble shanty adjoining the church, and I could not fail to be struck at the exemplary solfforgetfulness he manifested in his arduous work. He hatd lived there for some years before white men settled in the locality; and notwithstanding the utter absence of comforts, and even scantiness of necessaries that marked his lot, he seemed cheerful and contented. There was no disposition shown by him to put a brighter face on the results of his efforts than facts would justify. Indeed, for whatever favourable report I received, I wats indebted to disinterested witnesses of his labours. I learned that on Sundays hundreds of natives attended religious service; that monogamy was gencrally enforeed by him with success;
and that in many other respects the morals of the people were correct. One case was told me of illicit whisky-deulers, who, attempting to land alcohol from their sloops, were driven off and their casks rolled into the sea. I fear we should look in vain for a display of similar zeal for the cause of morality and temperance in a white community of the same extent.

In regard to the sign of the cross, to which so much importance is attached in the ceremonies of the Roman Catholic Church, the bishop of that faith in the diocese of Vancouver Island related to me a touching incident. When that right reverend father first administered Christian ordinances to the Indians at the mouth of the Fraser, they were at variance with the Namaimo tribe. 'The man of prayer,' as they termed the bishop, had occasion, about the time referred to, to visit the latter place in his episcopal tour after leaving the Fraser. Those from whom he had recently parted felt so edified by his counsels that they determined, at all hazards, to attempt following him. From some cause, however, they missed him ; and as their canoes approached Namaimo, to their dismay they beheld their foes ranged on the beach, prepared to fire upon them. For some time they kept at a safe distance, and held a council among themselves. The conclusion arrived at by them was as interesting as it was pacific. They argucd that if the enemy were fitithful to the instructions of 'the man of prayer' they would understand the sign of the cross, return it, and allow them to land in peace. They accordingly stood up and crossed themselves, at which signal the muskets of the Namamo men were laid aside, and a cordial welcome extended by them to their Christian brethren. It was stated to me, on trustworthy authority, that in consequence of Bishop Hills, of the English Church, when travelling in British Columbia, forbidding the Indians
he people y-dealers, ops, were I fear we sal for the ommunity
so much he Roman he diocese $g$ incident. ored Christhe Fraser, 'The man sion, about is episcopal nom he had atat they doim. From their canoes peheld their them. For Id a council at by them gued that if the man of the cross, hey accordthich signal aside, and a r Christian y authority, lish Church, the Indians
this mode of salutation, he was subjected to some disap-pointment and mortification. During one of his visits to that colony they mistook him for a Roman Catholic priest -the only description of missionary they had known up, to that period-and adopted the sign of Christian freemasonry which has been alluded to. Mothers brought their infants to be baptised by him. But on discovering the Protestant bishop's opposition to their accustomed religious forms, they declined to receive the virtue of his episcopal manipulations, and withdrew from him as a diangerous heretic!

I was much interested in being shown by Bishop De Mers a rude symbolic Bible, devised by himself for the use of the Indian disciples of the Roman Catholic order. It consists of a long slip of paper, on which the principal events narrated in Scripture, from the creation of the world to the founding of the Christian Church, are illustrated. The progressive development of the Church of Rome from that time up to the present is also portrayed. The advantage of the arrangement is, tiat a large amomet of general religious information is contained in remarkably small compass. The Hebrew version reads from right to left, but this 'Sclf-interpreting Bible' reads from the bottom upwards. At the foot of the page the globe appears emerging out of chaos, and immediately above stand a male and female figure with a tree between them, representing our first parents partaking of the forbidden fruit. The other details of this invention may be readily guessed at, till we reach the Protestant Reformation, up to which point the line of instruction is intelligible and straight. Thence another line diverges at right angles from the main one, leading of the page into the abyss. This is marked chemin de Protestentisme. Then the straight path of the Church continues to Pio Nono, and
mwards still to heaven. Captain Mayne states that when at Kamloops, in British Columbia, the chief of the Shuswap, tribe, pointing to such a print as I have described, hanging on the wall, and putting lis finger upon the unhappy figures tumbling into the pit, laughingly said, 'There are you and your people, showing the amount of credence that secptical Siwash attached to it. It may be mentioned, in illustration of the selfish propensitics of the Indians, even in comection with religious observances, that when certain members of the Songhish tribe were called before the Roman Catholic bishop for confirmation, after having been duly baptised, they stipulated for a larger present of blankets to be made to them than had been given at their baptism as a condition of complying with Dr. De Mers' invitation. To rebuke the impurity of their motives in reference to a rite so sacred, it is reported that the bishop adopted the expedient of making a hole in a large heart which he had painted upon canvas, and drawing a blanket through it. A missionary of another sect was once trying to prevail upon an Indian to join his denominational school for natives, when, viewing the solicitation of the missionary as a matter of business, he responded in the same spirit, Noritha, konsick mika potlatch. 'Yes, I'll go ; but how much will you give me?'

In 1857 the first Protestant mission was established among the native tribes, and the progress of it embraces so many interesting facts as to be entitled to some notice here. The Church Missionary Society having had their attention called to the condition of the aborigines on the North American coast of the Pacific, determined on sending out a lay agent to commence operations, and selected Mr. Duncan, who was trained at Highbury College, London, for that purpose. After careful deliberation as to the most eligible district in which to exercise
that when e Shuswap d, hanging unhappy There are f credence mentioned, e Indians, that when Hed before fter having present of en at their . De Mers' motives in 1 that the hole in a and drawnother sect to join his ewing the usiness, he wsick mikia give me? established t embraces ome notice had their ines on the rmined on ations, and hbury Cold deliberato exercise
his functions as a Christian teacher, he proceeded to Fort Simpson, a fur-trading dépôt belonging to the Hudson's: Bay Company, and situated about a thousand miles north of Victoria. This region, containing a large Indian population, afforded him special facilities for prosecuting missionary enterprise. The first obstacle of moment he encountered was that selfishness deeply rooted in the savage breast to which reference has just been made. In a passage from his diary on the subject, Mr. Duncan writes:-

To-day a chief called, whose principal anxiety was to ascertain whether I intended giving dollars to the Indians to get them to send their children to school.

I think I shamed him a little-at least, I tried to do so-for entertaining such a selfish notion.

I have a good many visitors, and all seem desirous of ingratiating themselves . . .

When they beg, which is generally the case, I mostly satisfy and always lessen their expectations by saying that I have not come to trade. This opens a way to telling them what I have come to do for them; and in every case, as soon as my olject is realised, I hear the oft-repeated 'ahm, ahm' (good, grood), and their faces exhibit every expression of joy of which they are susceptible. . . . It is a pity we cannot put their sincerity to the test at once, but, I feel that it would not be prudent to do so.

Another difficulty mentioned by this worthy labourer, as threatening to interfere with the consummation of his, wishes, is 'their jealousies and feuds.' It was not long before his patient and conciliatory manner won then confidence, so that they applied to him for advice in sickness; and trouble. He was soon received in their houses with every mark of respect. They often assigned him the chief place near the fire, where they always placed a mat upon a box for him to sit upon.

In the erection of a new school-house, they supplied planks for flooring, and bark for the roof; the liberality of some even impelling them to take boards off their own roofs and the pieces that formed part of their beds.

In a few months the school numbered 100 children and 50 adults. Four tribes resolved to abandon the abominable practices connected with the celebration of 'medicine feasts.' Still, these orgies of heathenism being so closely associated with the traditions of the natives, could hardly be expected to be renounced all at once. But to be instrumental in shaking so remarkably the attachment of these people to their ancient follies, indicated the presence of an influence which only the principles of Christianity could exert.

I am thankful (writes Mr. Dinean) that I am able to say there is amongst the Indians a great stir of opinion against their heathenish winter-customs, and four of the tribes out of nine have indeed cut them off. Those tribes which still adhere to them are carrying them on exceedingly feebly, so much so that I am assured by all whom I speak to about the matter, that what I now see is really nothing compared with what the system is when properly carried out. They tell me they were afraid to east the custom away all in one year, but would rather that part of it should go this year, and the remainder next; so, aceording to this, I sincerely hope that this is the last winter any of these savage praetices will be seen.

Afterwards the following paragraph occurs in his journal :-

Every day shows me more and more what a dense mass of ignorance I have come in contact with. I have also now to meet all the evil reports continually emanating from very evil and superstitious persons. Some are watching I believe for a calimity to arise and explode the work. Others are in suspense, hoping we shall succeed, but feel afraid we cannot. Some keep a scrutinising eye over all our movements, and when they feel
satisfied we have no tricks to injure them, I suppose they will countenance us. But we go on, and I am glad to hear every day, in contrast with the incessant and horrid drumming of the medicine-men, the sweet sound of our steel calling numbers to hear and learn the way of life.

On leaving the sehool this morning, I spoke to a man who is of considerable power and influence in the camp, as to why he did not send his ehildren to sehool, and come himself. He replied that he was waiting till the Indians had done with their foolishness and dancing, which time was not far distant; then he would come. He both wanted himself and his children to learn, but would not come yet, as it is not good, he said, to mix his ways and mine together. He intended soon to give up his, and then he would come to school. This afternoon he just dropped into school simply as a gazer ; he would join in nothing.

Again he writes:-
I inspect them [his pupils] daily. Some few have ventured to eome with their faces painted, but we have less of it daily. $\Lambda$ good many too have cast away their nose-rings, yet some come who have very large ones in use still.

After school-teaching was over this morning, a chief remained behind-he had a serious difficulty. His people, who had before decided to give up their medicine working, were begimning to repent of their decision. According to the chief's statement, they professed themselves unable to leave off what had been such a strong and universal custom among them for ages.

I was told . . . that the head chief of the Indians is going to ask me to give up my school for about a month, his complaint being that the children rumning past his house and from school tended to unsettle him and his party from working their mysteries.
. . . I see now that, although I have been as careful as possible not to give unnecessary offence, yet a storm is in the horizon.

As I went through part of the camp on my way to the schonl this morning, I met a strong medicine party full in the face . . Their naked prodigy was carrying a dead dog, which he occasionally laid down and feasted upon. While a little boy was
striking the steel for me at school, some of the party made their appearance near the school, I imagine, for all at once the boy begun to be irregular and feeble in his stroke, and when I looked up at him, I saw he was looking very much afraid. On enquiring the canse, he told me the medieine folks were near: I told him to strike away, and I stood at the door of the school. Some few stragglers of the medicine party were hovering about, but they did not dare to interfere with us. When all were assembled, and the striking ceased, my alult pupils commencel a great talk . . . After a little time the chief came, and told me the Indians were talking bad outside, by which I understood that the medicine folks had been using more threats to stop us.
. . . On nearing the Fort, I met one of the most important men in the medicine lusiness-a chief, and father to one of the little boys that are being initiated . . . He told me that if they did not make their medicine-men as they had always been used to do, then there would be none to frustrate the designs of these bad men who made people sick, and therefore deaths would lee more numerons from the effects of the evil workings of such bad men.
This morning the medicine party, who are carrying on their work near to the sehool, broke out with renewed fury, because, as they assert, the child of the head chief had just recturned from above. The little boy that lights my fire came in great excitement to tell me that the head chief was not willing for me to have school to-day, and was anxious to know if I intended going. He seemed greatly amazed at my answer. On going to school I observed a crowd of these wretched men in a house that I was approaching. When they turned to come out, they saw me coming, and immediately drew back till I had passed.
This afternoon a boy ran to strike the steel, and not many seconds elapsed before I saw the head eliief approaching, and a whole gang of medicine-men after him, dressed up in their usual charms. The chief looked very angry, and bade the boy cense. I waited at the door until he came up. His furst effort was to rid the school of the few pupils that had just come in. He shouted at the top of his voice and bade them be off. I imme-
made their ce the boy ad when I fraid. On were near : the school. ring about, n all were commencel e , aund told II underthreats to
important one of the that if they s been used gins of these lis would be ngs of sueh
ing on their ry, because, st returned ne in great $t$ willing for f I intendel On going to in a house ne out, they ad passed.
d not many ching, and a n their usual e boy cense. effort was to me in. He f. I imme-
diately accosted him, and demanded to know what he intended or expected to do. His gang stood about the door, and I think seven came in. I saw their point; it was to intimidate me ly their strength and frightful appearance, and I perceived the chief, too, was somewhat under the influence of rum. But the Lord enabled me to stand calm and without the slightest fear to address them with far more fluency in their tongue than I could have imagined possible. . . . I told them that God was my master, and that I must obey Him rather than them.
... I saw a great many people at a distance, looking anxiously at our proceedings. Nearly all my pupils had fled in fear. The chief expressed himself very passionately; now and then breaking out into furious language, and showing off his savage nature by his gestures. Sometimes I pacified him by what I said for a little time, but he soon broke out again with more violence. Towards the close of the scene, two of his con-federates-vile-looking fellows--went and whispered something to him; upon which he got up from a seat he had just sat down upon, stamped his feet on the floor, raised his voice as high as he could, and exhibited all the rage and defiance and boldness that he could. . . .

We had not gone on long before the chief returned to school. He gave a long knock on the door with a stick. I went to open it, and my pupils began to squat about for shelter. When he came in, I saw he was in rather a different mood; and he began to say that he was not a bad man to the white people, but thait he had always borne a good character with them. . . .

The leading topics of the chief's angry clamour I may class as follows:-He requested four days' suspension of the school. He promised that if I complied, he and his people would then come to school; but threatened, if my pupils continued to come on the following days, he would shoot at them. Lastly, he pleaded that if the sehool went on during the time he specified, then some medicine-men, whom he expected on a visit shortly from a distant tribe, would shame and perhaps kill him.

Some of his sayings during his fits of rage were that he understood how to kill people, occasionally drawing his hand across his throat to show me what he meant; that when he died, he

Nhould go down; he could not change; he could not be good: or if I made lim grood, why then he supposed he should go to a different place from his forefathers; this he did not desire to do.

On one occasion, while he was talking, le looked at two menone of them a regular pupil of mine, and the other a medicine-man-and said, 'I am a murderer, and so are you, and you (pointing to each of these men) ; and what good is it for us to come to school?' . . . .

While in school there was a frightful outburst of the medicine parties, setting the whole of the camp round about in a kind of terror. A party were with their naked prodigy on the beach when I went out of the school.

From these extracts some idea may be formed of the vexations borne by Mr. Duncan at the begimning of his eareer. But a noble ambition to elevate the social and religious condition of the Indian lightened the burden of his toils. Such an enterprise was sufficiently onerous to one cheered by the presence of Christian sympathy ; but his isolated situation, struggling without a pious companion of either sex to share his anxieties and labours, was fitted to deepen the interest felt by the religious public at home in his bchalf.

At length a clergyman and his wife were sent to his assistance; but after a short residence were obliged to return to England from ill health. Again he was left alone; and although his physical strength was impaired by the pressure of his duties, his zeal was not relaxed. Finding, however, that the proximity of the company's fort to the native settlement offered temptations to his converts, and exposed them to the demoralising visits of illicit rum-traders, he resolved to move to a safe distance from the snares attending the liquor traffic. He accordingly chose a suitable neighbourhood for the new sphere of his operations, about twenty miles up the Simpson River, called
le grood: ld go to a tot desire
wo men-medicineand you for us to
the medibout in a gy on the ed of the ng of his ;ocial and burden of onerous to athy ; but ious comd labours, religious sent to his obliged to e was left s impaired t relaxed. company's to his conts of illicit tance from ccordingly here of his iver, called

Methakathath; and during the past four years a work has been atcomplished there whose success has rarely if ever been equalled in the history of missions to the heathen.

Only those natives who agreed to give up idolatrons and immoral practices, and strictly conform to the regulattions under which the new Christian settlement was formed, were permitted to enjoy its advantages. A severe probationary course was imposed, and many in attesting their sincerity submitted to it patiently, and are now exemplary in the performance of their moral and religious duties. It was made a condition of citizenship that eatch house should be built, no longer resembliug the Indian lodges, but according to a civilised plan. For this purpose prepared timber is imported, and shingles for roofing are manufactured by the natives. Inabits of cleanliness and modes of dress like those prevailing among white men are enforced. Besides large mission premises, a public market and court-house have been erected, and separate apartments are provided for the accommolation of Indian tribes who come to trade, that the filth and eflluvia attaching to the persons of these strangers may not be allowed to pollute the dwellings or the society of the fixed inhabitants. After unreformed tillicums have taken their departure, the building occupied by them during their stay is cleaned and fumigated by the residents, according to a definite sanitary arrangement. $\Lambda$ school for instruction in the rudiments of an English education is established, roads are in process of formation, and an efficient body of native police is organised, the force being equipped in a semi-military uniform that compares favourably with what is worn by the constabulary in Victoria. $\Lambda$ prison also exists, and magisterial jurisdiction is intrusted to Mr. Duncan, who was invested by Governor Douglas with a commission of the peace.

To sustain the public administration of the native colony a tax is levied, payable in money, blankets, or produce. As the commerce, agriculture, and manufactures of the settlement are developed, Mr. Duncan contemplates encouraging the general circulation of United States currency instead of barter as the medium of business negotiations. Adult statute-labour is also required in making roads. To enable the people to meet personal and Governmental claims, they are trained to various branches of industry, such as cultivating the soil, extracting oil, hunting furs, gathering berries. Skilled occupations are also gradually being introduced among them. A schooner has recently been purchased for conveying native commodities to Victoria, and bringing back supplies. When the colleague of Mr. Duncan cane to Victoria in charge of freight some time since, he assured me that it met with a ready sale, and in that one trip he realised in behalf of the native exporters several hundred pounds. If that interesting settlement can be so far civilised before the vices of the whites approach it (which they are certain to do eventually in the progress of adventure and British colonisation), as to be rendered proof against immoral contagion, who can tell to what extensive proportions the present nursling may grow?

The tribes are by no means destitute of ingenuity. Their canoes, which are made by hollowing out the trunks of trees, are finished with taste and skill, and are believed to supply the pattern after which clipper ships are built. Their carvings in slate and chasing in metals are usually neat, and some of the Songhies manufacture elegant rings and bracelets out of gold and silver. In a short time, and for a small consideration, they will beat out a sovereign to its utmost tenuity, fold up the extended gold, and return it to the owner in the form of a finger-ring.

The matting and ornamented slippers they prepare are well known. Let this faculty for contrivance but be diverted into channels of more economic valuc, and an important step has been taken towards the civilisation of these aborigines. It is to the achievement of this object that the exertions of Mr. Duncan are directed in conjunction with the inculcation of Christian teaching; and the statements of that gentleman, to which I have had an opportunity of listening from his own lips, are such as to impress the most incredulous with the conviction that the undertaking is practicable. On suggesting to him, the desirableness of his translating excerpts from the Scriptures into their language, he replied that it would be his endeavour to make English so general among the people as the medium of speaking and writing, that such labour would be rendered superfluous. I have hearl read, by Mr. Duncan, letters written in English by young men under his care-some of them love letters-and I have no hesitation in saying that they would do no discredit to farm-labourers of the same age in England.

I am not personally familiar with the working of British missions in Polynesia ; but from interviews I have had with eminent missionaries who have spent many year:; among the native islanders of the South Seas, I infer that secular knowledge and the industrial arts of civilised life had not at first so special a place assigned them in the missionary programme as they now have. These indispensable auxiliaries of civilisation did not, I know, formerly receive from American missionaries in the Sandwich Islands the attention they merited, and, consequently, the results of their zealous and sincere exercions were, in most instances, sadly out of proportion to the time, strength, and money expended in connection with their work. I trust I do not detract from the dignity of
the missionary calling or from the power of the Christian religion in suggesting that the futs and institutions of civilised life ought to be fostered side by side with the communication of religious instruction. These arts and institutions ereate new and elevating social relations, and open up the most worthy spleres to be fomed in this world for the exercise of Chinstian virtues, the strengthening of heavenly principles, and the development of the Divine life.

The Protestant doctrine of ' justification by faith alone,' when accepted in a suitable mamer, it is admitter, supplies to frail hamanity the arand motive-poued for a new life. But that the Gospel may not degenerate, as it too often does, into sentimentalism or fanaticism, the duties of the regenerate state must be systematically and continuously placed before the convert for the enlightemment of his conscience, the control of his feelings, and the guidance of his purposes. At the begiming of a Christim career there is experienced an camest desire to evince gratitude to our heavenly Father for the discovery that has been made of high and comforting truth. But for the spiritual force inherent in that sentiment to be properly utilised, the various relations of the man to the affairs of this life and the next should be explained, and the particular duties belonging to these relations clenty enunciated. For safe and specdy travelling by locomotive, rails must be laid as well as steam generated, and withont attention to the cultiration, in cletail, of those moral habits, industrial enterprises, and refined accomplishments that go, collectively, to make up what we designate civilisation, we shall look in vain for the full realisation of that multiform blessing. This is true even in regard to Christendom ; how much more so, therefore, to the abodes of Paganism! tutions of with the :rrts and tions, and II in this trengthenent of the ith alone,' itterd, supfor a llew e, as it too the duties fund conghtemment s, and the a Christian to evince overy that

But for to be proran to the explained, e relations welling by generated, ii, of those ed accomhat we deor the filll ; true even , therefore,

To those missionaries, therefore, who have been ablopting the exclusively religious plan of action, I commend the enlightened example of Mr. Duncan.

The rapid diminution and theratened eartinction of the primitive inhabitants of the Ameriem continent and the islands of the Pacific, is a fact of melancholy interest to the Christian philanthropist and the man of science; and the enquiry maturally mises whether the exclusively Evangelistic method generally adopted by missionaries is the most effectual that could be devised to arert this doom.

The Indian population of North America three centuries ago was estimated at $20,000,000$. Now it doces not reach $2,000,000$. Progress toward decay has beenalmort equally remarkable among the aborigines of South America. In 1776, when Captain Cuok visited Cahiti, the native population of that island numbered 200,000 ; and by a census taken twelve years ago, it was shown to be reduced to 8,000 or 9,000 . The Sandwich Istanders, who about the same period numbered 400,000 , in November 1849, only reached 50,641 , with an exeess of deaths over births of 6,465 ammally. In an official report of the condition of the aborigines of Australia, published a few years ago, their case was thus deseribed : 'The uniform result of all enquiry on the subject of the numbers of the Australian aborigines exhibits a decrease in the population of those districts which have been overspread by colonial enterprise.' An Adelaide newspaper, published subsequently, contained the following statement:--The steady disappearance of the natives is what every report upon their condition most uniformly points to, although everything is done that could promise to alleviate the discomforts of their condition.' The native Tasmanims, notwithstanding the strennous efforts of benevolence and religion to save them, it is understood, have all without
exception perished. In 1830 the number of the Maories, with whom the colonial authorities of New Zealand have of late been unhappily brought in collision, was estimated at 180,000 . Two years ago that superior aboriginal population was found reduced to 55,275 . The present war will, duubtless, immensely augment the rate of diminution. It has been calculated that at the end of 100 years hence their extinction will be complete. An able writer, 'On a Point too much lost Sight of on Missions,' in discussing this topic, aptly remarks: 'Macaulay's oftquoted saying about the possibility of a future New Zealander yet surveying the ruins of London Bridge and the great metropolis around, is often applied by the unthinking to some civilised descendant of the present Maori race. But the historian was far too well read to commit himself to so wild an imagination-it must have been some one sprung from the white colonists he had mentally before him when he wrote.' The Indians of the Delaware, memorable as having been favoured with the self-sacrificing labours of David Brainerd, are reported to be now wholly extinct; and the Bible which that indefatigable missionary, at so mach pains translated into the native tongue, is now consequently a dead letter to every Indian living in the New World. Humboldt, when visiting South America in 1806, was shown a parrot which chattered in a language that no one could understand, and the reason was discovered to be that every vestige of the tribe accustomed to use that particular form of speech had been effaced from the globe. The fate of the native churches of Greenland and Labrador, associated with the eminent devotion of the Moravian pioneers, points in the same gloomy direction. Already the enquiry has been suggested in view of primitive races so rapidly disappearing, whether instruction in the useful arts and training in modes of civilised language, customs, and government
e Maories, aland have s estimated aboriginal he present 1e rate of end of 100 An able Missions,' caulay's ofte New Zeage and the re unthinkMaori race. mit himself n some one tally before Delaware, e self-sacrito be now defatigable the native very Indian en visiting vhich chatrstand, and stige of the of speech the native ed with the pints in the has been disappeartraining in yovernment
should not invariably be allied with the inculcation of Christian doctrine, and employed as auxiliaries in arresting the progress of decay, and raising them in the scale of humanity. The author, from whom I have just quoted, touches on a question of equally vital moment, which ought to be seriously pondered by the directors of missionary societies in Europe and America, who expend such vast sums of money annually in attempting to convert the heathen. 'We strongly hold,' says he, 'that missions to tribes about to somint, leaving behind them so few traces that they ever existed, are much less important than those to nations destine to increase in number and in influence for centuries yet to come.'

There is, unquestionably, great force in the remark ascribed to the late Duke of Wellington, and addressed to a elergyman who was sceptical as to the propriety of so much enthusiasm being displayed by Christians at home in the conversion of Pagans, while so much ignorance, vice, crime, profanity, and squalor invited the efforts of devont philanthropy in civilised communities of the old world and our colonies. The 'marching-orders' of the Divine Commander-in-chief must be implicitly obeyed. But no one who has happened to possess opportunities of personally inspecting the results of certain 'foreign' missionary operations can withstand the temptation to consider the subject from a human point of view, and in the light of absolute fact. We are painfully familiar with the sweeping amililation of the aborigines that has followed contact between them and the white races in the Caribean Sea and many parts of the American continent. Preceding statistics would seem to excite apprehensions of the almost certain extinction, eventually, of the natives in Polynesia. We naturally cling to the hope that Africa, India, China, and Japan will, in the permeation of these countries with the concomitants of civilisation, form a splendid exception
to the ravages introduced by the superior races, under which so many millions of aborigines ha e elsewhere been effaced. The future development of our political, social, and commercial relations with these countries may be attended with modifying circumstances that will secure the realisation of our humane desires and Christian hopes, and render civilised intercourse with them more of an unmingled blessing than it has proved in the case of the decaying tribes to which reference has been made. So limited is the extent, however, to which these seats of barbarism have been occupied by the whites that we are unable as yet to determine whether extensive contact between them and the original inhabitants will be succceded by tribal dissolution, as in the instances previously cited. If our opinions be influenced by the analogy of history-as they camnot fail in some measure to be-we must acknowledge that there is some occasion for fear.

Past events bearing on this topic incline me to the impression that the chances of a barbarous people surviving the fatal consequences of their country being largely populated by the white race are simply in proportion as the degree of intellectual and moral vitality possessed by the natives may be adequate to resist the virus of demoralisation by which they are inevitably impregnated on first being brought in contact with white society. The races that are palpably falling to decay were predisposed, perhaps by ages of growing degeneracy, to absorb the moral poison with which they have been inoculated by the whites.* Shall the barbarous tribes with whom we are, as yet, but partially in communication, be prepared to stand the momentous

[^83]test when, in future generations, it comes to be severely applied? Shall they have the stamina requisite to bear the shock inflicted by our vices, and to conserve the power requisite to assimilate the good we have to impart?

The empire of the Incas, the suljects of Monte Zuma, and the fellow-countrymen of Pochahantas, exhibited intellectual and moral qualities compared with which those of the most favourable African types are not worthy to be mentioned. Nevertheless, at the appearance of the adventurous explorers who arrived from the shores of Europe, by whom their countries were severally invaded, they vanished like a dream. Is the fear, then, utterly groundless that under similar conclitions, in future ages, a corresponding fate may overtake the Negro race? For the Chinese, Hindoos, and Japanese, I anticipate, as has already been stated, a more promising destiny. Defective as are their respectivesystems of morality and religion in comparison with Christianity, Brahminism and Bucdhism both contain moral precepts, and set before their votaries patterns of virtue calculated to cukinclle pure and exalted aspirittions. The existenceof caste in India precludes the free cireulation of ennobling principles among the great body of the natives. Not so, however, in China, where, notwithstanding the professed absolutism of the Emperor, a healthful spirit of democracy prevails in political, social, and religious life, and receives discipline and guidance in no trifling degree from a national system of education adapted to brace the faculties alike of rich and poor, who enter the lists as competitors for literary honours. The same remarks are substantially applicable to the Japance. Still, the nearest approach we can make to a solution of the problem affecting the full contact of these varicties of the Mongolian type with certain portions of the Catucasian race is, at best, only conjecture.

The observation of some in barbarous countrics has
prompted the question, how far the distinctive peculiaritics of the Christian religion are entitled to credit as an agency in civilisation? It has been asserted that a nation is civilised merely to that degree in which it comprehends and obeys the laws, ascertained by experience, which govern physical and moral life, and that a barbarous nation, if at all susceptible of being elevated permanently in enterprise, principle, and conduct, ascends to the level of the superior people, by finding out, in the first instance, in what respects it can profit commercially by friendly understanding with them, and then, by spontaneously conforming to the spirit, customs, and ultimately laws of those with whom it thus becomes profitably associated. It is maintained that the primary step towards the social improvement of a hopeful Pagan nation consists in appealing to that strongest susceptibility in our common nature, the principle of self-interest, and that the result will be a desire for increasingly nearer relations, till at length the faith and practice of the more cultivated nation are imitated. But upon this point the mind of the reader, like that of the writer, believing in Christianity, is probably made up, thus rendering argument in opposition to such a view unnecessary. At the same time it is to be regretted that there should be so much ground apparently for scepticism as to the efficiency of religion in the process of civilisation. How feeble the hold it often takes upon those most conversant with its doctrines, and how comparatively slight the reformation it sometimes produces among the heathen! It is, indeed, distressing that the enemies of the Christian faith should have so much room for casting at us the reproach that the evil practices of the white man have ever been more potent to ruin the aborigines than his Gospel is to save them.
eculiarities an agency nation is nprehends ce, which barbarous ranently in e level of t instance, y friendly intaneously ly laws of associated. s the social in appealion nature, It will be a length the on are imireader, like s probably ion to such e regretted ly for scepprocess of takes upon how coms produces ig that the much room practices of to ruin the

## CIIAPTER XVII.

## EMIGRATION.

Inducements offered-Classes encouraged to emigrate-Capitalists wanted -Manufactures that might be introduced-Clinate inviting to retired Officers and Men of moderate Means-Openings for respectable Females -Dancing round a Bonnet-Cautions to Emigrants-Rates of Wages-Prices-Routes from England-Hints as to choice of Vessel and Outfit - IIindrances to colonial Progress-Necessity for direet Postal Communication with England-Claims of young Colonies on the Aid of England -Trade for an English Steamer in the North Pacific-Contrast between the United States and England in their Care for New Territories-EIror of the Government in disposing of Irish Emigration-Emigration the most important Question of the Day.

The inducements offered by these colonies to persons in the parent country desirous of improving their condition have been already submitted in the delineation of their varied resources and industrial pursuits given in preceding pages. Gold, silver, copper, coal, timber, fisheries, agriculture, and commerce, compose the main elements of our colonial wealth. But that the country may be enriched by these they must be developed by the expenditure of the circulating medium and the application of labour.

In enumerating the classes for whose reception these colonies are prepared, I should emphatically assign capitalists the foremost place. It is only the enterprise of individuals and companies possessed of adequate means that can make the country as rapidly prosperous as the invaluable and inexhaustible resources it contains would
justify us in expecting it slould become. These remarks, however, are not intended to throw any discouragement in the way of emigrants who can carry nothing with them but skillerl labour. The sequel will show that no other British colonies at present yield higher remuneration to the industrious artisan in proportion to the expense of living.

But we want capital to open the way for the wider and steadier employment of labour. The success of the few wealthy firms that have entered the fiek and engaged in large enterprises foreshadows the rast profits waiting to be reaped by those who are prepared, without delay, to follow their example. It is admitted that one or two English companies proposing to take up certain mining schemes have met with reverses. But it is well known that the failure of their plans has arisen mainly from the unsuitable character of agents selected for carrying them out, or from not laying their basis of operations in an economical manner.

Throughout England there is a large number of handicraftsmeic, not absolutely in the situation known as 'from hand to mouth,' who, nevertheless, have great difficulty in finding standing room or making lieadway in the competitive struggle incident to the crowded business-highways of the parent country. This is a class that I invite to emigrate to our North Pacific colonies, in the full assurance of their doing well. Lumbermen with money sufficient to crect their own saw-mills; parties of copper miners who would unite their limited capital and be prepared to work on for a couple of years without seeking extraneous help; salt manufacturers, in a position to dig their wells, and fix their pumps and evaporating pans; millers with means enough to construct and run a pair or two of stones; pitch and resin manufacturers who could
remarks, agement ith them no other ration to pense of vider and the few gaged in vaiting to delay, to e or two in mining all known from the ying them ons in an the com-ness-highat I invite the full th money of copper 1 and be at seeking on to dig ng pans; a pair or tho could
employ hands to extract the crude materials from our pine forests; fishermen from the British coasts accustomed to sail their own vessels; managers of collieries desirous of starting business on their own account; tile and coarse pottery manufacturers; glass and bottle blowers ; brewers ; graziers, pig-feeders, curers, and packers of pork; persons in the petroleum oil trade with a good connection in New York; dealers in oil-lamps importing from the same city; importers of American cooking and heating stoves from some place of manufacture in the eastern States ; carpenters, cabinet-makers, wheelwrights, enginedrivers, saddlers, blacksmiths, stonemasons, compositors, boiler-makers, brass-founders, tailors, English and $\Lambda$ merican boot-importers, and shipbuilders. Skilled labourers and shopmen of these various kinds, if possessed on landing of from $100 l$. to $500 l$., and resolved to exercise for a few years a moderate amount of patience, discretion, and application, are certain to succeed. There, doubtless, are many other branches of industry which do not happen to occur to me at the present moment, that, in the hands of small capitalists, would prove as remunerative as any that have been specified.

Let it not be supposed, however, that I am urging, at this early period of our colonial existence, the indiscriminate emigration of mere labour. Men of bold heart and strong arms will carve their way anywhere, and what might seem insurmountable difficulties to others, will disappear before them. But those destitute of these qualities and of eapital besides, are counselled to seek their fortune in some older and more settled community.

Clerks, poor gentlemen of education and breeding in quest of Govermment appointments, governesses, schoolmasters, adventurers without funds and trained to no particular employment-all such classes are cautioned not to
come. Openings even for them, however, will, in the course of events, arise when the development of the country is more advanced.

It is unnecessary to repeat what has been already said in the chapter on agriculture respecting the advantages offered to small farmers with large families and to farm labourers.

Officers retired from service in the army and the navy, and other gentlemen having a few thousand pounds at command, would find Vancouver Island a delightful place of residence, and have no difficulty in meeting with safe and profitable investments. Their means are at present perhaps put out in property, mortgage, bank shares, foreign bonds, or the public funds, bringing them in from 4 to 7 per cent. per annum ; while in Vancouver Island from $1 \frac{1}{2}$ to 2 per cent. per month may at any time be obtained, and in some parts of British Columbia from 3 to 4 per cent. per month on unquestionable landed security. The climate, especially in the island, would be found peculiarly invigorating to constitutions debilitated in tropical latitudes, and the scenery lovely beyond description. The same amount of capital, if rightly invested, would furnish a larger share of the comforts of life in Vancouver Island than it possibly could in England. Within a few miles of Victoria it is in the power of a gentleman of small fortune to buy an extent of acreage that in the vicinity of an English town would be valued as a handsome estate. Building his own house, the only expensive item in living would be servants, which supply of eggs, milk, \&c., raised on his farm, would more than counter balance.

Respectable females, neither afraid nor ashamed to work as domestic servants, are greatly in demand. Strong and active young women, qualified to serve as efficient cooks and housemaids, would have no difficulty in obtaining
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1 the navy, pounds at phtful place r with safe at present res, foreign n 4 to 7 per om 11 1 to 2 ned, and in er cent. per The climate, culiarly inal latitudes,
The same d furnish a uver Island few miles of mall fortune cinity of an some estate. em in living , \&c., raised med to work Strong and ficient cooks in obtaining
from 4l. to :5. per month and board. So much is the want of this class felt, that if 500 girls of good chamacter and industrions habits could be sent out in detachments of fifty in each vessel, and at intervals of a month, they would be absorbed almost immediately on their arrival. But the presence of this sex is as urgently required on social and moral grounds. There are many well-disposed single men prospering in the various trades and professions, who are anxious to adopt the country as their home. But the scope for selecting wives is so limited that they feel compelled to go to Cailfornia in seareh of their interesting object, and not unfrequently are they tempted to remain on American soil-their industry as producers and expenditure as consumers being lost to the colonies. There is no territory on the globe presenting to ummarried virtuous females such opportunities of entering that state upon which every right-minded woman cannot but look with approval.

Through the liberality of Miss Burdett Coutts and others, we were favoured some years ago with two shipments of female immigrants, about 120 in all. There was too little care exercised in the selection of them, by those directing the movement, and some, in consequence, turned out badly. But all who conducted themselves properly have had offers of marriage, and most of them have long since become participants of conjugal felicity.

An amusing example of the homage paid to women by the mining population was related to me by a friend who pursued that calling for a while in California. He and his companions of the same camp had for a year and a half been toiling where the beams of a woman's smile did not reach them. The news arrived on one occasion of a 'lady' having come to a place twenty miles from where they were located. They instantly laid aside their picks and shovel, к K
and agreed upon celebrating the event by enjoying a few days' holiday. When they came to the longed-for spot, the poor fellows found their bright hopes balked; no fair form such as their imagination had depicted was visible. But they were fortunate enough to alight on a woman's bomnet, and soothed their disappointed feelings by forming it ring and dancing round it.

Emigrants should guard against the error of supposing that employment is most certain of being secured in large towns. Melbourne, San Framcisco, and, more recently, Victoria, Auckland, and Dunedin, furnish proofs of the folly of remaining long in such centres, after a vigorous attempt has been made at settlement. A large and sulden influx of people into the sea-ports of gotd-producing countries is necessarily attended with a temporary glut in the labour market.' When thousauds rushed to Melbourne in 1850 and succeeding years, instances of starvation, discase, and other miseries, were not infrequent. 'I have seen,' writes a resident in that city, 'scores of persons sleeping about the wharves, and in iron boilers, packingcases, or on the bare earth.' In the city of Victoria, in 1862, it was equally distressing to observe numbers of young men, whose minds were inflamed with romantic ideas of making sudden fortunes, and who had left comfortable homes without having any distinct knowledge of the hardsin!ps to be undergone, in that year, before the mines could be reached, or the gold extracted, driven to the necessity of carning a living by working on the roads. Poor immigrants, whatever be the sort of business to which they have been trained, should, under all circumstances, be determined, on their arrival, to accept without murmuring whatever occupation comes first to hand, rather than allow the wolf inside their doors. So far from engaging in humbe labour putting any barrier in the path of an immi-
ng a few -for spot, ; no fair is visible. woman's y forming
supposing 1 in large recently, ofs of the a vigorous and sudprorlucing try glut in Melbourne ation, clis-
'I have of persons , packingFictoria, in numbers of rantic ideas omfortable $f$ the hardhines could c necessity
Poor imwhich they ces, be demurmuring than allow ug in human immi-
grant's advancement, if he possess qualities to fit him for higher spheres, he will in the end be more respected for the courage and endurance displayed in his state of a 1 patarent humiliation. I have known a youth begin his career as a colonist by breaking stones for a road contactor. His master, a cultivated man, learning the social position of the lad's family, and his persomal claims to notice, soon had him as a visitor at his house, upon terms of perfect equality with his family. Now, by dint of energy, that young man has become partner in a reppectable establis.lament in the colony. But my advice to new comers generally is, that if they experience dark prospects in the citios on the coast, they shouk lose no time in looking for something to do in the districts of the interior.

Those who have a wish to try mining life, and are matequainted, practically, with its hazards and privations, should endeavour to consider soberly, beforehand, whether their hopes of suceess are well founded. Multitudes have prospered in digging for the precious metal beyond their most sanguine expectations; many more, whose knowledge, tact, and perseverance would seem to render them equally deserving of a fortune, have failed. That will continue to be the order of things. Only let the mind of the hardy mining; emigrant be made up on this point. The mines are a species of lottery, and luck more than diligence has often to do with the result of mining operations.

Rates of wages can only be specified here generally. In all eases labour commands at least three times the remmeration it does in England, and often much more than that. Blacksmiths, bricklayers, painters, wheelwrights, \&c., receive about $16 s$. per day; house carpenters firm 12 s .6 d . to $16 s$. per day; bakers from $8 l$. to $12 l$. per month; butchers from $12 l$. to $16 l$. per month; barbers, when on their own account, usually charge $2 s, 1 d$. for haircuting
and 1s. for shaving; as assistants they receive from 96. to $1 \%$. per month, draymen 8\% to $10 \%$ per month, firemen 10\%. to $12 l$. per month, gardeners $7 l$. to $10 l$. per month, jewellers $1 l$. per day, choppers 86 . per month, hamessmakers $8 s$ s. to 16 s . per day, shoemakers 10 s . 6 c . to 12 s . Gol. per day, timers 12 s .6 fl . to 16 s . per day, upholsterers 16 s . per day, waiters \%/. to $10 \%$. per month, lumbermen $10 \%$. per month, laundresses receive 8 s. 4d. per do\%. for washing and dressing shirts, machinists 16 s . to $1 /$. per day. These figures give a specimen of the rates of wages current in Vancouver Island.

In British Columbia carpenters get 11 . per day in the interior towns, and 12s. 6d. in New Westminster. The wages of ordinary labourers vary from $12 \cdots$. to 16 s. per day ; backsmiths get from 11. to 2l. per day in the season, but expense of living is proportionately high ; axemen are paid from 10s. to $16 . \mathrm{s}$. per day at Lilloet, and $2 l$. per day at Cariboo. 'The demand for labour hitherto in British Columbia has been small, but as the capital is introduced and enterprise set agoing in the numerous departments of inclustry, situations for men able and willing to work may be had to an unlimited extent.

The prices of ordinary articles of food are moderate. Beef sells at $9 d$. per llb., mutton at $10 d$. , veal $10 d$. , pork $10 d$. , vegetables $2 d$., wheat $2\left(l\right.$., barley $2 d$. to $2 \frac{1}{2} d$., sugar (crushed) $8 d$. , ham 1s., ground coffee $1 s .6 d$. to $2 s$., tea 's. to 3s., coal-oil 4s.2d. per gallon, apples 3d. to 4cl. per lb., oranges $4 s .2 d$. per doz., venison 5 od. to $6 d$. per lb., ducks (wild) from $2 s$. to $5 s$. per pair. Every kind of fish at an increclibly low figure:

Boots and shoes can be had at an advance of from 25 to 35 per cent. upon English prices.

Crockery fetches high prices. This article, with everything connected with bedding, ought to be taken or sent
m 9l. to , firemen month, harluess, $12 s .6 \mathrm{c} /$. erers 16 s. nen $10 \%$. for washper day. ages cullay in the ter. The . per day; ecason, but in are paid cr day at ritish C ( duced and tments of work may
moderate. 10d., pork 1 to 2 s., tea tcl. per lb)., lb., ducks fish at an
f from 25
ith everyen or sent
by the emigrant round Cupe I Iorn. Furniture, with the exception of earpets, can be had chenper at San Frumeiseo or Vietoria, than it would be worth after fircight had been paid upon it brought from Enghand.

The price of most descriptions of diy goods may best be estimated, for the most part, by adding 30 per eent. advance upon cost. Clothes made in the colony are enormously expensive, but tailors' work is usually executed with great neatness.

Bricks cost from 37 s . to 40 . per 1,000 (made in the colony), lime 9s. per bhl. Rough bourds and scantling $3 /$. per 1,000 feet, slingles 12 . per 1,000 , flooring (tongue and grooved) $5 l$. 10s. 6 d . per 1,000 fect, pickets 34 . per 1,000 , laths $16 s$. per 1,000 . Allsop's bottled alle, per 2 da\% (pts.) 10 s .9 d . to 13 s ; colonial brewed, 1 do:.., 9 m ; Martel's pale brandy, 15s. per gatlon; Old Tom, 1 Gs, per case, or $5 s$. per gallon; whisky, 16s. per case, or s .s. per gallom; Jamaica rum, Ces. to S.s. per gallon; wine (l'ort), (is. per gallon ; claret, from $2 l$. to $10 l$. per doz. sherry, $1 l$. 5s. to $3 /$ per doz.

House rent is likely to remain high in the colonies. A small wood house, consisting of three rooms and a kitchen, rents from $t l$. to $5 l$. per montlo. The settler will see the desirableness of buying a lot in the town or suburbs, and erecting upon it his own dwelling as speedily as possible.

The rate of living inereases as we ascend the Fiaser. Mr. Brown informs us that at present (1863) living costs at New Westminster 3s., at Lilloet 4s., in Cinibuo 20.s. : day; or if one boards at an hotel, at New Westminster $2 l$. per week, at Lilloct $2 l$., in Cariboo 6l.; or for single meals at an hotel one pays, at New Westminster 4.s., at William's Lake 6s., at William's Creek 10s.* In Cariboo

[^84]prices are much reduced since this was written. The letter of a correspondent in Riclifield, dated August 30, 1864, gives flourat 1s. 7 d . per llo, bacon 3.e., beef 1s. 8d., sugar 3 s ., tea 5 s , to 7 r ., collee 4 s . to 6 s . 'Clothing,' says the writer, 'cam be had here for an advance of 25 to 50 per cent. on Victoria prices, and nearly as low as the same could be had in Victoria two years ago.' These prices may still seem high, but when compared with what they formerly were, and when it is considered that a distance of 500 miles intervenes between New Westminster and Cariboo, over which provisions have to be packed, the profits realised will be deemed reasonable. When the Bute Tnlet and Bentinck Arm routes shall have been fully opened, however, a further sweeping reduction will be the result.

There are four available routes to these colonies at present at the option of passengers from England. One I have already indicated in the first Chapter, viz., via St. Thomas, W. I. The fires by it to Victoria are 73l. 9s. (and upwards, according to position of cabin) 1st cabin; 531. 15s., 2nd cabin; 39l. 15s., 3rd cabin. Female servants are charged $45 l .55$., and male servants 390 . 15 s. Children under 12 years of age, half-price ; mader 6 years, quarter-price ; a single child to each family, free. Luggage over 50 lbs. weight is charged on the Pamama Railway, at the rate of od. per lb, to each passenger. The time occupied by this route is about 40 days. The distance from Southampton to Aspinwall is 4,500 miles, and from Panama to Victoria is 3,950 miles, making $8,45_{0}()$ miles.

The second route is by New Fork, and thence to Aspinwall. If the Cunard stemer is taken from Liverpool to New York, the first calin fare will be 26l., and the second 17l. The Imman line is cheaper, and the excellent stemmpackets belonging to Maleohnson Brothers, ruming be-
en. The ugust 30, of $1 \mathrm{~s} .8 d$., ing,' says 25 to 50 the same ese prices vhat they I distance uster and d, the proe Bute $\mathrm{Fn}-$ y opened, the result. ies at preOnc I viz., viû re 73l. 9 s . 1st cabin ; cmale ser391. 15 cr 6 years, ree. Lugnama Railger. The The dismiles, and sing 8,450 verpool to the second lent steximaming be-
tween London and New York, charge fares still Yower. The latter company has accommodation for first, second, and third class passengers. To first-clatss passengers, not pushed for time, the accommodation in the first cabin of these stemmers will be found satisfactory, considering the smallness of the fare. But for perfect arrangement and speed the Cunard steamers carry the palm. The Pacific Mail Steanship Company announced, in October 1864, the following rates of passage from. New York to San Frameisco: Ladies' saloon, outside, $\$ 264$ (52l. 16s.); inside cabin, $\$ 238$ ( $47 \% .12 \mathrm{~s}$.$) ; sccond cabin \$ 18425 \mathrm{c}$. (36l. 16s.); stecrage, $\$ 13050 \mathrm{c}$. (26l. 2s.).

From Sim Francisco a steaner sails for Victoria in a day or two after the arrival of the one from lamana; the charge for passage being $\$ 45(9 l$.$) in the cabin, and \$ 20$ $(4 l$.$) in the stecrage.$

The opposition line of steamers, owned by Mr. Roberts, of Sim Franciseo, used to rum between New York and that city once a month, at fires much below those specified above. But as the arrangement of this line is not fixed, I am unable to do more than suggest to the emigrant the propriety of making enquiry for him: lf on the subject. The passage from Liverpool viâ New York to Victoria cousumes about 43 diays.

The third route is overland: by railway from New York to St. Louis (Missouri), and thence by the same mode of conveyance to Atchison. At the latter place a stage-line, rumning daily, takes passengers across to Placerville in California, giving them an opportunity of seeing the notorious Mormon State of Utah. There is a railway from the terminus of the stage in California to Sacramente City, and a stemmer down the Sacramento River to Sin Francisco. For the information of any who may have a penchant for perilous situations, and may not have pre-
viously enjoyed the felicity of being jolted to death in overland conveyances, it may be mentioned that the distance travelled by coach on this route is over 2,000 miles; the stopping-places are thirteen miles apart; and meals are furnished at 2 s . to 4 s . each. The necessaries of life supplied on the road are said to be of an inferior description. If you choose summer for the trip, you may lay your account with being roasted; if winter, of being frozen. Should passengers desire to lic over at any point on the way, they run the risk of being compelled to wait a much longer time than they had anticipated before finding a vacuncy in succeeding stages.

In the present disquicted condition of the Sioux and Pawnee tribes, whose hunting-ground is traversed by the stage, the better part of valour, I think, consists in avoiding the dangers of the track. The fare from New York to Atchison is $\$ 41$ ( $8 l .4 s$.) ; thence to Placerville, $\$ 200$ (40l.) ; thence to San Francisco, $\$ 10$ (2l.)-in all, $\$ 251$ (50l.4s.), without cost of meals and extra luygaye. The time occupied in the journey, from occan to ocem, is twenty-four days.

The fourth route, and the only one practicable for poor families, till a waggon-road can be constructed from Red Liver to Pritish Columbia, across British territory, is that viî Cape Horn. This involves a voyage of between four and five months-not a much longer period, however, than is spent in going to New Zealand. As there is no room for competition between shipping firms in trade with these distant and partially-dereloped colonies, the fare is higher than it would otherwise be. The first cabin is $60 l$. the intermediate, 40l., and the steerage 30l. Chithren under fourteen are charged half-price.

The vessels that are acknowledged to combine, in the highest degree, comfort, safety, and expedition are those
hin overc distance niles; the meals are es of life r descrip1 may lay of being any point d to wait ed before

Sionx and ed by the ; in avoidNew York rille, $\$ 200$ all, $\$ 251$ aye. The occan, is
le for poor from Red ry, is that ween four , however, here is no trade with he fare is bin is $60 l$. Children
ne, in the are those
belonging to the Hudson's Bay Company. One sails from London in spring and another in autumn, making the passage in about four months.

Messrs. Thompson, Anderson, and Company also despatch vessels at intervals.

I would urge, upon individuals and families resolved to proceed by the Horn route, the importance of using strict caution and making careful enquiry in selecting a ship, though her owners should possess high commercial reputation, and her qualities be grandly paraded in advertisements. If the vessel be old, there is danger; if her staterooms be dingy, the effect upon the spirits of crew and passengers will be obvious. Let personal inspection be made also of the stores, as far as possible. The chatracter and bearing of the captain should be well ascertained; or a good ship may be rendered utterly intolerable under the direction of a bad commander.

The higher attainments required in shipmasters nowadays tend to elevate their profession, and to attract to it men superior, as a class, to navigators of the departing greneration. There are many captains in the mercuntile navy of England, whose affability and politencss go far to enliven the monotony of the longest voyage. Some, however, are still afloat, whose vulgarity and petty tyramy at sea neutralise completely the happiest effects of fair weather and the best fare. If pains be not taken to have these matters adjusted to your satisfaction before embarking, the penalty of neglect may have to be paid in the endurance of protracted misery.
$\Lambda$ vessel should be chosen that has a height of not less than six or seven feet between decks, and compartments roomy.

If the condition of your exchequer necessitates that you should go in the stecrage, get near the centre of the
vessel, where motion is least felt. Procure, if you can, a berth extending lenythuise in the ship, else the inconvenience of having your feet raised occasionally higher than your head will have to be sustained.

If a wife and family be in the party, it should be seen that not only the berths are sufficiently wide, but that ample space is reserved for keeping private stores, and such other comforts as forethought may deem to be needful for the voyage.

Steerage passengers, who may arrange with the owners to furnish their own provisions, should be very particular as to where they buy. Instances could be related of heartless imposition practised by dealers in ship's-stores upon unsuspecting emigrants.

The most agreeable and economical method of emigrating is for a company, having business, tastes, religious denomination, or some other common tie, to unite in preparation for the voyage, and place themselves under voluntary discipline in relation to each other.

Information in regard to suitable outfits for the voyage may ive obtained by consulting friends who have gone through the experience of a four or five months' passage, or from any respectable outfitter in Liverpool or London.

The outfit of a miner having come to the country, and about to proceed to Victoria for the mines of British Columbia or Vancouver Island, usually consists of the following articles:-

2 woollen shirts, 4 pairs of worsted socks, a pair of leather top-boots, a pair of Indian-rubber mining-boots, a strong pair of trousers, an Indian-rubber coat, 2 pars of blankets, a suall tent.

No British colonies encounter such gigantic hindrances to progress and settlement as those to which the attention of the reader is directed. They contain every element
you call, a inconveniligher than
ld be seen e, but that stores, and ;o be need-
the owners particular related of hip's-stores of emigra$s$, religious o unite in lves under
the voyage have gone his' passage, or London. suntry, and of British ists of the a pair of ing-boots, al 2 pars ol' hindrances a attention ery element
adapted to contribute to the happiness and wealth of every class of emigrants. But being situated on the extreme western verge of Beitish North America, they are the most remote and inconvenient of approach of all our dependencies. It takes what many an industrious artisan would esteem a fortune to transfer a large fimily to them from England, by the Panama route. Several months and no inconsiderable amount of money is expended in adopting the cheapest and yet most tedious route, viâ Cape Horn.

So pressing are the internal claims of these colonies, the necessity of making roads, and carrying forward other public improvements, that no share of the local revenue can be spared, at present, for the purpose of granting nassisted or free passages to intending settlers. No special organisation exists in Great Britain, as has been estalblished by other colonies in the parent comitry, for the encouragement of emigration to the North Pacific; and no plans have been laid for taking charge of immigrants on their arrival and until they find a habitation, except that Government agents are appointed in the agriculture districts to show where unappropriated lands are to be found.

The proximity of Oregon and California, as has been previously intimated in this volume, place us under grave disadvantage, these States being agriculturally superion to the colonies, and possessing mineral resources equally rich, but more easy of access and more fully developed.

We are even denied that great essential of commercial prosperity as British dependencies-direct postel commmnication uith Eingland. Our letters are comreyed from New York to Aspinwall, and from l'amama to Victoria, in foreign bottoms. The result is, that many of our newspapers are lost, and our letter-mails are often detaned,
through the negligence of those whose interest it is not to promote our convenience. Not only are there no other British colonies in the predicament of which we complain, but foreign republics on the south-west coast of America enjoy the privilege of having their mails carried from Europe all the way in British steamers.

No colonial possessions ever founded by Great Britain promise to be of greater political or commercial value to England than these; yet, judging by the short-sighted policy which threatens to prevail henceforth in the councils of the nation in regard to the indiscriminate requirement that new colonies, irrespective of every modifying circumstance, should be self-supporting from the first there are none that have less fostering assistance to hope for from the Imperial Goverimment.

The prestige derived by Great Britain from her colonial territory has invested her with an overpowering splendour in the eyes of jealous European ncighbours. This has done more to thrill those rival empires with salutary awe and evoke from them respectful behaviour, than her supremacy in commercial or manufacturing industry could have accomplished. It is the possession of her colonies which enables her to give expression to that proud sentiment concerning ' the flag upon which the sun never sets.'

Again, statistics, which always secure the consideration of minds too practical to be influenced by sentiments affecting national glory, clearly demonstrate that more than one half the exports from the United Kingdom go to the colonies.

The total declared value of English and Irish produce exported to all foreign countrics in 1859 was $84,267,533 l$.* Ditto, ditto, ditto, to all British colonies, 46,143,996l.

With what sort of treatment is this greatness reflected,

[^85]it is not e no other complain, f America ried from
at Britain al value to ort-sighted ce councils quirement gg circumthere are e for from
er colonial splendour s has done $y$ awe and supremacy ould have nies which sentiment sets.'
isideration sentiments that more dom go to
and profit conferred on the parent country by her dependencies, requited? We are told that the colonies are no more now to Great Britain than are foreign countries except nominally, and that goods imported by them from England are taxed as from other parts. But the first part of this statement is contradicted by facts; and as to the customs cluties imposed by inost of the colonies, their wisdom in this respect should be commended. From duties on imports a revenue can be raised, interíering less, in most instances, with the industrial interests of the country than any other method of taxation would be likely to do. Still, though British wares are taxed, they are inported.

It is to be regretted that the Secretary of State for the Colonies, under whose administration the present dependeneies were founded, in a despatel to the late Govemor indorses this ungenerous policy :-

The lavish pecuniary expenditure of the mother-country, in founding new colonies, has been generally found to discourage economy ... to interfere with the healthy action ly which a new community provides, step by step, for its own requirements. It is on the character of the inhabitants that we must rest our hopes for the land we redeem from the wilderness.

No exception can reasomably be taken to the theory submitted in these remarks, provided it be applied with discrimination. Where extravagant habits are induced in young dependencies by unserupulous reliance being placed upon the aid of England, that abuse of maternal kindness may soon be detected and the remedy applied. But when colonies arise so distant from the Imperial centre, as these are; when their settlement is retarded for want of facilities of transit from Great Britain; when their resources, which would angment immensely her wealth, are sealed
also from this cause ; when a route from England through them to her ports in Australia and China could be made that would surpass all existing or possible routes in speed, do not political necessity, mercantile sagacity, and common sense combine to indicate that the Home Government should relent, and modify the application of the rule, in this case, which they have laid down so rigidly ?

Without much expense, they can at least remove any obstacles which the tenacious monopoly of the IIudson's Bay Company may interpose to the opening up of an emigrant route from Red River to British Columbia. Those competent to judge are confident that the returns certain to accrue to Canala and the parent comitry from such an undertaking would soon more than compensate the outliy. But until mails could be despatched overland through British territory, we surely have claims upon the Imperial authorities to aid us in subsidising a British steamer from Panama, comnecting with the intercolonial steamer which plies between St. Thomas, W. I., and Aspinwall.

Already there is nearly enough trade between different parts of the north-west coast of America and England to make a steamer answer independent of Government subsidy. She could touch at as many ports in Central America and Mexico as might be thought advisable. The navigation laws of the United States would admit of her discharging and loading at Sam Francisco. She would secure the chicf part of the traffic between that port and Victoria, up and down.

At the office of the Pacific Mail Steamship Compeny, in San Francisco, I was informed that nearly 200 tons of freight a month from England to the northern coast of the Pacific arrived by their vessels. If the opposition stemers convey as large am amome, here is an important be made in speed, . common vermment the rule, ly? move ally Hulson's up of in Columbia. te returns: ntry from mpensite l overliand upon the a British creolonial . I., and n different 1 England permment in Central ible. The nit of her the would $t$ port and

Comp..ny, 200 tons hern coast opposition important
item for an English steamer to look to at the outset. From the table showing the quantity and destimation of treasme shipped from San Frameisco to all pats in 1863, it appears that out of $\$ 46,071,020$, the gross sum, $\$ 28,467,216$ went to England. $A$ share in carrying this specie also might safely be calculated upon. The tonnage arriving in San Francisco from these colonies in 1863 amounted to 46,605 tons, and the amount sent thither from San Francisco in the same jear was 78,335 tons. $A$ considerable portion of this was conveyed per steamer, many of the consigners being English firms. During the sume period $82,935,172$ in treasme was shipped by banking houses from Tietoria to California, nearly all of which went by steamer.

The contrast between the United States and England in caring for the growth of new territorics is decidedly unfavourable to the latter. England, in defining land to be erected into a colony and passing an Act of Parliament to that effect, leaves to the settlers, however few and impotent they may be, the task of establishing leading communications, exceuting surveys, and completing postal arrangements. If the population be unequal to these undertakings, they must be postponed till colonial finances become capable of sustaining them. The Federal Government, on the other hand, assumes the responsibility of giving effect to all works of magnitude necessin'y to bring an infant settlement to maturity, and indemnifies itself for the outlay incurred, by mortgaging the lands, and the revenues derivable from customs and other territorial sources. In this matter Yankee liberality is only equalled by Yankee shrewdness. It invariably turns out that works urgent and useful, thus undertaken, are speedily made to defray the cost of their construction. The Americans have leamed that whatever contributes to angment national
wealth by developing the resources of new territory is not inconsistent with public economy. Even lunatic asylums and libraries are not forgotten in the early attentions bestowed upon an embryo state by the Federal power.

A few years ago the mail service to Califormia, by several routes, was subsidised. The stage plying semi-weekly, dluring the travelling season, from St. Louis and Memphis viit El Paso to Sam Francisco, received $\$ 600,000$ per ammum. The mail service from San Antonio to Sall Diego rereived $\$ 200,000$ per ammun. The stage from Kansas to Stockton via Santa Fé, a monthly service, received $\$ 80,000$. The stage between San Joseph and Placerville viô Salt Lake city-at that time rumning once a week—was subsidised to the extent of $\$ 320,000$ per annum. Besides these ammal sums granted to overland routes, $\$ 738,250$ was paid annually to contractors for carrying mails from New York and New Orleans, viî Panama, to San Francisco; $\$ 250,000$ perannum formail communication between New Orleans and San Francisco via Tehuantepec; and for local mail service $\$ 508,697$ per annum. This $\$ 550,000$ was spent, and a loss of $\$ 377,000$ incurred, in affording postal facilities to the states on the Pacific, and in promoting the settlement of the country intervening between the Atlantic and the Pacific.*

Some exertion has been made by the British Government, during the past forty years, in aiding the passage of needy subjects abroad; but it has generally been confined to periods of famine or industrial distress, and as much care has not in all cases been taken, as concern for national advantage should have prompted, to give our colonies the benefit of this tide of emigration. In the year 1847, and subsequently, the bulk of emigrants from Ireland were sent to the United States. It is probable
tory is not ic asylums attentions power. by several ni-weekly, 1 Memphis 10,000 per io to Sill tage from ly service, roseph and ming once 20,000 per to overland ors for car, iû Panama, ommmuicaia Tehuannnum. This mourred, in Pacific, and intervening
sh Governe passage of en confined nd as much concern for to give our on. In the grants from is probable
that those objects of British bounty would be the last to find fault with their destiny in this respect. But did England act wisely for her present interest and ultimate peace in not using more effort to direct the stream of Irish population to British territory? The poverty-stricken multitude, shipped by the liberality of Lagland to a fareign comentr, have for the most part risen in the social seale and multiplied; they continue to send remittances for binging over poor relations. They naturally aseribe their improved comdition to the freer institutions of America, and unite in a howl of exccration, wasing louder and more threatening every day, against the parent combtry, as the anthor of all the want, wretehelness, and ignomine they have left behind. Now, had we adopted systematic measures to induce the Irish that have gone, to emigrate to our colonies, they would as really have come into the possession of plenty there, and, instead of the eurses which they persist in fulminating against us, from the cities and prairies of the great repulbic, they would have returned us blessing and gratitude as their benefactors, and have regarded their increasing comforts as due to British gencrosity.

But what is the result of our remissness in this matter? Out of $\mathbf{a}, 137,837$ - the total mumber of emigrants from this country from 1815 to 1861 -only $2,039,867$ went to British colonies, while 3,097,970 went to the United States; and personal observation in America justifies me in asserting that the bulk of those millions who have ceased to be of us are the avowed enemies of Great Britain. 'The Fenian Brotherhood,' an Irish organisation, is said to number already 500,000 . Their agents are incessantly agitating in all parts of the United States. Their object is to foment hatred against England, and large sums are contributed by them to be in readiness for the exigencies of wat,
whenever the propitious hour arrives for dragging the United States into collision with England. Part of theit programme being to take Ireland, is it beyond the limits of possibility that this hostile auce, animated by bitterness proportionate to the closeness of their former relation to us, and so rapidly multiplying on the other side of the Atlantic, may, ere many centuries clapse, descend, like the Goths and Vandals of antiquity, and lay Britain in ruins?*

The subject of emigration ought to be regarded by the Govermment and philanthropists as the most important national question that can engage public attention, for there is none more vitally connected with the andionation of poverty and the reduction of crime. It is the glory of England that so many excellent phans have been devised for relicving the wretched and rechaiming the vicious. Ragged-schools and churches, Dorcas, Bible, tract, and mission societies, private charities, and poor-law unions, are benevolent agencies above all praise. But to render them thoroughly efficient, it does seem that some supplemented arragement is wanted to separate the classes we seek to benefit from the depressing associations by which they are surrounded, and give them a fresh start in life. The squalor of the back streets and alley:, which many inhabit in Loudon and provincial towns, must exert an enervating influence upon their minds sufficient to frustrate the most powerful appeals of the missionary and the kindest efforts of the charitable. There is nothing in the cheerless dwellings they occupy; or the filthy lanes in which they are crowded together, to excite high aspira-

[^86]ging the of theit ;ond the mated by ir former the other es clapse, $y$, and lay
led loy the important ention, for anclionaIt is the have been diming the cts: Bible, d poor-law e. But to that some parate the issociations m a fresh and alley:, owns, must ls sufficient missionary e is nothing filtly lines high aspirit-
ussassination of the hearty and hbours, on the rely threatened
tions or aid them in carrying out the good resolutions to which they may be persuaded. In some instances, children in these noighbourhoods may be fomd rising above the degraded position in which they were born, and becoming active and respectable members of society. But the great mass go on receiving elemosynary helpand instruction, without ever acquiring sober and industrions habits. When want and care press heavily upon them, what wonder if they should resort to drink as the cheapest and easiest mitigation of their distress?

We are told that four-fifths of crime in Great Britain is traceable to drunkemess as its cimse. But what is the root of that vice in the poot: Litally, misery of some sort. If so, it is not enough to preach total ibstinence to such unfortunate creatures. The bitter can only be effectually expelled by the introduction of the sweet. Improve their material condition; phace them in sitnations where they will not only be saved from the risk of starvation, but enabled to supply themselves with home-comforts by the labour of their hands.

Cpportunities for doing this are necessarily limited in an old and densely-populated cominty, where iabour of all kinds is a drug. Plainly, then, it is the duty of all who desire the prosperity of their less fitroured fellow-sulyjects to encourage their emigration to parts of the empire affording full remumerative employment for those who are willing to work. Let benevolent persons be content with merely doling out regula assistance to needy fimilies, without every exertion being made to induce them to help) themselves, and without their being removed where they can live above dependence upon others, and charity so atministered but tends to perpetuate idleness and porerty. The splendid workhouses erected in Birmingham amb other large towns throughout the kingdom may appear to
indicate a laudable care for the poor. But it is questionable whether, as often conducted, they may not be offering a premium on laziness.

Is not the bulk of our criminal population derived from the abodes of poverty and vice? We may inflict the severest penal diseipline upon this class, and send the younger portions of it to reformatories. But if, after suffering the appointed term of imprisomment, they are allowed to return to their accustomed haunts and pernicious companionships, what is there to prevent them from again becoming infected? It were surely more serviceable to drain the fountain than to stem the current. Not that I would advocate, in opposition to the approval of colonists, the tramsportation of criminals to our colonies. Still the experiment might be tried of encouraging youn! liberated criminals to emigrate at the public expense, and of providing special employment for them in some of our distant possessions, under the direction of Govermment agents. Coercion, in this instance, I am aware would be out of the question. But while free passages should be offered to the very poor and the reformed crimintal classes with whom these remarks are concerned, emigration lecturers should be provided by the Imperial Govermment, for the specific prorpose of instructing them in the advantages of colonisation. If much of the time and means devoted by the philanthropic to the support of many in indigence and sometimes in sloth were applied in the mamer just clescribed, the investment, which in the former case I cannot but designate as misplaced benevolence, would in the latter become eminently reproductive, and do more to thin the ranks of pauperism, vice, and crime, than most of the appliances at present in operation put together.

In the report of the Emigration Commissioners for
stionable ffering a ved from aflict the send the if, after they are and perhem from a servicent. Not approval - colonics. ng youm: expense, n some of vermment would be :hould be tal classes migration vermment, 11 in the time and upport of applicel in ich in the d benevoroductive, vice, and operation soners for

1863 , it is stated that the total number who emigrated in that year was 223,758. 14,000 left England for New Zealand, 17,000 for C'mada, 20,000 for Victori: (Australia), aud over 10,000 for Queenslimd. Only 118 are entered for British Columbia. This small figure for a settlement which so much requires population is an irresistible argument for the adoption of active steps to encourage, stimulate, and direct the course of those who may be disposed to seek a home in the colonies of the Pacific.
This report, which abounds with information respecting other colonies, is astonishingly meagre in reference to these important possessions. The report is dated April 1864, and the latest information it commmicates from British Columbia is dated September 1863, and that is of the most trifling character.

## NOTE.

Colonial Statistics circalaterl by the Culonial Emignotion Society for the Yeer 1859.

| Colonies | $\begin{gathered} \text { Popuila- } \\ \text { tion } \\ \text { tole } \end{gathered}$ | Revenue | Expen-diture | Imю:'s |  | Exports |  | Total Tonnage of Shipping enterel $\&$ clearel |  |  | $\begin{gathered} \text { Debt } \\ \text { dure to } \\ \text { Imperial } \\ \text { Govern- } \\ \text { ment } \end{gathered}$ | Cost to 1mperial Gowrn$1 \mathrm{~s}=7$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Fronit the <br> Lnitul Kingdom | From other eomutries. | To the Tnitul <br> Kinctom | To other countries | $\underset{\text { Vromitexl }}{\text { Fin }}$ Kingdom | $\left\lvert\, \begin{aligned} & \text { From } \& \text { to } \\ & \text { other } \\ & \text { countries } \end{aligned}\right.$ | Belonging to <br> Cnitel The Colo- <br> Finglom nien, de. |  |  |
|  |  | 1,927, ¢ | $\xrightarrow{2,293,408}$ | 2,030,43. | $\underset{\sim}{\text { ¢ }}$ | 1.5: 5 |  | $\begin{gathered} \text { Tons } \\ 1,0.2 x . n 12 \end{gathered}$ | $\begin{gathered} \text { Tons } \\ 20.3, ~ \end{gathered}$ | $\begin{gathered} \text { Tons } \\ 1,10,10: 3 \end{gathered}$ |  | $\underset{2}{x}$ |
| New branswick: | 198: | 160, 117 |  | 450, $1: 7$ | 910.67 | 217.14:3 | \%ry? | 53:3, 4 | 949.18\% |  |  | 9,4:30 |
| Nova Sotia | 27\% 217 | 139, | 1:34,113 | 515.15 | 1,3191.14 | 4:9, | 1,327,93:3 | 123.pix |  | 1,201, $\mathbf{1}_{11}$ | 2 | 1:4,tinn |
| Cape of Goul Hope | 24i¢, | (0,54, | (10, $3,3 \times 2$ | 1. W :1, 111 | \%-193x | 1, 2121.32 | timerats | -41, mis | 491.:97 |  | 家 |  |
| Natal | 16:0,1:17 | 51.9015 | 419.917 | 1\%\%楽 | 187.121 | cxiser | 41.016 | 6, 6 | 13,689 | 14:176 | $\underset{\sim}{7}$ | S6:5:314 |
| New Sumble Wales | : 16 | 2,3:3.191 |  |  |  | 10 raxay |  |  |  |  |  | - |
| Victorias So thatasalia |  | 3,957: 6 | $\xrightarrow{2,751.711}$ | 9,16tise |  | 16.54, |  | \% | 9, | $1 \mathrm{a}: \mathrm{a}, \mathrm{BN}$ | \% | $5+9.14$ |
| We terrs Anstralia | 14x |  | 54:919 | S-193 | :74174 | \%.4.5 | :364, 4 | 21:387 | $\ldots$ | singtis |  | 94.4.9 |
| Ta mmania | 8ti, $59 \%$ | \% | 4 y | (i) 017 | 4 | 5, |  | 20,3sti | , | 37,16:9 ! 10.12 .256 | $\%$ |  |
| Stw Zealanal | 73,34: | 459,649 | not statel | *42, ?: ${ }^{\text {a }}$ | \%0, 0 | 317,41\% | : $317,4: 3$ |  | 6,972 | not stated |  | 112,39, | Total declared value of English and Irish Produce exported to all Foreign Countries in 1859, $\pm 84,267,589 \%$, Ditto ditto ditto British Colonies in 1859, $\mathbf{2 4 1 ;} 149,996$. United States, with a population of $30,000,000$, imported in 1859 , from Great Britain, $£ 24,41 \overline{7}, 80 \cdot$, or $16 s$. : 3 c . per head ; and for the same year her Exports to Great Britain were $£ \Omega 4,294,0 \pm 2$.

* Exelnsive of the value of ships bnilt in Canala and sold in the Cnited Kingdom. + The latest complete account issued. $\ddagger$ Inclusive of $£ 5,666$ for North Australia. $\$$ Proportions of these are 'Repayment Services.'


## APPENDIX.

The following extracts from a pamphlet published hy Messrs. S. W. Silver \& Co. contain valuable practical directions to emigrants :

Provisions-Provisions, more especially as regards the thirdclass, are issued according to the Government dietary scale. Infints under twelve months go free. Children under twelve years pay half price, and are entitled to half rations only. The following are the rations ordinarily issued in first-class ships; the quantities quoted represent the weekly allowance for each adult :-

| Articles | Second Cahin | Intermecliate | Stuerago |
| :---: | :---: | :---: | :---: |
| lreserved meats and soups | $\stackrel{\mathrm{l}}{\mathrm{lb}}$. | 1 lb . | 1 lb . |
| liect | 11. | $1 \frac{1}{1}$, | $11 \%$ |
| lork | 1 , | 1 ," | 1 " |
| lineal | - $:^{1: 2}{ }^{\frac{1}{2}}$ | : ${ }^{2}$ |  |
| Flour | - $3^{2}$ " |  |  |
| Oatmeal. | 1 ", | 1 ", | 1 ", |
| lice | $\frac{1}{1}$ " | ${ }_{2}^{2}$ | ${ }^{\frac{1}{2}}$ " |
| l'eas | ${ }^{\frac{1}{2}}$ " | $\frac{1}{2}$ " | $1 \frac{1}{2}$ |
| Preerved potatoes. | $1 \%$ | ${ }^{\frac{1}{2}}$, | \% |
| Sinct Cheese | (; 0z. | 6 oz . | ${ }^{6} \mathrm{az}$ |
| Matter | 12 ", | 6 \%\%. | 4 uz |
| Teat | 2 " | 2 " | $\underline{2}$ |
| Cotlee | 4 , | $\because$ |  |
| Sugrar | 1 lb . | 1 ll . | 1 lb . |
| L,oat surar | (\% oz. | - | - |
| Raisius. | ${ }^{1} 113$. | $\frac{1}{2} 1 \mathrm{lb}$. | $\pm 1 \mathrm{lb}$. |
| l'ickles or vinegar . | 1 grill | 1 gill | 1 gill |
| Mustard. | $\frac{1}{2} \mathrm{oz}$. | $\frac{1}{2} \mathrm{Oz}$ | $\stackrel{1}{1} \mathrm{oz}$ |
| Pepper |  | $\overbrace{}^{\frac{1}{4}}$ " | $9^{\frac{1}{4}}$, |
| Sult | - | $\frac{2}{4}$ | $\stackrel{2}{9}$ |
| Lime juice | ${ }^{\prime}$ | ${ }_{\sim}^{\text {® }}$ |  |
| Water | 21 quarts | 2I quarts | 21 quarts |

In this list no mention is made of first-class passengers, who dine at the captain's table, where they fare as well, in all grood ships at least, as in the best English hotels.

Sise of Ships-Emigration Officers.-The size of ships is important on a long voyage. Vessels under 500 tons do not afford sufficient accommodation and safety to emigrants. In ships above 500 tons the size is less material, so that the vessels are good, comfortable, and dicted on a liberal scale. The Government has appointed officers, whose duty it is to look after the interests of emigrants and other passengers on long seavoyages. They see that emigrant vessels are sufficiently provisioned with good and wholesome stores. Vessels about to carry emigrants are detained in harbour until the regulations on this head are complied with. The following is a summary of the minimum scale which must be served ont to third-class passengers, stating the weekly rations to be provided for each adult:-

Government Rutions.-Beef, 20oz.; pork, $16 \mathrm{oz}$. ; preserved meats, 16 oz.; suet, 8 oz.; butter, 4 oz.; biscuit, 4 oz.; flour, 56 oz ; oatmeal, 16 oz. ; peas, $\frac{1}{2}$ ll. ; rice, $s$ oz. ; preserved potatoes, 8 oz. ; carrots, onions, or cetery, fomer-fifths of an oz.; eallohge, 1 oz ;
 bread, 8 uz. ; water, 21 quarts; mixed pickles, 1 gill ; mustard, $\frac{1}{2} \mathrm{oz}$. ; lime juice, $6 \mathrm{oz}$. ; salt, 2 oz ; pepper, $\frac{1}{2} \mathrm{oz}$.

Inspection.-Besides ascertaming the quantity and inspecting. the quality of vietuals, the Government officers have to see that all the other provisions of the 'Passengers' Act 'are carried out --viz., that the ship carry the proper crew, steward, cooks, and doctor, ind that she be provided with boats in proportion to the mumber of her passengers. In one word, stringent regnlations hawe been made for the comfort and safety of emigrants. Still a great deal depends upon a liberal interpretation of the law on the part of the shipowners. Emigrants should take their passages in ships whose owners have the reputation of doing as they wish to be done by.

Insurance.-Independent of the Government inspection, the quality and sea-worthiness of a ship is aseertamed and attested nonder the direction of the committee at Lloyd's, and also by the
gers, who in all good
f ships is us do not rants. In the vessels ale. The , look after long seaiently pro: about to ulations on umunary of third-class d for etelt

## preserved

 our, 56 ог. ; atoes, 8 uz.; oage, 1 oz.; rar, 12 oz ; ; mustard,inspecting: to see that carried out cooks, and oportion to ent reguliaemigrants. ition of the hould take putation of pection, the hid ittested also by the

Freneh Lloyd's, or Bureau Veritas. The following are the deseriptions of vessels to select :-

First-class ships marked in Lloyd's list and advertised A 1; second-class ships markel AE*. First-class ships marked in the Burem Veritus, and advertised Veritus, 3/3rd. Second-elass ships, tolerably good, marked and advertised Veritus, $5 / 6 \mathrm{th}$, or $3 / 4$ th, or $2 / 3 \mathrm{rds}$.

Liability of Shipouners.-The 'Passengers' Act' provides that, in the event of a vessel putting back, the owners or charterers are lomil to support the passengers until the ship is really to receive them. If a ship does not sail to its time, the passengers are entitled to an allowance for expenses.

Requiremeats for the Voynge: Clothing.-Requirements for the voyage, and the first year after lauding, should be attemded to before starting. Many goods sold in Londonare also sold in Victoria, \&e.; but prices vary aceording to the supplies sent out from home, while emigrauts newly landed have enough on their hands without looking out for cheap markets where to provide the necessaries they require, A frequent change of muderclothing is indispensable to health and comfort duriug a long sea-voyage, and emigrants, previous to sailing, have the best opportunity of making their purelases. For the voyage round Cape Horn, summer clothes are wanted, as well as warm clothing, as the course of the ship lies through hot and cold latitudes. A man shonld be provided with two warm suits, with a cap to match, a couple of snits of light elothing, with at least a dozen cotton shirts, and three or four flamel shirts. A grood stock of shirts, socks, and hamlkerchiefs, when practicable, slould be laid in, as very little washing ean be done during the voyage. The supply of underelothing should be enough for the whole voyage, if need be, without washing. Women should lave a warm shawl and cloak, and two dresses, all good, serviceatile, and not showy; they should have an anple supply of chemises and other underelothing. Both men and women should be particular in gettiug stout, comfortable hoots and shoes. Waterproof suits and flannel shirts will be found useful.

Bedding and Mess Utensils.-Besides clothing, emigrants should provide for their comfort and eleanliness by taking
with them the following articles：－For each married conple， 1 large bed， 1 pair of blankets， 2 pairs of sheets， 1 large coverlet， 2 large bags， 2 plates， 2 large mugs， 2 knives，forks， and spoons， 1 hook－pot， 1 water－can， 1 wash－bowl， 12 towels， 1 tea－pot， 1 sugar－bowl， 2 cups and sancers， 2 bars of marine soap， 1 comb，and hairbrush， 2 shoebrushes， 2 pots of llack－ ing，a cabin utensil， 1 strong chest with lock．For each child should he provided：－1 plate， 1 small mug， 1 knife， fork，and spoon，with，of course，bedding，\＆c．，in propor－ tion to size and number．The cost of an outfit for a single man or woman is about $6 \boldsymbol{6}$ ．；for a married couple about $10 \%$ ． ＇The cost of an outfit for children varies with their size．Gene－ rally speaking，three children under seven，or two between that age and fourteen，may be clothed for about $7 /$ ．

Budyrege directions．－Emigrants should divide their property into two portions：that which is constantly wanted during the voyage，and that which is not always wanted．The last－named portion should be packed in a strong chest，marked with the hame and destination of the owner．It will be safely stowed away in the lower part of the ship，and oceasionally－perhaps twice a month—brought up，to give an opportunity of putting in articles or taking them out．What is wanted for daily use should he packed in a box；one capable of holding clothes enough for two weeks＇wear．The size allowed for this box is 2 feet 6 inches long， 1 foot 6 inches broad，and 1 foot 3 inches deep．The owner＇s name should be painted on it in large letters．

Largroge．－The usual allowance of luggage for second and third class passengers is 20 cubic feet，or 4 feet long， 2 feet 6 inches wide，and 2 feet deep for each person．A series of pockets on a piece of canvas，to nuil inside a cabin or berth， will be found convenient．

Sect－Stores．－Sugar，tea，tobaceo，and other small luxuries kept in stock on board ship，may be purchased during the voyage．Biscuits，preserves，hams，and in the case of families with children，arrowroot，sugo，tapioca，ground rice，and sugar for puddings，will be found most serviceable on the viyage．

Bools．－－＇The compulsory illeness of passengets is perhaps among the greatest hardships of a long sea－voyage．Boeks are
ied couple, ts, 1 large ives, furks, 12 towels, ; of marine s of llackFor each $\mathrm{g}, 1 \mathrm{knife}$, in proporor a single about 10 l. ize. Gencetween that
sir property during the last-mimed ed with the fely stowed y--perhaps of putting or daily use ling cluthes this box is oot 3 inches it in large second and ng, 2 feet $\mathbf{i}$ A series of in or berth,
all luxuries during the of fumilies , and sugar v y yage.
: i: perhaps Boeks are
a great resource, and a few really good works should be laid in among other stores. It is scarcely necessary to say that the Bible-the Word of Him who holds the waters in His handshould be the companion of every emigrant. In all well-regulated ships divine service is on Sunday mornings performed by the captain.

Certificutes.-Certificates of good conduct are invaluable in the Colonies; the obtaining of them from their employers, or the magistrates and clergymen of their districts, is among the most important of the preparations which ought to be recommended to intending emigrants.

Money.-Emigrants are readily provided with Letters of Crelit and Bills payable at Victoria, on application at any of the London Banks. Risks are thus avoided; and the Letter of Credit enables the holder to draw his money or deposit it upon landing, thas immediately affording him the advantages of a banker. Letters of Credit can be oltained with ease.

Insurance of Baggage.-The insurance of emigrants' baggage is also a precautionary measure which camot be too strongly recommended. Such insurances ean be effected with little trouble at a small cost. The rates are from 1/. 10.s, to 16. 15s. per 100l. The policies should be deposited with friends in England.

Time of Suiling.-Emigrants, more especially those who intend either to work or trade in the gold-fields, ought so to time their departure from England as to arrive at the commencement, or at least, in the middle of the mining season, which gencrally lasts from April to November. Those who reach the colony during the winter months, will find travelling difficult, work slack, and, in the interior at least, provisions scarce and high.

First-cluss Passengers.-First-class eabin, or cuddy passengers, in their preparations for a voyage, have to consider the character of the ship in which they take their passage. On the Panama route everything is provided, for the mail steamers are in all respects floating hotels, where the guests find ample preparations for their comfort and convenience-board and lodging, attendance, furniture, and linen. Sailing-ships provide for their first-class passengers board and attendance, and a cabin, which
each passenger has to furnish for himself. On the whole, the difference in the accommodation is made up by a difference in the rates of passage.

Latlies' Oulfits.-For a Lady: A dark silk dress for voyage, muslin, silk, and other dresses; shawls, mantles, straw hat, honnet with sunshade; veils, blue or hrown ; dressing gowns; cambric muslin chemises; white and flamel petticoats; silk, cotton, and thread stockings; pocket and neck-handkerchiefs; collars and cuffs; silk and kid gloves; calico night-dresses and drawers; nightcaps; travelling, work, and dressing-bag; looking-glass; perfumery; boots and shoes; one pair with thick soles for wet deck; towels and travelling rug or wrapper.

Cabin Furuiture.-When passengers have to furnish their cabins, they should also procure : sheets, pillow-cases, blankets, counterpanes; cabin sofa, to swing or stand, or an iron bedstead; horse-hair or flock; one feather pillow; cabin washstand furming table; mahogany or teak chest of drawers; folding lookingglass; caloin lamp; candles; clothes bag; foot-bath and watercan ; carpet or oil-cloth for cabin; Windsor and marine soap; curtains for cabin; floating belt, which forms a cushion.

Luggurge Regulations.-The hggage should be made up in packages of a convenient size and shape, none exceeding eighty pounds in weight. Trunks three feet long, one foot three inches wide, and one foot two inches deep, are recommended for the purpose. The owner's name, destination, and number should he legibly painted on the top, sides, and ends of each trunk. The truak intended for cabin use should be specially marked.

VICTORIA AND ESQUIMALT IIARBOUR DUES AC'I, 1860. Sciledule A.

Fees for Entrance and Clearance of Vessels entering and clearing the Ports of Victoria anel Esquimall.

e whole, the lifference in
for voyage, hat, honnet as; cambric , cotton, and collars and ad drawers; oking-glass; oles for wet
urnish their es, blankets, on bedstead; and furming ng looking1 and waterarine soap; rion.
made up in eding cighty tbree inches ided for the er should be trunk. The rrked.

AC'I, 1860.
$y$ and clecurl.
$\begin{array}{ccc}£^{2} & s . & d . \\ 0 & 4 & 2 \\ 0 & 6 & 3 \\ 0 & 8 & 4\end{array}$


All steamers, bona fide carrying mails, to pay half the amount of the above seale of fees, according to their tonnage.

## Sciledule B.

Half-yearly License for Coasters.
Under 10 tons . . . . . . 00
Above 10 and under 30 tons . . . . 200

| $\#$ | 30 | , | 50 | , | . | . | . | . | 3 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $"$ | 50 |  |  | , | . | . | . | . | 4 | 0 | 0 |

## Sciedule C.

Wherries and skiffs plying for hire, and licensed to carry not exceeding six passengers. Per quarter . 100 Row-boats and yawls plying for hire, and licensed to carry more than six passengers, and under ten tons burthen. Per quarter $110 \quad 0$
Lighters and scows employed in freighting or discharging vessels, or otherwise, for hire, under ten tons burthen. Per quarter . . . . 2000 Lighters and scows exceeding ten tons. Per quarter 200 And $1 s$. additional for every ton exceeding ten tons, and up to 100 tons burthen.

## APPENDIN.

## Scifedule D.

## Landing Permits.



Harbour Dues levied at New Westminster.
For every sailing-ship or vessel above 30 tons register, either entering or leaving the said port, per ton register
$\begin{array}{lll}0 & 0 & 3\end{array}$
For every stem-vessel either entering or leaving the said port, per tom register . . . . . 0 o 2
For every vessel of and under 30 tons, ineluding boats and canoes . . . . . . 07 (;

## Pilotage.

For every vessel clearing for, or entering from parts beyond sea, viz.

If less than 6 feet dranght of water
If more than 6 feet, ind less than 7 feet draught of water
And for every additional foot of water up to 12 feet . . . . . . . . 010 o And for every additional foot of water above 12 feet . . . . . . . . 015 o

## Inland Navigation.

Every steamer trading on the Fraser River, and not trading to any part beyond sea, per ton register per annum

## VANCOUVER ISLAND.

LAND PROCLAMATIONS BY HIS EXCELAELSCY JAMES DOUGIAS, C.B., ETC. ETC.

## I.

Whereas I have been empowered by Her Majesty's Government to fix the upset price of eomitry land within the colony of Tancouver Island and its dependencies at 4s. 2r. per acre.

And whereas I have been anthorised as aforesiad to take such steps as may tend to promote the settlement of eountry land in the said colony.

And whereas it is expedient to make public the method by which bona fide settlers may acpuire the same land.

Be it therefore known mito all men:
All country lamed to be sold at ts. 2d. per acie.-That the upset price of all country land in Vanconver Island shall be from henceforth $4 s, 2 d$. per acre.

British subjects muy enter upon and ocenpy lame, not bein! othernise reserved, in certain quetutities and in certain dis-tricts.-'That from and after the date hereof, male British subjects, and aliens who shall take the oath of allegiance before the Chief Justice of Vanconver Island, above the age of eighteen years, may pre-empt unsold Crown lands in the distriets of Victoria, Esquimalt, Metchosin, the Mighlands, Sooke, North and South Sianich, Salt Spring Island, Sallas Ishand, and the: Chemanis (not being an Indian reserve or settlement), of the area and under the conditions following:-

A single man, 150 acres.*
A married man, whose wife is resident in the colony, 200 acres.

For each of his children under the age of eighteen years, resident in the said colony, an additional 10 acres.

Pre-emptor, before recorling his claim, to take the outh af

[^87]

## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

allegiance if a British subject uho has become sulject to some other nution.-All British suljects, who shall be desirous of pre-empting, and who may, at the time of record, have taken the oath of allegiance to, or become the sulbject or citizen of any foreign Sovereign, state, or nation, shall, as a condition precedent to recording their claims, take the oath of allegiance in manner aforesaid.

Pre-emptor to record his claim immediately on occupation. Fee.-Inmediately after occupation, the pre-emptor shall record his claim at the office of the Surveyor-General at Victoria; paying for such record the sum of eight shillings and fourpence.

Regultating the form of cluims.-The land selected, if unsurveyed, shall be of a rectangular form, and the shortest side of said rectangle shall be two-fifths the length of the longest side; and the boundarics of such land shall also run as nearly as possible by the cardinal points of the compass.

Where the land sought to be acquired is unsurveyed, and in whole or part bounded by rocks, mountains, lakes, swamps, the margin of a river, or the sea-coast, or other natural boundaries, then such natural boundaries may be adopted as the boundaries of the land selected.

The claimant shall, if the land is unsurveyed, give the best possible deseription thereof in writing to the Surveyor-General at the time of record, with a map thereof, and shall identify the land, by placing a post at each corner, and by stating in his description any other landmarks which may be of a noticeable character.

Mode of recording claims in surveyed lands.-If the land, however, be surveyed, the claimant shall give the description aforesaid by identification with the landmarks laid down by the Government Survey.

Payment.-The claimant shall, if the land be unsurveyed, pay into the Land Office at Victoria the sum of four shillings and twopence per acre for the same as soon as the land is included within the Government Survey; if the land be surveyed, he shall pay into the said Land Office the sum of four shillings and twopence per acre by three instalments, viz.: One shilling and one pemy per acre within one year from the day of record; one shilling and one penny per acre within two years
to some sirous of ve taken en of any tion prepiance in rupation. ll record Victoria; ourpeuce. if unsurst side of gest side ; nearly as
d, and in swamps, l boundathe boun-
the best r-General entify the ng in his noticeable
the land, escription wn by the
asurveyed, r shillings e land is d be surn of four viz.: One the day of two years
from the said day of record, and two shillings within three years from the said day; and any default in any of the payments aforesaid shall cause a forfeiture of the pre-emption claim, and of the instalments (if any) paid up.

Certificute of improvement to be granted after two years' occupation and 10s. per acre improvement.-When the preemptor, his heirs or devisees, shall prove to the SurveyorGeneral, by the satisfactory evidence of third parties, that he has, or they have, continued in permanent occupation of the claim for two years from the date of record, and has or have made permanent improvements thereon to the value of ten shillings per acre, the said Surveyor-General shall issue to him or them a certificate of improvement, in the form marked $A$ in the schedule hereto.

Holder of certificate of improvement may sell, lease, or mortgage.- Upon the grant of the certificate of improvement aforesaid, the person to whom the same is issued may, subject to any unpaid instalments, sell, mortgage, or lase the land in respect of which such certificate has been issued; but mutil the entirety of the purchase-money of the said land has been paid, no sale, mortgage, or lease of the said land shall be valid unless a certificate of improvement as aforesaid has been issued int respect thereof.

Conveyance of surveyed lauds.-Upon payment of the entirety of the purchase-money, a conveyauce of the land shall be executed in favour of the pre-emptor, reserving to the Crown the right to take back so much thereof as may be required for roads or other public purposes, and reserving also the precious minerals, with a right to enter and work the same in favour of the Crown, its assigns and licencees.

Conveyance of pre-empted claim in unsurveyed lands.-If the land is not then included in the Government Survey, the conveyance shall, with the reservations aforesaid, be executed as soon as possible after the same is so included; and the preemptor shall, upon survey, be entitled to take any quantity of unpre-empted land, at the price of four shillings and twopence per acre, which may be laid off into the sections in which his pre-empted land is situate; or, if unwilling so to do, he shall M M
forfeit so much of the pre-empted land as lies in those sections which he is unwilling to purchase.

Priorities.-Priority of title shall be obtained by the person who, being in actual occupation, shall first record his claim in mauner aforesaid.

Forfeiture by cessation of occupation.-Whenever any person shall cease to occupy land pre-empted as aforesaid for the space of two months, the Surveyor-General may, in a summary way, on being satisfied of such permanent cessation, cancel the claim of the person so ceasing to occupy the same, and record de novo the claim of any other person satisfying the requisitions aforesaid; and in the event of any person feeling aggrieved thereat, his remedy shall be personally against the person so recording.

Compensation for waste or injury.-In the event of the Crown, its assigns or licencees, availing itself or themselves of the reservation to enter and work the precious minerals as aforesaid, a reasonable compensation for the waste and damage done shall be paid by the person entering and working to the person whose land shall be wasted or damaged as aforesaid; and in case of any dipute, a jury of six men, to be summoned by the Sur-veyor-General, shall settle the same.

Nothing in the conditions hereinbefore contained, or in any title to be derived hereunder, shall be construed as giving a right to any claimant to exclude lieencees of the Crown from searching for any of the precious minerals in any unenclosed land on the conditions aforesaid.

Saving of water privileges for mining purposes.-Water privileges, and the right of carrying water for mining purposes, may, notwithstanding any claim recorded, certificate of improvement, or conveyance aforesaid, be claimed and taken upon, under, or over the land so pre-empted by miners requiring the same, and obtaining a grant or license from the SurveyorGeneral in that behalf, and paying a compensation for waste or damage to the person whose land may be wasted or damaged by such water privilege or carrying of water, to be ascertained, in case of dispute, by a jury of six men in manner aforesaid.

Arbitration.--In case any dispute shall arise between persons with regard to any land acquired as aforesaid, any one of the sclaim in ad for the summary cancel the nd record equisitions aggrieved person so
ent of the aselves of Is as aforenage done the person nd in case y the Suror in any ; giving a rown from anenclosed ; purposes, f improveken upon, puiring the Surveyorr waste or $r$ damaged scertained, resaid. en persons one of the
parties in difference may (hefore ejectment or action of trespass brought) refer the question in difference to the SurveyorGeneral, who is hereby authorised to proceed in a summary way to restore the possession of any land in dispute to the person whom he may deem entitled to the same; and to abate all intrusions and award and levy such costs and damages as he may think fit, and for all or any of the purposes aforesaid to call in to his assistance the civil authorities or any process of law.

Given under my hand, \&c.
James Douglas.

## II.

Whereas I have been empowered by Her Majesty's Government to take such steps as may tend to promote the settlement of country land in the said colony.

And whereas it is expedient to extend the time during which a person may cease to occupy land pre-empted under the provisions of a Proclamation given under my hand and the public seal of this colony, and dated the 19th day of February 1861.

Now therefore, be it known unto all men, that any person having pre-empted land under the provisions of the said Proclamation may, if he shall have been continuously in occupation of the same for the space of (8) eight calendar months next previously to his leaving, leave the same for any period not exceeding (6) six calendar months, provided that within (21) twenty-one days from the date of his leaving the same he shall fill in a memorandum in the book kept for that purpose in the Land Office at Victoria, with the particulars and in the manner therein contained.

Given under my hand and the public seal, \&e.
James Dovalas.

## RULES AND REGULATIONS FOR THE WORKING OF GOLD miNES IN BRITISII COLUMDBLA.

ISSUED IN CONFORMITY WITII TIIE GOLD FIELDS' ACT, $18 \% 9$.
Whereas, it is provided by the Gold Fields' Act, 1859, that the Governor for the time being of British Columbia may, by writing under his hand and the Public Seal of the Colony, make Rules and Regulations, in the nature of By-laws, for all matters relating to Mining. Now therefore, I, James Dovglas, Governor, \&c., do hereby make the following Rules and Regulations, accordingly :-
I. In the construction of the following Rules and Regulations, unless there be some contrariety, or repugnancy thereto in the context, the words 'Governor,' 'Gold Commissioner,' ' mine,' ' to mine,' shall have the same meanings as in the Gold Fields' Act, 1859. The expression 'Bar diggings' shall mean every mine over which a river extends when in its most flooded state. 'Dry diggings' shall mean any mine over which a river never extends. 'Ravines' shall include water-courses, whether usually containing water or usually dry. 'Ditch' shall include a flume or race, or other artificial means for conducting water by its own weight into or upon a mine. 'Ditch head' shall mean the point in a natural water-course or lake, where water is first taken into a ditch. And words in the singular number shall include the plural, and the masculine gender shall include the feminine.
II. All claims are to be, as nearly as may be, in rectangular forms, and marked by four pegs at the least, each peg to be four inches square at the least, and one foot above the surface, and firmly fixed in the ground. No boundary peg shall be concealed, or moved, or injured, without the previous permission of the Gold Commissioner.
III. The size of a claim, when not otherwise established by a by-law, shall be, for bar diggings, a strip of land twenty-five feet wide at the mark to which the river rises when flooded, and thencc extending down into the river indefinitely. For dry diggings, a space twenty-five feet loy thirty feet. For ravine
diggings, a space of twenty-five feet along the bank of the ravine and extend up to the top of each bank. In quartz claims the size, when not otherwise established by by-law, shall be one hundred feet in length, measured along the vein or seam, with power to the miner to follow the vein or seam, and its spurs, dips and angles, anywhere on or below the surface included between the two extremities of such length of one hundred feet, but not to advance upon or beneath the surface of the earth more than one hundred feet in a lateral direction from the main vein or seam, along which the claim is to be measured. All measurements of area are to be made on the surface of the earth, neglecting inequalities. Every claim is to have a distinguishing number marked on its boundary pegs.
IV. If any free miners, or party of free miners, shall discover a new mine, and such discovery shall be established to the satisfaction of the Gold Commissioner, the first discoverer, or party of discoverers, if not more than two in number, shall be entitled to a claim double the established size of claims in the nearest mine of the same description (i.e., dry, bar, or quartz diggings). If such party consist of three men, they shall collectively be entitled to five claims of the established size, on such nearest mine; and if of four or more men, such party shall be entitled to a claim and a half per man. A new stratum of auriferous earth or rock, situate in a locality where the claims are abandoned, shall for this purpose be deemed a new mine, although the same locality shall previously have been worked at a different level. And dry diggings discovered in the neighbourhood of bar diggings shall be deemed a new mine, and vice versâ.
V. The registration of claims shall be in such manner and form as the Gold Commissioner shall in any locality direct, and shall include, besides the matters mentioned in the Gold Fields' Act of 1859 , all such other matters as the Gold Commissioner shall think fit to include.
VI. No transfer of any claim, or of any interest therein, shall be enforceable, unless the same, or some memorandum thereof, shall be in writing, signed by the party sought to be charged, or by his lawfully authorized agent, and registered with the Gold Commissioner.
VII. Any person desiring any exclusive ditch or water privilege, shall make application to the Gold Commissioner having jurisdiction for the place where the same shall be sicuated, stating for the guidance of the Commissioner in estimating the character of the application, the name of every applicant, the proposed ditch head, and quantity of water, the proposed locality of distribution, and if such water shall be for sale, the price at which it is proposed to sell the same, the general nature of the work to be done, and the time within which such work shall be complete; and the Gold Commissioner shall enter a note of all such matters as of record.
VIII. Unless otherwise specially arranged, the rent to be paid for any water privilege shall be, in each month, one average day's receipts from the sale thereof, to be estimated by the Gold Commissioner, with the assistance, if he shall so think fit, of a jury.
IX. If any person shall refuse or neglect to take, within the time mentioned in his application, or within such further time (if any) as the Gold Commissioner may, in his discretion, think fit to grant for the completion of the ditch, the whole of the water applied for, he shall, at the end of the time mentioned in his application, be deemed entitled only to the quantity actually taken by him, and the Gold Commissioner shall make such entry in the register as shall be proper to mark such alteration in the quantity, and may grant the surplus to any other person, according to the rules herein laid down for the granting of water privileges.
X. Every owner of a ditch or water privilege shall be bound to take all reasonable means for utilizing the water granted to and taken by him. And if any such owner shall wilfully take and waste any unreasonable quantity of water, he shall be charged with the full rent as if he had sold the same at a full price. And it shall be lawful for the Gold Commissioner, if such offence be persisted in, to declare all rights to the water forfeited.
XI. It shall be lawful for the owner of any ditch, or water privilege, to sell and distribute the water conveyed by him to such persons, and on such terms as they may deem advisable, within the limits mentioned in their application. Provided
always, that the owner of any ditch or water privilege shall be bound to supply water to all applicants, being free miners, in a fair proportion, and shall not demand more from one person than from another, except when the difficulty of supply is enhanced. Provided further, that no person, not being i free miner, shall be entitled to demand to be supplied with water at all.
XII. A claim on any mine shall, until otherwise ordered by some valid by-law, be deemed to be abandoned, and open to the occupation of any free miner, when the same shall have remained unworked by some registered holder thereof for the space of seventy-two hours, unless in case of sickness, or unless before the expiry of such seventy-two hours a further extension of time be granted by the Gold Commissioner, who may grant further time for enabling parties to go prospecting, or for such other reasonable eause as he may think proper. Sundays, and such holidays as the Gold Commissioner may think fit to proclaim, are to be omitted in reckoning the time of non-working.
XIII. Whenever it shall be intended, in forming or upholding any diteh, to enter upon or to occupy any part of a registered claim, or to dig or loosen any earth or rock within [4] feet of any ditch not belonging solely to the registered owner of such claim, three days' notice in writing, of such intention, shall be given, before entering or approaching within 4 feet of such other property.
XIV. If the owner of the property about to be so entered upon or approached, shall consider three days' notice insufficient for taking proper measures of precaution, or if any dispute shall arise between the parties as to the proper precautionary measures to be taken, or in any other respect, the esle matter shall be immediately referred to the Gold Commus...er acting in the district, who shall order such interval of cime to be observed before entry, or make such other order as he may deem proper.
XV. In quartz claims and reefs each successive claimant shall leave three feet unworked to form a boundary wall between his claim and the last previous claimant, and shall stake off his claim accordingly, not commencing at the boundary peg of the last previous claim, but three feet further on; and if any per-
som shall stake out his claim, disregarding this rule, the Gold Commissioner shall have power to come and remove the first looundary peg of such wrong-doer 3 feet further on, notwithstanding that other claims may then be properly staked ont heyond him; so that such wrong-doer shall then have but 97 feet. And if such wrong-doer shall have commenced work immediately at the boundary peg of the last previous claim, the Gold Commissioner may remove his boundary 6 feet further on than the open work of such wrong-doer: and all such open work, and also the next 3 feet of such space of 6 feet shall belong to and form part of the last previous chaim, and the residue of such space of 6 feet shall be left as a boundary wall.
XVI. Every sueh boundary wall shall be deemed the joint property of the owners of the two claims between which it stands, and may not be worked or injured, save by the consent of both such owners.
XVII. In staking out plots of land for free miners and traders, for gardening and residential purposes, under the powers of the said Gold Fields' Act, 1859, contained, the Gold Commissioner is to keep in view the general interests of all the miners in that locality, the general principle being that every garden benefits indireetly the whole locality, and also the carlier application is to be preferred; but where the eligible spots of land are few, or of scanty dimensions, and especially where they are themselves auriferons, it may be injulicious that the whole or the greater part should fall into the hands of one or two persons; and therefore, in such cases, the Gold Commissioner may, in the exercise of his discretion, allot sinall plots only to eaeh applicant.
XVIII. Any person desiring to acquire any water privilege shall be bound to respect the rights of parties using the same water, at a point below the place where the person desiring such new privilege intends to use it.
XIX. Any person desiring to bridge across any stream or claim or other place, for any purpose, or to mine under or through any ditch or flume, or to carry water through or over any land already occupied by any other person, may be enabled to do so in proper cases, with the sanction of the Gold Com-
the Gold the finst notwithaked out have but mmenced previous undary 6 loer : and ech space previous be left as
the joint which it e consent iners and inder the the Gold of all the hat every the earlier e spots of here they the whole ne or two misissioner ts only to the same iring such fold Com-
missioner. In all such cases the right of the party first in possession, whether of the mine or of the water privilege, is to prevail, so as to entitle him to full compensation and indemnity. But wherever due compensation by indemnity can be given, and is required, the Gold Commissioner may sanction the exeention of such new work on such terms as he shall think reasonable.

## as to leases in lahger phopontions than chaims.

XX. Applications for leases are to he sent in triplicate to the Gold Commissioner having jurisdiction for the locality where the lamd desired to be taken is situated. Fivery such application shall contain the names and additions of the applicant at full length, and the names and addresses of two persons residing in the colony of British Cohmbia, or Vanconver Island, to whom the applicant is personally known. Also a description accompanied by a map of the land proposed to be taken.
XXI. Leases will not be granted in general for a longer term than ten years, or for a larger space than ten acres of allavial soil (dry diggings'), or half a mile in length of unworked phartz reef, or a mile and a half in length of quarta, that shall have been attempted and abandoned by individual claim workers, with liberty to follow the spurs, dips, and angles, on and within the surface for two hundred feet on each side of the main lead or seam, or, in har diggings, half a mile in length (if unworked), along the high-water mark, or a mile and a half in length along high-water mark, where the same shall have been attempted and abandoned by individual claim workers.
XXII. Leases as above will not in general be granted of any land, alluvium or quartz, which shall be considered to be immediately available for being worked by free miners, as holders of individual claims. Nor will such a lease in any ease be granted, where individual free miners are in previous actual oceupation of any part of the premises unless by their consent.
XXIII. Every such lease shall contain all reasonable provisions for securing to the public rights of way and water, save in so far as shall be necessary for the miner-like working of the premises thereby demised, and also for preventing damage to
the persons or property of other parties than the lessee. And the premises therely demised slall be granted for mining purposes only, and it shall not be competent for the lessee to assign or sub-let the same, or any part or parts thereof, without the previons license in writing of the Gold Commissioner. And every such lease shall contain a covenant by the lessee to mine the saill premises in a miner-like way, and also, if it shall be thought fit to perform the works therein defined within a time therein limited. And also a clause by virtue whereof the said lease and the demise therein contained may be avoided in case the lessee shall refuse or neglect to observe and perform all or any of the covenants therein contained.
XXIV. Every applicant for a lease shall, at the time of sending in his application, mark out the ground comprised in the application, by square posts firmly fixed in the boundaries of tho land, and four feet above the surface, with a notice thereon that such lamd has been applied for, stating when and by whom, and shall also fix upon a similar post at each of the nearest places on which miners are at work, a copy of such notice.
XXV. Objections to the granting of any such lease shall be made in writing, addressed to His Excellency the Governor, under cover to the Gold Commissioner, who shall forward all such objections, together with his report thereon.
XXVI. Every application for a lease shall be accompanied by a deposit of twenty-five pounds sterling, which shall be refunded in case the application shall be refused by the Government; and if the application shall be entertained, then such sum of twentyfive pounds shall be retained for the use of Her Majesty, her heirs and successors, whether the application be afterwards abandoned or not.

Issued under the Public Seal of the Colony of British Columbia, at Victoria, Vancouver Island, this seventh day of September, in the year of our Lord One Thousand Eight Hundred and Fifty-nine, and in the Twenty-third year of Her Majesty's Reign, by me,

JAMES DOUGLAS. [t. s.]
By command of His Excellency,
Wiliinm A. G. Young, Acting Colonial Secretary.
see. And ining pure to assign ithout the ner. And ee to mine it shall be hin a time of the said led in case form all or
of sending the appliries of the tereon that whom, and arest places
se shall be Governor, forward all
npanied by e refunded ament ; and of twentyIajesty, her vards abanenth day of sand Eight uird year of
hules and mequations for time workivg of gold mintis.


Wherens it is provided by the Gold Fields' Aet, 1859, that the Governor for the time being of British Columbia may, ly writing under his hand and the Publie Seal of the Colony, make Rules and Regulations, in the mature of By-liws, for all matters relating to mining;

And whereas, in conformity with the said Act, certain Ruless and Regulations have alrealy been issued, bearing date September 7, 1859 ;

And whereas, since the issuing of such Rules, extensive mines have been discovered on the high level benches, lying on either side of Fraser River, Thompson River, and other rivers, which benches are generally terminated by abrupt and steep descents or cliffs, the general direction of which is parallel with the general direction of the rivers;

And whereas, such mines cannot be conveniently worked in small rectangular subdivisions, but the convenient working thereof requires a large size of claim, and may, in some cases, require that each claim should reach from the cliff in front of each bench to the cliff in the rear, or when there is no cliff in the rear, then to the general slope of the mountains in the rear;

And whereas, it is also experient to make further provision with respect to the regulation of claims, and to adopt one general rule for determining the measure of the quantity of water in any ditch or channel ;

Now, therefore, I, James Dovalas, Governor, \&e., do hereby make the following Rules and Regulations accordingly:
I. The mines in the said level benches shall be known as ' bench diggings,' and shall, for the purpose of ascertaining the size of elaims therein, be excepted out of the class of ' dry diggings,' as defined in the Rules and Regulations of the 7 th of September last.
II. The ordinary claims on any bench diggings shall be registered ly the Gold Commissioner according to such one of the
two following methods of measurement as he shall deem most advantageous on each mine, viz. : One hundred feet square, or else a strip of land twenty-five feet wide at the edge of the cliff next the river, and bounded by two straight lines, carried as nearly as possible in each case perpendicular to the general direction of such cliff, across the level bench, up to and not beyond the foot of the descent in the rear, and in such last-mentioned case, the space included between such two boundary-lines when produced over the face of the cliff in front, as far as the foot of such cliff, and no further; and all mines in the space so included shall also form a part of such claim.
III. The Gold Commissioner shall have authority, in cases where the benches are narrow, to mark the claims in such manner as he shall think fit, so as to include an adequate claim. And shall also have power to decide on the cliffs which, in his opinion, form the natural boundaries of benches.
IV. The Gold Commissioner may, in any mine of any denomination where the pay dirt is thin or claims in small demand, or where, from any circumstances, he shall deem it reasonable, allow any free miner to register two claims in his own name, and allow such period as he may think proper for non-working either one of such claims. But no person shall be entitled to hold at one time more than two claims of the legal size. A discoverer's claim shall for this purpose be reckoned as one ordinary claim.
V. All claims shall be subject to the public rights of way and water, in such manner, direction, and extent as the Gold Commissioner shall from time to time direct. No mine shall be worked within 10 feet of any road, unless by the previous sanction of the Gold Commissioner.
VI. In order to ascertain the quantity of water in any ditch or sluice, the following rules shall be observed, viz. :

The water taken into a ditch shall be measured at the ditch head. No water shall be taken into a ditch except in a trough, whose top and floor shall be horizontal planes, and sides parallel vertical planes; such trough to be continued for six times its breadth, in a horizontal direction, from the point at which the water enters the trough. The top of the trough to be not more than 7 inches, and the bottom of the trough not more than
all deem most feet square, or lge of the cliff nes, carried as o the general ip to and not such last-men-ooundary-lines t , as far as the in the space so ority, in cases laims in such dequate claim. which, in his of any denosmall demand, it reasonable, nis own name, I non-working be entitled to legal size. A koned as one
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d at the ditch t in a trough, sides parallel : six times its $t$ at which the o be not more ot more than

17 inches below the surface of the water in the reservoir, all measurements being taken inside the trough, and in the low water or dry season. The area of a vertical transverse section of the trough shall be considered as the measure of the quantity of water taken by the ditch.

The same mode of measurement shall be applied to ascertain the quantity of water rumning in a trough, or out of any ditch.

Issued under the Public Seal of the Colony of British Columbia, at Victoria, Vancouver Island, this sixth day of January, in the year of our Lord One Thousand Eight Hundred and Sixty, and in the Twenty-third year of Her Majesty's reign, by me, JAMES DOUGLAS. [l. s.]
By His Excelleney's command, Willinm A. G. Young.

## RULES AND REGULATIONS.

ISSUED in CONFORMITY WITII THE GOLD FIELDS' ACt, 1850.
Whereas, under the Gold Fields' Act, 1859, the Governor for the time being of British Columbia is empowered by writing under his hand and the Public Seal of the Colony, to make Rules and Regulations, in the nature of By-laws, for all matters relating to mining;

And whereas, in conformity with that Act, certain Rules and Regulations have been issued, bearing date the 7th Sept. 1859, the 6th Jan. 1860, and the 29 th Sept. 1862, respectively;

And whereas it is expedient to make further provisions for the working of gold mines;

Sec. I.-Repeals Rule 3, of 7th Sept. 1859.-The Rule No. 3 of those dated 7 th Sept. 1859, declaring the size of mining claims, is hereby repealed, so far as it is inconsistent herewith.

Sec. II.-Size of Claims-Bur Digyings.-From and after the date hereof, the size of a claim shall be, for bar digyings, a strip of land 100 feet wide at the mark to which the river rises when flooded along such high-water mark, and thence extending down direct to the river, to the lowest water level.

Dry Diggings.-For dry diggings, 100 feet square.

General Diggings.-For diggings not herein otherwise specially described, 100 feet square.

Quartz Claims.-In quartz claims the size shall be 150 feet in length, measured along the lode or vein, with power for the miner to follow the lode or vein and its spurs, dips and angles, anywhere on or below the surface, included between the two extremities of such length of 150 feet, but not to advance upon or beneath the surface or the earth, more than 100 feet in a lateral direction, from the main lode or vein, along which the claim is to be measured. All measurements are to be made on the surface of the earth, neglecting inequalities.

Number-Staking.-Every claim is to have a distinguishing number marked on its boundary pegs. Every individual claim, whether part of a company claim or not, shall be staked out with 4 corner pegs of at least 4 inches diameter, the same as defined in Rule 2 of the Rules and Regulations of 7th Sept. 1859.

Tunnel Claims.-In tunnelling or sinking, each miner shall be allowed a frontage of 100 feet, irrespective of depth. The Gold Commissioner shall have the power to regulate what number of the miners, holding such claims, shall be employed prospecting, until gold in paying quantities shall have been discovered, after which the full number of authorized miners must be employed on the claim. The side boundaries of each claim shall be distinctly marked off by 2 parallel lines or rows of pegs, fixed in the ground at intervals of 5 feet or thereabouts; the said boundaries or parallel lines shall be carried in a direction as straight and square as possible to the summit level. No party shall sink or drive ahead between the said parallel lines, saving with the consent of the party first in possession, until gold shall have been found as under mentioned.

Extent of Claim.-The extent of claim to each miner shall be 100 feet square, and he shall be allowed to mark off the claim ahead of the spot, where gold in paying quantities shall have been obtained, beyond the limits of the claim so marked out.

Rights of Prospecting.-Beyond these limits any other party may prospect by shaft and tunnel from the bottom thereof, and until a lead is struck in paying quantities, shall have the exclusive right of prospecting within two such parallel lines as
aforesaid, and shall then mark out his claim as above mentioned.

T'unnel under Hills.-In tunnelling under hills, on the frontage of which angles occur, or which may lee of an oblong or elliptical form-no party shall be allowed to tunnel from any of the said angles, nor from either end of such hills, so as to interfere with parties tunnelling from the main frontage of such hills. In case of two or more parties tunnelling from opposite sides of the same hill, and their side boundary lines meet or intersect, or their claims meet, the party that first marks off their claim shall be entitled to priority of claim thereon. In case of tunnelling under hills, or fronts of hills, such as occur at the junction of creeks in which there may be two leads, all parties shall, if required, take their claims on the lead nearest the side of the hill at which their tunnel commences.

Forfeiture of Claim involves Tumnel, dc.-The right to the tunnel and the ten feet of ground on either side of it, in addition to the above claim, shall be considered as appurtenant to the claim to which it is annexed, and be abandoned or forfeited by the abandonment or forfeiture of the claim itself to which it appertains.

Deposit of Leavings.-The Gold Commissioner may, where deemed desirable, mark out a space in the vicinity for deposit of leavings and deads from any tunnel.

SEC. III.-Definition of Miners' Rights in a Claim.Whereas it is expedient better to define the rights of registered free miners in their claims, it is hereby declared, enacted, and proclaimed-

That Clause 7 of the Gold Fields'Act, 1859, is hereby repealed.
Every free miner shall, save as against Her Majesty, have, during the continuance of his certificate, the exclusive right to take the gold and auriferous soil upon or within the claim for the time being duly held registered and bonâ fide not colourably worked by him, and the exclusive right of entry on the claim for the purpose of working or carrying away such gold, or auriferous soil, or any part thereof, and also as far as may be necessary for the convenient and miner-like working and security of his flumes and property of every description, and for a resi-dence-but he shall have no şurface rights therein for any other
purpose, save as next hereinafter mentioned, unless specially granted.

Sec. IV.-One Recorld covers necessary Water and Chaim.-In addition to the above rights, every registered free miner shall be entitled to the use of so much of the water flowing naturally through or past his claim as shall in the opinion of the Gold Commissioner be necessary for the due working thereof.
Sec. V.-Inclusive Water Privileges; Preliminary Notice.Where application is intended to be made for the exclusive grant of any surplus water to be taken from any creek or other locality, every such applicant shall, in addition to the existing requirements, affix a written notice of all the particulars of his application upon some conspicuous part of the premises to be affected by the proposed grant, for not less than five days before recording the same.

Power to Gold Commissioner to Modify the Grant.-The Gold Commissioner, upon protest being entered or for reasonable cause, shall have power to refuse or modify such application or grant, either partially or entirely, as to him shall seem just and reasonable.

Saving of future Miners' Rights to Water.-Every exclusive grant of a ditch or water privilege in occupied or unoccupied creeks shall be subject to the rights of such registered free miners as shall then be working or shall thereafter work in the locality from which it is proposed to take such water.

Sec. VI.-Gold Penalties recoverable by Distress.-Whereas it is expedient to confer additional power for enforcing penalties recoverable for infraction of the Gold Laws under section 40 of the Gold Fields' Act.;

It is herely declared, enacted, and proclaimed, that such penalties may, if deemed proper, be ordered to be recovered by sale and distress, to be levied forthwith or at any convenient interval after conviction and nonpayment within so many hours, or such longer time as shall be allowed by distress and sale of any claim or ditch or any personal property whatsoever of the person on whom such penalty may have been imposed.

Sec. VII.--Certified Copy of any Gold Record to be Evillence. - Every copy of or extract from any record or register under or by virtue of this Act or the Gold Fields' Act, 1859, or any other
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Claim.-In ner shall be g naturally of the Gold eof.
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Act which shall be made in relation to gold mines or gold fields, or any of the Rules and Regulations made in pursuance thereof, respectively required to be kept by any Gold Commissioner, and certified to be a true copy or extract under the hand of the Gold Commissioner, or other person entrusted to take and keep such record or register, shall, in the absence of the original register, be receivable in any judicial proceeding as evidence of the matters and things therein appearing.

Sec. VIII.-Fees on recording Claims.-So much of Section 6 of the Gold Fiells' Act, 1859, as imposes a fee of $4 s$. on the registration or re-registration of claims shall be and is hereby repealed.

In lieu thereof it is hereby declared, enacted, and proclaimed there shall be paid to the Gold Commissioner for the use of Her Majesty, her heirs, and successors, the following fees: That is to say,

Upon every Registration or Re-registration on $\} 10 s .3$..
And no person, not being a free miner, shall be entitled to record a claim or any interest therein.

Gold Commissioner may enlarge Ditches.-The Gold Commissioner shall have power, whenever he may deem it advisable, to order the enlargement or alteration of any ditch or ditches, and to fix what (if any) compensation shall be paid to the parties to be benefited by such alteration or enlargement.

Settlement of Districts.-As to Boundaries, de.-In case of dispute as to boundary, or measurements, the Gold Commissioner shall have power to employ a surveyor to fix and mark the same, and cause the reasonable expense thereof to be paid by or between such of the parties interested in the question at issue as he shall deem fair and just.

Served under the Public Seal of the said Colony, at Victoria, Vancouver Island, this twenty-fourth day of February, A.D. 1863, and in the Twenty-sixth year of Her Majesty's reign, by me,

JAMES DOUGLAS.
By His Excellency's command,
William A. G. Young, Colonial Secretary.

## BRITISH COLUMBIA.

NO. 4. AN ORDINANCE TO EXTEND AND IMPROVE TIIE LAWS RELATING TO GOLD MINING.
[February 26, 1864.]
Preamble.-Whereas, from the increased extent and importance of Gold Mining in British Columbia, it is requisite to make further provision as to the holding, sile, transmission, and disposal of claims and interests in claims, and to facilitate the creation of partnerships, and also to confer privileges under certain restrictions on free miners associating together for the more economical and systematic drainage of mining ground, and to raise revenue from the duties upon the registration of various mining matters;

Be it enacted by the Governor of British Columbia, with the advice and consent of the Legislative Council thereof, as follows:

1. From and after the passing of this Act, so much of Clanse thirty-one (31) of the Gold Fields' Act, 1859, as relates to the times of meeting of the Mining Board, shall be amended to read as follows:

Mining Board Meetings.-The Mining Board shall meet at such times as a majority of the said Board shall decide, and one-half of the members of the said Board shall constitute a quorum. Provided, nevertheless, that it shall be lawful for the Gold Commissioner, when and so often as in his opinion occasion shall require, to call together such Mining Board.
2. Repeals Section 33 of the Gold Fields' Act, 1859.—Section 33 of the said Gold Fields' Act, 1859, shall be repealed, and the following provisions substituted in lieu thereof:

Election of Mining Boarl.-The general election of members of the Mining Board shall be held on such day in each year, as the Gold Commissioner in each district shall appoint.

Vacancies in the Board.-And the Gold Commissioner shall fill by appointment all vacancies which may arise in the said Board, and when the same may occur, and such appointees shall hold office until the next general election.
3. Mining Board may act vithout presence of Gold Commis-sioner:-Section thirty-five (35) of the said Gold Fields' Act shall be amended by striking out the words Gold Commissioner in the first line of the said section.
4. Mining Board to manage its internal affairs.-The words Gold Commissioner shall be and are herely struck out from Clause thirty-six (36) of the said Gold Fields' Act, 1859, wherever the same may occur therein, and in lien thereof the words ' majority of the said Mining Boarl' shall be inserted throughout such clanse, which shall be read and construed accordingly, reserving, nevertheless, to the Gold Commissioner, the power hereinbefore specified in Clause 1 of this Act.
5. Protection ayainst dangerous work. - Upon complaint being made to him, the Gold Commissioner is hereby ellpowered to order all mining works to be carried out in such manner as he shall think necessary for the safety of the pullic, or the protection of their rights, or the interest of the holders of claims adjoining to or affected by any such works, and to order any abandoned works to be either filled up or sufficiently guarded to his satisfaction, at the cost of the parties who may have constructed the same, or in case such parties shall be absent, then to make such orler in the premises as to such Gold Commissioner shall seem expedient.
6. Hill or Tunnel Claims.-All claims situated on the banks of or fronting on any natural channel, stream, ravine, or watercourse, shall have a base line drawn parallel to the channel of the stream on which they may be located, such base line to constitute the frontage of such claims, and to he marked by posts of the legal size placed at intervals of 100 feet. Lines drawn at right angles thereto to constitute the side lines or dividing lines between claims.
7. Gold Commissioner may refuse to record certain Tunnel Claims.-Provided also that the Gold Commissioner shall have power to refuse to record any hill or tunnel claim on any creek, which claim or any part thereof shall include or come within 200 feet of any gulch or tributary of such creek.
8. Gold Commissioner may decide all Mining Partnership Disputes.-Clause seventeen (17) of the Gold Fields' Act, 1859, is hereby repealed.
9. Bed-rock Flumes ; Power to Gold Commissioner to authorize Bed-rock Flumes.-It shall be lawful for the Gold Commissioner to grant, or agree to grant, rights of eutry on or under any lands in the colony, for the purpose of constructing, laying, and maintaing bed-rock flumes, for such terms, not exceeding ten years, with, under, and subject to such of the conditions and stipulations hereinafter mentioned with regard to bed-rock flumes, as in the opinion of such Gold Commissioner the interests of mining in his district, for the time being, may render advisable. Provided that every such grant or agreement shall contain a proper reservation of the rights of the Crown, and of public rights of way and water, and reservations of land for public or governmental purposes, and (so far as consistent with the objects of such grant) a reservation of private rights arising for the time being.
10. Who may be a Bed-rock Flume Company.-Three or more free miners may constitute themselves into a Bed-rock Flume Company within the meaning of this Act, and when duly authorized, as lastly hereinbefore mentioned, may enter upon any river, creek, gulch, ravine, or other water-course in the colony, for the purpose of constructing and laying a bed-rock flume therein, and when not otherwise expressed in such authority as aforesaid, with the rights and privileges, and under the limitations and restrictions hereinafter specified.
11. Privileges of and requirements from Bed-rock Flume Companies.-Any company so authorized as aforesaid, and organized under the provisions of this Act, shall be entitled to enter upon any new and unworked river, creek, gulch, ravine, or water-course, and locate a strip of ground 100 feet wide and 200 feet long, in the bed of such stream, gulch, ravine, or water-course, to each man of the persons constituting such company, and shall have and enjoy the right of way from their upper line to extend the said flume for a further distance of 5 miles up the stream, gulch, ravine, or watercourse, in the bed thereof. Provided that such company shall for each of the men constituting the same, construct and lay at
 ally thereafter.
12. Free miners may lay Bed-rock Flumes above Bed-rock
er to authold Commisn or under ing, laying, t exceeding aditions and o bed-rock ner the inmay render ement shall own, and of of land for sistent with ghts arising
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Flume Companies' Claim.--In case any free miner or miners shall enter upon, take up, and legally work any ground above the claim of the said Bed-rock Flume Company, and within the limits of their right of way, after the said company shall have become organized and located according to the provisions of this Act, such company shall be entitled to enter upon such claim or claims for the purpose of eutting a chanuel to aul into the bed-rock if necessary, and of laying their flume through such claim or claims.

Provided that such elannel shall not be cut wider than necessary for that purpose, and the owner or owners of such claim or elaims shall be entitled to all the gold taken out of the cut.
13. Free Miners may use, but not olstruct Bet-rock F'umes. - Any free miner or miners lawfully holding and working any claims on any gulch, ravine, stream, or water-course, where a bed-rock flume may be constructed under the provisions of this Act, shall be entitled to tail their sluices, hydraulics, and ground sluices into such flume, but so nevertheless as not in the opinion of the Gold Commissioner, by rocks, stones, bonlders, or otherwise unnecessarily to obstruct the free working of such flume.

Provided that such Bed-rock Flume Company shall be entitled to all the gold deposited in such flume.
14. Bed-rock: Flume Companies may enter on 'abandoned ground.'-Any company authorized and organized as aforesaid, shall be, and are hereby empowered to enter upon any river, creek, gulch, ravine, or other water-course which may have been worked by miners and abandoned, and locate the entire bed of such stream, gulch, ravine, or water-course 100 feet in width, and one-half mile of the length of such strcam, gulch, ravine, or water-course, for each one of the free miners constituting such company, and such company shall possess the exclusive right to work the ground so located.
'Abandoned ground' how construed.-The term 'abandoned ground 'shall be construed to include all new and unworked ground outside of claims actually held and worked upon any stream, gulch, ravine, or water-course, which may have been discovered and mined for two years or more.
15. Bed-rock Fhume Comprnies working' 'abandoned ground'
to be governel by Cluase 12.—Bed-rock Flume Companies nuthorized and organized as aforesaid, and locating upon abandoned streams or ground, shall be governed by Clause 12 of this Aet, in all cases where free miners or companies of free miners shall be legally holding and working claims on such stream or ground, prior to and at the time of the location of such Bed-rock Flume Company's claim, if within the limits thereof.
16. Rivers, Ciecks, \&e., when not deemed abandoned.-Any portion or part of any river, creek, gulch, ravine, or other watercourse, having four or more free miners per mile, legally holding and bonâ fide not colourably working claims, on such stream, gulch, ravine, or water-course, shall not be deemed 'abandoned ' within the meaning of this Act, but in such case any Bed-rock Flume Company desiring to run a flume through such portion or part of such stream, gulch, ravine, or water-course, shall be governed by the following clauses of this Act.
17. Boundaries of Bed-rook Flume Company's claim, how fixed.-Any Bed-rock Flume Company, as aforesaid, locating upon any portion of a stream, guleh, ravine, or water-course referred to in Clause 16 hereof, shall have their location carcfully surveyed, and a post with a square top driven securely into the ground, upon the lower line of each such claims, within such company's limits, and shall at the time of setting up such posts give notice to each of the holders of such clams, in writing, of the distance in feet and inches at which such company's flume will strike any such miner's clain, or perpendiculauly below the top of such post, and the number of inches grade which such flume has in each 100 feet.
18. After due notice, Bed-rook Flume Company can lay flume on any claim.-At the expiration of one calendar month, or such further time as the Gold Commissioner may allow, after survey and service of notice last aforesaid, it shall be lawful for such Flume Company to enter upon any claim or claims situated within such company's limits, and open a cut, and lay a bed-rock flume through such clain or claims, in case the owner or owners thereof shall have failed in the meantime to open their respective claims, and lay bed-rock flumes therein.

Holder of such claim entitled to gold in flume.-Provided

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med.-Any ther wateregally holduch stream, abandoned ' y Bed-rock teh portion se, shall be
claim, how d, locating ater-course cation careen securely th claims, of setting tuch claims, which such m, or pernumber of
$y$ can ley dar month, allow, after lawful for or claims ut, and lay n case the eantime to therein. -Provided
that if such Bed-roek Flume Company shall so enter upon and hay the said fhome through any claim or clams, as last aforesaid, the respective holder or holders of sneh clain or clams shall be entitled to all gold taken from the ent and bed-roek, in opening the said cut and laying the flame therein.
19. What grades to be muintainal by pridete Claim-huteders. -Private clam-holders prtting in hed-rock flumes to commed with bed-roek flumes put in by Bed-rock Flume Companies, shall maintain the like grade, and build their flmmes as thoroughly and of as strong materials as are used by Bed-rock Flune Companies.
20. Right of Claim-holleiswho hate borne expense of bet-roek flume to become members of Bel-roeh: Flume Companies.Individual or company claim-holders, after the bed-rock flume has been extended through their respective claims at their own expense, shall have right at any time before the abandonment of their claim or claims to become members of the Bed-rock Flume Company, by uniting their claim or claims with the ground of the company, and taking an interest proportionate to the area of the ground which they shall cede to the company, or work their gromed on their own accomst, at their option.
21. Right of Bed-soch: Flume Comipum!, to Water-Bed-rock Flume Companies, authorized and organized as aforesaid, shall be contitled to the use and enjoyment of so much of the unoceupied and mappropriated water of the stream or streams on which they may be located, and of other alljacent streams, as may be necessary for the use of their flumes, hydraulic power, anm machinery to carry on their mining operations, and shall have the right of way for ditches and flmmes, to convey the necessary water to their works, they being liable to other parties for any damage which may arise from ruming such diteh or flumes through or over their ground.
22. Bet-rock Flumes declared personal property-Bed-rock flumes, and any interest or interests therein, and all fixtures, are hereby declared to be personal property, and may be sold, mortgaged, transferred, or otherwise dealt with as such.
23. Bed-rock: Flume Company how registerod, and fees pay-able.-Bed-rock Flume Companies, authorized and organized as aforesaid, shall measure off their ground, set up their stakes,
post their notices, and register their elams in the same manner as individual free miners are required to do, and shall pay five pounds sterling per unnum, in addition to the registration fee, for each half mile of claim and right of way legally held by such company.
24. Individual Claim-hohlers fluming, suliject to same rules. - Individual or company claim-holders, building bed-rock flumes through their own gromnd, to connect similar flumes built by Bed-rock Flume Companies, shall be subject to the same rules and regulations, with regard to clemning up the flume repairs and other matters, in which both parties are interested, and pertaining to the rights hereby authorized and contirmed, as may be adopted by such Bed-rock Flume Company.
25. Private Company may abandon claims, and appropriate gold in flume.-Proviled that if any private or company claim-holders shall desire to abandon their respective claims, they may give notice to such Bed-rock Flume Company of such intention, and shall then have the right to proceed at once to elean up their portion of such flume, or wait until such company cleans up, and then take all the gold which may be found in their portion of such flume.

Such flume deemed abandoned and to revert to Bed-rock; Flume Company.-Provided also that when such individual or eompany claim-holders shall have given the notice aforesaid, and cleaned up their section of the said flume, such claims shall be deemed to be abandoned with the flume therein, and such abandonment shall revert to the benefit of such Bed-rock Flume Company.
26. Bed-rock Flume Notice.-Any free miners or company of free miners, applying for the privilege of constructing a bedrock flume, shall eomply with the requirements of Clause twenty-four (24) of the Gold Fields' Rules and Regulations, issued on the 7th day of September, 1859, and also put up a notice of such application in some conspicuous part of the town place, or at the Court House nearest to the locality applied for, at least five clear days before making such application.
27. Deals and Leavings not to obstruct stream.-The period at the end of Clause two (2) of the Rules and Regulations issued on the 24th day of February 1863, is hereby struck out, and
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 $r$ bed-rock ilar flumes jeet to the $p$ the flume interested, confirmed, y. propopriate company ive claims, any of such at once to such eomy be foundBed-rock; lividual or resuid, and ns shall be and such :ock Flume
company of ng a bedof Clause egulations, put up a f the town pplied for, The periorl ions issuted out, and
the following words added thereto, to wit: 'or shaft, and in mo ease shall the said deads or leavings, forkings from sluices, waste dirt, large stones or tailings be allowed to aecumulate so as to obstruct the natural course of the stream.'
28. Minor of sideen (rehen purtners) to be deemed culult free miners.-The interest of minors over sixteen years of age shall be sulject to the same laws as apply to the interests of alult free miners, and they shall enjoy the sime rights thereto as adults, but no person ander the age of sixteen years shall be capable of holding any claim or interest therein.
29. Mininy co-partnershipe:-And whereas it is necessary to provide tacilities for the formation of mining co-partnerships, be it enacted-

Minutes of co-partnership uhen no deel of partnership exists.-That all mining companies shall be governed by the provisions hereof, unless they shall have other and written articles of co-partnership properly signed, attested and recorded.
30. Duration of mining co-partnershix.-No mining copartnership shall continue for a longer time than one year, unless otherwise specified in writing by the parties, but such co-partuership may be renewed at the expiration of each year.
31. Confined to mining.-The business of the eo-partners herein referred to shall be mining, and such other matters as pertain solely thereto.
32. Powers of a Majority.-A majority of the co-partners, or their legally authorized agents, may decide the manner of working the claims of the co-partners, the number of men to be employed, and extent and manner of levying assessments to defray the expense of working the claim or claims of the company, and all other matters pertaining thereto ; provided that every such company's claim shall be represented according to law. Such majority may also choose a foreman or local manager, who shall represent the company, and have power to lind such company by his contracts, and sue and be sued in the name of the company for assessments and otherwise ; and every such partnership must register its partnership or company name with the Gold Commissioner.
33. Assessments, when payable.-All assessments levied
during the time of working shall be payable within ten elear days after each such assessment.
34. P'ayment of Assessment, in default howe enforcel.-Any party failing or refusing to pay any assessment or assessments, leviable according to the provisious of this Act, after having received any notice thereof, specifying the amount due during the period the said party may be delinquent, shall be personally liable to his co-partners for the anount of such delinquency, and the amount of such delinguent's indebtedness having been ascertained by a court of competent jurisdiction, his interest in said company's claim may be sold for the payment of the amount found due, with interest (if any) and costs as hereafter specified.
35. Notice of Sale.-The notice of sale of such delinquent's interest, or such part thereof as shall suffice to pay the amount of indebtedness, with interest and costs as aforesaid, shall be published by advertisement in some newspaper published in the district, for ten days prior to the day of sale, and if there be no paper published in the district, then notices of such sale shall be posted for the same length of time, in the vicinity of the claim or interest to !os sold, and at the Court House nearest thereto. Such sale shall be by public auction to the bidder offering to pay the amount due for the smallest portion of said claim or interest. The purchaser at such sale, on payment of the purchase-money, shall acquire all the right, title, and interest of the delinquent, in and to the interest sold, and shall be entitled to the immediate possession thereof.
36. No one recognised except a free miner in a claim.--The following part of Clause seven (7) of the Gold Fields' Act, 1859, shall be deemed to have been never repealed, that is to say,-

No person shall be recognised as having any right or interest in or to any claim or ditch, or any of the gold therein, unless he shall be, or in case of disputed ownership, unless he shall have been at the time of the dispute arising, a free miner.
37. Miner's record covers only unappropriated water:Clause 3 of the Proclamation of the 25th day of Mareh, 1863, is hereby repealed, and the following provisions are substituted in lieu thereof:

In addition to the above rights, every registered free miner
in ten clear orcecl.-Any assessments, r having rec during the e personally lelinquency, having been s interest in nent of the as hereafter
delinquent's the amount aid, slaall be lished in the there be no ch sale shall inity of the ouse nearest the bidder rtion of said payment of , title, and ld, and shall
olaim.-The s' Act, 1859, s to say, t or interest erein, unless ess he shall miner. od water.Iarch, 1863, substituted
free miner
shall be entitled to the use of so much of the water naturally flowing through or past his claim, and not already lawfully appropriated, as shall in the opinion of the Gold Commissioner be necessary for the due working thereof.
38. Production of fice miner's certificate before record.-It shall be lawful for the Gold Commissioner, previons to recorling a claim or interest therein or ether matter, to demand from the applicant the production of his free miner's certificate, and upon his refusal or neglect to produce the same, to refuse to record such claim, interest, or other matter.
39. General fee on recordin!, mining matter.-For every record which the Gold Commissioner shall be called upon to make, whether of leave of absence granted or any matter or thing whatever relating to mining, and for which a special fee shall not have been provided by any law, rate or regulation in that behalf in force for the time being, the Gold Commissioner shall charge a registration fee of ten shillings and sixpenee, but for every search of a record only four shillings and twopence.
40. Distinguishing number of claims abolished.-No distinguishing number shall hereafter be required, or be deemed to have been ever required, for or in respect to any claim, any existing law or rule to the contrary notwithstanding.
41. Gold in claim to be ore of gold.-All gold found in any gold mine in the colony shall be deemed and taken to be ore of gold, within the meaning of the statute.
42. Claims recorded in the close season when laid orer.-No claims located and recorded in any district within fourteen days after the elaim therein shall have been laid over by the Gold Commissioner till the ensuing season or other specific date, shall be allowed or deemed to be so laid over, unless so much work shall have been bonâ fide expended thereon by the holders thereof, as shall in the opinion of the Gold Commissioner fairly entitle him to have such claim laid over.
43. Three days' grace for every 10 miles before record.Every free miner shall be allowed three days in which to record his claim by pre-emption after the same shall have been located, if such claim shall be within 10 miles of the Gold Commissioner's office; if more than 10 miles from it, then one additional day shall be allowed for every additional 10 miles or fraction of 10 miles, as the case may be.
44. Limits claims by pre-emption to two claims.-Every adult free miner shall be allowed to hold two claims by preemption, viz., one quartz claim and one other claim, and no more at the same time, but by purchase may hold any number or amount of claims or interests therein, which have been once duly registered, subject to the laws for the time being regulating the same. And every adult free miner may lawfully sell, mortgage, transmit, or dispose of any number of claims or interests therein, lawfully held or acquired by him, whether by preemption or purchase.
45. What is a miner's interest in a claim.-The amount of interest which a free miner has in his claim shall, save as against Her Majesty, her heirs and successors, be deemed and taken to be a chattel interest equivalent to a lease for a year, renewable at the end of the first and every subsequent year, subject to the conditions as to forfeiture, working, representation, registration, and otherwise, for the time being in force with respect to such claim or interest under any law or rule regulating the same.

Forfeiture absolute.-Provided that every forfeiture of a claim under any such law or rule shall be absolute, any rule of law or equity to the contrary notwithstanding.
46. Deceased free miner's claims not forfeitable.-In case of the death of any free miner, while registered as the holder of any claim or ditch, his claim or interest shall not be open to the occupation of any other person for non-working or non-representation, either after his decense or during the illness which shall have terminated in his decease.
47. Gold Commissioner maylieep afoot or sell deceased miner's claim.-And in all cases where the Gold Commissioner shall find that such free miner shall be possessed of a claim or ditch, or interest therein, he may cause the same to be duly represented until sale on such terms as he shall think just, or dispense with the same at his option, or may sell such claim, ditch, or interest by auction, after ten days' public notice thereof, for such price as in his judgment he shall deem just and fair; and for the purpose aforesaid, the Gold Commissioner may employ and pay out of any assets of the deceased which may come to his hands, such valuers or persous as may be necessary.
48. Giold Commeissioner's concenance a good title. - Every
assignment of any such interest by the Gold Commissioner shall convey to the assignee all the right and interest of the deceased miner, thereby purported to be conveyed, and shall be subject to the same registration and fees as if such assignment had been made by such miner before his decease.
49. Notice of official administration.-The Gold Commissioner shall, in all cases of death of every registered free miner, give notice thereof as soon as conveniently may be, and also of any acts and interferences of such Gold Commissioner, to the official administrator, who shall in all cases which may seem fitting, take out probate or letters of administration as the case may require, and collect and get in the estate and effects of the deceased in the usual and proper way ; no such dealing or interference as aforesaid, by the Gold Commissioner, shall make him in any way liable as an executor de son tort, or in any way liable for unintentional losses or in any other responsibility, than to account to the personal representative of the deceased, when duly constituted, for all monies actually received and expended by him in the matter of the estate and effects of the deceased.
50. Allowance to Gold Commissioner.-Every Gold Commissioner who shall so act in the collection and custody of the estate and effects as aforesaid, shall be entitled to his own use to an allowance thereout not exceeding in any case 5 per cent. on the whole amount collected.
51. Fees on registration as in Schedule.-On the registration of any of the matters, acts, deeds, documents, or things mentioned in the Schedule hereto, there shall be payable in respect thereof by the party seeking such registration, the several duties and sums of money set opposite such matters, acts, deeds, documents, and things respectively in the schedule hereto, such payments to be taken by the Gold Commissioner or other officer effecting the registration at the time of each registration, and for the use of Her Majesty, her heirs and successors.
52. Every sale, mortgage, alienation, or other disposition of any claim, ditch, or other mining property, or of any interest therein respectively, shall be made by an instrument in writing which shall be registered with the Gold Commissioner, or other officer duly authorised in that behalf in the district in which such property is situated, in separate books to be kept by him
for the purpose, and every such conveyance, mortgage, or other document shall set forth, truly expressed in words at length, the full bonâ fide price, consideration, or value that has been or has to be paid directly or indirectly in each transaction, or in default thereof shall be void.
53. In case of any dispute, the title to claims, leases of auriferous earth or rock, ditches or water privileges, will be recognised according to the priority of registration, sulject only to any question which may be raised as to the validity of any particular act of registration.
54. Certified copy of record evidence.-Every copy or extract from any record or register, under or by virtue of this Act, or the Gold Fields' Act of 1859, the Proclamation of 25 th day of March, 1863, or any gold rules and regulations required to be kept by any Gold Commissioner, and certified to be a true copy or extract under the hand of the Gold Commissioner, or other person authorised to take and keep such record or register; shall in the absence of the original register, be receivable in any judical proceedings as evidence of all matters and things therein appearing.
55. Saving of Crown rights.-Nothing herein shall be construed to limit, or abridge the prerogative rights of Her Majesty, her heirs and successors, in or to the Gold Fields of British Columbia.
56. To be construed as one with the Gold Fields' Act, 1859.This Act shall be construed as far as possible with the Gold Fields' Act, 1859, and proclamation of the 25th day of March, 1863, and the Rules and Regulations made in pursuance thereof respectively.
57. Schedule part of Act.-The schedule hereto shall be part of this Act.
58. Short Title.-This ordinance may be cited for all purposes as the 'Gold Fields' Act, 1864.'

Passed the Legislative Council the 24th February, a.d. 1864. Charles Good, Clerk.
Received my assent this twenty-sixth day of February, a.d. 1864.

JAMES DOUGLAS, Governor.
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[^0]:    London: May 186\%.

[^1]:    * The first are a species of tly that is visible at mipht, which emits a spark with every motion of its wings, and when n number of them are together the eflect is very fine. The second are crows of tropical size, that form a kind of volunteer smitiry committee for removing all lecollent mutter that may be thrown from the dowrs of buthers, fishumbers, and provisionmerchants.

[^2]:    - The corporate seal of the city appropriately exhibits a phoenix rising from its ushes.

[^3]:    * Amals of Sun Francisco, p. 239.

[^4]:    * Now General Cascy.

[^5]:    - Llis conduct to them subsequently became more amiable.

[^6]:    * It will be seen ly the map that this clustrer includes sm Juan.

[^7]:    * The result of Professor Temmant's analysis.

[^8]:    - Essay, p. 10.

[^9]:    * As early as 18.fo Sir C. Simpson, on visiting it, wrote, ' Yictoria promises to become a place of great importance.'

[^10]:    * Waddington.

[^11]:    * Waddington's Fraser River Vindicatcl, p. 23.

[^12]:    * It is difficult to form an exact estimate of the population of the city in consequence of its migratory character. I should think it would average, last winter, about 5,500 .

[^13]:    * In an appeal which appeared in the Times a few months since in behalf of 'the spread of the Gospel in foreign parts,' signed by the Arehbishops of Canterbury, York, Armagh, and Dublin, there are quotations from the letters of colonial bishops, urging the necessity of aid being granted to extend their operations, by the 'Society for Propagating the Gospel.' Among the claimants for assistance from the home branch of the Chureh is the Bishop of Columbia. Upon his position in this appeal, The British Colonist (of November 8, 1864) - the leading newspaper in these colonies - makes the following animadrersion :-'The Bishop of Columlia figures somewhat conspicuously in the demand for clerical aid-asking for no less a number than thirteen alditional clergy and five catechists (with 4,0000 . to support them). If we thought that Christianity would be in any degree forwarded by this wholesale influx of ministers from England, we could not of course object to the

[^14]:    arrangement ; but what Bishop IIills is to do with his "thirteen chroymene and five cateehists" in a place so literally overrun by reverend gentlemen as this, is a muthematical problem we should like very much to sce the bishop solee. I healthy competition in religion is as desirable as it is in commeree or trathe, but we know of no superfluity in the market so injurious to all concerned as the elerical drug. At present we hute more clergymen in the country than cron find conyregations; but if we get such an inundation as the Bishop, is barguining for we are afraid a grouter mumber will have to content themselecs like Jean Suift, in his early career, with an auditory of one, and that his servant.'

    When it is remembered that up to this date not more than $14,000 \mathrm{emi}-$ grants are to be found in Vancouver Island and British Columbia collectively, -and many of these are of a migratory description,-it must be confessed that these remarks administer a seasonable rebuke to one who ealls for so lavish an expenditure of the Propagation Society's funds. Besides, Dissenters are largely represented, and to their denominations most of the people belong.

    * All places devoted to Christian worship in North America are called churches without distinction of sects.

[^15]:    * The elergy of the English Church have been loud in agitation for the introduction of the Bible into the proposed Common Schools; but the bulk of the inhabitants are unwilling to accede to that arrangement in consequence of the mixed character of the community. There are individuals of every race, and members of every religious persuasion in the colonies; and it is maintained-as in Canada and the United States-that it would be unjust to Jows, Catholies, Buddhists, and Mohammedans, to adopt exelusively the text-book of any one religion. In order to avoid sectarian strife it is thought

[^16]:    * The firm of Wells, Fargo, and Co., an American house, docs a large banking as well as erpress business. They have special messengers to convey treasure, parcels, and letters between Victoria and San Francisco. They also sell drafts on the principal towns of the United States and England.

[^17]:    *This is free for English goods only.

[^18]:    * Gaspy, in Canada, is in the anomalous position of being nominally a free port; but is so surrounded by restrictions that an outlet for goods from it is impossible.

[^19]:    * Letter from the London correspondent of The Tirtoria Chromicle.

[^20]:    * This point is put more fully in the chapter on 'Agriculture in the Islaud.'

[^21]:    *Notwithstanding the high price of skilled habour in these places, I am informed by au experienced resident shipbuilder that vessels can be built in the island for one third less than in England, from the ine exponsiveness of luilding materials.

[^22]:    * A letter from Japan to the New Iork Journal of C'ommerce says:'The trade between England and Japan has doubled in the first six months of the year 1863 compared with the year 1862, despite all the embarrassments suffered; the future prospect is considered exceedingly hopeful. The return of trade at the single port of Lianagawa for the year gives an acryregate of seventy-four foreign arrivals against thirty-three one year ago, and a tomnage of 25,000 instead of 15,000 . The value of goods imported in the same time at Kanarawa exceeds $\$ 500,000$. Then it should be observed that the Japanese readily ascertain what commodities are most in demand for export, and at once address themselves to the work of producing then. The growth of silk, for example, so highly prized on account of its fine quality, especially when the supplies from Italy and France are partially cut

[^23]:    ofif, has yielded a surplus for export from Japan during the present season to the value of nearly $2,500,0001$ sterling. So of cotton. In 1862 the crop yielded nothing for export, but this year's contribution to the manufacturers of Eurpe nlready amoints to about 9,000 bales. The fact to be noticed is thut, notwithstanding the der lared hostility of the Japanese Govermment to foreign traffic or intercourse, the people at large engerly amil themselves of the opportunity to profit by the exchange of merchandise for gold.'

[^24]:    - The following lines on this event appeared in an Australian paper:-

[^25]:    fo
    la

[^26]:    * Mayne, p. 410.

[^27]:    * It is probable that iron masts will now become more general for ocean steamers, but spars will continue to be required for sailing vessels.

[^28]:    - M stands for thousand.

[^29]:    * Put up in the form of sardines, hoolakan would soon become popular in Europe and America.

[^30]:    - Catholic countries are said to be great consumers of fish.

[^31]:    * The substance of the remarks which follow was published by me in the British Colonist some years ago in two successive leaders, and time has only confirmed the view to which I then gave expression.

[^32]:    * Another of those currents makes its escape through the Straits of Malacca, and being joined by other warm streams from the Jara and Chinese Seas, flows out into the Pacific, like another gulf stream, between the Philippines and the shore of Asia. Thence it attempts the great circle

[^33]:    * I am under obligation to Admiral Fitzroy of the Board of Trade for permitting me to examine the Meteorological Register of H.M.S. 'Hecate,' which was employed in a surveying expedition on the coasts of Vancouver

[^34]:    * The following is an extract from a communication written by a settler in this district with reference to the harvest of $\mathbf{1 8 6 4}$. 'The crops in the settlement have been excellent this season, the farmers being weil contented with their returns. Oats, barley, wheat, peas, and potatoes aze the ehief products. Oats have yielded as much as sixty bushels to the acre. One of the settlers, who has about six acres under cultivation, has raised over thirty tons of potatoes, a ton and a half of turnips, a large quantity of garden vegetables, and a small crop of splendid oats, beside wheat and peas. He also cut over thirty tons of hay, sixteen tons of which were sold on the ground at $\$ 15$ per ton. He has nine head of eattle, including three milch cows, twenty hogs, and fifty chiekens raised this year. From his three cows he made this season over 2001 bs . of butter, for which he gets $37 \frac{1}{2}$ cents per ll, at the settlement.' This person has only been two years in Comox, and is a fair example of what may be done by any industrious man without eapital.

[^35]:    * At the Agricultural Exhibition held in Voncouver Island in October last, peas were shown weighing $72 \frac{1}{2} \mathrm{lbs}$. to the bushel.

[^36]:    * These American prices are according to the gold and not the greenbacti standard, and apply to times of peace.

[^37]:    * The manufacture of this product is as yet unknown among us.

[^38]:    * For these hints on autumn tillage 1 am obliged to the communication of a gentleman of great experience in such matters.

[^39]:    * For the most recent land-proclamation in extenso see the Appendix.

[^40]:    * Forbes, p. 7.

[^41]:    * The difference in value between the imports of 1862 and 1803 is mainly attributable to the large quantity of live stock imported in the former year from Oregon and Washington Territory by overland route, ria Rock Creek. Besides, there was an extraordinary rush of immigration in the former of these years.

[^42]:    * Includes a large number of miners' canoes.

[^43]:    * It is confidently expected that the mines of Kootanie will, this year, add 20,000 to the population.

[^44]:    * Thin pancakes made of flour and water.
    $\dagger$ This branch route will be described when the road via Yale comes under notice.

[^45]:    * This route will open up a portion of the country hitherto unprospected, but believed to contain rich and extensive deposits of gold, which, from being situated in lower land, can be worked for a longer period during the year than the mines lying northward of it. Here, morenver, tracts of excellent farming land exist eapable of sustaining 500 families, in the vicinity of a growing and highly remunerative market.
    $\dagger$ Letter from a resident in British Columbia.

[^46]:    - Working time with a set of hands.

[^47]:    *The gold in Willian's Creek gives in fineness, 830.
    $\dagger$ A relative of Mr. Cameron whose claim is mentioned in this list assured me, when in Canada a few months since, that this gentleman had returned to his native colony from Cariboo with not less than $\$ 240,000$.

[^48]:    These are arip- of wood or metal armened ather the mamer of a Tonetian bind.

[^49]:    * Bhue Jhook, Part IV. p. \&.

[^50]:    * Blue Book, Part III. p. 8 ㅎ.
    $\dagger$ The Kootanie territory would seem, from the description of the Roman Catholic Bishop of Oregon, to consist of forest and prairie, divided in proportions remarkably favourable for cultivation. The source of the Colmubia River, which is in British territory, he regards as a point of great prospective importance. Birch, pine, cedar, and cypress are the prevailing woods of the region. The climate is spoken of as delightful. Extremes of heat and cold are infrequent, and the snow usually disappears as it falls. According to the opinion of the bishop, who has an intimate acquaintance with that district, it only requires the transforming hand of civilisation to change it into a terrestrial paradisc. Veins of lead and silver, as well as gold, are known to permeate the mountains of Koot:mie, and imagination cannot set bounds to its future prosperity. It is conveniently situated, moreover, for communication with Salt Lake city, whence it can be reached in wargons; it is readily accessible not only from the more north-westerly parts of British Columbia, but also from the mining localities of Idaho, Boise, and Salmon liser.

[^51]:    Carex sp.
    Luzula sp.
    Cornus Nuttallii.
    Spirea paniculata.
    Taxus sp.
    Spiræa opulifolia.
    Alnus orogona.
    Acer circinatum.
    Arbutus Menziesii.
    Panax horridum.
    Spirea sp.
    Boraginaceæ.
    Rumex sp.
    Liliaceæ.
    Vicia sp.

    Convallaria sp. Epilobium sp. Rhododendron sp.
    Pinus ponderosa.
    Wellingtonia gigantea.
    Centaurea sp.
    Rhus sp.
    Crucifere.
    Allium sp.
    Malva sp.
    Scrophulariaceæ.
    Andromeda sp.
    Sedum sp.
    Geranium sp. Picea amabilis.

[^52]:    * Evidence of Ciovemor Blanshard before the Committee of the Ilonse of Commons, on the aflairs of the ITudson's Bay Company, 1857.

[^53]:    * Governor Seymour, of Dritish Columbia, showed admirable sense in the speech with which ise opened the Legislative Comncil of that colony last December, when he gave it as his conviction that one governor of the colonies west of the Loeky Mountains was, for the present, sufficient.

[^54]:    *The special increase this year was oceasioned by unusually large immigration.

[^55]:    * Evidence of Mr. IIomfray, C.E., before the Crown Lands Committee.

[^56]:    * Mr. Pemberton states that Aretic expeditions from 1800 to $1855^{5}$ alone cost Eugland upwards of $1,000,0001$. sterling.

[^57]:    * Paper read on 'Central British North America,' by Col. Synge, R.E., F.R.G.S., July 21, 180t, before the British North American Association.

[^58]:    * The IIouse of Representatives at Washington passed a Bill in February last, granting a subsidy to a line of steamers about to be established for carrying mails from San Francisco to China.

[^59]:    - If our railway be not made within seven years, this latter remark will cease to have force. In spite of physical difficulties, I believe the Americaus will have theirs finished in that period.

[^60]:    * Paper by Col. Synge, p. 7.

[^61]:    * Paper by ( ll. Symer, p. 9.

[^62]:    * l'per, p. 12.

[^63]:    * Report of Select Committee appointed by the Legislature of Canada to receive and collect evidence as to the rights of the IIudson's Bay Company, 1857, p. 20.

[^64]:    A A

[^65]:    * If Red Tiver and Saskatchewan could be at once ereeted into Crown colonies, and included in Mr. Brown's scheme of British North American Confederation, an impulse would be given to the Emigrant Overland Route that would ensure its immediate accomplishment.

[^66]:    * The Morning Star, November 29, 1894.

[^67]:    * Since writing the above, the subjoined letter has come to hand:-

    To James Gamble, Esq., San Francisco, Sept. 29, 1864. Supt. Cal. State Telegraph Co., Victoria.
    I am sorry to have to inform you that the submarine cable intended for the line to Vancouver Ishand and British Columbia lies at the bottom of the ocean, off Cape IIorn. The 'Thebes' foundered there last July. Two new

[^68]:    * Explorations by Captain Palliser, p. 200.

[^69]:    * From the Cunadian Neas for November, 1804.

[^70]:    * Extreme height, 5,985 feet. + Extreme height, 4,944 feet.
    $\ddagger$ Palliser's E.plorations in British North America, p. 14.

[^71]:    * Col. Synge.

[^72]:    * Col. Synge.
    + The quickest of all these routes is decidedly the one by Bute Inlet.

[^73]:    * When this line has been carried from Sitka to Victoria, the latter will ultimately become a telegraphic centre as well as the meeting-point of many lines of conreyance for freight and passengers. When the Atlantic cable is laid, and a telegraph put through from that occan to the Pacific, in British territory, and when the Russian line shall have been completed, Victoria will be in communication with Western Europe from the east and from the west. That eity is alrealy, or very soon about to be, as has been statel, comected with the Atlantic seaboard lyy the line via lineet Sound and San Francisco.

[^74]:    * Signs have lately appeared in the American Legislature of the social taboo being removed from negro citizens in the States.

[^75]:    * I am happy to learn that at length a public reading-room and library have been formed in Victoria.

[^76]:     F ${ }^{\circ}$

[^77]:    

[^78]:    ( 02

[^79]:    - Synonyu fior spunts ar Indian women.

[^80]:    * The same camnot be affirmed of British Columbia, where several white men have already been executed for murder.

[^81]:    * The following is an address (translated), delivered by the Nanaimo Indians to the present Governor:-

    You, our great Cimef,-
    We, the Nanaimo Indians, have long wanted to see you and speak our hearts to you; and we want Mr. Crosby to translate our words. This day our hearts are made very glad becanse we see you. You, Mr. Kennedy, have come from our great Queen, and we hope you have some good words

[^82]:    * The jargon which forms the chief medium of intercourse between the colonists and the natives.

[^83]:    * Let it not be supposed that the excesses of civilisation are the sole cause of sarage tribes melting away. I have been informed by those who were stationed at forts of the IIudson's Bay Company in the wilds of the interior, where the strictest abstemionsness was practised, that the natives in their neighbourhood died off. The plainest diet used by the white man, if adopted by red skins, is of itself sufficient to occasion depopulation among them.

[^84]:    - Lissay on Brilish Columbiu.

[^85]:    * For details, see Note.

[^86]:    * The above was in print before the sad news of the assassination of 1resident Lincoln reached England. I would fain hope that the hearty and universal sympathy expressed by this country for our neighbours, on the occurrence of that outrare, may tend to smooth down entirely threatened diflirences.

[^87]:    * The terms of the most recent Land proclamation for British Columbia is substantially the same as the above, except that the quantity of land allowed a single man by pre-emption is 1 th acres.

