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I The map which acoompanieu the volume has beel made as complete as posible, and includes all the latent dincojverion $\quad$ tr: . L . Ef stu: 'Potir
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## OHAPTER $\nabla$

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##  <br> BRITISH COLUMBIA.

OHAPTER I.

Geography of British Columbin- Firet Dircorery of the Const by the Spaniands - Hermapdo Corten-Earlicat Operations of the English on the Const-Voyage of Drake - Inter Dis-coveries-Vuyagen of Cook and othery-Discoverien of the PorTradon-Voyagen of Berkeloy and Vancanver.

Bratiar Colunbia (formerly known an Now Calodonia) comprises "all such territories within the dominions of Her Majesty, as are bounded to the sonth by the frontier of the United States of America, to the east by the main ohain of the Rocky Mountains, to the worth by Sinmmon's River and the Finlay braneh of the Peece River, and to the weat by the Pacifio Ocean." It aloo includes Queca Oharlotto's Inlanda, and all other inlands. adjeoent to these territories, with the exooption, until otherwise provided by the Queon in Council, of Vanconver Iuland.

The region thus deacribed in the Statuto 21 and 23 of the Queen, cap 99, 2. 1 , is the Now Chlow donis which, as a distriet of the Columbia Deparsto
ment of the Hudwon's Bay territories, was olassed by that Company among their richest possessions. While it was. in their hands, it extended much farther south ; at prement, under the treaty of 1846 , its touthera limit is at parallel $49^{\circ} \mathrm{N}_{1}$, while its northern boundary rons in about parallel $85^{\circ}$. It is about 420 miler long in a straigbt line; its average breadth is about 250 to 300 milen. Measured from corner to corner, itw greatest length, however, is 805 milen, and its greatest breadth 400 miles. Mr. Arrowamith compntes itm area, includIag Queen Ohirlotto's Ialande, at somowhat more then 200,000 equare miles. The denominntion of New Coledonis dates no oarlier than the time of Captain Cook; by Vancouver the oomat betweell parallols $45^{\circ}$ and $50^{\circ}$ was called Now Georgia, encl that between $50^{\circ}$ and $54^{\circ}$ Naw Hanover. In 1800, the North-Weat Compary formed the first cottlecuent in this aistriot over made by Britich subjeota, on a wanall lako calldd, after the perwon by whom the expodition was headed, Nrwarr's Iake, and ainoe that time British traders hpve applied the derigantion Now Caledonia to the wholo rogion extending from $48^{\circ}$ to $56^{\circ} 30^{\prime}$, botween the Rooky Mountains and the sem.
Thowe mountaing, which aro alno known we tho Stony, and, more routherly, tis the Orogon Mountains, form part of a lofty dhain, whioh divides North. Weatori Americu fron tho othor portions of the conkinent, ramping coutlawounly in a northweit direotion, from the Meciona Ariden to the
shores of the Aretio Oocath. Between this great ohnin and the Pacifio an ample territory lies, of which the mais breadth in loomaly caloulatod at 600 milem. The northern portion, tarminating at $54^{\circ}$ $40^{\prime} \mathrm{N}$. , belongs, under treaties botween Rumia and the United State of America in 1824, and botweed Rumia and Great Britain in the following jear, to Rumia ; the next portion, rewehing a line dravn ent from the Gulf of Georgia' sonth of Freser's River in parallel $49^{\circ}$, to the Rooky Mountains, bolongi, ander the treaty of 1846, botween the United States and Great Britain, to the latter Power; the remainder, so far as the Moxioan frontier, hat heom absorbed by the United Stater. In the aegon tintione which onoued upon the veivare of Britinh rowols in Nootra Sound, and terminatod in the Coavention of the Ercurial, the Spanish Goverament deniguated this torritory "the Const of Oalifornis, in the South Sen;" but it has moro seoontly bees knowz as the Oregon or Columbia River Tarritery. - Thare is no doabt that the earliest pionears on there conetre wero the Spaniadat. The Pacilio Oovid twas discorened by $V$ soco Numes de Balbos in the jecter 11513; Megollan's Strait, by Fernando Magelhoom, in 1520. In the earlioe part of 1632 the mout northerly point on the Weatorn coive of Aimerion coonpied by the Spaniards was Qulinema, at the satrance of the Grilf of Chliforrise ; beyond thith town, toward the North and Wents the lande and cem of North-W neura' A ancrice were wholly unereplored. An. expedition made by orior of Conters under
the command of Mondom and Mazuele, in 1032, produced no result; bat a second, under Grijnlva and Beocerra, in 1533, dicoovered Californin, of which peningula Cortez, on the 3rd May, 1535, took poit courion in the name of the King of Spain. The last oxpedition, desphtohed by Oortez wes under tho command of Francesco do. Ullog, who miled from Acapulco on the 8th July, 1539 ; and who, having first surveyed the shores of the Gulf of Califoinia, and having thue accertained that California was not an idand, proceeded northward, acoording to Herrorth, so far os the 28 th parallel, and was lost, Othor writers, on the contrary, allege that Olloa reached the 30 th degree, and then returned nafely to Moxico. A maritime expedition despatohod by Antonio de Mendozs, in 1540, resulted in the discorory of the Colotado. River, and in the anmo year a region identifiod by Mr. Greenhow as the beautiful district now called Sonora, was acquired for the King of Spain byan oxploring force sont by Mondoze in thet direction, for the purpone of discovery and conquent, The namo is said to be a corruption of Sendre, by tho Spanish commander Coronado, in honour of tho Viceroy, who boro as a portion of his arms an imago of Nuestra senora de Buena Guie, "Our. Lady of safe Conduot." -In June, 1642, two vewels started under Juan Cabrillo from tho port of Navidad in Xaliceo. Onbrillo exnminiod the conat of Oalifornia as far north as $37^{\circ} 10^{\prime}$, whon ho was driven brok by a storm to the inland of San Bernardo, whero he died. His
pilot, Ferrelo, continued hia courso northward. Respecting the point which be sucooeded in renching, thero is nomo difforence of opinion. Greanhow cortend that he procoeded as far as the present Cape Mondocino; while othere, and Humboldt anong them, my that he discovered Cape Blanco in 43. Oupe Blanco afterward changed itan name to Capo Orford.
These explorations had boen made by the Spuniardi, by virtue of the papal bull, confearing on Ferdinand and Inabolla of: Spain and thoir succerpors all the Now World to the west of a meridian line drawn a huddred leagues weat of the Azores, the other portion liaving boein conferred by the Holy Father on the Portuguese. When England rouounood her allegianco to Rome, she repudiatod also the validity of this prepostorous conceman, and assortidd the right of Englishmeri to navigato any part of the oceap, to rettle in any country not pocupied by another Christian nation, and to trade with, eny customers who deesired to tride with them.
"In acoordance with this polioy, Sir Franois Drako, sailing from Plymouth on tha 13th Docomber, 1677, with only five vemoli, carried three of thene eafoly through the Straits of Magodlan. A storm then diepereod the littlo squadron, and Drake was loft with only one sohoonor of 100 tons and abont sixty men; to proscouto his onterpriso againat the whole power of Spain on the weatern const of America. The bold navigator parvevarod, howevor,
and realized immonso booty. In tho apring of 1579; apprehending that the Spaniards would in: tercept him if ho ohould attempt to roturn through Magollar' Straita, he resolved to seek a ' north-oasto', orly parago from the Pacifio to tho Atlantic, by the Straits of Anian, which, discovered by Gaspar Com tereal, a Portuguene, in 1499, woro long aupposed tó connect the two, oceans, and to, be the north-weoterly panage so much desired' by European navigatore. The most generally received opinion now is, that the Straits of Anian are identical with Hud' son's Strait, loading, not from the Atlantio to the Pacife, blut meroly into Hudion's Bay -- Sotting aside the question whether Drake found Now Georgia, or approached Fuca's Straite, it is indisputable, that he discovered and appropriated, as Engliah territory, the region extending along the coast, between latitude $43^{\circ}$ and $48^{\circ}$; and bestowed upon it the name of New 1 lbion.
2. In 1776, Parliament offored a reward of $£ 20,000$ to the dincoverer of any practionblo pasage by sea between the Atlantio and the Pacifio occans, in any direotion or parallel of the northern hemisphere north of the 62 nd degree of latitnde. Captain Cook, who had Jately returned from his second voyage of circumnarigation, offered to conduct this mimion of discovery; and two remels were placed under his command for the parpose.
The inftructions given to Cook wore to procood by way of the Oape of Good Hopo, Now Zealand, and Otahbite, to the coast of Now Albion; there
he was to put into the firet conveniont port to ob. taiu rood, water, and refreshments, and thence to proceed northward along the const to the latitude of 65 degrees, where ho was to begin his search for "such rivers ol inlotes as might appear to be of considerable extent, and pointing toward Hadson's or Baffin's Bay, should he find a pasage of that desoription."
"Cook sailed from Plymouth on the 12th of July, 1776, in the Resolution; followed by the Discovery; under Captain Ohirles Clarke, who joined him at the Oape of Good Hope. They arrived in sight of the north-western cosest of America on the 7th March, 1778, near $44^{\circ}$, about two hundred miles borth of Cepe Mendocino. For several days, Cook was prevented from advancing northward by contrary winds, whiols foreed him one hundred miles in the opposite course; but he was ultimately enabled. to examine partially a large extent of coast, and to determine with greater acouracy than lad beon hitherto attempted tho longitude of that part of Americen The weather at length permitting, ho took the denired direction; and running rapidly northward, at nome distauce from the land, he was on the 22 nd Maroh opposite a projeoting point of the coutinent, a little boyond the 48 th parallel, to which ho gave the name of Cape Flattory, in token of the inprovement in his prospecte.

The navigatois thion sailod north-westward, doubled a projection of the land, named" by them Point Broakers, from the violence of the surf break-
ing on it, and found immodiately boyond a spacious bay, opening into the Pacific; in the latitude of 496 dogreas. Into this bay thay mailed, and anchored. ou its northorin vide, at the distance of ten miles. from the seen in neafo and cormmodious harbour, which they colled Friendly Cove. 20 . ${ }^{1}$
-From tho number of articles of iron and brame found among there people, one of whom had marenover twó silvor spoons of, Spanish manufacture. banging round his neek as ornamente-from ,thoir: manifesting no, aurprise et tho sight of his thipe and not being outartled at the seport of his gunas and from tho atrovg inolination to trado exhibited by thom, Cook was at firat inoliued to suppose that ${ }_{3}$ the place had bpon visitod by vasealn of civpllimed. nutiony before hin arrivel. Ho, bowever, beoneme convincod by his inquiries and obeorvations during, his stay that this was by no means probable., Theo iron and braes might, be oońoeised, heve "boona brought from Canndin or Hudaon's Bay, and the ? silver spoonin from Mexioo; and, bo imputed the, indifferruce of the natives, reupeoting the shipe to 1 their vatural indolennee of tomper and, want of $s$ ouriosity.
On hisarrival in this bay Cook had ohristened, it "King George's Sonnd;" but, aftorwarde le found that it was called Nootkn by the natives, by which name ft has rocordingly over sinco boan known. The bay is situated on the south-western side of Vancouver Ioland, whion was, till 1770 ,. supprosod to be part of the American coutinout ; )
and it communicates with the Pacifio by two openingh, the more soutberly of which, the only one Affurding a pasaage for largo vessels, lies under the parallol of $19^{\circ} \cdot 33^{\prime}$.
TOn the Int of May, Cook taw the land about the 55th parallel ; and ón the following day be pasesed under $57^{\circ}$ near the binutiful conical mountain, knowń sinco Bodoga'u timo (1778) as Mount San Jacibto. "Tho name of the peak was changed to Mount Edgecimb by Cook; who alloo gavo the unmo of Bay of the Ielands to the Port Remedion of the Spiniards on its northern side:
HAftor leaving theso places, the English observed at wide openiug on the cast, called by them Crows Sound; and boyond it a very high mountain, whioh thay denominatod Mount Fairwoather. The lattor: Whe attuated near the 50 th parallel, and they had consequently advancod farther north than the Spuniarts or any other navigatori bad proceedod frovid the south along that const, ard were entering upon tho thioatro of Rumaian onterprico. Although Spuininh navigatore may have seen portions of the colut. of North A merioa between the limits of $43^{\circ}$ and $65^{\circ}$ prior to his visit, their observations had beon tob onmory and vague to load to any practical resuit: and to Cook belougs, beyond doubt, the crodit of haviog fint ascortained the true oxtoct of the American and Asiatio continente, and their proximity to each other.
On the roturn of the expodition to Eagland (Ootober; 1780), it becamo known that thero was

ATRATE OE JOAN DI FOOA
abundance of animuly with fine fam on the northwent coast of A merica, and that these was a large opening for the fur trado in Ohins ; for the ahipm, on their roturn to England after the deathe of Cookand Clarke, had put into Canton, and found ai ready markot for the wkins oollocted by the crewn, to the amount of 10,000 dollerm. The Ruscians had promptly availed themselves of information on the maject acquired from Captain King, and an association was formed among the fur merohants of Siberia and Kamteohatke to open a trade with the shores of the American continanti By this asosi aintion various tradiug poste wore establiehed in 1783, betwoon Eliacka and Prince William's Sound; asd in 1788 other Rusian sottloments had exterded themselver as fir as Admiralty Bay, at the foot of Mount Eliay. Since that time the Ruscian frontion has advanced to the const of Qucon, Oharlotte's Sound. The pablication, howover, of the journale of Cook's expedition in 1784-5 brought other Powers into theso neas. In Perouse, on leaving his country for the Pasifio in 1785 , was upocially liantructod "to explore tho parts of the north-wewt conits of A merion Which had not hoon examined by Conk, and of which the Rusoinn aocounts furnishod no ides, in order to obtain information respooting the fur trade, and alvo to lown whether in thow unknown parts come rivar or internal sea might not bo found communionting with Hudson's Bay or Baflin's Bay." But the geography of NorthoWeatern Amartion
gained litte by this movement; for of the thres monthe pamod by Ia Porovine on the conat, oncthird was rpent int adohor in a bay af the foot of Mount Fairweather, and the remninder in viriting virious pointis of the conath as fire south as Monterey.
'It is remarkablo that Cook, though ho made diligent momroh for the Struit of Fucm, wae not weoc comful in discovering it, and that that. honour was seserved for Berkeloy. Tho Strait of Juan do Fuce, through whioh that pavigator himsolf was believod is Oook's timo to have mated from the Pacifo into the Atlantio, in 1692, hat an wrarage width of aleven miles, and runs from the Peoifo into the Gulf of Goorgion It is, myi Pemborton, free from sunken socka or ahouls ; itu diroction is eastward for about soventy miles to ite junotion with the channols whioh loud by enortharly oberve into the Gulf of Georgie, which coparates Vanoonver's Inland from the continent. "The appronoh," couthaues the rime writer, "is mafe for all deseriptions of res. cale, being liablo to no other dangers than thow fividental to gaies from the S.E, which, with con sidereblo intervals of tranquil weathier, are is wintor hot ancommon, and to foge, or suthot denco manaks, uricing from forents on fire in autumen; although is the lattar aceo noundinge are a mioguard, and good anohamge can geaomilly bo found within a mile of aithor shore."
"The froillity of entering and asvigating thil struit has beea grently incercumed by tho orootion of

Highthousai on the nouth shore by the United Statei Government, and on the north by the Britibh. That at Cape Flattory stands 163 feet abovo the ion, and in olear weather the Jight' can be woon' distinotly 20 miles off. Now Dungenens is 100 foet Ligh, and bas a fog-bell' attacitiod to the lightioura.". It a ( When Cook's journals wero givon to the world, the Britiah trado in the Paoifo was divided betwoì two greet corporate bodies, bach of whioh potimesed poouliar and oxosuistive privilegea, vecured by Act of Parliámen Thun, no Britioh nubjoote, oxoopt thow in the rervice or bearing the licence of the Souith Sea Company, wero in a position to maka oxpod! tions for funde or finbery, by way of Capo Horn of Magellen'is Stritts, to an'y part of the western count of Americh, or the rens and ilonds withith thives bundred leagues of it: while no British nubjeote, yot dmployed or Ilogesed by the. East Indias Company, could procoed for oither of thove purpowis around the Capo' of Good Hopo'to any mess or lendi cust of that point, between it and Magellan's Straita ; with the provilion, howover, that the prifllegen cots. feirsed on the Enit India Company whould not be considered as interfering with those provioutly granted to the other mioointion. All Britich vaciola found trading or faking contrury to the Aote by Whioh theeo privileges were conferred, becnume liablo to confinontion, and the perions dirocting such ox: peditions exposed themnolves to the riak of besty poinalties.
Tho noxt diacovarien worthy of noto mado athes

Cook's vojage were thowe of Captains Portlock and Dixon, in the service of the King Georgo's Sound Company, whioh aimed at monopolizing tho trade between the North Pacifio comatis and Ohine Portlock and Dizon ler England in August, 1785, and reachod Cook's River in July, 1786. Dixon olejped the divoovery of the land betweon the 54 th nid 52 nd degree of latitude, on the ground that it had not, boons seor by Cook, though it is spectielly marked on the ohnert of that navigator as found by the Spaniurds in 1775 ; and hevipg beoome oonrinoed from the reports of the natives that this land wai moparatod from the Amerioun oontinent by water, ho, bentored 'on it the name of Quoen Gharlottos Iolands, and on the pascage immodiately north of it that of Divon's Entrance.
Jhn the year mubnequont to thle nxpoditiou, Oapo tain Dunonn, commanding the Prinoses Royal, ascertainod the alrondy asaumod neparation of Queeu Charlotto's Islands from the mainland, and dis covered the group now knowa as the Princess Royal's Arahipolago.
FI In 1788 , Mereen in, the Folios, aocompanied by Oaptain Douglas in the Iphigenia, contiuued his axamination as far north as latitudo $40^{\circ} 97^{\prime}$, after phioh bo retreood his progrew, and on reaching the Strait of Juan do Jacs, took pomemion of it, with the usual oeromonies, in the namo of the King of Great Britain.

- In 1787, Captain Borkaloy, oommanding a vomol cullod the Imperial ragh, dipcovored immediatoly
nerth of Dape Flatiory, botween $48^{\circ}$ and $49^{\circ}$, a broad arm of the sea, atrotching enatward from the Pacific. To this pasmage Captain Meares in the following year gave tho appollation of Fuca's Straith in commemoration of the old Grock pilot, whow story is so well linown. Berkeloy did not, how over, oxplore the pasmage $=1$ - in in - The United Btatem now began to cagage sotividy in the trade of the North Pacific, and the voyige made on this acoount ware the origin of the Oregoe question, whioh led to the Treaty of 1846. Is 1789, : an Amerionn turader, named Gray, miled round the is landen now named Quece Charlotto's, and gave them the name. of his sloop, Wathington; ho afterwards ontered the Strait of Juan de Fuon, and sailod in it east-south-eant for fifty milou. In 1700 , the Spaniaids having previonaly taken pomemion of Nootken and the conat genornily, two revele, the Discovery sad the Chatham, under the command of Captain Vancouver and Lienteamant Broughton, were deapatched on tho authority of a convoation with the Spaniards, to rooeive the cemion of the texvitors from thoir officers in the Pacifo, although, in joint of fret, the cewsion was not innelly made till March, 1795. Pripr to their arrival on the conit in 1792, the Spaniarels had made progrem in moortainiag the character of the Strait of Juan de Fuce ; one of their officos, Lientenant Quimper, having, in 1791, procoeded to its eastera limit, and ecourtained the ponition of the principal openings of the obnct in that direotion, though it dows not appoar thet the
catered them. In the autuma' of the mame year Captain Gray, in the Oolumbia, visited the mane nothiran oonstr, and explored a carnal in latitudo $.54^{\circ} 33^{\prime}$, which is suppowed to have beon that aftorwarde named by Vancouver, Portland Canal; in the epring, ho disoovered Bullinches' or Gray's Harbour, between the Strait of Fuca and Colambin River, In latitude $46^{\circ} 58^{\prime}$, aud the day following antared the mouth of that river, and miled - up it about ten miles, from wheoce he procooded in boats fiftoen miles.further, and after some delay succoeded in his ondenvour to get to nem. Ho gavo it the rame it now bearm, a On the let of May, 1798, Vancoaver and Broughcon left Oape Flattery, and mailed slowly along the conist in an easterly direotion about a hundrod milom until, scoohing the extrome point to which it extondod cautward, they eatered .the harbour, alrendy known as Port Quidira, to which thoy gave the maw name of Port Dicooviry. At a abort diatance beyond
Wort Disoovery, the navigators found suothet opening in the comat toward the south, correuponding to Quimper's Oanal de Caamiano, through which they entored an extonsive arm of the see with cevornl brunohen, strobahing in various sontherly directlouse On this armen they bestowed the name of $A$ dmirally Inlet; its wectorn brapch was called Hood's Comal; its entern, Possession Sound: while the
 and all having undergone a miauto ancroy, the mavigatore wore in a position to deas the poni-
bility of reaching tho continent through these channela.
After this oxamination of the coast in an emanterly direction, the navigatom proceeded to take posect. sion, in the name of the King of England, of all that part of Now Albion, from $80^{\circ} 20^{\prime}$ mouth latttade, and $236^{\circ} \cdot 26^{\prime}$ eost longitude, to the ontrances of the inlet, supposied to be the 'Strait of Jnan do Fuck, as also of all the conates, islandi, be., withim the said strait, and on both its shores; and this territory they ohristened in houour of his Majesty, Now Georgia.

On their roturn to the Strait of Fuoc, Vancouver and Broughton proceeded through one of the interinoular channels opening into that strait nearly opposite Admiralty Inlet, into a long and wide gulf, having ite coures in a north-werterly direction; and purnuing their way for a fow dayn toward the clowe of the sume month, they fall in with the Spaniards, who had miled fiom Nootka, on the vory: day ( 5 une 4) on which tho Englials wero ontoring into occapation of Now Georgia. It was during the threo woeks that the two oxpeditions romained in company that the shores of the newly oxplored gulf, of which wo havo spoten als opening into the Strait of Fuca opponite Admiralty Inlet, were survoyed by Vancouver and his amociaten. The discovery roceived fimm Vancouver the mame of thp Gulf of Ooorgion This gulf was found to oxtond north-woutward as far $5050^{\circ}$; bnt the leading revalt of thair explorations had been to enforce tho conviction that no such painge existed.

The Spaniarde, who had separstod from $T=$ couver and Broughton, arrived at Nootiza on the tth September. Having carrepally compared their obarts exhibiting the reoult of their reepoctive voyages through the Strait of Fmon, the Britiok commander cumo to an underntanding with Quadre, that tha island, whioh wao divided from the contineni by thet ohaniol, should henceforth bear the name of the Island of Quadra and Vancowver. But it is now knowa as Vanoower Idand.


Te tered telmedeto tad dewno 
Fin Procootion Iland, my Vancouver,, $=$

Ene in fire a lattour es any is the wortd. Is
the to tho roadtiend, whithe proteoted by
Whel beforo mamod, affords cooure avolitiver it
tep non wittes rook or shoul, tho hartors
(2) winds above ilin miles inland is a) wity
hri. direct on north and south, with an arment
whal ad something low than two milon, abonling
fio Uiriyter fultome of obshale its: jm , to
k- y-Ht and throo-quartores, and thence gradr-
raytere to ite extremity, where it recoit on the
Zever ale rewidemblo streme.
TOE

teur thes gerality without water. In ono 4
E- inver, $V$ wiseivar found good anchow,
ene d to tl couth, having wond, wathr,
xir wiry neer; this he named Strailoll
Emin tie that ont having boen found tin 19
oen mety; mad tho illand, frome the trevelly

- 10 H
minnadinh hiph and rooky, thoogh evend




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Tlite, swailo out taty -2 io 0
 bocone low and maly, and a will in $\rightarrow$ and actende along thom shout itio or terentedery approwhing the opposite side of the $-1 \delta_{\text {, }}$ narrow but bloas obannel. This bank large stargeon, wa named by Vancounaraberefiah; and keoping to the sonth round it, lex dilsee observe that hero the guli recoives the melest Tramers River from tho morth.
In thin part of the gelf in the month of ther
 procaliars fecturo of this contimental shoro lien in Ith long narrow ohamels of doop mater, whidh then airouitoully rowad the buo of ite rooky cenatern Towards the north-writh they got lepat wat aner intrioato ; the galf becoupes contreoted athent up w' b iclapde, and the ahore simes at it t Ihe blaok porpendicular rocise, weley ref Teido wo barive and dreary an appoot loc wi, $t=\frac{}{\text { wer }}$ of the gulf obtained the name ob Denien. Borend.
This rogion is docurlbed, herorn, as lilla in mane 0 is chmsuotor, olat iy lcop Nile then twin

 bow all, by miow-comed





## surn- 4 ail



 4wn and tery other ovid nces of former

Ie-17ne, Mr., niterwarde Sir, A. Maokonsio as. Erbeb tho Ek of examining the countryimat En eilpie point thes cooupiod by the furs-1-5 in in to Hecover a peange by mose from the Athuilt to the Proifa. Doperting from Fort Oi. powapan, h- proocedod abovo Hearne Rive, whey fierou Lake, cotered a rives, antil this time In. Frrt to Beropenen, axeopt by roport, whioh has ETE by his namo, Maokonzie River ; asd filing its courne, senotod ite mosth, in lat. $69^{\circ}$, a $\quad$ er ed of July. Having thus cotaclishodila whe actin continuation meatimend of that northen and Hearne had, in 1771, dicoovernd Her. Eve coutwand, ho rotureod home. -40
Nerkenaie's sooond oxpedition, more di=ils
 =at in Octobor, 179 t , whan, loaving Fark OVf IFIWe, he moonded the Penoe, or as the In tiven Ent Unijol River, for upwards of 200 mils, twa
 He tery the ither. Deperting thence ath -7世 i4-7, 798, a prococoded op the rive, anl it


woody mounterins: The late is about two miles in longth, and from threp to five hundrod yarde wido:
2 he found in it trout and ourp, and ite banlos were dothed with epruce, white birch, willow, and aldes: it is in let. $64^{\circ} 24^{\prime}$, long $121^{\circ}, \mathrm{W}$, by his comimutation. i , . i . This is the prinoipal water of Meokenzie River, which; after ith junction with the Elle Rivor below tho Iake of the Hille, having alroudy. rus diar tance of apwards of 500 miles, reaches, ander theo mames of Slave:River and Mackentie River, the -Aretio Ocean after a furthor coumno of 1000 maileasi-- From this lake he found a benten path Jenditits over a low ridge of land of. eight hundred and soresh toen paoes in length to another lako rethor mallior than the last, It-is:situatod- in ai valley abont:a quarter of a mile wide, with procipitous rooker ot either side, down which fall :cascendes, feeding both lakes with the 'melting weows' of the mountaini. Paming over this lake, ho contered a amall river, which, however, moont gathered atroegth fromi ittr tribatary mountain itroamen and rushod with grant impetuonity. ever bed of fat stonces thete ate the head wateriz of the. Tatouche Teese; or Fraser's
 . Continuing hiil journoy to lat. $62 \mathbf{j}^{\circ}$, ho then 50 tarued up the atreaim to lat. $65 \mathrm{f}^{\circ}$, whoveo ho procooded toward the Pmoifio by land. On his way, ho noted women clothed in mattod bark, edgod with the akin of the sem-otter: In July he found the mountains corered with compnot anow, and yet thes.
weathor wat watm ind the rellogis beautiful. Dosoonding tho main obsin of the Rooky Mountains, ho found the country oovered with large trees, pine; apruce, homlook, biroh; elder, and cedar. It abounded vilai animals.
In 1806, Mr. Frazor," an omploy6 of the NorthWet Fur-Triding Company, eroived the rame ohain, and established a post on a lake at the heen of the 'Tatereche Temo, called, ifter him, Frizur's Iaks and 'River, ono hundred miles north of Maokenaie's trinoki istill Iator, Mr. Farmoi, wiother partnor in the Company, mado an expodition in the mame direotion; the swaltie of which to pablished, in a thin volumo, at Verthont; in 1829. in, $\ldots$ The whole of this rast distriet in no intersectod. by lakes and rivers of various dimentions, that it bas beon compated that one-nixth of the surface iv water, 'Of these lake, one of the largesi-Stuart's Iaky-is about fifty mile in loogth; und from thris to four miles in brondth, atretohing away to the north and northeeist for aboat twenty miles, and madded in this direotion with benutiful inlanda The ciroumference in' ruppoied to extend about 400 miles. The wimtorn whosi is low, and indented by a namber of amall bays, formed by wooded pointu projooting Into tho lake, the baokground rining abruptly into क ridge of hills of different height and magnitude. On' the enst, the viow is limited to in

- For an interenting memoir of this distinguiahod man 000 the Canadian Neos for the 20th of March, 1862. Ho whi bowe 1788, and 45 ; wo bithovi, ittll dring:
range of two on thres miles by tho intarrention of end ligh promentory, from whioh the age glancon to the smoiny summitus of the Rooky Momatainu in the dipy
 Fifty miles west from this' is Frusor'0 Iake, abouth oighty-five miles in circumferoneo MM Lood's Inker in latitudo $65^{\circ}$ is is in circumferenco about fifty-Avo mile, "and wat also furnished with is poste' Ther watern of this lake fall into the Penco River; thopes flowing out of tho other timo Lakeo are supppoed tas empty thomeolyer into the Peci8a. The, Immotmans quantity of ealmori Which ennuelly visitis themin leavo no donbt whatotert of thoir communication with the Pacifop ; While :the abecoce of this finh fivem; M'Leod's Lake make it:almoost.equally cortain thatr its outlet is roty into that novan. Tho rivers flown out of Stuart's Iake, pamer through tho populoms tribe of the Nato-Ote-Tains, who informed Mri. MILood that whito poople camo up in largo bonts tor trudo with the A-te-nat- - nation dwolling botwown them and the man ; a ctatemont fully confirmed byi the guns; iron pota; oloth, tar, and other articles found in their pometaion Spoaking of the Iaker mecuery of this diedriot, Mr. M"Lood writon: "Ther different parte of the country, toworing mountainen? hill and dale, forest and lake, and verdeat plaises, blanded together in the happiest manner, aro takm in by tho eye at a glanoa Some mooncen there arr which rocal farcibly to the momory of a son of Scotia the hills and glens and 'bonny breces' of his own poor yot beloved nativo land. Now Chlodonin,

Lowever, lies the advaritage over the old, of baing genorally well wooded, and ponvereed of lakes of gue greater magaitnde: Unlertunetely, however, the woods are decaying mpidly, partioularly some vaziotive of fir, whioh arr boiog devitroyed by an incoct. whish preyp oin the bask.".
The principal rivern of British Columbis are Rriser's River, Salman River, Thompeon's River, Gucminel's River, Clilcotin River. The hend watars of the ohief of theos, Fruser's River-called by the yetives Tutoutche Tine-rieo mear those of Chnoe River, tho moot northorn branch of the Columbia Aftor a western conme of about 150 zilles, it riwites the Salimion River from the north, and nomewhit lowor the watery of Stiart's River are iaddod firom the north-west. The stroam is then awollion by: the Quctiol: Rivor, siexing from a sidge of the Rooky Mountaing, and ronniag west iuto the main river of the diatriot . Noxt oomes the Ohilootia River, $10^{\circ}$ alllid from a cognominal lake, in which itithat itw source. This atreeim, which is shallow, vad full of rapide; runs in \& 8.S.E direction froms Foft Alozandria ; it courso is sorpentine, and its whute Jength 180 mile, the breadth varying from. forty to aixty yarda.
Warther on, this main strenmen is joined, on the Lat abore, by Thompeon's River, which; riving near the source of Queenal's River, flowe at the base of the mountains whiok bound the Colnmbis to the wett : this recoives tho wators of spieral lakes in a cairs of above 300 miles. The prineipal of thew
in. Miompeon's, bbove whick it. is joined. by the Dhouschwap, which has ite xise between the Okanso. gan Iakes and pinia streains of the Columbia' - Of thee rivires Mr, Oooper, s recident in Van: couver Ioland for nix years, mid in his evidence biefore the Hudson's Bay Cominittee (1857):- ". I hivo not myíelf pesiotailly visitod Thompson's River, but Thaviv my information from perwons who have lived there themselves for thirty or. forty years in the dervice of the Hudson's Bay Compiny. They miy that it is one of the mont besutiful countries in the vorld, "and that gold is dicoowred in' that and the noighbouring diatrief nowo. Whon I left, the minters were getting from four to mosity' dollars a day. I believe, from 11 I bave heard and soen, that it il capable of prodncing'all the oropy thit we produos in Englan'd. Ita olinate bears-no comparisoni to: Oanade; it is mooh more mald, muoh finer; décidéaly. as much as Great'Britain to the cabtern 'Siated of
 -The place at whioh the Thompoon's River joins Pruzerts River is called. "The Fotkin". In parralld: 490. thit now important river breals throngh the's Cascude ratige of morintains, in suocemion of falls and rapids, and thon running westward abont sinety milei, falls into the Gulf of Georgin, it miles N. of $49^{\circ} \mathrm{N}$;, that parallel being the botudary line botweon the Britibh territerios and thom of the Unitod States. 'The whole longth is otated at about 400 miled. The country' along its 10 wer seos. tion is hilly and thickly. wooded; wad the woil in
for the moit pirt mitable bothi for armble and pmes. ture land. Farther north the country is equally. well wooded, but it is lem graial and fertile, and is intersected by mountains; torromte, gullien, and: invines.
or At its month, Fraser's River is about a mile *ido, with a corpentine ohannel leading through a puad flat. Fort Iangley is, situated on the left bavk, thirty-five milee from the month. Thue far tho atream is navigable for vemeln of considerable. burden. The nuat pont is Fort Hope, at the mouth of. Que-Queallon River, sixty-five miles 'sbove Fias' Iangloy. Between Fort Hope and Fort Yale: sixteen miles, the river presenta no. difficultici Whatever, to cince ssoending, excepting in one plise, where there is a rapid, whioh, however; is no grent obstaole, as clowe to the shore, in the eddy; a canoe is easily towed past it. "But, 'ibout one half mile above Fort Iale, the river findi its pamage: between hage rocks-the sides almost perpeadi-onlar-and a canoe cannot' be taken any farther. From thenoe, all goods have to be packed. Now: sind then a stretch of a mile or soo is found, whess: the canoe can be of service. , . . , , H , From Fort Xale to the forke of Thompson arid Trazer Rivers is ninety mila; and from theoo to the Grand Falls, thirty.
In respect to the climate of British Columbin, a gentlemen who had revided in the distriot for oight years atates that "in the salnbrity of its climate the territory on the chores of the Padifo
cannot be.anrpamed by.iny country in the world; the soil, too, is fertile in the highest degree, and pomemen great agricultural capabilities-the mose fartile distrietslying, for the most part, between thit Carcude Mountaina and the ocean. That portion of the country whigh lies between the Chscade Monn: taipe and-the Pacifo is snbject to a remarkably equable temperature, the mean being about 54; Fabrenheit. a Thp equable character of the climate is probebly occasioned by. the circumstance of that provailing summer winds being from the north, and lader with the cooling influencer of the Polar Sem; and that the winter winds, coming from the west, the south; and the south-enst-nxcept the latter, which comes from the anows of the mountains, tend to prevent that degree of cold which would otherwine provall , There are about four monthe of winter, generally beginning in November and lasting till March Snow feldom lies for more than a wook on the ground; and, though there are frequent mains, they are not heavy. Slight frosts occur as early am September. The air, however, is pnee and healthy. The enstern section, under the snowa' of the Rocky Mountaius, cannot be praied for its climate. It is aubject to great and sudden changeo $M$ of temperature, occasionslly going throngh all the gradations of summer, autumn, aud winter in ax single day." Mr. M"Lean naya that he has experiencod at Stuart' Lake, in the month of July, evary pomible change of weather within twelve hoursfront in the morning; reorehing hoat at noon, thon ${ }^{\circ}$
rain, hail, "and mow. Mr. Dunn testifies to a imimilar offect "Odinaional frosts announce the boginning of winter. The lakes and parts of the rivers are frozen' in Nórember The suow seldom oxceeds twenty-four inches in depth: The mercury, in' Fahrenheit'g thermormeter, falle in January to $16^{\circ}$. below 0 ; but this doos not continue many dayin" 'Gonerialy speaking, the mean temperature ou the Pacific const of British North America ing; as stated by Mr. John Richardson, abovit $20^{\circ}$ higher than what itiris on the A tlantic const in the zame latitnde., I - Tho Indian tribee in and abvit the region nander consideration are thus approximately enuimerated in an ofilial "Oensus of tho Indian Tribie in the Oregon territory, from latitude $42^{\circ}$ to latitude $54^{\circ}$, derived from the trading lists of the Hedeors Bay "ompany, and from tho beet obtainable information."



The leading tribe in British Columbia is the Takellies, or Taculliee, a name importing "carriers", who-among themedres are divided into eight tribes of various oxtent. The character attribated to theses' Indians by the travellers who have visitod them is ${ }^{\text {a }}$ by no means flattoring; they woom to be remarkable for their greedinom, mennouality,' and mendacity.. It is to be hoped that the new oolonists will inculcate a higher condition of morality.

Gambling is, another vice to whioh these poor Indians apply their untatored mindes in unconocious emulation of their bettors. It is, indeed so ruling a pascion with them, that a man will continye to atale on and on until he has reduced himself to abcolute nakednew and starvation. They are aleo described as unscrupulous pifferers.
The Takellies are a sedentary people, being mach in-doors, particularly in the winter, when there is often so little stir in an oncampment or lodgo that ope may approach within the shortest diatance of the hut before one is aware of their existence. At the same time, they are very, sooial in their habits, and very fond of conversation when they are notisleep:ing : :they: are frequently in the habit of exahanging risite and of papoing their time at each othar' huts.; When it happens that a large number avome. ble in one place, the noise is incredible ; all make a, point of taliting on bawling at one and the same time, and the convocation becomes a mare confusion.
Commodore Wilkes informs us that the Takellief are of. a lighter complexion than the more northern tribes, and their features larger, partioularly in tho cace of the females. They resemble, be wayd, the Indians of the Columbia, brt are s tallor and better. looking race. He corrobnratee the account of their axtrome filth, physical and moral. Thoy droesod in robes made of marmot ekins; but'they ive now (1845) olothod in articies. of European manufactara of which they obbtain' 'a plontifal otupply.
In common with other Indian nations, the Indinns of this region lave priests or modiciue-men who
practive incaritations When a body is burnod, the priest pretends to receive the spirit of the deconsod into his hainds, which he does with nany gootionler. tions. This apirit he is thought to bo ablo to commnnicate to others living, and when ho has iolooted the persor, he throwis his haids towards him, and at the same time blows upon him, after which the: person takes the name of the deccasod in ndidition to his own. In case of the death of cichief, or maisi of higher rank, this belief affords the priout an opportunity of extending his influence and power. -
"The langriage of the Takellies is a dialoct of the Chippewayan ..fatily, .so largely extended'over.) -North Americi Mr. M'Lean noten as a singaler fact that "the two intervening dialects of the Beanver: Indiann and Tsikanies, kindred nations, ahould differ i more from the Chippewayan than the Takelly language; the: two other nations being porfoctly in +3 telligible to each other, while the Beaver. Indiansi and Twikanies are but very juiperfeotly, understobd: by their immediato neighbours, the Chippownyane"" TThe Takellies, like: most of the tribes in thin's quartier, relleam, to a cortaiu extent, their gromeens and brutulity, in other respecte, by their almoen universal tasto for music, and indeed, as mousiciins; ; are said to posense a superior ear to their neighbourn., It is not imponsible that this quality. in the savage? population of Britioh C'olumbia may be made effion-II cious towarde their civilization; for like the childrese in our own sechools, they may beinduced to listen to instruction, musieally conveyed, to which othervive is
they would pay no attention. Mr. MrLean tella us that there is considerable variety and melody in the airs thay sing. In commonj again, with more refined people, thoy have profemed" "composers," who then their talon't to good-rocount 'on' the occasion' of a feasti, when new airs nie in great request, and are purchased at/a high rate: As' to their'dancing, it inan parformed in circles ; men and women promisonously bolding each other by the hand andkeeping both feet together, hop a little to a side all at onee; giving at the same time a eingular jerk to their pertonis behind:s 'Thie movement' seema to be difficult of execuition, as it'causes them - to . perspire profasoly; ;they; however, 'Kéep excellent time, aind theiblending of the voices of the men and women in inyminhony has an agreconblé effect.:- =-
-世Thẹ̈o Indiani,", obiserves Mr, MLeañ, "are not gives to hoopitality in the proper zense of the word.' A stranger arriving 'emong them is provided with : fobd for álday only; blould he remain longer, he paym.for. it; ; for the day's entertainment, 'however; the ibest fare is libérally furnished."
EThe Talkotirí Indiuns ocoupy the terititory abovo Fort Alexandria, on Trazer River, and are described by Mr.s M'Lean as being on terms of deidlient enmity with the Chilcotins. These reside about the cognominal lake and river, /and are somewhat more numerous than the Nasliotins. Their distriot abounds in beavers and other for-bearing animals, but they are described as' indiffarent hunters, and as relying fort their chiof sustenanee on the produce
of the lake and the river. They are well nequainted with the use of fire-arms, and a traveller specifies " one particular gun of excellent quality which he saw among them, marked 'Berrel, 1808.'" From these circumstances, and from the superiority of their general conduct and behaviour, from their greater cleanliness and comparative refinement, Mr . Cox was led to imagine that they must have had considerable intercourse with the whites. The dress they wore, contmon to both sexes, and which is a kind of blanket, fayoured the supposition with Mr. Cox, who considered that theve articles had been obtained from Russian travellers.
All the natives of the north-went coest are akilful and enterprising traders. At Queen Charlotto's Islands they not only dispose of furs and fish, bat they cultivate potatoes, and bold, at stated periods, potato fairs, attended by the native traders from other ialands, who again supply these and other vegetable products to the more remote traders inhabiting some of the rocky islands in Behring's Straita.

- Tonching religious matters, the Birhop of Columbia, in his Journal (1860), ways:-
"Most of the Indians profess to know of tho Smokally Tyhee Papa, Great Chief Father. They point upwards; they say Hesees all, is all-wise, and atrong and good, and never dien. I found out to-day, frowe two Indians of this place, that Skatyatkeithah is the mame as Equaquash Suokum, or the sur. The wen is the Seckally Tyhee Papi. Klamampton, the moon, is bis wife, and the stars their children."

The canoes of the natives vary in size and form. 'Some are thirty feet long, and about three feet deep, ! cut ont of a single tree-either fir or white cedar, -and capable of carrying twenty persons. They have round thwart pieces from cide to side, forming * sort of binders, about three iuches in circumforence, and their gunwales incline ontwards, 50 as to cast off the surge; the bow and stern being decorated cometimes with grotesque figures of men and animals. In managing their canoes, they kneel two and two along the bottom, sitting on their heels, and wieldling paddles about five feet long; while one sits on the stern and steers with a paddle of the same kind. The women are equally expert in the management of the canoe, and generally take the helm. "It is isurprising," says Mr. Dunn, "to see with what fearless unconcern these sarages venture in their slight baiks on the most tempestuous seas. They seem Tto ride upon the waves like sea-fowl. Should a aurge - throw the canoe on one side, and endanger its overEturn, thowe to windward lean over the upper ganwale, thrust their paddlew deep into the wave, spparently catch the water, and force it under the canoe, and by this action not meraly regain an equilibrium, but give the vesel a vigorous $i m$ :pulse." Thair houses, for the most part, have large tpotato gardens; this regetable wes first given to them by an American captain, and is now grow is abrendance, and sold by them to the vemols antering their harbour, and to the traders at Fort Simpion.

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In working their cures, the Takellies are never in the habit of employing medicines; of the; virtues of herbs and plants indeed they are profoundly ignorant; and the only remedy with which they are acquainted is an operation into which pantomimic gesture and rough handling of the'patient enter moat largely. It seems probable that they have some strong faith in the efficacy of the vapourbath. or sweating-house. "These houses 'are constructed so as to present in their interior, the aspect of a beehive; they are covered over in such a manner that the heat cannot escape, and the patien't remains in the midst of the ateam engendered by the process of pouring water over red-hot stones, until he is compelled by a feeling of suffication to rual out of the sweating-house and pluige into the adjoining river: $1^{\circ}$.
The houses of the Indians, which are constructed of wood and vary in length from twenty to seventy feet and in breadth from fifteen to twenty-fivo; are divided by partitions; and three or four families may be found residing in a one-roomed house. ${ }^{2}$ In the centre of each room ia s space, six or eight feet square, aunk to the depth of twelve inches below the rest of the floor, and enclosed by four pieces of square timber; here they make the fire, which is of wood and fine bark. The partitions in the houses are intended to separate different families. Around the fire-place mats are spread, and serve as. seats by day, and frequentlj $\dot{y}$ as beds at bight; there is, however, a more permanent bed made,
by fixing in two, or sometimes three, sidea of a room, posta reaching from the floor to the roof, and at the distance of four feet. from the wall. From theme posts to the wall one or two ranges of boards are placed so as to form shelves, ou Which they either sleep or stow their various articlea of merchandize. In ahort, they are like berths in a ohip. The uncured fish is hung in the smoko of their fires; as is also the flesh of the elk, when they are fortnnate enough to procure any.
sif Their culinary articles consist of a large square kettle, made of cedar wood, and a few platters and spoons made of ash. Their mode of cooking is expeditions. Having put a quantity of water into their kettle, they throw into it, several hot stones, Which quickly cause the water to boil ; then the fish or flesh is put in ; the steam is kept from, evaporating by a amall mat thrown over. the.kettle. By, this method a large, salmon would be boiled in.twenty minutes, and meat in a proportionably short space. of time. They occasionally roast their fish and flesh on amall wooden akewers.
ig The houses are generally entered, by a door of a circular form, at each end, about. two feet and a half 1 in diameter. They are made in. the building after , it is erectod. In effecting a passage yon first introaduce a leg, then bending low the body you press in . head and shoulders: in this position you will have some difficulty in maintaining your equilibrium, for if you draw in the rest of the body too quickly it is a chance but you will find yourself with your
head undermosto The natives bolt through them with the agility of a weasel.

Mr. Blanshard, late Governor of Vancouver Island, in his examination before the Honse of Commons' Committee, in 1857, said of the country about Frazer's River: "I have heard it very highly spoken of by everybody who has been there ais being extremely fertile, and a soil of inuch the name quality as Vancouver Island."
\& J. J
The author of a pamphlet, published when interent was first awakened by the reports roceived from' these latitudes, remarks:-"Lying near"the banics of Frazer River there is a vast tract of low pastureland, which might be made available for the breeds ing of cattle. Near Fort Lavgley, which is sifuated some sixty miles up Frazer River, about four milen of oper land exist; and in the neighbourhood of Point Roberts, which is close to the line of boundary between the American and Britich territory, there is anditional tract of green; amiling prairia About 200 miles from the sea-coast, along the hanks of Thompson River, a magnificent extent of pasture-land stretches for some 300 milen, till it reaches Lake Okanagan at one of the sources of the River Columbia. If native report can be relied upon, large tructs of level pesture land are to be met with near Tschemith, or Jarvis Inlet, which lies near the comat, midway up the Gulf of Georgia, and opposite Vancouver Islaud. A fine seam of sound workable coul has been discovered cropping out of the surface of the
soil at Bellingbnm Bay, which is about twenty miles south of the boundary line, and is, consequently, an American posesasion. However, when the country ahall be 'prowpected,' a continuation of this meam will doubtless be found extending through the British territory. Already a small vein of the raluable-mineral has been discovered lying on sandstone between Burrard Canal and Home Sound."
The mome wort of hopeful language is addressed to the agricultural clasees by one just returned (1862) from the Gold Fields :-
"The agriculturist most wanted in British Colombia at the present moment, is the small farmer, who here at home tills a few acres. The best way of working in in partnership with one or more men of a similar standing. The working in partnership will soon make enough to provide sure homes for wives and little ones ; and when such is the case, wives and children, or sweethearts, can be sent fer.
"I would not adviea farming on a large scale, because, ata I have aid, the circumstances of to-day in'a new colony may widely differ from those which will exist six months honce ; and recondly, for the reason that large farmiog requires large labour ; and as in British Columbia labour is, and will be for some years to come, extremely expensive, a large outlsy of capital would be cartain, while the chances of an equally large return would be doubtful.
"The farner to make money at onco in British

Columbis, is he who d 4 , uneli $-1+2$ labour and common sense. Such a man land on easy terms, land which in a few y be worth fifty times the present prioe, and the $y$ if valne of which will steadily rise, so that s ent it $t$ any fime must be a source of profit. Nor it \& necessary to pay the entire purchase-moniry bef entering on possession. Instalments are talks, $=\frac{1}{x}$ so, although the price per acre is only four thillings and two-pence, yet an immediate paymint of thet sum upon the purchase of every acre is not req-ired.
"Thislapd will be a sonrce of futnre wealth to the tiller's children, and certainly in the meantime be a maintenande for himself. I know of no better wiy in which the father, or the man who hopes some day to be a husband and a father, can do his duty to the existing or hoped-for children than in working hand himself as an agricultural emigrant for the bonats of those belonging to him, whom, in the courne of nature, ho will leave behind npon this earth.
"The emigrant, however, need not purchase land, unless he is willing. He can. 'squat' upon unsurveyed lands, the, title of which be moy mate sure of getting whep they are surveyed, up to which timn the only expense to which he can be put will be me omill registration fee. Of course, good lands is the neighbourhoods of towns are pretty well all +ppropriated by this time, and I tell proposing sether at once, that they must be prepared to rough it at first, with no other faces to look apon than their own, which will be cheerful enourh if they work
A. h the extent of really good land in Bian On- bia is cartainly small compared with mounAT and forest tracts, yet it is very large in $p \mathrm{O}$ wetion to the number of inhabitants. The soil is everywhere fertile, though in many places it is oxtromely light and sandy.

## Mr. Pomberton says :-

"The fertility of the soil in the neighbourhood of the gold-bearing rocks is very remarkable, and is in conted rather by the production from ordinary soed of gigantic roots and vegetables and fruits, than ly crops of grain."
" An acre of land planted with 200 apple-trees would, at the end of three years, on a minute calcnlation, cost a proprietor from 30l. to 40l., and the lowest selling price of an acre of apple-trees of that ago is $200 l^{\prime \prime}$ "

A miner who has lately (1862) returned from the Gold Fields, and who seems to have been a shrewd observer, remarks-
" All along the coast of Vancouver Island the fitheries may be described as beyond value. Salmon and herrings abouind to an extent almost unknown elsewhere, and mackorel and cod are also found. The prodnce of these fisherien, along with t. coal and timber, form the principal resouroes of the inland, as it is not well adapted for pastoral ed net altogether for agricultural purposes.
"Of nalman there are four kinds, differing in the
couformation of the head. Thit largeat ip wa the samo with that fonad in Great Britain. Theme finh asceud Frusar's River and ita tributaries, IE the Pacific, in immense shoals, proceeding towarits the sources of the stream until stopped by shallow water. Elaving doposited their spawn, thair dood bodies are meen foating down the ourreat in sands ; few of them ever return to the sew ; and, iconsequeace of the old fish perishing in this manner, they fail, in this quarter, every fourth year, and then the nativee starve in all directionn"
The mimen finhery commences about the middle of July, and ends in Octobsr. This is a very bway time with the natives; for upon their succem in securing a supply of salmon for the winter depends thair main support. Thair mothod of oatohing the salmon is this: A cartain part of the river is enalowed by a number of staken, about twolve fout high, and extending about forty feet from the shose A. netting of rode is attached to the stakes, to prereat the malmon running through. A conical machine, called a vorvean, is next formed; it is oighteen feet long and five feet high, and is made of rods abont an inch and a quartor anunder, and lonked to hoope with whattap, a toogh fibrous root used in sowing bart. One end is formed like a funnel, to sdmit the fish; two smaller machines, of nearly equal length, are joined to it. It requirem a number of bands to attach thewe vorveaus to the stake, but they are veny effective for their purpone. As soon as a cargo of salmon is caught, the mative

to be sufficioatly prepared; tho clay circle is cleared away, and the hole is bunged up. Salmon so cured will keep good for thice jears. This, soaked in a little water for a few hours previous to uning, is delicions eating; but of course much of its delicionsness deperds on its original quality whan taken and its freshness when put in salt.

In immediate connexion with this part of the question, the following remarks from Mr. Pemberton's pen will be found of interest:- 1 if "Salt on the coast for curing fish and beef, and other similar purposes, is exceedingly valuable. The Saudwich Island salt contains too much lime to be used for theso purposes. Liverpool salt is retailed in the Sound, as high' as 15 c . per pound; this makes the subject worth investigating. $x$, , "A gallon of water from the Nanaimo spring produced I lb. of salt (s gallon of sea water produces $4 \frac{1}{s}$ oz.), the spring produced about a gallon a minute -the specific gravity of tho water, taken roughly, was about $10 \cdot 60$. These springs will not of courne compare with the brine springs of Worcestershire or those of Utah, which contain oue-third their weight in salt, but for the reason mentioned the subjeot is not aninteresting. The offensive smell alluded to in the Report of Professor Teylor on two of these springe, arose from the decomposition whioh unavoidably took place, as the samples were bottlod for nearly a year before they were placed in his hands."
" "In Octover and November," says Colonel Grant,

"the herrings frequent the hays in great numbers, and are caught by the natives with a long stick with arooked nails on it, with which they literally rake them into their canoes. The herring is precisely similar in quality to that caaght on the west coast of Scotland, though somewhat smaller in siza.
"All the trede bond fide with the island has been botween it and San Francisco, the cargoes of salmon exportod in the Hudsou Bay vessela to the Sand wioh Islands having been from Frazer River. In the space of a fortnight, during the month of August, the Hudson Bay Company has put up about 2000 . barrels of salt salmon."
"Sturgeon," sdds another writer, "often of enormons size, are found in ubundance on the sand-bars at the entrance of tho rivers. Soup made from them is rich, and resembles turtle. Isinglass is, of course, s drug in the market. :
"Besides the sbove, the waters abound with halibut, cod; skate, flounders, herrings, dog.fish, and others too numerous to recollect.

- "Large cray-fish are found, but not lobsters; oysters are abundant."
Among the game found in the district are wild gooso, swan, duck," and plover,

[^0] in 1860, "fo obeorve the rapid iacrence of mall birds near the eettlements in proportion as birds of prey, auch as eagles, hawkn, kites, dec., are scared away. In this way flooks of wild pigeons, doven f two kinds, three varieties of thruth, meadow larks, soveral kinds of sparrows, Jrens, humming-blrds, tom-titn, and a bird that aings at aight, ovidoatly profer quarters near a homestead to a precarious aubaistence in the wildernem."
Mr. M'Lean maya :-"A amall animal, callod by the natives quis-qui-au, or the whistler, from the noise it makes when surprised, end whioh appears from the description to be the marmot, is also largely coubributory to the mustemance of man, and the alothing of his persor in a valuable fur. 'There is also the far. lese weloome animal, the wood rat, which fixes itself in the crevioem of rooks, but has a proference for the dwellinge of men; they live under the figors of outbyildings, and, foroing thwir way thence into the ineide, carry off or deotroy
quired, in whigh department thoy areol. Dogy, minime iomarkably wall trrined, aro bettor dispenced with.
"Of fentherid gume the duck-shooting is dec'dedly the beat sport upom the coast. Of these there ars fiftoen or more different kinds; the bent are found at river daltar and in swampe, wheres, as you walk, thoy conkinue to rime atraight np, often at the apntemun's foot. Awey from the wothencit a good shot hat killed thirty and forty in a day. A good meriover is indiopensabie, and I masy add that thore is aothiag ilke ap Itley eastridge and large bore for tak' thone down."-pmontarion.

##  In: ril of the walmost amounts to ax iel -

 blity. Their colour is groy, and in aiso and altepe th differ little from the common rat; but the nil recombles that of the ground squirrol."There are pleaty of doge. They are of a diniative sino, and strongly remomble thom of the Buqं aux, with tho ourlod-up tail, manall cart, and pointed nowe. They are valuablo dend as well an liviug, their fleah constituting a ohiof article of food in tho fenst of the natives. "Dog Tray" well to dearro overy concideration at the banis of the British Columbinns. "When the natiy writes Mr Harmon, "do not travel on foot, in their mow shoe made of two bent stioks intorlaced with thongs of deorakin, they ride on slodgee drawn by dogg. A. coaple of thene tractabio animale will draw a load of 250 pounde, besides provisions for thomsolves and their driver, twonty mites in fivo hours"

Of vogetables Mr. Mr'Lean thue writen:-"Suoh parts of the dietriot as are not in tho immediato vicinity of the rogions of eternal mow, yiold a variety of wild frrit, grateful to the palate, wholecomo, and nutritious. Of these, the Indian pear is the most abuadant, aud'most sought aftor, both by na iver and whites ; when fully ripes, it is of a bleak oolour, with comewhat of a reddich tingh poarEtpod, and very swoet to tho tanta. Tle nilive dry them in tho mun, and afterwards beley thes en caken, which are mid to bo Cilioun. Whan driod,
th cakes are placed in Hooden $\square$ ir in is the juice of green fruit, whioh if hernil thon plaing weights upon it, in wooden tro bel whioh spouts of bark draw of the liquid to to the vemsols contrining the dry fruit; this boing tha roughly saturated, is again bruised, then re-foread into cakes, and dried again ; and theae prooemes an repeated altornately, nntil the cakos suit the tern of the maker. Blueberries are plentiful in so parts of the district. There is a peouliar varily of them, whioh I proferred," writes Mr. M'Loan, " to any fruit I prer tanted; it is about the $\varepsilon^{\circ}$ of $*$ musket ball, of a purple colour, tranaluoid, and in its taste awpet and acid aro deliciously blen lat" Mr. Cox adde to the list ohoke-oherries, goonol- rrien, 7 atrawberries, and red whortleberries ; but the ser-vieo-berries, he says, are with the Indians the great favourite. There are various kinds of roots, whioh the natives preserve, and dry for periods of scaroit There is only one kind whioh we can eate It in called tza-chin, has a bittor taste, but when et with malmon imparts an agreeable zeat, and eff 4 ally destroye the disagreeable amell of that floh when amoke-dried. St. Johr'a wort is ver common, and has been sucoosafnlly applied as $=6$ tation in topioal inflammationa. A kind of $+=$, whioh the natives convert into a specis of fax, is in univeraal demand.

The varions quadrupeds, as well as the firh, fund in British Columbia, are all nsed for the pur of food. They are eaught in strong nets made

Il , or whot with arro or taken in trapw made with large pieoen of wood, which are so set as to fil ed cruah them while nibbling at the bait. The bever and the bear" are considered the most valuable of theme edibles, and are served np at the feasts which they make in memory of their deceased relatives, as companion plats with the dogs. When all other food fails, tho natives make shift with a apeoies of lichen, which is found in abundance on the mides of the rock.
The ourrenoy of British Columbia, in ite native simplicity, consistod of haiqua, a round shell of extrome hardicess, found in the neighbourhood of Nootka Sound. It varies in length from one to four incles, and ia about half auinoh thick, hollow, slightly curvod, and tapering a little towarda the end. It is highly eatimated, the longent being the most valuable. It resembles the top shank of a common clay smoking-pipe : they are valued In propo tion to the number that, when ranged on a string puing through their hollow tubes, extend a fathom's length. Forty to the fathom is or was nupposed to be the fixed standard of excellence and worth; for instance, forty which make a fathom are worth nearly double fifty which mako a fathom. Their extreme fragility, lightness, teriaity, and delicacy of colour are

[^1]That appeor to give th - importanee. Then the thus caught in Nootka Sound and along Vanner Mland :-A piece of deor's fleah or finh is drouned by a line to the bottom; this ther aling to; and they are thon drawn ap, and carafully grotted and preserved.

But in proportion as the now eolony hes dove loped itself, it has become nocemary that nome monetary syotom of $\beta$ fixed or recogrined charector ahould be adopted ; and in 1861 the Governor took this important question into serious concidention. In a despatch"to the Colonial Searetary, dated Noveme ber $14 \mathrm{th}, 1861$, Mr. Douglas mys :-
"Much incoavenionce and loss heve, ever aince the formation of these colonies, been cocnsioned by the want of a circulating modium of fized and rooognisod value, equal to the brsinems domands of the country. The scarcity of coin hes beon mo great, gold dust not boing recoived for dutien, that importers of goodu have found it diffioult at all times to make their oustom-herme paymonts, and, as is well known, aro frequently compalled to bornow moner for that purpow at exorbitant maten af intareat, from two por cente per month and upraxds. Almost all the businem of the country is tranmoted in gold duat of ancortcia value, and it is easy to conceive the difficulty and inconvoniemoe of adjusting payments by suoh means, when the holder and reoeiver are both alike aubjoct to land fearful of imposition.
"The effects of an over-restricted monetary cir-

FORMEX hentin momey. layment hawh operating e dithy is laymenath, operating a deatry is
 rowne fo an evil that is sapping the very funt li.es of axe prooperity. To illestrate this $\operatorname{ta} k$ I would in form your Grace that at this momont $C$ re is an amount of gold duat in the hands of minern from Oariboo, rexiding at Viotoria, excoeding one quater of a million aterling; and so great is the revelt dearth of ooin that it brings a promium of five per cont. and over when procarable, vhich is not gemarally the case, ts men may be seen havking bare of gold about the streets of Viotoria, who cannot raie ooin ebough, oven at the high reter of disoount juat mentioned, to defray their ourrent expenves. The minem and other holders of gald are naturully incenced, and refuse to submit to this depreointion on the value of their property, when they know it can be converted into cain for the modarate charge of ano-half of one per cent, at the United Statem Branch Mint in San Frawoisoo: making an important eeving to thom of four-and-ahalf por conk Thoy are comeequently leavingIViotoria by evacy opportanity ; and it is most painful to wliness a state of things which las rapidly driving population and capital from the country.
"As a safor remedy, and one more suitable to the actual circumatanoes of the calonies, I propose Etako immodiate stops for the manufacture of gold piecens equal in value to the ton and twonty dollar Amariean coins, and to bring thwm into gomeral use as a circulating modium in both colonien
"This plan does not Tontemplate refining the gold, as the expente would ba greatly increased by that proces : it is merely proposed to bring it to a uniform standard of fineness, without separating the netural alloy of silver which to some extent extits in all the gold of British Columbia.
"The pieces will be prepared at the Government Assay Office, and will bear tho stamp of unquegtionable character ; and I am of opinion that by making the gold contained in them of tha full current value of the piece, without taking the silver into account, which I propose ahould go as a bonus, they will not only answer as a cheap and convenient currendy within the colonies, but also have the sane exchange value when exported to other countries.
"I have submitted this plan for the consideration of the principal banking and commercisl houses of Victoria, with the object of obtaining their views as to the probable effeats of the proposed currency on the general business of the conntry, and more eapocially as to its exchango value when exported to pay for supplies: the mingle point which I think admits of any question, for iu that orse it would probably be treated as simple bulliou.
"It was clearly proved by the statements of thowe gentlemen, that the actaal cost of importing coin from other countries is rather ovar fiva par centh, which they beliave to be the actual cost of our present metallio currenoy. Not having hed sufficient time for consideration, they were not, however, prepared to give a deoided opinion on the genernl mea-
sure, bnt they admitted at it would, eatablish the value of the gold produced in British Columbia in the cheapeat manuer, and provida a metallic currency for the country at a cost of four per cent. less then is paid for imported ooin, and offered no objections either to the plan or tha basis of tho proposed currency.
"If tha principal banking and mercantile houses agree among thamselves to receive this ouriency as a logal tender, no difficulty will ba experienoed in carrying the measure into, effect ; and no reason existy why it should not receive their hearty support, as it will surely tend to their advantage, not only by the saving, as before shown, of four per cent. on the cost of importing coiu, and the complete. removal of the cause which is, draining the country of wealth and population, but also in the numberless othor ways by which the inventment of oapital serves to promote tho general prosperity."
The foregoing despatch was received in London on tha 1Sth January, 1863, aud the prospectus has since appeared of "The Chartered Bapk of Britiah Columbia and Vancouver Islaud." The association professes to be formed for the purpose of "affording additional facilitios to the new oolony," where the existing banking accommodation is represented to be at present inadequata to the requiremiente of an iporeasing trade and population. The scheme weems to hava been maturaly weighed, and its success has been hitherto great, the shares boing, we believe, already at a preminm. Still there is a good deal of
treth in a lotter whioh Wha publichod in the Tiimes on the 9th A pril, 1868, and it remuins to be wom how far this banking projeot will meot the wasts of the colony, and whother it is not olightly promes. turs. The T'iewe' Oorscopondent, Mr. Bexcermany says: :-
"Judging from the statoments put forward is tho prospootirest of joint-itook banking companiss for Tatcoouver'i Inland, thare murt be a consideteblo amount of ignornnco in to the nature of the bankeing operationat in Victoria. It may therofors bo of interest to some of your renders to know that at the commencement of the ourrent jear the follow. ing firms were angaged in the purchave of gold duat and bars at Victoris, Vanoouvor's Island:-1, Memorn. Weils, Fargo, and Co., bankers nad genome exprem agentor 2, Mewrr. -Maodoneld and Co , bunkers ; 3, Mowers. Marchand and Oo, amayocs; 4, Menars. Robertion and Co., amyens ; 5, Tho Bank of Britimh North Amarion; -all mbriating on $1,500,000$ l, worth of goid, the greator part bping bought by the first firm, Wells, Fargo, mad $\mathrm{C} a$, who aro among the principal buyem and exportern of gold in Onlifornia and Oregon.

- "Tho branch of the Bask of Britinh North Amorica wass ostablishod in 1858 as on experiment, and at tho begianing of the present yeur the atorit of officials wan reduced, probebly from diminithed buninems.
"There is no authority for the supponition that large profits are to bo dorived fivm the dirconlation
of bank notes, tes up to the proseat thimo the axperis nout has norore beow friod on the Pacifioconath Thore will bo lew neod for it in a short times, we the Gorverament of Britinh Columbin aro about to inae patborn gold picoces, or tolcons, of twouty dollars and ten dollare value, for oiroulation in the colony." The prinoipal exports of British Colambia aro conl, timber, lumber, oystern, salmen ( 10,000 barrrels wore exported in 1860), wad oil ; but the roch to the digginge has boen no-immenes, that the esrports during lant jear may be coot dowe at nougbtit. The exports in 1860 valued $50,000 \mathrm{~J}$; the imperts. about $40,000 \%$. These imports consisted of rpecie, provisions, and various merohandize."
The Canadion Nowo of the 19th December, 1861, says :-
"The total value of imports into this colony for the last quarter is, from San Francisco, $\$ 234,956$; from London, $\$ 57,530$; from Portland, $\$ 15,093$; from Port Townsend, $\$ 51,564$; from Honolulu, $\$ 11,419$, and from Now Wertminster, $\$ 14,171$ Total, 414,73 sin
As Mr. Alfred Roche points out, "the harbours at Queen Charlotte's Inlands, Vaucouver Irland, and the ontrance of Frazer! River, are peouliarly adaptod

[^2]
## 51

For the fit ng -out of bourhood of very valuable filing gromentala co ntry in their vicinity affording *verytien tes is required for the construction of Vi-la, $2=$ exoellent timber, iron and oop $r$, coal $\mathrm{f} r \mathrm{ftr}$, water-powor for driving saw-mils, and ovin fis, growing wild in the intarior, for the $m=1$ if maile and cordage! Thus the whale finh 15 , by oreating aldomand for many artiolea into hi hev producte opuld be manufactured, might be $=0$ to give employment to numbers of pertons of vario trades and callings."



A the emigrant steams eastward into the Straila : Juan de Fraca, he boholds on his right Washin $\boldsymbol{\text { Her }}$ T rritory, and on his left Vancouver Island, B fö him lies the Gulf of Georgia, dotted with island and in the baokground of the landscape is Britias C lumbia, with the Clascade range and the ano"-olad of Mount Baker. The entrance to the Slesit - Uos is highly dancorous ; but when a $v=1$ is once safn within the Strait, safe anchorage and frel - bours are ebundunto There is, on the outer in in, Forl Kan Juan, thirteen miles east of Point Bo 4 - B in, thirty miles more inland, quite lit ser d, and suffici ntly caproious to reoeive a $\frac{1}{2}$; $r$ mil from Soke Basin lies Beocher $\quad$; ond bectre Bay, Esquimanlt," which, if
s uThelmeinally the siten of Indian villinges; Linsia, bit invarial iy, the Indians on the count haverl?

believed, is to be the now naval depot of the Pacifio ; and threo sailes thence, Viotoria Harbour. Of thices, Esquimanlt is by far the best. "In point of shelter," observes Mr. Pemberton, "holding-ground, facility of ingress and egress, dock sites and wharfage, it is with. out a rival, and'appeare to'be the natural port of entry for sailing ships which have made a long seo vogage to either colony, and to be the proper atarting-point or a line of ateamers conneoting with Britinh Columbia." "Victoria Harbour, however," continues M. Pemberton, "though it cannot compote with Esquimault ańs á naval depôt or an a a port for elippers, is far from unimportant. Ordinary merchant vensels, by attending to the tides, can readily eater, and once within, there is ample apece and depth." this
"The position and natural advantages of. Varcouvèr Island," says Oolonel Grant, in a paper rend before the Geographical Society of London in fow years ago, "would appear eminently to adspt it for being the emporium of aus extended commerce. 1 It contains valuable coal-fields, and is covered with fine timber. The aoil, where there is any, is rich and productive; the climate good; and the singular syotem of inland sean by which it is environod teems with firh of overy deicription. Capable of producing those very articles which are most in demand in aeighborring countriet, and offoring in its wo look at thair coumpe or from them, wo quilt then with tho improsesion that the inavage han a doar conoeption of, wod
 Prionirow. - :
numerous mfe and comamodions harbours almost marivalled facilitios for import and export, it would coevin to require bat a little well-directod exertion of eaergy and enterprise to make it the seat of a Bourinting oalony.
T " The ooust of the iuland," continuer-Grant, "trends a north-west and sonth-oent direction ; its extremo hagth from Onpe Sootti to. Point Gonmelen being 270 . niles, with a goneral brenalh of from forty to fifty, and the greateit broedth is revonty milen, being from Point Eotovan, at the wooth entranco of Mieyoquot Sound, to Point-Chathime, at the northorn axitrenity of Disoovery Paesage; its least breedth, namely; from abont twenty miles wouth of Woody Point to Port Batm, is twonty-eight milen. Thero are, however; wevenal places in which the arms of tho sea, running inland from opposite sides of the idand, approwch very closely to ench other. Io the werth; for instance, from Bonver Harbour to KowLiemo, the extremity of an inland looh, running in imimedintely opposite, the distanco is only eight milow From the Alberni cunal on the west, to Walder inlet, callod by the natives Sleatlam, on the cant, the diatanoe is only twenty-two miles ; again, in the extreme wouth, a rough journey of about wrece miles brings the pedentrian from Sanotah, on the Oiveal do Haro, to the end of Enquimault harbour on the Straits of Fucs; and from Nitinat, betwoen Barclay Sound and Port St. Juan on the southwent, in a day and a half the sivages pars over to the valley of the Cowiohin in the nouth-enat. The
general aspeot of the country throughout the $i=1$ from the soaward is poouliarly uninviting. $D_{n}$ s. frowning oliffis aternly repel the foaming son, an it rushes impotuously against them ; and beyond with acarcoly any interval of lovel land, round-4 hills, densaly covered with fir, rise one above the other in dull, unintereuting monotony ; over th again appear bare rountains of trap rook, with peaks jagged like the edge of a sav, a veritubly Montserrat, forming a culminating ridge, which may be said to run with little intermisaion, like a backbnne, all down the centre of the island, from the northem to the aouthern extremity; nor does a nearer approach prewent one with many more favourable featuren in the espeot of the country.
"Tha soil under oultivation is sometimes a rich vegetable pould," in other places $n$ olayey loam, and in othery nomowhat sandy. It produces excolle $t$ wheat crope. Mr. Baillie has rained forty-fo t buabels to the nace off some land which he furme - for the Hidson Bay Company, about three milcs from Victorion Heavy orope of peas heve aleo been raised in the same place. I mywolf, at Stoke, rained exoollent aropa of wheats barliy, oatn, paen beans, turnipm, and potatoen ; $\dagger$ Swodish turnips in - "Tbo goll, whore it is rlohoot, in the rivor delter, the valloye, ond the plainy, usualiy conadeter of bi-k regetable monld, six inobel to three feot in depth, overlyting od d sabatratum of oloy, gravol, or anod; it it gerr raly 00 with - luxurhant orop of forn, whioh it is very kill and tedidus to orndicato."-PEMBE rox, 1800.

+ "Turnipe as large ar hacsooks, rad on in an
fan lar did rever ikit ly woll, and prodelaf very hivy orop. I imported all the seed, ex in t for whit, peas, and potatoes, from $\mathrm{Van}_{\mathrm{Di}} \mathrm{Di}$, Ina, through the Sandwich Inlands. In all arach portious of the inland the land is favourable to the produation of green orops of every decoription; ve table also grow particularly wall, and escul it roots of all sorts attain a great size. Oats hafe giverally been a failure, probably owing to thir having been sown too late in the sevison.
"The prevailing winds along the coast in winter aro from the south-eust, varying from that to the south-west, and with occasional heary northerly gales; the prevailing winds in the summer are from the north and north-west. Generally speaking, the diciete is both agrecable and bealthy; and not a -i.glo death that I am sware of has ocourred among adults from disease during the six yeare that I hevo beon soquainted with the ibland."
On the subject of timber, another writer, Mr. Pemberton, Surveyor-General of Vancouver Island, myn:-
"Of oak thero sro two kinds; the timber is weak, and the trees unaally show symptome of decay.
"If ourlod maple is in Togland valuable for furaltare, as I am told is is, it may be of cervioo to so a onk to know, that it grows in abundanoe on $t$ a banks of the rivers in thee coloniew.
or mangoldes, ood bushels of potatose to o einglo atalle, aro a ing antonielaling."-Fin rox.
tha 15 th of Septamber, the mme noum, called 'the Douglas scom,' was dinooraend on Nowontlo Ishand, and the Indiame soon got out 200 tome. A pit wems commenced by Mr. Gilmore, with ten rogular minoms, on the 17 th Septembers, and a ahaft munk to a dopth of finy foot, being through twolve foot of allurium, eight feot of mandetone, and thirty foot of chule; the situation of the pit is at tho north-went ostromity of Namniwe Harbour. Here they striok anothor semm of from six to seven foet in thickness, lying on conglomerate; they are now regilaty working this neam in anveral parallal gellariny alrendy extending to a comsiderablo distancos undergeound. The sanse heso sums nearly lovel, with a dip of only rome coven degroes to the southmont; the groutect gumatity of conl that bas beot mainod from it was at the rate of 120 tona por wek with tem regular minore.
"The mpo mann, 'the Doagles,' which me worked by ibe Indiane on Nowontle Island and Commerina Inlet, has boen discoverod by Mrr. MTKny, who plind the piok and shovol indefatigebly is cosroh of it, oropping out on a peninsula of the apper end of Nemimo Ifrbour; to thio thoy are working a gatlery on a lovel from the beach, and have alrondy progreesed noveml yards with it; the gallary in cotio six feot high and four or 1 ive foot brond. It is rolidly lined and roofed with aquare timber; they exonvato at the rato of abous oae yand por diam, ono miner pioking and propping, and two ahovalling and corrying the dirt, deo., alway.
- "Work luas thus boen done at forr difforeat places: by the Indiana at Noweartle Irland and at Commercial Inlet; and by miners on the poninsula abovementioned. Thene were all on the came scame of conl, which is called 'the Dougins;' the grentent thioknens which has beon anywhore seon of th is eight foot ; its average may be six. It is diatinguinhod by contalining oight inohon of firo-clay, and in the, lower part of it fare some seven or eight inohee of onanel coofl. In the other seem through whioh the pit is aunk, and whioh is the only ono now workod, the coal to of a preciecly similar quality, though withont the freeciay. Doubts having beon ontertained as to whetber all theno noums woro not idem? tical ono with another, though misod by varipus cauroc, in different places and at different diovertione, a boro has beon sunk clowo by the pit to mea, deavour to dincover whether the other menm, called 'the Douglas,' does not exist below. They havealrendys gone through some sixteen feot nine inohen of conglomerate and forty-five of coft mandetone with: layors of shale ; they then reached a conl of admilar, quality to that in the Douglan monm, and aftor) boring twenty inohes through it, came to a firv-olay, through which they had gone twolve iuchow, whenthe writer of this lotter left on the 20th Decomber. Theso atrata lio at a considermble' inolination, and are nearly aimilar to those which overlio the Douglas coal at. Commorcial Inlet, whioh arv as follown:- "Conglomerato, twonty feot ; inlicione mandotoma
oight feot ; ubale, two soot; ; altoraate layers, ahale and sandatoas, Zourtoon feet ; sandstone, two foet; shale, one foot four inohes; mendotono, two foot; thale, \&our inobes; madatone, fonr foek Total, fify-throo foot oight finohes.'
"It is therefore probable that the coul which hass beon renohod in the bore will be found to be identicat with the Douglas eonm, in whioh owso there witl bo tro soams, cmols of an average depth of nix foet, ovorlying ewoh other, at an interval of from fifty to sixty foot. The pit is situated within a few yarde of the waternide, and reesels drawiag 'sixtoon foot cme anohor olono to it; the Hudion Bay Oompany invo brought out an oxeellent ógino, by whioh thoy mino the conl, and pump out auch water as is acoumulated in the pit; thoy arapot muoh troublod whah water, and all tho puniping that is nececmary doots not keop the engine going above a quarter of the time.
"It is the oplation of the liond miuer that conl miny be found anywhere within a olroumference of two millos from Nanaimo, at a dibtanos of fifty foet Lelow the surfice. Altogether thero are fow phaces to bo mot with where oonl can be worked as eunily and exportod as convonlently an from Nanaimo, nud It wlll bo the Eludion Bay Company'a own fault if they do not make a very profitable apeculation of thetr powculona there.
"Altogether about 2000 tons of oonl have as yot" boon oxportod from Nanaino, of whlel ollo-half mang bo mid to have boon worked and londod lig

Indians, and the othor worked by the miners. Thio firot conl exportod from the pit was brought by the William to San Francisoo, in May, 1853 : it is sold by tho Hudron Bay Oompany at Nannimo at $\$ 11$ per ton, the Indian tromen bringing it alongside the vemels in their canom. At Stan Franoinco it now (January, 1854) wolle at \$28 por tom. The greatest objootion is that it burns too quiokly, and leavee bahind a good deal of ulag, whiah makos it difficult to koop the furnmoen oloan: it is, howover, a vary atrong, riah conl, and full of sulphumons mattor."
The value of the conl deporit at Nanaimo has of Lato attractod conniderable attention, and is company, antitlod the "Taneouver Conl-mining Connpeny (limated)," is alrondy in courro of formation. From the prospeotuss, innued on the 29 th Maroh, 1862, It appears that the capital of thin amociation will bo $100,000 \mathrm{l}$, in 10,000 shares of 10 l . mob, and that of this nume the ahareholdert are expected to pay adeponit of $1 l$. per ahere on applioation, and 16.102 . on cllotment
As we rogard this bravoh of the nubject es ane of doop interet to thase who may now of hormitior nook a bome in British Colnmbin, or who mey bo induced to invent copital in that colony, wo anmers herewith the hende of the pronpeotue, whioh sully explains all the attendant cironmetanoes and tho twio anture and axtent of the enterpicis.

- "This Company is formod for tho parpone af moquiring and working the oztenalivo and woll.
known Ooal Tilld situato at Nansimo, on the enes of Vanoonver Inland.
1 " Tho property comprisec 6103 acree of land, and iacludes the safo and commodious Harbour of Nannimo, in whioh aro jottite for the loading of ramols at all poriods of the tide, and tho Inlands of Nourcaatlo and Dougles ; on the former of which coal, of a superior quality for atomen purpones, is being worked, the lattor also containing conl.
- "The ciroumptances usder which this property is moquirod are unusally farourabla. From 1848 until 1859 the island of Vanconver 'was hold in truat for the Orown by tho Inudnon Bay Company, who, on the diccovery of ooal in various parts of the Ioland, detarmined to angnge in the working of the aost promining comma. After full and oaroful axcurinition of all tha localition where coal was found, indeotion was mande of Nimacimo, es uffering ounal of buetber quality and more abundant than oloowhare, with groat fincilitios for ite working and shipment. Dwolling-houces and itoron ware erectod, whertes conutraotod, all neocmary plant and meohianory and partios of minosy soat out from Einghuy, and a hage outliay inourred in the formation of the cithblibhment and gradual extomsion of the worts Conl is abusdasos, and of a saporior quality, han Livew beve minod, fully provelig the axtond and viuo of theow conl thilde.
"The varsendor of thair torriterial righte over the Iahod has induood the Hucteon Boy Company to coll them conl felde, with all tho mathinory, plath
and buildings, bargew, tec., ne they foel it expediont sin looger to carry on in a locality apart from their futire aphore of action, an undertaking so forsign to thoir genemal objects and purposem
- "Under thecio ofreumatancen, a proviaional coes" traot has been entered into for the purchase of the property, at the price of $\$ 0,000 \mathrm{l}$., inolnding all buildings, machinery, de., part thereoi-ris, 16,0001--\$0 remain ols mortgage at 5 per omt for five yearrs. In addition to the $25,000 \mathrm{l}$, of the parohine-money, which is to be pald withla alx monthe, a oum of 80001 . to $=10,000 \%$. will be roquired for siuking idditional slafte ind maklog tramwaye to the harbour.
"Upon capital of 00,000 l, whioh, aftor provid" jog for the purohase and fimt ontlay, will amply suffice to work the conl fields wo me to kcop peot with the inereacing domand, the drectoss can with cortalney caloulate on a profit of not lem than 30 por coutn 1000 tous woekly could be ralsod by thio oxpenditure, and could he readily sold at tho pifoo of 200 . per tomi. Mr. Nieol, the onergetio mamager, caloulatod, in Ootober, 1861, the cout of ralsing and chlpping the coal, on the avernge of suverel yeare, at 108, per ton-viz., ralaing the oonl to the nurfice, 100 ; hilpping and agenoy, 08. ; and taxce, 18. Thic, at the precent prioe of $2 \delta_{8}$, per ton, will give a profit of 80 , per ton; aud a male of even 500 tome wookly would, thorefore, onsure a proft of 225?. weok, or nearly 12,000 l. a year, upon the entimated expenditure of $50,000 \mathrm{l}$.
"But the capability of the mines and tho prompeotes of the demand arv by no mesns limited to this quantity. Vancouver Island mirst become the gront centre of the coinmerce of the North Paifio, and a chiof coaling dopot for all tho stommers argagod in that commerce. Stam navigation is mpidly iocreuling within the Strait of Fuce, on the Fraser, and on the Columbian Laken The colcotion of the aoble harbour of Esquimault me tho principal atation for the Britich Navy in the Pacifio, and the formation of an Admiralty Coal Dopot there, will have an immediate and jinportant offeot on the demand for the coul of Naunimio, which has been already extonsively used in tho steamors of the Royal Navy. Coul of oqual quallity hew not beca found on the whole. Proifo const of North America, and thro ooal folde of Nemaino are oxtonaive onough to supply all, the domand that can thus ariso. Niare is besiden a largo consumption of coal in San Erancicoo and tho other cition on or nowr the conth faus Irancinco alone consumes 14,000 tone a month, the greater portion of whleh han hitherto been brought from England or the castors cosett of the Statem, and han bean molle as ligh as 5l. per ton. Lattorly, somo prortion of this supply, und anpecially that for the gas worka, has come from Namairoo, and Mr. Niool oxpiewes a very conldent oplaion, that, by a alight rerluotion in the prioc, tha rale of the Nanaino coal there milght be very largely Ineroasod."
"South of Nabalmo," pursucw Grent, "Choro aro
threo nigges of inlands, rainning parallel with each other, betwoen'the mainland of Vanconver Imland nad what is generally laid down as such on all chartu hitherto prblished. The chanaels between thero ithaude ero too intricate for a seiling veiol of large sizo to attempt with any certainty or woctrity. If found no hottom at trienty fathoms in any purt between Nanaimo and Sanotoh. The bottom throughout theso preseges is rocky and uneven, and in the narrows tho ourront fets a veeeol towards the rocke, without her helm having any power to guido hor away from them.
"IFineon miles northward of Capa Bonilla' is Cape Currasco, the sonthorn point of the ontrance to Barclay Souind, a brond bay open to the soltithwort; its breadth it the ontranco is about fiftoen miles, and it runs inland with nearly the mime brendth $10^{\circ}$ a dititance of soventoen milles. A sivmber of rocky islotes strotoh aorom the entrance; loaving, howover, two broad, open channcla, both towards the sonth-est side. One of these chestnels is nbout e mille and a bale brond; it is olose to the oastorn sbore of the Sound; the other is about three milor and a quarter broad, and is a little farther to tho north-west; it cannot bo mire takion, being clearly vinible from the outhide, ant alwo distinotly markod by a very slngular rook, with only three fir-treen on it, appenring precisely like the throe masts of a vewal. The channel in immediately to tho north of this rook, sad the Sound is more open ster entering within it. Thore are,
however, a fow inlands interiparsed all over it, most of them inhabited by amall fishing femilios of the arages. Thero is anchorago near all theso islete, with good holding-ground, but the water deepans ouddonly, and reacels in soarch of anohorago have to atand very close in-shore. Tho Honolulus anchored in ton fathoms water within sixty yards of the beach, under the lee of an island called Satohakol, about two miles within tho Ship Rook abovo montioned. .
" On the eastorn shore, abont four miles from the outaide, thore is a small inlot, callod by the patives 'Turohotsa,' with a omall tribe living on it, the ohiof of whom is callod 'Klayshin.' Tho inlot is about 300 yards broed at its ontranoe, and branohew put into two arms from aoventy to aighty yards wide eaoh. The first of these arms axtonds in an aestorly direction for about one milo and a half, comotimes narrowing to a breadth of forty yarde, cometimes expanding to 200 ; it ends in an open bay 500 yardu broad. The land on either side in broken and rooky, though not high; thore appeans littlo noil, and the tlmber is stuntod and sarubby. Thero is no open land oithor on this or on the other arm, Which rune in for about a mile to the south, parallel with the shores of the Sound. The land on sither side of that arm is lovel woodland, but tha soil is not rioh and tho wood is worthlem, being principally ntuntoi Canadendin. Gonomally spenking, the country all round Barolay Soand is brokon and rooky, thiokly covered with unelown wood, and unfit
for cultivation os mottloment. Thero is mo truth is roports which have lseen oirculated of there boing coal on Baralay Sonnd; the Indians, however, del scribe some coal as oxisting at Munahtah, in the country of tho Cojucklematneh, wome threo days' journey into the intorior, at the baok of Barclay Sound. At the baok of Barolay Sound, on a mmall river, aboat two daya' journoy into tho interior, livd tho only inland tribe whose existence in Inown of.in Vapcouver Island. They are callod the - Upatre, Satach,' wind 'consint obly of four famillient the remainder having been killod by the Nanaimed Indians.
"A bout revon miles to the wouth-ecut of Barclay Sound, and botween it and Cape Flattery; is a lay Which hat nover got beon mentioned, called by the matives "Chadukntl.' This bay is about thred miler broad, and runo beck a conciderable diatance. A rocky barriar mune acroms the entrance, leaving'a channol only about 100 yards bromd, which no vomol should attempt to onter for the firut time withont haviug an Indian pilot. At the upper oud of tho bay rund in a fine siver, about 200 yarda broad at the mouth, and there is a frontage of about throe milce of fine lovel woodland, ruuning apparently a considerable distance inland. The bay is about eight millor deop, and ite shores are inhabitod by one tribo about 400 in number.
"Tho next barbour north of Barolay Sound is Olayoquat, where there are entablishod 3000 Indiane, who are anxious to trade with tho whiter, but
as yet none but Americwas have beon among therm. A bar with from four to six fathoms on it ruan seross the entrence to the harbour. There is good anchorage inaide, and alielter from all winds; the amm runs a conaidorable distanco into the interior, buts there is no open land that I am aware of, and the sarface of the wondland is roeky and broken. Oleyoquot is distant about sixty-five miles from Port Itt. Juan. From this northward to Nootise there is no land slong the sea-bourd that has the appearance of beiog available for any useful parpose.
"At Nespod, a little north of Nootka, coal is ragorted by the Indiams. Nenpod is called Porb Brooks on tho clarts.
II At Konkeomio, north of Neopod, and opposito to Benver Harbour, a coam of coal, two fort in thickneth has elwo been dinoovered, lut neither from its situation nor its mature can it be worked to any advantage: There aro tluree urmis in Konkeomo, in aither of whioh there are good shelter and anchorage for vemela. Imasene quantition of folh ano ourght hore by the Indians. Betweon Clayoquot and Nootke is Fort San Paphat or Achomat, whioh in a bighit of the sea, rnnning inlaud throe or four milen. There is no availablo land near its The water it deop, bns olose in to the innor ond there le anchorago wear the ahose and good shelter,
"Brom Koskeomo round the north to Beaver Harbour there is no land that wo are aware of it for purposer of colonization or settlement; the
coust is naly, thongh not higb, and a vemel would do well do keop olear of it in winter. A very howr sen is constantly ruaning thero, and there is no known harbour to which vemals onn put in for ahelter. - "The Tomen of Vancouver Ialand have soliom or ever good foutures ; they are almont invariably pugnowed. Thoy have, howrovor, frequently a pleasing expremsios, and there in no lack of intolligence in their dark hazel oyes ; they are mose apt to receive instruction thas the othes sex. They'are ready with the needle, natiurally industrious in their babits, and of their own acoord weave very ingenious paiterns from the coarse materials above onumerated."
" The colour of the natives of Vancouver Island is a reddinh brown. The features of both soxes are very mueh disfigured by the coustom provalont among them of flattoning thoir hoadm. This is offoctod daring infanoy, when the ohild in a fow wooks old and while the alkall in yot soft, by placing three or four piecos of the inner bark of the fir or ocdar on the top of the forehend, and biuding them tightly round the head. Hero thoy aro left until tho

[^3]decired distortion has bein tharoughly effeoted. This proceser completely flattens the foseliond, and indeod flations the whole front hoo ; the offoot is bideous, and it is a question whether it does or dow not interfere with the intollect of the child. I am inolined to think it does not; es the brain is not injured, though ites ponition in the hend is undoubtodly allored. The baby of these latituden is a most indopondout littlo follow. Swathod in his covering of soft bark, and bound tightly up in an outer ano ot bammook of stronger bark, he in muspended by a hompon string to the extremity of one of the lower boughn of an overhanging fir or codar treo; and there, while his mothor striys to a short distance through the woods in queat of roots or berrice, the gontle rephys rocks him to sloep, and aings to him an sweot lullaby, ase it murmars through the leanes of his natural bowor." :-
On the subjeot of atools, a writer alrendy quoted maken tho following remarka :-
"Of atook, evory variety, good, bad, and indifiouents, can be pitroured on the consth.

- "Tho A merioun horned onttio aro partioularly Ang, and numbers of Durhams and Devons have boen imported to San Francirco; the Spanish cattle, Whioh are the most numorous, are smallor, and very like the Guernieys at home.
"In Vanconver Inland the best hreeds of sheop, both Southdowns and Morinoes, are abundaut.
"The native homes of the country make admirable naddlo haoke, and are most enduring, but have a
singalar repagnence to dranghto The carriage horvo is constantly mot with."

Governor Douglas, in a despatch to tho Colonial Secretary, dated July 16th, 1861, says:-
"A good deal of runding ntook has been brought in for mald ; but, with the exception of eight or ton persons, there are no farmers in the district. One of those, Mr. MoLean, lutely of the Hudson Bay Companys service, has settled on a beautiful spot, near the dobouch of Hat River, and is rapidly bringing his land into cultivation. Ho has a great number of hormes and cattle of the finent Ancrican breeds; and from the appearnace of the crope there is every prompect thet his labour and outlay will, bo well rewerded. Ho is full of courage, and as con- ${ }^{\prime}$ fidont as deserving of success Ho enterthins no doubt whatever of the capabilition of the soil, which he thinks will, under proper maungement, produce any kind of grain or root crope. The only evil be meriounly appreheads is the want of min and tha consequent droughts of summer, which han induced him to bring a supply of water from a noiglusouring stream, by which he oan at pleasnre irrigate the



The Routo-The Octifi-What to take and what not to take -Prioes of Provisioms-Tremalo Emigration-"A Ro. turned Digger."

Thes waye to thil Eldorado aro several. There is, first, the route to the Isthmus of Papama. Your leave Southampton on the 2 nd or 17 th of the month (anlem thowe dater fall on a Suaday, and then on the duy following), ind are due at Colon or A splawall in about rineteeu days ; and since the completion of the Panoma Railroad, the Paclfio Mail Stwamaip Company have mado now arrangemente, by whioh each stenmer llew over at Panami for two weeke, 10 as to make it certain that ahe will be ready to start at tho uppointed time.
The fare altogether, including the trancit maroms the Inthmus, is 954 and upwarde, and the journoy to the gold fields cocupies, under the now and improved arrangementa, about forty dayn. From Aspinwall to San Frapcinoo is about fonstoen daja by steamer; thence you traval, always by steam, to the mouth of Tramar's River, and from that point you are conveyed in a similar manner to the theatio of
operations-the gold field Fere is the Riwhop of Columbia's description of a Frazar-river steamboat in 1860 :-
"Some things in Columbia I was prepared for, but I certainly did not expect to see so good accommodation as afforded by the steamboats. The cout of the Mpody was 2000l. It pays the shareholders nearly 50 per cent. It could accommodate 200 passengeras I had a cabin, tho three nights I was on board, superior to that I had in the La Plate or Solent-ships of the West Iudia Mail Company. Provislons were good and abundant. Thus, for dinner the firot day, woup, sturgeon, mutton, beof, bsoon, potatoen, beam, oarrote, apple.tart. For breakfant these were fried sturgeon, bacon, mutton-chopm, hot roll, bread, butter, tea, coffee, de. do. Silver forkn ahd spoons; overythiug very clean and well cooked. Pricos ave high ; four shillings a meal, beniden the paringo money. The captain was a Scotchman; the purwor an American citizen, botn in Ireland; the'stoward an African; the oteward's boy a Oninaman ; the pilot an American, and no on. Such is a Frazer-xiver steamboac."

As amisent firm is 'London" has announced that it will despatch from the Lomdon Docks on the 24 th of Mey, 1862, the iron corow steamaship Tynomerth, of 1650 tons grme reginter, and 600 indionted homopower, for Viotoris, Vanoouvec Iolaed, calling, if required, at Gha

Franoisco." This fine ship hes threo deoke, with great spece and very superior accommodation

[^4]for cabin and especially intermediato passengerm She has just been fitted with new ougines and boilers, and all the most recont improvement in hull, spars, and machinery.
In connexion with this branch of the matter, is is proposed to introdnce some remarks rewpeotieg the propoted Columbian Emigration Society, in tended to emhrace both sexes. At the moeting of the Colrmbian Miscion in London, on the 27 th February last, Mr. Garrett observed on this points -"There is another nubject which has beom alluded fo to-day, and which has mot with the strongest sympathy-I mean the Columbian Emigration Society, whioh, with the Dirine blewing, may become a powerfal handmaid to the Mianion
For third-elaw pawengere, cach edull per week. i Y 6f lb . Bincuit
$1^{\prime}$ "Prelerved meato
ti" Soup and boullil.
1" Men pork.
13 $"$ India boef.
t." Prenarved and calt fish.

2 ," Flour.
1 "Oatanenl.
6 os. Slact.
1 lb. Radins and ourrants. 3 pint Paas. ilb. Preperved potato.
ifb. Rieo.
fib. Rice. $\quad$ II
1 ", Raw sogar. 5
11, oz. Ten.
31." Ooffoc.
6." Butter.

2 $\quad$ ". Salt.
t." Muntard.

直", Pepper.
1 gill Vinegar.
$1^{\prime \prime}$ Piaklen.

Second and third clane paneongers will have to find bod, beddlog, towols, knives, forke, apoons, plater, enpe and ratuoert, hitor-0nn, to.
Wine, beor, and epirits will bo proourablo on board, at seasonsbie prices.-Braract from Provpectios.

Let me give a distinot ides of what we wish. The latront timeat which emigrants ought to leave Great Britin is the 30th of Máy. On that day wo hope that a band of emigrante-respootable people, people Itted to take that ponition in life in the colony whioh Mr. Brown' in his letter points out-will go forth. We hope wo shall not only find the proper people, but have the fands' with which they may be sent. A suggention of a very practical nature has booe made by a gentlemin who is well versed in works of berievolence of this natare. It is this. At'Cotiontry, at tho present moment, there is an amonnt of dintrees which it ir almost inponsible for the local reiources 'at Coventry to relieve.' If it were poldible to show many of those who are there in a state of notual distrees, a high road by whioh they may secure for their indastry and skill a sphere in a now land-by which they may find a home, and a vigorous one; in this distant colony-great good wonld no doubt be done; and this now Emigration Sooiety might thus be mnde a valuable sgent in a great work." *

[^5]G

An equally expeditione rombe is thet by whiol pamengare are conveyed to Now York by the Livarpool, Now Yock, and Philadalphin Company's stemmert, leaving Liverpeol overy Wedncuiay, and therice 1 y the Atlantio enid Pacifio Steate-ship Line, on the 1st, 11th, and 21st of each manth. The length of pamage is also abont thisty-five days. The paseage-money from Lomdon, to San Francisco is $282.138 .{ }^{*}$ "Htano-3N?"

If yon seleot the averlend route, the hotel bills on jour way form s large itan; bat then you got to the diggiags in probably little more than aix weoles ; and before your friend, who has sconomisod and gone round by Cape Hom, has mado his appeasazce, you have realized, perhaps, a little fortone. Meanwhile, the firnt-clasi prmanger round Cape Horth lies poid from $60 \%$ to 33 Z 10e; the mecond-chan from
to fomaile. The fricuds of the mixion in England and the Biabop of Columbla co-operato heartily in tho work.-Daily Noos, March 22, 1869.

- Morarrir amd Co's. General Outfiting Warehonee, 165, Fenchureh-street. - A large meortmout of clothing, milymade linen, honiery, teo., is kept ready for lmmodiato weo. Soi-boddiag, abents, oabin and ommp farnitaro of overy dosoription ; iron boditcende, mearr uteatile, porteble stoven, tumb, tes. The Ledion' Department in ouperintondod by as experiended femalo. Cabiny stted with bodding and overy
 upwerdef moond clow, from 1 ll . 1 s , to 2 l .15 s . Bodding sad mew itepuils, complote for astecrego puenegre, from 100.00 . to 21s. Lioth, with pricoe, forwarded upon reovipt of a postingo stamp. Panongers' laggage rescivad frem the couning ad waroboniod free of obarge. Beethe Atted.

402. to 522. 10a; and it will be four months before be lande at Vancouver. There is another ronte through Canada and the United States, over the Rocky Mountains. The traveller by this roate pays from 13l, to 272 , according to clam, booking throughout from London to St Panl in Minnorota. Thance to Pombins is 450 milon, themes to Carlton House 600 milen, thence to Edmonton 200 miles, thence to Frazer's River (a branch of Frasar) 200 miles ; total from St. Panl, 1650. It has been ertimated that, "Viowing the facilition afforded by the face of the country; and the certinuows line of the Hudson Bay Company's poets, this journoy can be socomplished in sevonty days, at-an expenes to a company of ton persons of $\$ 180$ each."
It may be usafnl to know that parcels sad paok-- ages are forwarded to Vancouver Irland and Britich Columbia, by overy opportenity, through Wolls, Fargo, \& Co.'s express, whose agente are Eives and Macey, 61, King Willinm-atreet, Londom-bridga.

A person whohas had practical experience, mass:-
"Spring is the best season in which to arrive
The pons asinorum is, how to get there and at what cost. The shortest route is by, the Iothmes of Pr nama, which can be reached vid New York, or by the Weat, India steamers to St. Thoma'n The latter route aught to, be adopted only in winter and epring, as the omigrant may be dothined some days both at St. Thomasis and Panama, waiting for the conneoting ateamers, and both those pheces aro subjoot to the visitations of jollow fover. Sk. Thamare
' hes been much maligued for its heat and insalubrity, but I heard a Glasgow skipper say it was the fincest climate he was ever in, as he was 'ayedrinking and aye dry.' Whether by St. 'Thomas's or New York, no emigrant need calculate on reaching his destinstion under $50 \%$ or 602 ."

The following details as to the requisite outfit will probably be acceptáblo :-
sIVGLE MAN's OUTFIT.
1 bearerteen jacket (warm lined)
1 ditto waistcoat with sleeves . \& . $\mathrm{I}_{1} 6$
1 ditto trousers (warm lined) . . . . $6{ }^{\top} 6$
1 duck ditto . . . . . . . . 2 3
1 coloured drill jacket . $\therefore \quad$. 9
1 ditto trousers . . . . . 26
1 ditto waistcoat $\because \quad . \quad$. . . 20
1 pilot overcoat or jacket . . . 100
Or, 1 waterproof coat : . . 76
2 blne setge shirts, or Jerwey frocks $\quad 46$
1 felt hat $: \quad . \quad . \quad 20$
1 Brazil dtraw hat . . . . . 010
6 blue striped cotton shirts, each . . 16
1 pair of boots . . . . . 86
1 pair of shoes . . . . . 50
4 handkerchiefs, each . . . . 010
4 pairs worsted hose, each . . . 10
2 pairs cotton hose, each . . . 0 , 9
1 pair hraces . . . . . 0
4 towela, each . . . . . 044
Razor, sharing-brush, and glass . . 16

## BINGLE WOMAX'S OUTFIT.

| 1 warm cloak, with a cape | 6 |
| :---: | :---: |
| 2 bounets, eaoh . . | 310 |
| 1 small shawl - . | 2 |
| 1 stuff dress . | 110 |
| 2 print ditto, each | 60 |
| 6 shifts, each | 1 |
| ? flannel petticoats, each | 26 |
| 1 stuff ditto. | 39 |
| 2 twill cotton ditto | 2 |
| 1 pair of stays | 26 |
| 3 caps , each . | 010 |
| 4 pocket handkerchicfs, each | 03 |
| 2 net ditto for neck, each | 05 |
| 4 uightcaps, each. | 07 |
| 4 slocping jackets, each | 4 |
| 2 black worsted hose, each | 010 |
| 4 cotton ditto, each | 010 |
| 1 pair of shoes . | 2 |
| 1 ditto boots. | 5 |
| , 6 towele, each | 04 |

## Each person also requires-

1 bowl and can, 2s. 3d.; 1 knife and fork, I deep tin plate, 1 pint drinking mug, I table-spoon, I teaspoon, 18.6 d .
An assortment of necdles snd thread, 18 .
2 lhs of marine soapp, at $4 d . \mid 3$ sbeets, each 18.
1 comband hair brush, 18. 2 pots blacking, each $4 \frac{1}{2} \mathrm{~d}$.

2 shoo brughes, each $7 \frac{1}{2} d$. 1 pair of blankets, 78. 1 counterpane, 18. 3 d. 1 strong chest, with lock, 8. 9 d 1 linen clothes bag, 1s. 9 d . 1 mattress and pillow, 58 .

A married couple require ouly one set of these articles, but of larger size.

Cost of above outfit for a siugle man, about £5 10 Ditto ditto single woman " 515 - Ditto ditto married conple " 1010.

But we believe that the outfit for Vancouver Island will, in a great measure, depend on the ronte intended to be taken, and also whether it is intended on arrival to proceed to the digginga, or to adopt farming or mercantile pursuits. In either case the party should apply to a respectablo house, accustomed to supply articles adapted to the colony. Monnery \& $\mathrm{Co} ., 165$, Fenchurch-street, London, supply, gratis, an illustrated price list, suitable for all classes.

For the overland ronte, bedding and mess ntensils are not required for the jonrney; but it is advisable, if intending to proceed up the country, to take the same packed in a waterproof valise, as the same in purchasable bere at balf the price whioh it fetches in the colony, and can always be disposed of to advantage if not ultimately wanted. The following list of necessaries should be provided :- 18 whito or printed ahirts, 6 coloured flannel-ahirts, 6 nightshirts, 3 dowen collars, 24 pocket handkarchiof 3

## conery toocs

cravate, 34 pair cotton socks or stookings, 6 pair wool do., 2 puir bracen, 6 pair drawere, 6 nnder-waistcoate, 1 tweod suit, 1 pilot cont and trousers, 3 pair duck or jean tronsers, 2 linon or al paca conts, 2 sarge shirth, 1 pair strong leather gaitors, 1 each, stam and felt hat, waterproof coat, trousers and hat, 2 or 3 pair strong boots, and 2 overland trunks or chests. The whole of the above may be obtained for about $15 l$. or $20 l$., but the prevent stock of clothing may be deducted from above, this list being the entire quantity that each person ahould provide themselves with fur the overland route. If it is the intention of the emigrant to procecd by ship tho whole distance, sufficiont under-clothing should be taken to last from four to five months, as only small articles can be wrelied on the voyage. First-clase peasengers will be required to find their own bedding and abin requisites, but not mess utensils; the second and third-olsm passongers will bo required to find bedding and mess utensils, ris : mattress, 2 blankete, a counterpane or wool rug, 4 pair sheets, 4 pillow cases, a cabin lamp, a washatand or basin and ring to hold the same, a can or keg to hold the daily sapply of water, 2 knives and forke, 2 spoons, 2 motal or cinamel plates, 2 cups and asucers, 1 drinking mug, 2 lbw yellow and 3 lbs marine soap for washing with sea water, and \& bag with lock to contain the woiled liten. The whole can be obtained from 31s. to 60 c , wocording to quality.
If the amigrant purposes to proceed to the digging, a tent, 2 mining shovals, 2 pickaxes, a
crowbar, plvanized iron buckets, an American ax, a set of splitting wedges, and a camp stove whould be provided. If a party is going together, 1 tent and stove will suffice for six or eight persons.

We think that "A Returned Digger" muat be heard oll the question of dietary precan-tions:-
"If I were asked what provisions I ahould recommend the emigrant to take as a kind of addition to those provided by the ship's master, I should say s case or so of jreserved nieats and presorved oagetablesespecially the latter, which when good aro boyond all value.
"Another indispensable thing is limo-juice; I believe that on two or three occasions I owed toy lifo (and several of my fellow-travellers owed their lives in tarn to me) to a large sapply of lima-juioe, which was more, than enough to satisfy us all. The value of this health-preserver csnnot be too highly estimated! If you ask me how much you shall take, I answer, just as much as over you like; for what you don't want you will be able to give away in the best-directed charity you ever had a hand in. You should see the little children enjoy a draught of water in which a little lime-juice has beon dropped; it is a real pleasure to look upon the sight. This liquor scems to cure bed water, and to save every creature who uses it carefully from wah illuesses as fever, costivenoes, scurvy, and all affoo tions of the skiu. There, I have known it to cure toothache, and even inflaned eyes. It seems to me,
dat ou ship-bourd lime-juice is a regular unive 1 mediaine.
"Whatever you take with yon, leavs alone such things as potted meats and all high-seasoned things, which will only heat your blood. And I can tell you the 'trooen-decks of a ship will send your blood up to fover heat quils soon enough. Perhsps, howevar, jou should not forget some preserved wille, which you will find of immense bencfit, and a great luxury, while fow pounds of tea will checr you, and will pay yon for the outlay upon itw"
On the value of temperate habits to any one who is intending to try his fortunes in the Gold Fields of Britinh Columbia, it is impossible to dwell too mioh. In England, the use of ardent spirite is pernloions enough ; but in British Colambia it is absolato and rpeedy destruction. A practical and intelligent writer, whom we have already had occanion to quote, is particularly earnest on this poi=t:-
*I tell you plainly, there is nothing 80 pulls a mau buck at gold digging as spirits. They take all the utrength out of him; they unman him for a time, and the expense is so great, apirits (especially the good) conting an enormous figure at all gold sottlemente, that I really think the man who picks up half an apace a day, and doemn't spend a grain of it in drink, makes, in reality, more by the end of the month then tho miner who picks up four ounces a day, and drinks when it pleases him. As a proof of the trutt of what I am saging, I may
declare that the owners of epirit ntores aro alw ys safe to make fortunem.
"Thi warning is worth something, for candidly I toll you that the temptation to drink is very great. Whether it is the excitement natural to a gold diggers life, or whether it is the desire to be luxnrious and dashing, I know not; but this is certain, that an enormous per-centage of gold diggers (and this I know from $m$ y own obvervation, and the arperience of other sober men much older than I am myself, an enormous per-contage of gold diggers, I asy, driak extravagantly of apirita
"Theo diggers who 'drink their gold,' as thoy say in Australin, zover are worth anything, and they gonerally die in ditchen, unlews men more tomperate than they have been give them hat or tout s.om.
"Again, there is another and still greater argument againat upirit drinling as a custom with go diggers, It is this: that those who take spirits are unable to bear the roughing of a miner life; and the consequence in, that they are ready at any moment to take any dinease which may bo common; and not unfrequently, in fever times, they fill down in scorem, and never get up again."

Amcrica, the magnificent harbour of Halifax is the only safe port we have accessible at all seasons, the rest being closed by ice for six months of the year, ${ }^{X}$ on tho Paeitio wo have, in the harbour of Esquimault, Vanconver Island, thi finest port in the world, there boing along the whole remainder of that coast, thence to Valperaiso, scarcely a safe and convenient port. Even that of San Francisco, as Mr. C. Fitzwilliam, from persousi observation, informs us, is so excessively large that it cannot be said to be safé at all times.
It is therefore gratifying to find that a committee has been named for completing the fornstion of this great scheure, nud that'Mr. J. Nelson Las heen appointed secretary. On the lat Narch, 1862, Mr. Nelson addressed a letter to all tho Chambers of Commeree of the United Kiugdom, in which he explained the "postal, commercial, and military importance of the proposed line of railway communication betweeen Halifax and Quebea." In a article in the Canadian Newes, of the 20th March, 1863, tha writer saya :-"It would be of immon" advantage to Cenade if the Provincial Government would at once take ateps to orgauise an effective tranaportation line through Canada to Briti Columbia, either by the Fort William or the Minmesota route, with encerted caravans from Red River leaving at regular periods. This route would less expensive than that by Panama, more liealthy, and would propare the travellers for tho lahours before them. Such an enterprise would draw an

immense amount of travel to our ahores, create strong bonds between Canada and the Pacifio proyinces, and eventually lead to the settlement of many of the fortunato gold-seekers in our midst. It would be a great step towards the construction of the Pacifo railway through British territory, by gradnally developing the capabilities of the routo, dispelling prejudices, and proving how amall are the physical difficulties in the way of its accomplishment. Hundreds of thousands of emigrants will scak Britis条, Columbia this year, the greater part of whom would prefer the land ronte, if the Canadian Government would manfully apply itself to the organisation of effective transportation traius." Moreover, there is the value of Red River itself*

- I have alwaya felt an active living interest in everything that enncoms what is untually callod among us "the Red Biver covatry." In the very heart of the continent, on = territory 800,000 miles in extent, where Lond Solkirk, hulf a continry ago, doclared that thare was field enough for a popzintion of $80,000,000$ soult, the only speck of colonization कि trina 6,000 or 7,000 inhabitants In and about Fort Garry. Sro Amerioani community has over undergone a steraer ap-proati-l ${ }^{\prime} p$ to fortane, or been so widely anderrated by I-perial aud Cansdian statesmen. The greater part, if not all thist region, was an integral pirt of Canada at the conqueat, and to Canain the people of the Solisirk eottlement most maturally booked for protection against the monopoilizing policy of the Hudion Bay Company. It in not croditable to us to be forced in admit that hitherto they have looked this way in rain. No Canadian can have read with eatinfaction Elateot intelligeoce from that kindred commanity; nt can learo with sulimetiona that it was foff for tho infant state of Minnesote, with a censua eot exceoding alto-
 disoovery of gold on the sectostotiowen Elrer. 1
gether thin little ivland of Montreal, to do for them what iaturally expect from us-that while they are in wn our ministers ss to their policy on the Hudeon Bay $q$ -
the Americans from St. Pand were ewowning dows to Gerry. It is not the firnt time that wo have reopival a lewon fi enterprise from oar reppeblicun acighboure; to d our leadery on our own soil, thoogh croditable to thrm, suroly sot in this case partioulariy honours ble to us.
That Red River conntry, lot mo obworre, in no inhoupita deourt, repugnat to the incremes of tho humsas race. If siecree has exploded the aseient esror, that climato is mined by the lalitude. The bont anthority on the eli of our continent, Mr. Lorin Blodgett, hay pointed out axintonce of a vast wedgo-shaped trict, extondl from 18 47th deg. to the coth dog. of soriture lattede, 10 longitude at the bave, contrining 500,000 aquare im habitablo land, wabjoot to fow and incovidorablo variall of olimato. This anthor givee a sum
 Biton Duwson, from pemomal obeorratios, paris climate of Fout Gaxry to that of Kingtom. Prof. Aind pleces its aanual mena temperetore at of dig. lowir min ent of Torcto. Yust of bembo wintire in tho woodtrad antr porth at the 60th parallal ; Indian corn grewo on lis tex. of the Seckitchownan; thout wow in tho valley of cered River wrly in Miny is guthered in by the of of Ave Ther
 which ono would not expeet to find se fire northwerd. $\boldsymbol{B}=\mathbf{N}$ amorts that apriog opene almoat ain lly ly tax tor rat plaien from 8 t. $P=$ to the Nwekres? l ; amuredly where catelo aum winter whara on ri in Ia froe of ies by the fins woets of May, et




Seakatchewan is sufficient to satisfy the muthly the pegplo of Red River, and they propose to fit an expedition and engage in the work of pracie exploration. Small quantities of gold have b found, and miners are said to be already on the pha prepared to conmence operations in the sprin From British Columbia last year we were informed that gold bad been found on the Peace River, whic takes its rise in the Rocky Mountains and has course to the eastward of that range. The extrem probability that gold, which has beon found on bo sides of the mountains thronghout their entire ex-

Syoge to be 2000 miles shorter between London and Hoag Kong than any other in exivtemce; it has bat ou formidable onginoering diffeulty to bo orercome-an of vir tion of sboo feet above the sembiovel in orocing the Rocky Moovtains into Columbia. Suoh at loast is the carof yguarded ntatoment of Mr. Stevans, tho lato A marioma Core nor of Washington terititary ; and ouch in caid to bo the reme arrived at by Captain Palinser's more reosat exploratiBy a obort tuanel at the favourable paes, the elevation may be reducted to 8000 feet, "whoee grnclientes," to hae beon oulsted, /"pood not excoed nixty foot por milh, from the haed of Jake Superior to' Paget Sound." An devation of 5000 foot is not on innuperable obotado-su has beon abown at Mount Conin and the Alloghater. (On tho Phithed ip.? and Pittibang road at Altons the gradivot of 90 Pet to to mill has been found prectieable.) The name- " Rooky tains"-p more formidable to the care than to the
ass the latiteds has misted ur with regard to othimito, 80 it latitude tian been overrated with regand to cost; b 5 IN soience of this age ovee enterigg apon eny exparimeat, it will neithts bo doterred by regions represonted ins abt, not by mountains reptited to bo impacable.-T. D. M'Ges, quoted in the Oamadian News of the sist Oct., 1 If.
 Whereve the evid ce of its exiols on Malle. $14=+=1$. d Peace Rivirs with confideris Vis +re -rpy to find that the people of Red Riv Miry about to test the matter in a practical way by ing ont sonie of their moet intelligent and reyt mon. If their expedition is snccessful in fin gold, they will mecnre the introduction of a st of emigration through their territory whioh cal ot but prove immediately adrantageous to th ir i toints. In many respects, a gold field apon the Sas. katchewan will be more attractive than any 0 - or yt discovared upon this continm $t$, or, indeed, is any part of the world. That of Nova Sco i iri d- much nearer civilization, but it is of linin ox $t$ and is not yet proved to be possereed of the enterdinary riches of the Rocky Mountain diggi gs. The Pike's Peak gold felds are gop ically - near civilization as those of the Sask t o 0 an, hat the country surrounding them is of the Eeftiwile charmoter, almont anfit for the resideof $m=5$, and the journey from the east is made orI $n$ plains not fit for man's habitalion. The finicle wan cuuntry, on the contrary, is tay--ivectpririe with a fertile soil, a cli to $t$ Eenwinirre than that of Upper Canida, with fime erifilo rerm and connidera lotn $p$ in of Lir.



1ativalowes, on Arenes, can litnian
 Tin the roums ane fing $y$ of rod, whonet
 - I-n oponed from St. Paul's to Rod Ri-n a still better one will, we truat, be establishis fiFort William are long. With a stomm-boat os Eu Winnipeg end another apon the Senkataowant in the journey from Canadia and the United Stain the Somkatabowae gold fillde would cost but a ior dollart in money, and a fow days in time. $T$. torritopry is rendoned atill more attrnotive by if Wr. thatit lies on the direct route to the gold elt of 1 Pacifie. The adreaturer wiold $=$ =helthet if he failed on the ooot side of the rive. he whel find on the west the गFlot… enked for."

$$
A_{m} \mathrm{n} \text { : }
$$

"The laot Rod Rivor mail confirms then of $1 / 1$ in reepeot to the dircovery of gold $=$ Shateritoman. The 'colour' has been so $-1+1$ Cariton I-n, near the $f=\mathrm{ks}$ of the ; $+\cdots$ ter


 tanghe in in or




 Yo Disoud Govern -t is entelvild at in ent etion of Parliament over Conutl Dincon In any ovent, I cannot - how Dre Haletrey Company ann roly on their $n=t$ Yes of transportation during the lin of 1815. A Maokinaw boat, holding fifo ton, tr fine Dive men - urually halfebreed tin. mis -not bo obtained, if Nien is a delpma b 0 , among that roving $=d$ unraliath. $\omega$
 Thir rorth. With our prewant $=$ wh, , wan in in Joly for a propolle den Tri-ipeg and a river atemmer on the Seat T. fremithed, a wator commucionilin te Un wh, in Mintesote, would In Fingt to the new Kldorit in w bey 4 - b, From + hioh ito Fraser filws Ef

En Pade Ri - to the te $\% \mathrm{O}=$, O we nenen to the Hedson Bay."


- BaIT18E COLUTBLA. $x ?$
southem ahore of Vancouver Island,' is one the magnitude arid importance of which cannot be overeatimated. As compared with the route to British Columbia via Panamia, the Inter-Oceanio line would effeot a iaving of twenty-two days, while the position of Vancouver Inland; as contrasted with Panama, in relation to China and Australia, is also very sig? nificint. it
". Panama to Canion, about . . 1 c . . . 10,000 millot ar Vancoouver Island to Cautou: :..., 2,000 it in - Panama to Sydney. ... 8,200 ad Vancouver Irland to Syduey $i_{1}$ : $\beta$ is s,200 d sem (1. "This proximity to Australia," continues the Writer," is especially worthy. of note at a time When the tranimimion of the mails acroses the Pacifio is again being prominently adrocatod. It will be apparent from the aforegiven distancen, that by transmitting the Australian mails from England to the Pacifio across British North, Americs vio Vincouver Island, instead of via Paname, a saving of five daya is effected between England and the Pacifo, and of 1000 miles, or say five days more, in the panagge across that ocean-iton days sarod in all. - "The Jadvantagen to Great Britain which would accrue consequent upon the entire service baing performed through British territory aro bejoud - all calculation. The construction of the railway would not merels open up to civilization a large tarritory in Britiah North America hitherto almont unexplored, but it, would open up to the oultivators of the soil in that territory and in Canada a means of transit to all the markets of the Pacific, and an

opon pasage to the China seas and to one pomessions in the East Indias. In every aspect, whether |rlowred politically, socially, or commercially, the. establishment of the proposed railway would give a progrensive impulse to the affaire of tho world, which, in its results, would colipse anything whicli hias been witnessed ever amid: the extraordinary development of the present century. That the tail way will infallibly be made is as certain as, that now is the time to undertake it. One does not require to be a prophet. to predict that when the resourcem of British Colnmbia are fulls opened up, and a communication entablished between the Atlantio and the Pacific, there will be enough traffic for a domen stemers as large is the Grenit Enstern on both otceanis. The British empire has now the opportiniity of socuring that position which it has hitherto. bccupied without dispute an the greatest commer:cial nation in the world." +1 , या in il '.
I In reference to the delays which the schome his experienced in its progress towards complotion, the Canadian News of the 20th March, 1862, observes:f "The papers received by the lant mail fromt Brifish: North Amorici state that tho. return, of the Hon. Mr. Van Koughnet to Canende without the definite roply of the Imperial Goverument to the propoeals of the several provinoes in regard to the Inter-colonial Railway, has been made the occasion by soveral of the journals in each of the provinoes to chargo their recently returned delegates with failure in their mimion. Never was a oharge bo utterly groundlese We are in a position to state
in the mont positive terms that, wo far frem this Government having given a pefusal, they are now angaged in diseuming the whole merits of the quection: "The delay has arisen because it was auggeated that it would be well in the firet place to matisfy the Lords of the Treasury in regand to the feeling of this country with referenco to the propoied rail way. Memorials have ecoordingly been sent in from Liverpool; Mamchester, su Bristol; Cheoter, Glowoenter, Sheffield, Leith, Glangow, Edinburgh, Dublin, Belfast, \&o., all couched in the atrongent poswible language as to the absolato necomity, in an laperial point of viow, of the Halifar and Quebeo Railway: Theif documents are now receiving at the hands of the Exrecativio that consideration to which they are so well entitled ; aud wo understand that, witl the view to the discuasion of the whole quention in Parliament, the production of these papers will be moved for in the House. In the meantime, our proviuciad contemporaries:would do well to arrait the reaults of the fortheoming setion of the Imparial Iogislature, before attributing failure to the recent mimion with which the Hon. Meam. Yan Koughnet, Howe, and Tilley were obarged, and expecially as their reount statoments are very likely to prove them falso prophets."
Anothar new undertaking, projeoted in conmeation with the name colony," is the "British Columbin Overland Tranait Company (limited)." The capitial
- It is proper to draw attontion to the acoompanying lettrer on the erbjeot of this onterprise, which wam incortad in the
is to be $500,000 \mathrm{l}$, with power to increase to $1,000,000 \mathrm{~h}$, in 102 sharcu. The promoters have organised an overland route from Caneda, pawing direot through Britinh territory. Sarveyor heve freood a direot road; which, with a perfect organimtion of land-transport, is statied to be at once svailable. The company intends to form a landtransport train: adapted both for permengers and goodra a large immigwant traffic baing anticipated. Enterprine in thin direction having been apcousagod by the logislatures both of Oanada and Brition Columbing appliontions have bean made direot to then for local obarters, with a view to seoure to the company. exclusive privilogen. The ihope is held cut of nccomplishing the distanco between Earope

 int a Tb etic Edultos of ine Dilly Nowe.
if crote, -Adraitted, on the one hinnd; that gertlemen of po arion sad property hove a rifght to conet their inflemen and invent their sposey in as many joint-stock companior pe thoy plense, I think it will be conceded, on the other hand, that the publio should know how or where any particular circle of wook capitalite may be found in continuous co-operntion' in alifurment asterprions. ? "I "I havo before me copice of the proppectues of the two companies whoce tilles jatrodnce this letter. "The bound of the first-mentioned consints of veven directors, of the seound, Inion; and I obsorvio that the formor contributie tea man buiw to the dircotory of the latter. The chairsman, the mols aitors, and the auditor atand alike for both compeaics:
"Would it not be more discrect, on the part of thom gee tivich, if they waro to dietribute good dividends on No. Is

"Cluxsoun,".
and British Columbia in sbout twenty-five jus Attaohed to the undertaking is a soheme for oarrying on bunking bnainess in British Columbia. It is more partioularly proposed to deal in bullion gold dust upon the plan pursued by the tran. companied in British Columbie.
A correspondent of the Comadian Nowe, undere dato of thp 23rd February, 1862, mys :"The moroment towards the gold fields of Brich Columbia whioh is almost depopulating come parts of Califorria, and is raging with nomo intemety in the Sthatess has reached some pricte of Cassada toos and everenl hondred adventurous spirity are going to follow the few who bave alregdy left in rearoh of fortunes on the Pacific conat. The papern of the Athantic provinces are rether dicoountemanoing this -thoy fear the axodus of even a few, and they any pointing to the rich new gold fielde of Novia Scotio as a prefermble quarter for people to try their luak. I hardly hnow whioh couree to take. I hope a large number of immigranta will go to both. What a fnture for this northern portion of the continemt do not these new gold discoveries open ap $1 /$ The Nova Sootis coal mines are the beot pleow on, the Atlantic cosat of Anierica for procuring coal-any, I think the only place, and the supplien there ano inexhauatible. Vancouver Ioland is the anly spot 'where coal is to be found on the Pacific.' The facilities for steam-boat and railway travel are pros vid $d$ ther end of the great trant-contio-tal rificher Harbour of Halifice of this one cill - Fietoris on the other are the boet in all Amerion

Heth always free from ice, well protinhy a d onf oious. The ralley of the St. Lavrence exa thon ind miles and more botween these ext poiv.. The valley of the Sarketahowan ruas a thouand miles further-both of thew boing in British territory, in the direction of travel between the oceant, and so level as to bo almost matuml beds for railroads." Ere many years, I woo that railway twine must run on Britioh ground from one side of thle now world to the otherycarrying not only the gold of Owlifornis and Columbie towards Creat Britain, but also the teas and silks of China and Jepan and the rich productione of our Indian ompies, rotarning with finer mamufnotares of Englioh anvils and looms for the aupply of the populations of two $\infty$ tinonta. It is a thoumand pities the Briti-h people will not open their eyes to the advantages af the International Railroad in briaging thin future $s 00 \mathrm{n}$ abont ; it slone is needed to half socomplish it, and to link Halifax with Sarnia, Goderiob, and Collingwood on Lake Huron and its great Georginn Bay. It is much to be regretted, too, that the grand ideas of Mr. W. M. Dewson, the projector of th North-Weat Transportation Company (chartered, but not yot organisod), have not yot been carriod out. His plany, which excited much attention a Let jearm ago, comprised, you will ramember, the at blishment of a steam line between Collingwood anif Fort Willism (Lako Superior), and the pleoing of l-ha-dosen amall river steamers on the ohain of C.ress and lake whioh ran from that to the foot of is 1 Mountains, with only a fow ilily of-
mounted portages. It wonld not have taken more than $\$ 100,000$ to start this enterpries, and had it beon in oporation "now, it would have repail it proprictors tenfold in a few momom, for it weald have been patronized by all who are going to tho Cariboo or to Peale River. Porhape Mr. Dawnoa's next ondenvour will be more sacoomful, and the entabliehmont in London of the British Amerian Ascooiation, of which we beve heard with the doepest interent, will enable such plans os his the better to be laid before the Britioh pablio."

On the 13th of September, 1858, a lotter appeared in the Times from a writer docirous of showing the precticability of epeedily astablishing, and at a very poodernte ount, s line of eleotric talegraph from Caneda to the wewtorn mea-board, which shall prove the farerunner of the Great Inter-Occanic Railway, and the manas, is part, of opening up the vast and yot unoocupied territory cant of the Roaky Mowntainm

"The wright and cont of the staven for the whole line would be, epperoximately :-

Font Wexule so Aemurbola. W eight, 272 tons.
Cont of materiale and of convoyanoe from Bugland by the routs of Lake Seperior to Fort William 50,500 Inland conveynice

## Amamibota ro Nocisy Monatauns.

Weights 208 tome
Cons of mat ials and of convey manes froces Ingland
by way of Hudron'e Bay to Fort York . . $\$ 11,000$ Inland oonvayance
"The only ramaining item of cont to be connidered is that of Inbour. The smount of akilled labour to be performed in the erection of a line of telograph is so limited that strained workman would complete his portion of the worls at the mto of from five to ten miles of lino par weok. The labour, for the execution of whioh no previons treining is required, is simply that of cutting wood suitable for talegraph ponts along the routo, and motting theee postry in the ground at intarvals of fifty or aixty jeuds Powibly for some hundreds of miles of the whole distance no pole-setting whatover would be required, the living treen thommelres (of courme with proper insulators) affording eveey convenience for the dus support and protection of the elootrio wire A sum of $\delta \mathrm{h}$ per mile would, no doubts be a libaral allowneco to cover this sharge.
"The figures yould therefore stand thus :-


Ho adde: "Botwean Fort William and the Ce
mediun capital auoh an exte 'on at wi ht bur wher seom denirable could readily be ortabliahed, ol he r if the route of Lake Superior or of the River OnNy, but the unbroken Lake commanication which Cow oxists would supply in a measure the hialue, until the completion of the remaining woction should bind together with a link of iron the mother country and ber colontes in the Pacific."
Gold had beon divcovered in Queen Charlottels Islande in 1852, but only in amall quantities ; and it has been loag well anderstood that this preolous motal axisted not only on Frwar River, but throughout the Contral Cancade Range in this drection. As matter of actual discovery, Orptan McOlellend in 1853, while surveying the military rond from Fort Walla Walle, on the Columbo River, to Fprt Steilacoom, on Puget Sound, throu h the Nachem Pass, found gold in oonsiderable quita titiem, his men making two dollass a day, sometimes, with pan. The discovery, whenover firn made, on wherever, was not reported to the Hioer Governments until 1856, when Mr. Douglas, Gos vernor of the now colony, addressed a dijutch to the Colonial Seoretary, in which be itatod 0 it a discovory of much importance had been madel own to him by Mr. Angur M'Donald, clork in ctrro of Fort Colvile.

Mr. M'Dpaald raported that gold had been forat in considerable quantities within the Jritt livitory on the Upper Columbia, and that hi was moreover of opinion that valuable dip. of would be fopad in many othar pare of that
 perith and in Devmily, 1857, the Gerert Writhto tha Colonial Goverument a l ther, in ahi: bi $k$ ese:-
"The repnted Wealth of the. Coutenu Mines is cauring muoh excitement among the populat's of the United Staten territories of Wahingtou - d Orogon, and I have no doubt that a great n a of f plo from those territorien will bo at intod thit or with the return of the fine wenther in ayring.
"When mining becomen on remunerative am loyment, and there is a proof of the extent $=$ produ veness of the gold deposits, I would propose that the licence fee be gradually ineresed, if \& I \& maner, howevor, as not to bo hille t in the parsons angaged in mining can readily. लy."

Of the 6th April, 1858, Douglas informed the C nial Searotary that the woarch for gold and Frang of the country had, up to the lel man ten the interior, boen carried on by the natio tiTive population, who were oxt remely jealous of $E$ whil, and atrongly oppomod to their diggi a the $1=\mathrm{r}$ gold.
I shipmonts of gold from Viotolia to San F disco by the agencios, amounted in 188 to \$-7,7 5 , in 1859 to $\$ 1,711,309$; in 1,00 to $\$ 1$ 4 51 , and in 1861 to $\$ 1,63,70$.
in into the population, rev and
 F-


Tho Canadian Nowos of the 8th Mey, 1861, publinhes tho' mubjoined figuren:-
"The recoipts at the Ountam-houne (of Viotorin) for the week ending March 2; 1861, wero-Dution, 7102 12s. 7 d ; harbonr dueer, 7l. 7s. 2 d ; head monoy, 162. 48. 4ch; tonnage duee, 60l. 198.; warehoute foeen, 1l. 48.; total revonue, 796l. 6e. 6d. The cuatome 20osipts for January and Fobruary, 1860, ware 38901. S8. 10d.; for the same monthe in 1861, 4069 l . 3. 4d.; increaso in favour of $1861,178 \mathrm{w}, 17 \mathrm{~s}, 6 \mathrm{~d}$. A alifht incerese has alro taken placo in the number of pere sons who paid head money. In 1860, during Jannary and Fobraary, thero were 290 ; and in 1811, daring the samo period, 316. Gain in 1861, 26."

The lergeot hotel in Viotoria is in Iangley-aliroets, and is a commodious and well-finished atruoters. It was oreoted for Mr. Mitchall, the ownor of the ground, ased was loand, in 1861, for a torm of years, to Mr . Bull, the proprietor of the late $\mathrm{Br} \cdot{ }^{2}$. American Hotel on Yaternanvet. It is callod, wo believe, the Columbis House, or the Columbin Hotel.
A quite recent lotter from Victoria, Col ....

## 112 BRITE E COLOMALA.

Mr. A. G. Dallas, to whom the 1 t r was wis dresced, says:-
"From my own persoual knowledge of the country, I believe that British Columbia will sur pass both Australia and California in the riohn of its gold fields. At present tho labourers are $f w$, and the gold does not figure in the exports from Victoria, but goos to swell those of Califomis Provisions are as plentiful as gold, and oheaper $t$ in in any other country I know. The finest potatoss I aver maw were velling last winter in Viotoria at 20 cants. or 10 d . per 100 lb . Fluur and other yecew arries were equally cheap and abundanto Grooerien also were as cheap an in England, there being no duties. The only expensive articles are manufictared goodls, the produce of labour. For the poemensor of the latter, in the shape of a stout heart and strong arms, both male and female, there is no better country in the world, with its fino olimato and evely other good gift of Providence, iacluding seas and rivers sbounding with fish, faresta, rich farming lands at 40. 2d. per aore, oorn fields, and minerals. In the ovent of war, these fine colonien, at all times difficult of access to tho poor man, can only be reached or even commanioatod with ${ }^{\text {a }} \mathrm{h}$ by" the circuitous route round Oape Horn or ril Chinu | To American steamem from Pauma to Victoris we ase at present indebted for the tran. mistion of letters or passengers. $\sqrt{ }$ What is is a lind of English steamers from Paname to torla $\sqrt{ }$ This cannot, in the first instan \%, be plinhed writhout the aid of the molbanouslr.

Aurwid, inuted but for a whort period, would, I a fid, no add to the popalation and $80 \mathrm{~d}-1$ the resources of Vanconver Island and Britith Columbia, that in a few years they would be able to carry on for themsolves what they now solicit of mother-oonntry to establish."
The Viotoria Colonid, in speoulating upon tho next ceason's emigration, cays :-
"Cariboo-fabulously rich in gold-will be the centre of attraction. Between that and $\mathrm{Vi}-\mathrm{is}$ will be the main line of trade, travel, and indue ry. The Cariboo country proper contains no less then an ares of 6400 squaro miles. It is ample enouch to amploy $\$ 0,000$ miners of itself. But it is not at all probable-attractive as it is-that our other gold filds will be overlooked, if enjoying exolusively the immigration. Stickeen River, where good wages can be mado-where provisions can be boated in-whero mining is nearly as rich as et Cariboo-Stickeen will draw off its adve. terwrs ; that is cortain. Then thore is Peaco Riv r, botween Stiokeen and Cariboo. It is rich; $t$ d fields extensive, and more accestible than 8- boo. P $\infty$ River will take ite quota of minere. Tiea there in North River-a branch of the Th-p-sa-n Lake Kamloop and Cariboo. It $0 \quad 12$ her field for miner. It is mearer a 7 ITrmiblo, and probably equally as rioh

I- tributari= and bara will

arn brench of that extemive artary. By over from North River or the head of Shusw Lake, the head waters of the British portion of Co lumbia River is atruck. Its bars are auriferous; pay $\$ 25$ a day; nad on the rich oreeks which are tributary, ero diggings as rioh as Cariboa. Fiaplorers ascended it last year. Gold miners will go there too. Rook Oreek and Similkumeen will also attraot more or loss ; Whilat numeroun other loonlities, either known or unknown, will share out the immigration.
"Wa mey thus seo the wide feld for immigration which our country offors-a gold fiold extending from the 49 th to the 57 th degree of north letitude ; and from $116^{\circ}$ went longitude to $132^{\circ}$-aight dogrees of latitudo by sixteen degrees of longituda. Whiohover routo miners tako-to whatover gold fialde the miners go-it will require a greet deal of labour to supply them. Towards Cariboo, in all probability, the majority of the ruah will go. No gruention then oxistm but that the attontion of Government should bo carly turnod in that direotion. But along the mame road, on Thompeon and Nicola Rivers, at lomt five thoumad farmons may =the down this year-insured unequalled prions for 1 Br : eropar Hay, coreale, rogotahles, aro nto =ind a good market."

Another local paper, under date of the 141 h Jomuary, 1802, givem ws the following nows hey Cariboo:-

- "Mn Lovi, of Lovi and Bons, Now W W. Tr,

Lu i frninhed some additional and interev g ithe of intelligence from Cariboo. There are about 75,000 pounds of Aour at the Forles of Quesaelle, Lid 125,000 pounds of other goodu. At Benvor Lake there are 25,000 pounds of overy desoription of merchandize, mout of whioh will be taken to the Forks, before the upring immigration arrives, on the beoler of Indinas The only artiole of which there was a searcity up to Decomber lat, was candlen, whioh were selling at $\$ 250$ a pound! Think of paying $\$ 50$ for a 20 -pound box of greasy illumimatoss! The Indians, for packing 100 pounde from the Forks of Quomelle to Antlar Creek, reoaive $\$ 40$ a trip, which generally, owing to the doep now, conmames the best part of a weok. From Beaver Lake to the Forks, $\$ 10$ are paid for cach 100 pounds proked. Fonr or five white men were mating hand-alods at the latter place, on whioh they propoood freighting goodr to Antler; and MoCarty (a well-known packer) was proparing dog-aleds at Port Alexnadria to run botween the Fords and Antler, *ith froight at 30 conts per pound. Sevoral partien were angaged in cawing lnmber on the banks of Q ouselle, and they were ralling it it $\$ 125^{x}$ por 1000 filt; the domand was rery light. Blour at the I kke was worth $\$ 72$ dollare per barrol ; beane, 45 -to per pound ; becon, 68 conte ; beat indiarrut $1=\$ 16$; axes, $\$ 6$; long-handled whovele, $\$ 5$; i. $\rightarrow$, 06. Just before our inf it itartod er oome down, the discovery of a rioh silver nimity 17nelinvor Lake and Alexandria, was annouind.


The weather was intensely cold, and the snow then foot deep,"

Under date of July 16, 1861, the Governor write to the Oolonial Secretary :-
"The latest accounts from Cariboo conferm tho former reports of its vast arriferous wealth. About 1500 men are supposed to be congregated in those mines, and the number is oontinmally angmented by the arrivel of freeh bodies of mitera, It will be a work of diffioulty to keep them supplied with food, a corrice which now gives employment to abont 1200 transport horses and mules ; and I am in hopes that the large profits made in that buriness will lend to its extension.
"Io fecilitate the transport to thowe mines I anthorized a ginnt of $400 \%$, to improve the river trail from Cayooth to Williame' Lake ; and 4002. to opon - trail from Quesnelle to Oariboo Lake, the oharge, in both caves, to be detrayed out of the distriot revenuen.
"The somotencen of the Oariboo mines, and the large amemblage of pooplo there, have ronderod it necemary to establish a gold escort for the conveyant oftreasure from Quctalle to Now Wertminn i; and more appecially with the view of strengthenit the hands of the magistrates in those distait localities by the periodioal exhibition of a smilt military forco. This will put the oolony to ex bat I conoeive it is an indippon=ble proonution th may pererent much future ovil."


Extracte froin Reoont OMficial Doupatoher-Furiber Ex from the Looul and Canadian Promend from Correopond -Estrets from the Times L-tter of Maroh 25,1869 marke on the Letter-The Bithop of Columbis's $J$ ren:

We think that the following letter is of sufficiet intorest to be given at length :-
"Oopy of Daupatch front Governor Dovglat, C.B., to his Grace the Duke of Newonstis, K.G.
" Victoria, Vancouver Island, Seplomber 16, 18 J 1.
"(Reocived Nooomber 2, 1861.) "My Lord Durs,
"I EAVE much matinfaction in reportiug to yo Grace that the Colony of British Columbin $\infty$. tivees in a tranquil and progromive state.
"The Gold Commiswionert, in thoir last monthly r porth, represent the continued exodus of the mi inf population from their respeotive diatro Frowin the 'Oariboo' country; in apoaking of 1 I have adoptod the popular and more ool $t$ orthography of the word, though prou te Ftrult be writton 'Cavibourf', or rein-d 115 I I hiviny beon so namod from it Liby t D-furito haunt of that apecies of the d=: ki d
"The most extraordinary acoounts of the $n=\frac{\text { h }}{}$ of that gold field are reoaivod by overy sucently stoamer from British Colambis ; and thowe 3000 men are confirmed by lotters from the mernhanters and traders of the dietrict, end by fortunato adventurers Who bave realized, by a fow weoke labour, their thoumands of dollirsh. It would in fhot appoar that Cariboo is at lens equal, in point of auril roous wrelth, to the beat parts of Californis ; and I beliovo the gold doposits of Britinh Columbin will bo found to be distributed over far more oxtonaivo триoc.
"Some iden may be formed of the largo sums realised, from the frot that 108 oumoces of gold were takon in one day out of a singlo mining olaim ; whilo ordtany olatims yield as muoh as lorty or afty dollarm aiday to the men : but porhaps the most tolling diroumatranos is the higb prioe of labour, whioh hau attainod to the extenordiany wain of tos dothas deday; and any number. of mom may a -mployment at that mito of pay.
"The Dariboo gold diatriot was disooverod by a finc athletio yourg man of the name of MoDonsell, 4. untivo of tho illand of Onpo Broton, of mitiod Jromoh and Sbotoh desoent, combining in his pars monal appearance and charractor the courage, =ivil, and rementable powers of onduranoe of bott rem His health has auffored from throo yeasi' oor exposure and privation, whioh induood life trex pals, with hals wall-oaraod walth, to thin whet moctional anistruos.
produce of five weolen work at Cariboo. I pemon: ally inspeoted their treamure, of which they aro juatly proud, being the woll-earned reward of thoir akill and onterprisa. Mr. Potternon's mining claim Was on the Lowhee, a tributary of Smif River, And about sixtoen miles distant from Antler Creok. The ground was componed of gravel and many quartz Foulders, and the depth to the bed-rook wai from foar to six feet, boyond whioh he did not attompt? to penetrate, though the richent doponit of gold wen : immediately over the bed-rook. The largent dayb, roturn from the claim wau meventy-three oances of? gold, wreth about twelve hundred doilars ( $\$ 1200$ ) ; on anothor occasion he recelvod ceventy oumcen at, the oiomo of a day's work. The gold in in inough jagged pieoen, the largent found by Mr. Patterson: was over six ounces; but on. the pext olaim to his, a piece of ton ouncen was picked up by the luoky. proprictos. Mr. Pattermon sold his mining olaim. before him departure from Cariboo, and in nowisens turning to his aative osuntry, the United Statem, with the woalth he hat so rupidly aoquirod in ? British Dolumbia, this being one of the ovile to's whieh, the colony in exposed through the want of ! a flxed population. 1 ins
"I will not multiply these details, having mid $j$ onough to whow your Graco the opinion entertained by the yublio of the newly-dincovered gold.fiolde; and of the probable influx of populaton from Call. fornia and other countrios which may bo attraoted by thom dincoverien, I need not ansure your Groo
that overy prociution will, in that ovont, be taken to maintiain the pence, ordor, and good governmont of the country; and to inerease ite permanent poptulation: bit ft is imponiblo to reprens a foeling of profound regret that 20 few of Hor Majenty's Britiun sabjeots have yot: participated in the riah harveat rapod in Britiah Columble, though there is certainly no oountry in the world that offers greater induooments to the labouriog classes, or for the omployment of capital. The settler enjoys the peouliar advantage in Britinh Oolumbin of an unfottered ohole of the publio domain; and may, without oxpense or oflioial dolay, seloet nay/part of the colony he pleaces, ar his future home ; the ultimate prioe of land belag in no case over four shillinge and troponco an acre, payable by Instalments, apried over saveral yearel. In frot, the ayatem of no coonatry can offor greater inducemonts to the sottlór and miaer than the land regulatlons and miniog lawe of Britich Columbia.
4The mineriat Cariboo have, I am glad to taform your Graee, suffered no privation whatever from the want of food. Benides the large Importations of bread-atuffin and salt meat paoked in from Lillooet and Lytton, large droven of anttle havo boen went to Antler Creek, where the native grames aro nutritious and abundant; and freenh beef is now selling by frotall at lc. $8 d_{\text {a }}$ pound. A mining town of :some note has apruag into existonce at Antler's Croek, and supplios of all kinds oan bo readily purehasod,



Niob they carry abo it
soox They ropore that miapored lity for minne are raking from too w 1 PI They aro will eoq $=$ inted wis Jombled $A$ olvim, and have ofton weon the wiflitin ent C. close of their day's work; the ocancion wat within a fow grains of 195 the number of working hands boing at tho Eut four in all. That wes their largent day's but 80, 00 , any 100 ouncoes a day wore ont returas."
"Richard WLloaghby, a native of Eogland, it oovered a mp/ning chaim on Lowheo Oreek, and ine to work it on the 27th of July lati; to continu mining with from four to seven hired mon till 8th of Septomber, whell he wold the oleim E-N other porson, and roturzed mealy to $Y$. $w$, whel's now rellden with the sum of 12,000 doltars : duat. His largoot day's roturn was 86 oun the ontire amount of gold takta, durtha his $\begin{aligned} & \text { an } \\ & \text { Th }\end{aligned}$, from the olaim, amonntod to 3037 oun 5 , et 48,800 dollare, and his own thare to thit 0 . 12,000 dollides. His last wek's work tow dollare, and for two weks proviously le for 1000 dollare a woek for mo workine hat onitim and whit is oxtraordior is isen then all ther roalth was found liceathh wor or-it






 minota from the loat ren to acine its vital quention of prioes, t- Vitiorte (V.2.) $P=$ it of the 21 et January hat, mys:-
 aoted hore for three wooker past Goods of जn-l decoription are boid at very high figirn tet the mles made are extromily lipht. 700 Ze Westminstor market is reportod bare of $\mathrm{A}=$, 屈 + toos, and bool. Here thers is an abulidact =ivy of flour to moet the present vory limited in at $\$ 850$ and $\$ 9$ for oxtra brande, and $\$ 7 \quad 0=81$ for superfing. Three thoumnd barrele of Calltrin mille are on the wey to this marleth on $\pi$ aro in good supply at 6 and 7 , mats pr poych If -toes moot with a stondy mal at $1 \frac{1}{3}$ - Hy Hay mac, and 21 and 3 conta tetail. fier $i$ mert grado is high, and ter and coft ant चit जै etn cloude, on cocount of the War Tw if Elint articlem A hewvy malo of bedeica ibent Eper took pheo yestarday on pirivate tane hat
 and the $\mathrm{H}_{4} \rightarrow$ Bay Comily $y$ hold 0 , at 17 and 18 oonte. Th hㅛ is Fant is trey


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 $=101 l_{1}+6$ $\qquad$ $4+4=1=$


 Whur of $A$ ujet ank Ral

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## 1


















21, 1882. On the subjitut of the "Siukeon miky a. Cenadian paper of recent date has the following :"Mr. Choquette brings about $\$ 40$ worth of Stickeen gold dust, which he dug himself, from the river bars. The dust is of tho class denominated fine, slthough a portion of it is in small scalen, The prospecter lent here in May last for the Stioin u River, in an Indien canoo, and reached there in June. The xiver has three nonthes, and is a much larger stream than the Frazer. For 40 milem from the coast, along the river benks, snow-clad and procipitoms mountains rear their heads, and the country present a very uninviting aspect. The general charecteristios are similar to the Frazer-with occasional slought and inland, but no rapids. After the first 40 milen are accomplished, the open country commences and the mountain recerie from the banks and become leas precipitous. Fino gravel benches, covered with tall grase, and oxtonaive baris are meen. Light-draught bout conld ancend a drgtance of 75 miles, after which amall boats munt be used for 30 dr 40 miles, when a canon, twelve miles loug (the only one on the river), occurs. Here the prairie land sommences. This prairio land in covered with fine grame, and is internected by Indian twails. Geme of every kind is abondant. The olimate is delightful-only one raing day having ocourre in five weak: and up to the lat of Oolusis thive were no signs of front. A good in it, thi ho thi Indiansesay leads to Fort Alexandria, Ner Fres River, exist on the Nowhirn shom et ente.
 to Jiser Rivir in for days One inthe is madl a vary imperfect rocker with a tonif and etme Indian tools, and atarted to work on a bar about 100 miles from the river's month; but findint the resulta not so favourable as he had hoped, removed to a bar some miles higher up, where b mads the firut day $\$ 500$; second day, $\$ 10$; tird day, $\$ 11$; fourth day, $\$ 12$; and on the last day, 113. A great doal of the gold, being fine, was lost, owing to the poor rocker used. At the close of the fonrth day, Mr. Choquetto's wife (a Stickeen woman) was taken violently ill, and he accordingly pleood her in a canoo and onmo down the atroam. The Indiank, although threatening, committed no depredations upon the property of the pronpooter, owing, no donbt, to his alliance with their countrywoman. The higher Mr. C. acconded the river, tho comrsor the gold became Severnl amall atreams making into the Stiokeon River from the North and South wore prospected, but the results were not natiafiotory. Four Indians, who workod in company with the prospecter, made as high as $\% 9$ a day to the $h=n d$. Mr. Ohoquetto says he found gold on the Naes Rivor two years ago, and that on woveral othe rivers making into the ocean botweon the Nan end Stiokeon, ho got good prospeots. Ilo has -ined is Onllmis, and was a ' 58 pioneer on the F and delares that he never aaw a more favoumbloflul conntry for minerals than thit bord if On the of ak a. So confliat is he of finding:
digginge that he will return an toou $m$ he $=$ ? peure an outfit and a conveyanoe. Mr. Choquette sooms a very straightforward man, and his vorwoily is rouchod for by persons to whom ho is 'wil lnown."

The following testimony is uingularly unatiomous :-
The Victoria Daily Preses of Ootobar 15, 1881, mys:-
"The sccumulation of the startling but voritable frots which come one after another, enoh growing greator than its prodecomor, by every steamer froma the Frazor, it really an excuse for the meoin whin Tat presoat pervades all clames of rociety in Viotorian To may that our population have gone med might bo using an oxpreasion rather oxaggoratod, but to itato that almont sery parion in the commenity is doeply infootod with the gold fover and deolares bis intention at all hazarde of learing for Owriboo in the spring is simply recordiug a fuot whioh meots ono's ear in divory bouns and overy wireots It in no wooder that Jozes gots excitod when his friend Smith who, not five months ago, had not \$300 in the world he could call his own, comes dowa from Cariboo heavily ladon with $\$ 20,000$ or $\$ 30,000$ in gold. Were these isolated cuses the deliriam might be confined to a small circle, bat there is by no soenne a limited appply of sach luoky minors. $\nabla *$ coria witl be is mbothor wook litoratly $i=s$ with succemflal Caribooiter. Nevtr in the Ihey of gold-mining have theer been suoh fabulous tims
anenmed in 30 i medibly short an of $V>8$. $7, t$ a fow monthe ago and the whole oun- ve in Britich Colve bis did not posses as linrl a nan $m$ that which arrived by the lest trip of the Ofrr, yot ainco the apring $\$ 2,000,000$ have aotually $-a$ taks out of the fer creeks that have been worked in the Cariboo. When we consider the smallnees of the number of men-ifteen handred-the shortnews of the rensou, and the thousand and one drawbacks whiah miners experience in the heart of a country so new to oivilized man, and so far from the none coast, we can only come to the universsl conolufion that Britinh Columbie edmite of no comparison in the world es a gold-prodmoing pountry. From 8 latter reooived by a gentloman in town yesterday morning by Major Downie, wo have the statement af thin experienced and indefatigable miner to the offect that the richest portions of Californis in its mout palony days are as nothing compared with what he has seod sizco be left Victoria for the Oariboa."
The Britich Colonict, of the 22ad Ootober, eays:"IVothing is talked of now-in-days but the Cariboo minem. When the excitement following the dicovery of gold on Frazer's River was at its higheet in California, in 1858, it was not a more uni mal topio of convermation than Oariboo in here at the precont time. Were wo to believe what we hir $\mathrm{r}_{\text {, }}$ We would cozolude that overybody will go 'to Cn "boo in the epring.' The fabuloue moco nts a 'rich striket' almost bowilder poopls Anmer-
 gite ex inply rich, it is diltoult M yb the fact that men who 1 the shoe-bel ol, is hoe, or the jack plane, fond wet to Gribor as spring, should, after two or thry mon lly with pick and shovel, liviog on bacon and L-ra retnrn with three, five, ten, twinty, and their thoumand dollars each. It is hardly believablo wie by those who aro eccustomed to 'lucky ntrik' and rich gold fields. Yot it is, nevorth-lem, in It is well authenticated. The beat pomible evident is given by the lucky miners themelves, by the = of their bags of gold dust and the nuggets thoy wry in their pookets as boys carry marbles. No wonder thon, that th only topio of conversation is Oariboo, or that the univeral destination of ov 7 one who can by any pomibility get away should be 'for Cariboo in the spring.' ${ }^{\text {" }}$
A voice from Tilloet gives " milar evidence :-
"The news from the Cariboo mines is very encouraging ; miners are reported to be on the way down some with $\$ 15,000$, others with piles that I think are too good to be relisule, but on the whole the poople of British Oulumbia mis ter ih miver thent they have the rich $t$ gold $\begin{aligned} \text { in } & \text { at pront }\end{aligned}$ exi ting on the face of the globe.
"Since I wrote the aboverevil miners arrived from Cariboo, brin it th most ox ․ n news as to the richness of the mins. Oy
 \$15,000; the made shing lat wiator fer a livin




 4-vev-y litely times for a spall."
A cormpondent of the Clrisitian Guatr|
THN: bage of duat whioh are now comint lens corlend and strike dumb avery person who hel Lasi to call Premor's River gold mine a humber If I had time and apeoo I would fill sheots with th reports of lacky ones. I could give you lon lis of thowe who went up last spring with herdly -gh to pay thair expenses to Cariboo, and are now returning with from $\$ 5000$ to $\$ 0,000 \mathrm{in}$. Some intalligent persons who have cean California in its beat days have lately made tonrs of 0 tion in our mines, and they doclare that Oariboo sua California (so for as prospected) in ito pallat days.

- It is matter also of great satinfaction, now wh. thr exosting richness and vartnees of our mila aro $=\frac{1}{}$ proved boyond controversy, that thine. of our olimato and agrioulturel rewoun-
 Lamia the Choode and Rooky Ya nulines, at d nelf from to Weat Mines, th uro millin of t ent iritr ad woodiand h. ly suizhl if anting $-d$ trining purposen. Setimal who oo.
monced gandpaing two yearn ago berwahemtenter $\$ 5000$ to $\$ 1 \$, 000$. A grent many will f heit per dening, de., in the upper conntry, nowt We are proparing to soad atech roports and mens to the 'World's Fair' of 1862, as will $\mathbf{~ + r}$ fail to removesome of the oloads and fogs that line lang over the prospeots of this coloay. When 4 n truth, as it now presents itwelf to us, is lifted ap to the eyes of the nations, it will completely eclipeo the most hopeful and flattering pacmages that I have oe written from this country. I havo always written very cantiouly, and now I am afraid to writo tho whole truth, lest my readers would not recaive ite",

The acoomparaying table, taken from the Orgon Former, show the relative finencm of the duit amyed by Mr. Agrell, of Portland:-


The annexed extracts are from the letter forwarded to head-quarters by the Times correspondent, and pablishad in that journal on the 25th March, 1862 :-

Vietoris, Vascouver Island, Jan. 20, 1 w."
Beginning with Trazer River, the main arm 7 of

- See on this letter and the loader which appeared in the asme number of the Times, a consible articlo in the fi. . tor Maroh 29, 1062.
incheriveand on its banks from a point about forty-
Cne mil from the month of the river up to near its so- in the Rocky Mountains; in other words, Ens the 49 th up to the 53 rd parallel of north la:a diatance (taking in the wiadings) of some 800 milch. The roath branch of the Fraser has its souroos noar Mouns Brown in the Rocky Monnthins, in about $53^{\circ}$ north latitude, $118^{\circ} 40^{\circ}$ went longitude. Thence this branoh flows for 290 miles to Fort Goorge, a pond of the Eudson'a Bay Company. The morth branch ries in an oppocito dirsotion. It reccive ite mapply from a series of IWhos lying between $54^{\circ}$ and $55^{\circ}$ of north latitude, longitude about $194^{\circ} 50^{\prime}$ west, and runs a conuse of 260 miles to it junotion with the south bruch, some miles below the 54 th parallal of north latitude. Here the union of the two branches forms the Fresar River proper. Adding the north branch, which is alco a gold-bearing stream, and which was "worked" last senson, to the other arm, the two will give un a continuous atrotah of auriforous riverain tarritory upwards of 1000 miles in length, extonde, ing for many miles back into the country on both sides, bat not including the tribatary rivers which fall into the Fraser. In ahort, the river itrolf is now known to be auriferous, end to pan through a goldbearing country throughout ite whole courme. Gold is also forund in most of the tribataries of the Frneer, of which no less than 59 are known. The
length of the main river and the namber if wh tribntaries till give some ides of the surif resources of the country.

Besides the gold foand in the beds and on that shores of these streams, the Frazer itealf and many of its tributaries are okirted or bordered by terracea, all of which yield gold also. Those tarracen, or " beuches," as the miners call them, run at intervals, along both ajdes of the rivers for miles in length; and they recede where the mountains retire, for distances back into the valleys, varying from \& fow acres to a for miles in breadth. They are objeota of cariosity and apeculatiou, and add mnoh to the beauty of the rude scenes in which they occur, from the regularity and evenneas of their structure. They ${ }^{\circ}$ generally occur an both sides of the river (opposito to each other), at the same place, sometimes at the mame elevations on both siden, sometimes at differout elevations, high on this and low on the other side of the river ; and in some placen they are multipliod into several accewive level parallel platenux, ting one above the other as they recede from the bank. These terraces ere composed of the ordiriry alluvial deposits-loam, gravel, stones, sand, and bould in: and they arp thick maseses rising generally to a beight of 150 to 200 feet.

This geological formation occurs more frequently on the Frazes then on the other rivers. The tarraces are also larger on the main river, in como cases ascuming the proportions of hills, all will regular and perpendicular faces. Their forma.
 Ah F ntains were at one period filled up, or perhape formed lakes. Each "bench" may mark (uo cesaive periods of drainage or subsidence of the water ; and their present elevation above the rivers may bo due to their baving been cut away by the rapid-flowing otreams. The tumultuous and swiftflowing Fraser would soon cut a bed for itself (as it hay doue) down to the rock.
The terraces contain vast deposits of gold ; and to be worked to advantage the "bench diggings" must command a atream of wator supplied from a sourse higher than their own surfaces, 80 as to give a fall to eneble the miner to apply tho water to the flee of the "beach" by a hose. The force of the streain is due to the beight of the fall. A good strong stream playing upon the face of the hill will d-integrate a great quantity of "pay dirt" in a short time. The floating rubbish, or "dirt," is caught in a long aluice at the base, provided with "ilies" on the bottom, and spread with quicksilver to ttch the gold. 'This mode of mining is called by the miners "hydraulio mining." Such is the whelth of Cariboo that no quicksilver was used, for the miner could afford to lose all the "fine dust" and to be setisfied with the "lumps."

It hwppens, fortunately, that Frazer River and mont of its tribntaries supply water in abundance at an elevation which effords the nocessary fall,
the elevated and broken oharacter of the oo y; while there are incxhanstible suppli= in
the numerous lakes dispersed all ovie $t$ ypor dintrict. Timber for the erection of "il ? also abundant everywhera.

The canal system of British Columbis will to comparatively inexpensive from the abundance of water and its eligibility, oncouraging facts to the miner, because the mall outlay of capital required will keep his "water dues" low.

A good deal of capital has beon already invected profitably in "water ditches," or canals for the supply of the miners on the Fraser, by old miners who had maved money and by persons unoonnected with mining. This interest will in time become e good subject for the invertment of Einglish capital, as the mining popolation increasea.
In British Columbia, property is fully protected by lew, and its legitimate profita are secured to the capitalist who has iavested his money in canals net more by the operation of the Gold Fields Aot than by the existence of a healthy pablic sentiment. On the one hand, while the capitalist is allowed to realize a handsome return from his charges for the supply of whter, the miner is, on the other hand, protected from extortion. Differences do arise, Eet they are alwayg settled in a rational and pescoand way, either by appeal to the Gold Commimioner of the distriot, who has the power to take oognimance of ewoh easel, or to the judge of the colony, $=>0$ aot judicially.
Whanever the "bench diggings" have lin "worked" they have paid well. They hato tas
 froo and with lens labour. But I conid 6 in Whel of dini. gs of great proepective value. They will give employment to two intereats-capital and labour. They are genorally situated within eany thill of supplies. They are mare sccessible to all the influencen of civilization then more interior localities. They are in the neighbourhood of some good land, which will enable the labourer to alternate his timo betwean mining and husbandry, and where he can make his homs-the great want which th mines generally do not supply.
Although now neglected, the "benches" will be appreciated and come into play when the efflorescance of gold near the surface shall have boen exhavetod. When this heppens they will aupply wealth and a profitable living to mixed population of minors, ditch-owners, tradere, end labourers, and LLet for a long pariod of time, of whioh no one can compute the numbers of the one nor the duration of the other.
The reports of the mining this season on the Iraser in the space between Fort Hope and Fort George, a distance of about 270 miles, give the daily individual earaings at all sums between $\$ 3$ and $\$ 15$. Vory little has as yet beon done between These two pointe, and very littlo will be done so lorg as the attrections of $\$ 100$ to $\$ 1000$ orday $=$. Lius elnowhers. I will now carry y to it ...g localition.
 to $\$ 17$ a-day to the hand occation in + -
 "alvice ditgings;" and the "root-r", aven digginge," yiekded $\$ 4, \$ 5$, and ap to $\$ 8$ a-day to $=$ hand. Number of miners 200, of wher 150 Chinese. A wagon road for 25 mil- frov Hyp and a bridle road of 15 miles in continuatie proach this district.
Sixty mile farther to the sorth ward comes Oll. nagan. The laverage yield hero was only $\$ 4$ arlon and the minors ware fewh-ame 26 cm , wome at whom divided their time botweon mining ant in bandry. Okazagan Iake, a beantifal shoot of int, in a rich pastoral dirtriot, is from 80 to 100 mfla long, and 8 to 10 miles wide, deop, and all . to navigation! There is a small population in valley, chiefly Freach Canadians, and a Catall. miscion. There are two amall lates tributepter the great labee, and nineteen streams fall into sle latter, of whith seven yield gold.
In the emem goneral direotion, and distant hn, Fort Hope 150 miles, is Rook Creek, olv to tu. Amirican frontiar (lat, $49^{\circ}$ morth), $60=$ weet of the Columbir River. The 1 onse Rock Oreek is $119^{\circ}$ west. Thit pore nith a mporary reputatiou in 1860 fr it 0 its mines, when a collsid rable p prlan $\mathrm{fl} \mathrm{m}_{\mathrm{H}}$ tr.

 tions of Cariboo, the lateot anil $\cdot{ }^{2}$

tortuous colurno of peritaps a huedred $-2=4$ the small town of Lytton, a mining and try
 (sbove) morth and a little to the weat of Tel Hope.
Several throums flow into the Docoprom-ther Nicammeen and the Nioole on itw lefe or enat bank We are now in what may emptoticully bo colled the "Iake Distriet." The last-mectional litule river draing two lakes, Nioole Iake and Stump Iake-the firat eight milen by three, the ot than eol meller. The ment tributry is the Bronaparta, on the opporitol side- very importants xiver, its
 soil through which it flows: It dmine nine Mtr , two of whim, Loon and Truk, are mok al 13 miles long. After receiving the Buomaperto, tho Thompeon denoribes threo great tortuous bende, whiak bringt it up to Lake Kamloope, whiok emptios into it ( I am describing the river up stream) Inte Kamioope in 20 mile loag by five mile wide. From this late the xivar contionos its courso th ite ent and zometh, reociven the weters of $N=$ Rivor, and extonde to Shmahwep Iake, whiah $\mathrm{IN}_{\mathrm{c}} \mathrm{a}$ ohargen into the Thompsom. Shrub fino thoot of watar, situratal in arial $j, \quad$, try, 45 milot long, 5 to 10 milos with, pel anvis with inlondel recoives tho waters of reaneluly whioh divohnerge by the livi. River, ao nals. theon of tow rivern of :-1 sieo in the range that divides te notby 4 ite
 sesmatits olot paile of north Nowt, we the ner at woot hagitute prover over un ad tel of it. Komoops Lete is ebout entepe furHe wost, and about 12 wiles fuuther wouth, Mis Thequills and the Copper River both fill ider the therlattar luke
The North River, already mentionel, rome poarly due noeth for a great portion of its couma. Corrootly apering, it rums from tho nearth, but I = meribing as if I ware moending the river. Fi: Firar bise soveral tributries of great length, bothe
 groes velloy of the Frower, and othese durining a long chain of larem atrotahing far up into tho coeming bogoud the thut pariltol of poith Lathoun, and ite "hond wators" flow fivem \& rango which is the matconed of Swamp River, flowing in ad opponite E. into tho Cariboa countiry.

All the atrems which I have meationet ore 2. rous-those which are tributary to the Thompu: -14 , and thoce which are tribetery to ill ampontis
Suach portions of the Thompeon as suan in merwat lovel ground are aleo surifarous. Bino

 niting" on the "bars" in the bed $t=0$ . warsum. The bantes are very linn, e,


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## 10

thin hig. Trauquillo yi od $\$ 7,1,1,=185$ a-day to " crowd of Chi m a." Noticine gave $\$ 8$ to $\$ 10$ a day to the haud; - 5 on the Barrière a communily of French Canad made as high as $\$ 50$ a-day to the hand. Beyort the portioms of North River which have worked for gold near its embouohare, the try hereabouts has not been prospected. This id akilt the centre of the colony, and sbo t 80 mila at $\mathrm{L}^{\text {t }}$ space from south to north, by about 100 miles from east to west, have not been developed. It may be sariferous ; but its character on the face of the a ll is pastoral. It is a high table-land whioh produces abundant pesture, free from forest, and ons intorspersed with timber. Its climate in summer inery and equable, and in winter cold, but not sovie; and noted for its salubrity. In frot, the climeto of British Columbis is good thro hout the whole extent of the country, and there is no drawbeok except from the presence of the anog thes in summer. Theso incoctes are so numerous as to form a peat while they prevail.
If we could pursue a straight weatern wirve from the Fort to Frazer River for al at 100 O , we ahould s rike the new town of $L$ it, $A=$ ted -at a point *hare the two ? t ro of homal $t$ interier meet that froal 1 w $\mathrm{d} \mathrm{L}_{\mathrm{m}} \mathrm{m}$
 firl c'in of lakes. forooin if themet eel Herig point to thenct rn
 of pure copper have beon found in the bed of river, indicting the exittonoe of copper wine in the neighboinring banke.
Quesnelle River has two branohen, ane of which denins Queathello Iake, Iying a dlogroe and sthalf 5 the enstward of the Mrasar, and which is 50 milm long. The ethere brench drains Curiboo Labe, which soosives Swhmy River and Lower Caribeo Laha, into which Keithley's Oneok, wo of the Cwriboo streame, omption At tho junotion of the two brunches a thwn, the nearest to Cariboo aligginge, aly built, chiafly foe the mepply of the latter. Tho phoos is called "The Forle of Quecnello."
Both branohes of the Q - -olle wion highy ma fowora. Miving bogar hens in 1859, and dod to the divoovary of Cariboo, nibuto 50 nilen fartiver morth. The rotarns for lest summer wers that nieio out of tan of the claims pididever asa ournoe andey to the hand. The siver benke enble the miniours to work in wintor. The diggings must be riok th hevo retained eay ainors so alise to Clariboo, whesvetier tanes wese mado in the conrso of a Fow woelh

One goned pecrainest fouture of tho country is as
 fremtier (on $18^{\circ}$ zerth letithado) in a moerth-muthenty direotion through the coumery, mend in frot, boyoth the northam limit af tho collany. Thin mogo is in many parte vicy lotity, raes nenely parellilal to the Rooky Mountring, and beors the struivive mon of

##   <br> "Steel" company consisted of fle parnion, $य$

 which Mr. Steole, an Amolion, was Cl olaim was on Williame's Creek (Cariboo, of In the summer they saved the lueber the -iand made their own aluices. Thiel al. dil nuPrepeot as good as many other clains New low, they went at it with a will ; made no lian frest three dhys; portevered, and the if int tr made 40z; the fifth dey, 100 z ; and to ixth 4 loz (the market value of 41 oz . of gold in oto is li90l 4s. 2d.). From that time, after the tich dey's work, when the return rose to 41 nin ${ }^{2}$ day, lo kept inoreasing, nutil it renchod 3870 a a day ; the le- day's work yielded a retarn of 4090 z Tr five partners employed 'four hired hinds' to selef them to olear away the tailinge. The ol ${ }^{\circ}$ ono of the most difficult to work, as it requite innmbent earth whion covered the auriftron sis. tim, or 'pay-dirt.' This latter was compel of th bla olay, six feet thick, mized with gravel ite is Posed slata. The whole area of thit.- trice
 motod to $\$ 105,000$, eq 1 to $21,87 \pi$. I neil qid was dug ont of 80 mmill H feby trey-fint $i=t$ tis on that to $p=i$
 Emeted is Enssen thich pad plentiful, whit it


 min 1ty ierspidity of ile alonen.

 A1. prin - of the labour of the first day tey An yum anything was $\$ 68$; that of the 10 \$170; of the following day, $\$ 697$; and so m inf.ig until it reached the astounding tote pl| 78 in a dey; and oulminated in a ' $n$ d rn ' 1.ese on the 'last day's work'.
"To prevent nay exaggeration in my cousof tir gold-duot, I have taken the mo ey volen in theounoe at $\$ 1$, although the average ral- $A$ Qriboo 'dw' is $\$ 1765 \mathrm{c}$ and $37-1000$ = 20 t . I tee eder the roark. In other words, thister Fry'old produoud to the partnars m ro Cuar nertinthan I have valutd it at. Thure m-ryo boen worth $\$ 18$ the ounce."
 latoren and rowards of labour in
 - tion will placo it in mether and, pert-nom preinfitt. I will mppose that the fint
 fielieg had sont Ni. ir mite ho . Thiet Un ती at $=$ go to the fet of W?
 Lin I. I + th whet all the olarges of wh
the bullion (gold-duat), and $40-100 \mathrm{rl}-$ it minom worlld have, net womoy, it Lout Sn fruit of their first day's "yiald"
 tho following day's yiold, 13488 Le 8 Z ; and the last dey's yiold would bo 14192 218. 5 d. Dio mince would hew bean to them a peolifio mothers for the lat daj's roture show in incorise of 763.7 e .22 over and above the gomeral run of the yiold of "laoky days," os the miners torm thair arocemfal and sutivfictery perioda Mr. Stoule's roturn of the grows yiold was acrobematel by the quantity of gold-dust brought to Victorin, whem be rermined for some time. Indeod, the miners soldom exnggerato their enning. Thir gewerel reports take the opposite diseotion. The pratemes return to thinis aleim in Cariboo in tho upeing to resume worit, and thoy expeot to do muck betict next mensem; sa the mine is slewidy well opeood. To have made the wtatement complote, I ahowld have mantioned that the four hived men did not sharo in the profits. They were paid 18 mulay wages and "found;" and they did not weot during the whote seineve.
I may mart that thave ave so low eareningu. Iicm is exsolly how the matier ctemin Slene or the
 with such poor digeinge as yiold only $\$ 1$ to 19 a day, but they are soon foccod by thair tackenneterin, who prid their axpencen from Oline suad Sma Deve aineo, and for whow becolt they hberes, and who



 sich "chine " ho will hive 3impolf to other mone ter tumbto olaim-praces, who will pay him from fot to \$10 a day, acoording to loontion and airoumetomoses. In this way it comes that no poor digginge ano worked. The numfice of the minsoral regiva is ling "rimmed "-net aciently woeked. But by and by the siiness will be matrified with ground whioh thay now ngeot This timeo is dietants, howerees, owing to the extent of the field, unlem the country mosives a large aidition to itw mining population. I suppose it would thke half a million of minass to lui ig tho miveo into plog. It would take a muoh lusger popralation to daralopo them afficiently.
Fhnother cense inffrencos the minerer in his conthat Wrgon gemently mish for all kinde of luboin Conomon labourvew got is a day at the doweth wome got mesc. Farm filowem got 6l. A manth and aro "foukt" I pay an Tonglich lebbeurve whon I found working on the somedr 10 h a monlh mal ho "finds" himentf, for looking attor my howe and doing oddes and ands sbout tho pheos. This mise hin pay frome the and ocuitrotoce. Mookriou yow $\$ 5(1 \mathrm{l})$ a day. With theow ruters of wages is copolition with mining, mad with the prion provi ion very ligh in tho rowio mining oomerys

abencions poor dugginge Th 4 pifld a hat so you und ratand why thes atso merne. My advioe to omigrantu from the ole ev? will be short, and, while it can تwily fir -intil cannot be misunderstood. British Coloe ts wisl two claseses only -men with moner, and now bodily strength-oapitaliots and labowrore. Bolly clames will do well. Tho ono will find luative omployment for its capital, the other still tit on wo. fitable omployment for its labour. If sithe Ale it will be its own fanlt, Should aither of thevoiro claesen be marriod, lot thom bring their wiven and familien; the more numerous the progeny the bolin.

The Times newapaper in its lender of the 25 th Maroh last, and the Timan correppondent in It letter here quoted, havo cortainly conapirod to drum a glowing and soduotive pioture of the conditith and prospeots of British Columbis as a goldproducing colopy. The Timee' socount is no denit true anough in the main; but that the colorit. of the leading article eipecially, is ofton tookth, thore is abondant ovidonca. Still the Governor, il his latest despatehen, apeaks favourably of the an id state of the gold districte, and of the reopeot preter rally paid by the miners to pablio order. Tho Tinesi articloa are full of manshine ; oth writans tell a different tala. It is a difficult conterembyyyyy between the two; but, nevertiveles, that is He $_{0}$ course which we have ond $A$ voitrod to punen We foel it to bo onr duty to provent to intion mi-


#### Abstract

- 7 ram   If givt chonsw; and we Eliave that wt $\mathrm{a}=\mathrm{d}$ teringy mided if we zooopted unnowrvely eater thenenty of this Fimeng or the fir la - perte viows proponnded in other quartors. We mit At Governor Dougles-no contemptible authonity -ivariably roports well of the settlement; and tho Bistop of Columbis has always been a Hz Litever in ite secoesse and prospority. At the asmo tuy, we do not entertain the alightest doobt that drunkennem and evory form of depravity mity bo witnoned ad nawsoan st the diggings ; but the question is, in what part of the globe may not theoe ribes be witnomod? Thinge will find thir leval by dogrees, and some sort of nociety will grow out of the presont ohass ; but in the interim, aybody who goes out to these latitudes muat look fir rough work and rougher neighbours, Still, nobody Who koopes his eyes open, who uses his handreve at who is tomperate and thritty in his hitiy ties山 nilightat reason to be discouraged ; for he wid Thad in Britimh Columbin, with ita coal bede, itt Dalde, ita coppar, and its agrioultaral resouroes, - Eace eponing as parhaps bo would find nowhere ith E the surfice of the globe ; and at this momint In are thophads on thair way, thenring in titis Bins - d who, if they be, true to themence, $=$ Finear the tomptalione insoparable frol libe s-remiony, will prosper beyond thir is inin \% Conton.





 mod a fime will bo making to the fryin 900 delleme er 10 L a day. Wo vinited apote vites by wiling without tho whining power, CH vise miling fivo dollase a deys. The shuies it where the watar is brought in a body from wo fanmo, and centinmal shovelling of ourth $\operatorname{lic}$, Ao
 bemum pore corth ans bob wahed, and the canth wahod ir a give time, the greater the yiold. Twe rodere in by the rivoruide. It is a soest of Tholbergerr an sollon, with a woutle front ; wilis in o miove, beocoth which are two blankotes and at tho bottoner is a copper plato with quiclailver; in 'py eurth' is cant into the siave, and the malin sooked with ane band whilo the other hand keype pooring il water; tho cartich and vatur puen thone the niove and blankoly; the nieve plope tho all layger partioles, the blanket ondehen otbor atoms of gold, de, and the quiolmilver rotains the palte 2-
"Imer 5.-II heard a otraugo noise in pacaing nere in Indine hat; whon I appromohod I tivel it to bo that of Akiyon, the Indion benr-buat-. The H had har chis olita in har hap. Bosem $\mathrm{t}=$ mes the modixive mar preotiving $\qquad$ yen the child. H w was a stroug-fintere reat cas forty. Ho ropeated over and ove a In
words wits considerable gesture. Occasionally he would atroke the breast and atomach of the ahila, Beside him wasia basin of water with some whitenb ing mixture in $t$; this he would take and rabe upon his hande, or he would blow into his handes? and ipon the ohild, then burt forthregain intó híg lament and incantation. The mothor held. the infant towards him, and evidently felt colisidiorablos faith in the epohantor. $-\quad$ Je $1 \cdot L 4$ ill as as "Overtook a miner from California; "ith revolver on one aide und a bowieknife on the other. I spole about the formir.; he gidutheys wéréneeded in Oalifornia, bat not here. $\sqrt{\text { smit }}$ \%

- "I have" met very felv miners with their wexponisg ovice none weant without E Thinge are now ai quiot and orderly is possible. All clamos areliwalke treiated. 'Chinaimen, Indiang, and Bleotig, Kavé juation equal with othert $\rightarrow$ Indeod it is evidicat that what the Californinin looked upon as a aign of high spirit and courage he now thinks little of, nads theme terrible weapones ave put avay. : s. dit can ? " "Jume 7.-I'took a walk with Mr. Pringlo along a beinatiful and romantio trail, following esitionm and glen to Lake Dallas, and then through a gorgol into a valley on its northern aide, where was' a stream werding it way to the Frazer. I visitedr some of the Indian potato grounds in that valley., ? the soil is very rich. The rowis of potatocertifess. laid with great regularity, indeed in figuris and patterss such as you see on their basketworki? They also 'earth up' at the proper time, whiok
shows a more advanced stato than I expected. We acoondod a height, and upon a rooky, momy knoll, ahaded by pines, wo had an extensive view of mountain and river sconery. I could have nat there for houm, impremed with the grandeur of the worken of God, How. insigaificant the mont gigantio accomplishments of maul We were then on the cant side of the Quequealla. A canoe, paddled by an Indian and his squaw, brought us quiokly down the rapid, rolling, swelling Fraser, to Hope, for which we paid the sum of i dollar, 48. 2d, for half, an hour's paddla. Theso Indiane are well paid."
"Jums 14.-I oresed the river epporito Yalo, dod took the triil to. Fill's Bar. Wo walked through groves of, young pines; much of the ground is cleared. it
""Bill's Bar, abont a couple of mile below Iale, was the scene of great excitement in 1858 ; it was the richest of all the digging ; thonsands flocked to it, and thousands of pounds have been extraoted from it. It was hero that the McGowau riots took place. Then Colouel Moody marchiod up his men to copture the rioters, bat when he cume to the apot drank champagne with them instead.
"The first gold digging were upon the bank of the river; upon this bank grow giant treen-all them, and acres of soil, have beon awopt away to the depth of rome ten or twelve.foet. It is now fomed that the higher banke, or flate, still further from the river, are very anriferous. These are now boing worked.
- 

II
: "The escitement of gold-mining is grest. Tho. miners seona never to tire. There is an intercost in. the work whioh always sustains them. I was told. cards and whiskey are thoir hane. Thoy roldom play for money, but for drink, a dollar a game. A reoklem man will go into Yale on Sunday, and. apend tweisty-five to forty dollars in drink and. treatiag othern There are, however, many. tom. (perate menc. A friend of mine, thongh, an old, miner, never touchen apirit, only porter, and ale. Ho ajways has a dozen of English porter in his houme (on the Bar) ic m. - "June 26.~On; this my 44th birthdoy, I. awoke on the floor of a log-bat, in the wild and almost ity. mecessible recessen of the Onacado Mountains, the .Frazer flowing at my feet. The five othor individuals who ofoupied othore parts of the room had boeo not otherwiso tham quiet; alopp, howovor, I hed had but little. I rose about half-past fiver, A comfortablo breakfast at soven, of toe and ooffoe, ham, ta, prepared un for the arduow: dey beforo uc, Our homes had arrived in the neighbourhood the night bofare, and aboat eight camo up ready equippod. Is "The Frazer in about 250 yarde brond at, this point. The current is otrong. A ropo is muspended from bank to bank. From this ropo in tackle, whioh works the large punt-abaped forry-bonth A most ingenious mothod; the current aeting aw the wind actm apon a maih, the wide of the boat being the mails: and kept by the tackle in an indined position to the stream. The stronger the currept the lom in. bitis afthied; thero if no d=-1/ mow,


 EAN to sey elong the river np to Hopo, intic Whe large tmects invite the farmane, more Itho Chilowank, the Pitt Rivor, od Itwee a $-2 /$ rn of capital and labour. Above thy
 trinous unleos you get some finy di, troter ( Cuscado Rango. Nothing could havo Tr Yod fier truct eacoopt ite in in prodes. Ie weld


 Girfu'ap.' All $=$ oulled Dit, Tom, they.





L.
 i1) GOLD MIN: I U D IN COTRMETI

W evense di teeidod ly shal Ed bsh 12n, Uht the Govermer, for she inn inige of
 and the $/ \mathrm{b}$ i. c mall of the colony, pelto maind velut as in the niture of by-laws fo all ment nruing to mining.
lnd wherean, in conformily wi h the aif An 0 ane rules and regulations hav ilnaly hen. pina/hering date the 7th of Seplesber, 1 in .

1. Thy mines in the maid level berzher hall be known as "bonch diggings," and ahall if $r$ the pon I- of maining the iive of claims thmin be ted out of ise olum of "dry di ings," d dinis


the Govermmont of Britioh Colambia, $a 0 t$ exoeodig g the sam of tom shillinges par cara
2. No intercat in any plot of land agquired as aforesaid, shall, before negment of the purohase money, be capable of pasting to a prorohaser unlein the vendor whall have obtained a certifionto from the neareot magistrato that ho has mado pormaneat improvemente on the said plot to the vilue of tem ahillinge por acro.

- 5. Upor payment of the purchave money, eonvojance of the land parahaced ohall be oxeouted in favour of the parchacer, reearving the precious minerals, with a right to enter and work the mame in furour of the Orown, ita masignes and liomosen.

6. Priority of title whall be obtained by the pees mon firnt in oooupatióa, who shall flut record his claim in manner aforecaid.
7. Any popson autiorised to acquiro land under the provisions of this Proolamation, may purchase in addition to the land pro-empted in manner aforey maid, any number of acres not otherwiso appropriated, at such rate an may be fixed by the Government, at the time whien anch land shall come to bo aurrejod, not to oxeend ton ohillinge per acre ; fivo shillinge to be paid down, and the residue at the time of survey.
8. In the event of the Orown, its asaigns or Hoencace, availing itcelf, or thomselves, of the reservation mentioned in clatuo 5, a remonable compencation for tho wato and clamago done, thall be paid by tho
land ahall be wertod or damagod on ofring, and in ance of dippate, the mane ahall be cettied by $*$ jury of six men, to be sumanoned by the newrent magintrata
9. Whonever any porson ahall permaneatly cease to ocoupy land provempted en aformaid, the maginerato revident marest to the land in quantion may in a summery way, on being mitiefied of mook permament comation, canoal the olaim of the pernon so parmanently onaing to ocoupy the mmes and record the daim thereto of any other perwos satiafying the soquinitions aforcmid.
10. The decinion of the magitrate may be appealod by either party to the decision of the Judge of the Sapreme Court of Oivil Justice of British Oolumbin.
11. Ainy parson decirons of appealing in manner aforexaid, may be sequired, before meh appeal to hourd, to find muoh soourity as may bo horeafter pointed out by the relee or orders hervinafter direoted to be published.

- 12. The prooedure before the magrintrate and judge reopectivoly, shall be socording to suoh rules and ordorn as whall be publinhed by much judge, with the approbation of the Governor for the time of
- British Columbin.
- 18. Whenever a permon in coorpation at the time of reoord aforecaid, and he, his boire, or anigne, shall have continned in permaneat ocouphation of land pro-emptad or of land purchasod as aforemid,
 iand so promptod or pries is, to tha mano extont mif ho or they vare mieod ar the logal atato in pomemion in the lend so pro-empted or porthel

14. Nothing herein containod shall be construed as giving a right to any olmimant to exoinde freo minore froms maxrehing for any of the procions minorale, or working the mmo upon the conditions aforemid.
15. The Government shall, notwithetarding any claim, reoord, or conveganco aforomid, be entitled to onter and take such portion of the land pro-omptod or purchavod as may be regnised for ronds or other pablio purposece.
16. Water priviloges and tho right of arrying wator for mining purposes, may, notwithotanding any ohaim recordod, purohase or convigance stophosmid, be olhimed asd teken upon, noder or over the mid hand of proompted or prescheoed ee eformond by froo mlnote requiring the mmo , and obtrining a grant or liconco from the goid comminvioner, and paying a companeation for watte or damage to thp poncon whooe land may bo wantod or damaged by such weter privilige or comringe of mator, to bo ois certhinod in cens of diepute is manner aforesedid.
 maid, any one of the partios in differenco may (butore ejectmont or aotion of treopas brought) rofer the question in difference to the searest magifitrate, who

ber Majectiy an are bounded to the wouth by tho frontin of the Urited Stater of Ameriec, to the cant by the ruald chain of the Rockly Momulains, to the north by Simpoon's Aivor and the Finlay branah of tho Pacoo Rivor, and to tho weot by the Paoilo Ocvim, and aball isoledo giam Oherlow's rdemd, and all othor inlandendjement to the mid twittorich, czoopt ais heroinafter exoopted.
II. It shall bo lawrial for hor Majaty, by any order or orders to be by hor from timo to thme mando, with the advies of her Prity Conaoli, to make, cerdala, and metabilith, and (eabjoot to suah conditions on miveriotions oes to ther Alsall mact) to authorize and omporrer rech oftere wh tho may from Wime to time appolint as Govwnor of Brites Oivambla, to seake proviflon for the admiaistration of joutioo thervin, mad gosorally to make, orinin, and cutablinh all avoh laria, inatitutlons, and ordinanow an may be necemery for tho pocios, ordor, and sood govoraments of her Mujoty'a oubjooterand othery tharila ; providdd that ail ouoh Orders in Counall, and all lawn and ardiannow no to bo mado an aformeld, shall bo lald bofori both hovese of Purlinmonit os coomen conveniontiy, mey bo afor tho making and conatumeat theredf ropootively.
III, Provided dmays, Thet it athall bo lawtel for her
 Order in Copucill as alormald, to conotituts or to arthorteo and ampowor arah aftion to comiliente a Ioyteletters to milits Invis for the pance, orler, and good goveramont of Brititas
 Oonsoll, or Connell and 4 mambly, to bo componed of molh and no many peroose, and to be appolatiod or alooted in mach masier ased for malh pariode, and sobjeot to sach ryute Hond, ar to har Majonty mis coom axpediont.
IV. And whaver ani dot was preed in the forive-therd your of XJige Gionge tho Third, Intitoled in A of for cevench ing tio juriatiotion of the Onvio of Juotion in tho provinoos of Lowor and Yppor Canada, to the trial amd primionment of
 Noeth dreories edjoining to thi coid Preytion: And whemen
by Ex Aot panod in tho wociad your of Xiy $=$ Wowh, $t$ od in ios for nomiloting the Oriminal amd Oivil Jwriditiation wil: of porit of Narld Amorion, if wen omached, that from a tho panding of that Aot the Courlo of Judiontore ters or whlolh mights be the emfer cotubliobed to the Provl $\alpha$ Upper Canads abould have the mmo odvil juriodiotion, porror, and sothority, whthe tho Indian currtortor and otber parte of Ammios not within the limits of atcher of the proviaces of Eower or Upper Casade or of any divil goverament of the Usited Flaten, outho mild Courts hed or were isvented with within the limite of tho midd prorlnows of Levow of Upper Gavedo reppotively, aed that owry mantriot, agroemeath debt, liability, and deanased mado, entcood tanto, inourrod, or arieling within the enld Indien territorlen aod other parte of Amation, and ovory wroag aed iofary to the porvon or to paperty commaltied or dose wilthin the enme, ahould bo ond bo doomod to bo of tho momo natore, and bo oognimble and be tirled th the mame manner, and notjeot to the emme comeo. quemone in all repecte, as if the came bad heom made, entured lato, isourrod, aricos, commitied or dowe within the suld provioon of Uppor Canada; and in the mamo Aot ans comthlocd providotes for giving force, mothorty, aod eftut withIn tho midd Indien territorion and otbor parto of A marion to the procen and nots of the exid Oourts of Upper Cannde: and it was theroby aleo masoted, that it chould bo lawiol for biu Majority, if bo shonild donin it coriveritest on to do, no leseo - commilesion or commilatione to any perces or purcous to bo nad not an Joetiens of the Paco withles sooh parte of Ameriod en aforonid, w will withle any teritarios thenetofore genated
 con'e bay an withle the Indiem tovileetion of ewoh other parte of A mariou an aformald ; and it was ferthor opaoted, that it ahould bo lawful for his Moforty from theme to themo by any
 nay such pervone to appoletid Juction of the Paces as alormald to alt and hold Courto of Roood for the thal of

and It should bo Inwnal for his Majonty to ordor, difrot and anthorim tho appointment of propor allions to col in ald of suoh courte and Juatioes indthin tho juriediotion anolgnod to noch courta and fantios in any suoh commination ; provided thut ruot courta thould riot try any oftindor opon any charge or indiotment for any folony made tho sulfect of onpltal puiniabment, or for any offence or pacotog contonoe affiocting the lffo of any uffandor, or idjudge or anace any oftendor to nutber oapital punithmient or tranaportation, ortake oognimbios of or: try any offll wotion or ault in which the cance of sich suit of eotion should excend in valoe the amonot or sum of two huordrod poundia seid in arery case of any offonco irbbjooting the permon committing the eame to oapltal poolehmont or tranfo portation, the courtio oreany judge of any such oourt, or any, juetioe or juations of the pemoe befort whom asiy ouiot offioder chould be brought "aboeld commit auch oflender to mifo cuatody, and ouven siech ofronder'to be eoot in such 'oustody for trial in the court of the provibec of Upper Candid. , as
From and after the proolamation of this Act In Britidy Columbia the mild Aot of the forty-tbird year of King Georgy the Third, and the eisld rooited provialona of the aald Aot of the socond year of King George the Fourth, and the provilitions oontalood in onch Act for giving force; authority, and effeot Within the Indian tierritories and other parte of A maries to the prooess and aets of the suld Courte of Opper Canada, ohall conse to have fores in and to be appllicable to Britiol, Oolumbia.

- V. Provided alwaye, That all jodgmonte given In siny ofrit w ault in Briter Columbia ohall bo subjoot to appoal to her lizt Majoty in Counoll, in the mapaor and aubjoct to the rogalk! "tiw thone in and eubjeot to whioh appouls aso now broughe from has the Civll Courts of Canede, and to such further or other rewifinl gulations an hor Majacty, with tho advico of her Privy Conioll, smmers ehall from time to time appoint.

1 adi
VI. No part of the oolony of Vanoowver Ioland at at prot silk cent entablilbed, thall be comprieed within Britioh Columbien, N for the purposio of thil Aot ; but te shall be lewful for hot ' if aris Majeinty, her heirs nud succomore, on rocolviog it any time mank
during the con tivanuee of this Aot a jolot addrese from the tro Housce of the Ioginlature of Fomoonvor Ieland, praying for the Incorporation of that Iuland with British Columbia, by orier to bo made an aformaid with than adrico of hor Pirly Councll, to annox tho sald Inland to Britios Oolunbia, aubjoot to such condilione and regnintions an to ber Majouty ahall acom axpodiont ; and thereapon and from the dato of the pobHoation of snoh order is tho sald Island, or such other dato no zany be fixed in evich order, the provition of this Aot ahall bo hold to apply to Tancowver Ioland.
VII. In the construatior of thle Aot tho term "Govorwor" shall mene tho perion for tha time boing lawfully adminititoring the govarnmont of Britich OLiumbia.
VIII. This Act aball contloue in foreo until than thirty-ifut dey of Deoember, ono thoumnd oight hundrod and alxty-two, and thepooforth to the ond of tha then next semion of Parlia. ment : provided always, that the expiration of this Aot abull not affoot tho boundaries bereby dofined, or the right of appeal heroly given, of any not done or right or tltio noquirod under or by virtue of thla Aot, nor absall the oxpliation of this Aot sevive the Acto of parth of Aote bereby ropmalod.


Tun San Franciseo Bulletin of the sth of June hat furnichew a full voosipalary of the "Chinpok Jargon," ap uned by the differoat Indian triba, ous Frater and Thompmon Ilivens and tho surroundiag oountry, with the oquivalent tormo in English. It is given in the Appeodix an caloulatod to be of great use to minors and all partien triveraing the Indias country on the northowent oonst, whe may have ocousion to como it contruct with tho nativen.



Xlosh-Cood.
Inport-Doot.
Konawey-A1i.
Sun-DMy.
Poolakly-sifthe
Tones cun-Morning
Glthura aun-Noon. Kakwi-The sece.

Yoolkut-long. Ily. yorn-Plenity gookells- High Pllton- Pool. Tekhope-Kllayl-Bitact Teyt-Black. Lapoth-Moaih Juedor-Teoth. Lelang-Tonsre. Becah hoon- Y'ae Lomu-The hand. Yaksook- Hulr, Larah-Darley. Wopoilo-Potatoe Wepilo-Potatoes Inckarrot Cartot Iokarrot-carrot. Leeonion-Onions. Klapitio-Threed Yoola-Sermili. Perecon-Plankek. Kamoonck-Benif Poolall - Powder Kolarkelle-Birda Monket-A cun. Nlaamox-Oit Ono licarert Whale Guanico-Muale. Oluck-Snoke. Sooleo-Maue. Bked-Mole. Lelo-Wolf. Pish.plsh-Cat. Koltan-A horne. Moormoos-A cow Inmato-sheep. Namox-A dor. Koinmer-A ho Shimenom -871 m Cotwinaso-Clip. LoshanTh-A obevi. PL-ADA. Wlehet-Aloo. $\mathrm{Dly} \mathrm{Tupeo}-\mathrm{H}$ ay $\mathrm{Dl}_{\mathrm{J}}$ - $\mathrm{DTH}_{7}$. Tumotum- Hoart Comb-Comh Koory-Run.
 INsop- ExE: Lomolk-Roanter Laplomer- 1100 . Leglow-Nall.


APPANDIX

## Thke-Want, dedre, to

 Ikts mike thkke - Wha do 300 mat ? Oksook-This or thet. Who sow not wantanythias. vago. ADkutj-Long ago. Layday-A lous timo. Koaslet-How mach. Makook-Buy or sell. Koltion-Notbisg, or gre ths. Kaplit-Finish, stop. Kapitt warro-Hold your tongrue.Kanikab-Look, to sen.
sooinality Tymen-Tino A.
Neok wooliy - Deep, booenth.
Qualsam-Always, do
Lecrome-Croum-colour.
Loky - 8potited, or pio bild.
Olo-Hungry, of thistrty. Lapuhhmo - Saddlo-blain Chick ohick-A wason, or car Laplash titek-Cedap Logum stlek- Pino. Kelomen Sapel-Fiour. Belo-Cotton, or calloo. Knulm-Canoe, or boat. Klackn-A foren, a feld Kalidnn-Loed, or ohot. Kinds. Chlekem.
Checkman ohoes-Horse
Tavaly Y at
Moolack or Mood-Eilk. Salmon or mallo-mankBalmon.
Tamans 8alman-Troat. Lomule on Hyas kolonYulo.
Man Moommoos-Aa OX. Tanase Moommoor - A Heake
Leakerchim - Hapdkerohtef.
Cont-A woman's rown.
Koukrully cont-A potti.
cont. Disawers. homse Kntor Wast or what the metire
Whath- (Exclematiou of atonalamoat) Jodood. abbe-Wall then, or, if that la tho easo. Lackwallo-A aut ropeo-Grass or straw. Fooy-Hooy-Exohange. Tootorh sloe00-Batte. Grotilit-To collappa, ar dor
Koory kuitan - a smo Koory kuta is mat Tunaso Lakotohoo-Mus Koppa - Tromen, towarde Chilct-b-Grandaiother. Kia Howja-hom ere yon f or pror pletital. Lapooollo- Prylarpeat.
appola-A sont of any Appola-A
Quib-quit-A Alman mah.
Quin-quis-A ultaw mah.
Katauok - Midday, be
twoon.
Oloman-An otd man, or worn ouk
Lomene-An old woman.
Ilyase Suaday - Chrlat mod day and the the of July.
Pishock-Bud, ax lamed. l'oper-Papar, books do. 2 um
Ptre noo. Ripe berrien. Cold olaly -Cranberrios. Yill olally-strawberrles. Leplaego - A tray or siaro.
arlami-Down the atream,
below:-Towards the Mnohles -Towt
Aleciljay-Islend.
Anlloymarer Another, or
Anlloyme - Another, or
Hifliealent.
Killiplo-Retura, or © ip alsa.
Klooh-Klook-Oyeder.
La woollioh-a bottio.

Anceth - Exclamation of motonithment. Blek tum sum - Regret corrow. Kooy. Kooy - Mrger fing. Hrowitralt-stabboro Thetrerchy-Althoath. Owayket-A -Witoberaf

BeIrrity 00tovbla


GOVERNMENT EMIGRATION OBEIOEIS INITHE
UNITED KINGDOM, " molsy 'ts div?

J. T. Foriter, Esq., R.N. Com. Westbrook, R.N, Lieut Barpard, M.N. Com. Prior, R.N. Lieut. Bourohier, R.N․ Com. Saunders, R.N.
Liouti, Hay, R.N.
Lleut. Aldridgo, R.N. . R. Evatt, Den.
 Soathampton: RMNUMC
Com. Stewart, R, Glasgow and Greenock
Capt. Dyor, R.N., Belfast. " "t is "t krout
Capt. Keele, R.N. Ioridonderry:

Capt. Kerr, R.N., Cork, \&e. $\rightarrow 1$. - + - 1 - चut Afuntist potus ci
soverien-and oven at the prosout-differed from both of those great gold conntrios. Sho was nothing bat: un iuterminable willerness wheu the gold excitenient commenced in 1858. Around a few of the wide-spread forts of the Hudsen Bay Compuny there were a few evilencen of agriculture, but tho amount of lubour invosted annually in agrioulture was merely noninal. The white men and Indians who lived in the country may, for all practical purpones, bo eaid to have lived by hunting and the ohase. With the influx of imuigrants camo also the domund for mupplies of food, and as nothing but fish or game could be had, of necousity, with thewe oxoeptiods, overy artiole of food, whether necessariem or luxuries, had to be brought from auroad. The search for gold has, daring the four yeary past, occupied iudustry entlrely. Ouly a few-very fow pernunis have ongaged in agriculture ; so fow, iudeed, that the total value of agricultural produoe for 1861 capaot exceed. $\$ 20,000$. Wo oven think that e ligh : outimate, though tho labour invested this your In ngricultural improvements may be muoh more. As a met-off to this saall gain by agrieuiture, we may nafely nasume that this year $\$ 500,000$ have beeu spent for food for men and enimaly, and nent abroad, enriehing our neigh bours. Wo might with safety increase the entimate; but this is suffieiontly large to show, what tribute British Columbia is pmying annually to tho agrioulturists of the nelghbouring States merely for subnirtenoe. It thows what an advantage our mineral induatry is to our nelghbourn, and what a lom Britiah Columbia is annually sustaining. Her gold is taken out of her hills ; is exolianged for food; the food is consumed ; and yet all thist tbo country onn show for it ta the disoovery of new gold fields, the construotion of traila, aud the possession of a
fow thourands of minors. These recultu were unavoidable in a great dogree: They may compensate for the teniporary poverty they entail, the drain on our clief expert, gold. Bat if we pursue a similar course year aftor year, when the crenm of our gold felde is takon asway, wo will bo forcod to fall back on agricultare as a leading bravoh of industry, and ${ }^{\prime}$ at a time when the inducements to engago in it may not bo so attractive to immigrants as at prosont. It will be long before the infait maiznfictures of the country will mako any perceptible diminution in the imports. Mines, whether gold, ${ }^{\text {A }}$ silver, copluer, or conl, and agrioultore will, for man yeara be tho only linds of productive labour with whiel wo can mxintain our commerce. From thewo two branchea of indnstry British Columbia vill have to pay off the annual indobtednes creited by her importh The exchangeable commodity will bo miveral wealth, end ' agricultural produce should bo largely conoumed in creating that kind of excharigo. Such is ovidently hor true indestrial polioy at the prevont time. No other polioy can ereato permanent wealth. Fabulously rich gold fielda may for a time bnild up citiee, construct roads, and fill our ports with shipping and commerce, while dependent on our neighbounis for food. - But to be really proxperous, really independent, really poworfal and wealthy, egriculture has to foed the whole population; and to feed them, agriculture has to be enconraged aud doveloped as the basis of tho high rood to moral and intellectual excellenco-to wealth itucle"
"The mineral.weslth of Britiah Columbia is a powerfinl inducement to ongage in the cultivation of ${ }^{\text {a }}$ the soil. It will attract annually, for many yoars to ' come, thowands of immigrante, all of whom heve to! be fod ; sud, except fed with domestio produce, the cost of living will bo materially increased. Without
protection onforoed by lem, the farmer who sottlee on Thompson's River or farthar north towards Alazandrie, will be protocted in his market by the distance which produce will have to be brought to compote with him. If it is brought from Oalifornis, ite distance will be from 1000 to 1500 milem. If from Oregon, 500 to 800 miles If from Vanconvar Islaud, 150 to 500 miles. The coist of transportation to a shipping point, and the freight on the route to the place of consumption, are enormous, a hugo profit of iteolf, and a better protcotion to. agricultural induatry in. British Columhia than a high protoctive tariff levied on puypose. The duty of ten por oont. lovied at Now Weatminater adds still more to the protection afforded to the farmer. Bint the greatost protection of, all, is tho distance from ell foreign farmors, It is useless to urgo the superabundance of prodnce in the markets of Californis and Oregon, and its cheapaens. It is imponsible for thom to compete. The expense of transportation is mo great, thet nothing but the entire absence of agriculture in contral aud northern British, Columbia allowe an ounoo of California and Oregon produce to reaoh the mines, The moment that domestio produce is raised in sufficient quantitioe to supply the domand, that moment the importation of foreign produoe will comse. .
"We eatimate that British Columbia has loat this yoar $\$ 000,000$ and oper, sinply thiough the want of agricultural industry. That sum itself would provido 800 tarmers with an annual profit of 1000 cwh, which is far greater than miners usually average. If to suoh a profit the farmor were to add the value of his labour expendod in improvements and the increase in the value of his property thuough the increase of the population, his profite would be doubled. But this is merely farming of a small
soalo. The opportanity is afforded to farm on a grand scalo to all who hevo appital, onterpriso, and induntry. The prospeotn of the conntry warrant such bnterprise. If, however, farmern are on pruotienl that they only wieh to invent their labour and oapital on the prospeot which the prenent markes afforin, let them look at the ourrent prices of prodice iu the minew Davideon's mioh supplien vegotables at 8 centy per lb . ; hay, 10 conts per lb .; barley and oate, 30 conter If carried into the mitues 80 miles, way to the Forks of Qucunolls, vegotables are worth 25 cents por lb ; barioy and onta, 50 cente; butter, $\$ 1.50$; becon, 75 contur. The profit that can be made at such rates as thewe promizge as luoky atriken as Lowheo or Antlor Creokn."

The Canadian Newe of the 10 th of April, 1862. announoes that "the articlen contributed by Vancouvor Inland for tho Exhibition of 1869, will the placod to-day on bonrd the soloonner Meg Morrilias, for Barolay Sound, whonce thoy will be slipped on the Pocalonlas, to leave that point in ahout aix weeks for Inndon. The artioles contributed comprise specimens of minerela, fomile, produce, timber, Indian manufactures, \&a, and, on the wholo, cannot fall in proving a bighly interesting colloction and nust attreot attention. Hia Excellency tho Governor has appointed the minder-mentioned gentlemen an a Commiesion to roprenent the interenth of Vapornver Island at the Exhibition:-John Lisuley, F.R.S. ; Alfrod John Iangley, Eeq., member of the Logislative Council la this colony; and Riohard Charles Magulio. Eaq., Commender Royel Novy. There will be, all told, sbont sixtoen tons of coods forwarded from this colony, uix tons of whioh will be of Nanaimo and Newcastle coal."

## Tres of the Tree.

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## 200 Orber of Eunva;

Or, The Phemenery end Beallar Worthen A Populer Expontion of the erme Diccorutes ent Theorles of Modera Astronomy. By O. M.




[^0]:    * "To meet with any large game the eportuman bas now, as might be expected, to go everal milen from the eottlement. His equipment for this purpose wonld concist of a donble rifle with one sight, adjusted for point-blank ahooting only, with atrong oharge, up to 100 yards, a honting knife, and ammunltion, an oil-akio and blanket, and an Iodian or two to carry the game and keep the track, retracing, if re-

[^1]:    - To 000 ooe of thewe animals atoople-chasiog over the falles timber of the forent, or apring up a tree in its native stato, it in diffioult to conceive its being similar to that we have soen so tame and spiritlem is the menagerfo.- Prer. 3zhrox.

[^2]:    *The Daily News of the 15th April, 1862, myn, howover: - It is expeoted thet the allotment of the sharee in the Ohartored Bank of Britioh Columbia and Vanoouver'a Intand will be completed on the 16 th or 17 th. It is a work of great dimoulty, the applications reaching to nime times the amount of the company's capital."

[^3]:    - "The Indian womon tako a full ohare of Labour-oreas more is anriod by them than by men; thoy wore puddling with am much strongth. One women Ten etrering somen and came yory olone to us en wo panood It. Sho had cight aliver ring on two fingern of her loft hand, and uix broolots. They have eurringe alno, and comotimes armoleta. These ormamonte are mado out of nitver dollitre." Bithop of Cotumble's Journal of a Tow in B.O. -1880 .

[^4]:    - The sater of parango-money are as follows :-

    Firot Olase Cabin, - From oighty guineas npwarde, zocording to nocommodistion requirod, ineluding cabin farsitare, bodding, to., and a liboral table, but exoluaivo of winco and apirita. Second Class.-Forty guineas caoh, including provisions according, to an ampio scalo, whioh will be found annexed, bat exoluaive of liquore and cabin furniture.
    Third Class.-Thirty guinens esch, induding provinions scoording to the Govornmant scalo, 24 anvosed.
    Children of twelvo yonrs and upwards will rank as adulta; thow from one to twolve yearn as lalf; Infants, free.
    Ono-balf of the pasago-monoy must bo paid on seouriog the prasige, and tho balanoe not later then tho 20 is Miy.

    - First anbia pancongera will bo allowed 20 cabio foot of bay gnge freight freo; moond and third olam, 10 oubic foot. All axcean will be oharged for at the rate of 5 n , por foots
    Tho ablp carrion an experronood surgeon.
    A stowardess will bo provider for attondaree to the cabin premengers.
    Tho scalo of provitions will be as follows :-
    For secomd-das pasengers, acik adull por mosk.

    I lb. Proserval mont.
    1." Soup and bouilli.

    1 ". Amortad toupn.
    ti " Proverved and meoothod fich.
    ${ }^{1}$ " Indis boof.
    1" Mow pork.
    i", Rlec.

    1. Brond. !
    8."Flour.
    $i^{\prime \prime}$ Oatmpal.
    f pint Pems.
    ${ }^{1}$ " Procorved sills.
    il Ib. Raw nugar.
    1) Iefined ditto

    2 oz. Tem: -
    ith. Coffec.
    It Bntter. |l
    f ", Cheeno.
    $1^{\prime \prime}$ Rainine arid ourranta.
    in Suot
    fint Pickles.
    f 11 Vinogur.
    ${ }^{6}$ onf Immojaico:
    t "M Matard.
    " Popper.
    i ib. Prowervod pothtome
    1 on Balt.
    21 quaste Wator.

[^5]:    - The movameat commenoed at the Colambin Mivion monting, hald at the Londun Tavern on the 27 th Mareh, nuder the proaideney of the Lord Mayor, has already made good progiter Amongat the onatributors are Mim Bardutt Cortte, 100l. ; the Hadson's Bay Company, 1002 ; Mewur. Covin, Labbock, and Co., and Anthony Gibbe and Son, $100 \%$. choll ; an anonymous subucriber giver 60l. About 2000 . will bo required to commence operations on a good footing. Two plas epoen whioh the amigration is to bo carried out is such os to onaur the fallest encouragoment and protection

