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## 

cein matm viximat 248
Now Ilaven, Nor. 18th, 1885.
Dan $\mathrm{Bn}_{4}$
I have roed the acoount of yous journay over the Rooly Mountalas to the Prielio, with much matiofhation. It oonition mugh ralaito in.
 plopeh. I hepe the prablleation of tho book will amply ropard yous labors.
K. WEDETER
"Thin in a work of axtraordiaens merth, and furaithee rloh foed alite to the zan of vicoces and the unlcarnod. It have of the miont depoly lacerening volumer thet has over thod from the Ammion"






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55. 184h, 1825. Cooky Moumtalam nuch valuibio in. in impertootily es. oply roward your WEDSTER
maibhem rioh sed is ose of the mines - Aho Aximion vied mylu, otere whinh borotedie Whigh oofinger $\mathrm{ad}_{2} \mathrm{mo}$ marvilom vark offerion to in Cimpinied.
whitras comathy at Natioloe the en cich Cain Wowt
 mation is $x$ nde Miliat Btation wn 183. $\therefore x^{2}$ orund $y$ aid - - ) < of parivine of P R 4 Norst $x^{2}+x^{2}=4$



## PREFAOD.

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In promating to the publio the Joursal of a Tour boyend the Rooky Mouniaing, the coly apoloyy, neomenary to ocor, f the hope of promoting a mone exvonite and partioviar tupowider than hat hilhorto bowe fumidhede of the cond tha of that important cootign of our country. The author's ande of trarolies fumiched many opportayition for otme: Facon buide condupted with hervis throuch be of the

 ellable with a atotet adheremos to fote spd the maxpe. low mand to truch ho the prinofinal minte shamed fr th Welume. The mon of what 15 garped geme undor in authoris porpoal oboorration, gind whatowor fo mand whet dh metrao obluinid from guatlomon conriated wheth Fodon Bey Compeays mhoen roputailon for hopevard endor, er well es capability of judeing intolligatly, i p pell getelinbod Thi couree of information mon mede ayall.


 Hiff charthad, thet to following wox ocheine a Egner

## PETAC3.

amount of statintioal Information in regard to the oountry, and important fucts, than is to be found in any production fumiahed by the prem. Heving gone over a greater extent of territory than any traveler who had preceded, and with the exprese object of exploring the condition of the aboriginal population, this position cannot be considered as assumed. Messrs. Lowin and Clarke passed the Rooky Mountains under agovernmental appointment to cxplore the country, more than thirty yeare aince, and their publiahed narrative carrion with it evidence of eandor and iscolligence, and contains much valuable Information; yot their opportunities for obeorvation were somewhat limited. They pamed over the great chain of mountaing, from the head wators of the Mimouri, between the $45^{\circ}$ and $40^{\circ}$ of north latitude, and came upon the head watern of the Coon-coote-kee, and followed that river to fis junction with the Lewis or Snalke river, and ther proceeded by water to the Pacific ocean at the mouth of the Columbla river; wintered upon the wouth side of the bey, and early the following spring returned to the mountaint by the mame route whioh they pursued on their outward journey. Alt other permone who have publiahed any history of their Iravels boyond the mountalns, wero persons engaged in the fur trade, and many of their obervations upon difierent sections of the country Ire just, but they are deficiont in staticitical infortation, and their productions are monty confined to pormonal ad-
o the oountry, any produotion \& greater ex. preceded, and ondition of the - conolderod as eed the Rooky cont to explore and their puboandor and information ; yot towhat limited. taina, from the $45^{\circ}$ and $40^{\circ}$ of on of the Cooe notion with the by water to the river; wintered the following me route whioh II other posion vela beyond the trade, anis many of the country oal information, to porroanal ad.
ventures, aneedotes of battlee with Binokfeet or Crow In. diane, atarvation, and hair-breadth escapen. Jumioe to the publio requires fidelity in the himorian and traveler. It it not their basinew to originate faotes, but to rocord them. The liconse given to poots, or writers of romance, oannot be toleratod here, and no fights of a lively imagiantion, or graphio powern in relating pesaing cocurrences, oan atone for impremeions which are not in acoordance with truth.

While it was a leaüing objeot to becomo acquainted with the alituation of the remote Indian tribes, and their disposition in regard to tomehera of Chriatianity, yot a coreful at tontion was given to the geography of the country, with the productions; the climate and eencone, animala, lakes, rivom, and amaller fountains ; forente and prairles, mountains and valloyo, ite minoral and geologioal atruoture, and all the various aspeots of its physical oondition. The country here described is out generis ; every thing is formed on a large soale. Ite lofty and perpetual mow-lopped mountaina riaing 20,000 feet or more above the coenn, the trees of the foren, the widely oxtonded prairies, plantu of enormeus growth, and the resultn of voloanic agenoy which are met with in almout every direction, render the whole an ever inoreasing woene of interent to the traveler; and if any atatoments appoar large, it is beoause the fincts are so in themeolven.
It hae been an object in writing this volume to conden wo as muoh as pomible the amount of information, inatend of
unnocemarily axtealing $M_{1}$, and the bope in indulged, that whilo theee thote are perued, the deciro may be awakonod, If it de not already axia, to benefil the original, the riginatul owners, and with the excoption of a fow thoucand fur trwdore coattored in evory direotion over thie territory, the cole cocupante of this wide sold of unoultivated nature.
The map whiols ecoompanies the work, has been propared with muoh labor and care; and though some minuto parte are omitted, if will be found far more acourtite that any which has before been publiahed. Is addition to my own surroye, I have avalled mycelf of those of gentlemen com. neoted with the Hudmon Bay Company, in parte whioh I did not viali, and am erpooially indebted to Vancouver, and the labors of other explorers for muoh that I have dolineated of the North-Weet cont of the Pcoife coean, and the Ithands.


## $\pm$

PREACE TO tME YOURTR EDITION.
subeorvient to this important uee, and that the gold from any region, if it oannot be refined in this orucible, is of no real value, and whatever will not direotly or indirect. ly, nearly or remotely, conour in thin great ond, muat at leagth endure the ultimate fite of that "knowledge whicis

- shall vavioh away."



## comratita.

falo youn I prairio horeo-ily; forks of the Platio; want cif weod; awinnem of antelopen; olimanto; thoumands of buftelo ; hadgers;
pratrio dog interecting blufl ; old cattle ; the ohimney, or boinoon; an alarm: Ogallallah Iadianc, their lodgow ; Black Hithe.

## $\square$

CHAPTHE IV.
Black Hille; day of ladulgence ; buatilo dence ; the dowire of Ta. dians for inatruction; met the ohiefi in oovenail; recoremonoed our journey for rendesyous ; anthracite conl; apecies of worm.
 drpondence; Rooky Mountuins; perpetual mow; valley througn the movintoinn o" "thonder apiriton gone; an alerzas watern of the Colorain. $\qquad$ -
CHAPTER 7.
Arrive al rendexvous ; trappers and hauteris four Indian nations; Thathonde and Nex Peréber, no reason thy so called; surgleal operations; an interview with the Flathead and Nez ree olioft ; thoir anxiety for religions inatruation; roturn of Doeh. Whitman; Shoplonee and Utave; mountain life.

CHAPTER VI.
Part with my mmocian: arrive at hoed watarn of the Colambin 3 Kindnew of the Indinne; narrow dofih i goolonj in Inchoome Holo; vild flax: trappare go out on a hunt; mometain prove
 Hole; Voleanie cheres ; children on horvolack; intereating wophip with the Indiass ; burial of a ohlidy moarolty of food; a timely supply: Salnewa ivier; oxpocted batcle ; goologien

 of phat i gootogy i coiphir thise $E$ frese animali mor ypecte of aquirrets and pheiesintof oumo to the tovio lrandit or thyo. lumbis; ferrymar; Batalcio formation ; five olinate; hutive



## CHANTER 34L

Servion on the Babtelh; ofteoled to the geppl; aboourigion

 moreo; peltries; gyoun of the tifolion Bay Company; wame of tife; bardebipe of a huntores hid ; thoir permevoraces; Curte. tien prinelplo; worlaty pinéiplo.
$\qquad$ .

## CHAPTER XU1.

Indien population; dioencon; mortallty; aturibeted to orilivation of the soll; Indione doctitute of medieal celames; hollanyes curtome at home ; ouatome of the Indinuen ; recmblenco to Jow. itb custows in punithnmont; merriage contracte; comdition of the foratien i alavery i dividome into triboe i eno polat of diselim. Ilarity, Iangrage.
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The variote animale boyemed the Mcintaina.
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Then Almoultes and dangose would bo inotheat to a joure ney through a country of anoh extiont, uninhablad esoopk by waciority bande of Indiane, whore no provicliose could to obraimad becidee uncortatn game, could not be doebed.
 forences to sufibriat, or the love of romance, whioh fixed my parpoce ; but $t$ was the impertance of the objeot. Although it wes palaful to bid ediou to frally and ficoode, unapprinad of the ovents of the Atture, ya commaiting all to tho guidance and protection of as all-wion Providamos, the catorprice wae undortaken withouk seluctanoes, as the 14th of Maroh, 1093. Purneteg tho joumny by the may of Birito

 of tio weth, had low munh of tio novitty, ao I lime provionily
 grov of lemericitithe community, whth whioh it was regard. at lwoes the mumoroen ameoriptione of the tourita and trav.
 mining notioe, theriotre, will ho given.
Learing Pitiborgh, with, from the midtiplied manufico troive, miy bo mylod to Eirningham of Amarion, I wook phinge in the monmboat Ohioan, for Cinolnnati, four hem. - Weif andifity mites diatanit, by the rivor. The mocmery of

 vanol fathy and sourthing villogua. On the geth, wo arIveil al Cinotinati. The momelbent on that day way dreo. nume to be on fire in the hold, if whioh a large quantity of
 $A$ wey aroig haed wind blow thio frop from tho furneot down the hetohway, whith, cition sumpoving inam groits, had theo
theat wa jouro chablod meopex seriliones could set bo doabed. umge, or indith whioh fuxed my cot. Although ede, unappriend g all 10 the gui. anos, the cantor. on the 14th of may of Bump molyath Tho be gran .valioy 1 mad proviouily waxcios that do. Sh is was regand. coarite and trav. millix. Only a Hiplied manultion Amarion, I wook inmeti, four him. The nocmany of nee to the Minior ninges and oultu: the golh, wo arnt day wau droon large quarticy of ned great alarm. the furmeot down grotes, had tron



 deck wo the lave. Two fire, howower, wescoublead, and with comelderable dilioulty wo dirnageged the beat firmon the
 cmangled, and we were appla under way.
 to imature appearacice would hardy be therigit to have trem tho grouth of caly haif o onew.y. If proulation,




 walion of our gevile commery.















then to wo If they betray any foar ; you And, thar white thistr aftemition fis fixed, their conntenanoes are cereas. Your sure gite way to imotions of the sublime. The boat thoots forwird with amazing forco and veloolty, and very soon you and youruolf gliding along in the whe-spread calm. below.
The Olife is a noblo rivor, affording in ito whole coure romantio and beautiful proopeota. If fiown in a amooth and enyy ourrent, and to diveruliod on ovory wide with rioh bot. fom lasd, rolling Mille, and prooipitous bluffi. . Theso hills and blutus, in mady piacoe, rise abruptly from the ahore of An stives, in other placen they roode come milles, but in evory pant are tis vow ; and to rated to this coonery, that theter is no weiritiat cacued by monotony. No whero hais the hivel of farduery boon wanting to codd tatoreat in pien. Ing tirootgt thite pait of the greet wedera valloy. Farmia, and towne, and villagoe, oxhlot tide edventage that hair boan mheo of the cuuberance of the wofl. ${ }^{3}$ Tho many owlthmo.
 meanis of whobexionded and proflablo somimerce." The







 a wide ary liall througth the centre, ono of the lowrer roditit bung the parlow, and die ator iosvee the soveral purpowe




The Arwe of the proiriew coiming over the blutin, prexined a fee soons the ovoning. Thees bluff are two hemered feot hight, and extend one or two millen along the rtiver. At a comiderable dimanoe thoy appenred hite an Allumisaved otty, but ae wo appronohod and had a neaver viow, the fil Iuclon wain diesplpated. The firoe had edvanued modirly over the Bluth, and ourtiment them with a riodoratoly asbendlag blazo, drawn up on the bluffe and lot down la fanconse th the sovinoes; and the countorpart reflooved firan the emooth wacore of the broed. Minendipph, added muok to tho beanisy and grandour of the proppeot.
Wo mado a short may on tho third, at tho laviling of \& . Cleseviove. The villigge is attuated a milo trokk from the Hiver en the wout alde; and if lakibited almoes entiroly hy Fromoh, who are alow to depart from the oumbome eded ressnore criallebed by tholr fonoluikers, who have fong wimee paend away. To adope now imppovemente would toe a mop noxt to giving up thole oatholio rollition and tranting tividel. It is cmandag to teo the manmer in. whlohe they, yoteo thoir caca; mad o learn tho remon thay anden for co dolang. Time

 in thlo why, thoy mave tio whole power of the antmal ; iure tra, the yokg, towed to the mook, and drewe hack to tho shoulders, lowes tho powes of the head end nook. Thatr rees




 caly a marrow epeo for a villege. Thato and mevard thot towore, plegest on the brink of high bluefisini whiol com.

## cavaluse.

## od

 two headrad the river. At nalumimated : viow, the 11 . nd mairly over toly ambudiay In heroone in ren tho amoch to to the beaniy lavding of 8 Ex beok from the nex entiroly by nomo atd numer ave rong woald to on mep turaterg tivesol. wey, yote thols codoting. Tin - hatomed to the Thay any, that wantmal f wit ve meik to tho te. Thatrite of cenvimeo tho Nahb to chemened bolpw it Lonis. milllo, having wo mownal abot 4 tin whiah eom.
diomblo bueinom io done. Lasge quantitices of lead, brought from the miesen are wold and corried to dimase markete.
In travoliog uppos theos wators, it in pelafiul to now how fow books of any value thore are on board the steam bontro. Bome novile are found, bue the mose of thom are of a licos. thew chamolor. Thaymade of theoe who mavigate theoe rivern ase golng io the jedegmant, mearilow of the troserve. of thetr covile, and ritoen of them are dexitite of the Bible. It geve great offacee to many, that we ahould have rolle giowe wombip in the ladiee' anth, we wo did by faviliation. Complainto of oturuloo wore mado-n Oberudias sollition
 avo ne ditrualon ; they aro always in thono and alwayo ia
 lify hau the wioked mey be mo apin and obvernive no-thoy Henve Cameling is prectiodion boart the mame-bocto








 cide of the Mpucrilptif two meadred enllec alowo tho mouth of tive Otti, acit tweny milioa miow tho meeth of the Nit


 covorid wih chrubbery, haok of whidh dio opet prolitime. In the parts of the wewn built by the Erenob, tio arrete
vt. veont.
are anrrow. This may have beon to nocommedrice thoit propnaity to bo cociable, by enaliting thent to converio from ito whidows corees the areete. The Froneh popelalion, with fow exooptione, are Roman Catholioe, noved for theit ladolenoe and dimpation. Chmbling to thoir furorte anumament; and thoy have houmes devoted to this objeot, with dige up, like thowe of whickey renderw. A As gambling
 mon ampag the Frosech popalation. Drunkemeno in mor comumoa, and the memporance cauno io doling muel to romove whot oximes. Electorn catorprico asd lafuenoe are grataing grouid teree the towe has boon brought mader the lawe of thie Unitid Stavios and a now impules is givcon to beatanes. Ting io the central plece la the wat for the hur trado, whioh in cueriod oa by the Amortoan Fur Company wa coneldor.

 athor wias onal; of varlone decoripitome and deximetimen, are
 evory dmoolpion of ohasiever and malion, melh en trappotso manom, mimors, and cantgmate, colloce heib, as a taring prai thom whacee to go imo the will ter wech many of
 wime. Tio loeal chenation of ihtis town fo cecth, thats it will cardenividy contiaue to bo ano of the firs plowe for trado in the grear villy of the Minimipit: There are aive howese of werchip, four Prowetant and emo Itoman Citbolfs. The Couholis cantidral is bailit of a firm lighe brown mad. towe, and is a large expendive beilding. Ino Procement ion Aubmos if inarsacing, aud thore ano bere many cotive, dove. tad Chriwiasa, who ozert a malutary infuenoe upon the wove and victaily. The population in fitoen thoumad, weyt?

## Da. Whtruan.

Doctor Marous Whitman had already arrived here, who Is appointed by the American Board of Commisioners for Foreign Mimions to be my amocointe. He oume through the central parte of Ohlo, Indiana and Illinota, and arrived a few days befure me. On the 7th, we had an Interviesw with Mr. Fontenelle, who takee oharge of the oaravan ment out by the Amerioan Pur Company. The corivan prooceds a whort diratance beyond tho Rooky Mountains, for the purpose of ourrying out goods for the Indian trade, and aupplies for thoir men who are engaged in hunting and trappling ; and potume with the fure which they have taken during the yoar. There are atout three hundred men conctanely em. ployed in and about the mountains, and more than aixty who conimitute the caravan. With a muoh low numbor it would be unimefo to perform this journey, as thero are hom tile cribee of Indiane on the way, viz: the Arlokariat, the Crown, and Blachfeot. Fiaving obtained permialion of the prinolpal agente of the company, Mr. Pontenelte kindly of fored to acoommodato un with such advantager to may bo anborded in hil ourivan. Pinding if necemary to leave this place taday for Liberty, whioh ts one of the mow wemorn towni in the Unifed Etates, we were very bually employed th making proparietor for the jourmey, and in oulling upon and bidaling firvoll to Chiritian frionda. A fire For night doaroyed a vory farge livery veable, in which we loo a thote, Eadde, and bride. Tho oid outhedral, whioh was aedi for a more-house, was also burrat, together with a very fergo quantity of orookery which it contained.


 1.

## CHAPTER II:

Doave 8t. Lovin fur Liberty-paunge up the Mimouri-ceago-a wall




 botane-Miah woil-rupld riee of the inorth branch of Nechatabotaine -mode of living-mounds of the wext-arome the Minoonri-Bollo. voo- Vamionatios.

AT five o'olook, P. M. we went on board the ateam-boat Et. Charies, Capt. Shelloroee, and accended the river twenty miles; anchored at the confuence of the Missouri and Miscisoippri, and ley by for the night, as it was dangeroves to proceed, on eccount of the many snage and sand bars in the Minouri.

On the eighth, procoeding ap the Mimburi by rather slow progreen, the first atop was mado at St. Charles, which is twenty miles-above the confluence of thil river with the Misimippl, and the same ditance north-weet from St. Lovis. This is a plesmantly sltuated viliage, upon the worth wide of the riser. The country around fa intereating; and the soil of superior quality. An enterpring Chritian popula. tion would make this one of the mpet dexirable pleces in the wren. Soon.gher wo left the shore, a boy six yeare of age, fell overboard, but, from the swiftnew of the curreat, and as the boat was under full way, there was no opportunity to save him. He was seen floating a ahort time, but before the yawl could be locsed from its amening and

ital of the sutp, eltunted on the mouth idde of the zivos, upon a high eminence, a little above the Onage river. It has a great name for no mpall a ploco. The pato houve io of a size whioh would be docent for a maill aendomys and the governor's houm would do vory woll for a common turner's houe in the country, put is not euph en wo should expeot for a governor in Jafircom Chy. But the wate of Mimouri is comparaively now, and thle pleoo may in time support its name.
Sabbeth, the 19 th, 1 remained in my wato room, and ensoavored to obeprve the day socording to the commandment.
On Monday wo panod Boonevills and Franklin, mall villages, whloh have a counatry of rioh hand around thom, and whan is is brought under gond oultivation, thoy muot ries in importance. The socaery up this river in enffitiontly divenified to oxaito interest and to pharai. The troos along the phores are monly oak and cottoa-wrod, with como heo. berry and buokoye, and it in intoroaing to mop hor andily and how deep thoy tike rood in the free rioh soll along the river. Frequondy, where the banke are wephing a way, the roote of the treee are exposed to full viow, and genenfly there is only a large contral root deeonnding toa or twolvo feet, with mall onee branohing out, promnting the Appoar. ance of an inverted cone. The river makes nothing of waching away, and forming blands. Sand bare and mage are so common, that, boooming nocutomid to them, wo hardly think of denger.
On the 1uth, we found the troum-boat Siam, Captain L., at Chariton, on boerd of whioh the st Charlee put her Crigight and pacengers, and roturned, both bouts having vo fr discharged their freight, that one could procoed with the remaindor. When under way, the boat ran upon a and


BTYAK-20AT DIMATER
mruotion, and ondenvored to ack the Great Boppefcictor of all. to do that for them whioh it was not in my power to do. 1 contrected in my mind the difforence between kindred couls in arveet communion in the service of God to-day, and the unrestriifod wiokednees of ungodly men, whioh my oyes and ears were witneming, and maid, when will the kingdoms of thin world beoome the kingdome of our Lord and his Chriat. About the middle of the day, the captain and his men appeared to be given up to blind infatuation. The Niam was a now, woll-built boat, had four boilors, and it was hor first seacon. Thay appourod to regand no bounde in rainiag and applying mana. Suah, wan the power under whioh the boat labored, tix do more then trembled. For a long time 1 expeoted som dinatior, and looked at the caplen to toe if could dimover any approbeandon of dangor. There was no weat of ovidones that there was a froo uso of andome epirits. Soon the dincter onme, though lowe extonaive then I had farel; tho main chat, whioh was large and mado of iron, broke, and farther prognum was imponblo.
Monday, ephi. The dey wae epont in ondeavoring to find romp rempedy for the dimaert has all to to purpone. It only remained to dincharge tor eerge upon the wildernoss shore, let wr popingers take care of themeolvee, and return with one whol, like a orippled winged fowl. Two milce abore un lay the steam-bout Neloon, upon a mand bar higb and dry. Bhe ran aground upon the Sabbath, and being lot by a frealet in the river, is waiting for anothor, to bo libernsed. Our copphin remarked at dinner to-day, that moes of the cooidents which happen to meam-bents take plece on the Sabbinth ; and that be did not believe it would be long before thog would not run on that day. We engeged a man to tuke us in a wagon to Liberty, med towarde ovening went out into



amovian ynuty,
with the Indian the Indianes, was - among the Paw. runt of them, and won among them ainke the way is nong the Camanut now wish for now alloo a Mr. rho has made two m in that pince: the Navahoes, a warriors. Their , and the eastorm on agriculture to ndy of attlle and y domeitio man-: tion. Thoy are Epeniards. Mr. otcetant imlailosa. holion, becauno of upeake woll of the jol Norto towards eo years with the
es to Cantonment ando of the Mis, he United States. untry, part of the sandeomely wood. I had an intron
duction to eoveral of the offioern, and made my home at Liout. 8's, an agreseble and roligious familly.

I preechod three timee on the Sabbath, and moat of the people of the garriton assembled, and gave good attention. There in a very conalderable number of profoncore of roligion attachod to this atation, but they have no ohaplain to tenoh and lead them in their devotiona, which in a dof. ciency in our millitary eatablishmenta. Colonel Dodge and some of the other officors appear dirposed to maintain good order, and $I$ should think they exertod a selutary infuence. I had an opportunity, bofore I returned to Liberty, to take a. view of the fort and the adjeoent country. The buildinge of the fort are situated within an enolosure around a large, benutiful equare, whioh is covered wilh grace, and adorned with thade troen. The whole is on an elovation of is Aw hundred foot, and has an intoreating proapeot of the majeatio river fowing on ellontly below. The fortile country around provente a wide and fine proppeot, and when eottled by an indumerious population, will equal the moot thvored parts of the earth.
Liberty, and the surrounding country; it inhabitod by people of conalderabie antorprise, and whan it thall be brought undor Chrivian infuenoo, thore will be but fow places more inviting. Thore ie but one Presbyterian min. ister in this county, a man of talonts and vory respectable attainmonta, who it axerting a good influenco. The Bap. times in thit eoction of country are unlike thowe of the entr. They are oppoend: to the benevolent operations of the day. Elder H. the pastor of thie ohuroh in thia plaoe, invited Rev. Mr. Morril, a Baptist mimionary, loontod among the Otoe Indians of the Platte, and myself, to premoh for him the firat Sebbath aftor our arrival. His poople objeoted, ap.
prehensive that Mr. Merril would say something about the cause of Temperance, or misalonary effiorte, and Elder H: had to withdraw his invitation. They profees to act from Chritian priaciplen in refuaing to give their minitater any thing for support, lent they should make him a hireling.

It is amusing to obverve the provinolalioms which are common in this pari of the country. If a permon intende to commence a journey some time in the month, for indance, in May ; he says, "I am going in all the month of May." For a large amembly of people, they my, "a mart aprinkle of poople." The word "balance," comes into almow every transuction-" will you not have a demert for the belance of your dinner 1" - "to make out the Delance of his night's rest, he slopt untl eight in the morning." If your baggage is to be oarried, it will be acked, "whall I toe your phemider ?" This use of the word plunder is mild to have originated in the early predatory habtes of the borderem. They also speak of a "mighty ploamant day"-"a mighty beautiful flower"- "mighy woak." A gentioman, with whom I formed some aoquaintance, invited me, when I should make "on outing" for sxercies, to oull at his houve ; or his fumily would be "mighty glad" to see me.

During our continuance at this place, we were hoopitably entertained at the houce of J. Bind, Eaq., one of the judges of the county court. We were under many obligations to him and Mru. B. not only for their liberality, but aleo for the privilege of retirement in so kind and intelligent a family. Nor would we be unmindful of the houpitality shown us by Rev. Mr. and Mru. Yantir.
May 15th, all things being in readinesa, we commenoed our journey for Couneil Bluffis, direoting our course north*est. We did not get to-day beyond the boundarien of the
rhing about the ta, and Elder H. foes to act from reir minletor any na hiroling. liems which are sermon intends to th, for inctance, month of May." a mart aprinkle into almow every it for the balance nce of his nights If your baggage wour phinder P" lave originated in ens. They also mighty benutiful with whom I form. chould make "on 0 ; for him family - were houpitably ne of the judges of obligations to him , but aleo for the telligent a family. allty shown us by
w, wo commenced our course north. boundarise of the

United States, and for the lact time, for a long period to come, 1 lodged in the houce of a oivilized Ammily.
The nest day, we traveled twenty milee, which brought ue beyond the limite of oivilization, and into the Indian country, and encampod on a prairie surrounded with wood. The seneations exoited by the oiroumetances of our aituation were peouliar, and ouch an I had not before folt; in a wil. dermem, inhabited by unsoen marages and wild beacte, engaged in sotting our tent, preparing supper with only a fow articles of furniture, the ground for our chaise, table, and bed. But all was conduoted in good myle ; for I would not dispence with attention to decomolee, beoause boyond the boundaries of olvilization; and having adjuatod overy thing in good onder, and offirred up our oveaing devotione, we rotirod to reet. But how to adjuan all the anxilotioe and feel. inge of the mind, so as to obtain the deatred ropoos, was a more dificioult trak.
On the 17th, I cromed over the cath, or Ititlo Platto, which is a very conaidorable river, and apent the Sabbith with Mr. Gllmore, a Mothodia profocoor, and govermmental bleok. smith for the Iowa Indiang. Saw many Indiana of the lowa, Sioux, and Fox triben. Among theee a Fox Indian and his wift wore noble looking pernona, haviag their ficees painted with unmixed vormilion; the former ontirely, and the latter in atripes. They felt too important to be seon notioing what was transpiring around, and coomed to thiak themeelves the only objeote worthy of notioe.
Here is an oxoellont, fertile trect of country, and nothing disoouraging for a misolonary utation, excepi the contaminating infuesoe of vicious white men. The natives wish to cultivate their land, probably more from necemity than on any othor account ; for thoir game is mostly gone. One

## 上丨aczenarg raxis.

of them came to Mr. Cilmore to get some ploughe, and remarked, "It is hard york to dig up our ground for corn by hand." The Sloux here are only a small band, who would not join Blsok Hawk in his war againt the United Etateen and who are now afraid to return to their own country. Thoir condition in becoming more and more wrotohed; for while they have not the knowledge, the means, nor much of the inolination neoceary to oultivate theis lande adran. rageoualy, they have an inmatiable thirat for andont spirits; and there are too many unprincipled men on our frontions, who, for the make of gein, will supply them with the meane of drunkennew and deatruction.

Leaving Mr. G., gratefilly remombering hia hiopitality, we rode on Monday, 18th, twelve miles to Blaoksacke Hille, At this place Mr. Rubedoux bas a trading poet, and an uncommonly fine farming extebliahment on the Misouri river. His buildinge are on a mall elerstion of land, heving a delifhtful prmapeot in front of more tion a thiomand aeres. or.open bowom land, jying along down the river; asd hills on the north and ent partially covered wilh weods. What has nature not wrought without the labor of men? Ehe herde of cattle, and other domeeto animale, have an vide a range se thoy oboom, and fence are necemary only to secure fiolda for cultivatica.

The Indians here have a now mode of dispoaing of thair dead. A seettrild is raised about eight foot high, upon whioh the dend are plaout in rudely conerruoted confing overupread with akins.

Having obrained a supply of milk, I'onamped out, proferring the field to the houce, where I might have been aubjeoted to many kinds of annoyances.

For eeveral deys nothing epecial occurred. On the $22 d$,
ploughe, and reround for corn by band, who would the United Statea, air own country. re wrotohed ; for meana, nor muoh hole lande advan. for andent spirits; on our frontiors, mo with the meane
ing hia hoppitality, Blooknacke HiHs. I poot, and an unhe Minouri river. of lund, having - thiownand aeree - river; asd hills Idin weode. What or of men? The als, have as widm necemary only to
dispeaing of thair hinh, upon whioh coffina overypread

1axmped out, proght have been aub.
red. On the 22 d ,
we oromed the Nodaway fiver vith e men; the coatruotion of whloh, and tranerpenting cur bacgage, ogeuphd mow of the day. To conctruot a rati, a number of ciry loge are collocted, and mooured togother, wid by ado, whit barks otspped from olvi trees; come fow men swim acrow the niver, taking with them ano and of a sopes, whale the other end in famened to the rait; it is theo ahoved off; the men upon the other dide of the river pulling upone tio rope, The reft is generally diffed cocolderably down atream, betore it is brought to land upon the oppowite shore. In this mannar they oromed and ro-oroued, until the bagrepe was carried over. Then followed the swimming ovar the homee, whioh is atteuded with noice enoughe-hallooing of men; morthys of tho horme. and throwing miaks and movesto proverat them, afer hoying gone pant the wey over, frow meturning.

Wo caw many ell, but thoy were toi wary to be ajp pronolved, and to0 sew to to ohased, and our hussers wore not cumbiently mocomini to obtais any. They are very laries, and when tholr horme are on, have a vory majoutio
 prairis, some of whioh wore iour feet long, with large wide aproeding berashow.

Sabbath, the twenty-Burth, pauing ower a brook neur Whioh we had cmoampod the evening before, sny comipanion and myvelf remained for the day, while the caruvan went on. The movemente of the caravan are so slow, that wo Gelt oonifdont wo could overnake them without any diffioulty, and an thore was no danger from the hontile Indlane, we coasideres fi our duty to reat on this haly day. The day way very warm for May, the thermometer ctapding, at two is the afternoon, at $88^{\circ}$ :

## whimwagotama miver.

- The maxt day we overtook the carriven betoee night, and oroeed the ceuth brunols of the Nechmabotane on rafi. Some of the men of the earavan, If not all, were mimh diepleased because we did not travel with them on the Eabbath. To exprese their displeasure, they out some of the barke, with whioh the ran thoy had made was bound together, and not it adrin. Providentially it did not drif far before it lodged agrainat a tron, and without much lom of timo, we ropaired tt and pasoed over.

Afer our arrangementy were made for the night, one of the deeperadow oame to our tent with a basin of aloohol, and stated to us that they hed taken the offonoe of our rofusing to travel with thein on the Ehbtath into consideration, and had conoluded to peas it over, if' wo would tale a Mitendly drink with them. This of course, we dicolined: Ho caid thio men wore highly displomeed, and he could nok my whet would be the remili-giving us to undormand that If w'o re. fived theis tarme of reocsolliation, our livee wore in dangor. Wo still rofeced. Ho then mald If we would pus ino beich to our lipe and wot thom, thoy would sooopt thet is antiacie.
 our temperamee pritaiplea, ho went away, bat es wo after. wards leamed without giving up the purpoee of revinge on come other coceaiton.
'On the twenty -ixth, we came to the main brunch of the Neahnabotana, and commonoed making a raft, the falahing of whioh and erowing took moot of the following day.: The soll of this part of the country is rioh, and the gram tor our harses is excellent; but there are none here to till the ground, nor to gather in the ton thousand tons of hay, whioh might be madn from the spontancous growth. This part of the country does not yet answer the ond for which it wat orwis


## NOUND OF TIE WEAY.

simplest articles of furniture were sufficient for our culinary purposes. The real wants of life are fow, artificial ones are numerous.
30th. We drew near to Council Bluffis, and paceed down from the high rolling prairie, through a vale two or three miles long, and a half mile wide, into the rich alluvial, and widely extended valley of the Misoouri, through a seetion of country of uncommonly interesting acenery. The mounds, which some have called the work of unknown generations of men, were scattered here in all varieties of forms and magnitudes; and were thousande in number, and perhape 1 may say ten thousands. Some of these mounds were conical, some eliptical, some square, and others parallelograms. One group of these attrected my attention more than any others. They were twolye in number, of conioal form, with their basee joined, and twenty or thirty foet high. Thay formed about two thirds of a circle, with an area of two hundred feet in diamecer. If theee were ioolated, who would not aky thoy are artificial? But when they are only a group of ten thousand othors, which have as much the ap. pearasce of being artificial, who will presume to my they are the work of $\sin 1$ But if they are the work of art, and attest the number, the genius, and perseverance of departed nations, whose works have survived the lypse of ages, thieir history is shrouded in darkness. "The mind cooko in vain for some clue to assist it in unraveling the myutery. Was their industry stimulated by the desire to protect themselves againet inroads of invaders, or were they themselves the aggressors?" "Are they the monuments of wes: tern Phiaraohs, and do they conceal treasures which may yet be brought to light?" There is notining plainer than that they were never designed as works of defence, Hut

## ont for our culinary $r$, artificial ones are

fis, and paceed down vale two or three erich alluvial, and through a seoction of ery. The mounda, iknown generatione ieties of forms and mber, and perhapi 1 mounds were conlers parallelograma. tion more than any foonical form, with y foet high. Thoy ith an area of two icolatod, who would in they are only a ve ais much the ap. resume to may they are the work of art, perseveranoe of de. ed the lapsoo of ages, "The mind seoke in veling the mymotry. ire to protect them. were they themmonuments of wesgasuree which may rothing plainer than of defenco, Rut

## Rounde of the wir.

somd, while they edmit that these moundie were not dealgned for offienalve or defensive operations of belligerent powera, have supposed that they wore erected as "mausoloume, and thiat the difference in their size was intended to convey an iden of the difference in the reliative importance of those whose bones they cover." If this theory is true, the La Truppo on the Mistamppi; which I had an opportanity of examining on my northert tour, which ts as much is one hundred and fify foet high, and covers about bix acres, must incloee mighty bones, or the bones of a mighty monareh. I would not be underwod to disent ffomit the belief, that there are ertificial mounde in the gitent valley of the west, but I beliove there ave great tristaked in the theories upon thite subject. $I$ is suid, ty thoee who advocuate the belief that they wre the work of anolent nitions, that thioy prosent piato evidence of thic, from the frect that they oontain human bones, articley of por:tery, and the lile, which evince that thoy were conderuetod for burying places of the dead. Thit some of them have boen uned for barying places is undoubtedily trues; but may it not be queationiblowhether they were conatructea, of only seloced for burying plecess. Besides, if theso moundis were works of human art, I confess mywelf wholly at a low to dis. cover the trioes of derign, which are alwiys characterfitic of every human eabrt. The abvence of every other vostige of a race extioct, nech as monuments, walls, oities, or ruins of any dewoription, lead us to believe, that auch a peoplé muet have lived only to burrow in the earth, as these mounde are the only fraces they have left of their existence. Depopulate any portion of the world, with which we are aequainted, and save the savages who roam the desert or the prairie, many centuries must elapte, before all monuments would entinely cease to exist. No one, who has ever seen the in. one,
meave number of mounde controred through the valloy of the Miecienppi, will evor be no aredulove as to belibve, that a five hundredth part of thom are the work of man.

W0 aromed tho Marigimo rivor, whioh, though vory dooph was not no wide but that we comaruded a bridee over it. Proceoding many milco through the riok bottom lande of the Mimouri, we aromel this meble rivar owar aguinat Bellomas in a large oanoe, and awam our hormes and nomike saromes Whith, on apount of tho width of tho rivor, and the atrangith of the carrent, required muok chath I went to tho agenoy house, whore I was haypy to fad trokbrees Dem. bar and Alliw, mindomarion to the Pauremen ander, the direction of the Amoriona Boerd of Copmelmiopase for Freseige Ifiesions. Thero is a Dopeicit minion hove-componed of Rov. Mow Morill and wif, Min Brow, anda Cluriotina Ipdini woment, a decconient of Rov. D. Dreisarits is. dinam. They aro appointed by tho Bapice Boand to labor
 pleop, on the rivor Platte. Thoce Isdiame are amay Arome thoir intonded saidence about malf the time on huntins exouriope.
A Litulo, more than a half mile bolow the agreoy, the Amarionan Fur Company have a Sort, and in conamation they have a farming mablimbment and large numbere of antle and horeve, anda borpo powor mill for griadites oom








cattle ; and some fields of corn diverulfied the soonery. The north if covered with woode, whioh are not lew value. ble than the rich vales. But fow plecesean precent a prospeot more intereating, and when a divilised population shall add the fruite of their inductry, but fow can be more deoirable.
In reppect to offorte fir the rolligious invaruation and converion of the Indians, I am convinced, from all I can learn of thoir native charnoter, that the firm impremions which the enigsionary makee upon thame are altogether important in thetir bearligge on atoconful labors aftorwarda. If thitge about which they are converant, they are men; but about other thinge they are childrea; and like childram, tho innouncomint of a now subjeot avinticon thatir amontion, their ourionty, and their eneagier; and th hat been remarked by a Methodiat miniomary who hies labored antong the Indiane,
 ofligud, and thet thowe anong the adultes who failad to do ne, Werbropely convarted. If from eny modives or fom any caume, inotruction in halayed, and thair oxpratatione are dia appaleted; they relapeo intotheir native apathy, frim whioh it is difiloult to aromes tham.
Wo had in epportunity; whilet ve conploued in ulis phee, to collect muoh information rolating to tho Indiame in the ty ous country, from Major $\mathrm{B}_{\mathrm{a}}$ the agmat appotintel by govemas. moat to the Yenktons, in bepd of the Gioux. II eppoine to be
 wands Indian inprovement. The following en ens antutence of the information which he gave us in regendite emonsl tribes to the north and morth-weet of thim placn: that the Omminawa are cituated upon the Mimouti, about one humired and fifty milee above thie place, and number about two.

46. the aramedic emopaza.
The Mandane are a much more metaionary peoplo than almon any other tribe in the whiole region of ooantry, and the opportunity to evabilitr mivionaries among them is good; but on account of repeatedilir treatment, whioh thoy have experionced, they are begianiag to grow sumpioions, and are looing confidence in white men.
Our may in this place has bear protractod muoh beyond our expeotations. Tiwo weeke aftor our arrival, the apasmodic oholern brokio out with a great degree of malignity. The weathor was very warm, and thiere wore ahowore from day to day. The intemperate hables of the men, and their manaer of living, probably: Kad' a tendency to induce the discase. Three of the company died; and soveral othors barely survived; through the bleming of God upoz. the aesiduous attications of Doot. Whitemen, eny misoolate, and the troo use of powoiflul medicinos. And, had it not beon for his tuicocerful prectice, the mon would have diepersed, and the otiravar would heve filled of going to the plece of ron. tationa. Thits wha plainly seon and franliy teoknowimdyad. This alarming disecie wat the minat of chooting wir do. parture sooner than $t$ othervime would bave maken plece. It whis necocieary to hametat to this higher prairios an the only proppeot of escaping thie Carther raviges of the dif: caso. Not a angle niem chece oveurred ahor we reommonoed our joumey. This amtitivo woourge, vo fir in $n$ reppooted Dr. W. and myeolf, was providiatital. The as. dutainco wo rendered the alok, and the medioal tatl of the Dootor, converted thow into pormanent friende, who hed so diatiked thie restraintij which our presence fruplood upon thom, that, as thioy afterwards confomed, they had plotwod oar death, and intended on the firte convenient ocomion to put their purpose in oxocution.

## Muades of A OCHET.

mary peoplo thiar I of oountry, and 'among them is notht, whioh they grow ouppioious, od muoh beyond arrival, the appacneo of maliguity. 120 showers from - men, and their oy to induce the nd eoveral others God upore the ee amoolate, and the Id it not been for ive diepperved, and the place of rem. ly holanowindyen. reoting dow have tultea plece: prairloct the viges of the die: aller wi ricomorgye, so firth $h$ livitil. The as dioal thdit of tha tiondt, who had too iee frupowid upon they had plotted oniont becemion to


Whilet at Bollovue, 8 man by the name of Carrio, a half blood Indian ohiof of the Ariokern mation, was aho under vory aggravated circumetasione. Clarrio and bia family were reaiding in a log oabin on the Pcpillon river. sitix or covew men, half intoxicated, wont down to him houm in the aight, oallod him up, took him sway a half mile, and ahoe him with rix balle, moalped him, and left him unburied. The reacon thoy anigned for doing $n 0$, wat, that ho wae a bad max, and had killed while mon. If he wes guilly, who authonimed thom to tike hislift 1 The Arlokara nadion will rememitar this, and probably talice roveage on come innow cent pposons. 1 This, I approhand, is the way Indien ware art ofem proiveed. While we oharge the Indians with invate
 numerous wroage and outragee committed upoe them, whith inotit thim to soverge.: Thoy oanmot apprimed asdido jumtice to suoh ofinadors. Or if they oould; would it not he publitiod eo a crone liedian moundor and argomion, and a war of ainmmannation ho commenced agiinst thomes ic Whow Indian ofimona aro preainireadit wo hour only ame obde of the atryi ad the char will not bo fand until two las creat day.

 are to boeper matat stopplag plece. The carevan atartad yentordey. We paned ores - roh axtmaive praivis, bus so poorly watored, thint wo did sot find a mroum through the whole day or in the afternoon we hed to ride in a heavy, coll ming in apmequenon of whiah I broame mugh ohilled. Owortosk the carsvan; and cencamped before night on a high prtirio, what we oculd find but litto wood, and it whe dif. ficultito make 1 fins. Wo had for cupper coanm breed made of corn, and nom beoon. The ahange from the comforts to
the bare neocemarice of life was trying; but whon I bead wrapped mywelf in my blankots and laid down upon the ground to repose for the night, I folt thankinl to God for hite goodnom.
Boing now beyond all white Inhabitemte, in an Indian country, and not knowing what the oventiful future may unfold, I thought I could give up ail my private intorecte for the good of the poriahing heathen, if I could be inatrumeatal of their tomporal and eternal' weliaro. Come life or denth; I could may, "thy will be done." Ifolt wreage comen fidenoe that God would proteot and provide for us, and do. rived great concolation from the promico, "Loj I' ans with you alwaye." The vory pelting of the Horm upon our tent had somothing in it seothing, and calculated to awaken the folinge that God was nowr.
Oa the 2ad, the worm nill continuad, and wo did not remove oot encmmpmont. Toverdencowontlio stuly wom forwond oe ours way and aroentis the Papillon rivor, whioh ocventomed much dolay to got the bageage, wagom, and animale over. Wo did not find a cutitable place for enoumping whore wo could be necommodeved with wood and wetar undil aboat aunsit; and before wo could pitoli-our tent, a thunder norm, whioh beal bopengathoring for a long time, camo down upos ue with. grieat violence, acoomplaniod with wiod and hilil. The anh milis of the comatan fledite difforent direotions, romes peokiad and some unpackiod. Thad only time to uapmok my mule and let him go, and it was with muoh difficulty I coold bold my horve, whioh had become almou fruntio under the beat. ing hail, nor did I ecoape without come conturiones. The - lightning was very frequent, and the thundor was alinoit one continual roar. Aftor a while the fury of the cerm

## but when I had

 down upon the ul to God for hie ite, in an Indian uful future may private intereme could be indruArro. Come life I folt miscage cons - for us, and des "Loj I' am with man upon our tont od to awalien the nd'we did not re. 4 simp 100 onir way and ad ruwoh dolay to or. Wo did not wo could be aco soat austion $;$ and norm, whiloh had wa upos ve with thill. The anh ons; wome pracked unpink my male ulty I cookld hold - undor the beath conturione The under was alimot fury of the wormabated, aod in the dark we pleoted our teat and got our batesuge into it, but ware not able to make a firo. Wo wook such supper as we could provide with our coarne broed and beoon, without light and without firs, and laid ourmolves down to real. During the night there wore mevoral chowers whioh oreated rivulote, come of whioh sound their way un. der our tent. .Towarde morning we aloph, and aroee somewhat nofreched.
The morning of the 26th wae very plocecant, and affionded - geod opportunity to dry our baggege, and for the oaravan to colloet togetber their proke of goode, which wore scout. tored over the prairio. Aftor having apent the formocoa in drying and edjualing them, we wont forward and arrived at the Elkhom, a very conalderable river. For coaveyance over this river, we comeructed a boat of a wagen body, $\infty$ covered with undromed akine te to maks it mearly water tiehte. The mathod wes very good, and we oommonoed growinge, but nigte came on biforie wo fatabod, and tiorefore we: enowinped on the oan oldo. The country hore in oxeollent, and talorably cupplied whith wood.
On the 20th, wo comtinued oarrying ovor our bagegge, and firmbed oromieg as half aftor twolvo, after whioh we trevoled tex milles up the Elthor, and mopped for tho aighe.

- On the 97 lh , arowe very carly and purviced our journoy, and made good progrees unill three; P. M. wham we mot Mceatt Campbelt end Sublotto with a malli oeravan; rotusming from tho Bleck. Hills. When mountain traders moet undor weh ofroumetanose there muat be mutual ex. ohanges of Aisiodidhip, more cerremonious and compliconted than can be gone through with in tho preaing " how do you do." The two ouravane anoemped, in due form, and at a reopeotful distance from ench other.


## purvas rmownets.

Elabbath, 20ch. The oaruvana contihuod here throagtrethe day. This gavo ue an opporturity to rem, and to uttond to devotional exoroiner in our tont.
On the gith, peod ovor and traveled a good dimeares up Sholl orook. $\mathrm{K}_{\mathrm{s}}$ ※ travoler, I should be guilty of negheot of duty, if I did not give a demoripion of thit motion of country, belonging to the Otose on the eate, and the Piwnewt on the weal. For about twenty.five milee eince we oromed the Elkhom, betwoen this river and the Platte, which are hore about ten millos apart, thers is not a ingingle Hill. Itse rioh hottow land, covered whith haxuriant growth of greme. No country could be more inviling to the farmor, withonly one oxcoption, the want of wood land. The lattindo is cumbieat: Iy higt to bo halthy ; and as the olimalo growe waraor do we travol want, untl we approath the mow-apped mountrima, thore in a dogree of mildanes, not experimoed east if the Alleghany movintalinw. The time will cotme, and probe. bly in not fur detark, when this counery will be covored wht a domeo popilation. The carth wat orsened for therimive don of man; and for a theatry, on witict God vill manima. un perfections in him morel goveriment anoing his moral orsetures, and therofore the carth, cocoeding to divino pre. dlation, chall be given to the ppople of God. "Allimaght the Eblele may moon; and soofion mooky yot God will reoom. plite his dengese, and falal ovory promico cocstalied is thit wood. Then thlo armetag axteat of moot fottilo hand will net continue to be the wandoring ground of a bow thowing Indinat, with oaly a orergifow woree undor cultivation; mor will millione of tom of greou grow apto rot upen the groend or to bo burned up with the fito enkintited toiawrop ovor the prairie, to diconoumber it of iterepontuanous berdiz. The herds of buffilo which once fattoned upon thime moendins

## Shere througirthe it and to errond to

 -good dimanke up guility of negleot of thlay motion of and the Pawnse s simee we cromed Platte, which are uglo hill. It ite rioh whot grese. No mor, withenly owe atevalo is coumpient: Igrowe warmor tie now-lopped moun. aporimiced enct of 1 comes, and prolve. In be covored with and for tho inimes God will emainan suncerg his moral ling to divino pres. od. Alliongh th. Cod will ceoom0 contalived in the © sutilo have will of a fow thomeed coultivation ; mor apona the groend I toinwopp over tho wo buriti. Tha pon thive moadionsLout ment of Tile Phatr
are gose; and the toer whila anob enopped the green have dimppeared; and the annolopen have fled away i and chall colitudo mige hese till the and of Ulime 1 Not howe chall bo hoord the dia of brimeme, and the oir alob-goles boll ohall soumal Ar and wide. The queation iten by whom chall this roglom of country be latrabieds it is plain that the ledi. ant ualor thoir procent oiroumplasose will nover mulliply and fill thlo land. Thoy nuwa be brought under the laflu. cmee of odvilisation and Chrictianity, or they will continuo womole cway, undil solting mall monion of thom met tho not. bee foend in memoume, and acime Minotionl recorda. Phb lanehregy and to manoy of Cod pload tia thotr bolbalf. Wo was armiknot ose the soth, at the fini trociking of the day, by tho real call, "ome an ; cear up your mulow;" Wo treveled weils aco ololeok, P. M. mono ithan aighe houm, when wo halted ant brouktined. Wo wows agelin on our way, and cume to thi Loups forit of the Platte, and ampped for theright. Mox of the comnery woer whilh we trovoled radiny wae a rollimg prairio. Thors io nething in thio ceotion of conntry in imarien tho grelogla. I Itid not wee a single mone, afing yaming the Paplition to this plece, escopph ing a fow arall amee in the pleco whom wo oromed thes srame, and which os thet mosount is ewlicd Mooksiond. It in ceo of ite peoviliartione of the dialoct of the peoplo in the wemormpat Ateces, to oali mall reoane, rooks. And there. fors thoy ypeak of throwing a rook at a birt, or at a man. Thene are io farcice in theee wevtorn regions. The moedown appoad out almon, without bounde. There ane oaly bore and there nome olumpe of trees; and the rivers and smaller mroame are whitrid with cowon wood, thm and wil. lown. Whatover propribty there omoe was, there is nome now, in oalling the Indians, ohildrean of the foren.

The thennometer mood ta-day, at moon, at $81^{\circ}$.
Wernemday, July 1at. I reeod the lact night em quiety es I should have dowe upen agool bed, in a olvilised country; and was otrorfill in coonmitting mywif to God, to awake in thie, or is the eternal world, as he chould dirtot.
We have a mmall tens made of coarm cottons oloth, ferming a cone. Afior couling thle, we dow away our baggege co te to louve ó apace in the oentre for our loiglinge. My bed is made by firm epreading down a bumblo dimin, upen the a bar shly, thea two or three Mackinaw blankote, and my portinmmeau condtritee my plllow.
We proceseded to-day a fow miles up the Loupe fark, and unspicielly found a good forting place, where we orowed the siver, whloh in this place is nearly a mille wide. Aner goleg a Sow mile of the rivir, wo hatred for the hight. The menure of our enocimping, if to ferm large hollow dquare, incompreing en arei of about an sors, having the rivor on one side; thrie wegons formitug a part of another side, comping down to the river; and thrie more in the marve manmer on the oppoilte alda; and the paplayee so arranged it paroela, about three ride apart, au to fill up the rear, and the ediae not ocoupled by the wagong. The horwes and mulec, avar the middle of the day, are turned out under guard, to foed for two hours; and the sams aguin towaride night, until afor cuncex, when thoy ore takon up and brounetit ino the bollow equare, and fictoned with ropee twolve seok long, to plokote driven firmly into the ground. The mon ave divided into amall companies, otationod at the cevert! parnels of goods and wagena, whore thoy wrup themvelves in their blankete and reet for the night ; the whole, how. over, are formed into alx divimions to keop guard, relieving each other every two hours. This in the prevent howale
-

them all the variety which our becon and coarse bread could furnish, having it in our power to add a dish of coffiee, of which luxury we partook for this once on our whole journey.
Amidst the uniformity of prairie scenery, there is yet some variety. It was curious to mark the alterations which time and flood have made in the channel of this river. Formerly, pertaps not a few centuries ago, the river ran a hundred feet highor than at present, and it is owing to the yielding nature of the soil that its waters are so very turbid. The water of the Loups Fork, however, comparative. ly ippoaking, is quite clear. This section of country offers an interesting field for botanical research. Since crossing the Elkhorn, I have noticed nine different species of gram, most of which are entirely new. The flowering plants are very numerous and beautiful, and especially the rose, which is found of almost every hue. Thermometer, at noon, $\mathbf{0 0 ^ { \circ }}$.
July 4th. This is a day of great noise and bustle in the states." Orators speak of the deeds and achieverments of our forefathers : their audiences catch the npirit of patriotism. Not se with our company. Having almost expatriatiod themselves, they had forgoten their nation's birth-day; and knowing that their days of indulgence would be seasons of reveling; I forbore to remind them of it. How suitable would be a rational religious expression of gratitude to Heaven, instead of the confusion and riot, which are the common demonstrations of joy on such occasions. Thermometer at $96^{\circ}$ at noon.
On the fifth, which was the Sabbath, the caravan went forward a few miles and then enoamped. The Indians were constantly calling at our tent through the day. It wesp painful to withess their poor degraded condition ignorant of God
and coarse bread dd a dish of cofiee, see on our whole
nery, there is yet - alterations which nel of this river. go, the river ran a it is owing to the are so very turever, comparativen of country offers h. Since crosaing at species of grame, lowering plants are ally the rose, which meter, at noon, $80^{\circ}$. and buatle in the thieverments of our mpirit of patriotiom. almost expatriatiod on's birth-day; and would be seasons it. How suitable ion of gratitude to riot, which are the occasions. Ther.
, the caravan went
The Indians were te day. It wes paintions ignorant of God
and salvation, and, for want of a knowledge of their languiage, to be unable to point them to the Savior, or teach them their obligations to their Maker, and their duty to turn to him with their whole heart. I hope and pray that the Pawnee misuion may prosper; that the diaposition which Mesars. Dunbar and Allis manifest to go with the Indiana and live as they live, may be followed up, until their teacite ing and influence are felt, and the Indians shall looate themselves upon their lands, under the influence of Christianity and civilization. The mode which Messrs. D. and A. have adopted of going with the Indians where they go, appears to be the right one, and must be generully adopted to bring the numerous wandering nations and tribes to the knowledge of Chriat.

It is all important that the missionary should be able to speak to the heathen in the language in which they were born. It is alco important that the Indians settle down and sultivate the soil; but how can they be induced to do thim before they are taught? An interpreter may be employed for awhile, but the missionary must become, as soon as powsible, his own interpreter. And why can he not learn the Indian language as well as the trader and hunter? He can, if he will ezercise as much self-denial.

On the sixth, we left the Loups Fork, very early in the morning, in company with the Pawnees, and directed our course south-west for the Platte river. Towards evening, we had a thunder storm with heavy rains, which continued through most of the night ; but, protected by our tent, we slept $s 0$ soundly, that our meat was stolen from us; and in our circumstancea, though only about six pounds, it was a sensible loss.

After we came to the Platte, we pursued our way up the
rivor, which is broed, but not vory doep, an the name indlcatco. Tho oountry begina to diminich in its fortility, but still in very good. We were provented Arom makiang the progrees we might have done, if the Indians would have permitted us to go on and leave thom. Tho mou of the oarre. van began to complain of tho delay, and had reacon to do no, having nothing to eat but bollod corn, and no way to obtain any thing more before finding buffalo.
The intellectual powern of theme Indians are very good, but need cultivation. They are food of omamente, and not having the same meana of gratifying their vanity as oivilized peopla have, they resort to almoet any thing to deoorate their porsome; ouch es poroupine quille, beede, wreathe of graem and floworn, brase ringe upon their wrists, birde' foethorth, aed clawe of wild beete. The claws of a grizaly bear are as ornament of the firct ordor, and the taile of white wolves avo in high extimation. But thoir favorito and almost univermal ormament is painting their feces with vermilion.
Ttrao hoathon, like all othern, are ignorant of the benign infuenoe of the gropel, and therefore, while they have many interexing traite of oharaoter, are eruol to their old men and women. The women are compolled to do all the workthe men only hunt and go to war. Having but fow horwen, when thoy journey, they placo burdena upon the old men and women; and even upon the blind and lame-and upon their doga. I did not see among these Indiane a uingle porron hering any natural deformity, nor any one who appeared to be deficient in common sense.
co July Oth. Ta-day Big Ax came to my tent and eat by mea long time. Never did I so much winh to ocnverne with any man and tell him about the Savior, and, from the expression of his countenance, I thought he denired to bo in.

Ite name indi. its fortility, but from making the ina would have mom of the cara. d reacon to do wo, to way to obtain
u are very good, namente, and not anity as civilized to decornte their wreathe of gram birde' foathore, grizaly bear are of white wolvee and almont univermilion. ont of the benign they have many their old men and lo all the work-m g but fow horwes, n the old men and and upon their a alingle person - who appeared to tent and sat by h to ocnverse with and, from the ex. - desired to be in
structed. But the gin of tongues was not imparted to me; and we could only converse with the language of nigns, which is far more intelligible than I had antiaipated.
Capt. Fontenelle, by a large present, purchased of the Indians the privilege of going on to-morrow without them. Our men could hardly have been kept in subordination, if they had not consented.
Towards the night of the 10th we had an uncommon storm of thunder, hail, raj", and wind. The horses and mulee could not be controlled, and turned and fied in all directions before the storm. The whole caravan was scattered over the prairie; but when the storm abated, they were again collected without much difficulty, and nothing was lost. If any hostile band of Indians had been about us, it would have been easy for them to have made us a prey. But the Lord not only rode upon the storm, but was also near for our defense. The scene was alarming, and yet grand and truly sublime.

- Sabbath, 12th. We are in'a land of dangers, but God is our preserver, and how desirable it is, that his mercies should be had ingrateful remembrance, and that the portion of time, which he has set apart as boly, should be obsorved as auch. The caravan traveled a part of the day, but. were undor the necepaity. of stopping in consequence of rain, which wet their packages. : It is worthy of notice, that there have been various providences, which have thus far prevented them from traveling muoh upom the Sabbath. But this day has been one of great.confusion and wickednesa. In consequonce of the men being drenched with rain whiskey was dealt out freely, to keop them fromaking cold: Most of them became much excited, and one, who took an active part in killing Garrio; stabbed a math, vith full intent to have piereed his $6^{*}$
leart ; but the knife, by striking a rib, tuined wside and only made a doep flem wound.
1 think I know the feelings of David, when he expressed a atrong desire after the sanotuary of God, and to dwell in his tabernacie.

July 12th. We are not traveling through forents, nor a solitary doeert, but through. Imont boundlem meadowe, that have the appearance of being under good cultivation. We see no fiolds of grain, nor habitations of civilized men, but meudows adorned with a great variety of plante, some of which appeared to be gregarious. Often some acres are diversified with great variety of colora and specices.

There are two epeoies of plants which are atid to be a sovereign remedy for the poison of the rattle-snake, the virtues of one of which we had an opportunity of testing. One of our mon was bitten in the foot, and wefore we knew it the poiton had so far progreswed; that both the foot and leg had become much inflamed and very painful. One of these plants was applied to the parts affected, and at once the man was convalescent, and in a fow hours was well. The leaves of the plant resemble those of the blue flag, except that they areserrated. The healing properties are contained in the roots, whioh are bruised and applied to the affeoted parts. Rattle-snakes are not numerous. Theso and other reptiles are prevented from multiplying, by the fires whioh every year run over the prairies.
On the 14th, the announcement of buffilo apread cheerfulness and animation through the whole caravan, and to men whone very life depended on the nircumstance, it was no indifferent event. From the immense herds of these wild animals, dispersed over these beautiful fields of nature, we were to derive ous subsistence. Although several were
inned suide and ren he expressed and to dwell in gh forents, nor a meadows, that sultivation. We ivilized men, but plante, nome of some nores are 1 apecies. are asid to be a rattle-snake, the tunity of testing. wefore we knew oth the foot and painful. One of ted, and at once hours was well. of the blue flag, ng properties are and applied to the umerous. Theso altiplying, by the ies. alo spread cheercaravan, and to sumstance, it was erde of these wild olds of nature, we ugh several were
scen raday, yet our hunters were not auccessful in obtain. lig many.
I had heard of the preirie horse-fly, but was not aware that it would be so very annoying and even tormenting to our horwes. Its bite is like the thrust of the point of a lancet, and when the fly is surfeited, or is brushed off, the blood iminediately gushee out. When the caravan is in close cornpany, there being about two hundred horses and mules, the number of the fliet areso divided that they are more tolerable ; but when for any purpose a horse is separated from the compeny, he is severely bitten by them. On one occasion, when I rode forward to find a oroning plece over a doep muddy stream of water, they same mround my horse in such swarms that he became frantic, and I was obliged to return in full speed. I heve no doubt that a horse.' fif alone in the season of these fies would be killed by them. a The next day, we journeyed as usual, and about noon arrived at the Forks of the Platte. We aaw a large herd of buffalo, from whioh we obtained a good supply of excellent meat. These animals, with their shaggy shoulders, neek, and heads, make a very majostio appearance, and if their natures were unknown, would be terrifio. But they are timid and inoffensive, showing no disponition to injure any person, except in aelf-defence when wounded and closely pursued. Their atrength is great ; and, although they look clumsy, they run very swifly. It requires a horse of more than ordinary apeed, tooutrun them for any considerable time.
The mection of country about the Forks of the Platte is very plessant, without any high mountains in sight $;$ but at a distance beyond the widely extended rich bottom lands, bluffs of various forms present a pieturemque seenery. :The entire absence of forcsts in the large apace of country around,

## DEFENSIV: PAEPAIATIONS.

is a deficienoy whioh cannot be easily remedied; but probably forest trees might be oultivated to advantage. Is it not highly probable that mineral coal will be found here as well as upon the prairies in the western states? We found no wood yesterday, nor to-day, and probably shall not for some days to some ; and therefore we have been under the necessity of making our fires with the dry dung of the buffalo. T: most thoroughly weathor-beaten is selected, and proves to be a better substitute for common fuel than we had anticipated. Although we are now where we had fears of finding the Arickara Indians, the death of whose chief has been mentioned, and who have been residing near this plave for several montha past, yet we have scer. no Indians since we left the Pawnoes. It is smpposed they have gone far up the eouth Fork of the Platte, to avoid the United States draggons, under the command of Col. Dodge, who are on their way to call them to account for their conduct towards white men, and to form with them a treaty of peace, although they aro not fond of treaties when peace is to be observed by only one of the parties. They intend to keep out of the way of the dragoons, and therefose we hope to pass unmolested.

We took our course up the north-west Fork of the Platte, and towards night encamped upon its bank in our usiual form, using particular caution to be prepared for an attack of the Arickaras, should any of their war parties be about us. Every man was required to see that his rifie was in order, and to have a good supply of powder and balls. We all slept with our olothes on, so that, if called by the sentinel's fire, we might in less than a moment be ready ior action; but the night passed away in quietude, and st the firat break. ing of the day we were awpakened by tho customary call of the guide.

## died ; but prob. ntage. If it not

 and here as well We found no hall not for some under the neces. of the buffalo. cted, and proves an we had antirad fears of findse chief has been ar this place for ndians since we gone far up the States draggons, on their way to ards white men, though thoy aro rved by only one f the way of the imolested. ork of the Platte, nk in our usual ed for an attack irties be about us. iffe was in order, 1 balls. We all by the mentinel's eady in action; at the first break. uttomary call ofSaw, on the 16uh, the buffilo in greaver numbers, and nearer than previoualy. They are leas shy than thowe we first found. Thoy are more majectio than the elk, but leas beautiful. The antelopes, nome of whioh we have seen for several days pant, are beooming vory numc. us, and their speed exceeds that of any animal 1 have ever sen. Our houndm can do nothing in giving them the ohase; for the doge are so soon lon far in the rear, that they do not follow more than ten or twenty rode, before they return, looking ashamed of their defent. Our huntere occasionally take somo by coming upon them by stealth. When they are surprised, they start forward a 'ery sinall space, then turn, and with high lifted heads, stare for a fow seconds at the object which has alarmed them, and then, with a half whistling onuff, bound off, seeming to be as much upon wings as upon feet. They resemble the goat, but are fur moro beau tifui. Though they are of difforent colors, yat thoy are generally red, and have a large, fine, prominent oye. Their flesh is good for food, and about equal to venison.
'July 17th. We did not go on our way as early this moming as usual, laving beeni uetained by breaking an axle-tree of one of our wagons. The country is beooming more hilly, and the bluffis in como places come down to the river. Herds of buffalo are seen in almost every direction and they are so numerous, that our animals find scanty pas. ture. The thermometer atcod at noon at $88^{\circ}$. Encamped a little below Cedar blufte, so called from tho few cedars scattered over them, which promise a better supply of fuel.

Commeneed our journey on the 18th, at our usual early hour, to travel on until noer noon before breakfast. From the ehange of vegetation of various kinde, and binds; \&c. it is evident we are ascending into higher regions of coun-

## smoentra zupazo.

try, and an atmoephore more resombling that of the Now Rongland sentes. Ao wo advance, tho noworing plante are brooming leen numurowe ; and although the middle of the day le very warm, yet the nights and moriange are more cool. The acoent is no gradual, that the ohange in not peroeplible. Rooke bogin to appenr, and will wo aro far from the Rocky Mountaing Limentone of light brown color is Sound in the blute, laying in horliontal trata, whioh might be eavily worked and to any exwat. - Vory mall bleok gnatt, hardly dicicernible by the nuled eyo, have trom nu. meroum and vory anmoying; and for several daye we pode whet ellk handikerchiofe olomely tiod over our fioes to pro. toot us frem thoir poisonous bito.
July 20th. Thoumande of buffilo were ecen today, and our man amued thomsolven with olvuing aed shooting at them; but it was well for the buffile that thoy made poor
atheta. I oan hardly recosoile it with a good convoienco, to trifs with the life oven of the mua inalgnificent wisirmale, yet, for once, I sle myself powerfally inalined to try my horio in the ahace. The noble oreature emjoyed the aport, and would bave reched foarlemly into tho midet of them, had I not hold him in oheok. : At that time, not being suffioiently acquaintod with this $\bar{s}$ wien of amucemont, and intending to make sure of $m y$ vitimi I diamounted in onder to take a more ctoody aim than I could otherwive have done; and by wo doing, mour. guide afterwards informed me, placed myvelf in Imminent danger; tor the animal, when wounded, ofter turne upon his antagonist to retaliato his injuriea. Fortu. natoly, though I wounded one, ho did not rise upon mo, and 1 returned to the caravan unconvoious of danger. A Bedgen tahabtt this part of the country, and from the rany holes, whioh thoy dig in the ground for thoir dwell.
that of the New wering plante are he middle of the orifiage are more ohange in not per. It wo are far from the brown color is rata, whioh migh Vory mall bleol yo, have loem au. oral daye we rode our thoes to pro e ceon to-day, and $s$ and shooting at tit thoy made peor rood conroience, to icent ensimales yot 1 to try my horwe red the eport, and dtof of them, had I t being puffioiontly int, and intending in ordor to take $a$ ve done; and by to me, placed mycelf on wounded, oflen injuries. Fortu. rive upon moj and danger. try, and from the d for their dwell.
inge, they must be very mumoroue, though wo have seon caly a fow, and have killed but omo. They keop near thoir burrowe, and run into thom on the lant approsoly of danger. The bedger in of the genus mrowe, aboust the alee of the map. mot, or what ie often called the woodohuek, of a allvery gray color, with ahort lega, and ite whole aepeot in interenting. I did not have an opportunity to learn many of ite habita. A amall animal called the prairie dog, abounde in this meotion of counary. It takei ite uamo, not from itsappearance, but from its barking, wheh is like that of a very small dog. It is of a brown coler, and its fur is of cuperior finanem. It in very shy and difoolt to be taken. Was it not for this lact olroumatance, I chould think it might be as important artiolo of tralie. We paexed; on the 21at, many uncommoonly thiforenting Blufis composed of indurated olay, situated on a wide aproad plain; many of them very high, with perpondioular addees and of almont every imaginable form. fome appenred like trong fortifications with lish oitadole ; mome like statelyed. licee with lofty towers. I had never before ceen any thing like them of clay formation. And what adden to thelr heau. ty in, that the olay of whioh thoy are compined, io noarly white. Such is the mooothnew and whitesen of the perpendicular addes and offects; and auch the regularity of thois atraight and curved linet, that one cen' hardly, believe that they are not the work of art.
It weep very warm day. The thermometer stood at noon, at 50!, and at 6 o'olook, P. M. at $100^{\circ}$. . There were mo prairie winds as usual. Almont every day winds blow over the pruiries like sea breezen, or trade winds' They generally commenoe abont eight in the morning, atid continue through the day. These winde regder the traveling com. fortable, although the thermometer may range high.

- The ole cuation
C.W a cmoarped raday in the mightoriond of a great math ural ourtacily, wlich, for the mite of a mevor, I chall all the old ocmib. It is athasiad upen the serich dite of the
 land, and coverte morn thes an core of ground, and le more than aify feet high. Ghea, pet the dimance of the width of the river, all the rppearance of an old comormone buildings. momewhas dileyidated; bus cill you cro the clanding walle, the roof, the sarmer, embrasuree, the dome, and almone the very winiown; aed large guand bouman alanaling monep rode in frezt of the mala bullding. You unconecloundy look
 vapee of ime-for the inhabitante, but they have dimpppenred; all ir allowt and colitary. Although you comect your imegination, and coll to remmanbravee, that you' ano belohling the work of mature, yoth before you are aware. the illivilion talcee you agoin, and your curiouty in excited to know who ballt this mbric; and what has lecome of the by-gone grimentiones. I Cound $\mathfrak{i t}$ imponpible to diven myeel of such tapprembons. The longer asd the more intaciely! examilned in, tho more I caw to minire ; ceilt remaided me of thoce demeriptiones of popor and gramdoar in ruine, of

Encimped at moon of tho 22d, moar another of naturo's wonders. It has boen calied the olimmey; but I doovild my, it ought to bo oalled betcon Mill, from it remablatice to what was betcon hill in Boiton. Botng tenxiowes to have a near viow, although is a land of danger I comeluded to take an ambutant and over the river to it. The river where we crowed wo about a mile. wido, challow and fall of quiokenand, but we preped it without any dilficultiew We mode about three miles over a levol platis, and cime to this



## coert's sceove.



 maer tey who came to our cemp in thy ovening. Thomeme. ator $50^{\circ}$.

Oo the 2ed, aftor travoling a fow nollos, we croomped merar Block's bluft. Theee ars the reverimation of a Migh nape of hied revilige from couth to morth. They aro wary zeap tho fivoe, light and abrupt, asd whation worthy of molion,
 the inver, the whith of a cominos reed, whit porpmilloviar

 tho worth. Inimed of jouncriflys, the maturalist woult is

 avold moledto grialty Mis ourlonly.

 phows in lergo gumation io a ary malisal cribo. Our hoor.

 Whill two weocoumped at rocin of tho 2tih, ase our mogme and mulce wort taried ous cuador guand, and we wope procirity our breakfot, of what chould be dinabr, we wore alarmed with the oall, "Soourt your antimatet mouse your animele $P$ ' I looked around to diciover the cavese of the Alarm, and miv, at about a mile and a half dictanco, amo thirty or forty. Indians coming an borobhack at fall qued. Wo mad not mone than half scound oer cinimale and propaned bor dofence, whan the Indiane were oloen upan w; whator frienide or foee we could not toll, unall thby wore

tha number of miled in Aroade paltallah lothane ing. Thomseme. as, we anoempal mation of a Nith - Thay ane vory werthy of meiloe, meos thetk from Wh porpmationdor pmowne trowich red a fow ride to manlis would is my of cills riation chaton, the moon to magivits, 0 rent it mimo meno. Ous hor--a conviruman a $\times \infty$. tho suth, ead our undrand wo wero dianor, wo wore Het mouse your the caves of the If didernoos, armo ck at full apoed. animelo and pro olome upan nu; undil thoy wore
 expromion of mivelomip, they Arod their gran fino the alis, and thea mubiad insoour camp, and axolinged malumecieco of penos. Thay wors Ogallallation, hoeded by dight of itedr ohioth, olad is their war habllimeate, and procontiog criveWhite of a tortifo appearases. The ofblof disod whit me, and were vory tallative among thomeolver; tor, not her. ing any good intorprever, we could not join in comvermation with them. Brory thing, hovover, weat on plocimenty, and to matual metiotiotion. They told nee their whole villigen was onaly a tow maris' travol'ahoed of un, golag torto Black
 On the seth, the hat wes vory oppruilyo in tio melatlo

 lage of ter Ogallallahes comining of inorio than tivo that.
 friw Prico to plico, as mollmation er coinventacio havy dlo-
 They are comereoted of after or tin polve abowe digintion
 Gogetor, minleng as apos, and the largo ocio ave queved
 tor. Twe whald he corvend with thicir cotiep chime, whith aro oll, or beifilo, mheo what thry wre mot good ber retme. A tim 5 mado in the ocatre, a hole bolag lont the the top of


 nflenco. Gengrally pot urore than one embilly ocoupites a lodge. These wio the fiseat looldag Iodiane I havi ever moen. The men are generally tall aed woll proportioned;

## A. SABEATR $\triangle$ IONO THEX

the worion are trim, and less pendulous than is common ariong Indian women, and all wore well dresed and cleanly. They came around us in multituden, and manifented great curionity to seo whatever we had. I did not know why, but my booter were particularly examined ; probably they had novor weeh any before, as mocomoons are worn, not only by Indidiny but also by traders and hunters.
Gubbath, 20th. The sarkyan moved on a little way to the crowing pisce of the Platte, hear Iiarami's fork in the Bladt Hille, and dncamped for the day. This gave uis an oppoifturity for reading and devotion. Noms of the Ogaltallahs oame to my. tent while I was reading the Bible, and olvertrod the attentively, as though enquiring the reavon why I wat differuntly employed from otherv. I ondeavored to maige thetn underitand io the language of uigne, that I wait reading the book of God, which teaches us how to worsive Mithr Aftor panding wome cime in teaching them to rodd, and how God is to be worshiped, I sung a hymn; whioh greatly interented them. They zook mas by the hand, and the expression of their courtenanco a vemen! to may, we trat teikpow that all this meary. My spirit was pained within mes, ardil anxiously desired to underatand thalr language, thiat I might tell them about Christ, the only Savior. The enquiry arose forcibly in my mind, why will tiot some of the mitiny Christian young men of the emat, exercive so muoh celf-denial, as to come and teach them the way of salvation f. What Chriotian would not glory in much labor? And if there should beany tribulations attendant on the enterprise, would they not, like St. Paul, glory in tribulations?
At evening, we pacced over the Platto; and went a mile and a half up to the fort of the Blaok Hilla, and encamped near the fort in our ueual form:
than is common ened and cleanly. manifonted great rot know why, but robably they had worn, not only by
on a little way to rame's fork in the This gave u' an oms of the Ogal. ing the Biblo, and uiring the reaton ru. I encleavored of signe, that 1 ves um to wor teaching them to I mung a hymn, th tae by the hand, semer! to wy, we pirit was pained deratend thaitr lan, the only Savior. why will tiot some. - ent, exercive so on the way of tel. ory in mach labor? indant on the enter. $r$ in tribulations? and went a mile llla, and encamped
blact EILIS.

CHAPTIR IV
Black Hills-day of indulgenco-butfilo danoo-the decirv of Indiana for inctruction-mot the chieff in counoil-re-eomneenced our jourmey for renderveme-anthracito cool-apeoies of wormwood-Red Buto-mireces of griskly bear-geology-Rook IndejendenosRocky Mountaine-perpetani mow-valley throagh the mountaina -"thander spirits" gone-an alarm-waters of the Colorado.

Taz Black Hills do not derive their name from any thing peouliar in the coloz of the soil and rooks of whioh they are composed, but are no called from being covered with shrallby cedars, whichrgive them a dark appearance whien seent at a distance. The alluvial soil upon the rivers and in the: valleys : is very good, but upen the higher lands and hills, it is thin and rather barren, and in many parts full of stones, which are worn amooth by the action of water, and are of various kinde and formas. Ono apur of the Rocky Mountains is seen from:this place, which is forty or fifty miles distant, and is probably five thoutaad foet high:-
At this place the caravan halted; and acconling to immesmorial usage, the men were allowed a "day of indulgence," as it is called, in which they drink ardent spirits as much as thoy please, and conduct as they choose. Not unfrequently the day terminates with a catatrophe of some kind, and to-day one of the company shot another with the full intantion to have killed him. The ball entered the beck, and came out at the side., The wrounded man exclaimed, "I am a dead man;" but afier a pause, said, "No, I am not hurt." The other inmediately seized a rifle to finich the work, but 7*

## BUFPALO DAECE.

was prevented by the bystanders, who wrested it from him and discharged it into the air.
July 28th. The day of indulgence being past, a quiet day succeeded. The exhilaration was followed by consequent relaxation, and the tide of spirits which arose so high - yesterday, ebbed to-day proportionally low. The men were seen lounging about in listless idleness, and could soarcely be roused to the business of making repairs and arrangements for the long journey yet before us. The Indians were active, and manifested a disposition to be sociable and kind, and also to oper a rade with us in various articles, such as moccemons, belts, and dreased skins; sud deaired in return, Inives, awis, combes, vermilion, dzc.

Although the nights wure ocol, yet the thermometer atood in the middle of the day at $98^{\circ}$, but the heat was relieved by the mual prairie winds.

On the 20th, the Ognilalluh Indiass who acoompanied tre, had a baffalo and a dog danoe, the real objeot of which I could not eatisfactorily saoertain. Whother it was from somn euperstitious notion that their aucoee in hunting depenced on these ritet, or whethor the ountom originated in the gratitude of their hearts for past suocemem, or mose pro. bebly as en amueement, or neither, I oannot toll. I witnessed the firte mentioned serersony, and was content to dieppence with the latter. In the buffilo dance, a large number of young men, dremed with the skine of the meok and heed of buftalos with their homs on, maved round in a dama cing march. They shook their heade, initated the low bollowing of the buffilo, whesiled, and jureped. At the amme time mon and women aung a song, acoompanied with: the beating of a sort of drum. - I eannot my I was much amused to see how well they could finitate brute beats, while
tod it from him
ng past, a quiet lowed by consech aroee so high The men were l could soarcely fs and arrangehe Indians wore ciable and kind, articles, such as nired in return,
ermometer atood was relieved hy acoompanied the, jeot of whioh I her it was from s in hunting de$m$ originated in nees, or mose pro. not tell. I witwas content to 100, a large num of the nook and 1 round in a danaated the low held. At the ame mpanied with: the ras much amused no beactes while
ignorant of God and salvation. The impressive enquiry was constantly on my mind, what will become of their immortal spirita? Rational men imitating beasts, and old gray-headed men marshaling the dance ! and enlightened white men encouraging it by giving them intoxicating spirits, as a reward for their good performance. I soon retired, and was pleased to find that only a small number of the Indians took any part in the dance.

An Indian whom I attempted to teach last Sabbath, came to me again to-day, and manifésted that he wished me to instruct him. I endeavored to communicate to his mind some ideas of God, and sang the hymn, "Watchman, tell us of the night." He and thowe with him, shook hands with me as. a token of their satisfaction, and left me. He scon returned, however, bringing othere, that they too, might hear what be had heard. with $s 0$ much apparent pleasure, and they ajain shook hande with me. This was several times repeated. These Indiane appecr not only friendly to white men, but kind in their intercousse with eaoh other, and in no instanoe did I witnens any guarrele among them. Their minds ane unoommonly gifted and noble; their persons are finely formed, and many of them are truly "nature's greatiore.". The women are gracefpl, and thoir woices are soft and expressive. I was'agreeably surprised to see tall young chief, well dressed in their own mode, walking arm in anm with their ladies. This is whut I hed not expeoted to see among those whom we term "savages." It it true that they are heathen, in all the guilt of $\sin$ and destitute of the knowledge of God, and the hopes of tha goopel, but in politeneso and decency, as well as in many othpr respects, they are very ualike the frontier Indians, who have boen corrupted and degra.
ded by their aoquaintance with ardent spirits, and wioked white men.

On the soth, I met in council with the chiefs of this tribe, to lay before them the object of our tour, and to knnw if they would wish to have missionaries nent arnong them to - teach them to read and write, and especially how to worship God. They exproseed much satisfaction with the proposel, and said they would do all they could to make their condition comfortable. There can be no doubt, that this community of the sioux would be a promising field for laborers. They are inquisitive, and their language is distinot and sonorous.

## On the 31st, thermometer stood at $81^{\circ}$.

August 1st. At half past eight in the morning, we recommenoed our journey, and the next point to which we direct our course is across the Rooky Mountains, where the general rendezvous will be held. Our wagons were left at the fort of the Black Hills, and all our goods were packed upon mules.' Several of our company went out into various parts of the country to hunt and trap, but as many more joined us for the mountains, 20 that our number is not diminished. Mr. Fontenelle etopped at the fort, and Mr. Fitz Patrick took his place in oharge of the caravan. We had received during our joumey to this plase, many kind attantions from Mr. F. as well as the priviege of traveling under his protection, for which we offered him a remuneration, but he declited it, seying, "If any oue is indebted, it is myself, for you have saved my life, and the lives of my men." We shall gratefully remember their kindness.

Sàbbath, 2nd. 1 enjoyed some opportunities for devotionat exercises, but felt the loss of the privileges of God's house:

## rits, and wioked

 iefie of this tribe, , and to knnw if arnong them to how to worship ith the proposel, ake their condihat this commu. old for laborers.is distinot and
morning, we reto which we ditrains, where the gons were left at ds were packed out into various tas many more umber is not diort, and Mr. Fitz ravan. We had many kind attenof traveling unie remuneration, adebted, it is myves of my men." ess. unities for devoivileges of God's
and

We found on the 3d but very littie grass for our horeen and mules, owing to three causes; the sterility of the soil, the proximity of the snow-iopped mountains, and the grazing of numerous herds of buffalos and antelopes. To save distance in following the bends of the river, we passed to-day over rough and somewhat dangerous precipices. I had found, before 1 arrived at the Black Hills, some loose speci-- mens of anthracite coal on the tanks of streams, but to-day I found a regular "cropping out" scoal, the same to all appearances as I have seen in the coal basins of Pennsylva: nia. The existense of a coal basin here is also confirmed by indications of iron ore. Certainly an invaluable subetance, should it prove abundant, to-the future inhabitants of a country to dentitute of other fuel. This was the first discovery of coal in this region. A range of mountaine, a spur of which is seen from Larama's fork in the Black Hills, runs paral. lel with the river, ten or fifteen miles dietant, and some of the peaks are very high.
August th. The country was more level and fertile. I diseovered more anthracite, indicating large quantities; also, in one place, yellow sand stone of remarkably fine texture. It undoubtedly would answer an exsellent purpoee for polishing metals. A species of wormwood grows in great quantities in this region, where the soil is gravelly and barren. Some of it growe sight or ten feet high, and four or five inches in diameter, and is an obatruction to traveling. It is generally ualled wild sage. Scarcely any animal will taste it, ur" ${ }^{\prime \prime}$ " ontapelled by extreme hunger: The prairic hen, howevar, erops the iuds or leaves, which rander its flesh bitter and vipalatable for food. I saw some ceanite soiday of a dark gray color, like the granite in parts of the Atlantic rtates. What I had ween before in boulders

## GXIEZLY BEAES.

was of the sed oast, like that which is found about Lake Superior.
On the fith, we arose at the first breaking of the day, and proseeded oi - route, making forced merches through this barren regix. Encamped towards night at a place called the Red Brat. which io a high bluff of land, resembling red aches in colsw, but compoed of clay somewhat indurated. Thic is a central place for Indians traveling oust or weat, north of coul. . Yere the notih.wen branch of the Platte, along which wistave been traveling, comes from a southorn direction, the thead of which is about one hundred and fifty miles distant. Fjom the Red Bute we paw over to the SweetEiver, a brictis of the Platte, whick comen from the weat. Hf sum toniay tracks of grizzly beire, which were perfeotIy fresh, wed were indicative of their formidable size and strength. \%he with two largo cube pasesd out of some goceoberry este currant buahes near the river, as we pro. aroded arouad to an open apot of ground for an onoumping place. Lieut. I. of the dragocns, a man of undoubled veracity, told me he saw several buffilos pasaing near some bushss, where a grizzly bear lay conceaied, and the bear with one stroke tore three ribs from a buffilo and laid it dead. It has been said, if you meet one of these bears, you must oither kill him, or be killed; but this is not true, unless you come upon them suddenly, or wound them. If you let them pase off unmolested, they will, in most canes, withdraw, showing that the fear of man is upon them as well as upon other beasts.
August 6th. The geology of thene regions is becoming more interesting, as we approach the mountaine. I saw today, not only granite in sith, but also a quantity of the more beautiful serpentine I ever beheld. It was semi.transparent
nd about Lake of the day, and hee through this $t$ a place called resembling red what induratiod. g oast or weat, in of the Platte, from a mouthern undred and fifty ver to the Swoet. from the weat. oh were perfeotidable aizo and ed out of come wor, as we pro. or an encamping f undoubled vewing near come ed, and tho bear milo and laid it of these bears, $t$ this is not true, wound them. If 1, in most casee; upon them as
ions is becoming thaing. I saw toantity of the most somi-transparent
and of a deep grsen hue, wery much resombling speaimens of omorald which I saw in the mineralogioal cabinet at Now Haven. I regretted the neoecaity which $\begin{aligned} & \text { a long jour- }\end{aligned}$ ney, yet before me, imposed of pawing by opportunition for making colioctions.
Pased Rook Independence, on the 7th. This is the firat masaive rook of that stupendous chain of mountaine, which divides North America, and forme, togother with ita barrons on oach aide, a natural divimion. This rook takes ites name from the circummanoe of a company of fur traders suspending their journey, and here observing, in due form, the anniveruary of our national freedom. It is an immanvely huge rook of molid granite, ontiroly base, and covering several acrea. Adrancing a little distance, we game to a atream of no inconadiderable alze, which hasite origin in the mountaine, and to widoh the name of sweetwator has been given on acoount of its purity. We followed up the course of this river for moveral days. In one place it pases a small branoh of the mountaine, through anarriw ohesm only thirty or forty feet wide, and more than thres buthered feet high. The caravan paesed around the point of this mountain, and to obtain a bettor proopect of thin natura! curiovity, I leß them and rode to it., A deoptoned roar is hoard as the river deahes ite way through the rocky pas. ange. The sight is soon intercopted by its winding courme, and the darkness oaused by the narrowness ard doepness of the avenue.

Passed to-day, coveral amall lekes of orystalized opsom salt, from which the water in the drouth of summer is evap. orated. I rode into one of them to oxamine the quality and depth, but finding my horse sinking as in quicheand, I was glad to make a safe retreat. Whatever may be beneath,
whether salt in a lem solid mate than on the surfince, or quiokeand, yot large quantition of good quality might be eanily colkected.
The mountains are indeed rocky mountains. They are rocks heaped upon rocks, with no vegetation, excepting a few cedars growing ous of the crevices near their base. Their tope are oovered with perpetual snow, which are seen on our left and before us. As we advanced, the atmoaphere was inoreasingly more chilling through the night and moat of the day, excepting the middle, which today was very warm; the thermometer atanding at $84^{\circ}$.
Slabbath, eth. I endeavored to supply the absence of the privileges of the manotuary and itn ordinances, as well as 1 could by reading, and reoalling to mind portions of the coriptures, hymne, and the doctrines of our excellont, but negieted ontoohiem. One needs to be on heathen ground to realize the solitarizees of absence from the sopial worship, where

## " The eheorfill conge and colemin vows <br> Make thoir oommunion atcool"

On the 10th, cold winds wore felt from the snow-topped mountains to an uncomfortable degree. The painage through these mountains is in a valley, so gradual in the ascent and descent, that I should not have known that we were passing them, had it not been that as wo advanced the atmosphere gradually became cooler, and at length we saw the perpetual snows upon our right hand and upon our leff; elevated many thousand feei above us-in some places ten or twelve thousand. The highest part of these mountains are found by measurement, to be eighteen thousand feet above the level of the sea. This valley was not disoovered until some years since. Mr. Hunt and his party, more than

## THONDEA SPIMTE DRPARTSD.

the surfice, or uality might be inn. They are exoepting a few Bir base. Their ioh are seen on the atmoaphere night and mout tadiay was very
te absenoe of the cees, as well as I 1 portions of the ur excellent, but heathen ground n the pooial worThe pamage - gradual in the known that we we advanced the at longth we saw and upon our lef, a some places ten these mountains ien thousand foet vas not discovered party, more than
twenty yoare ago, went near but did not find it, though in searol of some favorable peesago. It varios in width from two to fiftoen miles ; and following ite oourne, the distenoe through the mountains is from oighty to one hundrod millos, or four days' journey. Though there are some elevations and depressions in this valley, yet comparatively apenking, it is level. There would be no diffeulty in the way of construsting a rail road from the Atlantio to the Pacific ocean; and probably the time may not be very far distent, when trips will be made acroses the continent, as they have been made to the Niagare Falle, to noe nature's wondera.

In pamiag the Blaok Hills and the Rocky Mountaine we hoard none of those "auccosaife reports resembling the discharge of aeveral pieges of artillery," mantioned by some nuthors as cammon "in the moat anilm and eorone weather, at all times of the day or night:" mor did we widneme " lightning and tbunder, peoling from aloudn gathering round the summits of the hills" or mountaing. "The thunder spiritu, who fabricate atormen and temperte," appear to have olosed their labors, and the Indian tribes no longer "hang offerings on the trees to propitiate the invisible lords of the mountains."
The geology presents some variety; for while the main ridge of the mountains is granite, yet to-day parallel ridges of red secondary Sandstone have abounded. They appear to have been affected by heat; and some elevating force has broken them into dyke-like ridges at different distances from each other, running from east north-east to west southwest. The strata are mostly vertical, but some have a slight dip to the south:
We had an alarm, while we were encarnped for noon, and the men were oalled to arms. They all rushed forth 8
full of courage, rather stimulated than appalled by danger. Only one Indian made his appearance upon the hill, at the foot of which we wore encamped. This was taken is an indication that others wore near, which was the faot; but ho and they retreated.

August 11th. The last night was very oold-we had a heavy froet with ice. A little before sunrise, the thermo. meter stood at $24^{\circ}$. Our early morning ride was not very comfortable for mysolf, and lees so for some of our men who wers not furniched with over-coats. Our horsen and mules began to show that constant labor, without sufficient food, was not favorable to strength, and some of them failed. To-dey we came to the Big Sandy river, one of the upper branohes of the Colorado, which empties into the gulf of California. Along ita banks are some Norway and pitoh plne, and a very fow amall white pines, and olumpe of commea poplar. In some of the low vales, there were beautiful Iftie freoh roses, which bloomed amidst the deeolations around. "How ornamental are the worke of natured She ceems to decorate them all, as if each apot was a garden, in whioh God might perchance walk, as once in Edon."

these men ever return to their oountry and frienda. Most of them are constantly in debt to the company, and are un. willing to return without a fortune; and year after year pasee away, while they are hoping in vain for better succes.

Here were assembled many Indians belonging to four dif. forent nations ; the Utaws, Shoshones, Nez Perces, and Flatheads, who were waiting for the caravan, to exchange furs, horses, and dressed skins, for various articles of mer. chund.wo. I was disappointed to see nothing peculiar in the Flathead Indian to give thein their name. Who gave it them, or for what reason, is not knjwn. The name given them by the Nex Porces, which in Sailep, does not uifuify flathead. Some suppone if was given them in derision for not flattening thoir heads, as the Chencoks and some other natione do, near the shores of the Pacific. It may be 00 , but how will thow who indulge this imagination, acoount for the Nes Perces boing oo oalled, aince they do not pienoe their nosee 1 This name could not be given thom in derinion, because thowe near the Pacifio, who flatten thair hoads, also pierce their nosen. That thow names have been given by white men, is evident, ainoe they do not call each other by the names whioh signify elther flathead or pioroed now.

While we continued in this place, Doot. Whitman was calied to perform some very important surgical operations. He extracted an iron arrow, three inches long, from the beak of Capt. Bridger, which was reccived in a skimish, three years before, with the Blackfeet Indians. It was a dilfioult operation, because the arrow was hooked at the point by atriking a large bone, and a cartilaginous substance hed grown around it. The Doctor pursued the operation with great self-possossion and perseverance ; and his pa.

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forgew ell, Mis leart to mado eo gide to eve man mop to Cod."




 tmpast, and they all mado is many promicier in we comell dcino.











 - yiurg th tringing the goupt among thent. It viow of ubs Importhinoe of the objeot, I reditiy vomentel to the piopinal; ania to go aloce whth the Inctions the rementer of thio explets.





 thoplived mo whit all the courugi I rievded, and emopereit my


## moviram turs.

 and when all the mountala men hide amomblad; moctor day

 happloien I will rolato an ocoonscene whiloh megk place
 the gow tichasionly by tho mamo of the grout telly of the mocemaing mperinad his horwo whin a loaded thes ead chel.
 to fidin ilim is cingle comber. IItit Caroos, an Aumiona,




 Sminiry till pemed over the tadi of Owpon; 'andivilibe





 alowe of vatue ctio friter aio vimbe in all the varied Sovima to whioh humin maters, trithout the sedrainie of atvil gevernmet, and oulthtated :nmed politived coolity, may be mapened to ybld in In ithe abumece of all thite motives. whol thoy rould sol in munt aod rolitione wootety, is.

 collomed pirvitione ars eo gromet thei they store modily coanc


## cocomatic mipueracis.

of imelotiteren ladi, moltior day oh all searniln of tio hemerth hioh tragk place Uhe in A hivator, men belly ef the I ither and elolol. Wor Duriminami in an Aumbloaty: 0 the etrallemo. and with a load. abalimiontat the med, ouins cot at Sove the dlbows pan ; and itullo mat His lifo midite mine anderx with ind nith for s place to and opphened not awned by the th all the varied notratint of atill molity, may to 11 thedo moilves fiom cooloty, in anobers hili ovem Innmine Thats oro memdily come raxeotrajos to
 them ploacure. Thoy trilain the commoca-plece phrecos of profinity whioh provill among the timplowi vuigar io cilvil. isod coumatrion, aed have many gat phraem, whloh thoy app pear to have manuficturad among themoolvoe, and which
 and con all roocesim. By varying tho toane of thoir voloce, thay make thome axproviva of joy, hope, griof, apid ayous. Inthair broile among thamoplvem, which co not happmon ovory days, they would not be ungenorous. They would see " Ais play;" and would "ppare tho lace oye;" and would not tolo. rata murior, unlomedrunkenmese or groat provocation could be plonded in oxtenuation.
Thair domoralizing infuasce with the Indians has bease Iamontablo, and thoy have praotioed impontions upon thom, in all the waye that atnful propenediee diotate. It is cald they have sold thom peoks of ourde at high prioce, calling thom the Bible ; and have told them, if thay alould roftuen to give white mon wivee, God would be angry with them and punimh them ctornally; and on almoot any gocavion
 them with the wrath of God. If theee thinge are true in many inmanoes, yot from personal oborration, I chould th. lieve, their more common mode of acoomplishing thoir wibh as han bean by fattery and proconter f for the mont of thom aquander, away their wagew in ornaments for their women and ohildron.
During our inay, I witnemed a cosest of mourning amons the Stbochonee, on the ococucion, of the donth of a ohiof who was killed by the Rapalioes, the gows of whioh bad but j at arrived. The women made loud lamentationes,
out aid dicifgarod themmolven until tho Mood ran down

The Indiane, whi whom I aim to travel, baving appotared the gitil to bommenoe the journey for their country, a 4- dayt woro ocoupled in writing to my timilly, tho Amor. loan Board of Cominimboners for Forolea Mitwlone, and ather sthonde ; aisd aloo to making properatione for my jour. any to Wills Walla. Whllo wo comtined fo this pleco, theagh in the mildale of the day it was warta, yot tho alighte wore frowy, and foo was ficquanty formed.

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doed sun down , anhuma daving appoint. moir comantry, a inlify, tho Amers. 1 Mienlone, and coen sor my jour. It this place, m, you the alighe -1 Monel $1.3+5$
 and when 3. $\operatorname{lis}$ xop nar thanterw man
 +ax man

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 a mes couluapas Fextyentrate Athlatory




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 aynar OEIAPTER VI.
510








Avour glet, ocmmmoed our journay in company with Caph. Bridges, who gow whel about fity mon, six or elghe dayre jourpey on our sombe. Imprest of golny down an the coutb-wnet aide of Lewla' river, wo comoluded to trie our courm northerly for the Troin Telons, which are these vory hish mountaing covared with porperual moow, mparated from the maingorin of the Jooky Moraning and aso meem at a vory gunt divamee; and Arom thesce to Exalmon siver. W ont only shout three milen from the piace of rondeavous, ad mannaper.
( On the gid, 1 parted wilh Doet. Whitman, who roturned vo the curbven and wih thatotho Unitod gheve. My ancion deip whe that the Tord would $0 \circ$ whth him and ana Hs my propprous and make him cteadfat to the chict of hes suturn, until it ahould be nocomplinhed; and the with neat Joar's arnvan, bo might como with mociaco froo the promining fold, and with thom ruap a plua. Ahly harmat. Today we mavoled twopty, milen phrough - conowiat brren copptry, and dowa covenl ctepp decocats, and arrived at what is called Jackoon'o Hole, and

## Fonte vontint.

onoamped upon a amall atroam of wator, ons of the uppor branohen of the Columbla rivor. di wee interecting to find mysolf, for the firm time, upoa the watess of thie noble river. The Indians wore very attentive to all my wante-look the ontire care of my packed animale, cooking, teo. They precerve partoular ordor in thoir movoments. The fink ohliof loads the way, the next ohiefo follow, thou the common men, and after theoe the wrman and ohilldroa. 'The place avelen' od me wasi with the firm ohlof.
Found some buffalo ta-day, of which our mon killed a small number. Thase furniched a timoly supply, es our provisione were beocoming sarcee. The prinolpal ohiof of the Flatheade kindly furnished me with a horve to rolleve mine.
Sabbath, 28a. Hed an opportunity for reak and dovetion. al oxeroicen. In the afternoon wo had publio wormip with these of the commany who underutood Eaylibh. The mem conduoted with groat propriety, and Ilitened whit attention. I did not foel any dilpopoition to upbrald them for thotr sine, but endoavored alfootionately to chow them, that they are unit for heavon, and that they could not be happy in the omployments of that holy place, unlees they ahocid fint exporience a great moral ohange of haart by the greoe of God, dinoe the only souroo of happlimen in hearea conerive in morving and glorifying God forever. The pleoe of our chcampmont was suoh to would naturaily fill the mited with solemnity-jum above a very deep and narrow doallo which wo had to plice, oalled by the huntore Keayan. So Hish wore the mountuine, that soms of them west tupped with porpotual anow, and to namrow the painga, that twilight ahedes obwoured the rlew. The dictance throagh met ot. oupy more than a half day'a journey.

## 

me of the uppen toreoting to find thise noble river. wants-look the de. Thoy preThe first ohlof e common men, be place aselgnIf men klltida a supply, oc our rinoipal ohiof of thorse to rolliove
rand and dovetion. blio worship with glibh. Tho men d whith attiontion. ani for thotr dine, m, that they are happy in the omahould fint expeho grace of God, eaven obenelide in plece of our caIII the mind whe nrow dealo wivich mayna. No Hyh wose tippent with age, then twilight through mant 00 -
a dano wory cants on the entry act commoneed our way


 taino of sooks, alman parmentioulas, imoctive thele buedo mp inlo the reglone of perpmal mow, and in ose place projeot
 Onmo wo had to pree over the ciden of movenalios, whith in. elted at an caglo of $45^{\circ}$ fowardo the atream of wamer below,
 apon the makor I codecivered to gutio my Indian trate no cautiouely the the beoume unmanageable, being reotived to




 the Amolonem















 dark brown cyprom, the that foued it the memen part of


 - ara i lage oulphut epring, whoh mat up mone that this. ty callone of watoe por minute. Apouad the norias weos large gininetion of hooruced oulphitr, and so aromely is Whio
 Wh yollom, on the eide auxs to the mprige, fore moon then a milig mion. Wh me Whumed more lormin halay, han dece we ion Back



 kind, apd coempd to vio with eech athor to mo who prild

 mantorxion a ne dish for thio mon of the yous and











meg mantion, madem, wo mim memp pant of oni weomenh hydroiten, and thad of env nose thas this. do rwieg wero aroagly io ation a inver a gomion fy more, theme calr,,$\rightarrow$ mean We vol Rack mon, belememion low orion an mevitery: whe thoo wapo rive mo who mil mo the crich ma amel Mo youns And mhative layeme motorinulter mite Natm char
 n ing mixito and byon int Ithoy metis remeluafins moneghemeth Inye vicuma

+ Wex meaz tor ?
vellog, aimmonly celliod Jcoticon's large helo.' II in ardio and woll watesed wide a braish of Lawiot nivor coming from the eonthoedt, and another of comid magnitude, comilay mom the contheact, whioh io the outtot of Jookeon's latio, a body of waver are atco many very large apringe of wator of wiocminem olcamoce, whioh imue from the baces of the ournumediay noumeteses This valloy is woll auplicil with gree of ox. cellent quallty, whloh wio wery gmofil to our hercion and maina, and the ardiliy wilh wholh thoy helped thecriolvee cemmal to may, they would to romuspraced for pasi deprivn.





















weak tod thole groveote thei mommalod, iny herat weo palised se thova, and appoinlly ar Avedr thomemiomaion
 thome a - me mecta, for which thay appepice grawhis and ant they wolild bo conparing fot thom taithoif loesly houms' and an they rode away. I could ooly pray tor their enfey and ulviloc.



 movinher, hllls, plateng, and valloge. Most of tho moumeniw.












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## Cuncran exw turumacis.















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 EuF -1 Cha


## 1mantim

 wise whem men mintrineo (an wo miven ancin They all - miling yooto mibleta ant. oar jounco so - Pritis moltor $w_{i}$ and tidutue chy atirinitem menty hourtin mill ow man if twen moviteal comon wis. nem yownitu cinxmoys arymoting mi mimentich yenownew whimery mintin mand nervertion $3 x+m$ win 3 munnmis 0 ninive
 atow trat takoa pleco anter thoy wose bardemal. Al come didamee from ne wore avound Mille, ribing in high coam mome huadred fen-awo of then I ahould judge to ic mot fur fromen throe thouenad foet high. I Idd not have an oppors. tunity of ozamiangg their geologioal formation.
We arrived at evouiag of a emall branch of the Balmon rivor, which wan the firt welor we had found through the day, and upen whioh wee good grees for our homen. Howe Kentue, my ledian, caught come excollont trout, whioh was a very gratiol oliange of food.
Our progrom duriag the next day wee through a batree weneti ae yeumerlay, whare thore io no vegutation except
 berdoned with willowe, allonded us somo convenicmoen for enoppisig at aight. Thormomotor, at moon, $60^{\circ}$. *Wo travoled on tho tourth, fivo houre, and amoumped by
 mumetaine mel fo low te the barroe plaino bolow. Oaves delle parme through a mage of high mountaing, and coin of cevir mumile are ooverned wih mov. Mont of tio day wes unoombertably cold with mow-equalis. Thenmariner,

 cmining an ipvitmion from Mr. A. Bahor to: epied the wimer, winh lime ; tut the otipot for whilk I hal prind
 Kpomive winertit the Palte Owoin, and to meture to Pow Nompopumi mine wimatre. Wo providmitelly learial that

 tituto of providipme, but tadiay kllled a fow buffilo.

The moralay of the the we wery cold. Wo comulanial in our enowmpmome, to give the baed of Bres Porcto an opportunity to jotin te, and about the maltallo of the day they came; the priteolpal ohiof misrohing in front with hib alth carrying an Amorioun thag by his eldo. They all ovig a maroh, while a fow beat a wort of drum. As thay drem mone thoy dipplayed columne, and mado quito an imposiag appoarance: The women and ohildren followed in the rear. Tai-quin-ou.Wh-tiah, and othor ohiofe, arranged thoir peoplo ta the came order and went out to meet thom; and whet wo had approachod within ten sode of enolk othor, all haliod, and a malute was fred, in whioh 1 had to take the head They thes dimmountod, and both bande formed Into aligglo Ale, and meotiag; ahook hande with mo and oeoh othor in token of frivodelaip, and to oxprome thoir joy to ewo aso come anong them to teech thom rompotiong Got aod ralvaiten. The prinolpal etilof of the othor band who iocallied Charlib, and io the firm ohiof of the Nos Porot matioe, be a gred incke. Eng man, his countemanoe mathor mors, tantilligent, and as. precive of minoli dectation of charector. I yover muw. joy ampreined in a more dignisiod maneor, than whan the trook


In the afternoon I took Kentue and rode five miloo to mon
 Arum the main movntain, chande os a plain upoa the ceat atio of Cove's dofile, is about a half mille in olrocimetrinoer ot the baco, and riece up abrupuly, haviog moet of no weut itho
 mes a lovol horisoatal oummitt of atyiny mode lpegy mith and routh, and tweaty sode wido. The lapge quaniveo of lave and amygdalodd which mataly compone th, funime

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 10Wo contioned - Percho as ap of alie day chey wat whe lis all, boy all aug a As thay drow ite an impoing swed in the rear. ced thole peoplo nom ; and whou other, ill hallead, - make the bead. med Into dipglo teeoh ather if to 200 000 cumb 1 aed calvalion. coalled Charitio, a, in a gred locko miligunt and es - Devor mum joy A when the trook at leconamat five milios to moin II is detrolted poan thio cant tion inerivioce at the of tho wextitho ad fack inth, and mocre lpas, wank reo quasivioc of apove ith , Aumath

pleis eorldecee of in laving hoou freed and thrown up by enchorromecas Afose
In the oveniag I mot the altbot, and ac many acoculd ancumble in the lodgs, and oxplaised to those whom I had not mean toforn, the objeot of my minalon. Charlio, the fint olitof, aroee and epoke with much good soneo for some time -mandioaed his fymoramoe, his deaire to know more abous
 Him ; and cald, "I have beon lite a lifle obild, unamey, fading about in the dark aftor comothivg, not knowing when; but now I hope to barm arnothing which will bo semmential, and whlah will molp mo to teach my peoplo 10 do righes." I wold thow la-morrow would to the flabitiths
 olligation to rgamember and trop it boly. They axpreaed thats inders to obyg, and ribid thoy would not remove ammon. bet stetad to the worthly of God. Providmially thes
 who.wes willith to mamale with wo ovor Belleth, co thet tomanow I chall to abbo to preech to the prople.
thalrath, whe Early the moroing ano of tho oliont
 cemperied to thocr the imaruotiona givas last ovening; told them it woe the Bablicth, aid thoy mana propave tor.publio wenits. Abvit oighe in the moming, some of the olviat anmo so mend anked whore thoy chould nminblo. I as. quircil if thay could anet bo accommodated undor the chato of the willowe wilob chinved the atrome of weator an which in wher memaped Theg thoughe thay coould mot ta ce.

 and tillowi asy whor dirroctione thay went and mado pro-
parsticen, and bofore olovee s'olook same and rall thyy were reedy for wombilp. Ifuend them all cemercilimi, man, women, and oblidron, bouwcen four and five hundrod, in what I would oall a manotuary of Clod, comarroctal with
 foot wido; and all were arranged in rowa, through the leagth of the building upon their kneva, with e aarrow apaoe In the middie, lenglthwies, recombling an alole. The whole arme within was oarpeted with thoir dromod aldine, and they wore all in thoir bace attice. The olioiof wore arranged in a memilairole at the asd which I wee to cooupy. I could not have belibred thoy had the meann, or could have known how wo areot so convenient and ac decont a plane for wor. ahis, and appolally as it was the first time thoy bad over had prellit workhip. The whole alghe afleoped mo, and filled aso with admiration; and I filt as though it wae the


TMay all soentinued in a keooling porition during riagions: and prayos, and when I olocod prayor with Aremon, they all maid what wasequivalest in thote language, to Armen. And whei I armmonoed cormon, thay meted themmolves beok

 comalition of all manaltivi; ses law of Cod, and that all aro themgrovion of this law asd as avch aso axpoend to the wrath of Cod, both in thite liso and the lisito comen; and thon told thom of the moroy of God in giving hie sion to die: for ung and of the love of the Alavios, and the though ho do. sines our mivation, he will not nave ue ualon wo heto ins. and pre our treat in him, aad love and obay him whi all our heart. I aboo condeavored to ehow theme the inoonetly. of renovation of heart by the powor and grece of the Holy:
and rald they cervilimi, bhandred, lu natruotel wilh debous twenty of through the t aarrow apeoe D. The whole ckine, and they re arrangal in upy. I oould Id have known plane for wor. they had over coted me, and ghh if wae the "a ha to A wean, they all - Amen. ©/ And anmelves beak al condition $n^{e}$ Unin and olaful rad that all are mpesed toi the to comen: and. the sian to dle though ho der wo hate din. Thim with all the mexnelty. 00 of ith Hicly:

Epirit. Told thom they muct pray to Gnd for the forgiveneen of their aine and for calvation. They gave the utmont stcmation, and eatire allinoes provalied, oxoepling, whon ceme truth arreeted thole minde forolbly, a litile humming cound peaved through the whole acombly, cooupying two or three cecondh.
I never apoke to a more intereating asembly, and would not have ohanged my audience. for any other upon earth; and I folt that it was worth a journoy acmee the Rooky Mourataina, to enjoy this one opportunity with these heactiea who are co caxious to obtain a knowludge of Clod. I hope that in the lant day it will be found that good wae done in the manie of Senus. If Christians could have witnewed this day's mervise, it would have enlicted thoir aympethies, and they would be willing to do someching adequate to the cos. veribur of them periahing coulsh

An Indian boy about alxteen years old, who bolonged to tho buad whioh joteod ue yemerday; died this moming. Ho wae mpeohlees whou he was broughe here. We atteaded hie funorel it the aforooon. Thay buriad him in a very ceont manmer, whithout any beathen rilli, ezocping that thay harided with him all his olothee and blankets. I ad droued the peoplo at the grive upoa the aubject of the rosurreotion and of the judguent. This wias entirely now to thrm and vory interenting. Tai-quin-au-wh-tich came to my tomit towarde oveniag, and waid, what I hed mald was "Neio," it wae apiritual, and now he know more ebout God. Bo clep. wee the interent a wakened by the fow have thoir tenighted mineio had obtalnod of this moot prociove truth of onr rolltgion, that they camo to my tent after I had relired to reat, and awakeand ra, to go and coaverse atil tirlier


## sene mowrastr.

Alomila, Th. Wo travelet Avo hoe we-day. Tho its. Alvie maizn wlow progrew in tricoling with their villigo;
 and thate down thetr lodges. This ios bowiver, of Imale cotiocipuener to them; for whorever they aro, that placo it their home.
They are vory tiad, and manifor thoir kiodrow ta cintiofpading all, and more than all my wiate, which shoy bave the power to cupply". They conialt mo sipet all their ther perinot beations and are ready to follow my coutiols. Thay aro attonaive to furmith Intio comferite. If the emm alinew with mooh warneth isto my tont, they will out growe Diechuse and iet them up sor chade. A for daye ithoes;

 Sw other women, collested a quantity, andidserwal mima
 *WO pained to-day monatalize of volcunia wodty andicose atine rtold Uack boll, whete wo gevat a gool acpply of
















 Iuthae wicing for timmalfic con with whiol bo hefipuned
 wourtige the valloy - oloud of dine hegue to arivinim

 tuncil' a tid the womas, who sollowid eloct tiv the mant, bogun the work of trouring the valcabla eoquinithong ted







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 bis my, the olll af the Ifend bo deve. Than Iriligee per.


 avor haud trimge aplational, and these thoy wile to havo Smape (Amorican) meoherse If the Amerione pluyolion

 mailye moen analoge than thoce va be mogitt the way of









 Mhes comes dowi mar tho rivor, rendartag the valley thimeth










ainy frelly and 7, will of ing awn, trano Indianerpor. manilu, and rendy a and thay my Ything thay inve wy wleb to have meriona phuvolise 7 mun mirm W. Ato themany mogite the may of Leo so tha lemedes. 1 mo morifieny 00 a demercativeines.
 jommeys ead (mo mpod a fur milo whilh enamentim mill linem fut
 to risth tho roms. the vallogs timengh moniminemerntion $\operatorname{man}$ max mily $y$ ye mine maty in hatmely - Mrom of eint Atmentint mivio memellane 7 whe poom 4
quarts. Notioing sones undeval appoarasoes moar the foot of the movimatime, on the left lirode to the plaoes, and found - elvenor of voloainlo oruptone, whioh, though anolent, ap. pewned norvicoont than any thed proviouaty woon. A litele way down the deccent into one of the oraters, I found b pot. rifod uump, wanding in its naturat pontlon; the roote and the greile of the wood ontire. I I thinis in wiel octiar, and
 upto what was the malural surfioce of the carth; and tio incond abevo and atound was throwe up by voloanto fires. "Witlo tinio to moaldortag the lave fato then, the whid in momioning 4 ovor the cocenery avound, to tewsw tis tell





 woeir thai ut procost aed hlico that the preven rapiply if ocummily dimpablaty, - We pren whay, a plice where two yearn ago thitry
 the Eleoktont. Thiey ware all cotive young men, golat our upor wosio expedtion, the seturn of whioh I could not loarn. Thay bid coub bue a title dicanco firme the villago, whiloh encoapped hors, when paeiling through a very narrow dofile on a cimall truan of water, walled up on boeth sides with perpaidienlef rocte, tho Bleckfeot Indling, who had wayLakd thent, awiteked them from boforo and bohitid, and tilled an bit ow, who mounted a hone bolonging to the Biack - foot tind ruehod through the oppooing enemy. Attor the



## 10.

## 

tho. Noes Posele troughe away the deal bodion ced burfed them is the prece. Accoritiog to thalr moto, they butiad whe theme thols clothes; Hockikta, enel turitio reloa, ta graveo

 them ap, and mado plundor of thatr blankices and whatever thoy thoughe werth makios. Tho. Now Pescop aftorwand
 agein. The greves in whloh they wore firt baridi weso
 chamb Hico may lidinme halioh, and moverned in wileme

 whan they chall milo dawn in a Chrtatian ocmamelty, anix
 pel chall bo mat to the Riankene fotino, tinalioy mes








the opming in the perperaliocilar rooke, ive of throe hus. drod fret high, and ithrough three mountalise soverol thouand feet higt, wae wido osough only for the sivor to fed a
 more. During the two hours' ride, before we entered the mountaine, the esonory wee grand. Whllo thore wie same lovel bowoen-land aloag the rivis, in overy diredion mones.
 up to the reglonit of porpicual ceow. Then moumbina are not so mexh in chales, as of cocioul forria, whib beves it mout lemenciex mall in peopertion to thetr hrigits. Eso nuect vallimily and grandourf, comblimed whit wo muolt ve.
 Incorolanyw of whfte, green, red, aed wown, wase divilitis







Alor leaving Elalmon sivior we travoried o dracry, nap.
 apeo ipresed oun bolori un Hors I wowold wind appeciod of i dinaso the a village of thinty or forty towes when

 they proved to bo mainis of slaty wolk, tea, trenty, and
 thotr matorial provirve thein from bitog orimblitit to a


of throe huen. - wevoml thou. bo ivor to fied a nd wo mw Un no we entored the thore wee move direction inees. to abovo pretten, - mountalas aro an whb buice in dre heigint. ${ }^{\text {E }}$
 mal sumata, with ma, wove dimiltar air movid thina a to cons oreat, of ands reving yped of tovel manty illaj withe paito atio of the x x 教 do dreary, map. m, mill an cpow I what éppounal -7 trowe when ai, ITochan, and maver appreest ma, twenty, and unalle tristaico of orumbled to a
 4y, and paseila
bigh mountain, parts of whiah ine vory meop, and emexaped in a vallay by a aream of orymal wator.
On the 17 th, we purnued our joumey over high mava. thise, whioh, in some pleces wore incomeotad by deap re. vimen, vory difiocult to be peand. Enonmped on a emall plain in a grova of large Norway place.
Eeptomber 10Ch Th. The villages of Indienon mako alow progmen in traveling, and being davirous to expodice my jour. ney to come of the ponte of the Hudeon Bay Company, 1 took toa Indiens and went forward, loeving the sereaindry; 10 sollow at thatr lolouro. Wo preed over a mountain ix thoceand for Aligh, ocoupying more than balf a day so arrive at the cmanalt. Thom mouptaine aro covered whth mooh, axogping amall portiotes, whioh avo opan and fumith grem for our lomen. The woods are componed mainly of At, gpruoe, Norway pling, aed a mow apeoles of plene. The leavee of this now apoies mumble those of pleoh ptap. enomias in duaphen at the colto of ito limabe bus an dhotter nad callorit the bark and io body of the tree momable the laroly the rood in inn fid wern olacio. On exponmane whot I made, 1 Gound is difpoule to brout alalis op tach in diarmor. On acoouses of this lant eod moculiar peppaty, I pave oulled if tho slantic ginc. It growe repp will ad trainhts and withgyt branches exoppt pair the topThoo ptom mould midoultodly moko osorlione mpen and cap for chitpioy. Ahor paeing part of tho way dowa thie. momatin, Ma topped bor the right.
Wro, mone cirly og the 10 ih, and oommenond our dyy's Labop, ad by dili apoo vore mpre than twico lhe ditimo. Aho yhe woro with the vilingo. Wo worm myoh net
 Woo the mpluect ide of 11 hrd mopain, mero shy
wee a'large opening, a apring of water, and a good oupply of green tor our hormee.
Sableath, wall. Wo continued in the memo enosmpmest. I oxproined my wleh to the ohlef, thes the dey should be spent raligiowly, and thet the stould commeonioato to Min men, ase woll as he wee able, the soripture tructhe the had loamed. This was fecthculty done on his parr, and ho proyed whin them whit muol apparcet dovotion. I wat Intorivied io wel how readily they wore dilpoced in obey to the axven of their knowletge, and I was atboled whith the though that of fow ware willing to ooms and wech there benifined relads: Afor they had oloved their woribip, I mary a hyman and prajod, and convorved with thone.

 my wectinoin, oo that I could walt colly of fore redo whition mach ereguo.


 It womid, that eooh was ny loes of uranglt, and I wait to.





 not disocimines our jounmey tor the meme of provities.

 What whin I could coprive end prayi ave bo bariol fis

a good oupply mo enotmprinat. day showill te monomionto to Mm - tructio the thed his part, and hot bration. I was upoed no oboy to alboted with the ted trech theve thelr worshlip, ! whi them.
U, I blod mymil alle, tion inorrieed bw rodo whinien cuive mong to cheoy, aid way cold moncitulin. phe and I wis to. en to madyou or coumain, whoth ber Maht; and ab 7 Sherow volloye Who trenth of wiven
 co d provilions. Ang tho elfiet of nhis oring od to barialth - thocil windy?
kney was wrong. My julgmont wae olear, but I could not matien it infuence the feelings of my heart. At night I connatimes thought a pillow dedrable, upon whiloh to lay my colling, throbbing heed, but my portmanteau wao my oully arbetitute, and I roved cuibelly upon the ground, and every morning arowe rofioched by deop.
Monday, 81at. At an early hour we meumed our jour. moy, and our horsen belag roprulted with the rean and geod And thay had yemorday, made a long day'o journoy. I hed notioed the morumain over whioh wo peemed raday, whloh is about coven thoumand wet Migh, two doye beforo wo arrivad ot the rop; and quertad to my wind whethep Clarlb, my gulde, would mot dopert in thin invasies Aom
 the Mithat parte of mocumenise, and to decowid teso the low.
 and prak, whith ito marily poppondloular, and stao the
 and asmad is rolenilo rooks the scationd in arve profs. stion. Ai the theo thim ase aloo moavetione, aromid and telow whiab theso to a large quasetty of lave. Theso io a
 Twe wey by wivh I caloulated the haight of theos mous. who ins thet cuno of thoa ars tiped whit porponal emow:


 and lee.




wan belanced upon the othor, It would coem that epuri of wind would blow it off ite nentre. Charlie, the ohief, ceoing me one day examining minemis, with' m megnifying clave, mid, "thewe whice men know overy thing. THey know what rocke are made of, they know how to make inom, and how to make watches, and how to make the needle al. ways point to the north." They had reen a compres be. trave, and wher I showred thom mine, thoy maid, "that would Heep me from getting low.'. A watarfall was men dosoending down a high point of this mountaing which, by its continual fouming, looked like a white bolf girding its aide. - Wo left our encampment, on the 22d, at an oarly hour and continued our mountainous journey. Parte of the way the mocent and desoent was at an angle of $15^{\circ}$, and ip some places aven more woop: comotimes on the verge of lizay preoiploes; momotimes down chalven of roche where rny Indian horse mould jump from one to another, and in other placen would brace himself upon all foury and slide. down. Ihad become to weak that I conld not wilk af Coet, but wae obliged to keep upon his Malk. Frequently betwean the phountaine there would be only epece enourh for a rubhing stream of tho purest water to find ite wry: the bank on one wide of which would terminate the denoent of one mountain, and the other bank commenco the ament of mothert The quection often arove in my mind, $\operatorname{can}_{\text {n }}$ this section of country over bo inhabited, unlese theop mountrins shall be brought low, and theee valleys shall be exaltad? But they may be designed to perpetuate a supply of wod for the wide-epreed prairies; ond they may contain mines of trepesnex whioli, when wrought, will need thoen forents for fuol, and thoee ruahing streum for woter pogar. Monde may ho eopmiructod ruming aprthand muth o o that wnom-


## Naw mankive reyub.

 whioh hore wore vory wall and mralyherimi hewover wory tarie in dinmolor. Tho mighbortiond of Moneyr nid mal. cuad by the med dama, trad by the taticed willowe on the

 Tout ein varly deparvire, on the sinh, from eur envimp-
 mello of the day, twe cime whore we tmild lock forimed























newt preionol fles, man lanower wory Chanye mat mis. tad willowe an the alvartio whidh tity Wh a montiry i, firom oner tevamp. Ning. About to mill lock woumal $y$ monemine talal in Antoina wit wail. m mot miliger men hige 3 mant if
 ming aci him to to In 2 等 nitum.
 vin misulany

 dein thist minimind monenthen $1+x^{2}+4 x^{2}$ cing ive tivilont mb Cen-mow che mitmodernmor wosto. Ampody ors nalohent maty Werat tho tet 4

 bealth was to bettorumwent permely tow nigth, and yot
 of bloed, whoth, while it wealiened, nowo mo reliof. $r$ indes. 1i. Wo had incligious weviow both in the morning and aforo noco of thie ciay, an lase Babbeth. Chartio praye avery morning and evering with hio man, and alate a blceing whan thioy eat. In the aftornocos, he, with Conapo, iny thtriponor; oumenad mat by me, and mid, "wo avo now near air couency, and whan wo como into ith I with you to lock evor thendien if it in geod for mimemomarion wo live inon I
















 wo jonmoped oaly twoikinds of a diyd Exopting in to midile of ind days the etmonplecie wis coldjand froqumity


monemproven: My an nighty and you on my arma a pint me roliof. 1 moty moraing and ahorarlio praye avory d solke a Hocing Compo, winy to 4 wo aro now moar I winh you to leot when we live tar in now Ine Metho-1 d." $x_{0}$ mid to dwee monry It ind Whatediont vans as and ry inglo momentane chivest
 10 piritigi whe wetrey at whatrove a. A nime wos sobiemonicma, limit te whith dioclivot no minll perme. mightor formon Cormetitalimives Mountrimen in but ouying what Evepting in tho Ma/ and froqu. nity toes hineraive ope of the winang
raine wory carly in tho autumex ; mor had wo any momen, or unplomear weather if our janago. Priequenty haves galce of winde aweop through theve mountaing, and pive. irato parte of the forien; but wo had nowe to cendengor un. On the geth, wo prociceded down this branolh more than half the diys, and fand the well bleak and good, woll oov. oved, with graeg, bind dived into hay by tho summor drowt. Hore, wo on mone prairice, there io muoh want of wood, there boing but little bovides what in found along the wisimet of water. This country continuen to bo volotinie, $m$ a cvisoed by the abuedanco of lave and beacle Onape at mone to ais lodgee of Iediang, who wolcomat we with the come Aivedly expremione, as thowe tid wiond we mometw lase wifle. Wo lef the brasoh of tho Coomocotetion int
 mestop lowes, nad do act enfioy more with the thomiti Aher a loigg and fatiguing ride ovor chow proistiog wo davividel into is doop gulf, alsiat anolosed with porpaitlouler wille of bealts in tho botion of wholh, we fanod whage civity

 prognes, conaldoring the orhermoti mato of our tivivo.


 ingout of the gulf, wo found toward the garmint ef the

 comary bo my axpmadome, pofored tho ditid grato o the griem, Is tho afomiotit, we weat through a Fotitrof

 12
to wery geod. Towarde nighe we samo to a merem of welor ruaning wee whote wa cacomped. Thermomotor ceo at noon.
Thiumdey, Ootobor 1ad. Arose early with eubetantielly welver hoalth, for which I cannot be too thankful. Aftor travoling afw millo, we came to noveral lodges of Nes Percie, who gave us their kind weloome, and neimed, as at the othor lodges, much pleased to 200 thoir firat olhiof. Thoy manifered the mame folinge on loaming who I waen and the objoot of my coming into their country, as their countrymen did whom wo. met at the rendozvous. With thano Indiang, I lof two of riy boreet, whilh were too much aximumed with the fatiguce of our long journoy to prooeed any Aurtion. I had feare that they would not owdure the deparvatione of the coming wimior, without any cheltor from tho cold and morme, and with mothing to cat excepp what
 WWo artived, two oodook in the shamoca, to the lawle treach of the Columble rivor, mar tho amanemoe of the
 of to mimmar's drouth thone is low wator fowing down moleamel then I antioppecal.
A qualid looking Fidian took we over the forry in a com-


The conentry dritio muole firom what I had expoctel; In whilo the moll in gemarally good, and faraichoe a ariply

 cont. Tho erope cown in tho fall of the giersior vergemerly
 covilty of the drouth, that thay weald do welle In greanal


## Thermonever

rith cuberantially thenkful. Altor al lodges of Nea o, and noimed, as thair firat ohiof. ming who I wee, country, as their ndezvous. With h. wero 100 much purmey to procend Id not 'andurs the any cholior frome ent except what 4, 1 oot, wit the lavib condumese or : the or, yot on macoumat tor flowing down
 tro forry in a an I himoolf, and no. Iman boato 1 had expmotel; arailine ac cojply of mumumar mina expocially Impina incior vorgemaly venowi belise the well. In gamal
there is a groat want of wood for building, fanoing and fiel ; but at the confuence of these rivere a oupply may be brought down the Cove-coote-ke. This place comblnee many advantages for a mimionary mattion.
I began to doubt the correotneies of the atatements of come truvelors, in regard to the great numbers of wild horwen, aed the immense multitudes of wolvee, which they my they anw this side the Rocky Mountalnes for as yot I had woon no wild horvei, and only a very $f$ foe woives. Wo pamed the night upon the weat bank of Lowis river, or as it is more commonly callied, the Emake river.
On the $2 d$, wo aroee sarly, but wore dotained iovese time, betere all our horwe could be found. We siarned abeat olgh, and procioded threct hours domit the river to a plece where It tuike a nointiorly bend, throagh a ceotion of moim. - mites whioh áre diffloult to to pamed. Our dirivat covern to Walle Walle boing wext norld-wey, wo hione lof the river
 The motloin of oountry tirough whioh wo journoged tieloy war nocimatmoves Ond part of tho river sloder what wo







 and diling gratid Wemith, of como wix or cight fur thlumeme
 of tamalt and ardygialodd of fity foot dopeh, and to oar to the holigh of thre hamdred ant, marly porpendiocilor.

## 19

cambins meot.
Tho panguen an an mulesly formad, and have meoh
 way in Irolame. Prom the beat obeorvationo I could make, I was led to comoludo that the ditibrant mootione wore riniod, ad dimarar porloib of time, by wholy extooded cubtorrasain Ane. The bacule in this pleco, and alco in almoen all cthor places, whilh I have yut neon, lo of very dark color, contatin. log angite, or black orifd of iroas ; and be what Clarte and Lowit, and thoes who have oopied from thom, have calliod Weok mookte.
Gharurday, 2d. Wo rook cin curly dopartine from our cananmpone, and had through the diy, tin acocimonely ligh
 rheve. Wo tive had wo inow veroe the IEA, of July, whlle
 clemit daye: The ware the cite tor Rocky Moumatio














 What thee was of a truly mifrbul niture it out worlith


## nimase 's.menot




 tornoting because unoxpected. Ae wo camio mar the firt, the
 wadt to the gwo. Inr. P. C. Pembrum, tho cuporimestionh, mot ma, and gave mo a kind wolocma. I mevor thll move joy in entoring a babltation of clvilised man, whom tras. guage wate not wrange. I Alt that I bad onacos of thentr. mleces, that God, in has great maroy, and by Mo waicition wrowdenoe, had biought me ha mity and with rioneod healte wo thle placs. 8aco I was invited imo noctiver appr. meait to mromkiles; and it wa truly plocespe agetie to ith for a chitr, at a mile apred with formiltare, and mol limerven se moed und botior, magar and milli, of whol 1 med lwon

 leaving home-forty-fivo dagy from Remilowero-ani twes. ty from antering the filimon rivos moumbites.



## resegn may compamt.

vonionose. Thoy have cowa, horven, hoga, fowla, \&es. and oultivase corp, potatioes, and a varioty of gardon vagetablees ; and might onlarge these and othor produotione to a great exteant. Thay alco keop on hand dry goode and hardwarn, not only for thoir own convenionoo, but aleo for Indian trade. During moet of the year thoy have a good supply of fich, and an abundance of malmon of the fires quality.
Wednemday, 7th. Continued in this place. Soetlod with my intorpreter, gave prevents to my Indiane, and made ar. rengemente for loaving co.morrow, in a canoo propolled by Indiens belonging to the Walle Walle tribe, for Fort Vancouver, whioh to two hundrod millee down the Columbia.
Thue I am putting mymolf, without fear, into the hande of Indiane, whore a fow yoare ago an enoort of fity mon was moomemry for cafoty, and sball have 10 paen places whioh Lave beeo battle grounde betwoun Imdorsiand Indians.
The guatlomion belonging to the Hudeon Bay Company are worthy of commendation for their good troetment of tho Indiane by whioh they have obvainad thoir fripedablop
 them here mado to instruct those about them in the firex priseiples of our holy roligion; eopeotally ta segagd to oquity, humanity, aed morallity. Thie oompany in of long ctandige, have boocene rioh it the fur trade, and intind to perpmeate the bacisen ; therefore thay comoult the proiper. ity of the Iflinese es incimatoly conmeoted with thoir own. I have not heard, as yot, of a ciaglo hatanoe of any Imainen triag wampoly kllied by any of the mon bolongley to the company. Nor Lave I hoard any boanting among them of the matiofotion takea in killing or abeving Indiano, thas I bave olowhbre heard.
Thunday, Eih. My three Walla Walla Imdians haviag

that L.did not take thewe obeorratione which under difisirent oircumatances might have boen made, end which the ecoehory and phonomona domanded. In one place, ase we paesed out of the mountain channel, the river ran eo rapidly over a rooky bod, and the water wan so broken, that I thoright it unsafe to continue in the cance, and requested my Indians to put me aehore. My talking Indian midd, "fais," (good.) I told him, wocititu tois; kajpveio, (not good, but bad.) But will he mid, tois, wois, and I conoluded, that they would not de. oline puiting me on shore, if there was any partioular dangur. The man at the stern put off into the middle of the rivor, whore the water was the mmoohest but where the ourrent was equally atrong, and with his keen oyo fred upon the varying eddios, applied his bralwny arme to the work; and whanever achage of his padile firom opis aide of the oance was neozeminy, it was done in the twinkling of in eye. Any fillure of right minegement would have beon dinis. tunus ; but thoy kopt the canoe in the rigbt dirvotionisated wo moot, slown with ant volocity, ma, lagulior with tho briating in of some water, to onume soliohtule- Bat this erved to make the moodith perts, whan we dirived arthan, mone plomeant, and to rendev my mind-more tresquil to se: gand to future dangers.
Ai two o'olook in the aflomooa, we called at an cepompnemt of Cayumo Indiane of about a drime lodgen. Sivima wa had coup whlin hoaringr my orator announcod our appropoh and inforned thom who I wat, and the oljeet of my tocir, and that thoy mune propare to irocoivo me with
 come with goods, but to swolh them bow to worthip God. They arranged themelvee in single file; the elhimet and primoipal mon forward, thea tho moie coltation wemb, wext


an mocionmod volecity, greverer then tho oursent of the
 ar) About the midile of tho day, the cilcsce wee imborrupted by the soar of a dilitant rapil, the mound of whioh comtinead to momaing matl the white broaking water was prometod to viow. For covosial millos the bed of the river was fillod with rooke, and woveral rooky tilande and choalo, ampog whioh the whirling and foaming waver way forcing the way. The ouly part of the rivor, which premerted any apprianace of minity, wee aloog near the south ahore. This had some. what the appearance of a wako. My Indiana mado no movememt for handing, let hopt maar the medillo of the siver. On uny ofpmenting weme approhemione of dagewe, thay poler. at woward tho wake and midy, "mion" I paned farciand apd toward the morth chove, aid mide iogonos (bediy) They
 mocompangiong their werdes toll teo they iveitl homp the
 manter Mephotc. My contionioe fit tivir dill of inimes. ana ining well analisided, I mailo mo otimion to thoir

 murfoe on the wouth wide of a large inland, aboun in mition.
 - Duriag tho diy, the country around men compertitely Iovit ouvard with a black cill, vilch apprime colpows hom
 submencios, miloh ac gemerally aboend. Tw motion of the comentey in fiell mpplied with grime, whith darigethe





## Tilut ov gmpan ceracorty.

 them to tredo wee not my mimime, nny frrthor than to buy mimom, heos far food. My omator told mo coe of them wae a Moolot, a ohiof, and would expeot a promento. An A Arial of thoir diepoentiog, I told him thoy had not brought mo any wood for a fire, and I would not give thom any thing unaill thoy mhowed their kindineme. But be mid I mued make the ohiof it preeont and buy of them wood. I soplied, mationen if he is a chief let him ahow the genencaity of a olibif. Very soon they brought wood, and a fire wee made, whilh
 Sabbath, 13th. We continuod in the mame cocomppenolt, and my heart's decire was much oxcited for the malvation of thave ppor hathen. Thiere was as sufficient number - porale have mado a deoent congregation ifl had pomamed 4 medium of communiontion. Their language difiom from the Nes Porot, wo that I oould have no commupion. tion with tham oxcept through my :orator, who antal wo if bo chould tooch thow Indine whet to had laminit ibout Gol and his womblp. I gavo him pirinimiate, though 1 Graced he une influmped mone by lowe of dininotion than moy hydor mative; but aill, 1 would rojoico, if any uno
 I arope the lattar part of the night of the lath, and the

 then befone day Above the Falle there ip a large thloch -n the month tide of which in a commodiov biny, mear which adel upoen the riven Do. Bhutote, which hone uriece, with the Columbia, there is a village of the Fall Imlisec of abeat thirsy lodgene Here wo landed, and my tallen mimed ihe


w. prico. I told thar than to buy ane of there wes mac: Anatrial brought me any any thing unatil I muent make the 1 repliod, maliven arity of a ohibf. wee made, whioh
 umo cacampanoras, for the malvation ufficient number if lad pomenod language dicins - no ocmmpuian. who antod min if millonnind abount minclote, though 1 If dininotion thann joien if any true nu a tho sath, and the ee plemandy. man amived sompo If a large inland. whey, near which ore unicen, wilh the Intime of aluant tallow mimad his the whole villewe,
colling upen the ombole whries, and with thotr peoplo is. oulve the ponomige what zatitie dee form. It was bita ahort timo bofort thite lino wae ormed, the Arint ohiof viact. ing the way, the othars accoorling to their rank and afo chlowing, and the cotomony of abaling hande whe por. tormod; and all reirud to tholr lodgen again.
 oril, bet more eopecially simpag thow on this river, who live by thehiog.
Hore w' lof our canco, and wook horves and proceoded by lead, upon the wouth adde of C C Corr, paining by tho Falle, aid down the La Dallot, the mitice. From the lower ond of the inliand whois the raplat begin, to the perperdionking
 the waler wh low, to \& wory mairow apoos, und wits waly. a
 or now porpinaloular; thad thedi, Aftor of thont dimende or












 Wade thy rodas suan thatr molion thate, wote ppectid oot

apoturies and craturice ago. Ae I have no conifdence in theorion founded upon conjocture, nor in Indian traditions, I leave the subjeot for othors to tell we how thees thinge took plaoe. Formor vilitere, among whom I name Doot. Gland. nop, a learned Engliah naturaliat whons I maw at Oahu, Sandwioh Iolende, expromed his entive inablity satieffoctorily to nocount for this peculiar phanomenom. Nor dowe the Indien tradition, that the Great Wolf made this, togetbor with all the moenory that delighted my oye as I parar down the river, rolliove the mind of ite irropremible ourionty. This is one of the beet locations for calmon fiching; and great numbery of Indiape colloot in the wacon of taking them, whioh commenoen the leat of April, or the fint of
 Alsho Jower part of the La Dalles, If found Capt. Wyoth, Arom Boitor, with a manll company of men going up the rtver to Fort Hall. Capt. Wyoth, who is an intolligent and modable man, had the oharge of the buxinces of a oompany formod in Bomon, for malmon fiching on the Columbla, and for trade and trapping in the region of the mountains. The plan of tho company was to iond a ahip annually around Cape Born into Columbla river, to bring out goode for trade, and to take home the malmon and furs which should be obtained during the year. It was expected that the profite on the nelmon would dofray all common expanexic, and that the profity on the fare would be cloar, and yield a handoome incopme. But thue fix, the enterpripo has boon attended whith many dimators, and tho lowe of many liveo-ceoveral of the mepp wore dropyed, and otbers killed by Indiens.
Hore I dimieod my Walla Walle Indiane-to returg, and Tilkt, the firct ohief of the La Dalloe Indiape, eagered to Surnich mo with a oanco and mon to carry meto fort Vam-
no confidenee in alien traditions, I them thinge took amo Doct. Glard. I sam at Oahu, ability matiafieotor. m. Nor doee the ade this, toguthor as I pay xd down remible ourioaity. Imen fiching, and cuacom of taling ril, or the fint of und Capt. Wyeth, mon going up. the an intolligent and une of a company he Columilia; and mountaing. The annually around ut goode for trade, jich ghould be obthat the profite on xpaneen, and that yield a handrones beam attemied with ex-ecvernl of the Indiana. liane to return, and diappe angeged to ry mo ta Fort Vmo.
cowver. I spent the night with Capt. Wyeth, and obtained fum him a ahort rooabulary of the Chenook language, to caable mee to do common beainess with the Indians residing aloag on the lower part of this river.
Treaday, 18ih. Ien at nine o'olook in the moraing, it the eanoe with three men furniehed by Tilki, and made good progrese down the rivei, which here flow in a wide and gentle current. Many parts of the way, the rtver ts walled up with high and perpendicular bealt. At the La Dalles oommences a wooded country, which beoomee mof and more dence an we dewsend, and more broken with high hille and preoiploen. I obverved a remarkable phonotasmoinitrees manding in thoir natural pootion in the river, in many places where the water in twenty feet deop, atid rising to high or frewhet water mark, which is afteen text. above the low water. Above the frouliet rise, the top of che tree are dioayed and gonc. I deferred forming an oplation in regard to the cause, until I chould colloot more ather. About the middle of the dey' a south wind begar' to Slow, and contimued to incretse until if becamo nocomary is go on ahore and enomp, which we dild about four in the anternoon.
On the 14th, we did not make much progreas on acoount of wisd and rain. Wt encamped in a cavern under a large projeoting rock, the upper part of which wate formod of tamits the lower of conglomerate. Although thit was at leait six miles from the Criscedey, yet the rour of the wa. ter could be dintinctly hoard. The same phenomenot of the trees comatinued. I paid particular attention to tho con." dition of the shores of the river, and the adjeoont hills and mountafis, to wo if thore wore any encarproents presenting such condition, at would furnish evidence of thoir having
docoonded by lemdelipe; but ase thore were no oush appoar. anoce, and the condition of the trees was the camme whore thore were no hills and mountaine nour, I was led to consjooture, that I ahould fied the river at the Cescendeo dammed up with volonnio produotions ; and I was induced to beliove it would bo found so, from the finot, that the river, the whole dipanoe from the La Dalles, is wide and deop, and noves with a sluggith ourront.

On the 16th, the wind and rain continning through the morning, I did not leave my encompment until noon, when wo met forward and arrived at the Cacoades at two o'olook in the afternoon. The trees, taday, wore will more nut morous, in many placoe atanding in doep wator, and wo had to pick our way with the canoo in some placen, ne through a forect. The wator of the siver is no oloans that I had an opportunity of oxamining their ponition down to the apreading roote, and found them in the same condition as whon atanding in the patural forex. As I approwobed the Oasondoe, instend of finding an embankmont formed Arpm voloanio aruptionte, the ahores above the fallo wiere low, and the relooity of the water began to cocolerate two-thirde of a milo above the main rapid. On a full oxamination, it it plainly evident that here has beon a emberdence of a traet of land, more than twenty milea in longit, and about a millo in width. Tho treen ataading in the wator are found moxly towande and nean tho north ikore, and yot, from the dopth of the river and ite aluggeh morementh I whould oosolude tho subialdonoe affected the whole bed. That the trece are not wholly deoayed down to low wator mark, provee that the aubaidenoe is comparatively of recont dato; and thoir unditifurbed, natural position, proves that it took plaon in a tranquil manner, not by any tromondous convulaioe i na-
mo such appear. the anme whore was led to conmeendee dammed - Induoed to be. hat the river, the a and deop, and ving through the until noon, when es two o'olook - aill more-mup rator, and wo had lacen, as through oan that I had an wn to the apread. rondition as whom ronohed the Casformed frem vol. wion low, and the two-thirde of a oxamination, it in dewce of a tract of ad about a millo h are found mouly of, from the dopph abould conolude That the treee are mark, provee that t dato; and thoir ft took plane in a convulalon itna.
ture. The aavee lies conoealed, but the fact is plain. That parte of forects may in this way aubmerge, le ovident from similar facts. The noted one on the eamern coan of Yorkshire and Lincolnshire, England, is about fitcen Geet below low wator mark, oxtending eantward a coneiderable dintance from the ahore, in which stumps and roote of trees are coen in their natural pooition. So manifen in the ovidence of great changes having taken place by volonaio power, in these regions went of the Rocky. Mountains, both by upheaving and subaidence, that wo are led to onquire whethar there are not now such agente in operation, and upon euch materials, that the valloys shall be literally exalted, and the mountains be made low, and waters apring up in the decerts.
The Casondes, co oulled to dittinguish them from the Falle, do not difior materiaily from them, exeopt in the wild romantio scenery around. There is no perpendioular fall, but tha water concentratea, from its wide apreed form, to a very narrow. compaes, and then rusbee with great im. potuoaity down an almont perpendioular precipion twenty or thirty feet, and continues in a faming and whirling docount mont of the way five miles farther, whore it meeta the tide wators from the Pacifio ocean. Above the falle, in the river, there are many ielande, but none of them tire vory large-tome are only volcanio rocke. The country about the Cacondes, and many miloe below, is very mountainous, expecially on the south aide. The volcanic peaks are as divorified in thoir shapes as they are numerous baing conionl, dontigulated, and noedle-pointed, riaing from one to fifeon hundred foet. While imagination generally over. drame her ploturem, nature lime has furnimhed abundent soope for all hor powors.

A lintle above the Caveadee, upon the north shore, there in a amill village of Chenooke. Thoee Indlanm are the cally rool Flathendes and Nez Porver, or ploroed noves I have bound. They both flatton thoir ireadr and ploreo thelr noves. The fatrening of their heoded to not so great a de. formity as is ganorally auppood. From a bitiln above the syes to the apex or orown of the heed, there if a depremion, but nó generally in adult ponsone very notioeablo. The pieroing of the nowe tha a greater defonntity, and is done by imaorting two amall taperting whise abolla, about two finchise long, threaggh the lower pert of the cartilaginoss divialont of the nowe. These shells are of the genue demalitum, they inhabt the Peoifo ahore; and are an artiele of trufio umong the nativen. I oalled at thim rillage to obtain man to carry our ceanoe by the portage of the Crecondes. They wishod to ongust in trade with me in coveral attioles of nmall value, wholt I doolined, taforning them that my buemoem was of a difforent naturb. While detaitech, the denegtiof of the ohlof, fanolfully deoked out be omarmonte, and in all hor pide asd native haughtinom, walked to end the to exhibth, so the ther advamage, Mry Ane, areot, and stately parion.

- A hor considerable delay, 1 obtained four Indiasey to conrry the cance about one hundrod roile by tio pritalipal rapldis, or falle, for which I gave ewh five ohargev of powder and ballo; 'eod an additomal reward to one to carry a part of my buggage a mile and a milf pace the mon datgoroen rapide, to a bain jou bolow amother rapid, formed by . liege rooke confining the river to an very narrow plumaty, through which it rembes with great timpeteoity. My lindinst ran the easoo over ithis repida. I was mineh coacerned bor their mefity; but they choneto do it. Two yours befort, the men of the Hidson Bay Conipminy wurlolled betoral


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onth stione, there ltam are the only ned noeen I have ad ploree their of so grate a de. Ititle above the - So a depromion, roticeeble. The , and in done by about two inolion thous divistons of demalinum, thoy of tratio numong ain man to carry They wished to of meall value, buminow way or drugtiver of the and in all hor ad tro to exhibt, macly parion. Indiasw to corry relsof jail mpide, - of powder and carry a part of mon dangoroe apid; formed by. narrow pimagt, ify. My hindiane efr concemed for wo yours before, arridited sevoral
batteaux down this rupld-part of the men going in the bonts, and part on the athore cordelling. The rope of ime broke, and the bavcoav, in epite of the efforte of the mean in ith wao hurriod out into the ourging and whirling waves among the rooke-capelized and all wore low.
I walked about four milea, unell I had paesed all the rap. ide of any apeoiel danger. About threefnurthe of a millo bolow the upprermon oreocia, following an Indian path, I oame to a plociant rice of ground, upon which wore enveral movece of a village, inhabited only in time of taking relmon. Thoy were both larger and fir botor conetructed than any I had scon in any Indian country. They wore about eixty feet lomg, and thirty-ive wide, the frome-work very well oon. aruoted and covored with eplit plagke and cedar bark, i little brok of those houees a amall benutiful lake aproads it. milf out, on the nurfices of which some dowens of wild ducks wore enjoyiag the quietnens of ite sollitude. Ai I contimued down the Indian path, at no great dibtance from the rillage, I camo to covoral depositories of their deed. They wers built of plank split mom balsam fir and oedar, about oight feot long, ate wide, and five high, find woll covored. At one end if what may be oullod a door, upon whioh ase paininge of varioue dovices, whioh do not appear to be de. elgmed for any other purpowe than for ornamean. Somo had paiating upon the sidee as woll as upos the doors: I had with me two Indiane who pald no partioular attoation to theme, more than wo ahould in peasing aburying swewd. Thoy polunad mo to thom, and male a abort, moloms pavios, whiont ang sotions whioh would indicote their paying bimmmace to the plomeres or any other objoot. The number of theis dopoettorios I did not accortain, as many of them wore no fur doosyed, is to be hardly distinguithnble ; but thore

## Davtive watirytu.

wore elgint or in in good condtilon. Bolow this we peend crepal houmos of tow magitude then thow above; and while the flooms of thowe wore on a level whit the surtice of the ground, these wore munk abour four feos bolow, aed the walle roee only about thrie foot above the grousd. "It would mom that theot wero denlgned for wintor hableritiona, but at this time their occupante wore all abdent. At the abcatioe of four milen below the malle catarict, the covin. try; on the north alde, apreads out into a levol fortile platn, which mear the river fo a pruirie, a littlo diatanoe beok
 niver $h$ to very mountainous.
Towned the lower part of Brunt island 1 ro-ombartiod, and we procecied a \$w millen Arther und enoumped below Plilar roct, ovor againat an extriondinary onvonde of watior wish dreoende the mountain from the south. Milar rook Go trealde fixmation, utruated on the morth aldo of the niver, a fow rede from the ahors, on a narrow arifp of rloh bottom-lind, wholly boliatod, rulang ivo humdred fiot on the river ulde perpendioular, ind on the otivere moarly wo. Upen alt, areopt thio rivor alde, thero are narrow oflueth upeo whiloh grow motio ooders, and alico in tor upon the hifgoue posint. The bew in proporition to the Mifgtit, is vory mill, string the whole the appoaranoe of an esoro medus piller. This it ote of the excainaing weediots of volcentio eprinionit.
Tho oucends upion the wouth aido of the fiver Arst efiket. the vow at kiderution of not lee than a thoimad trot; and by covoral omete the irecor deciondo in a whit ghantity
 apprarmoo of a lele foki upon the wide of the tricimatiti. In two placie the decceent is porpenalloutar, the fowert it

were large piles of lumber and ceveral cottages. Thie iooked like busiaese upon a much larger woale than I had expected. I oallod a short time af this extablimpment, where I found several Bootch laborers belonging to the Hudeon Bay Company, with their Indian cumilien. Although it was then about noon, they offered mo a breakfurt of peas and fich, taking it for granted that men who travel theso weatern rogions, eat only when they can get an upportunity. At two in the intormoon, we arrived at Fort Vancouver, and never did I feel more joyful to wet my feet on shore, where I expected to find a hoopitible people and the comforts of life. Doct. J. MoLaughin, a chilof fictor and the superintendent of this fort, and of the buaingte of the Company wen of the Looky Mountatian rooeived me with many expresions of kindnem, and invited mot to make his rosidonce my home for the winter, and at long as it would suits my convenience. Never could puch
 If was now soven monthe and two dayo tnce 11 len imy homb, and during that time, exoopting a fow delaya, I hid been conetantly journoying, and the lite fity-uix daye, with Indians only. I folt that I had great reacon for grattind to God for his meroiful providences toward me, in defend. iag and to providing for me, that T had not groatly mfored $a$ aingle day for the want of food. For monthe I had no broed nor coarcoly any vegetables, and I often fell that a change and a variety would have been agreeable, but in no instance did I suffer, nor in any case was I brought to the neoosity of eating dogs or horos fesh. In every exigency comothing wholesome and palatable was provided.



to Captain Wyoth and Company, whioh was lying twontythree milee below, at the lowent mouth of the Mulenomah. Mr. J. K. Towneend, an ornithologia from Philedelphis, ncoompanied me to the brig. Our cance wae large and propellod by Sandwich Iolanders, of whom there are many in this country, who have come hore as enilors and laborers. Five miles below the fort, wo paicied the main branch of the Multnomah. It is a large river, coming from the south, and in divided by iolande into four branches at its confluence With the Columbia. Hore commenoes the Wappatoo inland, so called fom a nutritive root found in the minall laken in the interior, whioh is much sought for by Indiane as as artiole of frod. Thier inland is about eightoen milee lons, and afve millee wide, formod by a part of the Multaso mah, brameching off about ils miles up the main rivor, rus. ang't an wewtily and north. wewerly diveotion, and uni. the will the Columbin aigheo milee below the math tweole t The branol which flowe around and forme the mama, is itbout stach rode whes. and of evifioiment depith for -mall chipplage mote of the your. It was upon this foleind the Mulimbomat Indiane formarly reidided, but they lhavo
 now of te maflociondy high to be troe fiomi tajury ty the Jump frimbet. Somo parte of it aro prairte, but the grivitux pait in well wooted with ouk, mith belism fir, und the pocine of paplar often callod balin of Gileed, and by zroix (turolores, cotlon-wood! At the eouth-wet of thir filame thes in a stage of mountaine which reador a apeoe of the comitry braterim, but beyond chaco, it is mid by huators, thite theno to an extemaive vali! $y$ wall adepted to agricultaro.
WWo nrived at the landing place of the May Deors, at Ave o'olook in the attermoon, and were politely reocived on

res lying twentythe Multenomah. m Philadolphis, as large and prothere are many lorw and laborere. ain branch of the om the conth, and at its confluence WAppatoo ialand, the mimall lakem r by Indiane as It oighteen milea it of the Multer main river, rusUnection, and uni. below the main di and forme the iniolant dyith oive upon thin silaind , but they liswo very fertile, and mi lijury by the , but the grication fir, and thope. ad, and by nain at of thie iniand or a apece of the 1 by hualeres thit to agricultare. - May Duore, at litely necuived on
boend by Capt. Lambert. 'The brig wat moored alongaide a natural wharf of bacaliatis

Sabbath, Ootober 18th. Part of the day I retired to a emall prairie back from the river, to be free from the noise of labor in which the men wore engaged in preparing for. their voyage; and part of it I pasced in the state room which was asaigned me. There is much reason to lament the ontire diaregerd manifested by many towards God's holy Sabbath. His juatice will not alwaye be deforred. Thowe who will not submit to divine authority, must reap the fruit of their disobedience. None oen slight and abuce the mercy of God with impunity.
"Monday, 10th:: The brig foll down the river with the tide, about three mile, but for the want of wind anohored. In the aftornoom, I went on ihore for exeroiv, taking with me a leanaka, that is, a Sandwich ialander, for amiatence in. any danger. I made a long excumion through woods aid over prairies, and found the country plement and sortile. The grase on the prairiee was grom, and mighs fumiah subsimence for hords of cattle. Whem will thin imanoncely extanded and fortile country be brought. undar oultivation, and be filled with an inductrious population ? From time immemorial, the natives have not etretched forth a hand to till the ground, nor made an effort to cause the earth to yield a ringle undele of produce, more than epringe up epontaneounly; nor will they, until their minde are enigh. tened by divine truth. No philanthnopiat, who in nct under this influence of Christian prianiples, will over engege in the dolf-denying work of enlightening their mindernat. aroving them from thbir indolence. As on our finatiots, so on theme wemorn shorem, the work of deatruetion, intion duoed by thoie who would be oalled the friende of man, is
goling forward. The Indiane in thit lower country, that is, bolow the Cacondes, are only the remsemint of once numerous and powerful nationa.

The evening was clear and pleasant, which gave us ans opporti ity to wee the comst which way obverved by Hal. loy in the year 1682, and which was wen again in 175\%, and now in 1835, proving ite time of revolution to be about seventy-six and a half years. Its train of light was vory perceptible and abous twelve degrees in length.
We had a fivorable wind on the 20th, which, with the current of the river, enabled us to make good progremen on our way. A mong the many illande, with which the lower
 bolow Fort Vincouver, is worthy of notion. It is large, and while it in sufficiently wooded along the shuree, the interifor is chiofly a prairie coverod with an oxuberant growth of graee and vinee of different kinde, oxcepting the grape, of which there is no indigenous speciee went of the Rooky Mountulns.' In the interior of this island there are soveral small lakee, the recort of swane, goese and ducke. This island wae formerly the residence of many Indiane, but thisy are gone, and nothing in loft except the remaini of a large village.

Among wome interesting islands of buall, there is ano oelled Coffin Rook, twenty-three miles below Doer ishand; situated in the middle of the river, rifing ten or fitteen fool above high freahet wator. It is almont outirely coverod with oanoes, in which the doed are doposited, whioh ciroum. atanco gives it ite name. In the rection of country from Whppatoa inland to the Pacifio ocean, the Indiane, inctiond of committing the deed to the ourth, deponit them in on. noeis, and theie are pleoed in such situatione te are moct
untry, that is fonce numer.
h gave us and erved by Hal. gain in 178\%, on to be alout ight was vory th. hich, with the d progrems on hloh the lower ts-throe milloe It is large, and en, the interior ant growth of the grape, of of the Rooky tro are sekeral ducks. Thil dians, but thisy ine of a large
t, there is ono Doer inland, or fiftean fool tirely coveried whioh oiroum. country fom ndiaine, incuend in them in ca. nis aro mont
seoure from beates of proy; upon such precipices as this ioland, upon branches of trees, or upon sciaffilds made for the purpose. The bodies of the dead are covered with mate, and split planks are placed over them. The head of the oance is a little mied, and at the foot there is a hole made for water to escapo.

A fow miles below Coffin foland, the Cowalits, a river coming from. the north-oax, flows into the Columbia, which is about thirty rods wide, deep, and navigable for boatu a very considerable divanoe. The country up this river is anid to. equal, in richneese of soit, any part of the Oregon Torritory, and to be so diverified with woode and prairies, that the farmer could at once reap the fruite of his labor.

On acoouns of numprous sedidbare and windinge of the navigable ohannel, we anohored for the night. The evening was oloudy, and there wan the appearance of a gatioring ctorm; but we wore so surrounded with high Mith, that tife situation was conalidered safo.

The wind, on the 81 th, was light, and our progrees, therofore was alow. This scotion of the country in mountaisovin the ranges running nearly from the south-eant to tho north-west, and covered with a vory dense and heiry growth of wood, monty fir and oak. A chief of the Slith. loote with a fow of his people came on board. He was reiry tallative and epportive. When he was about to leave, he told Capt. L. that ao they had beon good frienda, and were now about to separato, he wished a present. Cupt. L. wold his noward to give him a shirt The ohief book if and par $k$ on, and then said\} " how much bettor woulds new pair of pantiatoone look with thin shirt." The oaptain ordered him the amtiole acked for. Now, said the uhief, "in vees would become me, and increace my infuence with $m y$ peo$14{ }^{4}$
plo." This was also given. Then ho added, "woill, Tie," I suppose we ahall not wee each other again, can you see me go away without a clean blanket, which would make me a full dreese." The oajtain anawered, "go about your buajnow ; for there is no ond to your acking so long as I continue to give." Then the ohief brought forward a little son, and eald, "he in a good boy; will you not make him a present $\eta^{\prime \prime}$ Capt. k. gave him a fow amall artioles, and they went away rejoicing over the prosente which they had reooived, inotead of regretting the departure of the May Da. ore. We peesed to-day Pillar rock, which stands in the rivor, isulated, move than half a mile from the north ahore, componed of thaalt, and is about forty foet high and fiften in dicmotor. Wo anchored a fow miles below.

On the morning of the 22d, wo waited for a favorable Lide untll nine o'clook, when wo got under way with a briek wind from the oant. Here the river bogins to apread out into a bay, but owing to many shoels, the navigation is difficult. We run aground, but the increane of the tide net $4 s$ afloat again, and moon the great Pacific ocean operied to our viow. This boundary of the "far weat" was to me an objoot of groat interest; and when I looked upon the dark rolling waves, and reflocted upon the wart oxpanee of five thousand miles, without an intervening ioland until you arrive at tho Japań coases, a miretch of thought wee roquired, like contomplating infinity. Like the vaishing lines of perapeotive, so is contemplation loot in this extent of ccean.
As we proceoded on our way, wo left Gray's bay at the right, extending inland to the north some fow miles, in which on a voyage of diecovery, the ahip Columbia anchored, and
Whief, or gontlomea,


## FOKT empores.

## Chafter X.


 cionary maclon-rontinued riasu-dence forme-ozconcion is a cagce down the hay-riow of the criet-dieadore at the entrameo




Wuair wo arrived in the amall bay, upon whioh Font Ccorge (Avtoria) is altuated, Captuin I. manael: s boal to take mio on ahore, in whitil to elso ambarked to pay his reppeote to the governor, who had the politencan to meos us at tho lameling, and invitod we, with marity wolcomen, to bio . dwollige. After having intorotiaged tho ouvomary melu. rutioqi and mado a abort may, tho eqpalin mo-ambarked and made hif way for Capo Dimppointmpat ; and tho wind and tide boing favomble, ho prived the dangeroves bar withous any dolay, and chaped his courvo sor Bonva. Fort Geores In eltaviv: I on tho seuth elde of tho bay, wa rulloe from Cape Dimppointmisat, if wiehout any fortifoestion, has only two mitil buildinge made of howed logen ; about two acme oleand, a purt of whioh in oultivated with potatoses and gardon vegotablen. -litio cooupled by two whito mon of tis Hudeon Bay Company, for the purpone of trado with the Ger remaining Indiape who realdo aboat these ahame. Though thir to the proment coadition of Adtorit, yoe the time muct coms, whan at the mouth of thit noble river thome will be a commorecial aity, and appoililly many thin bo ax.


The main bay io four milies wide at the mouth of the rivor, betweon Cape Dicoppointment and Point Adama; extencle aixtoen milee up the river; is nine milies wide botwoen Chomook bay on the north and Young's bay on the south; and soven milee wide between Port George and Chonook point. It is flllad with many mand bars, and one, which is oalled Bland Ilelaad, a litule within the capoe; ecen only when the tidn in down, in dangeroves to whipe when not in the eharge of akilinul pilote.
The seotion of oountry about the sees conat in rough and mountrinowa, and covored with the inow heary and denme foront of any part of Amerion of which I have any knowledge. The troee ave almoet all of the genue prines; but 1 enw nome of the apeoiec commonly oalled plase, any whow below the Cacoadeo. The baleam fir, of whioh there are three appoine, concelitute the greated part of the foreed treese. Whito cedar, epruce, homoloo, and yow, one intomponed. Three apeoies of oak, of which the white is most consument provall in both eootiona; and in mome low bowneminenter the eqpocies of poplar, called the belm of Cileed, of Btior cotion wood, prodominam. The beleans fir growe vory large ; not unfroquenty four aed six foot in dinemeter, and two hunirod foot high. I meocured no which wen eight foot in diamotor, and about two hundred and ainy foet hight. An 1 do not hape intend to entor upon the dindsolegy of olit country, I omit farthos roparke upon whts aubject for tio prowent.
The quality of the land is good; and come troote of thin mounneinous, iron bound opent might oukly be broughin wa. der. oultivation. One mention libe about Moung'o bay, exa tending to and about Point Adema. Thin mould be a fiverim able logation for a mimionary ctation, whore acome coult

cery in indicedive of a rlob coll, mo part of the world oeen curpees the country' around these ehoros.
The morning of the g7th wee plencant and laviling for a maver exoumbon; yat in viow of the suddon obereges' of weathor, whloh ars common at this macon of the yous, I add oot think beik to oroen the wide bay, but toot four Chemook Indiane, aed a half broed maned Thoo. Piah Kiplin, who could apeak Engiliah, and wo wemt in a large oanoe down to Clatrop and Point Adame, nine miles from the fort. There wae a geotlo wied from the oeve, whioh fuvored holetaga amall well. This gave ue a pleasant ceil until it is aciend to the rite of olghe ralten ad hour; by this time the wavee had beocme no hight, and the white cappe were no nut morova, that, to ane not hequalined with mautioel advetturce, the dangor in a casco appeared Immbisent. Wo could oully ren bofore the wiad, and whon we wore upon the top of ose wave, it mouned the mane plange would to Aval. Prars


 co how the Iodiem would ruke the waves with thoir ped.



 thid th tho higth curfi bet my atilfol marimont watalad se opportualty to choce the cespoe forward as far ces pavibibo a fowing wavo, ad ac socen en in broko, they lapped inio
 murge, and drow it up boyond the reenoh of the waver. This menagnement wes an cocular demonarration of the atill of Indines on dangorove mase I look Riplan, with ane and
the world d laviling for a don obreveren of of the yoar, I took four Chem. Piah Kiplin, - large ounce es from the fort. oh fivored bole. call unill it is by thle time the yape were no nulool adveaturce, Wo could ouly an the top of one - Amal. Pam nerelose haw up povenany whloh ar intarentiog to with thoir pach. Den our napia - Point Achemen mad moolt, and - tboting a inel now wacolod an hr es powiblo en Chey leaped inio or the retursing ho wavel This no of un atill of wh with mond
walked everal miltee ca the hard and sweoth sandy besoh, co hri around to the mouth, imat I had a viow of the soast north and nouth, as for as the aye could reach. High ben. callio sooke, in moce parts pogpeadioular, lined the athores. Who rearod theen voleacio walle but that Being, who boande to the cen, and has said, "hicherro chalt thou come, but mo farther, and hero wall thy proud wavee be sayyed." This rate expanse of coean and thees stupendous works of Olod 6 Il the mind with awe.
If roturning, I walked eaveral miles heyond the plaos whore we landed, along the shore towardi Young's bay, and weat on boerd the brig Lamb, Captain McNeil, which was on iten way up to the fort. In my excuraion about Clateop and Point Adame, I saw coveral ornoes containing the dead, dopoolted at I have alreedy doweribed.
I have montioned the bar at the mouth of the Columbia, and cland Ioland, as dangerous to thoes who wore not well aoquainted with the catravee into thise river. In the yenr 1090, the ahip William and Anne wao onst away a little wilhla the bar. All oa board, twenty-dix in number, wore lom, and th ocold not be acocertained what were the olroummanoce of the lamemable entantropho, an no one whe loftis tell the mory. There wort conjooturee that after the cill $p$ hied inim aground, tho ladiant, for tho cake of pluader, killod the ovow. This ite crily oonjectures bat it ie very urame thai sono esoapod, as thoy wore not fur from the aloong, and the beech was sandy. The Indians carried of and $00^{\circ}$ oreled whatover of the goode they could find. The main of the fludicien Ray Compring went to the ohlefer to dolivor up what thoy had takem awny. They eont to Dr. Molaugitilin at Fort Vanooury two mall artioles of no valuo. Dr, Mis With an amad wicie weat down to the Chenooky and do. - 15
manded a surrender of the groole. The ohiof, with hie war. riome, put himooif in an attitudo of reciannos, and finod upoo the men of the Hudeon Bay Company. They noturned the fire wihh a awivel, not to injure them, but to lot them know with what force they had to contend, if, they porsinted in their resistance. On thin the Indians all fled Into tho woods. Dr. MoLaughlin with his men landed and moarchod for the goode, many of whiolthey found. Whilat they were soarching, the chinf was soen skulking and drawing near, and cocked his gun, but before he had time w fire, one of the white men shot him down. None beeidee wore hurt. This was done, as the Hudson Bay Compeny my, not so much for anving the value of the property, as to teach the Indians not to expeot profit from such disastern, and to take away temptation to murder white men for the mate of plunder.
On the 23d of Mey, 1830, the ahip Leabelle was cant away upon a sand-bir projesting from Sand Ioland, which is a Vittle. within the apes. As coon as atiestrick, the men all denerted her, and without atopping at Fort Georges, mado shoir way to Fort Vancouvor. It is thought, that if they had remained on board and waitod the tide, the zigigtr have beon preeserved. The oargo wis montly suved.
In 1811, the Tunquin, went oit from Now York by Mr. Anore, to form a for trading emablichment as or meartith wouth of this river, loot oight meen in eroming the bar. The ealamity reeurlied from the ignoranco of Captain Thom of the dengers, and his grent want of prodence.
About thirty miles month of thie river, are the remeline of - chip sunk not far from the chove. It If not known by -hom she was owned, aor from what part of the world sho came, nor, wheo ceat away. The Inditan Anguendy get


## DIFPRERNT THEORIRS.

continent muth have oroceed from the north-east part of Acia, beeause of the resemblanoe of the people to each other, and the seve with which the atrait is pased in oanoen; another, wilh no less certeinty, proves from the diversity of langusgoes, from the imposesiblity of tracing their origin, and from othar reveona, that an equatorial union of Africa and Amorion muse have existed jn some age of the world since the univormal deluge, and that mome violent convulsion of ne. ture has ainee diseovered thom. Others would resognize in the aborigipes of this continent the denoendants of the Jaws, and induatriowily traoe in their cuncoma, the ancient wor. alip and ritee of Ge. I'a peouliar peoplo. But from whatovar ningle of numorionk anuees they have had their, origin, thir ama traditione, and tbe hitrorioe of more civilized nation tomm alite unable to inform. Physical causem alome, wo think, ape adoquate to account for the mapy fer turco of rememblanoe which thoy ponemere, though they might, at difforent and dismat periode of thee have hen dintand; an in somo mmant fuad thoir wey, fiom remolo counutrios. Elump ins in the aborigimy of thio country the oonfirmation. of alwin finvorio thoory, that humen inntitutions and mates, Ule hemas and vogetablo metures heve thotr birth, grouthy maturity, and decny; and boliove that, an it renpeots thene tribes, theoo topdenoiea havo alreedy, for conturie, been in apprite to prodvo inir autinction.
Above thatimo of the year, wator fowl of variona gence and raciny logh to vith the bays ad higoon find on to .incradvaoce, they gradualty proped tito the totariog of th ommtry; whote the tren and laker abound with then. Glap, minen, ducke, and gale ving thelr way ovoz yo, and their coream, paritioularly thono of the an Gere as them almos doalaning. The arwan is not of the epmoles oommot'

take an early doparture frome e piace whore tide and mourtains dieputsed the tersitory. By diligomly purnaing our way until eight in the ovening, we made forty-Ave milet. 'Thio wae a great day's work in going up the river agninat tho ourruat, whioh is atrong whan the tide if noting out: Imotioed on my return as singular rooky point on the north shore, abort distanco below the Cowality, zixing nearly perpendioular about one hundred foet, mparetod from the adjeocent high hille, aed very much in the form of Coffe Rock. It was coverod with canoes cocthining the doads Theoe deporitorice are held in groat veniration by the fadimas. Thoy are not choven for courveniance, but for meouriay Againet ravenove beats ; and are oftar examined by the frisade of the deceused, to see if the romaine of the diend rapowe in undiaturbed quiet. And suoh in their watohfal oares that the anatomitr could ravely make doproiatione without defoction, or with impunity. And if ithoy have muols regande for the doed, ara thoy without aftiotion for thuir living rolatives and frieade?. Are they "cellous to all the pemione but rage 7 ". Are they "moeled agninst sympunthy and fooling $r$ " And have they no happiness except what Hiexitut in the visionary dreaming of thow, who never courmmplated their notual condition?" Have those, who charge upon the Indian cheracter 4 sullen gloom, want of ourionity and wurprise at what is new or triking," had extensive penmanl coquaintanco witi many different Indian matione eurd tribes? and havo they gained thoir farniliar friondehip and emfifience $f$. 1 am firm it the belief, that tim oinacter of unibused and uncontaminated Indians will not how in cow.maimon rith any other nation that oan be maced; med the only materin! differanse between masa and (...inh, is profuoct br the Imbibed priaciples of the Christian religion. is is -

lorty-Atra milet. viver agsinet tis eruing our: at on the north 4 riting nearly Ireted from the form of Coflia ning the dead ion by the In0, but for meraexamined by lina of the dead their watohsal - dopredatione 1 if they have Dotion for their Illoug to all the ninat eympathy is except what who never com50, wha charge ut of ourionity. extensive por ian nationy aud friendehip end - olmarbcter of not low in come; ned; mond the路, is propiuad liglon. 分

Wiching to avail ourcoive of oalm weaters and a fivorable moon, we kopt on our way in the ovoning until thickening oloude and dewoanding rain adnomiahod on of the acceaity of finding an emomping plane ; and while doling this; we ran upon a log, whioh came very mear upwening th in deep water. . But by two men getting out upen the lorp and lifting the oanoe, with much exertion we got off anfoly. After pespir ₹ round a point, we EnW a light on the north shors, fo wacia we directed our coume and landed, where we found a amell company of Indians encampod under. large projecting rook, giving ahelter from the torm. They kindly mhared thoir sccommodations with uy, end ray tont wat plitited under the concervity of tho rooke $;$ and mates skins, and blankots, though aproad upon manell atomes, made no comfortable bed. A good fire and a refreahing oup pov ollivinaited the lahory of the day and the dangert of the avening.
N We arese ca the solh bofore day, and although the morning was miny, yet it was mufficiently colm for the expen torprecootite thair voyage. Iarranged my mate and stime no an, to thiold nery-alf and begege from the rain; but the nan, whque bucinews it was to propel the cance, were expowed to the torm. After ' few hours' labor and expeaure, we enrived at the place where dhe May Decre hed made her harbor, near which the sotthern section of the Willatime diecharges ite waters into the Coiumbia. We brongingur i con into a small bey inciented in the basaltio rooke, aila dive it oo tir upon the shore, that it way thought sins with. oul any other seourity ; and all hastened to kindle a fire in a thatchedi building, which was contructed by some Kimakes for the accutimndation of the May Dacre; This shelter was very deairable to protect us frm the otorm, and to

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## ARUIVALI AT VANCOUVER.

give the men an opportuaity to dry their olothec. Whilat we wore proparing and oxting our brealfast, the flowing tide, whith awolls the river and alackens the current, but dose not stop it, took our oanoe from ite moorings, and drified it a considerable diotance down the river. Some Indiane whoee realdence was fur up the Cowalitz, and who worv desoending the river in their cances, saw it and re: turned with it before we knew that it was gone. This act proved them to be surceptible of kindness, and increained my confidence in their integrity. The canoe contained valuable baggage, and we should have been left without any means of going on our way. Wo could not havo oromed the Willamette nor the Columbia river, and if this hed Been acoomplished, alll to have attompted à return by laid vould hive beor an limon hopelom undertaking, as tho forint had an undergnowth which rendered t ' quite impase:esblo. Tho Indiane ant so much accutomed to travil in oniver, that ovon' thie poor ciccominiolafion of a trail wati not to to found here, and wo alould have been oumpolled to dippute evory Inch of the way with our hitchots. Before the middle of the day, the storm abated, and the remainder of our way to Fort Vancouver was plousant, at which place wo arrived bofore evening. Wo wore leas then threb dayn in acoomplishing the pasange from one fort to the other, and thowe were the only three colm deye for-a long time before and after.






clothes. Whilat lfast, the flowing the current, but mooring, and he river. Some walitz, and who saw it and regone. This aot , and increaved canoe contained left without any ot have cromed and if this hed roturn by laind ortaking, at the If quite inpas. ned to travil in fatrail was hot n comipelled to tohots. Before 1 the remainder soant, at which less than three one fort to the Im daye for-a - N:
 + 10.4 ent $x+x y x$ N $4 x^{2}$
 Review of jouraejing--whool-journey up the Willamette-walk - upon the pebbly ohores-falle-metticment on the Willamette-Mo. thodiat mimion-epidemio-voysge dowa the river-hoopltality of Wanaxka-construction of his house-Fort Willism on the Wap. patoo island-astonishing thirat for ardont apirite-return to Fort Vancouver.

Hery, by the kind invitation of Dr. MoLaughlia, and welcomed by the other gentlemen of the Hudion Bay Comspany, I took up my reaidence ior the winter, intending to makie such exennions as the somson will edmil and the ofjoots of my tour domand. As this is the prinolpol trading poot of the company, weat of the Rocky Mountaines timay be oxpeoted, that mary Indianis from diffiorent parte of the country for consddorably dhs anoe aroved, will be soin hore during wintor, and mone informeton may be obtalimed of their oharictor and oondition than in any other ownine I could pursue. Here aleo urudern from difforeat chations weit of the mountaisu will come in for now surplise, of whose porsonal soquaintance with Indiaxi 1 may óvall myivil.

Selbbath, November let. By invitation, I proceched to a congregation of thove bolonging to thin ettabishment who undenteand Engilich. Many of the laborem are Frowoh Ca. nadisne, who are toman Catholices, and understaud only tho Prench languago:
Thie trading foot presonts an important field of labor, cod If a Curixian infucmee oan be exerted here, it may be

## 2Evisw op youkmeymos.

of inoalculable benofit to the surrounding Indian popula. tion. Let a branch of Chriat'n kingdom bo entabliehod here, with ite concomitant expansive benevolence oxerted and diffured, and this place thould he a oentre, from whioh divine light would ahine outt, and illumine this region of darknew. This io an object of no much importance, that all my powerm, and onergiea, and time, muat be omployed Sor ite acoomplithment; so that I do not feel that I have e winter of idle confinement bofore me.

Monday, 2d. In taking a reviow of my journoyingo sinoe I loit my home, I omn say, though long in time and dimanos, yet they have been pleasant and full of intoreat. So divenalifed has boen the veountry through whioh I have pawed, and wo varied the incidenta, and no fow real hard. ohipa, that the time and diateres have both appoared whort. Although this misuion was thought to bo ono whioh would probably be attended with aw great, if not greater dangors and deprivatione than any whioh had boon meat hime any part of the world, yot iny sufitionge have been 10 mall, and my moralos wo great, that I oon say, if thit in tutine up the oromes, lot none be diemayed; for nuzoly Chria's yoke in oney and hie burden light. I had thought muoh on the proopeot of baving an opportunity to 200 whether I could " rojoico in suffiringo" for the boathen, "and bill up that which is behind of the affictions of Christ in my tanh for his body's sake, which is the ohuroh," but the protect. ing providenoe of God wan so conopiouous and hie meroies so conment, that the opportunity did not appent to bo promanted. Ap to wavt, I oxperienoed only onough to teech me more sensibly the mesuing of the potition, "give we this day our daily breads" and the truth was comforting, that. "tho Lord giveth to all their meat in

to explore the ecmatry up the Willamenter river, I embraoed an opportunity of going with Mr. Luoier and family, who woro returning in a oanoe to their reeldences about- Any -miles of that river. Dootor MoLaughlin Araished and antion on boand a atook of provisiona, three or four times more thean I ahould need, If nothing ehouid ooour to dolay us, bun auch a preosution in this country; is always wiso. We lef Fort Vanosuver about one o'slock in the afternoon, and proceeded five milen down the Columbia to the entranoe of the Multnomah, and about fiteen up the Willam. etto bofore we enoamped. The name Multnomah in giv. en to a amall seotion of this river, from the name of a tribe of Indians who onoe resided about uix milee on both stden from ite confluease with the Columbia, to the branoh which alwe down the wouthern alde of the WIppatco thland. Above thle it is called the Willamotte. The tide sotes up this rivar about thirty miloe, to within a fow milea of the sulle, and through thio divance tho rivor is wide and deop, athorling good navigition for chipping.
Tho country abous the Maltnomah; and also somè millea up the Willametto, le low, and much of tit is overflowed in tho June frechet; but as we ascend, the banks boooine highor, and ere more generally novered with woods. The sountry around comealins fine itrate of rioh priirio, sumb. elepaly intormpermed with woods for all the purpowes of fiel, noing and lumber.
A chatn of moisataine ruaning from the pouth coutheart to the north north-weat, and through which the Columbin river preses below Deer Ioland, extends along the weid shore of this river for some distance near and below the fllta.
There are probably as many Indiane who anvigate this rivir with atwir oasoen, eu may of he wrant io tho lower
invor, I embraced and family, who denoe abour- Any lin nuraithod and or four times more ir to delay us, bun ways wiso. We in the afleraoon, ambia to the en. $n$ up the Willam. fultnomah is giv. - name of a tribe en on both siden the branoh which Vappatoo thland. The tide sote up ow miles of the - wide and deop,
also some milles is overtlowed in banke boooine th woode. The h prairie; sumb. purponen of fivel, wouth coutb-eart h the Columbin g the wex shore ow the falla: ho navigute this any in the lower

* wase cm mivition ive
counatry; many of whom I had an opportuntly of obsorvin. today in thoir buyy purnultes, tho srokese of whow paidiles. broke in upou the gemoval allonos. One company ovortook ue towarde oveniag, and enoemped with ue upon the oloverted shore on the oast alde of the rivor. Owing to the damp. new of the day, and provioue reine, we had come difloulty in making a Ars, but at leagth it was socompliehed, and the wood was unaparingly appliod. With my tont pitohod bofore a large fire, under the eanopy of wide branching troev; I partook of the stores of my large wioker backet whth as muoh catimenotion es could be fols in any eplendid maneion: The blase of dry ornokling fir thriw brillianoy arovind; mofamed by the dark toreat, like the light of the antrol lanap; and the burning baleam perfumed the air. The lattor past of the night, 1 muftioned mone with the cold thian at any timo in all my journeying, not having taken with: me as many blankotu an the senesse requirod.
The mamine of the acth mea orerent rondered ahilly by a mive coriled nent the olovila, and river, whioh collocting in a benutithl Aroming mpon the wor.
 whioh worke of art may imitum, but whioh omly metuse com perfoot soon ather remaning the labor of the day, wa pamel covoral tremiluo ielande, nome of them of cufifioiont magitudo, to esolose a fow sarma, othere only rooky pointicy botweem whioh the oursat wee trong; requiring muoh ef font for wa to make hendway. Part of the way truag ouz lest apoumpmont to the Atlle, which wascir milece; I wallted along, upon the pobbled ahore, whione I sound calcodonji ageta joppar, and cornolinn of grodi quality. Two mileo bolow the falli, a lerge, mroam comou in from the south-iven, oulled Pudding river. Iticentimioe makeva wrong ourrent; 16
whioh we found ditioult to mom, so that wo were drinod begk in apite of all our aftorte; but in the socond attempt we sucoceded. We arrivad at the milis of the Willamette at two o'olook in the anernoon and hired eight Clough-e-wall. hab Indiane to earry the oances by the falla, the dietance of half a mille, and procesdod about five miles farther bofore evening. These falle with the ecenery around have much to oharm and intorest. The river above apreade out into a wide, doep bacin, and runs alowly and amoothly untli within a half mils of the fille, when its velooity inoreanee, ite width diminishees, eddios are formed in which the water turne beok ae If loth to make the plunge, but in forced forward by the water in the rear, and when mill nearer it breake upoe the voloanio rocke soattered acroes the channel ; then, as if reelgned to itw fate, amoothe ite agitated nurgee, and preoip. tratee down an ailmoen porpondloular of twonty-five feet, preconting a somowhat whitonsd column. It was a pleasant day, and the rraing miot formed in the raye of the oun a beautiful bow; and the grameabout the firile, Irrigated by the desconding mist, was in frowh green. The rooks over whiloh the water falle, and along the adjuoent shorea, are amygdaiold and beant. The opportunitioe here for wator power are equal to any that can be found. There oannot be a bettor altuation for a fuotory village than on the ears cide of the river, where a dry wide-spread level exteode come distance, and the becealtio shores form natural wharven for ahipping. The whole country around, partioularly the oumeide, in plencent and fortile. And oan the period be far diseant, when there will be here a buay population I I could buardiy porsuade mywelf that this river had for many thowanad yeare, poured ite watery conctantly down thase fallo without having facilitated the labor of man. A Aboorbed in



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these contemplations, I took out my watch to see if it was not the hour for the ringing of the bells. It was two o'dook, and all was still, except the roar of the falling water. I callod to recollection, that in the yoar 1809 I aood by the falls of the Gentsee river, and all was silence except the roar of the cataraot. But it is not so now ; for Rochestor stands where I then stood.
Wedneeday, 25th. As soon as the day dawned, we went on board the canoe and parsued our way up the river, which for thirty miles runs from-a westerly direction, and at half past one, we arrived at McKey's settlement. This and Jarvis' settlement, twelve miles above, contain about twenty families. The settlem are mookly Canadian Frenohmen with Indian wives. There are a very fow Amorionns: The Fronchmen were laborers belonging to the Hudion Bay Company, but have left that eorvice, and having familiod, they have commenced farming in this fortile seotion of country, which is the beat of the Oregon Territory that I have an yot seen. It in well diversified with woodes and prairies, the soil is rioh and eufficiently dry for cultivation, and at the sume time woll watered with mall atroame and opringe. Trices hunters, reconily turned to farmers, cultivate the moit commion usoful productione-wheat of the firm quallity to ase great an exteat is their wants require. A mall griat mill is juse finished, which adde to their comforts. They have a common school in ench cettloment, indructed by Amerioan young men who are competont to the busimecm.

An opinion oxtonsively provaila, that an Americari colony is loonted somewhere in this Territory, bat theee two settlements are the only firming emablishments which oxim here, if wo except those conneoted with the trading poste of the Hudroon Bay Company. The attempt whioh was made

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come fow yoars aince by a company of mon from the United Stabie, was an entire failure, and only a fow individuale of whom I obtained any knowledge, have found their way baok to the States.
The foreot treen are mostly oak and fir, the latter grow. ing remarkably tall. The misletoe, attaohed to the body and la.ge branches of the oak, is very common. Beautiful dark green bunohes of this plant, seen upon the leafless trees of winter, exoite admiration that ite verdure ahould continue, when the treen, from whioh it derives its life and support, are not able to sustain their own foliage.
I rode, on Thursday the 26 th , twelve miles to Jarvia' sottlement, and was delighted with the country. For riohnoes of coil and other local advantages, I should not know Where to find a apot in the valley of the Mistissippi superior to this. I caw on the way a large number of horsee, lately brought from Califormia, fattening upon the freab, luxuriant grass of the prairies:

Near this upper nettlement, a short distance up the river, the Methodint ohuroh of the l'nited States have established a micaion arnong the Calapooah Indiane, of whom there are but fow romaining: Rov. Mosars. Jason Lee and Daniel Lee are the ordiained missionation, and Mr. Shepard teaoher.

Thair prinoipul:mode of instruction, for the present, is by moans of cobools. They have at this time fourteen Indian ohildren in thnir sohool, sapported in their family, and the prospeet of obtaining othore as fuat as.they cin accommodate them. Their fricilities for providing for their school are good, having an opportunity to cultivato as much excel. dent land as thriy wish, and to raise the necomaries of life in great abunianot, with little more labor than what the scholayy can porform, for their suppost. The micsionaries.

und their way baok ir, the latter grow. tached to the body mmon. Beautiful upon the leafless ito verdure ahould lerives its life and fóliage.
e miles to Jarvis' ountry. For rioh. I should not know Kississippi superior or of horses, latoly he freab, luxuriant
tance up the river, - have estiablished of whom there are L Lee and Daniel - Shepard teacher. r the present, is by ne fourteon Indian ir family, and the oy can acoommo g for their sohool to as much excel. necomaries of life or than what the The miscionaries.

## Erpaxisc.

have an additional opportunity of ueefulmese, whioh is to catablinh a Chriatian influence among the people of thime infunt settiomonts. Mr. J. Lee preselve to tham on the Sabbath, and they have a vory intoresting Sabbath cohool among the halfibreed ohildren. These ohildren genorally have fair comploziong, aotive minde, and make a fine ap. pearance. The proopeot is, that this misesion may lay a Soundation for extonaive usefulnes. There is an yot ome important deaidershum-these miselonaries have no wiven. Chrietian whito women are vory much needed to oxart an infuenoe over Indian females. The fomale oharactor muot be elovated, and until this is done but little is accomplished; and fomales oan. have aocess. to, and influence over fomalee in many departments of intruotion, to. much bettor advantage than mon. And the model, whioh is furnimhed by an intelligent and pious family oircle, is that kind of pratioal instruction, whether at home or abroed, whioh never faila to recommend the gospel.
At the time of my oontinuance in this place, a singularepidemio prevailed among the Indians, of whioh several persons died. The subjeots of the complaint were atthoked' with a sevore pain in the ear almost insmantaneoualy, which won sproad through the whole head, with great heat in the part affeoted; at the same time the pulco beoame very. fcobleand not vary frequent-abon the oxtremitios beoame cold, and a general torpor apread through the whole nywom, ez. oept the hond-wicon they wore sensalest, and in a short period died. In some onses the attrok was lees eovere, and the patient lingered, and after come days convalesoed, or continued to sink until death olowed his earthly: exititenct.
Friday, Nov. 27th. I rode with Mr. J. Lee several miles south to see more of the country. The sume rich, $16^{*}$
black coil continued, furniahing nutritive grasa in abundanoe; and also the came diversity of wood and praisio. This valley is generally about fifty milee wido ant and wott, and far more extonded north and wouth
ri.Towarde evening, wo attended the fumoral of an Indian boy, who belonged to the achool, and who died lan might with the epidemio. Mox of the ohildren of the echool and the Sebbath mohool attended, and conducted with proprioty. On Saturday I roturned to Mokey's sottlement, to falal an appointment to preach to the lahabitants on the Sabbath. 1 Eopped with Mr. Edwarde, who in temporarily atteched to the mimion, but now toeching wotiool in this coutement.
Almost the whole of the inhabitante of thin vettlement acombled on the gabbath, and mado a very decent oongregation, bnt not more than half of thom could undervand Englinh.
Athor mervioe I was oullied to visit a Mr. Cathre, who was taken severely with the epidemio. I bled him, which gave him immodiate reliof, and applied a blistor; and, an I unterward learned, be recovored.
Early on Monday morning, the 30th, MoKey furniched me with two young Indianes to take me in a oanoe to the thlley where we arrived anfely at three o'eloek in the after. moon. Herv I engaged two Ihdiane belonging to a amall vilage of the Cloughi-e-wall-hah tribe, who have a permamant renidence a little below the falle, to carry me in a canoe to Fort Vancouver. Wamaxia, the chief, oame up to the fillic; where I was about to encemp alome for the nifght, and invited mo to atiave the bospitulity of his house. I hes. itated, not that I would undervalve his kindness, but feared molh annoyanges/ as might provent my reat. On the other hand there wis every appearance of a cold, heavy ctorm,

## CONGTEUCTION OR Hin moves.

ive grase in abunwood and prairio. llew wide ant and outh: moral of an Indian tho died lant miglit $n$ of the achool and with propriety. rettlement, to filisf its on the Sabbath. aporarily atteohed in this settlemenas. of thin wettlement vory docent eóncould undertand

Mr. Cathre, who I bled him, which blimer; and, as I.

MoKoy furniched In a eanoe to the olock in the after. raging to a amall ho have $\frac{1}{}$ permacarry me in a cachief, oame up to owe for the nifht, hiv house. I hes. didese, but facred t. On the other old, houvy torm,
and vary little wood near, which I eould proeure for a fire with my hatohot oaly, and I should be alone, expowed to mevenove wild beauto-the latter conaideration, however, I coaroely regarded. But believing it would gratify the ohiof, ahould I socopt his invitation, I went with him to his dwelling, which was a long permanent building on the wet side of the river, upon an elevation of one hundred feet, and near which were several other buildings of nearly the came dimenaions. Beaides the family of the ohiof, there were two other families in the same building, in reotions of about twenty feet, eoparated from ceolh other by mate hung up for partitions. Their houses are built of loge split into thiok plank. Thece lodiane do not aink any pert of their buildinge below the surfice of the earth, as wome of the in. dinne do about and below the Cascades. The walle of the chicer's house were about weven feet high, with the noof move meoply elevated than what in common in the United Shater, made of the sume materials with the walle, eroept that the plank were of lese thicknese. They have only. one door to the house, and this is in the centre of the front side. They have no chimneys to oarry off the amoke, but shole is lef open above the fire place; which is in the cemtre of each family's apartmont. This anawern very well in celm weather, but when there is much wind, the whole building becomen a moke house. The fire place of the ohief's aparement was sunk a foot below the surfice of the earth, eight feet equare, eecured by a frame around, and mate were apread upon the floor for the family to sit upon. Thoir dormitionies are on the nidee of the apartment, releed four feet above the floor, with moveable laddere for ascent; and under them they atow away their dried fiah, roote, berries, and othor, effecte. There was not an orcem of
neatnoese within, and alll liceo whbout. The Indiens in the lower country who follow fanting and fowiliay for a live. libood are fur from boling as reat an thowe in tho uppor coun. try, who dopeed more upon the ohaco. The lattor live in moviable lodge and mequensly ohange thoir habhatione. But thoce Indiane were aleo kivid. Thay gave mo mone of owe adde of the Arro-pleoe, aproed down oloan now mase, ro. pleniahed thoir firo, and wore ruidy to porform any mervioe 1 should wish. They alled my conkotule, aftor whloh I apread out the staree co bountifully provided by Doot. Mo. Laughlin, and performed my own cooking. During the ovening, the ohiof manifoced a diapoostion to be roolable, but wo had very little language conamon to us both, beildee the language of aigno. The next thing, when the hour of reat arrived, was to fortify mycolf against in numorove and inoidious onemy. I frux apreed down the oloth of my tent, then my blankote, and wrapped myeolf up aremouroly and could, and ahould have nlopt comfortably, had I.not too fully reelized my apprehonatone.
Decomber Iax. Au woon an daylight appoarod, I len the houpitable habitation of Wanaxke, and with my two Indians proeseded down the Willamette about cixteen milles before wo landed for breakfact. I find a great diffierence in going with or againat the ourregt of these sivorn. Simee going up this river, the number of amane and goces had groatly multiplied upon the watem and along the shores. Their noive, and eapeoially, that of the owane, coboed through the woode and prairies. The awan in a beautiful and majeatio bind; tits large body, long nook, oloar whitio color, and greooful movomontu place it among the very inm of the winged tribe. The common seal are numoroue in this river. It in vary diffiouk to ahook theme; oven with the

beat ridios, on cocount of thoir diving with oxtreme sudden. nee at the flach. I had a fuir opportunity to ahood one today, but with one aplash the was out of aight and did not again appoar. When I oume to the north.wemern branch of the Multnomah, I proceoded down four milles to Fort William, on the Wappatoo Island, an extablishment which belonge to Captain Wyeth and Company. The looation is plomeant, and the land around is of the firte quality.
Some monthe ago, a tragioal oocurrence took placo here betwoen two men from the United Staten. The subjeot of their dispute was an Indian woman. Thornburgh was de. tormined to take her from Huobard, oven at the rink of his own life. He entered Hubbard's cabin in the night, armed with a loaded rifle, but H. anw him and shot him through the breast, and violently thrust him through the door. Poor T. fell and expired. In the absence of any judicial tribunal, a self.created jury of inquest, on exumination into the circumstances of the case, brought in a verdict of " justifia. ble homicide."

In Thornburgh, was an instance of a most insatiable appetite for ardent apirita. Mr. Townsend, the ornithologist, whom I have before mentioned, told me he had enoumped out for several days, some miles from Fort William, at. tonding to the business of his profemion; and that in addition to collecting birde, he had collected rare apecimens of reptiles, which he preserved in a keg of spiritu. Sev. cral daye after he was in this oncampment, ho went to his keg to doposite anotior reptile, and found the apirits gone. Mr. Townsend, knowing that Thormburgh had been several times loitering about, charged him with having drank off the spirits. He confersed it, and pleaded his thirot as an apology.

## RHTUR TO TOET VANOOUTIE

On Wedneeday, the 2d, I returaed wo Port Vanoouver, woll ploased with my oxcuralon. The weather was gonorally ploasant, free from winds and heavy morme. The whole country is adapted by nature to yield to the hand of cultivation, and ere long, I may cay, without olaiming to the prophetio, will be filled, through the whole extent of the valley of tho Willarnotte, with farma aproed out in rich luxurianoe, and inhabitante, whowe charaeter will depend upon the religious advantages of disedrantages whioh be. nevolent and philanthropio individualis give or withhold. I found the people of the fort in their usual active businems pursults, and reoolvod a renowed and cordial weloome.
to Port Yancouver, - weather was goneavy morme. The pieid to the hand of vithout cialming to whole axtent of the apread out in rloh raotor will dopend antages whioh be. fve or withhold. I uai active buainow rdiai weicomo.

## CHAPTER XII.

Sarviose on the flableth-obrtacien to the gropul-diboouraging amesmanmer of spending time-deceription of Vaacouvor-fiof snd furm. ing amabliohment-garden productione-lumbor-eommoree-pel. erios-ayotom of the Hideon Bay Company-wete of lis-hard.
 werldiy prineiplo.

Bamiatm, Deo. the oth. I have attonded three sorvioes -morning, afternoon, and evening, and expeot to continue thern during my reaidence in this piace. "Through the weok the re will be but fow opportunitice to do much for the spliftual benefit of the common laborurs; for in this high northern latitude, the days in the wintor ave wo short thet the men are calied out to their work before dayight, and continue thoir labor until near dark; and an thoir familles do not underitand English, I have no direot means of benefting them.

There in another ciroumetance which sperates againat the proopeots of benefiting many of the population horethe common pratioe of living in fimilion without being married. They do not call the women with whom they live, their wivee, but their women. They know they are living in the conetant violation of divine prohibition, and soknowlodge it, by anking how they can, with any coneintency, attend to their mairation, while they aro living in ain. I urged the duty of entering into the marriage relation. They have two reavone for not dolng me. One is, that if they may wish to return to their formor homes and friends, they can-

## nefncertive.

not take thoir families with them. The other is, that theee Indian women do not undervtand the obligations of the mar. riage covenant, and if they, as husbande, should wish to fulifi their dutios, yel their wiven might, through oaprice, leave them, and they ahould be tound by obligations, whioh their wiven wouid diaregard.
There is no doubt, but that this aubjeot to attended with real difmoultien, but are they insurmountable 1 Hes God given a law, which if obeyod would sice ceoure our greateme and bone goodt Can a ratiocal miad belanoe for a moment the ploasuron of a sinful lifo againat intereata which atand oonneotod insoparably with permanent happinees, and with a duration, compared to which, the whole of this mortal life is but a apeok, a nothing. My heart in pained whon I wit. new the thinga whioh are ween and tomporal proforrod to those that are unseen and pure, and whioh are commensu. rale with eximence itcolf. I oannot believe, that if tham men ahould marry the women with whom thay live, and do all they oould to limarruot thom, and treat thom with tonder. neen and reopeot, that thoro would be many oaves of thoir leaving their huabanda. And whatever might be the reculte, It in alwaya better to ouffor wrong, than do wrong. But thoir cooial comforta are seatrongly bound with the ocrdm of aln, that thoy fool, ase they exprome their own oeve, that it is ues. leem. to make any offorta to obtain apiritual freedom, until they shall be pleoed in difiorent oircumeranoces,
A. muoh of my time, through the wook, was oocupled in ciudy, and in digesting facte comnected with the natural hiotory of the country woat of the Rooky Mountaina, and the charactor and condition of the Indians, whioh came under my obvertation at difierent timee and plecees; and aleo that which I obtained from persons whome textimony
 igatione of the mar. de, should wish to t, through oaprice, abligations, which

It attended with ntable 1 Has God secure our greatent lance for a moment tereata whioh mtand appinow, and with - of this mortal life pained when I witporal proforred to oh are commensu. lieve, that If them $n$ thoy live, and do them with tender. any oame of thoir ight be the reaulte, wrong. But thoir th the conden of sin, ocee, that it is ume. ual irvedom, until ances,
ek, wan cooupied 1 with the nutural y Mouataina, and ans, whioh came and places; and whow tentimony

## TWE mupeor Bay coxpany.

could the milied upon, and which came under thoir permonal ubserration, I shall give them without partioular dates.

- I have already mentioned my agreeable dimppointment, in finding mo many of the oomforts of life, at difforent trad. ing pouth of the Hudwon Bay Company; I have alco given a brief desoription of the local aituation of Fort Vanoosivar. This wan taken frown such obeervations as I could make in a hanty view, as I was proweouting my journey to the shores of the Pacific ocean. This establishment was commenced in the year 1824. It being necomary that the gentemon, who are engaged in transacting the buvinem of the Company weet of the mountains, and their laborers, should be bottor and lew precarioualy supplied with the necemearies of life, than what game furniakes; and the expuace of trine porting suitable supplies from England boing too great, it wes thought important to conneot the buainew of furming with that of fur, to an extent equal to their neoeseary domande, and as this fort in the central plece of buainew to whioh ahipping come, and from whioh they depart for dif. forent parts of the north-weet coast, and to whioh, and from whioh, brigades of hunting parties come and go; the prisoipat farming buainow was atablichod here, and has been progreving until provisiont are furniahed in great abundance. There are large fortile pruiries, whloh they ocoupy for tillage and pasure, and forents for foncing motoriale and other purposes. In the year 1885, at this poat, thero wert. four hundred and fify neat oattle, ono hundred horsee, two hundred sheep, forty gomete, and three hundred hoge. Thay had ralsed the mame year five thoumand buohels of wheat, of the beat quality I ovar cisw ; one thmumand three humdred bushels of potatoes; one thousand of barley, one thousand of oate, two thousand of peas, and a large variety of garden
regetables. This axtinate doee not include the harven, horned cattle, seo. and produce raibed at othor sativne. But littlo, however, ie done at any of the others, excepting Colvile, the uppermont pout oa the northera brancin of the Columbin. The garden of this ration, enoloning abinut five aores, is laid out with rogularity and good tate. While a large part is appropriated to the commor enoulent vegetablees ornamental plante and flowers are not neglectod. Fruit of various'ininde, cuch an applee, penchea, grapees, and atraw. berrion, for the time they have isen introduced, flourish and prove that the climate and mall ere rell adapted to the purpomes of hortiouitara. Various tropioal fruite, such as figs, orangen, and lemons, have aloo been introduced, acid grow with about the same oare that, they would require in the Ietitude of Philadelphia.
In compeotion with thie burinem and farming entablisto. ment, the Complany have a flour-mill worked by ox-pover. Whioh to kopt in coonetant operation and procinces flour of uxesllont quality. six mileen te the Columbía, tit the consivenee of a troan mooning front the nurtheat, thioy have - somemill with noveral anms, whioh is lopt in oporation soem of the gear. This mill though large, doces not furmith nopro Iumaber them a comumen mil] would, with ane anm, in the Unitid Etrecen Thare being ace phe bolow the Cascocten, and but vary litio withtr 4 otriodrad milgs of the anouth of tho Columbia riverf a dy timber mavad is this nill in fir avi pak. Beader- - Ac lumber is unod to ikp oggemon buthoe a bout this cration: ome and uomedmen two chip loadeare nasi amually to Ohhus Fundrioh IDlandes and it in thore nilled pino of the north-wost ioes, and wlle for about Alty Jollumithe thouound foot. Spures and thabor for chipping are aleo ment to thet market. Howivi of are a not


1. The fur businema about and wost of the Rooky Mountains, is beooming far loce luorative than in yoars pax ; for $\mathbf{1} 0$ extenaivoly and oonctantly have every nook and cornor beom coarched out, that beaver and othor valuable fur animale are beooming nomroe. It is rational to conclude, that It will not be many yoars before this buainese will not be worth pursuing in the prairie country, wouth of the $50^{\circ}$ of norih latitude ; north of chis, in the colder and more densely wooded regione, tite bueinese will not probebly vary in any important dagree.
4 But vory fow Ampricane who have engeged in the fur bueinees beyond the Rooky Mountaine, have over succeeded iar maing it proftable. Several companies have suratined. great lom, or ontive fallure, owing gemerally to their ignorance of the country, and the beat mode of procedure. The cooductore of theese enterpritece, mainly, wore inezpe. riencod in Indian trede, and, like Amerioane generally, they pestape olipeoted the golden frution of thoir labor and molewry, whthont this timo and pationoe requiaito to emsure i. Hence the revilto have freguently been dimappointment. The EIudion Bay Company have reducod thoir buaineme to much a ciytem, that no one oun have the charge of any importand transections, without having parced through tho inforior gradem, whioh conctitute woveral yoarv' apprentiocship. Their lowed ordor are what they call torvante, (common laborers.) All above theco are called gentlemen, but of dififrent orders. The lowect olasy and clorte; then ohiofolerka; next tradons, and chlofindens; frotorn, and ohifeffictors; and the highey, govemon. Of the luat samod officors thete are only two ; ono resides in Lomion, Who is at tho hend of the whole buwiness of the Comprany, and the other reaidee in Montreal, Lower Canada. There

yoars pax ; for , mo y nook and cornor r. valuable fur anral to conclude, that buainees will not be outh of the $50^{\circ}$ of or and more dencoly obably vary in any
engaged in the fur nave over iucceeslod nies have surtained. melly to thoir igno rode of procedure. ninly, were inezpe. iertoane genorally, of thoir labor and requiaite to easure een dimappointment. de thoir buaineve to the charge of any maved through the yoarv' apprentioehoy call torrantion coalled gentlomen, ware clerks; thou uders; fectoris, and Din. Of the hart revides in Lomion, of the Compriny, or Canada. Thero

are only two ohisffefotore week of the Mountnina, John MoLaughlin, Eeq. and Dunoun Finlaysoe, Eeq, and with them aro areoointed in bwimone sovoril chiofuraders and unelore, and oliciefilerks and olerks. The malaries of the gentlomona are proportioned to the matione they oocupy. This boing thoir ayatem, of bueinom, no important entorprioe is ovor intructed to any inpaxperionced porson.
It is worky of romark, that comparativoly fow of all thowe who engage in the fur buinewe about, and weat of the Rocky Mountalihes ever rotum to thoir native land, and to thoir homes and ffiendty. Mr. P. of Fort Walla Walie, told me, that to loop up-thoir: number of trappers and hunt-- In meas, bet wrat of the mountaing, thoy wore under the ncoemity of seonding out reorulte annually, about one thind of the whole number. Captain W. has anid, that of mone than two hundred who had been in him omploymanat in tews than three yours, only between thinty and forty woro known io be alive. From this data it may be woon that the life of huntors in these far wetorn regions averagee abont three yoarm. And with thewo known froth, otill humdreds and handredry are willing to engege in the humper'n life, anch oxpoee, thommelveo to hardehbips, fumino, dangers, and deach The attimuto has been made from sources of correot infor. mation, that there are nine thourand white men in the nerth and in the great weat, engaged in the varioyn departmentan of trading, trapping and hunting, including Amorionne, Britong, Frenalhman, and Rusilana It is more than ane hundred and fify yeare cinoe white men penetrated fifinto the formets, in'thoir panoen freighted with gooile, sointing the aboren of the remote lakec, and following up the will mone romoter rivere to traftic with the Indiane for their furs nat mgerdibg. Muager, hoila, and dangers. These enterpri: 17*
sen have boen oxtended and purnuod with avidity, until every Indian nation and tribe have boen vietted by the trader. What is the power of that prinoiple whoh druws theme thoumande from their country, and their homes, and all the tien of Rindred 1 lo the love of gain and hope of wealth the motive by which coarage and daring are roused, and dangen defied I And ohall Chrintianity bo a less powerful principle 1 Has it only furniched twenty or thirty miveion. aries, whowe nole motive is to oarry the gospel to the many ten thoumand Indiane in the widely extended country, over which are ranging nine thousand tradere, trappers, and hunters ? Are these the only evidences the churchi of Goid oan give of aincerity in her professions of attachment to Chrita, and to the interents of the immortal soul? If so, then Chriatiane saroly muot suffer in comparison with worldly men, and our heaven-denconded religion, if judged of by ite reatrioted fruita, must be deemed unworthy of its name and origin. But this want of Christian enterprise, obaraoterised by the late period in which it is beging, and ourried forward with such olow and tultering atepa, is not only to to lamanted de a blot upon the Chiritian name, but mooimparably more is it to be lamented, that in consequence; gemerition aftor genoration of the heathen, to may nothing of the thousands who are trafioking among them, are left in their tymomnoe of the Savior to periati eternally. How long aball it be, that when an adventaroin mat forms a plan for trafio in far dirtant wilda, is a doliort time a com. pitay io formed with a oapital of fifty thoumund dollame, and a humdred men aro found to fico Mardilifipe and dangers, and thing aro avay ? But when a Chriation bieart th ctrred up to go and carry the goppel to come fir distant Iodiar mation, he may plead and pleed for war men and two
ith avidity, until thed by the trader. hioh draws theno omes, and all the d hope of wealth g aro roused, and a less powerful or thirty mievion. ospel to the many ded country, over re, trappers, and he churchi of Goil of attachment to tal soul? If so, comparison with cligion, if judged d unworthy of itn Iotian enterprise, it in beging, and ring stepe, is not iristian name, but tir consequence; 2, to man nothing them, are left in etermally. How man forms a liont time a com. mand dollase, and Ips and dangers, in lioart to atr. ir distant Indiar or men und two
thousand dollars, and perhaps in vain. But it is emid, great deal is now doing for the heathen world. How muoh ? At much ase logive five minidtere to the United Slates. All that is doing for the convension of the heathen is not more than it would oost to build, and man, and defray the expen. 100 of one ship of war.

## CHAPTER XIII.

Indion popalation-diboneos-mortality-atuributed to ouldivation of the coill-dratiote of medicel celbeso--hrelitayo-enetame at heme-
 monk-marriage contricto-condilion of the fomaleo-alavery-. divicione inte tribeo-one point of dimamiliarity-langeage.
I have found the Indian population in the lowor coun. try, that is, below the falle of the Columbia, far leme than I had expeoted, or what it was when Lewie and Clarke made their tour. Bince the year 1829, probably woas-ightite, if not an Dr. MolLaughlin believec, nine-tonthe, havo beon swoph away by dicense, prinoipally by fover and aguo. The malignanoy of this divenco inay have been inorcemed by prodiaposing onuees, auch as intemporance, and the. infu. ence of intercourse with milors. But a more direet oave of the great mortality, was their mode of trentment. In the burning atage of the fever they planged themedves into. the river, and continued in the water until the heat was allayed, and raroly survived the cold mage which followed. So many and so sudden were the deathe whiah oceursed, that the ohoren were merewed with the unburiod doad. Whole and large villages were depopulated; and como en. tire tribee have dimppeared, but where there were any remalining persone, thoy united with other tribes. Thingreat mortality oxtemded not only from the vioinity of the Cas. ondes to the ahoree of the Preifio, but far north and south; it is suid as fur south as California." The fover and egue
was never known in thin oountry before the year 1829, and Dr. MoLaughlin mentioned it as a aingular circumetance, that this was the year in which fields wore ploughed for the firt time. He thought there must have been some connexion between broaking up the soil and the fever. I informed him that the same fover prevailed in the United States, about the same time, and in places which had not before been aubject to the complaint.. The mortality, after one or two seasone, abated, partly from the want of subjects, and partly from modical amistance obtained from the hoopital at Fort Vancouver. The mortality of Indians and their aufforinge under diceacen are far greater than they would be, if they were furniched with a knowledge of med. laine. Indian doctorn are only Indian conjurern. But I ahall have ocoasion to cay more upon this subject whon I deworibe Indian cuttom.

December 26th. The holidaye are not forgotion in theen far distant region. Prom Chritmae until altor the Now Year, all labor is suapended, and a general time of indulgence and fautivity commences. Oaly this onoe in the whole year are ardent apirite given to the leboresm, when thoy have a free allowance, furiaining thom the opportunity to exhibit fully what thoy would do, if apirity were eacily and alwaye accemible. On Chriatmae morning they dreme themeolvee in their beat attire-accolorated movemente are seen in every direotion, and preparation in made for dipnere, whioh are sure to be furniahed in their first mylo, and greatat profiusion; and the day pasees in mirth and hilarity. But it doee not ond with the day; for the pacaions and appotites pampered through the day, propare the way for the night to be apent in dancing; and loud and bointerous laughter, shouts, and revolry, consume the hours devigued
for rew. Thay conatiaue these hleh-druag convivialition untll they pace the portale of the now ywar, when labor and toll revume thoir placo.
Such are often the ouncoms of thowe whe profees to be wieor and better. The expiring your vanishet, amider the noive and revels of many, who protend by such methode to honor the birth of our Savior, and the introduotion of that only religion, whioh requiree perfort purity and perfeot order. And too many give ant they profem, but a decent honor and reapeot to those fentival day, when from house to houce of their beit or indifierent friende, the wine is ofr. culated untll they become genteelly inebriatod. And in it co, that theme daye are baptised with the name of haly dege? The piety of primitivo Chrietiane undoubtedily lod thiom to obeorve the oupposed annivermary of our Bavior's Brth, but whenover suoh uncommanded obewrrasces are groully abued, the mame ploty wit oxert tholf to bring ubout a rof. orination ; and if thic ounnot be dome, thon to abolluli the onctom allogether. Hozokiah, king of Judath, in the oneo of the brazen corpent, which was prowerved as a momorital of the melvation wrought inimerumontally by it, for thowe who wore Mitton by the Alory corpante, doutroyed it when the peo. ple idelized and barned incence to tt.
The quextion whether there is any ovidenoe that the Indiane are decconded from the con lowt triboi of Immel, though frequently and largely disoumed, has not boen matiafiotorily anowored. From all the perioanal obsorvatione I could make, and efforte at examination, I could not obvala any thing conolumive upon the aubjeot, but aminduood to bs. lieve that their origin will remain ou problemationl in its. ture, an it has bren in time pact. But we know enough of tholr origin for all pructionl purpona, winco wo know that
ung coonviviallites who profem to be nimber, amider the by such methode - introduotion of purity and perfeot foen, but a decens when from houve , the wing is ofr. lated. And in it ume of holy deyo ? Ibtedly led thom is Bavior's Birh, noces aro groatly ring ubout it rof. in to abollint the datis in the avoo das a momortial it, for those who It when the pea.
noo that the inof Iorel, though en entiafiotorily rationes I oould not obvelis any n induoed to bs. lemationl it int. tnow enorigh of - wo krow that

they are a part of tho cillimenmily' of man, and thorofore -moed to know the way of salvation through Jenum Claria. There are some chinge in their bellof and ouvarne. Whlolh Avor the idea that thay are of Ierrelitian deenean. Their mulire freedon from idolatry is a peoculiar oharnotorictio, by whioh they are dintinguichod from all aher hoethem. Where oan ancihor beathop anation be found, who have no idele or Idol womhip 1 It will be romombered that this proponaity of tho Jowe to idolatry wae entisoly subdued from the time of thatr caplivity in Babyloa. Among the Indiane boyond the mouncaina, I found no idole, nar any appeamnoe of idolatry. They boliove in oaly ace God, and all their worship, to Arr ae thoy have any, in offored to Him. They beliove in the immont lity of the coul, and future rowardo and punwhmenta. It wee predicted by the prophet firwen of the olildren of Iranal, that "they should ablde mang dayn with. out a king, and wilhoux a princo, and without a morifice." They have no martioce, no kinge, and no pilies. Thair knowledye of these important truthe is very madequave and
 she Itide of divino royolation. Their govormanoix is inver. ed emitioly in tholr olblotes no ans of whom bas any ape. cinl centrol avor the othert, or over the peoples, hut thay al--uyn sex in united coumella. Thair minde ave perfootly cpea to sevelvo any truth in regard to the ohamcier and wembit of Ged. Thay have many traditione and eoper. chitione; aid roeno porroes can hardly coe the diximeion be. sween a zoverneco for thevej and idol worship-for inmanco, thoingh they may believe, that the Great Wolf end the Gray Baar mommbled rogetior the mounctim in a fight, yet chey

Their ouvtom of puninhing the orime of murder, if it doem
not differ from that of all other heathon natioan, yot ooln. oides with what was the ountom of the Jews. The nearuk relativen of the murdored perwon are the "avengers of blood," the executioners, of "pursuem of blood." Thay kilt the murderer, If they can find him ; and in their own tribe or nation, they do not extend the puniahment to any other person, so that "the fathern are not put to death for the ohildren, neither are the ohildren put to death for the Athers; overy man is put to death for his own sin." An the Jowe did not regard other nations with the same benev. olence as their own, so the Indians malke a diutnotion betwoen thoir own tribe or nation, and others. If one in kill. ed by a perion bolonging to another nation, if they cannot obtain and put the murderer to doath, they will take the lifo of come of the relativen of the muidorer; or, if they fatl of thits come one of the netion mus atone for the orime. And if thle cannot be done immediately, the debe of blood will itlll be demanded, though yours may peas away before It is oanoillod.
There the aleo come revemblance in their marriaje oon. triots. The negotiation if comminsoed, if not oomplocid, with the parente of the Intonded bitde, atis in the onse of Imeo's marrying Robekah. Absaham direoted his wervint 10 go to hise kindred and take a wifo for hits con Isame. He went; and when God had shown him that Robekah was the appointed person, he firt consulted hor father and brothor, and when thelr approbation wae obtained, Rlobekah's ap. proval olooed the contract, and prewontes were made to the evoral members of the fimilly. The cuarome of the in. dians are subbetantidily the ammo. The bridegroom negotiates with the parentes, and the approbation of the daughior being obtained, the aipulated commodition aro paid and the

## nows. nationa, yel coln. wh. The neareit

 the "avengers of f blood." They and in thole own anishment to any put to doath for ito death for the own ain." As the same benev. a diatinotion be--. If one in kill. a, if they oannor will take the life ior, if they fill efor the orime. he debt of blood peen away before Ir marriaje con. If not ocmpletad, in the caco of eoted his corvant is con Imano. ' Fie Robekah was the thor and brother, 1, Robokah's ap? ore made to the nomis of the In . Idegroom negoti. of the daughter aro paid and theman talige hie wif. But an much or mone io given in dom ry to the daughter. The preconts and dowry ase proper. tioeed to the rank and wealth of the contracting partion. Wasazka, the firt chief of the Cloughoe.wall-lah Indiave, hee refueed moro than one hundred dollarm for a beautiful daughter, whom I maw when I shared the hospitality of wis houes. A ohief ai the la Dalles refueed two horeen and eis blenkota, logether with coveral ather artioles of emallor valus. It is not to be underwood, that marriage as a mose moreonary tranmotion; for fancy and oholoc have thoir influamee with them, as well as amorig more refined peopic.
Anothor rowomblanee betwoen tho Indiane aed the Jewa may de traced in the encimation in whioh the fomales amp hold. No doubt the degradetion of Indian wemen is to be ettributed in a large degree to heatheniven, and that unoiv. ilised and savage state in whioh we find thom; yes in thais reppootive eooupations wo find. come feotures which are not dicaimilar. Among thowe natione and triber who do not pomeen alavee, the women out and gather wood fos fire, as woll as propare food for their families, they peok and uapeok the hornat, aet up and take down lodgee, gatimr rooke and berries for food, drem the ative for elothing, and make them into garmente. So the Jewich wameen drow vator for took and camole, and watohed over thom; they gleaned the fielde is hervect; they aleo parformed the werk of grinding in the mill. Our Eavior refore to thic, when he foretold the detruction of Jorusalem. "Two weo man shall be grinding at the mill, one chall be triman anil the other lof."
Glavery wae mefored among the Jown, and undoubivily for the samo remoons that polygany 'was, and the purime away thoir wivee by writing-a bill of divorcomant. While 18
the Great law-giver did not at onee abolich the prastioe, he brought it under modifiod remrictionv. The mealing and alling a man wae puniohable with denith. If a man bought a Hebrow servant, the time of hie servico wae not to exceed dx yearn. Intermarriages tnok place between theis eervante and the famillen of their mamers; and the betrothed mald was to be treated like a daughtor. The came reatric. tione were not, however, enjolmed in relation to those bond. men who were bought of the heathon, until the days of the propheta, when thoy were commanded to break every yoke and let the oppreseed go froe. So also alavory exiete in a modified form among the Indians weat of the mountalas, wot generally, but only among the natione in the lower country. They are bought; taken priconers in war; whea in payment of debtes, If thoy are orphane of the debtors; and cell themcolvar in pledges. Thay are put to the meno corvioe which women porform amone thow ladiens who have no olaven. They are genorally treated with kindwem; live in the came dwelling with their mactors, and ofon Intermarry with thowe who aro fros. They ive ex. ompt from one orvel praotice which their macters intiot apoat their own oillidrea, the fattoning of thoir heade. The meson, whioh tuwis whe poesese slaves amign for fittice. lag thoir owa latita, is that they way be dialinguibined from thoir diavee who have round hoade.
Polygamy is practicod among the Indiane, and with near. Iy the same reguiatione with which it was prectioed among the Jowis. Though they do not write bille of divoreoment and put away their wiven, yet thoy read them away on alight cocaulona. , Hut this bringe no dingrace on the wo. man's charater, and generally the is soon married to as. ather, and often as advantugeoualy.


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Cocok, and Hebsew, bat theos meo urod in an antirely difiorent wewo from that in which they are wed in thowe languas. Ent. As fir as it reapnote language, the proof of a Sowish are oven of a common origin, is not only doniviul but bighly inaprobable.


ereor and move their oarr in overy direotion to oatoli the sounde; anuff ap the wind, and bound off with great color. ity. The doer wett of the mountaine are more lean, and the fiesh is lom inviting than thowe found in the United Siates. This may ariee firm the anture of the food to which thoy are confined, having lowe opportunity for browsing, eapecially upon ouch shrubbery an is congenial to thoir meturec, there boing but rery fow of the moohariforous kinds Cound in their country.
The red deor are generally found about the Rooky Moomteine and upon the hoad watore of the Columbia.
The bleok-tailed deer, while thoy are of a dunky mellow color, like the commm Amoriona deor, are nomewhit darier, aod thpir talle are largor and mearly blaok, which givee thom thoir mame. Their oyen are large and prominant, thair cars are aleo large and long, and jidediag from thone I mav, they are metaller than the ocimmon coer:". When they move finter than'a walk, they bound.

The antaloper which I have alseedy docoribed, pepe sice, are pumonow in the uppor and pmirio oomitry. They are a creotia of tio gerolle, but diffor at lent in varioty, from any devoribed by zoologists as inhabiting the centern ccatitment. Thoip ave aid to be brown upoe the hoad, beole, and cuatide of thoir limbersthe broact, belly, and ineide of the himbe, are whito-end thoir horme are cisteon inoline long. But the antelopen of this oovatry are of difitioneat colotes, of. ten red, or red and vhito in irmgular patolion. Thair home are amilar to thion of the goat ie cires and length, bet are meourved, and are not deoiduovis. Lhe all the variwitr of their genve, they arp beamifinlly formed, and are ohmese marimed by a prootineri, mild aod beactinal eye; oxocolling switnow in ranning, and agility in ell their mationa. Their.

tion to oatoh the with great coler. more lean, and id in the United - of the food to tunity for browbcongenial to thoir chariforous kinds the Rooky Moentumbia. f a duaky allow e momeowhit dark. laok, which given and prominant, Iging from theme I ser. Whan they
 cribed, pape 81m, mitry. They are in variety, from the catern coatt. a hand; biack, and and linide of tho wen inclive leng. ifiercat colonsy of. Sae. Their hamme ad langth, bets are Il the varining of and are olvante eye; oxceeltys I mptions. Their.

Set are clovert, and their limbe are slender and dolicate. They are gregarious athd are often meen feeding is flocke of swenty or more, of eporting upon the hill and in the vel lyye. They soem to take a middle place betwreen the goat and the deer, though entirely ditinot from either.
. In cammerating the animals boyond the Rooky Mountaine, I am not able, as might be expeoted, to deveribe the Doeky Mountain, or big-horn sheop. I am unvilling to ente, as ficte, the deworiptions of others, expecially as there are so many wrong atatemente made in natural hidory. I did not cee any of theine animals, which probably I should have done, if they wore as mumerois tu travelors have mid they are. I saw thoir homs, which are enommoinly large, Hiat it is mid, thoir bodice aro moi mech largor then a common deor. A hore whoh I macamred, was five inolven th ymantar atim junctare with the heid, and eighecen long: It flech, of whioh I had an opportunity to eat, west fryof orablo to the bent muttion. Thay inhalis the moientaines and dre inid to molect tho mont sough and precipitoas parte. where grees to found. Mhiey ore not covered with wool; bet with hatr in bordering upon wool an to remder their coat wand it the wintigr:
The mouninis goet amil shoop, fid not come under my shiervation. I Wee anxionm to obtain speaimeno of then sor incorfiption, but macoceded in obsaining only mand parts of thoir chtimes.
yultin havily moeemeny to may that the beaver, no noted for ite valuable fur, for ite activity and perseveranco-ithes
 4at pricarian it mat and comfirtable dwollinger in as in Holimen of the werciry. it beo been monglat with avility,


Ammats.
of povorty, misory, and denth. It would bo diffioult to sum up the wooe of the lact olees of adventurors. Its flesh is very good for food, and the trappor and hunter depend al. mons entiroly upon it for subblotonoe, while in ith pursuit. Although I ave evvoral times the feok of the beavor, yel I diecovered no evidence of the truth of the amertion often made, that while the flooh of the fore parte in of the quality of land antmale, ite hind parte are in amoll and tavte like amh. I ehould think it would require muoh amiorance from Imagination to dicoover the fish tavto.
Hore alco the land otter is found, and is nomewhat numeroum, and noxt to the boavor in sought with avidity by the hunter and trader. The ahades of its oolor vary from a lighth to a doep, benutiful brown. The fur is rioh and in groat, domand, and there is nowe found in any country of bettar quality than the aling I. miw at diffroat trading pocte of the Hudmon Bay Company. In formation is adopted to lasd and watios, maving atiort and mucoular legg, co artioulanod that it oan bring thom herisuotal with fer body, and thee thom an fine in the wetor $;$ and tos loce are wobbed liky wa. tor fowl. It subulete prinolpally upon fish, froge and othor aquatio animala. It has a peculiar habit, whioh weome to be for pradime, for we know of no modive it can have, unlade it be the love of amumoment, whiub to to acound a hitg rides of mov, and with ite loge thrown biols, slide down hoed foremost upon its brean. When there io no mow, it will tiv the sume manihor alido down teep, amocth, griey tanks.
The ene otwr, so highly and jualy valued for its rioh furs in found only alopterthe A morioun conat and edjecont inlapder from oppoaito Trambohnthen, to Uppor California. They vary in whes; are gemorally about four foot loay whon full grown.
diffoult to mim ron. Its flooh is unter depond al. lo in itn puracit. the beaver, yet I - amertion often is of the quality II. and tate like th amistance from comewhat numerh avidity by the vary from a light, rioh and in graet, couritry of better rading poets of the adapted to land ge, 20 articolated th boisc; and theo o wobled like waa, froge and other , whioh meme to - it can have, unIto acound a high biolt, alide down ore je no mow, it (p) amocth, grainy
 red for its rich fuxs dadjecontialander brnia: They vary when fill greim,
und aine mohen in dianneter. It loge are very whort, and its feet are webbed. It fur in of the fint qualitiy, long caliglowy, extremoly tioe, intermixed with come halrw; the outaide ty black, somotimen, howovor, ducky, and the incide a cinorouy brown. Thoy are amphiblove, eportive, and otien back upon the ahore for sepom, and when aclocp, the Indinas approcech and alay them.. Thoy have been 0 mateh humed for thair veluable fur, that they are rapidly diminishting in numberu.
The hair seal is wery frequently soen in the watom of Columila river. In hoed in ligeo and rownd, ite escin fult ade mild. I ofina mew it ewimmity ther our comien pro-- ancis to viow its heod, nock, and chouldert, appening in cive degive, tits ito enmar dog. It init in of ration



 In the water, that it will enverong at twith of sto ito
 crintinat.

The rosoch in momenime runcorod in pist of the eove

 Clue in the Oratil Ehome.


 thougith parte whent it inas wim, it fe not nocomary in - the plave to miko any furthor roudits.

The Franol, the polecet, the marmoi, the mink and usecte-

not difforing from those on the eaviern part of this continent, they do not need description.

The prairie dog, briefly desoribed on page 03, jo found both on the oust and the west oldes of the mountuins. It is about fourteen inohes long, and is rather heavily formed, and is undoubtedly a diatinct apecies of animal. It has recoived its name from a barking sound, like that of a very amall dog, which it utters when any danger is apprenended. It is covered with a rich, dark brown fur. They live in communities and burrow in the ground, and their villages often extend over some miles of territory, which is so perforated at to ondanger both home and ridor, when paraing owr than. Some one or more are ecleoted for memtinela, and are seated upon the amall mounds formed by exoiavating their dwollinge, and while the prineipal part of their comunurity aro boery in proouring sood; these rentinels are on the look-out, and as scon an danger threatens, they give the alarm by is ahrml bark, when all inituatly ty to thole mab-
 - Thice sis mmall speoiec of the marmot, of which I have ween ro denoription in any work on natural hittory, whioh io probably peouliar to thin country. It fo ontiod by the Noz Porcis, atuer; if five mathoe long from, the tip of ite noce, exolualve of ite tull, whilh is two in. lingth iliti body in one inch and a thind in diamocir) the color la brown, benautifully intermized with umall white eppots tipon its bilik; the under parte of ite body are of a dull whitow, h has didtht long hairs projeoting from the nowe, on evoli alde, and two over ceoch eyo. It habite nivemble thowo belonging to fto gonum.' It is renaifiably nimble iar fo movement. The Indians etcem its fesh a luxury.
The wolverine to mid to inhabit theso wecteri regiome,

It of this continent,
page 08, ja found mountains. It in $r$ heavily formed, nimal. It has reke that of a very er lo appreneñded. r. Thoy live in and their villagee $y$, which is eo per. dor, when paising otod for matinolm, med by exoiavating part of their com. dentipols ans on cone, they give the y ty to thoir mb. Al a, of which i have tse onthod by the mom the tip of ite a lingth inta body - color lí brown, pots tipos ito biliok; hito., It hime dight colh adde, and two - beloaging to ito moverment. Tho wectern regione,
and I maw one in the Salmon river mountains, which my Indians killed. The animal diffored in eoveral partioulare from the deooription given by Richardson. It was one foot nine thohes from its nose to its tail; its body was not large in proportion to the length, short legs, amall eyos and cars: tho neck ahort, and as large as the head, and its mouth shaped like that of the dog. Its oolor was uniformly a dark brown, nearly black; and its fur was more than an inch long and coarse. I had no opportunity of obeorving itt habits.

The hodgehog le common in all parts of the Oregon Territory, does net differ from thowe found in other parts of Amorios, and for its quille, lo hold in high eatimation py the Indians. It is interecting to mee with how much ingonuity, and in how many various forme, the Indiane manufte-- ture these quille into ormamental work, suoh an mocoseona, belta, and varioun other artioles.

There are three kinde of equirrole-two of which I have slroedy desoribed. The third is the gray, whioh diffom from those in the United Slates in being larger and itw color mose beautifully distinet. I enw many of their akine made into robee and worn by the Indians about the Cascades.

Of the foline, or cat kind, thore are the pancher, the longtwiled tiger oat, the common wild eat, and the lynx. The F-nther is rarely eoen, and the difference of climute and country produce no ohange in its ferociovanems and other habite, from those found in other parts of America. The loag-tailed tiger cat is more common, vory large, and of a dull redish color. Aloo the common wild oat is often coen. It is much umaller, its tail is short and its color io like the above named. I' can only name the lynx, an they did not come under my obwervation. It in in the
lowor, wooded country they ano found, and the Indianocray they are numorous.

There are Âve diffinreat epeoies of wolven; the common gmy woif, the bleok, blue, whito, and the amall prairio wolf. The common gray wolf to the amme as thow found in the United States, and has all thoir common habite. The blaok wolf, I did not ino, but as dowortbed by Mr. Ermitingor, a gontleman beionging to the Hudeon Bey Company, is largor than the gray and more noble in ite appearance, and to the mrongest of the woif kind. Thowe whioh the mame gentlo. man callod the blue wolf, are ravoly coom, as also the white, and wo fer wholr hable' ano known, they do not matori. ally diffor from otbern. The emall prairlo wolf is the mon commoa, and bears the groateol remomblanie to the deg, and has beoca oolled the wild doy. It dififere from the dos fin all the peoulliarition of the woif kiod an muoh osis the otheres do. It is as uniform in ite color, sixes ari habito. They are of a dull reddieh gray, novor pr.a. inend the hair is always loag, blended with brourg it and like other wolvee thoy ave alwaye prowlme ardly. They are more numerous than the other: in consedorable numbers follow the ouravam to fers. upen the offala. Although we frequently hoard them howl and bark around our enoampmonte, yot thoy novor didicurbat our rem.
'Muob has been mid about the Immence numbor of wolves boyond the Rocky Mountaints, but I did not find thom © $\infty$ numerous an I expooted. I do not make this acmertion cololy from the frot that I mw or hoard only a fow, hut from the textimiopy of those whowe long reeidence in thit country ontition then wo orodil. It in the travoler who sever mw the country he decoribet, or the lovor of the

co ; the common nall prairie wolf. roee found in the dits. The blaok r. Ermilingor, a mapany, io largor rance, and is the the sama gentle. waleo the white, y do not materiwolf is the mone unde to the dos, bee from the dos an muoh is the alses wis hables. $x \cdots-\cdots$ nexd ; the $\therefore$ owlun, other: ane to foes. upon $d$ them howl and novor diaturbel
rumber of wolvee not find them *o ke thie amprition donly a fow, bue reaidence in thin the travolor who the lovet of the
marvelous, or he who does not expeet soon to be followed In his route through dreary and uninhabited wilda, who ceen, and minutoly rolatoen, adventurees with the reptlioe and monatern of the desert.

The fox, which is generally dispersed through the world, in found here in three different kinds; the red, gray, and silver. They do not differ from thoss found eare of the mountains. The silver gray fox is scarce, and highly oatoemed, and taken tho highest rank among the furs of conimerce. Its eolor lia dark, sometimen nearly black, the ende of the haire tipped with white, and in addition to the uncommonly fine texture, the fur prosentio a beautiful glowy appearance.
Martine aro not abundant ; some are found about the hoed waters of the Columbia in woody mountalna, but they are morn numprous and of auperior quality farther north.

The inofisonive, timorous hare, in thrice difiorent epeoies, abounde in all parts of thle country. Ite natural inctinot for colf.proservation, ito remarkably prominent oye, ite large aotive ear, and lite soft fur; are its oharnotoriatios in this, ate in other regiona. The three apeoier are, the large common haro, whiloh io generally known; the emall ohlof hewe with large round ears ; and a vory mall apeoios, only five or dx inotice long, with pointed oarn. If the first named difitur In any partioular from those in the United Seateo, it in in ite manner of running, and its apeed. It' bound in not rogur lar, but to motions are an alternate running and loaping at an almout inoredible dietanot, and with such awintiobe that I froquently mistook it, at first vlow, for the proirie ben, which I supposed was nying near the sarfice of the ground. It fiooh, when used for food, ls tender and of a plominat favor.

19

The caly dree whioh many of the Imdiase have to pro toot them from the cold, to made of the ation of thowe avimale, patched together into a coanty robo.

There are four varieffee of beane, though it in suppoeed there ure only two dictinet specien. These are the white, grizzly, brown, and bleok. The white bear is ferocioues and powerfui, but their numbern are co amell in the region of the Oregon country, that thoy are not an object of dread. But the grizaly bear is far more numerous, more formi'sble, and largor, some of them weighing aix or eight hundred pounds. Their teeth are formed for arength, and their olaws are equally terrifo, moinuring four or five inoheo; and their feet, which are astoniehingly large, exclumive of the clawe, measuring not far from ton inches long, and five inolios wide. There are some even largor. The ahades of their color vary from a very light gray to a dark brown, alwaya retaiaing the grizaly charnotoriatio. Among a mul. titude of their okine whioh I caw, there wore some bemuth. fully dappled, and an large an buffelo robes. Thaye wove hold in high colimation. Their hair and fur in longer, hinor, and more abundent than of any othor zpeotes. Thay dopend more upon their atrongth than apoed for caking thoir proy, and thorofore generally luat in willows or athor Chloketer, and auddenly noizo upon any avimal which may to pering noar. The mountrim moo tell as mandy wooncaptul atories about their escoumtors with them prodigios of cruagh and Grooity, as come mounthin travelore will to abour concount battlen with the Blicokfors Indiana, and ctarvation, and oating doge. Now I may be coneldored dios doat in a facibld apd fruitful imegimation, if I do pot ontortatin my readors with one bear mory, aftor having travoled thoumande of miles over prairies, and mounatine, throush
no have to pro ne of thoee anl. th it in oupponed are the white, in forocioun and in the region of object of dread. more formir'sble, reight hundred angth, and their or five inchee; rge, oxcluaive of res loag, and five or. The shadex to a dark browni, Among a mul. wes some bearib. me There wese ar is longers iner, coied. Thoy do1 for taking their williow or cother imal which may II es many wom them prodigho of travelore toll am Indiana, and ctar. comeidored dia If I do eot entas. Maving trivoled iompanims, through
valloya, mvineo, and amooget carce, obsermes and droorts. But as I did not myealf havo any momiarfill asoouscom, I mun borrow from a geatioman of axabliched good ohareower, belonging to the Hudeon Bay Company, who gave me an acoount of a oase whioh be witnereed. Ho and a num. bof of others wore traveling in oanoee up the Athabecose river, and one moraing one of their hunters abot upon the ehore a large oub of a grizzly bear, whioh thoy took om board a canoe, and of whioh thoy made their auppor on csoamping for the night. While mented around their fiso in coavormation, the supposod mothor of the maln oub ap. pronolied, aprang, aerome the oirole and over the fire, eoirtd the huntor who had chor the oub, throw him coroses hoe chouldor, and made ofr with him. They all laid hold of thoir rifeen and persuced, but hared to Are lent thoy chould myure thole compenion. But he requented them to iviv, which one of them did and wounded the beas. She the dropped tho firse offonder, and laid hold of tho lant in tilko manser ase the Arst, but more roughly, and cocoloreted her depparture. There wae no time to bo loct, and noveral fircil at the cman time, and brought bor to the ground. The leat man wo badly wounded bue recovered. The "grois mat
 plain, but let ovory one scocount for it ha hin own way.

The hrown bear in lees forcoioves, more colitary, and nat Higily cimaned othbor for frod or for its alinin. The block bear is romowiat cimilar in its habite to the brown, buit livee swore. upone vegualla food, and if more in ectimation for in pare bleck, woll-ocatad ikkin.
I olowe with the bustulo, whilh lis of tho bevine goviva, and to the largees and the moot important for fool and corvinas © any of the animale in our country. I neod not in the
pleoe go lato eo long deceription, ase otherwise would be lin. portank, heving alreedy epoten of them as I wee peening through their range of country. After having ween thousande and ten thousands of them, and having had monthe of time le, examine their forme and habits, I do unt think they should be clasead with the buflulo os bison of the camem continent. Not with the buffalo, If historiaun have given a correot deccription of those on that continent. The neah of thoes is nald to be "black, hard, and very unpalatable; their hides impenetrable, making sof and smooth leatherthoir race io no foroe and formidable, that there ie no method of ecoaping their punsult but by ollmbing up some immonce tree ; for a moderate tree would be broken down by them, and many travelers have intantly been gored to death by them and trampled to plecen under thoir foet." It is cald "their volee is a hideous loud bollow." But none of theeothinge are tree of this bufinlo of our country.

If a true socount has been given of the bleon of the eantom condinent, our butislo difier from them in evoral mavefal traite of oharsoter and hablta. Thome of the eutern coatinent, a re cald to have "amall heada, who horns co wide upread, that three men can alt between them-that thoif oyes are amall, red and fiery-that thoy have a hump upon their beoke like a camel, and which is preforred to, bo cat. ea for ite doliceoy - that they are forve and vindictive, 0 that mon have to fly to trees for mafoty-thit the bulle and cowe live in mparate bands." Thee thinge do not corses: poned with the buffiklo or bleon of our wedtern pralrien. 1 gry

The buffilow or bicons of our country are generally abous as large as our domquatio neat cattlo, and the long, ohagety, weolly hair which covere profusoly their head, neok, and shouldere, giver thom un impoeing appearanoe, at a dictance
eo would be lin. I wee peainis ing ween thous. had monthe of 0 net think thay of the pantem an have given a ont. The noesh y unpalatablo; nooth leathornere is no meth. of up nome lm. oroken down by n gored to death oir foet." It in But none of ountry. mon of the onc. a novomi mate of the outhorn ih home to wide hem-libat their ve a hump upon forred to to ceab. d vindetetivo, $\infty$ at the bulle and sa do not cormes. m pralifies. generally abous to long, ahagesy, head, neck, and oe, at a divennoe
something like the lion. Probably there io not any animal th the world, that proseate an appearance no formidable and inrrita, an the butblo bull, when ozolted and detormia ad upon resiotanco.
Their color lo a dark brown, when they are in the beod condition for mbea, which io from November until January. As the monnon adrancea, thoir woolly fur ícoreseas in loagth and assumes a palo oolor; but anor ahodding thoir coat, their fur is sery short and nearly bleok. In many pantioulars they resemble our homed oatllo; they are olo. von footed, ohow the oud, and seleot the samo kind of food. Thoir flosh lo to appea. anen and mitio much like boof, but of euperior favor, and remarkably enay of digemion. Thoir heade are formed like the ox, perhape a litule moro round and broad, and when runniag, thoy oarry them rather low. Thoir horne, anrs, and oyos, an acen through thoir whecey mair, appoar amall, and when oleared from their covoring, thoy are aot large. Their lege and feet are amall and trim, the fore loge covered with the long halr of the shouldoms an low down as the knee. Though their figure lo olumay in appoaranow, yot they run awiNly and for a long time without groally aleatoning their apoed; and in accending ceop hille or mounatine thoy more than equal the best hor. nea. They unite in herde, and whon foeding, scatter over - large apeco, but when floeling from dangor, they colloot Into denee columnes ased having onco lald thoir course, are not eacily divorted from th whatever inay oppose ; and indoed it canpot be done with mafety to themeolvee ; for should the forompot halth or turn direotly from thair courme, the demeo, mace in the roar ruahing on would overthrow and do. troy them. They oan ahange their direotion only by takling coiroutious courn. Their cense of emelling io vory soute, 10*

## Anviazs:

and they perceive the hunter, when he is on the windward side, at a great distance, the alarm is taken, and when any of them manifest fear, they are thrown into oonfusion until some of the cows, from the instinct of fear, take the lead to flee from the pursuer, and thien all follow at the top of their apeed. So far are they from being a fierce and revengeful animal, that they are very shy and timid ; and in no oase did I see them offer to make an attack, except in self defense when wounded and closely pursued, and then they always sought the first opportunity to escape. When they run they lean alternately from one side to the other. The herds are composed promiscuously of bulls and cows, except some of the old bulls, which are often found by them. selvea in the rear or in advance of the main bands. Sometimes an old blind one is seen alone and separated from all others ; and it was amusing to see their consternation when they apprehend the approach of danger. The natural in. stincts of fear and prudence lead them to fly alternately in every possible direction for safety. I was pleased to find our most thoughtless young men respect their age end pity their calamity ; for in no instance did I see any abuse offier. ed them: They are fond of rolling upon the ground like horses, which is not practiced by our domestic cattle. This is so much their diversion, that large places are found without grass and considerably excavated. The use of their skins for robes, and the woolly fur, with which they are cuvered, are so universally known, that a description is entirely unnecessary. Another peculiarity which belonge to them is, that they never raise their voice above a low bellow ; in no instatice were we disturbed by their lowing, oven when surrounded by thousands, and in one of our en. campments, it was supposed there were five thousand near.


CHAPTER XV.
Fioh-doscription of salmon-malmon fichery-ornithology-dendrol.
 -plaine-forento-rivers-soil-secsone.

I pass to a brief notice of the fish found in the waters of the Columbia. Their number is great, but their variety is amall. The salmon, aurgeon, anohovy, rock cod, and trout are all that came under my particular obeervation. Shad have not been found in these weatern watern. The, wurs. goon of good quality and in large nambers, commenoe atcending the rivers in the fore part of Aprit, and furnish food to the suffering Indians. I may suffering, for before the opening of the spring, their stock of provisions is consumed, and they are ween searching for roota and any thing which will suatain life; and though I do not feel authorized to say what others have mid, that in the latter part of the wintor and beginaing of apring, they die with utarvation in great numbers, yet they are brought to extreme want, and look forward, with great colicitude, to the time when the aturgeon shall come into the river. A amall fish, like the anchovg, about aix inchee long, very fat and well fisvored, come into the river in great numbers about the mame time or a little before the aturgeon. The Indians obtain large quantities of oil from them by, putting them into a netting atrainer and exposing them to gentle heat.

The rook codinh were not known to inhabit the waters

namay.
but this may be only conjeoruro. It io diffioult to eximate how many salmoa might be takion in thees rivers, if proper monauree were pursued; and aleo what would be the rosulta upon the numbers which would continue to enter and acoond. I think without doubs a plan might be dovied and adopted to oarry on a salmon fimbery in this river to good advantage and profil. The experimert was made by a company from the United Staten, which failed, for it contained the elemente of its own overthrow. The company ment out large quantities of rum, probably calculating on the frot that the Indians are fond of ardent apirits, and if they should graify thio appotite, they ohould enlist them in thoir Aavor, and as Indians will do anything for rum, they would eatoh and mill fiah to them. Whatever the object of the company might have been in wading and dealing out so much rum, the Indiane were highly pleaced with recoiv. ing it in pay for their malmon. But when they had thus obmined it they would beoome intoxioated and disqualifiod Sor labor, and more timo was waced in druakennes, than cmployed in fiehing. Beadiee, the mimon wore oftain mif. ford to lio in the bot sun asail they were much injorod, if not mbolly spoiled. The soult was, that the comprany, an I was informed, obtainid only about four handred barrols of culmon, and made a looing voyage; and the raporintench. mat of Fort Vascouver told me, that whor the compmay abandoeed thoir bevinowes, they stored many barrols of rum at his fort. My information wae not wholly dorived from thace who hed been to the ompioymeat of that compraigy, and guatomine of the :Hudson Bay Company, but in part from the Indinas, who aten apote to mo upee the wibjoct by way of praino. Thoj would cay, "clooe, hise him," eig. glifying, good, pluaty of rum.


## Onstreotioy.

year. The notes of the lattor are heard even in the chill of the winter, though in feeble etraing.
As the cutumn advances, the number of owens, geeve, and ducks multiply. I have already mentioned these wa. tor fowi. The biack cormorant is common upon the Ca lumbia river, and there are other speoles of the same genus, seen about the shores of the Cape, which do not ascend the rivers. Among these is the violet green cormorant, the most aplendid of all the known species of cormorants. The loon, or great northern diver, is very plentiful in this river. Gulle, terns, auks, and petreis, in great numbera, visit this river to soek shelter from the violent storms which agitate the ocean during the winter
The apring, with riaing vegetation and opening floweri, bringe ite hoots of lovely foathered tribes, which remain for different periods of time ; many of them continue only a fow weoke, and then retire to other parts for nidification. There are, however, great numbers that remain through the aummer, and their delightful songe add to the oharma of a fine moming of April and May. Among thew ire hundreds of warblers, wrens, titmice and nuthatohes. Of the warbem there are eleven speoied, six of which are new ; the other five are common to the States. Several of the apecies are but transient visitors, but moot of them romain through the seacion. "Of the wrons there are six apecies ; throe of the titmios, and two of the nuthatcher. And in the train follow the thrushes, of which there are eoven opecies, two of which are new ; of these Wilson's thrumit in pro-eminent in aweetnew of song. The Ay catchere number eight speclen, three of which are new; and there are thirtoen speaies of the finches, three of which are new. Theso are a large and musioal band, among rhich aro
ven in the chill If swenm, geeme, inned theso wa. on upon the Co. the same genus, not ascend the cormorant, the rmorants. The ful in this river. mbers,' visit this which agitate
pening flowers, hich remain for ontinue only a for nidification. remain through to the charme mong thew ire luthatohet. Of of which are en. Soveral of out of them roere are six ape. thatchen." And here are soven ilson's thrwin is catcheri num. and there are which ere new. ong thich aro
soveral of the finert eongaters known in the world. In no inatance do we find more richness and delicacy of plumage, with the most areet melody of voioc, than in a new apecion of large bullfinch, which visits this section of country in the. apring. If these were domestioated, they would form a most valuable addition to any aviary. There are eight apeoies of woodpeakers, four of which are new ; and of the swallow tribe there are five apeoies, one of which is new, and is the most beautiful of the family, oharacterized by a splendid changeabie green plumage on the head and back, while the other parts are purple and white. About the middle of March, the aplendid little Nootka humming bird makes his appearance, coming so suddenly that you wonder from whence he oame, as the fict of his performing a long migration of weekd, with his delioate little wings, over a cold and floweriem country, or acrow the sen, ceemy in. oredible. The neok of this beautiful bird premente fine variations of color; now it is ruby red, with a metallic lumere; turn it, anci the tinterery from purple to violet and arimeon, acoording as the light falls uponit.
I pace over the mention of many genera, and atill more mumerous apecien of the different birds of this region, as it is not my design to attempt a history of them, but only to eive a aucoinet sketch, that some idea may be formed of the ornithological treasures of this interesting country.

Having frequently made mention of the trees and shrubbery weat of the great mountains, I shall in this place ouly enumerate' the principal, deceribing a few. I have mid there are three epeciey of fir, and that they conatitute far the greatent part of the foreat trees, and are very large. The three kinds are the red, yellow and white. They dif. fer not only in the color of the wood, but also in their foliege.

The foliage of the red in coatiored on all eldes of the brasohlowe in the same form ase thow found in the United Brates; the yollow oaly on the upper olde, or the uppor half of the twige; the white is oppositoly pinanted. The baleam is alike in the thres difiorent apeoice, found in blisters upon the bart in the came form ses in othor countrice.
White pine ie not native in the lower country, nor fur weat of the main ohain of the Rooky Mountaina ; a fow pitch are found in the came region with the whito. Norway and yellow pine are native farthor wem, but not bolow the Cacoondes of the Columbla. The new speolec, whioh I have oulled the olactic pine, if fer the mox numorove, but 1 did not 100 any of these as far weot ac Walla Walla.
The oedar in the common apeolea, growe very large and tall, and to the beet of the forese trece for varioue moohani. cal unce. The yow is aleo found among the ovorgroene, though it in ccarco. The tamarink is found is amall weotooes of the country. The white oak of good quality, and ofton large, is a common tree of tue forcot, and also the blaok, rough-barked oak growo in some of the mountainous partu. In an excumion down the rioh prairice bolow Fort Vencouvor, where there are trees coatiored about like ahedo treee upon a woll oultivated farm, I meacourod a white oak, whioh was oight foot in diamotor, continued large about thirty frot high, and thon branolood out immonolly wide, undor whioh Mr. T. and mywolf, with our horea, found an excellent ahelter during a shower of rain. Thore are two kinde of ach, the common white ach and the broad leabed. The letier is very bard. There is alco alder, which I have mantioned as growing vory largo, and on dry ground es woll me on that which is low and awampy.

There are three apecine of poplar, the common appen, the
ootion, and balm. The firte is common in various parts of the United States, and is well known ; the scoond is commonIy called ootion.wood, akirting rivers and streamm as in the" weatern Btates; the third in the Popmine babomifera, often called the balm of Gilead. It diatinguiahing propertion are ovato leavee, and a bitter balcam in a glutinous ctate found in the emall twige, but montly in the bude. Thim lant apeoies in worne places spreade over large seotions of bottom. land, where the soll is unoommonly good. White maple is found, but only in small quandities. Willows of various speoies are common in all parte of the country. There is a tree in the lower country which growe much in the form of the laurel or bay tree, but much largor-the bark is amooth and of a red bay color, its leaves are ovate. It has been called the strawberry tree, but I do not know with what propriety. There are no walaut or hiokory treee weet of the great mountaine, nor ohentnut of any apeole, or hard or augar maple, or beach, linden or bece-wood, bleck oherry, cucumber, whito wood, elms, or any kind of biroh, exoopk a apeoies of bleck birch which growe amall; nor are thore any of the epecies of locuct, hackborry, or buokeye. I might lengthen out the catalogue of negativen, but the above obeorvations are cufficient to give a general view of the loroit trees of the country.

The varietien of shrubbery and plante are so numerovs, that their examination would omploy the botanict many months. I shall only aketch a fow of thowe whioh are seattered over the "prairio" and through the forents. Among time are eeveral varioties of the thom-buch, many of whioh are large and fruitful. Thow bearing the red apple, prevent, when they are ripe, a very beautiful appearance. There in one apecies peculiar to the country went of the mountaine, the

FLAMTE.
fruit of whioh is bleok and of a delightfully sweet tante, but not generally diepersed through the oountry. It is princt. pally aative about the Blue Mountaine, the Wulla Walle and Uramatille rivers. The ohoke oherry is aommon to all parts of the country, and ita fruit in very gratefil where animal food is principally dopended upon for aubuintence. The malaberry is a sweet and plessant fruit, of a dark purplo color, oblong, and about the nixe of a grape. The eerviceberry is about the aize of a minall thom apple, black when fully ripe, and pleenantly sweet like the whorteber. ry; and the pambina is a buah eranbarry. The varieties of the gooeeberry are many-the common priohly, which growe very large on a thomy buib-the small white, whilis is anooth and very awect-the large amooth purple, and the emoch yellow, which are aloo of a fine fiavor. All of thew attals to a good maturity, and thooegrowing on the prairien are yory superior. There are three varieties of the egirrant, the pele red, the yellow, which is well tavted, and the bleok. Though thete are a pleatant scid, yet they are not wo prolifio and dealrable an thoe which grow under the hand of oultivation. The buautiful shrub Symphoria recoment, called the cnowberry, which is found in com of our gardene, grows hore wild and in great abuindanee.

Beaides the common raspberries, there in a naw species which grown in the forente, theberry of which if thres times ac large as the common, is a very delicate rich yellow, bit the davor fs lew agreable. There in a now apeoien of owtet older which I have alreedy deseribed. The olimbling honeyauckle is among the firmornamente of nature.

The aweet flowerligi pee grows apontaneoualy, end in some placee embellishee large patches of ground. In some amall eection red olover is found, differing, however, froin
eet tarte, but It is princt Valle Walla mmon to all 11 where anif. ence. The dark purplo
The eer. apple, black whortlober: he varietien okly, which vhite, whieh parple, and or. All o? wing on the Farieties of well tanted, id, yet they grow under Symphoria in nom of danee. naw species threse times yellow, but apeoien of e olimbluy re. ly, end in In zome over, from
the kind cultivated by our fermerm, but not lees aweot and beautiful; white slover is found in the upper and moun. tainous parti. Atrawberries are indigenous, and tholr faevor in more deliolose than any I linve tated in other coun. tries,

Sun-howers are common, but do net grow large; alio a species of broom-corn, is found in many places of the bot-tom-lands of the Columbie and other etreame. To theve may be added s. wild grain momowhat rosembling barloy, or rye. Wild thx 1 have mentioned and desoribed on page 21.

Amoug the nutritive roote, I have mentioned the wippa$t 00$ and the eammas. The wippatoo, is the augteritic, or srow head, and is found onily in the valley of the Columbia below the Cascaden. The root is bulbous, and becomes soft by routing, forming a nourithing and agreenble food, is muoh uned by the Indiant, and is ari artiole of triede. It grows in ahallow lakee, and in marahee whioh are eov. oned with rater. The Indien women wade in march of this root, fiel it out in the mud and dibengage it with thair feet, when if riece to the surfice of the water and in ceoured. The cammin, stunicated root, in the form of an coloa, is of great imyortance to the Indians and grow in moid rish groumd. . It is routed, pounded and mado into lonvea, and dried, and hae a taute revembling licorice. The cewt ith, or bisouit root, grow: on dry land, xomewhet linger then e waluet, tacter like aweot potetoy in propared is the namo manner for food as the cammang and is a toler. able aubutitute for bromi. To thew may be added the racino amert, or bitter root; whioh growi on dry ground ia fuiform, and though not pleacant to the taste, in very conduolye to health; also the common onion, and another
ohareoterized by itw boautiful red flower, whioh oflen grow: upos patehes of volounio scoris, where no othor vegotation io monn.

Although a dewoription of the Onogon Territory hes beon neocemarily interwoven in the narrative, yet a condeneed eocount of lee goography many with propriety be given heve. In comparing the country weut with that onet of the mountaine, empeoially the great vailey of the Mimimelppi, we are impremed vory powerfuliy with the arong contratt which their distinguishing fenturen prewent. The valiey of the Miseiseippl may be calied the garden of tho world-avery part abounding in rioh soil inviling cultivation. We coldons 00 any barren or rooky waetes, any far extended swampu or marabes-nofrozen mountains. Deatitute of prominens land-marks to ontch the eye of the traveler, he nees is the wide dietance before him oniy the aimort horizontal lines of lovel or roiling meadow. No one pointes him to the peake of dim mountains and telle him that the range dirides two sleter mates, or separatea two noble rivers. Hp soom no clouds reating on the shouldore of lofy Butes and blending their neutral tint with the hazy blue of the land. coape before him-nor Tetone rearing their thadn into the reglon of perpotual onow-and day after day he pureuee His joumey without any thing to oreato in his bosom emo. thoms of tie grand end the oublime, uaiees it be the vastneas of the expanse.
Boyond the Roeky Mountaine, nature appears to have studiod variety on the largest scale. Towering mountaina and widely extended prairies, rich vaiieys and barren plains; and largo riverí with rapide, entariots and atle, present a groat diversity of prospeot. The whole country in wo mountalnous, that there is not an elsvation from whloh
nen growe vegotation y hee beon deneed eoiven hero. the mounph, we avo ratt whioh ley of the ild -avery We celdons od awampo prominont neen it the ontal lines him to the range di. ivers. $\mathrm{H}_{p}$ Butes and f the land. ath into the ho pursues osom emo. he vastriess tre to have mountaing and barren and allo, ole country from wholh
a permon eannot mee come of $\mathbf{U . e}$ immenco ranges whioh intorsoet ite diffóront parta. On an eievation a short diatance from Fort Vancouver, five inoiated conieal mountaina, from ten to fiteen thousand feet high, whowe tope are oov. ored with perpetual mnow, may bo ween rising is the sur. rounding valley. There are three general rangee, weet of the rooky chain of mountaina, running in northern and wouthern direotions. The firm above the Falis of the Columbia river; the scoond at and below the Casoades ; the third towarde and along the shores of the Paeific. From each of these, branohes extend in difforent direotions. Bosides thewe there are others which are large and high, such as the Biue Mountains south of Walla Walle-the Salmon river mountaina between the Salmon and the Coos-coots-ke rivers; and aiso in the regions of Okanagan and Coivilis.

Between these mountains are wide-apread valieys and plainn. The largest and mose fertio valley is inoluded beo twoen Deer leland on the wert, to within tweive milien of the Canoedea, and in about any-five miles wide, and extending north and wouth to a greater extent than I had the meane of defnitoly ascortaining; probably from Pugotes mound on the nerth, to the Umbiqua river on the south. The Wilia. mette river and a meotion of the Columbia are inoluded in thie valloy. The valley mouth of tho Walla Walla, called the Grand Round, in said to excel in fertillty. To theos may bo added Plerre's Hole and the adjacont conntry; aiso Raoine Amére, oast of the Saimon river mountains. On Mill river, which unitoe with the Columbia at Coivile, from the south, through a valiey of more than fify miliear. there are rioh bottom lande. While these are open and ready for cultivation, the hills on both aidees of the valley
are coverod with wrods. Other fortile rections of conaiderable magnitude are diapersed over different parts of the oountry. To these may be subjoined extsnsive plains, most of which are prairies well covered with grasa. The whole region of country weat of Salmon river mountains, the Spokein woode, Okanagan, and quite to the range of mountains which oroes the Columbia at the Fullts is a vast prairie oovered with grame, and the noil. ia generally good. Another large plain, whioh is anid to be very barren, lies off to the nouth and nouth.west of Lewis' or Snake river, including the Shochonee' country ; and travelers who have paced through, have pronounced the interior of America a great barren dewert; but this is drawing a conclusion far wo broad from premises so limited. So far as I have had opportunity for observation, I should foel warranted in saying, that while some parts of Oregon are barren, large portions aro well adapted to grazing ; and othere, though leme extensive, are adapted to both tillage and grazing.
Upon the subjeo: of foresta, I would only obverve, that a large proportion of the country weat of the mountains is destitute, while some parts are well supplied. I have al. ready mentioned the lower asuitry, from below the Falle of the Columbia to the ocean, as being well wooded, and densoly in many parte, especially nour the ocenn. The mountains north of the Salmon river, and the country about the Spokein river, and so on etill farther north, are well furmished with forests, and in some other mections there are partiel supplies.
The country in general is well watered, being intersec. ted with lakee, and by mapy darge rivere and their tributary streams. This might be inforred from the fact that there are so many mountaing, upon the sides and at the basee of
whioh are multitudes of the finest aprings. No country furnishes water more pure and of such crystal clearness. As the apring and summer heat commenoes, the snows of the mountains melt, and begin to swell the rivers in the be. ginning of May, and the freshet continues to increase until June, when it is the greatest, and overflows large sections of the low lands of the valleys, which have the appearance of iniand seas. While the rivers of this country are numerous, and several of them are large, yet inland navige. tion will be attended with difficulties, not ouly from the many falls and rapids, but from the labor and expense necessary to construct canals through the immennely hard basaltic rock formation. The Columbia has three large falls in the distance of seven hundred miles; the Cascades, one hundred and thirty miles from the ocean at the head of tide water; the Falls of the Columbia, forty miles above the Cascades; and the Kettle Falls, five hundred and thirty miles above the Falls of the Columbia. There are many rapide, but the Nine-mile Rapids, thirty miles above Walla Walla, are the most embarrassing. The other riveru are still more obtructed with Falls and rapids, except the Willamette, wnich has only one fall at the head of its tide water, thirty miles above its junction with the Columbia. The obetruction to a canal around this, is far less than around the above named falls; and when constructed, the navigation may be extended fifty miles farther into the country. While such is the condition of this country in respect to its internal navigation and commerce, the ingonuity of man in our day, has provided something which can be moot advantageoulty applied as a remedy. I mean rail roads. In making observations, with reference to this very subject, I was interested to iee the wisdom and benev.
olence of the Crmator, in providing pamees through thow atupandous ranges of mountaine, which gonerally rum from north to south, and I thought how aually the whole territory might be traverwed in this way; and the large pen tagonal baceltio columne are ready at hand to facilitate the work. No country in the world furaithen better oppor. tunities for wator power to be appllod to manuficturing purposes ; almoet every river and arroam having filla, catroades and rapldo.

The olimate is fir more temperate and warm weot of the Rocky Mountaine, than oust in the same latitude, there boing at least ton degreet diffirence of latitude, as may be weon by the subjoinod moterrologioal fable. Thore were only three days in the whole vinter of my reaidence in the country, that the thormometor sunk an low as $22^{\circ}$ Farenheit, at Fort Vancouver; and there were only two morninge in the whole month of Maroh when white from was seen. Snow does not fall deep azoopting upon the mountains ; in the valloye it raroly continues more than a fow daye, or at the fartheat only a fow weoks ; and by the latter part of February or the firm of March, ploughing and sowing are commenced. And nct only is the olimate uncommonly dolightful, but it is almo genorally healthy, and there are soarooly any provailing disoncos, except the fover and ague in the lower country, whioh, as has been atated, commenoed in 1829; and the opthalmy, which is very general among the Indians of the plaino. It in worthy of notice, that thunder and lightning are seldom witneemed wost of the great mpuntaing, but in the valley of the Mimionippi, they are very frequeat and untumally heary.
The soncons are divided into two, the raing in the winter, commenoing in November, and torminating in May; the run from ole terri. uge pen facilitato or oppor. fincturing falle, carsn weet of de, there ,as may There readidence ow $480^{\circ}$ ore only ben white ting upon nore than ; and by ploughing oolimate healthy, xoept the has been which is It in wor. ldom witley of the heary he winter, May; the
dry in the summer, which is entiroly deatitute of rain, and during which time the atmoophere is remarkably morene, while the daily prairie winds relieve the heat of the sun, and the seacon is moot delightful. The entire deatitution of rain, showors, and dow, during summer, does not exclude fortility ; nor is it peouliar to thim country, for the same in true of the whole Peolico conat weat of the Andee, and-also of the Slandwioh and Society Ielande-yet by various methods of irrigation the soil is rendered productive. In the country which I am describing, the winter being so mild, the grain sown in the fall and apring advances beyond injury before the drouth becomes severe, and the graes attrina its growth and driee into hay upon the ground ; and there being no moiture to decompose it, retaine ites nutritive propertion.
This torritory is, notwithstanding, well supplied with wa. ter ; for the benevolent wiedom of God has pleced the moun. thine, covered with perpetual snowe, just whore they are needed, and where the heat of apring and nummer so far molts thewe vat resorvoirn, as to fill the rivers and creams, and the nummer frochet continues for many weeks.

## CHAPTER XVI

Character and condition of the Indiant-Indians of tho plaine-sheir cravone-drom-weallb-habito-phyaiokl charector-manafecturce -hoir religion-wan-vices-moral digposition-muparatitionsmodicine men.

As it was the grincipal object of my tour to ascertain the oharacter and oondition of the Indians beyond the Rocky Mormatine, their numbere, and the prospects of eatablithing the goopel among them, it will not only be proper but im. portant to give a full and connected description of them in theee reapeots. In doing thin, while I have availed myeelf of infurmation collocted from men of intelligence and integrity, I have confined my atatemente to those thinge which have bean corroborated by, or came undar my own obevruations ; fooling it a duty to avoid the many fabilous cocounts Whioh have been given of Indian character and cuotoms. Romance may please and excite admiration, fiotion may oharm, but only truth can instruct.
. I will fire demaribe the Indians of the plains. These live in the upper country from the falle of the Columbia to the Rooky Mountains, and are called the Indians of the plains, beoause a large proportion of their country is prairie land. The principal tribes are the Nez Perces, Cayuses, Walla Wallas, Bonax, Shoshones, Spokeins, Flathends, Cosur d'Alene, Ponderas, Cootaniea, Keitlefills, Okanagand, and Carriers. These do not include probably more than one half of thowe' east of the Falle, but of others I have ob-
tained but little docintite meoniedge. They all mommble ceol other in general chareoteristice. In their persons tho mon are tall, the women are of common ctature, and both are well formed. While there in atrong natural se well * moral resemblanoe among all Indiane, the complexion of these is a little fairer than othor Indians. Their hair and eyes are bluok, their oheek liemes high, and very frequemly they have aquiline nomey. Thois hande, feet, and anklee, are small and well formod; and their movemonte ars eany, if not greceful. They wear their hair long, part it upon thair forehead, and lot it hang in tremeen on eech side, or down behind.

Thera in great 5 . movense in thedree of difieront triben whioh generally consinte of a stirt, worn over long, olome legging, with moccacons for the fent: Thewe are of droined. leathor made of the skisis of deer, amtolope, monntain goat and shop; ; and over theoc thoy wear a blanket or a burfab. role Tho bordern of thoir germonte aro arnamanted with long fringen. Thay are forid of ornameatr and their hoads: - $d$ germsente are nomotimen deveorated with fathort, beadey Wittonay and poreupine quille ; theme last are colored red. yollow, blue, and blaoks, and worked with great alkill and viviety of defiga. They appear to have leee of the propenciny to adorn themeolves with pelinting, than tha Indiane aed of the mountaina; but not unfrequently vormilions miret with red oluy, is used not ionly upon their faeew bun upon thair heir. The drem of this women doen not vary mulh frome that of the men, oxcoptings that instexd of the chint thoy have what we niay call a frook coming down to th, anklee. Mapy of thom wear a lange cepe made: of druend utine anm highly ormanoated yith large oblone bacis a olve, rods purple, and white, arranged in curved liace covering 21
the whole. Some of the daughters of the ohieff, when olothed in their olean, white dromes of antelope akine, with thoir fully ornamented oapes coming down to the waist, and mounted upon apirited ateede, going at full apeed, their ornaments glittering in tho sun-boame, mako an appoarance that would not low in oomparison with equestrian ladien of the esce. - Their horses are not leses finoly oaparisoned with blue and soarlet trimminge about their hoade, breasth, and loins, hung with little braes belle.
While a want of oleanlinem is a oharaoter' tic of all heathen, the Indians of the plaine are lewe reprohoopible than othort, and are fur more noat than thowe of the lower country towarde the Pacifio. It is not to be undemtood that there aro not thowe among them who are poor, suffering from. the want of food and olothing.
Their wealih consibte in their hormea, and their consequenoe dopando in a great degree upon the number they poneme, come owning covoral hundrode; and that familly is poor whowe gumbers ase not aufficient for every man, woman and child to be mounted, whon they are travoling from plece to plece; and also to carry all their effiotta. In three reipeoter they are far better supplied than any tribee I mive enit of the mountaing. While their horice are thair wealth, they derive but littlo from them for the support of
 cultivato the earth; and the market for them in 100 low, that thoy command but a amall prico. A good horve will not mell for more than enough to purchame a blanket, or a fow mall artioles of morohadize. For subvistence, they necemarily dopend upon hunting, and fiehing, and gathoring roots and betrien. Thoir mode of cooking is plain and aimple. Mont of thoir food ic romatod, and they ercel in roanting finh. The


10 chiefie, when lope aking, with to the waist, and apeed, their oran appearanoe quectrian ladien oly oaparisoned hoade, breacta,
r'tic of all hea. rehopaible than the lower coun. undermood that r , suffering from
and their conce. te number they and that family for every man, oy are travoling heir effects. In than any tribes horsee are thair the support of omploy thers to m is co low, that orso will not eell , or a fow emall hey neoemarily vering roots and id aimple: Mout wing fiah. The
proceme is to build a mall fire in the centre of their lodge, to fix the fish upon a atiok two or three feet long, and place one ond in the ground wo as to bring the fieh partly over the fire, and then by a slow procem it is moet thoroughly roacted without scorching, or scarcely changing the color. The prinoipal art consists in taking time, and our bent oooke might improve by following their mode.

- The habits of Indians are said to be indolent. As a gen. oral remark it may be true, but I saw but very little to confirm ite truth among the Indians of the plains; for I rarely anw any of theoc Indians mot ongaged in eome object of pursuit ; not the most productive perhape, but auch aselialtod their attention. While I believe that the resemblance, both physical and moral, of all the different nations and tribes of Indians, apread over large portions of the continent of America, is greater than is soen in any people of any other country of equal extent ; yot if it is tric, that as a general fact, as some authors have ald, "they are morose and gloomy in their Jounsenances ; sullen, or bacoha. nalian in thoir diapositions; that they are rarely $\quad$ o joyful as to laugh unlewe excited by ardent spirita; that they are tacitum and never Indulge in mirth; that they are obtuwe in eympathy, and destitute of social affections; that in proud diedain they turn away from whatever would exelte curioe. ity ; that no common motive or endearnsonts excite them to ection;" if these thinge ere true, then the Indianm of Or. egon are an exception to the general fact. In all the above named partioulare, I saw no apecial difiorence between them and othor nations.: Ae a part of the human family, they have the same natural propensities and the came 00 cial affections. They are cheorful and often gay, sooiable, kind and aficotionato ; and anxious to receive inatruc.
tin in whinuror may conduce to thoir happlaees twere or hoveanor. It is worm then dillo to epeat of "phywioal is. condbility inwrought into the animal nature of the Indiase, so that their todion approximats to tive impanibility of hornee' hoofin." The infuspece of romarks of thie kind is to produce, In the bocome of all who read them, the cume tiv. sonsibility that is oharged upon the malive oharaoter of the Indians. To reprownt thoir oharmoters and their metoration to the eommon foolinge of humanity so hopelece, it to weel the heart of oven Chricianity itcolf, if it wore poos. able, againat all sympathy, and to paralize all exertione and effiort to anve thom from the ewofld doctruotion to. whiloh they doom them, tomporal and eternal. In thite the remoon, that Chriatione are situting in suoh supinenew over thole condition, aad that the hear-thrilling appeals for reachere to enlightoen them are diaregarded? Io this the recooin, that while the philanthropy of the United: Etavee oldsoas towarde thom is so widoly blasoned, thowe who are went to tenoh them the arte of aivilized lifs, are atiring guledly on the bordors ta goveramental pay, whilo the Indinas ano roamity will over the prairios in meroh of meocrtala and procartove game 1 I forbear to wall the whole mory.
They have but fow manutcotarec, and those are the mooet phin cod rimple, not exteading muoh beyond dreaing the then of avimaile, and maliting thom into clothing ; making cows and arrows and come fow artioles of furnature. In dreming othine thoy novar mation any moo of bark or tratain. Thime proceve in to remove the halr and floch from the atises. by coraping them with ia hard yooe on wood, or whon it oan be olvipiect, - pheot of irom hoop; and then bowmaring thoin with the braine of come aximal, thoy in lo thom
ppineen here on f "phywloal to of the Indienes, imenaliblity of of thie kind is to $n$, the sams ins. hamator of the $d$ their metora. so hopolesen, is ; if it wero pou-- all exertions dostruotion to. al. Is thie the upinenew over 5 appeale for 1 If this the Unitiod Stateo' ed, thove who 1 llf , aso ith my, whilo the in manoh of ar to wall to - are the moone 1 drowing tho uing ; making luraiturv. In art or themen. trom the atcre d, or wheo $n$ a beomsaving and thom
thoroughly and rub them untll thoy are soff ; and afor thice blench them with pure white olay. Their mode of imoking thom is to excavato a amall plaos in the groubdi, about a foot deop, and over this to construct a fixture in the form of a lodge, a fow foet wide at the bace and brought to a point at the top. Then thoy build a amall fire in tho oentro, and plaoe the skins around upon the frame work, 80 an to make the enclosure almoot emoke tight. The prooem oocuples about one day. Their mode of dressing buffalo robee in dififerent. They atretch the ekin upon the ground, flech ado up, fertening it down with pins around the border, and then with an instrument formed something like a coop. of'e adz, made of mone, or wood overlaid with is piece of iron, brought to a blunt odge lileo the ourrier's knife, thoy olear from it all romaining flooh, and let it thoroughly dry. Attor this, with the came inatrument, they work upon it with a pounding, hewing atroke, until thoy have brought it to a suitable thioknees and rendored it son and whito, as our buffilo robes are whon brought into market. It is a work of groat labor, and is performed by the women. Wo little think how mueh toil it conte a woman to propare one of these robee, and then how little is paid for it by the pur: chacer; a pound of tobacoo or a bunch of boadm, is as muoh as the Indien generally receivec.

Their bows are made of the most olamice wood, atrength. ened with the tendons of animale glued upon the baok olde, and the atring ie made of the same subetanoe. Thoir arrowe are made of heavy wood, with one ond tupped with a charp anove of pointod iron, and the othor pimated with a feather. : While the firt in to pieme, the lavor is io govern the direotion. Their bowe and arrowe perform atoniehing excoution, and thoy manage thom with great doxtority,

Mem of the cookiag wrmanlle, whiok thay now ube, are othanimed from traders, and do mot ofton estend beyond a brees kettle, tin pail, and a very fow knivea. They have bowle whioh thoy manufaotun) very ingenioualy from the havne of buffilo; and comotives, thoes that are largor and move solld, from the home of the big hom mountain aheop. They have apoone of very good aruoture mado of buffilo howne ; aleo various kinde of beakote of rude workmanahip. Their meddles are rude, somewhat reeombling tive Spanich madlo, having a high knob forward, and riming high on the beok part; genorally alting unoesily upon the horio's beok. Their bridlen conaict of a rope well made of the majr, er ohagy of the buffilo, sight or ten feet long, fivenened in the centre to the under jaw of the horme, and the eale ave brought over the nook for reina. The lasoa, whioh to uned for catohing hormes and somo kinds of wild animala, tie a long rope with a large nocve at one end, and the otherend is hold firmly in the band; the whole in coiled, and whan the diatanoe permites it to be thrown, it is usually so deateroualy dowe, as to bring the noose over the animial's heed. When mouned, they often have a long leather thong, or a rope, fratened upon the horse's neek, which trails upon the ground, and is frequently suffioned to romain wher this horme is turned loose, for the convenience of more casilly. entohing tim again.
Tididr censocm, bofore thioy obmined iron hatchets of the tredess were, with great labor and pationoe, madr with mamhote of nowe; and ovea now, voet them no umall effort. 4 cance of good conetruction is wilbed as high as ane or two good horme. Thair aikhing nets are another anticlo whinh is woll conatreted, formmed of wild flax; and in every partiouler like our socop new.

meane of illastratione and oircumlooutiona, and the intro. duotion of worde from foreign languages. Besidee, cons coious of their ignoranoe, they are, for the moest part, unwilling to expoee lt , by revealing the little knowledge which they posem. Indoed, wherever a feeling of ignorance upon any subject prevails, wo find that all endeavors to elioit the true amount of knowledge, are repelled or evaded. Even men of talenta, with un, who convorae fuently upon most subjeeta, are ofen silent whon ruligious subjeots are introduced.
I am far from believing the many long and atrange tra. ditions, with which we are often entertained. It in more than probable, that they are in most instances the gratuitoun offerings of dealgning and arfful tradors and huntera to that ouriosity, which is ever awake and attontive to nubjeote of this desoription. The Indians themeelves would often be as much surprised at the rehersal of these tradl. tlons, as thowe are for whose amusement they are fibrionted. My own opinion is confirmed by that of several gontlemon of integrity and veraoity, who stand at the head of the Bludcon Bay Company, who have long been reaident in the In. dien country, and have become extenolvely acquainted with their languages.
The Indians went of tha great ohaln of mountaine, have no wars among themsolves, and appear to be averse to them, and do not entor into battle excopt in colldelefence, and then only in the lat extremity. Their oaly wars are with the Blackfeet Indiann, whose country in along the enat bordor of the Rooky Mountains, and who are conatantly roving about in war parties, on both nides, in queet of plun. der. Whan the Indians on the weat moet with inny of theoe partien, they avoid an encoanter If pomible, but if compolled
a, and the intro.
Besidee, cons - most part, un. nowledge which fignorance up. deavon to elioit lled or evaded. - fluently upon oun subjeota are and etrange tra. d. It lit more ces the gratul. and hunters to tentive to aub. mselves would of these tradj. are fabrionted. oral gontlemen ad of the Hudident in the In. cquainted with
rountaine, have be averse to n alf-dofence, oaly warm are along the aust are conatantly quect of plunthrany of theee ut if compelled
to fight, they show a firm, undaunted, unoonquerable spirh, ind ruch upon their enemies with the greatent impetusolity ; and It is mald that one Nex Perot, or Flathead warrior, is a matoh for three Blackfoet. The only advantage which the latter have over the former oonsiats in their numbers, there boing more than twenty thousand of the Blackfeet Indians. When an enemy in diweovered, every home is driven into camp, and the women take oharge of them, while overy man seizes his weapons of war, whatever they may be, mounts his horse, and walts firm and undimmayed to soe if hoatilites muat ensue. If a battle cannot be avoided, they rush forwand to meet their foes, throwing themsolves flat upon their homem as they draw near, and fire, and wheel, and reload, and again rush full apeed to the seoond enoounter. This in continued untll viotory is deolded, whioh is en often by the fallure of ammunition, as by the lam of mon. Very frequently, when the Bleckfeet white men with

- the Nex Perete or Flatheade, they deoline a battle, theugh Anr auperior in numbers, knowing that the white men ain furnigh a large supply of ammunition; and in such oaven they will raive a white flag, and come in to amoke the pipe of pence. The Nez Peros or Flathend ohief, oo such an cocmalon, will cay "we nooept your ofiter to amoke the plpe of pence, but it is not in ignorance that your heart is whr; and your hand blood, but we love penco. Tou give ue tho Npe, but blood alwayy follows."
${ }^{1}$ But these Indians are not without their vices. Gamblivs is one of the mok prominent, and is a raling pasaion which they will gratify to the last extremity. It is muoh prio. ticod in rumatigg horwes and soot reeen by men, women and ohldren, and they heve games of chance played wlth wioks or boneo. When I told the Nes Peroes that gambling if
wrong, and a violation of the tenth commandment ; for it is coveting the property of another, and taking it withoit an equivalent, as muoh as mealing; they sald they did not know it before, but now they know God forbids it they will do wo no more. Theft is generally supposed to be inbred in the Indians, but I was pleased to discover that the tribes' of the plains held it in abhorrence, and would punish it cevere. ly, should it oceur. The Shoshones are said to be addictedto this habit in some degree. Drunkenness is a stranger vice among these nations, their remove from the wources of this ovil being their seourity. It is not to be supposed that their virtuc, any more than that of other tribes, would be invul. nerable if exposed to temptation, for this habit, like thoir proverbial love for finery and orpament, in acquired by the facilitio for indulgence which are thrown in thoir way. The trader goes fir into the interior with his packs of boade, buttons, painte, dwo. to exchange for furs, and tatoh. * these ignorant people to set the same value on his artiolies, that their furs are thitrinsically worth-but who euppovee that they would not know the comparative worth of more usoful goode, if they were ofiered them it

The moral dispocition of thete Indians is very commond. sblo, cortiinly as much as that of any people that oen be named. They are kind to strangers, and remartably not to emoh other. While among them I aww no contentions, and heaid no angry words from one to anothor. They manifent an uncommon desire to be instructed that they may obey and fulfil all moral obligations: Harmony and peace prevail in all their domeatic concems. But when they have

[^0]nandment ; for it king it without mid they did not bide it they will 1 to be inbred in that the tribes of punish it severe. Id to bo addietoda atranger vice sources of this ppowed that their would be invul. habit, like thoir is aoquired by min thoir way. h him packs of furs, and tritoh. on his artición, ho oupponee that of more unoful very commend. ple that ona be omarkably $\mathbf{0}$ to contentionas, and They manifion they miay oboy and peace preWhen they bave
tor state ofithen for whent of nuit.
any difficult subject, which they know not how to diepose of, they go to their ohief, and if it involves any important prin. oiple, the chiefn bring the cavo to any white man, who may be among them, to obtain his opinion, which is generally fol. lowed. They are scrupuloualy honex in all thoir dealinge, and lying is scaroely known. They my they fear to sin againet the Great Spirit, and therefore, have but one heart, and thoir tongue in arraight and not forked. And wo correetly doee the law written upon their hoarts eocord with the written law of God, that every infrection of the eeventh command of the decalogue is puninhed with ceverity.
I have witnemed but fow things àmong them indicative of rupornition. The prictios of the Shouhones of cutting themselves for the doed, I have alroady mentioned. The Carriers burn their dead. When a person diee, all tha melations muat bo acombled, which ofton oooupies many days; and if a husband in docensod, the wifo munt lay hor hoad upon the boomen of her husband evory night, to ahow har afficotion for him; and when the funeral plile is consiructed, the corpee Lnid upon ith and the firo enkindled, during the burning of the body, whe muat frequently put her hande through the samio and lay them upon hir bovom, to ahow hor continued aflection. Their firt ohief loot his wife. He way asted if Wo would abow the affection for her, which was required of othors. He thought on cocount of hit chieftainahip he might be exouned. The people were urgent, and he consented, and to great wai the pain whioh he endured, that he was willing the prectioe abould be amoliorated, and it is hoped it will woon be dolished.
Thoy have no unluoky daye, but as a subetitute for tho whito man's Friday; they havo a portontous bovling of a large wolf, whioh they call the medicine wolf. If thiy hear
thie when travoling adnoen is $\alpha$ onco vieible th this oountananoes, for it in conaldoned as foraboding somo orlamity near.

Among thair suppontitione may bo olemed thair mode of curing dionenes. Thay have whet are called modioine* men, Who mako no pretencione to any knowledge of diseases or ekill in medicine ; but they have a bag in whioh are depocited various relieg. The patiant in atretohed upon the ground; a number of permona onoirale him and sing the medioine cong. The mediaine man enters the circle and commonces his magieal incentations by holding the medioino beg aver him, which in to uporta ar a oharm ; be uea many gee turem grimaces, and inarticulete sounds; pats or knopde the patient with his hende, beginning vory cootly, and ganch yally inonensing to a conaiderable degree of mevarity; blowa into his oara, and preotioen olher like coremoniem. By this proceen the patiant is often much Gitigued, and thrown into e. freoporppirstion, and his imeginition is much oxaitod. Whoe the fiotiven hat boan mufficiently employed, the imegination. Woll wrought upen, mid the medicine, bage he ingidibly impated ith virtuce, the modioine men primente mome trifiing atiole, such ma a mall bone, fictiok, a pebble, and my ho hae takem it from the body of the petient, and that $h$ wow the caure of the dienee, or hyeiver henvy puff upward. and aye the dimeno hat come out of the patinat and goce upmard, and shan aster hion II be doee not foel better. The patient onye yeer; for he cortainly foale bettorim being roliow. ed from the procoes. And oflen the rolief io pormanent ; ins the triction may have boen beneficin, and the imagiention often performs woudera. The modicino man tande roppor-

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## mume.

A. 3 o then comes oust asd plungee at once into cold water, ond no regand is paid to the semon of the year, whethor summer or wintor.
Thoy are wholly dootitute of the meane of ofraising as edivection, and therefre are ignorant of all the coiences. In thinge with whioh they are convermant, euch as apportain to hunsing, war, and their limited doineotic conoerne, they manifort-obeorvation, akili, and intellect ; but boyond theoe thoir knowledge is very limited. They nocemarily compute by numbern, but their arithmotio le entinely montal. It in an intoreating frot, that of four difforent languageo, whioh I azamined; the mode of counting in by tans.
The Elioatat nation count with difforent words up, to ton, I.el's, one ; scepi's two ; and so to tor; then thoy add wag.
 twolve ; mop't th iwenty ; and in lite manner to one hundred, and so on to a ihoviand by hundreds. In the Nez Pooss langunge, nav is ase, lapeet, two, metait, three, sec. Alor ton thoy ropeat tho nedioul numbere with the addition,
 may bo a mumioient apecimen for tho four languagei, ao the othor two proceed in the mamo mannor.

Thay count thoir yenim by anown; ac, meitha elate, apowe cix, that in wix yairn ; and monthi by moone, and daye by Neppe; pmaneak pe-alop, aloepm four, (Jour dayni) It in mon commion that they know tholir oxnot age ; nor aro they vory docurate in ohromology.

Thoy ario vary fond of ainging, and genernlly have fexlthe and aweotloaed voiose. Mow of their einging in without worde, axoepting upon some apeoial ocontions. Thay mon M, aht to ocomint ropotition, as we uno fo, mol, he ; and



## CHAPTER XVII.

The Indians of the lower country.
Trie Indians of the lower country are those between the shorem of the Pacific and the Falls of the Columbia river, and from Pugets Bound to Upper California. The principal natione are the Chenooks, the Klicatats, the Callapooahs, and the Umbequals. These nations are divided into a great number of tribeg, which have their respective chiefe, yet ach nation has its principal chief; who in head over all the wevoral tribee, and has a general superintending control. Their perwong are rather below a middle atature, and not genorally as well formed as the Indians of the plains or up. per couatry. The women are uncouth, and from a comblation of caume appear old at an early age. Among theo causee the habit of painting, in which they indulgs; deatroye the amooth and healthy appearance of the akin.

These Indians appear to have leme eensibility, both physical and moral, than thowe of the upper country. Their dependence for subsistence being mostly contined to fishing and fowling, they are not so well supplied with clothing at the upper Indians, who hunt the buffilo, the elle, the antelope and other gaune. The lower Indians obtain come game, and clothing from the poats of the Hudson Bay Company. I have oftur ssin them going about, half naked, when the thermonstor ranged between thinty and forty' degreea, apid thilr children barefooted and barelegged in the: mow; aixiz ywt when exposed to fatigue, they cannot

of the bird ; how, woll adepted to repose are their hebitativas; in a word, how difibrent are all thoir habite, from those of fallea, polluted man. It in not the want of rational powers, but thoir abuee by ain whioh has thus degraded him, and nothing but Chrimianity can bring him beok to Cod, and the comforts and deosnolos of life.
The want of moral inatruotion, the infuenon of bad oxamplea, and unrearained licoatioumenea, have brought the lowor Indiane into a ctate of wrotohednees, which will be ca. triled apoa Auture gemprationa, and whioh nothling but the healing powor of the goopol ean ovor eradionte. Thore ace come ozooptione, but not enough to mere these romatante

- of once pupuloue nationa, if benevolence and humanaity do not soon break thoir olumbers. It in to bo hoped the mini. clogaries now in the fiold, by the blemaing of God, will in. magree a barrior to theco owesping docolationa.
In their moligioves boliof, thoy do nos mamorially diffior from the uppor Indiane. Whilo they beliove in ene Givat Efluing. thay in addition boliove in aubordioato apirite, or inviaible areming to whom thay acoribe muoh the mume powor io meo bean acoribed to witohoran. Wo had an spopimmon of thit, wisen the May Dnore was presing down the.rivor in Tocobour. On the north ilde of the Columbla, near the caen fincoce of the Cowalitys, there are como dark reocmes in the bemalito roaks. As Indina ohiff oe boand warmed Cini. L. not to approweh thow darle plitoen; for they weve the residenee of bad opiriter whowwould dantroy the alifp nad all - boand. Capt. Lo purpovely paceodimear the pleoe; and the Iodian weo atconiched that we ceonped uaburt, nat cem. druied thore muat hiave boen somio great "s madioine" in the ship which dofenced un. Thoy boliove in the taunbetality. of the coul, and that fientio fheture stato we chall have the
their habitahablite, from ut of rational us degraded him beok to
- of bad ex. brought the th will be cal. hing but the ante. Thore ese romananto humanaity do ped the mini God, will in. Iy diffior from Griat fyprith, or invilible me powor in eppoimen of the rivor in near the comen 6 reoumes in wampd Oppit. hoy ware: the ablip and all - pipoo; and burt, nain eva. diloine", in the - temmbotality hall have the
same wante ase in thie life. Under the influence of this belief, the wifo of Calpo, an infuential ohiof of the Chenook village near Cape Dieappointumant, on losing a daughter in the yoar 1020 , killed two fomale alavee to attend her to the world of epirtta, and for the partioular purpose of rowing her canoe to the far off happy regione of the south, whero they loonte tholr imaginary elyalum. She depositod her daughtor, with the two olate fommales by her aide in a oanoe, with artioles of olothing and domeatio implementa. She wee the daughtor of Concomly, and a woman of diatinguished talente and reopeotability, a firm firiend of white men, and mad more than onoe maved them from doath. How dart was the mind of thil talented women, and how difforently would she have conduoted under the influence of divine revelation $!$ Theos Indiane novor montion the name of thwir reletiven anor thoy ans dead.
te It in only in the lower country of the Oregon Torriwery, and along the oonst that alavery exitot. It wen formorly prenotioed is tho uppor country, but was long ainco abolishach. The Wralla Walla tribe are descomided from olavee formorly awned and liboraced by the Noz Posec Indians. They pass slacid, an I havo macel above, thoir clavce to roeldo and to imormarry in thoir thenilios, and reacooning on. the priaolplen of natural juetioo, thoy conoluded that it wes not right to hold in plavery thoir own devoosdante, and libeiretod them, and thoy are now a reppeotable tribe.
Campling is also practiod among the lowor Indiane, and carried to porfoction. After they have lowt overy-thing they poment, thoy will pat themoolvevet relke; fint a hatd, and if umencomaful, thi other; atior this an arat, and fis the namp unacosp pieco by ploco, unfil all is low oxoopt the head; and at lant thair hend; and if they lowe thita, they go into
undume of tha lowze coumtay.
perpetual slavery. If eivilised men will gamble, it in deal. rable they should carry gaming to the mame perfection, for then they would cease to be pestu in moclety; and however different may be our sentimenta upon the aubject of slavery, In this wo should generally be agroed, that such slaves would not deverve much comminerstion. The Indiane, how. ever, do not net their mouls at the hazard of the game, as oivilized gamblers do, when they imprecate the oternal vengeance of Cod upon themsolvos if they are not sucoess. Al. The Indian gamblee away his inalienable rights for time only.
It is an univeraal practice to indulge in amoking, but they do it in a dignified manner. They use but little tobeoco, and with it they mix freely a plant which render the fume lees ofienaive. It it a social luxury, and for ite enjoym:nt thoy form a elrole, using oniy one pipe. The principal ohief begine by drawing three whiffi, the firet of whioh he conds upward, and then pawees the plpe to the neat pess soa in digatty; and in like manner it pacees around until it comses to the firt ohiof again. He then drawa four whition, the last of which he blows through his noee in two columns, in oiroiling asoent, like a doubleflued ohimnay. While thus employed, some topio of treinems is disouneed, or come exploit in the ohase, or some atory of the bettle-field, is rep. lated ; and tho whole is conductod with gravity. Their pipes ine variously constructed, and of different materials. SJme of them are wrought with ruch labor and ingenulty of an argilizoeous atono, of very fino taxture, of a liue black color, found at the north of Queen Charlotto's Idand. It it the same kind of stone except in ovlor, as that found upow the head waters of the Minouri, which is brick red: Thewe stones, when firt taken out of the quarries, are sof and


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ole, it is deal. orfection, for and hawever at of slevery, such slaves Indiane, how. the game, as the eternal not sucoeses. le righte for ing, but they tlle tobaooo, lem the fume enjoym: the prinoipal nt of whioh the not pown ound unell it four whity, wo columne, ay. WWhlo cod, or some Mifld, it ren rity. Thoir It matorials. ad ingraulty a biue bleok land. It 4 found upose red. Thome aro nof and
eacily worked with a kalfe, but on being exposed to the aif, become hard, and are sueceptible of a very good poilsh.
The Indiana in the lower country afe more indolent than in the upper ; and the ocommion motives for industry operate revermely from those in oivilized communities. The more thoy can get for their labor, the less they will do ; the more they oan get for an article in asle, the less they will bring into market. Their wante ard but fow, and when theee aro supplied, they will do no more. They hieve no diepo. dition to hoord up troasures, nor any onlarged plans to oxe. cute, requiring expense and labor. If they have any par. tieular precont want to supply, they will do what is suff. cient to matiefy $t h$, and make no further effort until urged by a returning neoemity. To make them industrious and pror. idont, you munt induce them to set a higher extimato upon the comforts of lifo, and show them that they are attainable, and that there is an inorease of happineme growing out of induary; and all this muat be learned by experienoe, for abmact reaconing and theories are of no avall. An Indian may bo taken abroed and instructed, and convinced of the advantages of oivilization, but if sient baok to bis country alone, ho will beoome discouraged, and soturn to his former habith. Miemonaries, and practionl farmers, and articanes, must go among them, and make it the buoineme of thair lives to do them good, and identify their own interente with theirs. Charging them with Indolence, and incensibility; asd orupley, will never make them wiver or better. Ha is the true philanthropiat, who, ingtead of pasaing by on the ather aide, goen to them, and does all in his power to ralioo them from their dogradation, and bring them to God and to heaven.
The Indians of the lewer country, although lewe anxious
to be instruoted in the thinga of religion, than those of the upper country, exprene a roadinees to reoeive inntructorn. I have not found among them, nor any Indiana beyond the infuenoe of frostier cetlemente, any thing like what has been mated to have taken piace in other meotions of our country: that they will liten to atatemente made by mie. slonarien, and give their ament to what io said as vory good; and then state thoir own theorien of religion, expeoting the same courtoous aement in return. Noither have I soon any diaposition maniforted, to say that the Christian roligion da good for white men, but as red mon diffor, thoy noed a dif. fomptat religion and mode of life. They have not yot been in. stigated by infidele to say auch things. They are ooncoloua of their ignoranoe of God and ealvation, and of the various arte and eciences. Whilo an indifference and apathy ohar. aoterizo some, whioh is disoouraging, yet I know of no in. superable obvetaclen to their improvement.
While gratitude is a general oharactoriatio of Indians, they heve in come oasen thoir peouliar way of exprewing it. An Indian had a son laboring for a long time undor a lingering and dangerous complaint. Their niedicine mon' had done all they oould for him, but whiout nuooeve. The fathor brought hin son to the houpital at Fort Vancouvor, and earnostly denired to havo him trentod with oaro and with the beat modionl'attendanoe. The milok mon was ro. colved, and in about alx months was restored to hoalth. When his father oume to take him home, he remarked to Dr. MoL. "My won tis a good boy, ho has boen with you a long timo, and I think you muet love him; and now an ho fo about to leave you, will you not give him a blanket and ahirt, and as many othor small thinge as you think will bo good I We shall alwaye love you."
in thoee of the Ive inmeruetorn. ana beyond the like what has retions of our made by mis. I an very good; expeoting the ave I soen any Jan roligion : wey noed a dif. not yot been in. are consolous of the various d apathy ohar. know of no in. do of Indians, of exprowing time undor a medioine mon sucoem. The nt Vancouver, with oare and k son was ro. rod to health. - remiarked to en with you a ad now an hio to ablankot and think will bo

The lower Iadians " make their medioine," in nome partioulars, dillorently from thom farther east. Their profemed objeute are to obtain prosent relief, if not a radioal oure ; to make his exit more eary if the patient dies, und that his soul may be rendered oapable of performing lite journey to Ite far distant and happy oountry, and also to anouage the sorrow of surviving relatives. The process is simple, and cocupien five or oix hours. The patient in laid upon a bed of mate and blankets, somotimes a litile olevated, and sur. rounded by a frame work. Two "medioine men" place themoelves upon this frame, and commence a chant in low long-drawn tones, each holding a wand in his hand, three or four foet long, with which they beat upon the frame, koeping time with their tune.' They gradually inereace the loudnese and the movement of their medieine mong, with a corrospondent use of their wand, until the noive beoomes almook donfening, and undoubtedly ofton hurriee the patient out of the world. During this time the near relations affoet indifference to the nondition of the miek permon, lest their anxioty should countoraot the influenoe of the oharm, and they are generally omployed about their common buainees, the women in makling matt, beakote, and mocensons; and the mon loitoring about, smoking, or conversing upon com. mon subjoots. In nome casen, eupooially if their conafidence in tho mediolno man is amall, thoy manifent muoh affiction and concern; and in all canos aftor the pernon dies, they make groat lamontation.

I bave alrondy mentioned the practioe of the lower metions of Aattoning thoir heads and piercing their nowes. But anothor reported cuatom, of having pieces of mem-horvo's tunke, or oval pieces of wood an inch and a half long and an inoh wide, ingorted into a holo in their uppor lip, mado for
the purpose, in not correot in regard to any of the Iddians in this seotion of country. Captain Beechy mentions it as a common pratice from Norton's Island and northward; which was noticed by Deshnow, as long ago as 1648, that this ornament was worn by men and women about Prince William's sound, and which oustom, Captain B. saym, is cosamon the whole dietance -along the western ahores of America, as far as Califormia. I saw some specimens of this ornament, or rather deformity, which were wom by the natives at Millbank Soind.
The wealth of the lower Indians is estimatod by the number of their wives, slaves, and canoes. Every Indian of any - distinction takes as many wives as he is able to support, and his wealth is supposed to accord with the number. They are quite destitute of horses, and their almost only mode of traveling is in canoes; for the forestio are so dense that they are nearly impenetrable, and they do not construet any romde the appor Indians excel in horsemanship, so there exoc: in the management of canoes, which ave uncomicionly woll made, and of varioue wires, fiom twelve to thirty foot loag; the largeot will ourry as much as a good bateall, ad are generally made of the fir tree. The bow and stern are raised high, no as to meet and ward off the boisterous waves, and the bow in wometimes decorated with figuree of animuly, and the upper edge of the canoe in ornamented with shells. Slisves exe eraployed in propoling the canoes, but not exclusively; for often the chitef will parform their part of the labor, axd the women are equally expert with the men.
Their marufictures do not widely ditier firm those of the upper country, with the adidition of hats and beekets of atilful worimpanchip, made of graie of mpesrior quality, equal

> HNDLANE OF TW LOWER COUWTRY.

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of the Indians mentions it as Id northward; as 1648, that about Prince in B. says, is tern thores of specimens of were wom by od by the num4 Indian of any ble to support, the number. is almost only stie are so dense to not construet i horvemanchip, , which avo unfrom twelve to much as a good fir tree. The at and vard off times desornted of the oanoo in ed th propolling the chitef will men are equally from those of the 1 beakets of whil. or quality, equal
to the Leghom. The native hats are a flaring cone. Their backete are worked so closely as to hold water, and are ofen used for pails. Some of them are-intervoven with various colors and devices, fancifully representing men, horvee, and flowers.
The government of the Indian nations is in the hands of chiefs, whose office is hereditary, or ubtained by some special merit. Their only power is influence; and this in proportion to their wisdom, benevolence, and courage. They do not exercise authority by command, but influence by perruasion, stating what in their judgment they believe to be right and for the greatest good of their tribe or nation, or of any family or community. The chiefs have no pow. er of lerying taxes, and they are so much in the habit of contributing their own property for individual or public good, that they are not generally wealthy. Their infuence however is great ; for they rarely express an opinion or desire, which is not readily assented to and followed. Any unreaconable discent is subdued by the common voice of the people. Probably-there is no government upon earth where there is 40 much personal and political freedom, and at the same time co littlo anarchy; and I oan unhesitatingly say, that I have nowhere witnessed so inuch subordination, pence, friendehip, and ennfidence as exists among the Indiuns, in the Oregon Territory. The day may be rued, when their ordar and harmony thall be interrupted by any instrumentality whatever.
There are exceptions, however, to the general fact of the good conduot of the chiefs and the respect which is given them. Cazenove, the first chief of the Chenook nation, is one. Ho was a great warrior, and before the desolating sicknow, which commenced in the year 1829, could bring
a thousand warriors into action. He is a man of talente, and his personal appearance is noble, and ought to represent a nature kind and generous ; but suoh is his oharaoter, that his influence is retained among his people more by fear than by affection. I saw him often, and soveral times at my room, while at Fort Vancouver. On Tuesday, February 2d, I attended the funeral of his only son, the heir to his chieftainship, a young man who had lingered under a protracted disease. Cazenove departed from the long established oustom of his nation and fathers of depositing the dead in oences, and had him buried in the cemetery of, the Fort, in the decont manner of oivilized people. He had the cofin made large for the purpose of putting into it olothing, blankets, and such other articles, as he supposed necescary for the comfort of his an in the world to which he was gone. Every thing conneoted with the coremony of the interment was conduoted with great propriety. I was not at the time fumiahed with an interpreter, but addreased thowe prevent who underetood Einglish. Casenove exprensed hin eatiofinotion that an addrese wes given, considering it a token of sespect for his son; and appeared colemn in his affiction; indulging toare only, and not any loud lamenta. tions. Had he conducted with equal propriety subsequently, he would have been worthy of commendation: But when He returned to his dwelling that oventing, he attompted to kill the mother of this decenced son, who was the daughter of Concomly, and formorly the wifo of Mr. MaDougial. The ohiefin myty that thoy and thoir sons are too great to die of themelver, and although thoy may be oick, and dooline, and die, as otheri do, yot come person, or como ovil spirit intigated by mome one, is the invieible cauce of their degth; and thorofore when o ohief, or chlef"s sen dien, the


## CHAPTER XVIII.

Converation with an intolligent Indian-mcoting with Indianeoarly and mild season-Le Dalles Indians-their anxiety to receive the geepol-Nootke hamming bird-namber and location of the Indiane in the lower country-Indians of the north-the agitated question-solitarinem.
A vary intelligent and influential Indian from the Cascodes celled at my room, on the 8th of Februsry, to enquire about God. I endeavored to obtain from him his own sytutem of religion. He said, he believed there is a God, and he suppowed he made all things, but he did not know any thing more about him. I questioned him in regard to his holiof of a future state, and what he expected would become of him when he died. He said he did not know. He aupposed that he should have an existence after death, but did not know what it would be ; and wished me to tell him. I indeavored to enlighten his mind, and to unfold to him the great fundamental truths of God and eternity, and the way to be saved. He listened with attention, and appeared sober. He told me the Indians were growing better; that they did not kill each other in ware as in times pant; that. thoy did not rob and steal as heretofore. I told him that was good, but to be aseved thoy mast repent and receive the Savior by faith, at the only hope for sinuers. So benighted are the minds of these beathen, and so barren their lan. guage upon spiritual and invisible subjecte, that I had to use auch illustrations as 1 judged best adapied to onnvey

woree. He said, a white man gave thom a flag, and told them to set it up on a pole, on Sundaya, and meet and pray, sing their songa, and danoe around the pole bearing the fiag ; and that they had done so a long time. He wished to know if this was right. I told him it was right to meet and pray, and aing, and talk about God, but to danee on the sabbath was very wrong; and would offend GGi. I added farther, that they needed some person to teach them the right way to worthip God and to be saved. He was affeoted, and knoeled down and with tears in his oyes said, if you mutt go away, do cend us some one to teach us the right way to aerve God. Wo will now throw away what the man said to us about dancing. We will go to our people and toll them what you have said, and worahip God an you have taught us. I never folt so muoh like weeping over the heathen, as on this cooasion; to see this poor benighted Indian chief upon Lis knees, with tears in his eyes pleading for some one to come and teach them the way to heaven. What a spectacle !
March 1st. We have many indications of the presence of spring. The mildness of the olimate, and the soft temperature of the season west of the mountains, render it one of the moot delightful portions of our continent. The wide and sudden extremes of heat and cold, to whioh the eastern portions are subject, are almost unknown here, and while this is more agreeable, it is, also more favorable to health. Those who have the charge of the farming establishment at this place, have commenced sowing thus early

[^2]
flag, and told reet and pray, tring the flag; He wished to ht to meet and dance on the tul. I added ach them the He was affeot${ }^{3}$ said, if you us the right what the man ir people and xden you have ping over the roor benighted eyes pleading ay to heaven.
$f$ the presence d the soft tem, render it one nt. The wide which the eastwn here, and favorable to farming estabing thus early.
$\qquad$ be ecrvioes of the without dancing would not be ed to excite arention

MILD CLIMATE.
their spring eropm; and the gardener is preparing his ground for the seeds. The grass in the yard begins to assume its beautiful, fresh green. The robin and blackbird have continued here through the winter, and now, with some others of their feathered brethren, resume their oheerful warb. lings in the fields and groves. During the winter, the thermometer has not fallen below $22^{\circ}$ Fahrenheit, and to this point only three days. At this date, it stood at aunrise, as $37^{\circ}$; at noon, $46^{\circ}$; and at sunset, at $44^{\circ}$. The raina through the winter have been loss constant and heavy than I anticipated; and snow has fallen only ten days, sometimes in trilling quantities, and at no one time over the depth of six inohes, and has remained on the ground only a few days. Some have supposed, that the genial olimate of the Oregon Territory is attributable to the proximity of the great Pa cific, shedding the influenoe of its soft winds far into the in. terior. Bur the fact is, that almost the only winds through the winter are eusterly winds, consequently coming direotly from the regions of pernetual snow.
A number of tive E- Uailne Indians arrived to-day, who reside eighty miles distant. One of their chiefs stated to my friend Mr. T. that they had changed their mode of worship; that they do not now dance on the Sabbath, as they used to do, but they meet and eing, and pray; and that since they have been better acquainted with the way to worship God, He hears their prayers, and that now, when they and their wives and children are hungry; they pray for deer, and go out to hunt, and God sends them deer to satisfy their wants. It was interesting to know that they were-disposed to praotioe, an well as listen to what is taught them.

Sabbath, 18th. Besides the usual servioe in the hall in

English, I met the Indians from the La Dalles, and endeavored to exhibit to them the great truths of the Bible. They listened with deep intereet to what I said, and then enquired whether thoy might expeot, after I abould go away, that some one would come and twach them. I oould not promine, but roplled that I hoped it would not be more than two snowe, before some one would be went. They enquired if after one or two sleepe, I would let them owene to my room and hear more about God. I agreed to moet them on Tuesday aftornoon, and addreceod them soveral nucceeding times before their departure.
It seoms apparent to any obsorving Chrlotian, that the present is the favorable time for the introduotion of the gospel and oivilization among the natives of this wido inte. rior. Soon the oupidity and avarioe of mon will make aggrestions here, and the deadly lafluence of frontior vices will intorpose a barrior to the religion which thoy now ave so anxious to embreco and praotioe. Evory olroumatanoe combinen to point out the time when thie work abould begin, and one of the mon important is that thees Indiane are on. listed in favor of white men, and feel that thoir condition, in all reapeotes, for this world, an well as the coming one, is better than their own. A woll-entablishad Chriotian influenoe among theed tribes, would ausoly be reapectid by thowe who otherwise would invade thely righte, and doprive thom of a home as doar to them as our ownito to us.-

March 24th. The monson is progreming in delightful mildness. Flowering shrubbery and plants are beginning to send forth their fragrance; and the Nootia humming bird has arrived, and is soen darting from buch to bush, feeding upon the open flowers. This moat aplendid apeoien is not known east of the mountains. The whole of the up-
 Bible. They then enquired 30 away, that d not promine, ore than two y enquired if to my room meet them on al aucoeeding otian, that the uetion of the this whdo into. will make ag. frontior vicee thoy now ane olroumotanoe ahould bogin, ndlane ave enir condition, ln soming one, is Mriotian influrectid by those 1 doprive them are beginning atia humming bush to bush, plendid apeoien hole of the up.

## TEE BDDLAN XATIONS.

 205 per part of the body is rufous, the head groenish, the throut cupreous and metalloidal orimeon, varying according to the ineldence of light. The throut of this species resomblee that of the common, oxcopt, that it is even more gorgeous in its colors, and in presenting the metallic feathers, forme a broad ruff in the inferior part of the neck, instead of being wholly $a$ component part of the plumage. The swallows made their appearance on the 12 th , and a new apeoies of blue bird of uncommonly heautiful plumage, arrived on the 14th. The swan, several species of geese, and the sand hill crane, are pasaing to the north for incubation. Their screaming notes are conutantly heard, and in the night are not the mont fivoruble to repose.Before leaving the lower country, it will be proper to prosent, in a conneoted view, the bent information I have been able to obtain of the several sations, their looations, and numbers. There are sevoral triber, about whom my knowledge is too limited to make any definite otatements. Among them are those about Pugets Sound, and the upper part of the Cowalitz ; alvo the Chiltz Indians, north of the mouth of the Columbie and Choalis rivern: And although 1 have seon many of the Klicatat nation, who reulde at the north of the Cascades, yet I have not been able to learn of them any thing more definite, than that they are a large nation. The Chenook nation reaides along upon the $\mathbf{C o}$ lumbia river, from the Ouscader to it confluence with the ocean, and though once numerous and powerful, now mim. bers not more thien fiteen hundred, or two thousand.*

- My method of compating the aumber of persons in a nation, was to acoartain the aumber of thsir lodgre, whioh veually contain bat one amily, and allowing fire pernone to conatitute a family, which in a moderate entimate, the number of the nation is obtained: so that, by

The Calaporiah nation are located wouth of the Chenooks, upon the Willamette river and its branchen. They are divided into weventeen different tribee, under their reapeotive ohiefn, and number about eight thousand eeven hundred and ofghty persons, who speak the same language, radically, with only a little difference in dialeat. They are scatteted over a territory of two hundred miles north and nouth, and sixty eant ard weat. Their country in unoommonly good.
South of the Calapooah is the Umbaqua nation, reniding in a valley of the same name. They are divided into six tribes ; the Sconta, Chalula, Palakahu, Quattamya, and Chasid. Their number is about neven thousand. South of this nation and north of Californin, there was a very power. ful nation called the Kinolf, which before the year 1820, numbered four thoucand warriors. But if thoy have been swept away by nicknese, as the other nation of the lower country have, it is probable their whole number of men, women and children, would not now amount to more than eight thousand.
Near the mouth of the Columbia; along the comet, are the Killamooks, who are numerous, but their numbers I conld not ascertain. South of these, and at tho mouth of the Um. baqui river, there are the Sallatla, and two other tribes, supposed to number 2000 persons.
This eatimate of the Indians, in the lowor country, makes the number of those known, to be about twenty-five thousand. This is probaibij a low entimate. It may mafely be concluded, from feots now colleoted, that there are, between the $42^{\circ}$ and $47^{\circ}$ north latitute, in what we term the lower

[^3] ber.
he Chenooks, They are di. eir reapeotive hundred and 3e, radically, are soattered nd mouth, and nmonly good. tion, residing ivided into six attamya, and nd. South of very powere year 1820, ey have been of the lower mber of men, to more than
coact, are the mbers I could uth of the Um. other tribes,
ounatry, makes enty-five thoumay safoly be - are; between arm the lower of Indians in and low the roal num.
country, as many as iwenty-five thousand more, making fily thoumand, who probably at the prewent moment would gladly receive temehers.

Gentlemen of the Iludeon Bay Company-gave the follow. ing statements of the numbers of Indians north of Pugets mound ; viz. at Millbank Slound, three triben, numbering two thousand one hundred and eighty-six. At Hygana Harbor five tribon or bands, amounting to two thousand ninety.two. At Queen Charlottes Island, eleven tribes, numbering eight thousand aix hundred perwons. About Hanaga and Chatham Straite, there are nine tribes, containing six thousend one hundred and aisty persons. Making the whole number of inhabitants, at and about these places, between the $47^{\circ}$ and $65^{\circ}$ of north latitude, ninetoen thousand thirty-eight. At Queen Charlotes Island there is a field of much promise for a missionary station, where the necessaries of life could be eanily obtained, and for that high northem latitude, the climate is very mild.
Their summer and winter residences are built of aplit plank, similar to thowe of the Chenooks. It is anid they are well supplied with fioh, fowl, oil, berrien, and potatoes of superior quality and in great abundanoe; and wild meat is sometimes obtained. Their.dress is muoh the same as what hae already been described. Polygamy prevaile, and also slavery. They do not trent their mlaves with me much kindiese as the Indians in the lower country of the Oregon Territory treat theirs. When they kill their alavee, the lose of property is the only thing thoy regard. Sometimes when one chief becomes offended with. another, inntead of challenging him to a duel; he goee home and kille a num. ber of slaves, and oballenges the other to kill as many. The oballenged person, if he can, kills ae many or more,
and notifies the ohalienger of the number; and thus they proceed until one or the other gains the vietory; and the one who yields in thily mode of combal seasee to be a gen. tieman. "The point of bonor" with thewe barbarous geniry in fixed highes than In our Chrintian country, for here the life of one matisties the powerful prinelple, but there, blood nuint flow profusely to quench the noble fire of high-minded revenge. They are not unfrequently engaged in wars, which are often very bloody. Thoy are much addicted to gambling, and danoling $;$ and it is said they excel in sing. ing. The oountry is mountainous, and is qenerally covered with dense forest, consiating montly of if.

On and about MoKenzle river there are six triben of Indians, making a population of about four thousand two hundred and seventy-five. The olimate is very cold and unpleasant; but mainviting and it l , the Hudson Bay Company have found men who are willing to reaide there in suf. ficient numbers to make aix establishmente, for the purpose of obtaining the peltrien which the Indians colleot. Their principal eatablishment, whioh is Fort Simpnon, in on the upper part of the river and is a place of much resort for the Indians.

Maroh 26th. Rode down once more to the lower plains, as they are called, and was delighted with the freahnem of the wheat fiolde, whioh are beginning to wave in the gentle breeznos, and the forest treen are beginning to show their leaves, and the plante their flowern. The sea fowl, which through the winter covered these fields, are gone to their summer residences, and tha little fenthered tribes are tuning their notes, so full of molody.

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## THE AGTATED QUEMTON.

The question, to whom does this country belong, hat been, and is becoming atill more a question of general in. terest, both in Great Britain and the United States. The aboriginal population claim it as their own, and asy, they merely permit white men to reside among them. Before the first discovery of the noble river, which in itself and its branches waters almost the whole territory, theec natives had undisputed possession. But their olaim is laboriously, extensively, and practically denied ; for authoritien, both of written law, and the opinion of living judges and expositore of law, sanotion the principle that "unsettied habiation is not true and legal posmession, and that nations who inhabit fertile countries and diedain or refues to oultivate them, desorve to be oxtirpated." It is made, thom, a question of enquiry, whose claim to this region is beet entablished? Our government claim excluaive dominion againat any foreign power; of all the country lying between. the 42nd and 4ech degrees of north latitude, by treatien whi natione who olaim powemions contiguous, and who have relinquiched their olaims to the country included in the above parallels of latitude, except Great Britain ; by the discovery of the principal river by Capt. Gray of the ohip Columbia, the 14th of May, 1792; and by interior oxploration." Great Britain claims the Columbie river for her mouthern boundary, by right of discovery. Capt. Brough. ton, of the ship Chatham; having ascendod the river with two boate, as far af where Fort Vancouver is now sltynated, took ponséssion of the river and country in the name of Mis Britannio Majesty, on the 31st of October, 1792. Cupt. Broughton wes assoclated with Capt. Vancouver of the ahip Divicovery, on a voyage of diccovery in the north Pacific, and arourd the world. The possemion wais take in his Bri24

## THE 4 PE HTON.

cannio Majaety'e name in due form. A triendly old chinf, who did not underutand a word of thoir language, nor thoy a word of his, was invited to join in the ceremony, and to drink his Majosty's health. Captain Broughton mays the ohief appeared much pleaced with the tranmation. But it may be a aubject of enquiry, with which the old friendly chief was best pleased, with the rum he drank on the ocomion, or with the ceremony which was so full of import. And farther, did the chief, by partaking of his Majeity's rum and joining in the ceremony, cede all this country to be the to. ma fide property of a foreign nation? Still Great Brituin " doen not eet up any olaim of oxcluaive juriediction or wovereignty therein, and denien the claim of the United States wony such novereign jurisdiction," but profemen to olaim for ite aubjecte the right of joint acoupancy, indefinitely defarring the settlement of the question of exclusive dominion. But these intricate queationg; of ofer asked, I lenve to learned diplomatiste to decide, aftor confoming that il am an. In to discovor why the nations who have, from time. immomorial, occupied this country, and who, lito othior notione, have their territorial limits tolorably well defined among thomeelves, ahould not mill pownen the domain whioh. our common Creator and Benefator has kindly given them. It in a mubject of increasing regret to overy true friend of humanity; that unleim the rapeoions and acquinitive apirit, which urgen our nation to appropriate theoe wotern tarrito riee, thall be rextrained by the providence of Cod, theoe ins dian nations will be ocmpelled to yield their landa, their Jighte, and their lives to the marcilene invaders of their country. If thone auch rectitude in power, and auch virtae pe civilization, an to prove that the bountioe of divipe providence were never deaigned to be permanontly poineined by


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way, to bring a new muply of blenketo, boade, and splacco. The moed unimportant inoidonts beoomo intorecting oveater, where to much monotony exiet.
Moaday, 11th Aprll. Having mado arrangemante to leave this place on the 14th, I called upon the ohiof clork for my bll. He reid the Company folt a pleagure in gratultounly conserring all they have done, for the banoilt of the object in whioh I am engaged. In jucuice to my own Belingo, and in gratitude to the honorable Company, I would bear teatimony io thoir uniform polttoness and generoalty; and while I do this, I would expreen my anziaty for thoir malvation, and that they may be rowarded in apir. itual bleasinga. In addition th the olvilitis I had reooived as a gueat, I had drawn upon their moro for olothing, for goods to pay my Indlans, whom I had amployed to coavey me in oanoes in my varioun journeyinge, hundrede of miles; to pay my suides and intorprotors ; and upon their provision wors for the support of theow men while in my employ.

DAPARTURE TOR TEA EFFER COUNTET.
rade, and tobaceo. morceling eveate,

## arrangemants to

 the ohiof clork pleamure in gra. for the bemalt of untice to my own ble Company, I itomems and gene. meen my ansioty warded in apir. I had reooived for olothlay, for ployed to ooavey undredie of milee ; pon their previo. la my omploy.

Dopertiare for the uppor country-Ameriosa hanters-roology at the
 a fivorable location for a mimioniry atation-tonder ajompathyAmmbiod Iadiatomarrival at Walli Walle-Intereoting mooting of Indiane-eppiortuntity to give theca roligione inetruction-a wallothe autritione quality of prairio grome

Apmit 14th. Having exohanged farowello with the gen. tlemen of the fort, whow kindnews I shall over romember, I took pasaage in a ounoe of an Indian chiof belonging to the La Dalles. Our company conninted of the ohiof and his daughter, another Indian who took the bow, a half.blood named Baptiste who took the stern, and two white men, who, with the chief, helped to propel the oanoe, making eeven persona. These, with the baggage of covoral hundred weight; looded the frail oraft so houvily, that fito aidee wore only about reven inches above water. Thif, upon a river averaging aboutra millo in width, with many rapide, and subjegt to winde, was not a pleasantundertaking. But at this meacon of the year, when the Mading are about to commence fiching, anotior caitoo could hiot be obtairied.
Wo procoeded up the river asbut twelte miles, to whai are called the upper platins on the norti aide of the river, and encenmped. This la a rich aid beautiful prairio of somio milee in cifcumferenoe, and hit thit early part of the epring was covered with a coat of freah green grass five or aix inches high. A litule book from the river, there is a beau-

Hful lake, the remort of water fowl, whilh are meen exhibfiing thelr unsullied plumage; and in the rear are forevts of Ar, whither the deor, whioh orop the grece of the prairie, fiee, When they woo mon acoond the rivor's bank. A gotheriag storm rendered the aigite dark, oold, and dreary ; for as yot no filendly habitatione are meand upon theoe fortile folde. for the rewort and comfort of man.
The ring continuing with come wind, we did not deonmp on the morning of the 16th, until a lato hour; anter whiof we paiced up into the mountainous part of the country below the Crucadat, and oncamped near the high Pillar rook which E have montioned. Ebon aftor leaving our enoump. ment this morming, we mot Cuptain W. With a amall com. pany of men in two cancee leched together; on their way to Fort William upon Wapratoo Island. They were wot with the raip of the morning; and their mengre oountenanoes and inttored garmente did not aponk much in fivor of thio happinees of mountain life, or indionto that thoy had found: the hunter's olyolum. But they, wore in good ypiritu and paued morrily on their way.

The bemaltic rooke which wall up the shorea, in comoe placee two and threo hundred foot porpondicolar, and in this. place for milles, do not lowe in interent by roviow. . Por mase than halfa mile the columage becalt premonted the regular. pontergona. Noar tioen, where the ahore wea inacoendble, we found a deor almoxt exhavited with awimming in the cold water. Its helplese condition and its mild, harge blaok oyo, oxcited by foar, plended for the oxercite of humenity ; but our men, instead of rendering it that amivanoe which it nocoded, ahot it, and mained the pure wator, of the siyer. whith its blood. I oould not help feoling a eympathy for this poor, benutiful animal.
te coen oxhible our are forcets of (thie prairit, tiee, k. A gathoriag mary ; for as yot neo fertils fioldo

## dild not deoamp

 ur; antor whiof the country behigh Pillar rook ing our onoamp. tha amoll com. on tholi way to y wore wot with pountenancee bin fiver of the thoy had found good ypirite and shoree, in come sular, and in this iow. Por mose oted the regular res inncoenalble, imming in the nild, large blaok co of humanaty ; rimanoe which it tor of the siper ympathy for thinWhils the mana, oa the morning of the 16 hh , were cageged in taking the oanow up the rapide and the Caconden; I walked five miles, somodimes along the athore of the rivor, and como. timoe olimblag over prooipioce; and so laborious was the tack to got the oanoo above all the mplde and malle, thet it cooupied noos of the dey, siving ne time for uccumining the sconery around. Almous ovory varioty of voloanio pro. duotion was seen, but becalt and amygdaloid produminated. Large quantitios of potrliod wood were coatiored aiong the shores, come of whilli proverved ite natural appoarance; but the large blooks, whon broken, pireconted the appeapr. anco of minoral coal. The coenory around is grand; yot suoh was the mingy tuate of the atmouphore about the tope of the mountaine, which were at thin time covered with anow, and the olillinceo accompanying, that the onjoyment was Itwe than it would bave boen under other ciroumetancose. Atter haviog finished the portage by the Casoaden, we launohod out upon the gentle currom above, and proceeding up the sivor two millos, enoumped upon the north side. Soveral Indians came to our oncampment and manifented a kind and mooiablo diaposition. They told we that Captain W. the dily before, fir cordelling his canoces dowin the Cioonder, had lowt one, and with it baggage, of whith thoy hed found come articloc, whioh thoy would delivor to him whea he abould ygais pane thio way. . The Indiane are coming in from their wintor metientes, and are ongeged in oatohing murgson.
The divth being the Slabbath, wo did not remove. It you a rainy day, and in the forencon the rain came down in torrentes, whioh is common about those mountaine throingh the rainy mencone of the yoar. Whe wore not able to manto a fire for proparing foad, until aifor twolve o'elook, when the uorm hogen to abato.

Oan Monday the weathor was move ploasant, and wo made very good progroes up the aiver, through a country of it. vonaliod, woenery. Though lese mountalnous than about the Casoaden, yet here were mountaine of interenting forms ; one was almont a perfeot cone, a thoumand foot high, riding at an angle of 45 degreen, beautifully amooth and covered with grase. We pased, a fow milien above this a bluff procenting a perpendioular momioliole, with finsures reg: ularly sadiating from the centre of the diameter. In dif. foront places there were red hillis of the color of well-bums briok. We enoumped on the north sildo of the river, upon a pleasant apot just above a amall Indian villago, whero wo found a good supply of dry wood; which added to our comp. fort and convenience.
A wind whioh blew very froen through the nigh, abated on the morning of the 10th; and wo procoeded on our way whi a gontlo breezo, before whith wh apread a aell mado of a blanket. The wiki continued to hisereave unill tho middle of the day; whoh randered navigution rather dangerove. Wo carme to a latge bend In the river, and to sive the dictance of coanting around, the men who rowed whed to prew over to the couth side of the river, which was hert mors than a millo wide. This momedt dangerous expert. ment, beoause the wind and waves wore too high for our deop.ladon eunoes but ae they were anxious to mave labor, I did not pendex: tor my objections. Wo had hot peiced more than bulk way corow, bofore the inoreading wind ralied wavee whoir rolled and broke three timee tes hifh as our cancos, and threatened to overwholm un. At length tho mon wore not ablo to koep the canoe headed worow the waves, and it turned sidewaye to them. It womed that nothing ahont of a miraoulons providence could tave uir. But by


 und in thics river, 0, whoee we mals. atll the wiads asd dilane oame to fum ighe' paddles, and proceeded up the them ae we could ped on the nerth - to 4t, whom wo navigable water arge eddy, where, drowned. Thelr and coly one man - bag containians w milloes down the wore pacing in a La Dalles ind the place attlordia a fub adiany mevent haro tuecally through the gear: ( Ar in urounding tifloe, D. dineminimato the uns of comfortable m: bipach ap Amatio? iane, who are here mo aroumd un and I am meth the eeolved no longer
to conedder it meceneary to sonelliate the Indians by amoking the Ariendly pipe. If an Indian is auflistiag with hungor and nakedneme, his firk requeet is for tobscoo. Ae wo had parted with the Indians who oame with ue from Pont Vacoouver, we hore engeged two othere to amalat un as fir as Walla Walla.
On the s1it, we took a bateau whioh we found here, and progrewed elowly up the river againat the current and theyuent rapide. On the moming of the 22d, while aneamped, and the men wore making proparation for breakfact, I ram. bled Into a Ittile villape in the noighborhoed, and oalled at a ledse, whow inmates conciated of an oiged woman, a younger oas, and four lifile giria." I addruened them in the Chenook language, but they did not undermand mo. Boing tolembly familiar with the language of aignes 1 ampuised whowe wore those ohildren. The younger woman algnilited that thoie of them wore thers, but the oldect wan on orplam, whow she hadradopted for her own ; and in the moen pethetio manaer she preoeded to relate her hivtory, but litule of whol way incolligiblo. The aged matron atuing on the ground of her movable lodge, with her haed reolining upea her hand, occectonally Introduced a.fow mentencee to ald the rifirration; and so and and afcoting wan the wholo wecont and cound of thole voloes, that I freely aympethised with them, and nodded my ameat to all they aidd. I res greved the neocaity which oompolled me to leave then without botis able to polmi thom to Hitin, who is tousoled wh the lelinge of our Infirmitioe, and who blade up the brtea in haver. I thought, an I walked alowly beck to my breakitat, how litale of the mavage charnoter wie exhibted by theie sinaales, and on the centrary, how thene amiable comalbilition would have done homor to any olvilized moolety,

Our encompment on the 2tith, was on the south aide of the river, at a place of great renort for the Indiane, bat thoy had not come in frem their winter retroat. There wose numuy canoes drawn up at a short ditance from the shoro, and lef without any approhensions of their being sooles; showing the confidence the Indians have in each other's honeuty. They do not meed guard, nor bolte and bars, and pricons.
To secure owwelves fros a atmog, oold wind, we moleoted a place dennely covered with wild hroom corn of leci year's growth yea ataudings and in the rear of willews withh here skirted the shore of the river. TwC. Indians came to our encampment; who were as misorable objoote an I heve noem. They were not morc than half sovered with tatesred stime of rabbite pmachod together; and wers emmeiaveat with ctas. vation. To relieve the sufferinge of munb oljocte or pity, the traveler noedo to carry with him a noro of oloining and provibiona. It is dierreming to 200 them, whehout harity

On tho 9 the wo mado alow progrien analinat the "taing ourront with our poorly monned batcaus, and falling of arriving at Wolla Wulla as wo hed hoped, amonmpod unier the higt bercitio rooke. where wo found a ramall eqpit of mit furniching nome wuod. The enxt moming we antsod at the tort, where I mot at the landing a aurcber of ini 2 Trest Indians waiteng toy arrival. I filt mooh shot totra in
 tran like meoting old friende $;$ and there uppoand to be we much unforgued ploceuns in tho meoption thiry gher, me, that it inspied the hope; that the diepolitione cioy exp nw to learn tho way of malvation in bated on a foundotion mitw pormenent tine wovelty. I had told a travi of tho Caymeo
the couth aide of Indianes, but thoy mat. There were - from the ahoro, heir bring ecolos, e in each other's or boltu and base, wind, we melooted cora of leá year's illows widinh hore lians came to our. to as I heve noom. with satemrod okiax melanot with ctasb orjocte or pity, of of oloiniag and a, without having moliuf : days anaina the varing nd Salling of sartincompod under amall optof of mit. tag we artiod at cher of (in 2Frxed
 o $0^{-1}-x \cos$. 4 appand to be so ion they ghery uxape lioy wathem 0 foundation mine uidof the Cayneo

Indiange, oa my way down the rivor lace Ootober, that I would meet them hore in the apring, and inform them about God and the way to worehip him. Many of them were here, ready to attend to the fulfilment of my promiso, and undot:brodly my urrival at tha appointed time, confirmed their confidence.
Ap the menava in yet earily, I judged it expedient to continue hore a woek or iwo, and improve such opportunitien as might ofior for inatructing the Indiane reaiding nour this plcoe, and thowe who might come from mone remote plecen; making the bost weo of such frailities as can be obthined, without waiting for the thorough knowledye of thoir languege, which the prucence of soms persone would conmider indigpenmble to the commemoemont of teeohing thent the way of atomal lifo. Their anxioue enrionity to know what the miltion of the Bible ing caunot be kopt a wale while ito gmafiontion is porponed. The danger that dolay witl rozpld in linilforamoe or diggut, in as great as tiat an eanly ettompt to tmpert instruotion may be conneated with imper:

Durintemy cositiencon in this plice, I preathed on the Sebbecth monvizi to the white people boldenging to the fonts and fo. the Aharraca to the Indiane of the Cayue, Walt. Walla, ned Nex Poocs triboe. Thoy al wye gave good ait tontione and royno spreared to bo muab intereted. An is. anne ar appowition to the truthe of the gospel obcumed hore, proving the truth of the moriptures, that the Savior is ge Sor the fall and riaing of those who hear. A aluof of the Cinguma, who nareral times unmo to hoar, dinlited what rea mid about a plurnlity of vivev. Ho mid he would not past with any of his; for he had alwayn lived in cin, and wae going to the pinco of burning, and it was too late
for him, now ho was getting old, to repent and be maved; and as ho must go to that place, ho would go in all hite cine and would not alter his life. : Those whe are faniliar with the various mathodes to which annere revort, to avoid the conviotions of truth and conseience, may see in hie doep ha. trod to holiness, that the operation of ain is the maree in overy uncunctified heart. This is the only instance of open opppaltion, that I witenemed among the Indians; nor does it characterize the Cayueo tribe: Thoy very much remem: ble the Nex Porota in their penceable diepoantion, and dowire to be inseructed, and precent in coneootion with the. Walla Walles, a promining fiold of mimionary laioor.
Ney 8d. I walked down to the panage of the ColumWhe through tho bacaltic mountain, two milee below the fiats, to take a more particular view of the eognory, then oan be obtrined in a hasiy pasagge on the river. I acosaded the mountaicy from the top of which I hed a fine proepect of the country around, opening in ovory direction an fur ais tion ajo could remoh. All parts wore covosed with the fivile guoa of epring reguation. Very fow forews wow to bo trin fa any direotion, excepting apon the Blue Mountrize at the couth, and thove, inmend of the from huoe proenated by forcibe at this mencos, wore motened by the dimance to a bing. Uno. Even at thio dirinice, the perpenual nowo of Momme Hood, could be divinguichod ot the wiot; and at the ponth. weot Mount Rainior near Pugetw Eound; and at tho moith and to eat various parts of ccattored mountinite Ation sonis timo omployed in looking around upon the nat as. pance, I epprosohod tho perpendioular walle, between whith the Columbia deoconde, which are about throo himirud Ans high, as I avoartained by the number of reopnde ooouijitid in the dencent of large mones, piojecend trom ths brinte of tho

somp of thom are cotually fat, and in as good condition for market, ae oxen driven from the malis of Now England.
1 rode to-day with Mr. P. ton miles up the river to the confluence of the Lowis, or an it it called, the Nez Poros river, with the Columbia. Thoy are both noble atroame; the Columbia is nearly throo-fourthe of a mile, and the Nos Perof a half malle wide. The proopeot arouni is do. lightfal ; the soil in godod, as is evidenced by the freeh verdure whioh is springing up luxuriantly; at this early season. A large band of horsen belonging to a Walla Walla chiof, are fooding here. It is a curious fect, that the Indian horses do not often aray from the place where they are len; habit, howover producod, is as good a meaguard ao inclomurem. Along upon the chores of the river, I found apecimens of oeloedony and cornelian.
1)The cirth was e very warron day, the thermemeter wtaidi. ing at noon, at $84^{\circ} . \therefore$ Dirtant thunder wee hourd, which to an unfrequeut cocurrionce weat of the great mourinime: Towards and through the night the wind Mlaw vary stercigly, and thicolk tho bacton whioh I.covapied; 00 that it woemed tif it weild be pioctrited to tho carth; ; but inoh wind in
 Duping the time of my comisuanos hove, 1 had wowe

 the word of God mall not rimers void, but ithll soodimptits



 the made rappot.

? good condition for of Now England. up the river to the led, the Nez Poros both noble atroams ; of a mille, and the sopeot around is do. by the fresh verdure is early senson. A Ha Walla chiof, are $t$ the Indian horsee they aro leß; habit, uard as inolonares. found apecimens of
thermometer whidi: jas hoard, whiat io great mountinias. Mow vary deringly, d; to that it soemed ; bue woh wind in
 hove, 1 had mose Hand, ted lan grouter m tho promite then
 po wo tritalyoty tion there titionarifur


 3 and

JOURNET TO THU MEZ PREE COUNTET


CHAPTER XX.
Journey to the Nos Pores coumbry-inemal of a chlldimatural see. nery-worebip on the ficbbeth-rotura to Welle Wallo-indentry of the Iadiang--batile ground-praction of emoking-Jowney to Oolvile.

- In company with several Nez Perof Indians who had come down from their own country to tecort mas I com. manced my journey on the ninth, and parvird the mame route by whioh I came lat autumn. Nothing overthl marked our way, and we arrived at the Bnake or Lowle siver, the evening of the oloveally where wo found noveral lodget of the Nos Porote, who geva ne in vary conllal se. coption, and a warmbhearted shaln of the hand the ovm. mon exprienion of Indian fifiomitif. The night of our ar-






 A-w"erwesibid isptre grave, thea the boic whepelin its




 $20^{*}$
natuear tomyant.
wow of the mountaine, not in the oapecity of teachers, but as trappers ta the employ of the fur companioe. One grave in the same village had a orom standing ovor it, which, to. gother with this, wore the only relice of the kind I eaw, during my travola in the country. But as I viowed a oroes of wood of no avail, to benefit othor the dead or the living, and ar more likely to operato no a mivo to a guily con. moinece, or a vepping-stone to idolatry; than to be undommod in lite apiritual sonse to refor to a oruoifixion of our stins, I rook thite, whioh the Indians had prepared, and broke it in pleces.' I then told them that we place a mone at the head and foot of the grave, only to mark tho place ; and withount a murmar, they obeorfully moquiccoed, and adopted our oundom.
Ae wo prooseded up the river to the coanfuence of tive Cocosootekt, on nocount of the high wator, we had to peem over the huge preoipioes of bacall, et the foot of whiok we

 Hecmod of if wo wore climot maponded over ibadisery lepth
 in the approvie of tho thind tay afser laving Wralle Wolle,







 sealo of cochety it this morld, and piace mane en a dovol

ty of teachers, but aniee. One grave over it, which, to. the kind I eaw, duI viowed a orome dead or the living, o to a guilty conan to be undermeod xion of our sins, I ed, and broke it in a mone at the head leoe; and without , and adopted our confluence of the ter, we had to pame - boot of whioh wo - mentianed $\quad$ U0 ar thetuinily oviertineatheisy lopth Ovoweoctuithe riarily ving Walle Wally, Ine whele eupintiy I lilvemed thale of uref in minderinin wow frishomones


 olovicentinn ineto - Alom A A Nol menco

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On the north of the confluance of these two rivert, and down the Nes Porot river, the country is diveraliod with hills and mountaine of agreat variety of forma, from five huadred to two thoucand foot high. The voloanio and ar. gillaceous etrata are genorally horizontal, but in some placee thrown into various degrees of inclination, from horizontal to perpendicular; in other places curved or yaving. They inave all the regularity of works of art, raised up by human skill; and why whould not the power and akill of an Omnipotent hand be acknowledged in these stupendous works?

After having been several monthe where the Indians of the lowor country came daily under my obeervation, the coatrant between them and these with whom I am now, is " very moticeable. The former are more cervile and abject, both in their manaers and spirit; while the letter are truly dignifed and reupooteble in thoir mannere and genoral oppennmee; far ion imalaved to thair appetion, or to thome sleee whoue inovitable tendenoy is to degrade ur Thoy know onangh to cet tome cetimave upon chasecter, and have snuch of the pread fadrppademoe of ficeupes; and are dmiroue of
 and Str chin ruacet, whin to he trught, and thoy roopire, gay
 An Beturingy Mas 1Ath. Very many of the pativec are ceming in for the pargoe of knoping the finh wath with now;







four hoarit, I found to be an ellonolous remedy. No mju. stow cfliots wore known to have cocurred from ito wee, and in mon oaves it was vucceeoful.
The Nes Perees have boen colebruted for their cikill and bravery in war. This they have mentioned to me, bat eny they now are afrald to go to war; for they no longor bolibvo that all who fall in battle go to a happy country. They now boliove that the only way to be happy fione or horeafor, it by knowing and doling what God requirces. Thoy have learsed enough to tear the consequasioce of dying unforglvea, but not ouflioleas to mbernet the hopas and convelationes of the goupel. I havo been interected to meo the rayouligg of thole minde, and the revult of thois rotioc.
 thay yet poneses. It demomatrates thet they aro wot isidic
 tivo, and eapeble of thonght and inviedigation. Thay tave oliminad IIght ivelaiont, to show ham. givat is the darhevien






 withee limirid of lidhets, could eat be evenemitement.








HDIAT TMDEMET.
whioh I oame, would be to leave the object of my tour only partially eocomplithed; aod altor caavaniag the aubjoer as dellibormely ac I could, I conolvided to setums to Walle Walla, prooure guldee and ameltantes, and so up apo Co. Iunsita as far as Colvile, whioh to the highen pout of the Hudeon Bay Company, about neven huadred milees, by the traveled route, from the Padiso cocean. I informed the In. dians of my determinatioa, who, though thoy ovidenaly proforred that I sbould acoompany thom, soquienoed in the deolinom, and ahowed more kinderes than I had expeoted. Thoy roadily appolnted Haminilpllts ame of thelr young ohiofte, to attond mo on my roturn down the rivor. Afier writing evoral lottori, to forward to the Unitided Etates from Readosvous, wo turned our facoen to our propoend dentime. thoa, and at night arrived at tho village on the Nes Pornot river, whore wo had encamped on the aloventh.

At thit place I was peoulinerly gration to notion the in duatry of theio peoplo. i Some wore argaged in emolitac fimh and gave me come axoolloat mivion 5 , the wruen and
 rect, which thay ofter manufteture into broed; and whon wo laft caly a faw old porsone and very young chllidrew so. mated in thepr villago. Five or tix mallow fom thio village, up a mall brapch of tive river, we paede a apot, whill


 The ground who jediclowely ohocen by the inveling pands,
 the manar of mator; leavies only a menow pan, around Wheth they opoced a Are, while the Nex Poroteyent siapis.


## Fhatice of miorme.

ot of my tour only raing the enbjoer setum to Walle ad go up ato Co. thent pout of the dred milee, by the I informed the In. hoy ovidemely pro. noquieneed in the 1 had expeoted. - of thalr young the river. Antor United Etrates from proposed dactionna the Nes Powed ereath.
d to sotion the iv ngedi in emeliling f the wruan and mopurs tivi oprinth brapdis and where youmg ahlidrem reNlom thin village; nd a ment, whint Latroneas the NVEs a 1 ninid unt infi
 vingalime purts, oneines deve mer nav Mang inroned Porreysant sixpee Inerpition and If.
reen or twenty of thetr namber were lilliod. The very apot where cach individual sbll; to now devignated by beepp of stonce ralead throe and four fock high.
The country over whioh we pesed to-day, a diatance of forty millon, wea uncommoaly pleacant, diverwified with cille and valloys and covered with ite colf-provided oarpet of lovely grean. Boveral Indiane oame on aftor ue and trivel. dit companay. Near alghe we encamped in a rich valloy, through whioh a concldorable ctroum of water ruin to tho nowh. Bolore it was dark, a number more whym I reoog. nimed as former soqualatinoce, ovortook es, appartuly ro. lectant to sepparate from our company. "I converced with them aloat the prictio so univeral amoas the mida, of
 wholo they pay almon ta muoh es for thiotr whole lict of comportu beidion." In roply to my argurivite to dlaviade

 whe in overy thing they dos that they mave como prections


 TYI to to erte whe argumant of mach chrowdente, and whally emenwerabis. suoh to thotr atiachmont to this
 therlane aritle of flod or olothing or oven take dowin the poine whiti eptent thatr divollingis and eil them tor foll. In aly viev I reguniod it ane vioes, from whioh they ahoald bo nemeded if pecitionle.
Tho 10N we continied our journy, and rodo forty-ave milite over a mers outile treot than we pacoed. Joctoridy, and trate merrial with wood. On the upper part of the

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 cmablihereath, havieg meay adrantegee mot found for owise ditameo around. It is not, howevor, wo comenal for siltion - the Nos Porofe, Cayueve, or Walla Walles, es would be de. dimbler, you mienton looavod on this frrtibo fold would druw around an interooing metlomont, who would oultivete the coil, and be imaruoted. How secally mighe the plough co through theee valloya, and what rioh and abuendant har. vesuonighe be gathored by tho haed of indunery. But aven now the aponetansouse productione of theoe veat plaine, inoluding millione of corm, are no proftuen, ther not the antich part becomes tho food of organio life. In como places bande of Indian hormes ero meen; the tumid deer, the hass, the wary marnoch, and the avilk gasolio. But thow, with otbor animoles cosevumo no mall a proportion, that them wido Ablde peo oompanativoly unoocupled.
Wo arpericoced a long dociation on the mernieg of the
 to whoh murna we could met eally troe theme Theysid met, howoves, volatio thele sples of makling our monmingeth
 and arrive at Walla Walle lout crity sumpinine of teo

 ovinamong Indian galdee, and docigaped two Pronoh men
 Eaglith 1 comoluded to mato homan mad go up through the

 rivor. THis would dive mo a move extelad sheneration of



## lor a eximionary

 found for owne meral for sither as would bede. tilo fold would would oultivete aighe the plough 1 abundant har. mery. But even at plaime, imolu. I not the Alicth ane placee bando $x_{0}$ the hare, the thene, with otber that theo widemornuleg of thes ay two mavias Theys ${ }^{14}$ ras moumptmext, wexly-tro mile rempinite of the notyly Mr. P. andered in 0 Friech mem cull rouk erma onp threugh the To Columats to nexye to milat ine d cherration of oficher centiven con

On 8abbath, the 22d, we had worship an unual, and the following day commenoed the joumey for Colvila. Our course wao in an cacterly dircotion forty milles, and at night wo found a new pleoe to lay our heada for reet, in a valless preceating all the appearance of the farmer'm grace fiolda, reedy for the mower's hand, and from whioh he expeets to reodive a future gain. Bit the natives, not appreolating theee souroes of profit, negloct thom alcogether, and gather ouly a ccanty liviog from a bw ccoulent roota, whioh grow epentancoualy in the waste.












 Not





## CHAPTER XXI.

Paloove Indiane-Pavilion river-mxtraordinary observation-low on the prairie-Indian prinoiple-sprotoin woode and country-Indian ferry-Spokoin vallay -granite-volennie eurionities-fartile valley -worahip with the Spokain-Mill rivor valloy-arival at Fort Colvila-deneription of the plece ; leave Celvile for Fort Ohanagaa -s mountain of marble-Grand Couib, or old bed of the Columbia -Okansgan deecribed- Long rapido-arrive at Walla Waila.

The morning of the 24th, we took a more northerly course, and after traveling five hours over a somewhat high but diversified country, descended into a fertile valley, through which flowed a amall tributary of the Snake river. Here we found a village of Paloose Indians who are a band of the Nez Perofe. We hired them to arsint us in crocaing the river, which here is a half mile wide, and has a rapid current. We had only a small canoe, whioh the atreugth of the current carried more than a half mile down the river before we could gain the opposite shore. Three times we had to encounter the stream, before every thing was eafely over; and the horses made a strong effort to awim to the opposite ahore. This, together with refitting, employed cev. eral hours. We traveled up the Pavilion river, which comen from the high lands that divide the waters of this and the Spokein river. This river is walled up with leacalt, genero ally high and perpendicular, in various windinge and forme, for the distance of fifteen or twenty miles. In some places the walls are spread out so widely as to enclose large spaces of rich interval ; in other places so olosing upon the river anties-fartile valloy loy-arival at Foet for Fort Okanagaa bed of the Columbie t Walle Waila.
northerly course, onowhat high but le valley, through ake river. Here are a bend of the us in crosaing the 1 has a rapid curoh the atreagth of le. down the river Three times we thing was eafely art to awim to the ng, employed eev. iver, which comee rs of this and the Fith leacalt, gonor. indings and forms,
In some places coloee large speoes ing upon the river
as to leave only apece sufficient for it to pase. The night was cold, the thermometer otending on the morning of the 25th, at $34^{\circ}$.

* Wo pursued our way over hills and valleys of an entire prairio, until we come to the south part of the Epokein ocuntry. Near the summit level which dividee the watars of the Snake and Epokein rivers, there is an intereating excavation, walled within by basaltic rocks. The pillars are regular pentagons from two to four feet in diameter, in sec. tions of various lengths, standing ereot and closely joined, making a wall from fifty to one hundred feet high. The exouvated enclosure, though not in a regular form, is yet nearly ontire, ountaining fifty or more acrem.. On the outside of this wall, the carth is as high as the pillars, and gradually elopes off in hille and dales. . By what ageney was this excavation formed? There is no appearance; as in many other places, of volcanic oratert, mulem it is itwolf a crater, and there are no signs of the action of water. May it not have been a subaidence? 1 paceed through it leinurely, and aurveyed with admiration thee huge aryetale, of dark matesiale truly, but showing not the lews for thit ciroumetance, that cortain lawe goviern the mineral world, as woll as the tenimal or vegetable.
We pamed to-day soveral small villages of the Nea Peref and Spokoin nations. They all manifated a per. feotly friendly dirpouition, but appeared to be poor, ovident. Iy in waint of a comfortable subvimence. We etopped for the night, siter a ride of fify miles, near one of theee villagee of Spokeins. Their language difion almont entirely froca that of any tribe or nation I have yot sean. One of my Indian guides was mufficieatly eoquainted with it' to inform them of the objeot of my tour through their coun-
try, with whioh they were not only satiefiod, but apparently intereated.

We took an early departure on the morning of the 20th, but traveled only a few hours before my Indian guides lat the trall and the course they should purnuc. Becoming confident that they were not right, I alighted and set my pooket compass, and discovered that instend of a north-eent direction, they were going weat. Enquiring of them if they knew where to find our trall again, one of them, ayoung chief, putting his hand to his head, and with gestures expreesing the confusion of his mind, anawered, watilts en colko, "I do not know." Our situation tras rather embarracing. We had very injudioiously leat our rifion boicind, and wore' at about sa equal diatanoe from Wella Walle and Colvile, on a widely extended prairie, with provirions adequate to our wante only for two days, and no probable meane for obsoinints. mone antil we chould arrive at the foxt; to be leat under theee circumetancen was very unpleasant: The point of a high mountuin we had panod was in view, and wo might relrace our path, and therefore I was determined not to toen alght of this land-mark, until wo should find the treil landinc to the Spokein river. While ting guidoe weat off th scarch of it, I could handly fail to find even in oux olrowne: atanoies, tome amisontent in tho ap ivy of my two Fromohmen. They are so conffiling in Ind 77 -skill to find thoir way through any country, ma by intuition, that they will dice or go to sleep with the emme heedicm indifierence when leat in a wide wildorneme, as when launohed upoa the watese of a well known river, or performing the dutios of the fort. They appear wholly unconsoious of danger on the appraeph of hunger and marration, until long atter the late marnel in concumed, and never borrow from futurity to add to the ovily


## moray Fayer.

100 , spruce and fir, together with various shrubbery. Thees are the woods in which Rome Coz was loot, about the airoumstances of which he gives a very interesting decoription, but which, so far as I have yet had an opportunity to judge, contains far more fiction than truth. But his multitude of growling boars, and howling wolves, and alarming ratulo. snakes, of which I have won only one, may yet come out from their lurking places in hostile array.
When we came to the river which is about thirty rede wide, we hallooed a long time for the Indian who keeps a ounce ferry, but without nuoceso. At length two women came to the river, and with uncommonly pieamat voices, together with the language of aigne, the latter of which only I could understand, informed use that the ferryman was gone upon a abort hunt, would return in the evening, and the not morning at mun two hours high, he would come and take un aver. I navar heard voices more expremint of kindarese. I requested thou to paddle the canoe over to war, and my mon would perform the labor of berrying over cur begege. They drolined on count of the rapidity and creagth of the current; the river being in full freshet. Therefore wo. had to encamp and wait for the morning. no
This is a very plowmen, open valley, though not axtwa--aivoly wide Tho North-weat Company had a treading pout here, one bastion of which in will mending. Tho woods prevent a fine i range for the orniliologith The magnon it recoin groat numbers, flying fiorin trio to tree, voolforations
 are numarome, obsoting thew otherwise solitary will e with their delightful monger grateful to tho weary travelers THeir carole appear to be deifignod to animate etch other in thill fatorvals of labor, while comerruoting their malimetionsico


Pound granito in ite raxural form and poitton; rowmbling that found in the Eaccorn Stiates. When wo hed arrived at the summit of this mountain, we came to a mandy plain, wov. oral milles wide, coverod with yollow pine forming an open forem. Over partes of this plain.wore soattored volomalo oruptions of aingular formation. Hundrode of regular gones of varioue magnitudet, from thowe of only a fow feot in di. amotor and hoight, to thoce a huadred in diamowr and aixty foot high. Thay all had the manse appoaranco, diffitring only in magnitude, and wore composed of broken granito, in angular ploose, from thowe that wore very amally to are or oight inchoes in diamotor, and on the outalide were nearly bleok, at if colored with rising amoke. They had more the appearresco of boing broken by manual labor, and piled up for future use in conatruoting ronde or wharree, than the rocult of intornal Ares, and yet no othor cauce but the latter san be amigned. The anndy plain around thom was un. disturbed, and large pino troes wose growing about thom as In othor places. At the south of thece wore large rooke of granith, and in juxtaposition a becoltio dyke axiondling -a hundrod rocie or maro.
Attor pamiag thlo plaib, wo dococonded and camo agala to the Epokoin rivor, whioh makee a boad aroend to the northeact. In this plaoe the valloy in lone oztconilvo, and tho mountalina are ingore preolipions. Wongninacomeded the mountain, upon whioh granito and mico date provall, without any volonaio apparamoos. From thie we decoonded into a rich valloy, whioh wae covored with a Juxurient gremith of grase, though but juat epringing up. Thio vallog hasitive appenamace of baving bean a lake filled up with rooummatia deporitue In the contre lace mall Jako, from whioh pros: coodr a sivulot peocing. out at the zouth-weri. Imaving

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$t 01$
don; recombling - had arrived at andy plain, wor. brming an open attored volomnic of regular conen fow feet in di. meter and alxty rance, difibring broken graalte, ry amall; to sta ide were nearly Maers had more labor, and piled harvee, than the m but the latter I thom was unsbout them as - large nooks of se axcmading -a -d cams again anpound to the cutcoindve, and in amocmided the - provall, whe dracomeded into curiant gaeivh a valley hae the with mounimita on whioh pros cet. Inaving
thin place, we wound around a mountain in a northorly dt. rootion, down a valloy lees fortile, but mom extonalve, and at four in the afornoon oame to a etream of water, coming from the mountains at the eact, where our guidee cald we mut stop for the night.

Near evening, eeveral companies of Spokein and come Nez Pored Indians came riding full speed into the place of our oncempment, and turned out their horses with ourm in the half wood and prairio. The Spokeine, who had reon me on my way, and had learned who I was, sent informa. tion cut to the various hunting parties, that a mininter was paming through their country, and as it was the firat time one was ever among them, they wished to nee him and hear what ho had to any to thom. They brought with them a good interpretor, a young man of thoir nation, who had been in the sohnol at the Red river cettloment near late Winmo. peg. on the aat aide of the mountain, and had obtained s very good knowledge of Englieh. We had publio wormip that ovening in the Spokein and Nez Peree languages. Ono of the Nez Porote, a nhiof who underntod the Epointa language, colleotod his people, a little to the lot of the Epo koing, and trasalated the dincourne as it was dolirored, inve tho language of his people, without any interruptica to the corvice. Thin was a plan of their own devising. All the airow rtances semoined wore to mo unumually intoreating. Providencie abowe my control had delayed meo three coveral timin, and thue given them an opportunity to oolloot their people and overtake mo. Some of them had puroued my path a day and a half, and were unwilling to return; boint recolved to acoompany mo to Colvile. Theoe benighted Indiane manifocted the came solicitude to hour the goopel that others had done before. And as a mont affecting proof
that the impresione then made on their minde wore not momentary, they went home and oreoted in their village a ohurch, oonaruoted of rudo materials ouroly, but deaigned, as thoy cald, to furnioh a pleoo, that when the nezt miaston. ary should arrive, he might stop and teach them.*
The morning of the 2eth was oloudy and some rain fell, but thlo did not prevent our ennly departure ; for it was ne. cemenry to be on our way, an my men had the ovening before oononimed their ontire stook of provisions, and, whatever might coour, we could procure no more untll we should resch Colvile. We could not obtain any game, for boing advieod by the superintendent at Walla Walle not to onoumber ourselves with rifien, we had unwisoly lof thom bohind. After traveling a fow milew in an eaccorly direc. tion we oame to a very fertile valloy; woll adapled to ould. vation, oxtooding north and couth, at loast fint milec, and of various extent in width, from a half mile to two milec. The valloy is an opoa prairie woll supplied with grase, and oven in this high latitude of $48^{\circ}$, eatule could do woll through the whole gear, without the labor of outting hay. The hille on ceoh alio are corerut with woode. As wo procoeded down thle valloy, wo came to villagee of Indiane who undertiood the Apokoin lenguage, but belonged to another tribe, probably to the Cour d'Aleno. Near thair prinoipal village we came to Mill river, which was in full freeber. They had no oanoce, and wo found, difficulty in goting my bagsage norom. But the Nez Porof chiof took part of it upon his chouldor, mounted his horse, and awam ovor, and oromed

[^4]minde wore not
their village a r, but denigned, te nozt mienton. them.* some rain foll, ; for it was no. ovening before and, whatever antil wo should game, for being alle not to en. pionly lof them enaterly diree. ddaplod to oullu. Ay miles, and of wo milec. The grane, and oven voll through the -The hille on prooesded down who undortiood ther tribe, prob. rinoipal village hat. Thay hand of my betesege It of it upon hie or, and crowod polkan, momelion o monamintion
and ro-oroceed until all was upon the othor aide. I thea oroeed upon a pole, whioh ween not the mood deaimble moth. od, but alll it was proforable to a cold bathing on homemook. A ter pursuing our course a fow milee farther, I dividod my remaining mook of eatables with my dectitute Frenoh and Indian attendente, antioipating our next moa! at the time when, attor a long day's industrious travel, we should find ournolven mafoly at Colvile.

Towarde the lower part of the valley, through whioh we were pacing, the land in remarkably fortile. A mimolonary looated here, would have eacy acoees to the Epokein, Sapwoll, Sintou-tou-oulish, Kottle falle, Lake, Coeur d'Alene, and Pondera Indians. I know not of so important a fiold within two hundred milea, proconting the natural advanta. ges of mild olimato, good coil, and formats.

We arrived at Fort Colvile late in the afornoon, antor a weary journey of alxty miles. The situation of this fort is on an elevated apor, about afty rode from the river, gus. rounded by an allavial plain of rioh soil, and opening in overy direotion an extended proepeot of mountain ccenery ; vid a half mile bolow are Kettle falle, above which the river apreads out widoly, and moves alowly, bat juat above the prooipice it contraote into a narrow channol, and dieappeari from the viow of the apeoiator at the fort, until soen winding ite way among rocks below. This eutabliah: ment in buill for dofence and is woll stocoaded, but so friendly have the nativee always been, that no ware have over cocurred among them. It in ocoupled by some half dosars men with Indian fimilies, and is well supplied with the uveful animale and fowle common to farming actubtionmonte: The wintor, and suminer grains, together with gardon regetablea, aro cultivated with sucoees and in profuadon.

## WORETH AT TH FORP.

Thio pleoe doen not oufibe with samemer drouth, like many other parte of thib coumery, we rabive ane of Amquent coous. reece ; the macoen hore are not wo diatinolly divided, we on the lower parto of the Columbla, into wat and dry.
I was muoh dieappointod in not Anding Mr. MoDowald, the suporiatondent of the fort, at homo. Ho had lon a fow daye bofore with a brigede for Fort Vascouver; but the kindod attention was pald me by thoee who hed the chares. of the fort. I found hore an old man, who thirty ycuars before acoompanied Lowis and Clarke serom the conetinone, and had for noveral ycarm pace takeo up his reeldenos hers. Ho in in the employ of the fur company, and note ase intor: protor to the neighboring Indians.
On Stebbeth the 20 th , the people of the fort who undor. aood Englith, acombled, and wo worrebiped the God of our livee, who had protooted us hithorto, and from difios. eat nations had colliocted us in a litute group in thito rogion of the world. The Iodiane too came about ano and expreceed groat auxioty to be tanghe tho rovealed will of God. They ondeavored to make mo undonwand what shoir formor traditionary boliof and praotiones had beca, and io lot mo know, that what they had learned from wee wee ree. avenble aind matiafiotory to them, and that they wilhad to know all that related to so imporiant and momontoue a mabjeot. But our medium of communioation was inadequate to a full disolonure of that moek interexing truth, that God $\infty$ loved the world that he give hie only Soai to die for to redemption.

Wherover I have met with the nativee of this dictant reglon thay have invariably, with carneatnoie and importuatty, ecked the gitt of the goopel from the hende of Chriatinsa: But how little of the frith, and love, and libemility of the
uth, like meny hequenc coour. divided, en om 1 dry . Nr. MaDomald, had lon a fow unver; but the had the oharge thitry yoarzbo. the continome, reeddenos here. d aoteres intors. fort who under. ed the God of nd from ditior. oup in thio ro. Dout me and oveled will of tand what thoir id boen, and io m mes was ree. they vichod to mmentous a mbo wes inedioquato truth, that God do dio for to this distenat roand importualIs of Christinga. iberaling of the

904int $\omega$
ehuroh is invesed in the moot proftable of all emeerpotione, the converation of the world. Should some ane propoes the conaitruotion of a rail roed from the Atlantio to the Proition, and demonatrate the prooticability of the moacure, and atow that nature has interposed no effictual barrior, and that it would oonoentrate not only the whole internal, but aleo the China trade, and the aook would produce annually a stok divilond, how moon would Chrialians engego in h.
Monday the 30th of May, wo commenoed our joumsy down the Columbla. The brigade having takea all the boate from thls plece on their late paesege to Fort Vancois. ver, we were compolled to take horses for Otanagan. I ohanged my guiden for two otherw; one a Apolkoln, and the aber a Faloow; retaining my two mangowio. Ao we bet Fort Colvilo wo had a fine view of Kettle falle. The Co. luutibia was in tive frochoo, and as it rolled down in a brolem cavareot the distance of ono hundred feet, it was a mablime appotaole.' The whole coonery ae we procesided down the river wate marked by variety, wildneen, and romamile grandeur, as if the hand of nature, in decking these remote roglone, had consulted for hor own amusomont noine of her moin playiul and tastoful fancles. The mounimion around are concidructed on a scalo of magnificence, presoming ol. ment all the virietien of olevation, precipioe, and forem. This is the country, which, by more than one of my prodocemors in travol, has been celebrated as the abode of wolvec, boase, and ratloumakee, to an extent that renders it almon impenetruble, by ordinary courage; but we found no fodications of the precence of theie animale before this ovewing; whon the dimant barking of a prairie wolf, tor twoe incorrupted the ualveral silence by whith wo were our. rounded.

is. trance into the I supporting beain a subedere. - realding hore - wo needed in hila place I dio. ful meoharioe olumbia river: are boautifally red frosly with very valuable, manaported inco - marble locia of granito and ad one hundred Iver there wore 1 poalition, withe an igneoue in. undous dyle of a appearanee of - volcanlo erup. lly. rimiag to a
veruling a greme lug to reeoh 10 ver an elevated became ovident ronoh the river, apood that hesore five oblook becall, whioh an

## omand covia.

we aupposed, embonomed the deep-fowing Columbia. Our next object wan to find a place where we could desoend to Ite ahoren. After ranging along two or three miles, we found a deacent by a ravine; but to our diwappointment dincovered that If was the Grand Coule, which was un. doubtedly the former channel of the river. With consider. able difficulty we wound our way into it, and found ft well covered with grass, and by marching, oblained a amall supply of water. This quondans channel of the river is nearly a mile wide, with a lovel totom, and studded with Jelands. Its sides are lined, as the river itsolf is in many places, with volcanio moke, two and three hundred feet perpendicular. This Could neparates to the lenf from the preeent ohannel of the Columbit, about one hundred mile bolow Colvile, and is about one hundred miles in length, when it again unlies with the river. The volcanio appearanoen are oxhiblted here an in other placos, furniehing ovidencee of eruptions at different periods of time. A peouliarity in the inmance was a itratum of yellow earth, eight or ton Not in thicknese betwoen the etrata of bacalt. Thoee who have traveled through the whole longth of the Couls, rep. resont it as having the ame gonoral features throughout, while the whole diatance of the river around to the place where it agtin unltes, as i know from perional obeorvation, hea not the pecullarity of a deop channel, out through the rooke.
W. left the Grand Could early on the morning of the 14 of June, and with difficulty asoended the western bank. Before noon my guides low the way to Okanagan, and wandored the out upon the wide pruirio. where there was no water. Losing my confidence in their-knowledge of the country, ezcopt on come frequented router, I direoted my
course by my companem to the north-weat for the river; and peroeiving a anow-topped mountain in the dimanoe, I conoluded the river must lie betwoen it and oursolvee, and cocordingly made it my landmark. Pursuing this direce. tion a few hours with rapid speed, we came to a alope which gradually narrowed into a ravine, and introduced ne at length to a spring of water. Our thirsty horses rumhed into it, and it wae with difficulty we could control their exoees in drinking. We followed this ravine, the water of which continually gained accessaions until it bocame * large stream, with a rich valloy of alluvial bottom, and united its watere with the Columbia, a few miles above Fort Okanagan, the plece of our destination.
Fort Okanagen is situated on the north side of the CoJumbia, above the confluence of thie Okanagan river, from which, and from the Indians reaiding in ite vioinity, the fort takee its name. It was firat bailt by Mr. David Stur iith a partner of the Amerioun Fur Company, in 1811. There is an open epence of conaiderable extent around ; the soil is of an inferior quality, hard and gravelly, but producing grases to aupply the oattle and homes belonging to the station. A fow fortile spote of alluvial soil ave found in the vicinity. The Columbie doee not appear to have contin. ued so long in its present channel, alnoe leaving the Grand Couls, as to form tho extenaive alluvial bottoma, whioh exist in many other parts of its course. After leaving the Spokoin woods there is very litule forest to supply timber for fivel, fancing or building. They are dependent on floodwood which descends tho river for their ordinary fluel, and the frenhete generally furnich a large supply. Not far die tant, at the north there are snow-lopped mountains, yot the country here ia not remarkably mountainous. At this plece

orizacan indiaks.
the river ; and lintance, I conourselven, and ing this diree. mo to a alope and introduced ty horsee ruah1 control their $e$, the water of I it bocame al bottom, and ilem above Fort
ide of the Co an river, from vicinity, the Mr. David Stur pany, in 1811. nt around; the olly, but produblonging to the ure found in the to have contin. ving the Grand bottome, which ter leaving the supply timber ondent on flood. linary fuel, and 7. Not far die untains, yet the At this plece

I had an opportunity to see some of the Okanagan tribe. Their personal appearance is less noble than the Spokeing, but they are not less peaceable, friendly and honest in their dispositions. This is evident from the fact that the oharge of the fort in the absence of Capt. Ogden, the superintendent, was committed temporarily to a. Frenchman, and neveral of the Indians. This tribe with the Shooshaps number about two thousand persons. They are much.employed in the salmon fishery, and large quantities cre propared by drying for the winter's use. Their country does not abound in game, and hunting occupies but little of their time. The olimate here, as in other parts of the Oregon Territory, is very mild and salubrious.
Wishing to pursue my way down the river, I hired two Indians to assist my two Frenchmen in navigating a bateau which we obtained at this place; and committed our honses to my Indian guides to take them acrose the country to Walla Walla. My confidence in the honesty of these men was without any suspicion, and I could irust them with our six horses, saddles and bridles, to go on any enterprise with. in their capacity to accomplish. They have so much self. respect, that they would not on any account commit a crime, which would expel them from their people, induce them to seek concealment, or abridge their liberties as freemen:

We embarked in our boat, June 2d, to perform a voyage of four hundred miles, with the river in full freshet; and ite strong current increased by high water, secured to us a voWicity beyond the ordimary: We passed several rapids, and dashed over the breaking surges, where the least mismanagement would have caused inevitable submersion withous any proapect of escape. But my royageurs showed by 27*

## ghtartio shas.

their adroitneem at the oar, that they were upon thoir feror: ite olemeat, and their gayoty and songe began to revive, on being rolieved from the rough, and to them uuplensant journey on hormebeok, over hille and down ravines, and through foreots. The olanticity of their native charaoter was almont immediatoly apparent, and we glided on with celority, making a voyige of one hundrod milles before it was noceesary to seek our safety for the night on shore. The country through which we paesed to-dey was rathor mountainous. I maw many locations of granito in its natural mate, but as we proceeded, volcanic operations began to appear, and the granite exhibitod the effecte of intonse heat, until it wholly disappeared, and breccia, amygdaloid, basalt, and lava took itu place. In the afternoon we pasmed a perpendicular meotion of rock, two hundred and fifty feet high ; half way to the top of which, a petrifiod tree of connidern. ble magnitude is suspended. It appears to be retained in the place by having its roots inserted in the crevices of the rooke, betwoen the layers of different oruptions. How it prooured itselevated situation in quite a my arery. It could not have vegetated there, unless at the time of its growth, it was supported by a surface upon which to rive; and taking the preeont condition of the rooks, it could not be deposited there by any floods of the river, and certainly it could not in such ense, intertwine its roots in the crevices of the rocks. Genwemen of the Hudson Bay Company, and others who navigate this river, have amused themselves by ahooting of pieces with their rifles, and they assured me it was wholly a petrifaction. Our encamprient this evening was a fow miles above the Long Rapide, which extend nine miles.

On the 2d, as we approached the Long Rapide about fify miles above Walla Walla, they presented the appenanoce of



to their notions of good tatte. The warriors are armed, hideously painted, and thoee who have been wounded in bat. the are very fond of showing their soars. Aner courning around and through the camp of Rendezvous for some time, they diamount and go through the ceremony of ohaking hands. I had also an opportunity of seeing many of these and the Utaws at Rendezvous. Thie country of the Utaws is situated to the east and south-cast of the Shoshones, about the Salt Lake and on the head waters of the Colora. do river, which empties into the gulf of California. They number nearly four thousand persons, and appear to bo a mild and peaceable peoplo, honost, kind, and hoapitable to atrangers, and affeotionato among themoolves. They live by hunting, fishing, and gathoring roote and berries. Their drowe in plain, and their manners are unaesuming. Their oountry being in latitude about $41^{\circ}$, has a fine climate, and good soll.
Proceeding north, we oome to the couniry of the Nez Peroes, whioh has many fertile parts adapted to tillage, and io throughout a fine grazing country.' They number about two thousand five hundred; but they have already been often mientioned.
The Cayusee aro altuated to the weat of the Noz Porces, and vory much resemble them in person, dress, habits, and morals. They are equally peaceabie, honent, and houpitsble to atrangen. They number more than two thoumand persons. Their wealth oonsist in hornen, which are unusu: ally fine and numerous; it being no uncommon thing for one man to own eoveral hundred. Their country, eapecialIy that about the Grand Round, is unoommonly fertio, produoing eppontaneoualy oammas in great abundances, upon which, with finh and wome game, thoy prinolpally wubaite
on are armed, rounded in batAftor oourning for some time, ny of shaking many of these $y$ of the Utaws the Shoohones, iof the Colore. ifornia. They appear to be a d hospltable to es. They live berries. Their uming. Thoir ne climate, and
try of the Nez d to tillage, and y number ubout - already been
he Noz Porcte, eas, hablts, and set, and houpits - two thoumand hich are unusu. nmon thing for untry, especial. only fortilo, pro. bundance, upon sipally wubaiti.

They exprems the mame anxiety to be instruoted as the New Porces and Flatheads.

The Walla Walla Indians inhablt the country about the river of the aame name, and range eome distanoe below, along the Columbia river. The number of persons in thin tribe is about five hundred. In their oharacter, employments, and moral habits, they do not materially differ from the lat named tribes.

The Paloose tribe are properly a part of the Nez Percte, and in all respoota are like them. Their residence is along the Nez Perof river and up the Pavillon. They number about three hundred. The four last named tribes apeak the amme language with a little dialectioal differenco.
North-east of the Palooses are the Spokoin nation. They number about oight hundred persona, bealdes some amall triben adjoining them who might be counted a part of their nation. I have eo fully described them that it is unneces. eary to enlarge upon their oharacter. Their country is muoh diversified with mountains and valleys, prairie and woods, and a large part is of primitive formation, and wome parts are very fertile. They denominate themeelves the ohildren of the sun, which in their language is Spokein. Their main dependence for subsistence is upon fishing and hunting, together with gathering roots and berries. I have stated that a commencement is made In agriculture, which itis to be hoped will be generally adopted, so that their pres. ent precarious mode of living may give place to that whioh will be substantial. They have many horses, but not so numerous as thelr neighbors farther south.

Elat of these are the Cceur d'Alene Indians, whose numbers are about seven hundred, and who are characterized by civility, honesty, and kindness. .Their country is more
opoin than that of the Bpokeina, and equally, if not wetior edaptod to agriculturo.
The covintry of the Flatheads is aill turther eace and couth-oust, and extends to the Rooky Mountaina. Thiy are a vory interenting tribe ; dignified in their perrona, noblo, frank, and generoun in their dispoitions, and have alwaye shown a firm attachment to white men. They num. bor about eight hundred permons, and live a wandering lif. For subnicrence they follow the bufialo upon the head wa. ters of Clarke and Salmon rivers, and often pace ovor to the hend waters of the Miscouri. They have become a mmall tribe by constant ware with the Blackfeet Indiane, though they themelves are not of a ferocious or hootile dieposition. Boing avorse to war, they wieh to mettle upon their lands, and are oaly walting to be inimitucted in the arts of oivlli. sation, aind in Christianity.
Their country is mountainons, but interwectod with plea. mant, fortile valleys, large portions of whioh are prairte. The mountains are cold, but in the valleye the climate is mild.
An aneodote was related by a ohief of this nation, which illuatrates their native charnoter, and the propenaity of In diang to imitation. He mald the first white men he maw, wae when he was young. It was oummor. Ho sald, "These are a new people, they look cold, thoir faces are white and red; go make a large fire, and 1 will ank thom to come and warn them." In a short time his peoplo had made a fire, and brought new buffilo sobes. The white men oame into his lodge, and he wrapped them in the robee and sented them by the fire that they might be warm. The robes alipped off; he replaced them. Soon the white men made nigne to emoke their pipe. The chiof thougbe

## y, If mor betion

rther eat and atains. Thiey of percones, and have al.

They num. wandering lle. the head wa. pees over to the cocme a snall Indians, though tile diaponition. on their lands, arts of oivili.
scted with plee. ich are prairls. the climate it is nation, which ropensity of Ino men he man. nor. Ho suid, their faces are I will ask thom his people lad es. The white hem in the robee ight be warm. Soon the white chiof thiought
they anked for food; and broeght thom mant. The white mea gave him the pipe, and ho and him people anoiked, " and aftor thie they lored mooke, and they loved the white mos, and mald they wore good."
The Pondorne are so like the Flatheade in person, mannors, and character, that a particolar deseription of thom may be paesed over Thoy number about two thoumand two hundred, and live on the north of Clarke'f river, and on a lake which take tie mame from the tribe. Thute soumery has many fortle parte, and would moon be put ano der cultivation, if they could obrain inci, ruotore to tewelh thom agrieulture and to impart to them a knowiedge of thene thinge which are necenary to ocmatituto a haypy and prowe. perow ocmmunity. Thoir luagrage to the mame athe the Spoteine' and Flatheado'. The Cootraies inhabti is soction. of counting to the north of the Pondoras aloug MPCilliving's
 peoplo. Thay spoak a language diminot fhom all the viliow about thom, apan and monorone, and five inven gatientiy; which are commimen is the language of the curnowinding thitues. They are noat in thoir pormong and lodyres, andid and how.
 bory, but probably they-are not oveir a iboumed.

There are caveral othar talbee of Indiane, wheac ootnetrice are cifmated upon the waters of the nerth-anil branali of thie Columbin siver, remmbling ewoh other io mearly in their curcome, moralt, mamens, and mode of lliving, thint it in usmecomary to go into a moparite and parsioular dewontiption of ceoh. I will mination the namee, locetiones ciad number of come of the prinolpal tribem. North of the Cootrinite art tho Corriore, whow number if extmated to be fier therniniti Douph of theo so the Lake Indiang, wo manod Alom-tiois

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plece of ruaidence, whioh is about the Arrow Laken. They are alout ave hundrod in number. At the south, and abous Colvile, are the Kottle Fallo Indians, who number Avo humdred and wixty. Weat of thewe are the Sinpauslish, ane thousand in number; and bolow thene are the Sliooshapen, having a population of five hundred and seventy-five. At the went and north.went, next in ordor are the Okanagane, numbering one thousand and finy. To the north and west are evoral tribes, about whom I obtained no defibite InformaUian. Between Okanagen and the Long Rapidy are detuohmonts of lodiant, who appear poor, and wanting in that manly and autive apirit, which charactorizes the tribee above named. South of the Long Rapids, to the confluence of Lawis' river with the Columbla, are the Yookoomanas a more setiva people, numbering about eeven hundred. Thy whole number, of the above namod Indianm is thirty-two thoumand five hundred und oighty-five. This is probelly a IW earimate, and in the numbor, the Fally and La Dallee Indians are not inoluded, nor many other numerous tribes romiding at the north and south of the Falle of the Columbit, whose numbers, I could not with eertiinty ancertain. Wh might more than double this number, and probably atill come below the population of the upper country.
The Indiane to whom our horses were entrusted, came he eafaly, as 1 expected. After restiog on the Gobbath, Wra renowed, on Monday the Oth our yoyago down the rivor, isving Fort V uncouver for our next deatination. We exchanged the bateau for a large oanoe, retainint the men who attended me fron Okanagan. "Ansited by the high water, we made rapid progreen until throe in the atornoon, when a strong head wind compolled us to these to the land for the remainder of the dey, baving goes

wo chould corme to the great hecin above the filk, it would bex en abore; but whon we ocanco te the baila, the water at the river, ruabing foow the murnil stiorea, formed lanpaes. ablo breakers on the right and on the lef, and ooward we muat go, let consequenoee be what thoy would. We kept mear the middle of the sives, which was froe from breakers, though not from high surgen. Scon, with ammslog veloeity, we wore over the eataraot of the mighty wa. ters, and made our way lato a bay at the head of the firmi pertage of the La Dallew. The accumulation of water from theow aupendoun mountaine above, wae eo groat, that the murrow ahanmal of the La Dalles, atudded with beasalie ialaude, eo oberruoted the pasage of the rivor, that the falle wore almoxt loat in the depth.
Suolh wave the addios and surging of the water among the rooky blande in the narrow broken olannol of the La Dallee, that we had to make three portages. Our oanoe Whe so herege that iwenty Indians were not 100 many to carry it mifly. Thair modo of earrying is to invert it upon thate boado and abouldors, and thea it is with dififioulty and deagor that thoy pace the ateep and rooky ravines. When wo armeo to the Jiat portage, the Indians were not willing to take bold again unlcees we would pay thors in powdor and belle; and although thair domande were renconable, yat moy monse wore not adequate to meot them, and they wond not porform the labor without the required aricles. I angaged Sopolay, and areothor infuential ohiof, to induce shoir mon to porform the labor of making thin leot portaci", and promised that I would cond them the domand from Fort Vanoouvor, and for their meourity I would give them a talkivg papor. Thoy mated to their peoplo my propomel, and Wese about to meseed, when Tilkl, the firte chiof, who that




## Alental at tria poze.

ho is a Christian philosopher, whilf he admite second oaus. es, ho may look up to the first groet Cause, and admire and adore; and not regarding baselene theories, may exolaim, "How wonderful are thy works, in wiadow hand thou mado them all."
"Au we passed out of the mountain country tbout the Cas. ondes, we found the wide valley below so Inundated, tet to plesent the appearance of an inland wea. I arrived safoly at the fort; found my friends well, and exohanged oordilal congratulationt.
Sabbath, June I Aeth, I preached to the people of the fort, and in the evening hadia thind serfioes, in which as heretofore, an opportunity was given to thoso present, to propowe questions on any subject of religion about which they wished information. I was particularly gratified to find, that during my gbsence, public worship had been maintained, and an effort had been made to bring the. Prenoh Canediens to attend upon religious instruction. They we amembled twioe on the Sabbath, and \& portion of soriphure and a sot mon in Froneh, cie read to them by Dr. MoLaughlin. its I was favored with an opportunlty to cond to Sopoley tho promised powder and balls, by Capt. Black, a gentleimariof the Company, who in a few daye was to loavo Verrootiver for his atatior north of Port Olciniggen.
On the 14th, we took i wator exouition in the steam-bont Boaver, Capt. Home, down the Colimbila to the conn impoe of the western branoh of the Maltnonith; up this fiverla the Willamette, and then into the middle brinoh of Multnomah, and through it into the Copinmbit, and bach to the fort. All the low lands were overthowed with the hmatual froshet; and presented the appearavioc of an immenio bay, extending far into the country. The day war ploninat and.

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## CHAPTER X mil

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Coology.

* Having remarked on the features of the coughty through which I passed, as I propseded, I shall now glv e mofe connected and wo mary view of facts, the resulf ot -ing ob servations in . Wen to the geology of that hitherto unet. plored region, In Ifmarking, Wover, on the obsirved facts, it cannot be expected thic Fobould be able to give a complete view of the geology of so extensive a territory; it being greater than the whole of the United States east of the Alleghany Mountains. The complexity, too, must be considered, of plainly marked phenomena, resulting from long continued digneous action, where both angient and comparatively recent produelyare sozblondof, that time and much experien alone can resolye appearances, at fith view inexplicable. Let the reader alsqudd to this we oircumstances under hich the ethor was comvelle tote the data of themelusione it ingret that thy wilef stay in a country, whide years are req fulty
 so rich, he could make but few whisurements, in tow judge in most casee by approxima' adess As tot scientific accuraey of his statem doems it nit than just to say, that while he domberge that the feots details are worthy the attertion of ingific ment and on correct in re, so that perfect relynee may be placed on them ${ }_{r}$ yet he feels himself to h whint that almoot inty-


itive knowledge, whioh he alone pomenes who has long. been a field-laborer.

With theeo comcidyrations the author, presents the renult of his obeervation, hoping the reader may find much that is valuable moppoting thewe regions of the setting sun, replete act they with interent, arising from grandeur both of seenery, and of developements of the modes and effecte of the operationa of the great geological agents ; especially of that elemiem, whioh in time past has wrought auch ohan. gen, and is yet gradually and more unpergoivedly producing them; where it has played all its fome freaks, and then quietly lef this epot, with so few nuperimpoeed matorials, that well develop man be leisurely ex. amined.
My design is first to give a general. vew of the rooke of Oregon-then etate a few facts in the form of remarks or desoriptions-and then add a brief catalogue of minerale found in this Territory.

After leaving the great secondary valley of the Misnis. sippi, near the Blaok Hille, which are a range of lewer mounting, east of the Rocky Mountalns, the geologist begins to find rockef the Carboniferoug Group, obscurely manic benemth the doep cofi, and anthreoite,coal in loove fragmetep the banke of $c^{\prime}$ runing into the Plate. Among and beyond the Black wis the carboniferous atreta are clearly seen, the oont" cropping out" and presenting p Widy the same features as did the Wilksbarre beds in

2lvania, when I lhw them before they were worked." hefo, for meveral dayn, we: rode over rocks, interspersed now and then with unthracite, and having marks of the presance of iron, at in tisual in regular coal deposits.
Pasing this, the geologist next reache another group,
anotus.
aithor the upper mooodary, or more mecent rooling lyling at the frot of the Rooky Mountaing. I was imolined to boliove, from the frot that ! was apparently enologioally rialigis as woll as roelly acoending above the lovol of tho cocean, that thoy wore the lattor. Red Shalo, or mandapees, I found in what are tormod the Red Butes. Porhape tme le Now Red: Sandetone.

Reuohing the Rooky Mountaine, which ane cocminuation of the Andee, depresed In Moxioo, Grantro becomes aburdant, and othor primary rooks, oxtonding to an unknown diftance north amilp path, and more thes a hundred millow mot and weat. This woction, mondy covered with perpetual mow, afforde ample space for the liedy of glacial goologheal action, a subject now oliciting much attention. Two valloy through whith we peared, remarkably indiontos the overraling hand of Providence, in providing ans onsy pans, where no corioum obatacle precentu iterelf to the condruotion of a rill-road. This and other valloye vould uidoubithy, with froilities for obsorvation, give equal erportunition to dincover the formation of thie vect ollalin, as has been dowe in rogard to the groat rooky sangen of the Rastom Contiment.
Advanoing weatwand, and kmagetes from the thooky . Mountaine, thore in foumd limediatoly at thait beow docese. darý Rooke ; but eo wo ary Mart the Dondort of cee of tive gronet voloario furnecon of the windy thing wo mouch brou hen and tiltad upi proterxing womo stagular pligeteriots which I have mentiomed in the joumal, avoh wo the giv it tion of marrow ridgee with the derme at diflorent anglo. I come pleoen theop dykelife ridgw ars memrly reghler if sizo and dimanct, as though oreoked by an uphiowing foncet and the fimuros fillod aftorwarde with garn ; aind in othor

the north, and copeoially far to the wouth, near the litooky Mountain range.*

We have now arrived at Oregon proper, and find it a vant amphitheatre of voloanle operation, wherr are exhiblted in unezcelled magnificence, varlety, and dicinctnets, the productions of several pertods.
The Greenatone, found in connexion with the new red sandatone and saline rookn, undoubtedly belonga to the uame period as that of other countries.
The Columnar Bacalt, oorrespouding as it does with other vimilar eruptions in the eantem world, in probally cotempo. raneous with them. The same identity of time may be traced in regard to the trachyte, obsidian, olinketons or phunolite, and other producta, aflor allowing for ditforence of circumatances of pressure, and rapidity of refifgeration. Recent eruptions also heve taken place.

The trace of igneous notion, commencing near the Bocky Mountains, or mountains edjacent to them, in the seoondary rooke are evinced by the diaturbed state of thew rocks, walready described, and grow more and mofe ovident until almont the whole region exhibite voleanie produota. In ather plisees, the Primary of the Rooky Mountains, or mountains west of this range, firt begins to be cracked and injooted with dykee, then farther weat tormimatem in the vast voloanio fieldo of upper and lower Oregon.

It is in valn to attempt fully to deeoribe the volonnio oporations here presented. Monntains of amygdaloid, the caritice of which are monly vacant; voloanio conglonier. ato, detritus, columnar basalt, and disintegrated lava, every where abound, together with other lem frequent produo-

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and And it a vant are exhiblted in retnets, the proth the new red belongs to the
does with other obably cotempo. of time may be n , clinketons or ig for ditforence of refigeeration.
nolng near the them, in the secd tato of these re and mofe eviIte volcanio prohe Rooky Moun. Irst begins to be rther weat termi. id lower Oregon. the polomnio opamyedaloid, the canlo conglomer:rated leva, overy frequent produc.
Roghor Repont to the
exalogy.
tions ; obeldian, olinketone, pitohutone, and minerals found in tie carities of amygdaliti. The tops of hills and mountaine are sometimes apread out into horizontal plains, others terminate in conical peake, or are rounded like domee. lincarpmenta a ro frequently presented like that in the piate heading this chapter. Regular cratera, prosenting them. selves In the form of cones and concave deprestiona, are often found in plains, or capping the summite of mountains ; mont of them, however, are more or lese obsoured by the lapee of time, but ntill as marked as the extinet erntern of the Sandwich lalands. The marked voloanio agency, manifeoting itself in these and similar producta, and completely oocupying moet of the country whioh we have termed upper and lower Oregon, continues to be evident until loat in the waters of the Pacifio. In some places the Primary rooks noem agalin to be found on the weetern count. Near the mouth of the Columbia I notioed a fow Tertiary rocke lying in situr, and obtained a fow sholls belonging to thin deponit: Whether there is on the North Weat Conet a regular Tord. ary basin, partly on ahore, and the remainder undor the ocemn, remaios to be determined. Queen Charlotten Ioland on the worth is, at leat in part, primary. Primary rocks rieo in various parts of the country, and are like ishands in the vact voloanie field. Suoh are the Salmon river mounthine, and the granite and carbonate of lime near the Epo kein river, and ather places.

We have thus glanced at the rocke of Oregon as wo pase weitward. In relation to their extent in a northerly and southoris direction, I am unable to say much. There is ovidenoe that igneous nction hat oxtended from Queen Charlottes Island to Callfornin. I have already remarked ca the extent of the Elliferous rocke. That they extend

## amolaty.

from north of the looellity whore I found mative salt, nouth into Mexico, appeare quite oertain.

Having remarked thus much in general terme, 1 will proceed to give fow fuote without muoh order, some, if not all of which, might have been inoluded in my deeorip. tion of the areat changee in the rooks.

The plate at the head of this chapter demands mom defiaite explanation than has been given in former editions. It cubetantially desoribum frequent escarpments of voloanie rookn, euch as are found in nearly every part of Orrgon.

The pleoe deaignod to be represented by it , is below the junotion of the Cooe-oots-ke wilh the Lowis river. With come variations it is applicuble to a mural emearpment eereral miles below the Cacoaden on the Columtis. Similar maral asoerpmente are found in the Bpokein country, and at the Grand Coulf, or ancient bed of the Columbia. The aedio-pointe on the right of the plate ire found most divtinotly marked, about and junt bolow the Cunoades, though they coour at numorous oliter places. Indood this in not ens unifrequent form of basalt weet of the Rooky Mountaine.:
The first strate marked in the plate above what is intendat Ar the whore of the river, in irregular maveive amygdelodd. In come localitios nimilar to that from which the plate it taken, there is Bound a oonglomerate underlaying thle ctratit. The next or cecond atrata of the plate, is voloanio breooia or conglomerate, compowed of detritus, and angular fragmente mixed with carthy inatter, and is perhaps what come call volcanio tufi. This brecoiated layer is more or leas hard and compact, varying however very much in'dif. foreat localities, and is in all cases :aly a foo feet thick. The thind erate is columnar basalt, regularly eryatallued in pentagoas about two feet in diameter. In other places

walls of the Grand Coule, far up the aiden, instead of the breccia is presented a depth of yeliow earth of six or eight' foet, and above this several strate of basalt and amygdaloid, as above described, in like manner exhibiting proof that this seotion for a long time constituted the surface. Thus it appears that the internal fires have had long intervals of repose, and then have again eent forth their volcanio substanoes. The probability is, that they were thus in operiation for centuries, but with a few exceptions, have ceased for centuries past, so that time has been given for atmorpheric agencies to decompose the volcanio productions, aufficiently to form a soil covering most parts of the country. The enquiry naturally ariees, whether it may not be on account of the great internal fires of this country, that the temperature is so much warmer on the weat aide of the mountains than on the east ; for it is an interesting fact, that the easterr: side of North. America, in given parallele of latitude, is the coldest, while the weatern in the same parallels, is the warmest part of the world. And may not this ariee from the comparative recenoy, as well as extent and depth of the volcanis operations, whioh have pervaded thit whole region of the setting sun." The length of time,during which immense masses of lava and other volcanic matter retain heat, is well known, and neede no remark. Mey not the climate thus be affected in Oregon?
Among other localities of columnar basalt, the columns of which are regular crystalized pentagons, a distinguinh-

- By refereace to the annexed meteorological table it will to teem from observations taken between the 45 th and 46 h degreen of aorth
 below the freezing point, and this for three marninge oinly-and du. below the freezing point, and this for three morainge oif shing due ring the month of March, there were but two morningt in which there
Tat eng froet.

and amygdaloid, gg proof that this urface. Thus it g intervals of reir volcanio subre thus in opera. ons, have ceaced given for atmosproductions, sufof the country. ney not be on accountry, that the west side of the aresting faot, that iven parallele of n the same parAnd may not this oll as extent and ve pervaded this th of time, during volcanio matter remark. My It. ns, edistinguinh.
table it will to table it will wo awe th degreen of morth cat cold was but tive ninge only-and du.
ninge in which ther ninge in which thers
ed une is on the high lands dividing the waters of the Snake and Spokein rivers. The formations of this locality have many interesting characteriscios, as described on page 205. Another below the Cascades of the Columbia, where the regular pentagonal columns wall up the north side for the distance of half a mile. Here are also found all the varieties of volcanio productions ;-volchnic peaks, as diversified in their forms as they are numerous, being conical, denticulated, and needlo-pointed; varying in magnitudea, and riaing one above another from ten fect to fifteen hundred feet. These occur almost entirely upon the south side of the river. There are also numerous islands of basalt in the Columbia river and its branches, elevated. often much above high frealet water. These are numerous in the La Dalles, and in the ancient bed of the Columbia, or Grand Coule. These Iolands are the same in form and aubatance as the dykes which exist in various parts of the country. There is something similar to these Needles in what I have termed the Pillars, whers one or two such needles occur alone, and rise some hundred feet. They are basalt, and $s 0$ hard and comparatively amooth, that I omn account in no other way for their production, than that they are dykes, which have been injeated into soft rock, or soil, which has since been ros. moved by other agencies. The most remarkable in stance of this is the Pillar Rock at the lower part of the rapides below the Casoades, at the head of the tide water of the Columbia. It is about five hundred feet high; and is perpendicular on the river aide, and nearly; 00 on the other eides; and is wholly isolated upon a narrow atrip of bottom land, with a amall base, and il its appearance remembles a vast monument. Another such needle is found
in the river near the mouth of the Columbia, and standing aloné it makes a very conspiouous objeot.

Another result of volcanic agency is seen in the Primary rocks, in which are oracke or fissures, through which gaseous products have escaped; without forming a crater, and indeed without ejecting any igneous solid matter. One lodality of this kind presents a result somewhat peculiar. It is on elevated land near the Spokein river, where there are hundreds of regular cones, varying from a fow feet in diam. eter and height, to a hundred or more in diameterat their base, and fifty or sixty feet high. They are made up of angular fragments of granite, from an inch to six or eigbs -inches in size, and stand on a sandy plain now aparsely covered with yellow pine, apparently disturbed only at the places where these cones have broken through it. : At a short distance south is granite in sitr. Near these cones there in a large dyke, visible a hundred rods or more, the only other evidence of a disturbing force. These pilee of fragments ceem to have been made by the encape of steam or gas ; for they appear as if smoked by a fire from within the cones. The Salmon river mountains afford another example aimilar to this. An irregular circular space of a hundred acres or more, is covered with immense quantities of granite broken into oubical and angular frag: ments, as though prepared for Macadamizing the future turnpikes of Oregon.

These mountains, though mere islends of granite and mica slate in the great voloanic field, are quite extensive, and in addition to the breaking up of the granite by igneous forces, they are also perforated by vents or chim-neys,-through which lava has escaped. One of the highent points of the mountains which lay in my route was of this
bia, and atanding
on in the Primary ough which gating a orater, and matter. One lo hat peculiar. It where there are fow feet in diam. diameter at their are made up of oh to six or eight ain now sparsely urbed only at the hrough it. At a Near these cones ods or more, the These piles of , encape of steam fire from within ns afford another circular space of h immense quan. ad angular fangoizing the futuro
of granite and a quite extensive, he granite by igy vente or chim. One of the highent route was of this
sort. It is a granito mountain, with the top eapped by a voloanio cone, rising like an immenso pyramid. 'The pasoage in some places of granite into basalt, is easily trueed, and the first igneous appearance is not a ohange of the struoture, but multiplied fractures increace until you find the grante broken into large fragments; and these diminishing in size, until they disappear in the distinot oharaotriatics of voleanio agency, in which it is changed into a substance resembling trachyte, if it has not booome trachyte itself, while in situ. Smaller sections of granite are scattered over the country in forms of lete di. mendions, protruding from the earth; but these are of some. what rare occurrence.
Wo have said thice recent igneous action has taken place. A well authenticated instance ocourred in August 1851. There whe at this time at Fort Vancouver and vicinity, wat uncommonly dark day, which was thought to have benn caused by an eraption of a veloano. The whole day was nearly as dark as night, exoept a dight red, lurid appear. ance, which was perceptible until near night. Lighted candies wore necessary through the day. The aimosphere was filled with aohes, whioh were very light, like the white aehes of wood; sll having the appearance of being produced by great fires, and yet none were known to have been in uay pert of the whole region around. The day was perfectly calm, without any wind. For a few days after, the fires out of thort wero noticed to burn with a bluish name, at though mixied with sulphur. There were no earthquakes. By observatione whioh were made after the atmosphere beoame clear, it was thought the pure, white, perparual anow upon Mount st. Helens was disoulored, presenting a brown appearance, and therefore it was concluded, that there had
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been upna it a alight eruption.* The Indians say they have sean firee in the chamms of Mount Hood. Tilki, the firot ohief of the La Dalles Indians, who is a man of more than ordinary tulenta, said he had frequently moen fires in the fissures of rocks in the last named mountain. $\dagger$

Though i have improved every opportunity which has been presented to make obeervations, and have also made many enquiries of men who have traveled extensively and for a long time in different parts of this country, some of whom are men of science, yet no evidence of foesil remains : have been noticed, with the exception of a very fow apeoimens. I saw a small shell, a Turritella, which was found in a mountain south of Mount Hood, in the Callapoon country. Also a few miles up the Columbia river, on the south shore of the bay, I found some very large petrified bivelve shells; embedied in calcarious sandstone of the Tortiary formation. The largeat apecimens which I took, meavure, longitudinal. ly, four and a half inches from the hinge, and transvervely; five. They are very perfect, beautifully acalloped, and have all the lustre of living ahells.
Since the channel of the Columbia, in many parte, if walled up on its sides, and studded with islands of bealtio rooke, riaing in perpendicular height from twenty to four., hundred feet; the question forcee iteolf upon the mind, what agency formed the channel of the Columbia and other rivers. in this country, flowing through ridges and mountains of hard basalt 1 Undoubtedly the action of water has worn: the rock very considerably and effectod changen, but per:-

[^6]
uns eay they have Tilki, the first aan of more than on firen in the fis$\dagger$ unity whioh has have also made extensively and sountry, some of of fonil remains very 'fow speoiich was found in Ilapoow country. the south ahore d bivelve shells; rtiary formation. ure, longitudinal. and traneversely; acalloped, and many parts, if lands of bemaltio twenty to four. a the mind, what and other riverw d mountains of water has worn. hengen, but por:
ynimbed naturalise, tiona, I have been ne from Monnt St.
hape by no prinoiple of its aotion oan it be suppoeed, that it has produced so long and so deep a ohannel, at the one through which the river flowe, and through such solid rook formations, differing but little from iron in hardness. 'That the channel of rivers owe their existence to other causes than the action of water, is no now idea. Indeed very many are now described as formed otherwise. In relation to the channels of the Conneotiout river and it branohee, see Prof. Hitehoock's Goo. page 167, lat edit. While I believe that Providenoe operates by meuns, yet I doubl not there are phenomena which are, and ever may remain unresolved. While converning in relation to the channel of the Columbis with some literary gentlemen, who had frequently passed up and down this river, after sover!l theoriee were proposed, none of which could bear the teat even of proba. bility, one of them remarked, he had been reminded of his boyish sports, when he had dammed up water, and then' with his fingor drawn a channel through the and for the wator to run; so it seemed to him that God had drawn a channol for the Columbia.

If we do not keep in view the overruling hand of God as n landmark in our investigations, but look to nature, at work in her great laboratory, the earth, is our only guide to teech us precisely how the earth was formed, we shall, at leat, be in danger of wandering into mazee from whioh we mall not be able easily to extricate ourselves.

The condition of the country on the western side of the Rooky Mountains differing in almost every partioular from that on the eactern side, may render the common assumption doubtrul, that different generi and apecies of planto and animals, designate diatinot formations and distinet periode of time, in whioh suoh formations took place. "And if it
asoloey.
was known to be true, that the same genern and apeoion of animale and planti had their exiatence in the came period of time, in all countries of the same olimate, or in sorrespooding latitudes, then the age of different formations might bo bettor known by foesil remains. But it is a faot, that the genera and apeoies of animais and plants may differ widely and materialiy in the samo country, age, and latitude. This is now the onse in North America, on the east and west sides of the Rocky Mountains ; which gives us a view and ahuwn what may be the truth in relation to rogions of the earth, perhaps regarded as belonging to different periode, though in fact contemporaneous. Yet in all suoh oases marks of isochronism, or the want of it , doubt. lew could bo found, and with proper oare would convince the experienoed geologist of their diverity or identity in time.
Compare the two siden of North America as they now are, and notice the difference whioh exiats in animals and production. Let ncw the whoie of the northern part of this continent be submerged, and after a long time be again elevated to its present position, and let future generations examine its fosell remains, and by the rules very generally. laid down, would they not conolude that the seotion on the east aide, and that on the west aide of the mountains, indionte two different periods of aubmersion, and that thare was a long intermediate period of tranquility batween them? Would not the different genera and species of regetables and animals lead to this onnolusion? Would they not, from the evident difference of temperiture of climate in the same latitudes on the east and on the went, conolude, (if there was not a careful moumoh mada for other marks to shaw disparity or identity of fixife) thet the weatern section wat
ra and ipecion of n the same period nate, or in sorree. formations might It is a faot, that plants may differ try, age, and lat. nerioa, on the east which give us a n relation to roelonging to differous. Yet in all want of it, doubt. e would convince ity or identity in
rica as they now in animels and northern part of ong time be again uture generationa les vory general. lat the section op f the mountaine, on, and thet theare ty batwren them? les of vegetables uld they not, from: it climate in the conolude, if there marty to shaw atern saction-wao
submerged, at a period when the earth was muoh warmer than at a poriod when the eactern seotion was submerged? This would be a rational and legitimate coneluaion from the rule that in atrete of the same olass, disaimilar organic remains belong to a different f. -iod of time, and were deposited under a different condition of the globe. And the gigantio balsam firs found in the weat and not found in the east, would as olearly prove a different olimate in the same latitude, and therefore a different period of submersion, at tho gigantic ferns prove a different temperature of the earth, and of course a difforent period of time, in which they were deposited.

On the weat side, the enormous balegn firy, measuring from five to oight feet in diameter, and beiween owe and two hundred feet in height, would be found so numerow at to conatitute whole foreste: and also the alder of various isametery, from the amall to those of one foot, and propertionably tall ; and the rush varying from four to tem feet long, and proportioambly large. While the fir, the alder, and ruch, would be found on the east side, they would be mere dwarfis in comparisoc, with those on the weat, and also vary sparci. And many genere of trees and piante would tie found on one side, which would not be found on the ether. On the wreat there wouid be no walnut, chentnut, ougar masi. plo, olm, and many other kind of trees. And of animait, there would not be found any of the present foseils of the ent; nor the 0x, the ase, the awine, nor common sheep-tike bufiflo would be found eact and in the moumtaind, bet not numerove beyond. . To what strange conolusions, without ertat care ind cloce examination, should we come, if mels data eimply wase received! If such in now the difionsine of vegetablew and animats, between the country on the eak, 30
and the country on the weat of our continent, and in the eame latitude, may not mistakee be made in regard to ditte. rent formations, and different periods of time in whioh they have taken place. Lispecially when periods are so remote, and the trinute exploration of the earth confined to so amall Ilmits.

No doubts need be Indulged, but that such advances may and will be made in the sclence of geology, that it will become one of the strong corroborating evidences of the insplration of the seriptures, without departing from the obvious meauing of any part of the Inspired language. The booke of nature, of providence, and of revelation harmonize ; and It is owing to our darkened and llmited understandinge, and the imperfections of our knowledge, that we have any diffioulty In ecelng thelr harmony ; and the more correot knowl. edge we gain of them, the more we shall eee and admire their coincldence.
Far the greatest part of the soll of 'riegon is formed from docomposed lavi and other like substanoes, reduced by at monpheric agenciet, which fortne a fine rich black-mold Some parta, however, are in a different condition; such as the great dasert of the Shoshones or Enake country, whioh Hes betwecia two ranges of mountaing, and oxtends three hundred or more milles in a southeastorly direotion, will an average width of about one hundred miles. This desert, occupying as it does so many square miles, is to a great oztent covered with scoria and other volcanio matter, which from their nature renders it a barren region. Other tracte of country are argillaceous. In sevoral localitiea, evearp ments of clay, diversified in atructure, are presented. Ithe layers are from a fow inches, to twenty feet in thioknees. Their colors are duaky red, brown, blue, green, yellow,
inent, and in the n regard to diffe. re in which thoy lis are so remote, fined to so mmall h advancen may , that it will be. rees of the inspifrom the obvious ge. The booka harmonize ; and eratandinge, and - have any diffi. - correot knowl. eee and admive is is formed from 4 roduced by at. ich black-mold. adition; such as country, whioh id extends three y direotion, will en. This desorth es, if to a grout do mattor, which n. Other tracte poalities, ecoarp presented. Tho in thioknem. , greèn, yellow,
and in some instancee purs white, and not unfrequently more or lose induratod: 'Stll, other traiots are calcarious ; and zome parts, eapecially near the Rocky Mountaina, are covered with a ailicious sand, mixed with volcanio detrituas ; while few, and onily fow parts of the country afford vegetable moid.
By reference to the map between Okanagan and Waila Walla, the dotted line, as will be scen, desoribes the Grand Coule. By some onuse, probably volcanic, the Columbia has been turned from itn anoient bed, and mado to take a new and more circuitous course. The old ohannel hat istands rising above what was onoe the level of the water; and as proviously mentioned, high mural escarpments are found on its aiden.
Another fact worthy to be mentioned, is the subsidence on the Columbia. It is twenty or more miles long, and about a mile wide. Soe page 142.
What I suppose to be another subsidence occurs on the summit level which divides the waters of the Snake and Spokein rivers. See page 295.
Rivers are found whioh disappear and again reappear from under volcanio products, which is no now phenomena in other volcanic countries. Two such rivers are put down on the map south of Henry's Fork.
Limemtone does not abound here ; indeed it is quentiona. ble whether it exists except in very detached and amall quantities. Oñe looation of magnesian limentone; I obeerv. ed in the neighborhood of the Suiphur Apring, which I have already desaribed. The lime used at Fort Vancouver, is made of rook coral, imported. for ballest in veseeis return. ing from the Sandwich Inlands. In the vicinity of the Sul. phur Spring was a quantity, though not very extensive, of
sypaum. The only marble I noticed was a mountala altuated a short dietanee below the oonfluence of the Spokein with the Columbia. In parte whioh I examined, I discover. ad it to be ancoharine white, and variegeted blue. a epe. cimen of the first I have preserved. Slitueted as it is on a navigable river, it will moat probably becune in time a source of wealth.

In the region of Piorre's IIole, and atill farther weat, thert is olinkutone of marked and distinctive oharacter, in great abundance, and in the same vioinity obaidian in large quan. dities. From the dark color of this, and alno of besalt generally, I detected the presence of augito. Obeidian is found in very many places throughout the country; and towarde the ocean in small quantities it is a reainous white.
Leva is abundent in many places, in all the varictiew of color in whioh it is unally found; cometimes duaky red, yollowiah, gray, and black, of difiorent dogreem of hardaces and gravity, mome boing compect, some cellular, and oflen 0 light an to float upon wator. Traohyte in also found among the varietios of lava.
Moat of the varietion of the precious stomes, such as calocdony, agate, japer, and oornolian, ase found in difin. ront mootions of the country, but more fre, iemtly upon the shores of the Columbia, Willametto, and the large branobee of these rivers. While they vary in cive, forme, and colors, many of them are very pure and beautiful, and might be itrproved to great brillianey in the hande of the artiet. Porphyry of difforent textures and quality in frequently mot with; some of whioh resombles the precious atones in fiponem.
I maw mo anthracite coal after leeving the rigion of the Blaok Hills on the east of the moountaine ; bituminous conl, of which I saw a quantity, is abtainod, froun loonlity
mountain dits. of the Spokein ined, I discover. I blue. A apented as it is on a rane in time a ther went, there racter, is great in large quan. of ofaelt gen. baidian is found ; and towarde white.
the varioties of mes duaky red, sen of hardncese lular, and ofen - in also found ea, such as cal. found in difie. rently upon the large branohee mg, and colory, , and might be He artict. Por. ently mot with, in fiponem. rigion of the itvminous conl, roin. looality
near Pugets Sound, and brought for use to Fort Vanoou. ver.

It is an intorenting fact, that Mineral Rook Salt exinte in its native mtate, in a eection of mountains on the mouth mide of the Salmon river, before entering the Salmon river moun. tains. It crope out from the wide of a mountain, a little above the base. I aaw the mine and examined specimens of it, and took of it for future uso. It is pure and white, and contains less of the wator of oryatalization than oommon salt. The geological formation in the immediato vioinity, so nearly resemble those described in the neighborhood of the mineral sult mines of Poland, as to induce the beliof that it exiats in great abundance. It was peouliarly grateful to $m$ in the olrcumatances in which I was placed, and tbe beat cestimony I can give to the quality is, that I. found it very useful when compelled to subaiat on games
Salt in also found in a oryutalized atato upon the cheres of the great Salt Lake, the waters of which are so trongly impnognated, that large quantities are depesited. How wieo and kind is the disposition of the products of nature, and how well adapted to the wants of all his oreaturem has the hand of a beneficent Fatiser dintributed his blesoings ; and hore, at so-grecs a remove from all the faclities of commorce, To hes lald up in atore one of the mont necemary and important urtioles of domestic use.
But fow Miheral Eprings have as yet been discovered. The moot remarkable are, the Soda fountain on Bear diver, about forty-five miles north of Salt Lake, remarkable for the quentity of carbonic acid gas which is evolved, but not hav. ing been analyzed, its particuler minoral propertion aro not ascertained, and the general remark only can be made, that It greatly, reeombles the Stratoga watert;-the Sulphur

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Apring to the south of the Thole Tetons, on a branoh of Hiens ry's fork, around whioh large quantities of pure sulphur are deposited, and from whioh- nulphurotod hydrogen esoappen, and its annoying pruportios are porcopetble more than olghty rode ditanat ;-and the hot apringe in the groat range of the Rooky Mountaine, some of whioh are suld to furnish the mountain men econvenient place to boil their food.

Sulphate of magneena, (epsom ralta, ) puroly native, oxicte in immenes quantitice in and on both aidves of the mountaino. Lakes or poole, which the hent of summer prinolpally evap. orates, abound in this region, exhibiting oryinalizod malum in great quandition. Sploular oryctals of the mame malt shoos up on the aurftice of the ground, and efllorwee to moh a degroe an to procint the appearanee of folde whitoned with nnow.

No indioations of Metalio Ores have yet boon notioed in any part of Oregon Torritory ; and probably whoe metala aro found, they will not be to thoir oxyde, bat roduoed by the inturce boat of the voloanoce to dhoir matilte ctate.

branch of Hiem pure sulphur are drogen esoappen, more than eighty reat range of the Id to furnith the hoir food. roly nativo, oxidate of the mountains. prinolpolly ovap. yialisod malua in - mame salt ahoos orecoe to moth a the whitened with
n beon notiond in bly whon motals but reduoed by nealite mats.

## CHAPTER XXIV.

Conoral romerko - peaeage in the atonm-ship Beaver down the river take peesage on bourd the berque Columbis - dolention in Chenouk bay - groat oave-Codieh, the firct ever tokes in thie bay.
H.vise explored the most important parts of this territory, and gained all the information within my reach, as to the eeveral objeote proposed in my instruotions from the Board of Fonoign Mimions; and espocially having ascertalined to my entire antiffaction two mont prominent facta, namoly, the ontire preotioability of penotrating with anfety to any and evary portion of the vact interior, and the dieposilion of the nativen in regard to my. miedion among them, it romained that the moot feasible and expeditious mode of returning should next be consulted. I could expeet to no. quire but littlo additional knowlodge in traverning the route to Rondezvoum ; and the necoemary delay of several monthe, it moomed could be avoided by a return by wator. .The Hedsoan Bay Company wore about to eend a ship to the Sendwioh Iolande, in whioh I was kindly offered a grasuitooe parage. On the othor hand, my Ariendehip with gentlomen of thin establishment, my regard for the spiritual welfave of the bonighted men, for whowe geod, 1 had for many i weary day pursued my objeot over mountaine and 'plaing, hillo and valloya, through all the viaimaludes of oll. mate and wouthor; and eapooially a deaire to mee in thin whitened fold, the roturning laborom I expeoted; and to bo
able to give them personally, instead of by letter, the result of my oollected information; as a guide to thiem in their incipient labors ; all these held me riveted to the spot, and undecided as to $m y$ course. At length after consultation with my most judicious friends, I conoluded to take passage in the barque Columbia for Oahu, in the hope that an early opportunity would present to return to the United States.
In taking leave of this country and the work in which $\mathbf{r}$ have so long been engaged, a train of reflections orowde upon my mind. The future condition of this noble race of men, is a subject of interesting enquiry to many others as well as to myself. Whether the Indians are to pass away befors the increasing power and numbers of white men, or ${ }^{\text {' }}$ whether enlightened and improved by their philianthropy, they shall arise in the scale of intelfeotual and moral existence, is a problem whioh time alone can solve. I entered on the work of exploring this field with no bias or proconceired opinion, and from critical and personal observation,I hesitate not io say that I can soe, no reason exititing in the nature of things, or in their present.condition, whioh necessarily dooms tne race to annihilation an the one hand, or on the other, necessarily makes them objects of apprehension, as the future hordes who shall in coming time, like the nothern barbarians of Noman days, be reserved as the scourge of an overgrown and decaying republio. If to do good be an object worthy of humanity or religion, I soe not Why a consistent and persevering attempt to raise a race of freemen from their depremsion, and to place tham in the rank of intelligent men, be nut an undertaling faught with as much promise and oncouragement, as it was in earliér days to-elevate our azeentors. In favor of this opinion, wo have the docility of the Indians in every thing pertaining
letter, the result hem in their in. he spot, and un. onsultation with take passage in e that an early United States. vork in which $\mathbf{r}$ flections crowds is noble race of many others as re to pass away f white men, or ${ }^{\circ}$ ir philienthropy, $t$ and moral exolve. I onterrod bias or precon. nal obeervation," 0 exititing in the ition, which nethe one hand, or ts of apprehen. ng time; like the reserved as the ublic. If to do oligion, I soe not o raise a race of ice tham in the ing ftuaght with t was in earlier this opinion, ${ }^{\text {w }}$ we thing pertaining

## s:mactioxa.

to their improvement ; in the sprightliness of their youth and children; and in the amiableness of their native tempers and dispositions. I take nothing of this upon teatimany. In all my intercourne with them, I saw with only one exception, no angry or malevolent passions in exercise in their little communitien.

I tremble for the consequences, when I reflect on the wrongs inflicted upon this race of men. Able pens have portrayed in vivid colora, their injuries and abuses, and hu. raanity has wept. Were but the one hundredth part spread out to view, we should reooil at the sigist. The life of in Indian, in the estimation of our border and nefugee men who visit their country, is nothing worth. Theirs is a land where white men regard no law; but superior cunning and superior force bear rule.: It was, related to me that Captain S, an English officer in half pay; while trav. eling through the Indian oountry, lost a horse which bo highly vilued, aus believing it to be atolen by an Indian, offered five hundred dollars for his head. One of a law. lems band, a half Indian who was present, went in pursuit, and returned with the head of the perecn oharged with the thet, and demanded his reward. To make out the sum Captain S. gave him two horses, calling each \$250. Thus ended the affirir. Mr. Wyeth, in e memoir, em.bodied in a Report of a Committee of Congress, on the Oregon question, rays, "The preponderance of bad olaractor is no great amonget traders and their people, that crime carrieg with it little or no shame. I have heard it related anoog whito American trappers, as a good joke; that a trapper who had suid he would thoot any Indian; whom he could catch stealing his traps, was seen one morn: ing to kill one; and, on being asked if the Indian had sto.
len his traps, he answered "No, but he looked as if he was going to." These are only specimens.
I havo been much pleased to notioe amoug the benevolent operations of the present day, the formation of a society in England, which I regard as among not the least benevolent, viz: "An Aborigines Protection Society," from whose "Plan and Objects," I quote, as expressing very fully my own sentiments. "Among these tribes, our imported diseases produce frightul ravages, our ardent spirits doprave and consunte their population, our unjust laws exolude them from enjoying that first element of well-ordered societies, judicial protection, as well as from the possibility of a timely innorporation with colonial communities; while, in additio., to all these evils, our neglect of suitablo means and methods of icaprovement, prevents that adoption of civilized manners and oustoms to which they are inclined. It is imposesible for us as men, patriots, philantbropists, or Christians, to behold without anxiety, the ruin of the people whom we are accessary in supplanting, unless our future modes of colonization be directed with greater humanity and wisdom than in times past."
On the 18th of June, according to previous arrangemente, 1 took passage in the steam-ship Beaver for Fort George, to join the barque Columbia for the Sandwioh Islands. As the Beaver was oommencing her first voyage upon the Pacific, under the power of steam, destined for the northween coast, the people of the fort, and those residing around, assembled upon the shore of the Columbia; and as ohe moved majestically from her anchorage, they saluted us with cheers, which were reoiprocated by all on board, and they reaponded, "A happy voyage, a prooperous voyage." The ahip anchored at night a little above Tongue Point; and the naxt

ng the benevolent on of a society in least benevolent, from whose " Plan fully my own senorted diseases pro. deprave and conxclude them from socleties, judicial of a timely innorile, in additio, to leans and methods oivilized manners - It is impossible Christiants to beople whom we are re modes of colo. $y$ and wisdom than
ous arrangemente, for Fort George, wioh Islands. As voyage upon the red for the north. residing around, ; and as she moved Ited us with cheers, ad they responded, " The ship an. int ; and the norat
day, after being detained upon a sand bar, from which the tide after awhile set us free, wo arrived at Fort George. The next day, the 20th, with my friend Mr. Finlayson, and a few others I took a ramble on the shores below. The verdure of the trees and plants, the red indigenous olover in full sweetness in the desert, and the mildness of the season, all combined to make the scene enchanting. It was on the shore of this bay where I collected the large bivalve shell petrifactions, embedded in calcarious sandstone of the Tertiary formation, as described in the chapter foregoing. No volcanio appearances were visible in the immediate vicinity.

On the 21st, I embarked on board the Columbia, and we dropped down to the Chenook Bay, and anchored just above Cape Disappointment. Here, for the want of favorable wind and tide, we were detained until the 28th. While we continued here, I made several excursions on shore; ascended the cape, which is probably about four hundredfeet high, and from whioh a fine prospect of the Pacifio and its shores is presented as far as the eye can reach. The shore is generally bold and roeky, furnishing no other harbor near. The country around is rooky and densely covered with forests, and the scenery is wild. Near the shore, on the west end of the cape, a large cave extends into the volcanic rooks the distance of one hundred and fifty feet. We penetrated into its gloomy recesses, and from the bones of animals strewed around within, wo concluded it must be the retreat of some of those beasts of proy which inhabit these forests, and coasts.
-
About the cape, at different places, grow the large or-ange-yellow raspberries, of a new speoieg, upon shrubbery which often grows to the height of twenty feet, and more gonerally in the forests than in the open places, but equally

## codmis.

fruitful. They are more inviting to the oye than agreeable to the taste.

While we were detained here, our men belonging to the Columbia caught a large number of codfish. In taste and appearance, they very much resemble those taken upon the banks of Newfoundland, excepting they are a little shorter. This is the first time they were known to exist in these waters; the Indians knew nothing of them before, and they eagerly took those we did not need.

## CHAPTER XXV.

Departure for the Bandwich Ialande-Arrival at the Iolande-wombip in the native church-dencription of Oahu-the Pari-the valley of Manos-doncription of Honolulu -of Waitith--hoathen tomple - Dra--Waialua-Konooho-mountains -salt lake-nataral pre. ductiono-animalo-s: enment-tea party of the royal Ammilydinnor to the officers or the Peasook and Enterprine-dowreace of population-unfair negotiationu-foroign realdonte-charity whool -meamen's chapel-burying plece of the royal fumily-minolone. ry aucoess.
On the 25th, the bar being smooth, with ouly a light wind, though ahead, and the tide favoring, the Beaver woighnd anohor and put out to sea for her northorn voyage. She went over the bar finely, and could have towed un over, but it being her first experiment, it was not thought ad. vimable.

On Tuenday the 28th, the wind and tide wore fivomble for passing the bar, and we net sail at half pest three in the afternoon. There was a heewy; rolling sea; and evory man was at his post, one on each side of the ship constantiy throwr. ing the lead to take the sounding. Four fathome and a halr was the least, and this was little enough comenidoring tho heavy swell. The bar has a very bold terminution; for we paseed from seven fathoms to no sounding, where the sea oreseerial is tark blue. The land receded, and in a 'few houts dirnyrieared; and nothing was to be ween but one wide experim of ocean. Our vogage to Oahu," Sandwioh

* Pronounced Wauhoo.
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## ARMTAL AT OATV.

Lalande, way attended with nothing remarkable, excopling that it was performed in muoh ahorter time than usual, being only sixteen daya from the time we le介 the ColumBia river, to our anchoring in the ronds of Honolulu. We wok our direot courve, and kept it without any variation, and with a few exceptione without shortening a sail, the dintanoe of two thousand five hundred miles. An almoes entire uniformity marked our progress, and excepting the comsern alternations of day and night, sunshine and olouds, notisug interrupted the monotony of the scene.

On the morning of the 14th of July, land was announced. -The islands of Ranai and Morakai were ndar, and as we pasped them, we had a near view of the latter. It is not 50 mountainous as most others of the group, and presented rather a sterile aspeot. We soon after made Oahu, and paceed on the east side around Diamond. Hill to the harbor of Honolulu on the south. 'This harbor is the best and almoat the uniy good ona in any of the groups of the Polynesian Ialands. The entrance is somewhat intrioate, and an experienoed pilot is required to take ships in safely. Within the coral reefit the water is sufficiently deep for ships of almost any magnitude; and this, with the long axtended ronds without the reefs which afford good anohor. age, rendern the port desirable, and the inland, in a commercial point of view, the most important of any in this part of the Paifico ocean.

We went on ahore, two o'clook in the afternoon, and I was invited by Rev. H. Bingham to his house, where I met eoromal of the other miesionaries, and fell much rojoieed to bohold again a Christian community.

The ieat of a vertical sun was very oppressive and anervating; and was it not for the refreahing effects of the daily
urkable, excopt ime than usual, left the Colum. Honolulu. We $t$ eny variation, ning adl, the les. An almost d excepting the hine and olouds, ene.
wes announced. ndar, and as we atter. It is not , and presented nade Oahu, and ill to the harbor is the beat and sups of the Poly. at intricate, and ship in safoly. ciently deep for ,' with the long ond good anchor. land, in a com. f any in this part
fternoon, and 1 use, where I met I muoh rojoiced
ressive and enerfects of the daily
north-east trade winds, it would ke insupportable to a north. ern constitution.
On Sabbath 17th, I attended worship in the native ohurch, and heard Rev. Mr. Bingham preach in the Hawaiian lan. guage to a very large assembly of natives, probably two thousand five hundred, who gave very good attention. They were all decently dressed; while some of them were in the European mode, the most of them were dressed in their na. tive oostume, and made a good appearance. Their oonduot and attention were very becoming, and many listened with deep interest. Madam Kinau, the queen regent, and the royal family, were present ; and although it was easy to distinguish them from the common people, yet they made no ontentatious display of royalty. Their dress was rioh, but plain, and they paid sober attention to the worship of Grad. The performgnce of the singers was good, but there was not that melody in their voicee which oharaoterizea the Indians.
The house of worship is lerge an ? commodious, one hundred and ninety feet long and sixty- form fet wide, built in the native style, with the roof and sideu vovered with thatoh.

Oahu is the most northern of the Sandwich Islands, situa. ted in north latitude $21^{\circ} 18^{\prime}$ and in west longitude $158^{\circ}$ 88'. Its greateat length is forty-five miles from Koka on the south-east to Kakana on the north-west. The greatent portion of the island is on the north-east of this line. Its greatest breadth is twenty-eight miles from Kahuku on the north to Liaeloa (Barber's Point) on the south; about fourfiths of the island is on the east of this line. The island is very mountainous; the highest eminence is called Honahuanui, and is a little over four thousand feet. The Pari, at the upper end of the valley of $\mathrm{Nunanu}_{2}$ north of $\operatorname{in}$ ono-
lulu, may be countod among the curiosities of tho inland; principally on account of its being a part of the main road; or rather the only one to Keneohe. It in one thoumand one hundred and forty feet above the level of the eea, and six hundred feet nearly perpendicular. This is to be clambured up and down in pasaing from Honolulu to Kenehoe, and to a atranger it is a fearful undertaking, as it is neosesary to have a native to assist in putting your feet theto the orevioes of the rockm. And yet the natives pases up and down with their calubashes of poi, and their loads of melon, fish, and other commoditios, without any difficulty morn than fatigue.

Some years ago, in a war between Tamehameha and the king of Oahu, the final battle was fought here which deokded the fite of the island. The king of Oahu made a desperate uruggle ; ind one part of his routed army, numbering more than three hundred, were pursued to thin preoipice, forced down, and almost all were dashed to pieces.

On each side of this peem, needle-pointed mountains rise up two thousand foet, forming a narrow chaum, through which the north-east trade winds rush with great violence. Before you, at the north, you have a very pleasing view of the fertile valley of Kolou; and beyond is a fine prospeot of the bay and wide spread ocean. The valley between the Pari and Honolulu is seven miles long; the upper part of which is narrow and very picturesque. Interesting casonden are seen dashing down the almost perpendicular mountaims, and the whole scenery is covered with fresh foliage. This was slmost the only place where the cool and invigorating breezes gave me relief from the oppressive heat. The lower part of the valley is wide, and covered to a great extant with taro patches.
 It is one thou. level of the soa, This is to be onolulu to Kene. rtaking, as it in ng your feet into tives pass up and oir loads of mel. y diffioulty more
shameha and the re which dooided made a desperate numbering more precipioe, forced se. $d$ mountains rise chaom, through h great violence. ploasing view of a fine propect alley between the he upper part of Interesting cas. st perpendicular. vored with freolh here the cool and o oppressive heat. sovered to a great

VAELEY OF MANOA.
867
Tare is a bulbous plant of the genue arum, and is plantod in hills upon patohes of ground, wo formed as to be partially flooded with water, momewhat after the manner of rice oul. tivation. In eight or ten monthe aftor setting the plants, they are fit for use. To propere it for food, it is alwaya necemary to roast it, to take out the pungenoy which is common' to this genus, as found in the wild turnep. It is froquently eaten for bread with no other preparation except roaating ; or it is converted into poi by pulverising and making it into a atiff paste. The natives prefer the poifter it has undergons the acetiv fermentation.

Enat of this valloy io another oalled Manot, about five miles in length, rumning north from Diamond Hill. It is well watered by otroams descending from the mountains, formed by ahowers of min which frequently. fall apon themi, and whioh eometimet extend to the valloye and plains." Ite fortilo soil' 10 woll'oultivated with awoet potatoen, taro, and molons. At the upper end, Keahumanu, the late queen re: gent, who died in 1832, had a houve built for retirement from the buatle of Honolulu, and for dovotion, near a boeautiful cool grove of ohic and kulusi* treen, on an ominenco commanding a view of the valloy below. Near this diwell. ing, she aruced a house to be built for the acoommodation of the minaionaries, when they should wish for reet, and to be refreshed with the invigorating air of the mountains. The evidencee of her Christian chiaracter were convincing. Her plety was active. She traveled through all the islande, from time to time, to see that the people attended upon the means of religioue inatruction, and the schools; and to reo.
-The kukud troe boarse nut as large as a black wainut, a atriag of which ie ueod for omadlem, and honeo the tree is callod rhe camdie troe. 31*

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omzand'tie religion of the Bhle to all olasees of her nub. joots. Her exsmple, as well as her authority, was power. fol in supprewing intomporanoes, and the many vices whioh throatened the ruin of her country. Her influence was foll not only by her own people, but also by foreignere who re. sorted to these iblands.

Whon I visited this apot of romombrancee, the buildinga were far gone to decay; but not the cherished rogard of her ploty and phisanthropy. This apot prosented a very plenoing view of the high and precipitous mountains around on overy alde, excepting the south, which in open and exhibita to view the grandeur of the rolling ocean. The many oas. oades around upon the mountain sides added to the intereet of the scenery. Among the variety of ahrubbery, we found the noffee tree with ita fruit in various atages of maturity ; the arrow root ; and the brake fern, growing, in many in. sanome, to the helght of twenty foet. From a bulb, near the root, is taken what the natives coll hepurw, 4 allky down, whioh makes oxoollent beds and oughions.

Honolulu in ittuated on the south side of the inlanid, on a bay of the same name, and in the oepital, and businest place of all the lolands. The land around, and on which the viltage to located tis a dry barren; excepting on the north aad north.woes, whioh is moita and cultifated with taro patohes, whith nome coson trees interepersed. The bulldinge generally are in the nativo ifyle, thatshiod; many are built with toba wills after the Sppanish mannvr on the comat of Mexico and Poru, that is, with largo sum-barnt bricks made abeut two foet. long, oighteen linches whe, and ten laches thiok. The clay in mixed with out straw to atrengthen them, afor the manner of the anoient Egyptians. Their enalcoume are often builtiln the same mannot. There ane soveral
ues of her mab. rity, was power.
any vloes whioh afluence wae felt reigners who re.
se, the bulldinga ed regand of her ted a very plen. ntains arouad on pen and oxhlbitu The many oas. ed to the intereet ubbery, we found gen of maturity ; Ing, In many inrom a bulb, near ww, w wilky down,
fhe liland, on a nd buxinent place on which the vil. on the north and with taro patohes, buildinge generany are bullit with ie oonat of Mexico ricke made about ten lachen thiok. agthen them, aftor Their enalcoures Mhere are several
good buildinga made of rork coral in English atyle, mome of which are spacious and well finished. The village contains abeut nine thousand Inhabitants, three hundred of whom are English and Amerioans. Mout of the commeroial businees and trade are carried on by foreigners, to a large arnount, increased by the resort of whale shipe, in the fill and apring, for sepaire and freeh supplles, parioularly vegeta. blew; it in the place where all other shipping touch which navigate this ocean from Europe and Amerioa, In the Chl. nowe and East India trade. This place is constantly grow. ing in importance, and must continue to do so from itv looul advantages.

Four miles south-eank of Honolulu is the pleasant native viliage of Waititi, altuated on the bay of the stame name. It contains five or siz hundred inhabitants, is situated in a beautiful grove of oocon trees, which adde very much to ite appearance and comfort. This place, if its cultivation was proportioned to the rlohness of the soll, might be made one of the mout deiightful upots on the inland.
t. The only road, or any thing that deserves the name of a road in this island, is between this plsoe and Honolulu. ${ }^{\text {b }}$.

About two miles east of this viliage are the remains of an old heathen temple, in which human ascrifioes wero offered; epart of the walls of the enolonure are still standing. Various methode were empleyed to obtain viotims. One of whiok was to lay a tabu upon all the people in the whole region anound, that no one for a eertain perlod of time should go out of their dwollinge, or make any fire in them, upon gain of death. 'If any violated the taidu, thoy were apprebended and morificed to their idols. If none violated the tabu, and they were unsuccemaful In obtaining viotims; an expedient was adopted to decoy the people from thelr
dwellinge, by monding oat men in a wanoe, to rapge along between the coral reef and the shore, and to foign diatresen, and if any wore decoyed out for their relief, they wore ap. prohended and carried to the temple and offered in sacrifioe.
It in a pleasing connelderation, that the benign infuence of the gropel han diapelled thene bloody and eruel superati. tions of heptheniem. I had an opportunity of eceing an old man who had been a high prieas in these bloody rices. Ho hayi no hope that he is interested in the salvation of the gospol, but be asid it is mailai, (good, ) and that the Chriatian roligion is so firmly extablished in these iolande, that their aneient idolatry can never again be revived. He saluted me with many alohas. Mr. Bingham gave him nome' aooount of my journey acrom the Rooky Mountainn and the objeot. Ho replied that it was gocil; and that God was with mo and procerred me. He sald in their forner religion, thoy wore all ignoranh-all was darknew, entire darknew, bus now the light chines. He.mald that whon Captain Van. couver vistitod these iolanda in the rolgn of Tamaha, he urged the king to renounce idolatry, and the king promised the wotald, when Chrimienas would cond from the land of light a miniter to tonch them in the right way. They walted until thoir king dted without knowing the right way, and no one cams until Mr. Bingham and his amooiatoe, in the yoar 1820. This old heathen pries gave up his roligion and his honore, took Mr. B. by the hand on hie firat arrival, and oalled him brother, and has over ainoe been friendly to the miecionarien. His wifo, whom I also mew, hopes that she hee experienced the eaving power of the goopel.
Fourtoen miles weat of Honolulu in Eve," a village of coos.

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## IMAGE EVALUATION

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Kolou, near the ahore of a plosanat bay, which would af. ford an excellent harbor If there was sufficient walier at the ontrance over the coral bar. This village is about four miles north of the Parl, and in the moat 0001 and refreahing retreat I found upon the island. The besaltic mountuin on the south, three thousand feet high, and on the north side nearly vertioal, and the north-east trade winda give a tomperate atmosphere, nct found in any other part of the joland sufficiently low for a village.
The greatest part of the island is mountainous, though but two ranges are of considerable magnitude. The largest, Koanahumanui, is on the east side, and runs paraliol with the ocean, and its highent point is four thousand foet sbove the level of the sea. This range of mountaine is diveraified with oones, acute points, and prairies. At the great Pari, the upper ond of Nuuanu, the main chain turns to the woit, and terminates towards Wainlua. The north side of the range, weat of the Pari, is very prooipitous, having many apura projeoting to the north, including deep, pitlike ravines. The other range is on the weet part of the island, oalled Kama, running north and south, separating Wainnao on the west, from the valley of Eva or the east. The highout point is three thousand eight hundred and fifty fout. There are many conioal hills of difforent magnitudes in various parts of the ieland, which wore evidently ancient orators ; one six miles couth-east of Honolulu, called Diamond Hill ; and another a chort distance north of Honolulu, callod Fort Hill. They aro open and concave at the top, with high walle, reeded down the sides, which appear to have bean formed by atreams of lava, and by the action of wator, cutting ravines. Thero in an abundance of lava and other voloanic productions about thewe hills.


## moweotron.

rommbling troes and plaste, and of variocen colon. The volounlo formatione do not difior materially frome thooe in Oregon Torritory. Collular lava in vory common, often borilaring upan pumioe, and of various colore; briok ned, ach oolored, orange yollow, and groen. . No primilive rooke are found, nor any allioious cand; the mand upon the ahores being formed oither of diaintograted lava, scoria, or coral ; but more generally a combination of thefe three produota.
While I ahall not attompt a minute enumeration of the productions of these inlande, the following are some of the prinoipal. The cocos tree, bread fruith con tree, whioh furs. niathee lumber nearly equal to mahogany; hybleous, oundlo nut tree, mulberry, fif, cotton ohrub, which grows eppontansounly and produces cotton of vory fine quallty ; ooffioe ince, grape vinot, orangee, lemone, timen, pine applea, melons of ouperior quality, aquacheen, nugar oane, arrow root ; indige plant, which growe finoly without any oare; the gutiva, the muit rocembling mandrakee, but not agrecable to the toete of thowe not cooustomed to it; taro, aweet and common potaloest, and banangs. There are many forms of extroors. dinary eise ; and the cactuo qpenitia, familiarly known no the priokly pear, growing to the hoighte of ans or oight fath, is plented in hedgo-sowe for enolocurces. All the mone ar.
 among whioh we find the oriental Hlec, eight dibroust opectoe of mimose, the pride of Berbedoces, miremal variotion of convoivulue, and mirabilie, the panelitore or peacion fowor, roven, the Epanish pink, Mexiona pea, asd meny other bean. tiful penora. Also gardon vegetablee of various kinder
Theee islande whon diecovered by Capt. Opoh, contrised but vory fow animale, and moen of thow now found upon
 very common, oflen oolore ; briok red, en. No primitive It the cand upon the rated lava, ceoria, ration of thete three enumeration of the ing are come of the 000 tree, which fisp y; hybieour, oandle Joh grows eqpatans. quality ; oofiee ine, ne applea, molons of arrow root ; indige oare ; the gulva, ith grecable to the tonte owect and common wy ferns of extruope. diliarly known an the of als or oight foth, All the mont 06. no is thavo Jolandy, , oight difirrons empor 5 cerremal variation of re or pecion fiewer, ad many other bean. of varione tiladia apt: Opoh, contrised oen now found ypen
them have aince been introduced from tho Mexioan coake. There are now, hormes, mules, neat cattle, goate, hoga, doges, fowle. The birde whioh have their residence here, though not numorous, are of mont beautiful plumage, and the favor. ite head ornament of the women, is made of the golden colored feathers of a native bird. The crow and raven, which are common in almost all parts of the world, have not found their way here. There are very fow reptiles, bosides the green lizard, whioh is very common, and in the days of the idolatry of the Islanders, was worshiped, and much is the influence of superstition, that they oan hardly diamime all feelinge of reverence for this insignificant reptile. If one comes into their dwellinga, they choose to let it take ita own departure rather than molest it. Snakes are unknown, and the scorpion and centiped have, within a very fow years, been brought here in vessels. The muaquatce was not known until reoently, though now they are numesoue and very annoying.
The government of these ielands is abeolute and hereditary, adminiatered by the king, queen, and chiefs, whove will is the supreme law; the common people are a nation of slaves. The lands belong to the government, and are leaned to the pennle at high renta, and even then they have no ceourity that they ahall enjoy the availe of their labor ; for beadion the tipulated rente, the government make any add. tional demands they please, and the people are taught to obey without complaining. The king secures his howse and peswou by lifo guarde. " Very frequently on a Saturdar meraing, the queen regent, attended by her train of female companions and servants in equestrian style, visits her gav: den cone two miles east from Honolulu. Their appearanee is fine, and they are well skilled in horeemanship. Her ordib 32
nery mode of fiding is in a emall, low.wheel oarriage drawn byiwenty morvants. The persons of the ehiefe are remarkable for thoir extraordinary sizo, towerting quite above the height of the common people, and in corpulenoy preseeving correoponding dimensions. The Sandwioh Iolanders, or Kanakas; as the common people are called, have less notiv. ity of body and nind than the Indians of our continent, and yet a phrenologint would say that their intelleotual powers aro well developed. In their present political condition, thay are not expeoted to be otherwise than indolent and improvident. In their dress, mode of living, and habitations generally, they have made but little advance upon the daye of heatheniom; some in the interior, especially, wearing lit. tle more olothing than their maro, and having their dwell. inga in onverne in voloanic rooks. The chieff, and nome of the people, have good housen, irese in good fashion, and live comfortably.

The king, queen regent, and chieff, gave a tea party, to which with a fow others I had the honor to be invited. They were drewoed riohly and in good tavto ; the table was oplendidly arrayed with silver plate and ohina; the enter. iainment was both judiciously and teatofully arranged and prepared, and all the etiquette and coremony of such coon. aions were observed. The oonvernation way aheorful and intolligent, without frivolity, and nothing oocurred embas.raceing to any one. At a suitable carly hour, we were in: vitod into a woll-furnished aaloon, where, atter a performance of muaio, both vocal and instrumental, the queen proponed that prayer should conclude our agreeable visit ; aftor which the company relired. I have soen but fow partion in Christian America conducted more on the prinoiplee of rationality and religion.

try. To effect thla, the lando muat be distributed among the people, a more equal modo of taxation muat be adopled, Induatry must be oncouraged, and progromive prosperity will follow in the train.*
The perpetuity of the independence of this nation, and with it thoir existence, is very problematigal. A dieposition to poweses these islande, has ovidently been manifooted by forelgn powers. Whethor the paw of the Lion, or the thlone of the Eagle, shall firat make them its prey, or whothor thoy thall be mutual ohecks upon each othor, and thue prolong the life of this feeble nation, is not known. The manoor in whioh the king and ohiefi are ofen treatec by the offioers of foreign nations, the insulte thoy ofton moet wikh, would not pass with impunity from a more powerful people. In fair and honorable negotiationa, regard is had to mutual righte, but hore foreignors ansume the atyle of dioration; "Xou shall, and you shall not." Aesertions aro made of things existing in the lawe and practices of Eng. Iand and Amerioa, whioh neither government would toler. ato. Lord Rupenl, the commander of the Actoon, a Britiah man of war, obtained the signature to a cortain inotrument, by amouring the Hawaiian government that, if they refived any longer to sign it, he would order all the English veesole to leave the harbor, and requent all the Amerionan shipping to withdraw ; and then bring his armed shlp beCore thoir fort, and batter down the walle, and prookrato thoir village. The king aignod the instrument, and then, togethor with the quoen and ohiefa, like some other peoply who foel thoir feeblenew before a mightier nation, had only

- Elinoce my yidit at thew iolands the govermment hace been reorgani. ise and formed upon the gyolean of froo governmenta.


## fotzion meibents.

diatrlbuted amens m must be adopled grecalve prowpertiy
of this nation, and natigal. A dieposi. tly been manifeoted of the Lion, or the a ite prey, or whoth. ach other, and thus $s$ not known. The are often treated by Its thoy often meet m a more powerful jons, regard is had esume the atyle of t." Avecrions are practione of Engnment would toler. e Actcon, a Britiah certain instrument, hat, If they refiesed all the Englinh ree all the American him armed ship bo. ralle, and promerato strument, and thea, some other people ler nation, had only
aent has been re-organ. mente.

Lite poor renort of a public remonetranee. They according. Iy cont a remonetrance to the king of Oreat Britain, in which they say, that "on account of thoir urging un so trongly; on account of eaid commandorm assuring un that their communication was from the king ; and on account of their making preparation to fire upon un-therefore we gave our ament to the writing, without our being willing to give our real approbation; for we were not plersed with it." They feel incompetent to eontend with naval atrength, and therefore submit to indignities from which their feelings revalt. Why cannot the principien of justice and equity govern tho intercourse of men with men, where they are so well understood, and the painful necesaty be spared of innocence and heiplessness supplicating that protection whioh God designed mhouid be enjoyed by all his children.

Much has been sald of the character of the foreign ret Idents, and of the counteracting influenco they exert upon the labors of the missionaries in thin fieid. The causo of their bitterness and opposition is weil understood, and lest my own observations should ueem partial to the missionsries, and invidious towards those who oppose thems I• will embrace ail I have to any on the subject in a quotation from a work published by Mr. J. N. Reynoids of the voy. age of the Potomac, an American man of war. He oor. tainly cannot be accused of partiality to the missionaries who reside on these ialende, for his remarks on them are somewhat acrimonious, but in regard to the foreign readdente, he saye, "they are generaliy devoid of all religious prinoiple, and practice the greatest frauds upon the native in their dealing with them.; which tends to corrupt thoir mosaly and to prociude ail hopes of faimesi in trade" among them. It cannot be denied, and no one can regret it more 32*
than we do, that this whole population, generally spesis. ing, are of the lowent order; among whom every thing. like the docent reot raint whioh oivilized coolety impoees upon ite members, la at war with their viclous propenaitiee, and of course resinted by them to the extent of their power." He farther adds, "let us be diatinotly underetood in the remarke we have made in reference to the foreign realdents and misaionaries on this laland. As to the queation, which party is on the side of virtue and good order, there can be but one opinion, where there is not even room for comparison." I have seen in communities where vice has been unblunhingly indulged, but I have never witnemed direct enmity to every thing morally good, in mo much bit. ternces and pmwer, as in Oahu.

Most of the foroign residents have native wives, and manifest a regard for the education of their ohildren, and send nome of themito other countries for this purpose; but for mout of them a charity school has been entablished, and for its support a call is made upon the commandom and officers of vessels who come into this port; and they have oven sent to England and America for oharitable ald. Though some goor are taught הere, yet I know not why the benevolent should help, by way of charity; the consuls and rioh merchante in Oahu.
I viated the neamen's chapel and preached eeveral times for Rev. Mr. Diell. While there are often eeveral hundred weamen in the port of Honolulu, there are frequently very fow attendants on the regular servioes of the ohapel. Rov. Mr. Diell, their worthy ohaplain, is however indefatigable in his labors through the weeh, visiting sailors on ship bourd, and wherover he can find them, endeavoring to promote thoir spiritual good. Some conversions have orowned his effiorts.
gemerally speat:whom every thing selety imposes upon - proponaillees, and ( of their power." undertood in the - the foreign realAs to the queation, I good order, there not even room for ties where vice haed vo never whenesed od, in so muoh bit.
native wiven, and their ohildren, and r this purpose ; but en established, and - commandorm and ort; and they have for oharitublio aid. I know not why the tity; the consuls and
aohed eeveral times ten several hundred are frequently vory f the ohapel. Rev. over indofatigablo in tilors on ship board, ring to promoto thole orowned his offionto.

On the oceasion of the funeral of an infant of the Prin. cess, whose huaband in Lelolohoku, alias Wm. Pitt, I visited the burial place of the kings and royal family. This in a stone building of rook coral, of the common aize and strue. ture of the houses of the village, and sltusted amongst them, having nothing parteularly diatingulahable except an outwarl aignal, by whioh is understood the number and rank of the dead within. They are enoased first in lead, accured from the admimalon of alr, and then deposited in coffins of olegant workmanahip, covered with rioh silk velvet, or orimmon damank, and ornamented with siiver or brame plate. Here sleep the remains of Rihoriho, and Kamohamalu, who died on a visit to England, and several othors lying in atate; and in the same tomb, are interred a number of other memberw of the royal fanilly.

The mismionaries of the Ainerioan Board of Commisaionors for Foreign Missions in these islanda, have done muoh to elevate the eharaeter of the population, by teaching and preaching the truths of Christianity; by schools, where the firat rudiments of oducation are taught ; by the preas, and a uranalation of the entire blble; they have exorted a salutary influence upon the morala of the whole nation, and raised a monument to the power and exeellence of the gospel of Jesus Chriat. Thisy have also laid, instrumentaliy, a broad foundation for the political, and eocial, and religlous imprevement of that people, unlewe thwarted by the interfereneo and opposition of foreigners, and for the future and unendIng happinese of many redeemed souls in the world to come. I had frequent opportunities of witneaving the effect of their labor in the evidences of the moral renovation of these once idolatert, and of meoting with them in their great oongregation on the Sabbath.

CHAPTER XXVI.
Dopurture from Oaha in ahip Phoenix for the Unitod Statenmoell at the Society Iolands-briof description of Tahiti and Eimeo-merv galey of wind-Magellanic clonde-Martin Vam Lhaud-Trinided -arrival at Now London.

From July to November, no vessel departed from the Sandwich Islands direct fur the United States, and after $t$ jing detaincd about five months, waiting an oppostunity to return, I cagaged a passage in the Ficenix, Allyn, from New Lonilon, and embarked Decinber 17th. The ship was built for the China trade, of four bundred and ten tons, manned with twenty-eight persons, bosides five passengern.: The pilot boat left us well out at sea, at nine in the morning; our course south-west. On the morning of the 21st, we encountered a strong wind, which ir the rfternoon : had inoreased so much, that we were compelled to put two reqfis in the top-sails; and a squall split our jib and aprung our foremast. I had no opportunity or disposition to enjoy the grandeur of the roling ocean, being confined to the oabin' by sea sickness. Our ship was engaged in the whaling: businaes, and I was furnished, for once, with arr opportruity of seeing the experiment of taking a wbol.c. The thing has often been described, but the novel $f ?$ the manceun vre interesied ne. The experienced w alllif whalemen dispose of the dangerous procese, with the fuctics of their profescion, in a manner much beyond niy conoeptions before witnessing it; and the monster of the dapp. though.

wator for nearly a month, and I folt as though theme gems of the ocenn were scattered here to refrech the tired voyager, and bring to his mind the recallection of his own dear home. Like all the islands of this coean which I have seen, it is surrounded with coral reefo, lying off at a little dintance from the ahore, and upen whioh the rea conctantly brealig. In the afternoen we appronched the harbor of Papeeti, at the ialand of Tahitt. The pildet came off to un, and mado gn effort to got the ship in, but did not suopeed, the wind being too light, and wo had to bear off. for the night. The proepect as it lay apread out before us wee a combination of all that wes beautiful in nature. Nor am I alone in the trapremion whioh this little "Queen of the ocean" makee upon a trak ger. Othem have doweribed it with all the vividnces which ite romantio and dolightful ecenory inopires: The hartior forme a geatle curve, and in the foreground; on a lovel thect wote scattored neat octiages, built of thatch, or wood, ping. pred and whitewashed with coral Lime, vituated togulbor with the churoh, in the midet of broad-fruit, cocon, and ortige grover. Thi book ground of the enohantint piacure whe flled up with hills and valloys, and atreams daching their way dowa the revines, and then meandoring through thio rioli vale bolow, to the occian, while the outline cornumated in eteop and lofty mourtains. But not the lanctindorriting wore the marks which the Chrintin roligion and to Ettiod. ant, civilization, have made. Hore was a ohuroh, nald to know that this people had lately beea récoud frovin panin. ism, and all the hideous forms of idolitreas wornhip; thatill in my heart emotions of plensure and gratitude, which tok even natrire's falrect forme had pewer to awalken. An fis. mortal apirit olovated from tho duit and zinimal to hoavid, a nomument of the Elavior's genoe-what cas equal it:
 his own dear homo. have seen, it is surlittlo dirtance from atly breaks. In the apeeti, at the illand ad mado app effort to ind being too light, The proopeot as it tion of all that weo in the tmpremion makes upon a trans the vividucan which piren. Two hartion und; on a tovel theot atch, or wood, plav: unated togulior with 40000 n , and orango hanting plocure wie reame daching their doring throagh thio catlino torminatiad the loast intoreming Igion and the attied. is a ohurah, and to rocoud from phyinis. noue wonship, ramid gratitude, which sot 10 amaken. A a nima to hourvis a it cas oqual it limis

## OEDSTLANITY' AND CIVIEIEATION.

Monday morning, the 16th, wo paceed mafely into the harbor, where we found the Daniel Wobater, Pierson, from Sag Harbor; on board of which were Rev. W. Rioharda and fimmily, passengers for the United States.
Wo continued in this port four daye, during which time I made several exouraions about the laland, and became aoquainted with the English misecionaries, of whose succeme: ful labors I had often heard and read; the Rev. Mesars. Wilcon, Pritchard, and Darling, and their families. They appear happy in their work, and devoted to it. The Chriatian religion is the only religion acknowledged in. theoo iolande, and its infuence is universally apparent. Ae . the converaion of multitudes in the firx ages of Chriotiani:ty, has aver been considered as furniohing evidence of the truth of the goopel, so the "moral miracle" of the conver. sios of the islande of the sea, in our own day, is calculated, with all its attendant circumstances, to confirm our faith; as woll as to oncourage ue in proseouting atill farthor thom benovolont derigne, which render the deserts, both natural. Iy and morally, the garden of tho Lord. Beaddee preaching on the Sabbath; the micsionaries have religious cervios on othor tere of the woek. At sun-rite sivery morns ing thoy have a public prayer moeting. Thoy are doing meah by their whoole and the preses; and moat of the peo. ple onn ruad. The porformanioes of the nativee in vocial muale ploased mo, thoir voices belog vory soft and musical, though lepo oultivated than those of the Sandwioh Iolandert: Thitr pacioal appearance, complexion, langunge, thed drue awe much the mime the tho atives of thow blands. Their adranoey in the arte and in agricultare, aro lime than mighet the expeved of them, but in a olimato whore to many rich frutis vigetate apontatioously, the necemity of cultiva.

Ulomit lese imperions. While the herbor in not ae goot ae that of Oahu, leen io done by way of wharing, or otherwise to faclitato buainem, or to ald in ropairing tho eshipping which visitt thin ioland. A good public road has booen commenoed to axtend around the illand, on whioh conviote, ineread of being imprisoned, were omployed, but it io now negleoted, and all the bridges are broken down.
The goverament here is ruuch the sume as that of the sandwich Iolande, but is in some reapeote more free and ayttomatizod. Their judiciary is well organized, and justios is tolerably woll_ administered. Their legiolativo body is

- componed of the qusen, governort, ohiefa, and two ropremen: utives from emoh district of the inlande of Tahititand Eimea; the laws whon framed are canvaesod by the poople, and if approved, reoeive the quesn's aggature. The young quecm Pomare is of very propoceosaing appearance, poomemee tal cetis, and dooimion of oharator; but her viows of oivilimetione any not so cularged as thowe of Madam Kiman.
Tho Amoriognc coneul at theop inlande, reidides at Paper. It; ho in a Dutohman, and to he informelimoformive and altzon of Antworp. His. Englinh is hardly intolligible, apd hie knowledge of the dutien of his office it twt to be ac. quired.
Tho inlande of Tahiti and Bimeg, tike tho other layse thende of the Peofifioy are voleanie and coraline. Theys are mountrisoves, and meny of the mointaine ave high and Hap, and many of the valloye are doep ind marren, axtions.
 Lriah and produotive; orangee and ill ohy trapleal antio




epairing tho ehlpblie roed hae been on which conviots, loyed, but it is now n down.
name te that of the more free and ayru: ganized, and juatios legislative body is , and two repreme: Tahiti and Bimea; y the people, and If The yoving queen ance, powemee tal. viowe of civilimation
 la, reindas at Paper. nimogh mative ond ndly intelligible, api Boe is trat to be nc.
 Hhe the other lacy ad coraline. AThys antaine soe high mal indjyarrow, oxtes. mable custons the uit IWher trapiol Ancice bir of eamer Auchitio.
 - Ewem intern in


## CLEANLINE OF STH BLAMDERE.

well mapplied with forecte, in whioh ore several kificiof weed cqual it value to mahogany for oubinet wosk. "The hoat for the mont part of tho yoar in co oppreedite, thet though many thingt a ie very ploamant, yet theme iolands compe whert of the peradice whioh come journalists have deseribed.

These, like the other ialands of the Paolfic, have been di. miniching in populocumem. Various oausen, such as the inzroduction of foreign dicenses, infanticido, human smorifice, the means fumiched by commeroe of rendoring ware deatruotive to human life, and the introduotion of ardent spirits, fiave all contribited to this ond. It is estimated that only. about twelve thousand people inhablt the two islands of Tr. What and Eimeo, and about forty thousand both the Georghan and Soolety group. The introduction of the Chriotian re". Higion wat bunished manay causee of their deoline.
The cleanlinems of the itlanders is a subjeot worthy of fe: wark. Thoif prictioe of frequent ablutions and woa bethIntist whith thoy are induced by the olimate, and of whieli they aro fond, inoluding all desoriptions of perioms, and over olildrem, it higly coudacive to health, and promotes a tante ser mamene in thoir perivos not cominonito heathea nationts. Weduensy, teth, I uocompanied Mr. Prttohard in the phiterel labort, about even millet, on hormebick, whare the privaltad to a congregation in a village in whioh the queen
 inviniting atadionce appecired to listen as If they wero Wharing the word to obey iti A fier the meeting, we pursued comsidu abed soveit miles farther, to Rev. Mr. Wilion's dit paintrente, , Sowly lpot, ettuated in orange and banama gurne Oar wh thiner whe around the bee of hiltreyd

 3)


## mav owsumore.

barith of Tablat with a lighin rind, and ao wo coiled around Bimao, ite mountaina, with thoir dencoly wooded tope and prooipitove sides, appeoured in fill prospeot. On this faland there is a high robool for the olilidren of the miletiosary familles of the ieveral islande.
We proceoded with a favorable wind until the s00h, whoa our lacitude was $30^{\circ} 27^{\prime}$ eouth, and longitude $169{ }^{\circ} 10 \%$ wew. I was hore muoh gratifiod to witnom the incorcating phos nomenon of \& walorapout. If firm beoame vialble to wis about half a millo distant as it arowe, and at that dictanse wo had no approhenelons of danger from ity and yult wee eufficiontly nowr to give a diculact viow. It commenoed in a amall, dark, and moarly porpondioular column, aslargle It dhametr ac it soce, until it remobod the region of the oloude, whon apparently feoling tho induroce of the wied it provel obliquily to the comith-wex. It contianed in viow mino thme, lut as wo wore procesding on our courme, th grad aally dimprarad.
On the tio of February, fremh brocme from the seith wex took the place of the couth-sact tradowimit, anil our

On tho ©th wo had dirang gaice from the wice Put two
 mavided the mainemill. The ive wes very bravy. On the enb the wind was more modorete; ind whito engeund to spenring porjoimat ane of the men foll overtoard flum the
 bee corn. The ito broy weo throw over no hicithet belag an indifforeat awimmer to wave lane th hre mover wivolat it. By loweriag tho boat and meanding alinerity ship, he was recovored on toand meach exhaumed, and olyman evorcoive with the cold. EHudreth aredilly, by matian

this tean awo aloughoma.
boned to forofly, that it wee meocemary to to rolleved ty othore every three minutea. I mollooted ba thio coadition of thowe who wore not prepared for doath, and that ovew to a Chribtan'e quied death-bed would be proforable to leav. ing the world ir mach a soens of confucion. But we were apared in groat kindneese, and the following moving tho wiad began so abave. Captain Allym, who had beose foto mene of the prinoipal mean, and around both of the griet Cappen mald he nover mat, excopt in a typhoon whioh ho emocuation ed on tho Japia coact, any gole which equalled thic.
The goles continued with mequent mpalle of hall and rain undl the eeth, when wo found we were driven to the 00 of couth letitudo, and $77^{\circ}$ weat longiteade. Thise wee Aribor couth of Cape Hom than wo whined to go. The wceaher was cold and thlok, the thermometer minging too tweon $41^{\circ}$ and $47^{\circ}$ for coveral daye. On tho in of Maroh whemw for the firs time afor leaving Tabici, a mill se the whedward heeding south-wets, but wore manble to. apent mer. It weo vory ploceant to fed our lachecta lameciog if our homoward coume, though we were wot up whitho Capp antll the thind of Maroh. During the gales, and oppolilily in mormy wenthor, our vewol was very fieqiobely vinind by a bird whlch naiviguore oall the Nodly, and whioh to canily takoz with the handa 3 in of the Tom genuy twoleo tmoles lows, alondorly formed; ith plumage io a dark ciang.



 dook, weve four bex high; their alor menoutumink wave. mer. Although they ang gaiomily of a browis colory ywim *) meton of Cape Horm, thoy valy from a mistituo of hrew

longltude $29^{\circ}$ s4, the wind onmweround to the nerth, and contiased to blow from a northerly direction for ten layen whioh metarded our progrome, and oarrlod us off our coume to the each, untll we weri brought Inte $80^{\circ}$ werve longitude, where we ohanged our cource weet by morth. On tho fint of Aprll; wo epoke an Eack Indiaman. Ehe wae a very largu, Ano-looking chlp, of about oight hundrod cone, well flliod with men, women, and ohildren, who probably weme pamengers for New Holiand. Thin was the firt ahlp we Mad apoken aftor the Epartan, neer the line on the other adde of the comateent. It te difmoult to imagine how pleie. and it in to ane and epeak a thip ahor having beem monithe at see. A fow hours aher, we saw anothor Bat Indlaviear but did not apeak hop. By falling if with thooe ahper, we found wo whre so near Aliloa, that we were in the treok of ohipe from Europe to the Cape of Cood Hope.
Tive eame dey wo buried eace of the canmin is the griet deop. He was a man who in carly lib was tralsed up in the oare of plowe parombe, tert whoee after ilis was mariteal by vleee, whioh in thelr conesequancew lod to a cemparialively eerily death. If wat a colema teene whon we commimes hif remains to the water grave. The oolors wote rived half mich, the whole ahip's onmpany colleated aroasd; the body, with wolghe acuibictit, wor laid upen a pluals at of
 ald the druad reome begued. I aodrinend them tha a frw romarke auggeted by the ocoacton, and alter a preyer, the plank was goanly moved over the adde of the thip, and thy dead dimppeared to be ceen mo morb.
Oa the td; wo mado Martia Vove Islande, wheh are tive




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olear, and the ctare wore wion whih remarkable brigherom: What has boan decoribed by othors of eveninge at sem; in the southern hemisphere, I had an opportunity of abverving with admiration. The riohea colori of red, orunge, and yollow, aro aproed ovor the peanem oky afir the wetthe aun, and oftoo over the whole concive of hediven. No pancll of art oan imitate the tintriand hues which blend in woti. new over this sceno of beauty. Nature's ponell only cant lay on these dolicato abades, and add to them the brillianoy, over varying; of no much dohnewo and aplendor.
ta In the deop weas wo did not see mairy finh ; of the fot Which oams undor our obserivation, the dorado, or as com. monly callod, the dolphin, and the pilot Aash excolled in the benuty of their colom. The formar, whea takom upon dook, constantly ohanged tin colone fiom the bright purplo to the gold, the bluiuh green, and tho silver white, and thele upread. ing out into vaniahing thades. Tho piltot fith is equally heinutifal, but is enagular in the eholoe of company and emitploynucat ; always boing found whth itis ohari, esid soodioting him to hif proy, from whioh th derives tho nami.
The Aying fich in a ouriosty, furnished with powere for ocoupying both air and water, but finde no triead it ether; parsued by the porpoise, or the dolphitr, of nome other tith, it awims wich all apped until it oan no longer escapertis do. aruotive enomy; and then tekee to flight in the air, where the albitroid and the memiofwar hawk hover to make it their, prey. In the night it ofton falle upoo the doolis of shipen whese mas thows it no mercy.
Op the LOh of April we paesed the oquitor. For e daye we had celme or only light whade with alswors. It heat way very intenise, and to be beeulmed under theo ofr: cummancee in more to bo dreeded that gelies. But wo
profite word Alom any while on bourd. Wo we puthic wonlip, during the royage on the Elabbath, end the woid of God was blacied, as thore wae recivon to bolliove, to the taving convorsion of some couls. I fund kind mionde th Now London, and stor arranglag my bueinece, direeted my way to Itheom, where I arrived on the 29d of May, after an abmoce of mors than two yeare and two monthe, and having mocomplished a joumey of twenty-eight theocand millen.

I anve la mevoral places made mention of the superior mildanesi of the climate weat of the Rocky Mountains, and that the weasonn are divided into the wet and dry; the rainy Eencon commencing about the ftrot of Novernber, and the dry about the firm of May. The following Meteorological Table, which was taken with care, will give a goneral upeolimen. (1)













890
matrozoLogionl ranis.











400 mitionoloatcal tazm.


## VOCABULARY OF INDIAN LANGUAGES

Saveral gentlemen of erudition, who have profescedly investigated the languages of the American Indians, have given it as their opinion, that they are all traceable to four roots. But I am confident, from the opportunities I have had to examine the languages of mary different nations, that the opinion is entirely unfounded. The following vocabularies are given as specimens of difference in the languages of four nations in Oregon. The languages of other nations are equally distinot.
nez prece hangulge.

English.
God,
Spirit,
Father,
Man,
Woman,
Mother,
Child,
Brother,
Sister.
Husband, Wifo, I, Thou,

Indian.
hemakis Tota.
koonapa.
tota.
hàmà.
iat. pêka. méaits. uskeep. axsip.
hàme.
waipna.
En.
Em.



mescatar.
Les,
Fire,
Earth,
Water,
Stone,
Wood,
House,
Bread,
Fish.
Deor,
Bird,
Cow,
Horse,
Dog,
Boat,
Man,
Woman,
Giri,
Boy,
Fingers,
Foot,
Toe,
Tongue,
Ear,
Mouth,
kachlo.
lokkowoukn.
to 'tsum.
chow wase.
'p's awah.
il quas.
ennoet.
ahappleet.
t'kulanat.
owinnat.
'hat 'hot.
moos moos atun.
kosee.
koskkkone.
quitemas.
.wince.
lyot.
p'teenikn.
asowan.
pahhahtopat.
wattekas.
owhunghe.
melloese.
misehu (plu.) pesahmisahu.
mettolla'hhow.
um, (plu.) pesah um.
ohemook:
pillas.
lahm't.
penahkunnootowase.
klutath.
seyab.

## slicatat.

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## roukg. <br> m. <br> wace. <br> wah. <br> loel <br> nat. <br> tat. <br> moos itun.

koweo.
as.
aikn.
n.
ahtopat
kay.
inghe.
veme.
(plu.) pesahmisahu.
olla'hhow.
(plu.) pesah um.
nooks

't.
hkunnootowase
th.
I have known
chilvoeet.
'quaahme.
mêtee.
hugh'lak.
millah.
ikniks.
sindewah.
sinmisewah.
hahbittelme.
toominpar.
kiasso.
toowinpas.
attackat.
wannah
wattum.
'ke'h.
puseque.
tikop.
tak.
itche.
elkkone.
'tsahpah.
weat'tpah.
'tset.
echoosah.
minnan.
mittach.
inikwenahsah.
ainewesah.
chahow.
assook sah.
mowe sah sooh sah.


candroba.







Valley,
Where,
Here,
Night,
None,
Bear,
Boaver,
Fox,
Wolf,
Deer,
Horse,
Cow,
Dog,
Salmon,
Bird,
Speak,
1 speak,
Thou speakest,
He speake,
They speak,
Make,
1 make,
Thou makest,
He makes,
They make,
Come,
Porhaps, or I do not know
Understand,
I understand,
Now I understand,
Sleep,
I have, or it if with mo,
kekulle illahs.
cth.
ookook.
pollakle,
haloo.
siano.
cena.
tiakowkow.
leelo.
moueech.
kuetan.
moosmoos.
kamux.
quanagh.
kallakalla.
wawa.
nica wawa.
mica wawa.

- yakk wawt.
klaska wawd.
mammook.
nicé mammook.
mice mammook.
yakka mammook.
klaska mammook.
chawko.
olunas.
cumetax.
niom cumetax.
alta nica cumetax.
moonom.
mitlit nica.



$$
\nabla
$$


[^0]:    An attempt wei made not long cinge, b) an United Gtateo cinina, to construct a diatillery on tho Willamette river, bot for want of ents.
    

[^1]:    
    

[^2]:    - The reason amagned for including dancing in the eorviooy of the holy \&abbath, wan the fear, that oinging and praying without dancing, would not inforrent, the Indiane; and to inclede it would not be eot great a departure from their common practicen, an to oxcite avertion to worthip:

[^3]:    thim method of oemputation, the following eatimate of Indisuns in and about the Oregon Territory, is not over-rated, but bolew the wol num.

[^4]:    - The mape of chis mation is ceaerells writica Bpoken, compinem
    
    
    
    

[^5]:    - Boe Urw Geolocy, paro 878, and Prommer Fogh/ Report to th Artiblh Goologionl Amodition.

[^6]:    - Thi wos the opinion of Doct. Gardner, a distinguighed naturalien, from England, who wate present at the timo.
    + Bince the publiaation of the thove in othor cultions, I have bowt credibly informed that lave was ojected at that time from Monnt Bt. Helen.

[^7]:    - Promonaend ATra.

