# Re-settlement and Cultivation of Land in British Columbia 

An Address delivered before St. John's Literary Society, Vancouver, British Columbia January 12th, 1915
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## PREFATORY NOTE

When the following address was writien, it was nut intented for publication, as ifs srude form will clearly show. It is issued in response to the demand for information on Land Clearing and Cultiva. fion. In clearing forest land tor cultiva. tion, the universal syviem is to alopt the burming process. This yielis a large quantity of potash, one of the most powerful stimulants to vegetation. The first crop taken from burnel land is usually oats or potatoes The potash stmmulates the plants to such an extent that they suck up every atom of otganic matter left by the burn111 so thit the ground is completely stesshaed and tmpoverished. The second crop having noting if foed on, is a falure. and the culfivator th many instances gets slisheartened and quits. The symeeri of
clearing demcribed in the bocklet, is the very opposite. and is accomplished by hurying instead of hurming, thus convert. ing into plant food all the waste materials that have teen dicumulating for ages.

The favorable reception of the alliress and the eager demand for practical information on Land Clearing and Cultivation have encouraged the writer to extend his notes on many sopics that may be helpful to cultivators. The present effort may therefore be regarded an preliminary to a more systematic and detaled publication in the near future.

## W. SINCLAIR. <br> Dunpenderhame <br> Port Mooly.

2gth March, 1915
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## ON LAND CULTIVATION

Interesting Lecture Betore St. John's Literary Sociery.


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Mr. 大imelair math all intore-they allas. ion for the homals furate. In me thtantirg







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tigernatian with whle everiolle", is just the mat tor gre atille istrier t.e ins tombing sttlers. "Ratck th the lamt" in a call Bhich matle an athative clatim ent



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## Re-SETTLEMENT AND CULTIVATION OF LAND IN BRITISH COLUMBIA

Surime thi eventul fear of $1: 91$-1:915, when the lite-htonel of the bum hishly civiliad hations in being pemered wit on the battle-














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& \text { "fl wiml -anle Pomer the siftie wie w. }
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Darime the preant erisin, the renidents in liritioh (intmbia may, very apmpriately, apply ther anesentive line to their foralproblacine conditions. Whe wer the province, neglected and deerterl hameram, tell, to mainly, the etched combition of the
 What ereat muleron torehome of intellee I enerey--the Sontioh I'realoterian (hurch, may be gumet Eonn lean Ram-iy- Remin-


- I immethatry oi a conntr: ri-la is watly caller the min-

 "Inh.. I" hate heen sale lans about the mintiter" hame that I dare


 mone the quict vanite of the beadle, "what inference condy be draw
 ( ler. if:? H). "Well, ir, I wud draw this inference, he whd shaff


Frecon condition- in liritinh Colmbia lead to the conclusion that mans simple people hate been "snuffing wind" for some years path. In the illustration given above the qualruper sulfed a wholewhme natural product, full of ozone. and other health-giving sul)tances. but the miortunate bipeds in IS. C. have been s. ©fing a purints imitaiom wind, inventerl, patented and exclusively manu-
factured and sold in B . C. for home and foreign comsimption. It was to be hat in spectal brands labelled to suit every locality, and warmated, like patent medicines, to cure every ill to which flesh is heir. The whirlwind of mental intoxication has cone and gone, leating many wreck behind, and it is now the duty of the rising generation to awod the follies of the past and start to buitd up the fabric of a sound and vigoronts commmity on safe and sane prin. ciple.

Cultatation of the land, and development of the asricultural and horticultural resource are the batic induate of every permanemty properons comatry. The introflation of the es indurtries into the liritish Enipire may be aid to date from the ocenpation of the connto be the Romans. The natives of britan in those days appear to have subsisted chictly on the products of the forest and the waters, and rery little on that of the ields. LOllike many uther military compuerors, the Roman- tarted to develop the resources of the conntry be buikling larbmers on the coats and rome thementont the conntry, and instructing the native to coltivate the land. They abos introbleed their famons laws which have for
 their peaceftil intitutions. the Romans appear to have left wathather precion inheritance enerained in every true liritinh heart. and that is the military fotinet of defence (hat not defance), both he latrd and ea. lo glancing at the early history of the lifitish Bmpire and the seosrapital postion of the inlands. there seems 1) be a chee reamblance to the comditions in britioh Cobumbia. Buth conntrie are on the Weatern limits of a sreat contont and in the eance parallels of latitule. 1 lere. we have not onle the outer frime of i-fands, bat the whole breadth of the contiacot as an inheritance. We have the correqumding cont line to Norway. Demmark, (iemany, Iholland. Belsimm and the northern part of lerance. Sll the regetables and fruit proluct. of these combes can be serown here and there in a great future for the husbandman in thi conntry. What Britioh Colmmbiat very much repuires at the present time, is an immense army to enter upon the land, cultivate it properts, and prodnce almolance of food for man and beant. Snarme for such a peaceathe purpoe may: and ousht to be compontel of both seses, of all ages, from yomth to old age, and, if the membere are actuated low the right pirit of patrotisun, and remember that they are membere not only of a properous local community. but citizens of the greates empire the world has ever seen, the rewnlt will be the fulfilment of the pete - drean of the time "When 18 : 11 to man the wark ofer, hall brithers le for a that." In coming before son this evening to - xak to yon on the land quention. I have woffer an apmes. for aceptine rome invitation throneth the
 attempted to adres an andience on -nch a topic. It may help to a better molerstanding of what 1 ams gine to ay if 1 explan how my information was aeguired. and shath endeatomir to do so with as litile widectimable exti-m an po...ible.

The woll of a fruit erower in the darden of Sootand. I was born in an orehard, and from infancy had daily opportunities of learning the detaik of frait raising and marketing, and the culti-
vation of field crops and stock feeding. In early manhood I was appeninted secretary to a district lorticultural society, and, during my tenure of that office, frequently met the leading horticulturists over a wide area. For many years, my occupation was in the city of $\mathrm{F}:$ linhurerh, hat 1 resided out vide the city and had a small garden, in which I carried on experiment. in cultivation. I break in my: career eecurred duriteg the lioer war, and I then came to british Cinumbia and ohtained a free hontestead in Coquitlam, where I carried on operations in the heart of the primeval forest. and spent ten years in clearimg and forming a fruit orchard. My plan of bringing out my fanily at the end of two years minarried, an illustration of the truth that "the best-laid ehemes o' mice and men sang aft agleg" In vouth, 1 had read /immerman on solitude. hat my practice of what he recarded as a bokworms virtue, was involuntary, and, instead of being beatowed upon paper and ink productions, my studies were montly devoted to the errandest of all scientifie works, the ereat book of nature. Fural life brings one into daily contact with the wonders and beauties of creation as revealeci in seologs. botany. and natural history. Neteorology offers an: endless variety of phemonena: astronomive reveals by dive the ever-changing but regular course of the unwearied sum, the great surce of all our planetary health and energy, while. in the mights. When the darkness is greatest, we are privileged to gaze into the mfathomable depthe of the miverse bevond, and realize to the full the meaning of the oftepuoted line. "The heavens are telling the elory of ciofl." When such passages are set tomusic, as they are mos appropriatele in I Iadyn's oratorio. "Creation." any doubts as to the existence of a Divinty must vanish for ever. The study of astronomy show o the the insignificance of man and all his works. and the planet we inhabit to be a mere speck of dust in the great miniverse.

It has been the fashion in some quarters to sneer and make dieparasing remarks about the cultivators of the soil. and, through lack of knowledge and a timidity in aserting the true dignity of their calling. a very large proportion of the young men brought up to rural life have gravitated to the cities. To connteract this ahandomment of the land is one of the greates problems of the present time. and in liritioh Colmmbia it ha-reached an acute stage. Onte of the firt things to be done. as I have endeavoured to show in these preliminary remark- is to break down the unreasonable walls of prejudice against country life, and to show that, is a rural home. there is a phere for the display of the lighest intellectual activity. liewed aright. rural lite. by stimulating all the generous instincts of humanity, and in comstant touch with all the glories of creation, man comes to realize his true position in the sale of being. condowed with humility and revereme becoming the Sons of Gool. Filled with such thonghts, and the child-like confidence of every true believer. at man may, even in this world, literally: "walk with God."
imined with such sentiments, the people of the British Empire cannot fail to succeed in converting the waste places in His Majesty's Dominions into tertile fields, and thes promote peace and prosperity among all nations.

The homestead granted to me by the Dommion Govermment had been held by a young man for some years, After hothling it nominally for several year- withont making any attempt at clearing or cultation. he wat tok that he must reate for the preseribed periocl and tart clearing and cultivation. He then built a small homse of oplit cedar. but mbly oxcupied it for a few days and made 1ne attempt at coltivation. He was then per-maded to Fenome the holding. I arrived on the seme a few daye later, and was duly intalled about the 11 th of 1 pril, 1 !ne? ant subsequently paid for the salue of the howe. The howe was buit on the "hatlom" principle. i. e.. withomt stambards. or corner ponts. the ronf beingentirely sumported by the duble lemding of the wath. The ratters were four feet apart. "ithout strot- or stat These I added, along with orme other details, but for a combiderable time I contd see daylight between the batels all rombl, and ventiation was the efore of the mot perfect dencription. and tor five sear: I enjoved phendid heath. The hatding wase verefully put toxether and retled. Ereat crelit upon its de-isuner and buider. 1 lawing a dry and wholenale. thong primitive habitation for a bome. I wath able to -tart coltavation immedately. Liefore leaving the Oli commery, 1 calculated what erop it misht he posible to ratise the firn seatom, and brought at onall selection of seds. in adition to chttings. and a fen rokts. on that mot time wat wanted in lonking for smplice locally. Now of the ronts and cuttinge died from the effecte of "werleating on the fone railway journey from llalifax 0 Vancouver hatal. Where I intended to settle. and vitality was further impated by the wecki delay in looking for lanel. With the seets I "ata mere fortumate : mid hat the satifaction of producing a veretable martow, it promds weisht, at Wentminter Exhbition. Among my. *ow were sic suall potatoe of the early Sohleat Kidney variets. When the pathate wat opened the tuber-were soroutine vigwombly. Deiner anxinus to abtation the bet results in order to raise ecel fir the following pear. I found some empty tins. in which a protate cuttine wan placed. with a little monkl. In about ten days 1 hat a little phet prepared in which the pud- were placed. and I win rewirded by a bountiful conp. Which yelded enough to plant a fair size phat the following sear. Ifter eretting in the fire erop oif eed and harsesting the produce. I then ect about to prepare ©rimel for rai-ing fruit. The first plot was designed for eane
 conered by a dente thicket of vine maples. The branches were utilized in makime a temprary romel fence w keep ont cattle. The rowt mathe a formidable pile, and conld have been cleared off, along with lare duatitie of decaved timber and atmps. bey burning. but. instath of burning the man. I lecided to bury it. M. reamen for adopting that method of clearine was becalue the land was on the creat of a rilge with a wil comtaming a large percentage of -and and water-wnrn tones. Porons smil of that character re-fater- harot-matorial momporated with it in order to provide plant foom, and to retain moisture. a mont important consideration on the up of a hill. where the mly mosture obtainable comes from the clomb abd the dews. llaving deciled on the burying process. a trij) of around was marked off. abont is feet in width, the loose
suriace earth wa-serajed off and piled in a ridge to one side. In 11: centre, a trench, four feet wide, and about four feet deep was dus. 'The sub-omil earth was piled on the side opposite to the ridge of surface earth. lato the bottom of the trench were thrown all the re, $t$, and decaved timber romehly flattened down. . Among and on top of this, wat showelled in the surface earth. containing all the "ereds and eents. This was atso ronghly lewelled. In order to emenre iomentation of the timber and weed reflue and the destruction of the haried weods and seerls, a lager of ereem materials. comsintiog
 and prened cioncty down. The -nb-oil earth wa then filled in on
 of weeds. On the contre line of the trench a furrew was made, and
 Vithin two geats the ronto of the ce canc frot- semed to reach the haried materiat, and then arme an array of vigorote and hardy catces. flat for luxuriant erowth. rivalled thene grown on the rich botto mand ai the low eromel. While the frat wat so firm in sub--tance that. "hen boiled into jam, it dis mot eno into eoft pulp like the frmit erown on low erombed. Calle frnits planted in the ordimary way. have a tembency to extemd their romt- laterally, and in pread on rapidty as to become a mosamee. but, planted on the trench sytem, the roots appear to iake a downward growth, and the intervals between the rows were almont enterel free of side shoots. In burying timber, there is alway a riak of protucing ob-
 b, but when the fermentation proces and deep burying are
 wa- bot intended for a permanemt phot. but merely for mursery purprese the propasation of plants for fiture extensions. The small phants were therefore set chace together. but in lines four feed apart, the aim beine to tran-plant about three-fourthe of the mumer into
 of thee feet or therebs. By the the the plants reached maturity: and sate evidence of having reached the huried material. I noticed that their extrandlaty vigone was not atoompanied by a lateral Growth, a happon- in ordinary planting. and 1 decided to let them -tand a- the were. In order to give the frut canes the maximum of stmbhine and air. 1 devied at siven of traming that proved very simple and satisfactory. Pown were driven in at if feet intervals in the row, amd sawn iff about there feet abose the groumd. biroad $\cdots+{ }^{\circ} \mathrm{c}$ of straps, about 5 or 6 feet longe with 1 -inch augur holes at 's-inch intervals. Were maled to the posts. Slemder rods of small pines were bipmed thenugh the angur holes, the boteon and top ronk on whe and the satme side of the cance. The midsle red was inserte: 1 on the opposite side of the cances, thene presebing them asatint the other rods above and below: This broterg all the canes into an erect position, and were hel there by the gentle presiture ni bike hotannationk, withont the ned for theng. In a few monthes the cance conld he neatly and securely arranged, to prevent crossing and abrasion of the stems. This simple device was a great atving of time compared with the ordinary method of tying or
railing in lomely. It secured the maximmon share of sumshine and air to cerer eate. The blosums were mot broken or destroved by waying aganst each ohor, and the froit was easer seen and picked. When the young canes grew up they could easily be pushed inside the horizomal red and than proteded from injury. The formation of the tremeher wat denigned to get rid of the surface rubbish, and to milize it for the production of rigorons. plant. and wat a deliberate plan for these ends. The extrandinary re--ults in the proluction of irnit. Were mot plancel, but were rather a dincowery reanting from obervations on phant-arown muler nowe conditions, and worthy of a place in what is known as
 porible to erow I plants in place of one on the ordinary syome For several yems I kept a record oi the iruit whathel irmin the e "intembive" phots. and wa- agrecably surprined to find that the ratho of proluction was in propertion to the mumber of pionts maintained. Thase inteat of whe plant to the lineal yard. I had four. and. an a result, four time the ghantity of fruit over the ordinary
 their Smmal cataloge, pmblinhed the rexults of ant experiment in Otawa Expermental Farm, with one of Mr. Liurbanks fanous new blackbery fruts. The field per acte wan givell as 10,0100 lbs.e and was evidently ennsidered a phenomenal reath. The year of that experiment eninciled with my firt record of another fruit. comedred inferior to the new variety. When 1 saw Neons. Rember annombenent. I looked over my noter for the same vear
 per acre. "eling very much presed for time, my plot received no attention whatever in cultivation or proming. and I quite anticipated a reduction in the yield, but. To my amazment, the firures for the
 able to attend to my plots. 1 have no dombt that I could have brought the !ield up to 41,0100 lls. per aces.

Ny phemonenal succes lande I me in a trange and awkward predicanent. There I was, in the heart of the forest, with a profasion of perishable froits, demanding homely and dails attention. Ton market the fruit locally in a fresh condition was innowsible, as half of me time would have to be apent in travelling over a rourg trail in hot smmer weather. To get ont of the dilemma I decided to convert all perishalle fruits into preverses, and forthwith started busine a a mannacturer. Haviner in early youth seen the pros ce- conducted. I had mo hertation in making the attempt. eqpectally as 1 hat. in previons years, made small quantitie of preserven for peromal use. It daybreak, ather an early breakfant. I started and pickerl frut all day. placing the havete in a cool place till next momines. The fruit, being all carefully picked and momatsed be packing and hatling. was in a perfect condition, and the product wa of the finest dererption.
 brought them down to Vancouser. It first most of the purchasers were eceptical of my ability to make jam. but. Wo qute an old Sontch raving. "tise proof of the puddin" is the preem" nit." and a tate of the samplen settled the mater in mery favour, and I hat no
difficulty i: obtaning a fair price for my wares. Financially, the methon of marketing fruit in presersed form, was much more profitable than the precarions and tronblesome one of selling it fresh. The field per epuare yard, realized a maximmon of one dollar and cighty cents. With a little extra attention to cultivation and pruning. that might eatily be rained th two dollare per sfuare yard, but, taking as atn aserage, half that figure, or one dollar per - guare yard, a fabulour amount may be raied from land under frat. Whe: grown on the intensive sotem.

The forconing cultural remorks appis to cane fruit. weh at ra-pherries amd blackberries. but, applied to emrants. I foumd the sotell equally atistactory. Vith st: berres. 1 started to make onne experiments that promied genol recult 1 brought a few plant: with me, and lad some sent atter me, a few tomoth later. being mised be statement about the mildnes of the winters. I did bot take wificient protutions asainst -evere frosta. and consequently. bint marly all mempored tuck. Firom ti few sur.
 copping lect. The otoci of plants had reached about 12.000 and
 few hours: abence, my rough barricales that served for fences were broken down by a herd of tarving cows from an adjoining municipality, and crers green thing on my clearing was devoured or trampled d win. Thi dinater rumed my strawhery propects, and I had to sart again to raise a stock of plants. Before attaming that object, my lealth had broken dwn, and my plans in strawberry culture have never been rabized.

In the treatment of fruit orees, chietly apples and phoms. I followed the sante shtem as atopted for Gate fruits, but, instead of contimusus trencies. 1 dusp pits about if fee wile and about $f$ or . feet deep. In examination of fruit trees in the strmanding districts ere me to think that there was some serione detionence in the ait. Buerwhere I found the tree broken down with the weight of the (rop. and a system of propping in the to support the branche.
 twiss were os britte that they bake ea-ily when slightly bent. This weakness I attributed to ati absence on silica in the soil, and in planting my own tree, placer some clays, comaning silica. in the pits. This application, ir oflition the tont having abomdance of evolly fibre to draw fren, hat magical elfect in strengthening the twis, which when proming time came. were as tough as wire. When the fruit came. in dense chaters. the branches bent, but dil mat break. It eeme to be a law of nature that, to improve the abe of trees. wooly fibre is the appopriate food for ie roots. on $^{\text {on }}$ olution of thi problem of preventing the breakase of frus :ee branches mas have the further adsantare of improving the general trensth of the tree. and enable it to stand a greater degree of cold than otherwise

Another high? interestmg experiment I : made with apple trees as ly the aplication of certain ingredients on the soni. It is a wellkile $n$ fact that aples and strawlerries and many other fruts, as well as vect liles have a large percentage of iron in their componition. Tusth of the soil in the district around here is deficient
in this properts and I fomm that me clearing was of that character. In diggeng trenche and pits howerer I fombl abundance of the desired material in the form of hard red caken of sathe. I 'ulverising this material. I applied a dresing of it to the sula arombl the treen and plants. The mank of a highly developed truit is the depth of the colneming muler the bright external skin. A! apmen of the "Weathy" variety were conmed to the very conte and the flawar


 ter that commath the hishent price are known an "l manar keds."




 the mber have a rich yeltow apmarance. catsed by the prenence of fron in the ebil, and the flawne is very promennced, and held to be - therion to any other potato. When 1 came to $1:$. C. 1 hati a hankering after a hit of red wil, hot could mot set it. Youmay julse af my delish in finding that a done of red sam producel !ntato with the wert satme characteri-tic an "1 mabar reds."
 ferent what watly followerl. The common pactice is to bum all the momarketable timber. Whereas. I huried the decaved parts, amd



 - ming it in a fmace and heatiog range of glan homes for the prodnction of fant and frut- durine the winter month- and there-
 work during -mmer. In thi way erery frasment of timber can


 "ith precisintand the beat rembe produced.

Smother interetine experiment mate wa to tex the alaptahilty, the wil for the cultataton of wheat. For it vears 1 kept
 wheat ios their fond. I had been tok he ereral partien that wheat
 Whmh but lect ercee and permit of the ears ripenings. I amall

 phe for a ecomb experment. I pread some pulserived day. conttaming silica, and due it into the wit. The wheat was then won and arrived at maturity. but dis mot fall, athomeh it encombered a
 fectli, and mot a tran bent or broke. A furthee tent wa mate (1) acertan the difference in time of ripening. between atumben and -pring whing. This tex dowed that autmon onw wheat ripened two werke earer than pring own. It is therefore. quite possilhle
to erow wheat succesinlly in this districi, and to haw it ripened so carly at the fit of dusut. The dresting of clay mentioned above Was at the rate of 160 bushels per acte.

In attempting to solve the problem of the fearindity of erowing wheat -ucceofully in thin di-trict of the lower matulatid. I wat led to make insertigatons into the question of rainfall. The summer
 the whal wet - earon commenced, was an ideal nute of contimons,
 of short duration, that kept resetation of all kinds, in at healthy and rignons comblitin. Ilaving leard contradictory tatements regard. ing the amiall of the dintrict, that were rather lewidering. I tarted, on ? 3rd ()etober. to keep a resitor of a smple and primitive deceription, of the rainfall. For nine sears, 1 kept a recort, and

 ills, the 11 atem learer, both curions and instructive. The lone yell of warm and dry weather suscested that the laws of compernation, wherese the weather pemblubun would preserve the batance true be a pell of cold and ratin, semed ine itable, and it was - 5 . The first seats record howed lit inches, and a long way above the anne 1 average for the neare oberving tations, which were abo incher. The explation of such a diserepancy was, that the leave
 my record for the $1:$ months thus contained two heary antumal fall- insteal of one. The preent eytem of keeping rainfall records by the ear, and endine on 31st December, in liable to the same irresularity. Instend of micesinter, the ahpotion of mit-summer, when the rains are at their minn . .mon, would be a better time to secure recond modiaturbed byeratic and phemomenal periodo of precipitation.

From time to time I had opportmitien of comparing my firures with those of other obersers, to east and west of me, and whally, mine were higher than the others. The other obeervers were on the low sromod and only a few feet above sea leved, while my point of observation wa on the apex of the ridge dividing the litaner ralley from Iurrard Inlet, and about gen feet : ibove seal level. The heary anmal ratins of athtum in this district do mot, as many people burgine, come direct from the Pacific Ocean. I . .onnted out by lent. Maury, in his delight ful book on the Physical Geography of the sea, the sumes of our heary raine is not in the Northern. but in the Son aern Pacific Ocean. The warm vapours there, after the sum paries the equinoctial line, ascend vertically, into the uper atmosphere, and are carried by the upper current of the sonth-went trade wind. matil they meet with the cold air of the great continental monntain ridges rammer parallel to the coasts, from the . Iretic regions to Cape lorn. When the warm and water-laden clouds meet the cold air of the monntains, condensation takes place. and the rewhthe ram dmate frep to a lower level, where they meet with the conmer sumth-east trade wind, and we then get our share of the bombtiful warm rain, that gose a lo way to modify the severity of the climate. In looking at the map, I fomed that bearing exactly south-east, the direction of the wet winds, and distant abont 63
mikes. War the erreat momotain man of Momm laker lietween it ant me point of olservation, there is mo high lambl, and I have often eron thin magnificelt momotain, capped and wrapped in a dense man of elouk, prine to a lexal keluse lichind me, to the morth. we-t, and in line with the aroth-e:at current irm Mount laker, are the metmetains that are - whe a prominent feathere in the lambeape aromm the northern limits of limerard bulet. and culnimating in
 Finduse my pint of obervation right in the line of the aerial cur-
 liberal hate of the watery mercies in me meishorhoxe misht be actumter for ley ammen that a current of ar, laden with monthese in amakent en a current of water in a riser. wherein the velnety in greatert in the centre of the -trean, amd leat at the seler. Iphlans thi amaloge the current of air from Mome laker. I
 fachorily explaberl. In wathins the rain rexinter, I was antombled at the raphelty of the ramfall, and. everal thenes. got reatings showing a iall wif one inch in twenty minter. Siter dincharece of that kint, it wa- noticeable that the rainiall wery anm cearel, the choms broke, and the -mo wore wht and formed brilliant rambow: on the
 long after it had -wnper on the high gromm, thun affording another andegey to the waterion a river beins mont rapid in the centre and mon shegioh at the sider. This phemomenom leade to a curions renult, confirmed bey the records of the l'rowincial Metenoblegical department for laif, as given in the table publinhed in the (ivernment lear lenk on pase sun. It thre places mentioned therem,
 Rainininches... 3n 33 6t Days of Rainfall . 159 136 12~

Sga-iz, with a ramiall nearly double that of the othere, has a
 ihle to fund a district with a heasy ramfall, empower more dry day, and -um-hine, than thwe with a lighter rainfail, a beantiful illustration of t. . compenations in the mathery that govern the rams amb winds. This brishtuce of atmongheric comblitions is greatly enlanced on clevated ground, be the immomity from sea-fogs, which rately rise beymal 3 oin on the feed above sea level. One of the -traneer meteorological ights I ever hehedd, happened in December. l!ows. Wont the third lay of the month, a violent hurricane of $\therefore$ S. "ind trock this coat, and brought down many of the old trees in the forect. Three days later, another storm, equally violent. from sumb-eat. blew with territhe foree, from abont bationight till day-lisht, and bronght down many of the forest giants. I lay in beil. listemine for hours the the crashine of the falling trees. . Vonot 1.30 atm. rain beean to fall, and the wind lese volent. Shortly after.

 Droadside from a battleshig. and I spranes out of hed and looked out. Defore the sombl came, the darkese was interse, and motheng contd be seen. When I looked nut, the forest was lighted up as with the nomday smm, and I distinctly saw flames coming from the gromd in a thicket of leafless underbrush. I came to the conchusion
that a large deal fir tree hat been bown down and ignite 'by the concun-ion. The light hatl a pale phophoric appearance, lasted about is minute and then gradually died out. (aming back to berg, I wan startled about an hour later by another explonion. I asain lowed ont and saw the forent lit up again, hat. about seno yards away, and mot wo bright as the first dioplay: (abing bate to bed arain, I las till daylight and then went ont to the seme of the firnt fire, not over jo yards from where 1 viewed it. To my-urprine, the tree I thought had fallen wan still sameling, and, on the -pot where the hame appeared, mo trace, of anye fire were vibible. It then dawnerg apon me that the strange sombland hight-I hat witnereed hated been catned bey a meteor. (ioning to the seme of the econd
 and two feet in breadth and thickne-s, had heen broken off and ohd ?nollon tree, tanding in a position, well heltered from the wind that raged that mornines. The bonek in till lying where it fell, amd, if my -mrmine is correct, the mark of the metero, and perhaps its bouly, may be fomme On referming to the chapter on Netenre in
 play of meteors may be expeted in the mornine home abont the bith of becember, when the comstellation 1 eow is in the Sonth-eatern
 predieter in antomomical work. Sfer semes theh a womderfal sight, the thonght struck me that I hatd sew the bund hurning lout not combumere at was dome of old by Nome the law-giver. "Nic tumen corsmablatur." burning, but bot com-mmed," are the words -uromalns the birnins buth on the hatse or emblen wi the seottish lrebsterian Church, and the incident naturally recalled plearant memmene, if the olden tinse.

In offering these crule and rambling notes, me ainn ha, been to perint out the canses of the local land depresioni, and to throw ont a few hints upon the practical questions that cmbaran and dinhearten anateur caltivators, with the view of encouraging them Low to owerome difficulties. I have ahor attempted to print out the fallace of that pernicions teaching. which seche to brand entioatore of the senil an anferior and moultured race of beings. and to show that in rual life there are greater opportmities for an allromed develoment and exercise of the mental faculties than in any other sphere of homan effort.

In coattering these seed I trast that they mat fall into womb soib, amp produce such from as ma: help IBtith Columbia to lead the "ay in the basic industry of land cultivation, the sures of all feundations for national prosierity:
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