IMAGE EVALUATION TEST TARGET (MT-3)




## CIHM/ICMH Microfiche Series.

## CIHM/ICMH Collection de microfiches.

Tre Institute has attempted to obtain the best original copy available for filming. Physical features of this copy which may alter any of the images in the reproduction are checked below.

Coloured covers/
Couvertures de couleur

Coloured maps/
Cartes géographiques en couleur

Pages discoloured, stained or foxed/
Pages décolorées, tachetées ou piquées

Tight binding (may cause shadows or distortion along interior marginl/ Reliure serré (peut causer de l'ombre ou de la distortion le long de la marge intérieure)

L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Certains défauts susceptibles de nuire à la qualité de la reproduction sont notés ci-dessous.

## Coloured pages/ <br> Pages de couleur

Coloured plates/
Planches en couleur

Show through/ Transparence

Peges damaged/
Pages endommagées

Only edition available/ Seule édition disponible

Bound with other material/ Relié avec d'autres documents

Cover title missing/
Le titre de couverture manque

Pagination incorrect/
Erreurs de pagination

Pages missing/
Des pages manquent

Maps missing/
Des cartes géographiques manquent

Plates missing/
Des planches manquent


Additional comments/
Commentaires supplémentaires

The images appearing here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

The last recorded frame on each microfiche shall contain the symbol $\rightarrow$ (meaning CONTINUED'"), or the symbol $\nabla$ (meaning "END"), whichever applies.

The original copy was borrowed from, and filmed with, the kind consent of the following institution:

National Library of Canada

Naps or plates too large to be entirely included in one exposure are filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:

Les images suiventes ant été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformité avec les conditions du contrat de filmage.

Un des symboles suivants apparaitra sur la dernière image de chaque microfiche, selon le cas: le symbole $\rightarrow$ signifie "A SUIVRE", le symbole $\boldsymbol{\nabla}$ signifie 'FIN'.

L'exemplaire filmé fut reproduit grâce à la générosité de l'établissement prêteur suivant :

Bibliothéque nationale du Canada

Les cartes ou les planches trop grandes pour être reproduites en un seul cliché sont filmées à partir de l'angle supérieure gauche, de gauche à droite et de haut en bas, en prenant le nombre d'images nécessaire. Le diagramme suivant illustre la méthode :


BULLETIN OF THE GEOLOGICAL SOCIETY OF AMERICA Vol. 7, pP. 31-66, PL. 1

GLACIAL DEPOSITS OF SOUTHWESTERN ALBERTA IN THE VICINITY OF THE ROCKY MOUNTAINS


ROCHESTER
PUBLISHED BY THE SOCIETY


# ( 1 ACLAL DEPOSITH OF sOGTHWESTER ALBERTA IN THE  



(Iresented befire the Suricty In!ust 2S, 1895)
CONTLATS
$\qquad$
lhysical feature of the region. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 82
Summary of previous obsorvations.................. . . . . . . . . . . . . . . . . . . . . . . . 85

Southerin part of the loreqpino hills... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $4 t$
Pain ama valley west of the lorroupine libls. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 48
Ilighwomd river and vicinity. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 49
Ilighwood rivar tu C'algary . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 50
Gretions in bow River valley. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 51
Smmmany mad disenssion . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .

## Txpmormes.

The western plains and the Rocky Monntain region of Camada undoubtedly constitute one of the most important fieds of investigation in comnection with the orlaial perioxl in North America. The area there characterized by glacid deposits is an enormous one, but the facts derived from it have so far been acoorded comparatively little weight in the emstruction of hypotheses for the continent. Of these hypotheses those in best stameling have grown up chielly during the detailed study of the southern portion of the glaciated region of the east. Distance, and a general unfamiliarity with the somewhat eomplex physical features of this western region, have undoubtedly prevented a realy appreciation of its phenomena, but these also must in the end be fully reekoned with before satisfactory conclusions of a general kind can be definitely reached. In inmer papers* the writer has endeatored to combine the observations made by himseit and others in the Cordillera and adjacent parts of the Great phains in a emmon scheme, although one admittedly of a char-

[^0]V-Bula.. Geol. Suc. As., Vol. 7, 1895.
acter entirely tentative. In the following notes his purpuse is merely to amplify previous observations on a particularly interesting partof this Western region by the aldition of new facts, given, as fir ats posibite, apart from any theoretical comsiderations whatever. an the coneluding pages, howerer, an attempt is made to indicate the more ohsious dedurtions which appar to thow directly from the examination of the particular distriet in cquestion.
In a report by the writer on the southern portion of the district of Alberta, * the principal facts then ascertained of the "superficial geology" are given, but the work upon which that report was hased was direeted chielly to the "solid geologe" of the country, and details respecting the superficial geobory were as far as possible eliminated in the interests of brevity. Since the publication of that report great alvances have bean mate in our knowledge of the glacial phenomena of the northern part of the continent, some of which seemed to render the region particularly refered to in this paper one of especial importance as the meeting phace of the deposits (whether immediately or proximately derived) of the Cordilleran and Laurentide ice-sheets. Thus it beeame desirable that an attempt should be made to further investigate this regrom and to test the previous obsersations and conclusions. With this ohjeet in view, a conple of weeks in the early part of the summer of 1 s: 14 were deroter chietly to a eritical examination of the superficial deposits of that part of southwestern Aberta adjacent to the eastern slopes of the Rocky momatains. The writer wats acempanied by Mr R. (i. MeComnell, who hat previously acted as his assistant in the same fied, and, while he assumes the responsilitity for the statements made in the sequel, those observations made by Mr Mecomnell will he given under his own name and in his own worls. He would further take this opportmity of acknowledging the value of MEr MeComnell's coüperation, ind of stating that in regard to the ohservations of fact, at least, there is eomplete unamimity between himself and that gentleman.

## Pifsical peatures of the Regon.

The region treated of may be described as extending from the international boundary northward to Bow river, or in latitude from $45^{\circ}$ to $51^{\circ} 20^{\prime}$. 'The eastern edgo of the Rosk mountains proper (Lamande range) is defined by the line sepaanting the lateozoie rocks from those of the Cretaceous and Laramie, and, although this line is not a perfectly definite one, it corresponls closely with the orographic features, and the eastern front of the mountains is often particularly alorupt and striking. The want of definiteness referred to arises from the fact that embayments

[^1]nerely of this. sible, luding leducicul:ar
rict of logy" rected hy the est. of been 1 part ularly place of the e that to test iew. : woted b part Rocky 1. who he asthose name of act g that imity
inter$9)^{\circ}$ to mide those fectly il the iking. nents
aml infinds of Cretaceous rocks oceur in this part of the mountains, while at least one isolated area of Paleozoie rocks is found to the east of the main margin of the range. Both the mountains and the adjacent foothills have been suljected to similar parallel fobling and disturbance at the same post-( retaceons orogenic period. $\%$


Figere i.-Southwestirn Iurt of the District of Aberta.
The foothill belt varies in width from 10 or 12 miles in its southern part to about 20 miles at the north, in the vicinity of Bow river. Fundamentally, the foothills represent a bordering zone of folded and contorted Cretaceous rocks, reduced by denudation to series of more or less nearly parallel ridges and valleys. The rivers and larger streams from the mometains generally eut acooss nearly at right angles in wide and relatively low transverse valleys, while the higher ridges and hills oecasionally surpass 5,060 feet in elevation.

[^2]On the cast the bommalary of the fiomthills proper coincides with that of the flexed strata, and is marly always guite definite, the corrugations reasing abruptly and beine suedeeden he a 1 .e, low spheline, which is comblumas between the latitudes abore weremed to, and is ocempied by the remmants of a long clevated platean-that of the Porempine hills. 'This platean is throurhout composed whiclly of smmbtones of Upper Lammie age, but tho Poreupine hills proper extend only from Odman river northward to Itighood river, a lauth of athout for miles, with an areme width of some 20 miles. Further noth ther are represented by a series of detached, lower platean areas, whide comtinue to border the foothills on the enst, while to the som of the oldman the same syncline is also oermpied be platems, hat still hess promineni and lower. Of the Poreupine hills proper, the hishest part extembenothard from the ohd
 5,500 feet, while considemble areas of ridges ani hroken phatenu execed 4,500 feet.

From the sonthern em of this high region, overlooking Ohman valles, the view is open to the base of the Rocky momatains, me comparable elevations of any extent existing in this part of the foothills. In the are from west to sonthwest the monntains are distinct from 20 to $2^{5}$ miles, but from the lat bearing, aromul to south, the line of the momatains recedes rapidly, being more than 40 miles distant where it erosses the forty-ninth parallel. From sonth to southeast the lower contimuing phat teans alremy mentioned are oremboked, hat from somenemst aromad to north the onthok is atome the sea-like expanse of the (ireat plains, of which the rare, low, phatea-like clevations are searely distinguishable.

A protile drawn across any part of the eomatry above deseribed would show on the west the raged front of the momatans ( $i, 0 \%$ feet or more), next the much lower hat irregular foothills, then a well marked depression separating these from the Pormpine hills, then the phatean of the Poreupine hills, and lastly the long eastwari or mortheastward slope of the Great phains; hat a profile traced along the valley of any one of the larger streams, and thus following the actual dranave level of the eomtry, would show a nearly uniform deseent from the base of the momtains, only slightly increased in slope while crossing the foothill belt. These strems leare the momatains at an arage elevation of about 4,350 feet. Along the eastern edge of the Pormune syondine the plains have a nearly uniform heisht of about 0,300 feet, with which the general level of the rivers may le comsidered as pratically coineident, although these often oceupy postghat valleys of from 100 to 200 feet in depth below the aljacent plain; thene to the northeastwarl the surface of the phan (with its rivers) gradually descends some 1,000 feet in ab distance of about 120 miles.
rith that "ugations which is pied by ne hills. of Ipier OMlnan with : ented by reler the syucline Of the the Old. oreven exceed 1 valley, parable t the are 5 miles, untains ses the ing plaruml to lains, of islaible. I would r more), depres1 of the lope of o of the e eomu-momill belt. at 4,350 is have al level It these o helow eplain fabout

The tro most notahbe hreaks in the contimity of the foothill belt and the Pormpine Itills platemu are thone of the Bow valley and the valley orempied hy the ohman amb its tributaries. The hatter especially, which is not merely a wide river valley, but aceurs in coniunction with the breakinge oft th the south of the highlanls of the Poreupine hills, is an important and wide opening in the approaches to the momatains, and may le regarded as an irregular somblhestern embayment of the plains, in which haturentian erratios ham alreuly been found at an elevation of 5, 2sol feet ahme seatered and uph the very margin of the monntains themselves. It was therefore chiclly in this region and in that of the Bow ralley, taken in combuetion with the elevated tracts in their vicinity, that firther information respecting the conditions of endaciation and the character of the western elge of the Laurentan drift seemed likely to be ohtained. The southern high pertion of the Poreupine hills in particular, it aprares, might he of feeuliar importance in relation to such questions, for here it was probable that either moraines or terraces might characterize tho farthest and highest limits of the drift of eastern origin.

## 

Before stating the results of the late investigation it will, however, be useful to give, in the ferm of a summary, the facts comnected with the superticial deposits previonsly recorded in the report of 18 s -2-84.

In the rexion of the (ireat plains o. southern Alberta, to the east of the Poreupine hills and their representatives, an approximate estimate of the dritt deposits as a whole makes these to average about 100 feet in thickness. In a few places on the line of sedion afferded hy the beliy river all the recognized members of these depmits are together present, hut in whers only two or three of them are seen at a single locality. 1 complete section shows in descending order the following suceession:

$$
\begin{aligned}
& \text { 1. Stratified samb, gravels on silts. }
\end{aligned}
$$

> 3. Stratifed intemslacial deposits, somethes inclading lignite.
> 4. Lower boulder-clay.
> 5. Euartaite shingle, sometimes with stratified sands and silts.

The ahsolute amb relative thiokness of each of these deposits varies much, and along bow river, somewhat farther to the north, the intergracial heds were not noted, and no line of separation as between an upper and lower boukder-clay was in consequence detemined.* The under-

[^3]

 that this deposit, although widerpeal, is genemally dameteristio af the relatively lower tracts of the paimas.

It is thus mot often pasible to determine, where londler-mlay is met with in isolated exposures, whether the lower or upher homblereday is represented, hat it is probable that the upper on newest bobldereday is that generatly seen in all the mone stherlicial excavatioms.
 of whin asests materially in giving unifomity to the tants of level phata. It is,


 furmed ley its rarranament in water withont the adition of mew material, is in-




 brownish- ar yellowish-gray in colns."

Further stoly has served to verily and in some rivertions to amplity the statement a sumbanzel in the forerong pararanhs.

On the sulgeet of terateres and water-leveled trants it is sair in the sallue report:
 frict, hat are sempally charly due the the ation of the river iteold at a former
 abidene of water ation of sume duration and may be remarten as wide terrates."

The comditions of t' edrift deposits in the region of the Porenpine Iliths were not fully examined at this time and it is merely stated in the repert that-

[^4]Comnell the ur of platers an th show ristio of the
-rliny is met mherelay is wher-chay is
(r listrilmation pmin. 11 in , -rlay disintro,lows firmod ben minerely material, is inmis clarmetorarfare of the is the brumberathere. The r rather pate
: to: amplity
silic in the
win thix dis. at a firmer
 the termaes." ulpine Hills 1 the report
be wery disr' the nearly
$t$ while the C firm as exist aml Hy noticed
gion betwen the Porempen hills and the base of the monatatins, little (hange wat be mate in the following statement given in the report of









 valley near Morler, and thence to the fint of the momatains, simitar tervares are
 the Kanamakio pase a series of termes was seen from a distane which anst rise


It is important to note that in all this rexion there cam be mo donat as to the arigin of the ervatalline ermaties attributed to the Lamentian plattean of the cost. Neither the Cretacoms no Lamme rocks of the phans nor the lialeomoie strata of the momatans yidelans such material, while the abtermaderivation of the gramitie and gneissie drift is larther evidenced he its comected armat arms the phatins to the rewion of its supply. Thas the western limit of such chatateristie aratice clearls indicates the extent of the drift from the Lamentian phatem. In regard to this western limit, it then was ohserved that it practically reaches the hase ol the Rocky momatains near the fortr-ninth parallel, where hamentian boulders were form at a height of 4,200 feet. some : 0 miles to the northwest and within a few miles of the momutans similar eraties were
 nett's ranch ( 4,200 feet). It wats added:
"I did not, howerer, oherve any Lamentian drift on the North fork of the oht. man, and it is prohathe that it is absent or meats so in the distriet sheltered by the bigher parts of the Porempine hills. On the Bow river no Lambentian or
 ther were very suare for some distance" (the the eastwad). The elevation of the
 sonthern lesalities the comelusion was datw that "the western limit of the haterentian irift camot conform stridy to any conand line of the present surface of the comatry."

The later investigations tem somewhat to modify the alowe statements in showing that Laurentian drilt does oeenr in a seanty and

[^5]









 सhaciove al the: :












 far fiom the finty-uinth parallal ; lant mond farther fothe worth, inthe








 portumity sime: wi motying it.




[^6]$\therefore$ How lisernery
 $r: a y$ ther rallary
 ol wheremert.

Hor". v:oriclicy H1. limly ninll
, |low: 10 |an:a| collli ail the alomal:anty,


小r :ullitions


1 It:Lse of $1 l_{1}$ י

 $1 \cdot\|\|$ ll 1 drill lmiles fionn H-l ate lal. orth, in lla II $\|_{1: 1}$ - fiolln| $\mid$ 'Thusi (ol.
"rाuron on (Jar barmallitu:all mily racy ol tha s 111:9.9


## Howle:I Hial

 lat enlani:a| (almont, sit)
















 mumatailıs.

## 
























[^7] or two poblles of peouliar erystalline rocks, not lammentian and prohably fom intrusive masses in the mountains, were alsa fomme.
'The Siskatehewan qumek are sharply eut off above be a dark honhlorchay, the color of which is eviclently due to the incorporation of a comsidemable proportion of the material of the Pierre shates and in which mather manerous crumbs of the coal of the vieinity are contaned. The ine lated stones are varied in orgin, embracing quartaites from the momatains, Ianmentian melises and some limestone of monntain orisin, all witen distinctly striated amb orlaciated. The thiekness of this boulder-oliy is ahout हo ficet.
 eolored silty herls, often very thely stratified and in certain layersassmoing a " leathery" charater and showing layers of almost paper-like fincness. ('rumbs of ena: are present, hat no lignite or peaty lavor is here sern. 'This well berfled interealation preserves its phace amd charaterer for miles along the valley and is continuous with that previously deFeribed lower down the river:*

Orerlying the last is the "upper" inoulder-chay, yellowish qray in color, and this, so far ats ean be ascertained, extends nearly of quite to the top of the bank on the semeral level of the adjacent parie. Stomes and !mulders are not notably abumbant in it at this phace, but those whiah acemr eame both from the momntains on the west and the lanrentian patean on the east.

Summarizing this section and placing it in relation to whers dexeriherl in the report of 1 sio-st, we ohtatin the following representation of the drift deposits of this part of the plans, the seetion on the right hering that firflest from the base of the monntains:


[^8] als, and prohantl.
anok boulikrooll of : a connsidwhich rather The inelluled tr mombtains. igin, all often oulder-e lay is
) freet, of pala l:yeressillus-aper-like finclayer is here and ،hamacter meviomsly de-
wray in color. ite to the top
stomes amil - those which e lanrentian
rers describurl tation of the hat leinge that
iv:anl.
(11) Imon!tilis. s;

Hew
 -), 2,250 trat.

i(lılignitu)...

Bafore romtiming the notes made in the deeper river sections to the westwand of lethbidge, a few worls may be devoted to the character of the premal surface of the plan corresponling to the sections above ated. This is woll shown in momerous fresh cuttings along the line of railway hatween bumme (naur Merlieine Hat) and Lethbridee, a distance from east to west of 100 miles. Whether in the rolling prairie tomard the east or the mearly level praine to the west, the surfice is almost miformly compeed of gray or brownish gray silty or loamy material, of which the depth may be stated to vary from two to fise feet, although rertainly greater in some places. On the erests of knolls and ridges and in some of the valleys which have evidently heen cut out ly postglacial fows of water, this deposit hats heen removel, leaving a gravish boulderday, which sometimes contains lage stones at the surtine. The stomes are generally lamentian, but are seldom ahmond. It might be sulppreed that the prolomged action of mins or that even of the winds would in time produce a surfice deposit of this kiml, but much of the phan is so entirely that that such explanations appear impohable. Seithor are the projeeting ridges notably bouldery as should be the case if much demadation of their finer material had oremred, and the cirembstanes favor a belief that the silty deposits, have been hat down in a body of rather shallow water, coextensive with the patin itself, in which some slight remmanement of the exposed parts of the hobldere lay has taken phace. Thare is some appearance of rolled gravelly deposits ahout the slopes of the ritges, hat the cuttings are insullicient to show these fully.

Following the asis of the main depression alreaty alluded to, wo exprimes have heen fomel further to the westward in which the lower and an heper bublerechay are clearly distinguished and as the sections are not continuous, it beomes impossible to dende in cach case which is represonted. In an exposure nearly opmosite live (inass lat, 12 miles west of Lethbridge (.)? miles from the hase of the mountains), leoally upturned Laramie beds are overdan be 10 feet of stratified samd amd silt, followed her fect of boulder-elay, which again is followed ly 1 e feet of rollad gravels, apparently replaced in a short distance horizontally by stratifinh sambs. The whole section is capped hy some feet of the loamy superficial silte above described. The boukler-clay seen in this section includes a number of diseontinuous layers of sand and rravel.

Another section of considerable !ength two miles and a half below Maldend (4.0 miles from the base of the mountans, eleration $: 8,0$ : 1 feet) was catefully examined ly Mr Mecomell, and is deseribed hy him as follows:
"The bomblerectay is here to feet in thickness from the river level and

foliated hathery elays. The lower part of the boulder-riay is darker in color than the upers but there is mo division into upper and lower members, as dark and light havers aldernate and change in color when followed along the hank. stome both of western and astern origin weur throughont the former prepmblating towat the bothom and the
 hard and elayer, in oflows soft and samle, that of the last mentioned


The eratified sams, silte and leathery elays on shales of the above



Farther up along Ohtman river, at the month of Bawer ereek (2s miles

 chay oredain be feet of stratilied silts and sands. 'There is here a manked diminution in the propertion of eastern drift as rompared with the hast section, a rough estmate making it ahout two per ent of the whole."

In the same vicinity, on (0)won erek, about for fert above the river and to the morth of it, a moderately imbuated pale drath silty or same houlder-rlay was fimm hoblinge "omparativery lew stones, hat some of them listinetly slariated.
still forther to the westwarl, at the romflume of the North amd Midfle forks of the ohbum (about 1.5 miles fom the lime of the base of the
 which may be set out as follows in devermbing order:


 well momed and like leateh or river shingle. Traces of gladiation were
 lotely denisive. The line betwen this and the werlying deprsit is gnite
 thickness of a lew inches, there is mo sign al ay intervening embition of importance

10
5. Laramie santstones and shales for river level . . . . . . . . . . . . . . . ............ 40
day is danker ar：and lower ＂coler when astern origin ittom and the 1 sume paces st mentioned rel．＂ of the alowe metas atreme boulder－chay－ reck（2s）miles examinme pact lombiler－ iere a marked with the last the whole．＂ bove the river illy or samdy ，hat some of

## In and Midulle

 e lase of the （1）was found．
## Fret

re 10 imehes
hish rollow cratu sime Imo！ntains ites：s⿴囗十力八力口 Mall pioneros is：bumblur－
al stones． 10
fough，all tion wrove （1）le abso－ it is ynitu wling in ： comblition

Numbers？and $f$ of this sedion are believed to represent the sus－ katelewan gravels，while momber 2 may be either the lower or mper
 der－day was ohserved to rest directly won the lamanic rows．numbers ：and having rem out．Number thas in wime places a daper matrix， thus begiming to assume the ehararter of the＂wertern＂bouldereelay．

Abnit two miles further morth，ahog the North fork and wedl hehimithe
 seetion was examined，of which，lowever，the total thickness remaned indetermined beanse of shdes in the bank．This agan shows lu，ulder－
 deriver from the montains or aljacent firethills．The limestome peb－ hes are often distinctly hat vere lightly striated，and have apparently been well rombled be orlinary water action hefore the striation had heen added．＇Two small crombs of Lamentian material were diseovered ly searel on the face of this exporure，but the deremase in inportane of surh material in the boulder－clay to the westward amd where sheltered bey the high ridges of the Porempines is wery apprent．
 behint the Poreupine hills wats peneral？y ohservable．

Reverting to the main line or apporb which we have beem following toward the momatains，an experure on the wouth fork of the Odman，examined in lise：，may next be alluded to．This is distant from the mome tains about 10 miles，with an appoximate me－
 May，similar to the last，werlying a few feed of gravel derived from the momitalis．both de－ prists ore upy a hollow，pessithy that of an old river valley，as shom in the diatram amesed．

In 1 sis another seetion was noted on Mill reek，still nemer to the mumbins（six mila distant，devation ：3s．s feet，which showed boubdereday of the usmal charater umberlan
 aspert，below which was at few feet in thickuess



．L Lamamic（Willow ereck） bels．
is Saskatehewan gravels．
（ Dinely otratifieal clays．
（1）boublereliay．
$f$ martace gravel．
$r$ suil．
Bate of nectiont 25 feed alove present riser－bevel． of fine，compacted gravels．Some laturentian stames were fombl on the surfee in this ricinty above the leve of the sedion，but mone were seen
 wistiscovered in the same year high up on lineher areek，in this neigh－ borbomb，within a compleof miles of the actat hate of the momatans．

The two last mentioned localities are within the limit of the country
 momatains, and the intmated bouldereday of the Mill ('reek seetion is believel. like the moralies, to the a depesit of these gracers. The lower gramels in this raseand in that of biacher ered are whematy due to pre-
 katchewan marols may le applied to thea, they here evibently antedate the eastorn gravelly representative of the R ely momatans or earliest bomberemy. Further the east, where this boubdereclay gradually pasce into sueh gravels, there is momems of distinguishing betwern wholly prexacial heds and thase which may have been fomed during
 Saskatelrewan gravels maly indude hoth, and this without necessitating the supposition of ane areat chromologie break.

## 

Having thas followed the main sonthern line of apporach at low levels to the momatains, attention may next be given to the sonhern mat the Poreapine hills, which werlomes this avenue on the morth side, at a distanse from alout 1.5 to $: 0$ miles from the lase of the momatains. Oleson and beaver crecks flow sonthwarl from this emb of the hills, and it was whefly in the vicinity of these streams that the ohservations noted were made.

In raveling westward from Macleod (situated on the plains at an elevation of :3. river a distane of 14 miles, at gradalal ascent is mate which beemacs greater as the hanks of the hills are reachen. The following teratelevels were moted on this ronte:

North of Madeon an extensivegravel pain forming the angle lotween Ohman and Willow rivers is reachen. This rises gradnally from :3,1:30
 lutely lat, but is diversified hey low swells on ridges, which generally trend morth ame somth.
This pain is bommed to the west by a distinct rise leading to amother similar pain or wide termere, alsuravelly, of which the eastern part is at a heisht of 3,2 ors feet, amd which continues to slope ungradually to the westwarl. The gravels of this plain and the last are emposed chiedy, but not entirely. of well rolled Rocky Monntain quartzites. At 3, estifeet on this secom phain is fomd raming mothward a line of remarkable large houlders,* compused of quartzite or conghanate. These are illentical

[^9]from the liock. (reek section is iers. The lower Misly due to preh the name sutsidently antedate tains or earliest clay gradually ishing between formed during exposures of the it necessitating
hat low levels horn emd of the a side, at a distains. Olesom Hes, and it was mis noted were
ains at all clethe of Oldm:an hich beemenes wing terrace-
mgle hetween from : $1: 1: 0$ ce is not athosnerally trend

Ig to another mpart is at a to the westchielly, lut 3,286 feet on rkable large ree identical

I in the trondilerrivad from nome se of the Glateial




 height of : 3 !




 drilt.
 and from this phare in the combe of a mather hoge exemsion in the hills to the mothward, the fullowing torare-levels at greater attituber were ohserwed. These are hriedly emmerated below, but it must he moderstomel
 given to the inverization. Rosible, at a distane of some miles, a paite




 limatorle.







 Wimniger limestoms.

It is flus widnat that firm the level of Marlem to the highest perint abow moted there is an minterrupted series of tertaces, covered with well romadel perbhe of mixed eastern and wextern origin. The armaties of enstern orgin are mot has ablumbant at higher than at lower levets, amb while same of the linky Monntan stone are of emsinterable size, the Encissie Lammentian homhins ane, on the whole, barger at high levels, heing when as much as there feet in diameter, while some large picees of Winniper limestome were also seen at the highest levels. Noglariated stones were observel on thes highe ferraces, wor any signs of ghaciation on the

[^10]aremring ne:ar
 :me kind were י"pine hills at at $t: 3!$ ! 40 find. rety lame loul; at :3.:3n fied. rave with rollow In atain at an: ila; h similar mixerl
reck (3, (itu) fient) sion in the hills Ititudes were obth be mullestiond wrther time heen me miles, a quite
 If the water-line ine hills.

4 gravel.
NB Rov. momutain
 (114i|nus havinin.
identy marking: inclucling lineky tian Lumisesw ami
(e highest puint werel with well The armaties of wor levers, imal erable size, the ch levels, luing pieces of Winflaciated stomes heiation on the


 all levels, and as this partioular rerk werns in phate in the momentans (as
 have traveded in a mortheast watd direction in ord er to reach this part of the lorempinehill. The matrix of the gravels, wherevereen, is a whitish silty on sams material, perhaps in part componed of disinterated samelstomes of haval migin, but inelating grains of similar compesition to the proble themselves.

The that ontline of the hills in all this sonthemsern part of the lorenpines appars to be in the man planly due to wator-herolling, athough
 Fiom the highes peint here remed the tervaring of the hills maty he tinely seen for many miles to the morthwarel, but still higher and partly wordel ridges to the westward showed toward their summits an altogether dillivent and rougher chanacter, althongh fimbamentally wompored of the same Lammie rooks. The hishot terrace seen on the hills, near the healwaters of Beaver credk, wats wery well maked, and was estimated by a ye from a distance to reabh about fon feet above sealerel.

In comtinuing the infuiry it becane exidently neressaty to examine the higher ridges atowe alluded th, and this was acemplished from the upper valley of beaver creek, whemed andent was malle the highest print in that vienity, hoally known as Fivemike hutte. In this region the total amome of foreign dift is less comsiderathe amb distimet terrases
 rent highlands on all sidne, bat partioularly to that of the wide bedt of hills and ridges to the eastward. Our camp on beaver arenk wats at an elevation of 4,2 en feet, and in assending from it to Five-mile butte, on the east side of the vallere, the following motes were mate:
 Momatain puartzites.

 quatrite dridt and probably a little Wianipey limestome.
 Lanrentian and quartzite drift.
 is strewn with manerons well rollen prbbles of eastern and western origin, inchuling lamoutian, Winnipg limestone, and lareky Mountan limestone and fatrate. Some of the hatmentian humbers are 2 feet in dianeter.
A howe this forel nothing but debris of lowal simbtomes was fomb, the highest point of Five-mile butte being reathed at .5 , ath feet.

[^11]It will be noter that the Lamentian drift is in this meighbortoond makedly more abmant at the higher levels, the upher limit of the traveled material standing above all the hills and ridees to the eat wathe. A distimet termee was observed on the opposite (weat) side of bewer ('reek valley at an extimated height of ahout $\overline{5}, 1: 30$ feet. 'This may possibly correspoud with that previously noted as scen from the hills above Oleson creek, but is not the same. The levels in both cases are mecessarily somewhat meertain.

In erossing the last ridge of the Poreupines on the west, between Beaver areek and the North fork of Oldman river, a height of th, isf feet was reached, and here a few pehles of Rocky mountain origin were fomal, although on projecting points son feet higher no traveled dritt was ohserved. This evidence is, however, of a purdy negative chamacter. On the west shope in dessembing toward the North fork, Lanrentian drift was first reeognized at 4,710 feet and contmued sparingly down to about 4,060 feet. Kone wats seen near the river itself ( $0,3,9(0)$ feet $)$.

## Plan and Valay West of the Pobcuphe Ihalas.

Between the Porcupines and the foothitls proper a plain some miles in width here rans north and sonth. This to the eye appeats almost perfectly level. It is continued sonthward heyond the Midhlla and somth forks of the Oldman with increasing width and probably with a somewhat deereasing elevation. The lowest part of this plain actually thatensed on our route is near the confluence of the North and Millile forks. with an elevation of 3,250 feet. In about three miles farther north it rises gradually to $4,1+\frac{1}{}$ feet, the surface being generally gravelly (mamher 1 of section on page 42). This gravel pain resembles in chatacter that oceurring near Macteod at an elevation lower by aboat 1 , (6) feet, but no eastern drift was found anong the pebhles, which appear to have been entirely brought down by rivers llowing from the momntains.

In following the phain northward it becomes narrowed, but again widens about the bend of the North fork, where its average elevation is about 4,200 feet. From this vicinity (near the Upper Wialrond ranch) the wide valley of North fork runs northwestward to the hase of the mountains. It is floored by a regular terrace apparently in continuation of the phain hast relerred to, which attaches to the bases of the neighboring hills some miles to the west at an elevation of about 4,400 feet.

From the U per Wahrond ranch a continuous valley, bombing the Porcupine hills on the west, runs northward to Highwood river, a distance of 48 miles. A rery few small Laurentian bouldess were seen near the ranch, and one was observed about a mile and a half to the north at at

STERA ILBEATA.
this neighhorhoorl ppre limit of the es to the eatolwatel. st) Nide ol lheaver This may pos111 the hills aloove 1 cases atre neces-
t, between beaver of l,!sfs feet was igin were fomm, ed dritt wis obs. e character. $O_{n}$ Caturentian drilt $y$ down to: about t).
$\Pi_{\|}$
lain some miles appears almast drlle:and sonth $y$ with a some1 actually tran1 Midulle forks, arther morth it rivally (nam© in charateter wout $1,0(1)$ feet, pheat to have matains.
tagain widens ation is about nch) the wide e mountains. n of the plain ng hills some ounding the er, a distince een near the - north at a






thowing chayey sankatelewan gravel- overbain by bonlder-ctay.
height of $1 . J(0)$ feet ; but mo more castern drift of any kind was fomm ahnge the valley for :0, miles northward. If not entirely absent, it must herw be extremely satece.

At the distane just noted, near the ehain of small lakes between the North hanch of Willow ereek and the south hanch of the Dighwood, where the wide wat of the Highwood valley begins to lay the comatry trabersed home open to the eastward, a single lamentian boulder was aquan seen. This wis opposite the third or morthermost lake, at an deration of I , llas feet.

In this vicinity a woll marked terrace was also found at 4,270 feet, with aremathers faintly impressed on the hillsides up to 1.50 fert, hat no higher. The "pward limit of terracing and of thick drift deposits appars here to be well detined. Lage framents of Roeky Momtain limestome are fiombl here and there throughout this part of the foothills generally stamed on prominent ridges of samstono.

At the beal of the south branch of the Highwood, hrownish earthy bombler-clay, with stomes wholly derived from the momitains, was seen in the hank of a stream apparently resting directly on bed-rock. The surface of this boulder-bliy forms a wide terrace-level in which the strean valley is rut out, with an eleration of 4,240 feet, rising to about 4,230 feet where it meets the siopes of the hills. In following the sonth brameh northatal to a print six miles from its confluence with the main Highwowl, at a height of :a,90 feet. moulder-elay like the last was agan seen, hut here holding a few very small Laurentian frament .

## ihghwoon Rivela and Vicivity.

To the castward of the South branch Mr MeComell made a long detour :mmeng the northern ridues and phatens of the Poreupine hills, the highcst of which are there about $4, \overline{7}$ of feet. Upon these he foum abmandane of Rorky Mountain limestone and quarzite, but no eastern drift above f, wo feet and very little drift of this origin anywhere.

In the bank of the main Highwoon, four miles alove the month of the sonth fork (1:3 miles from the hase of the monntains, eleration about S. 2 (o) feet). Mr. Mecomell examined a section showing 3.5 feet of houlderMay owerlain hy a considemble thickness of silts, amd these in turn eapped hy river gravel. The honddereday is dark brownish below and light yellowish above, with stomes seldom exceeding six inches in diameter, which, so fir as ohserved, are wholly of western origin.

From the mouth of the South branch the IIighwood was followed down to the crossing of the railway, and midway between these points some fincesections were found (see plate 1). The height of the river is here
 deseombling order, the llaftis here show-





Both parts of the bouldiperlay hold many and somm: hatede stomes, when







 A wey few Lathentian fraturnts were arem in traveling foom this phace



## 





 hamdredth of the drift stomes are batmentian, the rest buine from the
 perhapes me-fifticth of the stomes are lammentian, but at at emrexpmonding

 partially stratifieal tony deposit, rasmblang boulda-ality but thowing
 ments.

 is a limpy, mululating comatry, comprising some hollows and swampy doprossions withont outhe, and mpating somewhat the "hataters of
 thickly cosered with soil, which is sedoll in paters to be undevian by de-
miles. lı

N:any w $1^{\circ}$ en ll to lis: thertainly $y$ fomal in Ho: inlerhers 1 : 1111 ( 1 מw His plate:

rallorllrive allal werepre$\because 川$ 川i, l:all आ! fion the: :up wers,
 tomes ate (10) fue:() : thowing tians fiong-
(104t :3, 3 ; Foc) lewt, swampy acters of is medty in by de-









 (1) :














 ronsine wilh the *








 timas assum:ated with samde and sills.
 from the west is here drawn at the base ol the lumbler- lity ; abowe that
lunizon rastron :


 from the west, althaty they may here in part repmend realistributer


 eine IIat, where the hext section was examinerl, the eomblithons hate



 side ly side in thr zame hallol sperimen. 'The relative proprtions of the





 lowerl.





 W:Ny line:











 three inches in diameter.
"Two miles above the mouth ol Miegwood river the Siskatrlacwan
 western orixin
 19wn, matirely redistributent I were lorousht
$\therefore$ alown Mandiwhitions hatwe
 rol wift inti: Lammonti:n alton leving artions of the: 1surinus alomg river western - luffore Mandi lailly dimin-- (:ilgary, II) malley ly: fol-
-rlily surtion paratom into $\therefore$ the lower illiwing from The jumetion :un irrerular
u:mic xamdhirks: :1hov: Thsistinge of $\therefore$ and limeshe:wn, all liy. wer: in feat to western abs leature tern origin the eastern min exronds

















 the wear attombant on at lagthy jomeney muler the combitions in which it w:a :uromplishal.










 intervals all the way down to Medicine llat.

It Culdary, on the moth side of Bow riser about a mile below the

 that gentheman and myself. It shows in hasemblem order:t

[^12] oft ctratiliationt. $\qquad$
4. (ivarily. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
 2.)

The following dotails, written down at the time, further explain what is serol in this interesting se tion. Ther order for-


FHotre q. -Siction in lianto

d J.aramie rocks.
$r=$ Sankallehewan gravels.
(* bondder-clay with silly layers.
$1)=$ strakified sills contatnling $\left(J_{1}\right)$ at layer of loulder-clay.
$i$ surface grasels and soil. or her of some river than anything else.
The gravels are cut oflature shaply on a nearly level plame, athe which is a hare yellowish gray boukter-clay, wtom stamding rertical in the fice and hrakingout in prismatic framents. This eomtains mane well striated stomes aml small houlders, and shows orecasional lines, ruming fin a few feet or yards hurizontally of line pebbles and same, of of silt, which is slightly lighter in color than the rest. The vast majority of the stones are from the monntains. hut a very few Laturentian stones are included. There is no maked dillerence betwen the earthy material of the gravels and that of the mase of the bumber-elay, except that the latter is more compacted, and the gravels might in fact well he regarded as a species of boubler-clay or a closely allied deposit. The bouder-clay probably varies from 10 to 20 feed in thickness within a few humdred feet.
The upher part of the boulder-elay hecomes more interstratified with
silts and it thus pase up uradually into the next member of the section, which forms nearly the contire uppreme of the bank. The silts orerlying the bomber-day are vellowish gray in color, well bedded amed fregrently shaw mimute aros-hedding betwen the mare prominent horizontal flanes. They vary a little in tint and finenes and sometimes inelude lavers two or thre incous thick, of inownish color and leathery texture, composed of ahost panarlike leabs. (ibaciated stones, sometimes large, orem here and there thomghont the silts, and they atso
 markelly stomy, not very distinetly stratifien and difler in no material re-
 Lamentian framents heome inereasingly frequent toward the top of the silts, but are never abmantant at this plate.:

Ahove the brilge and about a mile distant another bank shows these silty deposits resting divertly on the lower gravels without ang lowherclay.

It is here fuite elear that the boulderedily and silts reprewent a single deposit which took phace under varying comditions and in whieh the boulderelay forms, hroally spaking, lentioular massas, not persistent and not characteristie of any particula horiam or conextensive with the region of demsit. The seetion is as a whole, menemer, that of a series of stratified deposits, in which evideneco of tumaltuons depmst and ohseme bedting oreur only in the ease of the boulder-may and the malerying gravels:

Berom Calgary, Mr MeComell writes as fullows of the sections along the river:
"Four miles above calgary the oflacial deposits comsist in deweending

 in this sertion, now were ans fomal in the valley of the Bow west of catgary, notwithatamine the fice that there milas to the northwest boublers of Laurentian origin ocelor on the summit of the Nise hills at an elesa-


[^13]Viti-Buna. (izol. Suc. As., Vol. 7, inan.
"Bierht miles abore ('algary a sation showing the following sumbere wat examinem:

|  | Fi...l. |
| :---: | :---: |
| 1. Suil imil sills.. | 1.1 |
| 2. ('ate will latere of silt. | 11 |
| :3. dimwelly samls | : |
| 1. Smatiod samk. | 1 |
| $\therefore$ tiratelly tumbur- lat. | 1 |
| is. Yellowi-l satuls | 11 |

 not wherrend firther mat. It is destitute of stratitication, light hher in colop on a frost surfare, very compart and highty caldarmas. It proht

 losening current or a lake basin allowed its deposition. The silts werlyine it have the chatarters of a lake depmat.

 owerlain ly silts. The boblereday ahore this part of the river ranges in

 amd puarvite. It is seprated in phase from the operlyine fine day hy samly amb gravelly beds, hut in others merges pratually into it. The


 to the phane of the damsit-a fint probahly due to theriv haviar heren dropmed from thatime ine. The silts have a tha komes here of about hom
 How-and-phangestructure, exeept that the eured hayers ane short, sedom
 Pehbles, some of which are striaten, wemer throughot the sention and lumpe of elay are fomb at intervals.
"Opposite Cochame the boulder-rlay hats a thickness of 19.. find. . It the mouth of the Jumping Pomm, three miles farther up, it is mond thimer, amd is overlan he food-phan gravels. Half a mile helow (ilonst river the houlder-clay is overlath by foet of comse samds and gravels, athove which is el feet of river wash.
 boulder-clay has been washed away in most plapes and the older rows are envered direety with river gravels. Small sections, howerer, osedr at Morley, in miles eatst of the momatains, near the month of a ereek
below ald bew fort, amb posibly also at other pates. The river here is mana vigable amb was not elosely examinerl.

* Ban rivere in its passage through the fimphills and fine some distance.


 The ancompanyine illustration shows the outline of the valley a mile west of Morlex.



 tion of the - matl rivet-trame indicated.
"From Cinhtame west to the mombains a momber of momiste and






 tions thromb them are seares. The hest sertions examined were fomm
 comsist of hand lombler-clay of a light amb color, tilleed with pedhles and
 inches in dianctere, and while some of then are rommed and water-wom a latre propertion are polished and striated. In momposition the drift bidges sugest drombins rather than ordinary momanes, hat from their position there seeme ta la little dombt that they were delenited at the extremity and abog the side of the bow Riser glacior. (ilatial growings, evidently refirable to the Bow Valley glacior, were finm on the Wopers of Bow valley south of Morley at a hoight of abo feet above the river or ahout 3 !he feet ahove the monainice ridges just deseribed."
Reverting to the seetion actoss the bow valley ahowe given by Mr

[^14] ＊



 In⿻日禸




 of westarn or hatat arimin and



 warl bem the Raw River wand．






 lawal arinin．








 mathe tuastertain．＂

## Simanay and Dtseman．





[^15]－Wratre there： ： 1 ly aland alley，with：all lasiriluenl：
lor river．It is
 H1／r river from jo ：aluml latal －mile．＂

$\therefore$ ：re contirn！ ily 小eraxioh－ ＇s：$x$ ： s：illil s：anls
 Ilowing e：ot．．
：Inl Melir－inn matroial，lha shing in mala ly lla latlor．
lat mastwaml，


 rhirh mixal


 rn drilt was lolt whollor or but I was




 by me。
．








留：

















 low＇ 1 y a thin leal al lignite．




 met with in the elistrict．



 ion, both are there present to within alount his miles of the base of the
 these hombererlays. howerer, extende westwarl along the Oldman riwer
 Galary, on Bow river, and there is some reason to believe that it is the "ppere bumbler-clay which is that mont widely speral.

Reaperting the emolitions indicated hy the varions deposite, the following remarks may in the first pare he mate:

The saskatchewang gravels, in their empmition and heramse of the grat distance to which they have been carried from the momatans, ime H! the existeme at the time of their fomation of a comsiderahbe eastward shope of the phains, probably greater than that hey which the same region of the patas is allected tomber. The existeme of silty deposits and sambls in assuciation with them, howerer, shows that areas of slack

The intergharial drposits give reasen to helieve that at the time of their
 wextern plains had heomen patically horizontal.
It remains maeretain to what partieular perion subsempent th that of the siskath hewangrow, and extming that of the interghatial lepmits, the traweded gravels and bublders marking the highest hevelsof the drift depusits on the Ponempines and fonthills are referable; but it in certain that this time was boe of great relative shange of level, taking the form of a depresion toward the west or sonthwest. This is remdered evingent in a
 fect, or abmet there times that of the present summit leved of the lamentian platean from which they eame. It is reintored be the assoceation of these with limestomes of the still lower Wimipug basim.

Pursuing this argument a little firther into hetail, wo may compare some of the levels at which the highest drift is fimmed in seeral phaces in the west. In the Porempine hills this level is muloultenly that of: waterline, and I helieve it to be so also in other phases in which it has been noted.t On this assmmption a relative depression to the weot at this


[^16]
## N . .I.AE:R'N.

SWMMARY INO HGECESGUN.
 this lavel marks that of the surfare of a mor de ghere, an extemsion of the

 have departed from horizontality, it must have dome an by sloping down


 in the gemmal direetion of its thow, Thus, minder this hepothesis, we would rengine to ald the amome of slope of the wirfare to that neressary under the first mentioned assmpution. $\dagger$

As to the prome to which this grat western depmesion maty be assigmed, it is pretty clear that it must aromb with one or the other of the gracial formations mot alrealy aromated firg. In other worls, it mast have here symbomons with the lower or uper boulder-edige or with the silty depmits subarinate the then. I have elsewhere given remsons for the beliet that both these bubler-rlays of the wentern phans are
 horebe specially insisted on. Important bedded silty depmits are fimmed
 large erratios are most abminat on the plains at the top of or oremping the upper bombler-elay, with the similarity of these to those fomme on and almot the Porempine hills and foothills firthest in fowe wh the mountatins, leaks me to suggest that this period of greatest heression corre-


A closer eomparison of the highest hevels of eratia ; in diflerent parts of the fied shows that the area of greatest depressions abd that of greatest sulserment uplift, tome hes the southern part of the Porcopines and extends thence in an east-sontheasterly direstion, and that to this shrection a series of" isohasie" lines of dereasing amount must have heem ronghly parallel for some distane to the motheast ward. The chamges in elevation seem, however, to have been acempanied by deformation of some importance, fir the highest level of difit upon West butte is found to he considerably below what it should be had the diflerence in level been distributed miformly in propertion to distane between the foothills and the Cypress hills, although atl thre of the localities are appoximately in an east-midest line. The facts are as yot too fen to chable these

[^17] have a similar meming.
 borempenes there is further willene to show that in the bente of water of

 westard, but where it reached the lioker springs phaten the apperanmes indicate that it was movine marty parallet the the berer of the ghemated region in Montana; west on to the morth of west : thence it inpinged upon the basw of the bocky momatains and was defleeted to a
 where referved to, of pebhber of the foratly derehoped areenstone of the mometains in some ahbablame on the higher parte of the Porempine hills. Such a corrent may reamahly beromated for be the prevaline direetion of the wimbs at the time and seasen of the driftage of the ice.

In the cate of these high-laved drifte of the Porempines the depnsit of eastern and wostom material most have heen eontempmanemas. Both find their upper thel at the same plame, and there are mo antecedout deposits at sidh a height from which either eam have been derived. It this time morover, some depesit mast have heen in enorse of formation hemath the surmoming deeper waters arows which the debrix-hearing ice thoated and, bealuse of the melting of the ioe and other acedtents, this cond mot have been otherwise than a motahly stony ome. . Wa aheaty stated, this is believed to be represented by the upper houlder-day, the silts overlying it, or in part he hoth.
 bong preseme of the water-margin at any of the higher levels, but the well rounded chanater of most of the atomes, partionlaty those from the mountains, is such as to imply proburem attrition. The same chameter is motable in the rast majority of the stomes ineluded in the boulderchays. It seems, in fact, prohable that huring the winter monthe at this periont a masive iecefot formed ahog the abrupt base of the momatans, upon which, in the spring, gravels from thooded streans were often diselarged, while buge angular limestone hocks from chill-fills also fodged upon it in some loralities. When in summer this ice hroke anvay it. would carry with it the load thus andured.

That the glaciers which at the perion of the saskatehewan gravels protruded from the monntans mast at this time have shrunk back within the range, in the somthern part of the district at least, is shown hy the strambing of Lamentian boulders upon the ohl momianes of these ghaciers close un to the foot of the momatains. It is possible that the Bow Valle.

[^18]- IIMBilit'A. ady reworded (a) $110 \times 11$ the ly of water of have oxistrol. :ard or souththe apperarlomer of the thene it innactlenterl to: al wrencer, dseantone of the wouphe hills. vailing directhe ice. the deposit of moons. Both 10) : intecedent deriver. It col formation lebris-learing her avedents, - Avalready alder-elisy, the
to renpuire the bels, hat the hose from the me chamater the houlderfonthe at this (emometatins, ere often dis. $\therefore$ also lodged roke away it
a gravels prolanek within hown by the these glaciers c Bow Valley
aracier may still have continued to hold wome importance in the foothill region, but tho abombant supply of well rounded gravels, with other "iremontanes, remders it probable that the Roeky Monntain ghacers semeally had beome strictly fowand relatively insignifiont.

If it may thas he assmod that the higher terabes and travelol aravels
 boulder-clay, all the lower and later termes and gravel phans may be maraded as marking stages in the subsidence of this water-level from its
 nsually bot strongly impressed, and there is no avidence that the subsidebee was arrested hong, except at one stare. which is that whoken of in the report of 1 sso-st ats being at about 4,2 on feet. Further examination appears to xims that the terraces referable to this particular stage slope up eradually in the foothills and on apporohing the momentans to a maximum height of about 4,500 feet, from which it may be arged that from the last mentioned height the water lowered its level gradually. to one of about 4,200 feet, while new material was eonstantly being washed down by rivers from the mountains. A hater and still lower, though less important, period of arrest seems to he marked by the gravel Hain near Macleod at abont 3,200 feet.

The first mentioned line of relativestability appears to be equally well markel in the southern portion of the region, ahout Waterton lake and the Ohlman river, and in the northern, in the bow valle ${ }^{\text {b }}$, leading to the suggestion that the irregular uplift of the earlier stages of reovery had heen sumeded along the hase of the mountains hy one in which further change of heve oerorred throughout uniformly, as compared with the actual heights of the surface fomd in the same region toxlay, or with isobatses changed in direction and paralle to the trend of the mountains. This later unlift may have continued, wih the stranding of large boulders near the water-line from time to time, until this part of the plains reached its present condition and slope.

There is, howerer, some good evilene to show that in postgheial times a renewed or contimed sonthem uplift took place. This is derived from the changes in the eoterse of strams and slopes of their valleys, but eannot be entered into in this paper.*

In this connection I may digress so fir as to montion that there is a somewhat notable correspondence between the higher levels of terraces on both sides of the Roeky mountains and eontinental watershed. It is found in the southern part of the interior phateau of British Columbia

[^19]that the highest teraces oceur at ehations of from 5,500 to 5,300 feet; that below this there is a remamable paurity of termees down to about 4,400 feet, between which and a height of 4,3 in feet another well marked group of old water-lines appears. These fants are fully desuribed in my fortheoming report on the Kambops map-she the ciremmetane may not be more than a coneidence, hat it is ectainly a striking one and one worthy of further investigation.

As it has already heen stited that no ertain evidence has been fomm such as to show that the lower houlder-elay may mot be that extending farthert west and in toward the hase of the monatains, it may be appropriate mow to mention the hypotheses which present themsedres on that assumption. If the hower boulder-chay holds this position and was deposited contemporancously with the high-hevel erratios and gravels, the upper boulder-may may very woll have he a had down in the body of water standing later at the inferior levels of from t. 5010 to $4,2(0)$ feet and indicated hy the well marked termes and gravel pains already alladed to. This hypothesis, of comse, assumes that a boulder-elay may be deposited from thoating ice, and to me it apears prohahle that a material of this nature may have been formed in any one of three ways, namely, beneath a glacier, atout the enge of a ghacier as a fluwio-glacial deposit, ow below a body of water changed with lloating ier.

Aceording to still another possible hyothesis, it may be suppoed that while the lower boulder-elay is that strething farthest west and spreading around the hase of the Porrupine hilts, the high termase may be due to a subserpuent thowling about the time of the upper boulder-chay. This, however, does not appear to aceord well with the facts, for in this case there is no recognizable deposit in the lower parts of the thooled district near the Poreupine hills to represent this prexiod of submergence.

Respecting the actual wistern limit of eastern erraties, the investigation here reported upon seems to show that the line matred mon the map aceompanying the report of isse-st nemy eorresponds with ohserved dritt of this origin in the boulderemas proper, slightly exceding this to the south of the bormpines and falling a little short of it to the north, hut that seattered erraties orecur in places comsidemhly farther to the west. These are found upon the higher ridges and hills, and if present equally in the valleys have there ben comealed hy a later wash from the monutains. Behind the Porcupines, the oceurence of such erratics is in inverse proportion to the amount of shelter alforded on the east by the higher parts of these hills-a fact equally explicabie under any hypothesis of their deposition; but the ocemrence of such sporatie erraties renders it dificult to draw any preeise western line, and it is possible that renewed insestigation of the higher loothills may in some
phaces result in their occesional discovery even farther to the west than they have yet heem observed.

Another lact of importance, and ome which impressen itself on the writer in the course of the recent examination, is the following: Except in the ease of the moranes avidently reemable to glaciers of the Rocky mountains, which we have fomad reason to assign to a very early perion and which save in the case of Bow valley are closely entined to the hase of the mountains, the more obrions evidences of the work of glaciers are conspienously absent in this entire rexion of the foothills and Porrupine hills. The highest and farthest limits of the drift are not marked her moraines, and moranes, drumlins. kaures and eskers are, with the above exeeptions, entively wanting. This is very strik..gy when emparison is made hetween this region and that of Briti.h Cohmbia or the Laturentian phatem, both of which are known to have been overridden lig vast glaciors.

Within the past year Probesser 'T. ('. ( 'hamberlin has formulatel and named a series of stages in the wherial history of Nouth Ameria, and although the author of the elassibiation would prohably be the tirst to admit its provisiomal ehameter, it has moubtedly alrealy been of comsiderable service in suggesting a baxis of armaghent and in tixing the direction of future work. Thus it will be appropriate brictly to note here in conelusion what appare to the writer to be the probable relations of the glacial deposits of Alberta to this wemeral clasitication.

The "lower" bublder-clay may. it is believed, be marded as representing the Kansan formation, while the interglacial deposits, hest developed along the Belly river are supposed to be contempuranems with the post-Kansan interval. The "uper" boulder-clay of the western plans may then be identified with the Iowar: fomation and like it is associated with abmadant silty berk. The liseonsin finmation is in all probability not met with in the extreme west, hat its limit in this direetion may he marked by the Missomil (oitean, whinh in Comalian tervitory extends from the forty-ninth parallel to the North saskatchewan and indetinitely berond in the firther morth. The pont-lowam interval. in this (ase, aphears here, as in the regiom farther east, to he marked by the erosion of important interglacial vallers, which tind their limit at the Cotem and its systems of drift ridges and hills.: So depmsits like the (otenu ocew in eomection with the western teminations of the "lower" or "upper" houkler-clays.

Reverting now, on the hasin of the above correlation, to the Saskatchewan gravels and the "western" boulder-clay, it will be apparent that these must represent an antecedent and manamed stage of glaciation in

[^20]North America. 'This, with scarcely any doubt, may, from the observations given in this paper, be regarded as that of the maximum of the Cordilleran glacier, and to it I would propose to apply the name of the Albertan stare or formation.

The Saskatchewan gravels may very possibly represent the Lafayette formation of the eastern states. This correation has been suggested by Mr Upham, hut it is prudent as yet to hold it subjeet to correction, for there appears to he some danger of referring to a single formation various remote gravelly deposits found below boulder-clays. It is, however, mantained by Professor (. II. Hitcheoek that the laftayette represents the earliest epoeh of gheciation in eastern America, which in itself appears to give at least some force. with our present information, to the hypothesis that we find the $q$ antest development of glacial agencies at this same time in the maximmon spead of the Cordilleran ice-sheet, while only at at hater date did the center of ice distribution migrate to the Laturentian phatem. Such a migration must have been in intimate connection with the vast relative changes of level, of which some striking evidence is found in the particular region now under consideration.

In these hater pages of this paper it may be that conjecture has in some instances heen pushed too far, but so long as it is understood to be merely a tentative diseussion of the facts given, without comment, in the body of the paper, it camot he misleading. In this southwestern part of Alberta it is at least manifest that the records exist, more or less obsemred and interwoven, of a eomplieated series of conditions during the (alacial period, the final realing of which must add materially to our knowledge of the glacial history of the continent as a whole.

## RA A LBERTA.

om the ohservaaximmo of the he name of the
t the Lafayette 10 suggrested by correction, for mation various t is, however, ette represents h in itself apmation, to the sial agencies at ran ice-sheet, on migrate to on in intimate some striking ideration.
re hats in some I to be merely in the body of art of Alberta ohscured and g the Giacial o our knowl-



[^0]:    * Am. Geologist, sept., lsing, p. 13i3. On the Physiogmphical Geology of tho Rocky Monntain region in Canwla. Trans. Roy. Soe. Can., vol, viii, soe. t, 1890, p. 4.

[^1]:    * Report on the Geology of the low and Belly Rivers region. Geol, survey of Camada, INs.

[^2]:    * For some motes en this and on the Pliocene history of the reglon, seo Am . Jontr. Sei., June, 1895 , p. $16 \%$.

[^3]:    *'This may, howovor, in part result from the fat that the importance of wheh a separation was not recornized at the time these sections were examined, but it is certain that there is here mu such striking plane of division on on Belly river. Still further north, on Rosebut ereek, Mr J. B. 'Tyrrell acain fommi wo bothler-clay: sepatated by a thin layer of lignite. Geol. Survey of Canada' vol. il, new series, p. 143 E.

[^4]:    "The catern lave of the Porcupine hills appars from a distame to be very distimetly trmater, hat this arpet wate final to te the to the onterop of the nemery
    

    Further and more extembel investigation in 1804 shows that white the existence of these sambene muterops has contributed to the form assumed hey the Porempine hills, true water-formed terraces also exist and are actually finmel to extend to very grat elevations, as more fully noticed in the serpuel.

    Respecting the gemeral aspect of the drift deposits in the foothin re-
     $\ddagger$ Compare McConnell. Op, eit., p. 7.1 C.

[^5]:    *This and some other elevations given here ate derivel from the resulte nt the iarigation surwer or from ralway surveys. Nost of the heights are kess pred e, depending on hatometrle observations redured hy domparinon with falgary. All may, however, be acepted within maximum limits of error (2) of sil leet, and aro sutheiently exact for all purposes of the present paper.

[^6]:    
    
    
    

[^7]:    

[^8]:    

[^9]:    * These remarkable honlders are in size and eomposition unlike any observed in the houhterclays. Thיy have undouhtedy been water-horne and may probably have heen derived from wome partioular region of the Laturentian platean which became tributary at a later stage of the glatiat period.

[^10]:    

[^11]:    VIt-Bull., Groh., Suc. Am., Vul. $7,1895$.

[^12]:    
     and sumall bumbere in both.

[^13]:    
     ing the monntaina ly the how valley.
    
    
    
    
    
    
     eastern slope of this phateall, the best inatrkeil at a height of about a,pow deet.

[^14]:    

[^15]:    

[^16]:    
     sent thowe here deseribed, allhongls mo eavera drift appars to have hen found mon them. Nr Colver's dendiption apmars to show that the levels are abont the same. Trams. Wistonsin dead. Scl., vol. viii, p. 2u:

[^17]:    
    
     groat wostern glacier-thommed late
    f'h the Ihysiog'thhimal deology of the Rosky Momatan Region in Cantala. 'lrans. Roy. Soc. Cits, vol. vili, see. $4, p$, bin ed seri.

[^18]:    

[^19]:    
     'lians. Royal Soc. Canada, vol. viil, sec. 4, p. 63.

[^20]:    * Geology and Resonrees of the Forty-ninth Parallel, p. wif.

