## IMAGE EVALUATION

 TEST TARGET (MT-3)

Photographic Sciences
Corporation

# CIHM/ICMH Microfiche Series. 

## CIHM/ICMH Collection de microfiches.




The Institute has attempted to obtain the best original cupy available for filming. Features of this copy which may be bibliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method of filming, are checked below.

Coloured covers/<br>Couverture de couleur



Covers damaged/
Couverture endommagéeCovers restored and/or laminated/
Couverture restaurée et/ou pelliculée
Cover title missing/
Le titre de couverture manque
Coloured maps/
Cartes géographiques en couleur
Coloured ink (i.e. other than blue or black)/
Encre de couleur (I.e. autre que bleue ou noire)Coloured plates and/or Illustrations/
Planches et/ou illustrations en couleur

Bound with other material/
Relié wuec d'autres documents
Tight binding may cause shadows or distortion along interior margin/
La reliure serrée peut causer de l'ombre ou de la distortion le long de la marge intérieure

Blank leaves added during restoration may appear within the text. Whenever possible, these have been omitted from filming/
II se peut que certaines pages blanches ajoutées lors d'une restauration apparaissent dans le texte, mais, lorsque cela était possible, ces pages n'ont pas été fllmées.

Additional conıments:/
Commentaires supplémentaires:

L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.

## Coloured pages/ <br> Pages de couleur

Pagos damaged/
Pages endommagées
Pages restored and/or laminated/
Pages restaurées et/ou pelliculées
Pages discoloured, stained or foxed/
Pages décolorées, tachetées ou piquées


Pages detached/
Pages détachées


Showthrough/
Transparence
Quality of print varies/
Qualité inégale de l'impression


Includes supplementary material/
Comprend du matériel supplémentaire


Only edition available/
Seule édition disponible

Pages wholly or partially obscured by errata sllps, tissues, etc., have been refilmed to ensure the best possible image/ Les pages totalement ou partiellement obscurcies par un feuillet d'errata, une pelure, etc., ont été filmées à nouveau de façon é obtenir la meilleure image possible.

This item is filmed at the reduction ratio checked below/
Ce document est filmé au taux de réduction indiqué cl-dessous.


The copy filmed here has been reproduced thanks to the generosity of:

## National Library of Canada

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.

Original copies in printed paper covers are filmed beginning with the front cover and ending on the last page with a printed or illustrated impression, or the back cover when appropriate. All other original copies are filmed beginning on the first page with a printed or illustrated impression, and ending on the last page with a printed or illustrated impression.

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

Maps, plates, charts, etc., may be filmed at different reduction ratios. Those too large to be entireiy 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:

L'exemplaire filmé fut reproduit grâce à la gênérosité de:

Bibliothéque nationale du Canada

Les images suivantes ont 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.

Les exemplaires originaux dont la couverture en papier est imprimée sont filmés en commençant par le premier plat et en terminant solt par la derniere page qui comporte une empreinte d'impression ou d'illustration, soit par le second plat, selon le cas. Tous les autres exemplaires originaux sont filmés en commençant par la première page qui comporte une empreinte d'impression ou d'illustration ot en terminant par la derniére page qui comporte une telle empreinte.

Un des symboles suivants apparaitra sur la derniàre image de chaque microfiche, selon le cas: le symbole $\rightarrow$ signifie "A SUIVRE", ie symbole $\nabla$ signifia "FIN".

Les cartes, planches, tableaux, etc., peuvent être filmés è des taux de réduction différents. Lorsque le document est trop crand pour être reproduit en un seul cliché, il est filmé é partir de l'angle supérieur gauche, de gauche à droite, et de haut en bas, en prenant le nombre d'images nécessaire. Les diagrammes suivants liliustrent la méthode.



# GEOLOGICAL SURVEY OF CANADA 

 ALFRED R. C. NELMYN, C.M.G., LL.D., F.A.s., Dmedi a
## REPOR'T

O. A PORTFON OF THE:

## DISTRIC'T OF ATHABASCA

(OMPDANS: THE WHONR BETWEFN

## PEACERIVER IND ATHABANCA RIVER

NORTH OF LENSER SLAVE LAKE

IY
li. (: MCONNほにL, B...


O'TTAWA
 BNCBLLANT MA.IENTY.

To Alpren R. C. Sblimy, C.M.G., LL.D., F.R.S., \&ic., Director and Deputy Head, Geological Numey of Canada.

Sir, - I beg to subnit herewith a report on the geology and the general characters of the country in the vidinity of the Peace and Athabasea rivers. An index map of the regiom and two geolugieal sections aecompany the report. A map on a scald of cight miles to the inch hais been completed, but is not yert published.

I have the homore to be, sir, Eour whedient servant.
R. (8. McCONNELL.

GEOLOBICAL SURNE OFFICE: Ottawa, December, ls!?


# NTROMCOROR. <br>  Treat Carathaties. 






 one hailt on the somth shan of lake dithalascat, om what is mow kown




Peter Pemita velture powed extronely remmerative, and he was





















[^0]Edmonton by Lesser Slave Lakr. Lafroy ohserved for latitude and longitude and establishol the magnetie sariation at a number of puints along his route. In 1875 , Dr. Selwyon. Director of the Gedogical Surw, mapeed and reported on the uper part of Pace River, as far down as the month of Smoky River, and in the same yar Professor Macoun, whe acompaniol hin procedend down the river to Lake
 while Dr. Selwen reascended Peate River, and returned ly British Columbia,* In 1879, Dr. Dawson examined lime River, smoky River ami wher bathehes of leater river. In las: ${ }^{W}$, $T$. Thompom, I.L.S., extroblet the regular instrmental surveys of the Dominion Lamis Brand, Department of the Joterior, into the Peater River eroutry. In LNS: a track surver and geological examination of the Athatasea, below the mouth of Lake La Bieler River, was made ly Dr. R. Bollt, and fimally, in lasf, a micrometer survey of the lower parts of both the Pame amd Athabasea rivers, was nuade by Wim. Oqilvie, I. L.s.

Arrit of eomill try.
fiturrial das. eripution.

The comatry between the Peace and Athathasea rivers morth of Lesser Slave Lake, comprising an ara of ahout 44,000 spuare mites, was bot centered ly any of the thatellers wimed twand remaned entirely unknown mutil the present exphatition was mule taken.

The greater part of this district may lee deserihat as a gently undulating wonded phan, diversified with mumerons shallow lakes, muskergs and mashes. Small prairie patelors, manifestly due to forest fires, oerwe north of the west and of Lesser slave Lake, at speral peints along the Lann and Whaseatw rivers, also on Peace River around Font Vemilion and at otherplaces, but their tota area is relatively Treme insigniticant. The principal forest tere are the white and bhat



 of the river thats, and in the uphersk they are fomme nempererywhere exerpt on the drier hills. The white epruce attains. in favourable localities, a diametor of two fert or mome but it is nsually much smaller. It is the most valuable tre in the district. The Banksian pine grows thickly on the samly and grawelly rieges, while the aspen profers a loang ail and chanaterizes the thest agricultural parts of the country. The lareh. lalsam, baksam-puphar and hireh, although foum in every part of the district, whe more seattered and

[^1]do not form continoons forests like the sproce, Banksian pine ant apen. On the lower patt of the Wabisan and lawm rivers a large irregular branched, mogh batked cottomworl was moticerl, which is ${ }^{\text {b }}$ pobably I'opulus womilifiror.

The rollins phans latween Peare liver amd the Athahasa are Elevations. melieved by several high ridges of plateans, all of which we their origin to a ditherential denutation of the soft rocks on which the plans arre based. Uf thesp Marten Mountain is situated urortheast of Lasser Niave Lake, almere which it rises to a height of about 1,000 feet. The buflala Heai llils commence abruptly about tifty miles abowe the mouth of the Lann Riare, with an elevation of absut 2,500 teet absere the sea, and maning in a sunth-sonth-westerly direction die away "prosite the month of battle River, while Bibeh Momatain extemds for nearly ninety miles along the lower part of the Athabsea, tron wheh it is separated by a plan fifteen to twenty miles wide. Among the smallere elevations are Trout Moumtain, which is situaterl torth of the Wabiseaw River, amt the Thickworl Hills, wheh lies sonth of Bibeh Mountam. The uphame of the listrict, like the lowlande, areall wonled, and are dotterl everywher with lakes and marshes.
 liver. 'This stretm, with its momerous tributaries, drains meaty half the region. Smong the wther rivers ate the Pelican, Red, Momse and Tar rivers, thwing into the Athabasea: Birch Kiver drathene into Lake Claire ; and the Red, Wowerine and Cadotters rivers ate tribu-
 the distriet into at multiture of small winting streams, fow of which
 often expandine into lakes in the Hat districts, but break wer the
 exerptinn of the lowneprot of law River, mone of these rivers are atavigable by ste:theres.


 in length, tosmall punds a few fertacoss. They aremsually shathow and
 Many of the smaller laks of tormer than have leen completely tilled
 lakes is due the the momerous shallow depressions in the boulderedis thar of the district, hecoming filled with water : but in some instances they appear to have heen cansed hy the damming up of some of the smaller streans hy hemers.

Lake Claire Lake Mammawee, and a momber of wher smaller lakes in the mowherantern part of the distriel, difler in origin trom thense just describerl, as they oxempery of the commen dellaphain of the
 Whalanea ug luth these strams tom many miles. They memesem pmtions of Lake Athatasen sparatel frem tian main hasin by acemme lathens of stran detritus. These lakes are merywher wery shallow,
 futits. It seasms of exceptimally ligh wather. the lew marshy plain





Arvioultur".


















 axricultural latuls.




Catur tavero frum hlu. . Wh: Mraseat tur the Prave.




Kongth of this traserse from the mouth of the l'elican tor the month "f the lam, is nlout 200 miles, measured in at stafight line,


 and the other of two miles, wetor on the route athel great eate hat to

 ementultored.

 (1) the . It hat atseat, is almot twenty-

 desoent oremming in the latst tise milos, where it beraks thromgh the









 ally all the way


 Which mone it fom the moth, and is fully expal in size th the math






 lasiser slame lake.



performed by this stream evidencesan migin suhsequent to the Chacial perinul.
Dratian Lake. Pelican Lake, the head of Pelican River, is a small lake about fone miles in length and ome to two miles in width, it is very shallow, and its wather hats the ustal brownish colome of water issuing from mus. kegs. Its shores are low, and it is survomed ly shelving sandy and smavelly beaches.

Pelican Lake, like the majority of lakes in this district, owempes a shablen depmesson in the lumblor clay and assectiatel drift depmsits, and has mo commetion in any way with the pre-shacial fentures of the anmotry
 small strem, in places, semerly lange amogh to turn the camoe.

Bower Corek was followed in a wosedy dienction for two milex, and as flu stram then turned to the somtl, wo left it, and madu a pertage of two miles atross the wathershet, hetwem the Athathasea

Silluly latke.

Simuly Lakr


Wiahiactw
balian. and Prater rivers, to Sindy Lake, one of the soures of Lom liaver.
 miles, it is deoper than Pelism lake, and its waters atre cleares. Its height athore the seat is 1,910 fere. Its shores are law, and like Pediem lake, it weupios a hollow in the drift. Namly Lake drains west watd hy sambly Lake Crerk into Wabiseaw Lake. Samly Lake Crem is a stream of from fifty to sememy feet wide, and its length,
 "xpands into a small lake, ant two mikes further on fatls wer
 puitage of alnot a mile in lemeth leads past the rapide, but




 In the gratere pate of its comese its had is mily a fen foet below the apenemal surfate of the comerys.

At the heat of the Wiabisemw Riser, are the two Wiahseatw hates.
 wids: its water is shallows and is filled with small alsar, prohably
 alighly rolling phatin, wonled with aspern and spruce, which chan
 miles by a range of fow hills, commeting Polient and Matem mom tains. In of her direedions no high lame is visible.

The strean connecting the two Wabiscaw lakes is aloont three miles in length and winds sluggishly through a marshy fat covered with wild hay.

The lower Wiblsisatw Lake is about eight miles lomir with an awouge width of three miles. It is derper than the upper lake, and its water is cleares. Bonder elay is exposed in two plates bumber dias along its mistern shores, but on outerops of the ohler rocks wope nutors. seell. Numerous borklers ocemr abog the beach in places. 'Ihese eomsist principally of Areham groisses, but others of sambsome and limestome are not uncomanon.

The Wiabiscaw lakes ate drained ly the Wiabiseaw River, which, with its contmantion, Lanon River, is the most impertant stream in the district examinet : it hats at enorse of 290 miles and datas an area


 Most of these streams have their someres in lakes, hat they have but yet hern exphored.

The Wahiseaw River, atter having Wahiseaw lake, rums in a south-easterly divertion to Pine River, a distanere of almot forty-seven miles, in a staight lime: its widh varies fomm ion lot varos: for some miles from its head the eurent is sluseish and the whamel
 which wo had some ditherolty in timling a pasase. Twelve miles from
 equal to the latter ins size. It hearls in bein Lake, but is: rome timmed umber the name of Whitetinh River to Whitedish lacke,


 for many miles. At the rapids the river colse thromgh an small ridere, and a valley about tifty fert derp is develognel. while abome







 the strean inmerases mad rapials oreme at the rextremities of all the bents.

Current of rivers.
(h:ambel chamırit.

N゙いlyation.

1:ally


From Wian Buffalo, to House Risor the corment of the Wrabiscaw is aemerally rapial, and stretches of rough water oceur fequently. Two miles above flonse River a recont change in the course of the stream was notied. Here the river, apparatly within the last fow yatrs, has broken throngh the tongue of hand separating two of the bends, and mshes with serat velocity between the high boulderelay banks of the natow sily thas famerl. 'The old chanmel is now
 for some miles through a that, swamp region: further on it statightens ont and runs with a swifter curront through a somberhat higher region. Here a valley from fifty to sisty feet derp is grablually





 at it lata of form two tor four miles :an homr.







 ing clase to the haft hathk, but the lawar one is shallower and corowed with houlders, and we wore obliged to cross to the right hamd and let
 experienmer in somoting the whole ripid. Sine miles belon the







 grographical right whatere to give its mand to the commont stram.

 hats a compent ot about there miles ath home ame is almost fore from
 and womed bataks bite

Muddy River is about sixty feet wide: it danins part of the Bublato Mudy Ri.e. Head llills, ind its waters are usably discobomed by sediment, derived from the waste of the shales of which these hills are eomposed.

Bedow Muldy liver, Laon River skirts the base of the Buffalo llad Hills for some miles, and apmas to eut through their lower slopes, as

 ererling 100 feret in height. cut ont of the dark Cretacemss shates. namowly inelose the river. The coment of the river is abo swifter than usual, and stromer, hat rasily-rour mids ate mumernus. The valley of the Lam liver matatans its namow grovelike chatactor for about tiftern miles, but betere reaching bat liver the elesation of the combtry through which it ents is sumbenly lowered, the valley herones
 extent by worly and grassy shopes. Bolow lat River the lann River Pecombes very tortuons atd comtinues so all the way to leace liare.
 rases quinge evidence of hasing been cleared by ied. A few miles above its junction with Peace Rivar the eoment of Lom River de corrat creases to two miles an bour, the valley disappeats, and the wideh of hamer thestram incerases to about lot) yards. Two miles above its month
 of the Gullatu ITad Hills.

 water and ly using the line oreasionally, but with the exception of a few miles of still water alowe its mouth, it can hawlly lo comsiderme a nas igable streanm.

> I'ater himer.


 distriet west of the lionky Monntains, and then comtiming east wathe,
 its eastern shopes, through fomb theroes of latitule. Itspengeth, from tangth of
 which it unites with the waters thowing from Lake Jthubasen tu form
 of its principal bameh, it is appoximutily gos miles.

Vialley of
Dater Riwr.
'lravelae to Wabiscatw River.
('niform ip) 14:aratere of Hiver
'l'avirse lo Ihutfila Ilemal IIIlN.

Peace River forms the castern boundary of the region embraced in this report, and was examined from the Smoky River Forks to the mouth of Red River, a distance of 311 miles.

Between Smoky River Forks and the mouth of Battle River, a distance of 10 s miles, the general course of Peace River is northerly. Its averuge width in this distance is about 400 yards, but it occasionally expmols to neally twice this size. The current has a uniform mate of abont tour miles an hour. The valley is deep, and in places presents a very picturesque apeatance. It is alout two miles wide, and at the mouth of smoky River the water is not less than 700 fret below the level of the phatean. (iong northward the valley becomes gradually shallowar, and at Battle River its botom is only 600 feet below the plateau. The banks are often searped, and where composed of samdstome are precipitons.

A short traverse was marle on foot from a point about three miles above Battle River eastwad to Wolverine River, and up that stream $f$ for some distance Sfter climbing out of the valley of Peace Rivar, which is here fon feat derp, we piossed though a spruce, aspen, and biaksian pine forest, abut a mile wide, and then entered a rolling rountry partially chared by forest fires. beyond this, all the way to Wolverime liver, the trail crusses a suceession of wide muskegs, sathe ridges, covered with Banksian pine, and loany ridges, rovered with aspen. Wobverne River, where we mached it, is a small sluggish steram about thirty feet wide. Its valley is about fifty feet wide, but the banks are not searped, and no expesines wore seen. We followed it uf for alout ten miles throtgh small praties, aspen wools and moskegs, and then, timeling that it athomed nos geological information, of propere of ally, we returned.

Bolow Batta River, to the Vomilion Falls amd rapids, a distance of neary 200 miles, Peace River is mather monotomens and the current is less bapin, having a uniturn rate of about three miles on hour. 'The valley derpases in drpeth to athout 100 feet, und the samdstome cliths,
 ate replitered by grass and wombed slopes, or by the sumber clity shales
 graclually change from gravel to samol.

From Fort Vermilion, ond of the establishments of the Hadson's Bay Company, lide milas below Batita Rivor, a tmwore of about forty miles was made inlimed to the Bullalo Head Ilills, For the tirst tera twolve miles the tail hed aross a partially wooded and fortile prairad and then through mashes, altermating with wonded ridges to linftalo Lake, a small shoet of woter from two to three miles long, and about
part d. anistal. Refort Vol. b. isig-go-gi.

vermilion falls, peace river.
R. G. McConnell, Photo., July, rssg.
a mile wirle. Buttiala Lake is bordered ly extensive meadow lands, - wered with hamiont grass. After leaning it, we passed throngh at aspen wool, (rossed two small streams flowing into bear River. abe then for some miles, tavelled through a bett of patly wooled,
 The greater pat of the lath just deseriberl, is well litted for setthement.
 five to thirty miles wide, with a beight of 2,500 tret alave the sent. Hill. The nuthern and unth-eastern escarpments ate the hollest, and rise to a height of 1,000 fert abowe the phans at their base. Tou the sumthward, the relative elevation gratually decorases, and the hills atpear to die away opposite black River. The summit, so fier as obsomerl, is a level. shighty-molling phain densely worted with aspen and spoce.

Below Fort Vemiliom, Peace River rums in an asterly diection for
 like the (fiseater Rapiols ont the Athabasea, are catused by the river falling wer a low limestonn leflge. The horight of the falls varies aceorling th the volume of water. At low water they are from tifteren th twenty fere high, while at high water, they become gratly veduced, and wh whe werision were descemed in satety hy a York hast. Peacer River at this point is meatly a mile wide; the falls are mot comtinuous all the waty acress, hut are interrupted at several peints by the higher portions of the limestone bedge. A mile above the talls a strong rapid oeroms, at thiod af a mila in lemgth, and these (woobst metions constitute the mily serions break in the maigation of Peace River for hambreds of miles.

Peace River wis mot examined below Virmilion Falls. In its leate liver hower stretches the river aremges nearly a mile in width, the empent milion fill is wentle and mifomonad the valley ahmost disapperiss. A small mpial oceus at one point, hut dhes mot obstruct mavigation except during low water.

## Red Riows.

 into Peace liver and the other into the Athalsaseat. Both heal in river hat lakes sitmated within a few miles of ach other on the Bireh Moum- Monmtains.
 to the wher. 'The westward-howing Red River empties intu Pate River tivemiles below the Vemilion Falls. It is abont 240 miles long. ant averages about 200 to :30 feet in willth. Its name is deriverd
from the wedtish-hown molobl of its waters. It was asemded for about tot miles, metsinting in there strothes along the river,


Ihencription of Rend tiver.
 measured in a straght line, Red River follows a gemeral direction a little wat of south. For some miles alowe its month it is contined by low limestome rlifts, and the current is swift, with we:asional rapiots.
 maty miles betwern low bouldere chay, and mud lanks, throngh at hat, worled amd momotomons comotre. 'Thirty miles abowe its mouth, rapids


 the head of the mpids, the river has reerotly broken throush the meek
 the mew and murh shotenerd rhamel, strikes the opposite bank with
 complotaly roumd the bemd, a distamer of aboul a mile, talls into the


 the rument gralually diminishes, the valley disalpars, athe the river
 Gwl River, a small strean, fiteren to twonty teet wide, enters lied River from the left. At twl River lied River apmorles to withon a few miles of the Wahiseaw, atorl the buflala Head llills, which ate sithated on the fiom her side of the lat ter stram, are plainly visible at an estmated distance of ten to diftern miles. Alowe Wwl River, Red Rivar lable almost at right angles to its former eomes and runs in a dieretonn a litale semth of east the the Birel Mountains. A few miles


 Riser is a strean about forty fere withe abd is the tirst large tribor tary of the led liver. Its water is dark and is midently de-


Lomg rapids. once comtimuos and wild rapid: and, as a walk of eight on ten miles up the valley showed the rapids to continue for that distance at least, it was decided to womb, ats supplies were aboust exhamsted. In these mpinds Red liver hats a tall of fully ent fert wer the west mom tate of an gralual rise in the gromeral ele ation of the region. A view

- fiom the sumbit showed a range of hills in a dieetion which I took to be the Bireh Monatans. From the tont of the lons ripids, we
 cost us ten long days of hated hatour.
 even in canors, flubing high wator. It is, however, quickly atlected ly raths, athl the showery wather which we experienced while on it, kept it in a fairly high stage allul rabled us to promed. Like most of the streams in the distriet its valley is insigniticant and alforts little seolowical information.
 extending in ill rast and west dineetion atonge the southern bereler of
 width of right miles, a maximan width of twelve miles, amb ewnes
 standing its size, is very shallow, seldom exereding ton fert in depth $i_{11}$ low water, and wer at lage patt of its areat is murh less. The derpptst part of the lake lies to the eint ut the narows, south-west of Maten Xountain. The morth shore of the lake is faily regular in outline with stomy and samdy beanes, while low blatis of bembler dise and

 s00 to 1,000 frot high, of lamanir sametme amb shate, rums parallel
 in height westwarl, and terminates in a low ridge pomines roumb the hay, which forms the western end of the lake. Along the merthern side,

 of about 1 , 000 foret, faming the alevatien khown as Marten Mountain. This ratuge of hills follows the norlle eatern shome of the lake for some
 sures were fanme on it , hat it in evitently a continuation mothward of the Laramir phateans suth of the lake.

Marshes covered with wild hay oreur alomg the southern and west-

 ratly is rowered with the same monotomous spruce and espern forest which chatacterizes the whole borthern rextion.

The prineipal streans thwing into Lasser slave Lake, are, from the Fereders. west, Heart liver : from the borth, Sitt Creak, the Norrows River
and Marten liver ；and from the simth，Swan liver amb two smaller streams，the momes of whed I dirl mot ascertain．The outlet is from the eastern end，by Little slave Lake River into the A thatasea，All of the strams empering into，Lesser shave Lake are insigniticant in size and can ：mly be mavigated in high water with small cances．An attompt was mate in siptember to ascend Marten Riser，which skirts the western base of Marten Mountain for some distance，but this was fombl to be impossible awing to the nomerome piles of driftwend which blocked the river wery tew hombed sards．Ileart liser is reported to he nawigable for a cemsiderablde distanere，and by aseembing it，and protaging for two miles，th a clain of bakes，cannes fan be taken to Whitefish Lake．
 Latke，Bear Lalis ame T＇ront Latke．

Country br－ twert Ídxat Nlave Iakif． athd W＇hiterfinh Lak＂．

Whitufish latit：

The tail to Whitetish Lake leaves Lesser slave Lake at the eress－ ing of Salt Creek near its mouth and runs in a genemal north－emsterly． direction．＇The distance in a straght line is twenty－right miles．After heaving Lesser slawe Lake the trail hads amse a hay－ewsered lat，only slightly raised above the lake，and then following upsialt Creek momes the phateau which is here about 200 fere high and passes for some miles throigh it rolling well－grassed prairie，the ervident protuct of forest tires．Tem mikes from the lake，the limit of the open eomentry is reached，and the trail conters the forest，and then winds along the dry wooded ridges which separate the mamerome maskegs abd beater meadows with which the country alummels．Horse Creck，a small stream probably tributary to Heart liser，is bundered by two miles of upen comatry，atter passing which the trail lemeds through an aspen forest nearly all the way to Whitefish Lake．

Whitetish Lakn is from ten to twelse miles long，and four to six miles wide．Its shores are low and featureless，amb it is suromeded on atl sides hy an aspen－covered country．which，if cleared would athend excellobt faming land．It dmins nowthwards by Whetish River into Bear Lake，and thenee into the Wabiseatw．It is 200 ． 5 feet ahove the seal level．It its western end it is commerted with a smaller lake by a shuggish strean two miles in longth，on which is situated a small trating post belouging to the Hudsom＇s Bay Company．A smatl clear－ ing hats beell made in the vicinity of the pest，and seme potatoes and other garelen produce are ambally grown，hut the inbahitants depend for their subsistemee，principa！！y on the whitetish with which the lake abounds，and from whith it has taken its name．

From Whitetish Lake the tail to Trout Latere leats for some miles through ath aspent forest, where the travelling is fatry goond athe then erosses a suceession of spharnum-tilled hollows, alternating with wooled ridges to swamphery Creek (Wĭsi-ki-ni-mi-ni Si-pi). This Swampurry stream is about twonty feet wide and tlows though a wide valley with shoping worled banks. It affored noexposures. It was corosed shontly after rathing it and we followed down its left side thromg numerons muskens and marshes motil it emptied into a lake of the satue thame.

At siwamplery Sake the writer separated form the patek tain, which Came trat Wass semt on to Tront Lake, and matle a canme traverse to Bear Lake, brate bear Swamphery Lake is a shallow sheet of water about four miles lone amb ome mile wide, and is survomed by low manshy shores amd sprucecovered thats. Tis outlet, a smatl weety stram from fiftorn th hirty feect wide, rmpties, after a short comree, into Whitefish liarer, the outlet of Whitetish Lake. This stream is abont thirty feet wide. It has low banks worlhug on both sides by willows, and flows at the rate of two to three miles in hour. So maphs wrere fomel on it, but it is
 It is extremely eromed, and at onf proint, a great bemed, sable to take nearly a day to summal, was avoded by making a short portace to a small lake. This was roossed, and its shallow and werly outlet descamded to Whitetish River, the whole travere arcapying about an hour. Below the portage, White tish River is from tifty to sixty feret wide, and winds for a momber of miles through wide marshy meadows, in the midulle of which it receives Shoal River, a small strean about twenty fert wide. Below shoal Rivei a ridge is erossed, the banks become higher, and the tamatack and willow are replaced by an aspen forest. A seeond wide marsh then "ppars, followed by a ridge, through whid the banks we thinty feet high and show lnoulder clay in one or two places, but mothing obler was seen. beyoml the ridge the bordering thats again become marsly and eontinus se mut Bear lake is reached.

Bear Lake receives two other small streams, besides Whitetish River Brar Lake. which we descemded. It empties into Buar River which thws into the Wabiseaw twelw miles below Lake Waliscatw. It is four to five miles long amd about two miles wide, amol, like the other lakes of the disurict, werpies a shallow basin in the drift. A low ribge skirts its eastern shores and a second ridge running south-rantwiod terminates in atommed womed hill near its motlet, amd may alford expmenes where eut by the river, but I was unable to visit it.

Trail from Pear lakie to 'tront Laik!.

From the mouth of Whiterish River we crossed to the nowthern
 Lake. The trial led almost dur north, themerg an aspern forest, with orasional swampathe muskeg. Nine miles fom the lake we came to at small streim llowing aistwad, amd shomely afternards to Trout
 River atyphes the waters af 'Trout Lake into the Wialiscatw. It is a

 tance, and partly ents throush, therlevation kbown is Trout Dountain. Its valley showed mederoms, amb the lome rocks in its bed were exelusively. Arehath, ame aflomed mo indieations of expesmes in its apper patt. After cossing 'lout River, the thal led to the smmat of a


 with binksian pime the extater pate of the distamere.

Mutpont Lake is ath expathion of Tront River, and is about three milos long hey a milo wites. It is commeeted with Tront Lake by a shom smatm. two miles longe on whinh is situated a smatl







 tion of the wither is dhe to the lather passing throngh a data of lakes. and on the wity, depmxiting its sediment: amd is illostmand by the



 heatid



 Winding stmann with (Gond Pish laks, a small hode ot water about



Long Lake, and thence into Round Lake, the head of the servers. The strean comecting Long Lake and Romad Lakr is two miles in length, and is intermpted by a serits of rapids, newssitating a protage ot hailf a mile.

From liomm Lake a portage of nearly a mile is male to Kidney Lake acoms the watershed separating Two bakes C'rem fem Trout Riser. Kidney Lake is situated on mearly the highest print of 'Trout Mountatio, and has an apmoximate elevation above the sea of 2.320

 descent of $3=0$ teme is mate. It the foot of this meanpment is Pwo Lakes, the sonce of 'Two Lakes Crovk. ('impeal on the shore





 feret. No sections of any kind were seroll along the mate rxamined.

After retuming to 'romt lakr, I areompaniod the park train on the
 Pent at Tront lake the eometer is of the ment wordhless deseription. wide maskers altemathing with sambly ridges cowerel with banksian
 Lake we corssed a tributary of Tront River about thity fere wide,










 suitable for uny furpose was sexill.

 shallow, with low lanks, mat is situated ill the midst of a low worled
 the home of innomemble therks of wila fosel. lamin lake is mueh


Cinurly wath "i T'rout Lak."


Lisho.

## Lakisom

 Tront Mmmatain.After rejoining the pack-train, we continued south-westwarl along the Trout Lake trail, wading for most of the distance through muskegs and marshes to Swamperry Lake, where I separated from the prack-train on the way morth. From Swampherry Lake back to Lesser Slave Lake the same trail was followed as on the way out.

Gemeral description of country north of Lersiser Slave lake.

Athahasca River.

Portion examined.

The country north of Lesser Slave Lake, hordering the Trout Lake trail, maty be deseribed, generally, as a lightly rolling plain, elevated about 2,000 feet abowe the sea, the surface of which consists of a network of low ridges, wouded with aspen, spruce and Banksian pine, separated by muskegs, marshes, baver meadows and shallow lakes, sone of which are ten or twelve miles long. The streams are small and have little excavating power, seldom cutting through the (rift to the rocks beneath, and consequently aflowing little geolugical information.

## Itherlysere River:

The Athabasea is the most sometherly of the three great tributaries of the Mackenzie. It rises in the summit ranges of the Rocky Mountains between latitude $5 \underline{2}^{\prime}$ N. and hagiturie $5 t^{\circ} \mathrm{N}$., and atter anortheasterly and northery course of $\operatorname{ia} 6$ miles ampties into Lake Athahasea. From thence, its waters are comveyed by slave River to tireat Slave Lake, and thence ly the Mackmaie to the sea.

The Athabasen was examined in the course of the pesent exploratime from its, function with Little Slave River to its mouth, a distance of 456 miles. Betwen Little slave River and A thabasen Landing, a distaner of 6 g miles, the eouse of the Athabasen River is at first masterly aud then somethery. Its width averages about 2.50 yards, and it cerupies a valley :hate fere deep and absut two miles wide. The eurrent has a fairly uniform sate of there to fome miles mu home, and the river is ansily mavigathe.

At Athabasea lamding, which is the terminus of the eart trail from Ehamaton, the gends required in the far trade are shipped morthwad and west wat ly steamers and Vork hoats, th the Peace A haimsea, and Mackemze liver distriets.

From Athabaseal Landing to the rimand Rapids, a distance of 103 biles, the gemeral course of the river is mortherly, its wist waries from eno yards to 100 yards, and the eurent, exeppt for ocensiomal aederomions, is faisly stemdy at thee to fome miles an home as far ns the mouth of the Peliem River. Between Podicm Riser nad the
Mapils. Grand Rapids, three mpids oferur, viz., Pelienn and Stony Rapids, nud the Raphile du Joli Fiom, so eniled on necome of un unskilful steresman rmuning his loant ngainst the most comspicmus roek in the channel.

These rapids obstruct the navigation of the river in low water, but at medium or high water they are easily ascended and descended by the steamer plying hetween Athabasea Landing and the (irand Rapids. The river valley in this stretch is 300 to 400 feet depp, and the banks Vabley. consist of a suecession of slides dhe to the plastic chameter of the elay shales through which it is cut. The grade of the Athabasen River hetwsen the mouth of Little slave River and the heal of the Grand Rapids amounts to 2.72 feet per mile, the total fall bring 596 fect.

At the (irand Rapids, the chameter of the Athabsea River en- Change at tirely changes, its grade becomes greatly incrensed, and for the next Rapids. seventy-six miles, or as far ats its junction with Ciearwater River, there are swift and dangerons mpinls every few miles. At the Grand Rapids the river falls betwern fitty and sixty feet in about halt a mile. The lapids are eaused by the river meeting and eutting through a soft Grand sandstome termane of the Crataceous. This samalstone is tilled with hard spherical coneretions which become gralually liberated as the matrix is slowly worn away. 'The concretions, some of which are six to eight feet or more in diameter, now pave the chamel of the river, and the water in its swift descent, breaks wer them in a tamult of waves and foam. The (fand Rapieds are unnavigable by cratt of athy kind. There is a small ishand about a quarter of a mile lomg opposite the worst part of the rapids: boats are brought down to the hetul of the island and their contents portaged across by means of a short tramwa whel has beem built by the Hudsum's Bay Company. From the fors of the island, the river is natin mavigable, but it comtimues rough for two on thre miles. After passing the (imand lapids, and the rough water below them, the Athalasear russ smothly forover twenty miles, and then malues down the Burnt linpids. In this streteh the valley is deep and enorgelike. The banks are tom sot to 600 feet high and are often termed by diferential demulation. It the Burnt Rapids the river is shallow and tilled with homkers, but the fill is bot sug great as at the dimol Rajids, and we had no dillioulty in deseonding theme. The eanow chature follows the loft bank. 'The bumt Rapiols are followed by sixteon miles of smonth water, below burat Ratnids. which the river falls in yuick sucecssion wore the Builer, Dledelle and Lang Rapids, all of which orecor within a stretch of seven miles. These three rapids are similar in ehmmeter the the barnt linpids, and owe their existence to a sterper declimation than usual, eombine with an neemmation of lomalers in the chmon of the river, 'They are nll naviguble nt ardinaly stages of the water, both with ramos and Vork bents. liave miles below Song liapids the river makes a shap bent, at

Croskerl
Rapid itud Catscarlos.
the extremity of which is Crooked lajuid, where two leolges of limestome project into the strean from the rightside, but nu trouble wasexperienced. in ruming down clase to the loft bink. Below Crowked Rapid the river falls wer sevaral limestonc ledges, forming Rock Rapids and the Little and Biar Ciascades. Small falls extembling partly across the river ocour at. theare joints, but the ledges are broken down in places enabling beats to get through. Below the Caseades the river is mobstructed for eight or nime miles to Mountain Rapiol. This mpid, like the Cascades, is formed be theriver thowing wer a low limestome ledge. A shont promage was made here, but at cartain stages of the water, a chammel
 bedge has been worn down. Domain Rapid is the hast dangerons rapid on the river. Two miles athoe the Forks, Moberly liguid was passed, hat the fall there is slight.
Giade of river
The fidl of the Athahasea, betwern the head of the (hamel Raphids and the Clearwater eontluence, alistame nt seventy-six miles, amomes tw 360 fert, an a werage of 1.7 feet per mile.

Balow the conthene of the Cleawater River the character of the Athabasen entimely changes, the appids disatplear, and the qiver. enlarged to a thind of a mile in width, fows smoothly at an averge rate of thoe miles an hour. The valley inerases in width and the banks gralually decerase from an elevation of about foo feet at the lionks to the lever of the delta. In passing through the deltat the channel divides in several branches, and new ehamels are constantly being opened and old ones clased ly the spring thends. Firom the Fonks tor the head of the delta, $n$ distancer of 130 miles, and thence to Athabasea Lake, a further distance of thirty-one miles, the Athabasea of ofs mo whstruction to matigation. The stemmer "Gahame," owned by the Hudson's Bay Company, han heen plying on this partion of the river for some yeats.
 retmow b!y showst Riers.
 Lake:
below the mouth of liod liver, med fallows the valley of the latere for about live milas. At this print Red lliver hemds away the the sonth, and the tmil rontinuss alitle morth of west neross a wide moskeg to Monse River, which it erossess. It the erossing, Moose River is a rmpid stream 100 feet wide, in a valley about eighty fent derp, the bamks of which ner formed of tar samds catled with dark shales.

From Monse River the direction of the trail is a few degrees north of west to the foot of Bireh Mountain, a distance of about twelve miles. This distriet is slightly undulating, with is mumber of muskers and marshes in the depressions, and is wooded ehiefly with small aspen, spruee and Banksian pine.

The eastern escarment of Birch Momatain, where the Monse Lake tmal crosses it, is about soo feet high, the ascent is easy, and is made in about two miles. From the brow of the escarpment the smface slopes gralnally upward towards the rentre of the plateau, where it is about 2,300 feet above the sea, or about 1,000 above the level of the Athabasca. The surface of the Bireh Momatain uplands is rolling and dritt covered, and near the Moose Lake trail, is indented by a number of old valleys holding small streams and lakes, which are evidently pre ghacial in origin.

The forest is similar in charncter to that covering the phans beneath, but has been latgely destroyed by tires.

Moose Lake, the objective point of the traverse, is situated aboat Morme Lake. twenty miles from the elge of the mountain, and occupies a wide depression about 300 feet below the level of the plateatu. It is a shatlow lake, abont two miles long, and is separated into tow parts by harows, on the right side of which are two small hats, usel at times by the Iludson's liay Company as a trading post. It recopos from the somth, by a short stream, the waters of butlabo later, which is seven to dight miles long and two to three miles winle, and northward is said to be commected by a series of small streams with a chath of tive lakes.

The return jommey from Monse Lake was mate by water, in two small bark canoes, which we were fortunate enongh to tind on the lake.

Monse River, the outlet of Monse Lake, is sixty-five miles lomg, Moner lisere measured in twomile stretches along its conese, but following the bends it is fully 100 miles lomg. It has a total fall of 1,200 feret, of abont twelve fret to the mile. Its monle is irverular, and its comese is interropted by sereral long and wide rapiels.

After leaving Monse Lake, Monse River is wide and sluggish for two miles, amb then its course is interepped by a high ridge, in erosising which it contrmets, and forms a mpid about a mile lome.

Below the ridge it expands into a long shallow sheet of whter known as Willow Lake, beyond which mpids eontinue until the river leaves the momatains. The fall in these mpidis momats to about 250 feet. Rapide. From the foot of the mountains, the river winds gently along for fifteen or twenty miles, between low wooded banks. Jetween this reach and

## Canues abandoned.

Mnskryg
Riser.

Sievations. The following clevations were ohtained by comparing the radings of two menodids with the madings of the Stamdard mereurial barbucters at Edmontom and Lake Athalmsea. Ileights oltained in this mamer are necessarily only apmoximate:-

| Athabasen | River | (at "Landing"). | Fert. <br> 1, (6ĩ) |
| :---: | :---: | :---: | :---: |
| " | " | (hend of (imand Rapids).. | 1,200 |
| " | " | (at Clemwntor Forks). | 840 |
| " | " | (at mouth). | 690 |

Peace River (mouth of Smoky River)
Fect. ..... 1,225
" (mouth of Battle liver) ..... 1,090

- (Fort Vermilion) ..... 950
" (mouth of Red River) ..... 870
Athabasca Lake. ..... 690
Lesser Slave Lake ..... 1,890
Whitefish Lake. ..... $\because, 075$
Trout Lake ..... -2,130
Lion Sake. ..... 1,680
Lake Claire ..... 700
Long Lake ..... 2,269
Kidney Take ..... $2,3: 0$
Pelican Lake ..... 1,910
Buffilo Lake (Birch Momntains) ..... -2,000
Wabiscaw Lake (Upper). ..... $1,7 \div 0$
" " (Lower) ..... 1,705
Wrabiscaw River (mouth of Trout River). ..... 1,643
" $\quad$ (mouth of 'lwo Lakes Creek). ..... 1,484
" " (at junction with Peace River). ..... $9: 0$
Birch Mountains. ..... -3,300
Ruffila Head Hills ..... -2,500
Marten Mountain. ..... $\because, 890$
'Trout Monntain ..... 2,3,30
Platean south of enst ead of Lesser Shase Lake ..... 3,090

The genemal devation of the region deerases going northwards berase in
 to 700 feet, the height of the lower prat of the Peace-Athahasen delta. 'The rate of decrease averages 6.9 teet per mile.
(iboborical sharmons.

##  Athinlutwitt.

From the month of litule Nine Kivar 10 Pelican River the La Biche valley of the Athahmat is cut out of soft datk gmyish or browni shates (Lat Bicher shates). These shates are usually rather emabsely laminated, are very plastie mal when mangported are masily affected by land-slips. 'They eontain, besides the argilameons materinh, modules nud small lenticular beds of limestome, momerous calemmons nodules, und oceasionally thin beds of griyish and vellowish smmbtome. Irout fom prytes. prites ocens in crystals and pherion erystalline argergates seattered through the shales, and to its decomposition is doubtless in a large measure due the salts in the numerous minemal mol chalybate stremblets which trickle down the faces of mony of the esearpmente and often
form small red pools at their bases. At one point, about twenty-four miles below the mouth of Lake la Biche River, the La Biche shates

Burnt shales.

Fixpminew of Lat Biche shater. have been baked and reddened for about 100 yards along their strike by the combustion of the carboniceous matter which they comtain, but the fires are now extinct.

Bxposures of the Ia Biche shates are infrequent in the valley of the Athalasca above the mouth of Lake La Biche River, but below that print the sections are often continuous for miles. Approaching Pelican River the banks again become worled and the shales are only oceaHoriznitality simally sem. The attitude of the shales is horizontal so far as of luell.

Funvila.

Age of hower part of La Biedue thates. observed, but owing to the eoncealment of the bedding by slides, and the washing down of the soft material from alowe, with the lack of any definite horizon traceable from point to point, small dijs, if present, would be unvecognizable.

Fossils althongh carofully searched for, powed to be extromely senme. The following forms, all typical Piere amb Foxhill species, were found in an exposure about twenty-five miles above the "Atha basea Lathding: :

Tamoralin Amricana, Meek and Hayden.
Pberiat Nibmeserome, Evams and Shumatol.
Morliolle, sp.
Lamutier comcimun, Hall amd Noek.
Burulites comprossus.
Below the mouth of Lake La Biche River, fragments of Bramhites romprossus and orutus and specimens of Ostref congersta (?) were fonnd in a number of places, and at Stony Rapids, a few miles helow the month of the Peliean River, I was fortumate enough to find some large wellpreserved specimens of Acouthorpos Woalgori, Mantell, and a large Desmereres since deseribed by Mr. Whiteaves as $D$. Athetheseremer.*
'The two latter fossils oremr at the base of the shates, and with Ostrod comeresta, which is usmally regaried as a chanateristic fossil of the Niohnata, seems to show that the lower part of the La Biche shates are odder than Pierre.

At the momth of Pelican River the shales are malerlaid by a band of sandstome which for the sake of distinction may be ealled the Pelican sambstone. The Pelican sandstone has a slight dip to the somth, of a few feet to the mile, and this alded to the till of the river, causes it to rise grahually in the hamks of the valley. It is forty feet thiek, and is usually conspienomsly white, hat is alsu tinged yellowish and brownish in places, by iron axide. The lower beds as a rule are soft and ermmbly, but towards the top, the gramular eonstituents are comonted by iron, into a hard homitiferous sandstone passing in

[^2]
nodules in grand rapids' sandstone.
R. G. McConuell, Photo, August, ISgo.
places into a quartaite. No fossils were obtained from the Pelican sandstone and its exact position in the Cretaceons series is therofore doubtfin.

Underlying the Pelicansandstome is a shale formation, which, from its Pedican bale intinate relations with the former, maty be called the Pelican shale. It makes its appearanere a short distance below the month of the Peliem River, and is a ronspicuons feature in the valley of the Athabasea for many milas. The Pelican shale varies in thickness from ninety ta 100 fret, and is very miform in composition throughout. It is slightly darker nod harder than the Pierre shales, and wathers down into a fulus of small liaky particles. No fossils were obtained from it.

The Peliean shale is underlaid, about half-way hetween Pelican diam Rateds River amb House River, by a serombl sambane fommation, for which I propese the name of the Graml Rippids sandatone as it is well developed at that point. The Grand lappids satulstome is characteristically yellowish, hat is also oceasionally whitish, and is comersergmined that the Polican samdstome. It is remarkable for the large number of spherical siliceons concretions which it contains, and which range in size up to ten feet or more in dianceter. It weathers into stecer slopes and elifs, the faces of which are often studed with the concretionary masses. Lignite seams, varying from a few inehes to tive fore in thickness necur at intervals though this formation. The following section was meameal about ten miles alwe the mouth of House River. It is in descending order:-

$-99 \cdot \pi 0$

 River 1.80 frect of the (itame hapids samdetone is exposed, about half its total thiekness, abowe which comes the Pelican shate and sambtome, and about la30 feret of the la biehe shales. At the heal of the (imand Rapids, about 200 feret of the (dand Rapids samblstome is exposed. The lower pertion mear here eomsists of about difty fere of a suft yellowish almost homogeneons samdstome, packed thickly with nodules, atol weathering into almost vertical clith. Resting on this is about 100 feet of altemating sandstome and shales, then

Clearwiter shate.

Rincks at Pte Brulée.
fifty feet of greyish and yellowish sandstome overlaid by a seam of lignite four to tive feet thick, above which eomes the thaky Pelican shale. Below the Grand Rapids, the Grand Rapids sandstone is exposed for seremal miles in continuous and aimost vertical clitls, on both sites of the river. Nodules oceur throughout the formation, bint are more aboudant in the lower part, and seams of inferior lignite were noticed at several points. Some of the bets by the addition of small quart\% perbles pass wecasionally into a grit or fine-grained conglomerate.

Eight miles below the Grand Rapids at Pte. Ia Biche the Grand Rapids samelstone is underlided by an argillateous formation which will be referved to as the Clearwater sliale, as it is well developed on that river. The full thickness of the Grand Rapids samelstone, ( 300 feet) is exposed at this point. It is overlaid ly fifty feet of the Pelican shale. At the junction of the two formations, a small bed of ferruginous eonglomerate was notiad. On the west side of the valley, in the Gramb hapids samedstone, thete is a seam of lignite about fonr feet thick. The sandy beds immediately underlying the lignite, have been bleached nearly white.

At Pte. Brulér, eight miles below Pte. lat Biche, the valley is deep and gorge-like and a section is shown over 400 feet thick. The Clearwater shale has gradually risen and at this point has a thickness of 100 feet. It is less homogeneons than the Pelican shate, and holds, besites dark and lead wray shates and clatys, a considerable proportion of grayish sandstone, aremish glatuconitic sandstone and ironstone.

Fic 1


Section al pre Brulée
Scale $300 \mathrm{Ft}=1$ inch

Above the Clearwater shale the Grand Rapids samdstone rises by clifls and termes to a further height of 300 feet. The lower part of the formation is vellowish and filled with nodular eoncretions, while further up grayish colours prevail and some of the beds become conglomeritic. Rasting on the Grand Rapids samdstone is fifteen fert of thaky shates representing the lower part of the Pelican shale. This formation is apparently concealed by surface deposits near this point, ans it was not sem to crop ont further then the river.

At the Burnt Rapids the Clearwater shale, about forty feet abowe the surface of the tiver, holds a bed of greenish ghatuconitic sandstone about two feet thick, which is highly fossiliferous. The specimens are in a somel state of preservation, but most of the speeies are new and on this aceount their value in the determination of the horizon in which they were found is greatly lessened. The fana has, howeror, a gencmal Benton aspect. Mr. Whiteaves furnished me with the following list of fossils collected at this point as the result of a preliminary examination: Fowsils at


 Whiteaves : amd /loplites . WcCommelli* Whitetwes.

Below Burnt hapids the Charwater shale wordaid by the termacel Giamd Rapids sandstone, is exposed in magnifirent sections on both sifles of the dery trongh-like valley. Thr following illustration shows the genemal armagement of the berls.

Fic 2


Seclion three miles below Burnt Rapids, Athabasca River.

Scale $300 f^{t}=$ one inch.

* Trans. Roy. soc. of Cam., wol. K., vec. iv., 1sim.

Fussile in Clatwater shale.

Tar sandu.

Origin of 'lat vithle.

Rocksat
Mid!l!.
Rapind.

Thickurs of 'lar samds.

Anticlinal at Crackiol Riapis!.
lixpmsirn of limantome:

Ten miles below burnt Rapids some fossils were collecterl from a sandstone bed in the Clearwater shale, among which are Callistre tenuis, Hall and Meek, a Mactore, a Yoldio, a Jucula, and a Cimulio.

At the head of Boiler Rapid, forty miles below the Grand Rapints, and 193 miles below Athabsat Landing, the base of the Clearwater shale rises abose the surface of the valley and uncovers the Tar somds, the lowest local division of the Cretaceors. The 'Tar satuds must have comsisted origimbly of : monst uncomsolidated samels and suft samdstone, ranging in texture from a fine silt to a coarse grit, but hate beon cemented into a coherent tarry mass, 200 feat thick, by the heary wor stituents of the oils which have welled up during past ages, in ahmost ineonerivalle yuantities from the underlying Devonian limestones. At Boiler Rapial, fifteen feet of the Tar sands are expeosed, overlaid by 25: fert of the Chamator shale, which is its wrlinary thieknoss, abowe which comes the nodular sambane and the gellowish and grayish sandstone of the Gand Rapuls division. The Clearwater shate at this
 or T'ellime.

It Middre Rapind, ther miles below Boilar Rapish, forty feet of the Tar sands are exposed. The sambls are hawily satmated with tar at this penint. They are werdaid by the Clearwater shate and the (hand Rapids sandstome. Two miles below Lamg Rapid 100 feet of the 'Tar samds are exposed, and at the head of Crooked lapid this is increased tu $1: 10$ feet, the full thickness of the timation at this peoint. The 'Tir Sands at Crowed Rapid are massive and show false bedding lorlow, but are stratitied in mone regular beds almore. 'The satmotion is less than usmal, and to this fact is due the bownish colnum of the beds. 'Two miles alowe Crooked Rapiol the base of the Tat satuds rises above the surfare of the water, ame discloses a few fore of graty crumbly
 two formations is apporently conformahle and aflonds iathe evidence of the vast interve of time whel separates them.

Cooked limpial maks the stmmit of a low antielinal. Alowo this
 to the mila, whila below, the genemal dipe is to the noth, but is very sight, as it avorages less than two foet to the mile, amt is just about equal to the fall of the river.

Lotween Crowked Rapid and the Forks, the howost Inds exposed
 Latges of this rork arose the river at sevoral puints and form small falls amd rasemines. 'The limestome is athered hy at momber of smatl folds and in two there plares sinks below the surfine of the valley.

It is terminated upwards, for some distance below he Crooked Rapid, by a thin bed of conglomerate, consisting principally of sulb-angular Conglomerate limestone pebbles ranging from half minch to an inch in diameter. Siliceons grains fill up the interstices between the pebbles, and the whole is hardened into a compact rock by a calcareons, and in places ferruginous cement. A second variety of this rock consists largely of small ironstone concretions.

Resting on the limestone and well exposed in high elitlis on hoth sides of the river, is the black plastic mass of the Tar sands. At the Cascade Rapid, this formation is 150 feet thick and is so seturated that pure tar oozes out of the bank in several places and Tar streams. stremis down the slope.

The Tar sands increase in thickness, dencending the river, from 140 feet at Crooked Rapid to 200 feet at the Forks. The peenliar cleavage, Cleavage. mentioned by Bell*, which they affect in many places, has no general direction, but is usually nearly parallel to the face of the adjoining cliff. Flat plates, an inch or more in thickness, peel off easily and regularly from the ends of many of the beds, but the tendency to cleave does not appear to penetrate far from the surface.

The Gramd Rapids simdstone was not observed below the Crooked Rapid. Betweenthat point and the Fonks, the upper part of the valley section eonsists of about 2.50 feet of the dark nad lead gray shales, elays and samds of the Clemwater shale. The beds of this fomation are not bituminous.

Below the Forks, or the embllaence of the Athabsca mol Clearwater, the valley of the former loses its narow, gorge-like chatacter and becomes wider and shallower, but still continues to aflom gook sections of the rocks. Livenly-hedded limestomes of Devonian age, Devonian rising from fiftern to twenty feet abow the suffee of the river, ure ahmost continuously exposed for a lomg distance on the right bank. They ure horizontal, or nomly so, for some miles below the Forks, but further down, undulate in gentle folds, hut selden slow mome than the upper fifty feet of the termane. The limestone is grayish, hat often weathers to a light yellow, and is usatly mome or less argillacous, in places passing into at calcateons shate. Fossils are numerous, ammg others, a large Stomatoporoid of variable shape is especially moticeahle, from its abmalamerand size, in most of the seetions. 'The following list of fossils eollected hetween the l'orks and Red River is furnished by Mr. Whiteaves:-

Chometes Logani, vas. duromer, Hall.
sterophelosin mornctorioms, Murchison.

[^3] 3

Productella dissimilis, Hall. Spiriferve suhattemutu, Hall.
" inutilis, Hall.
" tellin, Hall, var.
" Richardsomi, Me.
Atrypu Auyplicu, var. uecin. ïs, Whiteaver.
" reticultaris, L.
" retirularis, vall: "Aymira, S'chlothein.
Actimpteria Baydii, Conval.
P'yrchoptervin "rquiralris, Whit cases.
Leptendesmen Demes, Hall.
". Inson, Hill.
Comularias sulurrusis, Whiteaves.
Apurechites mitis, Jomers.
These fossils indicate a horizon in the Upper Deromian pmotably nearly erpuivalent to the Cuboides zone.

The Devonian limestones are ovedtad tor some miles below the

Dixapmata athere of Char water shale. Forks hy heave sections of the Tha sands, but on accoment of the decrase in the height of the valley, the Clearwater shate almost dis-


Fic. 3


Section Six Miles Relow Forks
Scale 3ooft = linch

Ihereription of 'lau nituds.

Tha Tiar sands hold in pheres lentieutar beds of limestone, lignito
 vary in colome acomding to the quatity of tar they eomtain, from 18
 streams of thr issur from the hams during the heat of summer, und
 origin oss suggested ly bielf* of the "tar springs" which oreme in the
 River, and in mumeme other phates.

[^4]


[^5]At Lat Saline, twenty-eight miles below the Forks, several mineral Mineral springs occur alout half a mile east of the river on the edge of the ${ }^{-}$ valley there sixty feet deep. The deposits from the springs, comsisting principally of calcareous tufa, cover the face of the esearpment and have also built up a cone on the top of the bank ten to fifteen frect high and about 200 feet widr. An analysis of the water which is strongly saline, is given in another place. Sulphuretted bydrogen gas escapes from the bank in several places and taints the air for some distance from the springs. Besides the calcareous tufa the come com. tains small deposits of common salt, gypsum and native sulphur, while pure tar derived from the Tar samds beneath issues from the bank in two places. The springs feed a shallow hake which is situateal at the foot of the escarpment, and is survounded by a clay flat partly bare and partly covered with comse grasses.

Devonian limestone is exposed for a couple of miles below the mouth of Red River, hat below that puint seetions seldom ocour. There are two small exposures about a mile below Red River, and the limestomes areagain brought up by a low anticlinal two miles and a half below Calumet River. At this point they are overlaid by tifty feet of light coloured shale. A number of fossils were eollected hare, from mong which Mr. Whitemes has identitied the following speries:-

Cyuthophygl/am Athrabascerase, Whiteaves.
Spurorhis onuphelodes, Goblfuss.
Mrelerellu Camerlemsin, Nicholsom.
Ascorlictyou stellutum, Nicholson.
Crenin I/rmiltouior, Hall.
Pronlmetrllu dissimilis, Mall.
Orthis stritrtele, Schlotheim.
Strophoodouthe demisser, Combad.
s'uirifero smhettermetu, Hall. ímitilis, IInll.
Cigrtiure Ilcmiltourmsis, Hall. Athyris precerla. Whitemas.
Atrymer refiemloris, L.
" " var, aspera, Nelhlothrim.
Rhymelomill" pm!mes, Martin.
Aprerehites mitis, bones.
 miles below the Calumet River, or sixty theee miles below the Forks. The beds here lunw a slight southerly dip, They are fossiliferons, hut the species eollected, with the exception of Compmphyllum rlliptirum and Cyrtime Billimpai are the smme as those enumerated in the list

Tar sands disappear.
given above. A short distance below the limestone outcrop, some sandstone beds dipping in the opposite direction occur, the exact relations of which are obscure. These beds hold vegetable remains and while soft and tar-soaked in some places, in others they pass into a quartzite. They are unfossiliferous.

A quarter of a mile luelow the last limestone exposure the Tar sands, actions of which, ranging in thickness from a few feet to 200 feet, are aimost continuously exposed below the Forks, also disappear, and from this point on to the mouth of the river only the boulder clays and associated beds were seen.

These Tar sands are well saturated, and are twenty-five feet thick on the rast side of the river, and fifteen feet on the west side, where they Ac. : : amall bed of lignite. They are overlaid by forty feet of soft :ailis: mas, belonging to the period of the Saskatchewan gravel., .. wove which somps a few feet of boulder clay.

Twelve :: th helov the last exposure of the Tar sunds, and about two Saline spring. :aitc: .Ineve : '~urth of Red Earth Creek, a copious saline spring bubbies up tin, iof from the west bank of the river and feeds a considerahle stram. Large quantities of sulphuretted hydrogen gas escape at the sme place and taint the air for half a mile around. An analysis of the water is given in another place.

## Sumpricial bedts.

The sugerficial beds through which the valley of tho Athabasea cuts in its lower part are described under the heading of Glacial Geolegy. They consist of an upper and lower samdy deposit, separated by red and dark looulder clays. The upper samds and gravels are soaked in places near the surface with tar, and contain beds of sandy nodules cemented by the same material.

## Sections on Monse Rier, Musherg Rier, Lexser share River and wher tributuries of the Athelunsen.

Moove River. Moose River aftiorls the best geological section of any of the tributaries exmmined. A description of this strem is given in a previons chapter. It forms the outlet of Mose Lake situated nenr the centre of the Birch Hills, and after a course of akont 100 miles, during which it descrihes a great bend to the south, it falls into the Athabasca forty-sis miles below the Forks.

T'wo miles bolow Moose Lake at the first mpids encomitered, an
Gray shules. exposure of grayish shales holding ironstone noklules was observed. No fossils were wollected, hat from their stratigraphical position there is little doulat that the slumes belong to the La Biche series. Five miles lower down $n$ section of boulder elay seventy-five feet thick was observed, and two miless further on un exposure slowed severnl beds of
boulder clays, separated by layers of sand and gravel, the whole overlying the grayish La Biche shales. The following section in descending order was measured at this point :

|  | Feet |
| :---: | :---: |
| Sind and gravel. | 8 |
| Boulder clay | 4 |
| Stratified sands . | 2 |
| Boulder clay | 3 |
| Stratified gravels holding large loulders. | 3 |
| Bouliler chay. | 3 |
| Graty shales with large limestone concretions. | 40 |
|  | 63 |

Four miles helow the last exposure, Monse River leaves the Birch Exponires at Mountains, and winds for some miles through the plains at their lase. Moot of Birch Boulder chays are exposed along this stretch in a number of places, and dark evenly-bedded shales come to the surface at two points. Ten miles from the foot of the Birch Mountain escarpment, Moose River cuts through a ridge 120 feet high, and for some mites the valley uffords good sections. The rocks here exposed consist of forty feet of whitish sands underlaid by twenty feet of dark plastie clays or shale. These heds represent the Pelican sandstone, and shale of the Athabasca section. They are underlaid by a few feet of sandy shales and samdstome, belonging to the Grand Rapids sadstone. A lignite sean two feet thick was observed in two places near the top of the Grand Rapins sundstone.

The Cretacous rocks are overlaid by a boulder chay hand fifty feet thick.

In the next few miles the samdstones of the Grand Rapids division are frequently exposed, and often hold numerous modules similar to those charneterizing the same formation on the Athanasea.

After cutting through the ridge mentioned nhove, Mowse River Rocksom beads at right angles to its former course and follows a genmeal north. Mhame River easterly direction to the Athabsea. Two miles below the bend the river euts through the (Gmal Rapids sandstone fund exposes the upper part of the Clearwater shale. Belaw this point the banks are low for some miles and exposures wee infrequent, but further down, the valley increases in depth and almost continuons sections of the Chemwater shate are exposed. The rocks of this division consist here of phastie elays and shakes, altermating with samdy shates and ocensional beds of sandstone and ironstone. Some fossils were collected, mung which are the sames species of Vienhla, Joldia and Comptomectes found in
the Clearwater shale on the Athabasea. The beals have an easterly dip, and at the Big Rapids they are overlaid by the nodular sandstone of the Grand Rapids division. The following section was measured at the latter point:-

> Fret.

Boulder clays . . . . . . . . . . . 10
Sandy shales. . . . . . . . . . . 15
Nodrlar sandstome. . . . . . $\quad \geq 0\}$
Sindy shates. . . . . . . . . . . . 15
Clays and shales. . . . . . . . 40 to
Grand Rapids saudstome. \} Clearwater shale.

110
Nowse River was not followad for some miles betow the Big Rapids, and at the crossing of the Monse Lake trail, the next point examined, the Clearwater shale comes to the surface amd is underdaid by sixty feet of The sands.

Comprariven of Monsic River and Athabasca Riversections.
'The Monse River section in its general character resembles that on the Athatasea, but differs in some of the details. The Pelican shate has dereased from ninety to twenty feet in thickness, and the Pembina shale appea's to have beeome differentiated into an upper part consisting of samdy shales and sandstomes, and a lower and more puroly argillaceons division.
Red River. Refl River, which empties into the Athabasea twelve miles abore the moutl of Mouse River, shows, for some miles above its mouth, thick sections of the Tar sands, overlying the Devonian limestomes.
Mnskeg River Muskeg River was examined for thirty miles from its month. This strean joins the Athabasa from the mast about two miles above Red Rivar. It is reached from the Athabasea hy a protagr, as the lower two or three miles are managable. 'Tar sands werlying Devonian limestones are exposed for the first thre or fom miles above the head of the portage, when the limestomes disappear, but The sunds ocasionally outerop for ten or twelve miles further. In the uppor part of the valley mo exposures were seen.

A mile alowe the heal of the portage the 'Tur sads, hereomly twenty feet thick, we werlaid by a bed of ham samlstone or guartate, which has beemme developed in them, probably by siliceous intiltration. A mile above the last exposure a crevice in the Devonian limestone was noticed, which had hecome filled up with well-saturated Tar sunds, derived from the wrerlying formation.

The section on Muskeg River shows that the Tar sands extend at least eight miles east of the Athabasen River.* They wre much

[^6]thimer than usual, but this is probally due to the upper part having been removed liy denudation.

Steep Bank Riwer, which enters the Athubasea twenty-one miles Steep Bank below the Forks, was ascended for about ten miles on foot. Tar sands, overlail by the lower part of the Clearwater shate, were exposed all the distance.

A trip was mate from the Forks up the Clearwater River to the month of Pembina River, and thence up the latter stream for some miles, until the water became tom shallow to continue the traverse.

The Clearwater, below Pembina River, winds along a great salley Clearwater two miles wide and from 300 to 400 feet deep, which looks much oder than the valley of the main river above the junction. Three miles ahove the Forks an expusure of Tar sands was observed, and three miles further up, Deronian limestones appear at the surface and recur at intervals all the way up. The limestones are similar in character to those on the Athabasca and hold the same fossils.

The Pembina wats ascented for thirteen miles in a straight line. Pembina Its valley is deep and gorge-like and afforls many good sections. For River. some miles above its month Devomian limestomes holding Atrigne retirulurix, Spirifere imutilis and other fossils, undulate ahong the edge of the water and are then rephaced by the Tar samb, many sections of which, in varying states of saturation, weeur at all the bends of the river. Five miles above the mouth of the Pembina a sean of Lignite sam. lignite, four feet thick, oceurs in an exposure of the Tar sands, and a short distance further on a lentienker bed of quartzite, sis feet thick and 100 yards long, was observed, somewhat similar to that found on Muskeg River. Fivemiles further up the Tar sands are werlaid by the Clearwater shate holding some fossiliferous beds, in which were fromed
 abwe the last section the 'Tar sumbls, werlaid by the Clearwater shales, are again well exposed. Ta the valley opposite this exposure several salinempringsprings of saline water, acempmied as usual by sulphuretted hydrogen gas, bubble up elose to the left bank of the river. The valley was not examined alowe this poitt.

The Pelicam River was ascemed tor its sumbe, lout it aftorded no Prolican Ristr. exposures nbove the hem of the purtuge made to avercome the rapids at its mouth. Below the portage, sections of the La Biche shales are present, but do not differ from those on the Athabasea.

Lesser Slave River nffords a comple of smatl sections of La Biche Lasers slave shutes, in one of which a specimen of Baculites compressus was found, River. but in its upper part it does not cut through the drift deposits.

Lewer Slave Lake.

Expmesures.

Fossiliferous beds.

Foxhill sandstones.

Martell Monutain.

Lesser Slave Lake rests on the La Biche shales but owes its existence to an embankment of drift deposits at its eastemend. Its shores are low and often marshy, and exposures of the older roeks seldom occur. Grayish calcareous shales, holding ironstone, were noticed east of the Narrows River, and seetions of dark shales, holding Baculites compressus, occur near the eastern end of the lake, opposite Marten Mountain. A high plateau skirts the southern shores of the lake at a distance of eight or ten miles, and a small nameless stream was examined, which fows from it into the south-east corner of the lake. Sections showing beds of hard yellowish samdstone, alternating with sandy clays and sands, occur on the lower part of this stream. Some of the heds are fossiliferous, and the following species, with, wthers were collected :--

## Protocurdia borealis, Whiteaves.

I'teriu Sebruscam, Meek and Hayden.
Anchurie Americatue, Meek and Hayden.
These beds rest on the La Biche shales, and evidently represent the Foxhill sandstone. They were found as high as 160 feet above the lake, and are overlaid by the sands, sandy clays and sandstones of the Laramie, numerous sections of which oecur all along the valley and in the scarped face of the plateau. Lignite seams were observed at several Lignite seams. horizons, the thickest of which measured three feet, and a conspicuons bed of soft yollowish homogeneous sandstone fifty feet thick necurs at the foot of the plateam. The Larmaie beds have a thiekness of about 1,200 feet, but appear to be unfossiliferous throughout.

Marten Mountain north of the lake, was examined, but no sections were found on it, although fragments of lignite and sandstone are abundint on its lower slopes. It is 1,000 feet high ind must be composed largely of Lammie as the rocks in this region are practically horizontal. A loose fragment of sandstone found at its base afforded specimens of Limmora and other fresh water shells.

Section one the Wabistrar and hom Rivers.
The Wabiseaw River formany miles below Lake Wibliseaw does not cut through the boulder eling. The first exposure of the older rocks noticed, oceurs abont nineteen miles below Pine River, nearly in line with the eontinuation of the Birch Mountains, and consists of light grayish soft shales, holding ironstone and calcareous nodules, similat to those overlying the Peliean sambtone on the Athbasea, and eapping the Bireh Mountuin. Suall sections of shale underlying the boulder elay again
oceur at the Grand Rapids, eight miles above the mouth of Panny River, after having been concealed for a long interval. The next Fxpmures on exposure occurs twenty-six miles further down, or about ten miles Riser. below the junctions of the Loon and Athabasea rivers, and consists of fifteen fect of soft falsely-bedded sandstone, passing into a tine conglomerate. The coloration varies from white to red. Two miles further down, the same sandstone outcrops again with an exposed thiekness of thirty feet, but is here overlaid with 100 feet of dark shales holding ironstone nodules, which probably represent the Fort St. John shales. The arenaceous band below, so far as the stratigraphical evidence goes, appears to be a continuation of the Peace River sandstones. Approaching the Buffalo Head Hills, the valley of Valley the Lom River deepens and semped banks are more numerons. A mile above the mouth of Mudly River, a eut hank showed seventy feet of soft, groyish sandy shales, interstratified with a few beds of grayish and greenish sandstone and ironstone. A number of fossils Fowsil. were collected from this section, among which are Desmoceros uffine, var. glabrum, a species first deseribed ly Mr. Whiteaves from Peace River, IToplites Cumedensis, Whiteaves*, found also in the lower part of the Peace River sandstones on Peace River ; casts of a Triyonia, a Mactre, an Atrineres, and a Lementin.

Below the mouth of Muddy River, Lom River breaks through the Narwowgerge lower slopes of the Buffalo Head Hills, and has cut out for some miles a deep narrow gorge with banks 100 feet high in places, chiefly composed of a suecession of land-slips. Dark and grayish shales, usually in a soft and plastic condition, are exposed all along this stretel. The shales are sandy in phaces and inelude thin beds of gray and greenish limestone and layers of caleareous and ferruginous nodules. Fossils were found at several points, and the collection, besides those enumerated ahove, includes a Yoldia like I. Evansi, whieh is indistinguishable from the one oltained from the lower part of the Peace River sandstomes on Prace River and from the Clearwater shate on the Athabasca, a Tererfo boring into fossil wood, a Lima, and a l'ecten.

After passing the Bumalo Head Hills, the valley of the Lom is valley greatly reduced in depth, and its banks for some miles are composed dednced in of boulder elay overlying stratified sands and gravels. In the vicinity of Bat River the shales reappear andare exposed in several places under- shatex reap. lying the boulder elay. A mile below bat River, specimens wore puar. found of the large Dremoceras, since described by Mr. Whiteaves under the name of $D$. "ffine. This fossil occurs in the Clearwater shate at Boiler Rapid on the Athabasc., all along Peace River, from the first

[^7]Exjemitres of shales.

Compatisms with Prace River wetiona,
appearance of the Cretaceous above Vermilion Fills, up to Cadotte's River, and it was also found on Red River. It characterizes the lower part of the Cretaceons section in the vicinity of Peace River, and on the Athabasen the beds immediately overlying the Tar sands.

Three miles below Bat River the Loon enters and traverses for w miles a basin tilled with glacial deposits. In this stretch the va abont 100 feet deep and its banks show sections of boukler clay, often seventy-five feet or more in thickness. This chy is rlark and very plastic, and hohds numerous concretions, evidently derived like the main part of its substance from the unferlying shates. It is usually maderdad and oceasionally overlad hy stratitied sands and gravels, and in one section was divided into two distinet divisions by a layer of well-rounded boulters.
.Seventeen miles in a straight line, below Bat River, the boulder clay rises and the shates appear again above the surface. At this point they are grayish, and very soft, but hold a few hard bets of calcareous sandstone or impure limestone, and numerous variously shaped calcareons ironstone and elay nodules. Fossils were found at two points, among those eollocted being a loldia, and several specime ${ }^{-8}$ of the same large Desmoceros referred to above.

The shates are exposed along the river for a distance of eight ${ }^{+}$ measuring in a straight line. At the end of this stretch, the valley almost disappears, but small sections of boukler eliy continue to be exposed almost to the month of the river. The boulder elay here is stained bet in places, and holds beds of nearly pure red elay similar to those on Peace River, in the vicinity of Fort Vermilion.

The Walliscaw-Laon Cretaceous section resembles in its general features that on the Peace River, lant ditlers from it in the less importane of the central arenaceons livision. On the Loon River, thirty feet of sandstome was ohserved at one point, but as a rule the simdy beds alternate with much greater thicknesses of shale, and this stream appears to math in one direction the vanishing point of the great samd bank which stretched with gradually diminishing thickness from the Rocky Momntains into the Cretaceous seat.

## Section om Red River.

Valley of Red The valloy of Red liver' is very shallow, seldom exceeding 100 feet River.
in tepth, and the geologieal section it affords is rery imperfect, as it is interrupted by long intervals, in which the river fails to cut through the drift. Limestones of Devonian are occur at its mouth, and extend up the valley for two miles in low eliffs bordering both sides of the stream. The limestone is nodular and erumbly and weathers to a light.
cream colour. It is filled with corals, brachiopods and other fossils belonging to the same species as those previously enumerated as occur- Fxposures in ring at the Vermilion Falls. Above the limestone exposures, the valley valley. shows only dark and reddish boulder elay for twenty miles. Two harge gypsum boulders, probably brought hither from Peace Point on Peace River, were noticed about half-way up this stretel. Above the boulderelay hasin, dark shales representing the lower part of the Cretacenus series appear, and are exposed at intervals for eight or ten miles. The shales include limestone and ealcareous nolules, and are similar in appearance and eomposition to those on the lower part of Loon River, and they also hold numerous specimens, in various stages of growth of the same Desmoceras ( D. uffine, Whiteaves).

Six miles above the shale oceurrences, a small anticlinal brings eremmcoloured Devonian limestones to the surface, holding Atrypureticularis and other fossils. The limestones are only shown in one place, and the valley, for many miles above, is destitute of any exposiures colder than the drift. The shales appear again for a short distance near the mouth of Owl River. At this point led River approaches within fifteen miles of the Buffalo Head Hills. Ahove Owl River, the Red River valley, so far as ascended, yieded no exposures of the older rocks.

## Platerlis of the District.

The rocks of the Peace-Athabasca region are everywhere prac-Rocks, horitically horizontal, as the dips seldom exceed a few feet to the mile, and such highlands as exist necessarily owe their origin to differential denudation. The principal highlands are the Buffalo Head Hills, Birch Mountains and Marten Mountain.

The Buffala Head Hills may be described as a plateau or ciremm- Buffalo Hond denuflation still lingering in the angle between the Loon and Peace rivers, and its geology is very siniple. A description of the platean is given on another page. It is 2,500 feet above the sea, and has a maximum height above the plains at its base of 1,000 feet. The escarpments are generally worded, hut grool sections were found at the northern end of the plateat on a small tributary of Bear River, a feeder of the Loon. These sections show the platen to be entirely composed Platear comof shales. The shales are of a dark colour bat weather to a lignt gray shated of and at a distance look almost white. They are soft and plastic and are very uniform in composition throughout. Norlules necur, but are comparatively scarce, and no fossils of any kind were obtained. As in other places, many small streams highly charged with salts of various kinds, furrow the lower slopes of the escurpment.

Thickness of Cretaceons sections.

Birch Mome tain.

Componition of plate:cth.

Rucks on Steep Bank Creek.

The expesures in the Buffalo Head Hills, together with those on Loon River, show that the Cretaceous section in this part of the district has an approximate thickness of 1,500 feet, all of which, with the exception of a few sandy beds about 500 feet above the base representing the horizon of the Peace River simelstones, consists essentially of shales, and is probably of Benton age. The beds alove the sandstone horizon correspond to the Fort St. John shales, while those below ine referred to the Loon River shales of the Peace River section.

Birch Mountain is a mame given to a great ridge situated west of the Athabasea, in the south-eastern part of the district reported on, and extending in a northerly and southerly direction nearly parallel with the course of that strem. It is nearly 100 miles long with an average width of about thirty-five miles. Its elevation above the sea is approximately 2,300 feet, and it overlooks the surrounding plains from heights ranging up to about 1,000 feet. The surface is undulating, the depressions being frequently filled with lakes, aul except where cleared by forest fires, the whole ridge is densely wooded. The slopes are usunlly easy, and exposures, except at the southern end, are contined to the valleys of the streans.

Genetically, Birch Mountain, likethe Buttalo Head Hills, is a phatean of eircumdenudhtion, carved ont of the horizontal beds of the Cretnceous, but it has heen sumewhat monlified hy glacial action. Seetions were examined on Moose River, and on Steep Bank Creek, a small stremm flowing into Lake Claire. At the former place, the phateau, so farmascertaned, is formed entirely of the grayish and dark shales, which on the Athahasea overlie the Pelican sandstome. No fossils were obtained from these shales on Moose River, but on the Athabasea, they contain is Pierve and Foxhill fana above, while the lower part of the bam is probably Benton.

On Steep Bank Creek, the slates still cover the summit of the phatean, but they are underhal by a hand of yellowish and grayish sands and soft simdstome, exposures of which also crop out at various points. romul the northern end of the mountain. These beds are destitute of fossils, hut on stratigraphical evidence, there is little doult that they represent the continuation of the Peliem and (Grmal Rapids samelstones, althuggh the Peliean shale, which sepmates these two om the Athahasen, is absent here. Tha sands contan small conly semms, and some of the heds are blackened with hitmonous matter. They have an exposed thickness of $\mathbf{2 0 0}$ feet, but the base is ennceated. The Clearwater shale mul the Tur samds which underlie the Grami Rapids samdstone on the Athabasea, if present here, nee also hidhen, as the next rocks seen in deseenling the river comsisted of erumbling Devmian limestones, but these occur some miles from the foot of the platean.

Swift Current Creek, a tributary of Birch River, was examined up Swift Curent to the foot of the Birch Mountain plateau, but no exposures were found on it, although pebbles of tar-soaked sandy shales were found ou a number of the bases, and point to an oeeurrence of the Tar sands in the north-western part of the ridge.

The platean south of Lesser Slave Lake was examined only in llateau south one place, and a deseription of the sections oltatined is given on page of Lake 40. It consists of Labmile sandstones and shales holding lignite seans, overlying 150 feet of Pierre and Foxhill beds. Marten Mountain north of lesser Slave Lake, is prohably built of similar beds, but the section, except at the base where Pierre shales are shown, is concealed,

## S'ections me Pence River.

Peace River was examined from the month of Red River, up to the Prace River. Smoky River Forks. The portion of the river below Red River was traversed by Professor Macoun in 1875. Rock exposures in this streteh seldom oceur, but grayish limestones interbedded with white gypsum, and holding Strophodente deminste and other Devonian fossils ure described as onteropping at Rapid Bonillé or Little Rajoid, and Rocksat Paten extending down the river to Peace Paint, a distance of tifteen miles. Point. Below this point, no rock exposumes were moticed hy Maroun until Quatre Fourches River was feached, where Arehamangeisses onterop**

Above Red River, Devonitn limestomes are exposed in low cliffs Expmowes a mong the shore to the Vermilion Falls, and for two miles beyond. Vermilion The limestone is horizontal and necoms in thick evonly-stratified light grayish or ermm-obloured lods altermating with softer and more argillaceous bands. The latter are often statued reddish or greenish, and are easily croberl, and the origin of the falls is dine to their gradnal waste, fud the eronsepuent molemining and breaking down of the heavier beds. The limestones in the vicinity of the falls, have un expensed thickness of sixty feet. They do not nppear to be bitmminoms. Some of the beds are very fossiliferoms, the tollowing species, mongr others, being collected here:-

> Cyathophyllmm "'respitosum, (ioldtuss.
> Phillifisersterere Ilfunuhi, Lomsedale.
> Prechyphyllam Demouense, Edwards and Haime.
> l'achygore revicornis, to Blatuville.
> Alreolites rallormin, Meek.
> " Remeri, Billings.
> M/onotrypella Uujign, Whiteaves.
> Strophodonte demissa, Cuntmol.
> " perplature, Conmol.

[^8]
## Spiriteva disjuncta, Sowerby. Atrypar reticularis, L.

" " vas, aspera, Sehlotheim.
Rhynchonella cuboides, Sowerby.
Cryptonella Calvini, Hall.
I'teriner thebellum, Conrml.
This finma agrees very closely in its gemeral characters with that oceurring in the Devomian limestones on the Athamsea, and indicates that the basement rocks on the two rivers, oceupy a similar position in the geological seale.

Abse Vermilion Falls and Rapials, the Devonian limestones dis"pluar, and for some miles only the boulder clays and associated heds are exposed in the binks. Further up the diatk shates of the CretaApmance of ceous make their apparance, and are shown in frequent exposures all Cretacerm. the way to Fort Vomilion. The genemal horizontality of the Devonian limestomes in the region betwean the Peaceand the Athabseas is shown by their disalpeating below the surfate in ascending these streams, at almost the same hoight, viz., 930 feet alrove the sea. The contact Contact with betwern the Devonian and Cretaceons rocks is concealed on Peace Devonian conceraleal. River, but thore is little doubt that the limestomes are directly overlaid be shales, and that the sames somed with tar, which oceupy this position on the Athabsan are absent. The shates seen between Vor-
 slightly indurated. They eontain oncasionally, thin beds of limestome, amd more fregmently layers of ironstone, and ealeareons coneretions. The latter ate often fossiliferous, specimens of Desmoceres affint, Whiteaves, lxing especially abmodat although nsually in a mowe or lose fragnomenty comdition.
Recks 1ur-
Between Fort Vermilion and Battle Viver, a distance measured in twern Font Varmiliontan a straght line of righty-five miles, but following the comese of the Bathe River. river of abont 100 miles, there is little change in the geology of the Pence lkiver valley. Dak shales holding large limestome concretions, short lenticular limestome lerds, mulular beds of ironstone, and ocensiomally $a$ bed of sambstome, mee exposed at all the bends of the river, and oreasionally are shown tor mites in contimous sections. The shales are uniform in eomposition throughont. They are very soft, almost passing intochys in phees, und like the shales on the Athabsem and saskatehewan, broak away in trequent slides. Reddish ferruginous streamlets issine from the shales at almost every seetion, and often feed small pools lying in the hollows caused by the shides. 'The shates do nut apmar to bo bitmminous to any extent, but inspissuted bitumen was observed nt several prints lining eracks in the bodnles. Fossil word is very nhundent in some of the sertions.

The shales are werliad nearly everywhere by heary sections of Bublder chay. boukler clay, usually associated below, here as elsewhere, with stratitied sands and gravels. The boulder chay for some distance above and below Fort Vermilion, shows the same red coloration as that noted in the vicinity of Red Earth Creek on the Athabasca.

Three miles below Battle River, the shales are interbeded with a shabes divided band of bluish, yellow-weathering, soft sandstone and sand, about by sablatous seventy feet thick, which makes its first appearance in the left bank about 150 fret above the level of the river. The shales above and below the sandstone band are similar in appearabee, and are apparently simply a continmation of those exposed lower down the river, but the fomation is here divided by the samly interealation. The thickness of the shales maderlying ther satadstone is uncertain, but is probithly in the neighbourhood of $\quad$ not teet.

Above Battle River the sablotones which mat be proviomally Peace River. named the Peate River sandstones, papidly inerease in thickness and appear to have a slight southerly dip, as the lower shales grmbully disappear. At the great bend which Poace River deseribes, about tifteen miles above the mouth of Battle River, the cut banks Fonks at bumb
有 comes fifty feet of bluish and yrollow samdstome, followral by 100 feet of alternating sandstomes and shales. The valley here is neally 700 feet deep, but the "pree purt of the section is enneended. The bwer hand of samestone weathers into clitls and holds some beds resembling the green sand bed of the Clenewter shate on the Athatasen, but they
 from the sumbtomes, but they are nembly all undexeribed species.

Fi.e miles abowe ha hemd just reformel to, the Pence liversandstemes Arseded to the surfare of the valley and the lower shate division disap[

 beds rephecing the shates in the lower shate division. A seretion of sumbtomes. the sambane division shows eighty feet of vellowish samband shates, holding numerous nedules of varions kinds, and short beds of yellowish limestone, above which momes forty fert of samds and sandstomes, interbedded with small lignile semas, and hodding ummerous fragments of fossil worl. The "pper part comsists of alome 110 fore of alternat. ting sathds mal shale, resting on whish are 200 feet or more of dark
 som's l'ence livarsection. A momber of fussils were oollected from the Fins-ils. fower part of the sandstomes, among which ave C'ullistu trunis, aud a Solden likn Vadder Eivensi, lath of which were forme in the Clear-
water shales on the Athabasca. Besites these, the collection includes two species of Nuculu, a Panopru, n.sp., a Camptonectes, a Mactra, a Protoctrdium, an Ariwura, a Lunctia, an Inoceramus, speeimens of Desmoceras affine, and D. "ffine, var. glabrum, Whiteaves, Hoplites Conulensis, Whiteaves, and a tooth of I'tychodus. The Fort St. John shates hold numerous ironstone notules, but no fossils were obtained from them. Twenty miles below Cadotte's River, the banks of the valley showed the following section, in descending order:-


Section at momblat Cadutters Riwe.

Opposite the month of Calotte's River, the Peace River sandstones consist of 100 feet of sandy shales, holding iromstone and siliceous nodules, followed by forty feet of yellowish smods studded with large sandy concrotions similar to those in the Gamd liapits samdstone on the Athabasca, above which, and malerlying the Fort St. John shales, comes ninety fert of yellowish sands and slmes, interbedted with numbons layers of ionstone, Between Cadote's River and Tar Ishad, the Prace River santstones are well exposed in cliff, terraces and sloping lmoks all along the valley.

Fic. 4

section near Tar island
Scale $300 \mathrm{Ft}=1 \mathrm{inch}$

Above Cadotte's River the Peace River sandstones become more completely aremaceous, and the lower part is filled with fantastically shaped sandy nodules, some of which are fifteen feet or more in Nimerous diameter. The greneral appeanance of this formation as developed midules, along this part of the river, is strikingly similar to that of the Grand Rapids sandstone on the Athabasea. It consists of three sandstone divisions, which weather into steep rliffs, separated hy shaly bands, forming sloping trmaces. The two lower sambstone divisions are of a yellow colom and eary nodules, while the upper one often shows grayish tints, and is oceasionally conghomeritic. Fossils are scarce scarcity of along this purt of the river, but fragments of Ammonites and other fossils. marine fossils oceur in many of the nodules.

A saline spring, emitt ing natural gas and chrying up small guanti- Saline moring. ties of tar, oceurs on the boulder beach at the uppre end of Tar Island, about thirty miles below the Sunoky River lorks, and a short distance further down, eracked notules, with the fractures filled with inspissated bitumen, were notieed in the right bank. A second spring is reported to necur on :m island opposite the month of White Mud liver, but this was not seen.

Opposite Tal Isfand and for some distance ahove, the Peace River High elift. sandstones are shown in high elitls on both sides of the river, hat they become intluencel mear this pmint by a slight southward dip, and asernding the river the gradually deerease in height, and at length disappar just below Smeky River Fouks. When last sem they beameliver eomsist of a few feet of soft gatyish massive samelstome, matked in a sambetemes pecnhar manner by thin curving lines of rarbonacems shato. Two llw suface miles befow the forks the samblones here showing an expesed thiekmess of twonty teet, hase been growed and llated horizontally by
 sulphureted hydrucen gas. At the lonks the whole valley sention, 700 tere in height, romsists of the dark ironstone berming shates of the Fort s. dohn spries, erowned by a varying thekness of fom se. John
 the Peare liver sambanes simer the liss appearabe of the latter botew batte River, were iergently seareheal for fossils withont result, und its fanmat is still represented only by the lameromens and
 St. John, in līi.

Peme River was not examined by the writerabowe the smoky River face liver Forks, as the upro part of the river was explomed by In, solwor, in form the 185.5. The shales of the Fiont Nt. doln series are described by him, ats extendingup Pame River, above the Forks, formentaneent abont twenty-

Thickness of Dumsugatn Ineds.
five miles, where they are werlaid by the sandstones and shales of the Dunvegan group. The lattor then oceupy the valley all the way to the eanom of the Mountain of Rocks, except for some distance above and below Fort St. Johm, where they rise above the surface and the Fort St. John shales appear. Above the cañon of the Mountain of Rocks, Peace River enters a region of tilted beds, and the sequence of the formations becomes obseure. 'The Junvegan beds have a minimm thickness at Dunvegan of boo feed, but appear to thicken rapidly westward, and probably melude the whole 2,000 feet or more of simdstones and shales, shown in the escarpments of Table Mountain. The fossils eotleeted by Dr. Nelwyn from this formation, include fresh water, braskish water and matine species, and the gememb chatacter of the fama is similar to that of the Belly River series of the (iment Plans, and the Bear liver beds of Wyoming.
Smoky River The Smoky River section above the Forks, was examined by Dr, (t. netion. II. Dawsom, in lisg. Here, as on Pence River, the valley is oremped for about twentr-tive miles by the Fort St. John shales. These are sucereded hy 100 feet of sambsones, representing the Junverangoup, abowe which comes sibu feet of shales, holding mumerous forsils, most of which belong to the typial Piome ame Fuxhill fanma, but lienton forms wore atso fomd. The shales are owedal by sandstones and shates, hedongimg, se file as known, to the Lammie, but it in probable that here, as in the plateans sonth of Lesser Niave Lake some of the lower bexts may be of Foxhill atre.

## 

## Arcilisin.

Archaman arra.
 tor of the region reportod on, lut they were omly hastily examined. They seculy the mothern shome and mighbouring istambe of Laks A thalasea, amd are also tound in the islame of Lakr Mammawer, and in the mombed knobs prepecting above the delta deposits bordering tuat re
 ance. They are usmally redelish, but in phess ner st pongly and evenly bamed with altornating verl and dark tints. The texture varies from medinm to time-gratued, and the foliation is usually distinet, the rove pasing in obr or two phaes into a mica or chorite sehist. Both hormblemblic and miderobs varieties are present, bat these minerals in mane instances me largely replaced by fhlorite. Epidote oceurs in large quantities. 'The gheisses dip at high nogles, and the strike varies from ton to twenty degrees west of nometh.

## Cambins.

An examination of the sonthem shore of Lake Athabasea was made somoth shore of from the mouth of Atherascr River to near Point William This Athatasa shore, as a rule, is low, and is bordered for long distances be low blats, composed of recent samds amb clays. At Painte de Roche and at another point seven miles further on, the underyingrocks are expmed and consist of a drambin siliccous samdstone, which, from its general ehanacter and pasition, probably belongs to one of the divisions of the Cambrian. For reference it may be called the "Athathasea same stome." No fossils were fomad in it, nor was its contate with the worlying or mulerlying rocks ubserved. This sambstome is nsually
 conglommente. Its colour varies from white to dhll red. Its bedeling planes have been oblitorated, but its gromeral horizonta! attitude is betrayed by the textmal differences. It is cut by two systems of jointage planes, and in weathering, breaks into lage blocks, some of which eontain several hundied culne fent of material.

Numerous fagments, some of latige size, of a mottled red and green finm-gratined samdstome, somewhat similar in appeamee to that fombl at Sitult Nite. Marbe, were noticed strewn along the track, bat were not fombl in situ.

The Athabasea samdstome apparently extomets all alomg the sonthern shome of Lake Athabseat, as specimens brought lie Mr. Cochame, in los. fron tho east end of the lake, cambet be distinguished in appeabance from those collectal at Pointe de lache and neighboming localities. Its extension southwards, has not as yot been approximately determined. On the nowth its junction with the Archama is eoncended beneath the waters of Lake Athathasa.

## DETONATAN

 the northern part of the district. On the Athabasen they rise to the limentane. surface at Crooked limpid, and oeempe the bottom of the valley down to a print about ton miles below Cahmet liver, exeept in a fow phaces where they are catried below the surface by sumblinal folds.

Debow this point they are eowered by reant deposits, and their bistribution
 the Devonian limestone extends in a boad band roumd the sonthern ent of Birch Domatains, and moss Lake Claire to Penee River, and up the latter strem to a perint two miles above Vermilion Fints.

## Dip of lime:

 stonte.( hatacters of Devonian limustome.

Situminors betls.

Divence of formations betworly I levonital and Crotacerols.

F'onsils.

The Devonian limestones on the Pace and Athabasca rivers have a general northerly dip of three or four feet to the mile, and are also affected in some phaces by a series of small subordinate folds, fow of which, howerer, suceced in bringing into view mone than the upper 100 feet of the formation. The limestone is very uniform in eharacter thrombout the distriet. It is grayish or light yellowish in colour, and is evenly stratified, the beds ranging in thickness from two inches to seremal feet. It is usually more or lessargillaceous, and in phates passes into a calcareous shale. The purer beds are often nodular and combly, but resist denudation more surerssfully than the shaly varieties, and now trequently form long horizontal lines of relief, running across the fiaces of the exposures. Nome of the beds are hituminous, but selfon to an important degree and the sources of the wils which have saturated the overlying Cretacoms sands must oceur beneath the exposed part of the fomation. That the oils hawe risen from below, is shown bey the crarks amd tissures lined with bituminous matter which ocenr in the limestone in varions parts of the rlistrict, and through which the liguid has coidently exaperd.

The Devomian limestome is apparently succeded confomaloly hy the Cretacons, a d with the possible exception of a thin bed of conghomeate of limited extent, whinh occms below Crowked lapid on the Ithabasa, the age of which is doubtful, the vast interval of time which spomated the two fomations, is, so far as ubservel, murpemented, either by deposition or crosion. This ean hawdy be explainerl, sxerpt on the assmption that the formation during all this periond, was huriod far trom land in the depths of some abysial ocean, as the only wher altermative, riz, that its surfare represents a fomer hase lerel of romion, is, in view of the remarkable persisteney of the uprer beds, seareely eradible.

Lists of the Devonian fossils enllected ate given in the deseriptom of the Athatasea and Poace River sections.

## Chetarbors.

Ramgo of ('retacerots.
litliculty in classitication.

The Cretaceons seretion in the Pence-ithalasea country inchutes beds maging in age from the lamanio to the Dakota, hat the
 ohtains on the (ireat llatis, and alsu varies in diflerent parts of the distriet. This fentme of the fomation, wather with the farther fate that most of the fossils colloced are new to sorence, and therefore useless for the prope of eorelating the beds here with known horizons elsewhere, makes it dillicult to chassify thedillopent termane in a satisfintory mamer, imel atso remters nemessary the provisional use of seme
new names. The following illustration shows the succession of the various divisions of the Cretaceous on the two rivers, and also their ages, so far as the stratigraphical and palmontological evidenee at hand admits:

Athulusere River Sertiou.

## Pence River Sertion.

Lammie.
Foxhill sandstone.
Lai Biche shalles (upper purt.)!
Unrepresented.
Laramie. Wapiti River sandstones.

La Biche shales (lower part.)
Pelican sandstone.
Pelican shale.
Gaund Rapids samelstone. Clearwater shale.

Montamat $\left\{\begin{array}{l}\text { Foxhill sandstone. } \\ \text { Surnky liver shales. }\end{array}\right.$
Dunvegin samdstone.

Trar sands.
Diketi. Curepresented.
Larmmie.-The Larmin oceurs in the southern part of the district, and is well expused in the platenus sonth of Lesser Slave Lake. The north-enstern bomdary of this formation crosses the Saskatchewan in Lang, 11: $30^{\prime}$ and runs in a morth-westerly directiom, crossing the Athabsacea near the mouth of the Pembina, to the east rad of Leeser slave Lake. From this point it bends to the west, and extemls in : simoms line along the foot of the phateans somth of the lake, and thence in a westerly direction to Smoky Rivar, beyomd which its course, as ret, is only a matter of conjecture. An outlier of Latmmie forms the upper part of Marten Mountain month of the cast and of Lesser slave hake, and probably eaps the highlands extenting eastwayd from this clevation towarls Pelican Mountain.

In the platemus somth of Lesser slave Lake, the Lammin has a mini- Chameter of mum thickness of 1,000 feet. It is pactically horizontal and comsists of gellowish and grayish liagey and massive samstomes, oftem hohling large molukes, altermating with grayish and dark chays amel shates. Thin irmstone beds aceur frepurntly throghont the seetion, and several semms of lignite were sem, the hargest of which is three feed thick, but is of inferior quality. Fragments of fossil phants orem in Nof fossils some of the sambstomes, hut ow determinalbe fossils of any kind were whaned. oletained.

 expasures of which oecuralong the lower slopes of the Laramic platemas Silave Lake: south of Lesser slave Lake, and ly the uppre part (about 700 fect) of the La Bicheshates of Lesser slare River und the Athabsea. The exact junction between the Montana and the Coloralo was not definitely

Fossils. The fossils collected from the Montana on the Athabasea and on Laser Sime Lake and River inchude:-

Periat Velrowedne, Moek and Hayden. T'rırredin Almericomar "
Protoradia borrelis, Whiteaves.
Larsulin comrimmu, Hall amd Deek.

Buculites comprossum, Sisy.

Montana beds on 1':aッ" River.

IMmvegatl berls.

Character of 1)mbergith beds.
ascertabed owing to the scarcity of fossibs, and to the fact that the La Biche shates pass downwards from the Dontana inter the Colorado withont any stroctural break or lithologiral change of any kind.

In the Prace Ruer section the Jontana is represented by the I plem or smoky River shates, and possibly hy the lower part of the Wapiti liver sambstomes. These oceur sooth of the district now reported on, hat were examined and deseribed by Dh: (i. II. Dawson in 187! * The smoky River shales are the equivalents of the Epper of Pierre portions of the Lat bicher shates of the Athah hasea sections. They are 200 fort thick, and are deseriber as dark grayish or buishbhack, thin-hedded shales, hodeling beds of iromstone and in some
 the Nomel liver shates helonse chiefly th the typical Pierre and Fox-


 Were alse foumb.
 stones and shales, which are extensively developed along the: Peace River valley, from about titteen miles above the Smoky River Forks, UP to the Cañon of the Mowntain of Roeks. This part of the river Was mot visited during the pesent explomation, but was examined by


 Datwson, and the Dumseran beds were fomel on it, matrolying the smoky River shates (Pierore), but in wreatly diminishes volume $\dagger$

The chatacter and age of the Inonvergan lods are fully diseussed by Dr: Jatwom in the repert just mentioned, and but little additional information hats sime been ohtamed. They consist of wrayish and sellowish thagy and massive sandstones, often talse-heded and ripple-

[^9]matked, altemating with aravish and tatek shales, usually more or less arenareons, and holiding small berls of ironstone nud thin seams of lignite. The thiekness of the fommation rapirlly increasps geing west- Inereate in ward towards the mountains, from 100 feet on smoky River tu boo thickness feet or more at Dunveran, and nearly 2,000 fret at Table Nambatin. The Dumeran beds have not beendetected east of sumoky River. amel probably die away som after erossing that strean, ant they ato mot represerted, su far ats known, on the Ithabascat.

The fatma of the Domseran fomation is remarkable for its ramirel Fama of ehararter, as it contains fiesh water shells like löripura and Corruruho. batekish water shells like Corbula imd Ostron, and such a strictly marincerents as Imeromues. This assemblase of fossils, together with the gemeral chander of the beft, evidences festuarine conflions and deposition un an aseillating surface.

The Donvegan fomation necupies mearly the same pexition st rati- Provition in graphically, as the Bedly River series of Assimboia and Alberta, and Cretacmos. may possibly be a continuation of it, bat it difters in containing marine fossils, the falma of the latere so far as kown, being contined to fresh and beackish water species. It is also closely allief by its fatma to the bear River formation of Wyoming, lately described by White and Stanton* ${ }^{*}$. Two of the most chameteristic species of the Bear River beds, Corbuln Pyriformis and Combicula Durkii acem in the Dunvegan formation, and most of the gemern are alike. The pesition of the two formations in the Cretaceros is, howerer, diberent, as the bear River beds are placed by the above writers below the Colorado, while the lowegan series overlies that formation.

Coborato. The beds assignod to the Colonalo on Peace liver Cobado beds
 St. John shales, the Peace River santstones, ame the Lown River shales. The Fort it. John shates are expesed in the Peace liver valley for stme miles above and below Fort St. John and extent up Pine River nearly to the lonks. They are brought up here by a bow anticlinal and disappar in dexerading Peare River mear the month of Pine River
 the Smoky River Forks is reacherl. Below this proint they arerexposed in the hanks of the valley all the way to battle River and beromb, and still further nowth form the upher pate of the Balfalo Head Hills phat tean. 'The Fort Nit. dohn shales hane a minimmon thekness of 700 teet, Chameter of and eonsist throughout of brownish and dark grayish to black shales shaters.
 in nochles, lentieular beds and sheets. They are very unfosilifemos,

[^10]as with the exception of a few fish siales, no secimens were found in the numerous sections examineal, from the Smoky liver Forks morthwards. In their ontcrop near Fort St. John a species of Ineseromus, and Buchicorus coruutum, which is most probably an Actuthocerus allied to A. IFoolyori, were found by Dr. Nelwyn in Nito.

Characters of Peace River ${ }_{4}$ sumdstones.

The Peace River sandstomes underlie the Fort st. John shales, and aprear from benoath the latter in desemating the river, immerliately below the smoky River Forks, aml are then exposed in the banks of the valley down to about three or four miles below Battle River. Exposures are confined ratirely the valley, as the slight southerly dif by which they are allected fur some miles below the forks, fails to bring them to the surface of the phateau, and further down they become ahmost horizontal. 'Ther Peace River sombstomes eonsist of heary massive beds of yellowish amd gayish soft coarse satmolones, alternating with bands of thin-fedded samdston's aml shalds. The massive beds hate an ocrasimall thickness of tifty feet or more, and weather into a serios of sterp elifls sepabitend lop shing termaces eut out of the shaty bathts. Lignite seams weeor oreasionally, and hatel sandstone emeretions raming from in few inches to ten or fifteren feet in diameter form a prominent tenture of the formation. Th descending Peace River, the Pearo liver sambtomes become more argillaceous, decrease gradually in thickness and at hogrth disipperaw at tew miles below the mouth of Battle River. They oreor ahomg Lann liver for some mikes, nearly due east fom the mouth of Battle liver, but in diminished rolme, and the exposures here mink appoximately the nothern limits of the formation in this longitude.

Fossils.
Fossils were fomm throughout the Peare liver sandstones, but oreur most abmilantly near the base of the mountain. The fatum differs from that of the Dumveran group in being strietly m:trine. (Are list 1p.17-4s.)

The Lom River shales, the lowest division of the Colonalu or "eace River, consist of about 400 feet of dank shityish to nearly hatek. soft shales, holding ealcarroos and ironstome modules. stratilied with occasiomal beds of samdstome, inpmer limmer ironstome. Fossil wond was fand in comsiderabla tered though this fonmation, and a lignite seim is miles above lowt Vemilion, but was mot seen. Laon ber shales appar in desernding Peace River, alout twonty mile-abose Battle River, and are exposed on the banks of the valley or ty all the way down to the Vemilion Falls. They also acear on the bwer part of hoon River, and on Red River. 'They alternate above with Prace River sandstome, and below ippar to rest directly on the

Devomian limestones, although the contact was nowhere seen. The fossils culleeted from the Lom liver shales consist of numerous specimens of Itmonemos u!fin", Whiteaves, D. "ffine, var, afluhrum, Whiteaves, and I/oplites Coumdonsis, Whiteaves.

The Colorulo, in the parallel Athabasea section, resembles in its Coborado gencral features that on Peace liver, but differs in detail. It thrermes Athit includes, according to present evidenee, the lowrep part of the fat basca. Biche shales, the Polican sandstone and shale, the Graml Rapids samlstome, and the Clemerater shale in all about 930 feet of strata.

The lower part of the lat Biche shates corresjomats in a gencral ba biche way with the Fort it. John shates. They eomsist of soft dank grayish shates. to black elay shales, differing in wo respeet lithologically from those forming the uprer part of the fombation, but have bern separated from them on fossil evichee. The uger pate of the Lat biche shates bulds a chanaeteristie Pierre and Foxhill fanar, while in the lower part
 Hoolyari, Mantell, oceur. The Lat biche shales are suceeded in descending woler by the Pelican samdstome and shate, and the (irand Polican samRaprids sandstome, the probable equivalents of the Peace Riversathdstone. stane and The Peliean samdstone is forty fert thick, and comsists of a massive bed of sutt grayish sandstome, which becomes hemititerous abowe in some phaces. No fossils were ohtained from it. The Jeliean shate is binety feet thick, amb is argillacous throughout. It alternates abose with the leliean samblome, and appears to die ont twand the northwest, as the thickness on Mowse liver is only a few fere, and it was not reeognized at all on the north and of the Bireh Mountain. 'The Gramd Rapiels simdstone is 300 feet thick, and is compused of massive (imand Rapins elifforming beds of yellowish and arayish sandstone, separated by bands of thinly-hedded sandstomes and shales. Lignite semms apmer
 in seme of the beds, that they form a domsirlemble pertion of the substance of the fomation. Fragments of Ammonites and other mane shells were foumb in the (inand Riapids sametstome, but no spereimens perfeet rnough for determinatiom were whatacel.

The Clearwater shate, the lowest division of the Cobmathon the Clamaner
 in thin bets with the shales, and also ateren samd bet, which is probahly shameonitic. Mr. Ferrier, Litholasist to the Survey, repnts alamemitio on this rock ats fotlows:-" After a careful examination of this section beel. and -omparing it with a series of typical shanconitic rocks from the Thetiary of various foreign localities, I ean tind no ditierence in charneter between it and them. The mineral agrees in all its chatacters

Character of Charwator shald.
with typical glatuconite. Zirkel states* that the mineral, glatuconite, is only single refracting. This must be an ervor, as the glatueonite in all the slides examined was decifedly double refracting, but in weak colours. It has a slight resemblance to some varieties of Serpentine." lronstone in modules and beds is also present, and fossil worl occurs occasionally. The Clemwater shate has an wemage thickness of feet, and ocoupies appoximately the same stratigraphical position as the Lam River shate on Prace River, and the lower part of the Peace River satudstome. A number of fossils were collected from it, lists of which are wiven on pp, 31-32. The following list hy Mr. Whiteares includes all the fossils collected from the varions sublivisions of the Coborado. As some of the species are undescribed, only the generic names of these cath be given.

> Peivevpobis.
> Limen sp.
> Pretem sp.
> Cemptonectes sp.

Jucule (Acile) sp.
Soldir, like V. Eidmsi, Meek amd Hayden.
Trizoni" sp.
Proterardieme sil).
Callista tmmis, Hall and Mork.


Treredos.

L.multine sp.
(Cimuliar sp).
Cerpistaroma.

" $\quad$ vill. ghahrom.

Ihoplites dhe'omurlli

 'Lur situle.
atsigenelt to the Dakota, antiony on lithological and stratigmphical publence, as um fossils wre obtained fom them. They rest whe the Ihesonian limestomes, and oreme in the same position 1.4 the samds of


[^11]

Cretaceons: in Manitoba, and south of the Thternational Bonndary in Dinnesuta. Thoy eomsist of an abmost homoreneous mass of tald Character of cemented sambs, fillging in fexture fomm aname silt to a prit, and vary Tar sands. in thirkness, where fulle expmerl, from 140 tre $2=0$ feet. They contain weasional thin beds of itronstome and in two plates lenticular beds of


 Kiwer, a distance of about ninetymilen. Wist of the Athabascat they
 are expered tor sumb miles alomis the vallees of the tributary streams. They wore bot found on Peace liver. Dast of the Ahabaseathey well in heate sections ant the Cleanwater, Pambinat and llightamk rivers, but on Moskeg and Finelag rivers the seetions arm small, and the : Ereater patt of the material in this diatrict has evidently beroll planed away hy slarial netion.

## (il.MrIIt, (ifor,oriv.

Bombler rlats amd the statitied satods and gravels by whel they

 the ohter moks memy averwhore exept in the deep salleys of the















 mitrolur.




Gilacial turls well rupe． sented trdinw ther Forks．

Rud 1umhdur chay．

Suction latow
 liviq．

Thinumply ing berulder clas．
of the age of the Siskatelewan gravels，are met with，cupping most of the sections between the month of Lesser Nlave River and the Peliean，but from the latter paint to the Forks，they were seldom olserved，and the glacial deposits are represented chictly by a thick bed of graw and bouklers of all ages，piled confusedy together， aceompanied in some places by sands and clays．Below the Forks the gheial beds incerase in importanee，and from Calumet River to the alelta，they form the principal feature in the geology of the Athabasea valley，They consist in this portion of the valley，of boulder clites，ublerlitid bes stratitied sands，and overlibid by a bed uf coarse sathe amd peblles．The lowor sabds are never fully exhihited， hat show an exposed thicknoss in dillerent seetions of from thinty to 100 fere．They are uncomsolidated，and in sume places are interstati－ tied with heds of eravel and layers of rolled samdy nowleles，cemented by tar．The sathe are chatacterized in many ot the sections by a peruliar reddish colour，but in other phaces yellowish and brownish tints prevail．They are expmext in momernos sections an both sites of the valley，mearly th the head of the deltat．
 pats．The lower elivision is chameterized by a dist inet redrlish tint，
 betwern the two boulder clays，while often intistinct，is smme－

 section at this print in ascemling ordar，comsists of ：－

$$
\begin{aligned}
& \text { Fint. }
\end{aligned}
$$

> limed bumberve clay . . . . . . . . . . . . . . . . . . . . . . . . . .
> Nimuls, similar th those betow bubler clay....... . . 20
> Wark bumbler clay. . . . . . . . . . . . . . . . . . . . . . . . . $\quad \because$

107

A mile ledow the last section，the ghatelal depmits romsist of sixty


 sattomed with tar．＇Tlae reat hombler chay is well expesed in the





## the

tain. The tar in these beds is not distributed mifombly like that in Tar in flacial the Tar samds of the Cretacems, but ocemes in irregular patches, from ${ }^{\text {belk. }}$. a few feet to 200 feat in length, and from a few inches to five or six feet in thickness. The tary patelus, as a rule, immediately underie the surface, and are contined to the emarse beds. The tar is in in soft rondition, and the pereentase is as high ins in the most saturated pertions of the Tar sands of the Cretaceons. The tar in these bede is mixed with fagments of lignite and shate, and mpears to have been clerived from the 'Tar simble of the Crotaneous and transperted to its present position in sume way mot fully understomi. It has not
 berls, atul the compatet boulder elatys, when present, would mecessabily
 intervals, umberying the surface down to a point abont twelve milos below Pointe inx Trembles. Botow this point the cut baks show maty













 (1) witur.








 the momt he of the strangs lowing into the two tronk rimes, as owing

 most mases they are unly it tow fore dep.

Bunder clay in 1racha Valley.

Red chays.

Dirretion of mow+munt of Girust Glaciur

In the deep valley of Poace River, boulder chass often assuciated bolow with stratified beds, are fomm werlying the older rocks in most of the sections examined. In the uplere part of the valley the boulder clay is of the nomal type, but for some miles above Fort Vermilion, down to the V'rmilion Fills, and up the Red and Loon Rivers for a considomble distance abowe their mouths, redish clays are intermised in pateles and hands with the welinary boulder clay. The mealdish chays are newasionally pure, but as a mate they carry bouklers, ate monerr iess aromarous, aml areonly distinguished from the associated - lays bey thir colour.

The red lumhder chay ationds a means of tacing the genemal direction of mowempot of the (imat (ilarier, sumbior even tu hat athorded by shacial striar, as the latter are apt to be deflected beally by the emor tours of the country. On the Ithabasea these clays ate fomm, from above lad Eath Crerk lown to a point about ten miles below Pointe aux Trombles, belaw which the bulder clay is cosped by more reant
tistributiom uf reit homiler clas. deposits. On Peare River the red boulder day oceus on tho lower parts of the Red and Lam Rivars, and along the Peate River from the month of Red Risor up to Fort Vemilion abal heyomd. A line rumbing 1: N. of $W$. fom Pointe ans Thmbles the mouth of the Lamen Peace River, would pass thongh the contre of the med lomblere chay belt. Tho ghacier tabelling atong this line must have moved up the eastern shope ami wer the sumbit ( $1 . \mathrm{F} 00$ teret) of Bireh Jomatain.
 the drift on the summit of this platera, which could only have been derived from the oxpestares in the Athabasea valley, mathy humberts of feet lower down. The matly materly mowement of the eraber west of Athatasea ame timat shave Lakes, taken in romeretion with the southery mowement south of hakr Xthabasea, and its mortherty mosement on the Mackrozie, shows that the icre must haso radiaterl
 (wo lakes ami Hulson Bas.

## 1:

Findion Prace River.
 itn sereral places in sullicient quantities to despere ntention. Thome miles abowe tho month of battle liver, a large bar meaty a mile longe on the lett hank, was examined, from which we ahtaned fifteren to
 gravel and sand in an ordinary fering path. Wre triod the har at suremal points, and always with the same monlt. A small stremm descombls from the phatrat on the opposite side of the river, and by
leating its waters across the river, which is here almot 1,000 feet wide, the ban might be easily and inexpensively worked on a large seale. Twolve miles further up the river, another bar was examined, which yielded from twenty to forty colours, when washed in the same way, Nmmeros other bats oceur in this portion of the river, which woulf probably give as gook results as those examined.

The presence of fine grod in some quantity in the has almowe the month of Battle River is probahly due the the diminution in the strength of the Peace Rivor abront which takes place here, and its conseguent loss of transproting prower The same fact is shown in the gratual substitution of samd bans for gravel bats which oecor at the sime print.

Besides the goll on Peace liser, two roloms were also washed out of a bar on Lan River, an eastern tributary of the Peace.

Sron.-Clay inmstme in modules and thin beds, is of universal oremrence in the Cretareons shales of the remion, but is especially ahomdant in some of the outerops of the Fort St. John shales om Peace River, betwen Battle River and the month of simoky River. The ironstume here, owing th the rapiol erosion of the soft shates hat been silterd ont, and in mathy places forms thick acemmalations at the foot of the elith lining the valley, sme of which may prove to be of ecommaic value. The Pelican smalstmor on the Athabasea is usually
 a few inches to fome or fise feet. A specimen of this rock was examined in the labmatary of the (eoolagieal surver, and fomal to contain $1 \underline{-1} 1$ prone of metallic inm.
 Pate liver in several phase, but in seans tors small to be workabs. It also oceuss in the plateans south of lasser stave Lake. In our suetion at the latter phate, fome seams maging in thickness from onf tor four fert, besides a momber of smaller mes were foumd, distributer though about 1,000 feet of sumblomes amel shates. Drift lignite was alses

 stome is ligntiterons, smme of the semms lefing from four tor tive fert
 weem imberded in the 'Tan samds.

Sult. - Minemal springe hohding emsiderable pereentages of sodic- Mineral
 low the Forks, and mont two miles above the month of Red Earth Creok (see p. 3if). Samples of the water have been amalysed in the Gurvey laboratory Mr: Wait, with the following result.

Grains of saline constituents in one imperial pallon-at $60^{\circ} \mathrm{F}$.

|  |  | Lat Satine. |
| :---: | :---: | :---: |
| Vorile of potassimm. |  | 121.86 |
| " sorlium | K60․ㅡ | +, 17506 |
| mignesinm. |  | $77 \times 5$ |
| Sulphate of lime. | 2.8 .10 | $394 \cdot 12$ |
| " magnesia. | $43 \cdot 1$ | 8.505 |
| Total. | 1,136-12 | 5,153.95 |
| Speciticesmaty at 60 F . | 1.01: | $1 \cdot 05 \cdot \underline{ }$ |

Saling springs of sumb rolume atsonemo on the Pembina River and at Tar Ishand on Prace River.
livハー! : at Priter Print.
(ias animps (ilit thr. thlathisecis.
fias ambur on 'Tar lsland.

Sge of 'Itar -iblis.

Cignsum. Gypsmm is deposited in small quantitios by the mineral spings at La sialine, and it alsoncomson Poate liver between bomille Rapid and Peace Point, where beds ten to tiftern fore in thickness are said to exist. Blacks of gypum soveral feet in diameter were found on Peace River almor its combluence with Lom River, and on Red River, a few miles abowe ts momth. They hate probally beren derived fiom the Prane Point expusures, and carried up the valley of the Pesce livar ly iow during the Glacial Periocl.

 The wis here forces its way up form the 'Tar simk though eno fort of the Chamwater shofes and issues from the surface in mumerons smaty jets distributed ower an area, tifty feet or mone in diameter. Some of tha jets bum stembly when lighterl, until extinguisher hy heavy mins
 socomd spring was noticol on the loft bank of the Athatasea abont thirteren miles below the month of the Peliean River. 'The wolneme of gise exaping hore is less than at the moth of litale Buthato liver,

 of gas were also boted at sumbial points furthor the tiver, hot these were mostly small, amd bay posibly he dhe th deraying vegetabla

 in themselves at present, than in the indiations they alimel of the existeme of petsolemm lemeath.
 tion of the distriet, are eloseribed in a preereling part of the report.

the basal member of the Cretaceous series. It rests unconformably on the Devonian, und is exposed overlying the latter along the valley of the Athabasea for a distance of ninety miles. Lithologically it may be described as a soft sandstone, the cementing material of which is a bitumen or inspissated petroleum derived from the subjacent limestones. The boundaries of the Tar sands were only precisely defined at a few points, but they were estimated to have a minimum distribution of fully 1,000 square miles, where either completely uncovered, or baried beneath a part of the overlying Clearwater shale on the highlands, and exposed in the river valleys. They vary in thickness where the section is complete, from 140 to 25 feet. The bitumen is unequally distributed through the sauds, in a few places merely staining the grains, but in most of the sections examined it is present in sufticient quantity to render the whole mass more or less plastic. The following calculation, which is extracted from the Summary Report for 1890, although it ean only be regarded as an approximation, yet will serve to give some idea of the enormous outpouring of bituminous substances which has taken place in this region.
"An analysis by Mr. Hoffinann of a specimen collected some years ago by Dr. Bell, gave by weight :-- 'i

Bitmmen ....................................... . . $12 \cdot 42$
Water (mechanically mixed) . . . . . . . . . . . . . . . . 5. 85
Siliceous satuds.... . . . . . . . . . . . . . . . . . . . . . $81 \cdot 73$
" A cubic foot of the bituminous sand rock weighs, according to Mr. Hoffinam, 117.5 lbs . This tigure multiplied by the percentage of bitumen $12 \cdot 42$ gives 14.59 lbs , as the amount of bitumen present in a cubic foot, or $\frac{1}{3} \cdot \frac{5 y}{7}=22.9$ per cent in bulk. Taking the thickness at 150 feet, and assuming the distribution as given above at 1,000 square miles, the bituminous sands in sight amount to $28 \cdot 40$ cubic miles. Of this mass, if the preceding analysis is taken as an average, although it is probally rather high $22 \cdot 9$ per cent in bulk, of 6.50 cubic miles is bitumen. The amount of petrolem which must have issued from the underlying limestones to produce $6: 50$ cubie miles, or by weight approximately $4,700,000,000$ tons of bitumen, cannot now be estimated, as the conditions of oxidation and the original composition of the oil is unknown. It must, however, have been many timen greater than the present supply of bitumen."
The commercial value of the Tar sands themselves, as exposed at the surface, is at present uncertain, but the abundance of the materinl, and the high percentage of bitumen which it contains, makes it probable that it may, in the future, he profitably utilized for various purposes, when this region is renched by railways. Among the uses to which
it is adapted, may be mentioned roofing, paving, insulating electrie wires, and it might also be mixed with the lignite which oceurs in the neightourhoorl, and pressed into briquettes for fuel.
Prolnability of The Tar sands evidence an upwelling of petroleum to the surface un-
finding oril. equalled elsewhere in the world, but the more whatile and valuable constituents of the oil have long since disappeared, and the roeks from which it issued are probably exhausted as the flow has ceased. In the extension of the Tiu simds under cover the conditions are different, and it is here that oils of economic value should be sought. In ascending the Athathasca, the Tar sands are overiaid at Boiler Rapid by a cover of shalen suflicient to prevent the oil from rising to the surface, and in aseonding the river, this cover gradually thickens. The geological attitude of the slates is not the most favourable, as the beds dip away from the onterop at the rate of five to ten feet to the mile, and it is possible that a part, or even the whole of the oil may have flowed northwards and castwards through the sands, and escaped where these come to the surface. It is unlikely however, that all the oil has escaped in this manner, as small mnticlinals in the covering beds are almost certain to exist, and a differential hardening of the beds themselves may serve to inclose reservoirs or inverted hasins of large capacity. It is also possible that the samds at their outerop, may by the deposition of tarry substances be plugged tightly enough to prevent further cgress. Fawourable indications of the presence of oil in the vicinity of the Athabasca, are also allorded by the existence of the matural gats springe referred to on a previons page.
Drilling desir. The question of the continuity of the Tars salls and their petroliferons able. charicter under cover, can, however, only be settled in a decided manner by lowing, and it is highly desirable that drilling operations shoukd be undertaken for this purpose. At the mouth of Pelican River the Tar sands are probalby covered by about 700 feet of strata, and this amount increases as the river is asecoded. At the Athabasea Landing, if the formation extends to that point, it probably lies at is depth of from 1,200 to 1,500 feet below the surface, but the distance of the Landing from the suterop of the Tar sands, and the variability in the thickness of the Cretaceous formations make it impossible to give more than at rough astimate.

Indications of oil on Pencee River and other places.

Indieations of tha presence of oil in the distriet is not comfined to the Tar sands, as on Peace River and Lesser Slave Lake inspissated bitumen was found in a number of places lining eraeks in nodules, and at Tar Island in Prace River, small quantities of tar are brought to the surface hy a spring. Tar springs are also reported from several
other points, but their existence lacks verification. North of this district tar occurs at intervals in the Devonian limestones exposed along the valleys of Slave River and the Mackenzie, all the way to the Arctic Ocean.



Autogreyplied li!f r:In.firneirvel, r:it

# (beolugital Sutimo Barturut Canada 

HONOURAGLE EDGAR DEWDNEAINISTER

ALFRED R.C.SELWYN. C.M.G.IL. D., FR c,DIRECTOR



## Mountuin Rapids

 Moler lי RupidsFt $1 / \stackrel{C}{C}$ Aurral




Athabasea River and Lesser Stave River \& Lake Section.





Antouraphert luy C.ll.deverél, ('A:


## Driti



Frivjerfuntin shales


Peace River Sundstone

It minumim


Loon River Shules

Projected on lines DE, EF, as shewn on sheets $18: 3$ of
Scales
Horizontal 18


Mquaturnt.

## PEAE RIVER FALLS.




Peace River and Smoky River Section.


[^0]:    
    

[^1]:    
    

[^2]:    *'Trams, Ros. Soce of Can., vol. X., see. iv.

[^3]:    

[^4]:    

[^5]:    IA SALINE ATHABASCA RIVER.
    -howine Deroot from mineral spring.
    

[^6]:    *Since writing the above Mr, D. B. Dowling hax found a small exposure of Tar sands on Firthag River, righteen miles erast of the Athabasca River.

[^7]:    *Trans. Koy. Soce of Can., vol. X., see. iv., 1893.

[^8]:    

[^9]:    
    

[^10]:    

[^11]:    
    

