IMAGE EVALUATION


TEST TARGET (MT-3)




Photographic Sciences
Corporation
 (716) 872-4503

CIHM/ICMH Microfiche Series.

## CIHM/ICMH Collection de microfiches.

## 回

Canadian Institute for Historical Microreproductions / Institut canadien de microreproductions historiques

The Inatitute has attempted to obtein the best original copy available for filming. Features of this copy which may be bibllographically unlque. which moy alter any of the images in the reproduction, or which may significantly change the usual method of filming, are checked below.


Coloured covers/
Couverture de couleur

Covers damaged/
Couverture endommegée


Covers restored and/or laminated/
Couverture resteurbe ot/ou pelliculbe

Cover title missing/
Le titre de couverture menque

Coloured maps/
Cartes gbographiques on 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 ev/ou illustrations on couleur

Bound with other material/
Relic avec 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 le 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 ojoutbes lors d'une restauration apparaissent dans le texte. mais, lorsque ceie était possible, ces pages n'ont pas ett filmbes.

L'Institut a microflimd le melleur exemplaire qu’il lui a úté poselble de se procurer. Les détaile de cet exemplaire qui sont peut-Otre uniques du point de vue blbliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dens le múthode normale de filmage sont Indiqués ci-dessous.

Coloured pages/
Pages de couleur
Pages damaged/
Pages ondommagbes


Pages restored and/or laminated/
Pages restaurbes ot/ou pelliculées


Pages discoloured, stained or foxed/
Pages décolorbes, tacheties ou piqutes

Pages detached/
Pages détachées


Showthrough/
Transparence
Quality of print varies/
Qualité inégale de l'ImpressionIncludes supplementary material/
Comprend du matériel supplómentaire
Only edition avaliabla/
Seule édition disponlble
Pages wholly or partially obscured by errata slips, tissues, otc., have been refilmad to onsure the best possible image/ Les pages totalement ou partieliement obscurcies per un feuillet d'errata, une peiure, otc., ont áté filmbes de nouveau de façon d obtenir le meilleure image possible.

Additional comments:/
Commentaires supplémentaires:

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

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

> Library of the Public Archives of Canada

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

Original copies in printed paper covers are filmed beglining 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 pago 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 symbol $\nabla$ (meaning "END"), whichever applies.

Maps, plates, charts, etc., may be filmed at different reduction ratios. Those too large to be entirely included in one exposure are filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:

L’oxemplaire filmé fut reproduit grâce ầ la générosité de:

La bibliothèque des Archives publiques du Canada

Les images suivantes ont été roproduites avec le plus grand soin, compte tenu de la condition et de la natteted de l'exemplaire filme, ot en conformité avec les conditions du contrat de filmage.

Les exemplaires originaux dont la couverture on papior est imprimbe sont filmés an commençant par le premier plat et en terminant soit par la dernière page qui comporte une emprainte d'impression ou d'illustration, soit par le second plat, selon le cas. Tous les autros oxemplaires originaux sont filmés on commençant par la premidre page qui comporte une emprainte d'impression ou d'illustration et en terminant par la dernídre page qui comporte une telle emprainte.

Un dos symbolos suivants apparaitra sur la dernière image de chaque microfiche, selon le cas: le symbole $\rightarrow$ signifie "A SUIVRE", le symbole $\nabla$ signifie "FIN".

Les cartes, planches, tableaux, etc., peuvent être filmés à des taux de réduction différents. Lorsque le document est trop grand pour être reproduit en un seul cliché, il est filmé à 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 illustrent la méthode.


YIIF


```
                        OFMANITOBA.
```



```
                        --
    TIME PONT-STEPS OF TILIB
                                    THE
    RED RIVER VALLEY,
```


SALT SPRINGS AND FLOWING WELIS TO BR FOUND IN IT
$\Xi$
A. McCHARLES,
Chairman archericinaical. commit tee.

DECFMBER InTH 1 BOG.
- - -
——. Heack imion't



W or: 1 worel:
$\rightarrow-$
WIN NIPEの;

祀

# HISTORICAL ANI SCIENTIFIC SOCIETY OF MANITOBA. <br> TRANSACTION NO. 27.-SEASON $1886 \%$ 

## THB POOTP-STPPS OP TILILE

IN THE

## RED RIVER VALLEY,

WITH SHFCLNI. REFERENCJE TO JHI:

SALT SPRINGS AND FLOWING WEULS TO BE FOUND IN IT.

$$
\pm \pi
$$

## A. McCHARLES,

Chairman archeological. committee.

A PAPER READ BEFORE THE SOCIETY ON THURSDAY EVENINC, DECEMBER $16 \mathrm{TH}, 1886$.

- Acrusi me not

Of arrogrance If. inatias zolked enth natwo. 1 no:e "tirm of nature and of truth.


WINNHEG;


## FOOT－STEPS OF TIME

「エ゙エ

バリサド
RED RIVER VALLEY．
With Special referemer fo thr salt Springs and flowing Wells fo lof fionnd in it．
$-115$
A．Mechalimic，winNifdia．

Mr：President，Ladies and Gentlemen：
In the Red River Valley，wo have almost the two extremes of the geological scale，facing each other on opposite sides． The Lanrentian or oldest rocks known in the world，encroach upon the eastern slope，and Cretaceous deposits form the up－ lands of the westem escarpment，while the trongh of the val－ ley，including the great lake basin to the north，is oceupied by several important belts of intermediate formations of varions kinds．They all present a general nurthwest and southeast direction，in conformity with the old Lamrentian coast line， and overlap one another on their outer edges，somewhat like rows of shingles on a roof；but they are of different thick－ nesses of course，and have vory irregular widths to the wea－ ther，so to speak．For the laws of nature are opposed to equality in rock making as in everything else，and no two heds，outcrops or even layers are exactly alike in every way．

## THE LAURENTIAN BELT＇．

The Laurentian belt or lowest rock－step in the ladder of time，is mainly a haren unproductive region here as elsewhere， and scarcely any land fit for settlement is to be found on it． Indeed，some parts of it might be aptly deseribed as islands of granite in lakes of maskeg，but the most of it is thickly eovered with timber of more or less economic value，such as poplar，birch，spruce，tamarac，jack pine and other native spe－ cies，generally of small growth，but of ten large enough to be sawn intu lumber for building parposes，the rest loeing very suitable for telegraph poles，railway ties．fence posts and fuel． The Wimnipeg river and a soore of other thatable streams
provide ample facilities for getting the timber out of the northern portion of it, and the Canadian Pacific Railway crosses the south part of it.

The whote Lanrentian system, as you are aware, stretches all the way from Lahralor, in a southwest course to Lake of the Woods, and then northwest to the Arctie ocean, being hollowed ont like an cthow by Hudson's Bay. 'The narrow fringe of ic extending into Manitoba, has only a breadth of fifty to one bundred miles at the Amerien boundary line, but widens ronsideratly townds the morth, and forms the eastern whore of Lake Mimipes mearly it, whole length. These fumbunental rocks are suppesed to have been part of the original ernst of the conth, and the granites anong then were evidently in a fused state at one time, and formed at some unknown depth below the present surfare of the globe, as they are seldom or never fomm in regular beds, like the sedtmentair formations, but as a rule, in great unstratified masses inclind at all angles, and often fractured, dislocated, folded and tilled into every conceivable attitude, which indicates the tremendons foree by which thoy were thrown up. They also oceur in veins or dykes penetrating other formations, but never overlying then like the volcanic traps. The process of cooling must have taken place before they were exposed to the "gren air as shown ly the large size of their component erystals.

## THE CAMBRO-SHLTRIAN BELT.

The jmenom of the Cambro-Silmian belt with the Lanrentian series has not been accurately deternined yet in Manitoha, and especially between the Wimiper river and the international line. That part of the Province, though genemally level, is of such a rough chamacter on account of fallen timber, dense serub and impassable hoge, that geological investigations are mather difticult to prosecute there. But as we approach the Rod River Valley, the physical aspect of the country undergoes a ereat change. The bush disappears to a lavge extent and we cone upon a tine prairie region, undulatinig in loug sweps, and well adapted for stock raising and mixad farming-the pasturage being excellent and the soii exceedingly fertile. It settlement has unfortunately been re-tanded by varoms artificial causes, such as the granting of $1,400.000$ acrec in the sery heart of it to the half breeds shortly after the first madion, or ahont fifteen years ago, which was intendel to enefit them and their children, but thrned out to be one of the philatherpic abortions of history.

The most of the "claims" as they were called, soon fell intor the hands of speculators, who held out for high prices while free homesteads could be got farther west. But since the collapse of the real estate boom here, these lands bave been forced on the market and can now be purchased at less than half their actual value. We may thercfore confidently expeet to see this magnificent district properly settled in a few years, and instead of an almost desolate plain, to find comfortable homes, waving corn fields and herds of cattle on every section, "busy men with their pious steady husbanciries making all things green and fruitful," as Carlyle would put it.

## SUPERFICIAI. DEIOSSI'S.

The rock beds of the Red River Valley are almost entirely concealed by a vast accumulation of loose materials, consisting mainly of boulder clay, gravel, sand, bhe clay and black loam, or what we appropriately eall the froumd, as the most of it was originally made by the grinding action of immense glaciers that came down the valley from the north when that recion was elevated far above its present level. These superficial deposits vary in depth from nothing to ninet.: feet or more, and if they were removed, we would have, instead of level prairie, a very rough eountry, full of rocky hills and ridges, precipitons cliffs, deep chasms and ancient river hedsowing to the great inequalities of the surface of the under! $y$ ing Lamrentian rocks on which the sedimentary series rest. This is also the principal reason that Howing wells are invariably found on the west side of the city by going down from 50 to 75 feet, but never on the east side at any depth.

A section of one of these flowing wells shows the following heds:


The boulder clay is cemented together into a solid mass like concrete, and the well drillers call it hard pan. As soon as this compact bed is passed through, flowing water is always found on the west side, in a thin layer of gravel that occurs there right under it and resembles an old shore wash, but is absent on the east side, where the boulder clay rests immedi-
ately ufon the rosks. Therdividing line runs momost north and sonth nem the central school. In one case, a strong current was struck after horimg throngh a log of coarse-rrained tim. her like mak lying on top of the gravel hed 5 g feet from the surface, as if stranded on the beach, and hits of the wood, hroken ott by the irill, floated away on the water as it ran on the ground." Then, there is a sulden dip of the strata towards the river, and at the onter end of Point Douglas, the bed rock in the middle of the stream. is 11: below the general level of Inul.

## ARPESIAN WEIINS

The quastion of own water supply heing of more than ordinary importaner, I have taken some trouble togather all the available data on undergromd eurents here. We have almady wer forts constantly thowing wells in the city. 'Their average dopth is about sixty feet, but decreases gradnally, towards the west, a the rock beds come nearer the surface. The water shoots "! at tiret from ten to fifteen feet. carrying gravel and sam with it, for a few womds, when it gets perfectly char and of a bright sparkling color: A number of wells may be very close to each other, as on Young Street, without diminishing the quantity or force of the How in any case. All these wells give ont at least a million gallons of water daily, or enougti to suply our prenent population with 50 gallons a branl, which is the nsmal consmmption of other cities, lat the most of it is allowal to go to waste here.

As to the somee from which the subtromean curents in the Wimipeg hasin are derived, the prevaling indea that they are comected with the great lakes to the north or east, is obviously wrong, as will be seen if wo noly look at the relative elevations of the latter as compared with the site of the city, above the sea.


Now, it is fulte evident that the suply camot possibly conne from either of the first threo of these lakes, as they are all lower than the city, and if it came from Lake Winnipegosis. which is only five feet higher, there would not be sufficient presmer to bore the waterup ten feet as is done here. Then,
if it 'ane from Lake of the Wornls to the ease the water would rise aver 250 feet above the gromm anywhere in the Red River Valley. It may, however, come from shoal Latke, which stands on a high tal)l lamd, has no visible ontlet, and is the nearest to the eity ; but in that ease the water shombt be thrown up about fifty feet hore. In view of these and sarious other circmmstances, the most-reasonablo hypothevis with regnol to the water supply of on Howing vells, is that it peroolates throwh the surface on the lowig sentes slope that stretehes to the northwest of the elty for twenty-five to thirty miles, and getting intu the loose gravel bed that lies tetween the impervious bomlifer clay and the solii rocks, it acouires cnomg pressure towards the foot of the slope here to foree it up as we see. The currents run in fom that direction at all events, but tum sonthward in the middle of the vity, on reaching the eastern limits of this gravel mpeduct (which is probably comected with the gravel ridges west of Stonewall), ant appear again in a flowing well in Fort Rouge, at the sanw. depth as on this side of the Assiniboine river.

Of comse, the rock heds of the glohe are estimated to hohd abont as great a vohme of water as the ocean, and everybody knows that in rocky districts running springs are always to be met with. Ilhis wide and general distribution of fresh water on or near the surface of the earth is signiticant of the grandest design, to say the least of it-beingg almost, as necessary as light and air for both man and beast. But the water of our Howing wells, as I have shown, is mot found in the rocks here, but running over them as on a Hoor, perhaps locause it is the hard-close-lying dolomite beds of Stony Mountain, and not the porous limestones of Selkirk East, that extend mulet the city, and they have been penetrated in many places from 50 to 000 feet without obtaining water in any quantity, to speak of, and which has to be prumped out.

The water of these flowing wells contains a very large percentage of solid matter in solution, even more than the river water, as it runs over a magnesian limestore bed, and when used in factories it forms a thick eoating on the inside of the boilers in a few days. But water is not impure or dangerons to health in proportion to the solid ingredients it may hold, but depends on the amount of organic matter in it, and in this respect the flowing wells fumish the best water we have here.

As to our water supply for the futme it must apparently be brought from Lake of the Wools or from some point on
the Wimipeg river neat the rapids, which is only about 60 miles 10 , the northeast of the city, with very few engineering diffienltíes of any kind on the way, and a natural fall of over fifty feet.

## SELKIRK QUARRIES

As alrealy stated, the rock bottom of the Red River basin in covered by allurial and other deposits of an average depth of about fifty feet. But eommencing somewhere near Tyndall station on the C'anadian Parific Railway, a short line of disturbanee roms across the valley in a western course, along which the limestom beds come to the surface in many places and several quaries have been opened ont. This disturbed helt, as far as I comld ascertain in a horried investigation, is over seven miles wide at Kelkirk East, and also where the Red River eronses it at St. Audrew; rapids, which are cansed by it. But the rock bods, though elevated more or less over the whole area, du not seem to be thrown ont of position except at certain points, where they were probably thin and weak, and in some cases only the first three or fon layers are broken up and displaced, while resting apparently on undisturbed strata.

At Selkirk East, two quarries have been worked somewhat extemsively for a number of years, one at each end of a large mound ahont half a mile in length, and most of the ornamental stone nsed in the city has been taken from there. It is pure limentone, of a beantifully mottled color, in which light-grey and yellow spots are so finely blended as to look when dressel almont like vermiculated work. Great blocks of it, with sharp mwom angles, and from eighteen inches to fow feet in thicknoss, are found in these quarries or pits anome the boblder clay, bat the cost of "stripping" the socalled heds, we getting the stone ont, makes it rather expensive for general buiding purposes. The overlying drift is elearly stratitied, rot only on the surface. hat also in the spaces betusen the detached rock- sometimes to the depth of tifteen to twenty liet, which may indicate that the upheaval took place towarls the close of the glacial period.

Then on rection so, in township thirteen and range six, alment five miles to the southrast of Selkink station, there is at natmal exporme wi similarstrata, in two small hopper-shaped holes elose to "ach other at the jumetion of a low marsh with One of the gravel ridges that are so common in that locality: The stome is thimer-bedded and therefore broken into smallar blonks than at the Selkink ganter, thongh otherwise the

## $-1+$

same in every respect. But this ontcrop is seldom worked, as it is usually moler water in ordinary seasons.

## FOBSIL REMAINS.

The most extraordinary feature of the Selkirk bed, on the geologrical side, is the great number, variety and size of the fossil remains to be found in it. From a very small pertion of the stone quarried there in the past four years, I have incidently collected hundreds of tine specimens, referable mainly to the following genera:

## zoophyta (Corals).

Stromatopore; three kinds and very common throughout the bed in large bands and nodules.

Receptuculites orridentolis: exceerlingly nomerous, and from two to fifteen inches in diameter, but aiways in the shape of a sum-flower, as the quarry men call it.

Columnaria alveolatu; quite abundant in several forms of structure.

Hulysites catenulutus; in any quantity, and some beantiful specimens have been obtained of it.

Streptelasma cormiculum; four varieties and frequently met with-as well as many other species of roral.

## crustacea (Trilobites).

Asaplus platycephalus; two magniticent speeimens, onu of them doubled up, with spine-like processes on the dorsal side.

Ceraurus; five species, but only the glabella foum in my case.

Illonus; three fragments-and a variety of other forms. gasteropoda (Snails).
Lituites undatus; rare, but got a section of an meommonly large specimen with three whorls, and a complete one of' smaller size.

Maclurea; four lifferent types, but not very numerous; one specimen is over nine inches in diameter and exerptionally tine.

Pleurotomaria; four species, but comparatively scarce.
Murchisoniu; three forms, and more abmodant; one seven inches long with ten rings.

Melicotoma ; two specimens of different sizes, but apparently the same kind.

Subulites; one, complete but small.

Bacmboroda (Bi-valve: shells).
This sul-kingdom is represented very slightly. Shophomena; few, and fragmentary as a rule.
Rhym honelle ; two forms, also rare.
O, this; three species, generally obsene. Complete specimens of eithe hard to find.

- EDHAM, (OODA (C'uttle-fish).

Orthoteras; three species, in great numbers, and frequently of enomanos sime

Eudocerne fom types, and equally common; one specimen abont two feet long and fon inches in diameter, with the wost or sholl remakably well preserved and very finely ribber.

U,moceres: still bime alundant in several forms; septal rings gencrally straight but somotimes oblique; one mere fragment orer three treet long.

Plicermoereses two species, hat seldom met with.
Cyphoches: more munerons, and found three forms of it.
You will have noticed that the fossil life of this bed takes an mumally wide range, and embraces many of the forms that "haractrize the whole silurian system, but the predominant species helomg chicfly to the Trenton formation of it.

## AloNG THE RAPIDS.

The same rock beds crop out on the banks of the Red River at several points between Lower Fort Gary and the head of the rapids, generally in horizontal position. but close to low water line. The largest exposure is right in front of the fort, where the beds come nearest the :surface, on a depressed ridge that siveeps acioss the country there. Stone for ditlerent local purposes have been quarried or taken out in many places abong the mpids, and the beach is thickly strewn with limestone boulders, which the settlers gather up and burn into lime in old-fashioned kilns, built on the upper edge of the river banks and looking in the listance like sparrows' nests on a wall.

A little above the rapids, or near the southem limits of the distumbed holt, thore is another exposure, known as "The Bishop's quarry" 'This onterof presents some new features, and is probably a transition hed between the Selkirk East anil St my Momtain formations. It consists of a strong, closegramed limestone of a maformly dall brown eolor, and is almost destitute of argane remains. I have only found one ohsemp. fissil in it-the siphuncte of a small cuttle-fish. The
stone takes a very good finish, but is rather "phocky," an apt to chip off beyond the desired lines in dressing it.

The fall of the river in crossing the rapids is only ahout twelve feet, and from Wimnipg to the lake twenty-onc feet. in low water.

```
STUNY MOUNTANS
```

From the rapids westward for twelve miles the romentry is quite level, with no signs of disturnance on the surface, when Stony Momatain rises abruptly over fifty feet above the surrombling prairie, like an istand in the sea. It covers an area of three square miles, and has the shape of a mammoth homse shoe. The rock beds are exposed on its north and west sides ahmost continuously, with projecting cliffs of a reddish color here and there, on which the old shore lines of some ancient sea or lake are distinctly traceable: but it runs out towards the sonth into gravel ridges on both amms.

A section near Macalister's quary shows the following strata in descending order:

| Black loam | Fect | maches |
| :---: | :---: | :---: |
| Gravel and sand | $\because$ | ; |
| Yollowish-grey dolomite. |  | ; |
| Limestone shates of a purple color | 7 | $t$ |
| Measures concealed by detritus | 15 | - |
|  | 56 | ! |

The upper bed is fine magnesian limestome or dolomite of very tirm texture, and specially alapted for milway bridere work and rubble walls. It can be quarted easily as there is little or no stripping to be done, and the stratitication varien from a few inches to two feet. 'Ilhis outcrop' belongs to the Niagara formation, and rests on Hudson River shates. It contains hardly any remains of anmal life. In the first two or three layers, however, obscure easts of fossils are often to he seen, and specimens of Colummaria alceolata, Petraia connicnebm Beatricea noduloset, B. undeldata and Rhymehonellir depmer are occasionally met with, though usually in a half decayed stete.

But the lower bed is exceedingly fossiliferons, being alnost a regular mass of coralis, bi-valve shells and smails. The following species are the most abundant in it.

> moorinera (Corals).

Clutetes: two forms and very fine.
Columnaria; in large sancer shaped nodules, and soutetimes with ripple marks on the convex side.

Streptehesime ; remankably mumerous, but generally of small size.

Kıpherentis: a peculiar fossil with three lobes, somewhat ma'e.
(anstermiond (Shails).
Wumhisomide: twotypes and fiequently met with.
Plearolomariar verg commons, in tive differeat forms.
mRa'mopoda (Bi-valve Shells).
OHthin: fon wnece, in countless numbers.
Ribumiduella: thre forms, and almost as common.
Shophoment: two varieties, and very momerous also.
(bephalopoda (Cinttle-fish).
Orthoceran: thee distinct species, but rarely found, and only tragments in erery care.

Abont serem milas to the south-west of Stony Mountain, at a place called in contrant Little Stony Mountain, which is merey a mali antiokinal rige, the same dolomite bed is hately eoverel be a thin corting of limestone gravel, and a very fine guary has been opened there. It also extends mader the City of Wimnipeg, at a depth of fifty to one hundred feet, as already pointed out.

## STONEWALL.

There is a slight tepression immeliately around Stony Momentan, but a few miles farther to the northwest, at Stonewall, on a gradually rising slope, which attains to a greater hoight than even the top of the so-called mountain, a bed of coralline dolonite of a light grey color approaches the surface over a large area, and a yrarry is worked now and again near the railway station there. It has been generally assumed that the two lieds are identical and belong to the same Niagara formation, but the whole evidence goes to show that the stonewall bed wecupies a higher geological position, corresponding with the Guelph fermation in the east. It is perhape worth moting in this connection that the Stony Mountain stone weathers to a rusty red, and makes a strong grey lime, while the Stonewall stone changes on exposure to eream color, and makes a weak lout very white lime, used by plasterers for kalsomining and the finishing coat. But the best woof is the marked difference in the fossil remains of the two heds. In the former onterop, we have seen that only a few wheme species are to be found, but in the latter a great num-
ber of other forms oc:ur, that always characterize the upper Silurinn series. For instance, the following types, which are very common in it :

> ZOOPHYTA (Comals).

Fuvosites gothlandica.
Stromatopora concentrica.
Receptaculites occidentalis.
Chutetes lycoperdor.
(GASTEROPOHA (Snails).
Plearotomaria soleroides.
P—— perlata.
Murchisonir bivittata.
M.——Loganii.
M.—Boydii.
M.-bellicincta.

Subulites ventricosus.
Cyclonema sulcata.
Loroneme Fitchi.
brachiopoda (Pi-valve shells).
Pentamerus occidentalis.
$P$.—galeatus.
A trigna recticuleris. Orthis eminens.
O.——subquedicanta.
cephalopoda (Cuttle-fish.)
Oithoceras tenuiseptum.
O.
O.-lamellosum.

Entocerves proteiforme.
Ot the corals, Favosites gothlandica is particularly abmindant in the Stonewall bed; and some layers are thoronghly honeyeombed with it. The snails are generaily small, lont well prenerved, with the surface very smooth and clean.

Of course, this mistake would be of little conserfuence: only for the important bearing it has on the probabilities of a salt bed existing to the northwest of Stonewall, in the district around Lake Manitoha, ass will te shown further on.

## THE DEVONLAN BELTT.

In the western portion of the Red River valley, the Silndian series are followed in regular order by a narrow Devonian belt, but the exact line between them, or where they meet,
has not been fully defined yet. South of the lake region, l have not seen or heard of any rock onterops on it, being throughont very level prairie. Near Westbourne station, I secmel a few fossits, such as Zophorentis prolifice, Michelinia convert, and Pentomerus arcetes, from which it would appear as if the deposit there belonged to the lower division of the system. But as these organic remains were found in river boulders Wat might have been transported from a distance by the : 0 , they camot be relied upon to tell a true story.

SAIT SPRINGS.
'The featmre of most interest in connection with this belt is a momber of saline urings that rise to the surface in different parts of it. Even as far sonth as the Mennonite settlement the well water tastes so "salty," as the farmers say, that it is scarcely fit to drink, as a rule, and in boning an arcesian well at Rosendeld for the Canadian Pacific Railway, the farther down they went the more brackish the water becane, which shows that it is not owing, as might be supposed, to any alkali intiltrations from the surface. But the salt bed that causes it, loes not apparently extend to that district, as the woll reforred to was sunk over eleven hundred feet without meeting any other signs of the presence of rock salt.

The most remarkable spring of this kind that I have met with is on the east half of section one, in township fourteen and range ten west, near. Wuodside, on the north bank of the White Mud river, where brine of considerable strength bubhles out in such quantity as to form a constant stream two feet wide and four inches deep, ruming from the year round, for it never freezes up. This spring is very alvantageonsly situated for manufacturing purposes, being close to the railway track, and surrounded by blatis of excellent timber for fael, such as oak and elm of large size. I'hen the dry, absoring nature of the atmosphere, and the prevalence of bright sumny wather here, are the most favorable conditions for making solar sall, which is produced by natural evaporation in the open air, and is incomparably the best for caring meat and fish.

There is mother larse spring of somewhat weaker brine on the veest bank of the Red River, abont thirteen miles south of thin eity, and springs of much stronger brine occur at the north ent of Lake Manitoba, that form incrustations of salt around their edges and on the limbs of the indjacent trees. I borled down some of the Woodside brine in a tin pail on my office
gion, I ; being ation, I eliniu appear hesysoulders he : 6 ,
leelt is fferent ent the $t$ it is n well farther which to any $d$ that as the ithout arteen of the niblies (1) feet id, for situilway 1- fuel, ming sinny aking $n$ the $t$ and
ne on ith of north ound onled office
stove, and it made a coarse puigent salt of a fairly white color, without any attempt to prurify it.
The geological character of that part of the country is greatly in favor of the existence of a salt bed there. In New York State and Western Ontario the saliferous rocks, as they are called, belong to the Upper Silurian sieries, and rest upoin the Niarara limestones, which we have here at Stony Mountain. Then in Ontario the intercalated Guelph formation, which is wanting in New York State, constitutes the lower subdivision of the salt group, and it crops out at Stonewall here, as I have endearored to prove, in the same stratigraphical position. To the northwest of Stonewall the measures arre concealed for a long distance by the drift, but as we gradually rise step by ste!, in the geological seale, in crossing the Red River valley from east to west, it is not molikely that the next or Onondaga formation, in which the salt bedsand! !mines are found in the East, occurs there.

## THE CRETACEOUS BELT.

The highlands of the western slope of the Red River Salley, as already mentioned, are covered to a great lepth by Uretaceons deposits, made up of varions shales and thick herls of dark blue elay, which is nearly as compact as hard pari, but crumbles on exposure to the weather and turns to a dirty grey color. There is a wide gap, as you are aware, in the rock series here, and this formation is relatively five efochs younger than the Devonian strata immediately below it. Mollem trees, plants and flowers make their first appearance in it. I found a pine (conifer) knot and other pieces of wood at a depth of 198 feet in the clay, on the Riding Mountains--but nothing olse of special interest, except a few of its commonest fussits, such as the Inoceromus, a fragment of a Baculite and a complete specimen of Scapinites sulghohosus, with the shell in a perfect state.

## NO INTRUSIVE TRAPS.

The sedinentary rock beds of the Red River Valley have been violently disturbed at several points, like Selkirk East and Stony Momtain, by subterranean forces of some kind, or possibly by a slight local contraction of the carth's ernst, the they are not intersected anywhere that I know of by emptive rocks, and we may therefore infer that no volemic outhreaks took place within the valley after the silurian age.

SURF'JUF: BGCDIDERS.
There are very fow surface houlders here. But a great many have leen exposed in the river heds this season on account of the water having been unnsually low. The most of them are limestomes, and the farther sonth the more rounded they become; fin hmhlers like men, get their angles rubbed oft by travelling away from home. I have seen it stated that the tiold honlilers weasionally wot with on the prairie, were probably lifted out of the river channels by the ice, and camied on the land in this way; but anyone acguainted with the habits of our rivers, must know that the ice, even in food year, hreaks uf, and goes down stream, as a mule a week or tein lays before ordinary high water mark is rearhed, much Lus thooding point.

A very fime display of boolders, however, is to be seen in somthwestern Manitoba, on the Lake of Killamey, which has a regular combankmont of granite boulders three or four feet high aromil two siden of it, close to the water's edge. 'They are piled "p, as crenly as if done by hand, and eonstantly follow all the winling of the shore. So that every visitor to this hatatiful got can choon his own blarney stone, if he libis.

## Fossil, FAUNA.

The fossil remains of the Red River Valley are exceedingly mumerom and interenting. So far, with very little effort, I hand ohtamed one handred and tive ditferent species; of which ninetnen are corals. twent $y$-three brachiopods, tifteen crustaceans, twonty-seven gasteropods and twenty-one orthoceratites. Sume of the eoral and cuttle-fish are persistent throughont the whole Silurian serios, such as Columnariu culveoleta and Orlhoweres tenuiseptem, also a tew of the hi-valve shells

## mbaclal action.

Where rock outerops are so scarce and often disturbed, it is mather ditticult to find many reliable traces of glacial action. Bots at Stonewall and Stony' Mountain the markings in some fases are very plain, and indicate a northwest and southease eonme which is likewise the gencral direction of nearly all the gravel ridges in the valley.

## BCONOMIC MINERALS


important discoveries of gold and silver will yet be made there.

Iron ores. On Big Island in Lake Winnipeg, there is a great vein of hematite iron ore, wheh has heen practically tested in Chicago, and proved to be of excellent puality, yielding from 45 to 63 per cent of iron. A large bed of bog iron ore occurs in the same locality, and ochse paints could be made firom the superticial materials associated with it.

Petroleum. There has been a good deal of exploring done this season for petroleum in the Riding Mountain district, and it was reported in the 1 ess a few months ago that several parties had "struck oil" there, but nothing more has been heard about it since then. Althourh the surface imlications are rather faint, it might be worth while to test the matter thoroughly, as the geological conditions are somewhat analo. gous to those of the petrolemm region on the Athatasea river.

Salt. In the olden time all the salt used in the country was made here, from the natural brines already described, by the most primitive methods, and with the freight from Ontario at $\$ 1.12$ a barrel, it ought to pay handsomely to manufacture salt here. That a regular salt bed exists in the neighorhoml of Lake Manitoba is more than likely, but how far from the surface can only be ascertained by boring in the usual way.

Gypsum. A number of gypsum bands oceur in the same district-not of the common kind, but of a fine translucent varicty called selenite, which makes superior plaster of Paris when calcined. A leading plasterer here, who has tried it, says he has never seen as white a sample anywhere else.

Pottery clays. Very grood pottery can be made by mixing one fourth of the yellow-grey clay of the modified drift with the blue clay bencath it, but they require an outer coating of a species of clay to be found near Shoal Lake in order to take a glazed finish.

Moulding send. At Melbourne station on the line of the Canadian Pacific Railway there is a thin bod of moulding sand of very fair quality, with plenty of body, and yet suffieiently open to let the air escape without venting, which is a great advantage as it gives the castings a clean surface free fiom bubble marks.

## BUILOING MATERIALS.

Stone. Very few cities in Canada are more fortumate than Winnipeg in regard to building materials. The Selkirk East stone is admirably suited for the finer classes of work, and at Stony Mountain there is an inexhaustible supply of excellent
stome for lridyes, culverts, dimension, tlags, eurbing and foundations of all kinds. The prospective value of these quarties an hardly be imagined, as mother workable bed of building stome is knmwn to weenr for mearly a thomsand miles on the great plain- to the west, and this must be a comntry of fiost-pmof edlas to store vegetables in during the winter months, if for mothing alse.

Bienk. The ydhow-grey clay that underlies the black lonm of the prande afmost everywhere in the Red River Valley. makes very gond bick of a pleasmat crean enlor. But in sonic places the 'tup' of the bed is afficeted by contact with the rich soblabove it, and should be mixed with the lower part, which nsmally contains a larger pereentage of samd. It is wromght extansively for the mannacture of brick at Wimnipeg, St. Bonfiface, Stony Monmtain and many other points.

Limer. Three kinds of lime are made here. 'The Selkink bast stone vields a mellow srey lime which is prefered for commom plastering, and by some bmiders for brick work, but it am-sheke very fast, and particharly in hot weathor. The Stony . Womatain dolonite protuces a very strong greyish lime, sultable for all mdinmy pmopeses a and the Stonewall bed makes a remarkally white lime for finishing work.
sated. Thin bands of water-worn sand are met with in Wides Hill and other gravel ridges, but the river sand is by fin the hent fin making both mortar and plaster, and a fine bed of it orems within the city limits, on the extreme end of Armstrongs Point. There is exactly the sanme alrantage in wing shatp instead of romel samb, is in using spuare instead of romed stone in building a wall. The particles fit closer to adenother, and therefore regnire less lime, while making a atronger and better inh in every way.

## CONCLESLON.

But I mont mot trespass any fonger on your patience. The facis I have endeavored to lay hetore you, and what is known of the extensive roal fiehn of Alberta, the petoolemm and salt deposite of the A thabasea district, the gold of the North Saskatchewan river-not to montion the Rocky Momatain regionwarant the gencral conchsion, that, besides the rioh prainie soil, which is so easily mad subservient to the wants of man, we have in the 'anadian Northwest and especially in the great pabeanio helt that extends from the Red River valley to the Peace River comatry or beyond it. a vast storehouse of mineral walth. papared by wise, ideneficent Crator against the time when the world should have need of it.


