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6EOLOGICAL AND NATURAL HISTORY SURVEY OF CANADA.
aLfred R. C. SELWYn, LLL.D., F.R S., Dinector.


## PALÆ0Z0IC HOSSILS.

VOL. III., PART I.



BY
J. F. WHiteaves, F.G S., F.R.S.C., etc. PALEONTOLOGIST AND ZOOLOGIST, G. \& N. I. s. C.


Btontreal:
DAWSON BROTHERS. March, 1884.

The late Mr. E. Billings left no manuscript for Part II. of the second volume of "Palæozoic Fossils." It is therefore thought desirable to complete that volume as soon as practicable by a reprint of such of Mr. Billings' palæontological writings as are either entirely out of print, or were never issued by the Geological Survey.
The present publieation, prepared by Mr. J. F. Whitenves, forms the first part of a third volume. It is descriptive of fossils from the Guelph formation of Ontario, and is illustrated by eight lithographic plates and a few wood-cuts.

## ALFRED R. C. SELWYN, <br> Director Geol. \& Nat. Hist. Survey.

Geological and Natural History Survey Office, Ottawa, February 25th, 1884.

## PALEOZOIC FOSSILS.

VOL. 111.

1. On some new, imperfectly characterized or previmusly unrecorded species of fossils from the Guelph Formation of Ontario.

The "Guelph Formation" is a purely local nume which was originally suggested by Mr. Robert Bell in 1861 and first publicly adopted in the "Geology of Canada," published two years afterwards, as a designation for a serios of highly fossiliferous dolomites which occupy a position between the Niagara and Onondaga Formations of the Silurian System as now restricted. The geographical distribution and lithological peculiarities of these dolomites are fully deseribed in the concluding portion of the twelfth chapter of the volume cited, which also contuins several lists of the fossils of the formation. The rocks in question are believed to form a "great lenticular mass" which extends in a north-westerlj dircetion from the Niagara River to the Grand Manitoulin Island, and which attainy its maximum development in Canada, both in thickness and geographical extent, in the central portion of the western peninsula of Ontario. In the United States the Guelph Formation has been recognized in Ohio and Wisconsin, and on the Atlantic coast of Canada its nearest equivalents would seem to be the limestones of L'Anse a la Barbe and L'Anse a la Vieille on the north side of the Baie des Chaleurs, and the sandstones of Back Bay, New Brunswick.

The lists of the fossils of this formation in the "Geology of Canada" contain, amory others, the names of ten manuscript species, of which no descriptions or figares have ever been published, and which consequently it has been impossible to recognize. These are as follows:

Columnaria Galtensis.
Diphyphylum irregulare. Amplexis laxatus. Cyclonema Galtensis. " Thysbe.

Cyclonema Psyche.
" depressa.
Pleurotomaria Huronensis. Murchisonia Tullia.
Cyrtoceras Jonesi.

## ALCYONARIA.

## Heliolites inteastinctus, Linn.

Hespeler, 'T. C. Weston, 1867: a single specimen, identitied by E. Billing*.

## \%OANTHARIA TABULATA.

Halysites compactus, Romingor.
Galt, Rev. Andrew Bell, 1846 -5.0 : Elora, R. Bell, 1861, ind Mr. David Boyle, 1880: Hespeler, 'I'. C. Wowton, 1867.
Two average Camdian specimens of this species have been forwarded to Dr. Rominger, who has kindly examined them and confirms the correctuess of their identitication.

## ZOANTHARIA RUGOSA.

Cystostylus infinomelus, Whatield.
Syringopora infumdihula, Whitfieh. Aun. Rep. Geol. Surv. Wiscons. 1877, p. 79. Cysinstylua infundihulus, Whitfield, Geol. of Wiscons. 1882, Vol. iv, p. 274, pl. 14, fig. 7.
New Hope, E. Billings, 1857 : Elora, Mr. David Boyle: Durham, Mr. Joseph Townsend, 1883.

## Py'nostylus. (Gen. Nov.)

Internal structure very similan to that of Amplexus, the radiating septa being rudimentury and extending but a short distance from the inner surface of the outer wall, but the tabula, though well developed and complete, are entirely horizontal and neither bond upwards at tho periphery nor "embrace ench other with their reflexed margins."*

Corallum compound, consisting appurently of an aggregation of numerous, slender, cylindrical or subcylindrical polyp stems, which divide by calicular gemmation at distant intervals into sets of three, four or more, ascending, sub-parallel, contiguons, flexuous branches. Structure of the catices previons to gemmation, and characters of the basal portion of the corallum unknown.
The alove named genns is constituted for the reception of two spo-

[^0]cles of cornt, one of which has alrendy been partially deceribed by Di: II. A. Nicholson, on puges 66 and 67 of his report on the Paleontology of Oatario for 1875, us follows:
"The Gucph Limestones contain in abundance a species ot coral, which I am unable to reter with certninty to its proper genus. Some specineus have the form of detached cylindrical tubes, irregular in their thickness, but varying in diameter from a lino and a half to three lines. These tuben me floxuous, mad furnished both with very well developed tabular, und with marginal septa in the form of strong longitadinal ridges. Examples of this kind prenent precisely the charucters of the genus Amplexus, and I have been noder the impression that they were referable to Amplexus laxatus, of Billings, a form which is quoted in the "Geology of Camadu," un necuring in the Guelph Limestones, but the description of which I have been unuble to consult."
"Other specimens, equally or more abundint, consist of numorous closely approximated tubes, similur in their structure to the above, und appurently forming part of a composite mans. This would lead one to sepurate these specimens from Amplexus, which contuins only simple forms; but one would still he left uncertain where to place them. The genus to which such specimens are referable by their general form and mode of growth is Diphyphyllum; but they differ from this genus and agree with Amplexus, in the presence of complete tabule, (not a mere central tabulate area), and in the rudimentury condition of the septa. The same form occurs in the Corniferons Limestone, but I must at present lenve its position unsettled."

## Pycnostylue Gullphenbis. (N. Sp.)

Plate 1, fige. 1,1 \& $1 b$.
9 Amplexus laxatus, Billings. 1863. "Geology of Canada," pages 340 \& 342, but Amplexus (f) sp. Nicholson. 1875. With no description nor figures.

Corallites long and slender, averaging from throe to seven millimetres in diameter, and dividing uniformly at the same point into oither three or four branches. Epitheca marked by transverse constrictions and re-elovations at irregulur distances, but not longitudinally ribbed. Primary septa alternating with smaller socondary ones.
New Hope, E. Billings, 1857 : Guelph, f. Kell, 1861: Hespeler, T. C. Weston, 1867: Elora, Mr. D. Boyle, 1880: Durham, Mr. J. Townsend.

A common and charactoristic fossil of the Guelph Formation, to
which two manuseript names, maccompanied by any description or figure, have been applied at different times by Mr. E. Billings. In the Museum of the Survey the species is labelled Amplexus congregatus, Billings, by that naturalist himself, the labol being not written but printed. The same ceral is called Amplexus laxatus in the latter part of the twelfth chapter of the "Geology of Canada." As both of these specific names would be singularly inappropriate for this coral as now understood, it is not thought desirable to perpetuate either.

Natural transverse sections of this species, (ns in the original of fig. 1b, on plate 1) show a quadripartite, und more rarely a tripartite division of the corallites. This appearance might be supposed to be the rosult of fission, rather than of calicular gemmation, but is really due to the coalosconce of the inner walls of the corallites immediately aftor bud-ding,-as in the case of the genus Diphyphyllum.

## Pycnostylus elegans. (N. Sp.)

Plate 1, figs. 2 \& $2 a$.
Corallites attaining to a diameter of from thirteon to seventen millimetres: increasing by calicular gemmation in such a manner as to divide into six or seven branches on the same plane: external surface regularly und longitudinally ribbed, the ribs alternating with the sopta within : all the septa of uniform height and size.
Hespeler, T. C. Weston, 1867 : Durham, Mr. J. Townsond.
The only specimen of this coral in which calicular gemmation is plainly visible is presented by figure 2 on plate 1 . Part of this spocimen is covered with roek, but on the exposed surface five buds are visible, one of which is an inch and a quarter long, while the other four are broken off at their bases. Judging by the diameter of the buds in proportion to that of the calyx from which they spring, it is prohablo that the entire cycle would consist of either soven or eight.
It is possible that the specimens for which the above name is provisionally suggested may prove to be portions of the basal extromity of P. Guelphensis denuded of their epitheca, but at present no intermediate examples between the two forms have been collected.

## BRACHIOPODA.

Spirifera plicatella, Sowerby.
Durham, Mr. J. Townsend : three single valves.
y description or Billings. In the congregatus, Biltten but printed. tter part of the of these specific al as now under-
riginal of fig. 1 b, ipartite division to be the result eally due to the iately after bud-
o seventen millia manner as to external surface g with the septa
nsend.
ur gemmation is art of this speciive buds are visile the other four er of the buds in ng, it is prohable eight.
o name is provisiasal extremity of nt no intermedicted.

## Atrypa reticularis, Linn.

Hespeler, T. C. Weston, 1871: two specimens of the ordinary form and one small valve with few and distant nodulous ribs, resombling the variety fignred by Davidson in the "Silurian Brachiopoda" (Pl. siv., fig. 22,) as "approaching in character A. aspera."

> Monomerella ovata. (N. Sp.)
> Plate 2, fig. $1, \&$ plate 8 , fige. $1,1 a, 1 b, \& 1 c$.

Shell inequivalvo, the ventral valve being much larger than the dorsal: outline ovate as viewed laterally, the greatest breadth being a little in advance of the middle: valves regularly convex or with a faint mesial improssion on each: maximum thickness through the closed valves in some specimens oqual to, and in others slightly exceeding their greatest breadth. Umbo of the ventral valve tumid, gibbous and prominently arched, its beak being curved strongly and abruptly inwards and down t. ecentre of the posterior margin of tho hinge plate: umbo of the dorsai valve smaller than that of the ventral and not nearly so prominent nor so much curved. Surface marked by rather coarse, irregular and concentrie lines of growth. Test very thick posteriorly, but gradually becoming much thinuer towards the anterior margin.
Characters of the interior of the dorsal valve unknown. So fir as they can be ascertained at prosent, the markings on the interior of the ventral valve are as follows: The outline of the hinge plate or cardinal area is crescentic or semi-circular, its posterior margin being broadly and convexly rounded and its anterior border correspondingly coneave. The hinge itself is very broad, flat, and closely as well as concentrically striated. In some specimens, the broadth of the binge area in the centre, and as measured from back to front, exceeds half an inch. The deltidium and dolidial slopes are obscurely indicated by a faint depression in the centre of the cardinal area, and by equally faint divaricating, impressed lines.

The cardinal facet is narrower than the hinge plate: the outer margin of the cardinal facet is concavely and rather deeply emarginated on both sides of the cardinal buttress : the exposed portion of the cardinal buttress extends from the centre of tho front margin of the cardinal facet nearly as far as the inner margin of the anterior boundary of the platform, as a narrow and acutely pointed septum, whose altitude as well as breadth diminishes rapidly towards the front: the platform, which is not vaulted, is feebly developed, obscurely defined and scarcely
raised above the lowest level of the valve posteriorly, and is bounded anteriorly by a moderately prominent, transverse, rounded ridge, whioh is curved shallowly towards the front margin, in the middle, or bent towards the front at a very obtuse and rounded angle. The muscular impressions are not distinguishable.
Length of the most perfect specimen along the median line, fiftyeight millimetres: maximum breadth, forty-three mm.:` greatest thickness through the closed valves, forty-five mm .
Durham, Mr. J. Townsend: one perfect specimen, with the valves slightly displaced, and four detached ventral valves. Two of these separated valves have the interior completely filled with the matrix, and the others are so much worn or eroded inside that some of the characters of the interior of the ventral valve cannot be satisfactorily ascertuined.

In all the previously described species of Monomerella the ventral valve is more or less flattened, its umbo and beak are erect, and its hinge area is distinctly triangular. The ventral valve of the present species, on the contrary, is remarkably tumid and inflated, its umbo is prominently arched, its beak incurved, and its cardinal area crescentic in outline. When its valves are closed $M$. ovata looks not at all unlike a Pentamerus of the type of $P$. oblongus or a large Meristella but the internal character of its ventral or pedicle valve seem to show that it is a true Monomerella.

## Monomerella ovata, var. lata.

Plate 2, fige. $2 \& 2 a, \&$ plate 8, figs. $2 \& 2 a$.
Ventral valve (the only one known at present) moderately convex, with or without a mesial depression: outline sub-circular: length and breadth about equal: umbo somewhat prominent, beak slightly incurved : surface concentrically striated : test thick.

Hinge area concavely arched in front, obscurely sub-angular in the centre behind: umbo double chambered: umbonal cavities wide and deep: lateral muscular scars of the platform rather large, rhombic ovate, longitudinally striated, and conve:ging anteriorly but without meeting. Other characters as in the type of the species.
Durham, Mr. J. Townsend : two ventral valves with the test preserved, and a well preserved natural cast of the same valve.
The best specimens of all the species of Trimerellidæ which are described in the present paper have been sent for examination to Thomas Davidson, Esq., F.R.S., to whom the writer is indebted for valuable
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edian line, fiftymm.: greatest
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## the test pro-

 ve. which are deon to Thomas for valuablesr. astions in regard to their generic and specific affinities. From t a: nearly circular form and from other peculiarities, the writer had n.i. ${ }^{2}$ osed that the three valvos just described might possibly belong to a large form of Monomerella orbicularis, Billings, but Mr. Davidson is inclined to think that they shonld be regarded rather as a variety of $\boldsymbol{M}$. ovata, a conclusion which has therefore been adopted here. Mr. Davidson is also of opinion that the internal markings of tho present shell are more like those of $M$. prisca, Billings, than they fre like those of $M$. orbisularis.

## Rhynobolus caltensis. (Billings, Sp.)

Plate 2, fig. 1a, and plate 8, figs. $3 \& 3 a$.
Obolus Galtensis, Billings .1862, Pal. Foss., Vol I., p. 168, fig. 151.
Trimerella minor, Dall................... 1871, Am.Jour. Conch., Vol. VII., p. 83.
Rhynobolus galtensis, Hall, ............... March, 1871, ('Teste Davidson). "Rep. on the State Cab. of Nat. Hist. proparations of Pal. New York."
Obolelline Galtensis, Billings..............Dec. 1871, (Teste Davidson). Can. Nat., Vol. VI., N. S., p. 222. Also April, 1872.
Dinobolus galtensis, Davidson \& King..... 1872, Rep. Meeting Brit. Ass.
Trimerella [f] galtensi8, Davidson \& King..1874, Q J. G. S., Vol. XXX., p. 151, Plate 18, fig. 13 \& plate 19, figs. 4 and 4 a .

This species, which as the above synonymy shews, has been placed in five different genera, has previously been described almost exclusively from casts of the interior of the shell.
Three ventral valves with tho whole of the test preserved, and one dorsal valve of a Rhynobolus which is probably referable to R. Galtensis have recently been collected at Hespelcr and Durham. Two of these ventral valves have their interiors completely filled with rock and the third has only the hinge area exposed, on the inner side; but the inside of the dorsal valve is fortunately empty.

The characters exhibited by these four specimens may be thus expressed: The shell is compressed convex and nearly lenticular in transverse section when the valves are closed: its ontline as viewed laterally is ovate, the length is always greater than tho breadth, and the maximum breadth is usually (but not invariably) a little in advance of the mid-length. The outer surface of both valves is marked by concentric and somewhat imbricating strie of growth and the test is not very thick.
The ventral or pedicle valve has an almost ereet but somewhat
obtusely pointed umbo, whose lateral margins are obliquely convex: its beak is small and very slightly incurved, and its hinge area is broad, as measured from its anterior to its posterior margin, and shallowly crescentie.

The dorsal or brachial valve is about as convex as the ventral, but its cardinal area is comparatively narrow from back to front: the crown of the crescent is regularly arehed and parallel with the front margin of the cardinal area, and on each side the crescent terminates in a small subpyriform scar. The platform is scarcely raised above the lowest level of the valve posterierly, and is bounded at the sides and in front by a $V$-shaped raised ridge, whose pointed base is directed forwards. The middle muscular sears of the platform are broadly rounded on their inner margins, which latter nearly touch each other in the centre. On their outer margins the middle scars are bounded by the posterior half of the V -shaped ridge whieh has already been described as forming the lateral and anterior boundary of the platform itself. The anterior muscular scars occupy or are placed upon a small subrhomboidal or somewhat lozenge-shaped area on the platform in front of the middle.

As compared with Messrs. Davidson's \& King's figure of the pediele valve of the "Trimerella (?) Galtensis" of their paper,* the umbones and beaks of the ventral valves described above are not so nueh pointed nor so flatly conical in their lateral outline, and their eardinal areas are crescentic rather than triaugular.

The markings on the interior of the dorsal valve from Durbam described above are essentially the same as those on the mould of the brachial valve of thə Trimerella Galtensis of Messrs. Davidson's \& King's paper, though in the Durham specimen the crown of the erescent seems to ie regularly rounded in the middle and not pointed.
The generic name Rhynobolus (Hall, 1871,) as applied to the present species, is adopted here in accordanee with a suggestion to that effeet recently inale to the writer by Mr. Davidson. In a letter received in November, 1883, Mr. Davidson says:-" Although with much uncertainty this shell was placed by Prof. King and myself in the genus Trimerella, it is not a true Trimerella and should be removed from that genus. It is more closely allied to Monomerella, and perhaps it would be better to retain Prof. Hall's generic name of Rhynobolus for its reception."

* On the Trimerellidæ. Quart. Journ. Geol. Soc. Lond. Vol. XXX, pl. 18, fig. 13.
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3 the ventral, but ck to front: the el with the front scent terminates raised above the the sides and in o is directed forbroadly rounded weh other in the bounded by the $t$ been described platform itself. pon a small sublatform in front
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1. XXX, pl. 18,

## LAMPLLIBRANCHIATA.

Goniophora crassa. (N. Sp.)
Plate 2, figs. 3, 3a, 3b, \& $3 c$.
Shell mytiloid or nearly semi-ovate in lateral outline, transversely elongated, length about twice the maximum height, narrow in front and widening behind, highest a little behind the middle. Valves obliquely sub-carinated or strongly angulated along their centre, the angulation extending in a curved line from the beaks to the posterior end of the base,-very convex and obliquely compressed both above and below the median angle, so that the outline of a transverse section through both when closed would be distinetly rhomboidal. Thickness through the valves, as measured on the median angle, somewhat exceeding their maximum height. Dorsal margin aseending gradually in nearly a straight line from the anterior terminal beaks to the upper portion of the commencoment of the posterior end : posterior margin broadly and obliquely rounded or obliquely subtruncated, descending rather abruptly and forming a somewhat angular junction with the basal line below, but rounding evenly to the dorsal margin above. Ventral (or basal) margin nearly straight or slightly concave from the posterior end to a little in advance of the middle, then narrowing rather gradually upwards towards the beaks: umbones narrow, eurved, earinated, overhanging the anterior end and extending downwards to the basal margin: beaks hooked, curved inwards and downwards, and margined beneath by a distinct groove.

Surface marked with numerous, closely disposed, fine raised striæ of growth, also by a few distant and much coarser concentrie sulcations. Test very thick, especially in the umbonal region.

Anterior muscular impression subeircular and deeply excavated: posterior nuscular impression more elongated, not excavated, obscurely defined, except above, where it is margined by a narrow and slightly raised ridge. Hinge of the left valve apparently furnished with a longitudinally elongated, raised tooth-like process, which runs nearly parallel to the upper margin of the anterior adducter impression, (which it partly bounds above), and nearly parallel also to the upper and outer edge of the hinge line, from which latter it is separated by a deep groove, which widens gradually behind.

Umbonal cavity (in one specimen at least) strongly concamerated, its cavity being divided off into a number of (at least eight or nine) exceedingly narrow chambers, by thin, successive and concentric lamine of shell.

Length of the largest specimen known, sixty millimetres; maximum height of the same, thirty mm .

Durham, J. Townsend: five fine specimens with the test preserved. Two casts of a shell which probably belong to this species were collected at Hespeler by T. C. Weston in 1867.

Megalomus compressus. (Nicholson \& Hinde.)
Megalomus compressus, Nicholson \& Hindo. Report on the Palæontology of Ontario, 1875 ; pp. 68, 69.

The above species or varietal form was described and figured from mere casts, but Mr. J. Townsend has recently collected fine specimens of it at Durham, with most and in some cases the whole of the shell beautifully preserved. The test of $\boldsymbol{M}$. compressus is rather thick (about five millimetres in thickness on the umbones) especially in the umbonal region, and its outer surface is concentrically striated.


Fig. 1. Megalomus compressus, Nicholson \& Hinde. Outline of left valve of a typical but possibly extreme variety, with most of the test preserved.

The character most relied upon as a means of distinguishing $M$. compressus from $M$. Canadensis is the lateral compression of the valves of the former. In M. compressus the thickness through the closed valves is stated to be "more than one third of their maximum height," whereas in M. Canadensis the convexity of the shell is abcut equal to its great-
est hoight. Moreover, in what appears to be a typical, though possibly an extreme form of M. compressus, with the test preserved, (an outline of which is represented in wood-cut, fig. 1) the umbo is compressed and comparatively narrow, the beak is curved very slightly downwards, there is no lunule, and the anterior end projects beyond the beaks as a broadly' rounded lobe. Fig. 1e, on Plate lxii of the second volume of the Palkentology of New York, which is deseribed by Prof. Hall as "a cast of a specimen" of M. Canadensis "somewhat distorted by pressure which has projected the lower anterior end somewhat beyond the beaks above," represents perfectly a normal and undistorted cast of this form of $M$. compressus.
In the most typical form of the true $\boldsymbol{N}$. Canadensis, when the shell is preserved, the exceedingly broad and tumid umbones are anterior, terminal, and overhang the abrupt downward and backward slope of the lower part of the anterior end. The beaks, too, which in consequence of the enormous breadth of the umbones, are placed twothirds of the way from the dorsal margin to the base, are recurved and strongly hooked, and under them there is a ratber deeply excavated heart-shaped lunule whose width is greater than its height.


Fig. 2. Anterior end of left valve of a specimen of a Megalomus which is intermediate in character between M. compressus and M. Canadensis.

But between these two extremes there occur almost every intermediate gradation, both in the amount of convexity as compared with the height and in the outline of the shell, especially at the anterior end.

Thus, in some much compressed speeimens which on that account would be referred to $M$. compressus, the umbones are terminal and overhang the anterior end, and there is a somowhat deeply excavated lunule, as in the typical M. Canadensis. The anterior half of a left valve of a Megalomus from Durham represented in the wood-cut, fig. 2, on the preceding page, belongs to a specimen which is almost exactly intermediate in its characters between M. compressus und M. Canadensis.

Connecting links between the two forms are so frequently found as to suggest the conclusion that $M$. compressus is only a variety of $M$. Canadensis, a view which is identicnl with that expressed in 1852 by Prof. Hall, who after examining a large number of examples of Megalomus, stutes that he is " unable to find any characters indicatiug more than a single species."
According to Dr. R. Bell, the first discoverer of this curions genus was his father, the Rev. Andrew Bell, then of Dundas, who sent specimens of the typieal species to Prof. Hall in 1847 or 1848.

## Anodontopsis concinna. (N. Sp.)

Plate 2, fig. 4, and plate 7, figs. 4 \& 4a.
Small compressed-convex, about one-third longer than high, very inequilateral, outline subtrapezoidal: anterior end short, rounded and rather narrow, posterior end larger and wider, its upper and lower margins being nearly parallel, and its extremity somewhat obliquely truncated: dorsal margin straight and almost parallel behind, sloping rapidly and obliquely downwards in front: ventral margin nearly straight but slightly convex in the middle, rounding upwards very abruptly at the anterior end, and ascending to a much less height and in a very gentle curve to its subangular junction with the basal margin of the posterior extremity. Umbones broad and angulated behind, beaks small, not prominent, directed forwards and situated about half way between the centre of the shell and the outer boundary of the anterior end. Posterior area not distinetly defined, consisting of a very oblique, concave inflection of the valves bounded by a faint angulation which extends from the beaks towards the posterior end of the base, but which becomes nearly obsolete in the lower half of the shell.

Surface markings and hinge dentition unknown.
Length of the largest specimen collected, twenty-five millimetres: maximum height of the same, seventeen mm .

Galt, T. C. Weston, 1867 : a cast of a right valve. Durham, Mr. J. Townsend: a perfect cast of both valves, which, however, are both
at account would 1 and overhang vated lunule, as a left valve of a 1t, fig. 2 , on the st exactly interr. Canadensis. uently found as a variety of $M$. ssed in 1852 by mples of Megalindicatilig more
s curious genus who sent speci48.
than high, very rt, rounded and pper and lower ewhat obliquely behind, sloping margin nearly ; upwards very less height and he basal margin gulated behind, nated about half oundary of the sisting of a very hint angulation ond of the base, the shell.
e millimetres:

Durham, Mr. J. ever, are both
opon and slightly displaced in the specimen, so that it is impossible to measure the exact convexity through the closed valves.
This specimen is very similar in shnpe to the Anodontopsis angustifrons of McCoy, , from the Upper Ludlow rocks of Westmoreland, but its anterior margin is not so narrowly roundod und its dorsal margin is not arched posteriorly.

$$
\text { Genus Ilionia, Billings. } \dagger 1875 .
$$ Canadian Naturalist, 2nd Series, Vol. viii., p. 301.

"The above generic uame is proposed for such forms as Tellina prisca (Hisinger), inatina sinuata (Hall), and the species herein described. All the specimens I have seen are internal casts, and the characters of the hinge line, therefore, cannot be given. The form is irregularly ovate, compressed or sub-lenticular; one extremity larger than the other; beaks turned towards the larger end, which is, therefore, supposed to be anterior. In all the species a concave depression commences on the umbones and extends downwards to the posterior ventral margin. A large sub-ovate muscular impression in the upper half of the posterior extremity." Billings.

## Ilionla Canadensis, Billings.

Itionia Canadensis, Billings. 1875. Can. Nat., N. Ser., Vol. viii. p. 301.


Fig. 3. "Left side of a cast of tho interior of $I$. Cunadensis."

[^1]

Fig. 4. "Dorsal view of the same."

Shell "transversely irregularly ovate; compressed, sub-lenticular; length about twice the greatest height; umbones situated a little behind the mid-length; ventral margin with a concave notch at about the posterior fourth of the whole length. In front of this notch the magin is uniformly convex, gradually sloping upwards nearly (if not quite) to the hinge line. The dorsal margin is not perfect in the specimen figured, but judging from the direction of the striw on the surface of the cast, it is nearly straight, or at the most only slightly convex in fiont of the beaks, and nearly parallel with the longth of the shell, sloping slightly downwards. Behind the benks it is gently convex, nearly straight, and slopes downwards to the narrowly rounded angle, the latter situated at about one-third the height of the shell. The margin of the beaks is comprossed. Close under the beaks, in front, there appears to have been a short escutcheon.* "From the umbones backwards for about six lines, a linear groove runs along close to the dorsal edge on each side. This may be related to the ligament.

The most projecting point of the anterior extremity appears to be situated considerably above the mid-height of the shell, near the hinge line. The posterior angle is below the mid-height

Surface concentrically striated.
Length, three inches; greatest height a little in front of the midlength, eighteen lines; greatest depth of both valves, just below the umbones, eight lines.
The specimen was collacted by Sir W. E. Iogan in the Upper Silurian rocks at Port Daniel on the Bay of Chaleurs." E. Billings.

Five badly preserved casts collected by Mr. T. C. Weston in 1867 from the Guelph limestones at Hespeler, have been identified with this species by Mr. E. Billings. A sing'e specimen from Elora which is also referable to $I$. Canadensis, has been forwarded to the writer by Mr. David Boyle.

[^2]Shell compressed, sinuated, most convex in the direction of a line which might be drawn from the beaks to the centre of the ventral margin, behind which faint prominence there is a broad, shallow depression, bounded posteriorly by an oblique and somewhat curved keel or narrow ridge, which extends from the beaks to the posterio: end of the ventral margin, and marks out a laterally compressed posterior area. Length about one third (or less than one third) greater than the height; anterior end broader than the posterior, rounded and somewhat expanded at its upper and lower margins: posterior end narrowing above and below, and truncuted almost vertically but somewhat concavely at its extremity. Dorsal margin nemly straight or slightly convex, and sloping very gently downwards behind the beaks, concave and somewhat necending in front of them: ventral margin convex anteriorly, narrowing rather rapidly and concavely upwards posteriorly.
Umbones rather broad, subcentral and carinated behind : beakn small, appressed, not very prominent. Surface concentrically striated.
Length of a specimen from Galt, thirty-one millimetres: height of same, twenty-one mm . : thickness, eight mm . In another example, from Durham, the proportions are not quite the same, the length being twenty-eight mm., the height twenty-one mm . and the thickness eight.
Galt, Dr. R. Bell, 1861 : Durham, Mr. Joseph Townsend. A single, nearly perfect but not very well preserved cast, with the mould in the rock from which it was taken, 一from each of these localities.
The Anatina sinuata of Hall, which Mr. E. Billings regarded as the American type of his genus Ilionia, was described from two imperfect specimens in very poor condition. Judging by the figure of the best of these, the broad, non-sinuated and presumably anterior end of $I$. sinuata is much longer than the abruptly contracted and narrow posterior end, and the beaks, which Prof. Hall says are "vertical or not perceptibly inclined to either side of the shell," are consequently placed at some distance behind the middle. In I. Galtensis, however, the antarior and posterior onds are about equal in length, and the beaks are subcentral and curve forwards.

> Ilionia (?) costulata. (N. Sp.)

Plate 2, fig. 5.
Shell compressed, very gently convex, nearly equilateral, transversely
subelliptieal, twice ne long as high : anterior end regularly but narrowly rounded, posterior end narrowing equally and rather abruptly at its extremity both above mad below and subangular or somewhat pointed in the middde: superior borler slightly convex in front, and descending with an extremely gradual curve bohind: hasal margin bromdy rounded: benks amall, not very prominent, cmrved forwards and placed I little in advance of the mid-length. Surfine marked with abont twenty or twenty-one regularly disposed, equidistant, concentric ribs. Hinge dentition and muscular impressions unknown.

Length, twenty millimetres: height ten mm .
Elorn, T. C. Weston, 1867: two mouds of the outer surface of the shell. Durham, Mr. J. Townsend : one mould. The description and thgure aro takea from a gatia perchan cant of the mould collocied by Mr. J. Townsend.

As the internul characters of this little sholl are unknown, its generie position is quite uncertain. It is only provisionally placed in Billings' genuan Ilionia.

## GASTEROPODA.

Subulites compactus. (N. Sp.)
Plate 3, fig. 2, and plate 7, fig. 6.
Shell slenier, subcylindrical or narrowly aubfusiform, the length being approximately rather more than three times greater than the breadth: last whorl of the spire broader and more convex than any of the others: suture lightly impressed: body-whorl narrower than the preceding volution, at least in its dorsal aspect, cylindrical and somowhat constricted at and above the middle, decrensing unequally and rather mpidly in breadth below: base appurently truncated, with a moderately deep siphonal notch, which is bounded posteriorly by an oblique and not very prominently rounded keel, with a shallow depression behind it. Surfuce apparently smooth.
Approximate length from twenty to twenty-two millimetres: maximum breadth six mm. Durham, Mr. J. Townsend. $\Lambda$ sirigle cast, with the apex of the spirc and a portion of the base broken off.
This is a much mallore nowian the in the Sthultes ventricosus of Hall, which is common in tho Guulph Formation at Galt, Hespeler; Elora and Durham, or than the S. terebraformis of Hall and Whitfield, from rocks of the same age in Ohio. From the former it differs also in its much moro slender contour, and from the latter in its shorter and more closely coiled spire.
rly but narrowly abruptly at itw omewhit pointed , and descending margin broally wards and placed -ked with abont concentric ribs.

1 surface of the description and uld collected by
nown, its generie laced in Billings'
orm, tie length greater than the nvex than any of rrower than the drical and someg unequally and runcated, with a rosteriorly by an a shallow depres-
llimetres: maxiA single cast, roken off.
ntricosus of Hall, Hespeler, Elora I Whitfield, from differs also in its its shorter and

17

## Lexonema maunim, Whitteld.

Lotoronemut magnet, Whittheld. 1878, Amn, Kop, (ieon). Surs: Wine., 1877, p. 83. 188:. Geol. Wise, Vol. 4, 1. 317 , Il, 31, llg. 1.
Gill: E. Billings, 1857: one imperteet specimen, consisting of two entire volutions, with the whole of the text preserved. Elora, I' C: Weaton, 18it: a very perfect cast. Henpoler, I'. U, Womton, 1867 : ons harge bit imperfoet cast.

## Codoniochellun.* (Gien. Nuv.)

Shell turretel, subfisiliorm or perpoid: volutions of the apire rather namerons, (alout eight or nine in the typical species) compressed laterully and elosely emrolled: outer half of the hody-whord produced obliguely ontwards and downwards: lip thin and bromlly exparded: uperture apparently nearly circular: umbilicus stanall or enticely closed : tost thin.
The above genus is constituted primarily for the reception of a little shell which is abundant in the Guelph Lim stones at some localitios. Custs of it mre of frequent oceurrence at Jurham, but not more than about a dozen specimens with the test preserved have been seen by the writer, and only one of these is full grown. In this specimen, which must be regarded as the type of the genus, the exact shupe of the nperture cannot be ancertained, as the ventral surfice of the shell is partly buriod in the matrix. Although nssocinted with purely murine organisms and therefore probably itself marine, the dorsal aspect of an adult example of Codonocheilus, witl, its subfusiform or pupoid spire, its obliquely spreading body-whorl and its expanded lif, is exceedingly similar in a general way to that of soveral genern of recent operculated land shells, such as Megalomastoma, Cataules, and Tomocyclus. It is probable that the Cerithium Helmerseni of DeVerneuil, $\dagger$ from the Upper' Silurian rocks, of Russia will prove to belong to this genus, but the body-whorl of that species is not preserved in the specimen figured.

## Codonohellu stalatum. ( $\mathrm{N} . \mathrm{Sp}$.) <br> Plate 3, fig. 3.

Shell small, about twice as long as broad, subfusiform or somewhat pupoid, spire neutely conical or acuminate at the apex, and ven-

[^3]tricose below: sutures narrow, linear and impressed: boty-whorl, inchading the basal portion of the expandod ontor lip, about one half' the entire longth: surface marked with minute atrine of growth which hecome rather strongly marked just behind tho outer lip.

Dimensions of the most perfect specimen,-length, eleven millimetres ; breadth, four und a lalf mm.; longth of body-whorl, including the basul or anterior end of the outer lip, six m.m.
Hospeler, 'I. C. Weston, 18it. Two mmaturo specimens with the test preserved, one of unusually large sizo. Edgo Mills, Durham, abundant: Mr. J. Townsend.

## Hodopea Gimeta. Billings.

Plate 3, fig. 4.
Iolopea Graciu Billings. Palieozoic Fossils, Vol. 1, p. 159.
Not Holopea Gracia, Nieholson. (As of Billings). Rop. on the l'al. of the Prov. of Ontario, 1875, p. 72, pl. 3, tig 17.
The type of this species, which is a mere cast of tho interior, and which from not having been figured appears to have been misunderstood, is reprosented on Plate 3. Two large specimens of a Holopea with the test preserved, which are almost certainly reforable to $H$. Gracia, have recently been collected at Durham by Mr. J. Townsend. These, if correctly identified, show, (1) that the species attained much larger dimensions than the type now figured ; (2) that when the shell is preserved the umbilicus is completely elosed; (3) that the surface markings consist of crowdel and oblique raised strise, which curve somowhat convexly backwards above the iniddle of the body-whorl, adod concavely as well as more abruptly backwards at the base. In one of the Durham specimens, too, the apex of the spire is remarkably obtuse.

Cyolonema bulcatum, Hall.
1 lato 3, flg. 5.
Cyclomena sulcata, Hall. Pal. N. York, Vol. 2, p. 347, pl. 84, figs. 1, 1a-d.
This spocios was originally charactorized by Prof. ILall from exfoliated casts, but the fine specimen collected by Mr. Townsond at Durhum, and represented on Plate 3, has most of the test proserved on the last volution. The lower half of the bolly-whorl is marked by nine revolving raised ridges which are rather narrower than the spaces between them. These ridges are most prominent around the narrow
al: body-whorl, p , about one half of growth which lip. th, eloven milli--whorl, including ecimons with the Mills, Durlum,

10 Pal. of the Prov.
the interior, mnd been misunderens of a Holopea referuble to $H$. Ir. J. Townsend. s attained much $t$ whon the sholl that the surfice ine, which curve the body-whorl, the baso. ln o is remarknbly

## gs. 1, 1a-d.

## rof. Hall from

 [1. Townsend at test proserved rl is marked by than the spaces und the nmrrowbut deep umbilical depression, and become gramally more fininty marked until the two upper onos are nearly obsolete. Above, and noxt to the suture, there is a faint revolving and rather wide groove, which is succeeded by a broad smooth band. The whole surface of the body-whorl is also crossed by numerous obligue striee of growth.
Although the words "unbilicus none " ocelur in the original definition of the genus Cyclonema,* yet as the C. sulcata is distinetly described by Prof: Hatl as having a small umbilicus, it is clar that this generic character will have to be moditied so ats to include species with a small umbilical perforation which does not expose any part of the inuer whorls,-or else that the present species should be removed to some other genus, for which procedure there does not seem to be any sufficiently adequate reason. In the writer's judgment also, the Trochonema pauper of Hall und the Cyclonema sulcata of the same author ought not to be placed in different genora.

## Trocionema inornatum. (N. Sp.)

## Plato 3, fig. 7.

Shell angularly turbinated, depressed, much broader than high; whorls from three to four, incrensing very rapidly in size; spire stopshaped, moderately elevated, occupying mither less thun one-half the entire height, its volutions flattened ubove and obliquely compressed at the sides; body-whorl flattoned both above and below nearly at a right anglo to the axis of the shell, and compressed laterally and somewhat concavely in the middle,-binngulated, its upper portion being distinctly shouldered, and its basal margin rather loss distinetly so ; unbilicus very small, or perhaps entirely closed when the whole of the test is proserved; aperture evenly rounded on the inner or columollar side and rather obseurely biangular externally. Tost moderately thick; surface nearly smooth but marked by fine transverse lines of growth, which aro distinctly insinuated on tho superior angle of the body-whorl.

Broadth of the most porfect example collected, twenty-four millimetres; entiro height of the same, twonty mm.; hoight of the spiro only, nino mm.

Elora: R. Bell, 1861: one specinen, with most of the tost prosorved. Durham, Mr. J. Townsund: a single cast.
The best specimon has most of the shell broken away in the umbilionl region, so that it is uncertain whethor the base was imporforate or

[^4]narrowly mobilicated. It neeme most probable that the latter was the case, but that the umbilical pit or cavity was too narrow to expose any portion of the inner whorls.

## Euomphalus macrolineatus, Whitfield.

Plate 3, fig. 6.
Euomphalus macrolineatus, Whitfield. Ann. Rep. Gool. Surv. Wisc. for 1877, p. 82.
" Gool.Wise., vol. 4, p. 294, pl. 18, figs. 5 and 6.
Elora, T. C. Weston, 1867. Durhum, Mr. J. Townsend. Two specimens, which appear to belong to the same species, were collected by Mr. R . Bell in the Upper Silurim Rocks of the Baic des Chaleurs, in 1862, one at L'Anse a la Barbe, and the other at li'Anse a la Vieille.

The types of Euomphalus macrolineatus from Wisconsin are deseribed as being "subdiscoidal, with a dopressed convex spire," and the under side of its sholl is said to bo unknown. Not being able to decide positively, from description and figures alone, whether the Canadian specimens were specifically identical with that specics or not, the nearly perícet example figured on plate 3 was sent to Prof. Whitield for examination, who kindly reports on it as follows: "I can seo no real difforence between this and $\boldsymbol{E}$. macrolineatus. The ribs are a little more distant, but not enough to be specific. My specimens were both impressions of the exterior, and much flattoned, so that I considered it a Euomphalus. Your specimens differ from true Cyclonema in the "porture and umbilicus." To the writer, these latter appear to be exactly congeneric with the Cyclonema sulcatun of Hall, which, however, may not be a true Cyclonema.
The characters of well-preserved and undistorted Canadian specimens which are here identified with E. macrolineatus on Prof. Whitfield's authority, may be thus defined. Shell turbinate, a little broader than high, composed of about three volutions, which increase very rapidly in size : last whorl but one somowhat depressed above and laterally dopressod below the broadly rounded shoulder, in such a manner as to give the shell a rather step-shaped outline: body-whorl occupying two thirds or more than one half the total height,--depressed above, inflated and ventricose below: umbilicus deep but narrow, its width being less than one fourth of the diametor of the base: aperture nearly circular, lip thin and simple. Surface marked by numerous, narrow, elevated revolving ridges, which are crossed by crowded and oblique strie of growth. On the upper and outer part of the body-whorl, the three revolving ridges nearest to the suture are comparatively wide apart, and are separated by shallowly concave grooves about four times as
wide us the ridges thomselves : below this the rovolving ridges are much more numerous and closely disposod, their breadth in the lower half of the body-whorl being fully equal to the width of the grooves between thom.
Approximate height of the most perfect specimen, thirty-seven millimetres: maximum breadth of the same, forty-four mm . : height of the body-whorl of do., twenty-four mm .
The amount of elevation of the spire of Canadian examples of this species, as compared with the maximum breadth, varies considerably in different individuals.

## Euomphalus galtensis.

Plate 3, figs. 9 and $9 a$.
Shell deprossed and nearly discoidal, spire sunk slightly below the highest level of the body-whorl, breadth rather more than twice the height: volutions three, increasing very gradually in size, those of the spire shoulderod and nearly rectangular: body-whorl biangulated, but with the basal angle somowhat rounded off,-depressed above, especially near the suture, compressed convex below and flattened laterally in the middle : umbilicus about one-third the diameter of the base, deep, stop-sided and exposing part of the innor volutions : outer lip more or less acutely insinuated or notched on the superior angle, above and below which its margin is convexly curved, the insinuation being cansed by the junction or partial intersection of these two convox curves. Surface markings unknown, with the exeoption of a few distant lines of growth on the boly-whorl, which run parallol with the outer lip.
Dimensions of the specimon figured:-brealth, thirty-oight millimetres; height, seventeen mm.; width of umbilicus, about twelve mm.
Galt, E. Billings, 1857. Hespelor, T. C. Weston, 1867. Durham, Mr. J. Townsend. All the specimens obtained so far are either mere casts or else they have the tost so much oxfoliated that the finer surface markings are quite obliterated.

## Straparolides orenulatus. (N. Sp.)

Plate 3, fig. 8, $8 a$ and $8 b$.
Shell turbinate, compressod vertically, height ono third loss than the maximum breadth, whorls three to four : spire short, about one-third the entire height, somewhat conical, its volutions being obliquely rounded : sutare excavated: body-whorl compressed vertically both
above and below, ventricose and inflated in the middle; umbilieus about one third the diameter of the base, very deep and exposing all the inner whorls up to the apex; mouth nearly eircular but narrowor above and very slightly emarginated or indented by the penultimate whorl : outer lip apparently thin and simple, convex above and obliquely convex below. Surface marked by a few narrow and not very prominent spiral ridges, which are crossed obliquely by numerous flexuous creuulated raised ridges or lamellw. On the outer half of the bodywhorl there are about seven or eight of these spiral ridges, four above, and either three or four below the middle. The upper ones, one of which is placed very close to the periphery, are distant and rather clearly defined, but the lower ones are elose together and extremely indistinct. These latter, too, are oxelusively confined to the outer portion of the base, and disappear altogether before reaching the umbilical margin.* The erenulated raised lines, however, which cross the whorls obliquely, are as' strongly marked in and around the umbilicus as they are on the central and upper portions of the bodywhorl, and they are much more numerous as well as more closely disposed than the spiral ridges.

Maximum breadth of the largest specimon colleeted, forty-five millimetres: height of the same, about thirty mm .

Durham, Mr. J. Townsend: two specimens.
This shell would probably not bo regardod as a true Straparollus by those who follow the nomenclature adopted by D'Orbigny, McCoy, DeKoninck and Stoliczka, but it aceords fairly well with the eharaeters of that genus as ro-defined by Professors H. A. Nieholson $\dagger$ and James Hall. $\ddagger$ It seems to be elosely alliod to and is probably congenerie with the so-called Euomphalus funatus and E. rugosus of Soworby, from the Wenlock limestone.

## Pleurotomaria perlata, Hall.

Pleurotomaria perlata, Hall. 1852. Pal. N. Y., Vol. II., p. 349, pl. 84, figs. 5a, b, c.
By some inadvertence this speeies is figured on page 341 of the "Geology of Canada" for 1863, as Pleurotomaria solarioides, Hall, which latter shell Prof. Whitfield believes to be a Straparollus.

[^5]umbilicus about sing all the inner rower above and ate whorl: outer bliquely convex very prominent merous flexuous half of the bodydges, four above, per ones, one of tant and rather and extremely ted to the outer re renehing the ver, which cross and around the ons of the bodyas more elosely
forty-five milli-

## Straparollus by

 rbigny, McCoy, the eharacters Nicholson $\dagger$ and is probably conrugosus of Sow-pl. 84, figs. $5 a, b, c$.
page 341 of the ides, Hall, which
lower half of tho ld be less distinet,

Pleurotomaria occidens, Hall.
Pleurotomaria occidens, Hall. Twentieth Reg. Rep., p. 364, pl. 15. figs. 11 and 12.
Elora, T. C. Weston, 1857 : one specimen, identified with the above species by E. Billings.

Plelrotomaria Valeria, Billingn.
Plate 4, figs. 1 and $1 a$.
Pleurotomaria Valeria, Billings. 1865. Pal. Fess., Vol. I., p. 169.
The type of this specien, which is only a cast and which was not figured, has the whole of the spire buried in the matrix so that the basal surface and part of the body-whorl oaly are exposed. Two or three nine specimens with the test preserved have recently been eollected at Durham by Mr. J. Townsend, the best of which is represented on plate 4, fig. 1a. These give a good idea of the characters and surface markings of the upper portion of the shell. On the spire the test appears to be nemuly or quite smooth, but on the upper half of the last volution the seulpture consists of crowded and rather flexuous transverse strintions. The species may be readily known by its depressed-turbinate form, its sub-angular whorls, its prominently and distinetly keeled periphery and its wide open umbilicus.

## Pleurotomaria cyclostoma. (N. Sp.)

Plate 3, figs. 12 and $12 a$.
Shell conical, a little broader than high: whorls about five: spire moderately elevated, occupying about one half the entire height, its whorls flattened obliquely: last whorl but one bearing in its centre a narrow spiral band which is bordered on both sides by a thread-like and minute raised ridge: band quite obsolete in the first and second volutions, and nearly so in the third: suture indistinct. Body-whorl with the periphery angulated and carinated, the keel being narrow, acute, simple and prominent: band placed half way between the keel and the suture : base nearly flat, imperforate: aperture circular.
Body-whorl (and perhaps the lower portion of the spiro) marked by crowded transverse strize or lines of growth: on the upper part of the body-whorl these strim appear to be insinuated convexly backwards towards and to the band, while on the lower face of the same whorl they radiate coneavely backwards: the outer margin of the basal portion of the body-whorl also is marked by two or three faint spiral
grooves, one of which forms the anterior boundury of the keel whieh encircles the periphery.
Maximum height of the most perfeet specimen collected, twentyone millimetres: breadth of the same, twenty-five mm .

Durham, Mr. J. Townsend: two specimens, both with the test preserved.

One of the most curious features of this species is the extreme thickoning of the shell on the periphery of the last volution, from which it results that although the outer lip is sharply carinated exteriorly, yet the mouth or aperture is almost exactly circular in outline. This peculiar character is seen also in the Pterocheilos primus of Moore, from the English Lias, but in that genus the columella is mueh produced anteriorly, which is by no means the case with the present species.
$\boldsymbol{P}$. cyclostoma appears to differ from P. bispiralis of Hall, from the Guelph formation, principally in its moro obliquely flattened and less ventricose spire, its indistinct suture and its much narrower spiral band.

## Plequrotonaria Durhamensts. (N. Sp.)

Plate 4, fig. 2.
Shell turbinate-conical, a little higher than broad; spire moderately elevated, about equal to ti.e body-whorl in height, its upper portion distinctly acuminated; whorls eight or nine, the first five or six increasing very slowly in size and obliquely compressed but not angulated, the next two, which immediately precede the body-whorl, increasing much more rapidly both in height and breadth and rather strongly angulated below the middle: body-whorl angulated a little above the middle and obliquely flattened above the angle; base convex and evenly rounded; umbilicus about one third the diameter of the base and apparently deep. Surfice markings unknown.
Height, twenty-six millimetres: breadth, twenty mm.
Durham, Mr. J. Townsend : a single but very perfeet east.
The general outline of this shell is not at all unlike that of the Straparollina pelagica of Billings, from the Quebec Group of Newfoundland, but in the latter species the whorls are said to be only tive or six in number and the nower ones are not distinetly angulater

Murchisonia Mespelerensis. (N. Sp.)
Plate 4, fig. 3.
Shell angularly turbinated, not much elongated, the length being about one third greater than the breadth: spire uhout equal to the
of the keel which collected, twenty1 m .
with the test pre-
the extreme thicklution, from which rinated exteriorly, in outline. This primus of Moore, $a$ is much produced present species. of Hall, from the - flattened and less h narrower spiral

## p.)

spire moderately its upper portion 3 first five or six ssed but not anguthe body-whorl, readth and rather angulated a little ngle; base convex e diameter of the wn.
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p.)
the length being tbout equal to the
body-whorl in length : volutions six, the first, second and third ventricose and obliquely rounded, the fourth and fifth angulated in the middle: body-whor rather obtusely angulated above the middle, rounded and ventricose below: umbilicus very small in the cust and probably closed altogether when the test is preserved : surface mark ings unknown.
Entire height of the specimen figured, twenty-eight millimetres: hoight of the spire only, fifteen mm . : maximum breadth, nineteen mm .

Hespeler, T. C. Weston, 1867: township of Glenelg, J. Townsend, 1883.

A longer and narrower shell than the preceding spocies, with fewer and more centrally angulated whorls and a narrower umbilicus. It appears to be more nearly allied to the M. Mylitta of Billings, from the same formation, of which it may prove to be an extreme variety. The differences between the two are as follows:-In M. Mylitta the whorls are four or five, the last whorl, which is the only one that is angulated, is two thirds of the entire length: in M. Hespelerensis there are six whorls (or between five and six) the fourth, fifth and six of which are distinctly angulated, and the body-whorl is about one half of the entire length.

## Murchisonia constriota. (N. Sp.)

## Plate 4, fig. 4.

Shell tarreted, spire long and slender, whorls numerous, probably about twelve, increusing slowly in size, the earlier ones flattened or faintly concave, the later ones bearing an obtuse spiral band or faint angulation at a distance of three-fourths their height from the suture above, and concavely constricted above the angulation: suture linear, moderately impressed: last volution short, less than one third the entire length, obtusely angulated a little above the middle, rather strongly concave above the angulation, rounded and veritricose below: base imperforate, but with a distinct groove on the inner and lower side of the thickened basal portion of the columella: aperture subovate, higher than wide and somewhat angular exteriorly: outer lip thin and simple: test rather thin : surface markings unknown.

Durham, Mr. J. Townsend. A single specimen, with eight whorls and most of the test preserved, but with its outer surface too much worn to show any of the senlpture.
This species uppears to be most readily distinguishable from M. Boylei, Nicholson,* which it closely resembles in form, by the different posi-

[^6]tion of its spiral band or angulation on the lower whorls of the spire, and by the much more strongly marked constriction of the same whorls above the angulation. In M. Boylei the spiral band is described as being situated a "little above the suture, causing the lower part of each whorl to project over the upper portion of the whorl next below,"* while in M. constricta the spiral band, although situated below the middle, in the later whorls of the spire, is removed from the suture below by a distance equal to at least one-fourth the entire height of the whorl.

## Murchisonia turnitiformis, Hall.

Plate 4, fig. 5.
Murchisonia turritiformis, Hall. Palæont. N.Y., Vol. II., p. 347, pl. 61, figs. 6 \& \& 63
The original description of this species is as follows: "Spire elongated, turritiform, composed of numerous flattened volutions: surface unknown; columella sma:. This species is readily distinguished by its flatened volutions, which, in the cast, present the marks of a carina near or a little below the centre. One specimen preserves five volutions, being imperfect at both extremitios: the shell originally had probably not less than fifteon volutions." "Position and locality. In the limestone at Galt, Canada West."

The two imperfect casts upon which this species was based were obviously insufficient to enable its characters to be accurately defined. Much more perfect specimens of a Murchisonia, which certainly correspond better to the description and figures of M. turritiformis than to those of any other species of the same genus from the Guelph Formation, have since been collected at Galt, Elora, Hespeler and Durham, by Messrs. A. Murray, R. Bell, T. C. Weston, D. Boyle, and J. Townsend. One of these specimens, in the Museum of the Survey, is labelled M. turritiformis in the handwriting of Mr. E. Billings, while another and more perfect one is represented by figure 5 of plate 4 . In all of these shells the whorle of the spire are encircled near but a little below their middle by a nurrow and not very prominent, spiral band or obtuse angulation, which is scarcely strongly marked enough to leave its impress upor the cast. Above the band the whorls are slightly concave, and be reath it as slightly convex. On the outer half of the bodywhorl the bad is placed a little above the middle, and the buse is rather strongly convex. The test seems to have been thin, and near the mouth its surface markings consist of fine and rathor crowded

[^7]horls of the spire, of the same whorls and is described as the lower part of horl next bolow,"* situated below the 1 from the suture ntire height of the

7, pl. 61, figs. $6 a$ \& 61 Jws: "Spire elonvolutions : surface distinguished by marks of a carina eserves five voluell originally had 1 and locality. In
was based were ccurately defined. h certainly correritiformis than to 10 Guelph Formaand Durham, by and J. Townsend. y, is labelled $M$. vile anothor and 4. In all of theso tittle below their a band or obtuse ough to leave its are slightly con1 half of the bodyand the base is n thin, and near l rather erowded
o, 1875, p. 71.
striations, which are insinuated convexly backwards both above and below towards and to the band. The shell increases very slowly in breadth; thus, in a spocimen three inches and a quarter in length, which has between seven and eight of tho whorls presorved, the greatest diameter at the smaller ond is elevon millimetres, while that of the largor ond, close to the aperture, is only twenty-five.
Prof. Whitfield, who has examined the specimens from which figure 5 on plato 4 wan drawn, and compared it with Prof, Hall's types, thus expresses his opinion on the former. "This shell is intormediate botween M. turritiformis and M. longispira, Hall. The apical angle is more acute than that of M. turritiformis, whilo the angle of the volution is here central and on that one is at the base of the volution. Compared with M. longispira the rate of increaso in the diameter is about the same, also the angle on the whorl, but the length of the volutions in your shell is a little greater than in that species. One or two other specimens would probably unite Hall's two species as one."

## Murahisonia oonradi, Mall.

Plate 4, fig. 6.
Murchironia Conradi, Hall. 18th Regents' Report, p. 344, pl. 15 (6.) fig. 19.
Three nearly porfect and well preserved specimens of a Murchisonia which should probably be regarded as a mere local variety of the above named species, have been collected at Elora by T. C. Weston and D. Boyle, one of which is represented on plate 4. Thoy differ chiefly from the Wisconsin type of M. Conradi, as figured by Prof. Hall, in not being nearly as slender in their proportions, and in the blunter and less prominent carination of their whorls.

## Murchisonia madrobpira, liall.

Plate 4, figs. 7 and $7 a$.
Murchisonia macrospira, Hall. Palæoni. N. Y., Vol. II., p. 346, pl. 83, fig. 5.
This spocies was described from a mould of the interior of the shell obtained at Galt, Ont., a gutta-percha cast of which has been forwarded to the writer by Prof. Whitfield. As stated by Prof. Hall, the type specimen shews "the impression of four and a part of the fifth volution." A similar but in some respects more perfect mould from the same locality, which shews the impress of eight volutions, was collected by Mr. A. Murray in 1857, a gutta-percha cast of which is represented by figrire 7 of plate 4. The original of figure 7 a on the same plate is a
small specimen of M. macrospira collected by Mr, D. Boyle at Blora in 1880, and presented by him to the Museum of the Survoy. It consists of three or three and a half whorls and has most of the test benutifully preserved. When perfect the type of the species figured by Prof. Hall must have had one volutlon more than the larger of the two specimens represented on plate 4.
From the two additional specimens figured, taken in connection with the type, it would appear that the shell must have consisted of about nine ventricose whorls, which increase rather rapidly in breadth in proportion to the total length, which latter may be roughly estimated at rather more than twice the greatest breadth of the body-whorl. The band or spiral carina, though distinet and well marked, is broad, rounded and not very prominent. On the earlier whorls of large individuals the band is olsolete: on the lower whorls of the spire it is subcentral, while on the outer hulf of the body whorl it is placed above the middlg. The later whorls of the spire are more swollen and inflated below the band than they are above it. The surface markings consist of fine transverse stristions, which are insinuated convexly backwards towards and to the band.

## Muroilisonia boluta. ( $\mathrm{N} . \mathrm{Sp}$.)

Plate 4, figs. 8 and 8 a.
Shell elongatel, slonder, consisting of a spirally twisted calcareous tube which is nearly circular in transverse section, and which increases very slowly in diameter; whorls moderately numerous, free, disconnected and widely separated from the sommencement, but very closely and compretly coiled laterally; last volution and last but one bearing a rounded and rather broad but not very prominent band or keel a little above the middle; aperture expanded on the columellar side; surface markings unknown.
Galt, Rev. Andrew Bell, 1846-50. Hespeler, T. C. Weston, 1867 : one fragment. Elora, D. Boyle, 1880, and J. Townsend, three specimens. Durham, J. Townsond: four specimens.
All the specimons of this peculiar shell that have come under the writer's notico are casts which are imperfect eithcr at one extremity or at the other. In the largest and finest example in the Survey collection, which is figured on plate 4 (figure 8), and which has the body whorl and the two preceding volutions proserved, the diameter of the cast of the shelly tube immediately behind the expansion of the aperture is seventeen millimetres, and that of its broken termination above, between
). Boyle at Elora in Survey. It consists 'the test beautifully igured by Prof. Hall $f$ the two specimens

1 in eonnection with consisted of about idly in breadth in roughly estimated he body-whorl. The marked, is broad, er whorls of large Is of the spire it is it it is placod above re swollen and insurfuce markings sinuated convexly
twisted calcarcous nd which increasos rous, free, discontt, but very closoly it but one boaring at band or keel a columollar side;
C. Weston, 1867: send, three speci-
come under the ne oxtremity or at Survey collection, as the body whorl eter of the cast of a aperture is sevenon above, betweell
tive mul six. The last two whorls of thim necimen are nepurated by a space equal to moro than donble the diameter of the thickest unexpanded part of the cast of the tube of which the body-whorl is composed. In another specimen, the original of figure 8at. on plate 4, in which fiur of the oarliost whorls are proserved, the diameter of the cast is five millimetros at the largest and a little more than one millimotre at the smallest end, and the volutions are separated by spaces somewhat wider than the maximum diameter of the cast of the tube It would apperr, therefore, that the entio number of volutions is about seven or eight, and that the later whorls are rather more widely separated proportionately than the earlier ones.
Although it has hoen thought best to give a provisional name to the specimens above described, as a matter of convenience, it is not at all unlikely that they may prove to be monstrosities or ahnormally developed individuals of some regulaty formed species of Murchisonia, to which they may boar the same morphological relationship as the well-known but excoedingly rare sealariform varietion of the living Helix aspersa of Muller, figured by Moquin Tandon and Chenu, do to the ordinary form of that specios. Of all the species of Murchisonia from the Guelph formation known to the writer, these singularly constructed shells soem to come nearest to M. macrospira, partly in the number and contour of their volutions, but moro espocially in tho brealth and slight olevation of their rounded spiral band or carina. The fragment represented by figure 9 on plate 4 is a portion of a cast of a shell from Durham, which appears to be intermediate in its characters between M. soluta and some normally developed species of Murchisonia, perhaps M. macrospira. The whorls of ihis fragment, although free and disconnocted, are still somowhat approximated, und its apiral keol is precisely like that of M. soluta.
The Enomphalus circinalis of Goldfuss is a good example of un almost completely uncoiled species of that genus, but its apical whorl is reprosented as boing regularly spiral.

Murchisonia tropidopiora. (N. Sp.)
Plate 7, figs. 5 and 5 a.
The above name is proposed for a remarkable shell, of which only one imperfect specimen is known to the writer, and for which a new genus may have to be constituted. This specimen has about one-third of the apical or posterior end brokon.off, and the remaining portion consists of a shelly tube which increases rapidly in diameter, especially near and at the aperture, and which is obliquely, spirally and tightly

Iwisted on itself rather than regularly coiled. 'The upper half' of the volution bears two prominent, nente and distant, spiral keels, which are sepurated from ench other by a brom concave groove. Above the upper keel, which forme a distinct shoulder to the volution, the surfa- o is obliquely flattened or slightly coneave, and below the second heot the surfice is somewhat convex. At the base of the earier half of the last volution there in a third keel, but on the later halt of the same volution this busal keel is continued ns the outer margin or Ioondury of the mouth on the columellur side, und ultimately becomes contluent with the basal portion of the outer lip. The nperture appears to have been nearly circular, und it is cortninly broally mad effusely expmaded at its base. In aldition to the keels the exterior of the test, which seoms to have been rather thick, is marked by very faint, fine und flexuous, transverse strive of growth.

Durham, Mr. J. Townsend, 1883: a single npecimen, with most of the test preserved but with the apical portion and part of the outer lip broken off,

It is at present doubtful whether this sholl is a Murchisonia, allied to but perfectly distinct from the M. helicteres of Salter, -11 second species of Codonocheilus, or, us alroady suggested, a new generic type. From M, helicteres it differs not only in the number and arrangement of its spiral keels, but also in the fact that although mueh drawn out in the direction of its length, the spiral tube of which it is composed is so tightly twisted on itself that its volutions are in contact throughout on their inner faces and not entirely free and disconnected.

The aperture of M. tropidophora, so fur as known, seems very similur to that of Codonocheilus, but in the only species of that genus yot described all the volutions but the last are regularly spirul.

The circumstance that the basal keel at the commencement of the body-whorl in this species is continuous with the raised margin of the mouth on the columellar side and that it finally becomes confluent with the outer lip at the base of the shell, seems to the writer to be a unique foature among gasteropoda and one which strongly favours the idea that the present species may prove to be the type of a new genus.

Genus Tuyblidium, Lindström. 1880.
Fragmenta Silurica (Stockholm), page 15.
"Tosta e stratis fibrilloso-prismaticis, osculis minutissimis perforatis contexta, modice elevata, apice prope marginem anteriorem posito ot plerumque detrito, ita ut strata teste interna deteguntur. Impressiones musculares numerosa, per sex pariu in orbiculo elongate ordinate,
upper half' of the pilral koels, which groove. Alrove the olntion, the surfine w the second have onriler hulf of the hatif of the same argin or looundary lecomes confluent - appears to have eflusoly expanded If the tent, which ry faint, fline and
men, with most of art of the outer lip
urchisonia, allied to -a second species reric type. From arrangement of its drawn out in the * composed is so act throughout on ed.
eems very similar $f$ that genus yot spirul.
nencement of the sed margin of the les confluent with ter to be a unique favours the idea a new genus.
issimis perforatis riorem posito ot guntur. Impreslongate ordinate,
quertum anteriora maxima smitet inter ne contimutione angusta, juncta. Species hujus genoris nomullis speciehas generis Motoptome secundum deseriptionees et tiguras a Billings in libro 'Canalian Orgmie Remains' " (sic) vol. 1, prge 87 cet., datios athhes stmit. Generi Nacellas Schan. e tribn Patellidarum guom forman valde congruena, hecee genns siluricum impressionos musenlormin ind instar Ohane (b'atellar) cochlearis I. dispositas habet." Limedrä̈m.

As ulrendy partially nuggented ly Mr. Dall,* it noems elear that of the uheteon specios provisionally referred by E. Billings to Phillips' genus Metoptoma, in the Hrest volume of the "l'alarsaie Fossil?" of' Canala, not one of them really belong to that gemus an now anderstood. As the nime implies, in Metoptoma proper the widest end of the busal margin, which was nupposed hy Prof. Phillips to be the anterion end, is distinctly concave or notehed, a chandeter which is not possessed by any of the so-called species of Metoptoma from the Cam-Ino-Silurian or Silurian roeks. In the writer's jurdgment Metoptoma Quebecensis, Billings, belongs to tho genus Palaracmea of Mall and Whitfield: M. Niobe, M. Nycteis, M. Eubule, M. Erato, and M. Myrie, Billings, ure typical species of Tryblidium, Lindström : M. Trentonensis, F. Estella, M. instabilis and M. simplex, Billings, appear to ditter only from the generic characters of Tryblidium in that the outline of their lasal margins is sub-cireular rather than ovate: while the rest of the spocies described by billings in the volume cited are probably typers of two or three new and at present uncharneterized genera.
The Guelph Formation has yielded a single specimen of an interosting new species of Tryblidium, which may be thus deseribed.

## 'Thymimum Canadznse. (N. Sp.)

Plate 5, figs. 1 and 1 a .
Shell patelliform, conical, much depressed; highent a little behind the middle (as viowed laterally), sloping rather abruptly downwards behind the most prominent point, and more gradually towards and down to the apex in front: sides obliquely convex : apex placed very neur to the anterior end, but not quite terminal, pointed, incurved, but scarcely hooked, and depressed below the greatcst elevation to a distance of rather more than one-half the entire height: base broadly ovate, narrowest under and in front of the apex: length greater than the breadth : maximum height less than half the breadth : muscular impressions not satisfactorily shown: surface marking unknown.

[^8]Length, forty-five millimetres: brealth, thirty-eight mm. : maximum hoight, sevonteon mm. : hoight of lower surface of apox from the base, nuven mm .

Hespeler: T. C. Woston, 1867: a single but porfoed cist of the interior of the sholl.

Soeneidi. coniod. (N. Sp.)
Plates 5 , ligs. 2 and 2 a.
Shell small, eonien, modorately olovited, the height heing equal to one-half the length of the aperturo or baso: sidos slightly compressed: apex pointed, erect and almont central, but phaced a little nearest to the narrowest end: base or aperture ovate or subovate in outline, athout one-ifth longer than broul: surtace murkings and muscular impressions unknown.
lenght of an arerage specimen, ton millimetren: breath of the same, eight mm.: height, tive mu.

Durham: J. Townseni: eight tolembly perfeet but not very well "served casta of the interion of the shell.
The gemus Scenclla of Billings has nover been properly defined, and consequently ought oither to be re-constituted or abandoned. The "olseure carina extending from the apox down one side to the miugin," givon an part of tho diagnowis of S. reticulata, is not oven a constant specifie chumeter, for there is mos such keol on an oxceptionally large specimen of that spocios from the typieal locality in the Musoum of the Survey. Tho surfice ornamontation, too, upon which the genus was mainly hased, is cleatly of not more than specitie importunce.
The spocimens from Durhum deseribed abovo are here placed provisionally in the genus Scenella on account of their vory close resomblance in extermal form to $S$. reticulata, but the museular impressions, which would probubly aftord the surest indicutions of the truo uffinities of both, are entirely unknown. They may, however, be roferable to Whitfiold's genus Lepetopsis.
In the second volume of the "Palaozoic Fossils" of Canada, on page 77, Stenotheca pauper and Scenella reticulata aro doscribed undor the houd of IIuronian fossils, wherous both of these spocios are frem the Menevian limestones of Conception Bay, Nowfoundland, which directly overlie the black shales or slates of the "Acalian" Group or Lower Cambrime of that Island.
it mm. : maximum pex fiom the base,
orfect cast of the

Fht being oqual to :htly compressod: the nenrest to the in outline, about muscular impres-
: breadth of the
ut not very well
erly defined, and abundoned. The lo to the margin," oven in constant eoptiomally large the Museum of which the genus importnace.
here placed proery close resomalar impressions, the true affinities be refernble to
nadn, on page 77, under the hend m the Monevian directly ovorlie jower Cambrian

## Opercula of Gasteropoda.

Plate 3, figs. 10, 10a, 10h, and 11, and pl. 7, fig. 7.
Several specimens of the operentum or opereulat of one or more species of holostomatous gavteroporla have boen eollected at Hespeler by Mr. T. C. Wenton and at Darhmm by Mr. .I. Townsend, the largest of which measures fully thre qumerters of an inch in its greatent diameter. Theso operenla are n!l calcareons, thick, cireular in ontline and multispiral. Though often perfect and well proserved, the seulpture of their outer surfine is usually olscured and nearly covered by small portions of the tonacions matrix. So far they have nover been found in placo, so that it is quite uncertain to which species they belong or to how many.
In eertain specimens (such as the one represented by figmer 10, 10a and 10b, of phate 3, which for convenienco may he called No. 1) the outer nide is conical and molenately olevated,--the height of the cone heing usually rather less than one-half the diameter of its base, the apox is subeentral, the whorls are sinistral and bounded externally with a thin, laminar, raised ridge, the spaces het ween tho coils of which are obliquely striated across. On their inner sides (which, however, are possibly imperfect) they are gently concave, the central portion pancispiral and tho onter olsemely amular.
In other individuals (nuch an the origimal of fignere 11 on plate 3, which may be distinguished temporarily as operentum No. 2,) the outer side is much more compressed thun that of No. 1, and might better be deseribed as depressed convex rather than comical. The inner surface of No. 2 is nearly flat and marked with concontric annular striations, hat there is a small pit in the centre, and a rather narrow, elevated and annular rim aromed its onter margin.
It is most probable that these operenta belong to shells of the genus Euomphalus or Straparollus, in the rense at least in which these words are used in this article, perhups to E. (altensis or S. crenulatus. Stoliceka says* that the opercula of Euompialus (which he regards as a synonym of Straparollus) "very much resemble those of Torinia, being thiek and composed of numerous hamellar volutions," a doseription which would apply perfectly to those trom Durham. On the other hand, the opercula of Euomphalus funatus, as figned by Bailey $\dagger$ are also very like the Durham specimens, and this similarity would rather favour the view that the latter may be the operena of Straparollus crenulatus.

[^9]
## HETEROPODA.

## Bucania stigmosa (?) Hall.

Plate 5, figs. 3 and 3 a , and pl. 8, fig. 4.
Bucania stigmosa, Hall. 1852. Palæont. N. York, vol. 2, p. 92, pl. 28, figs. 8,8 a toe.
Galt: A. Murray and E. Billings, 1857 : two casts of the interior of the shell. These agree perfectly with similar but better preserved casts from the Niagara Formation at Grimsby, Ont., in the Musoum of the Survey, which have been identified with B. stigmosa by E. Billings, but in the absence of any knowledge of the shell of the Galt specimens their determination must be regarded as doubtful.

| Belleronton Treminotus Alpieus, Hall. |  |
| :---: | :---: |
|  |  |
| Bucania Clicagoensix, McChesney | 1863. Geol. Can., p. 344, fig. 352. |
| Tremanotus Alpheus, Hall | 1860, New. Pal. Foss. Expl. of pl. 8, fig. 4. <br> 1864, Eishteenth |
| Eellcrophon (Bucania) perforatu | p. 347, pl. 15, figs. 23 and 24. | it should not be forgotten that the "Geology of Canada" was published a year before the first description of T, Alpheus appeared in print. Moreover, it is by no means clear that T. Alpheus is sufficiontly distinct from Bucania angustata. On the contrary it is highly probable that these two names have been given to the same species in different states of preservation. Prof. Hall states that $T$. Alpheus "bears some resemblance to Bucania angustata," * * "but differs in the more rotund volutions, and in the interrupted oblong nodes representing the perforations on the periphery, while that species is freesenting the per-

[^10]22, pl. 28, figs. 8,8 a to . ts of the interior of it bettor preserved , in the Museum of tigmosa by E. Billshell of the Galt doubtful.

Geol. Can., p. 344, 352.

New. Pal. Foss. Expl. 1,8, fig. 4.
ighteenth Reg. Rep., 47, pl. 15, figs. 23 24.
) Mem. Bost. Nat. Soc., vol. 1, p. 100, fig. 7.
al. Oliio, vol. 2, pt. 2 , pl. 8, fig. 1.
:a; Mr. D. Boyle,
figured in the oubt reforable to $s$ in the Survey llings, who was e volume cited, ' was published eared in print. ciontly distinct probable that different states rs some resemo mure rotund nting the perfrom nodes or
carina."* The brief and rather vague description of Bucania angustata, by the same author, is as follows: "Volutions narrow, rounded on their sides, expanding near the aperture. The specimen figured is a rough cast in limestone, preserving no remains of surface markings. The volutions are less oxtended laterally than any other species of equal size known in our strata." $\dagger$

Most of the specimens of T. Alpheus in the Musoum of the Survey are, however, very strongly compressed at the periphery, and these agree perfectly in shape with Hall's figures and description of Bucania angustata. The "interrupted oblong nodes" on the periphery, which seem to be always present in casts of the adult shell of $T$. Alpheus, are said to be absent in B. angustata; but this statement may very well have been due to the accidental circumstance that the type and only specimen known of the latter species happens to be toe imperfectly preserved to show them.
On page 304 of the second edition of the "American Palrozoic Fossils," Mr. S. A. Miller says that T. Alpheus is a synenym for Bucania Chicagoensis.

## Egouliomphalue ciroinatus. (N. Sp.)

Plate 5, figs. 4, 4a, 4b, and 4c, and pl. 8, fig. 5.
Shell sinistral, composed of about one and a half free and disconnected spiral volutions, which ure coiled nearly on the same plane and which increase rather rapidly in their dorso-ventral but more slowly in their lateral diameter; upper side somewhat flattened vortically or gently ennvex; periphery subangulated or narrowly rounded; under side rather strongly convex, subcarinated or more or less faintly subangulated in the middle, especially near the mouth ; aperture ovatelytriangular, inequilateral, unsymmetrical and higher than wide. Surface of the test densely striated across; upper side of the outer half of the last volution of the cast marked by two distant and nearly parallel spiral grooves, one of which is placed near the inner edge and the other about the middle. Posterior extremity, in one specimen at least, distinctly septate or chambered, the septa boing simple, concave, and placed at distances of from one to two millimetres apart.
Galt, Rev. Andrew Bell, 1846-50 : Galt and Hespeler, T. C. Weston, 1867 : Elora, D. Boyle : Durham, Mr. J. Townsend.

[^11]The condition in which this species is most frequently found is in that of not very weil preserved casts of the interior of the shell. In such specimens the slight angulation of the periphery and of the centre of the lower side is often nearly or quite obsolete, and the outline of the aperture is subovate, the upper side being less convex than the lower. In two unusually woll-preserved fragments of this species from Durham, however, which have most of the test preserved, the aperture is clearly subtriangular or ovately triangular in contour.
Prof. McCoy states* that there are "no chambers" in shells of the genus Ecculiomphalus, but the present species is occasionally septate. Stolicaka places Ecculiomphalus in the Solaridæ, but its affinities appear to have been very near to Maclurea.

## CEPHALOPODA.

Trocioceras desplainense, McChesney. Plate 5, fig. 5.

Trochoceras Desplainensis, McChosney. 1859, New Palæozoic Fosssils, p. 68, pl. Trochoceras Desplainense, Hall 8, fig. 1.

Hespelor, T. C. Weston, 1867 : two specimens, one a mould of the exterior of the outer whorl in a compact dolomite, and the other a cast of the interior of part of the bedy whorl.

## Trocholites multicostatus.

Piate 6, figs. 1 and 1a.
Lituites multicostatus, Whitfield. Geol. of Wisc., vol 4. 1882, p. 303, pl. 20, fig. 7. Elora, R. Bell, 1861 : Hespeler, T. C. Weston, 1867 and 1871: Durham, Mr. J. Townsend: six specimens in all. Three imperfect examples of a shell which is probably referable to this species were collected by T. C. Weston in 1867, from the Niagara formation at Grimsby, Ont.

The $L$. multicostatus of Whitfield, from the Niagara formation of Waukesha, Wisconsin, appears to have been described from distorted or abnormally compressed individuals, which did not show the position

[^12]juently found is in $r$ of the shell. In ry and of the centre and the outline of 3 convex than the ats of this species test preserved, the lar in contour.
$s^{\prime \prime}$ in shells of the casionally septate. its affinities appear
ic Fosssils, p. 68, pl. p., p. 359, pl. 16, figs.
e a mould of the d the other a cast
p. 303, pl. 20, fig. 7. and 1871: Durimperfeet examies were collected at Grimsby, Ont. ra formation of 1 from distorted how the position
of the siphunclo. The volutions of the shell in that species are suid to be " very gradually increasing in size throughout and probably circular in a transverse section when not compressed, but in the specimen used and figured are of very much greater diameter in a dorso-ventral direction than laterally, giving a rather aeute dorsal keel; most likely due to compression, the specimen being imbedded in the roek parallel to the stratification."
The outline of a natural transverse section of a specimen from Hespeler, which in other respects agrees well with the description of $L$ multicostatus, is transversely sub-elliptical or subreniform, its dorsoventral diameter is much less that its breadth laterally, its periphery is breadly rounded and somewhat flattened, and there is not the slightest indication of a keel. The siphuncle is small and situated in the centre of the inner margin of the whorls, and the species appears to be a true Trocholites, very closely allied to the T. ammonius of Conrad.

## Orthoceras crebescens, Hall.

Orthocerus crebescens, Hall $\qquad$ 20th Rog. Rep. St. of N. Y., p. 354, pl. 19, figs. 1, 2, and 3 .
Orthoceras crebescens, Hall and Whitfield. Pal. Ohio. Vol. 2, p. 148, pl. 9, fig. 2.
Hespeler, T. C. Weston, 1871: Elora, Mr. James Gladstone, 1876, and since presented by the Trustees of the Elora Public School Museum per Mr. David Boyle: Durham, Mr. J. Townsend.

The Hespeler specimen is a coarse east of the greater part of the body chamber, measuring cight inches and a half in length by four and a quarter in breadth at the larger and three and a half at the smaller end. The fine example from Elora is entirely septate and is divided into fifteen chambers; it measures rather more than eight inches and a half in length by three and a quarter in brealth at the larger and two and a third at the smaller end.

## Orthooeras medullahe, Hall.

Orthoceras medullarc, Hall. Rep. Progr. Geol. Surv. of Wisconsin, 1859.

$$
\text { " " " Twentieth Reg. Rep., p. 353, pl. } 20 .
$$

Elora, collected by Mr. David Boyle in 1876, and since presented by the Trustees of the School Museum.

A large cast of the septate end of the shell, measuring about seven and a half inches in length, with a portion of the test preserved. The septa are distant about one-third the lateral diameter, and the siphuncle is partly exposed on one side of the small end.

$$
\begin{aligned}
& \text { Onthoceras cadmus, Billings. } \\
& \begin{array}{l}
\text { Orthoceras cancellatum, Hall ....... (not Eichwald.) 1852. Paleont. of the State } \\
\text { of N. Y., Vol. II., p. 292, pl. 63, figs. } 1 \text { and } \\
\text { 4a, } b ; \text { and pl. 65, figs. } 4 a \mathrm{~b} .
\end{array} \\
& \begin{array}{l}
\text { Orthoceras Cudmus, Billings. } \ldots . . .1866 . ~ C a t . ~ S i l . ~ F o s s . ~ o f ~ A n t i c o s t i, ~ p . ~ \\
\text { Orthoceras subcancellatum, Hall....1877. Cat. of Am. Pal. Fossils, by S. A. Mil- } \\
\text { ler, p. } 245 .
\end{array}
\end{aligned}
$$

Elora, T. C. Weston, 1867: a single fragment identifiod with the above-named species by E. Billings. The types of O. Cadmus are not from Anticosti, but from the Niagara formation at Grimsby, Ont.

## Orthoceras annulatum, Sowerby.

Orthoceras annulatum, Sowerby ....1818. Min. Conch. Tab. 133.
Orthoceralites undulutus, Hisinger. .Anteckn. V., Tab. 4, fig. 6, Vet. Akad. Handlingar, Tab. 7, fig. 8.
Orthoccralites unduhtus, Hisinger. .Lethea Suecica, 1827, p. 28, Tab. 10, fig. 2.
Orthoceras annulutum, Soworby.... Murchison's Silurian System and Siluria.
$\begin{array}{llll}\text { " } & \text { " } & \text { "...Hall, Pal. N.Y., Vol. II., p. 293, pls. } 64 \text { and } 6 u . \\ & & \text { " } & \text {... " Twentieth Reg. Rep., p. 351, pl. 20, figs, }\end{array}$
" " 4 and 5 .
rthoceras nodocostum, McChesney. 1861. New Pal. Foss., p. 94.
Orthoceras Laphami, " Trans. Chic. Ac. Nat. Sc., p. 53, pl.9. fig. 5. 1861. New Pal. Foss., p. 91.

Hespeler; T. C. Weston, 186 ${ }^{\prime}$ : Elora, one specimen, presentod by the Trustees of the School Muscum through Mr. David Boyle.

This species is not uncommon in the Niagara formation at Grimsby and St. Catherines, Ont., snd one example of it has been found in the "Chaleur Group" of L'Anse au Gascon in the Baie des Chaleurs.

## Orthoceras Darwini, Billings.

Plate 6, figs. 2 and 2a.
Orthoceras Darwini, Billings. 1862. Pal. Foss. Canada, Vol, I., p. 161.
The type of this species, which has not previously been figurod, is a very imperfect and badly preserved cast of the interior of part of the septate end of the shell. The siphunele is visibie only on the terminal septum of the smaller end, whose supposed ventral surface is partly removed by weathering, so that somo allowance should probably bo made for Mr. Billings' qualified statement that the centre of its siph-

Paleont. of tho State 292, pl. 63, figs. 1 and 8. $4 a b$.

Anticosti, p. 83.
Fossils, by S. A. Mil-
identified with the O. Cadmus are nor irimsby, Ont.
133.

6, Vet. Akad. Hand-
28, Tab. 10, fig. 2. tom and Siluria. p. 293, pls. 64 and 6. p., p. 351, pl. 20, figs,
hio, Vol. II., p. 147.
. 94.
, p. 53, pl. 9. fig. 5.
91.
on, presented by d Boyle.
ation at Grimsby en found in the Chaleurs.
., p. 161.
sen figured, is a r of part of the on the terminal uface is partly ld probably be tre of its siph-
unclo "appears to be"....." 6 lines from the dorsal and 3 lines from the ventral murgin." At any rute, in the writer's judgment, the eccentricity of the siphuncle in this species, the only character by which it can bo distinguished from the Cyrtoceras Myrice of Hall and Whitfield, is more apparent than real and is probably due to distortion or to the accidental and unequal erosion of the pesterior end of the specimen. The shell of O. Darwini is gently curved as is that of C. Myrice, and the exterior of both is longitudinally grooved or fluted, the breadth of the grooves or furrows in each case being about one line.

## Cyrtoceras Myrice, Hall and Whitfield.

Plate 6, figs. 3 aud 3a.
Cyrtoceras Myrice. Hall and Whitf. 1875. Pal. Ohio, Vol. II., p. 149, pl. 8, tig. 9.
Two specimens of this species, in excellent condition, havo been collected at Durham by Mr. Joseph Townsend, both of which are now in the Survey Museum. One is a cast oi the interior of nearly the whole of the septate portion of the shell, while the other, the one figured on plate 6, shews the central and apparently moniliform siphuncle and concave constriction of the body-chamber. The position of the siphpart of the uncle was unknown in the typical Ohio examples of $C$. Myrice, which, us stated in the remarks on the previous specios, is doubtfully distinct from Orthoceras Darwini.

Cyrtoceras septoris, IIall.
Gomphoceras septoris, Hall. $\qquad$ 1864, Eightoenth Reg. Rep., p. 350, figs. 9 and 10.
Cyrtoccras septoris, Hall and Whitfield. 1875, Pal. Ohio, vol. 2, p. 151.
Elora, R. Bell, 1861: A cust of the body chamber only, showing the very peculiar aperture charncteristic of this species.

## Phragmoceras Nestor, Hall, var Canadense.

Plate 7, figs. 1, 1a, and 1b.
Phragmoceras Nestor, Hall....... 1867, Twentietis Reg. Rep. State of Now York, p. 347, figs. 7 and 8.

Phragmoceras Nestor, Whitfield. Geology of Wisconsin, vol. 4, p. 301, pl. 19, fig. 3.
Shell somowhat compressed, apparently very little curved : septate ond expanding rapidly in the dorso-ventral diameter, septa numerous, the four or five noxt to the body chamber averaging about five
millimetres in their distance apart, and an elose together on thr vantral or siphonal side as they are on the dorsal or anti-siphonal : siphuncle marginal or nearly so, moniliform and abont oight millimetres broad in its greatest diameter on the septum next to the hody-chamber. Chamber of habitation ovate in outline in transverse section, narrowest on the siphonal side, expanding very slowly in its dorso-laternl diameter and broadest in that direction at or a little below the month: maximum height of the same chamber in some specimens alout equal to, and in others much less han, its greatent dorso-ventral diameter, its ventral side being always shorter than the dorsal. A perture linear and narrowly contracted in the middle for a distance of a little more than an inch, oxpanded and nearly circular at both onds, the anti-siphonal expansion being much larger than the siphonal. Surface of the septate portion and of the posterior halt of the chamber of habitation marked by very faint, longitudinal, rounded ribs.
Hespeler, T. C. Weston, 1867 : Elora, loaned by the Trustees of the School Museum per Mr. David Boyle: Durham, Mr. J. Townsend, 1883. A single cast from each of these localities, one of which is that of the body chamber only, showing the shape and position of the siphucle, while the others are casts of the same chamber with from six to nine septate chambers attached. As the posterior end of each happens to be imperfect, it is difficult to estimate the exact amount of their curvature.

These specimens resomble the $P$. Nestor of Hall, from the Niagara Gromp of Wisconsin, much more closely than they do the P. Hector of Billings, from the Guelph Formation, especially in the shape of the aperture and in the contonr of the shamber of habitation. They appear to indicate a mere local and stratigraphical variety of $P$. Nestor, which can most readily be discriminated from the type of that species by its much straighter form,-in consequence of which the edges of the septa are nearly equidistant all round,--and by its faintly ribbed outer surface. This latter character, howover, does not soem to be constant, for the ribbing is only to be seen in places on two of tho Canadian specimens, and not at all on a third. The cast from Elora, which on the whole should probably be regarded as belonging to this variety of $P$. Nestor, is not only perfectly smooth but its dorsal aperture is produced into a short tube.
A specimen in the Museum of the Survey which was collected by Dr. R. Bell in 1862 at L'Anse a la Barbe in the Baie des Chaleurs from rocks of nearly if not quite the same geological horizon as the Guelph
ther on the v sitrul uphonal : siphuncle nillimetres hroad in the hody-chamber. section, narrowest rso-lateral diameter the mouth : maxions about equal to, ntral diameter, its

A perture linear ce of a little more $h$ ends, the anti-sihonal. Surface of hamber of habita-

1e Trustees of the Townsend, 1883. ich is that of the of the siphuncle, from six to nine each happens to anouat of their
onn the Niagara the P. Hector of 10 slape of the bitation. They ety of $P$. Nestor, of that species ich the edges of s faintly ribbed rot seem to be on two of the ist from Elora, longing to this dorsal aperture
s collected by Cbaleurs from as the Guelph pical form of

## Purammoeras parvum, Hall and Whitfield.

Plate 7, fig. 2.
Phragmoceras parvum, Hall and Whitfield. 1875, Pal. Ohio, vol. 2, p. 151, pl. 8 fig. 10.
Two in perfect casts of the chamber of habitation of "Phragmoceras have been collocted at Hespeler, which resemble P. parvum in theif small size and in the tubular prolongation of the ventral end of the aperture. These specimens uppear to differ from the type of that species only in not being quite so much curved.

## Ascoceras Towneendi. (N. Sp.)

Plate 6, figw. 4 and 4a.
Shell small, slightly compressed at the sides, regularly oval in transverse section, its septate portion conical and widening gradually as well as somewhat eonvexly upwards from an obtusely pointed base: chamber of habitation unknown, with the exception of a small portion of its decurrent extremity : test and surface markings of the test also unknown. Septa apparently three in number. The first or posterior septum crosses the dorsum at a distance of about one millimetre from the posterior end, then curves concavely upiwards on each side and finally passes over the ventral odge at a distance of eleven millimetres from the posterior end. The second septum crosses the dorsum close to the first and runs closely parallel with it on each side in its upward and concave curve, after which it bends first convexly towards the dorsum, and then suddenly backwards towards the ventral edge, which it ultimately passes over at a distance of four and a half millimetros above the septum. On the immediate centre of the dorsum the third septum is about one millimetre distant from the second: then for somo distance on each side, as far as the upward concave curve oxtends, the sutures of the third and second septum ure confluent, after which the third septum also bends convexly towurds the dorsum, and thon rather abruptly backwards towards and to the ventral odge, which it finally crosses at a distance of four millimetres above the second septum. The siphuncle is visible only at the pointed or posterior end : it is very small, and at this point is situated close to the centre of the dorsal margin of the first air chamber. The ventral half of the first air chamber is marked by a transverse groove or constriction.
Durham, Mr. J. Townsend, 1883: a well preserved cast of the septate portion of the shell, with a small portion of the decurent posterior
extremity of the body-chamber. Although the type specimen is not perfect, this curions und interenting littlo shell appears to be easily distinguishable from all other species of the genus by its compressed conical form, and by the peculiar arrangement of the septa. The writer desires to couple with it the name of its discoverer, Mr. Joseph Townsond, of Durham, a zoalous collector of the fossils of that loeality, to whom the Museum of the Survey is indebted for many choice spocimens, some of which are described and figured in the present paper.

## TRILOBITA.

Ceraurus Niagarensis, Hall. Hespeler, T. C. Weston, 1867: two specimens of the glabella.

## EURYPTERIDA.

## Euryptenus Boylei. (N. Sp.)

## Plate 7, Fig. 3.

Carapace moderatoly convox, broader than long, greatest breadth a little above the middle; semiovate, broadly rounded in front and squarely truncated behind; sides somewhat convex at their margin above, but straighter below; front and sides bordered by an elevated, narrow ridge, which is highest and most strongly marked on the posmetres in of the sides. Eyes reniform, prominent, about four millithe in greatest diameter; nine mm . apart (as measurcd from from the anterior and margins) and placed at a distance of six mm. not cloarly indicated, but seven mm. from the lateral margin. Ocelli. prominence or elevation, whibably placed on or near a small rounded space between the two eyes granulose, and ornamented with of the carapace apparently finely which are isolated and others confle minute rounded tubercles, some of
Thoracic and caudal portio confluent in sets of two or three.
exclusive of the telson or caupgether consisting of twelve segments, exclusive of the telson or caudal spine; the first, second, third and
e apecimen is not pears to be easily by its compressed sopta. The writer Mr. Josoph, Towns$f$ that locality, to choice specimens, nt paper.
its' Rep.. p. 376,
glabella. atiest breadth a in front and their margin y an elovated, ed on the posrut four millizeasured from ce of six mm. urgin. Ocelli. mall rounded niddle of the rently finoly les, some of hree.
vo segments, d, third and
fourth thoracic segment euch bearing on the median line a single, large and prominent, transversoly elongated tuberele, which is arcuate or reniform at its base and somewhat bilobate at its summit. The lateral dimneter of ench of these tubereles greatly excceds the longitudinal, and measuring at their base, the proportions of each tubercle may be thus approximately estimated; that on the first thoracic segment, lat. diam. four mm., long. diam, not quite one mm.; that on the third, lat. diam. nearly five mm., long. diam. rather more than one mm, ; that on the thirl, lat. diam. five mm., long. diam., two mm.; and that on the fourth, lat. diam. five mad a half mm., long. diam., three mm.

Telson produced into a gralually narrowing, slightly curved, and rather obtusely pointed linear spine, which seoms to be triangular in transverse section.

Antenna, endognaths and ectognathe unknown, as is also the nature of the surface markings of the test of the thoracie and caudal segments.

Entire length, including the telson, about seventy-five mm. (or three inches); length of carapace, twenty mm ., grentest breadth of the same, twenty-seven mm . l length of telson, fifteen mm .

Elora, collectod in 1881, by Mr. David Boyle, an intelligent and successful colleetor of the fossils of the Guelph formation for many years, to whom the writer begs to dedicate the species. The specimen figured, which has been kindly presented to the Museum of the Survey by the Trustees of the Elora School Museum, is an impression in a rather coarsegrained dolomite of the exterior of the upper surface of the carapace, with the whole of the thoracic and caudal segments in situ. Although the type and only specimen known is too imperfectly proserved to admit of as accurate a description as could be wished, the species, nuvertheless seeme to be sufficiently woll charactorized by the singlo large and peculiarly shaped tubercle placed on the median line of the upper surface of oach of its four anterior thoracic segments.

## Plate i.

Unless otherwise stated, all the flgures are of natural size.
Pyonostylus Guelphensis (page 3).
Figure 1. Portion of a hand specimen, showing section of some of the corallites.
1a. An isolated corallite of this species, which has divided above into four branches, two of which (c c) are broken off at thoir
bases. bases.
16. Piece of a natural transverse section of the corallites, showing their quadripartito and more rarely tripartite division subsequent to gomination.

Pycnostylue eleanns (page 4).
Figure 2. Anterior end of a corallite of this species, showing its calycinal gemmation and ribbed outer surface.
2a. Natural longitudinal section of a portion of a corallite, exhibiting the complete tabule and marginal septa

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## PLATE II.

Monomerella ovata (page 5).
Figure 1. Interior of a ventral or pedicle vaive, partly restored. The proportions of this restoration are not quite correct, the cardinal facet being too broad and the platform too large as well as placed too far forwards. Additional figures of better specimens of this species and its variety are given on Plate8.

Monomerella ovata, var. lata (page 6).
Figure 2. Interior of the ventral or pedicle valve.
" $2 a$. Exterior of the same specimen.
Rhynobolus Galtensis (page 7).
Figure 1a. Exterior of the ventral or pedicle valve. This species also is further illustrated on Plate 8

Goniophora orassa (page 8).
Figure 3. Exterior of a left valve.
" 3 a. Exterior of a right valve.
" $3 b$. Interior of a left valve.
" 3c. Dorsal view of the closed valves, to show the concamerated structure of the inside of the anterior end.

Anodontopsis concinna (prige 12).
Figure 4. Exterior of a cast of a right valve. As this figure is not very satisfactory, two additional illustrations are given on Plate 7.

Ilionia (?) costulata (page 15).
Figure 5. Side view of a right valve, taken from a gutta-percha impression of a mould of the exterior of the shell.
sartly restored. The ot quite correct, the platform too large as ional figures of better are given on Plate 8.

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This species also is the concamerated figure is not very a given on Plate 7.
rercha impression

FLATE II



## PLATE III.

Ilionia Galtensis (page 14).
Figure 1. Left valve of a specimen from Durham.
" 1a. Right " " " " " "
1b. Side view of a right valve, from Galt.
Subulites compactus (page 15). Side view, somewhat enlarged. This figure is not quite accurate, and another has accordingly been given on Plato 7

Codonooheilus striatum (page 17).
Figure 3. Side view of the most perfect specimen known, about twice the natural size.

Holopea Gradia, Billings (page 18).
Figure 4. Side view of the type of the species.

Cyolonema sulcatum, Hall (page 18).
Figure 5. Specimen with most of the test preserved.
Euomphalus macrolineatus, Whitfield (page 20).
Figure 6. Side view of a specimen from Durham.
Trochonema inornatum (page 19).
Figure 7. The most perfect specimen known to the writer.
Straparollus crenulatus (page 21).
Figure 8. Largo specimen from Durham, as seen from above.
" 8 . Side view of a smaller individual from Durham.
b. Basal aspect of the same.

Euomphalus Galtensis (pago 21).
Figure 9. A nearly perfect cast, as seen from above.
" $9 a$. Lateral aspect of the same specimen.
Opercula of Gasteropoda (page 33).
Figure 10. View of operculum No. 1., as seen from above.
10a. Side view of the same specimen.
10b. Basal aspect of do
11. Base of operculum No. 2. A side view of this specimen is given on plate 7.

## Pleurotomaria cyclostoma (page 23).

Figure 12. Side view of a specimen from Durham.
12a. Another viow of the samo spec



PLATE IV.
Pleurotomatia Valeria, Billingn (pmge 23).
Figure 1. Hasal view of the type of the speries.
" 1a. Spocimen from Durham, bhowing spire and test, which the typ does not.

Pleurotomaria Duritamensis (page 24).
Figure:. An unusually perfect cast of the interior of the shell.
Murciusonia IEsiblerensis (pagro 24).
Figure 2. Lateral view of a cast.
Murcimsonia constricta (puge 25).
Figure 4. Specimben with the test presorved.
Murghisonia turritiformis, Mall. Var. (page 26).
Figure 5. Tho most perfect specimen in the Survey collection.
Murohisonia Conradi, Hzll (page 27).
Figure 6. A stout form of this species, from Elora.
Murouisonia maonospira, Iall (page 27).
Figure 7. Drawing of gutta-percha impression from a mould of the inturior collected at Galt.
" 7a. Small specimen from Elora, with the whole of the test presorved
Murcilisonia soluta (page 28).
Figure 8. Cast of the interior of the shell of this species, with the apical portion broken off.
" 8a. Cast of the earlier whorls of the shell.
Murohisonia. Sp. Undt. (page 29).
Figure 9. Fragment of cast of a shell with characters intermediate between M. macrospira and M. soluta.
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(pago 24).
rior of the shell.
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m a mould of the interios hole of the test preserved.
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species, with the apical
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## PLATE V.

## Tryblidium Canadenee (page 31).

Figure 1. Cast of the interior, as seen from above.

- 1a. Lateral view of the same specimen.


## Soenella conica (page 32).

Figure 2. Summit view of a cast.
" 2a. Sido view of the same.

## Bucania stigmosa, (?) Hall, (page 34).

Figure 3. Side view of a cast.
" 3a. Another view of the same, to show the shape of the aperture and periphery. The periphery, however, is usually subcarinated, and the aperture more expanded, as shown on plate 8, fig. 4.

## heculiompilalus circinatus (page 35).

Figure 4. Upper side of a cast of the interior, from Durham. The two grooves represented in this figure are too strongly defined, and they are entirely obsolete on the anterior half of the specimon.
" 4a. Upper side of another cast, to show the septate character of the commencement of the volution.
" 4b. Fraginent with the test presorved, to show tho surface ornamontation.
" 4c. This was intended for an outline of a transverse section of the shell, near the mouth, but it is ontirely incorrect. The true shape of a transverse section of the anterior ond of the volution is given on plate 8 , fig. 5 .

Trochoceras Desplainense, McChesney, (page 36).
Figure 5. Drawing from gutta-percha improssion of a natural mould collected at Hespelor.
34).
pe of the aperture and usually subcarinater, nown on plato 8, fig. 4.

## 5).

Durham. The two too strongly dofinel, anterior half of the
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sverso section of the incorrect. The true anterior ond of the

## page 36).

natural mould col-



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## PLATE VI.

Trocholites multicostatus, Whitfiold, Sp. (page 36).
Figuro 1. Side view, taken from a gutta-percha impression of a natiral mould of the 9xterior collected at Durham.
1a. Septum of the same species, showing the po phuncle.

Orthoceras Darwint, Billinge (page 38).
Figure 2. The type of the species, from New Hope, which is laterally and abnormally compressed.
2a. Smallor end of the same specimen, to show the outline of a transverse section at that point.

Cyrtoceras Myrice, Hall \& Whitfield (page 39),
Figure 3. Specimen from Duriam, for comparison with the preceding species.

3n. View of a soptum from the middle of the same specimen, which shows the'size, shape and position of the siphuncle.

Ascoceras Townsendi (page 41).
Figure 4. Sile view of a east of this spucies, from Durham.
4c. View of smaller end of the same, to show the position of the
siphuncle.

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the proceding acimen, which nucle.
sition of the



PLATE VII.
Phracimogeras Nestor, Hall. Vaf Canadense, (pugò 39).
Figure 1. Specimon from Durham, with part of the soptate ond proservel.
" 1a. Cast of the chamber of habitation, from Hespelor.
" 1b. Aperture of the last sjocimen, as seen from abovo.
Pihaquogeras parvum, Hall \& Whitfield, (page 41).
Figure 2. Cast of the chamber of habitation, from Hesjeler.
Eurypterus Boylei (page 42).
Figure 3. Natural mould of the exterior of the species, from Elora.
Anodontopsis concinna (page 12).
Figure 4. Right valve of the ordinary form of the species.
" 4a. Right valvo of an unusually short and broad variety, from Galt.

Murohisonia tropidophora (page 29).
Figure 5. Side view of the only specimon known to the writer.
" 5a. Another view of tho same, to show the aperture.
Subulites compactus (pago 15).
Figure 6. Side view of a spurimen from Durham, about twice the natural size.

Operculum of Gasteropod (page 33).
Figure 7. Side view of operculum No. 2.
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Figure 1. Spechacn with both valves,
"1a. Another view of the same.
" 1b. Interior of a ventral or pediele valve.
" 1c. Portion of another
deltidial slopers.

Monomerelifa ovata, var. lataig (page 6).
Figure 2. Interior of a yentral valve.
" 2a. Natural cast of the interior of a ventral valve.
Ruynobolus Galitensin, Billinga, Sp. (page 7).
Figure 3. Interior of a dorsal or brachial valve.
" 3a. A ventral or pedicle valyo, to show the hinge aroa.

## Bucania stiomosa (?) Hall, (page 34).

Figure 4. View of another specimen, to show the somowhat expanded aperture and simus on the onter lip.

Hoculiompialus cihoinates (page 35).
Figure 5. Outline of a transverse section of the sholl near the aperture.
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[^0]:    * Min. Conch., vol. 1, p. 165.

[^1]:    ${ }^{*}$ British Palrozoic Fossils in the Cambridge Museum. 1855. P. 271, pl. 1k, 14 and 15.
    $\dagger$ As tho original definition of this genus and of the typical species may not be readily accessible to the reader, they are reprinted here, with the figures which accompanied them.

[^2]:    *The word "escutcheon" appears to be here used inadvertently instead of lunule. J. F. W.

[^3]:    * From кodun, a trumpet, and xeidos a lip.
    $\dagger$ "Geologie de la Russie d'Europe et des Montagnes de l'Oural," Vol. 2, p.

[^4]:    * On page 80 of the second volume of tho Palwontology of the State of New

[^5]:    * In figures $8 a$ and $8 b$ of Plate 3, the spiral ridges on the lower half of the body-whorl are rather incorroctly represented. They should be less distinct, closer together, and confined to the outer portion of the base.
    $\dagger$ Manual of Palæontology, London. 1879. Vol. II., p. 24.
    $\ddagger$ Palreontology of the State of New York. 1879. Vol. V., part 2, p. 54.

[^6]:    * Report upon the Paleontology of the Province of Ontario. 1875. Page 71, pl.

[^7]:    * Report upon the Palieontology of the Province of Ontario, 1875, p. 71.

[^8]:    * In the American Journal of Conchology, vol. 6, p. 281. 1881.

[^9]:    * Pateontologia Indiea. Cretacoons Fama of Nonthern India, page 254.
    + Figures of Charncteristic British Fossils. vol. 1, phate 21, tig. 9.

[^10]:    * Eighteentl Reg. Rep., p. 347.

[^11]:    * Eighteenth Reg. Rop., p. 347.
    $\dagger$ Idem.

[^12]:    * British Palæozoic Fossils. Page 301.

