## FOSSIL SHELLS

OF THE

## SILURIAN AND DEVONIAN ROCKS.

BY

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PART II.

DESCRIPTION OF SPECIES.

# FOSSILS 

# SILURIAN AND DEVONIAN ROCKS. 

## COELENTERATA.

SPONGIA.

Genus Brachiospongia. mash.<br>Described by Marsh in Am. Journal of Scie. and Arts., 2d series. Vol. 44, 1867—Etymology: brachium, an arm; spongia; a sponge.

## Brachiospongia digitata. Owen

Plate XXXV., figure 3, and Plate XXXVI., figures 1 and 3.
Scyphia digitaia, Owen. First Ky. Geol. Rep., Vol. II., p. 111-1857.
This fossil i s very peculiar, and very interesting; Prof. D. D. Owen, who described it in his Kentucky Report, placed it in the genus Scyphia of Schweigg, but its proper place is in the later established genus Brachiospongia of Marsh. It consists of a circular or elliptical central body, which is hollow, and has on its lower side an elliptical aperture occupying about one-third of the lower surface. This a perture is s urrounded by a $n$ e levated $t$ hick brim, which $r$ ises in $t$ he specimen before me more than an inch and a quarter above the general surface; its greater diameter measures four and its smaller two inches and a quarter. From the circumference of t he cen tral body radiate in my shell t welve 1 arge, cy lindrical, geniculated tubes, while in fossils seen by Prof. Owen he counted only from eight to e leven. These tubes start from the pe riphery with a dow nward di rection for about a little more than an inch, where they make an abrupt turn of about ninety degrees $u$ pwards, to $t$ he extent of $m$ ore than $t$ hree inches. Ifthe interspaces between the tubes were closed, the fossil would form a medium sized ba sin or bowl, with an elevated center. The tubes are all of about the same size and shape; all have an aperture on top, which is different in shape; in some the opening is elliptical, while in o thers, it extends to the knee; but there is no doubt that, in original specimens, t he ap erture w as limited t o the $\mathrm{t} o$, and th e la teral enlargement of the
opening is due to wear and rubbing in its fossil condition. The internal structure is destroyed, a nd o nly t he o utline or ge neral form pr eserved. The central bo dy measures six inches in diameter, while the circle, formed by the tops of the tubes, has a diameter of nine inches.

Formation and Locality.-This interesting fossil is limited to one locality; it is found in the lower strata of the Cincinnati or Hudson River group, at Bright's Mill, on Benson Creek, a few miles west of Frankfort, Ky., where, altogether, not more than about a dozen fair specimens have been found, while fractional specimens are more numerous.

## MOLLUSCA.

## BRYOZOA.

## Genus Ptilodictya. Lonsdale.

Ptilodictya, Lonsdale. Murch. Sil. Syst.—1839.
Etymology: ptilon, a wing; dictyon, a net.
The correct orthography would be Ptilodictyon.
Fronds s imple or br anched, s pringing from a pointed or wedge-shaped, sub-solid, and finely striated base or articulating process, which fitted loosely in the socket of the expanded and firmly attached base. The free portion of the zoarium is t wo-edged, with t he transverse or cross s ection a cutely elliptical, with t he surface either smooth, montiferous, or marked by transverse ridges, and composed of t wo equal but d istinct sides ; each si de is provided with a delicate epithacal membrane, from which the cells rise to open on the two opp osite faces of the frond. C ells q uadrate, $r$ homboidal, or $h$ exagonal, a nd a rranged in 1 ongitudinal series, or in a quincuncial manner; pseudo-septa are frequently present; the walls are pi erced in manys pecies by connecting foramina. The interstitial cells are usually absent; but in the nodose species the summits of the monticules are often occupied by s maller cells than $t$ he av erage. In $t$ he robust $s$ pecies $t$ he $t$ ubes a re crossed by diaphragms placed upon the same level in contiguous tubes.

## Ptilodictya hilli. James. <br> Plate XXXV., figures 1, 2, 4 and 5. <br> Ptilodidya hilli, James. Cin. Journ. of Nat. Hist., Vol. V., pt. 3, plate 7, figure 7, no descpt.—1882.

Zoarium digitate, the n umber of prongs not k nown; t he s pecimen before me shows one complete branch, which deflects from the original stem, just above the wedge-shaped articulating process, out of the sharp edge, and extending in the same plane with the main stem. On one of the broad sides of the main stem, and in its center, line, are two protuberances, the one opposite
the center line of $t$ he deflecting br anch, and the ot her a bout one-fourth of a $n$ inch above it, which a ppear to be the buds of $t$ wo ne $w$ br anches, but whose positions make it somewhat doubtful, inasmuch as those new stems would leave the plane of the $t$ wo e xisting pr ongs. In similar s pecies, a s P. ramosa an d P . b riareus, the branches start always from the sharp edge, and I do not doubt that the same is the case with P. hilli. We may, therefore, assume, that very few branches are formed. This species is generally found in more or less straight, thin strips, of different width, the cross sections of which are either acutely elliptical or elliptic-lanceolate. Both sides are entirely equal; they are most convex in their central line, from where they slope in a regular but gentle curve to the lateral margins, where the surfaces of both sides $m$ eet at a ve ry a cute a ngle. The $s$ urfaces of bot $h$ sides a re covered by transverse, sharply angular ridges, with interspaces of a bout twice their own width. Some of these plications cross the branches from one edge to the other in a straight line, rectangular with the margin, the course of ot hers is somewhat obl ique, a nd others again cross the surface only partly. These shorter ribs are always intercalated, and ne ver pr oduced by bi furcation. T he whole $z$ oarium is c overed by c losely arranged rhomboidal $c$ ells of a bout e qual size, $t$ he $w$ alls of $w$ hich form ne arly straight lines, crossing each other obliquely. The largest specimen in my possession measures ne arly four inches in length, by more than an inch in width; in its whole extent it does not show any branch; it has thirteen transverse ribs in the space of an inch. A smaller specimen measures one inch and three-eighths in length, by one-fourth of an inch in width, with nineteen cross ribs in the space of an inch.

[^0]MOLLUSCA.
BRACHIOPODA.

## Genus Crania. Retzius.

Crania. Retzius. Schrift der Berliner Gesellschaft Nat. Freunde. 1781. Etymology: Kranion the upper part of the skull.

Shell smooth or striated by radiating striae; umbo of the dorsal valve sub-central; umbo of the ventral valve sub-central, marginal or prominent and cap-like, with an obscure triangular a rea traversed by a central line. Shell usually a ttached to ot her shells or marine bodies. The large muscular impres-
sions of the attached valve are sometimes convex, in other species, deeply excavated; those of the upper valve are usually convex. In C. tripartita of Münster, the nasal process divides the fixed valve into three cells. Some of the species are either entirely free or but slightly attached. Crania craniolaris is the type of the genus, which extends from the Lower Silurian to the present day.

Crania bordeni. hall and Whitfele

Plate II., Fig. 14.

Crania bordeni, H. \& W. 24th Regent's Report, p. 187-1872.
Crania bordeni, H. \& W. 27th Regent's Report, pl. 9-1875.

Shell depressed conical, about half as high as wide; beak sub-central, slightly nearer the anterior end. Surface marked by fine radiating striae, and somewhat strong lines of growth, giving a rugose character to surface, especially toward the margin. This species resembles Crania crenistria, from the Hamilton group of New York, but that species is more coarsely striated than our shell.

Formation and Locality. Found in the rotten hornstone and in the cherty layers on top of the hydraulic limestone of the Devonian formation in Jefferson county, Kentucky, and in Clark county, Indiana. The quarries for hydraulic cement rock at Watson's Station, on the Ohio and Mississippi Railroad, furnished the fine specimen of Modiomorpha concentrica, to which two fine individuals of Crania bordeni are attached.

Genus Discina. Lamarck.

Discina. Lamarck. Hist. Nat. des Animaux sans vertebres. 1819. Etymology: discus, a flat round plate; the termination inus implying resemblance.

The following are some of the exterior characters of the shells of this genus, as given by Mr. Davidson: "Circular, longitudinally and transversely oval. Upper or dorsal valve conical, patelliform, with apex inclining towards the anterior margin. Lower or ventral valve opercular, flat or partly convex, and perforated by a narrow oval longitudinal slit, reaching to near the posterior margin, and placed in the middle of an oval depressed disk. Surface smooth, ornamented by numerous striae, radiating from the apex to the margin, or by concentric lines of growth produced in foliaceous expansions. Shell structure horny, and perforated by minute tubuli."

> Discina doria. hall.
> Discina doria, Hall. Pal. N. Y., Vol. IV., page 19-1867.

Shell very small, sub-circular or oblate, the transverse diameter usually the greater, but in some specimens it is reverse. Dorsal valve moderately convex,
apex elevated sub-terminal. Ventral valve flat or concave, the apex excentric; foramen comparatively large, oval, with margins depressed. The shell itself is very thin.

The surface is marked by fine, closely arranged concentric striae, which are plainly visible on our specimens, though they are internal casts, and entirely silicified.

This species closely resembles the D. newberry, from Cuyahoga Falls, Ohio; but that shell is somewhat thicker and stronger, with the apex of the dorsal valve more elevated, and the shell is altogether larger than our specimens. One of the specimens before me measures three lines and a half in length, by three lines in width, and its elevation about one line.

Formation and Locality.-The specimens of this species are adhering to other fossils, a fact which would make their identity with Discina doubtful, if not both valves were found so attached. The specimens before me, three in number, occupy the valve of a Spir. oweni, and were found in the Devonian rocks of Clark county, Indiana.

## Discina grandis. Vanuxem.

> Plate III., Figure 3.
> Orbicula grandis, Vanuxem. Geol. Rep. 3d dist-1842.
> Discina grandis, Hall. Pal. N. Y., Vol. IV., p. 7-1867.
> Discina grandis, H. \& W. 24th Reg. Report, p. 187-1872
> Discina grandis. H. \& W. 27th Reg. Rep., pl. 9-1875.

General form broadly and transversely elliptical; either plano-convex or concavoconvex. Dorsal valve sometimes extremely elevated; apex sub-central, a little on one side of the transverse axis. Ventral valve usually moderately concave; foramen reaching from the center or near the center towards one side, but varying somewhat in different individuals. Surface is marked by fine concentric striae, crowded near the center, and more distant and sharply elevated towards the margin. This species is easily recognized by its larger size, and in the ventral valve by the direction of the foramen being in the shorter diameter of the shell. This valve is somewhat unequally concave, and, on the side of the foramen, often a little convex. The specimen here described and figured has diameters of fourteen and twelve lines, and a height of six lines and one-half, it may be considered as of average size among the shells found here.

Formation and Locality. This species is often met with in our rocks, but only the dorsal valve is preserved, it is always entirely silicified, and occurs in the cherty layers, superimposed upon the hydraulic limestone of the Devonian formation, in Jefferson county, Kentucky, and in Clark county, Indiana. All my specimens of this species I found in the cement quarries at Watson's Station, on the Ohio and Mississippi Railroad, where the chert beds come near the surface,

## Genus Lingula. Bruguiere.

Lingula. Bruguiere. Encycl. Meth.-1792. Etymology: lingula, a little tongue.
Shell oblong, compressed, sub-equivalve, attached by a pedicle passing out between the valves. Shell structure minutely tubular, texture horny. Shell slightly gaping at each end, truncated in front, rather pointed at the umbones; dorsal valve rather shorter, with a thickened hinge-margin and a raised central ridge inside. (Woodward.)

# Lingula triangulata. n. sp. 

Plate XXVI., Figure 1.
Shell of medium size; sub-triangular or broadly sub-ovate. The lateral margins form, at the apex, an angle of about sixty degrees; the sides slope from apex to twothirds of the length of shell in a straight line; from there they curve gently to basal margin, which is broadly rounded. Shell is moderately convex from beak down to front, but depressed almost flat at margins. The greatest width is about one-third of length of shell from the front; width is smaller than length. The specimen before me measures twelve lines in length by ten lines in width. Shell itself is thick. The surface is marked by fine concentric lines of growth, and also by fine radiating striae, both of which are somewhat obscure on account of exfoliated condition of fossils, which are
mostly internal casts. It appears to have some resemblance with Lingula paliformis of the Hamilton group, but differs from it by its shape and surface- markings.

Formation and Locality. Found in the "Hydraulic limestone of the Devonian formation at the Falls of the Ohio, in Kentucky.

## Genus Orthis. Dalman.

Orthis, Dalman. Kongl. Vet. Acad. Handl.-1817.
Etymology: Orthis, straight, in allusion to the straight hinge line.
Shell variable in shape, sub-circular or quadrate; valves equally or unequally convex, socket valve sometimes slightly concave, with or without a mesial fold or sinus; hinge line straight, generally shorter than width of shell. Both valves furnished with an area, divided by an open, triangular fissure for passage of the pedicle. Beaks more or less incurved, that of larger valve generally more produced. Surface smooth, striated, or ornamented by single, bifurcated, or intercalated ribs. Structure minutely or largely punctate. Valves articulating by means of teeth and sockets.

In interior of ventral valve the vertical dental plates form the walls of the fissure, and extend from beak to bottom of shell; between these a small rounded mesial ridge divides the muscular scars, which extend over two elongated depressions, margined on their outer side by the prolonged bases of the dental plates. The cardinal muscles appear to have occupied greater portion of anterior division of these two depressions; the pedicle muscles occupying the external and posterior part of same space.

The adductor was probably attached to each side and close to mesial ridge.
In the socket valve the fissure is partly or entirely occupied by a more or less produced simple shelly process, to which were affixed the cardinal muscular fibres, the inner socket walls are considerably prolonged into cavity of the shell, under shape of projecting laminæ, to the extremity of which free, fleshy, spiral arms may, perhaps, have been affixed. Under this shelly process a longitudinal ridge separates the quadruple impressions of the adductor, which on each side forms two deep oval depressions, placed obliquely one above the other, and separated by lateral ridges, branching from the center one. The genus Orthis is very nearly related to Strophomena, from which the more typical forms may in general be easily separated by their usually greater convexity, and the rounder and shorter hinge-line.

Orthis biforata. Schlotheim.

Plate XXIX., figures 18 to 22.
Terebratulites biforatus, Schlotheim, Petrefact. P.265-1820
Orthis biforata, Meek. Pal. of Ohio, Vol. 1., p. 112-1873.
See the list of synonyms in last cited Report.
Shell small, transversely oval-subquadrate, moderately convex, wider than long; hinge-line a little less than the greatest width of the shell; cardinal angles obtuse, seldom rounded. Surface plicate.

Ventral valve depressed convex; mesial sinus well defined from beak to front, deep, with flattened bottom, containing four plications, the central ones starting from the beak, while the lateral start about the middle of valve from marginal slopes of the sinus.

In one of my specimens one of the lateral plications within the sinus is wanting; beak a little more elevated, and somewhat stronger than that of the opposite valve, only faintly curved, almost straight; cardinal area narrow, but increasing in height towards beak; foramen almost an equilateral triangle.

Dorsal valve generally a little more convex than other, greatest convexity at the umbo, from where it curves gently and regularly to lateral and front margins.

Mesial fold prominent and well-defined from beak to front, somewhat flattened on top, bearing five plications in its lower half. In younger specimens the fold has only three plications, of which in older individuals the lateral ones dichostomize at about the middle of s hell, and thus form the five costae of the lower part. The um bo is more, a nd $t$ he be ak 1 ess $p$ rominent $t$ han $t$ hat of $t$ he ot her va lve; hi nge-area al so somewhat smaller than the ventral. Size of shell variable, the largest specimen in my collection, figured on plate XXIX., sub-figures 18, 19 and 20, has a width of seveneighths of an inch, a length of five-eighths of an inch, by a depth of three-eighths of an inch.

Surface $m$ arked by from five to $s$ even $s$ trong a ngular pl ications, counted at the margins, some of $w$ hich are formed by bi furcation. No other s urface-markings are visible.
Formation and Locality.-Found in the lower strata of the Niagara formation in the quarries ea st of Louisville, Ky. This species is very common and of larger forms inthe Lower Silurian, but to find its representatives in the Niagara rocks is somewhat of a surprise. They are rather belated stragglers.

Orthis borealis. Billings.

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\text { Plate XXXIV., figures } 14 \text { to } 20 \text {. }
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Orthis borealis. Billings. Can. Nat., Vol. IV., p. $436-1859$,
Orthis frankfortensis, James. Cat. Low. Sill. Foss., Cin. gr., p. 10-1871.
Orthis borealis, Meek. Pal. of Ohio, Vol. I, p. 101., pl. 8-1873

Shell of rather less than medium size, transversely oval-sub-quadrate, or truncato-sub-oval, the length and breadth varying with relation to each other from 9 to 11 , to 11 to 12 ; both valves convex; hinge-line generally less than the greatest width of the shell, and $m$ eeting $t$ he lateral $m$ argins $u$ nder a $m$ ore or 1 ess obt use a ngle; lateral margins, from cardinal extremities to base, forming a compound, reversed curve of regular form, c oncave at the cardinal a ngles a nd thence convex to ba se, which is broadly rounded, but sometimes showing also a faint sinuosity. Ventral valve most convex near umbo, sloping from there somewhat abruptly, but in a gentle curve to posteriolateral margins, while the anterior central region is depressed so as to form a broad, very shallow mesial sinus which extends backwards to middle of shell; beak more prominent than that of the other valve, sharply pointed, inclined backward and slightly arched; cardinal area broad-triangular, well defined by angular margins, and concave; foramen $r$ ather narrow, $i$ ts he ight e xceeding $i$ ts ba se. $D$ orsal valve sometimes more convex than the other; its greatest convexity a little above the middle of the valve, from where it slopes in ge ntle c urves to 1 ateral a nd a nterior margins; the central-anterior portion of the valve is slightly elevated, forming a broad, low, a nd undefined mesial fold, whose starting point is at, or s omewhat in front of middle of valve; beak of medium size, arched, but not
incurved; cardinal area of about half the height of the ventral, and slightly curved. Surface of both valves ornamented by distinct, rather prominent, radiating ribs, of which from thirty-six to forty-four may be counted on the margins of shell, most all of which extend from beak to front. Bifurcation is very seldom noticed, and then on ly i $n$ old a nd ve ry large specimens. W ith the exception of af ew imbricating lines of growth, no o ther surface-markings a re visible. This species resembles O rthis plicatella, but is m ore c onvex, and ha s m ore numerous a nd smaller costae; it is also less transverse, a nd its mesial depression a nd elevation are more marked.
Formation and Locality.-Found at Frankfort, Ky., in the Trenton limestone, in great abundance, and in excellently preserved specimens.

## Orthis elegantula. dalman.

> Plate XXXII., figures 52 to 57.
> Orthis elegantula, Dalman. K. Vet. Acad. Handl., p. 117-1827. Orthis canalis, Sowerby. Murch. Sil. Syst., p. 631-1839. Orthis canalis, Hall. Geol. Rep. 4th dist. N. Y., p. $107-1843$. Orthis elegantula, Hall. P al. N. Y., V ol. III., p. $252-1852$. Orthis elegantula, Hall. 11th Rep. of Indiana, p. 285-1881.

Shell s mall, s emi-oval, pl ano-convex, sometimes e ven s omewhat c oncavoconvex; length usually exceeding width. Hinge-line less than greatest width of shell, cardinal extremities rounded.

Ventral valve gibbous, greatest convexity a bout the middle of the valve, from where it slopes in regular curves gently to front, more abruptly to lateral margins, umbo p rominent, be ak na rrow, e levated a nd incurved over c ardinal a rea, w hich latter is depressed triangular, not reaching tocardinal extremities; foramen of medium' size, its base to height as two to three; in the center of the valve is sometimes a s light 1 inear e levation, which extends from $b$ eak to front, visible; lateral margins regularly but gently curved; anterior margin forms a regular semicircle, seldom showing in its center a s light sinuosity. Dorsal valve either flat or even a little c oncave, rarely be ing slightly c onvex, of ten showing a ge ntle linear depression in the center line of the $v$ alve from beak to front; $h$ inge-area $n$ arrow, almost linear; b eak small and incurved. Surface marked by fine radiating striae, which increase towards the margins by bifurcation; the 1 ateral o nes are strongly curved outwards. This beautiful species is closely allied to Orthis testudinaria, and, perhaps, more nearly to O. parva. both of which are Lower Silurian fossils. In our specimens the shell is generally more elongated, and the beak more extended, while the surface is more finely striated. Orthis elegantula is easily distinguished. In
regard to size, it is impossible to give any dimensions, inasmuch as we find the shells from the size of a small pea to that of an average hazelnut.

Formation and Locality.-This elegant shell is found abundantly and well preserved in the Niagara rocks east of the city of Louisville, where it, however, occurs of very small size; the specimen represented on plate XXXII. is about the largest individual ever found. At Waldron, Indiana, it has attained its largest size. Average specimens from there measure about five-eighths of an inch in width, and somewhat more in length.

Orthis flabellum. Sowerby.

## Plate XXXIV., figure 30.

Orthis flabellum, Hall. Rep. 4th Geol. Dist.-1843.
Orthis flabellum, Sowerby. Murch. Sil. Syst., p. 639-1839.
Orthis flabellum, Var? Hall. Pal. N. Y., Vol. II., p. 254-1852.
Shell of medium size; semi-oval or semi-elliptical; hinge-line equal to greatest width of shell; cardinal angles rectangular or slightly acute; lateral margins sometimes slightly contracted below extremities; balance of the lateral margins and base form a regular curve; shell plano-convex. Ventral valve depressed convex, almost flat. The shell before me has, in its central line, a gentle depression, beginning at about one-third of whole length of shell from base, and extending to front, forming a kind of mesial sinus, but I am not able to find out with certainty whether this sinus is really a natural character of shell, or whether it is the result of distortion. I am inclined to take it for a real sinus, inasmuch as balance of shell does not show any signs of having been subjected to any violence. The dorsal valve is moderately convex in its marginal portion, but almost flat in its central part or in the umbonal region.

The cardinal extremities are slightly deflected, incurving the surface between them and the umbo somewhat. The cardinal area of the ventral valve is of moderate size, forming a low triangle; it is divided by a triangular fissure, partly closed; the area of the dorsal valve is narrow, almost linear; the dorsal beak incurves into ventral foramen.

The surface of the shell is ornamented by about twenty-four to thirty simple, prominent, sub-angular radii, which increase in number by interpolation. These radii are crossed by several marked, concentric lines of growth, which divide the surface in several concentric zones, and give the shell, wherever they become crowded, which is mostly the case at the margins, a rugose appearance.

Formation and Locality.-The only specimen which I ever have seen, and which belongs to my own collection, I found in the strippings of one of the quarries east of the city of Louisville; it was surrounded by Niagara clay, and belongs undoubtedly to the Upper Silurian formation,

## Orthis goodwini. n.sp.

Plate XVII., figures 30, 31 and 32.

Shell s mall, su b-circular or s ub-quadrate; m oderately convex in bot $h$ va lves; hinge-line s hort, e qual or 1 ess $t$ han $h$ alf width ofsh ell; cardinal extremities rounded; lateral margins almost straight, or very slightly curved; they diverge towards base, in consequence of which greatest width of the shell is close to base or front; the basal margin is broadly curved, with its central portion either straight or slightly inflected.

Ventral valve is somewhat more convex in its umbonal region than dorsal, but in its basal half it is the reverse. Its greatest convexity is just below umbo, from where it slopes in a very gentle curve to lateral and basal margins, but more rapidly, even almost abruptly, to the cardinal lines; umbo moderate, beak a little elevated above opposite valve, sharp-pointed and slightly arched, but not incurved. Cardinal area short, but comparatively high, limited by s harp margins, and divided by a $n$ open, triangular foramen, which is partly closed at its base by the cardinal process of the dorsal valve.

Dorsal va lve $m$ oderately c onvex; poi nt of $g$ reatest $c$ onvexity a 1 ittle a bove middle of valve, from where it slopes in a gentle curve to ail the margins and to the beak, giving the valve over its whole surface an even convexity, with the exception of a narrow strip in the middle, which extends from beak to base, and which is slightly depressed. This mesial depression is deepest in its middle portion; it is only faintly m arked upon $t$ he umbo, and it becomes s hallower butw ider towards the base. The surface of both valves is ornamented by fine, thread-like radiating striae, which increase in number, partly by bi furcation, but mostly by intercalation; these radii are crossed by several concentric lines of growth, which become more numerous towards basal margin. In regard to size, the specimen illustrated on plate 17 , figures 30,31 and 32 , is of about the average size, though a few specimens have been found which are considerably larger.

Formation and Locality.-Found mostly inther otten hornstone in u pper strata ofthe Devonian formation at the F alls of the Ohio. This species I name in honor of Prof. A. C. Goodwin, formerly of Charlestown, Indiana, an ardent collector.

Orthis hybrida. Sowerby.

> Plate XXXII, figures 32 to 35 .
> Orthis hybrida, Sowerby. Murch. Sil. Syst., p. $630-1839$.
> Orthis hybrida, Hall. Geol. Rep. 4th dist., page $107-1843$.
> Orthis hybrida, Hall. Pal. N. Y., Vol. III., p. 253-1852.
> Orthis hybrida, Hall. 11th Rep. of Indiana, p. $284-1881$.

Shell small, 1 enticular or depressed spheroidal, wider than long, valves nearly
equal; the ventral one depressed from center to base, while the other one is regularly convex; beak a little elevated above the other and slightly incurved; hinge-line much shorter than width of shell; cardinal extremities rounded; hinge-area small. Dorsal valve slightly convex; beak and hinge area small.

Surface covered by fine radiating striae, which increase towards the front by interpolation and bifurcation. The interpolated striae start at anterior part of umbo, the bifurcation commences at the middle of the valves; sometimes the bifurcation is repeated or double; concentric lines of growth divide the surface of each valve into different concentric zones, which are more prominent in younger than older individuals. In young shells the shape is more ovate, in old ones more circular, besides the smaller specimens are more gibbous than the large ones.

This species is as variable in size as Orthis elegantula; it ranges from the size of a pea to that of a silver half-dime and more.

Formation and Locality.-Niagara group east of the city of Louisville, Ky., where very perfect, but also very small specimens are pretty abundantly found. The largest shells of this species are found at Waldron, Indiana. The individual represented on plate XXXII. is of the average size found near Louisville.

Orthis livia. Blluings.

> Plate XVI., figures 23 and 24; Plate XVII., figures 33, 34 and 35 . Orthis livia, Billings. Can. Jour. of Ind. Sci. and Art, No. 27—1860, Orthis livia, Billings. Can. Jour., Vol. 5. p. 267-1860. Orthis livia, Hall. Pal. N. Y., Vol. IV., page 38-1867. Orthis livia, Billings. Pal. Fossils, Vol. II., pt. I., p. 32-1874.

This species was established and first described by Mr. Billings, of the Canadian Geological Survey. I will, therefore, only copy his description; his figures correctly agree with mine.
"Shell sub-orbicular or sub-quadrate; length about eight-ninths of the width; greatest width usually a little in front of the middle; length of hinge-line onehalf to two-thirds the width of shell; cardinal extremities rounded; sides in most specimens somewhat straight, often sufficiently curved to give a circular aspect to shell; front angles obtusely rounded; front margin in general broadly convex, sometimes, in a small central portion, nearly straight. Dorsal valve of medium convexity, most elevated about the middle; the outline forming an uniform arch from depressed beak to front margin; slope from umbo to cardinal angles gently concave; sometimes a barely perceptible mesial depression, commencing in a point at the beak, and becoming obsolete at one-half or two-thirds the length; area small, lying in plane of the lateral margins; beak minute, forming a small triangular projection, rising scarcely one-fourth of a line above edge of area. Ventral
valve moderately convex, most elevated at between one-fourth and one-third the length from beak, thence descending with a flat or gently convex slope to the lateral margins, with a somewhat concave one to the front, and also to hinge-line and cardinal angles. The concavity towards the front is not found in all specimens; some shells have basal portion either flat or slightly convex. The ventral umbo is small and neatly d efined; $b$ eak $s$ mall, $p$ ointed, an $d$ somewhat i ncurved, but scarcely o verhanging ed ge of area; area triangular and somewhat larger than the dorsal one. F oramen n ot observed. S urface c overed w ith small sub-angular radiating ridges or striae, of nearly uniform size, from eight to ten in the width of three lines, increasing by bifurcation, strongly curved outwards on lateral parts of shell; the interspaces sub-angular and equal in size with the striae.
"In very perfect specimens very fine concentric, sub-lamellar striae are visible, seven or eight to one line. In certain conditions of preservation, also, the radiating striae a re s een to be sub-tubular, a nd e xhibit numerous small ov al or circular openings on their edges, each about the eighth or tenth of a line in width, and from one-fourth to two-thirds of a line distant from each other." (Billings.) The largest specimen which I have seen of t his s pecies is t he one illustrated on p late 16 , figures 23 and 24, though, according to Mr. Billings' statement, this species attains in some specimens a considerably larger size.

This species is allied to Orthis vanuxemi, but is more coarsely striated.
Formation and Locality.-Found in the rotton hornstone in the upper strata of the Devonian formation, in Jefferson county, Kentucky, and in Clark county, Indiana. It is rarely found in specimens of the size as shown in the illustration, while smaller shells, like those figured plate 17, figures 33, 34 and 35, are not so rare; w ith $t$ hese 1 atter $t$ here is, ho wever, $t$ he $t$ rouble $t o$ distinguish $t$ hem $f$ rom smaller specimens of vanuxemi.

## Orthis linneyi. n.sp.

Plate XXXIV., figures 7 to 13 .
Shell of medium s ize; s ub-circular or s ub-elliptical; w idth e xceeding length; hinge-line $s$ hort, $m$ easuring 1 ittle $m$ ore $t$ han o ne-third $t$ he $w$ idth of $t$ he shell; cardinal e xtremities b roadly rounded; 1 ateral m argins r egularly c urved; basal margin broadly curved, showing in the dorsal view a slight emargination, and in ventral view a small basal extension in the central part of the front. (Figure 9, on plate XXXIV., shows abasal ex tension, where it should show a small sinus or inflection.) In regard to depth, it varies from moderately convex to gibbous.

Ventral valve is mostly less convex than the opposite one; its greatest convexity is at the umbo, from where it slopes in a more or less curved line to baso-lateral margins, and more abruptly to the cardinal borders; central part of valve is depressed, forming a mesial sinus, which extends from beak to

[^1]base, and increases rapidly in depth and width towards front; it has a lingui form basal e xtension, which, however, does not deflect from the regular curve of the sinus, to meet the dorsal indentation. Ventral umbo is more or less prominent in different $s$ pecimens, $t$ he $b$ eak el evated, $p$ ointed an $d a \operatorname{rched}, \mathrm{~b}$ ut n ot i ncurved; hinge-area is $s$ hort but high, forming in some i ndividuals almost an equilateral triangle; the larger portion of the hinge-area is occupied by a comparatively large, open, triangular fissure. The dor sal valve is varying from moderately convex to gibbous, having its greatest convexity just below the umbo, from where it slopes in a more or less stronger, regular curve to the baso-lateral margins, and abruptly to the apex and the cardinal borders; it has a mesial fold of moderate elevation, which commences to rise above the general surface just below the umbo, from where it extends to the base, only slightly increasing in width and depth. The dorsal umbo is somewhat inflated, and the beak s mall and incurved. The dorsal hinge-area is small, a bout one -half $t$ he s ize of $t$ he ventral. The s urface is c overed by s imple, rounded or sub-angular radiating plications, of which usually three, but sometimes four, occupy the sinus, and ge nerally four, but sometimes five, a re placed on the mesial fold, while from four to seven or eight are seen on each side of the mesial fold or sinus. In some specimens of this species there exists a decided inequality in the lateral parts, consisting not so much in size as in the number of plications. I have, for instance, one shell before me, where the right side of the dorsal valve has only four ribs, while the left side contains six. On the ventral valve is the sa me difference between the number of the ribs of both sides. This inequality exists in a good many, though not inall s pecimens. There is anindication of very fine radiating lines on and between the plications. Fine concentric lines cross the plications, which become lamellose and imbricating towards the front.

Formation and Locality.-This species is named in honor of W. M. Linney, the able Assistant Geologist of our State, who collected this shell in the shales of the Hudson River or Cincinnati group, near Danville, Kentucky. It is found in excellent, almost perfect specimens, and seems to be somewhat abundant. It also occurs in the base of the Lower Hudson, in Fayette and Franklin counties, Kentucky.

Orthis nisis. Hall.
Plate XXVII., figures 4 and 5,
Orthis nisus, Hall. 24th Rep. on N. Y. State Museum, page 181-1872.
Orthis nisus, Hall. 27th Rep. on N. Y. State Museum, pl. 9., figs. 1-8-1875.
Shell depressed-pyramidal when resting on the dorsal valve. Dorsal valve semielliptical, flat or slightly concave in middle, and gently convex on each side. Length
 ventral valve. Ventral valve depressed-pyramidal; the
apex projecting backwards over the a rea. The e levation about e qual to half the length of the dorsal valve; a rea $t$ wice as wide as high, fissure very narrow and slender, and reaching to the apex. Surface marked by strong angular striae, which are increased by interstitial additions, to the number of twenty-eight or thirty, on the margin of the shell; striae crossed by distinct lines of growth.
Length, five lines on the dorsal valve; width, seven lines. This species is of the type of Orthis tricenaria, of the Trenton group, but its beak is much more elevated, its area higher, and its striae more angular, and these are increased by interstitial additions, while in O. tricenaria and its congener O. pectinella the striae are simple.
Formation and Locality.-Found in the upper strata of the Niagara formation in the quarries east of the city of Louisville, Ky., where well preserved specimens are, however, rather rare.

## Orthis propinqua. hall.

Plate XVI., figures 1, to 3, and 7 to 11 .<br>Orthis propinqua, Hall. Tenth Rep. on St. Cab., p. 110-1857.<br>Orthts propinqua, Hall. Pal. N. Y., Vol. IV., p. 43-1857

Shell of more than medium size; transversely elliptical or sub-quadrate; varying from moderately convex to gibbous; hinge-line about one-half the width of shell; cardinal extremities broadly rounded; lateral margins regularly curved beyond the front a ngles; basal m argin br oadly c urved a nd truncated ore ven somewhat inflected in its central part.
Ventral valve less gibbous than the dorsal; very prominent at the umbo, sloping very a bruptly towards the c ardinal a ngles, but m ore g ently t owards 1 ateral a nd baso-lateral margins; flattened in center; the lower half $m$ arked by a gradually increasing, b road and undefined s inus, w hich gives a s trongly upward c urved outline to b asal or front m argin; b eak acutely pointed and s lightly incurved; cardinal area elevated and concave, and divided by a triangular foramen, which is open, and twice as high as wide in its base. The dorsal valve is larger and more gibbous than the opposite one; its greatest convexity is a little above the middle of the length, curving abruptly to the cardinal and cardino-lateral m argins, and somewhat m ore ge ntly t ot he f ront and ba so-lateral margins. T he ca rdinal extremities are sometimes slightly deflected, and the surface at the cardinal angles a little concave. C ardinal area is inclined to that of the ventral valve, a a about one-half or two-thirds as wide. Surface marked by fine, unequal, radiating striae, which increase in $n$ umber byintercalation, and a re crossed by fine concentric striae, and, a tu nequal intervals, byst ronger imbricating, 1 amellose lines of growth.
This species resembles closely O. multistriata of the Lower Helderberg
group, from which it differs only in internal characters. It is also closely allied to O. tulliensis, from which it c an on ly be distinguished by characters of the interior.

Formation and Locality.-Occurs in $t$ he upperstrata of $t$ he $D$ evonian formation, in $J$ efferson county, Kentucky, and in Clark county, Indiana. Fair specimens are rather rare.

# Orthis rugaeplicata. hall. 

Plate XXVII., figures 1, 2 and 3.
Orthis rugaeplicatas, Hall. 24th Rep. N. Y. St. Mus., p. 182-1872.
Orthis rugaeplicatas, Hall. 27th Rep. N. Y. St. Mus., pl. 9, figs. 1, 2 and 3-1875
Shell s mall, subquadrate, four-fifths as long as wide, gibbous; cardinal line nearly e qual to the g reatest width of the s hell; c ardinal an gles o btuse, b asal margin nearly straight. Dorsal valve convex, with a distinct median sinus extending from beak to base; cardinal area linear; length three lines, width four lines. Ventral valve depressed-pyramidal, marked along the center by a distinct angular plication or fold; beak projecting slightly backwards over the area; area moderate, less than one-third as high as wide, a nd di vided in the center by a moderately wide fissure.

Surface m arked b y v ery s trong, s harply a ngular p lications, w hich are in creased by interstitial additions, a nd of which there are about fifteen on $t$ he margin of each valve, with a few other incipient ones.

Formation and Locality.-Found in the Niagara formation in the quarries east of the city of Louisville, Ky. It is, when well preserved, an elegant little shell: but perfect, even fair specimens, are very rare; those of Dr. James Knapp, deceased, and my own, are all, so far found

# Orthis subnodosa. hall. 

Orthis subnodosa, Hall. Trans. Alb. Inst., Vol. X.- 1879 .
Orthis subnodosa, Hall. 11th Geol. Rep. of Ind., p. 286-1881.
It appears from Prof. H all's de scription a nd illustration in the above mentioned $r$ eport of In diana, that he $w$ as $t$ hen in possession of on ly the ventral valve of this s pecies, and $t$ he $s$ ame is $t$ he case $w$ ith $m e ~ t o-d a y . ~ P ~ r o f . ~ H ~ a l l ~$ describes this shell as follows:

Ventral valve sub-orbicular, length and width about as ten to fourteen; hingeline $m$ uch s horter than $t$ he $g$ reatest $w$ idth oft he s hell; a $n u$ ndefined mesial depression in the lower half of the shell. (In this last feature myshell differs from Prof. Hall's, in having this depression extend all the way up to the apex, but it is possible that this extended sinus was caused by the breaking off of one of the a djacent ribs.) The um bo is comparatively prominent; be ak small a nd slightly arched; area small, triangular, apparently
not oc cupying more than half the width of the valve; foramen large, triangular, reaching to the beak, wider than high. Surface marked by sub-angular plications, of which three occupy the mesial sinus, the central one being interstitial, coming in be low $t$ he um bo; there a re about te $n$ pli cations on e ach side of the mesial depression; some of them originate by bi furcation or intercalation. The radii are crossed by f ine c oncentric la mellose lines of growth, which gives the m a subnodose appearance. This species has some resemblance to Orthis fissicosta, of the Hudson $R$ iver gr oup, but $i$ ts $c$ ardinal e xtremities a re $m$ ore ro unded a nd $i$ ts cardinal area is not as high.

Formation and Locality.-Prof. Hall's specimen was found at Waldron, Indiana, and that before me I collected in the quarries east of the city of Louisville. It was imbedded in the white Niagara clay.

## Orthis vanuxemi. hall.

Plate XVI., figures 4, 5, 6, 12, 12a, 13 and 14.
Orthis vanuxemi. Hall. Tenth Rep. on St. Cab., p. 136-1857. Orthis vanuxemi, Hall. Pal. N. Y., Vol. IV., p. 47-1867.

Shell above medium size, sub-circular, or transversely sub-elliptical; upper part of $t$ he she 11 bi -convex; low er or $f$ ront pa rt $g$ enerally c oncavo-convex; she 11 strongly compressed; hinge-line very short, little more than one-third the width of the she ll; c ardinal a ngles broadly rounded; lateral m argins strongly c urved, and the front in its central half inflected or emarginate. Ventral valve mostly concave or som etimes flat, with the exception of the umbonal region, which is s lightly convex; beak small, seldom extending beyond that of the dorsal valve, but often even somewhat le ss e levated; it is pointed and gently arched, but not i ncurved; cardinal a rea s mall, fo rming a low triangle, which is di vided in its center by a small triangular foramen, partly filled by the cardinal process of the opposite valve. D orsal valve moderately, but e ven a nd regularly convex over the whole surface of the valve, with the exception of the umbonal region, which is slightly
 incurved; cardinal pr ocess pr ominent a nd pa rtly c losing the ve ntral foramen; cardinal area small, about two-thirds as wide as the ventral, flat and inclined towards that of the opposite valve.

Surface of both va lves or namented by fine, closely arranged, radiating tubular striae, which are perforate at intervals, increasing in number partly by bifurcation and partly by inte rcalation, a nd c rossed by very fine indi stinct concentric lines, and at greater intervals, by more distinct concentric, imbricating lines of growth; entire $s$ urface $g$ ranulate or $p$ unctate $u$ nder a magnifier. $S$ triae from twelve to sixteen in the space of two lines near the beak, and from seven to ni ne in sa me space near margin.

This species resembles closely Orthis michelini, of Laveille, but shows several points of difference. The later species is here, in our Carboniferous rocks, greatly more compressed.

Formation and Locality.-The specimens figured show the general size. Occurs in the upper strata of the Devonian formation in Jefferson county, Ky., and in Clark county, Indiana.

## Genus Tropidoleptus. Hall.

Tropidoleptus, Hall. Pal. N. Y., Vol. IV., p. 404-1867.
Etymology: tropis, a carina; and leptos, slender.
Shell transversely sub-oval or semi-elliptical, concavo-convex; hinge-line extended, not crenulate; articulating by teeth and sockets. Ventral valve convex, with a distinct area and wide fissure beneath the beak. Dental lamellae distinct from the margin of the fissure; crenulate.
Dorsal valve concave, with crenulate dental fossets; a strong cardinal process with diverging lobes in interior, which support slender crura that converge to and unite with the median crest. Surface plicate; shell structure punctate.

Type of the genus is T. carinatus.

## Tropidoleptus carinatus. Conrad.

Plate XVII., figures 14 and 15.
Strophomena carinata, Conrad. Ann. Geol. Rep., p. 64-1839.
Leptaena laticosta. Hall, in 1883.
Leptaena laticosta. of Owen and others.
Tropidoleptus carinatus, Hall. Tenth Rep. on St. Cab., p. 151—1857.
Tropidoleptus: Genus described and illust. in 12th Rept. on St. Cabinet.-1859.
Tropidoleptus carinatus, Hall. Pal. N. Y., Vol. IV., p. 407-1867.
Shell of medium size, concavo-convex, semi-elliptical, length sometimes nearly equalling width; hinge-line variable in size, but generally a little less than greatest width of shell; cardinal extremities rarely rounded, generally forming with the lateral margins an obtuse or right-angle. The lateral margins are of double curvature, starting from the cardinal extremities, they curve at first inward for about one-fourth of the length, thence they curve outwards, combining with broad curve of base to an almost regular semi-circle.
Ventral valve ventricose, sub-carinate in the center by a stronger and more elevated plication, forming a kind of mesial fold, from which the valve slopes in a gentle curve to lateral and basal margins; umbo small, and the beak somewhat encroached upon by the broad foramen; cardinal area narrow, extending to the extremities, its margins almost parallel with the hinge-line; the cardinal angles deflected. The area is longitudinally striate, which feature is, however, obliterated in silicified specimens.

Dorsal valve moderately concave, sometimes nearly flat, often with a slight mesial depression or sinus, which is usually only noticeable in the basal half; apex small and projecting a little beyond the hinge-line, partly closing the triangular fissure or the other valve. There is a narrow, almost linear area, interrupted in the middle by a wide pseudo-deltidium which covers the extremity of the cardinal process. Surface marked by about eighteen to twenty broad, simple, rounded plications, which are wider than the spaces between them. The central one on the ventral valve is stronger and more elevated than the balance, while on the dorsal valve there is a corresponding wider and deeper groove. Bifurcation is only noticed in rare instances. Fine undulating, concentric striae ornament the surface, and some stronger imbricating lamellae mark the different stages of growth. It appears that our Kentucky specimens differ slightly from the New York ones, which latter have rounded extremities and almost straight lateral margins, while in the Kentucky specimens extremities and lateral margins are as before mentioned.

[^2]
## Genus Anastrophia. Hall.

Anastrophia, Hall. Pal. N. Y., Vol IV., p. 373-1867.
Etymology: ana, with; strophe, a turning round, alluding to the valves having reverse relation; the dorsal valve is larger than the other, and its beak overlaps the ventral beak.

Shell rotund or gibbous, with the valves, as in ordinary Pentamerus, reversed. The ventral valve is the smaller, gibbous in its upper part, depressed or sinuate below, with the V-shaped pit sessile for nearly its entire length; a small flattened space on each side of the fissure. The dorsal valve is ventricose, larger than the ventral, with prominent umbo. The hinge-plate is extended in gradually converging vertical lamellae, which are joined to the shell throughout their length, while the crura are extended into the cavity in thin free lamellae. The species: Pent. verneuilli, P. internascens and P. reversus are the types of this new genus.

Anastrophia internascens. Hall.
Plate XXXII., figures 17 to 20.
Anastrophia internascens, Hall. 11th Geol. Rep. of Indiana-1881.
See list of synonyms in said 11th Rep. of Indiana.
Shell transversely sub-elliptical, ovoid or sub-globose in different stages of growth; the length and width are sometimes nearly equal. Valves of young specimens nearly equal in convexity, in older individuals the dorsal valve
becomes the more gibbous. Ventral valve moderately convex in young or medium sized specimens, and gibbous in the upper part of old ones; the anterior portion depressed, and marked by a broad, undefined sinus; beak short, acute, closely incurved over the umbo of the opposite valve, area small, short and sharply defined. Dorsal valve gibbous, and in old individuals the umbo projects beyond the beak of the ventral valve, with the apex incurved beneath the beak of the latter; central portion of the valve toward the front more elevated, and sometimes presenting a broad, undefined mesial fold. Surface plications abruptly elevated, rounded, angular or sub-angular, becoming depressed and sometimes obsolete on the cardinal slopes, usually simple, enlarging toward the front of the shell, rarely bifurcating or intercalating in a remarkable manner on the sides, where the folds bend abruptly outwards to the cardino-lateral margins; plications crossed by arching imbricating striae or lines of growth, which are sometimes very conspicuous. The dimensions of this species are very variable in different individuals. The figures on plate XXXII. show the average size of Louisville specimens.

Formation and Locality.-Occurs in the Niagara strata in the quarries east of the city of Louisville, Ky., in fine, well preserved specimens, which are, however, rather rare, and which never attain the size of individuals from Waldron. To avoid mistakes, I will here draw the attention of the students of palæontology to the fact that in this species the valves are easily confounded, inasmuch as the dorsal one is larger than the other, and its beak generally more prominent than the one of the ventral valve.

## Genus Camarella. Billings.

Camerella, Billings. Can. Nat. and Geol., Vol. 4-1859.
Etymology: Kamara, arching chamber; ella, diminutive.
This genus was established by Mr. Billings in 1859, but I have never been able to see the description of his genus, which he should have repeated in his "Palæozoic Fossils" of the Geology of Canada, Volume I., 1861 to 1865, where he describes eight different species of this genus.

The different shells which he places in his new genus have the following characteristics: Shells sub-circular or ovate, unequivalve but equilateral; both valves more or less convex, having their greatest width below the middle of the length, usually close to the base or front. The surface is generally plicated but also smooth, and only marked by concentric lines of growth. The internal characters of this genus are not known.

## Camerella congesta. Conrad.

Atrypa congesta, Conrad. Jour. Acad. Nat. Sci. Phil., Vol. 8-1842.
Atrypa congesta, Hall. Geol. Rep. 4th Dist. N. Y., p. 71-1843.
Atrypa congesta, Hall. Pal. N. Y., Vol. II., p. 67-1852.
Shell sub-orbicular, gibbous, often more or less ovate. Ventral valve much
larger a nd m ore e levated at t he be ak t han t he do rsal valve, w ith a de ep m esial furrow, which commences at the beak and gradually de epens a nd widens towards the base or front of the valve, where it forms a linguiform basal extension, which is strongly e levated to fit into a corresponding indentation of $t$ he dor sal valve. The mesial de pression of $t$ he ve ntral va lve is margined by a m ore or 1 ess o btusely carinated fold, produced by a depression of the shell on each side of the sinus. Dorsal valve with a s trong, e levated $m$ esial fold, and a de pression on each side, beyond which is sometimes an obscure fold. Beak of the ventral valve elevated and strongly incurved over beak of op posite valve, while the dor sal be ak is s mall a nd incurved. The e ntire s urface is covered, in well preserved specimens, with fine concentric striae, a nd with a few imbricating lines of gr owth ne ar the fr ont. The specimen be fore medoes not show a ny of these lines on a ccount of its silicified condition. This species is subject to considerable variations in its form, $b$ ut is, in spite of that, easily identified by its rotund and gibbous form.

Formation and Locality.-This species usually occurs in the lower strata of the Clinton group; but I found my s pecimen in the Niagara rocks ne ar our city, from which it a ppears that he lower strata of our U pper Silurian rocks must be long to that group, a s is a lso i ndicated by several ot her fossils of decidedly C linton character.

## Genus Pentamerella. Hall.

Pentamerella, Hall. Pal. N. Y., Vol. IV., p. 373-1867.
Etymology: Diminutive of pentamerus.
Shells ovate, more or less rotund, with a sinus on the ventral valve, and a mesial fold on the dor sal valve; internal structure of the ventral valve a s in Pentamerus knighti. Dorsal valve with the crura or lamellae of the hinge-plate conjoined, so as to form a separate, trough-shaped cavity, which unites with the inner surface of the valve ; a na rrow area on each side of $t$ he fissure, and a flattened space or a false area a long the $c$ ardinal $m$ argin of $t$ he valve. Pentamerella a rata is the $t$ ype of $t$ his genus.

# Pentamerella arata. Conrad. 

Plate XIII., figures 17 to 20.
Atrypa arata, Conrad. Ann. Rep. on Pal. of N. Y., p. 55-1851.
Atrypa octocostata, Id. Ib.
Pentamerus aratus, Hall. Tenth Rep. St. Cab., p. 120-1857.
Pentamerella arata, Hall. Pal. N. Y., Vol. IV., p. 375-1867.
Shell of medium size, ovate, more or less convex or gibbous, becoming arcuateovoid in old shells; proportion of 1 ength to width variable; in most cases both are equal, but in some individuals the width exceeds the length,

[^3]and in ot hers the length is the larger. Hinge-line is al so very variable; in s ome specimens it is s carcely n oticeable, in others of co nsiderable size. V entral valve regularly c onvex in young individuals, b ut be coming gibbous in old one s. T he mesial sinus is regularly developed, but und efined and very shallow, even at the front; it starts be low the umbo and forms a s light convexity in the basal margin, which is in most shells regularly curved; beak elevated and strongly incurved over the fissure, which it partly, sometimes wholly, closed; the foramen almost as wide in the base as its height; cardinal area sometimes scarcely visible, while ag ain in some shells it forms a regular triangle; bounded by a faint but distinct elevation on each margin. D orsal valve in young s hells m ore or 1 ess c onvex, a nd s ometimes gibbous in the upper part, and often only moderately convex in older shells; mesial fold starts below the umbo, never well-defined, a nd $n$ ot $m$ uch e levated, still distinctly developed. Surface ornamented by rounded or sometimes by somewhat angular plications, which, in rare instances, reach all the way back to the apex, but which ar e g enerally 1 imited to the $l$ ower $h$ alf or two-thirds of $t$ he valve; $t$ hey increase by bifurcation. The interior of the ventral valve has an elongate spoonshaped pit; the inner extremity of which is free for a considerable extent, and the upper part supported on a central septum, which usually extends less than half the length of the shell from the a pex. In the d orsal valve, the cr ura or lamellae are conjoined at their bases, making a V-shaped trough or pit, which is attached to the valve in its upper part and continues sessile for a bout one-half the length of the shell. This species shows much variety in aspect and form, caused by age and the conditions under which it lived, which were either favorable or unfavorable to its development. C onrad's s pecies, A trypa octocostata, i ncludes forms w hich ar e easily connected by intermediates with Pent. arata, and which, therefore, belong to this s pecies. In s ize it differs gr eatly. The figures on plate X III. r epresent an individual of more than average size.

Formation and Locality.- Occurs, not rarely, in the Corniferous limestone of Kentucky and Indiana at and around the Falls of the Ohio, where fair and sometimes even very fine specimens are procured.

Pentamerella papilionensis. Hall.

Pentamerus papilionensis, Hall. Geol. Rep. of Iowa, Vol. I., part II., cited on page 514-1860. Pentamerus papilionensis, Hall. Thirteenth Rep. on the State Cabinet, p. 86-1860.
Pentamerella papilionensis, Hall. Pal. N. Y, Vol. IV., p. 377-1867.
Shell of medium size, ventricose, broadly ovate, often wider than long, more or less gibbous and arcuate in old shells.

Ventral valve gibbous or ventricose above, be coming de pressed in the middle into a broad, shallow, undefined sinus, which scarcely reaches to the beak, and
in some cases not much above the middle, and is little produced in front. I have a specimen before me, where the plication of the mesial sinus is even overreaching the ge neral s urface of the valve; sides c urving abruptly to the margins; beak incurved, o btuse, arching o ver the broad fissure; cardinal area sloping on $b$ oth sides do wn to about t he m iddle ofthe v alve, b ounded by as harp, somewhat curved line of demarcation, having a considerable size and being somewhat concave.
Dorsal valve moderately convex and regularly curving to the lateral and basal margins; mesial fold not much elevated, and limited to the lower half of the valve, where itis well d efined. Surface plicated, $t$ he $r$ ibs $r$ ounded or $s$ ub-angular, becoming obsolete towards the beak, a nd prominent in the basal half. There are generally two, s ometimes three plications in the sinus, a nd three, rarely four on the fold, while the 1 ateral s lopes of $f$ he valves contain from four $t$ of ive. $T$ he plications a re crossed $b y$ fine $c$ oncentric 1 ines of $g$ rowth, which sometimes at irregular in tervals are crowded into s quamose, i mbricating 1 ines. The e ntire surface i $s f$ inely pa pillose or pu nctate, and, when well pr eserved, $m$ ight be mistaken for a $p$ unctate $s$ hell. The substance of the sh ell is 1 amellose-prismatic and brittle. The interior of the ventral valve shows a broad, short and deep spoonshaped pit, extremity of which is bent abruptly to dorsal side. The septum, supporting the conjoined lamellae, extends from one-third to one-half the length of the valve and in some examples may extend still further towards the anterior margin. This species bears much resemblance to $P$. arata, but its plications are less numerous on the whole v alve; 1 ess n umerous a nd stronger int he mesial depression and elevation, and its shell is less arcuate.

Formation and Locality.-Found in the Corniferous limestone in the neighborhood of the Falls of the Ohio in Kentucky and Indiana. Pretty abundant, but fair specimens rather rare.

## Pentamerella thusnelda. n. sp.

Plate XXXI., figures 26, 27 and 28.
Shell of $m$ edium size, ovo id or sub-quadrate; cardinal e xtremities $r$ ounded, forming in the beak of the dorsal valve an angle of a little more than sixty degrees; length $e$ xceeding $t$ he $w$ idth $c$ onsiderably, gi ving $t$ ot he $s$ hell a $n$ e longate, somewhat slender appearance. Ventral valve ventricose, even gibbous; convexity regular from beak to front, and also transversely; greatest convexity a little above the middle of the valve; mesial sinus indicated by two very strong plications, and by a wide and deep groove on each side of them; the summit of these plications drops not at all, or at least very slightly, at the very front of the valve, below the regular surface; the two prominent grooves extend almost to the beak, forming on the umbo only one rib, which separates
into two plications in front of the beak; these mesial ribs are considerably prolonged in front, producing a sub-quadrilateral extension; beak is prominent and incurved; cardinal area large, extending to the extremities, and bounded by a well-marked, regularly curved line of demarcation; fissure of moderate size, but partly closed by the beaks of both valves.

Dorsal valve depressed convex, curved slightly in the upper half of the valve; lateral portions of lower half almost flat; mesial fold formed by three strong plications, which are united into one single elevation on the umbo, where it is only faintly visible; below the umbo the three mesial ribs separate and extend to a little beyond the front, where they are considerably elevated; beak moderate and incurved into the foramen of the other valve; cardinal area only linear. Surface marked by about twelve sub-angular plications, of which those in the mesial depression and elevation are considerably stronger than those on the lateral slopes; the lateral ribs on the dorsal valve are single and of equal size; those on the ventral valve increase by bifurcation, and those nearest to the mesial furrows appear to be stronger than the more lateral ones.

This species resembles Pent. arata and Pent. papilionensis, also Pent. dubia; from Pent. arata it differs by its elongate form, its less numerous plications, and by its mesial ribs, which are here limited to three in the fold and two in the sinus, and which are of about double size of the lateral ones; while in Pent. arata the mesial plications ate larger in number and of almost equal size with the balance. From Pent. papilionensis it differs in its elongate form, and in the peculiar character of the mesial plications, which in P. papilionensis have the same number, but do not differ from the lateral ones by size; and from Pent. dubia it differs also in form; while P. dubia has its greatest width about the middle of the shell, this one has its maximum breadth nearer to the front, at more than twothirds from the apex; P. dubia has more plications generally, and also more on the fold and in the sinus.

Formation and $L$ ocality.-Found in the Corniferous limestone surrounding the Falls of the Ohio in Kentucky and Indiana. It is of rare occurrence here in the neighborhood of the falls; only two individuals of this species are known; they belong to my own cabinet.

Genus Pentamerus. sowerby.

Pentamerus, Sowerby. Min. Couch., Vol. I.-1814.
Etymology: penta, five; meros, apartments.
This genus was proposed by Sowerby in 1813 to include all the shells allied to Pent. knighti, which he made the type of the genus Pentamerus. Dalman objecting to the name, on the ground that the shell was not five-chambered, proposed in its stead the name Gypidia, but this latter was never accepted.

This genus included for a while a large number of related species, but there existed differences which compelled the division into several genera, which Prof. Hall and Mr. Billings established. Prof. Hall gives the characteristics of Pentamerus as follows: Shells having rotund or gibbous forms, with the ventral valve prominent in the middle, and the dorsal valve flattened or depressed towards the front; lamellae of the dorsal valve distinct, as P. knighti, P. galeatus and $P$. pseudogaleatus. Or the form is elongate, with the valves sub-equally convex, lobed or sub-sinuate; internal structure like that of P . knighti, as P . oblongus and $P$. lens, etc.

## Pentamerus complanatus. n. sp.

Plate XXVII., figures 14, 15 and 16.
Pentamerus nysius, var. tenicosta, Hall. 27th Rep. of N. Y. State Museum, plate 10, figures 1, 2 and 3.
Prof. Hall described, in the 24th Report on the N. Y. State Museum, pages 184 and 185, a new species, the Pentamerus nysius, and distinguished of the same the two varieties: Pent. nysius, var. crassicosta and Pent. nysius, var. tenuicosta. In the 27th Report on plate 10, he figured two different shells, one sub-figures 1,2 and 3 , and the other sub-figures 4, 5, 6 and 7, and placed both in his new species. The great diversity in their form Prof. Hall regards as the results of age, but not of specific importance. Only on account of the different size of their radii, he placed them into different varieties. Now I have before me more than fifty specimens, and find among them both forms, each one represented by specimens, from very young or small to very old or large, showing that the age did not cause the diversity of form, as shown in Prof. Hall's two shells. This difference in shape I consider of sufficient importance to base upon it a new species, and the only question is now, which of the two forms shall retain the original name, and which shall form the new species. The elongated and very gibbous shells represented by figures 4, 5, 6 and 7, show a marked difference in the size of their costae, which necessitates the separation of the species into two varieties, to be designated as crassicostus and tenuicostus; I, therefore, retain the original name for this form, while the shell, represented by the figures 1,2 and 3 , forms the new species with the following description: Shell of medium size, broadly triangular, with little gibbosity; both valves almost equal in size, form and convexity. The regular curve of the front margin is only slightly disturbed by a faint mesial extension; the lateral margins are nearly straight from the apex down to two-thirds of the length, and slightly curved towards the front. None of the shells show the least indication of a mesial depression or elevation; surface marked by fine radii; ventral valve a little more convex than the other, being depressed convex; greatest convexity below the umbo, from where it slopes
in a slightly curved, almost straight line to the front; towards the lateral margins it slopes in a gentle, regular curve, but approaching the margins, it turns rapidly towards the dorsal valve, where it forms a smooth border; the e eak is s mall, straight, and very little elevated above that of the dorsal valve, often touching the same at equal height. The dorsal valve is depressed convex, maximum convexity below the umbo, from where it slopes in a very gentle but regular curve to front and sides; only a very small strip of this valve at the lateral margins is rapidly and abruptly bent, to meet the smooth marginal border of the ventral valve; the umbonal part is strongly curved towards the other half of the shell; the be ak strongly in curved beneath or against the other beak.

Surface is marked by fine radiating striae, single and rounded, a nd numbering from thirty to forty. The surface is generally divided by three prominent lines of growth into four zones, which are easily noticed on any fair specimen. The umbonal zone is always smooth, either the striae did not develop before a certain age, or if this portion was ever covered with radii, they became obliterated in the course of time.

Formation and Locality.-This beautiful species, of which my own cabinet possesses a few very fine and perfect specimens, is found in the Niagara rocks in the quarries east of Louisville, Ky. It is very rare.

Pentamerus globulosus. n. sp.

Shell very small; sub-globose; width exceeding the length; ve ry ve ntricose or gibbous; ventral valve ve ry convex; gr eatest c onvexity a bout the middle of the valve, from where it slopes, in a regular but strong curve, to the beak and to the lateral and basal margins; to the cardinal lines it slopes more abruptly, joining with the curved margins of the hinge-area; the cardinal area is small and not defined in its margins, which, as before stated, a re curved and coalesce with the surface of the valve; umbo is very prominent; the beak is elevated and strongly incurved, but does not touch the beak of the opposite valve, from which it remains sufficiently distant to show a moderately sized, open, triangular foramen in the ventral hingearea.

Dorsal valve is sometimes as convex as the ventral, though usually it is less so. It is most convex in the umbonal region, but flattens in the lateral parts. Below the middle of the valve its central part becomes depressed into a shallow sinus, which does not reach beyond the basal third of the valve; it is most perceptible in the basal margin, outside of which it is scarcely to be noticed. Corresponding with this mesial sinus the ventral valve shows a mesial elevation, which is also confined to the basal third of the valve, and outside of the front margin hardly observable. In some specimens these mesial depressions and
elevation are not at all indicated. The surface of the larger portion of both valves is entirely smooth; the basal margin shows, however, from eight to ten plications of different strength and extent on each valve; the central ones are stronger and longer than the balance; they diminish in size and length according to their distance from the central point of the base. None of these p lications extend be yond the ba sal third; $m$ ost of $t$ hem a re $c$ onfined $t$ ot he border. A $n$ average-sized s pecimen measures five and one-half lines in width, four a nd one-half 1 ines in length, and three a nd one -half 1 ines in depth. This shell has so me $r$ esemblance $t$ o P. subglobosus of Meek and Worthen, from the Hamilton group, described in the Illinois Report, V olume III., b ut it differs from that sp ecies byits sm aller si ze, 1 ess gibbosity and smaller number of plications.

Formation and Locality.-Found in the Niagara rocks, east of Louisville, in almost perfect specimens, but rather rare.

# Pentamerus knappi. hall. 

Plate XXVIII., figures 1, 2, 3 and 4.
Pent. knappi, Hall. 24th Rep. N. Y. St. Museum, p. 184-1872.
Pent. knappi, Hall. 27th Rep. N. Y. St. Museum, pl. 10, figures 10, 11 and $12-1875$.
Shell broadly elliptical, moderately gibbous above, compressed in front; length about one -third gr eater $t$ han $w i d t h, s$ omewhat o bscurely $t$ rilobate; cardinal 1 ine equal to nearly one-half the width of the shell. Dorsal valve scarcely smaller than the ventral; moderately gibbous in the upper part, broadly depressed-convex below the middle, and spreading at the latero-basal margins. Ventral valve a little more gibbous in the part above the middle than the opposite valve, and less depressed in the lower p art; the beak n arrower be low than the ot her be ak, above which it is visibly e levated, p ointed and only sl ightly a rched. Prof. H all in h is d escription states the beak of the ventral valve to be closely incurved upon the other valve; his figures on plate 10 in his report, show it the same way; this is a mistake, caused by the imperfect condition of the specimen from which description and figures were made. At the time when I had my plates lithographed I had no good specimen of this species in my possession, and having then also no access to Dr. Knapp's shell, which was absent from L ouisville, I w as c ompelled to copy Prof. Hall's figures, carrying $h$ is $m$ istake over on $m$ plate. S ince then $I$ have acquired several a lmost perfect s pecimens of $P$. knappi, which p rove $w$ ithout doubt the c haracter of t he beak as stated by me.

Surface is covered with strong plications, which become a lmost obliterated on the umbo, a nd which diverge and curve out ward $t$ owards the front; they are rounded, and bifurcate repeatedly with the growth of the shell, so that
there are $s$ everal $t$ imes as many at $t$ he margins as attheir $s$ tarting. On most specimens the central plications form in their basal half, by double bifurcation, fascicles or bundles of ribs, such as mark so prominently the surface of Sp ir. camerata of the Carboniferous. These fascicles are only found on the middle lobe of the shell; the lateral lobes contain on ly single and much finer plications. The sides of the shell, along the cardinal line, and down to the point of maximum width of the shell, have a smooth surface.

Concentric 1 ines of $g$ rowth cover the $s$ hell. This s pecies resembles s omewhat Mr. Billings' Stricklandinia $g$ aspensis, from which it differs by $n$ ot $h$ aving any mesial depression or elevation, and no straight hinge-extension and narrow area; while Mr. Billings' shell is covered, even on the sides, by plications, where P. knappi has a large, smooth lateral area.

Prof. Hall s ays that this shell resembles, in every feature e xcept the strongly radiated surface, Pentamerus oblongus, and he does not doubt the possibility that intermediate forms may be found to connect the two species. It can not be disputed that this shell greatly resembles some of the broader forms of Pent. oblongus, from which it certainly branched off by evolution, and I feel certain that it will maintain its specific character.

Formation and Locality.-Found in the Niagara rocks in the quarries east of the city of Louisville, Ky., where it is not very rare, at least not in fractional shells; while perfect individuals ar e exceedingly seldom. Prof. all named this species in honor of the late Dr. James Knapp, of Louisville, Ky., who first discovered it, as he did so many other new species, belonging to the palæozoic fauna of Louisville's vicinity. Dr. Knapp was, for many years, almost the only collector of fossils of our city, thus having the rare opportunity of getting all the fine specimens which our many quarries around the city and the Falls of the Ohio afforded.

## Pentamerus knotti n.sp.

Plate XXXII., figures 9, 10, 11 and 12.
Shell be low medium size; broadly o vate, sub-globose; length a nd width a bout equal; hinge-line shorter than the greatest width of the shell; cardinal extremities rounded; lateral and basal margins forming usually a regular curve, but sometimes the $f$ ront is slightly straighter $t$ han $t$ he si des. $S$ hell $v$ ery gibbous and $s$ urface plicated. Ventral valve more gibbous than the other, having its greatest convexity about the $m$ iddle of the $v$ alve, from where it curves regularly to the lateral and basal margins, but very abruptly to the cardinal area, with which it joins without any 1 ine of demarcation; a bout the middle of the valve, or, at least, below the umbo, the central portion for the extent of four plications becomes elevated above the adjacent surface, slightly increasing in height towards the front, thus forming a mesial elevation or fold; the umbo is prominent, and the beak elevated and strongly incurved, but not overlapping the umbo of the dorsal valve; the cardinal area is not defined in
its margins, as it curves into the general surface of the valve; the triangular fissure is either open from cardinal line to apex, or partly closed by beaks of both valves. Dorsal va lve 1 ess c onvex $t$ han ve ntral; $g$ reatest convexity at $t$ he $u$ mbo, sloping from there in a gentle curve to the sides and front, but more rapidly to the cardinal line; about the middle of the valve a depression sets in, extending in width over three plications; it increases in depth but very slightly up to the front, where it forms as mall ba sal e xtension, which de flects downwards $t$ o $m$ eet he s mall indentation of the other valve. In some specimens no basal extension exists, or is so small as not to be noticed; umbo prominent, and beak strongly incurved below that of the other valve into the fissure of the latter. Surface marked by from ten to twelve rounded or sub-angular plications, which are plainly visible at the lateral and basal margins, but become obsolete before reaching the umbo on both valves. The specimen illustrated represents about the largest size which this species ever attains.

Formation and Locality.-Occurs in the upper strata of the Niagara rocks in the quarries east of the city of Louisville, Ky., where it is not very rare. Iname this species in honor of W. T. K nott, of Lebanon, Ky., the efficient Assistant Geologist of our State, who made us acquainted with the geology of his district,

## Pentamerus knighti. Sowerby.

Plate XXIX., figures 1, 2 and 17.
Pentamerus knighti, Sowerby. Min. Couch., Vol. I-1812.
Shell of $m$ edium $s$ ize, $s$ ub-ovate a nd ve ry gi bbous; na rrow, $w i$ ith its gr eatest width at the base, which is regularly curved. Depth about four-fifths of its length. Surface plicated.

Ventral v alve a bout t wice as d eep a s the ot her, ve ry gi bbous, and regularly arched from beak to front. From the longitudinal center line on the summit of the valve it curves for a certain distance, about half way, gently and regularly towards the lateral margins, then it slopes very abruptly towards the cardino-lateral angle, where it forms on each side of the beak a large concave, smooth field. The umbo is narrow but very prominent; the beak strongly arched over the u mbo of the other valve, but not touching it. Dorsal valve less gibbous than the other valve, regularly curved from beak to front, and also towards the lateral margins, except in a small strip at those margins, where the valve de flects a bruptly dow nwards, joining the smooth concave field of the other valve by a similar but considerably smaller field. This valve is wider than the other, except at the front, where both are of equal width. The whole s urface, with the exception of the above mentioned concave fields in $t$ he c ardino-lateral angles, is c overed by strong, s imple sub-angular plications, $r$ eaching from be ak to front, a nd increasing as $t$ he $s$ hell $g$ rows in strength or size and in distance.

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There are from twenty to twenty-four ribs on each valve. Some concentric lines of growth are visible, but whether the shell possessed other surface-markings can not be found out in the silicified condition of the shells, inasmuch as the silicification generally obliterates the finer striae. I have placed these shells, of which I possess only the two individuals figured on pl ate XXIX., as Pent. knighti, though I have never s een of $t$ hat s pecies an y correct a nd de tailed de scription, nor a ny reliable figure, except those in Lyell's Elements of Geology and in Woodward's Manual of the Mollusca. I hop emyidentification to be correct, but ifthere should be a specific difference, it will soon be found out by ge ologists, who ha ve a ccess to better libraries and museums than the city of Louisville offers to her scientists.

Formation a nd Locality.-In the $C$ orniferous $r$ ocks near $L$ ouisville, in Kentucky and I ndiana; of exceedingly rare occurrence. The two specimens in my cabinet, as far as I know, are the only representatives of th is species in the seven or eight collections of the F alls C ities, as Louisville, Jeffersonville and N ew Albany are often collectively named.

Pentamerus littoni. hall.

Plate XXVII., figures 12 and 13.
Pentamerus littoni, Hall. Pal. N. Y., Vol. 3, page 262.
Pentamerus littoni, Hall. 24th Rep. N. Y. St. Mus., p. 186-1872.
Pentamerus littoni, Hall. 27th Rep. N. Y. St. Mus., pl. 10, figs. 8 and 9-1875.
Shell ovoid, somewhat e longate. Dorsal valve moderately and regularly convex from base to umbo; beak strongly incurved under the beak of the opposite valve. Ventral valve very gibbous; beak sub-attenuate, incurved.

Surface $m$ arked by a bout e ighteen $t$ o $t$ wenty a nd $m$ ore $s$ imple, $s$ ub-angular plications. There is a broad, concave, smooth space on each side below the beak of the ventral valve, a nd a much $n$ arrower s pace on each side of the dorsal valve. (Hall.) A large specimen of this species, in my cabinet, measures e leven lines in length, about the same in width, and nine lines in thickness.

My figure is a copy of Prof. Hall's figure in the 27th Report. At the time when my plates were made I had no f it s pecimen to copy, a nd Dr. Knapp's shell was absent from the city. This species is associated with, and probably related to, Pent. nysius.

Formation and Locality.-It occurs in the Niagara rocks near Louisville, Ky., where it is one of the rarest species. At present my cabinet contains several fair specimens.

## Pentamerus nucleus. Hall.

Plate XXVII., figures 2526 and 27, and Plate XXXIII., figures 27, 28, 29, 31, 32 and 33.
Pentamerus nucleus, Hall. 24th Rep. N. Y. St. Mus., p. 200a-1872.
Pentamerus nucleus, Hall. 27th Rep. N. Y. St. Mus.) pl. 9., figs. 30 to 32-1875.

Shell of medium size, sub-globose; in the typical specimens width and length about equal, but in the shells represented by figures 31,32 and 33 , on pl ate 23 , the length exceeds the width considerably. Ventral valve con siderably larger than the dorsal, and very ventricose; cardinal margins strongly rounded, forming, in most specimens, a regular curve, which joins the somewhat stronger c urve of the 1 ateral margins. In some shells, how ever, the c ardinal margin is almost straight, equalling the greatest width of the shell, and making the cardinal extremities either only slightly rounded or obtuse angular, as may be seen in fig 31, plate 33. The umbo is very prominent, and the beak strongly incurved over a small triangular foramen. The middle of the valve, from be low the u mbo to the front, is slightly e levated, forming a small $m$ esial fold, a nd which $c$ onsists us ually of $t$ wo, but $s$ ometimes of $t$ hree e levated plications. Dorsal valve transversely elliptical, or sub-oval, only moderately convex; umbo somewhat inflated. The middle of the valve, be low the umbo, de pressed, forming a mesial sinus, which contains one or two plications; the beak is small and strongly incurved into the opposite valve. Surface is marked by angular plications, usually two on each side of the mesial fold or sinus; these ribs do not reach very far back, never, or very seldom, extending beyond the middle of the valve, a nd in most specimens onl y not iceable at a nd near the margin of the base. This species resembles somewhat Pent. galeatus of the Lower Helderberg group, e specially in those forms as represented by figure 31 , pl ate 33 , but it differs, in its shape a nd int he a rrangement of $i$ ts $p l$ ications, $s$ ufficiently $f$ rom $t$ hat $s$ pecies to be distinguished from it at the first glance. It oc cupies an intermediate position between Pent. galeatus of the Lower Helderberg, and Pent. fornicatus of the Clinton group. In regard to the shells figured on plate 33 , figures 31,32 and 33 , and even those figured on same plate, figures 27,28 and 29, I was uncertain for some time whether to place them with this species or tor eferthem to Pent. g aleatus. S ince $t$ hen $I$ found $s$ pecimens of intermediate forms, uniting said shells with the typical Pent. nucleus.

Formation and Locality.-These shells are found in the Niagara rocks of the quarries east of the city of Louisville. Several good specimens were found by different collectors.

# Pentamerus nysius, var. crassicostus. Ha.ll. 

Plate XXVIII., figures 5, 6, 7 and 8.<br>Pentamerus nysius, var. crassicostus, Hall. 24th Rep. N. Y. State Mus., p. 184.<br>Pent. nysius, var. crassicostus, Hall. 27th Rep. N. Y. St. Mus., pl. 10, figs. 4 and 7—1875.

Shell large, at least above the medium size; sub-triangular or sub-quadrate, s ometimes becoming obscurely trilobate; length always, or mostly, exceeding the width. Ventral valve gibbous; greatest convexity below the umbo, from where it curves gently to the front, and, at first slightly and later abruptly, to the lateral margins from apex to the front. This abruptly bent portion of the shell is always smooth. The beak is strong and pointed, and arched over a large open fissure; it is considerably elevated over the umbo of the other valve. This valve has its surface divided, by two prominent concentric lines of growth, into three zones, all of which are, however, covered by the radii. On some of the shells be longing to this species these zones are not noticeable. The dorsal valve is less convex than the other, it is depressed convex, with its maximum convexity at the umbo, from where it slopes in a gentle curve to the anterior and lateral margins. A strip on its lateral margins is abruptly bent towards the ventral valve, and is not covered by radii; the umbo is regularly curved and reaching into the fissure of the opposite valve.

The surface is covered by single, strong and rounded plications, numbering from twenty to twenty-five.

Formation and Locality.-Occurs s omewhat abundantly in $t$ he $N$ iagara $r$ ocks in the quarries east of the city of Louisville, Ky.; but well preserved specimens are rather rare. In my own cabinet there are some very perfect specimens of this species.

Pentamerus nysius, var. tenuicostus. Ha.l.
This variety agrees in every essential point with the preceding one, with the exception of the radii. These are strong and coarse in the latter, and fine and more numerous in the present variety. The num ber of cos tae ne ver exc eeds $t$ wenty-five in $P$. crassicostus, while in $P$. tenuicostus it is about forty.

Formation and Locality.-Found associated with the preceding variety in the Niagara rocks east of the city of Louisville, Ky.; somewhat rarer than the former.

Pentamerus oblongus. Sowergy.
Plate XXXIII., figures 15,16 and 17.
Pent. oblongus, Sowerby. Murch. Sil. Syst., p. 641-1839.
Pent. laevis, Ibid. Iden, pl. 19, fig. 9.
Pent. oblongus. Hall. G eol. R ep. o f 4 th D ist. N. Y., p. $7-1843$.
Pent. oblongus, Hall. Pal. N. Y., Vol. II., p. 79, pls. 25 and 26.
Shell sometimes very large, but very variable in size and form. It would be
impossible to describe minutely every possible form of this species; I shall, therefore, limit myself here to the description of the forms occurring in the vicinity of Louisville, which are represented on p late XXXIII. Shell of m edium size, longitudinally sub-elliptical or subquadrate; somewhat gibbous in the upper portion, but de pressed-convex towards the front; trilobate, the middle lobe largely ext ending; be ak of the ventral valve el evated above and incurved upon $t$ he umbo of the dorsal valve; both valves almost equally convex a nd their surface $m$ arked by conc entric lines of growth, of which some are very fine and scarcely noticeable, others, how ever, very strong and dividing the surface into different zones. The beak of the dorsal valve incurves into the other valve below its beak. All the specimens in my c abinet a re casts; s ome of $t$ hem s how undoubt edly, $t$ hough onl y faintly, $t$ races of longitudinal striae on the middle lobe of both valves.
An individual of average size has the following dimensions: length, two inches and onequarter; width, one inch and three-fourths, and thickness about one inch.

Formation and Locality.-Found in great abundance in the lower strata of the Niagara and in the Clinton group, in Jefferson county, Ky., eastward from the city of Louisville. Though fractional shells of this species are numerous, well preserved or even fair specimens are rare.

Pentamerus oblongus, var. cylindricus. Hall a.nd Whitfield.

Plate XXX., figures 2, 3 and 4.
Pent. oblongus, var. cylindricus, H. and W. 24th Rep. N. Y. State Museum, pl. 183-1872.
Pent. oblongus, var. cylindricus, H. and W. 27th N. Y. State Museum, pl. 10, figs. 13 and 14—1875.
Shell of medium size, s ub-cylindrical in form; length exceeding the width a lmost three times; very gibbous in the upper portion, gradually decreasing towards the front. Ventral valve a little more convex than the other; beak elevated above and arched over the umbo of the other valve; greatest convexity a little above the middle, from where it curves regularly towards beak and front, but sloping abruptly, almost in a straight line, to the lateral margins. The trilobate character of Pent. oblongus is very slightly noticeable. Dorsal valve less convex and more regularly curved gently to beak and front, more rapidly to the lateral margins; beak incurved into the fissure of the other valve below its beak. Surface of both valves is divided into different zones by strong concentric lines of growth. The specimen figured measures in length three inches; in width one inch and three-eighths; and in thickness a little les\& than the width.

Formation and Locality.-Found in the Niagara and Clinton groups in Jefferson county, Ky., east of the city of Louisville; somewhat rare.

Pentamerus pergibbosus. Hall a.nd Whitfield.

Plate XXIX., figures 23 and 24.<br>Pentamerus pergibbosus, Hall and Whitfield. Pal. of Ohio, Vol. II., p. 139, pl. 7, figures 10 and 11-1875.

Shell of medium size, extremely and extravagantly gibbous; proportionally very elongate from beak to base, and very narrow; the greatest width being near the front, and equal to only about two-thirds the depth of the two valves when united in the broader specimens, and in some extravagant cases even less, while the depth of the united valves almost equals the length of the dorsal valve. Beaks distant and strongly incurved, that of the ventral valve the most prominent and narrower than the opposite. Ventral valve more than twice as deep as the dorsal valve; most prominent at the umbo, from where it slopes somewhat gradually towards the front margin; triangular foramen large, higher than wide, partially filled by the beak of the opposite valve: Dorsal valve more regularly arcuate than the ventral, almost evenly so, except for the constrictions of the surface by lines of growth; beak wide, strongly incurved into the foramen of the other valve. Surface of the internal casts, in which c ondition the specimens occur, $s$ trongly c onstricted by c oncentric 1 ines of gr owth, w hich a re pl aced at t rregular distances, and often dividing the surface into several strongly marked transverse zones. The interior of the shell has been characterized by large longitudinal septa, as seen by the cavities left in the casts; that of the ventral valve' extending fully to or beyond the middle of its length, while those of the dor sal valve reach about two-thirds of the length of the valve, in all the specimens examined, a nd in one example almost to the front margin, a nd vertically to the entire depth of the valve. The surface of the shell, in its original condition, has been marked by fine radiating striae, which are still visible on the casts of some individuals near the front of the v alves, although the m ost of them appear to be smooth except for the concentric constriction. T his s pecies is most ne arly related to Pent. oc cidentalis, H all, from the Onondago salt group, Galt, Canada West; it differs, however, very materially from that one in the $m$ uch gr eater de pth of $t$ he dor salvalve, and also in the $r$ elative thi ckness of the longitudinal septa, that one having them very thick and strong; also in the finer striation of the surface. From $P$ ent. littoni, a nother c losely a llied s pecies, itdiffers in be ing m ore extravagantly gibbous, and narrower, and in being more finely striated. Copied exactly from Hall \& Whitfield's description in the Ohio Report, Vol. II.

Good specimens in my possession show also faint radiating striae in the front, still I doubt that the or iginal shell was covered with radii. I have, for instance, some specimens of Spir. radiata, which, on $t$ he larger portion of the surface, retain the shell, while the front part is exfoliated. The $s$ hell-covered portion shows no pl ications nor t races of t hem, w hile t he exfoliated front is
plainly plicate, showing that striae or radii may have been obliterated from the surface of the shell, e ven w hen i nternal c asts be ar undoubt ed e vidence of $t$ heir e xistence. $P$ ent. pergibbosus, as found in our quarries, a specimen of which is copied on plate XXIX., can not be confounded with other species; it must be recognized at the first glance.

Formation and Locality.-Found in $t$ he $m$ iddle strata of $t$ he $N$ iagarar ocks, in our quarries e ast of the city of Louisville, where it is, however, exceedingly rare. I am not aware that, outside of the specimens in my cabinet, and those formerly owned by Rev. H. Herzer, but afterwards acquired by Prof. Hall, of Albany, N. Y., any others are in existence.

## Pentamerus uniplicatus. n.sp.

Plate XXXIII., figures 25 and 26.

Shell below medium size; sub-triangular; width exceeding the length; greatest width below middle of shell.

Ventral valve very convex or gibbous, having its greatest convexity a little above middle of valve, from where it slopes in a moderate but regular curve to the beak, and to the basolateral margins, but very abruptly to the cardinal borders, which are broadly rounded; the baso-lateral margins a re regularly c urved, a nd t he f ront is s lightly s inuate. The cent ral portion of the ventral valve is somewhat elevated, extending from beak to front, and forming a mesial fold, which is narrow, and, in fact, not at all elevated above the general surface of the valve; its apparent elevation is due to two broad furrows, between which it is situated. This mesial fold is flat on top, and has below the umbo a shallow central depression. Umbo is prominent, and beak elevated and incurved. The dorsal valve is moderately convex in the umbonal, region, sloping from there rapidly to the cardinal lines, near which it is slightly depressed; towards the baso-lateral margins dorsal valve becomes flat. The middle portion of the valve from be ak to front is de pressed, forming a mesial sinus, which increases in depth a nd width t owards the front, a nd which is bou nded on e ach side by an obscurely marked plication; this marginal rib is, however, only in the basal half of the valve separated from the ba lance of the surface by a $f$ aint de pression. The bottom of the mesial sinus is occupied by a low rounded plication, which extends to umbo. The umbo is small, and the beak pointed and incurved. Outside of the ribs already mentioned, and some faint concentric lines of growth, there a re no ot her surface-markings in dicated. Size of $s$ hell is shown in illustration.

Formation and Locality.-The specimen here described and figured is the only one so far known to me. I found it in the Niagara rocks east of the city of Louisville, Ky.

## Pentamerus ventricosus. наць.

Plate XXXIII., figures 12, 13 and 14.
Pentamerus ventricosus, Hall. Geol. Rep. Prog. Wis., p. 2-1860
Pent. (Pentamerella) ventricosus, Hall. 20th Reg. Rep., p. 374-1868.
Pent. (Pentamerella) ventricosus, Hall. Ohio Pal., Vol. II., p. 138-1875.
Shell of medium size, globose; width and length about equal, sometimes a little wider than long; hi nge-line short, a nd c ardinal extremities rounded. Ventral valve greatly more convex than the dorsal, with a very prominent umbo, and a strongly incurved beak; the middle of the valve marked by a broad, moderately deep sinus, extending from beak to base, where it forms a basal extension, de flecting upwards to meet a mesial indentation in the dorsal valve. Dorsal valve most prominent at the umbo, from where it runs in a, straight line along the summit of the mesial fold to the front; on both sides of the mesial elevation there is a marked depression, formed by the mesial fold and the markedly up wards turned lateral margins; beak small and strongly incurved into the opposite valve.

Surface of the shell is marked by concentric undulations of growth, which, according to Prof. Hall's statement, a re visible on $t$ he i nternal casts, but which the s pecimens in my possession, be ing c asts of the interior, do not s how. In m y hells t he s urface is entirely smooth. Medium septum of the ventral valve is very short. This species is easily recognized by its strong umbo and its trilobed a ppearance in a front view. It differs fro $m$ the or dinary forms of
Pentamerus in having the middle of its dorsal valve elevated in the form of a mesial fold, while, in true Pentamerus, the middle of the dorsal valve is depressed. forming a dorsal sinus, with a corresponding elevation on the other or ventral valve. .

[^4]
## Genus Stricklandinia. Billings.

Stricklandia, Billings. Can. Nat. and Geol., Vol. 4-1859.
Etymology: Named in honor of Prof. Strickland.
The name S tricklandia ha ving be en pr eviously a pplied to a genus of fossil plants, the author abandoned it and substituted Stricklandinia for it. This genus includes such shells as Pentamerus lens, P. liratus, and P. laevis. They differ from the real Pentamerus in having the valves us ually sub-equal, and no 1 ongitudinal septa or triangular chamber in the interior of the dorsal valve. Both valves have an area, but in the dorsal it is usually linear, or slightly exceeding the thickness of the shell in height. The ventral valve has usually a
concave mesial sinus more or less developed, a nd the dorsal valve a mesial fold corresponding thereto. Some of the species, as S. laevis and S. microcamera have the hinge-line straight and much extended.

# Stricklandinia louisvillensis. м. Sp. 

Plate XXXIV., figures 31, 32, 33 and 34.
Shell of medium size, s ub-circular or s ub-elliptical; width g reater than length; maximum width, be low middle of shell, ne arer to base than shown in the figures 31 and 32 ; cardinal line straight on each side of beaks, but deflecting somewhat to front; sh orter $t$ han $t$ he width of $f$ he sh ell, a nd $i$ ts e xtremities rounded; 1 ateral margins almost straight, or only slightly curved; at their basal termination the shell attains its $g$ reatest width; basal margin b roadly c urved, with the exception of its central half, which is somewhat produced, and forming a broad but short linguiform b asal extension, gi ving t he s hell a s omewhat trilobed a spect; b oth valves are about equally convex, ventral umbo a little more than dorsal; umbones and beaks are so slightly developed as to give only a very moderate angulation to cardinal line at $i$ ts center. $T$ he $h$ inge-areas a re almost concealed $b y t h e ~ c l o s e ~$ approximation of the beaks; that of ventral valve shows a narrow, almost linear strip along its rounded margins. Neither of the valves shows the least indication of either mesial fold or sinus, and the only point of distinction between the two valves is the umbo of the ventral valve, which is slightly more convex than the dorsal, and which is also a little elevated above the opposite beak. The surface is ornamented by seven low, rounded plications on e ach valve, which start be low the umbones and extend, gradually increasing in strength and distance, to basal margin; transversely they are 1 imited to $m$ iddle lobe of sh ell; lateral 1 obes and $u$ mbones a re entirely smooth or free from ribs; this feature, and the three-lobate character in the basal margin, are not sufficiently expressed in the figures, which also show one rib too much. Of the seven plications on each valve, the central three are considerably stronger than the lateral ones. The whole surface of the shell is covered by fine, closely set, concentric striae of growth, of which a few are slightly stronger than the b alance, dividing the s urface into s everal c oncentric z ones; there a re a lso radiating 1 ines $v$ isible which a re still finer $t$ han the c oncentric st riae. This sh ell bears s ome resemblance to S tricklandinia da vidsoni of B illings, as figured and described by hi min his "P alæozoic Fossils, V ol. II.," but it differs from that species byhaving its greatest d imension $t$ ransversely, while $t$ he ot her s hell measures most longitudinally; in our s pecimen $t$ he $m$ iddle 1 obe, or $t$ he ba sal extension, is broader in proportion to the whole width of the front, but considerably shorter than that of Str. davidsoni; and the most prominent points of distinction are the plications, which in S .
davidsoni are only faintly de veloped, but covering the whole surface, while in our s pecimen $t$ he ri bs a re well m arked and 1 imited t o t he c entral 1 obe. The specimen from which the illustrations are made is the only one so far known to me; it is a well preserved, beautiful shell.

Formation and Locality.-I found it in the strippings of one of the quarries east of the city of Louisville, in clay be longing to the Nia gara group, and a ssociated with oth er we 11 known Upper Si lurian shells; I feel, therefore, fully assured that it belongs to the Niagara fossils.

## Genus Chonetes. Fischer.

Chonetes, Fischer. Oryckt. Moscow-1837.
Etymology: chone, a little cup.
Shell semi-ova ${ }^{1}$ or transversely oblong, with a wide $s$ traight $h$ inge-line. External margin of a rea of ventral valve fu rnished with a row of tubular spines. Surface radiately striated, often spinose. Foramen in the ventral area distinct, but partly closed by a p seudo-deltidium. Valves articulated byteeth a nd s ockets. Dorsal valve with a cardinal process, which is simple at the ba se, but bif id or grooved at the extremity. Interior of the shell pustulose or papillose. The genus Chonetes is nearly allied to Productus, from which it is distinguished by its articulated valves and row of tubular spines on the margin of the ventral area, as well as by other characters of less importance. Unfortunately the spines are often missing, having become obsolete by w ear and rubbing. Even in the absence of these spines, Chonetes may be distinguished from Producta by their less gibbous and ventricose $v$ entral valve, a nd by their finer surface striation. Ont he other hand, C honetes, in form and external appearance, $m$ akes a $n$ a pproach to the genera Strophomena a nd L eptaena, and may ber egarded a s connecting link between the Strophomenidae and Productidae.

## Chonetes acutiradiata. Hall.

> Plate XVIII., figures 18,19 and 20.
> Strophomena acutiradiata, Hall. G eol. R ep. 4 t h dist. N. Y.-1843.
> Chonetes acutiradiata, Hall. Ten th Rep. on St. Cab., p. $117-1857$.
> Chonetes acutiradiata, Hall. Pal. N. Y., Vol. IV., p. $120-1867$.

Shell of large size in its genus; semi-circular; sometimes more than twice as wide as long; the cardinal extremities produced and sometimes very mucronate. Ventral valve moderately convex, sometimes a little gibbous in the upper part, and frequently fl attened ores depressed at a nd $b$ elow $t$ he $m$ iddle; greatest convexity a little above the middle, from whence it curves gently to the front, somewhat abruptly depressed towards the cardinal extremities,
which a re s ub-auriculate and flat or slightly c oncave; um bo m oderate, a nd be ak small and pointed, 1 ittle elevated above the hinge-line, but pe rceptibly incurved over the 1 atter; hinge-area small, $b$ ut increasing towards $t$ he beak, and concave. Dorsal valve concave, corresponding in its general form with the convexity of the other valve; hinge area, small and narrow, almost linear; no beak perceptible.
The surface of the ventral valve is covered by peculiar radiating striae, which are strong, rounded or subangular, and simple in the umbonal region, outside of which they bifurcate and increase also by i mplantation, but all the striae on the marginal part are greatly finer than the umbonal ones; within the cardinal angles and along the c ardinal margins the striae be comes very irregular and of ten entirely obsolete. Hinge-line marked on each side of the beak by four or five strong, tubular spines, which a re di rected obl iquely out wards. In $t$ he specimen be fore $m e, w$ hich completely agrees in all ot her poi nts with P rof. Hall's description, ne ither these spines nor any marks of their former existence are seen; it is possible they became obliterated by the process of silicification.

Formation and Locality.-Found in $t$ he rotten $h$ ornstone in the u pper strata ofthe Devonian formation, at the Falls of the Ohio, on the Indiana shore of the river. Good or perfect specimens a re extremely rare.

## Chonetes subquadrata. ․ sp.

Shell as chonetes of medium size; sub-quadrate, hinge-line s omewhat shorter than $t$ he gr eatest $w$ idth of shell; c ardinal e xtremities rounded; la teral margins slightly curved, almost straight, except in their basal part, which is regularly curved into the basal margin; central half of front is straight or only slightly curved.
Ventral va lve onl y m oderately c onvex in its central por tion, which curves regularly from its $m$ iddle $t$ o a pex a nd ba se; $t$ he slope $t$ owards $t$ he 1 ateral a nd cardinal margin is more abrupt, causing a flattening of $t$ he valve a long the lateral borders, a nd pr oducing be tween $t$ he c ardinal e xtremities, w hich a re a 1 ittle deflected, a nd t he um bo, a s hallow c oncavity; um bo s harply de fined, a nd moderately elevated; the beak small, pointed, and in curved over the hinge-area; the area is small, forming a low triangle, which is divided by a small triangular fissure; the foramen is partly c losed by the cardinal process of the opposite valve. The margins of the cardinal a rea a re provided with two round, tubular spines on each side of the beak, which appear from their stumps to have an outward direction. The dorsal valve is concave, corresponding in its de pression $w$ ith the convexity of the ventral valve; its hinge-area is narrow or linear.

The surface of both valves is covered by fine rounded, or sub-angular radi-
ating striae, which increase partly by intercalation but mostly by bifurcation on the ventral valve, while it is the reverse on the dorsal valve, where very few of the striae $d$ ichostomize, $b$ ut a $g$ reat many short one $s$ a re implanted. The $s$ pecimen before me, the only one so far known, measures seven and one-half lines in width, five and one-half lines in length, and two lines in depth. It differs from the other shallow Chonetes byits reater size, and from the 1 arger s pecies by it shallowness.

Formation and Locality.-Found in the rotton hornstone in upper strata of the Devonian formation, at the Falls of the Ohio, on the Indiana shore of river.

Chonetes yandelliana. Hall.

Plate. XVII., figures 16, 17, 18 and 19, and Plate XXXI., figures 20 and 30<br>Chonetes yandelliana, Hall. Tenth Rep. on State Cabinet, p. 118-1857.<br>Compare: Chonetes lineata, ut sup., page 121.<br>Chonetes yandelliana, Hall. Pal. N. Y., Vol. IV., page 123-1867.

Shell very sm all, s emi-oval, m ore o r less gi bbous; hinge-line equalling $t$ he greatest width of the shell; cardinal extremities angular, but sometimes rounded.

Ventral valve regularly convex, having its greatest convexity below the umbo of the valve, from where it slopes in a regular curve to the lateral and basal margins, but m ore a bruptly to the c ardinal a ngles, w hich are slightly deflected, forming there a faint incurvation or concavity; beak small and little curved.

Dorsal valve corresponding in its concavity with the convexity of the ventral, but owing to the internal cavity of the shell being somewhat less than the ventral convexity. Cardinal area of the ventral valve parallel with the longitudinal axis of the shell, nearly twice as wide in the middle than at its extremities; foramen comparatively large, with margins projecting and the opening filled by the cardinal process of the opposite valve. Dorsal area extremely narrow, being barely a defined line. $S$ urface $m$ arked by $f$ ine, almost eq ual $s$ triae, which i ncrease by bifurcation and intercalation till there are from sixty to seventy on the margin of the shell. The ventral valve has on its cardinal margin three to four short, oblique spines on each side of the center. The interior of the ventral valve shows strong, dental lamellae, and the muscular impressions are pretty well defined. The dorsal muscular i mpression, a re a lso well marked, a nd between them there is a strong mesial ridge, which is extended in a bidentate cardinal process. The lower half of the su rface is st rongly p apillose. This s pecies b ears a c lose resemblance to C . lineata, but it is less gibbous, and not flattened on the middle of the ventral valve; while the interior presents more strongly defined markings. Generally three spines
are noticed on each half of the cardinal margin, but this is subject to variation, as the n umber may di ffer from two to four. Figure 19 , plate 17 , is e nlarged, and figures 19 and 20 , on plate 31 , show an elongate form.

Formation and Locality.-Occurs in $t$ he hydraulic 1 imestone, in J efferson county, $K$ y., a nd in Clark county, Indiana, and is somewhat abundant in well preserved specimens. Prof. Hall named this species in honor of the late Dr Lunsford Yandell, Sr., of Louisville, Ky., who was one of the first collectors of fossils from the Falls of the Ohio.

# Genus Productella. Hall. 

Productella, Hall. Pal. N. Y., Vol. IV., page 153-1867.
Etymology. Productella, diminutive of Productus.
Shell having the general form of Productus, but uniformly, with a narrow area on each valve, a foramen or callosity on the ventral area, small teeth, and more or less distinct teeth-sockets. The reniform vascular impression, rising from between the a nterior a nd posterior muscular i mpressions, curves ge ntly o utwards, a nd following a curvature somewhat parallel with the margin of the shell to below the middle of its length, is abruptly recurved and the extremity turned a little backwards, terminates about half way between margin and a nterior extremity of mesial septum. The cardinal process, seen from the inner side, is bilobed, and from $t$ he e xterior side each of $t$ hese $d$ ivisions is us ually bi lobed. These s hells differ $f$ rom $S$ tropholosia in $t$ he extremely $n$ arrow, 1 inear car dinal ar ea, greater extension of hinge-line, more extreme arcuation or ventricosity of ventral valve in many or most of the species, and especially in the direction and termination of the reniform vascular impressions, which resemble those of Aulosteges, and of some of Productus. It differs from Productus by the constant presence of an area, hingeteeth and sockets.

Productella subaculeata var. cataracta. hall and Whitfield

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\text { Plate XVII., figures } 5 \text { to } 9 .
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Productella subaculeata var. cataracta. H. and W. 24th Regent's Report, p. 198-1872.
Productella subaculeata var. cataracta, H. and W. 27th Regent's Rep., pl. 9-1875.

Shell small, semi-globose, rounded; hinge-line straight and about equal to width of shell; 1 ength and w idth of sh ell a bout e qual. Ventral valve ve ry g ibbous, regularly c urved $f$ rom umbo downward, a nd a lso $t$ ransversely; umbo i s considerably e levated above hinge-line, and the beak is s mall and incurved. The lateral m argins form w ith the c ardinal line nearly r ight-angles; they a re a 1 ittle contracted below the extremities, forming small ears; below the ears the sides are regularly c urved, a nd the front is br oadly rounded. The d orsal va lve is deep concave, as shown in the specimen illustrated on p late 17 , figures 5 and 6 . Said specimen is nearly perfect in both valves, and entirely free from
rock. In this shell the dorsal valve shows a regular deep concavity, into which the beak of the ventral valve overlaps.

The greatest depth of the dorsal concavity is about equal to half the length of the hinge-line; below the beak there is a slight impression into the umbo of the other valve. The surface is ornamented by low, rounded, radiating striae, reaching almost to $t$ he beak. My s pecimen, $b$ efore alluded $t \mathrm{o}$, s hows r eal c ontinuous plications, $n$ ot mere i solated e levations above and near the bases of each spine. Even the dorsal valve has faint indications of corresponding striae. On these radii are placed at i rregular intervals the long, slender, round spines, with which the ventral valve is closely covered. These spines are only indicated on the silicified internal casts by their scars, and on better preserved shells, by their bases and short stumps; they are only preserved in full length, where even the surrounding matrix became silicified at the same time with the shell. Concentric lines of growth are seldom noticed on our shells.

Formation and Locality.-Occurs $r$ ather a bundantly in $t$ he $c$ herty layers $s$ uperimposed up on $t$ he hy draulic limestone of the Devonian formation around the Falls of the Ohio, in Jefferson county, Kentucky, and in Clark county, Indiana, where it is usually found as silicified casts of the interior. W ell pr eserved s hells, like that illustrated, showing both valves in perfect condition, with the exception of the spines, are extremely rare.

Productella semiglobosa. n. sp.
Plate XXXVI., figure 7.
Shell o f medium s ize, s emi-globose ors ub-circular; h inge-line somewhat shorter than greatest width of shell; cardinal extremities rounded. V entral valve very gibbous, regularly c urved from umbo to front, a nd a lso transversely; umbo only moderately e levated above surrounding surface; beak incurved upon hingeline, not overlapping it into dorsal valve. Width and length of shell about equal, but $s$ ometimes $t$ he width e xceeding $t$ he 1 ength. $D$ orsal $v$ alve apparently de ep concave, but its ot her c haracters are n ot k nown. Surface do es no ts how any markings, except the stumps of a few isolated spines placed at irregular intervals; the figure 7 , on plate 26 , shows about twice as many as in reality exist. I am unable to identify it with any of the species of Devonian Productella known to me, and I, therefore, place it in the above named new species. This shell has some similarity w ith s ome m iddle-sized, but very ventricose forms of Strophodonta demissa, from which it is, h owever, e asily distinguished by its s mooth s urface, which shows only a few spine-bases, while the Strophodonta demissa is covered by radiating striae, and never becomes fully a s ventricose as our shell. The specimen illustrated is of about average size.

Formation and Locality.-Occurs in the Corniferous limestone at and around the Falls of the Ohio, in Kentucky and Indiana. Only a few specimens are so far found.

# Genus Leiorhynchus. Hall. 

Leiorhynchus, Hall. 13th Regent's Report—1860.
Etymology: leios, smooth; rhynchos, a beak.
Shell ovate, circular or transverse, with valves unequally convex, and marked by mesial sinus and fold in the ventral and dorsal valves respectively. The surface is plicated by rounded, bi furcating ribs, which are always more conspicuous on the mesial fold and sinus, whilst they often become obsolete on the lateral portion of the shell; concentrically marked by strong lines of growth. Substance of the shell fibrous, us ually $t$ hin. Valves a rticulated by $t$ eeth a nd sockets; the apex of $t$ he ventral valve perforate at some period of its growth, the lower side being closed by deltidial plates. On the interior of the ventral valve, t wo short diverging dental lamellae extend into and are joining the sides or bottom of the rostral cavity; the muscular impression occupies a narrow triangular or ovate triangular space, below the dental lamellae. The dorsal valve $h$ as a well-defined septum, often reaching below the middle of the valve, and divided above, leaving a triangular or spoonshaped de pression. The hinge-plates are na rrow, strong processes, with sockets embracing the teeth of the opposite valve. (Hall.) This genus is closely allied to that of Rhynchonella.

## Leiorhynchus quadricostatus. vanuxem.

> Orthis quadricostata, Vanuxem. Geol. Rep. 3d dist. N. Y., p. 186-1842.
> Orthis quadricostata, Hall. Geol. Rep. 4th dist. N. Y., p. $223-1843$.
> Leiorhynchus quadricostata, Hall. 13th Rep on St. Cab., p. $86-1860$.
> Leiorhynchus quadricostata, Hall. Pal. N. Y., Vol. IV., p. $357-1867$.

Shell of medium size; br oadly ov ate; from moderately convex to somewhat gibbous; with distinct mesial fold and sinus.

Ventral valve a little gibbous towards the beak; side nearly flat, with a mesial sinus commencing be low $t$ he um bo and extending $t$ ot he front; it increases gradually in width a nd depth towards front; u mbo is of medium size, a nd be ak elevated a nd po inted, a nd s lightly a rched but not i ncurved; place of the a pex appears to be occupied by a round perforation. Dorsal valve is more convex than the opposite, having its greatest convexity in the middle of the valve, from where it slopes in a light curve to the baso-lateral margins, and in a stronger curve to the beak and cardinal margins. A mesial fold commences to rise above the surface in front of the umbo, from where it slightly increases in height and width towards the front. The dorsal umbo is low, beak small and incurved. The surface is partly plicated. On the mesial e levation and in $t$ he mesial s inus are $g$ enerally four plications plainly visible in the basal half.

It appears that in the u mbonal half of the shell only two plications existed before they became obliterated, and that by bifurcation the four ribs were produced, which now oc cupy sinus and fold. Some individuals have five ribs instead of four. The lateral parts of this shell are often covered with several faintly visible plications, but in most of the specimens these lateral ribs become entirely obsolete, and the surface outside of sinus and fold is free from any markings whatever.

Specimens of this species are seldom in a fair condition; they are found in the Genesee shale, and their shell being very thin, they become generally distorted and compressed. The i nclosing $s$ hale or slate did not pos sess $s$ ufficient de nsity a nd hardness to resist the pressure of the superimposed rocks, but became compressed itself, a nd thus the imbedded shells suffered the same fate as their matrix. I have found in the shales at the Falls of the Ohio, on the Kentucky shore of the river, an almost perfect specimen of this species, with a very slight distortion, and on the Indiana side I picked up another shell belonging to L. quadricostata, not distorted at all, but a little defective at the front, which, however, was easily restored; and thus I possess two specimens which show exactly the form and surface-markings of this species. Prof. Hall states in his description of this shell, in Pal. N. Y., Vol. IV., page 358 , that on account of the compressed and crushed condition of the fossil, its real form and its correct proportions could not be determined. The specimen before me measures nine lines in length, nine and one-half lines in width, and five and onehalf lines in depth. Another specimen found at Lexington, Indiana, measures thirteen lines in length, one inch in width, and seven to eight lines in depth. These dimensions show that, in most instances, this shell has its width and length about equal, while its convexity may vary so mewhat; its $g$ reatest width is either at the middle of the shell or a little below it.

Formation and Locality.-Found mainly in $t$ he $G$ enesee $s$ hales, be ing $t$ he $t$ op strata of the Devonian formation, at the Falls of the Ohio, in Kentucky, and at Lexington, Indiana, but some specimens are also found in the rotten hornstone just below said shales.

## Genus Rhynchonella. Fischer.

Rhynchonella, Fischer. Mem. Soc. Imp., Mosc. - 1809 .
Etymology: rhynchos, a beak; ella, little.
Shells trigonal, acutely beaked, us ually plicated, dorsal valve elevated in front, depressed at the sides. Ventral valve flattened or hollowed along the center; hingeplate supporting two slender curved lamellae; dental plates diverging.

The foramen is at first only an angular notch in hinge-line of the ventral
valve, but the growth of the deltidium usually renders it complete in adult shell; in the cretaceous species it is tubular. In some species the beak is so closely incurved upon the other as to allow no space for a pedicle.

The Rhynchonella loxia is made the type of the genus Rhynchonella.
Rhynchonella acinus. Hall.
Plate XXVI., figures 6, 13 and 14, and Plate XXXII, figures 13 to 16 .
Rhynchonella acinus, Hall. Trans. Alb. Inst., Vol. IV., p. 215-1863.
Rhynchonella acinus, Hall. 28th Rep. N. Y. St. Mus. Nat. Hist., Mus. edit., p. 163, pl. 26, figs. 7-11—1879. Rhynchonella acinus, Hall. 11th Geol. Rep. of Ind., p. 306-1881.

Shell ve ry s mall, $l$ ongitudinally ova te, $s$ ub-attenuate $t$ owards $t$ he $b$ eak and truncate in front, valves sub-equally convex. Ventral valve sub-arcuate, flattened in the $m$ iddle, be low w hich it i s sinuate; be ak i ncurved. $D$ orsal va lve s omewhat flattened in the middle, a nd sometimes a little de pressed in up per part of $m$ edian line, two of the plications becoming elevated towards the front, corresponding to an abruptly de pressed s inus in ve ntral valve, inthe bottom of w hich i s a s ingle plication; there are three and rarely four plications on ach side of mesial fold of dorsal valve, a nd four on each side of $t$ he s inus of the ve ntral valve. C oncentric lines of growth usually only faintly marked. Length to width usually about as four to three, and depth about equal to width, giving a sub-quadrate transverse section; average size of the shell as represented in the figures on plate 26.

This s pecies di ffers from $R$ hyn. bi dentata of Hisinger, in being larger, $m$ ore robust a nd ve ntricose, a nd pr oportionally $m$ ore e longate; the pl ications a re more rounded, and the whole a spect of $t$ he shell less angular. It approaches in form the Rhyn. bialveata of $t$ he lower Helderberg formation, but it is more robust, and the plications are more rounded. (Hall.)

Formation and Locality.-Found in the lower strata of the Niagara group in the quarries east of the city of Louisville, Ky., but of rare occurrence. On some of the plates the two lower figures of this species have no numbers. The side view should be number 13, and the front view number 14. This front view shows in the mesial elevation three plications; there should be only two.

## Rhynchonella bellaforma. N . sp.

Shell of $m$ edium s ize; $s$ ub-triangular or $s$ ub-pentagonal; $m$ oderately $c$ onvex, rather somewhat compressed; cardinal margins sloping down to the middle of shell, and forming at t he be aks a n obtuse a ngle of a bout on $\mathrm{e} h$ undred d egrees; 1 ateral margins s hort a nd s trongly c urved; ba se onl y c urved att he front a ngles, $t$ he balance, about f our-fifths ofthe e hole front, a lmost straight, w ith a slight emargination or $i$ nflection of $i$ ts $m$ iddle part. Width $t$ olength a $s t$ hree $t$ ot wo; greatest width below the middle.

Ventral valve moderately convex at the umbonal region, and near the cardinal and lateral margins; in front of the umbo the central portion of the valve

[^5]becomes de pressed, which de pression increases in de pth, b ut m ore rapidly in width, towards the b ase or front, w hich it occupies a lmost to the full extent of basal 1 ength; umbo is s mall, and the beak e levated a nd slightly i ncurved. T he dorsal valve is somewhat largerthan the ventral, and also more convex; it is divided into two halves by a central depression, which extends from the beak to a point be low the middle of the valve, a nd which is most prominent in um bonal region; it is occupied by six single strong plications which reach entirely back to apex.

The two outside of these six plications form the lateral limit of the depression, which $c$ eases a 1 ittle below $t$ he $m$ iddle of $v$ alve, $w$ here $t$ he $s$ aid six $p$ lications become elevated above surface, a nd all six rising to the same level extend to the front, where they form a mesial fold, which is entirely flat on top; the lateral portion, of $t$ he va lve ou tside of $t$ his $m$ esial combination of $s$ inus a nd $f$ old, is regularly and gently curved from beak to the lateral and baso-lateral margins, while it s lopes abruptlytowards $t$ he cardinal 1 ines, a long which, inboth valves, $t$ he borders are inflected, meeting under a very obtuse angle, but with its apex outward; these inflected borders are entirely smooth; the umbo is small, also the beak, which is incurved into the other valve. The surface is ornamented by strong, rounded, simple, radiating plications, of which the ventral valve has seven in its mesial sinus, and five on each side of it; while the dorsal valve has six on its mesial fold and six on each side of the same. All these ribs reach back to the beak, and are of about equal strength, with the exception of the two outside ones on each side of the mesial fold and sinus, which are smaller, and extend only for some distance back into the shell, becoming obliterated by the smooth cardinal borders. No other surface-markings are observable. The specimen here described measures: length, six lines; width, nine lines; depth, three lines. This is one of the most beautiful Rhynchonella, as far as its shape is concerned, and for that reason I have named it bellaforma. I do not know a ny species of its congeners to compare it with, e xcept, probably, R hyn. tennesseensis of Roemer, but not with that form of said species which Prof. Hall has, in late years, placed in the species of Rhyn. stricklandi. To Rhyn. tennesseensis it $h$ as s ome $r$ esemblance, $b$ ut differs from it $b y$ its $s$ mall $d$ epth, $i$ ts $b$ eing $m$ ore transverse, its smaller and more numerous plications, its cardinal borders, which are not as much inflected as inthat species; in our shell the marginal angle at said borders has its apex outward, while the same angle in Rhyn. tennesseensis has its apex inward. But $t$ he most characteristic feature o four sh ell is its peculiar combination of mesial sinus a nd fold onits dorsal valve, by which itis easily distinguished from any other Rhynchonella.

[^6] far this one specimen only is known to me.

# Rhynchonella carolina. Hall. 

Plate XIII., figures 1, 2 and 3:34 and 35, Rhyn. carolina, Hall. Pal. N. Y., Vol. IV., p. 337, pl. 34, figs. 14-19-1867. Rhyn. carolina, Meek. Pal. of Ohio, Vol. I., p. 196, pl. 18, figs. 8a-e-1873.

Shell of medium size, trigonoid-subovate in general outline, moderately gibbous, a little produced or widened in front. In an old shell of unus ual size be longing to my cabinet, the widening of the front portion is very considerable, so that the lateral margins, from be ak to a little be low t he m iddle of t he s hell, be come strongly concave, while in younger specimens, those as figures 34 and 35 , said margins are almost straight.

Ventral valve a little less convex than the other; greatest convexity at the umbo, from where it c urves ge ntly towards the front, a nd m ore a bruptly to the c ardinal margins; beak prominent, little curved or nearly straight, and elevated a little above umbo of other valve.

Mesial sinus starts a little above the middle of $t$ he valve, is broad, shallow and flat a $t$ he bot tom; its $m$ argins a re not $w e l l$ de fined. D orsal valve $m$ ore $c$ onvex, moderately gi bbous a nd regularly a rcuate from summit to ba se, $t$ he sides more abruptly c urved; m esial fold, be ginning a little a bove middle of va lve, is br oad, slightly convex, mostly flat, without well defined margins; beak strongly in curved into the other valve.

Surface is $m$ arked by from $t$ wenty-four $t$ o thirty $s$ imple, $s$ ub-angular, radiating costae, of w hich from six to e ight oc cupy the $m$ esial sinus, a nd a bout the s ame number the mesial elevation; the ribs in the sinus and on the fold are stronger than the lateral ones. The plications increase from the beak towards the front in size and distance, and the lateral ribs are curving more or less outwards. No other surfacemarkings a re visible, not even concentric 1 ines of growth, on $t$ he most pe rfectly preserved shells in my cabinet. This species differs from all other rhynchonelloid forms of the Corniferous limestone, by its broad, shallow and poorly defined sinus, as well as by $i$ ts br oad, flat a nd a lso po orly de fined $m$ esial e levation, a nd by its more extended beak. Prof. Hall is of the opinion that a larger material may hereafter prove its generic distinction from Rhynchonella.

Formation and Locality.-Occurs in the Corniferous limestone at and ne ar the F alls of t he O hio, in Kentucky and Indiana. It is rather rare, though I possess in my cabinet a few exceedingly well pr eserved specimens retaining the shell entirely.

## Rhynchonella gainesi. n.sp.

Plate XXXI., figures 6, 7, 8, and 9.

Shell very s mall; sub-triangular; length equal to greatest width, which latter is near the base; the cardino-lateral margins run in almost straight lines from beak to point of gr eatest $w$ idth; ba sal $m$ argin br oadly c urved, ne arly $s$ traight. $S$ hell concavo-convex, a nd surface smooth e xcept $n$ ear the margins, w here faint plications are noticed. Ventral valve moderately convex at its umbo, a nd in its upper one-third; the balance deeply depressed to a sinus, which occupies the whole width of the valve, and which is margined on e ach side by the lateral margins of the shell, which deflect here downwards to a sharp prominent point; sinus is flat in the bottom and extends considerably beyond the base, forming a quadrilateral basal extension, which deflects at right-angles upward to fit into a corresponding indentation in the dorsal valve; the height, measured between the highest point of the ba sal extension a nd the a pex of the $p$ ointed $m$ argins of $t$ he si nus, is almost equal to the width of the shell; the beak is elevated and slightly curved. D orsal valve is somewhat gibbous, with its greatest convexity at the middle of the valve, from where it slopes in strong curves to the cardino-lateral and basal margins; its central portion runs in a straight line from the beak to the base, forming the mesial fold, which becomes visible at a little above the middle of the valve, and increases rapidly to the front or base, where it is very prominent; umbo is inflated, and the beak incurved into the opposite valve. The surface is entirely smooth in its upper half, while the lower one shows some plications, which a re plainly visible at the basal margin, but do not extend far into the shell. There are two faint indication, of plications on each side of the mesial fold and sinus, while the mesial fold has three
 markings are observable on account of the silicification of the shell.

[^7]Rhynchonella indianensis. Hall.
Plate XXXIII., figures 18, 19 and 20.
Rhyn. indianensis, Hall. Trans. Alb. Inst., Vol. IV., p. 215-1863.
Rhyn. indianensis, Hall. 28th Rep. N. Y. St. Mus. Nat. Hist., Mus. edit., p. 163, pl. 26, figs. 12-22-1876.
Rhyn. indianensis, Hall. 11th Geol. Rep of Indiana, p. 306-1881.
Shell s mall, b roadly o vate or sub-triangular; length and width ne arly equal, or the former is sometimes slightly exceeded by the latter. Cardinal slopes in
the m ore gi bbous s pecimens flattened. $V$ entral va lve w ith t he be ak poi nted a nd incurved, de pressed-convex in the middle, a nd gradually be coming de pressed and sinuate in front, two or three of the plications included in the sinus. Dorsal valve a little the more gibbous, somewhat flattened in front of the umbo. Three or four of the plications run straight from beak to front and form a mesial elevation, the lateral plications are curving outwards to the lateral margins. Each valve marked by from nine to twelve rounded or sub-angular plications, which sometimes obsolete toward the beak. The concentric lines are very obscure.

This species resembles the Rhyn. neglecta of the Niagara group of New York, but it is larger and more robust, with stronger and more rounded plications. (Hall.)

Formation and Locality.-Found rarely in the Niagara strata in the quarries east of the city of Louisville, Ky. Our specimens are smaller than the Waldron shells, and the plications on the Kentucky individuals are less marked. They even become sometimes almost obsolete on the lateral slopes of the shell, and seldom extend as far back as the ribs on Waldron specimens.

## Rhynchonella louisvillensis. n. sp.

Plate XXXI., figures 1 to 4.
Shell of 1 ess than medium size a mong the R hynchonellidae; longitudinally suboval or s ub-trigonal; length a nd width about equal, the latter rarely exceeding the former slightly; both valves about equally convex.
Ventral valve moderately convex; mesial sinus beginning in front of the umbo, is broad and flat, deepens at the base, and has a considerable quadrilateral extension, fitting in a corresponding indentation of the other valve; it contains five plications; beak s mall a nd poi nted, a nd o nly s lightly a rched. D orsal va lve s omewhat m ore convex $t$ han $t$ he ot her; mesial fold starting be low $t$ he um bo, a nd be comes prominent at the front, a nd contains, like the s inus, five plications; beak small, narrow, and incurving into the other valve beneath the ventral beak.

Surface is or namented $b y$ four or fi ve rounded ribs on e ach side of $t$ he $m$ esial depression or elevation; those on the lateral slopes of the dorsal valve are abruptly curving out wards a nd do wnwards. In regard to m easurement, the figures on pl ate 31 give the dimensions of an average-sized specimen.

Formation and Locality.-Found in the Corniferous rocks surrounding the Falls of the Ohio, in Kentucky and Indiana, where it is, however, of rare occurrence. As far as my information goes, only three individuals of this species are known. This species has some resemblance to Hall's Rhyn. indianensis of the Niagara group, but it is easily distinguished from that species, differing from it by its larger number of plications in the sinus and on the fold, by the greater extension of its mesial fold, and also by its greater convexity or gibbosity.

Rhynchonella pisa. hall and whitfield.

Plate XXXII., figures 24 to 27.<br>Rhynchonella pisa, H. and W. Pal. of Ohio. Vol. II., p. 135-1875.

Shell s mall, g lobular in full-grown s pecimens, but va rying from d epressed lenticular to highly gibbous at different stages of growth. General outline of the shell broadly ovate, widest near the front or below the middle of the length. Ventral valve less gibbous than the dorsal; beak small, pointed and slightly curved, usually projecting but m oderately be yond $t$ hat of $t$ he op posite valve, $t$ hough s ometimes rather extended; body and sides of the valves regularly rounded, becoming broadly but not de eply sinuate in front, where it is prolonged a nd be nt $u$ pward in $t$ he middle. Dorsal v alve regularly convex, center of the valve most prominent, becoming slightly elevated in front, forming a not very prominent mesial elevation. Surface marked by from twelve to sixteen rounded plications, which are distinctly marked on sides and in front, but becoming obsolete soon after reaching the middle of the valve on the dorsal side, but are continued somewhat further on the ventral valve, and in some specimens those bordering the sinus extend to near the beak. On the dorsal valve there are usually four plications elevated to form the mesial fold, and three depressed in the ventral sinus, though in some cases there are only three elevated on the dorsal valve. This species resembles Rhyn. neglecta, with which it is a ssociated, but di ffers in its ge neral c onvexity of $t$ he va lves a nd $w$ ant of angularity in the plications, which do not extend to the beak as in that species. The more e longate forms ha ve s ome s imilarity $t$ o $R$ hyn. a cinus, but ha ve $n$ ot $t$ he flattening of the sides and surfaces of the valves, as in that species, and $h$ ave, moreover, a $g$ reater num ber of $p l$ ications. The $m$ ore ve ntricose forms resemble, very closely, small specimens of Rhyn, nucleolata, but, besides being more elongate, with a m ore projecting beak, the plications are never flattened on their surfaces, and are destitute of the groove along the middle, as in that one. (Hall and Whitfield.)

Formation and Locality.-Occurs in the Niagara rocks of the quarries east of the city of Louisville. It is a rather rare species. The specimen illustrated on plate 32 is of about the largest size this species ever attains.

# Rhynchonella rugaecosta. n.sp. 

Plate XXXII., figures 48, 49, 50 and 51.
Shell of medium size, sub-triangular or sub-pentagonal; c ompressed or very moderately convex; width to length as three to two.

Ventral valve moderately convex in the umbonal region, sloping from there in a straight line to the baso-lateral margins, but rapidly, almost abruptly, to
the cardinal borders; in the middle part of the valve is a mesial depression, which extends from be ak to ba se, a nd increases in de pth a nd width onl y m oderately towards the front; the u mbo is inflated, and the be ak elevated, pointed a nd only slightly arched.

Dorsal valve moderately convex only at the umbo, balance only slightly curved, almost flat; middle of valve is elevated from beak to front, forming a well defined, but narrow and little elevated mesial fold, at the base of which the front-margin is slightly sinuate.

The surface is ornamented by simple sub-angular radiating striae, of which four to five on each side of the mesial fold and sinus are more prominent, and reach from the $b$ aso-lateral $m$ argins back to the be ak; they a re, how ever, onl $y$ faintly marked in the umbonal region of each valve; above these principal ribs there are about four short ones on each side of the mesial fold and sinus, terminating in the cardinal margins, the uppermost not more than about a line from the dorsal beak. The illustration does not show this peculiar feature, except in the side-view, where it is faintly indicated. These radii are crossed by concentric lamellose, imbricating striae, which become crowded towards the front, and which produce the rugose appearance of the shell. The specimen before me measures six lines in width, four in length, and three in depth. There are no plications on the fold nor in the sinus. This species is easily distinguished from all other Rhynchonella.

Formation and Locality.-Found in the upper strata of the Niagara group, in the quarries east of the city of Louisville. It is of rare occurrence.

Rhynchonella saffordi. Hall.
Plate XXVII., figures 22, 23 and 24, and Plate XXXIII., figures 4, 5 and 6.
Rhynchonella saffordi, Hall. Can. Nat. and Geo., Vol. V., Niag. group-1860.
Rhynchonella saffordi, Hall. 27th Rep. N. Y. State Mus., pl. 9, figs. 27-29—1875
Shell somewhat be low medium size, varying from ovate to spherical, sub-pentagonal, having the five si des almost equal, the front or base generally a little larger $t$ han $t$ he 1 ateral $m$ argins and $t$ he $s$ lopes of $t$ he be ak; $s$ hell ve ry gi bbous. Ventral valve c onvex or d epressed-convex, g reatest convexity a little below the umbo, from where it curves gently towards the lateral margins, but before reaching these, it deflects very abruptly, almost forming here a right-angle; beak small and little arched, and slightly elevated above the one of the other valve; umbo scarcely noticeable. In the upper part of the valve, from apex to one-third of its length, there is a slight elevation in the middle; from the point where this elevation ceases, some of the central plications become de pressed, which de pression is only very slight but increasest owards the front; here $t$ he depressed part ofthe $v$ alve $m$ akes a sudden and abrupt, almost angu-
lar bend, in the dorsal direction. The number of depressed plications is very variable, running from three to nine; the de flected front part of the valve is qua drilateral, its length s ometimes e xceeding its width; its de flection a mounts, us ually, to ni nety degrees, but it sometimes exceeds the right-angle a few degrees.
The dorsal valve is very gibbous, having its greatest convexity a little be low the middle of the valve, from where it curves regularly and gently to the front and rear, but very abruptly to the lateral margins; there is a slight depression in the middle of the valve from apex almost half-way down or even a little further. Where this depression $t$ erminates some of $t$ he entral plications, from five to $t$ en in number, commence to rise, increasing in elevation towards the front, forming here a kind of mesial elevation. This valve ha s in its front part a quadrilateral indentation, corresponding in form and size to the front extension of the ventral valve, which fits into it e xactly. The ba se of the shell forms a regular qua drangle. The surface is covered by fine radiating plications, rounded or somewhat flattened, some of which bifurcate; they differ in size and nu mber, which latter runs from twenty to thirty. Two somewhat different forms of this species are found, as represented by the figures in the two different plates; the group represented on pl ate 27 is somewhat longer than wide, and its plications are less in number, and markedly coarser, while the shells figured on plate 33, are wider than long, with finer a nd more nu merous plications; but there are so many specimens of i ntermediate forms connecting the two groups, that I feel not justified to separate them as different species or varieties.

This species differs greatly in size in different specimens; one of average size has the following dimensions: width, seven lines; length, eight lines, and thickness, from six to seven lines.

Formation and Locality.-Occurs somewhat abundantly in the Niagara rocks in the quarries east of the city of Louisville, Ky., where even well preserved specimens are not rare. This species was named by Prof. Hall after Prof. Safford, of Nashville, Tennessee, formerly State Geologist of Tennessee.

Rhynchonella saffordi var. depressa. n. var.

Plate XXXIII., figures 1, 2 and 3.
Although this shell agrees in so many points with Rhyn. saffordi, to place it with that s pecies, it , on the ot her ha nd, pos sesses some very i mportant features which separate it from satfordi, and which I think justify me to make a new variety out of it. These features are as follows:

1. This shell is very flat or compressed, more so than any other Rhynchonella of its size, while Rhyn. saffordi is generally very ventricose.
2. The elevation and depression of the central plications are scarcely noticeable in this shell.
3. The beak of the ventral valve is more pointed, and elevated above that of the other valve. O ne of my s pecimens of this species shows faint traces of very fine radiating lines, also of fine concentric striae or lines of growth; both these lines, the radiating and the concentric, may also be found in more perfect specimens of Rhyn. saffordi, though none among the many shells of that species in my collection show them.

Formation and Locality.-Associated with Rhyn. saffordi in the Niagara rocks in the quarries east of the city of Louisville, Ky., but of rare occurrence.

## Rhynchonella stricklandi. Sowerby.

> Plate XXVII., figures 9, 10 and 11, and Plate XXIX., figures 3 to 6.
> Terebratula Stricklandi, Sowerby. Sil. Syst., pl. 13, fig. 19-1839.
> Rhyn. Tennesseensis (Roemer), Hall. Trans. Alb. Inst., Vol. IV.
> Rhyn. Stricklandi, Hall. 28th. Rep. N. Y. State Museum-1876.
> Rhyn. Slricklandi, Hall. 11th Geol. Rep. of Ind., p. 308, pl. 26-1881.

Shell one of the 1 arge-sized Rhynchonellidae, s ub-ovate or sub-trigonal; w idth sometimes equal, but mostly exceeding the length; sides and fr ont rounded; shell almost concavo-convex. Surface plicate.

Ventral va lve regularly c urved from be ak t o front; t he m esial sinus, which commences be low $t$ he $u m$ bo, oc cupies, from $t$ hat point $t$ o the front, $t$ he largest portion of $t$ he valve; it is shallow at the be ginning, but de epens approaching the front. On each side of the sinus are five plications smaller than those occupying the mesial depression; in the most lateral plication the margin of the valve makes a very abrupt be nd, e qualling or exceeding ninety de grees $t$ owards the do rsal $v$ alve, forming here a smooth, vertical border; beak small and incurved over the umbo of the other v alve. The sinus contains usually nine strong, simple and rounded plications; the whole valve has from eighteen to twenty of these ribs, which increase in size and distance from beak to front; most all of them reach to the front, only a few appear to be somewhat shorter. Dorsal valve is very gibbous or ve ntricose, slightly flattened at the umbo; mesial fold not de fined on the umbo; from there it becomes gradually more elevated as it approaches the front, where it is more or less prominent. The fold has ge nerally four plications on top and three on e ach of its slopes; outside of the m esial e levation, e ach side oft he va lve c ontains four plications, thus covering the whole valve with about eighteen ribs; those on the fold are somewhat stronger than the lateral. In the last lateral plication the surface of the valve be nds abruptly t owards the ve ntral va lve, forming h ere, 1 ike t he 1 atter, a smooth border of considerable size, All the ribs are rounded and simple,
and increase in size and distance from beak to front. The ventral valve has its mesial depression greatly produced in front, and abruptly turned upwards, which extension fits exactly in a corresponding indentation in $t$ he ba se of the dorsal valve. There are no radiating striae visible, but a few concentric lines of growth may be noticed. The shells of this species were originally identified with Rhyn. tennesseensis, a species described by Prof. F. R oemer, of G ermany, from the Silurian of Tennessee, and they are, therefore, generally known under that name. A c loser e xamination a nd comparison s howed the $f$ ormer $i$ dentification as erroneous, and placed our shells in their present species.

[^8]
# Rhynchonella tenuistriata. 

Plate XVII., figures 27, 28 and 29.
Shell rather small, sub-triangular or sub-pentagonal; cardinal line forms a rightangle at the beak; its two sides, which a re somewhat concave or incurved, slope down below the middle of the shell; here they meet the lateral margins, with which they form again an a lmost right-angle; lateral margins short, about one-third the length of the shell, almost straight or very slightly convex; basal margin straight, with a slight concavity.

Ventral valve less convex than the dorsal, with its greatest convexity at the umbo, from which it sl opes in almost straight lines to the 1 ateral margins; the c ardinal margins deflect abruptly upwards to meet the margin of the dorsal valve in one and the s ame p lane; be low t he umbo the e entral portion be comes de pressed, which depression increases in de pth a nd width towards the front, where it o ccupies the valve to the $f$ ull $e x t e n t$ of the $b$ asal margin. $T$ his $m$ esial si nus is $r$ ounded, $i$ ts margins are not well defined, and its depth becomes only somewhat prominent at or near the front; the umbo is small, the beak elevated above that of the other valve, and very little arched. The dorsal valve very little convex, almost flat in the umbonal region and belowittothe basal margin, where a part of the front is elevated into a mesial fold. On each side of this mesial fold the valve slopes down very abruptly to the baso-lateral margins. The mesial fold is only observeable at or near the front; t he umbo is inflated, and the b eak small and in curved into t he opposite $v$ alve. The $s$ urface of $b$ oth va lves is covered $b$ y s lender, sub-angular or rounded radii, of which there a re five or six on ach side of the mesial fold and sinus; the fold is
occupied by a bout s even, while the sinus onl yc ontains a bout s ix. T hese striae increase by intercallation, but not by bifurcation. Other markings of the surface are not observed.

Formation andL ocality.-Occurs very ra rely in the Corni ferous rock of the De vonian formation in Kentucky and Indiana.

Rhynchonella tethys. Bilungs.

Plate XIII., figu res 25 to 33, a nd Plate XXXI., figures 22 to 25 . Rhynchonella tethys, Billings. Ca nadian Jour nal, p. $270-1860$.
Rhynchonella tethys, Hall. Pal. N. Y., Vol. IV., p. 335-1867.
Shell of $m$ edium size a mong the Rhynchonellidae, s ub-trigonal ovate, usually wider than 1 ong, but s ometimes 1 ength a nd width e qual. Ventral va lve d epressed convex in the upper part, nearly flat at the sides; sinus, beginning above the middle, moderately depressed in young shells, and in older ones becoming deep in front and abruptly c urving t owards the dor sal va lve. D orsal va lve m oderately c onvex in young shells, $m$ ore c onvex a nd fi nely gi bbous in old $s$ hells; $t$ he br oad $m$ esial elevation becoming distinct about the middle of the length. Surface marked by from fifteen to eighteen angular plications, of which four to six are upon the mesial fold, and three to five in the median sinus, while about five or six cover the lateral slopes of each valve on each side of the mesial fold or sinus; plications outside of fold on dorsal valve c urve very abruptly outwards as well as do wnwards. Fine concentric striae, which are undulated in crossing the plications, mark surface of shell, but this feature is rarely preserved.


#### Abstract

Formation and Locality.-Found abundantly and in well preserved specimens in the Corniferous rock at and a round the Fa lls of the Ohio, howe ver, a ll the she lls found are in a silicified condition, by which, generally, the finer sur face-markings bec ome obliterated. If we compare the shell figured on plate 31 with those on plate 13 , it appears to us that it does not belong to the same species. The shell on plate 31 has its plications finer and rounded, and its mesial elevations and depressions less prominent; it has six ribs on the fold and five in the sinus. The shells on plate 13 show four to five plications on the fold, and three to four in the sinus; all the ribs are coarse and angular. But if we compare the different shells in a large lot of from fifty to sixty ind ividuals, as are now before me, it is impossible to draw a dividing line; there ar e numerous intermediates connecting the two extreme forms, which must, therefore, be classed in one a nd the same species.


Rhynchonella increbescens. Hall.

> Plate XXXIV., figures 26-29.
> Atrypa increbescens, Hall. Pal N. Y., Vol. 1., pl. 33, p. 146-1843.

Average shell s mall, o vate-trigonal, full-grown s pecimens qui te c onvex, with slightly greater width than length. Cardinal slopes nearly straight in young
examples, slightly curved in adult specimens, anterior margins rounded to the front.

Dorsal valve greatly convex, particularly towards the front, approaching which the mesial ridge is greatly elevated (especially in more globose specimens), and is gathered into four plications. The sides radiate from beak in five or six plications, strongly curved towards the anterior lateral margins.

Ventral valve is depressed from beak to anterior central region, where it curves more strongly. A mesial sinus begins at beak, has sloping sides, three plications, and diverges to a great width at the front, where it terminates in an extended, halfcircular, marginal projection corresponding to elevation in the front of the dorsal valve. The sides radiate to the anterior margins in five or six plications rounding towards the front.

The beak of $t$ he ventral valve is curved soas to hide the apex of the dorsal valve. The a ngular $p$ lications a nd furrows $g$ ive $t$ he margins a d istinct $z$ igzag outline; the larger specimens show several lines of growth, more distinct towards the front, crossing the plications and furrows.

In the specimens before me the plications in the lateral slopes vary; so me are imperfectly developed and almost indistinct. The plications in the mesial sinus and elevation never vary. The smaller specimens are generally more compressed and the larger more rounded in outline than the typical forms.

Formation and Locality.-This shell see ms to be confined to the Upper Trenton, where it is found quite abundantly, a nd a ssociated with Orthis bor ealis. It occurs in most of the blue-grass counties of the State. The specimens figured are from Frankfort, Ky.

## Genus Rhynchotreta. Hall.

Rhynchotreta, Hall. 28th Regent's Report-1879.
Etymology: rhynchos, beak; tretos, with a hole in it.
Type: Rhynchonella cuneata, Dalman.
Shell triangular; surface with angular plications. Ventral beak straight, produced beyond the dorsal beak, extremely perforated; foramen with an e levated margin; space between the foramen and hinge-line occupied by a deltidium in two pieces, being divided by a longitudinal suture, and transversely striated. Valves articulated by two slender, curving teeth, proceeding from a broad curving hinge-plate in the ventral valve, which fit i nto c orresponding s ockets in the dor sal valve. C rurae rising from ne ar the dorsal beak, and curving into the ve ntral cavity, and thence recurved $t$ owards the dorsal side, a nd p robably u niting. Structure fibrous, a nd apparently very minutely punctate.

Rhynchotreta cuneata, var. americana. Hall.

Plate XXXII., figures 58, 59, 62 and 63.
Rhynchotreta cuneata, var. a mericana, H all. 2 8th Re p. N. Y. St ate M useum, N at. H ist. M us., p. $167-1879$. Rhynchotreta cuneata, var. americana, Hall. 11th Geol. Rep. of Indiana, p. 310, pl. 25, figs. 29-38-1881

Shell triangular, cuneiform, longer than wide, greatest width near the front and tapering posteriorly into an angular beak. Valves moderately convex, the dorsal sometimes gibbous, ventral beak elongated, foramen sub-circular, formed by the extremity of the beak, and a portion of the area below, which is separated from the hinge-line by a deltidium in two p ieces; sides of the b eak compressed, flat or concave. Sinus wide, de ep or shallow, a ccording $t$ o de velopment of $s$ hell, commencing a to ne-third $t$ he length of shell from beak, and becoming very conspicuous in front.

Dorsal valve the more convex, the mesial fold beginning as a depression just below the beak, and becoming very prominent on lower half of shell. Surface marked by nine or ten strong angular plications on each valve, of which three are depressed in the sinus, and four are elevated on the mesial fold, the t wo c entral ones $b$ eing $m$ uch the $m$ ore prominent; the plications a re c rossed by nu merous regular thread-like striae. The entire surface is minutely papillose. (Hall.)

[^9]
## Genus Ambocoelia. Hall.

Shell bivalve, inequivalve, equilateral, plano-convex or concavo-convex; valves articulated by $t$ eeth and sockets; cardinal line equalling the greatest width of the shell. A rea common to both valves; foramen triangular, extending also to the area of $t$ he $d$ orsal valve. $D$ orsal valve $f$ lat, de pressed convex or concave; c ardinal process bifurcate. The foveal plates are straight, longitudinal, pointed at their inner extremities, a nd from $t$ heir c enter on the outside extends a c allosity c urving around $t$ he dental $s$ ockets, $w$ hich open towards the $c$ ardinal 1 ine. $M$ uscular impressions four, and distinctly m arked in the m iddle of the valve or below. Ventral valve arcuate, with or without a distinct sinus;
beak arching over the area; dental lamellae strong, extending in short, obtuse teeth. The impressions of the cardinal muscles form two semi-oval pits near the middle of $t$ he $c$ oncavity $b$ etween $t$ he $b$ eak $a n d b$ ase $o f t$ he $s$ hell. Surface $v$ ery $f$ inely cancellated by obscure, radiating striae and fine concentric lines of growth. Shellstructure fibrous or fibro-punctate; luster pearly. The typical species is Ambocoelia umbonata of Conrad.

## Ambocoelia umbonata. Conrad.

Plate XVII., figures 25 and 26.<br>Orthis umbonata, Conrad. Jour. Acad. Nat. Sci., Phil., Vol. 8.<br>Orthis umbonata (Conrad), Hall. 10th Rep. on State Cab., p. 161-1857.<br>Ambocoelia umbonata, Hall. 13th Regent's Rep., p. 71-1860.<br>Orthis nucleus, Hall. Geol. Rep. 4th dist., pp. 180 and 181.<br>Ambocoelia nucleus, Hall. 13th Regent's Rep., p. 71.<br>Ambocoelia umbonata, Hall. Pal. N. Y., Vol. 4, p. 259-1867.

Shell very small, plano-convex, sub-circular; length and width in our specimens about equal; hinge-line equal to the greatest width of the shell; cardinal extremities either obtuse-angular or rounded.

Ventral valve gibbous, with the u mbo extremely e levated, and a comparatively large in curved beak; mesial sinus distinct, extending from the beak to the front; it is shallow and rounded at the bottom; its margins are also rounded and not defined; the c ardinal a rea is rather 1 arge in proportion to the s mall size of the s hell; its margins are sharply defined; it is strongly concave, and has a large triangular fissure in its center; the beak is p rominent and strongly incurved into the upp er portion of the foramen.
Dorsal va lve s emi-elliptical, d epressed convex in the u pper central portions, concave below the middle and at the sides; apex scarcely elevated above the hingeline; area very narrow and almost linear; there is no i ndication of any kind of a mesial fold.

Surface marked by very fine radiating and concentric striae, the latter sometimes becoming crowded, lamellose and imbricating towards the front of the valves. In the sh ells o four rocks $t$ hese $s$ urface-markings a re $n$ ot $v$ isible, $t$ hey became obliterated by the silicification of the specimens.

[^10]
# Genus Athyris. McCoy. 

Athyris, McCoy. Carb. foss. Ireland—1844.
Etymology: a, without; thuris, a small door, in allusion to the absence of a deltidium or door.
Shell va riable in shape; va lves une qually convex, with or without a mesial sinus and fold; articulated by teeth and sockets. Beak of ventral valve incurved, usually overlying and in contact with beak of the dorsal valve, and perforated by a foramen, or, when old, the foramen fully concealed. In the interior of ventral valve the dental plates are fixed to and along the sides of a longitudinal prominence or convex arch-shaped place, which extends to less than a third of the length of the shell, with its narrow end fitting into the extremity of the beak, and $i$ ts lateral di verging e dges to bot tom of va lve. The interior of $t$ he dorsal valve is pa rtly di vided by a 1 arge, de ep, 1 ongitudinal s eptum, which e xtends from the extremity of the umbo to a bout two-thirds of $t$ he length of the shell, supporting at its origin the hinge-plate, which is divided into two portions by a narrow, gradually widening channel. To the socket ridges are affixed the spiral cones, the extremities of which are directed towards the lateral margins of the shell; on e ither side of $t$ he septum are seen two muscular scars formed by the adductor.

## Athyris vittata. hall.

## Plate XVI., figures 25-32.

Athyris vittata, Hall. Thirteenth Rep. on State Cab., p. 89-1860.
Compare Athyris concentrica; A. spiriferoides. Athyris vittata, Hall. Pal. N. Y., Vol. IV., page 289, plate 46-1867.

Shell s ub-circular or s ub-quadrate; gibbous; hi nge-line s hort, w ith car dinal extremities rounded; front conspicuously sinuate.

Ventral valve gi bbous above, more convex than dorsal valve; umbo prominent; the beak incurved and truncated in the plane of the longitudinal axis by a round foramen; curving very abruptly to the cardinal and lateral margins; the center, marked by a mesial sinus which extends nearly or quite to beak; it is shallow, deepening and widening towards the front; its margins are not defined but rounded and coalesce with the surface of the valve; it has a considerable basal extension, which is abruptly be nt upw ards and fits into a c orresponding indentation of the other valve. Dorsal valve a little less gibbous than the ventral one; sides regularly curving from the u mbo; a bout the middle of the valve an elevation c ommences, which i ncreases $t$ owards $t$ he $f$ ront, where itisof considerable he ight, $t$ hus for ming a $c$ onspicuous $m$ esial fol $d$; $t$ he $b$ eak is strongly incurved into the other valve below its beak.

Surface marked by regularly imbricating lamellose 1 ines of g rowth, which, on the surface of well preserved specimens are finely crenulate on their edges and the intermediate spaces striate. In most of the specimens found the surface is entirely smooth, with the exception of a small strip a round the lateral and basal margins, where the lines of growth are not obliterated by the silicification.

Formation and Locality.-Found in great abundance and in well preserved specimens in the Corniferous limestone at and around the Falls of the Ohio, in Kentucky and Indiana. In some washes of the fields around Charlestown the ground is, after some hard rains, literally covered with these pretty little shells. This species bears in its outlines the greatest resemblance to A thyris concentrica of Europe, with which it is undoubtedly nearly re lated, but it may be easily distinguished from that species by not having the fine con centric lines which are so conspicuous in the European species. From Athy ris spiriferoides it differs partly in shape, and, according to Prof. Ha ll's st atement, mostly in internal fea tures. Specimens a re found showing the in ternal spiral coils splendidly preserved. The figures 25 and 31 , on plate 16 , do not show plainly enough the round foramen or perforation in the beak of the ventral valve.

# Genus Atrypa. Dalman. 

Atrypa, Dalman. Vet. Acad-1827.
Etymology: a, without; trypa, a hole. Dalman supposed that this shell had no foramen beneath the beak, which it has; A is, therefore, a misnomer.

Shell inpunctate a nd fibrous; surface often or us ually ribbed, and often furnished with i mbricating 1 ines of gr owth, of ten p roduced i nto foliaceous e x pansions; valves articulated by teeth and sockets; the ventral valve often depressed in front, with or without a mesial sinus; its beak incurved and perforated at the apex by a minute foramen, which is sometimes bounded in front by a deltidium. Dorsal valve convex and often very ventricose, with or without a mesial fold; the hinge-plate divided a nd s upporting two 1 arge c onical s pires, which a re d irected into the hollow of the dorsal valve.

Atrypa aspera. schlotheim.
Plate XIV., figures 1 to 11 .
List of synonyms, see Hall's Pal. of New York, volume 4, page 322.
Shell o f m edium size; s ub-circular or ov al, m oderately convex; 1 ength a nd width almost equal; hinge-line shorter than width of shell; c ardinal extremities rounded; lateral margins gently curved; basal margin somewhat more arcuate in some specimens, while in others the curvature is less. The central part of the base is, in some shells, slightly extended, while in others this feature does not exist. Ventral valve depressed convex, gently and regularly curving from beak to base; lateral margins slightly elevated over adjacent portion of valve; beak moderate and incurved over umbo of opposite valve.

Mesial de pression br oad but ve ry s hallow, and not e xtending b ack b eyond t he basal third of the valve; in some instances no depression is observable. Doral valve more or less convex, according to age; in young shells nearly flat, in old ones, on the contrary, even g ibbous. Mesial fold o nly faintly i ndicated invery o ld specimens; in all others not the slightest trace of it is visible. Surface marked by strong angular plications, which increase towards the margins by bi furcation, and by 1 amellose, i mbricating c oncentric st riae, which g ive t he shell a rugose appearance.

This species is easily distinguished from its congener, Atrypa reticularis, by its stronger radii, a nd byits rugose su rface; also byits maller si ze; its 1 argest specimens seldom exceed in length and width one-half of cardinal dimensions of the larger A . reticularis.

Formation and Locality.-Found in the upper strata of the Devonian limestone, in Jefferson county, Ky., and in Clark county, Indiana. The steep ba nks on the Indiana side of the Ohio river, opposite the Falls, have furnished a considerable number of very fine specimens of this species. It is a peculiar appearance, that in the rotten hornstone of those banks, the ventral valves of this species occur very abundantly, weathered out and silicified, while very seldom a single dorsal valve is found. I have, for instance, collected there more than twenty-five single ventral valves, but did not find a single dorsal one. In some of the specimens there found, both valves are perfect and at the same time separate, showing exquisitely the interior arrangement of the shell.

## Atrypa calvini. n. sp.

Plate XXXII., figures 64, 65, and 66.
Shell b elow m edium si ze; su b-circular or su b-elliptical; m oderately convex; hinge-line less than greatest width of shell; cardinal extremities rounded or forming a very obtuse angle; width greater than length. Surface plicated.

Ventral valve depressed convex; greatest convexity below the umbo, from where it slopes very gently toward the cardino-lateral margins; both margins of the valve, from the c ardinal extremities do wn t othe f ront of t he mesial extension, a re abruptly and prominently turned downward, forming a flange of considerable size in proportion to the shell, and establishing on the valve two lateral depressions, which are separated from the sinus by its elevated margins; the sinus begins at the beak, is w ell de fined, curves $r$ egularly a nd $g$ ently towards $t$ he front, where it deflects abruptly upward, and forms a large quadrilateral extension, which fits in a corresponding indentation in $t$ he $b$ ase ofthe d orsal valve; $b$ eak $p$ rominent a nd elevated above the beak of the ot her valve; only slightly a rched, a nd having a small, round perforation in the apex. Dorsal valve more convex, almost gibbous; greatest convexity at the middle of the valve, from where it slopes abruptly to the lateral basal margins; the mesial fold is well defined from beak to base, becoming prominentat he front; beak very small a nd incurved. into the fissure of $t$ he opposite valve; umbo almost depressed.

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Surface is m arked by s trong, r ounded pl ications. The s inus is bounde d by a strong rib on each side; this rib bifurcates below the umbo, and the branch next to the si nus d rops into it, and at the front coalesces with the elevated flange of its extension; a nother rib starts in the bot tom of the sinus in front of the umbo, and extends to the termination of the sinus, having sometimes bi furcated at about the middle of its length. The mesial fold has generally two plications on its summit and one on each of its lateral slopes, but the top ribs are often increased by bi furcation before they reach the front. Oneach side of the mesial fold a nd sinus there are about five or six plications, of which o nly two reach the a pex; the o thers were added, partly by bifurcation, partly by interpolation. Other surface-markings are not visible.

Formation and Locality.-Found in the Niagara group in $t$ he quarries east of the city of Lo uisville, Ky. Although rare, some very fine specimens may be seen in some of the Louisville collections. This species has in its general outline some resemblance to Rhynchonella whitii, of the Niagara rocks from Waldron, Indiana, but it differs from it by its peculiar plications, and by the marginal flange of its ventral valve, which two features are sufficient to dis tinguish it at the first glance from th at species. A still greater re semblance $h$ as it to A trypa nodostriata, as figured by Prof. Hall in Pal. of Ohio, Vol. 2, plate 7, figures 12, 13 and 14, and described in same volume, page 133. Differences between these figures and our shells exist only in one or two minor points, which are easily accounted for by the fact that the Ohioan illustrations were made from an exfoliated cast, while my specimens are $p$ erfect $s$ hells. In c onsequence of this gre at resemblance, which amounts a lmost to identity, I placed my shells, at first, in the species of A. nodostriata. But when I examined Prof. Hall's original description and figures of t hat species, in Pa . N. Y., Vol. 2, pa ge 272 , and plate 56 , figures $2 \mathrm{a}-\mathrm{n}$, I c ould not i dentify my specimens by either. It appears to me that the description and illustrations in the New York Report are entirely different from those of the Ohio Report. By the New York description and figures the species is established. The Ohio shell, which is onl y a $n$ exfoliated cast, belongs, u ndoubtedly, to one a nd he sa me species with my specimens, but n ot to Atrypa nodostriata of the New York Report. For the se reasons I h ave to establish a new species for the reception of my specimens and the cast figured in the Ohio Report, and In ame th is species in honor of Prof. Sa muel Calvin, of Iowa City, Iowa, who ranks as scientist with the foremost of this country, and whose labors in Ge ology a nd Palæontology have greatly contributed to the wonderful progress made by those sciences in the latter half of the present century.

## Atrypa ellipsoida. . sp.

Of this beautiful shell I have two specimens in my collection, a nd if I a m not mistaken, I have seen o ne or two in some other cabinets. It took me so me time before I could come to a conclusion, whether to leave it with A trypa reticularis, which it resembles in e very feature, except the form, or to place it into a new species. I have decided to take the latter course, and I hope future developments in regard to this shell will prove my decision to be correct. The description of this new species is as follows:

Shell, in pr oportion to the c ommon size of our A . reticularis, rather s mall; longitudinally sub-elliptical, the shell forming almost a regular ellipsoid; length about one and one-half its width, while its depth, measured at the
points of greatest convexity, equals the width; hinge-line short and sloping from the beaks with a forward deflection to the cardinal e xtremities, which are rounded; lateral margins slightly curved or almost straight; basal margin strongly curved and sometimes even forming a pointed basal extremity. Surface covered with plications.

Ventral valve less convex than the other; greatest convexity at the umbo, from which it slopes in a ge ntle curve to the front, a nd to the ba sal ha lf of the lateral margins, but $m$ ore rapidly, a lmost a bruptly, t o the c ardino-lateral m argins. Th e umbo is prominent, and the beak somewhat el evated above, but incurving c losely upon the umbo of o pposite valve. No hinge-area nor a perforation in the beak are visible. The dorsal valve is more gibbous, it slopes in a regular, light curve to the base, but in a considerably stronger curve to the lateral and cardinal lines; its umbo is prominent, and its beak is closely incurved into the opposite valve. It is only near, almost at $t$ he $b$ ase, where the d orsal valve shows a faint el evation, indicating a mesial fold, and the ventral valve a slight impression in place of a mesial sinus. The dimensions of an average-sized specimen are: length, nine-tenths of an inch; width and depth, six-tenths of an inch.

Formation and Locality.-In the Corniferous limestone at the Falls of the Ohio, on the Indiana shore of the river.

## Atrypa reticularis. linnafus.

> Plate XIV., figures 12 to 23, and Plate XV., figure 1 . Atrypa reticularis, Linnaeus. Syst. Nat. ed. XII., p. $1132-1767$. Atrypa reticularis, Hall. Pal. N. Y., Vol. IV., p. $316-1867$. See list of synonyms in last cited report.

Shell la rge, s ub-circular or ovoi d; c onvex-concave, but mostly pl ano-convex; length and width almost equal, sometimes width a little greater than length; surface plicated; h inge-line 1 ess $t$ han $w i d t h$ of $s$ hell; $c$ ardinal e xtremities rounded, 1 ateral margins ge ntly a nd regularly c urved; ba sal margin forming a somewhat stronger curve, which is sometimes interrupted by a small extension of the mesial sinus, but oftener by a slight inflection, caused a lso by s inus. Dorsal valve ve ry ve ntricose, sometimes gi bbous, having greatest convexity either at the umbo or in front of it, from where it slopes abruptly to the cardinal and lateral margins, but more gently to the front. In some shells there is a slight e levation in the center line of the valve from be ak to ba se, indicating a ki nd of mesial fold, but in most specimens $t$ his feature does not exist; the umbo is prominent and regularly rounded; beak strongly incurved into the fissure of $t$ he other valve. Ventral valve de pressed convex in the upper part near the umbo, but becoming concave on the sides and in front of it. A broad
shallow depression on bo th sides of $t$ he umbonal region extends from the cardinal line towards the, front, where it connects with the mesial sinus; the sinus begins at the middle of the valve and forms a slight extension in front.

In a few instances $t$ his e xtension be nds a bruptly upwards, a nd $f$ its in a corresponding inflection in the dorsal valve; beak moderate and closely incurved upon the um bo of $t$ he ot her valve, showing a s light, rounded pe rforation in $t$ he a pex, which leads into the broad triangular fissure; cardinal area scarcely visible. Surface ornamented by strong, rounded or sub-angular plications, which increase towards the margins by bifurcation as well as by interpolation, and by lamellose, imbricating concentric striae orlines of $g$ rowth, which of ten gi ve $t$ he $s$ hell a ve ry rugose appearance, as may be seen in figure 1 , plate 15 . The size of the specimens in this species di ffers gr eatly a mong $t$ he i ndividuals i llustrated; $t$ he 1 arger $m$ ay be considered as of maximum size, while the smaller are of average size.


#### Abstract

Formation and Locality.-This species, together with Spirifera oweni, with which it is associated, belong to the most common fossils of the Corniferous limestone, at and around the Falls of the Ohio in Kentucky and Indiana. In the washes of the fields around Charlestown, Indiana, a collector can pick up, after some hard rains, in a day's hunt, more than a hundred fair specimens of this species; they are mostly silicified, and often contain the spiral coils, as may be seen in figures $18,20,21$ and 22 . There is a pretty little shell in the Niagara rocks, which is placed also in this species, though the difference in the exterior features of the Devonian a nd Silurian shells is so conspicuous, that nobody can overlook it. F or what reason these two fossils are kept in the same species I can not understand, and I shall, therefore, separate the Niagara specimens from the Devonian, at least as a variety.


Atrypa reticularis, var. niagarensis. n. var.
Plate XXXII., figures 5 to 8 , and 44 to 47 .
Shell small, at least below medium size; longitudinally sub-elliptical or sub-ovate, plano-convex; hi nge-line less th an the w idth of the shell; c ardinal e xtremities rounded; length somewhat greater than the width; base regularly curved, sometimes slightly inflected in the center; lateral margins gently curved.

Ventral valve s lightly convex in the umbonal region; all around this and to the base there exists a slight depression, which forms at the front the mesial sinus; beak moderate and incurved upon the umbo of $t$ he other valve. In some specimens the sinus is produced be yond the fr ont, a nd the extension, thus formed, of ten ra pidly and abruptly be nds upward, as may be seen in figure 7, plate 32; in others there is scarcely as inus $n$ oticeable. $D$ orsal va lve ve ry ve ntricose or gibbous, sloping abruptly from the middle, where the greatest convexity is, toward the cardinal and lateral margins; but less abruptly towards the front. No mesial elevation is indicated, except in those specimens where the frontal extension of the ventral valve makes an abrupt upward turn; here
the d orsal v alve is al so d eflected u pward at t he b ase an d int he b asal q uarter. Surface co vered by fine thread-like striae, which increase towards the margins by bifurcation; there are, also, fine concentric lines of growth.

Formation and Locality.-Found a bundantly and as well p reserved s pecimens in the Ni agara rocks in Jefferson c ounty, Ky., a nd in Clark county, Indiana. It differs from its Devonian cousin by its considerably smaller size, which se ldom exceeds that of the s pecimens il lustrated on plate 32 , a nd a lso by the finer a nd elegant ornamentation of its surface,

# Genus Cyrtia. Dalman. 

Cyrtia, Dalman. Kongl. Vet. Acad. Handl.-1827.
Etymology: Kyrtia, a fishing basket.
This ge nus includes certain spiriferoid forms, possessing semi-conical or semipyramidal ventral valves, high, flat areas, with a narrow fissure closed by a convex pseudo-deltidium. Some of the species have a round perforation in the upper part of the pseudo-deltidium; but this feature is not constant; it may be present or a bsent, and has not been considered of generic significance. The types of Dalman's genus, Cyrtia, are C. exporrecta aud C. trapezoidalis, which are now considered identical. In 18 58, Mr. D avidson s eparated s everal species, which w ere $t$ hen cl assed with Cyrtia, from it, because they did not correspond with the types in several important points, and pl aced t hese in t he ge nus C yrtina. B oth ge nera di ffer in t he shell structure, which in Cyrtia is impunctate, while it is punctate in Cyrtina. The dental plates of the ventral valve in Cyrtia are similar to those of Spirifera, while those in the ventral valve of Cyrtina are greatly different and show a peculiar modification.

Cyrtia exporrecta. $\mathrm{W}_{\text {Аниеввва. }}$.
Plate XXVII., figures 6, 7, 8 and 20.
Cyrtia exporrecta, Wahlenberg. Nova. Acta. Regiae. Soc. Sci., Vol. 8, Niagara group-1821. Spirifera (Cyrtia) trapezoides. Hall. 24th Rep. N. Y. State Museum, p. 183-1872. Cyrtia trapezoides, Hall. 27th Rep. N. Y. State Museum, pl. 9, figures 19, 20 and 21—1875.

Shell below medium size, pyramidal when resting on the dorsal valve; hinge line longer th an the g reatest w idth of the s hell, b ut s ometimes a little less. Cardinal extremities m ostly a cute, sometimes obt use, but ne ver rounded. S urface s mooth without pl ications. V entral va lve regularly pyramidal, forming a $t \mathrm{t}$ he a pex a n almost $r$ ight-angle $t$ riangle. Mesial sinus extending from a pex to front, where it forms a m edium-sized qua drilateral e xtension, w ell de fined, but shallow and rounded or flattened in the bottom, and rather narrow in front. Cardinal area greatly elevated, $s$ harply de fined in its $m$ argins, $m$ ore or 1 ess concave, be ing $m$ ostly vertical, but sometimes leaning a little either to the
front or rear. Beak arching over a high but very narrow fissure, which is generally closed, and shows a foramen a little above the middle, as may be seen in figure 35, plate 34.

Dorsal valve semi-elliptical, depressed ventricose; greatest convexity about the middle, from where it slopes w ith a gentle c urve to the f ront a nd sides, but flattened at the cardinal angles; mesial fold well defined, extending from beak to front, low and flattened, or even depressed in the middle; beak in curved over a very narrow or linear area.

Surface $m$ arked by fine $r$ adiating striae, which increase in size and di stance from apex to front; there is neither bifurcation nor interpolation of striae.

Size of this species is somewhat variable; a specimen of average size has the following dimensions: length, six lines; height, seven lines, and width, nine lines and one-half. In figure 6, plate 27, the dorsal valve is represented with rounded cardinal angles, which is a mistake, caused by defects in the specimen copied. The angles should be obtuse.

Formation and Locality.-Occurs in the upper strata of the Niagara formation, in the quarries east of the city of Louisville, Ky. It is not very rare, though well preserved specimens are seldom found.

## Cyrtia exporrecta, var. arrecta. HALL.

Plate XXVII., figure 21, and plate XXXIV., figure 35; plate XXXII., figures 60 and 61.
Spirifera (Cyrtia) exporrecta, var. arrecta, Hall. 24th Rep. N. Y. State Museum, page 183-1872.
Cyrtia trapezoidalis, var. arrecta, Hall. 27th Rep. N. Y. Museum, pl. 9, figures 22 and 23-1875.
This shell resembles in most important points the preceding species, from which it, however, differs in the following features:

1. The cardinal area of its ventral valve is more elevated, narrower in its base, and never curved, but always straight, and generally leaning a little towards the front. In several specimens before me, the cardinal area shows, even in its upper part, a marked convexity, the beak curving really a little into the mesial sinus; but this feature may be the consequence of distortion, though the shells in question do not show any indications of being subjected to any compression or other violence.
2. The excess of its height over its length is in these s pecimens considerably greater than in the foregoing species.
3. Its mesial si nus a ppears to be somewhat more angular, and proportionably deeper than that of Cyrtia exporrecta.

It is o bvious that specimens exist which $m$ ay, $w$ ith e qual $r$ ight, be $p$ laced in either species, but usually the species are easily separated.

[^11]
# Genus Cyrtina. Davidson. 

Cyrtina., Davidson. Monog. Brit. Carb. Brachiopoda-1858.
Etymology: Kyrtia, a fishing basket.
Shell small and resembling that of Spirifera in its general form. Shell structure punctate. Valves very unequal; ventral valve elevated and pyramidal in shape; area very hi gh, with a 1 ong narrow foramen, c losed by a ps eudo-deltidium; dental lamellae converging from margins of foramen, and uniting to form a mesial plate or septum, which divides the cavity of the ventral valve into two compartments. Dorsal valve n early f lat orm oderately convex. Sp ires well d eveloped, an d resembling those of Spirifera and Spiriferina. The genus Cyrtina is closely allied to Cyrtia, of Dalman, and Spiriferina, of D'Orbigny, and has, also, near relationship with the genus Spirifera.

## Cyrtina crassa. hall.

> Plate XIII., figures 21, 22, 23 and 24.
> Cyrtina crassa, Hall. Pal. N. Y., Vol. IV., p. 267, pl. 27-1867

Shell d epressed p yramidal, s emi-elliptical in a d orsal v iew; hinge-line a bout equal to $g$ reatest $w$ idth of sh ell, with $t$ he $e$ xtremities $s$ lightly rounded; surface plicate; shell of medium size.

Ventral valve depressed pyramidal, convex regularly arched from beak to front, and also from sinus to margins of cardinal area; sinus broad and rounded in bottom; beak extended and slightly incurved over area, which has a height equal to one-half the width of shell, and which is almost straight in its lower half, and regularly curved in the upper part; fissure prominent, twice as high as wide in the base.

Dorsal valve slightly convex, little curved from front to rear or in lateral direction; flat or even a little concave at cardinal-extremities; mesial fold broad, moderately elevated, rounded on top and strongly defined; cardinal area linear.

Surface marked on each side of the mesial fold and sinus by a bout four strong, low, rounded pl ications, which a re c rossed by fine, thread-like concentric striae, and a few imbricating folds. (Hall.) Size of the only specimen in my possession is as follows: length, nine 1 ines; width, fourteen and one-half lines; a nd depth, nine lines and one-half.

[^12]Cyrtina hamiltoniae. hall.

Plate XIII., figures 4 to 12 .<br>Cyrtia hamiltonensis, Hall: Tenth Rep. on St. Cab., p. 166-1857.<br>Cyrtia hamiltonensis, Billings. Dev. Foss. of Can. West., p. 263-1861.<br>Compare Cyrtia acutirostra, Shumard, Geol. Rep. Missouri, part 1, p. 204-1854.<br>Cyrtina hamiltonensis, Nicholson. Pal. of Ontario, p. 83-1874.<br>Cyrtina hamiltoniae, Hall. 24th Rep. N. Y. St. Mus., p. 198-1872.

Shell small, more or less triangular, sub-pyramidal; hinge-line equal to greatest width of $s$ hell; pr oportions of 1 ength, width a nd de pth va riable, but f requently width is equal to length of ventral valve, and height of area is equal to length of dorsal valve. Surface plicate.

Ventral valve quadrilateral in outline, obliquely sub-pyramidal, most prominent at be ak, which is ve ry variable in e levation, and straight or a little arched ove r cardinal area, a nd not unfrequently a ttenuate and distorted or turned to one side; mesial s inus wide a nd strongly d efined, rounded or sub-angular in bottom; a rea variable, large a nd el evated, plane or arcuate in different degrees, with its lateral margins a ngular, distinctly striate in b oth d irections; fissure $n$ arrow, c losed b y a convex, pseudo-deltidium, which is perforated above by a n oval foramen. D orsal valve depressed convex, with a broad, more or less prominent mesial fold, which is bounded by br oader furrows than those between the plications, and is so metimes extremely e levated in front; be ak s carcely $r$ ising a bove hi nge-line; a rea narrow, almost linear, but quite distinct.

Surface marked by about six to eight (rarely one or two more) simple, rounded plications on each side of mesial fold or sinus, and these are crossed by very fine concentric lines of growth, which, at intervals, become crowded and sub-imbricate, especially $t$ owards $m$ argins of sh ell. T he finer su rface-marking ism inutely granulose or papillose and shell structure distinctly punctate. In some of the larger individuals there is a $n$ obscure elevation on each slope of sinus, resembling an obsolete plication. The longitudinal medium septum extends for more than half the length of $t$ he ve ntral valve, a nd is continued into $t$ he $c$ avity be neath pseudodeltidium. These features are shown in casts a nd in transverse sections of valve. The dorsal valve shows a double or bilobed cardinal process with the strong crural bases supporting spiral arms, which are directed into the two compartments of the ventral valve, and, making numerous turns, terminate in the rostral part of the shell.

Formation and Locality.-This species is found in the Hamilton group in different localities. Widder Station, in Ca nada W est, it occurs in great abundance, and in most perfectly pre served specimens. In the C orniferous group around the Falls of the Ohio it is also somewhat abundant in good but silicified specimens.

# Cyrtina hamiltoniae, var. recta. Нall. 

Plate XIII., figures 13 to 16 .<br>Cyrtina hamiltonensis, var. recta, Hall. Pal. N. Y., Vol. IV., p. 270-1867.

Prof. Hall separates this shell from the species Hamiltoniae, and makes a variety of it, which is based upon two points: first, upon the plane, flat area and straight beak, and second, upon the angular plications. If only the extreme forms were in existence, those points would suffice to maintain the new variety; but inasmuch as the species Cyrtina ha miltoniae is ve ry variable in shape, we find individuals which gradually lead from one form to the ot her. Three groups may be di stinguished a mong these shells; in the first we find specimens with very arcuate or concave cardinal area, such as shown in figure 11 , plate 13 ; in the second group the cardinal area is only slightly curved near the beak, and the latter is always somewhat twisted or turned to one side; and int he last g roup $w e$ find $t$ he forms, separated by $P$ rof. H all from $t$ he $m$ ain species, and put in the variety recta. In these shells the cardinal area is always plane or flat, a nd 1 eaning ge nerally $t$ owards $t$ he fr ont, and $t$ he be ak is $w$ ithout a ny curvature. Intermediate forms c onnect $t$ he first $w$ ith $t$ he second $g$ roup, a nd ot hers lead from the second to the third group.

Formation and Locality.-Found associated with the preceding species.
Genus Meristella. Hall.

Meristella, Hall. 13th Regent's Report-1860.
Etymology: a diminutive of Merista.
The s hells of $t$ his $g$ enus are ov al, ovoi $d$ or sub-orbicular, e longate or $r$ arely transverse; valves un equally convex, with or without a median fold or s inus; beak of the ventral valve of ten with a circular foramen and incurved over the umbo of the dor sal va lve. A rea $n$ one; va lves articulating; by t eeth an d s ockets; s urface smooth or $w$ ith fine concentric lines of gr owth, a nd $w i t h$ ve ry fine, indistinct or obsolete radiating striae.

The interior of the dorsal valve is marked by the presence of a strong hinge-plate or cardinal process, and from the base of this proceeds a thin, longitudinal septum, which of ten extends for ha lf $t$ he $l$ ength of $t$ he valve. T he i nterior of $t$ he ve ntral valve s hows a $t$ riangular fissure be low $t$ he be ak, which $j$ oins a semi-circular perforation a $t$ the a pex. A $t \mathrm{t}$ he ba se of t his fissure a re two s trong t eeth, w hich extend in thickened or slender plates to bot tom of cavity, and curve around upper part of the muscular area, which is broadly triangular or ovate. There is sometimes a thickening of the shell at the base of the rostral cavity, which abruptly limits the muscular impression; but there is neither septum nor rudiment of one as in Merista,

Meristella nasuta. Conrad.

Plate XV., figures 2 to 8 .
Atrypa nasuta, Conrad. Ann. Rep. on Pal. N. Y., p. 18.
Meristella nasuta, Hall. Thirteenth Rep. on St. Cab., p. 93-1860.
Meristella elissa, Hall. Fourteenth Rep. on St. Cab., p.100-1861.
Meristella nasuta, Hall. Fifteenth Rep. on St. Cab., p. 160-1862.
Athyris clara, Billings. Canadian Journ., p.274-1860.
Athyris clara, Geology of Canada, p. 373-1863.
Meristella nasuta, Hall. Pal. N. Y., Vol. IV., p. 299-1867.
Shell large, sub-oval, ovate or sub-rhomboidal; the greatest width near or a little below the middle; length equalling or slightly exceeding width. Both valves convex, the ventral one rather gibbous. A nasute or linguiform extension of the front in old shells.

Ventral valve exceeding the other one considerably in convexity; point of greatest curvature be ing a 1 ittle above the middle, from where its lopes in strong curves towards the lateral margins and to the cardinal lines, but in somewhat gentler curves to the front.

Umbo e xtremely pr ominent; be ak regularly rounded a nd c losely i ncurved. The anterior portion of $t$ he valve is produced into a na sute or 1 inguiform extension; no depression for a mesial sinus is noticeable. In yo ung or ha lf grown individuals no basal extension exists. D orsal valve less convex than the op posite, moderately and regularly convex in young shell, becoming in old shells gibbous above, c urving regularly to the sides, and often a little flattened at the baso-lateral margins; at about the $m$ iddle of $t$ he $l$ ength, or sometimes a bove, $t$ he $c$ entral por tion of the valve becomes more gi bbous, a nd towards the front is a bruptly elevated into a rounded prominent fold, corresponding to the linguiform extension of the opposite valve. The beak is moderately incurved, lying close beneath that of the opposite valve.

The general aspect of the surface is that of a smooth shell with a few concentric lines of growth; in perfect individuals, however, the entire surface is ornamented by very fine concentric lines, and usually by indistinct radiating striae, which are often more conspicuous in the partially exfoliated shell, and still more distinct in some of the c asts. The i nterior of the ve ntral valve preserves the g eneric ch aracters in a marked degree, in the open fissure beneath the beak, which is terminated by a subcircular pe rforation; int he s trong de ntal pl ates, and de eply m arked m uscular impression. The inner surface, surrounding the muscular impression is covered by radiating striae. The interior of the dor sal valve shows a strong c ardinal p rocess, with a shallow, spoon-shaped depression in center, margined by deep teeth sockets. The muscular area is elongate-ovate, broader above, and divided through the center by a thin elevated septum.

This shell is described by Mr. Billings, of the Canadian Geological Survey, under the name of A thyris clara, but, inasmuch as Mr. C onrad's na me of A trypa nasuta preceded that of Mr. Billings, his species has priority, while that of Billings must be dropped.
Both ingeneral exterior, form and internal characters, this species be ars much resemblance to Meristella (Atrypa) tumida of Dalman, but in Dalman's species there is a distinct sinus in the ve ntral valve, while the um bo is more gi bbous, the be ak larger and more incurved, and the entire shell is comparatively more ventricose. The muscular area in $t$ he $v$ entral $v$ alve is of the same shape, but narrower than the prevailing form in our species.

Formation and Locality.-Found in the upper strata of the Devonian group at and around the Falls of the Ohio in Kentucky and Indiana. It is of rather rare occurrence, and fair specimens still more so.

## Meristella unisulcata. Conrad.

Plate XV., figures 9 to 16 .
Atrypa unisulcata, Conrad. Ann. Rep. on the Pal. of N. Y., p. 66-1841.
Rhynchonella unisulcata (Conrad sp.), Hall. Tenth Rep. St. Cab., p. 126-1867.
Atrypa unisulcata, referred with doubt to Meristella, and name Goniocoelia proposed in Fourteenth Rep. St. Cab., p. 101-1861.
Compare: Pentagonia peersii, Cozzens. Ann. of N. Y. Lyc., Vol. III., p. 158-1846.
Meristella unisulcata, Hall. Pal. N. Y., Vol. IV., p. 309, pl. L.-1867.
Shell of medium size, sub-trigonal, quadrilateral or sometimes sub-pentagonal in outline; wider in front, with the sides sometimes sloping from the beak, but in others the hinge-line is extended nearly straight, and the sides re ctangular to it. A wide mesial depression on one side with prominent elevation.

Ventral valve, with a broad, deep mesial sinus, which occupies nearly whole width of valve, and is bounded on either side by an angular elevation, which extends from beak to baso-lateral angles. The portion of the valve, outside of limitation sinus, is abruptly inflected upwards or towards the dorsal valve, often nearly at right-angles. Umbo is prominent, and beak is incurved over umbo of dorsal valve.

Dorsal va lve gibbous in the middle; the center oc cupied by a prominent mesial fold, from which the surface slopes abruptly to the lateral angles, becoming more or less concave $w$ ithin $t$ he lateral an $d$ c ardino-lateral $m$ argins. $T$ he $m$ esial fol $d$ is marked along the center by a single deep groove, which extends to the beak of the valve. $S$ urface $m$ arked $b$ y fine concentric $s$ triae, and $s$ ometimes by $s$ trong imbricating folds; there are also slight indications of interrupted radiating striae. The specimens of our limestone are either exfoliated or silicified; in both cases the finer markings are obliterated. The interior of the ventral valve, specimens of which are found in an excellent state of pres-
ervation, shows a pe rforation in the be ak, ope ning be low into a n a ngular s pace, which has been occupied by the beak of the other valve, and thence communicating with the main cavity of the valve. The base of the fissure is margined on each side by a strong tooth, which extends in strong dental plates to bot tom of cavity, a nd these are often continued in a thickened ridge bordering the muscular impression. The imprints of the adductor muscles are opposite the base of the dental plates, and below and on either side are the imprints of the broad divaricator muscle. In dorsal valve, c ardinal pr ocess i s br oad a nd s trong; crural ba ses s omewhat w idely diverging and center abruptly depressed. The teeth sockets are large, and supported by strong lamellar callosities, which extend a long inner side of the valve nearly parallel to the exterior margin. The muscular imprints are divided by a low distinct septum. This shell presents considerable variation in its form and general a spect, though a lways pr eserving $i$ ts unm istakable character. In young and $h$ alf grown shells, where the hinge-line is but little extended, it has a general triangular form. When the hinge-line becomes extended, and the sides nearly straight, with a moderately curving base, it is quadrangular. Some specimens assume the shape of a hexagon, ot hers of a pe ntagon. In some individuals there is a slight elevation in center of sinus, but this is of rare occurrence, oftener the sinus contains a central rounded depression, margined by a slight elevation, which extends from be ak to front. The beak of the ventral valve is sometimes not closely pressed upon the dorsal umbo, but in $m$ osts pecimens is $s$ uch $t h e$ case, a nd oftentimes to such a degree that the apex is incurved into the groove of the mesial fold. On the dorsal valve we find two considerable elevations, one on each side of the mesial fold; they start from the $c$ ardino-lateral $m$ argins, $n$ ear to which $t$ hey $h$ ave their $m$ aximum elevation, g radually decreasing until they disappear in the surface of the valve a little above its middle; their direction is not quite parallel to the mesial groove, but is deflecting outwards. (Copied from Hall's description, with many alterations of my own.)

Formation and Locality.-Found in the upper strata of the Corniferous group sur rounding the Falls of the Ohio, in Kentucky and Indiana, where fractions of this s pecies are pretty abundant in s ome localities, but fine and well preserved specimens of the whole shell, as well as of single valves, which are found, are exceedingly rare. My cabinet contains some exquisite examples of this species. The fossils of the Corniferous strata, from the neighborhood of the Falls, are, on the In diana side of the river, ge nerally more numerous, and in the average better preserved, than those found in K entucky. The little town Charlestown, in Clarke county, Indiana, two or three miles off the river, is a bout the center of one of the richest fields of the Devonian formation, which has furnished a great many cabinets with very choice specimens. A day's rambling in the washes of the fields around Charlestown, after several days' hard rain, is a real treat to any geologist, and never fails to fill his basket with fine shells, beautiful corals, and sometimes, but not very often, with rare crinoids.

# Genus Meristina. Hall. 

Meristina, Hall. 20th Regent's Report—1867.
Etymology: Merista, a genus of shells; inus, implying resemblance.
The shells of this genus resemble in shape and general aspect those of Meristella; they differ only from the latter by internal arrangement of the loops. The lamellae of t he s hells oft his ge nus a re uni ted by a s ingle 1 oop onl y . T his i nterior arrangement is obs erved in $M$ eristina $m$ aria and $M$. ni tida, both of the Niagara group. In neither of these species is there any indication of accessory lamellae, as in Athyris, nor evidence of the extension of the loop beyond a certain point. The simple character of the spires in these forms are of sufficient value to constitute a new genus, that of Meristina.

Meristina maria. наи.

Plate XXIX., figures 7, 8, 9 and 10.
Meristella maria, Hall. Trans. Alb. Inst., Vol. IV., p. $212-1863$.
Meristina maria, Hall. Pal. N. Y., Vol. IV., p. 299-1867.
Meristina maria, Hall. 28th Rep. N. Y. St. Mus., Mus. Edit., p. 159-1879.
Meristina maria, Hall. 11th Geol. Rep. of Ind., p. 299-1881.
Shell of 1 arge, at least of m ore than medium size, ventricose, b roadly o vate or subquadrangular; length and width us ually e qual; gr eatest width at one third of length from base or front. Ventral valve gibbous in the upper half, having a slight elevation from beak to middle of valve, where it becomes de pressed and sinuate, and abruptly deflected upward into a linguiform basal extension, from the point of greatest convexity, which is a 1 ittle a bove $m$ iddle of $v$ alve; it sl opes g ently to lateral and basal margins, but more abruptly to the cardinal margins, at which the cardinal bo rders a re i nflected. Umbo is pr ominent, a nd be ak strongly i ncurved upon the um bo of other valve. Dorsal valve gibbous, gr eatest convexity below umbo, from where it slopes abruptly to cardinal margins, but in a gentle curve to the lateral and basal margins; a sub-angular ridge extends from beak to front, near which it increases rapidly in width and e levation, thus forming a p rominent but undefined mesial fold; umbo moderate, and beak strongly in curved under that of other valve.

Surface marked by strong, concentric lines of growth. Interior of ventral valve marked by two strong diverging dental lamellae, which extend to near the middle, limiting a deep, triangular muscular cavity.

This species is most nearly related to Meristella (Merista) tumida of European authors, $b$ ut is 1 ess $r$ otund, $w$ hile $t$ hat sp ecies $d$ oes $n$ ot $p$ ossess $t$ he peculiar flattening of the cardinal half of the ventral valve, and its accompanying
subangular ridge. It di ffers from a 11 ot her s pecies oft he Niagara a nd $L$ ower Helderberg groups, but a pproaches ins ome characters to Meristella (Atrypa) crassirostrata of the Niagara group. From Meristina nitida, with which it is usually associated, it differs greatly, and is therefore easily distinguished.

Formation and Locality.-Found in the Niagara strata in the quarries east of the city of Louisville, Ky., where it is, h owever, s omewhat rare, at least in well preserved specimens, while at Waldron, I ndiana, it occurs in great abundance, and of great beauty and perfection.

## Meristina nitida. нацг.

Plate XXXIII., figures 10 and 11.
Atrypa nitida, Hall. Geol. of N. Y., Geol. Sur. 4th dist., Tab. of Org. Remains, p. 11-1848.
Atrypa nitida, Hall. Pal. N. Y., Vol. 11., p. 268, pl. 55-1852.
Merista nitida, Hall. 12th Rep. St. Cab. Nat. Hist., p. 78-1859.
Meristella nitida, Hall. Trans. Alb. Inst., Vol. IV., p. 226-1863.
Meristina nitida, Hall. Pal. N. Y., Vol. IV., p. 299-1867.
Meristina nitida, Hall. 28th Rep. N. Y. St. Mus., Nat. Hist. Edit., p. 160-1879.
Meristina nitida, Hall. 11th Geol. Rep. of Indiana, p. 300-1881.
Shell, as found in the ne ighborhood of $L$ ouisville, of s mall size; those found at Waldron, Indiana, of medium size, sub-triangular, with a s inuate base a nd largely extended beaks; most of the shell only moderately convex, but some becoming very gibbous, e ven, in i solated instances, per-gibbous; lateral a nd ba sal margins br oad and square, owing to the fact that in both valves the marginal borders inflect almost rectangularly. O nly in few i ndividuals do $b$ oth valves s lope regularly w ithout inflection to their edges, and meet under an acute angle (see figures 10 and 11, plate 33). Ventral valve usually of equal convexity with dorsal, showing in its basal third a slight depression, which terminates in basal inflection or emargination; the beak is much elevated above and incurving over beak of the opposite valve.

Dorsal valve has no indication of a mesial elevation; its beak is strongly incurved into ventral valve. There are no $s$ urface-markings except a few concentric lines of growth.

Formation and Locality.-It occurs usually associated with Meristina maria in the Niagara strata east of the city of Louisville, Ky.; it is, however, not as rare as that species, but is found pretty abundantly and also in very small but well preserved specimens. Shells of this species from Waldron, Indiana, are often of more than double s ize of e ven our 1 argest i ndividuals. T his s pecies is e asily id entified, in asmuch as it d iffers considerably from all other species of the Upper Silurian formation. The shells figured are different from the usual forms.

## Genus Nucleospira. Hall.

Nucleospira, Hall. Pal. N. Y., Vol. III., page 219-1869.
Etymology: nucleus, a kernel; spira, a spire, alluding to the internal spire of these shells.

Shell s pheroidal or transversely e lliptical, m ore or less g ibbous or ve ntricose, furnished with internal spires, as in Spirifer. Hinge-line shorter than width of shell; cardinal extremities rounded. Valves sub-equal, ar ticulating by teeth and sockets. Ventral beak extended beyond the dorsal, and beneath it a triangular depression or area, which sometimes terminates in a shallow, spoon-shaped pit, on e ach side of which, at the base, is a strong tooth. A na rrow ridge or septum extends along the center of inner side of valve from beak to base.

Dorsal valve furnished with a strong, s patulate, c ardinal process, which , rising vertically from cardinal margin, is closely grasped at its base by the cardinal teeth of other valve, a nd thence be nding abruptly upwards, and expanding, is projected into the cavity of other beak, lying close upon under side of false area. This process is grooved or depressed in the center of the upper side, so as to leave between it and the a rch of the ve ntral be ak a na rrow s pace for the pa ssage of a pe dicle, f or protrusion of which a minute foramen is s ometimes obs erved in be ak. F rom the sides of $t$ his process, a bove the junction of $t$ eeth of ot her valve, a nd at the point where it bends upward, originate the brachial processes, which support the spires. A deep c avity be neath $t$ he cardinal pr ocess e xtends to dor sal be ak, from which originates a $t$ hin e levated septum, r unning to ba se of shell. Muscular imprints confined to a na rrow, ov al s pace. $S$ urface s mooth; s hell structure pu nctate, and, when perfect, covered with minute hair-like spines.

## Nucleospira concinna. hall.

> Plate XXXII., figures $1,2,3$ and 4 .
> Atrypa concinna, Hall. G eol. Rep. 4t h D ist. of N. Y ., p. $200-1843$.
> Nucleospira concinna, Hall. T welfth Re p. on S t. Ca b., p. $25-1859$.
> Nucleospira concinna, Hall. Pal. N. Y., Vol. IV., p. 279-1867.

Shell small, depressed, sub-spheroidal, nearly circular in outline; width being usually a 1 ittle gr eater $t$ han 1 ength; va lves sub-equal. Ventral valve $r$ egularly convex, greatest convexity a little above middle, and curving regularly to the sides and front; umbo prominent; beak neatly pointed and incurved over a pex of dors al valve, leaving a space between which sometimes exposes the narrow area. There is usually a narrow depressed line from beak to base of valve; but this is often absent, or so faint as not to be readily observed. Dorsal valve regularly convex, sometimes gibbous, becoming a little
depressed towards base; the greatest convexity a little above middle of valve. The hinge-line is a bout one-third and sometimes one-half as long as width of shell. Surface usually sm ooth or ve ry finely pa pillose; but in pe rfect spe cimens the surface is c overed by n umerous fi ne setae, which a re $m$ atted together, and the interstices be ing filled with clay, it ha sa rough appearance while under a lens; these s etae $g$ ive a fi nely striate a spect. B eneath the fi ne $p$ apillose surface $t$ he texture of the shell is minutely punctate.

Formation and Locality.-Found occasionally in the Corniferous limestone at and around the Falls of the Ohio, in Kentucky and Indiana. It is a rather rare shell.

Nucleospira elegans. hall.

Nucleospira elegans, Hall. Pal. N. Y., Vol. III., p. 222-1859.
Shell sub-orbicular, wider tha $n$ long. L ateral $m$ argins str ongly c urved, ba solateral $m$ argins ve ry sl ightly c urved, a lmost str aight. C entral third of the ba se somewhat prolonged or produced, and straight. Ventral valve moderately convex, except in the umbonal region, which is somewhat gibbous. There is sometimes, on the elevated center, a flattened or faintly depressed mesial line from umbo to base; beak elevated above that of the opposite valve and closely incurved upon it. Area usually covered by the incurved beak, but sometimes visible. Dorsal valve depressed convex, but sometimes almost as convex as the ventral; more elevated in the umbonal region; beak small, strongly in curved be neath the be ak of the opposite valve. S urface oft he s hell fi nely a nd b eautifully p unctate, a nd sometimes preserving remains of its former pilose covering. Some specimens of this species, showing the cardinal area, might be mistaken for Orthis.

Formation and L ocality.-Occurs in t he Niagara 1 imestone east of the c ity of Louisville. A 1 arge specimen measures eight lines in width by seven in length, while a smaller one has a width of six lines by a length of five.

## Nucleospira pisiformis. Hall

Plate XXXIII., figures 7, 8 and 9.
Orthis pisum, Hall. Pal. N. Y., Vol. II., p. 250-1852.
Nucleospira pisiformis, Hall. Pal. N. Y., Vol. III.-1859.
Nucleospira pisiformis, Hall .. Trans. Alb. Inst., Vol. IV., p. 226-1863.
Nucleospira pisiformis, Hall. 28th Regent's Rep., p. 160-1879.
Nucleospira pisiformis, Hall. 11th Geol. Rep. of Ind., p. 302-1881.
Shell sm all, sub -globose; va lve ne arly e qual, e ach va lve w ith a s 1 ight depression down the center. Ventral valve somewhat more convex, and beak more elevated than in the dorsal. Area narrow, small, scarcely extending
beyond width of beaks at their base. Surface marked by fine concentric striae, usually obscured by the covering of minute, hair-like spines, which, when removed, leave a punctate surface.

Formation a nd Locality.-Occurs a bundantly at W aldron, I ndiana, a nd r arely in t he quarries east of Louisville; in the Niagara limestone of both places.

Genus Spirifera. Sowerby.<br>Spirifera, Sowerby. Min. Couch., Vol. II.-1815.<br>Etymology: spira, a spire; fera, to bear.

Shell structure fibrous a nd impunctate; form very variable, but typical; more or less th ree-sided or quadrate, sometimes o val or sub-circular. H inge-line straight, mostly as long a s, or 1 onger than greatest width of shell, sometimes shorter. The cardinal angles s ometimes obt usely r ounded, m ore c ommonly pr oduced a nd extended, sometimes greatly so. Surface us ually with radiating ribs, or s mooth or striated. Generally an elevated fold in one valve, and a corresponding sinus in the other. Valves articulated by teeth and sockets. Ventral valve the larger, with a more or less prominent be ak, a well marked area and a triangular foramen, which is sometimes closed by a pseudo-deltidium. D orsal valve with a na rrow a rea, and a wide $t$ riangular foramen. Interior $m$ ore or less oc cupied by $t$ wo $s$ pirally rolled lamellae, forming two cones, the apices of which are directed towards the cardinal angles.

## Spirifera acuminata. Conrad.

## Plate VIII., figures 1 to 8 .

Delthyris acuminata, Conrad. Ann. Rep. of Pal. of N. Y., p. 65-1839.
Spirifera acuminata, Conrad. Hall in 10th Rep. on State Cab., p. 135-1857.
Spirifera acuminata, Hall. Pal. N. Y., Vol. IV., p. 198, plate 29.
Shell large, ventricose, transverse, with the hinge-line usually less than width of shell; cardinal ex tremities rounded ort runcate, ha ving a s ub-elliptical or subquadrate out line; mesial fold an d s inus ex treme. $S$ urface $p$ licated. V entral valve variably convex on two sides, with a wide mesial sinus, which is well defined in the upper part, becomes wider and deeper and less distinctly defined in middle of shell, and is produced in front into a long triangular extension, curving abruptly from the greatest c onvexity to sides a nd c ardinal a ngles; um bo prominent, w ith t he a pex incurved over the wide triangular fissure; area extending to cardinal a ngles, with margin rounded except towards the extremities.
Dorsal valve gibbous, highly elevated in middle into a strong .angular mesial fold, and curving from sides of fold to margin of shell, except at the cardinal

[^13]angles, where it is a little flattened and projecting, so as to give a minute articulate appearance; summit of mesial fold regularly arcuate from beak to base: apex lightly incurved over the narrow, nearly vertical area.
Surface on e ither side of the fold or $s$ inus $m$ arked by from sixteen totwenty plications, about four or five of which, nearest to the center, are dichotomous from below the middle of their length; pl ications low a nd rounded a bove a nd flattened below middle, those towards the m argin ve ry s lender; first t en or t welve ribs on each s ide of $t$ he fold or $s$ inus oc cupy gr eater part of shell. The e ntire surface is marked $b$ y d elicate c oncentric striae, w hich a re often c rowded in to im bricating lamellose lin es towards front of $s$ hell. In very perfect specimens these co ncentric striae a re pa pillose or $f$ imbriated by $f$ ine $r$ adiating striae. $T$ hese fine surfacemarkings, however, are usually nearly or quite obliterated.

The interior of ventral valve shows but a partial thickening of the shell in rostral cavity; teeth are strong and short, dental plates spreading and margining the upper part of the ovate muscular area, which is broader above, and sometimes very much resembles this feature in S . striatus.

The casts preserve strong and prominent marks of the muscular impressions, and sometimes va scular $m$ arkings out side of $t$ he $m$ uscular a rea, $w$ hile $i n$ ot her individuals the papillose ovarian markings are very distinctly preserved. In the cast of the dorsal valve there are sometimes strong impressions of the occlusor muscular markings, a nd the a pex a lso show the striae of $t$ he $c$ ardinal muscular a ttachment. (Hall.)

This s pecies $h$ as s ome s imilarity $w$ ith $S$ pir. macrothyris, $b$ ut is e asily $d$ istinguished from this a nd all the ot her S pirifera of our strata byits e xtremely elevated angular mesial fold and deep sinus, which are bounded by the dichotomous plications. The size of this species is very variable; it measures from one inch to two and a quarter inch in width, and from three-fourths of an inch to an inch and seveneighths in length.

Spir. acuminata is considered by the European geologists, Dr. F. Roemer and M. de V erneuil, a s i dentical w ith t he S pirifera c ultrijugata of E urope; b ut M r . Davidson, $t$ he e minent E nglish $P$ alæontologist, has poi nted out $t$ he $f$ act $t$ hat $t$ he American species has bifurcating plications, which are not seen in Roemer's figures of the European species, and also that the European shell has less plications than the American. Here again $t$ he figures a re us ed o de termine thes imilarity a nd dissimilarity of two shells. The figures may not be correct, or it is also possible that the specimen from which Mr. R oemer drew his picture, like many of our s pecies, did not s how di chotomous ribs. E ven Mr . C onrad, w ho f irst de scribed S pir. acuminata, di $d$ not $m$ ention $t$ he bi furcated $p l$ ications, $s$ howing $t$ hat $e$ ither hi $s$ specimens didnot pos sess them at all, or only in such a faint condition that Mr. Conrad did not notice them. Mr.

Roemer's species is very rare in Germany, making it difficult to procure specimens showing the e xact features of pe rfect shells. From these facts we must dra w the conclusion that both species are either identical, or that one is only a variety of the other. In this case Mr. C onrad's s pecies has the p riority over R oemer's a nd $S$ pir. acuminata w ould be maintained, e ven if its similarity with $\mathrm{S} p$. cultrijugata w ere admitted. Figures 7 and 8 , plate 8 , show a very fine internal cast of this species.

Formation a nd $L$ ocality.-Found abundantly and in good condition in the Devonian limestone of Kentucky and Indiana, around the Falls of the Ohio.

Spirifera atwaterana. s. A. Мпиев.
Plate IX., figures 1 to 7.
Spirifer pennatus and Spirifer ligus, Owen. Geol. Rep. of Wisconsin, Iowa and Minnesota, p. 585, pl. III., figs. 3, 4 and 8-1852.

Spirifer pennatus, Hall. Geology of Iowa, Vol. I., Part II., p. 510, pl. 5-1858.
Spirifer atwaterana, S. A. Miller. Proc. Davenport Acad. Sci.-1878.
This species is generally known under the name of Spir. pennata; but this specific designation w as us ed a lready in 1820 by A twater for a nother S pirifera, a nd, therefore, a nother na me had to be a dopted for t his s hell. S.A. M iller, E sq., of Cincinnati, Ohio, named it atwaterana.

This species be longs to the large sized Spirifera; in width it is not exceeded by any ot her kind; it is very variable in form, from sub-globose to $t$ ransverse and broadly triangular semi-circular, or semi-elliptical, sometimes inequilateral; hingeline a lways $m$ ore or less extended into $w$ ing-like expansions, $r$ esembling in $t$ his feature Spir. mucronata; valves mostly equally convex.

Ventral valve most convex in the middle arid on the umbo; beak much elevated above $t$ he hi nge-line, $m$ ore or 1 ess poi nted a nd s lightly i ncurved. M esial sinus strongly de fined at m argins, rapidly w idening t owards ba se, a nd produced in an angular e xtension in front. A rea 1 arge a nd e xtending tocardinal e xtremities; concave and striated vertically and longitudinally; foramen large and open to apex, and forming an equilateral triangle.

Dorsal valve also most gibbous in the middle and on the umbo; be ak markedly incurved; valve curves from the point of the greatest convexity regularly to anterior and lateral margins, and is more or less compressed at cardinal angles; mesial fold is strongly elevated, sometimes a little flattened on top, and often sub angular towards front.

Surface $m$ arked by from fifteen to $t$ wenty-five, or even $m$ ore $s$ imple, rounded plications on each side of mesial fold and sinus; central ribs are much stronger than lateral ones; of the former only about six to eight on each side reach apex, all others run out on the margins of the cardinal area. In well preserved
specimens $t$ he e ntire $s$ urface is or namented by s lender radiating striae, which, however, are not visible in most specimens. Concentric lamellose, imbricating lines of $g$ rowth a re num erous in s ome s pecimens, while ot hers show very few or e ven none at all.

Formation and Locality.-Found rarely, and seldom well preserved, in the upper strata of the Devonian limestone around the Falls of the Ohio, in Kentucky and Indiana.

## Spirifera arctisegmenta. Hall.

Plate XII., figures 14 and 15. Spirifer arctisegmentus, Hall. Tenth Rep. on State Cab.-1857. Spirifer arctisegmenta, Hall. Descript. of New Pal. Fossils, p. 91-1857. Spirifer arctisegmenta, Hall. Pal. N. Y., Vol. IV., p. 208, pl. 31.

Shell transversely semi-oval; length equal or less than one-third of width; hingeline e qual $t$ o gr eatest $w$ idth of $s$ hell, a nd $t$ erminating ins alient a ngles or mucronating points. Ventral valve the more convex; most convex at the umbo, from which it slopes regularly to a nterior a nd lateral margins; mesial sinus a ngular and distinctly defined quite to apex of shell; beak not incurved; area flat and straight and a little inclined towards the front. The lateral view given of this shell in figure 15, plate 12 , is incorrect, by showing the a rea c oncave and inclined towards the rear. Fissure narrow and open to apex.

Dorsal valve depressed convex, scarcely flattened towards the cardinal extremities; beak and central portion of the shell, together with the linear area, slightly incurved.

The surface is marked by from five to e ight or ni ne a ngular plications on each side of the fold or s inus, which on the ventral valve are slightly curved towards the front, and of which only about three reach the beak, while the balance run out along the margins of the cardinal area; where they coalesce with an elevated ridge, which borders the a rea. The pl ications on t he dor sal valve a re pr etty di rect; fine, close, concentric, undulating striae mark the entire surface.

This shell may be distinguished from Sp . segmenta, as well as from other allied forms, by its larger and more a ngular, as well as less num erous plications, and in having a distinct linear ridge a long margin of area of ventral valve; its foramen is likewise na rrower, a nd its s inus de eper a nd $m$ ore a ngular than in Spir. segmenta. (Hall.)

Formation and Locality.-Found in the Corniferous limestone at and a round the Falls of the Ohio in Kentucky and Indiana, where it is, however, of rare occurrence, especially in well preserved specimens.

## Spirifera byrnesi.

Plate X., figures 1-5, 31-34 and 36-39.

Shell s ub-quadrate, s emi-circular a nd gibbous i n o utline; hi nge-line e qualling greatest width of shell and terminating in salient angles. Surface plicate.

Ventral valve ventricose and only little more gibbous than other valve; re gularly arcuate from be ak to fron $t$; g reatest convexity in the upper part a little above the middle, from where it curves regularly to the front and sides; beak much el evated above hinge-line, and slightly arcuate. Cardinal area high, concave, and extending to cardinal angles, where it never forms an acute angle, but shows always a height of from one-quarter to one-half of a line, a feature which is not sufficiently expressed in the figures on plate 10 ; mesial sinus sharply defined, forming a deep triangular groove, with a n a cute a ngle a t t he bo ttom, m uch produced in fro nt ; fi ssure of medium size.

Dorsal valve gibbous, with a gr eatly e levated mesial fold, which is edged in its upper part and rounded below; beak little, elevated and slightly inclined over a narrow hinge-area. Surface marked by from eight to ten very prominent and angular plications on each side of $t$ he $m$ esial fold a nd sinus, which are crossed by strong imbricating c oncentric lines of growth, showing more prominently in front than in upper portion of shell. Of the plications, the lateral ones do not reach to the beak, but run out on the margins of the cardinal area.

The dimensions of this species are as follows: it measures from one-half to threefourths of an inch in length, and from three-fourths to seven-eighths of an inch in width; its width always exceeds its length.

This s pecies $t$ akes an intermediate $p$ osition $b$ etween $S$ pir. gregaria a nd $S$ pir. varicosa; it is more transverse than the former, and less so than the latter; its umbo is less elevated and curved than that of gregaria, and more so than that of varicosa; its deeper and sharply angular sinus, and its more elevated fold, distinguish it from both of its relations. It is a well marked and easily recognized species.

[^14]Spirifera conradana. s. A. M meer.

Plate VII., figures 11, 12 and 13.

Delthyris fimbriata, Conrad. Jour. Acad. Nat. Science, Philadelphia, Vol. VIII., p. 263-1842.
Spirifera fimbriata, Conrad. Billings in Canadian Jour., p. 259-1861.
Spirifera fimbriata, Hall. Pal. N. Y., Vol. IV., p. 214, pl. 33.
Shell transversely sub-elliptical, gibbous; hinge-line less than width of shell; cardinal extremities rounded.
Ventral valve gibbous in upper half, regularly curving to front and sides; sinus well defined, usually shallow: a nd r ounded, s ometimes deep a nd angular, and m uch produced in front. Beak small and incurved over the area, which is high and concave, and extending a bout ha lf the entire width of the shell; foramen often 1 imited by a sharp elevated border, which appears to be a projection of the dental plates.
Dorsal valve gibbous, regularly convex on the sides, a little flattened at the cardinal extremities; mesial fold abruptly elevated in the lower part, often but little elevated or scarcely defined in the upper part; beak small, slightly arched over the sub-linear area, which is somewhat concave.
Surface $m$ arked by from three to n ine low, rounded, often obs cure p lications on each side of the mesial fold and sinus; these are crossed by imbricating, lamellose striae, which are sometimes wide or distant, and often crowded. The concentric striae are $s$ tudded $w i t h$ elongated node $s$ or tubercles, which a re thus a rranged in pa rallel bands, more or less contiguous, according to distance of the concentric striae.
The elongate tubercles may, perhaps, more properly be regarded as interrupted radiating striae, which, in the perfect condition of the shell, have, doubtless, extended in slender spines or setae; they are termed by Mr. Conrad short longitudinal striae.

The cardinal area is strongly striated vertically. This species begins its existence, so far as we know, in the Oriskany sandstone, where it has been so rarely observed. It occurs in the S choharie g rit, and reaches its g reatest dimensions in the Corniferous limestone, where it not seldom attains a width of nearly two inches by a length of an inch a nd a quarter. It is often found well preserved in the Hamilton formation, but does not here attain the size it has in the Corniferous limestone. (Hall.)

The S p. conradana is not found in strata younge r than t he H amilton, but it is represented in later periods by forms showing great similarity to it.

Formation a nd Locality.-Under this heading I give on ly the places a nd groups in which the spe cies in question is found in Kentucky. Sp. conradana is found in the Devonian limestone of Kentucky and Indiana, near and at the Falls of the Ohio, but is not a bundant This sp ecies has be en kn own ever since Mr. Co nrad's first description of the same as Spir. fimbriata, but it can not retain its specific designation, inasmuch as Mr. Morton pre-occupied the name Spir. fimbriata, in 1836, for a different Spiri-
fer of the Coal Measures. Conrad's first de scription of this spe cies and its na ming date only back to 1842 . Mr. Morton's right to the name can not be disputed; Mr. Conrad's species must, therefore, be dropped. Mr. Miller has proposed the name "Conradana" as a substitute, which I hereby cheerfully accept. Mr. Miller named the species in honor of Mr. Conrad, former geologist of the State of New York.

Spirifera crispa, var. simplex. hall.

Plate XVII., figures 36 and 37.<br>Spirifera crispa, var. simplex, Hall. 11th Rep. of Ind. - 1881.

Shell s mall, semi-circular or semi-elliptical, more or less gibbous or ventricose; both valves about equally convex; hinge-line somewhat less than the greatest width of the shell; cardinal extremities obtuse or rounded. Surface plicate.

Ventral valve ventricose, with its greatest convexity about the middle of the valve, from where it curves regularly towards the anterior and lateral margins; mesial sinus well defined f rom a pex to f ront, de ep a nd a ngular in $t$ he $b$ ottom, a nd widening towards the front, where it forms a strong triangular projection; cardinal a rea high, but not defined in its margins, which a re rounded, a nd gradually e xtend into the surface of the valve; foramen or fissure long and na rrow; be ak arched, bu t no $t$ incurved.

Dorsal valve nearly as ventricose as the other, having its greatest convexity about the m iddle of the valve, from where it c urves re gularly towards fro nt and sides. Mesial fold well de fined, strong a nd a ngular; beak small and c urving over a linear area.

Surface marked on each side of mesial depression and elevation by two or three plications, of which only the first one near fold or sinus is mostly strong a nd well marked, while the others are either only slightly elevated or sometimes e ntirely obsolete. The whole surface of the shell is covered by strong, thread-like concentric striae.

These specimens are considerably smaller than those used by Professor Hall for his figures and description in the Indiana Re port, which came from W aldron, I ndiana. Even some slight differences exist between our Kentucky shells a nd those from Indiana, but these differences do not justify a further specific separation.

Formation and Locality.-Occurs in the upper strata of the Niagara formation, in the quarries east of the city of Louisville, Ky., where it is somewhat abundant, but well preserved specimens are rather rare.

# Spirifera davisi. n. sp 

Plate XII., figures 1, 2, 3 and 4.
This shell was given to me by one of the collectors around the Falls of the Ohio as a S pirifera raricosta, with which it has some similarity, but from wich it is easily distinguished by its form and surface-markings.

The shell is semi-circular or sub-quadrate and gibbous. Hinge-line equal or larger than $t$ he gr eatest $w$ idth oft he $s$ hell. $C$ ardinal extremities a cute a nd $m$ ostly somewhat acuminate. Surface strongly plicated.

Ventral va lve c onsiderably m ore gi bbous t han do rsal va lve, r egularly a rcuate from beak to front; greatest convexity at or a little above middle, and curving gently to the sides and front, except at the cardinal angles, which are somewhat flattened; beak much elevated above that of the opposite valve, and arching over that fissure, but scarcely incurved. Cardinal area high and concave, and reaching to the cardinal extremities. Mesial sinus is broad and rounded and reaches quite to the apex. Dorsal valve gibbous, most convex in the middle, flattened or a little concave towards the cardinal extremities. The mesial fold is very prominent, rounded, and regularly arcuate; it has a faint impression extending from beak to middle of valve.

The be ak is small a nd a rched over the linear area. Surface is $m$ arked by six to eight rounded or sub-angular plications on $e$ ach side of $t$ he $m$ esial fold and sinus. The shell is smooth, with the exception of front part., which is marked by from five to seven strong concentric imbricating lines of growth, which reach to the cardinal angles, and which give to the shell its peculiar beautiful front view. Such imbricated front is only noticed in Spir. gregaria and in Spir. mucronata, in both of which it is less regular and less prominent. Interior of shell is unknown. The specimens so far found show a great similarity in form and also in size; they measure from one inch to one inch and a quarter in width, by from three-fourths to seven-eighths of an inch in length. This species is related to S pir. raricosta and to S pir. gregaria. From the former it di ffers inits gr eater nu mber of pl ications; i ts s omewhat a cuminate cardinal e xtremities; its la rger a nd $m$ ore e levated $h$ inge-area, an $d b y i t s p e c u l i a r$ imbricated fr ont. F rom Spir. gregaria it is distinguished $b$ y it $s$ la rger $s i z e$, by it $s$ smooth shell, by its greater width, and by its less prominent umbo, and also by its more marked imbricated front.

Formation and Locality.-Spirifera davisi is found associated with Spir. gregaria in the upper strata of the Devonian limestone in Kentucky and Indiana, in the neighborhood of the Falls of the Ohio; it is not abundant, and only found in a few limited localities, where it occurs in well preserved specimen. I have na med this species in honor of my friend and co-laborer, W. I. Da vis, the author of "Kentucky Fossil Corals," who devoted his attention and study mostly to the fossil corals, in which the Falls of the Ohio and its surrounding quarries are so exceedingly rich.

## Spirifera divaricata. hall.

Plate XI., figures 6 to 11, and Plate XII., figures 5 to 11.
Spirifer divaricatus, Hall. Tenth Rep. on the State Cab., p. 130-1857. Spirifer venstus, Hall, Thirteenth Rep. on State Cabinet, p. 82-1860. Spirifera divaricata, Hall. Pal. N. Y., Vol. IV., p. 213, plate 32,

Shell ventricose, somewhat rhomboidal or quadrilateral (looking upon the ventral valve). Dorsal valve semi-elliptical; hinge-line less than width of the shell; cardinal extremities obtuse or rounded; area large.

Ventral valve most convex above the middle, e xtremely a rcuate from umbo to base; a bruptly curving to the sides; beak a bruptly a rching over $t$ he a rea; $s$ inus plicated, $s$ hallow a bove and becoming $r$ apidly expanded be low, $w i$ ith $t$ he $m$ argin undefined and terminating in a broad, triangular extension in front. A rea high, flat below, but abruptly arcuate above, and reaching to the cardinal extremities; foramen large.

Dorsal valve regularly and strongly convex, with an angular mesial fold, which is narrow a bove a nd e xpands t owards t he front, w ith bi furcating pl ications; s ides regularly curving and sometimes a little flattened to wards the cardinal extremities. Area rather wide, with the beak and central portion of the valve arching over it. The surface is marked by num erous fine bifurcating rounded or sub-angular plications; mesial sinus ha ving on e ach side a stronger plication, which bi furcates on one or both sides. At the beak there is a single plication in the bottom of the sinus, which sometimes continues simple ne arly or qui te to the base; while the a ccessions take place mainly from those on the sides of the depression, till they reach the number of ten, eleven or twelve within the limits of the sinus near the base. In a specimen of ordinary size, where the surface is well preserved, there are, sometimes, sixty a nd more plications with their divisions at the margin of the shell. In some specimens from the Corniferous limestone, where the surface is partially or entirely exfoliated, the bifurcating character of the striae is not obs erved, a nd in some specimens the plications appear to have been simple throughout. The plications are crossed by fine imbricating lamellose striae, which are abruptly arched backwards. (Plate 12, figure 11.) A cast of the ventral valve shows a large oval muscular area, which is deeply divided by a rounde d median crest, a nd strongly striated on t he lateral p ortion. (Hall.)

The shells represented on pl ate 12 , figures 5 to 11 , I was, at first, inclined to consider as specifically different from Sp . divaricata. They a ppeared m ore r obust, and their plications were fe wer and stronger. Instead of a simple bi furcation, as in divaricata, these specimens show some instances where a single plication divided towards the base into three and e ven four branches, forming a kind of fascicle, which are so characteristic in Spirifera camerata of
the C oal Measures. The true character of the plications of these shells is not shown exactly in the drawings.
This shell, when well pr eserved, is one of the finest S pirifera of our pa laeozoic fauna; it is easily distinguished from the others by its form, by its bifurcating plications, and by its sharp zigzag, concentric striae.

Its size differs from two to three inches in width, and from one and three-fourths to two inches in length, by a depth of one inch and one-eighth.

Formation and Locality.-Found in the Hamilton gr oup and in the C orniferous li mestone of K entucky, around Louisville, and near Lebanon, Kentucky, where W. T. K nott, Esq., found some very fine specimens, which a re figured on plate 11 . Th is $s$ pecies is $n$ ot very $r$ are, $t$ hough it is very difficult to procure go od specimens.

Spirifera duodenaria. Hall.

Plate XII., figures 12, 13 and 16<br>Delthyris duodenaria, Hall. Geol. Rep. 4th Dist. N. Y., p. 171, figure 5-1843. Spirifer duodenaria. Hall. Catalogue in Rep. on State Cabinet. Spirifera duodenaria, Hall. Pal. N. Y., Vol. IV., p. 189, pl. 27 and 28.

Shell transverse, semi-circular; hinge-line equal to greatest width of shell; cardinal extremities obtuse or acute, rarely acuminate; valves sub-equally convex; area very narrow. Surface plicated.

Ventral valve moderately gibbous; arcuate, compressed towards the cardinal extremities. Mesial sinus of moderate width and depth; rounded or slightly flattened on the bottom; umbo prominent; beak small, neatly curved over a wide triangular fissure, a nd reaching to within ha lf a line of the um bo of the oppos ite valve; a rea concave, sub-linear, a little wider on each side near the center.

Dorsal valve r egularly convex, a 1 ittle gibbous int he middle a nd f lattened or sometimes s lightly c oncave at t he c ardinal e xtremities. M esial fold r ather na rrow, rounded, prominent and strongly defined, sometimes a little flattened on the middle. The surface is marked by six and rarely seven strongly rounded ribs on e ach side of the mesial fold or sinus. The ribs gradually decrease in size and prominence from the center; and the outer ones are often scarcely elevated in young or medium-sized individuals. T he e ntire surface is m arked b y lamellose, concentric striae, g iving a papillose or sub-fimbriate aspect at their junction; it us ually ha ppens, how ever, that the surface is smooth from partial exfoliation. (Hall.)

This species has usually a width of one inch to one inch and a quarter, and a length of one-half to three-fourths of an inch. Y ounger individuals, such as a re figured on plate 12 , are smaller in size, and generally contain less plications.

Formation and Locality.-This species is found in the Corniferous limestone of Kentucky a nd Indiana, around the Falls of the Ohio, but is very rare. During ten years of collecting I have found only two or three specimens, and these not even in very good condition.

## Spirifera dubia. n. sp.

Plate XXXIII., figures 23 and 24.

This shell I found in the strippings of a quarry east of the city of Louisville, where the top rocks belong to $t$ he $D$ evonian, a nd the lower strata to the S ilurian; it is, therefore, impossible to state to which of these formations it belongs. It further has in form and outline great similarity with $S$ pir. crispa, var. simplex, from which it, however, di ffers $g$ reatly in ot her points. C oncerning $t$ his $s$ hell $t$ here is, $t$ herefore, doubt in regard to its formation, and also whether or not it should form a new species, and for these reasons I think it fully deserves its specific name.

Shell small, semi-circular or semi-elliptical and ventricose. Convexity of both valves almost equal; hinge line less than greatest width of shell; cardinal extremities rounded. Surface without plications.

Ventral valve ventricose, having its greatest convexity a little above the middle of the s hell, from where it curves regularly a nd markedly to the anterior and lateral margins. Mesial s inus extends fr om beak $t$ o front, $s$ hallow int he uppe $r$ part, deepening and widening towards the base; angular in the bottom, but its margins not at a ll defined; in front it forms a p retty strong triangular extension. Cardinal a rea elevated, $w$ ith unde fined rounde $d$ margins; be ak a rcuate, but not incurved ove $r$ a high and narrow fissure.

Dorsal valve almost as convex as the other, having its greatest convexity a little above the middle, from where it curves regularly towards the front and sides. Mesial fold not at all noticeable on the umbo; little e levated and sub-angular towards the base; beak incurved over a narrow area.

Surface ha ving not $t$ he 1 east $t$ race of $p$ lications, but covered by 1 amellose, imbricating, concentric striae, similar to those in Spir. var. simplex. Size of shell is three-eighths of an inch in length, and a little less than one-half of an inch in width.

[^15]Spirifera euruteines. Owen.
Plate VI., figures 1 to $7 ; 9,11$ to 17 .
Delthyris (Spirifer) euruteines, Owen. Report of Geological Exploration in Iowa, Wisconsin and Illinois. Spirifer euruteines, Owen. Geol. Surv. of Wise., Iowa and Minn., p. 586, Tab. III., figs. 2 and 2a, and 6, 6a, b.
Spirifera euruteines, Hall. Pal. of N. Y., Vol. IV., page 209, plate 31, figures 14 to 19.

This s pecies was first de scribed a nd figured by P rof. D avid D ale O wen, in hi s report on $t$ he G eological Survey of f isconsin, Iowa and M innesota, from specimens found on Pine creek, Iowa. Owen states that this is the same shell
found in great abundance in the hy draulic limestone at the Falls of the Ohio, ne ar Louisville. The figures given by him in said report c an not be long to one and the same s pecies; those marked 2 and $2 a$ are by far too large a nd robust; the cardinal view in figure 2 m easures, b etween t he car dinal ex tremities, two an d o ne-fourth inches, while the breadth of e uruteines was gi ven by $O$ wen to be on e a nd a half inches. The figures $6,6 a, 6 b$, must be taken as the correct representation of $O$ wen's Sp. euruteines.

Prof. H all de scribed i n P al. N . Y ., vol ume 4, pa ges 209, 210 a nd 21 1, Sp. euruteines and Sp. euruteines, var. fornacula; the difference of these consists only in the $g$ reater curvature of the car dinal a rea i $n f$ ornacula. O wen's s ide vi ew of euruteines $s$ hows $t$ he $c$ ardinal a rea $c$ onsiderably concave; $t$ he $c$ urvature equal through the whole a rea from hinge-line to the a pex of $t$ he be ak; while H all's s ide view of euruteines marks the cardinal area as straight, with the exception of a little offset ne ar the beak. A mong Hall's figures no s ide view is given of fornacula; we
 euruteines a mong the var. fornacula. The hinge-area in this species is ex ceedingly variable; in s ome it is straight, a nd leans forward, in others it is also straight, but leans backward; then, a gain, it leans forward but is curved a little ne ar the be ak, while in others it leans backward and is bent either only near the beak or throughout its entire height. Spirifera euruteines is described by Prof. Hall in Pal. N. Y., volume 4 , page 209 , as follows:

Shell s emi-elliptical; length a nd br eadth a bout a s six to ten; hi nge-line equal to greatest width of shell. Surface plicate.

Ventral valve sub-pyramidal, the e levation be ing nearly equal to half the width, curving abruptly and equally to the front and lateral margins; the distance from the apex to the cardinal extremity, and to the front of the shell, being about equal. Apex sometimes projecting slightly over the area; mesial sinus shallow, well defined, and reaching to the a pex; s ometimes a little flattened in the bottom. A rea extremely elevated, nearly flat or s lightly concave above; fissure large and open to the apex, the length of its sides being about once and a half the width of its base.

Dorsal va lve m oderately a nd e venly c onvex, with a $w$ ell de fined, low rounded mesial fold; beak and margin of the valve in the middle slightly arched; area narrow at the sides, but having the width of a line in the middle. Surface marked by from 16 to 20 plications on each side of the mesial fold or sinus; these plications are rounded and well de fined; a bout eight of $t$ hem reach the apex on $t$ he ventral valve, and the remainder coalesce with the a ngular bor der of the area. In perfect specimens, the entire s urface ha s be en c overed by fine c oncentric un dulating s triae, w hich a re crossed by $f$ ine radiating striae; $t$ he remains of these on $s$ ome of $t$ he $s$ ilicified specimens give a granulose surface.

The length of a full grown individual is a little more than three-fourths of an inch, its width about one inch and three-eighths, and its height also about three-fourths of an inch. (Hall.)

After the foregoing description Prof. Hall makes the following statement:
"I have before me more than a dozen specimens from near the Falls of the Ohio, or from Charlestown Landing, among which there is very little variation in the general features."

If those specimens did not show great variations, they must have formed a picked lot. I have before me more than an hundred shells of this species, which I could easily divide into at least five different groups. The extreme form of each group is so pronounced in its features, and so greatly di fferent from the extreme form of ot her gr oups, $t$ hat $t$ hey, $b y$ themselves, would constitute good species; but the intermediate forms c onnect all these groups to one single species.

Formation an dLocality.-Found in great abundance, a nd well preserved, inthe D evonian 1 imestone in Kentucky and Indiana, near and at the Falls of the Ohio. Some of the specimens have preserved the internal spiral coils in almost perfect condition, as may be seen by plate 6 , figures 21 and 22.

## Spirifera euruteines, var. fornacula. Hall.

Plate VI., figures 8, 10, 18, 19 and 20.
Spirifera euruteines, var. fornacula, Hall. Pal. N. Y., Vol. IV., page 211, pl. 31, figures 11, 12 and 13.
Prof. H all, in de scribing this va riety, remarks t hat it po ssesses the e ssential characters of Spir. e uruteines, a nd poi nts out, a s the onl y di fference from that species, that its area is a little more arcuate in the upper part. Those figured by me here are of the type which is generally considered as fornacula by all the geologists living in the cities around the Falls of the Ohio. The strong curvature of the whole cardinal area is their only marked characteristic.

Formation and Locality.-Associated with the preceding species in the Devonian limestone in Kentucky and Indiana, around the Falls of the Ohio.

## Spirifera foggi. N . Sp.

Plate XXXII.; figures 28, 29, 30 and 31.
Shell of m edium s ize; sub-circular sub-oval or s ub-elliptical; very ventricose or gibbous; hi nge-line g reatly less th an width of shell; cardinal extremities rounded. Surface plicated.

Ventral $v$ alve ve ntricose in young s pecimens, becoming gi bbous in ol done $s$; greatest convexity a little above the middle of the valve, from where it slopes in a gentle regular curve to the front, but abruptly to the cardino-lateral margins; a mesial sinus extends from beak to front, well defined in its whole
course, moderately widening, but not, or very little, increasing in depth towards the front; f lat a $t$ the bot tom, and ha ving onl y a s mall ba sal e xtension, which is not deflected; umbo more or less prominent, according to age, and beak strongly arched over the um bo of op posite valve; hi nge-area small and undefined in its margins, which are rounded and coalesce with the surface of the valve; triangular fissure of moderate size, with its base to its height as two to three.

Dorsal valve of e qual convexity with the ve ntral, both in young a nd old shells; greatest c onvexity be low t he $u m$ bo, from where it slopes ve ry a bruptly t ot he cardinal margin, but in a gentle and regular curve to the lateral and basal margins; a mesial fold of moderate elevation and moderate width, but well defined in its whole course, extends from beak to front, with a flat or, broadly rounded summit; umbo moderate, a nd be ak strongly i ncurved i nto $t$ he $f$ oramen of $t$ he opp osite va lve. Surface ornamented by five to six broadly rounded plications on e ach side of $t$ he mesial fold or sinus, of which only the first one, adjacent to the median elevation or depression, is of m oderate s ize a nd pl ainly m arked fr om be ak to front, while t he others diminish in size and distinctness more and more toward the lateral margins. In well preserved specimens retaining the shell, the surface is covered with fine, threadlike, radiating striae, which in crease g reatly to wards the front by bifurcation; these striae are crossed by fine imbricating lines of growth, which become somewhat crowded near the front. This species is generally found as exfoliated casts, which do not $s$ how these radiating and concentric lines, or at least indicate $t$ hem onl y very faintly.

Professor Hall has repeatedly, but always with the expression of dou bt, referred
 from that s hell to be associated with it. Spir. niagarensis shows in all of Hall's figures large cardinal di mensions; it has a hinge-line as large as the width of $t$ he shell; it also has a considerable hinge-area, which is well defined, and its plications are numerous and plainly marked; all these points are greatly different in our shell; its hi nge-line is ve ry s hort, not e xceeding one -half $t$ he width of the shell; the cardinal a rea is small, a nd not de fined by s harp, a ngular, but by br oadly rounded margins, and the plications are few, and only faintly marked. These differences are certainly sufficient to separate our shell specifically from Spir. niagarensis. Nearer related is th is species to $S$ pirifera radiata, from which it differs only by its small cardinal area, which, ho wever, occurs in some specimens of that species also, but mainly by its plicated s urface. It c ertainly occupies an intermediate position between Spir. niagarensis and Spir. radiata, of which it presents the transition-form in the process of evolution.

Formation and Locality.-It occurs in the Niagara group so prominently exposed in the quarries
east of the city of Louisville, where it is rare, generally, but more so in well preserved individuals; only a few specimens of this species are to be found in the different cabinets of the Falls Cities. It affords me great pleasure to name this species in honor of my friend, the noble-hearted and venerable Mr. Fogg, of Jeffersonville, Indiana.

## Spirifera gregaria. Clapp.

Plate VIII., figures 9 to 13, and Plate X., figures 6 to 10.<br>Spirifer gregaria, Clapp. MS.<br>Spirifer gregaria, Hall. Tenth Rep. on the State Cab., p. 127-1857.<br>Spirifer gregaria, Clapp. Billings in Canadian Jour., p. 128-1857.<br>Spirifera gregaria, Hall. Pal. N. Y., Vol. 4, p. 195, plate 28.

Shell v entricose, s ub-globose, s emi-oval or s ub-quadrate in o utline; h inge-line usually equal, but sometimes less than width of shell; cardinal extremities truncate or somewhat rounded. Surface plicated.

Ventral valve very gibbous, and more so than the dorsal valve; it is regularly arcuate from beak to front. Its greatest convexity is at or a little above the middle, from where it c urves somewhat abruptly to the sides, but more ge ntly to the front; beak much elevated, and apex closely incurved over the fissure; area high, concave and extending to the cardinal angles, where it is sometimes more than half a line high, often distinctly striated; mesial sinus rounded or sub-angular and much produced in front.
Dorsal valve very convex with a strong m esial fold, either a ngular or s omewhat flattened along the summit, and sometimes marked by an indistinct groove; beak often considerably elevated, and slightly inclined over the hinge area, which is narrow except $m$ the center, where it widens perceptibly. Surface marked by from six to ten strong rounded ribs on each side of the mesial fold and sinus. The entire surface is covered $w$ ith und ulating concentric striae, which, towards the front, become strong zigzag imbricating lines of growth, resembling somewhat the front ornamentation of Spirifera davisi.

The interior of the ventral valve presents a well defined, oval, muscular impression, with a low crest in the center. The dental plates are often much thickened, filling the entire rostral cavity, and encroaching upon the muscular area.
The width of this species ranges from one-half to seven-eighths of an inch, and the length is usually a little less than the width; but there are some specimens in which the length equals or even exceeds a little the width, as may be seen in the one figured on plate 8. In very gibbous specimens the beak of the ventral valve is so extremely elevated, that almost one-half of the ventral valve is above the cardinal line. In the majority of specimens there are six or seven plications on each side of the mesial fold or sinus. The variable
gibbosity of the shell gives an apparent variation in the height of the area; the beaks of the two valves sometimes approach very close to each other. (Hall.)

Formation and Locality.-This species is found abundantly in the Corniferous limestone at and around the Falls of the Ohio in Kentucky and Indiana. It appears here silicified, in well preserved specimens of the whole shell, as well as of the separated single valves. Specimens still inclosed in the limestone are of the same material. From observations made by me at the Falls of the Ohio, and which, undoubtedly, were also made by other geologists, who visited and examined that world-renowned storehouse of Devonian fossils, but of which I never found any notice in print, I am forced to the conclusion that the silicification of the shells and corals is produced by their exposure to water and weather, and that this process requires only a comparatively short time. Whenever, at low stages of the water, the bed of the falls becomes dry, we find it entirely covered by fossil shells and corals, partly exposed above the solid rock and partly inclosed in the same. All the exposed fossils which have been acted upon by water and weather for some length of time are silicified, as far as they are above the matrix, while the inclosed parts are still limestone, or, if a change in their material has already commenced, the silicification has not sufficiently advanced to resist the dissolving power of muriatic acid, which has not the least influence upon the exposed parts. In the same condition are the fossils found in the fields near the falls in Kentucky and Indiana. Those which are entirely weathered out, and the parts of others freed from the matrix, are silicious, while the inclosed parts have retained their original material.

## Spirifera grieri. HAll.

Plate IX., figures 8 to 14

Spirifer grieri, Hall. Tenth Rep. on State Cab., p. 127-1857.
Spirifer grieri, Hall. Pal. N. Y., Vol. 4, p. 194, plates 27 and 23.
Shell gi bbous, transversely oval or sub-quadrilateral, s ometimes 1 ongitudinally ovate, $t$ he $p$ roportion $o f 1$ ength and $b$ readth $b$ eing ve ry $v$ ariable; $h$ inge-line considerably sh orter $t$ han the $g$ reatest width oft he shell; cardinal extremities rounded. Valves sub-equally convex.

Ventral valve gibbous or ventricose; most convex above the middle, and nearly opposite the center of the hinge-line, and sloping somewhat abruptly to the lateral margins, but more gently to the front; sometimes regularly a rched from beak to front, and often arcuate in the upper part and straight in the lower portion. Umbo prominent and $m$ uch e levated a bove the hinge-line; beak more or less incurved over the fissure of the $h$ igh a nd a rcuate a rea, which has a length of one-half to nearly two-thirds the width of the shell. Mesial sinus wide and deep, sub-angular in the lower portion.

Dorsal $v$ alve $r$ egularly a rcuate; $t$ he $g$ reatest $c$ onvexity $n$ ear $t$ he middle, and regularly curving to the lateral margin; mesial fold prominent, sometimes rounded, but u sually more or 1 ess distinctly angular; beak s mall, s lightly i ncurved o ver a nearly ve rtical na rrow area. Surface $m$ arked by from six to ten $m$ ore or 1 ess rounded, simple plications on each side of the mesial fold or sinus, while there are three or four distinctly bifurcating or dichotomous plica-
tions up on the fold or sinus, giving six to eight at the margin of the shell. I have before me a specimen of grieri, in which the first rib on each side of the mesial fold and the second one on e ach side of the sinus are plainly di chotomous. In perfect specimens the surface is covered by fine concentric lamellose striae, which are crossed by delicate, radiating striae. This species is distinguished from most of the allied forms by $i$ ts simple, strong pl ications on e ach side of $t$ he $m$ esial fold a nd sinus, while those occupying the latter are smaller and bifurcating.

Sometimes the middle plication on the mesial fold is simple, in which case the fold is quite a ngular, while in ot her instances it bi furcates, leaving a longitudinal depressed 1 ine on $t$ he $m$ iddle, gi ving it a $m$ ore $r$ ounded out line. It is onl $y$ on specimens which ha ve s uffered no i njury by wearing ore xfoliation, $t$ hat the fimbriate a ppearance of $t$ he concentric markings is visible. In some of the larger and older individuals the plications are low and gently rounded, in others they are more pr ominent, while fr om e xfoliation $t$ hey of ten be come a ngular a nd $m$ ore conspicuous, and the same appears to be true of the dichotomous plications of the mesial fold and sinus. The interior of the shell is so far unknown. (Hall.)

The size of the shell differs considerably in the different specimens; its width is
 measures from less than three-fourths of an inch to an inch. The specimen figured on plate 9 , figures 8 to 12 , has a width of one inch and five-eighths, by a length of an inch a nd a quarter, but specimens of $t$ hese di mensions a re of unusually large size, and of rare occurrence.

Formation and Locality.-This species occurs in the Corniferous limestone at and near the Falls of the Ohio, in Indiana and Kentucky; it appears in some strata pretty abundantly, though good and well preserved specimens are somewhat $r$ are. This species was named in honor of Judge G rier, of Dayton, Ohio, who presented Prof. Hall with good specimens from that locality.

## Spirifera hobbsi. n. sp.

Plate X., figures 21, 22, 26 to 30, and 35 and 40.
Spirifera varicosa var., Hall. Pal. N. Y., Vol. 4, p. 206, pl. 31, fig. 23.
Shell transverse, semi-oval; width exceeding the length considerably, sometimes having i ts do uble size; h inge-line e qualling t he g reatest w idth of t he s hell, a nd terminating in salient, mostly mucronate angles. Surface plicate.

Ventral va lve much e levated, sub-pyramidal; most prominent at the be ak or a little in front of it. The beak is not incurved, or at least only slightly so; mesial sinus well defined and forming a deep triangular groove, with an acute angle in the bottom, resembling that of S pir. byrnesi, but not so much produced at the front, cardinal area straight and large, with sharply angular
margins, vertical and extending to the cardinal extremities, where it does not form an acute angle, but still maintains a visible height, which is not sufficiently shown in figure 29, plate 10. Triangular fissure of moderate size.

Dorsal valve ve ry 1 ittle c onvex, a nd flattened towards the cardinal extremities, and of e qual size with the ve ntral valve. The mesial fold elevated, rounded in the upper part, but somewhat flattened towards the front.

Surface marked by about twelve prominent and rounded or sub-angular plications on each side of t he mesial fold and sinus, which a re crossed by strong, lamellose, imbricating, c oncentric striae a nd 1 ines of gr owth, which gi ve the shell a r ugose appearance. Only the plications next to fold and sinus reach to the apex, the lateral ones run out along the margins of the area. Length of shell about half of an inch and even less; its width measures from one inch to one inch and one-eighth.

Prof. Hall has given in Pal. N. Y., vol 4, plate 31, subfigure 23, the ventral valve of a shell which he calls, on pa ge 206 of the same vol ume, Spirifera varicosa, variety. His description is short a nd incomplete. His figure shows some similarity with the present species, but it differs in its e nlarged sinus towards the front, and also by the area, which, in Hall's specimens, is partly concave, while that of mine is always straight.

Formation and Locality.-Found in the upper strata of the Devonian limestone a round the Falls of the Ohio, in Kentucky and Indiana. It is rare, and seldom found in well preserved specimens. I named this species after Orlando Hobbs, Esq., of Jeffersonville, Ind., who is an ardent student and collector.

## Spirifera knappiana. n.sp.

Plate VII., figure 14.
Shell s ub-circular, gi bbous; hi nge-line s horter $t$ han $w$ idth of shell: c ardinal extremities rounded.

Ventral va lve gi bbous in the upper part, and regularly curving to the front and sides. Mesial sinus well defined from front to apex of beak, somewhat shallow and rounded; it contains two faintly marked plications. Beak of medium size and curved over the a rea, which is high and concave, e xtending over a bout two-thirds of the entire width of the shell; fissure of medium size.

Dorsal va lve gi bbous, $r$ egularly $c$ onvex on $t$ he $s$ ides, a 1 ittle $f$ lattened at th $e$ cardinal e xtremities; $m$ esial fold prominent a nd $w$ ell de fined $t o$ a pex of be ak, containing on its middle a well marked depression; beak small, slightly arched over the sub-linear area, which is somewhat concave.

Surface marked by from six to e ight rounded plications on each side of fold or sinus; they are crossed by imbricating lines or striae, which have irregular distances in the upper part, but become regular and close set in the front
part. The whole surface is covered with very fine closely set radiating striae, but there are no elongated nodes or tubercles, as in conradana.

The c ardinal a rea is densely covered with fine vertical striae. A nyone comparing the description of this species with that of conradana, will see that both species agree in a great many essential characters, but, in spite of that, there are several points of difference of sufficient value to entitle Sp . knappiana to the full rank of a species. These points of difference are:

1. The plications in the mesial si nus and the depression of the mesial fold found in knappiana are wanting in conradana.
2. The e longated nod es or tub ercles of c onradana are n ot poss essed by knappiana.
3. The difference between width and length is greatly less in knappiana than in the other species.
4. The plications in knappiana are more prominent than those of conradana.
5. The knappiana has fine regular radiating striae instead of the tubercles of conradana.

Some more differences might be pointed out, but I consider those enumerated here fully sufficient to enable anybody, even the beginners in geological science, to distinguish this new species from the preceding one without the least doubt or trouble. With no other Devonian Spirifer could Sp. knappiana be confounded; it is, therefore, easily identified.

Formation and Locality.-This elegant species is associated with conradana, with which it is undoubtedly nearest re lated, in the Corniferous li mestone of K entucky, but it is of rare occurrence, at le ast it is $n$ ot represented in any collection of the Falls Cities but my own and that of Major Wm. J. Davis. I have named it in honor of the late Dr. James Knapp, who collected, during his lif e-time, one of the finest geological, or ra ther palæontological cabinets, not only of L ouisville, but of the whole south and west. He furnished many of the eastern prominent palæontologists with valuable material for their palæontological writings and, in this manner, rendered gr eat se rvices to sc ience. H is c ollection c ontained a gre at num ber of very valuable s pecimens of Devonian a nd Sil urian c rinoids, she lls a nd corals, which eere $n$ ot to be found in a ny c abinet outside of Louisville.

## Spirifera macconathii. n.sp.

Plate XI., figures 1 to 5 .
Shell transverse, sub triangular or semi-elliptical; hinge-line much extended; extremities often mucronate; valves unequal in depth; area large; surface plicate.

Ventral valve e levated at the beak; abruptly sloping to the front and 1 ateral margins, but with little convexity. Area one-third as high as long, and only slightly concave; fissure about twice as high as wide, and reaching to apex of
valve; beak minute. Mesial sinus well defined, but s hallow, and flattened at the bottom, with sub-angular margins rapidly widening towards the front, where it is somewhat produced.
Dorsal v alve de pressed, c onvex, m ost c onvex above t he m iddle; c ardinal extremities often inflected; beak not prominent, incurving over the lineal area. Mesial fold $w$ ell de fined a nd rounded, but flattened on top $t$ owards $t$ he front. S urface marked by from eighteen to twenty simple rounded plications on each side of the mesial fold and sinus; only few of these ribs reach to the beak, the others run out on the margins of the cardinal area.

This species a grees in $m$ any poi nts $w$ ith Prof. H all's de scription of Spirifera macronata, in Pal. N. Y., volume 4, page 231, but it differs by its smaller number of ribs, which in this species never exceeds twenty, while macronata has from twentyfive to thirty-five. The a rea of macronata is straight, while that of m cconathii is always concave, and the surface of this last species is generally s mooth, while the surface of the former is covered by several lamellose imbricating lines of growth.

Formation and Locality.-Found in the upper strata of the Devonian limestone, at and near the Falls of the Ohio, in Kentucky and Indiana. It is somewhat rare, at least in well preserved specimens. Named after Prof. W. J. McConathy, of Louisville, Ky., who has gathered a very valuable collection of the Devonian and Silurian fauna from the Falls of the Ohio.

Spirifera marionensis. Shumard.
Spirifer marionensis. Shumard. Geol. Rep. of Mo, p. 203-1855.
Spirifer marionensis, Hall. Geol. Rep. of Iowa. p. 511-1858.
Shell of $m$ edium size, $n$ early semi-circular, $m$ oderately gi bbous; 1 ength a bout equal to two-thirds of the greatest width; valves almost equally convex; hinge-line longer than g reatest w idth of shell; c ardinal e xtremities poi nted, and s ometimes mucronate. Ventral valve broadly semi-elliptical or semi-circular, greatest convexity above the middle; um bo gibbous; be ak pointed and incurved; sinus w ell de fined, angular and narrow at the beak, becoming broad and shallow below, and marked by two ort hree di chotomizing pl ications; a rea narrow; sides nearly parallel and extending to the hinge-extremities, striated transversely; foramen broadly triangular; base greater than the height.

Dorsal valve re gularly convex; flattened towards the cardinal extremities; mesial elevation very moderate, marked by two or three plications above, which bifurcate below. Surface $m$ arked by from $t$ welve $t$ o $t$ wenty $r$ ounded a nd little e levated plications on e ach s ide o ft he m esial fold and s inus. P lications i ncreasing by bifurcation either near umbo or near base.

Concentric 1 ines of $g$ rowth cover $t$ he surface, a lso fine radiating striae, bot hof which give the shell a granulose appearance.

This s pecies is subject to some va riations in different localities; but its na rrow, almost linear area, its mucronate cardinal extremities, its shallow sinus and slightly elevated fold, bot hofwhich are covered by di chotomizing pl ications, s erve to distinguish it from a $1 l$ ot her Spirifera $w$ ith $w$ hich it is a ssociated. It $m$ ight be confounded with $S$ pir. parryanus, which has its sinus a nd fold a lso covered by dichotomizing plications, but which has only single ribs on its lateral parts.

Formation and Locality.-Found in the rotten hornstone in upper portion of the Devonian formation, at and around the falls, in Kentucky and Indiana. It is an exceedingly rare species; the only specimen known as found in our rocks was found by Major Wm. J. Davis, on the Indiana shore of the river, just below the Falls of the Ohio.

## Spirifera medialis. Hall.

## Plate XXVI., figures 2 to 5 .

Delthyris medialis, Hall. Geol. Rep. 4t.h Dist. N. Y., p. 208-1843.
Spirifer medialis, Hall. Tenth Report on State Cab., p. 164. Compare Delthyris audacula, Conrad. Jour. Acad. Nat. Sci. Phil., Vol. VIII., p. 262.
Spirifera medialis, Hall. Pal. N. Y., Vol. IV., p. 227-1867.
Shell of medium size or 1 arger; s ub-triangular, s emi-circular or semi-elliptical; hinge-line longer than greatest width of shell be low; cardinal extremities extended, often mucronate; shell moderately convex or ventricose. Surface plicated.

Ventral valve somewhat m ore convex than the dors al; beak prominent, elevated above the hi nge-line, and only s lightly incurved at the apex; cardinal a rea in our specimens of medium size, having the shape of an irregular pentagon, of which the two sides at the cardinal extremities, in the specimen before me, measure about two lines; its margins, sloping down from the beak, are almost straight, but sharply defined; the area is almost flat except near the beak, where it is slightly curved; it is covered by 1 ongitudinal striae, and di vined inthe middle by a triangular fissure, which is twice as high as wide at its base, and which reaches to the apex of valve. Mesial sinus is of moderate width, but rather deep; it reaches to the a pex, a nd is generally rounded but sometimes flattened at the bottom; its margins are angular and well defined.
Dorsal valve moderately convex or gibbous; the greatest convexity above the middle, from where it slopes in a ge ntle curve to the lateral and ba sal margins, except a $t$ he c ardinal a ngles, where it de flects alittle, a nd forming a slight depression; beak s mall and slightly incurved; a rea linear a nd well de fined. Mesial elevation prominent a nd $s$ harply defined, rising abruptly at $i$ ts sides, rounded or slightly flattened on top. Surface ornamented by about twenty-five rounded, simple plications on each side of the mesial fold or sinus, of which the principal ones are sometimes marked by a small thread-like
groove a long their c enter, a feature most common on t he ve ntral valve. Near the lateral and basal margins there are several strong concentric lines of growth, which give to that part of the surface a strongly imbricate character. This shell is subject to many and extreme variations in the extent of the hinge-line, convexity of the valves, height of area, and the incurving of the beak.

Formation a nd Locality.-Occurs in the Corniferous limestone at and a round the Falls of the Ohio in Kentucky and Indiana. It is an exceedingly rare species in our rocks; only few specimens have been found in Clark county, Indiana.

# Spirifera mucronata. Conrad. 

Plate XXXI., figures 10 and 11.
In the collection of the late Dr. James Knapp was a Spirifera showing the closest resemblance $t$ o $S$ pirifera $m$ ucronata. $T$ he $D$ octor c laimed $t$ hat he found $i t$ somewhere be tween Watson's $S$ tation a nd $C$ harlestown, in C lark c ounty, I ndiana. When he found it, he directly identified it as Spir. mucronata, a nd being a ware of the fact that this species had ne ver be en found he re, he marked it as soon as he reached home. I am fully convinced that the Doctor found the specimen as he stated, but it is possible that the specimen was not a Spir. mucronata.
The D octor loaned the shell to me for illustration, but he took it a way be fore I had time to examine it more carefully. Thus I had no opportunity to gain access to the specimen in question, and I am, therefore, not able to give a description of said shell. If it is really a Spir. mucronata, it is certainly the first one ever found in our rocks.

## Spirifera oweni. hall.

Plate VII., figures 1 to 10 . Spirifera oweni, Hall. Pal. N. Y., Vol. IV., page 197, pl. 29, figures 1 to 8.

Shell more orl ess ve ntricose inits di fferents tages of gr owth, somewhat transversely oval, semi-elliptical or sub-quadrate; hinge-line about equal to width of shell; cardinal extremities rounded or angular. Surface plicated.

Ventral valve scarcely as gibbous as the dorsal valve, its greatest convexity above the middle of its length, and curving regularly to the margins; beak much elevated above that of the opposite valve, and arching over the fissure, but scarcely incurved; mesial sinus shallow, concave, us ually well de fined, and reaching distinctly to the apex. Area hi gh, c oncave, e levated a nd c ontinuing tot he hi nge-extremities; foramen or fissure large, reaching to the apex; and sometimes partially filled by the thickening of the dental plates.

Dorsal valve the more gibbous, the greatest convexity in the middle, and
curving regularly to the front and lateral margins, and usually a little flattened or sometimes concave $t$ owards $t$ he $c$ ardinal e xtremities; $m$ esial fold $p$ rominent, rounded, $w$ ith a longitudinal de pressed 1 ine along $t$ he $m$ iddle. Area $n$ arrow, vertical, or in plane of the longitudinal axis.
The $s$ urface is $m$ arked by from fifteen to $s$ eventeen $r$ ounded or $s$ ub-angular plications on each side of the $m$ esial fold and $s$ inus, a nd $t$ hese are c rossed by distinct concentric striae, which be come strongly i mbricating, or a re marked in strong imbricating lines of growth towards the margins. In well preserved specimens there are distinct radiating striae. In many of the silicified specimens, however, both the radiating and concentric striae are partially or entirely obliterated. The interior of $t$ he ve ntral va lve $s$ hows $t$ wo $s$ hort a nd $r$ ather strong teeth, with the rostal portion quite solid. The dental plates, reaching to the bottom of $t$ he c avity ofs hell, curve s lightly out wards a nd partially inclose a n ova 1 muscular area, which in its upper part is divided by a short medium crest. In some silicified s pecimens the conical sp ires a re partially and sometimes entirely preserved. The crura are widely separated at their bases, and converging somewhat abruptly, curve into the dorsal valve, making twelve or more turns, and producing a s hort strong s pire. In well $p$ reserved s pecimens the mesial fold a nd sinus are usually well defined, but in some of the more gi bbous forms the sinus is very broad, and one or two of the plications on each side are involved in the sides of the depression, at t he same t ime the mesial fold is very prominent, rounded, and sloping almost imperceptibly into the general contour of the convexity of valve.

This species has been generally referred to Spir. laevicosta of Lamarck, from which it differs in be ing less gibbous, having a greater number of plications, and having also a depressed line along the middle of the mesial fold of the dorsal valve. It may be easily distinguished from Spir. euruteines, with which it is associated, by its n arrower an dm uch m ore a rcuate a rea and 1 ess angular p lications. So me specimens show remains or traces of a faintly impressed line along the center of each plication. (Hall.)

[^16]
# Spirifera raricosta. Conrad. 

Plate XVII., figures 38 to 42 .
Delthyris raricosta, Conrad. Journ. Acad. Nat. Science of Philadelphia, Vol. 8, p. 262, pl. 14, figure 18-1842.
Delthyris undulatus, Vanuxem. Geo1. Rep. 3d Dist N. Y., p. 182-1842.
Spirifera raricosta, Hall. Pal. N. Y., Vol. 4, p. 192, pls. 27 and 30.

Shell sub-quadrate, semi-circular or ovate, gibbous; hinge-line equalling greatest width of shell, or sometimes a little shorter; cardinal extremities obtuse; hinge-line and 1 ateral $m$ argin forming in most specimens a right-angle, but some s pecimens show even somewhat rounded cardinal extremities. Surface strongly plicated.

Ventral valve most gibbous in the upper half and sloping abruptly to the cardinal angles, which a re rarely a little extended a nd sub-auriculate; beak much el evated and always incurved over the area, which is variable in elevation, sometimes being barely pe rceptible, whilst in others it has a width of from one to two lines, and is marked longitudinally by a few strong striae. The mesial sinus is a broad, rounded depression, and reaches, with the adjacent plications, quite to the apex.

Dorsal va lve gi bbous, m ost convex in the middle, flattened or a 1 ittle concave towards the cardinal angles. The mesial fold is very prominent a nd rounded, or a little flattened in the middle, regularly arcuate and forming the small beak, which is arched over the linear area.

Surface marked by two to four strongly elevated rounded or sub-angular ribs on each side of the mesial fold or sinus. In some specimens may be found a fifth faintly marked plication towards the cardinal angles. The entire shell is covered by strong lamellose or imbricating concentric striae, which are und ulated up on the ribs and the in termediate depressions. These concentric lines are sometimes quite regularly equidistant, but of ten crowded and irregular in their distribution, a nd more or 1 ess prominent at their edges. There are a series of fine closely arranged radiating striae crossing $t$ he c oncentric 1 amellae, a nd gi ving t o ve ry pe rfect s hells a f imbriate aspect.

The s urface i s us ually m ore or less w orn, a nd onl y t he s tronger c oncentric lamellae a re v isible, a nd even th ese a re often partially or e ntirely o bliterated. In some specimens, where the shell is well preserved, the plications are rounded and not very prominent, while they be come more distinct with a sub-nodose character on the exfoliation of the shell. The mesial sinus is us ually very wide at its ba se, sometimes equal to one-half of the shell.

The proportions of the shell are extremely variable, the length be ing sometimes greater than the width, while usually the width is somewhat greater than the length, and in some individuals the length and breadth or width are
as two to three. This species is nearly allied to Spirifera perlamellosa of the Lower Helderberg g roup, a nd is not a lways readily di stinguished from that one; it is, however, in most cases, proportionally shorter on the hinge-line, and more quadrate in form, while it is not known to have as many plications as the Silurian species.
Its size varies from one half to an inch and a half in width and length, while some specimens are an inch and a half in width by an inch in length.

Formation and Locality.-This s pecies has a pretty wide di stribution; it is found in $t$ he C orniferous limestone of several States. In Kentucky it is found in the Corniferous limestone near Louisville, but it is of rare occurrence, especially well preserved specimens.

## Spirifera rostellum. Hall.

Plate XXIX., figure 25 and plate XXVII., figures 17, 18 and 19.
Spirifera rostellum, Hall. 24th Ann. Rep. for N. Y., p. 182-1870.
Spirifera rostellum, Hall. 27th Ann. Rep. for NY., pl. 9, figures 11, 12 and 13-1873.
Shell of a bout medium s ize, somewhat $s$ ub-triangular; $v$ alves a boute qually ventricose; hinge-line less than greatest width of shell; cardinal extremities rounded. Surface plicate.
Ventral valve ventricose, having its greatest convexity in the umbonal part, from where it slopes with very slight curvature to the anterior and lateral margins. Mesial sinus well de fined from a pex of beak to front, rapidly widening towards the front, where it forms a strong projection, which in some specimens is deep a nd strongly curved, in ot hers shallow, with a broad a lmost straight termination. C ardinal area very high, undefined at the margins, but gradually rounding into the general surface of the $v$ alve. In a young specimen in my possession the a rea is distinctly defined. Beak greatly e levated a bove the hinge-line, a nd abruptly incurved at its extremity; fissure of moderate size.
Dorsal valve moderately convex, greatest convexity on the umbo, from where it curves regularly and gently to the front and side margins. Mesial fold well defined, strong and rounded; from below the umbo to the base almost straight. The fold in the young specimen is, from the umbo to the front, not only flattened, but shows even a marked depression; beak strongly incurved over a narrow, almost linear area.
Surface marked by rounded plications and fine radiating striae. The dorsal valve has on each side of the mesial fold three plications, of which the two central ones are bifurcating or dichotomizing a little below the umbo. In one of my specimens, the first rib on each side of the fold shows, even towards the front, a faint third prong. On the ventral valve there are from five to six simple plications; the first, third and fifth, counted from the sinus, are of full
length, $r$ eaching $t o$ the a pex of the beak, $t$ he $o$ thers a re i nterpolations a nd considerably shorter, they re ach only to the umbo. The bifurcations on the dors al valve, and the interpolations on the other one, are so plainly marked that they must be observed at the first glance. The fine radiating striae cover fold and sinus as well as $t$ he ot her $p$ art ofthe va lves; towards $t$ he front their num ber is increased by interpolation, not by bifurcation. P rof. Hall mentions concentric striae, of which I have not noticed the s lightest t race, t hough I pos sess a s pecimen showing t he surface-markings most perfectly.

This species has some similarity with Spir. eudora of the Niagara formation, but it is easily distinguished from the latter by its elevated beak, its peculiar plications, and less gibbosity.

Formation and Locality.- Occurs in the upper strata of the Niagara rocks, in the quarries east of Louisville, Ky., where it is found in well preserved specimens; but it is extremely rare. Less than a dozen of specimens are so far found, which belong either to my own cabinet or to that of the late Dr. James Knapp, of Louisville, Ky., who furnished Prof. Hall with the types for his figures and descriptions. I have never heard of its occurrence at any other place.

Spirifera radiata. Sowerby.
Plate XXIX., figures $13,14,15$ and 16.
Spirifer radiatus, Sowerby. Silurian System, p. 637, pl. 12.
Delthyris radiatus, Hall. Geol. Rep. 4th Dist. N. Y., p. 105-1843.
Spirifer radiatus, Hall. Pal. N. Y., Vol. 2, pp. 66 and 265-1852.
Spirifera radiata, Hall. Ind. 11 th Rep. of State Geologist, page 296, plate 24, figures 20 to $30-1881$.
Shell variable in f orm, sub-triangular, r otund or s ub-globose; va lves a lmost equally c onvex; hi nge-line considerably less than the g reatest width of the shell; cardinal extremities rounded.

Ventral va lve gi bbous, a nd curving re gularly $t$ owards $t$ he a nterior a nd lateral margins; greatest convexity above the middle of the valve; mesial sinus shallow and flat at the bot tom, and, e xtending to the a pex, it is rapidly widening towards the front, where it forms a broadextension, the termination of which is on ly faintly curved. T he s pecimen f igured on pl ate 29 s hows, in f igures 13 and 14 , the termination of the mesial depression and elevation too much curved; this is not the fault of the draughts man, but is caused by the form of the specimen, of which said figures are correct copies. Generally the mesial fold is flattened in front, causing the straight termination; but this specimen had the fold r ounded to the front, which produced the strongly curved extension.

The margins of the sinus are pretty well defined in the umbonal region, but from there downwardst hey a re only fa intly i ndicated. The beaki ss ometimes considerably e levated a bove $t$ he hi nge-line, a nd onl y s lightly c urved, a s in the specimen figured, while in others the cardinal area, is scarcely visible, and the
beaks of both valves almost touching each other. The length of the hinge line is so variable that in some specimens it a lmost equals the greatest width of the shell, while in ot hersitisso much reduced that it, inconnection with he rounded extremities, and beaks touching each other, leaves its generic position doubtful. Such specimens show nearer relation to Atrypa than to Spirifera. The triangular fissure is a lso $v$ ariable; s ometimes it is $b$ road in the base, $s$ ometimes 1 ong a nd narrow; in some s pecimens it is open, in ot hers partially or entirely closed by a pseudo-deltidium.

Dorsal va lve is a lmost a s gi bbous as the o ther valve; its $g$ reatest convexity is below the umbo, from where it regularly but gently curves to the anterior and lateral margins. The mesial fold is arcuate from be ak to front, p retty well de fined in its upper portion, but very slightly or not at all towards the front; it is rounded above the middle of the valve, but flattened and sometimes even a little depressed in the basal half; beak in curved over the linear area.

Surface marked by regular fine radiating striae, which cover also the mesial fold and sinus, some of which bifurcate or dichotomize towards the front. Prof. Hall, in his description of this species in the Indiana Report, states, that of these striae, eight or more o ccupy $t$ he space of a 1 ine, $t$ hat $t$ he radii a re flattened, a nd $t$ hat $t$ he interspaces are only about half as wide as the striae. The specimen before me, the same figured on plate 29 , which I found in the quarry ne ar the ne w water-works, east of Louisville, a nd which shows the surface-markings as perfect as possible, agrees as to the number of striae in the space of a line, but it differs as to the balance of Prof. Hall's observation. In my specimen the striae are not flattened, but plainly rounded, a nd the interspaces a re certainly as $w i d e$, if not w ider, than the radii. It appears to $m e$ that the Waldron s pecimens differ in some respects s lightly from those of our strata. I have a good many Waldron shells before me; they show finer and closer set striae than the Kentucky specimens.

In size this species is as variable as any other Spirifera, or even more so.
In $t$ he quarries ne ar our city we ge nerally find $t$ he $S$ pir. radiata ofs mall dimensions, some measuring only three-eighths of an inch in length and one-half of an inch in width, while the specimen figured is about one of the largest found near Louisville, and specimens of this size are extremely rare. In the Niagara limestone near Waldron, Ind., we find specimens of an inch and a quarter in length by a width of an inch and a half.

[^17]
# Spirifera sculptilis. Hall. 

Plate XXXI., figure 13.<br>Delthyris sculptilis, Hall. Geol. Rep. of 4th Dist. N. Y., p. 202-1843. Spirifera sculptilis, Hall. Pal. N. Y., Vol. 4, p. 221, pl. 35-1862-1866.

Shell g ibbous; v alves sub-equally c onvex, s emi-elliptical o r su b-triangular; hinge-line 1 onger $t$ han greatest $w i d t h$ of $s$ hell, a nd pr olonged i nto $m$ ucronate extensions; 1 ength about one -half $t$ he $w$ idth on $t$ he hi nge-line. Su rface $c$ oarsely plicated.

Ventral valve regularly convex, arcuate; beak arcuate over a sub-linear a rea of moderate height, extending to the limits of the cardinal line; mesial sinus strongly defined, sub-angular.

Dorsal v alve r egularly convex, t he g reatest convexity in t he m iddle, a nd regularly a rcuate from beak to base; mesial fold abruptly a nd strongly e levated, with the summit flattened or grooved; beak incurved; area very narrow.

Surface strongly marked by three, four or five abruptly elevated angular, plications on each side of the mesial fold and sinus, leaving a s omewhat wide corrugated s pace at the cardinal angles. The pl ications bo rdering t he s inus a re stronger, $m$ ore elevated, a nd c ontinuing di stinct quite to the a pex. The shell is concentrically marked by strong, imbricating lamellose striae, which are abruptly bent backwards, and much elevated in crossing the plications, giving them a subnodose c haracter. In t he b ottom oft he si nus these s triae h ave often a distinct backward be nd, with a slight e levation indicating anincipient pl ication, which corresponds with t he d epression int he m esial f old. This sp ecies is readily recognized by $i$ ts $f$ ew strong pl ications, a nd the w ide s pace at t he cardinal extremities marked only by the concentric striae. (Hall.)

Formation and Locality.-Found in $t$ he u pper strata of the $D$ evonian formation, a round $t$ he $f$ alls, in Kentucky and Indiana, where it is of very rare occurrence. My figure is taken from a very fine and well preserved ventral valve, showing the inside and the hinge in perfect order. This specimen I found at the Falls of the Ohio, in the so-called rotten hornstone, which furnishes the best preserved fossils.

## Spirifera segmenta. Hall.

Plate XIII., figures 36, 37 and 38.
Spirifer segmentus, Hall. Tenth Rep. on the State Cab.-1857. Spirifer segmentus, Hall. Descript. of New Pal. Fossils, p. 91-1857. Spirifera segmenta, Hall. Pal. N. Y., Vol. 4, p. 207, plate 31.

Shell transverse, semi-oval; length less than half the width; hinge-line equalling the greatest width of shell, and terminating in salient angles. Surface plicate.

Ventral valve much elevated, sub-pyramidal, most prominent at the beak,
which is not, or at 1 east very seldom, incurved; $m$ esial sinus strongly defined, shallow and nearly flat in the bottom; its sides are straight, which give it a triangular form, in which the sides are about once and one-half as long as the base. Area very large, with sharply angular margins, and greatly inclined forward, and nearly of the same size as the exterior of the valve; the fissure is high and large, almost equalling in size the mesial sinus.
Dorsal valve depressed, convex and flattened towards the cardinal extremities, larger than the ventral valve, semi-elliptical in form, with a low but sharply defined mesial fold, which is barely flattened upon the summit. The proportions in height of area, length of ventral and length of dorsal valves, is about as five, six and seven.

Surface marked by twenty or m ore simple, rounded or sometimes sub-angular plications on each side of the mesial fold or sinus, the lateral ones of which do not reach the beak, but run out along the margins of the area. In its perfect condition the shell has been marked by fine concentric striae, traces of which are still preserved, together with stronger imbricating lines of growth. (Hall.)

This s pecies is a ssociated w ith $S$ pir. varicosa, a nd $i$ ts younge $r$ and smaller specimens may sometimes be mistaken for those of that species; but Spir. segmenta differs from Spir. varicosa in the following points:

1. In Spir. segmenta the area is a lways straight and greatly inclines towards the front, which easily distinguishes it from almost any other species of Spirifera, except some forms of e uruteines. In S pir. varicosa the cardinal area is markedly concave and stands at right-angles to the margins.
2. S pirifera segmenta has twenty and more plications on each side of the mesial fold a nd sinus, while Spir. varicosa has only from eight to ten ribs in each half of each valve; then, again, the plications of segmenta are always smoother than those of varicosa.
3. In Spir. segmenta the dorsal valve exceeds in size the ventral valve, which is not the case in Spir. varicosa.

Besides $t$ hese, $t$ here a re several ot her di fferences which the student of p alæontology will soon find, whenever he closely examines num erous specimens of both species.

The older and larger specimens of this species resemble some Spir. euruteines, but it is easily distinguished from euruteines by the frontward inclination of its area, by its greater transversity, by its smaller size and more numerous plications, and by its dorsal valve exceeding in size the ventral one. All three species are found associated, and $t$ he Spir. segmenta forms a $k$ ind of c onnecting 1 ink be tween t he t wo other species.

Prof. Hall states that Spir. segmenta finds its ne arest analogue in Spir. angusta of the Hamilton group, and indicates that both species might be,
identical. Specimens in the collection of the late Dr. James Knapp, marked by Prof. Hall himself as $S$ pir. angusta, can not be distinguished from $S$ pir. segmenta. If his original Spir. angusta are really identical with those marked by him as of the same species in Dr. Knapp's cabinet, we must consider segmenta and angusta as belonging to one and the same species. Both are originally described by Prof. Hall in his tenth report on the S tate C abinet, in 1857, a nd it is therefore difficult, if the identity of segmenta and angusta should be proved, to decide which of them ought to be placed among the synonyms. Inasmuch as Spir. segmenta is described in said report on page 131, while the description of Spir. angusta appears on page 164, the name segmenta has precedence over angusta.

But those specimens marked by Prof. Hall do not at all agree with his figures in the 4th v olume of the P al. of New Y ork, a nd it is, t herefore, p ossible that he made a mistake in his identification. I have never found a Spirifer in our strata th at a greed fully w ith Hall's figures of Spir. angusta, where the cardinal area inclines so much forward, and where the cardinal extremities are so mucronate. If Spir. angusta holds good as a species, it has, as far as I know, not been found near the Falls of the Ohio.

Formation and Locality.-Spir. segmenta is found in abundance, and as well preserved specimens, in the Corniferous limestone of Kentucky and Indiana, at and around the Falls of the Ohio river.

## Spirifera varicosa. hall.

Plate X., figures 11 to 20 , and 23 to 25 .
Spirifer varicosus, Hall. Tenth Rep. on the State Cab., p. 130-1857. Spirifer, varicosus, Hall. Description of New Pal. Fossils, p. 90-1857. Spirifera varicosa, Hall. Pal. N. Y., Vol. 4, p. 205, pl. 31.

Shell somewhat semi-circular or semi-elliptical; length equalling or less than half the width; hinge-line equal to greatest width of shell, and terminating in salient angles or mucronate extensions. Surface plicated.

Ventral valve much the more convex; greatest elevation at the umbo, and regularly curving to the front and to the lateral margins; mesial sinus strongly defined, rather flat in the bot tom; beak slightly a rcuate; a rea high, nearly fl at be low, a nd s lightly concave towards the apex.

Dorsal valve moderately convex, with a prominent, abruptly elevated mesial fold, which is flattened on the summit, and sometimes slightly depressed along the center; the be ak pr ojecting a little a bove t he hi nge-line, an do ver a narrow area ge ntly incurved.

The surface is marked by from eight to ten simple and somewhat abruptly elevated plications on each side of t he m esial fol d or s inus; they a re c rossed by s trong lamellose, imbricating lines of growth, which give a varicose charac-
ter to the s urface, a nd where the s hell is exfoliated the pl ications a re nod ose. In some specimens, distinct, fine radiating striae can be obs erved, but this is of rare occurrence. There is often a retrorse curving of the concentric striae in the center of the mesial sinus, and sometimes a slight elevation on that line. (Hall.)
Prof. Hall, who first described this species, compares it with Spirifera euruteines of Owen. In regard to size, the euruteines is almost twice as large as the varicosa, at least we find plenty specimens of $t$ he former species which have double the width of the latter one. Spir. varicosa is always more transverse, that is, the excess of its width over its length is considerably greater than the excess of $t$ he width over the length in Spir. euruteines. In Spir. varicosa the plications are more angular, and the concentric lines of gr owth greatly stronger than in Spir. euruteines. It differs from the latter also by its abrupt and angular mesial fold. This species shows very little variations in the more than one hundred specimens before me.

Formation and Locality.-Found in great abundance, and in most perfectly preserved specimens, in the Corniferous limestone around the Falls of the Ohio, in Kentucky and Indiana.

## Genus Trematospira. Hall.

Trematospira, Hall. Pal. N. Y., Vol. 3, page 207-1859.
Etymology: trema, a foramen; spira, a spire; alluding to the perforation in the beak of the ventral valve.
Shell t ransverse, e lliptical or sub-rhomboidal, furnished w ith i nternal s pires (arranged a s in S pirifera); hi nge-line s horter $t$ han $w$ idth of $s$ hell; $c$ ardinal a ngles rounded. Valves articulated by teeth , and sockets; beak of ventral valve produced or incurved, and truncated by a small, round perforation, separated from the hinge-line by a deltidium. A deep triangular pit or foramen, beneath the beak of ventral valve, which is filled by be ak of the dorsal valve. False area sometimes de fined. Surface marked e ither with strong, s imple pl ications or fi ner fasciculate or bifurcating striae, which cover also the m esiale levation and depression. Shell structure punctate. (Hall.)

In the extension of the hinge-line, the mesial sinus, the internal spires, and, partly, in $t$ he e xterior $m$ arkings, this ge nus resembles $S$ pirifera a nd $S$ piriferina. In $t$ he perforate beak, false area and incurving of the dorsal beak beneath that of the other valve, it resembles Atrypa, w hile one species has $t$ he $g$ eneral aspecto $f$ Rhynchonella. The broad triangular foramen for the reception of the dorsal beak is a constant and conspicuous feature of this genus.

# Trematospira hirsuta. HALL. 

Plate XVI., figures 15 to 19 .

Atrypa hirsuta, Hall. Tenth Rep. on State Cabinet, p. 108-1857.
Trematospira hirsuta, Hall. Thirteenth Rep. on State Cab., p. 101-1860.
Athyris (?) chloe, Billings. Canada Journal, p. 282-1860.
Trematospira hirsuta, Hall. Pal. N. Y., Vol. 4, pp. 274 and 275-1867.
Shell of medium size; sub-elliptical, in very old specimens sub-circular or subquadrate; moderately convex when young; increasing in convexity with increasing age, a nd f inally be coming gi bbous; s inus a nd fold wanting in young shells, appearing at a certain age, and becoming prominent in oldindividuals, which assume in outline the exact shape of Athyris vittata.
Ventral va lve m oderately convex, with $g$ reatest $c$ onvexity at the umbo, from where it slopes somewhat abruptly to the cardinal margins, and gently to the lateral and basal margins; the umbo is prominent and the beak incurved; a mesial sinus is indicated in young shells; it becomes more definite with age, but remains, even in very o ld sp ecimens, shallow; this sinus is undefined in its m argins, which a re rounded, a nd which coalesce with the general surface of $f$ he $v$ alve, and it does never extend further back than to a little behind the middle of shell.

Dorsal valve of about equal convexity with the ventral, except in old specimens, in which it is considerably less; greatest convexity above the middle of the valve, from where it slopes in a gentle curve to the sides and front; umbo flat, b ut becoming more prominent with age, and the beak strongly incurving into the other valve beneath its circular foramen; a mesial fold is only indicated in young specimens, it becomes somewhat more prominent in older shells, but never attains more t han a m oderate el evation, a nd is unde fined inits m argins, which a re rounded, and run gradually into the general surface of shell.

Surface ornamented by from thirty to forty simple, low, rounded, radiating striae, which increase from be ak to front in size and distance; these radiating striae are crossed by fine, concentric lines of growth, and more distant imbricating lamellae. The surface of the specimens, as they are usually found, is granulose; but in perfectly p reserved shells it is covered by minute setae or spinules, the bases of which remaining, g ive the $p$ apillose character. $T$ he entire s hell structure is punctate.

The specimen illustrated is of more than average size; in its proportion of width to 1 ength, it is m ore t ransverse t han t he u sual form; b ut at t he t ime when the drawings were made it was the only specimen at my disposal.

Formation and Locality.-Found in the rotten hornstone of the Corniferous group, in a quarry in the eastern portion of the city of Louisville. Formerly very rare, but of late a good many very good specimens have been found, so that my collection embraces now, at least, a dozen fair individuals,

## Trematospira helena. n. sp.

Plate XXXII., figures 40 to 43.

Shell very small, broadly ovate or sub-globose, very gibbous; s omewhat longer than wide; greatest width below the middle of the length, but not as near the base as shown in the figures 40 and 41 . Surface plicated.
Ventral valve regularly curved from beak to base; greatest convexity at the middle of the valve, from where it slopes in a regular curve to lateral and basal margins, but rather abruptly to cardinal lines; beak in proportion to the size of shell prominent, elevated and incurved over that of the opposite valve; the place of the apex is occupied by a round, plainly visible foramen; lateral and basal margins form a regular curve, with a slight emargination in the central portion of the base, which is not shown in figures 40 and 41 ; from the umbo to the front a mesial depression is marked.
Dorsal valve equal in convexity to the other; most prominent at the middle, and curving regularly to side a nd front margins, but more rapidly to the cardinal line. This valve has a lso a mesial depression indicated; its u mbo is prominent, and its beak strongly incurved into the opposite valve below the foramen of the same.
Surface is marked, in proportion to the size of the shell, by very strong, rounded plications, all of which, with the exception of those in the mesial depressions, reach to the beak; the ventral valve has five and the dorsal valve four on each side of the sinus. The sinus of the ventral valve has in its bot tom a greatly s maller plication, which starts at the lower side of the umbo, and bifurcates at about the middle of its length; in some shells the mesial rib do es not di chotomize. The pl ication in the mesial depression of the dorsal valve is also somewhat smaller than the others, but the difference in size is not so marked as in the ventral valve, and consequently the mesial sinus of the dorsal valve is not as conspicuous as that of the ventral. This mesial rib of the dorsal valve starts at the beak, and bifurcates below the umbo; both prongs attain at the base almost the same strength as the adjacent ribs, thus leaving in a front view of the shell only a faint indication of the do rsal sinus. All these radiating plications a re c rossed by fine, c losely set, la mellose c oncentric lines of growth, which give the surface a somewhat rugose appearance. The figures, which are very defective in not representing important features of this beautiful little shell, are enlarged to about double size.

[^18]from which it differs, however, by its smaller size and smaller number of plications; our shell has only ten ribs on each valve, while that species has, according to Prof. Hall, from twelve to sixteen; then, again, our specimen has only one rib, w hich bifurc ates be low in the de pressions, while Tr. globosa has always two, ofte $n$ three, in sa id depressions.

# Genus Zygospira. Hall. 

Zygospira, Hall. 15th Regent's Report, 1862.
Etymology: zygos, a yoke; spira, a spire.
This genus was established by $P$ rof. Hall to receive s uch forms as $Z$ ygospira modesta, $Z$. cincinnatiensis and $Z$. headi.
$Z$. $m$ odesta is $m$ ade $t$ he $t$ ype of $f$ he $g$ enus, $w$ hich $h$ as $g$ reat similarity $t$ o $Z$. kentuckiensis, and which latter, therefore, presents the main characteristics of the genus. The original description of this genus, by Prof. Hall, is cited from his 15th Regent's Report. It is to be regretted that Prof. Hall's valuable writings are scattered through such a great number of scientific periodicals and State reports.

## Zygospira kentuckiensis. N . sp.

Plate XXXIV., figures 21 to 25.
Shell rather large, as compared with other species of Zygospira; sub-circular or sub-elliptical; from moderately convex to gibbous; cardinal lines sloping towards the f ront, forming a very obtuse a ngle a t the beaks; 1 ateral m argins r egularly curved; front broadly rounded, with a straight or sinuate central part. Ventral valve larger than the dorsal; central part elevated, and forming a mesial fold, extending from $b$ eak to front, not de fined at its $m$ argins, a nd of $m$ oderate elevation. $T$ he middle line of $t$ his fold is $m$ arked by a s omewhat $b$ roader a nd $d$ eeper furrow, towards which both sides of the fold slightly incline, thus forming a small mesial sinus on the top or summit of the fold; this central depression on the fold extends also from the beak to the front. The lateral slopes of the mesial fold are more or less abrupt, and the surface between fold and sides becomes flat and even somewhat concave; the umbo is prominent a nd the be ak pointed, a nd, in most shells, closely incurving upon the be ak of the op posite valve, concealing entirely the hinge-area and its foramen.

In a few specimens in my collection the beaks of both valves are sufficiently apart to show a small ventral hinge-area, with a small triangular fissure.

The dorsal valve is moderately convex in its lateral parts; its central portion is depressed, forming a mesial sinus, which extends from the apex to the front, and increases gradually in depth and width towards the base; the umbo is inflated, and the beak minute and incurved. The surface is covered by
simple, rounded or sub-angular, radiating plications, all of which, with the exception of a few near the lateral margins, extend back to the beak; they increase gradually in strength and in the size of their interspaces towards the front. The size and number of these plications is variable in different specimens.
The two shells illustrated on plate 34 , of which one is shown in figures 21, 22 and 23 , a nd the other in figures 24 and 25 , are so different in form and in the size and number of the ribs, that I would be justified to put them in distinct species; but there are so many intermediate forms connecting these two extremes, which compel me to place them both in the above na med species. These shells have a somewhat c lose resemblance to Zygospira modesta, and are considered by some ge ologists to be merely a larger and robust form of that species; but it differs from that little shell not only by its size, which is often more than twice that of $Z$. modesta, but also by its convexity, which often increases to gibbosity, and also by its general aspect. I have collected several hundreds of this shell; I found them of all sizes; some very large, as shown in the illustrations, and again others very small, not exceeding the Z. modesta in $s$ ize; but e ven $t$ hese s mall or young shells di ffered so much in their whole appearance from Z. modesta, that I think it necessary to separate our shell from Z. modesta and place it in a new species to be named $Z$. kentuckiensis.

Formation and Locality.-I collected th is fine shell in different places in Oldham county, Ky., but I found it in great abundance at Taylor's Station, in said county, on the Shelbyville railroad, in the shales of the Hudson River or Cincinnati group.

## Genus Streptorhynchus. King.

> Streptorhynchus, King. Monogr. of Perm. Fossils- 1850 . Etymology: strepto, I bend or twist; rhynchus, a beak. Copied from Hall's Pal. N. Y., Vol. 4, page $64-1867$.

The shells of this genus are semi-circular or semi-elliptical, co ncavo-convex: or plano-convex, and sometimes bi-convex. They are externally striated, with rounded bifurcating striae, which are crossed by fine concentric lines; and in some forms the stronger striae are distant, with finer radiating and concentric striae cancellating the intermediate s paces. The ve ntral be ak is sometimes produced and bent or twisted, and the fissure beneath the beak is closed or partly closed by a solid deltidium, while the area is subject to great variations. A narrow area often exists on the dorsal valve, but this is not a constant character. This genus is very closely allied to Strophomena, the most obvious external character by which the former is distinguished being the irregular twisting of the beak of ventral valve.

# Streptorhynchus arctostriata. Hall. 

Plate XXXI., figures 31, 32 and 33.<br>Orthisina arctostriata, Hall. 13th Reg. Report-1860.<br>Streptorhynchus arctostriata, Hall. Pal. N. Y., Vol. 4, p. 71-1867.

Shell of medium size, semi-circular or semi-elliptical, frequently unsymmetrical; the proportion of length to width differs in different specimens; hinge-line straight, differing in length in different individuals, but in the average about equal to the greatest width of the shell; lateral margins meet the cardinal line usually at rightangles; they have generally a compound curve, concave in the upper, and convex in $t$ he lower ha lf. V entral va lve $m$ ore or 1 ess $c$ onvex $t$ owards $t$ he um bo, a nd sometimes in the middle, being more or less flattened towards the sides and front of the sh ell; beak often distorted; area straight, triangular and well defined in its margins; inclines sometimes forward, and again, in other specimens, backwards; it is often unequal in its two sides as divided by the triangular fissure, which is closed by a strong convex deltidial plate.

Dorsal valve d epressed convex, but in some shells, partly in c onsequence of distortion, markedly ventricose, with a narrow or linear area. Surface ornamented by sharp, close, radiating, crenulated striae, which increase mainly by interpolation or interstitial addition.

This shell is very variable in its, main characters; its beak, generally distorted, is sometimes exactly st raight; the cardinal a rea, $u$ nequal in most sp ecimens, is, in some i ndividuals, fully s ymmetrical; the ventral valve is, in most of our sh ells, crushed, and consequently does not show its original form; while the dorsal valve of our specimens is, even in individuals not distorted, considerably convex, instead of the flat or slightly concave dorsal valve of eastern shells of this species.
Concentric lines of growth are more or less shown on different shells.

[^19]
# Streptorhynchus subplanus. Conrad. 

Plate XXIX., figures 11 and 12.
Strophomena subplana, Conrad. Jour. Acad. Nat. Sci. Phil., Vol. 8-1842.
Leptaena. subplana, Hall. Pal. N. Y., Vol. 2. p. 259—1852.
Streptorhynchus subplana, Hall. Trans. Alb. Inst., Vol. 4, p. 226-1863.
Streptorhynchus subplana, Hall. 11th Indiana Report, p. 288-1881.
Shell of $m$ edium size; pl ano-convex, s emi-elliptical; 1 ength a nd w idth of ten equal, $b$ ut sometimes the la tter e xceeds $t$ he former considerably; hi nge-line is generally longer than the width of shell below; cardinal extremities are always somewhat produced, but in some instances they become even mucronate.
Ventral valve moderately convex; its greatest convexity a little above the middle, from where it slopes gently to the lateral and basal margins; the cardinal extremities are deflected and forming a slight depression, extending from the cardinal line obliquely to the lateral margins, intersecting these about one-third the length of the shell from the cardinal extremities; beak is small and not incurved. The foramen is closed by a deltidium. The area extends to the extremities, but is narrow.

Dorsal valve is less convex than the other; it is in our s pecimens almost plane, with the exception of the umbonal region and the cardinal angles, both of which are slightly convex, the umbonal region by a natural elevation, and the cardinal angles by a downward deflection of the extremities.

Cardinal area narrow, but about as large as the area of the other valve. Both valves meet under an angle of about sixty degrees.
The surface is c overed by num erous single thread-like radii, which increase by intercalation but not by bi furcation. The intercalated striae a re s maller th an the original; they become equal at the margin. These radii are crossed by fine concentric striae, a nd by a few marked concentric lines of gr owth, ge nerally two in number, dividing each valve into three concentric zones. Our specimens differ somewhat in shape $f$ rom those $f$ ound a $t$ Waldron, Indiana. O urs a res omewhat wider in proportion to length, a nd the extremities a re more produced. The size of di fferent specimens differs greatly; the one illustrated is of about maximum size, as found in our rocks.

[^20]
# Streptorhynchus tenuis. Hall. 

Streptorhynchus tenuis, Hall. Trans. Alb. Inst., Vol. 4, p. 210-1863.
Streptorhynchus tenuis, Hall. 28th Regent's Rep., p. 150-1879.
Streptorhynchus tenuis, Hall. 11th Geol. Rep. of Ind., p. 287-1881.
Shells found at Waldron, large; $t$ hose $f$ ound in $t$ he $r$ ocks ne ar $L$ ouisville of medium size; semi-circular or broadly semi-elliptical; cardinal line less than greatest width of shell; cardinal extremities rounded.

Ventral valve moderately convex at the umbo and the umbonal region, extending over a bout o ne-third of the whole surface of $t$ he valve; ba lance s lightly concave; cardinal area narrow, but increasing in height at the beak and near it; beak elevated and straight; triangular fissure of moderate size and closed by a deltidium.

Dorsal va lve m oderately convex; um bo ve ry s mall; s urface de pressed ne ar the cardinal extremities, and also near front margin.

Surface or namented with radiating striae of di fferent size, all fine a nd rounded, but alternately large and s mall, which are strongly curved on $t$ he lateral portion of shell. These radii are crossed by fine concentric striae, which give surface of shell, under 1 ens, a beautiful rugose $c$ haracter. The substance of $t$ he $s$ hell is ve ry $t$ hin. Large s pecimens of $t$ his species a re found a $t W$ aldron, I ndiana, of $w$ hich o ne individual, according to Prof. Hall's statement, measures forty millimeters in length, by fifty millimeters in width. The specimen before me being the only one found in our rocks, measures nine lines in length by fourteen lines in width.

Formation and Locality.-Found in the Niagara limestone at Waldron, Indiana, and in the quarries east of the city of Louisville, Ky. It is very rare; only few specimens are so far found at Waldron, and but one at Louisville; this last one belongs to my collection.

## Genus Strophodonta. Hall.

Strophodonta, Hall. Pal. N. Y., Vol. 2, p. 63-1852.
Etymology: strophos, bent; odous, tooth.
Shell with general form and characters of L eptaena; one valve convex, the other one concave; the concave one following the ge neral curve of $t$ he other, and be ing nearly pa rallel w ith $t$ he same. C ardinal a rea c ontinuous, ne arly 1 inear, mostly occupied by t he dor sal va lve, s triated t ransversely; foramen de cidedly c losed; ventral va lve with the h inge-line uni nterrupted; $m$ argins of $t$ he hi nge-line crenulated; a rea strongly s triated int he t ransverse, a nd m ore s lightly in t he longitudinal direction. Muscular impressions somewhat bilateral.

The crenulated hinge-line is a very strong distinctive character, since in

Leptaena t his m argin is s mooth. In t rue L eptaena, also, the area is striated onl y longitudinally, that is, in the direction of the hinge-line, and the foramen is in part occupied by a projection of the ve ntral valve, which fills it, while in Strophodonta the foramen, if it ever existed, is entirely closed by the growth of the dorsal valve, and the hinge-line of the ventral valve is straight and continuous. The striae of the shell in many species of Strophodonta differ from those of Leptaena, and some of the species are readily distinguished by this character alone.

The chief pe culiarity of the shells belonging to Strophodonta is the absence of a foramen in area of the ventral valve; otherwise, they do not differ from Strophomena, which may hereafter take the place of Strophodonta.

## Strophodonta demissa. Conrad.

Plate XVIII., figures 10 to 16, Plate XXXIII., figure 22.<br>Strophodonta demissa, Conrad. Journ. Acad. Nat. Sci. Phil., Vol. 8-1842.<br>Strophomena (Strophodonta) demissa, Hall. 10th Reg. Rep., p. 137-1847.<br>Strophodonta demissa, Hall. Rep. Geol. Sur. of Iowa. p 495-1859.<br>Strophomena demissa, Billings. Canadian Journal—1861.<br>Strophomena demissa, Billings. Geology of Canada, p.367-1863.<br>Strophodonia demissa, Hall. Pal. N. Y., Vol. 4, page 101-1867.

Shell s emi-elliptical, us ually somewhat wider than high, but in some specimens both dimensions are equal; hinge-line about equal t o greatest width of shell, sometimes differing from it by be ing either a 1 ittle larger or s maller. The shell is often a little contracted below the cardinal extremities, which are sometimes auriculate. In s ome of t he specimens, the lateral m argins a re ne arly straight a nd parallel for more than half the length of shell, while the lower parts of the sides and the base form a regular curve.
Ventral valve regularly convex; greatest convexity a 1 ittle above $m$ iddle of $t$ he length, from where it slopes in a regular c urve to the 1 ateral and basal margins; between the umbo and the cardinal extremities is a slight depression, which only runs a short di stance from the cardinal 1 ine into $t$ he body ofthe $v$ alve, and which is sometimes confined to the mere deflection of the cardinal extremities; umbo is small, but well expressed, and the beak is slightly incurved, and reaches somewhat beyond the plane of the ventral area.

Dorsal valve is m oderately concave, a nd corresponds in the general form of its depression with the convexity of the ventral valve. The area of the ventral valve is very variable in specimens from different localities, but in our shells it is of moderate size, forming a low triangle, and being curved below and on both sides of the beak; it is covered by fine transverse, and still finer longitudinal lines; no foramen or fissure is indicated; the inner margin of the area is crenulated in its whole extent. The dorsal area is considerably smaller than
the ventral; it is very narrow, almost linear. The planes of the two cardinal areas are inclined to each ot her in such a manner as to form an a ngle of m ore than ninety degrees; this angle of the areas is, however, different in one and the same specimen according to the distance from the cardinal extremities; near the latter it is smallest and increases gradually, sometimes $r$ apidly, towards the beaks, below which, in some individuals, they form no angle at all, but fall in one and the same plane.

The surface of both valves is or namented by radiating and concentric striae. Of the radii, some ten to twelve are much stronger and more elevated than the balance, but they maintain their prominence only inside of the umbonal region; leaving this, they bifurcate directly, which process is repeated about half-way between umbo and front; in a ddition t ot his increase by bi furcation, a further e nlargement in t he number of f iner radii is a ttained by $t$ he intercalation of radiating striae, some of which $r$ each $e$ ven $i$ nto the $u$ mbonal $r$ egion, be tween $t$ he be fore $m$ entioned prominent costae, while others set in a little above the second bifurcation; thus the marginal portion of the valve is covered by numerous fine striae.

The dorsal valve is covered by a similar system of striae, with the only exception, that in this valve, be tween $t$ he first a nd second bifurcation of one a nd the same radius, is only a short di stance. In well preserved specimens the entire surface of both valves is covered by fine concentric lines of growth, some of which are more prominent, and divide the surface into concentric zones. In most of the shells these concentric 1 ines, $w$ ith $t$ he e xception of $t$ he $m$ ost $m$ arked o nes, a re obl iterated by either silicification or exfoliation. Shells from different localities show considerable variation in form a nd size. O ur shells, although differing in size, a re uni form in shape a nd in $t$ he or namentation of $t$ heir s urface. With very few exceptions, they have all a brownish-red color, which is entirely superficial, not penetrating into the body of the shell to any extent.

Formation and Locality.-Occurs rather abundantly in the upper strata of the Devonian formation, in Jefferson c ounty, K y., a nd in C lark c ounty, Indiana. V ery fine a nd w ell preserved s pecimens a re found, lacking only the fine concentric lines of growth. The illustrations on plate 18 represent the different sizes of the shell as found in our rocks, and figure 22 , plate 33 , a very young specimen.

# Strophodonta hemispherica. Hall. 

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Plate XVIII., figures 4, 5 and 6.
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Sirophomena (Strophodonta) hemispherica, Hall. Tenth Report on St. Cab., p. 113-1857.
Strophodonta hemispherica, Hall. Pal. N. Y., Vol. 4, p. 90-1867.
Shell of large size, sub-hemispheric, semi-elliptical in outline; hinge-line equal or greater than maximum width of shell; cardinal extremities always
angular, $s$ ometimes $s$ alient a nd a uriculate; length $s$ maller th an $t$ he width, th eir proportion about as four to five. The largest specimens measure about two inches in length, by two inches and a half in width. Ventral valve is very gibbous; its depth is sometimes e qual to $h$ alf of its length. The point of greatest convexity below the middle of the length, from which it slopes rapidly or rather abruptly to the front, and to the basal half of the lateral margins, while it curves gently to the cardinal lines.
The umbo is m ore or less e levated, a nd the beak incurved. The c ardinal a rea is narrow, and its margin crenulated.

Dorsal valve s hallow, c oncave inits 1 arger p ortion, a nd only m ore a bruptly deflected in a marginal strip surrounding basal half of the valve, which strip becomes sometimes even geniculated.

Surface is ornamented by fine radiating striae, which are somewhat unequal on the upper and middle portions of the ventral valve, but are fine and regular towards the margins. In some specimens of the dorsal valve the striae show a tendency to the alternation of three or four finer ones with a distinctly stronger one between; but this feature is not prevalent; most shells have the striae or their dorsal valve fine, close, and nearly equal in strength. Fine concentric lines cross the radii in well preserved specimens, $b$ ut they a re us ually obliterated. F our or five $m$ arked wrinkles extend obliquely from the cardinal extremities into the body of the valve, but reach only to the base of the umbo. This species differs from St. inequiradiata by its larger size and greater gibbosity; while, a ccording to Prof. Hall's statement, it is so ne arly allied to Stroph. concava, that it probably belongs with that shell in one and the same species.

Formation and Locality.-Occurs in the Corniferous limestone of the Devonian formation in Jefferson county, Ky., and in C lark c ounty, Indiana. The s pecimens for the figures 7,8 and 9 , on plate 18 , seem to be an internal cast of Strophodonta hemispherica.

## Strophodonta inequistriata. ConRAD

Plate XVII., figures 10 and II.
Strophomena inequistriata, Conrad. Jour. Acad. Nat. Sci. Phil.-1842.
Strophomena inequistriata, Hall. Geol. Rep. 4th Dist., p. 290-1843.
Strophomena (Strophodonta) inequistriata, Hall. 10th Reg. Rep., p. 142—1857.
Strophodonta inequistriata, Hall. Pal. of N. Y., Vol. 4, p. 106-1857.
Shell semi-oval or somewhat semi-elliptical or semi-circular in outline; hinge-line extended be yond width ofs hell below; cardinal e xtremities a cute, s ometimes mucronate. In the specimen before me, which is illustrated on plate 17 , figure 10 , the lateral margins below the mucronate extremities, and the basal margin, form a regular curve.

Ventral valve moderately convex, be coming more gi bbous in its center portion from umbo to front; greatest convexity a little above the middle of the valve, from where it slopes in a regular curve to the front or $b$ ase, and to the basal half of the lateral margins; to cardinal line and to the rear half of the lateral margins it slopes more rapidly; the car dinal an gles a re reflected, by which a s hallow co ncavity is formed between them and the umbo; the beak is little elevated above the hinge-line and slightly incurved; the cardinal area is narrow, extending to the extremities, and striate vertically.

Dorsal valve concave, differing greatly in its de pth in di fferent individuals; but usually its concavity corresponds in general form with the convexity of the ventral valve; hinge-area very narrow, almost linear, and of not more than half the height of the ventral one; no beak is observed in this valve.

Surface is ornamented by radii of different size and character, as may be seen in figure 11, plate 17. Some of these striae are more prominent, most of which extend to the beak, but some are added by intercalation; the interspaces between these stronger striae are filled by finer ones, which are scarcely visible to the naked eye; all the radii are crossed by fine concentric striae. The general surface character of the convex valve is much like that of good specimens of Strophomena alternata, of the T renton 1 imestone, but it doe s not a ppear t o be s ubject t o s uch e xtreme variations in respect to the striae. It also resembles greatly in its surface-markings Strophodonta textilis, but it is always smaller, has a more extended hinge-line, and is ne vers o flat a st hat s pecies. I t is of ten confounded w ith $S$ trophodonta inequiradiata, which is a much larger species, with different internal characters. Its surface striae are more delicate than any of the other species.

Formation and Locality.-Occurs in the Corniferous limestone at the Falls of the Ohio, in Kentucky and Indiana.

# Strophodonta nacrea. Hall. 

Strophodonta nacrea, Hall. Tenth Rep. on St. Cab., p. 144-1857
Strophomena lepida, Hall. Geol. Rep. of Iowa, Vol. 1, pt. 2, p. 493-1858.
Strophodonta nacrea, Hall. Pal. N. Y., Vol. 4, p. 104-1867.
Shell b elow m edium s ize; s emi-elliptical, ha ving a br illiant na creous 1 uster; hinge-line crenulated, equalling, or a little less, than the greatest width of shell below; cardinal extremities angular. Ventral valve regularly and moderately convex; depressed or s lightly c oncave w ithin t he c ardinal a ngles, c aused by a s light deflection of $t$ he $c$ ardinal e xtremities; um bo de pressed a nd $t$ he be ak very s mall, scarcely e levated a bove the hi nge-line, a nd not incurved; cardinal a rea ve ry small and without foramen.

Dorsal valve concave, corresponding in its depression with the form of the
ventral convexity; its hinge-area is very narrow, almost linear; no beak perceptible.
Surface smooth, with a few concentric lines of growth. Prof. Hall states, that in well preserved specimens, traces of very fine concentric, as well as radiating striae have been observed. Our shells of this species are all entirely silicified, in which condition the finer surface-markings are usually obliterated.

Formation and Locality.-Found in the Corniferous limestone at the Falls of the Ohio, on the Indiana shore of the river.

## Strophodonta perplana. Conrad

Plate XVIII., figure 17.<br>Strophomena perplana, Conrad. Jour. Acad. Nat. Sci. Phil., Vol. 8-1842.<br>Strophomena pluristriata, Conrad. ut. sup., p. 259.<br>Strophomena crenistria, Hall. Rep. 4th Geol. Dist. N. Y., p. 171-1843.<br>Strophomena (Strophodonta) fragilis, Hall. 10th Rep. on St. Cab., p. 143-1867.<br>Strophodonta fragilis, Hall. Rep. Geol. Surv. of Iowa, p. 496-1858.

Shell s emi-elliptical; length varying from two-thirds to three-fourths $t$ he width, which is from half an inch to two inches; slightly concavo-convex, and often nearly flat; hinge-line equal, or often a little greater, than width of shell be low; the cardinal extremities usually somewhat salient, except in extremely old shells. Margins of the shell often a little concave just below the cardinal extremities, making the width there less than below. From this incurvation downwards, the lateral and basal margins form usually a regular curve.

Ventral va lve very little $c$ onvex, $t$ he gr eatest convexity a bove the $m$ iddle of its length, from where it slopes in a gentle curve to the lateral and basal margins; towards the cardinal angles it slopes a little more rapidly, and as the extremities are somewhat deflected, the valve becomes slightly concave between them and the umbonal region; the apex is scarcely rising above the hinge-line, and slightly incurved.

Dorsal valve is ge ntly concave, but often almost flat. A rea of the ventral valve is usually less than a line in width, and covered with vertical striae. A rea of the dorsal valve about half as wide as that of the ventral.
Surface covered by fine sub-equal striae, those of the ventral valve being finer than the striae on the dorsal, extremely sharp, and often gently undu lating, increasing both by bifurcation and by intercalation, and crossed by fine, even, concentric striae. Prof. Hall states, that in some specimens the longitudinal striae rise at frequent and regular intervals into minute granules, which he considers the bases of minute spines, formerly covering the ventral valve. This feature is not indicated on any of our specimens as far as I know. The
dorsal valve is marked by fine, even, rounded striae, which are cancellated by close concentric striae, an d the s ame o bscure concentric u ndulations, which a re often noticed on $t$ he ve ntral valve $n$ ear $t$ he um bo. In ge neral the shell is readily recognized by its nearly flat form and by its fine, nearly equal striae.

Formation and Locality.-Occurs in the upper strata of the Devonian limestone at the Falls of the Ohio, in Kentucky and Indiana, where the ventral valves are somewhat abundant.

## Strophodonta profunda. Hall.

Plate XXIX., figure 26, and Plate XVII., figures 20 and 21.<br>Leptaena profunda, Hall. Pal. N. Y., Vol. 2, p. 61. pl. 21, figures 4 and 5-1852.<br>Strophodonta profunda, Hall. 20th Regent's Rep., p. 369-1867.<br>Strophodonta profunda, Hall. 28th Regent's Rep., p. 151-1879.<br>Strophodonta profunda, Hall. 11th Geol. Rep. of Ind., p. 289-1881.

Shell large, broadly semi-oval; width larger than length; hinge-line greater than greatest width of shell; cardinal extremities slightly extended and sub-auriculate, in casts often obtuse or rounded; shell concavo-convex. Ventral valve, according to Prof. Hall's de scription, very convex; this is not the case with our shells. In our specimens the ve ntral va lve is onl y m oderately c onvex; in so me individuals the central portion around the umbo is most convex, while the balance is depressed, or even somewhat concave; in other shells the central portion is flat, or even somewhat c oncave, while the marginal portion of the valve all around, from one extremity to the other, is strongly curved; and, again, in some specimens the whole valve, $w$ ith $t$ he exception of $t$ he cardinal a ngles, is regularly and prominently curved; in these shells, the cardinal extremities are slightly deflected, and the surface between them and the umbo gently depressed or concave.

Hinge area narrow; foramen triangular, of moderate size, and covered by a strong deltidial callosity.

Dorsal valve corresponding inits concavity with the convexity of the ventral valve. H inge-area na rrower than that ofthe ventral valve; foramen covered by a callosity. Surface marked by strong, large, radiating striae, which alternate with four or five s maller s triae, all of which, the s maller as w ell as the 1 arger, increase by intercalation. These radii are crossed by fine concentric lines. In some specimens the smaller striae b ecome stronger, forming t he 1 arger and 1 ess regular s triae. The specimen illustrated on plate 17 , figure 20 , is one of the largest found near our city.

Formation and Locality.-Occurs in the Niagara rocks in the quarries east of the city of Louisville. It is not abundant.

# Strophodonta plicata. Hall. 

Strophodonta plicata, Hall. 13tb Rep. on St. Cab., p. 90-1860.
Strophodonta plicata, Hall. Pal. N. Y., Vol. 4, p. 114, pl. 63, figs. 30-32-1867.
Shell of m edium size; semi-oval or semi-elliptical; c oncavo-convex; h inge-line somewhat shorter $t$ han the $g$ reatest $w$ idth of $s$ hell; $c$ ardinal e xtremities $r$ ounded; lateral margins almost straight or slightly curved; basal margin broadly curved. Shell resembling closely, as far as form is concerned, specimens of Strophodonta demissa, of medium size and medium convexity.
Ventral valve moderately convex, with greatest convexity at about the middle of the s hell, fr om where it slopes ge ntly t ot he c ardinal a nd 1 ateral m argins, a nd somewhat more rapidly to the front. The u mbo is small; beak lit tle e levated a nd incurved; cardinal a rea s mall, $w$ ith a $t$ riangular fissure, $c$ losed by $t$ he be ak of opposite valve.

Dorsal valve moderately concave, nearly following the contour of ventral valve; its cardinal area very narrow, almost linear; its beak closing, the ventral foramen.

The surface is o rnamented by strong, sub-angular or rounded radiating striae, which increase in number by bifurcation and intercalation, and which are crossed by a few concentric lines of growth near the $m$ argin. This shell resembles, as before stated, Stroph. demissa, from which it is, however, easily distinguished by its strong and prominent striae; there is a bout the same p roportion in strength between the striae of St. plicata and Stroph. demissa, as between the striae of Atrypa aspera and Atr. reticularis.

[^21]
## Strophodonta striata. Hall.

Strophomena striata, Hall. Geol. Rep. of 4th Dist. N. Y. - 1843.
Leptaena striata, Hall. Pal. N. Y., Vol. 2, p.259-1852.
Strophodonta striata, Hall. 28th Regent's Rep., p. 152-1879.
Strophodonta striata, Hall. 11th Geol. Report of Ind., p.290-1881.
Shell semi-elliptical; hinge-line equal or a little longer than the greatest width of the shell be low; do rsal va lve slightly convex; ve ntral va lve flat or somewhat concave. S urface c overed by une qual, radiating striae, of which the stronger ones have large interspaces, which are occupied by one, mostly by two, finer radii, all of which i ncrease in num ber by i ntercalation, a nd not by bi furcation. $T$ here are, sometimes, fine co ncentric lines of g rowth crossing the radii, but $t$ hese a re often obsolete. The specimens of this species found in our rocks differ somewhat in form from those found at Waldron, Indiana.

Our s hells a re m ore t ransverse, a nd s how a s omewhat geniculated ba se 1 ike Strophodonta r homboidalis, a nd be sides, a re c onsiderably s maller; but these differences are only the results of local conditions.

Formation and Locality.-Found in the Niagara limestone in the quarries east of the city of Louisville, Ky.

## Genus Strophomena. Rafinesque.

Strophomena, Rafinesque. Manuel de Malac. of B1ainville-1825.
Etymology: strophos, bent; mene, a crescent.
The Genus Strophomena was established by R afinesque, and has for its type the S. r ugosa, which is i dentical with $S$ trophomena r homboidalis of Wahlenberg, a species which $r$ anges from the Lower Silurian to the ba se of the Carboniferous system. This species has some little differences in shape and markings, according to the formations in which it appears. I have not been able to see Rafinesque's original description; $b$ ut $w$ hatever $t$ his $m$ ay be, it covers all $t$ he shells $w$ hich a re $n$ ow included in this ge nus a nd those of H all's ge nus, Strophodonta, which 1 atter w ill certainly be discontinued.

Strophomena rhomboidalis. Wahlenberg.

Plate XVIII., figures 1, 2 and 3.
Strophomena rhomboidalis, Wablenberg. Acta. Soc. S. Upsaliensis, Vol. 8-1821.
Strophomena rhomboidalis, Hall. Pal. N. Y., Vol. 4, p. 76-1867.
See list of synonyms in last named report.
Shell of $m$ ore than medium size; semi-elliptical or sub-quadrate; varying greatly in its pr oportions of 1 ength a nd breadth; hinge-line straight, a nd equal to $g$ reatest width of s hell; c ardinal e xtremities mostly r ectangular, s ometimes s alient. T he valves are geniculated, and the proportions of the flattened part of the disc and the recurved pa rt of $t$ he $s$ hell a re ve ry va riable, insomuch $t$ hat $t$ he ge niculation is sometimes little more than one of the strong concentric wrinkles. (Hall.)
In the specimens of this species, found in our rocks, there is not so much variation as stated in the foregoing description of Prof. Hall. Our shells have almost all the form, as shown in the illustrations. They are sub-quadrate; their lateral margins are parallel a nd a lmosts traight, a nd the ba sal $m \operatorname{argin}$ i $s$ br oadly c urved. $T$ he geniculation is usually found in both valves, although in some specimens the dorsal valve does not possess any, but is entirely plane. The deflected portion of the lateral margins is triangular, with its apex at the cardinal extremity; it increases gradually towards the base, where it equals
in width the deflected basal margin; the height of this basal deflection measures from one-third to one-half of the length of disc.
The ventral valve is s lightly convex at a nd around the umbo, but flat or even somewhat depressed between the umbo and the ge niculation; its beak is small and only slightly curved.

Dorsal valve ge nerally corresponding in its concavity with the convexity of the ventral, onl y differing in the de pth of $t$ he valve; but in some shells $t$ here is an exception t o $t$ his rule, i nasmuch a s $t$ he do rsal va lve is e ntirely straight from $t$ he cardinal line to the level of the lateral and basal geniculation.

The surface is o rnamented on the flattened portions of the shell by concentric, undulating, strong elevations, which are parallel with the curve of the geniculation, and deflect outwards at the cardinal margin; they are most prominent in the portion parallel with the base, decrease in strength in their lateral course, and become almost obsolete in s ome shells ne ar the hinge-line; their number is variable, a ccording to size a nd s hape of the s hell. The e ntire surface is covered by ra diating thread-like striae. The triangular fissure of the ventral valve is partially closed by a deltidium and the apex of the ventral valve.

Formation and Locality.-Occurs in the upper strata of the Devonian rocks in Jefferson county, Ky., and in Clark county, Indiana. It is met with very often, but seldom found in fair, undistorted specimens. The individual illustrated is one of the largest found here, though there is little difference in the size of our shells belonging to this species.

Strophomena rhomboidalis. Wahlenberg.
This s pecies ha s be en de scribed from $t$ he $D$ evonian formation, inw hich $t$ he conditions for the de velopment of the shell a ppear to ha ve be en $m$ ore favorable, inasmuch as the animal attained a considerably larger size. Outside of this difference we find no distinction between the shells fr om both formations, and there a re no reasons for a new description here.

Formation and Loca lity.-Occurs in the $N$ iagara limestone in the qua rries e ast of $t$ he $c$ ity of $L$ ouisville, where it is, however, rare, and where it attains not even half the size of those found in the Devonian rocks in Clark county, Indiana.

## Genus Leptocoelia. Hall.

Leptocoelia, Hall. Rep. on the St. Cab. of Nat. Hist.-1856.
Copied from Hall's Pal. N. Y., Vol. 3, page 447-1859.
Etymology: leptos, minute; koilia, belly, in allusion to the shallow visceral cavity.
Shell inequivalve; variable in form, us ually semi-oval or sub-circular, transverse or elongate, plano-convex or concavo-convex; hinge-line sometimes
equal to greatest width of shell. Ventral valve convex or sub a ngular in the middle, with beak more or less extended; moderately incurved. Foramen terminal, the lower side formed by two deltidial pieces.

Dorsal valve f lat orc oncave or de pressed c onvex. A mesial fold a nd s inus existing, but not often prominent. S tructure of the shell lamellose or fibrous, not punctate. V alves articulating by means of two strong teeth in the ve ntral, inserted into the s ockets in the dorsal valve, which are mainly e xcavated in the base of a strong c ardinal pr ocess. T eeth converging. M uscular i mpression marking a large ovate or flabelliform area, with a thin medium septum. Adductor imprints small.

## Leptocoelia hemispherica. Sowerby.

Plate XXXII., figures 21, 22 and 23, and 36 to 39.
Atrypa hemispherica, Sowerby. Sil. Syst., p, 639-1839.
Atrypa hemispherica, Hall. Pal. N. Y., Vol. 2, p. 74-1852.
Atrypa hemispherica, Nicholson. Pal. of Ontario, p. 47-1875.

Shell ra ther s mall; hemispheric or s ub-circular; pl icated. H inge-line in some specimens extended a nd straight; in ot hers short and deflected towards the front. Both valves in the specimens before me somewhat convex. Surface ornamented by about ten to twelve strong, rounded, simple radii, which increase in strength and in size of their interspaces from apex to front. The two shells illustrated, sub-figures 21 to 23 , a nd s ub-figures 36 to 39 , a gree in e very feature e xcept int he size a nd direction of their cardinal lines.

Formation and Locality.-Found in the lower strata of the Niagara group, which may possibly belong to the Clinton, in the quarries east of the city of Louisville, Ky., where it is, however, a rather rare species, of which fair specimens are very seldom found.

## Genus Centronella. Billings.

Centronella, Billings. Can. Nat. and Geol., Vol. 4-1859.
Etymology: a little point.
Shells having the general form of Terebratula. Dorsal valve with a loop consisting of two riband-like lamellae, which extend about one-half the length of $t$ he $s$ hell. These 1 amellae at first c urve ge ntly out wards, a nd t hence a pproach e ach ot her gradually, until at their lower extremities they meet at an acute angle; then becoming united, they are deflected backwards towards the beak, in what appears to be a thin, flat, v ertical p late. N ear their ori gin, e ach be ars upon the ve ntral s ide a single triangular c rural p rocess. This g enus a ppears to stand b etween Terebratula a nd Waldheimia. In $t$ he former $t$ he 1 oop is short, not exceeding gre atly one -third $t$ he length of the shell, and not reflected. In the latter it extends nearly to the front, and is reflected, but the laminae are not united until they are folded back. (Billings.)

# Centronella glans-fagea. Hall. 

Plate XXXI.; figures $14,15,16$ and 17.
Rhynchonella glans-fagea, Hall. Tenth Rep. on St. Cab., p. 125-1857.
Centronella glans-fagea, Billings. Canadian Nat. and Geol., p. 131-1859.
Centronella glans-fagea, Hall. Sixteenth Rep. on St. Cab.-1863.
Centronella glans-fagea, Hall. Pal. N. Y., Vol. 4, p. 399-1867.
Shell small, ovate or sub-triangular, concavo-convex, with rounded base and very unequal valves.
Ventral va lve $m$ uch 1 arger $t$ han dor sal, gr eatly e levated in its center 1 ine from beak t o fr ont, t hus making the va lve s ub-carinate, oritstransverse ection triangular. From the sub-carinate middle line it curves very abruptly to the lateral margins, while longitudinally there is almost no curvature in the whole valve except at $t$ he um bo; $t$ he be ak is much e xtended be yond $t$ hat of $t$ he op posite valve, a nd arched dorsally far enough to extend to the level of dorsal valve.
Dorsal va lve s ub-angularly concave fr om be ak tofr ont, the depression corresponding to the a ngular elevation of the other valve; the beak not incurving into the opposite valve; the mesial sinus widening rapidly towards the front, extending in the basal third to the lateral margins. With the exception of some concentric lines of growth, there are no o ther surface-markings. The specimen illustrated is one of the largest found in Kentucky; it a lso shows the us ual pr oportion be tween width and length. Comparing our shells of this species with Prof. Hall's figures, we find them differ from most of his forms in size a nd shape; still they ha ve the specific aspect and characters.

Formation and Locality.-Found in the rotten hornstone of the Devonian group in Jefferson county, Ky., and Clark county, Indiana, where it is, however, rarely met wi th, especially in well preserved or even fair specimens.

# Genus Terebratula. Llhwyd. 

Terebratula, Llhwyd. Lith. Brit. Ichn.-1696.
Etymology: diminutive of terebratus, perforated.
Types: T. maxillata and T. vitrea.
Shell minutely punctate, smooth and convex, usually round or oval. Ventral valve with a prominent beak, which is truncated and perforated; foramen circular.
Dorsal valve with a de pressed umbo; a prominent cardinal process be tween the dental sockets; deltidium of two pieces, frequently blended; loop very short, simple, attached by its crura to the hinge-plate.

Terebratula harmonia. Hall.
Plate XVII., figures 1, 2, 3 and 4.
Terebratula harmonia, Hall. Pal. N. Y., Vol. 4, p. 388-1867.
Shell of moret han medium size; ova te or sub-spatulate; ta pering somewhat abruptly to the b eak, c ompressed at the m argins, but c onvex in m iddle; base regularly curved.

Ventral valve regularly a rcuate from beak to front, m oderately convex in the middle; a little gibbous above, and depressed convex or slightly concave towards the f ront; t he u pper pa rt narrowing; the beak much extended, attenuate and arcuate, but not closely incurved; apex perforated, the slope to the cardinal margin scarcely concave; deltidial plates large.

Dorsal valve moderately convex, sometimes a little more prominent along the middle in the upper part, and depressed towards the front and sides.

Surface marked by fine concentric lines of growth; the substance of the shell finely punctate.

This species resembles to a certain degree Ter. sullivanti, but it is more regularly arcuate from beak to front of the ventral valve, and has a regularly rounded base, while Ter. sullivanti has a truncate or sinuate front. Its well marked regular form in larger specimens will easily identify it.

Formation an d Loc ality.-Found in the corniferous lime stone atand around the Fa lls of the O hio, in Kentucky and Indiana. It is a somewhat rare species. Prof. Hall received the original specimens, from which he made his de scription and illustrations of this species, from the late Dr. James Knapp, who collected the same at the Falls of the Ohio.

## Terebratula jucunda. hall.

Terebratula jucunda, Hall. Pal. N. Y., Vol. 4, p. 390-1867.
Shell of m edium size; s ub-circular or very broadly ov ate; length a nd width about equal; regularly rounded inthe margins of the basal ha lf, $b$ ut a bruptly converging to the ventral apex in upper half.

Ventral valve moderately convex; gibbous in the umbonal region, sloping in a gentle, regular curve to the base and baso-lateral margins, showing a faint mesial depression; b eak obtuse and arched ov er the umbo of the o pposite valve; a pex truncated by a rounded foramen.

Dorsal valve less convex than the ve ntral, but regularly arched all over the surface, with the exception of the cardinal a ngles, which are somewhat inflated. The specimen before me shows a faint elevation in the basal half, corresponding with the sinus of opposite valve.
Surface is marked by fine concentric striae or lines of growth. My specimen measures in length and width a little more than three-eighths of an inch.

Formation and Locality.-Occurs in the corniferous limestone in Jefferson county, Kentucky, and in Clark, county, Indiana.

# Terebratula lincklaeni. Haıl. 

Plate XVII., figures 22, 23 and 24.<br>Terebratula lincklaeni, Hall. 13th Regent's Report-1860. Terebratula lincklaeni, var., Hall. Pal. N. Y., Vol. 4, p. 418-1867.

Shell of medium size; sub-ovate or sub-triangular, with broadly curved or slightly truncated base; moderately ventricose; length somewhat exceeding width.
Ventral va lve 1 arger, a nd s lightly $m$ ore ventricose $t$ han the do rsal; $g$ reatest convexity at the umbo, from where it slopes in a gentle regular curve to the lateral and ba sal margins, but abruptly towards the cardinal margins, whose borders are somewhat inflected; the umbo is prominent, a nd the beak elevated and incurved above the beak of the other valve; at the front there is a slight depression noticeable, but this feature is often wanting.
Dorsal valve smaller, a nd less convex than the ventral; greatest convexity at the umbo, from where it slopes in an almost straight line to the front, in a gentle curve to the lateral margins a nd abruptly to the cardinal lines; umbo moderately prominent, and the beak strongly incurved under that of the opposite valve.
The surface is covered with concentric lines of growth, some of which are more prominent, and divide the surface of some individuals into different zones. No other surface-markings are visible on our specimens, which are all in a silicified condition.

Formation and Locality.-Found in the rotten hornstone of the Devonian formation, in Jefferson county, Ky., and in Clark county, Ind.; it is of rather rare occurrence. This species resembles Ter. roemingeri, with which it is associated, but differs by having its greatest $w$ idth ne ar the base, while Ter. roemingeri has its maximum width above the middle, and the latter species is generally more gibbous and stronger umbonated.

Terebratula roemingeri. HALL.
Plate XVI., figures 20, 21 and 22.
Terebratula roemingeri, Hall. Sixteenth Rep. on St. Cab., p. 48-1863. Terebratula roemingeri, Hall. Pal. N. Y., Vol. 4, p. 389-1867.

Shell ovate, more or less gibbous; truncate or slightly sinuate in front.
Ventral valve gibbous above the middle; umbo gibbous, inflated; beak prominent, incurved over that of the opposite valve, and truncated by a round foramen, which is often mainly a nterior to the apex, and completed on the lower side by two deltidial plates; cardinal slopes rounded, often depressed in the middle towards the front.
Dorsal valve extremely gibbous, little longer than wide; the greatest convexity at the middle or above.

Surface marked by fine concentric lines of growth, which are often crowded, into prominent wrinkles towards the front. Shell structure finely punctate.

The interior shows a short terebratuliform loop, which is abruptly recurved at its lower extremities.

This species resembles Ter. lincklaeni, from which it differs, however, by its greater gibbosity, by having its greatest width above the middle, while that species has its maximum width near the base, and by its truncated or sinuate base.

Formation and Locality.-Found in the rotten hornstone of the Devonian formation in Jefferson county. Ky., and in Clark county, Ind. A rather rare species.

## MOLLUSCA.

## PTEROPODA.

## Genus Tentaculites. Schlotheim.

> Tentaculites, Schlotheim: Petrefacten- 1820 .
> Etymology: tentaculum, a feeler; lithos, stone.

The $s$ hells $b$ elonging $t$ o $t$ his ge nus a re e asily di stinguished by $t$ heir e xterior appearance; $t$ hey form ve ry elongated, $s$ lender c ones, m arked by pr ominent annulations and fine transverse striae.

The place which these shells had to occupy in the great sub-kingdom Mollusca, was for a 1 ong t ime do ubtful, unt il in 1845 Mr . A ustin a ssigned t hem t o t he Pteropoda, which position is accepted by all the naturalists up to the present day, though doubts are sometimes expressed as to their relation with the thin hyaline shells of most of the existing forms of Pteropoda.

Tentaculites scalariformis. HALL.
Plate XXXI., figure 12.
Tenlaculites scalaris. Hall. Geol. of N. Y., 4th Dist., p. 172—1843.
Tent. scalariformis and T. sicula, Hall. Illust. of Dev. Fossils—1876.
Tentaculitcs scalariformis, Hall. Pal. N. Y., Vol. 6, pt., 2, p. 167-1885.
Shell e longate-conical, straight, somewhat more cylindrical in approaching the aperture; the apex in well preserved specimens extremely attenuate, and quite solid for one-fourth to one-third of the entire length of the shell. Annu-
lations prominent, sub-angular, sometimes rounded on the larger part of the cone; closely arranged and sharply angular near the apex, gradually increasing $t$ heir distance; becoming less angular with the increase of the size of the shell and obtuse and rounded towards the aperture. On the outer half of the shell, the spaces between the annulations are greater than the annulations themselves. The interspaces, as well as the annulations, a re covered in we 1 p reserved s pecimens with f ine, e ven, transverse striae; the nu mber of which differ g reatly. In some s pecimens the re is much irregularity in the distance a nd de velopment of the annulations towards the aperture. The e xtreme point of the a pex is rarely or ne ver preserved in ou r specimens.

Our s pecimens of this species are always silicified, a nd maintain the ir original cylindrical form; they never suffered compression.

The shells of this species a ttain a le ngth of one inch—rarely more, but us ually somewhat le ss. The largest individual before me, and of which the illustrationfigure 12, plate 31 -was made, measures one-half of an inch; the figure is enlarged to double size.

Formation and Locality.-Found in the rot ten hornstone of the De vonian formation, in Clark county, Indiana, on the northern shore of the Ohio river, opposite its falls, and in the cherty layers superimposed upon the hydraulic limestone at Watson's Station, on the Ohio and Mississippi Railroad.

## Genus Styliola Lesueur.

Etymology: stylos, a pillar.
Prof. Ludwig gives the following translation of a description of this genus from M. Barrande: Shell small; transverse section circular; closed below, and thicker than in the upper part; conical. Surface without annulations; smooth, but with fine striae of growth, a nd sometimes with fine longitudinal striae; without longitudinal slit, but sometimes with one or two longitudinal grooves, which do not penetrate the shell; without ope rculum, a nd without int erior pa rtitions, but ha ving ap ersistent point sometimes curved backward. The greatest width is at the opening, which is oblique or normal to the axis of shell.

Styliola fissurella. hall.

Tentaculites fissurella. Hall. Geol. Surv 4th Dist. N. Y.-1843.
Not. Tentaculites fissurella, Hall. Ill. of Dev. Fossils-1876.
Styliola fissurella, Hall. Pal. N. Y., Vol. 5, pt. 2, p. 178-1885.
Shell a n e xtremely s lender, e longate cone. Apic al portion of shell s olid. Ape x extremely minute, often bulbiform, and very gradually enlarging to the aperture.
Surface often smooth and without any visible ornamentation, so far as can
be ascertained, or with fine striae or lines of gr owth, whic h a re o ften un equally developed on different parts of the shell; and also with fine longitudinal striae, which may be p resent with or without the transverse striae. Length di fferent in di fferent individuals. Prof. Hall gives their length from two to five millimeters.

The specimens be fore me , whi ch ha ve all the characters mentioned in the foregoing description, are considerably larger; they are only fragments, without apex and aperture, but all indications point at least to a length exceeding half an inch.

Formation and Locality.-Occurs in the upper strata of the Devonian formation, at and around the Falls of the Ohio, in Kentucky and Indiana. This little shell is rather rare.

## MOLLUSCA.

## GASTEROPODA.

# Genus Bellerophon. Montfort. 

Bellerophon, Montfort. Conch. Syst., Vol. 1-1808.
Etymology: a mythological name.
The type of this genus is Bellerophon bic arinatus. The shells of this genus a re symmetrically convoluted, globular or discoidal, strong, few whorled; the whorls are often sculptured; dorsally keeled. The a pereture is sinuated and de eply notched on the dorsal side; its shape is variable, sometimes triangular, and sometimes reniform or s ub-orbicular. T he surface is us ually m arked by fine concentric striae, a nd sometimes by fine revolving striae also.

This genus extends from the Lower Silurian to the Carboniferous, inclusively.
Bellerophon leda. Hall.

> Plate XVII., figures 12 and 13.
> Bellerophon leda, Hall. Descpt. of New Sp. of Foss., p. $30-1861$.
> Bellerophon leda, Hall. Fifteenth Rep. N Y. St. Cab., p. $58-1862$.
> Bellerophon leda, H. and W. 29th Regent's Rep., p. $200-1872$.
> Bellerophon leda. H. and W. 27th Regent's Rep., pl. 13-1875.
> Bellerophon leda, Hall. Illust of Dev. Foss., pl. 24-1876
> Bellerophon leda, Hall. Pal. N. Y., Vol 5, pt. 2. p. 110-1879.

Shell sub-globose, often a little flattened upon the dorsum; body-whorl ventricose, very rapidly expanding; aperture very wide; peristome abruptly
spreading, broadly sinuate in front, and sometimes with a deep notch in the middle. The margin gently recurved, joining the volution a little on the ventral side where it is thic kened, somewhat a bruptly curving ove r a nd pa rtly inc losing the small umbilicus, a nd extending in a callus over the columellar lip, which is sometimes distinctly striato-pustulose.
Surface marked by strong longitudinal or revolving striae, which alternate in size; are sometimes fasciculate, and often finer and more num erous on each side of the dorsal ba nd th an on the lateral po rtions of the shell. The revolving s triae are cancellated by finer, $s$ ub-equal, th read-like, $t$ ransverse $s$ triae, The $d$ orsal $b$ and is narrow, rarely elevated, or sometimes scarcely raised above the surface, and usually flat or slightly concave; the concentric striae making an abrupt retrorse curve upon it in crossing. The b and is likewise us ually marked by two, three or more revolving striae, finer than those on the sides of the shell, and sometimes quite obscure.
This s pecies is ve ry va riable in size and form a s w ell as in surface-markings, which are, howe ver, mainly due to the distortion of the shell. A specimen without distortion is a very rare oc currence. The a verage size of this shell is about threefourths of an inch. The s pecimens found in our rocks seldom exceed the one illustrated on our plate.

Formation a nd Locality.-Occurs in the rotten hornstone of the u pper strata of the Devonian formation, in Jefferson county, Ky., and in Clark county, Ind., where it is not rare, but fair specimens are seldom found.

## Genus Bucania. Hall.

Bucania, Hall. Pal N. Y., Vol. 1-1847.
Etymology; bukane, a trumpet.
Shells convolute; spire equally concave on either side; volutions in the same plane, all visible, outer one ventricose, inner ones usually angulated on the edge, c oncave on the ventral side; aperture rounded oval, somewhat compressed on the inner side by contact with the next volution, laterally and dorsally abruptly expanded.

This genus is established for the reception of several species of she lls of a peculiar form, which were formerly placed with the Bellerophons, but from which they differ by having all their volutions visible, which is not the case in Bellerophon proper. Bucania differs from Porcella in being symmetrical, the volutions in the same axis being equally expanded on either $s$ ide, bot $h$ sides $p$ resenting $t$ he sam e aspe $c t$, and the ape rture corresponding to the axis of the shell.

Bucania devonica. Hall and Whitfield.

> Plate XXVI., figure 9, and Plate XXII., figures 3 and 4. Bucania devonica, H. and W . 24t h Re gent's Re p., p. $195-1872$. Bucania devonica, H. and W. 27th Regent's Rep., pl. 13-1875.

Shell discoid, widely and equally umbilicate on the two sides; remaining volutions about four; slightly embracing, vertically compressed, giving the transverse diameter a 1 ittle $m$ ore $t$ han tw ice the $v$ ertical diameter. Lateral $m$ argins oft he vol utions obtusely angular towards the dorsal side.

The surface h as a pparently be en m arked by s everal (three or four) revolving ridges or carina on each side of the center or dorsum, which is greatly concave. Finer surface-markings, and also the form and size of the aperture, are unknown.

Formation and Locality.-Occurs in the Corniferous rock of the Devonian formation in Je fferson county, Ky., and in Clark county, Ind. It is always found in an exfoliated condition as internal casts, which seldom show any surface-markings at all.

Genus Platyceras. Conrad.
Platyceras, Conrad. Ann. Geol. Rep. of N. Y.-1840.
Etymology: platys, broad; keras, a horn.
Copied from Hall's Pal. N. Y., Vol. 3, page 309-1859.
Shell d epressed s ub-globose, s ub-ovoid or obl iquely s ub-conical. S pire small, volutions f ew, sometimes fr ee a nd s ometimes c ontiguous, without columella. Aperture m ore or l ess expanded, often c ompanulate, a nd sometimes w ith the 1 ip reflected. Peristome entire or sinuous.

Surface striated or cancellated, often spirally ridged or plicated, and sometimes strongly lamellose transversely, nodose or spiniferous.

Platyceras bucculentum. наць.
Plate XXIII., figures 9 and 11, and Plate XXV., figure 3.
Platyceras bucculentum, Hall. Desc. of New Sp of Foss., p. 5-1861. Platyceras bucculentum, Hall. 15th Regent's Rep, p. 33-1862. Platyceras bucculentum, Hall. Illust of Dev. Fossils, pl. 3-1876. Platyceras bucculentum, Hall. Pal. N. Y., Vol. 5, pt. 2, p. 10-1885.

Shell ventricose, obliquely sub-ovoid; apex extremely attenuate, the spire making one or two c losely enrolled volutions, with a gently enlarging diameter, and below this abruptly expanding; ve ry ve ntricose in the $m$ iddle a nd lower part, spreading more upon the right side than upon the left. The shell near the posterior side swells out into a distinct pouch-like projection, with two or three rounded folds or semiplications, which gi ve a de eply sinuous out line to the $m$ argin. A perture sub-ovate and sinuate on the right posterior side. Per-
istome sinuous, and on the posterior side spreading partially over the preceding volution.
Surface marked by fine, closely a rranged concentric striae, which are undul ated towards the margin of the a perture, and sometimes over the greater part of the surface, the i rregularity ha ving c ommenced du ring the e arlier stage of g rowth. In well preserved specimens there are revolving striae or fascicles, rising in little bands of obsolescent striae, giving a waved aspect to the surface.

This species resembles somewhat P.ventricosum, of the lower Helderberg group, but the first volution is more slender, the spire less closely enrolled, while the pouch-like expansion a nd the revolving ba nds a re di stinctive features. In size it differs greatly in different specimens, as may be noticed in the different figures.

Formation and Locality.-Occurs in the Corniferous limestone of the Devonian formation in Jefferson county, Ky., and in Clark county, Ind.

## Platyceras conicum. HaLL.

Plate XXV., figures 2 and 11.
Platyceras conicum, Hall. Descript. of New Foss., p. 3-1861. Platyceras conicum, Hall. 15th Reg. Report, p. 31-1862. Platyceras conicum, Hall. Illust. Devon. Fossils-1876. Platyceras conicum, Hall. Pal. N. Y., Vol. 5, pt. 2, p. 3-1885.
Shell above medium size, erect c onical, the minute a pex closely incurved but mostly missing, at least in the specimens found in our rocks. Body-chamber entirely straight, with broad, undefined, longitudinal ridges and depressions, which are faint or obsolete at or near the apex, but become more distinct approaching the aperture. The height of the shell is usually g reater than the width of the a perture, which is somewhat elliptical in shape; its length exceeding its width.

The s urface i scovered by c oncentric undul ating striae, w hich be come s ublamellose towards the aperture, a nd a re sometimes closely crowded a nd wrinkled with num erous knots or node $s$. Peristome de eply s inuous. The l ength of the shell varies in different specimens, and can not be exactly ascertained on account of the missing apex; $b$ ut it is certain that $t$ he shell illustrated in figure 11 , plate 25 , if complete, would certainly measure not less than two inches and a quarter.

This species resembles P. pyramidatum of the Lower Helderberg group, but is less elongate; the pe ristome more sinuous, and the longitudinal ridges a nd depressions are more distinct; besides, the crowded, wrinkled and nodose striae of our shell are missing in the Silurian species.

[^22]
# Platyceras compressum. n. sp. 

Plate XXV., figures 8 and 9 .
Shell of medium size or be low it; very co mpressed in a lateral direction. Apex closely enrolled for one or one and a half volutions, which increase in size very gently; after this the body-whorl, measuring a little more than a half volution, expands very rapidly in the post anterior direction, while its lateral extension remains almost the same throughout the whole length of the body volution. The right side of the shell is moderately convex in the apical half, but becomes concave in the lower half, the center line of the concavity running at rightangles to the pe ristome. The $1 \mathrm{eft} s$ ide is throughout concave, but $t$ he $c$ enter 1 ine of $t$ he concavity is parallel to the peristome, or at least nearly so. The aperture is very elongate and narrow, and expands more or less at the posterior end of its right side. The surface is marked by fine concentric lamellose striae, which are closely arranged, especially in the lower half, and by somewhat obscure, shallow, radiating plications, only noticed in the lower part.

A smaller specimen, of about half the size of the one illustrated, does not show a ny indications of those plications. The size of the larger specimen is shown in figures 8 and 9 , on plate 25 .

Formation and Locality.-This be autiful little shell was loaned to me for description and illustration by Major Wm. J. Davis, who found it at the Falls of the Ohio, in the Corniferous limestone, imbedded in the rock, which he removed, without the least injury to the shell, by the use of muriatic acid and parafine. The smaller specimen he found in the same strata, but already weathered out, in Clark county Indiana.

## Platyceras dumosum. Conrad.

> Plate XXIII., figures 1 to 6 and 12 .
> Platyceras dumosum, Conrad. Third Ann. Rep. of 4th Dist. N. Y.-1840.
> Platyceras dumosum, Hall. 12th Regent's Report, p. 19-1859.
> Platyceras dumosum, Hall. Descript. of New Spec. of Fossils- 1861.
> Platyceras dumosum, Hall. 15th Regent's Report, page $37-1862$.
> Platyceras dumosum, Hall. Illust. of Dev. Foss., pls. 5 and $6-1876$.
> Platyceras dumosum, Hall. Pal. N. Y., Vol. 5, pt. 2, page $14-1885$.

Shell a bove m edium size; s ub-ovoid; e xtremely ve ntricose i $n$ full gr own specimens. Its length, from the a pex to the anterior margin of the a perture, greater than the height. Apex minute, closely enrolled for a single volution or more, then the body-whorl becomes free and rapidly expanded, spreading more upon the right side, which is sometimes depressed-convex, while the left side is more abruptly rounded. The a perture is sub-rhomboid-ovate, with the peristome making a sinus on the left side, the posterior margin widely separated from the preceding volution.

The surface is marked bystrong c oncentric s triae, which are i nterrupted and irregular from the numerous nodes projecting from the shell, and extended into long tubular spines.

This shell, in full grown specimens, attains sometimes a length of two inches and a ha lf, a nd its entire surface is c overed with strong, t ubular spines, which are sometimes two inches long, as may be seen in the inclosing rock. In the specimen figured on plate 23, figure 2, all the spines are preserved to a certain extent; some measure more than half an inch. These shells were found at the falls, imbedded in soft limestone; the shells themselves were entirely silicified. By the use of muriatic acid, the limestone envelope was gradually removed, and any portion of the shell or spines, whenever it was sufficiently freed from the matrix, was then carefully coated with paraffine, to prevent the acid from further acting upon these cleared portions. By this process, in which very diluted acid must be used, and which requires often several days close watching, in order to protect the exposed parts in time from the further action of the acid, the most excellent specimens in shells, crinoids, and especially in coral, are obtained. In the collection of my co-laborer and friend, Major Wm. J. Davis, t he author of "Kentucky Fossil C orals," t he m ost e xquisite a nd valuable specimens of which that cabinet is so rich, and, therefore, unparalleled by any o ther collection in this country, are produced byt he careful a pplication of muriatic acid a nd paraffine. The specimens of this species, found in the clay, are mostly exfoliated, and show the places of the spines by moderately elevated nodules, as may be seen in the figures 5,6 and 12; the last one is that of a young specimen.

Formation and Locality.-Occurs in the upper strata of the Corniferous limestone, just above the hydraulic cement rock, at the Falls of the Ohio, on the Kentucky side of the river; the layers containing them are only exposed at a very low stand of the river. In the clay, exfoliated shells are found in different places in Jefferson county, Ky., and in Clark county, Ind.

Platyceras dumosum, var. rarispinum. hall.
Plate XXIII., figures 7 and 8 .
Platyc. dumosum, var. rarispinum. Hall. Desc. of New Sp. of Foss.-1861.
Platyc. dumosum, var. rarispinum, Hall. 15th Reg. Rep., p. 38-1862.
Platyc. dumosum, var. rarispinum, Hall. Illust. of Dev. Foss., pl. 5-1876.
Plat. dumosum, var. rarispinum, Hall. Pal. N. Y., Vol. 5, pt. 2, p. 16-1885.
Shell onl y o f m edium size or be low it; sub-ovate; a pex c losely incurved and enrolled for a bout one a nd one-half volutions, a nd in some shells the volutions are contiguous nearly to the aperture, as seen in figure 8, plate 23 . For one volution and a half or three-fourths the shell is slender and only gently enlarging; after that the bodywhorl expands more rapidly a nd be comes moderately ve ntricose, de pressed on the dorsum, and the left side sometimes
marked $b y$ as trong fold, indicating a sinus int he ma rgin of $t$ he pe ristome commencing at an early stage of growth. Aperture somewhat oval, longest in the dorsal-ventral axis.

Surface marked by wrinkled, concentric striae, which are strongly undulated at the base of the spines, and often abruptly bent backward at other places. Spines scattered, c omparatively strong a nd few in n umber, from five to fifteen on the whole shell. The specimen before me, a most perfect one, with the exception of a few broken s pines, is a complete hollow s hell from apex to a perture, without defect; it shows eleven spines.
Formation and Locality.-This shell was presented to me by Major W m. J. Davis, who found it in the upper strata of the Devonian formation, in Clark county, Indiana. I have no doubt that this shell is related to P. dumosum, but it di ffers sufficiently from it to constitute a di stinct species, and not merely a variety. It is certainly as far removed from P. dumosum as P. multispinosum, and if that is considered a good species, I think our she ll has the sa me claim. It ought to be called simply Platyceras rarispinum. It di ffers by the smaller number of spines, and by its different shape from P. dumosum, and besides, it is never found with the latter in the same strata, but occupies a higher horizon.

Platyceras echinatum. hall.
Plate XXXI., figure 21.
Platyceras echinatum, Hall. Descript. of New Foss.-1861.
Platyceras echinatum, Hall. 15th Rep. N. Y. St. Cab.-1862.
Platyceras echinatum, Hall. Illust. of Dev. Fossils-1876.
Platyceras echinatum, Hall. Pal. N. Y., Vol. 5, pt. 2, p. 13-1885.
Shell small; a pex c losely incurved for about one a nd on e-half $v$ olution; the body-whorl occupying a bout o ne volution, ve ry ventricose; $r$ apidly e xpanding from the first volution, giving the shell an obliquely conical form. Aperture nearly circular or broad o val; $p$ eristome s inuate; $t$ he 1 ines of growth a nd $f$ ine striae conforming in direction to the outline of the margin. Remains of revolving lines are sometimes traceable when the shell is not exfoliated. Besides the concentric and obscure revolving striae, the surface is studded with numerous nodes or fine spines, which are as much crowded as the figure 21 , plate 31 , shows, but they are not quite so regularly arranged as in the illustration. The specimen before me has preserved $t$ he $s$ hell, but of the spines o nly s hort stumps are visible; the s pines perished by the process of silicification. In regard to size, this species varies from half an inch to an inch and a quarter in length, and in large specimens the greatest diameter of the aperture is one inch. This form could be the young of P. dumosum, and would probably be considered as such if it oc curred with that species in the same strata or horizon, but this is not the case. It is never found associated with $P$. dumosum, but oc curs at a much higher $h$ orizon, a nd for that $r$ eason must $b$ considered as a distinct species.

Formation and Locality.-Found in the upper strata of the Devonian formation, in Clark county, Indiana. It is not often met with.

Platyceras erectum, hall.

> Acroculia erecta, Hall. Geol. Surv. of 4th Dist. of N. Y.-1843. Platyceras erectum, Hall. Desc. of New Sp. of Foss., p. 4-1861. Platyceras erectum, Hall. 15th Regent's Report, p. $4-1862$. Platyceras erectum, Hall. Illust. of Devon. Fossils, pl. 2-1876. Platyceras erectum, Hall. Pal. N. Y., Vol. 5, pt. 2, p. 5-1885.

Shell erect and slender. The spire at the apex is closely enrolled, for about one volution and a half, beyond which the body-volution becomes somewhat rapidly expanding, $w$ ith the a perture of ten spr eading. The spe cimens a re of ten $m$ ore arcuate $t$ han the ir $n$ ame indic ates. $T$ he a perture is obli que, $w$ ith $t$ he pe ristome sinuate.

The surface is marked by closely arranged, re volving, lamellose striae, which, upon the lower half of the body-volution, are abruptly arched along narrow bands, corresponding with former sinuosities of the aperture.

Formation and Locality.-Occurs in the Corniferous limestone of the Devonian formation, at the Falls of the Ohio, on Kentucky shore of river.

## Platyceras milleri. n. sp.

Plate XXV., figure 1.
Shell ve ry e longate, forming a slender cone. A pex very minute, a nd c losely incurved for about one or one and a half volution; after this the shell is free for about one and one-half volution. The whole shell increases very gradually in size from apex to aperture. The different volutions are separated from each other by very large interspaces. The aperture is nearly circular, and the lip is entire without sinus, but with very slight undulations. The real shell is very thin. The surface is marked by fine, undulating c oncentric striae or lines of growth, a nd, in well preserved specimens, with numerous slender, tubular spines, which are seen when part of the matrix remains attached to the shell. To a specimen of that kind before me a re spines a ttached which $m$ easure more $t$ han $t$ hree-fourths of an inch in length.

This spe cies $r$ esembles, in $r$ egard to the nu mber a nd size of the $s$ pines, Platyceras dumosum, but its elongated form distinguishes it from that species at the first glance. There is, in fact, no other species of Platyceras known to me with which this one might be compared.

[^23]
# Platyceras multispinosum. меek. 

Plate XXV., figure 4.<br>Platyceras multispinosum, Meek. Proc. Acad. Nat. Sci. Phil.-1871.<br>Patyceras multispinosum, Meek. Pal of Ohio, Vol. 1, page 210-1873.

Shell a ttaining a large size, c onsiderably larger than its near re lative, the $P$. dumosum; it has a very thin she 11 , is de pressed sub-ovate a nd very oblique. Its apex is free in the casts-may not be so in the perfect shell; comparatively stout, and oblique ly c oiled for a bout one a nd one -half voluti on; a fter $t$ his the body whorl expands very rapidly to the aperture, occupying in this part of the shell less than half a volution.

Aperture very large and nearly round; lip entire; neither sinus nor undulated.
Surface without a ny s urface-markings e xcept the num erous c losely a rranged, slender, tubular spines on well preserved shells, or their small, depressed, smooth, undefined tubercles or nodules on the internal casts. In regard to general size, and the pr oportion of it s dif ferent dim ensions, this she 11 di ffers gr eatly. T he illustration, f igure 4 , on pla te 25 , show s a la rge-sized spe cimen. $T$ his species differs from Platyceras dumosum by its considerably larger size, its more oblique, depressed a nd more rapidly expanding form, a nd mainly by its more num erous and more slender spines. Specimens belonging to this spe cies will be very seldom confounded with P.du mosum; the ir dif ference is no ticed a $t$ the first gla nce, whether the $y$ a re she lls or inte rnal c asts. T he sp ines a re se ldom attached to the specimens; they become separated by exfoliation, b ut a re often preserved in the matrix.

[^24]Platyceras rictum. Hall.

> Platyceras rictum, Hall. Desc. New Sp. of Foss., p. $7-1861$. Platyceras rictum, Hall. 15th Regent's Rep., p. $35-1862$. Platyceras rictum, Hall. Illust. of Dev. Fossils, pl. $4-1816$. Platyceras rictum, Hall. Pal. N. Y., Vol. 5, pt. 2, p. 13-1885.

Shell ve ry de pressed, arcuate or som etimes oblique ly sub-conical; w idth equalling and often exceeding height. Apex or nucleus minute, the spire enrolled for about one turn and a half, when it abruptly expands, spreading more upon the right posterior side, and becoming greatly extended and expanded in front.

The dorsal line of the first volution is continued in an oblique angular ridge,
extending on the left side, and often reaching to the front of the shell, giving a peculiar o bliquity to t he form. Aperture e xpanded, ob liquely ova te; p eristome entire, or with a slight sinuosity on the left posterior side, and sometimes showing the effect of the undefined folds of the posterior margin usually contiguous to the preceding volution.

Surface marked by undulating concentric striae, and a few broad undulations longitudinally. A perture a little greater in the diameter from front to rear than in the lateral one. Height reaching sometimes to an inch and a quarter.

Formation and Locality.-Occurs in the Corniferous limestone of the Devonian formation in Jefferson county, Ky., and in Clark county, Ind.

## Platyceras symmetricum. hall.

> Plate XXIII., figure 10.
> Platyceras symmetricum, Hall. Desc. of New Sp. of Foss., p. 6-1861.
> Platyceras symmetricum, Hall. 15th Reg. Rep., p. 34-1862.
> Platyceras symmetricum, Hall. 1llust. of Dev. Fossils, pl. 3-1876.
> Platyceras symmetricum, Hall. Pal. N. Y., Vol. 5, pt. 2, p.9-1885.

Shell e longate, s ub-ovoid, arcuate, incurved ne arly in t he s ame pl ane; apex minute, ma king a bout on $e$ or one a nd a ha lf volution be fore $t$ he bo dy-whorl becomes free a nd r apidly or s omewhat a bruptly e xpanded; spreading a bout equally on the two sides of the dorsum, which is more prominent and sometimes marked by a ridge. Aperture oblique, sub-quadrate or rhomboidal; margin of the peristome sinuate, and on the posterior side distant from the spire.

Surface marked by concentric undulating striae, and longitudinally by obscure interrupted ridges, which, on some parts of the older shells, become regular and uniform, with a narrow groove between.

This species is well marked by the equilateral expansion on each side of the dorsum, a nd by the volution of the a pex being nearly in the same p lane. The posterior margin of the aperture is widely separated from the preceding volution. The longitudinal ridges a re strongly marked, a nd of a different character fro $m$ those of c haracteristic s pecimens of Plat. buc culentum; itisn ot, how ever, improbable that we may find intermediate forms uniting the two species. It is also possible that a comparison of a larger number of specimens may prove that the forms included under $P$. thetis, symmetricum and bucculentum, are only varieties of one and the same species.

[^25]
## Platyceras thetis. hall.

Platyceras thetis, Hall. Desc. of New Foss., page 4-1861.
Platyceras thetis, Hall. 15th Regent's Rep., p. 32-1862.
Platyceras thetis, Hall. Illust. of Dev. Foss., pl. 3-1876.
Platyceras thetis, Hall. Pal. N. Y., Vol. 5, pt. 2, p. 8-1885.
Shell oblique arcuate from base, with the apex incurved, nucleus making barely more $t$ han a s ingle $m$ inute vol ution; gr adually e xpanding from $t$ he a pex to ne ar aperture, which is sometimes more abruptly spreading. The beak of the body-whorl is prominent, and a little flattened on the left side, while right side, from one-third to one-half the length, is sometimes marked by two or three longitudinal folds, and often by more numerous, finer plications. Aperture a little oblique, nearly round or sub-quadrate, with the peristome sinuous.

Surface $m$ arked by fine, closely arranged lamellose striae, which a re a bruptly undulated on all parts of the body of the shell. This species resembles P. attenuatum, but differs in being arcuate from apex to base, in the gradual attenuation towards the apex, and the closely incurved nucleus and less abrupt expansion.

Formation and Locality.-Occurs in the Corniferous limestone of the Devonian formation at the Falls of the Ohio, on Kentucky side of the river.

Platyceras unguiforme. Hall.
Platyceras unguiforme, Hall. Pal. N. Y., Vol. 3, p. 322-1859.
Shell oblique, arcuate, sub-spiral; volutions one or two, more or l ess contiguous at $t$ he a pex; 1 ast vol ution, a ngular, e xtending in as traight or slightly c urved direction towards the aperture. Aperture oblique, sub-ovoid; peristome sinuous.

Surface 1 ongitudinally pl icate, a nd m arked b y fine, c rowded, undulating lamellose striae. The plications are of unequal size; they are flat and broad on the dorsal side, and angular and smaller on the ventral side. These plications increase in number by bifurcation.

Formation and Locality.-Found in the Niagara limestone in the quarries east of the city of Louisville, Ky . It is a rather rare shell.

Platyceras ventricosum. Conrad.
Plate XXV., figure 10.
Platyceras ventricosum, Conrad. Ann. Rep. N. Y.-1840.
Platyceras veniricosum, Meek and Worthen. Ill. Geol. Rep., Vol. 3-1868.
Shell obl iquely s ub-ovate; composed of $t$ wo a nd a ha lf $t$ ot hree ve ry $r$ apidly enlarging contiguous, volutions, the last one of which is very large and ven-
tricose; spire depressed below the upper side of the body-whorl. Aperture very large and circular; inner lip usually in contact with the spire, so as to leave a moderately large umbilical cavity. Surface traversed by fine striae, and near the aperture coarser, somewhat undul ated lines of $g$ rowth, crossed by faint $t$ races ofe xtremely fine, revolving lines. General size differs in different individuals; the illustration shows a specimen of average size.

Formation and Locality.-Found in the Corniferous limestone of the Devonian formation in Jefferson county, Ky., and in Clark county, Ind.

Genus Murchisonia. D'Archiac and DeVerneuil.

Murchisonia, D'Archiac and Verneuil. Bull. Soc. Geol. Fr., Vol. 12-1841.
Etymology: Named after Sir R. I. Murchison, of England.
This ge nus was proposed by D'Archiac a nd De V erneuil, to i nclude B uccinum spinosum a nd B.a bbreviatum of S owerby, T urritella b ilineata of G oldfuss, a nd others. Shells spiral, with very elevated spire and many volutions, marked by a spiral band and bent striae; body very elongate, with a notch or slit in the outer lip of the aperture, or where this is wanting, the striae are bent, indicating the slit. Murchisonia are a sort of elongate Pleurotomaria. Type, Murchisonia bilineata.

Murchisonia desiderata. наль.
Plate XXVI., figure 8.
Murchisonia desiderata, Hall. Descpt. of New Sp. of Foss.-1861.
Murchisonia desiderata, Hall. 15th Rep. N. Y. St. Cab.-1862.
Murchisonia desiderata, Hall. Pal. N. Y., Vol. 5, •pt. 2, p. 89-1885.
Shell e longate, t urretiform; spire s omewhat rapidly a scending. V olutions ten or more, and obtusely angular, flattened on their upper sides, and a little more convex below the spiral band. The volutions, from apex to aperture, are gradually enlarging. The greatest width of the last volution is about equal to the combined height of the second and third whorls, but scarcely more ventricose than the preceding one, except towards the aperture. Aperture somewhat elongate; the columellar lip thickened and bounded by a well-marked callosity.

Surface marked by distinct, concentric striae, which are sometimes raised into fascicles above the ge neral surface of the shell, and, be nding gently back from the suture, $r$ each the $s$ piral $b$ and, $c$ rossing which, they bend $f$ orward $m$ ore a bruptly, making a gentle curve to the suture below. The spiral band, at about three-fifths of the width of the volution be low the suture, is simple, flattened or slightly concave, limited by narrow, moderately elevated revolving lines,

[^26]and marked by the retrorsely curving striae, which are less prominent upon it and the adjacent parts than near the suture. Suture close.

The dimensions and general size of the shells belonging to this species are given in the illustration, which shows the natural size of the specimen from which it was made.

The specimen before me is an internal cast, but it is covered by a thin coral bearing on its whole surface s mall tubercles, as shown in the illustration, but not placed with such a regularity as the draughtsman has given them in the figure. This incrusting, tuberculose coral was mistaken for the real shell of the fossil.

Formation and Locality.-Found in the cherty layers of the Devonian formation at and around the Falls of the Ohio, in Kentucky and Indiana.

Murchisonia petilla. hall and Whitreld.
Plate XXXI., figure 5.
Murchisonia petilla, H. and W. 24th Regent's Rep., p. 186-1872.
Murchisonia petilla, H. and W. 27th Regent's Rep., pl. 13-1875.
Shell small, s pire elevated, s lender and $r$ egularly $t$ apering $f$ rom base to apex; volutions a bout twelve gently and regularly expanding from the a pex; moderately convex, s omewhat obt usely subangular be low the $m$ iddle; 1 ast one s carcely ventricose.

Aperture sub-rhomboidal. S urface not kn own, the specimen be ing an exfoliated internal c ast. L ength of t he s pecimen one inch; diameter of 1 ast vol ution s eventwentieths, and height one-fifth of an inch.

Formation and Locality.-Occurs in the lower strata of the Niagara rocks in the quarries east of the city of L ouisville. The s pecimen illustrated a nd described is, so far, the o nly one known; it belonged to the collection of the late Dr. James Knapp.

## Genus Pleurotomaria. De France.

Pleurotomaria, De France. Dict. Sci. Nat., 41-1826.
Etymology: pleura, side; tome, cut or notch, having a deep cut or notch in the outer lip.
Shells spiral, t rochiform, s olid, f ew-whorled, w ith t he surface va riously ornamented; aperture subquadrate, with a deep slit in its outer margin. The part of the s lit which has be en progressively filled up $f$ orms a band round the whorls or volutions. This s lit, in the outer lip of the a perture, on which the na me has be en founded, is seldom visible, as specimens are rarely found perfect; but the peculiar bending of $t$ he transverse striae, curved backwards to and marking the line of the slit, are always a prominent character of this genus. (Copied from Woodward's Manual and Portlock's Report on Londonderry.)

Pleurotomaria casii. meek and Worthen.

Plate XXVI., figure 11.
Pleurotomaria casii, M. and W. Ill. Geol., Vol. 3, p. 359-1868.
Shell attaining a rather large size, higher than wide; spire conical, a little more than equalling length of lower half of body volution. Whorls about five and a half, very c onvex; those of the spir e each show ing thr ee-fourths of its e ntire he ight above the next succeeding one; upper ones (in casts) rounded, last one large and ventricose, and, like the ne xt above, sub-angular around near the middle, be low which it is somewhat produced, and rounds into a small, umbilical opening in the cast, probably entirely closed by the columella in specimens retaining the she ll. Spiral band apparently of moderate b readth, oc cupying the obtuse a ngle a little above the m iddle of body -whorl, a nd pa ssing a round ne ar the m iddle of the others. Suture deep in consequence of the great convexity of the volutions.

Aperture sub-circular. S urface of internal casts showing, on $t$ he upper c onvex slope of the body-whorl, and that of the next above it, obscure transverse ridges, curving ba ckwards as they extend out from the suture, probably parallel to the lines of gr owth. C rossing the se, there is a $n$ undefined, $r$ evolving $r$ idge on the body-whorl a lit tle $m$ ore than ha lf $w$ ay out from the suture tow ards the spiral band. Other s urface-markings are unknown. (Copied from Meek a nd W orthen's description in Vol. 3, of Geol. Rep. of Illinois.)

This species is easily distinguished by the transverse striae, on the upper side of its body-whorl, from all other Silurian Pleurotomaria.

Formation and Locality.-In the Niagara limestone of the quarries east of the city of Louisville, Ky . A rather rare species.

## Pleurotomaria arabella. N. sp.

Plate XXVI., figure 12.
Shell rather large, turbinate, spire elevated; apex minute, aperture sub-quadrate, apparently somewhat wider than high. Volutions five or six, prominently convex; rapidly enlarging, last one or body-whorl very ventricose. Shell wider than high.

Surface marked by three revolving carinae, of which one is above and the other two below the peripheral band; the band itself is flat and narrow, and not limited by elevated carinae; the upper part of the volution, at least in the two last ones, is gently sloping from suture to the first or upper carina; from this it curves to the spiral band, forming a moderately deep, rounded furrow.

The interspaces between band and second carina, and between this and the third or last carination, are also rounded depressions, of which only the one
next to the band is of about equal de pth with the furrow in the up per half; the second d epression inthe 1 ower $h$ alf iss hallow. In consequence of $t$ he $g$ reat convexity of the volutions the suture is deep. The character of the transverse striae is only indicated but not fully known.

Formation and Locality.-In the Corniferous limestone in Jefferson county, Ky., and in Clark county, Ind. My specimen is only an internal cast, from which the surface-markings, with the exception of the revolving carinae, are obliterated. I have compared this shell with all the different species of Pleurotomaria known to me, but can not place it with any one, and I am thus compelled to make a new species for its reception.

Pleurotomaria lucina. hall.

Euomphalus? rotundus, Hall. Geol. of N. Y., Surv. of 4th Dist.-1843. P1eurotomaria lucina, Hall. Descpt. of New Sp. of Foss., p. 14-1861.
Pleurotomaria lucina, Hall. Fifteenth Reg. Rep., pl. 42-1862.
Pleur. rotunda and P. lucina, Hall. Ill. of Dev. Foss. Gastrop, pl. 8-1876. Pleur. lucina, Hall. Pal. N. Y. Vol. 5, part. 2, p. 67-1879.

Shell sub-globose or obliquely o void-conical. S pire moderately e levated; apex minute; vo lutions about four, gradually expanding to the last one, which comes very regularly ventricose, with the aperture expanded and nearly round, extended on the lower side, with a shallow notch on the anterior margin; upper side of the volutions very symmetrically convex; suture neatly defined, slightly canaliculate; lower side of the body-volution convex in the middle, a a abruptly curving into the umbilical depression.

Surface beautifully cancellated by concentric an d revolving striae, which, in many specimens, are of equal strength. Periphery marked by a moderately wide band, on which the striae are turned abruptly backwards; this band is limited by stronger striae or narrow ridges on each side, sometimes with one or two slender revolving striae within the limits of the band, making a na rrow space, which is often crenulated by the concentric striae.

This species is well marked by its symmetrically rotund form, with moderate elevation of the spire, and the regular convexity of the volutions, even in casts of the interior when not compressed. There is some variety in the surface-markings of s pecimens a pparently belonging to this species. T he c oncentric striae a re sometimes much coarser than the revolving ones; and finer striae are implanted between the stronger ones, and do not reach the suture-line. In old specimens the revolving band is sometimes nearly a quarter of an inch wide. A very symmetrical specimen has a diameter of a little more than two inches, and is nearly an inch and three-fourths in height.

Formation and Locality.-Found in the Corniferous limestone, at and around the Falls of the Ohio, in Kentucky and Indiana, but generally as internal casts, which show only the general form, but not the surface-markings of the shell.

# Pleurotomaria procteri. N. sp. 

Plate XXI., figures, 9, 10 and 13.

Compare Pleurotomaria capillaria, var. of Pal. N. Y., Vol. 5, Part 2, text, page 87, and Pleur. capillaria, var. rustica, of Pal. N. Y., Vol. 5, Part 2, Plates, Plate 30, figures 20, 21 and 22.

Shell trochiform; height exceeding width about one-fourth or more. Volutions from five to six, somewhat rapidly increasing in size, the last one ventricose; there is only one carina above and one below the peripheral band: the carina above the band gives to upper portion of t he v olution as ub-angular a ppearance, while t he 1 ower part is regularly rounded. The peripheral band is divided by a somewhat finer central carina, which is crossed rectangularly by strong striae, which only extend from margin to margin of the $p$ eripheral band, with interspaces of about four times their own size. These rectangular striae are entirely separated from the striae of the upper or lower half of the volution; they give the dividing carina a beautifully crenulated a ppearance. On both sides of the peripheral band, the surface is ornamented by strong transverse striae; in the upper half they start from the suture, and run in an almost straight line, with a backward deflection of about ten degrees, to the first car ina, from where they c urve slightly backward to the upper marginal carina of the peripheral band. This system of striae, interrupted by the band, continues at the lower marginal carina of the 1 atter, from where the striae extend in slightly curved or nearly straight lines with a forward deflection, either to the sutures of the upper volutions, or to the lower c arina of the body-whorl. From this lower carina, which forms the suture-line of the upper whorls, and which is, therefore, only visible on the last volution, the striae curve gently to the umbilicus and to the columellar lip; but a great number of them die out or become extinguished at different distances from the lower carina. All the volutions are, in their transverse s ection, extremely convex, which g ives $t$ hem very d eep s utures, and separates them from each other in a very decided manner. The aperture of this shell is not known, inasmuch as in all the specimens in my collection the outer lip is missing.

This species stands between P. sulcomarginata and P. capillaria, both of which it resembles in some respect, butit is easily distinguished from $t$ he $f$ irst by $i$ ts $m$ ore elevated spire, its larger size, and the difference in the number and arrangement of the revolving carinae; from the latter by the greatly s maller number of revolving carinae, and from both here named, and all other species of the genus Pleurotomaria, by the crenulated ce ntral car ina in the peripheral $b$ and, which is $v$ ery ch aracteristic in $P$. procteri.

Formation and Locality.-Associated with P. sulcomarginata in the Corniferous limestone of Jefferson county, Ky., and of Clark county, Ind. It is a somewhat rare species. This beautiful shell I name in honor of Kentucky's State Geologist, Prof. John R. Procter, who has served his State with great distinction, and who has labored, more than any other man, to bring the great mineral wealth of Kentucky to the knowledge of the people at large.

Pleurotomaria sulcomarginata. Conrad.
Plate XXI., figures 11 and 12.
Pleur. sulcomarginata, Conrad. J our. Acad Nat. S c. Phil, Vol. 8 - 1842.
Pleur. sulcomarginata, Hall. De script. o f Ne w S p. of F oss., p. 18-1861.
Pleur. sulcomarginata, Hall. Fifteenth Rep. N. Y. St. Cab.-1862.
Pleur. sulcomarginata, Hall. Illust. of Dev. Foss. Gastr., pl. 19-1876.
Pleur. sulcomarginata, Hall. Pal. N. Y., Vol. 5, part 2, p. 69-1879.
Shell depressed trochiform; spire moderately elevated; apex minute. Volutions four or five, very depressed convex on the upper side, gradually enlarging to the last one, which becomes s omewhat ve ntricose. Aperture s ubquadrate, s omewhat wider than high, the columella much extended below.

Surface ornamented by two distinct, na rrow, re volving carinae on each vo lution, one just be low the suture a nd the other near the periphery, with finer intermediate striae, which are rarely visible; the entire surface marked by strong, regular and even concentric striae, which crenulate the revolving carinae, and, passing over the lower one, be nd backward $t$ ot he $c$ oncave $p$ eripheral $b$ and. $S$ utures $s$ ometimes $s$ harply canaliculate. Ine ntire s pecimens, t he apex is v ery m inute, a nd, when t he o uter carination is crenulated by the strong transverse striae, the shell has a coronate aspect. This carination, however, is often obsolete on the outer volution, and is more rarely noticed on the next above, and the striae then continue uninterruptedly, bending backward to the peripheral band, and continuing on the lower side, often very nearly of the same strength as above. There is frequently a narrow depressed band just below the peripheral band on the last volution, causing a slight deflection of the striae. The striae are us ually finer, a nd sometimes be come ne arly o bsolete be low the outer carination, and more rarely on other parts of the shell, especially near the aperture.

Formation and Locality.-Found very abundantly in the cherty layers of the Corniferous limestone around the Falls of the Ohio, in Kentucky and Indiana, and very often in very fine and well preserved specimens.

## Genus Callonema. Hall.

Callonema, Hall. Pal. N. Y., Vol. 5, pt. 2.
Etymology: kallos, beautiful; nema, a thread.
Shell sub-globose, turbinate or ovoid-conical. Volutions rounded or sometimes sub-angular above and below; outer lip apparently thin; columellar lip thickened and spreading over the volutions above and extended below; axis umbilicate.

Surface marked by fine, even striae, which extend equally over the volutions, rarely divided, and sometimes merging into the ordinary striae of growth, and
extending into the umbilicus. The chief external characters of this genus being the sharply elevated, even, thread-like, concentric striae traversing the volutions above and below, a distinct columellar lip, and an umbilicate axis.

Callonema bellatula. hall.
Plate XX., figures 4, 5, 6 and 7.
Laxonema, bellatula, Hall. 14tb Rep. N. Y. St. Cab., p. 104-1861. Isonema bellatula, Meek. Proc. Acad. Nat. Sci. Phil., p. 252-1865.
Isonema bellatula, Meek. Geol. Surv. of Ill., Vol. 3, p. 443-1868.
Isonema bellatula, H. and W. 27th Regent's Rep., pl. 18-1875.
Isonema bellatula, Hall. Illust. of Dev. Foss. Gaster., pl. 14-1876.
Callonema bellatula, Hall. Pal. N. Y., Vol. 5, pt. 2, p. 51-1879.
Shell sub-ovoid-conical; spire elevated and rapidly expanding below. Volutions about six or seven, the upper ones minute, and somewhat gradually expanding to the third or fourth whorl, and more rapidly below, the last one being very ventricose, regularly rounded or obt usely subangular towards the base. Aperture apparently $t$ ransverse; $t$ he $s$ pecimen $b$ efore $m e$, and $r$ epresented by $f$ igure 7 , is perfect, with the exception of the peristome, of which the outer lip is missing; I am, therefore, unable to state the exact form of the aperture; columellar lip thickened, spreading above and extended a nteriorly. In my specimen the u mbilicus is partly open, and partly closed by the columellar lip.
Surface is covered by regular, e ven, sharply elevated striae, with a bout equal interspaces, which a re s lightly $t$ urned backwards from $t$ he suture, a nd ge ntly curved to the base of the volution, and on the last one curving over the periphery with e qual strength; a portion becoming obs olete and ot hers coalescing a nd becoming stronger as they enter the umbilical depression. Some specimens of this species show an obt use a ngularity at $t$ he ba se of $t$ he 1 ast vol ution, as slightly indicated in figure 6 ; but most shells are regularly rounded and ventricose. There is no s pecific d ifference between th ese two forms. This s pecies has ac lose resemblance to Callonema lichas, with which it may even be identical.

Formation and Locality.-Occurs in the Corniferous 1 imestone at and a round the Falls of the Ohio in Kentucky and Indiana, and belongs to the rarer forms.

Callonema clarki. n.sp,
Plate XXIV., figures 2, 3, 4 and 5.
Shell above medium size; sub-hemispherical; spire moderately elevated, more or less so in different shells, as shown by the two specimens illustrated, consisting of from three to five volutions. The volutions are regularly increasing from apex to aperture, which is sub-circular or subquadrate; they are depressed convex on their upper side.

The columella is much extended below. Suture small and shallow, between the upper volutions scarcely noticeable. The surface appears, to the naked eye, entirely smooth, but under a magnifier shows fine, transverse striae, closely set between some $s$ tronger marked 1 ines of growth. These striae and 1 ines of growth extend from the $s$ uture $d$ own and ba ckwards $t$ ot he umbilical de pression. The 1 ast volution, or the body-whorl, as it is also called, curves very abruptly at its middle, and slopes from there in a straight or slightly curved line to the inner lip of the aperture, making the lower half of the last volution either fiat or only very little convex. The a pex appears to be ve ry $m$ inute in perfect s pecimens. F igure 4 I consider to be the normal form, while figure 2 is either an aberration or the result of a slight compression.

Formation a nd Locality.-This species oc curs in the rotten hornstone of the Devonian formation and was found by Dr. E. S. Clark in the Devonian clay topping the Niagara rocks east of the city of Louisville. I name this heretofore undescribed species in honor of Dr. Clark.

Callonema imitator. hall and Whitrield.

Plate XX., figures 12 and 18.<br>Pleurotomaria imitator, H. a nd W . 24th R egent's Report, p. 195-1872.<br>Pleurotomaria imitator, H. and W . 27t h Regent's R eport, p 1. 1 3-1875.<br>Callonema imitator, Hall. Pal. N. Y., Vol. 5, part 2, p. 52-1879.

Shell of large size, sub-hemispherical; spire moderately elevated, consisting of four or five rounded volutions, regularly increasing from the apex to the aperture, which is sub-circular; rounded below and broadly umbilicate; suture distinct, not channeled, situated at $t$ he $p$ eriphery of the preceding volution. $S$ urface of the upper sides of the volution marked by strong ridges, which have a slight bend just below the suture, a nd $t$ hence c urve ba ckward t ot he pe riphery, gr adually increasing in strength from apex to outer volution, on the middle of which they are in the ratio of about twenty to an inch; on the outer half of the last volution they become gradually obsolete, or me rge into the lines of growth, which a lso mark every part of the surface.

Below $t$ he pe riphery there a re a pparently $n$ one of the $r$ idges e xisting. $T$ his species is very s imilar to Pleurotomarial ucina in form, being a little more depressed, and the $v$ olutions less $r$ apidly increasing. The surface-markings a re more nearly like those of Pleur. arata, while the volutions are more ventricose on the upper side, and the periphery is apparently destitute of a band or sinus, which is a distinguishing feature.

Formation and Locality.-In the rotten hornstone of the C orniferous group in Jefferson county, Ky., and in Clark county, Ind. Rarely found. Only a few specimens are known outside of Dr James Knapp's collection. A good interior cast is in my own cabinet.

## Genus Loxonema. Phillips.

Loxonema, Phillips. Palaeoz. Fossils-1841.
Etymology: loxos, oblique; nema, a thread—alluding to the oblique thread-like striae.
Shell spiral, turriculated; whorls or volutions convex, their upper edges pressed against t he ne xt a bove; w ithout s piral ba nd; m outh o blong, a ttenuated a bove, effused below, with a sigmoidal edge to the right lip; no umbilicus (?).

Surface covered by longitudinal threads, and ridges generally arched. (Geol. Rep. of Londonderry, by J. E. Portlock.)

Loxonema sinuata is the type of this genus.

> Loxonema hamiltoniae. Нацц.
Plate XXXI., figure 29.
Loxonema hamiltoniae, Hall. Descpt. of New Sp. of Foss.-1861.
Loxonema hamilloniae. Hall. 15th Regent's Rep.-1862.
Loxonema hamiltoniae, Hall. Illust. of Dev. Foss., pl. 13-1876.
Loxonema hamilloniae, Hall. Pal. N. Y., Vol. 5, pt. 2, p. $45-1885$.

Shell e longate, s ubulate; vol utions m oderately convex, numbering from ten to thirteen; as many as the last number were counted in the largest specimen known. The volutions are gradually increasing in size from the very minute apex to the aperture; the la st o ne becomes ventricose. Ap erture o vate, $n$ arrowing be low, columella extended.

Surface m arked b y 1 ongitudinal, s harp, c urving s triae, w hich be nd gently backward from $t$ he $s$ uture, a nd forward $t o t$ he $b$ ase of $t$ he $v$ olution, ha ving $t$ he greatest curve near the middle, those of the last volution curving abruptly backward to the c olumellar lip. St riae s eparated by distinctly de fined grooves, which a re a little wider than the ridges, the striae increasing in distance as the shell grows older. In the specimen figured, the apical volutions are missing; the draughtsman restored them, but he made the volutions too high, and not enough in number. The height of the figure would have been the na tural size of the shell when complete; it should have shown twelve volutions instead of its present nine. It measures seventeen lines in length, and its body-whorl has a diameter of four lines. This species is associated with L. hydraulica, which it resembles in its surface-markings, but it may be easily distinguished from that shell by the different shape of the volutions and suture. In L. hydraulica the whorls a re very convex, while in L. ha miltoniae they a re only moderately curved; the suture in L. hydraulica is very deep and constricted, that of L. hamiltoniae comparatively very shallow. Besides, the spire in L. hamiltoniae is more elongate than that of $L$. hydraulica.

Formation a nd Locality.-Occurs in the chert bed which ove rlies the hydraulic ce ment rock at the Falls of the Ohio, all the Kentucky shore of the river, and also at Watson's Station, on the Ohio and Mississippi Railroad, in Clark county, Ind,

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# Loxonema hydraulicum. Hall and Whitrield. 

Plate XX., figures 8 and 9.
Loxonema hydraulica, H. and W. 24th Regent's Rep., p. 193-1872.
Loxonema hydraulica. H. and W. 27th Reg. Rep., pl. 13-1875.
Loxonema hydraulica, H. and W. Illust. of Dev. Fossils. pl. 13-1876.
Loxonema hydraulicum, Hall. Pal. N. Y., Vol. 5, part 2, p. 44-1879.
Shell turreted; volutions $r$ ounded, $f$ rom $f$ ive to $e$ ight a nd $m$ ore; greatest convexity about the middle of each; upper ones always missing, a nd, therefore, unknown. Sutures de ep, g iving a constricted aspect at the ju nction ofthe volutions.

Surface marked with distinct, angular striae, bending gently backward from the suture to the periphery, a nd with allonger forward cu rve to $t$ he $b$ ase of each volution; those of the last volution bending more abruptly backward, and making a second abrupt retrorse curve to the columellar lip.

This species, in the rotundity of the volutions, and the constriction at the sutures, contrasts with all the other species of this genus here described.

Formation and Locality.-Found rather plentiful in the cherty layers overlying the hydraulic limestone of the Devonian formation, at and around the Falls of the Ohio, in Kentucky and Indiana, associated with Lox. laeviusculum and Lox. rectistriatum.

## Loxonema laeviusculum. Hall.

Plate XXII., figures 8 and 9.<br>Loxonema laeviusculum, Hall. Pal. N. Y., Vol. 5, part 2, p. 131-1879.

Shell elongate, subulate; volutions from nine to twelve; rounded and some what rapidly expanding to the last one, which is moderately ventricose. Suture close and simple. Aperture ovate; the columellar lip much extended below.

Surface n early s mooth, or m arked by f aint, obsolescent s triae, wh ich are moderately curved over the convexity of the volution, and become fasciculate on the lower side of the last one as they approach the columellar lip.

This s pecies $h$ as $t$ he ge neral a spect of $L$ oxonema ha miltoniae, $b$ ut it is less rapidly tapering towards the apex, the volution somewhat less convex, and the last one not so ventricose as in well preserved specimens of that species. Usually the specimens ha ve the a ppearance of being w orn a nd ma cerated, a nd the general absence of striae up on the surface may be due in part to this cause; but they are associated upon the same surface with L. hydraulicum, which, in similar conditions, has $r$ etained its $s$ urface-striae i $n$ go od $p$ reservation. $T$ his $s$ pecies is readily distinguished $f$ rom $L$. hy draulicum by $t$ he 1 ess rounded volutions and sl ighter constriction at the suture. It is more rapidly tapering than
L. rectistriatum, with which it is also associated, and has no constriction of the upper part of the volution as in that species.

A specimen preserving nine volutions, including the last one, measures about one inch and a quarter.

Formation and L ocality.-Occurs in the cherty layers above the hydraulic limestone of the Devonian formation, at and around the Falls of the Ohio, in Kentucky and Indiana. Not as abundant as its associate, the Lox. hydraulicum.

## Loxonema rectistriatum. надL

Loxonema. rectistriatum, Hall. Pal. N. Y., Vol. 5, pt. 2, p. 131-1879.
Shell elongate terete; volutions probably twelve and more in number; moderately convex, ve ry gr adually i ncreasing in $s$ ize; $t$ he 1 ast o ne $b$ eing s carcely more ventricose than the preceding; each volution is distinctly contracted a little below the c lose s uture, a nd then expanding, gi ves the g reatest c onvexity ne ar the lower third. Suture line close; aperture ovate, with the columella extending below.

Surface m arked b y slender, ge ntly c urving, 1 ongitudinal s triae, w hich bend backward from the suture to bottom of constriction, and then continue to the base of the volution, those of the last one curving gently forward to the columellar lip. The spaces between the striae are from one and a half to twice the width of the ridges.

This species may be distinguished from a ny other described of the genus Loxonema, by $t$ he finer longitudinal striae, which are scarcely curved on $t$ he body of the volution, and also by the constriction of each volution just be low the sutureline. The striae are stronger on the up per volutions, gradually be coming finer and less prominent on the lower ones, though continuing distinct throughout. A specimen, which preserves about eight volutions from the aperture, measures a little more than one inch in length.

Formation and Locality.-Found associated with Lox. hydraulicum and Lox. laeviusculum, in the cherty layers superimposed upon the hydraulic limestone of the Devonian formation at and a round the Falls of the Ohio, in Kentucky and I ndiana. Prof. Hall's d escriptions and illustrations of this species, and of those just mentioned as its associates, were made from specimens belonging to the cabinet of the late Dr James Knapp, who collected them at the Falls of the Ohio on the former Corn Island.

# Genus Macrocheilus. Phillips. 

Macrocheilus, Phillips. Pal. Fossils-1841.
Etymology: macros, long; and cheilos, a lip.
Synonym: Polyphemopsis, Portlock.
Shell thick, ve ntricose, buc cinoid; a perture simple, e ffuse be low; out er lip thin, inner 1 ip w anting; c olumella c allous. slightly t ortuous. T ype: Macrocheilus arculatus of Schlotheim. (Copied from Woodward's Manual.)

Plate XX., figures 20, 21, 22 and 23.

Shell of medium size, turreted, sub-fusiform; length less than twice the diameter; volutions four or five, gradually increasing from the apex, last two ve ntricose, and the last one occupying one half the length of shell.

Aperture not known; indications point to its being elongate. No surface-markings are visible; they may have been obliterated by the process of silicification, to which ours pecimens were subjected. A pe culiarity ofthis hell ist he carina on $t$ he periphery of the last volution, as plainly shown in figures 20 and 23. It is in fact not a real carina, but produced by the elevation of the lower half of the volution above the surface of the upper half. This species has some resemblance to $M$. hebe, but differs from it by the peculiar feature of its lower volution.

[^27]
# Genus Polyphemopsis. Portlock. 

Polyphemopsis, Portlock. Geol. Rep. of Londonderry-1843.
Etymology: polyphemus, a genus of shells; opsis, appearance-having the appearance of Polyphemus.

Portlock does not give a definite description of the genus; but from his article on the subject, the following description may be formulated:

Shell free, uni valve elongated, w ith a m ammillated s pire; m outh na rrow; columella s mooth and $t$ runcated; base not ched; $t$ he 1 ast whorl greater $t$ han $t$ he balance together; base of the columella curved; outer lip is not marginated, and does not form on the whorls any suture or varices which might indicate the position of former apertures.
This is the description of Montfort's ge nus, P olyphemus, from which P ortlock's Polyphemopsis differs by its sharp spire, while Polyphemus has a mammillated one, and by the want of a wave in outer lip of the aperture.

Polyphemopsis louisvillae. Hall and Whitfied.
Plate XX., figures 16, 17, 18 and 19.
Polyphemopsis louisvillae, H. and W. 24th Reg. Rep., p. 193-1872.
Shell small, ventricose, consisting of about six rapidly tapering volutions, the last of which comprises about two-thirds the entire length of shell. Aperture large, ovate, widest be low the middle, and pointed at the upper angle; a little more than half as long as the shell. Columella slight; suture scarcely impressed.

Surface smooth; figures 16 and 17 are of natural size, while figures 18 and 19 are enlarged to two diameters. Figures and description made from specimens belonging to the collection of the late Dr. James Knapp.

Formation and Locality.-Occurs in the hydraulic limestone of the Devonian formation at the Falls of the Ohio, in Kentucky and Indiana.

## Genus Euomphalus. sowerby.

Euomphalus, Sowerby. Minn. Conch., Vol. 1-1814.
Etymology: eu, wide; omphalos. umbilicus,
The type of this genus is Euomphalus pentagonalis. Shell depressed or discoidal; whorls a ngular or c oronated; a perture pol ygonal; um bilicus very large; ope rculum shelly, round, multispiral. The genus Euomphalus is nearly related to Straparollus of Montfort, and to Phanerotinus of Sowerby. It is difficult to mark out any features of importance in which these three genera differ. Prof. Hall uses the name Straparollus in a sub-generic sense for those shells with close rounded volutions, where the spire rises m oderately a bove t he pl ane of t he out er vol ution, w hile those shells w ith disjointed volutions form the genus Phanerotinus.

## Euomphalus decewi. Billings

Plate XXI. figures 1 and 2.
Euomphalus decewi, Billings. Can. Jour., p. 358-1861.
Euomphalus conradi, Hall. 14th Reg. Rep., p. 107-1861.
Euomphalns decewi. Meek. Geol. Rep. Ohio Pal., Vol. 1-1873.
Euomphalus decewi, Hall. Illust. of Dev. Foss., pl. 15-1876.
Euomphalus decewi. Hall. Pal. N. Y., Vol. 5, pt. 2, p.55-1879.
Shell discoid, upper side moderately concave or sometimes ne arly flat, the lower side b roadly a nd deeply concave. Periphery moderately convex or ne arly flat, and slightly o blique to the plane of the shell; sometimes, in the casts of young shells, gently $r$ ounded fr om $t$ he uppe $r m$ argin to $t$ he dge of the umbilical $d$ epression. Volutions three or four (there are ra rely more than two or three preserved in the casts), inner ones rounded, g radually becoming de pressed on $t$ he upper a nd lower sides. The pe riphery, at first rounded and unde fined, becomes $m$ ore fattened an $d$ distinctly limited by a defined angularity above and below, becoming more flattened towards the a perture; the upper side being gently de pressed, while the lower side gradually assumes a m ore a bruptly concave a spect, forming a br oad um bilicus. Aperture unknown; section of the outer volution sub-quadrilateral or triangular, with the inner angle truncated.

Surface, i n yo ung s pecimens, m arked by f ine e levated s triae of gr owth. The fossils has a diameter of from one to four inches.

This species occurs usually as internal casts; in those of older specimens the apex is decollated, and the termination smoothly rounded, as if separated by a septum, no evidence of a continuation above be ing perceptible. The interior volutions being rounded, the angularity on the upper side is scarcely noticeable before the end of the second volution, and that of the lower side about the same time or a little later. In some of the casts of the interior there is a low, undefined angularity upon the back of the shell. This species appears to be nearly identical with Euomphalus wahlenbergii of Goldfuss (Petrefacta, vol. 3, p. 82, pl. 189, figs. 7, $a, b$ ), found in the limestone of the Eifel. That species also presents the same features in the decollation of the earlier vol utions, a nd $t$ he $r$ ounded a picale xtremity. That $E$ uropean $f$ orm $i s$ associated with E uomph. pl anorbis, a s pecies m uch r esembling our E uomph. clymenioides, which occurs in the same beds with Euomph. decewi, in western localities.

Formation and Locality.-Found abundantly in the Corniferous limestone in Jefferson county, Ky., and Clark county, Ind. A specimen containing the shell is figured in Geol. Ohio Pal., Vol. 1.

## Euomphalus sampsoni. n. sp

## Plate XXI., figures 3 and 4 .

Shell discoid, but generally, by apical decollation, receiving the shape of a horn; both s ides c onsiderably concave; $t$ he pe riphery br oadly c onvex. $N$ umber of volutions unk nown, pr obably o nly $t$ wo. $T$ he out er vol ution $r$ apidly i ncreasing in size; its cross-section ne ar the apex circular, ne ar the a perture oval. The surface is ornamented by from twenty-five to thirty strong, simple plications, each of which extends over the whole length of the outer or last volution, and may probably reach back to the a pex. These pl ications increase in strength from a pex to the a perture; their interspaces are also gradually widening in their course towards the front; they are of un equal width; some are of four times, a nd others of d ouble the size of the adjacent r ibs. My s pecimens, b eing i nternal c asts c ompletely s ilicified i nto hornstone, no other surface-markings are retained.

Form a nd size oft he a perture un known. This species, with de collated apex, showing only a horn of not quite a whole volution, resembles somewhat Prof. Hall's Nautilus liratus, with which I confounded it, when I found the first specimen, but I soon di scovered my mistake. Hall's Nautilus shows plainly the transverse lines of the s eptae, $w$ hich do not exist in our s hell; in t he 1 atter the c urvature is greatly stronger than in the former, and the increase in the size of the outer volution is more gradual in my species than in the Nautilus.

The specimen illustrated on plate 21 is about of average size, and represents the general condition of most of the specimens so far found.

Formation an d Local ity.-Found in the cherty la yers supe rimposed upon the hydra ulic lime stone of the Devonian formation, at Watson's Station, in Clark county, Ind., about six miles from the Falls of the Ohio. This species is na med to honor a ge ntlemun who cultivates, not only for himse lf, different bra nches of Natural Science, among which most prominently, Geology and Palæontology, but who also endeavors to popularize the same by forming sc ientific societies in his w estern home. It is na med after the Hon. F. A. Sampson, attorney at law, Sedalia, Missouri

# Genus Platyostoma. Conrad. 

Platyostoma, Conrad. Jour. Acad. Nat. Sci. Phil., Vol. 8-1842. Etymology: platys, broad; stoma, mouth.
Mr. Conrad gives the following very meager description of this genus:
Shell s ub-globose; s pire s hort; aperture ve ry large, s ub-orbicular, dilated; labrum joining the body-whorl at right-angles to the axis of shell. The species, Platyostoma niagarensis or P. lineata, may be taken as the type for this genus. The shells of this genus are related to those of P latyceras, with de pressed spire, but they differ by the larger number of their volutions and the more gradual increase in the size of the whorls.

## Platyostoma lineata. Солелд.

> Plate XXI., figures 7 and 8, and Plate XIX., figures 5, 6, 7 and 8 .
> Platyostoma lineata, Conrad. Jour. A cad. Na t. Sc i. Phi 1., V ol. $8-1842$.
> Platyostoma lineata, Hall. Illust. of De vonian Foss., G ast., p 1. $9-1876$.
> Platyostoma lineata, Hall. Pal. N. Y., Vol. 5, part 2, p.21-1876.

Shell above me dium size, depressed spiral; each volution elevated moderately above $t$ he succeeding o ne; $n$ umber of f olutions s eldom exceeding four; a pex being $u$ sually i mperfect. T he o uter volution 1 arge and very ventricose; it is regularly convex, with the exception of the portion near the suture line, which is generally a little depressed or concave. Aperture sub-rhomboidal. with thin outer lip and a sharp entire margin; columellar lip thickened, folded and reflexed over the umbilicus, which is entirely closed in adult specimens.

Surface marked by fine, nearly equidistant, thread-like revolving striae, as seen in figures 5 to 8 , plate 19 , which are cancellated by fine concentric striae of about the s ame strength, but of une qual distance; the latter s ometimes be nd abruptly backward upon the back of the shell, indicating a sinus in the lip at some period of growth, and are frequently crowded in fascicles, giving a rugose appearance to the surface of $t$ he $s$ hell. In w ell pr eserved s pecimens $t$ he $s$ urface is be autifully cancellated; and in worn and partially exfoliated
specimens, some of the surface-markings remain visible; the revolving striae are generally the first which become obliterated. This species is very variable in size; we find specimens as small as ha lf a n inch or less, a nd, a gain, others $m$ easuring e ven more than two inches. The individuals illustrated on plates 19 a nd 21 are about of average size.

Formation and L ocality.-Found abund antly, in even well preserved specimens, howe ver, without the revolving striae, in the rotten 1 imestone of the Corniferous group, in Jefferson county., Ky., and in Clark county, Ind.

## Platyostoma lineata, var. callosa. hall.

Plate XXI., figure 14; Plate XXII., figures 10 and 11, and Plate XXV., figures 5, 6 and 7.
Platyostoma lineata, var. callosa, Hall. Illust. of Dev. Fossils, Gasteropoda, pl. 9-1876.
Platyostoma lineata, var. callosa, Hall. Pal. N. Y . Vol. 5-1879.
This variety has the general form a nd also the surface-markings of specimens of the species Plat. lineata, with the exception that in this variety the spire is extremely depressed, s carcely extending a bove the upper level of the v olution of ha bitation, which is generally called the body-whorl. The a perture is large, sub orbicular, with the peristome slightly sinuate on the upper side near its junction with the preceding volution. The inner lip is marked by a thickened callus, not observed in a ny ot her specimens; the callosity extending into the lip below, which thence assumes the ordinary features of the species.

Formation and Locality.-Found associated with Plat. lineata in the rotten hornstone of the Devonian formation, in Jefferson county, Ky., and in Clark county. Ind.

Platyostoma turbinata. Hall.

> Plate XXI., figures 5 and 6 . Platyostoma turbinata, Hall. Fourteenth Rep. N. Y. St. Cab.-1861. Platyostoma turbinata, Hall. Illust. of Dev. Foss., pl. 10-1876. Platyostoma turbinata, Hall. Pal. N. Y., Vol. 5, part 2, p. $27-1879$.

Shell sub-turbinate, sometimes approaching a sub-globose form. Spire depressed, or more or less elevated above the outer volution, sometimes nearly on the same plane; volutions three or four rapidly expanding, the last extremely ventricose, with the lower part projected in the direction of the c olumella, which is much e xtended. Aperture sub-ovate, broader above, narrowing, and often extended below.

Surface $m$ arked by fine, sub-equal concentric striae, c rossed by fi ner re volving striae; the former variously undulated upon the surface, indicating sinuosity in the lip of the aperture at former stages of growth. In older shells the striae become lamellose and often crowded in fascicles.

Formation and Locality.-In the Corniferous group around the Falls of the Ohio, in Kentucky and Indiana.

Platyostoma turbinata, var. cochleata. Haцl.

Platyostoma turbinata, var. cochleata, Hall. Illust. of Devonian Fossils, Gaster,. pl. 10-1876.
Platyostoma turbinata, var. cochleata, Hall. Pal. N. Y, Vol. 5, part 2, p. 28-1879.
Shell turbinate. Spire elevated, conical; volutions about four or five; periphery of the 1 ast vol ution obt usely $r$ ounded or di stinctly sub-angular, with a s inus int he margin $o f t$ he aperture; $t$ he 1 ast $v$ olution $s$ ometimes $b$ ecoming $f$ ree near $t$ he aperture, which latter is obliquely sub-ovate or ovate; peristome sinuous, often with a de ep notch in the up per margin, and sometimes continued in a columellar extension below.

The specimens referred to this variety all agree in having an elevated spire, with rounded volutions above the last one, which is almost invariably sub-angular.

Formation and Locality.-Found associated with P lat. lineata in the rotten horns tone of the Devonian formation around Louisville, Ky.

## Platyostoma niagarense. надц.

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                                    Plate XXXIII., figure 30.
Platyostoma niagarensis, Hall. Pal. N. Y., Vol. 2, p, 287, pl. 60. figs. 1a-lv-1852.
Platyostoma niagarense, Hall. 28th Rep. N. Y, St. Mus. Nat. Hist., Mus. edit., p. 175, pl. 28, figs, 1-12; pl. 29, figs.
    1-15-1879.
Platyostoma niagarense, Hall. Ind. Geo. Survey, 11th Rep., pl. 29, p. 318-1881.
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The following description is quoted from Prof. Hall: Shell ovoid or sub-globose; volutions three to four, the last one very ventricose; spire varying from the plane of the outer volution to an elevation of one-fifth or one-fourth the height of the shell above.

Apex minute, somewhat rapidly expanding, the first two volutions usually symmetrical; the outer volution often unsymmetrical, very ventricose and regularly rounded upon the back, but not unfrequently extended and becoming free towards the aperture, and marked on $t$ he upper or lower side, or upon bot h , by a groove, along which the striae are abruptly bent, indicating a sinus in the peristome during some pe riod of its g rowth; pe ristome e ntire or u ndulated, s ometimes distinctly notched in the margin, free or adhering on t he c olumellar side, a nd sometimes expanded and presenting a thickened callosity or columellar lip.

Surface marked by fine undulating striae of growth, which sometimes become lamellose. In well preserved specimens, finer revolving striae cancellate the striae of growth, and sometimes the surface is marked by revolving ridges.

[^28] very young one.
GEOL. SUR.-24

# Genus Strophostylus. Hall. 

Strophostylus, Hall. Pal, N. Y., Vol. 3, page 303-1859.
Etymology: strophe, turning around; stylos, a column.
Shell sub-globose or ovoid-globose; spire small, with a large ventricose bodywhorl. Outer lip thin, not reflected, sometimes slightly expanded.

Columella tw isted or spir ally gr ooved within; not r eflected. Noum bilicus. Aperture somewhat round-ovate or transversely broad oval.

# Strophostylus varians. Hall. 

Plate XXII., figures 6 and 7.<br>Strophostylus varians, Hall. Ill. of Dev. Foss., pl. 2-1876. Strophostylus varians, Hall. Pal. N. Y., Vol. 5, pt. 2, p. 31-1879.

Shell of medium size, spiral, with moderately e levated spire; volut ions about three or fo ur; ventricose a nd re gularly ro unded above, a nd som ewhat $r$ apidly increasing, the last one becoming very ventricose, and extending downward and forward. Aperture ovate or sub orbicular; peristome e ntire; the columellar lip usually expanded, and spreading over the umbilicus, sometimes free, and leaving the umbilicus exposed.

Surface covered by fine, closely set, transverse striae, the suture, owing to the great c onvexity of the volutions, de ep a nd well exposed. Prof. H all makes the following- remarks about this spe cies: "This species, in so me respects, makes a wider de parture from the typi cal forms of $S$ trophostylus tha $n$ a ny other of the genus k nown t o m e. T he p eculiar a nd c haracteristic form isp reserved; t he symmetrical rounding of the volutions above, and the delicately formed spire, as well as the form of the aperture in some specimens, a re all characteristic of the genus. The striae, however, have a tendency to become lamellos, or interruptedly undulating; and there are evidences of irregularity of growth and indentations in the margin of the peristome, both above and below the periphery. The form of the aperture is extremely variable, from narrow elliptical to broadly expanded. There is, though $r$ arely, a te ndency in the la st volut ion to be come $f$ ree, and the characteristic plication of the columellar lip is not often well preserved. In some of its va riations it si mulates P latyostoma, but in all pha ses it dif fers from that genus in the characteristic expression of the spire."

Formation and Locality.-Occurs in the Corniferous lime stone at and around the Falls of the Ohio in Kentucky and Indiana; but it is a rather rare shell in our rocks.

# Genus Cyclonema. Hall. 

Cyclonema, Hall. P al. N . Y ., V ol. $2-1852$.
Etymology: kuklos, a circle; nema, a thread.
Shells t urbinate, t hin; s pire s hort, c onsisting of few vol utions, which increase rapidly from the apex; a perture large, rounded a nteriorly, a nd somewhat flattened on the c olumella side; u mbilicus none; surface strongly marked by s piral, threadlike striae, which are cancellated by finer striae.

This ge nus includes shells which have been referred to P leurotomaria, Littorina and others, but which have no slit or indentation in the outer lip or a band upon the volutions.

The surface is marked by elevated striae parallel to the direction of the volutions, and $t$ he s paces $b$ etween these a re $m$ arked $b y f$ iner striae $c$ rossing $t$ he ot hers obliquely; these latter, however, are often obsolete.

The Pleurotomaria bilix of Conrad is the type of this genus.

# Cyclonema cancellata. нли. 

Plate XX., figures 10 and 11.
Littorina cancellata, Hall. Geol. Rep. 4th Dist. N. Y.-1843. Cyclonema cancellata, Hall. Pal. N. Y., Vol. 2, page 90-1852.

Obtusely sub-conical or globose, with a short spire; volutions about four, rounded, rapidly increasing from the apex, so that the last one occupies almost the whole bulk of the shell; aperture scarcely expanded.

Surface marked by p rominent thread-like lines, coincident with the spire, which are decussated by finer elevated striae in a slightly oblique direction.
The size of this shell varies greatly, from one measuring only a few lines to the size $s$ hown in $t$ he illustrations. In you ng individuals, the de cussating striae a re usually well preserved, while they gradually be come obs olete in ol der specimens, which are also often distorted by pressure.

Formation and Locality.-Occurs in the lower strata of the Niagara group in the quarries east of the city of Louisville, where, however, it is a very rare shell. The specimen from which this description, and the figures 10 and 11, on plate 20, were made, belonged to the collection of the late Dr. James Knapp; no others are known to me.

## Cyclonema rugaelineata. hall and Whitfild.

Plate XXXIII., figure 21.
Euomphalus (Cyclonema) rugaelineata, H. and W. 24th Rep. on N. Y. State Cabinet, p. 186-1872.
Euomphalus (Cyclonema) rugaelineata, H. and W. 27th Rep. on N. Y. State Cabinet, pl. 13-1875.
Shell of medium size, depressed turbinate, with four or five volutions, which increase very rapidly; they are rounded, very convex, and the last one is very
ventricose. The s urface is ornamented by ten to twelve strong, sharply e levated, revolving lines, having a smaller one between them. On the upper half of the bodywhorl the stronger revolving lines have larger interspaces than those on the lower half, but the lines in the interspaces a re s maller above the center of the volution than those below it. Between suture and the upper carina or strong revolving line, there a re four very fine $r$ evolving 1 ines, only i ndicated by $t$ he four $r$ ows of imbrications, which a re there conspicuously marked. T hese revolving striae a re crossed transversely by irregular lamellose lines of growth, to which the surface owes its finely ornamented, somewhat rugose appearance.

Suture, owing to the great convexity of the volutions in their cross-sections, deep and sharply marked.

Apex and the first one or two volutions not known on account of the decollated condition of the shell. Aperture supposed to be round; form of base and columella unknown.

Prof. Hall states that this species bears considerable resemblance to Euomphalus carinatus of Sowerby, found in Europe in the Niagara group, from which it differs by $t$ he $s$ maller nu mber of $r$ evolving carinae, and $i n t$ he pos session of $t$ he intermediate lines, as also in the character of the transverse striae.

Formation and Locality.-In the Niagara, strata of the different quarries east of the city of Louisville, Ky. My illustration of this shell is a copy of Prof. Hall's, who made his from a not very good specimen in Dr. James Knapp's collection. That specimen was, for some time, the only one known; but since then I have found several myself. One of my shells is $n$ ot at all distorted, showing three volutions in $t$ heir regular form, and with their surface ornamentation, except the markings on the lower half of the last volution.

## Cyclonema multilira. hall.

Plate XXII., figure 5.
Cyclonema multilira, Hall. Descr. New. Sp. of Fossils, p. 20-1861.
Cyclonema multilira, Hall. Fiteentb Rep. N. Y. State Cab. Nat. Hist., p.48-1862.
Cyclonema multilira, Hall. Illustrations of Devonian Fossils, Gasteropoda, pl. 12-1876. Cyclonema multilira, Hall. Pal. N. Y., Vol. 5, pt. 2, pl. 12—1879.

Shell m edium size, p yramidal in o utline, g ently turbinate, with four i ncreasing volutions; suture line i ndistinct. On the surface oft he volutions are regular, prominent pl ications, a nd ve ry b road s inuous furrows, w inding pa rallel t o t he suture-line. Volutions be gin sharply, but increase in diameter, and become a little more ventricose.

The description is based upon a very imperfect cast, in which the lip and umbilicus are wanting.

Formation and Locality.-From the lower Devonian near Louisville, Ky.

## Genus Trochonema. Salter.

Etymology: trochos, a wheel; nema, a thread.
This ge nus is never de fined by a ny w riter in this country. It includes spiral shells, having some relations to Pleurotomaria, but differing from that ge nus by exterior characters.

Trochonema fatua. Hall.
Trochonema fatua, Hall. 20th Reg. Rep., page 345-1867.
Spire e levated; shell turritiform, c onsisting of a bout four or $f$ ive volutions, which g radually increase to the last one, which is moderately ventricose; vo lutions biangular, leaving a flattened space upon the back about equal to flattened space between up per angle a nd suture line; lower half of last volution rounded; aperture ovate-elongate. The specimens from which this description was made by Prof. Ha ll wer e casts, an dso is the o ne before me, wh ich a nswers in every particular the above description. Prof. Hall states that the surface of the shell, as seen in an imprint in the rock, is finely striated, and that the flattened space on the back of volution is margined on each side by a slender carina, and is covered by coarser striae.
The size of different specimens varies greatly; its height is from one to one and seven-eighths of an inch, while the diameter of its base is about four-fifths of its height.

Formation and Locality.-Found in the Niagara rocks, in the quarries east of the city of Louisville, Ky. It is very rare; the only specimen known to me belongs to the collection of Major Wm. J. Davis, of Louisville, Ky.

## Trochonema rectilatera. Hall.

Plate XX., figures 1 and 2.
Trochonema rectilatera, Hall. 2 4th Re gent's Rep., p. $193-1872$. Trochonema rectilatera, Hall. 27th Regent's Rep., pl. 13-1875.

Shell of medium size, turbinate; breadth and height almost equal; volution about five, carinated above with straight, nearly vertical sides; outer one ventricose, with two carinae ha ving a wide, ve rtical, slightly c oncave s pace b etween, w hich occupies more than one-third the height of the volution. Upper side of the volutions convex for half t he distance to t he c arina, a nd below t his they a re concave, giving the form of an ogee.
In another specimen, a pparently the $u$ pper side of $t$ he $v$ olutions a re s lightly concave, a nd regularly s loping downward from the s uture to the c arina. L ower side of the volution not carinate; umbilicus small, or closed with a callosity

Surface marked by fine striae of g rowth, which are turned backward from the suture, a nd are vertical on the sides of the volution, and on the lower side curve backward to the umbilical area.

Formation and Locality.-In the upper strata of the Devonian limestone, at and ar ound the Falls of the Ohio, where it is exceedingly rare. As Dr Knapp's collection, which contained the original specimens, is sold, I don't think there exists a representative of this species in the Falls Cities.

Trochonema yandellana. halland Whitfile.

## Plate XX ., figure 3.

Trochonema yandellana. H. a nd W. 24th R egent's R ep., p. 194-1872. Trochonema yandellana, H. and W. 27th Regent's Rep., pl. 13-1870.

Shell t urbinate; vol utions a bout five (three of which a re s hown in t he illustration), rapidly increasing, carinated; the last volution becoming ve ntricose, and marked by seven revolving c arinae, including the one bor dering the s omewhat channeled $s$ uture; f our of thecarinae are distinctly $m$ arked $b$ y thin, 1 anceolate nodes, which become more prominent with the increased growth of the shell, while the other three-one bordering the suture and two on the lower middle portion of the volution-are destitute of nodes in the specimen described, but it may be that it assumes th is c haracter only in an a dvanced s tage ofg rowth. The c arinae are situated, one at the suture and one bordering the moderately large umbilicus, with five on the body of the volution, of which two are above the middle and three below. The spaces separating those bordering the suture and the umbilicus from those on the body of the volution, are considerably wider than the spaces between the intermediate carinae. Aperture rounded, slightly modified by the carinae.

Surface marked by fine transverse striae of growth, which turn backward as they cross the volution to the umbilicus.

The illustration on plate 20 is a copy of Prof. Hall's figure in the 27th Reg. Rep., and this description also a copy of Prof. Hall's in the 24th Reg. Rep. At the time when my plates were prepared there was only one specimen of this species known, which belonged to the cabinet of the late Dr. James Knapp, and which at that time was not accessible to me. S ince then I came myself in possession of a very fine specimen of this species, which differs somewhat from Knapp's. Instead of having only four carinae with nodes, as is the case in Knapp's shell, mine has six. The only smooth carina in my specimen is that bordering the suture. There is also a marked difference in $t$ he i nterspaces b etween the e arinae; while in Kn app's shell the distance from the carinae bordering the suture and the umbilicus, to their adjacent one, is la rger than the $d$ istances $b$ etween th $e o$ ther carinae, in $m y s p e c i m e n ~ t h e ~$ interspaces between the first carina, as which I count the one ne ar the suture, and the
second, a nd between this a nd the third, are almost twice as wide a s any of the balance. Outside of these mentioned differences there is a complete resemblance between the two specimens.

Formation and Locality.-Found in the cherty layers of the Corniferous limestone, at and around the Falls of the Ohio, in Kentucky and Indiana. This beautiful fossil is exceedingly rare; as far as I know, Dr. Knapp's and my own specimen are the only representatives of this species. Prof. Hall, who first described and illustrated this species from Dr. Knapp's shell, named it in honor of the late Dr. Lunsford Yandell, Sr., of Louisville, Ky., who was one of the first collectors of the fossils at and around the Falls of the Ohio.

## Genus Turbo. Klein.

Turbo, Klein. Tent. Meth. Ostr.-1753.
Etymology: turbo, meaning a top.
Type of this genus is Turbo marmoratus.
Shells turbinated, solid; whorls convex, often grooved or tuberculated; aperture large, rounded, slight ly produced in front; ope rculum she lly a nd sol id, callous outside, and smooth, or variously grooved and mammillated; internally horny and pauci-spiral.
This genus extends from the Silurian to the present time.

Turbo shumardi. de Verneul.<br>Plate XIX., figures 1 to 4, and Plate XXII., figures 1 and 2.<br>Turbo shumardi. De Verneuil. Bulletin de la Soc. Geol. de France.

Shell la rge, gibbous, su b-globose. S pire m oderately e levated; a pex m inute volutions about five or six, gradually e nlarging in the earlier sta ges of growth, while the la st one increases in siz e very rapidly, a nd be comes ve ry ve ntricose with a n e xpanded a perture, T he f irst tw o or thr ee volutions a re sm ooth a nd regularly r ounded upon the exposed sur faces, gr adually be coming nodose a nd flattened, or somewhat concave, on the upper or front side. The nodes increase in size a nd strength with the inc rease of the volutions. S uture close in the earlier volutions and becoming somewhat canaliculate in the later ones. Lower side of the outer volution very convex, even in the umbilical region, and much extended in the direction of the c olumella. A perture br oadly $r$ ounded; c olumellar 1 ip obtuse, thickened, having a distinct broad ope rcular groove; callus covering the umbilicus and spreading outwardly; external margin of the aperture thin.
Surface marked by fine, comparatively even striae of growth, which are often crowded into fa scicles, a nd in o ld shells a re somewhat i mbricated at i rregular intervals.
The periphery of the outer volution is marked by a strongly elevated, ob-
tusely a ngular c arina, w hich is c ontinued f rom the su ture-line a t he i nner posterior angle of the aperture. The outer one or two of the volutions (depending on the si $\mathrm{z}, \mathrm{e}$ of the shell) a re m arked or o rnamented b y trong c urving node s , which, commencing just below the suture, are nearly vertical for a short distance, and then curving forward, are finally directed towards the aperture, and gradually become merged into the general surface.
The striae, or iginating at the suture, a re first directed $b$ ackward, and $t$ hence, gently curving over the nodes, become nearly vertical, and thus continue to near the peripheral carina, where they are turned a little backward, and, passing this elevation, they are directed with a light curve towards the columella.

This species possesses all the features of the Linnaean genus Turbo, to which it was originally referred by M. de Verneuil, who described and named it in honor of the late Prof. B. F. Shumard, of St. Louis. It is so very different from all other shells of our rocks, that it will be recognized at the first glance by anyone, who has e ver seen a c orrect illustration of it. The s hell is u sually silicified, and is rarely w ell p reserved or o ccurs a s i nternal casts, w hich b ear only s light indications of the nodes, but none of the other surface-ornamentations.

Prof. H all $m$ ade his de scriptions a nd illustrations $f$ rom $f$ ine spe cimens be longing to the cabinet of the late Dr. James K napp. One of K napp's specimens was a lso use d f or my ill ustrations, sub -figures 1,2 a nd 3 , plate 19. The individual, of which figure 4 , plate 19, and figure 2, plate 22, are copies, is in my own collection, presented to me by Miss Spangler, of Clark county, Indiana.

Formation and Locality.-Found in the rotten hornstone of the Devonian formation in Jefferson county, Ky., and in Clark county, Ind. It is not a very rare species, although specimens like Dr. Knapp's and my own are extremely rare.

# MOLLUSCA. 

# CEPHALOPODA. <br> Genus Gomphoceras. Sowerby. 

Etymology: gomphos, a club; keras, a horn.

## Gomphoceras oviforme. hall.

Plate XXI., figures 17 and 18.<br>Gomph. oviforme, Hall. Thirteenth Rep. N. Y. St. Cab., p. 105-1860.<br>Gomph. oviforme, Hall. Illust. of Dev. Foss., Cephal., pl. 45-1876.<br>Cyrtoceras gibhosus, Hall. Illust. of Dev. Foss., Cephal., pl. 47-1876.<br>Gomph. ovijorme, Hall. Pal. N. Y., Vol. 5, part 2, p. 344-1879.

Shell s mall, o void, s ub-cylindrical, s traight; t ransverse s ection e lliptical or sub-circular; lo ngitudinal s ection $s$ ub-quadrate or $s$ ub-ovate. $P$ lan of $g$ reatest transverse section at the bott om of $t$ he b ody-chamber. The s pecimens of this species found in our rocks have retained only a small section of the septate portion of the shell; us ually o nly one ortwo septae are preserved. Apex is truncated, a pical a ngle a bout sixty degrees. Chamber of ha bitation c omparatively 1 arge; $i$ its length is a bout equal to three-fourths of $i$ ts 1 argest diameter; aperture large and trilobate (the one shown in figure 18, plate 21 , is incorrect, it is too narrow, and the third lobe, branching from the middle to the right, is not at all i llustrated, owing tot he faulty c ondition of thes hell which s erved for illustration). Siphuncle near the ventral side, with a diameter of two millimeters at the last septum. Test strong, having a thickness of one and a half millimeters over the chamber of habitation.
Our specimens do not show any surface-markings; if a ny existed on $p$ erfect and well-preserved in dividuals, they a re obliterated on ou rs by the process of silicification and by exfoliation. Our shells being internal casts, the suture-lines are plainly shown. The specimen illustrated in figures 17 and 18 , plate 21 ; is of average size of those here found. T his species is e asily distinguished by its cylindrical form, and by the trilobate shape of its aperture.

Formation and Locality.-Found associated with its congener, Gomph. turbiniforme, in the chert topping the hydraulic limestone of the Devonian formation, in Jefferson county, Ky., and Clark county, Ind., where it is somewhat abundant, but not in fair specimen,

[^29]
# Gomphoceras turbiniforme. meek and Worthen 

Plate XXI., figures 15 and 16.<br>Gomph. turbiniforme, M. and W. Proc. Acad. Nat. Sci. Phil. - 1866.<br>Gomph. turbiniforme, M. and W. Geol. Rep. of Ill., Vol. 3, p. 444-1868.

Shell $r$ ather small, t urbinate or obovate, ve ry s lightly u nsymmetrical; section circular, or ne arly so; chambered pa rt rapidly e xpanding, with s ides s lightly convex a bove. N on-septate part very s hort, or t hree t imes a s w ide as long, rounding in abruptly, above; aperture contracted, but exact form unknown. Septa only m oderately c oncave, nearly e quidistant at all poi nts, e xcept $n$ ear the outer chamber and the apex, where they are more crowded; at about the widest part of the shell, separated by s paces equalling one-eighth its greatest diameter. Siphon small and marginal. Surface nearly smooth, or with only fine lines of growth.

This description is copied from Ill. Geol. Rep., Vol. 3, page 444. The specimen there described and figured on plate 12, figures 2 a , b , came from the neighborhood of the Falls of the Ohio. The specimens figured on my plate, 21, are of the average size.

Formation and Locality.-Found in the cherty layers sup erimposed upon the hyd raulic limestone of the Devonian formation, in Jefferson county, Ky., and in Clark county, Ind.

## Genus Goniatites. De Haan.

Etymology; gonia, an angle; lithos, a stone.

# Goniatites discoideus. Hall. 

Plate XX., figures 14 and 15.
Goniatites discoideus, Hall. 13th Rep. N. Y. St. Cab.- 1860 . Goniatites discoideus, Hall. 27th Rep. N. Y. St. Cab. - 1875. Goniatites discoideus, Hall. Illust. Dev. Foss., pl. 71-1876. Goniatites sinuosus, Hall. Rep. 4th Dist. N. Y., p. 246-1843. Goniatites discoideus, Hall. Pal. N. Y., Vol. 6, pt. 2, p. 441-1885.

Shell depressed orbicular in the young state, becoming discoid in its advancing growth. It differs in size, and in the proportion of its dimensions, according to its age.

The specimen illustrated shows the average size of shells found in our rocks.
A minute description can only be given by a geologist who has a large number of specimens before him, some of which he may break or cut up, in order to see the number of volutions, which are all inside of the last one, or to
examine other internal fe atures. The outside a ppearance of the shell offers few points for description which the illustration does not plainly show.

Formation and Locality.-Found in the Corniferous limestone of the Devonian formation, at and around the Falls of the Ohio, in Kentucky and Indiana.

# Genus Lituites. Montort. 

Etymology: letuus, a trumpet.

Lituites marshi. Hall.
Plate XXX., figure 1.
Lituites marshi, Hall. 20th Regent's Rep., p. 362-1867.
Shell of medium size, consisting of four or more closely e nrolled volutions, which increase in siz e gradually, but ve ry slowly, from the a pex; transverse or cross-section c ircular ors ub-circular; slightly f lattened on the dor sum, a nd marked on the sides by sharp, strong, oblique annulations, with regularly concave spaces $b$ etween $t$ hem. These ri dges, ri sing on $t$ he $v$ entral $m$ argin, a re directed obliquely backward as they cross the sides of the volutions, reaching the center of the dor sum at a point opposite the or igin of the se cond preceding one, having their greatest elevation on the sides of the she ll, and making a somewhat abrupt retrorse curve, become almost obsolete on the dorsum. Septa moderately distant, deeply and regularly concave, the chambers regularly increasing in depth with the diameter of the shell. The space of three chambers, measured on the side of the shell, are equal to the dorso-ventral diameter of the volution. The dorsal margins of the septa a re directed forward, giving a broad rectral curvature on the side of the volution. Siphuncle small and sub-central.

Surface of she 11 a nd form of a perture a re unknow $n$. This be autiful spe cies is readily distingu ished by its s lender volutio ns, a nd the str ong, obliq ue ridges, which, in the outer part of the shell, are a little more distant than the septa, while on the inner volutions they are nearer to each other, the increase in the distance of the a nnulations be ing a little $m$ ore $r$ apid $t$ han $t$ hat of the se pta. $O$ wing to the retrorse curving of the annulations, and the advancing curvature of the septa, the ridges are cut by the latter near the dorsa-lateral angle of the volution, throughout the greater part of the extent of shell.

In the specimen illustrated on plate 30 , both termini of the shell are missing; it has $p$ reserved $m$ ore $t$ han $t$ hree $c$ omplete $v$ olutions. $T$ he $v$ acant $c$ entral s pace indicates that, probably, two full volutions are obliterated there at the apex. How much there is destroyed at the other end can not be ascertained, but that
there is a large part of a volution missing can not be doubted. Thus it appears that the illustrated specimen, in its perfect condition, had six full volutions. Prof. Hall named this species in honor of Prof. O. C. Marsh, the eminent geologist.

Formation and Locality.-Found in the Niagara rocks of the quarries east of the city of Louisville, where fragments of this shell are not rare, but fair specimens are not often found.

Genus Nautilus. Breynius.

Etymology: nautilos, a sailor or navigator.

Nautilus maximus. Conrad.
Plate XXIV., figure 1.
Cyrtoceras maximum, Conrad. Geol. Survey of N. Y., Pal. Dept. First Ann. Rep.-1838.
Nautilus maximus, Hall. Illust. Dev. Fossils-1876.
Nautilus maximus, Hall. Pal. N. Y., Vol. 5, pt. 2, p. 418-1875.
Shell v ery large, sub -discoid, gibbous, be coming ve ry ve ntricose. V olutions about three, contiguous, not re-entrant. Umbilicus wide and deep, exposing all the volutions. Transverse se ction sub-circular, flattened on the concave dorsal side; tube regularly and gradually enlarging to a point near the aperture; apical angle about fourteen degrees. The body-whorl, or chamber of habitation, very large and ventricose, occupying half a volution and more. In the larger individuals it is free from the inner volution for about one-third its length.

Length of the grand chamber more than twice its greatest diameter, gradually contracting towards the aperture from a point about two-thirds of its entire length from the base. Aperture slightly oblique to the axis of the tube, opening upward. Air-chambers $n$ umerous, re gular and $v$ ery deep, gradually inc reasing from the apex, and measuring on the convex side sometimes more than thirty millimeters; the last one shallower than several of those preceding.

Septa regular, distant, very concave, the concavity greater than the depth of the air-chambers; strongly imbricating. The distance between the septa is variable in different spe cimens, bu tin the sa me i ndividual is ne arly c onstant, with a gradually inc reasing dis tance. Siphuncle la rge, sub-central, slightly expanding between the septa.

The ventral side of the shell is indicated by a sharp, narrow, longitudinal raised line on the outer face of the chambers, on the convex side of the volutions. Test seldom preserved.

Surface $m$ arked by fine and coarser, i rregular, lamellose lines of g rowth, and fine, regular, undul ating, e levated, thread-like striae, $p$ arallel to $t$ he lines of growth; 1 ongitudinally marked by rounded, or sometimes s harper, un dulating, revolving striae, of which there are five or six in the space of five millimeters.

These $m$ arkings a re vi sible on $t$ he $m$ acerated inner 1 aminae of $t$ he $s$ hell, a nd often even on the internal cast. The internal cast is strongly marked by the suturelines, which are deeply impressed from the solution and removal of the imbricating margins of the septa.

The largest known specimen of th is species has a diameter of 360 millimeters, and the chamber of habitation of the same specimen, measured along the middle of the lateral face, has a length of more than 360 m illimeters, a nd measured on the periphery, has a length of more than 450 m illimeters. This species resembles N . oriens and magister, from both of which it is, however, easily distinguished.

Formation and Local ity.-Found in the hydra ulic limestone of the Devonian formation at the Falls of the Ohio, in Kentucky and Indiana. The figure on plate 24 is only one-half of the natural size of the shell from which it was taken.

## MOLLUSCA.

## LAMELLIBRANCHIATA.

## Genus Limoptera. Hall.

Limoptera, Hall. Prelim. Notice Lam. Shells—1870.
Etymology: lima, a genus of shells; pteron, a wing.
Shell 1 arge, inequilateral, inequivalve; $t$ he $r$ ight valve $t$ he $s$ maller; 1 igamental area 1 arge, common to both va lves; 1 ongitudinally striate, and extending to the extremities of the wings. Margins of valves sinuate on the anterior border, forming an e longate bys sal op ening; hi nge e dentulous (?). A nterior muscular i mpression situated within the $u$ mbones, ve ry s mall a nd deep; the p osterior o ne large, and placed a little behind the middle of shell, and ne arer to the hinge than to base of valve. Pallial line simple, formed of a series of small, deep pits (or, as seen in the casts, composed of a series of small nodes).
The general form of the shells, when well preserved, is broadly ovate or
sub-quadrate in outline, strongly a late on the posterior side, a nd often more or less produced on $t$ he a nterior end. The valves a re convex in all species $k$ nown; the 1 eft valve be ing strongly c onvex throughout, while t he o pposite one is but lightly elevated, a nd in one s pecies is somewhat concave $n$ ear the $b$ ase. The $s$ urface is coarsely radiate in a ll but one species. The ligamental a rea is large, in both valves sub-equal, and without cartilage pits. Lima macroptera of Conrad may be considered as type of this genus.

## Limoptera cancellata. hall.

Plate III., figures 6, 7 and 8; Plate IV., figure 24.
Limoptera cancellata, Hall. Prel. Nat. Lam. Shells, pt. 2-1869. Limoptera cancellata, var. occidens, H. and W. 24th Reg. Rep., p. 199-1872. Limoptera cancellata, Hall. Pal. N. Y., Vol. 5, pt. 1, p. 244-1883.

Shell 1 arge; b ody sub-erect; ge neral outline ve ry variable, from broadly ov ate to sub-elliptical; axis of the body nearly vertical to the hinge-line; proportion of height to length very variable; sometimes both dimensions are nearly equal, but mostly the height predominates over the length, and, as shown in our illustration, in some shells to a considerable extent. The prevailing form may be described as follows: Elongate oviform, a lmost erect, with a slight a nterior inclination; plano-convex, with the left valve strongly convex in the umbonal region, a nd only moderately convex, almost flattened, in its basal half. The right valve is entirely fiat, with only a gentle elevation in the umbonal region. Height exceeding the length; their proportion as four to three.

The margins in the lower or basal half of the shell regularly curved; in the upper half, the a nterior m argin of t he bo dy is only s lightly ro unded, while the posterior margin of the body forms an entire straight line.

The lateral slopes of the umbonal region are very steep, meeting the surface of the wings almost at right-angles, forming thus a demarcation line for the ears. The wings are $u$ nequal, $t$ he an terior co nsiderably smaller $t$ han $t$ he po sterior. $T$ he fro nt $w$ ing forms only a s mall triangular deflection of the anterior margin, while the posterior wing has a considerable width on the hinge-line, and in its longitudinal di mension extends below t he m iddle of t he s hell. T he hinge-line is usually s traight, but sometimes deflected in different directions, as our illustration shows; it is shorter than the height or length. The umbo of the left valve is prominent, and the beak straight, rounded and pointed, a nd overreaching a small triangular hinge-area, which has no foramen. The beak is situated about one-third the length of the cardinal line from its anterior end, and has a decided anterior direction. In the right valve the beak does not extend beyond the cardinal line. The posterior margin of
the rear wing is c oncave, but de flects back ne ar the cardinal extremity, which is angular.

Test is of moderate thickness, and is ornamented by rounded, abruptly elevated radii, with large, flat interspaces, which are sometimes occupied by one and even two finer, radiating striae; but in some shells these finer striae are obsolete. These radii are crossed, and the large interspaces cancellated by fine concentric lines of growth. Towards the margins, in the basal half of the shell, the radii become either entirely obsolete, or at least very obscure. On the wings the radiating striae are also obsolete, but the concentric lines of growth are there more prominent and crowded. On the anterior slope of the left umbo exists a curved line of small and low nodules, numbering from ten to twelve or more. This line starts at the beak and extends a bout an inch towards the front. These nodes indicate small pits in the interior surface of the shell, and served, probably, as attachment for some muscles. The right valve has a similar line of nodes. The specimen here described measures three inches in height, two inches and one-fourth in length, and its hinge-line one and three-quarters inches long.

Formation and Locality.-Occurs in the cherty layers superimposed upon the hydraulic limestone of the Devonian formation, in Jefferson county, Ky., and in Clark county, Ind., where it is found as a silicified internal cast. Not rare.

Genus Clinopistha. Meek and Worthen.

Etymology: klino, I lean; opisthe. backwards.

Clinopistha subnasuta. нal ano Wartrui.
Plate IV., figures 6, 7, 8 and 12.
Tellinomya subnasuta, H. and W. 24th Reg. Rep., p. 191-1872.
Dystactella (Tellinomya) subnasuta, H. and W. 27th Reg. Rep., pl. 2-1875.
Shell small, elongate, sub-elliptical, twice as long as high, with very ventricose valves, giving the shell in its middle part a sub-cylindrical appearance; posterior end ve ry na rrow, s horter $t$ han $t$ he a nterior one, a nd poi nted a $t$ he e xtremity; anterior end regularly rounded, longest above the center; basal line in its central half a lmost st raight, so metimes a 1 ittle i nflected o pposite t he b eaks, or slightly convex; its terminal parts turn in a gentle and regular Curve upwards to the anterior and posterior extremities; beaks small and closely appressed, situated at two-thirds of the length of shell from the anterior end. Muscular impressions of moderate size distinctly marked, situated near the margin of valve; pallial line entire, composed of a series of radiating pustules, as seen on the cast.

Surface marked by distinct, rather strong, so mewhat lamellose lines of g rowth. Prof. Hall expected $t$ hat $t$ his pecies might $n$ ot $r$ eally $b$ elong $t$ ot he genus Tellinomya, and proposed for it the name of Dystactella, but placed it afterwards with Clinopistha.

Formation and Locality.-In the chert beds overlying the hydraulic limestone in Jefferson county, Ky., and in Clark county, Ind.

# Clinopistha antiqua. меек. 

Plate IV., figures 9, 10 and 11.
Clinopistha antiqua. Meek. Proc. Acad. Nat. Sci. Phil.-1871.
Clinopistha antiqua, Meek. Geol. of Ohio. Pal., Vol. 1, p, 208-1873.
Shell transversely sub-oval, regularly and moderately convex; height two-thirds of the 1 ength, and de pth one -half of he ight; anterior e nd regularly r ounded; posterior extremity only one-half as high as the anterior on e, narrowly rounded, and m ost p rominent b elow; b asal m argin a lmost st raight, or a 1 ittle inflated or slightly convex, and curving abruptly upwards at the extremities; beaks depressed nearly or quite to the do rsal out line, s mall a nd closely a ppressed, a nd pl aced at five-eighths of the whole length of the shell from its anterior end; dorsal line near the beaks parallel with basal margin, but curving regularly into the anterior margin.

Surface s hows fine c oncentric 1 ines ofg rowth, but no o ther m arkings. T he specimen illustrated is of a verage si ze a nd form. I place this shell with Meek's species, though my specimens are more elongate and less gibbous than his.

Formation and Locality.-In the chert beds superimposed upon the hydraulic limestone of the Devonian formation, in Jefferson county, Ky., and Clark county, Ind.

## Clinopistha striata. n. sp.

Plate IV., figures 1 and 2.
Shell of medium size, transversely sub-elliptical; length not quite twice the width or he ight, and t hickness a bout one -half t he h eight; b eaks s mall and closely appressed, in the level of dorsal margin, and situated about two-thirds of the whole length from anterior extremity; basal margin slightly convex in its central half, but curving regularly but rapidly into the terminal margins. Dorsal margin straight and almost parallel with the central portion of the basal one; at its anterior end it curves down into the a nterior margin, which appears to be regularly rounded; posterior end slopes down from the beaks to a somewhat pointed posterior extremity, which is m ost p rominent a 1 ittle b elow m iddle h eight of t he shell; b oth v alves a re moderately convex.

The surface is marked by very pe culiar radii, which, apparently, run from the basal margin to the dorsal one, across the valves, but which make, near the dorsal line, a rapid deflection into the direction of the beaks. These radii are low and flat, and have a faint, but plainly observable depressed line in their middle, a feature which I have never noticed in any other shell. Their interspaces are large, from three to four $t$ imes of their o wn width; in so me oft hese interspaces $t$ here is a smaller intermediate line. This s pecies $h$ as $t$ he general features as Clinopistha subnasuta and antiqua, except its peculiar surface-markings, and its greater size. I place it into the genus Clinopistha, on account of its general form agreeing with that of C. subnasuta; whether or not interior characters will leave it there or transfer it to another known genus, or make a new one for its reception, I can not say. The two specimens illustrated on plate 4 are of average size, and are, as far as I know, the only two shells of this species so far found. Both belong to my own collection.

Formation and Locality.-Found in the cherty layers overlying the hydraulic limestone of the Devonian formation, in Jefferson county, Ky., and in Clark county, Ind.

# Genus Ptychodesma. Hall. 

Ptychodesma, Hall. 24th Regent's Report—1872.
Etymology: ptychos, a folding; desma, a ligament or band.
Shell modioloid in form; valves equally convex; hinge with a wide ligamental area, $t$ he $s$ ides of which are $s$ harply $g$ rooved in pa rallel 1 ines, $c$ aused by $t$ he successive growth of the ligament, as in Pectunculus. The grooves and ridges are slightly arched beneath the apex of the valves, where they take their origin.

The internal hi nge structure is unknown. In general form and characters this genus resembles Modiomorpha, but differs in having a ligamental area marked by fine striae parallel to the hinge-line, while this is parallel to the margin of the shell.

The type of the genus is Ptychodesma knappiana.

Ptychodesma knappiana. Hall.
Plate II., figures 13, 15, 16, 17 and 18.
Ptychodesma knappiana, H. and W. 24th Rep. N. Y-1872.
Ptychodesma knappiana, Hall. Pal. N. Y., Vol. 5, pt. 1, p. 353-1885.
Shell of medium size, obliquely sub-ovate; length usually more than one-third greater than the height; basal margin oblique, often nearly straight in the middle of its length. Posterior end broadly rounded.

Cardinal 1 ine straight, ob lique, ha ving a length po sterior to the be aks of a bout one-half the length of the shell. Anterior end very short, curving downward into the basal margin without limitation. Valves convex in the lower and posterior portions; gibbous in the middle and above.

Beaks sub-anterior, s mall, di stant, c losely i ncurved, $r$ ising but little above the hinge-line. U mbonal slope pr esenting a $n$ un defined ridge, which $m$ erges into $t$ he general convexity of the shell about the middle of its length. Test thick, marked by fine concentric striae, with distant imbricating lamellae.

Ligamental a rea de eply excavated, $m$ arked $b$ y nu merous 1 ongitudinal $s$ triae, which are abruptly arched just be neath the beak. Hinge with two or more cardinal teeth. Anterior muscular impression strong.

Dimensions of the shells in this species do not vary much. Figure 16, plate 2, represents an individual of average size.

This shell bears some resemblance, externally, to some species of Modiomorpha and Nyassa, but its de eply grooved ligamental a rea is a distinctive feature. Figure 18 , plate 2 , shows the said area of a left valve once enlarged.

Formation and Locality.-In the cherty layers of the Devonian limestone, which Prof. Hall places among the Hamilton rocks, in Clark county. Ind., and in Jefferson county, Ky. It is found in well preserved, silicified specimens, but is a rather $r$ are species; it is represented in only a few collections in the Falls Cities and elsewhere. Prof. Hall named this species in ho nor of the lamented Dr. James K napp, of Louisville, Ky., who collected the first specimens of it, and loaned them to Prof. Hall for description and illustration.

## Genus Conocardium. Bronn.

Conocardium, Bronn. Lethaea Geognostica, Vol. I., p.92-1835.
Etymology: konos, a cone; kardia, the heart.
Type: Cardium hybernicum, Sowerby.
Shell e quivalve, i nequilateral, m ore or less fusiform or trigonal. P osterior end obliquely t runcate, p roduced a long t he c ardinal line i nto a s iphonal $\mathrm{t} u$ be, a nd sometimes the a ntero-inferior $m$ argin is a lso pr oduced. A nterior end conical a nd gaping i n front. B eaks prominenta nd s trongly i ncurved. V entral m argins crenulated; cardinal line straight; umbonal ridge prominent, and ornamented with an expansion of the test in continuation of the truncated posterior end.

Surface marked by c oncentric striae, a nd us ually or namented with strong radii. Hinge w ith a nterior and pos terior 1 aminar teeth. Ligament e xternal; m uscular impressions two in each valve, situated near the cardinal extremities; $p$ allial line simple. Int he a nterior end here is a t hickening orinternal pr ocess forming, apparently, a foot-sheath,

# Conocardium cuneus. CONRAD. 

Plate V., figures 10 to 19<br>Pleurorhynchus cuneus, Conrad. Geol. Surv. N. Y. Ann. Rep.-1840. Pleurorhynchus trigonalis, Hall. Geol. Surv. N. Y. Rep. 4th Dist., p. 171-1843. Conocardium trigonale, Hall. Pal. N. Y., Vol. 5, pt. 1, pls. and exp.-1883. Conocardium cuneus, Hall. Pal. N. Y., Vol. 5, pt. 1, page 409-1884.

Shell large; shape very difficult to compare with any generally known form; its side-view is more or less sub-trigonal, and its dorsal or ventral view angularly subovate. The proportion of its length to its height varies considerably; the length is always greater than the height, but never becomes twice as large as the latter.

The basal margin is gently curved from the posterior extremity to the anterior end. The pos terior extremity is abruptly truncated, a nd produced into a tubular extension along the cardinal line. This tubular extension attains, in some shells, a considerable length, and is supposed to serve as a siphuncle. The truncated rear end is very large in extent, and cardiform in shape; it is usually concave, with the exception of the part near and around the siphuncle, which is more or less convex.

Cardinal line straight; its margins, anterior to the beaks, are inflected. A nterior end more or less rapidly contracting, with the margins gaping be fore reaching the extremity. Valves e ntirely e qual, a nd $m$ ore o rless $g$ ibbous. The beaks ar e prominent a nd c losely incurved over the hi nge-line; t hey a re si tuated ne ar t he center.

The umbonal ridge is acutely angular, forming the line of demarcation between the 1 ateral and $p$ osterior su rfaces; ite xtends from $t$ he $b$ eaks to $t$ he $p$ osterior extremity in basal margin. Test thick, composed of two distinct layers.

Surface $m$ arked by nu merous $r$ adiating $p$ lications, a nd i ntermediate a rching lamellose, c oncentric st riae onthe b ody oft he shell. The p osterior su rface is ornamented by regularly curving radii, circling around the base of the siphuncle. From the entire periphery of the umbonal ridge extends an expansion of the shell, called the shield, increasing in extent from the be aks downward to the posterior extremity oft he $b$ asal $m$ argin. This sh ield is covered with fine striae, running parallel with the basal margin. In some specimens, we notice at the extreme rear end of the body of the shell, where the shield has been removed, a long, slender, cylindrical tube in the extension of the basal line. What purpose it serves is not known. The va lves a re f inely c renulated at t he margins. P rof. H all h as united different $f$ orms, $w$ hich were $h$ eretofore considered $d$ ifferent $s$ pecies, into Con. cuneus; her etains $t$ he a bandoned s pecies, $h$ owever, a s varieties, which ar e as follows:

Var. attenuatum, Conrad, which are apparently only the young of C. cuneus.
Var. trigonale, the forms found in our rocks, and formerly always known under that name.

Var. nasutum, Hall, a short, very ventricose, and abruptly truncated form.

> Formation and Locality.-This shell is not rare in our Devonian rocks, at and around the Falls of the Ohio, where it is often found in the rotten hornstone; but fair or perfect shells are not often met with. I have figured on plate 5 a small individual which comes as near perfection as possible; it shows the whole shell with complete shield, and is a most beautiful but delicate fossil. I found it on the Indiana shore of the Ohio, opposite the falls.

## Genus Cypricardinia. Hall.

Cypricardinia, Hall. Pal. N. Y., vol. 3, page 266-1859.
Etymology: Resembling Cypricardia.
Shell be ing ine quilateral, $w$ ith a $m$ ore or less dist inctly de fined oblique pos terior ridge, the umbones anterior or sub-anterior, and little elevated. The surface is concentrically grooved, or more or less distinctly marked by prominent ridges or imbricating lamellae, and, on some of them, these lamellae are radiatingly striated or cancellated.

A single well-preserved specimen shows no external ligamental area. In some species the posterio-cardinal margin becomes alate or sub-alate. They bear some general $r$ esemblance to $M$ odiolopsis, but the shell is a pparently thicker, and is more strongly marked by concentric striae, and with a less conspicuous anterior muscular prominence, while the a spect and general expression of the she lls are quite distinct.

# Cypricardinia cataracta. CONRAD. 

Plate IV., figure 3.
The illustration of this species was made from the only specimen which I then possessed; tha t she ll was de fective i n se veral places of it s m argins, in consequence of which the figure do es not show the exact shape or form of the perfect shell. I shall try to correct this in my description.

Shell of medium size, sub-rhomboid-ovate; length one-half greater than height; basal $m$ argin ne arly str aight, slight ly c oncave a nterior to t he m iddle. P osterior extremity a bruptly $r$ ounded be low, a nd obl iquely tr uncate above. C ardinal line straight, obl ique. A nterior e nd ve ry shor $t$, $r$ ounded be low. $B$ oth va lves a bout equally convex; the right one, apparently, little more than the left. The left valve is som ewhat c ompressed in its m iddle por tion ne ar the b asal m argin, but it becomes very convex, almost gibbous, in its umbonal region.

Beaks nearly a nterior, of $m$ oderate $s$ ize, and somewhat e levated a bove $t$ he hinge-line; both incurved, and the right one below the other. The umbonal ridge extends from the beaks to the produced lower part of the posterior extremity. It is most convex at about the middle of the shell, from where it slopes in agentle curve to its posterior extremity; towards the hinge it increases in gibbosity. On its dorsal side the umbonal ridge has a sharp, angular limitation, separating what may be called the dorsal incline from the lateral area of the valves. This umbonal line is acute-angular, and runs below the summit of the ridge, on its dorsal side, up to the middle of shell to the point of greatest convexity; from here it occupies the summit and becomes more or less rounded, losing its distinction entirely on the posterior third of the shell. The dorsal incline is strongly inflected at and near the beaks, but becomes convex for the $b$ alance of its extent. On the $b$ asal side of the umbonal ridge $t$ here is a shallow, broad depression, e xtending from the be aks obliquely across the valves to the middle of basal margin; this concavity is more pronounced on the left valve than on the right.
The c ardinal line is straight, and measures about two-thirds the length of the shell. The s urface is ma rked by several strong c oncentric lines of growth. This shell resembles C. indenta, but differs from it by its shape and surface-markings.

Formation and Locality.-Found in the Corniferous limestone at the Falls of the Ohio, on the Indiana shore.

Cypricardinia cylindrica. Hall and Whitfield.

Cypricardinia cylindrica, H. a nd W . 2 4th R eg. R ep., p. 190-1872.
Cypricardinia cylindrica, H. and W. 27th Reg. Rep., pl. 11—1875.
Shell rather s mall, cylindrical; extremities rounded; height little more than the depth, and rather more than twice as long as high; beaks nearly terminal, rounded and incurved; l eft valve scarcely less convex than the op posite; umb onal s lope slightly a ngular. Su rface marked by faint, distant, concentric, la mellose lines of growth.

This species is more elongate and cylindrical, less arcuate, and more equivalve than C . inflata. The la mellose striae $h$ ave $n$ ever been s o strong, and are m ore distant.

[^30]Cypricardinia inflata, var. subequivalvis. Hall and Whitfeld

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Cypricardinia inflata, var. subequivalvis, H. a nd W . 24th Re gent's R eport, p. 189-1872.
Cypricardinia inflata, var. subequivalvis, H. and W. 27th Regent's Report, pl. 11—1875
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This species is described by Prof. Hall from a single specimen be longing to the cabinet of the 1 ate $D r$. J ames K napp. A $t$ the $t$ ime $m y p l a t e s ~ w e r e ~ p r e p a r e d, ~ s a i d ~$ specimen was missing, and as thus the species was not represented by a ny known specimen, I omitted it. Since then I have found, myself, two fair shells of this species, and I therefore give here its description.

Shell small, nearly equivalve, sub-quadrilateral; beaks terminal; cardinal and basal margins sub-parallel; left valve slightly smaller, less convex, and straighter than the opposite; the post-umbonal slope distinctly a ngular, while on the right valve it is sub-angular or rounded.

Surface marked by a bout twelve to fourteen or sixteen strong, eq ual, lamellose, concentric ridges. Prof. H all ba sed its na me of equivalvis upon $t$ he fact that in crushed specimens both valves appear equal, while good, not distorted, individuals show the slight inequality of valves characterizing the genus.

This shell resembles C. inflata, Conrad, but the valves are more nearly equal, and the right valve is less inflated.
Formation and Locality.-The chert beds overlying the hydraulic cement rock of the Devonian formation, in Jefferson county, Ky., and in Clark county, Ind.

## Genus Cypricardites. Conrad.

Cypricardites, Conrad. Ann. Geol. Rep. N. Y.-1841.
Etymology: resembling the genus Cypricardia.
Shells ventricose, s ub-orbicular or broad ovate in outline, with an external flattened ligamental area; cardinal teeth, four or five, short, oblique; lateral teeth, two or more, obl ique; muscular impressions prominent, anterior one single; pallial line simple. Silurian.

Synonyms: Cyrtodonta and Vanuxemia of Billings, and Palaearca of Hall.

## Cypricardites halli. n.sp.

Plate XXXIV., figures 1 to 6 .
Shell of medium size; sub-triangular; from moderately ventricose to gibbous; both valves equally convex. Dorsal line almost straight, rounding at its extremity into the anterior a nd pos terior m argins; a nterior margin slopes dow n a nd ba ckwards in a gentle curve, which is slightly inflected, at its center, to the basal margin. The angle formed by the average direction of the anterior margin with the dorsal or hinge-line, measures about sixty degrees.

The posterior m argin s lopes down fr om t he hinge-line, either at right-angles, or deflecting backwards, a nd forms a ge ntle curve; the basal 1 ine is very short, and strongly c urved, f orming a lmost a linguiform e xtension of t he shell; its m ost prominent point is either entirely posterior, or below the center of the posterior portion of the hinge-line.

Both valves have their maximum convexity a little above the middle of the shell, from where they slope in a regular curve, which is more or less strong, according to the greater or smaller gibbosity of the shell, towards the sides and front; the slope on the posterior side of the umbonal region a ppears to be somewhat steeper than the anterior, c ausing the f lattening of the shell a long the uppe r half of the posterior margin, and especially at the posterior cardinal angle. The umbonal region extends from the beak to the base, and crosses the valves in a somewhat diagonal direction, terminating at the basal extremity. The umbones are markedly deflected towards the anterior end; they are only moderately elevated above the hinge-line; the beaks small and c losely incurved; the hinge is ne arer to the anterior end, at about two-fifths of the whole length fr om the fr ont. Thes ize of $t$ he $s$ pecies is shown by the $t$ wo specimens illustrated on plate 34 , of which one is only moderately ventricose, while the other is very gibbous.

The surface is marked by closely set, strong, concentric lines of growth, which are more conspicuous near the margins than on the umbo.

Formation and Locality.-Found by me in the Hudson River shales of Oldham county, Ky. Outside of the two specimens belonging to my own collection, I do not know of any others. To contribute my mite, small as it may be, to the many well deserved honors of America's greatest geologist and palæontologist, the venerable Prof. James Hall, of Albany, New York, I have selected his name for this beautiful little shell.

## Genus Grammysia. De Verneuil.

Grammysia, De Verneuil. Bull. Soc. Geol. France-1847.
Etymology: gramme, a line of writing; mys, a mussel shell; in allusion to the transverse furrows which cross the valves from the umbones to the middle of the ventral margin.

Shells e quivalve, ine quilateral, not ga ping, furnished $w$ ith t wo m uscular impressions of very unequal size; pallial line rounded posteriorly, and united with the large muscular impression in such a manner as to leave about two-thirds of it outside of the line; ligament external, much prolonged in the depression of the escutcheon.

Surface traversed by an oblique fold or rib extending from the beak to middle of the inferior border, and by numerous rounded concentric folds. This is De Verneuil's description, which is i mproved upon by Prof. H all's, which is a s follows: S hell equivalve, inequilateral, varying from sub quadrate to trans-
versely elliptical. Valves ventricose, sometimes inflated; beaks strong, prominent a nd i ncurved; hinge-line s horter $t$ han the she $11, \mathrm{p}$ osterior t o the beaks. Dentition ob scure, or represented o nly by ir regular folds on the cardinal line; ligament external, prominent, extending from beneath the beaks to n early onehalf the length of the hinge-line. Cardinal margin bordered by a small, deep and strongly d efined 1 unule. A nterior and posterior $m$ uscular i mpressions faintly marked, the latter much the larger; pallial line not sinuate but broken into points or ridges, strongly rounded posteriorly, and uniting with the large muscular scar near its anterior border.

Surface of shell often marked by an oblique mesial rib or fold, extending from the beak to the basal border, and by numerous strong, concentric folds or ridges, which are frequently obsolete on the posterior part of the shell. The shells appear to have been thin and fragile, and are usually much crushed and distorted from compression.

Grammysia gibbosa. hall and Whitfield.
Plate IV., figures 16 to 20.
Grammysia secunda, var. gibbosa, H. and W. 24th Rep. on N. Y. St. Cabinet, p. 199-1872. Grammysia secunda, var. gibbosa, H. and W. 27th Rep. on N. Y. St. Cabinet, pl. 12-1875.

Shell of medium size, sub-elliptical. Proportion of length and height variable, but the 1 ength always 1 ess th an $t$ wice the $h$ eight; $b$ asal margin gently curved, with a distinct but shallow sin uosity anterior to the middle, this incurvation of the basal border is often very obscure, and in some specimens entirely obsolete. Posterior extremity is strongly rounded.

The cardinal line is straight, and measures about two-thirds of the length of shell. Anterior e nd is sho rt, a nd r egularly r ounded. Valves entirely e qual, moderately convex below and at the posterior end; becoming gibbous in the middle and above. Beaks almost anterior; of medium size and strongly incurved and c losely appressed. Ins ome sp ecimens $t$ he beaks ofboth $v$ alves $h$ ave different elevations above the hinge-line, one overlapping the other; this feature is not $n$ atural, but the result of some dist ortion. In $p$ erfect specimens the beaks are of even height, and opposite to each other. The u mbonal slope is st rongly rounded and extends to the posterior end of the basal margin. A broad but very shallow depression extends from the beaks, crossing the valves obli quely, a nd terminates at the basal sinus, forming a lateral sinus and producing the basal one. In so me specimens the lateral sinus is very obscure and often entirely obsolete. The basal sinus is dependent upon the lateral one; it is well marked, where the latter is plainly visible, and, it becomes obliterated, where the latter is obsolete.

Surface of the shells, which occur only as internal casts, is marked by
more or less strong, concentric folds or elevations, which are angular on the anterior part of the shell, and become rounded and lower posteriorly. They increase in size from the beak to the margins. In size this shell varies greatly; the forms illustrated give the average dimensions of this species.
Professors Hall a nd Whitfield consider it so c losely a llied to Gr. secunda, as to make a variety of that species; but to me, the differences between this shell and the mentioned species appear so pronounced, that I place it in an entirely different species, retaining Hall's name, "gibbosa."

Formation an d Local ity.-Occurs in $t$ he $c$ herty la yers topping the hydr aulic lime stone of the D evonian formation, in Kentucky and Indiana, at and around the Falls of the Ohio.

## Genus Paracyclas. Hall.

Paracyclas, Hall. Geol. Surv. of N. Y., Rep. of 4th Dist.-1843.
Etymology: para, allied to; cyclas, a genus of shells.
Type: Paracyclas elliptica.
Shell equivalve, sub-equilateral, sub-orbicular or broa dly sub-elliptical. A nterior end $r$ egularly $r$ ounded; posterior end $r$ ounded or $s$ ub-truncate, $s$ omewhat $m$ ore produced below than the anterior; beaks small and low, generally rising little above the hinge-line.
Hinge-line short; post-cardinal slope more or less defined by an oblique furrow or depression, which sometimes leaves the extremity sub-alate.
Surface concentrically striated; sometimes with strong concentric ridges marking the exterior.

Structure of hinge not fully observed. Ligament supported on each side, internally, by a narrow plate, and leaving in the cast two di verging grooves directed forward from the beak. Muscular impression on the post-umbonal slope. Pallial line parallel with, and a little within, the margin of the shell.

This fossil possesses many of the external characters of the finely striated forms of modern Lucina; and the distinguishing characters are not strongly marked.
(Copied from Hall's Lamellibranchiata.)

## Paracyclas elliptica. hall.

Plate II., figures 1, 2 and 3.
Paracyclas elliptica, Hall. Palaeont. N. Y., Vol. 5, part 1, page 440, plate 72, figures 23 to 33. Lucina elliptica, var. occidentalis, H. and W. 24th Ann. Rep. N. Y. St. Mus., page 189.

Shell large, sub-circular or broadly elliptical; length and height about equal. Pallial margin regularly curving from the extremities of the hinge. Cardinal line short, more than one-third the length of shell, slightly arcuate.
GEOL. SUR.-27

Valves regularly convex, somewhat regularly gi bbous in the middle. B eaks a little anterior to the middle, small, appressed, and closely incurved, rising but little above $t$ he hi nge-line. U mbonal s lope d efined a bove by a de pression extending from the beaks to about the middle of the posterior extremity, distinctly limiting the post-cardinal slope of the valves.

Test t hin; surface marked b y f ine concentric striae, w hich are s ometimes aggregated into fascicles at irregular distances.

Ligamental gr oove na rrow a nd e longate. $P$ osterior $m$ uscular i mpression $j$ ust within $t$ he $p$ ost-cardinal $m$ argin a nd $b$ elow $t$ he 1 igamental $g$ roove. $P$ allial 1 ine parallel with the basal margin, marked in the cast by a row of elongated nodes, which are the terminations of low ridges from above. Interpallial area pustulose on the cast. (Hall.)

This species resembles Lucina proavia of Goldfuss to such an extent that it is impossible to distinguish the German s pecies from the A merican. I have in my possession a large number of perfectly preserved specimens of our shells, and two equally well preserved specimens of Lucina proavia from the old country, but so far none of my geological friends has been able to pick out the foreign species.

Prof. Hall says the hinge of the German shell is much more declining, and the anterior end is more elevated and sub-auriculate, as shown in Goldfuss' figures. If such a difference is shown in the figures, which I do not doubt, it may be that they were taken from a peculiarly formed specimen which did not represent the average form of the species, or the figure may not be a correct copy of the specimen from which it w as taken. S mall differences, a s those marked out by Prof. Hall, t aken from figures, should always be considered doubtful, and never used without other evidences to establish a new species. I have not the least doubt that, in the course of time, the identity of P. elliptica a nd L. proavia, will be a cknowledged by a 11 American $g$ eologists, a nd $t$ he $f$ ossil will $t$ hen be known unde $r t$ he na me of Paracyclas proavia. The generic name Lucina, has to be dropped for other reasons.

Formation and Locality.-In the Corniferous rocks of Kentucky and Indiana, around and at the Falls of the Ohio, where specimens of exquisite beauty and perfection, with the exterior shell as well as internal casts are found.

## Paracyclas elongata. n. sp.

Plate II., figure 8.
This shell resembles very closely P. lirata of Conrad, but it differs from it greatly in form, so much so, that a nyone $m$ ust distinguish the $t$ wo s pecies at $t$ he first glance. While P. lirata has almost the shape of a regular circle, this shell has the form of an ellipse, in which the larger axis exceeds the
smaller one considerably. In this shell the width is only about three-fourths of the length. It is c overed $w$ ith s trong c oncentric s triae, $w$ hich a re s harply $m$ arked, almost a 1 p arallel to e ach o ther a nd e quidistant. The de pression of its dorsal margin in front of the beaks is ve ry conspicuous; the illustration does not show this at all, or very faintly. The beaks are close to the anterior margin; the anterior slope is ste ep, while the posterior one has only little fall. The size of this she ll varies in different s pecimens; it agrees generally with $t$ hat of P. 1 irata. B oth valves are moderately convex.

It differs from $P$. lirata by $i$ ts elongate shape and by $t$ he position of its beaks, which is sub-anterior, while the position of the beaks in P. lirata is almost central.

Formation an d Local ity.-Found in the cherty la yers supe rimposed upon the hydr aulic lime stone of the Devonian formation, in Je fferson c ounty, K y., a nd in Cla rk c ounty, I nd. It ma y be possible th at some intermediate forms exist which connect this new species with P. lirata; but it appears to me that both species are sufficiently different to guarantee the existence of the new one.

Paracyclas lirata. Conrad.
Plate II., figures 4, 5, 6 and 7.
Posidonia lirata, Conrad. Geol. Surv. N. Y., Ann. Rep.-1838.
Paracyclas lirata, Hall. Pal. N. Y., Vol. 5, pt. 1, p. 441, pl. 72, figs. 2-19.
Shell of medium size, sub-circular or broadly elliptical; length a little greater than he ight; margins regularly rounded. $C$ ardinal lines sh ort, le ss than $h$ alf the length of the she ll. V alves moderately convex below, becoming gibbous on the middle and above.

Beaks anterior to the center; small, appressed, rising but little above the hingeline. Post-cardinal slope not defined.
Surface m arked by f ine c oncentric str iae, a nd by str ong, sub -angular, c oncentric $r$ idges, $w$ hich are $m$ ore or le ss sha rply de fined, de pending up on the condition of $t$ he spe cimen a nd the na ture of the $m$ atrix in w hich the fossil is imbedded.

Ligamental grooves distinctly marked and only moderately divergent from the cardinal margin.
In form this shell is very like the elliptica, but considerably smaller in size, and marked by m ore or le ss distinc t , a ngular, c oncentric r idges. It a lso resembles Lucina line ata of Goldfuss, from the D evonian formation in G ermany, with which it may be found specifically identical. (Hall.)

The size of this spe cies is ve ry variable, as may be seen from the figures on plate 2 , which a re of natural size. P rof. M eek, int he first volume of $t$ he Palæontology of Ohio, has figured and described a Par. ohioensis, which bears a very close resemblance to Par. lirata, and differs only from the latter by a
flange attached to the margin of the shell. It is considered by some geologists as identical with Par. lirata.

Formation and Locality.-In the Corniferous limestone of the Devonian formation in Jefferson county, Ky., and in Clark county, Ind., where it is found rather abundantly, and in well preserved specimens, which are always entirely silicified.

## Paracyclas octerlonii. n. sp.

Plate XXXI., figure 18.
The shell of this species agrees, in every particular, with that of the preceding species, e xcept ins ize a nd fo rm. It is considerably s maller $t$ han elliptica, measuring som ewhat less in w idth, a nd considerably less in le ngth. Its form is peculiar, ha ving its a nterior a nd poste rior $m$ argins a lmost st raight a nd $p$ arallel. Orlando Hobbs, Esq., of Jeffersonville, Ind., presented me with the first specimen of this spe cies, a nd drew my attention to its pe culiar shape, which could not be the result of distortion, inasmuch as the shell did not show the least sign of any violence. Afterwards I came in possession of a great number of specimens, all of which $h$ ave e xactly $t$ he s ame fi gure; $b$ ut In ever o btained fo rms which, a s intermediates, could have connected them with the elliptica. These differences are so well marked, and appear to be constant, and I, therefore, considered them sufficient to base upon them a new species. Should hereafter such forms be found, which will connect them with the elliptica, they will, even then, retain at least the character of a variety.
Most all distorted specimens of Par. elliptica, which came under my observation, I found to be compressed in $t$ he direction from base to hinge -line; ne ver in the direction from the front to the rear, which is easily explained by the fact that the Lamellibranchiata generally rest upon the base of their shell, placing the hinge on top. A ny compression will be caused by the weight of superimposed bodies, and will result in reducing of the width and enlarging of the length.

[^31]
# Paracyclas ohioensis. mefk. 

Plate V., figure 20,<br>Lucina ohioensis, Meek. Proc. Acad. Nat. Sci. Phil., p. 6-1871. Compare Posidonia lirata, Conrad. 1838, see fig. 12, pl. 2, 13th Rep. on St. Cab. of N. Y. Lucina (Paracyclas) ohioensis, Meek. Pal. of Ohio, Vol. 1, p. 199-1873.

Shell of less than medium size; compressed or only slightly convex, and more or less n early circular, though in some specimens greatly deviating from that form, as is shown in the specimen illustrated on plate 5 , figure 20 ; beaks small and appressed, and very little elevated above the dorsal margin; they are situated about in the $c$ enter of $t$ he dor sal border. The a nterior $m$ argin is $r$ ather a bruptly compressed above, j ust in front of the beaks; $h$ inge-margin short a nd rounding into the posterior dorsal outline; posterior dorsal slopes of each valve marked by a strongly ob lique sulcus, extending from the back part of the beaks to the upper portion of the posterior margin, to which it imparts a slightly sinuous outline at its termination.

Surface o rnamented with s mall, m ore or less regular, co ncentric undulations, which a re $m$ ost strongly de fined on $t$ he umbones. $T$ he a verage $s$ ize of $s$ hells belonging to this $s$ pecies is represented in thes pecimen illustrated on plate 5 , figure 20.

This species is closely allied to Par. lirata, with which it is considered identical by s ome palæontologists; but its pe culiar posterior dor sal sulcus is s uch a prominent feature, that it may be regarded of sufficient importance and value to base upon it a separate species.

Formation and Locality.-It occurs, together with its associates and congeners, the Par. elliptica, lirata, elongata and octerlonii, in the upper strata of the Devonian formation, in Jefferson county, Ky., and in Clark county, Ind. It is, however, very rare in our rocks, where, so far, only a few specimens have been found.

## Genus Goniophora. Phillips.

Goniophora, Phillips-1848.
Etymology: gonia, an angle; phoros, bearing.
Shell eq uivalve, $v$ ery i nequilateral, $r$ homboidal or $t$ rapezoidal in outline; obliquely truncate behind and rounded in front. Cardinal line usually straight and not oblique. Beaks small, closely incurved, situated within or about the a nterior third of the shell. Umbo prominent. Umbonal slope continued as a strong angular ridge to $t$ he post-inferior $m$ argin. The valves a re c rossed o bliquely, s ometimes vertically, by a broad, undefined sinus, extending from anterior of the beaks to the basal margin, which is usually slightly constricted at this point.

Surface marked by more or less regular concentric striae, which may be either simple thr oughout or fasciculate on th ea nterior po rtion of the sh ell. S ome species a re $m$ arked by strong, radiating striae upon th at $p$ ortion of $t$ he valves between the umbonal ridge and the sinus.

Hinge furnished with a strong oblique fold or tooth in the left valve, situated just beneath the beak, and a corresponding depression in the right valve. No lateral teeth have been observed. Ligament external, strong; its attachment to the shell is marked by one or more defined grooves. Muscular impressions two; the anterior one deep and strongly marked, situated a little anterior to the beak and just within the anterior margin. Pallial line simple, continuing nearly parallel to the basal margin until it crosses the umbonal ridge, and recurving to the posterior muscular im pression, which is 1 arge and shallow, and situated on the posterior cardinal slope, sometimes near the middle of length of shell.

This genus was proposed by Phillips in 1848, as a generic designation for the original Cypricardia cymbiformis of Sowerby, but w ithout generic definition or illustration of internal characters, and, so far as known, the genus has never been heretofore described.

## Goniophora truncata. Нацц.

Plate IV., figures 21, 22 and 23.<br>Goniophora truncata, Hall. Pal. N. Y., Vol. 5, pt. 1, pls.-1883.<br>Goniophora truncata, Hall. Pal. N. Y., Vol. 5, pt. 1, p. 298-1885.

Shell of medium size, in a side and front view sub-triangular, in a dorsal view sub-elliptical. Length a bout twice as gr eat as he ight; a nterior end of the basal margin rounded, $m$ iddle po rtion sli ghtly si nuate, and $t$ he $r$ ear $p$ ortion $n$ early straight or slightly curved to the post-basal extremity; posterior margin obliquely sub-truncate, slightly curving. Cardinal line short and straight. Anterior end short and rounded. There is a broad, shallow depression extending from the beaks obliquely across the valves to the central point of the basal margin; this last feature is only f aintly e xpressed in som e sp ecimens, a nd in oth ers e ntirely obsolete. Valves convex be low the u mbonal ridge, gibbous in um bonal region. The area above the umbonal ridge, which I called in Cypricardinia cataracta the dorsal incline, is usually flattened or very slightly convex; in some shells it is even concave. The beaks are entirely anterior, acute and incurved; in some shells they a re closely appressed, $w$ hile in ot hers $t$ hey a re se parated by a sm all interspace.

The umbonal ridge is strongly defined, forming a very sharp edge, separating the lateral areas of the valves from their dorsal incline. Cardinal line is short and straight, the umbones are more or less prominent and somewhat angular. Test is of moderate thickness, the entire shell marked by stronger and finer
radiating and concentric striae, which differ in their character, according to the places they occupy. On the baso-lateral a rea of each valve there a re sub-angular, abruptly elevated, concentric striae in their course from the anterior margin to the umbonal ridge, where they terminate pa rallel to the a nterior a nd $b$ asal $m$ argins. These el evated striae have flat interspaces of different width, s ometimes three or four times as large as the striae. Some of these interspaces are smooth, while others are occupied by one to three finer striae. Between the umbonal ridge and the sinus, mentioned a bove as a $s$ hallow d epression crossing obl iquely $t$ he $v a l v e s, t$ hese interspacial finer striae become $m$ ore pr ominent, a nd s ome m ore are a dded by intercalation, t hus causing t hem t o appear s omewhat c rowded. In this region, limited by the umbonal ridge and the lateral sinus, the concentric striae are crossed by fine, c losely arranged radii, giving that por tion of $t$ he surface a cancellated, somewhat rugose appearance. This cancellated belt commences at the apical end of the umbonal ridge, increases regularly, but rapidly in width, until it occupies, in the basal margin, the whole posterior half of the shell.

The dorsal incline is covered by s ubequal, rounded, and closely set radii, which start from the posterior portion of the cardinal line, and extend along the cardinoposterior margins to the umbonal ridge; they increase in number by bifurcation and interpolation.

I do not know any ot her Goniophora, a nd can not, $t$ herefore, $c$ ompare $t$ his species with any of its congeners. Prof. Hall compares it with G. perangulata of the Schoharie gr it, with which he t hinks it m ay b e i dentical. In c omparing $\mathrm{m} y$ specimens $w$ ith $h$ is figures of $t$ hat species, it a ppears to methat here is av ast difference between both species.

Formation and Locality.-This shell occurs in the Corniferous limestone of the Devonian formation in Kentucky and Indiana, at and around the Falls of the Ohio. It is a very rare shell; the two specimens in my own collection are, so far, the only individuals found in our rocks.

## Genus Modiomorpha. Hall.

Modiomorpha, Hall. Prel. Notice of Lam. Shells-1870.
Etymology: Contracted from modiola, a genus of shells; and morphe, form or shape like Modiola.

Shell inequivalve, very in equilateral, compressed, sub-ovate in out line, largest posteriorly; beaks small, compressed, usually situated within the a nterior third of the length. Surface of shell marked by rugose or undulating concentric striae, which usually coalesce or become fasciculate toward the anterior end. The valves are c rossed obl iquely by a more or less distinctly de fined sinus passing from the beak to the base, and constricting the $b$ asal margin; the a nterior end is rounded, forming a pr ojecting 1 obe of $g r$ eater or $l$ ess e xtent be yond $t$ he be ak. H inge characterized by a single, strong, wedge-
form tooth in the left valve, and a corresponding cavity in the right; no lateral teeth exist. Anterior muscular impression sub-circular, situated w ithin the anterior e xtension oft he s hell; p osterior i mpression 1 arge a nd s uperficial. situated near the cardinal border; pallial line entire. Ligament external, attached to the thickened margin of the shell.

This genus is allied to Modiola, M odiolopsis a nd C ypricardites, but differs from Modiola in the toothed hinge; from Modiolopsis in not having lateral teeth, and from C ypricardites in ge neral a spect. M odiomorpha concentrica may be considered the type of this genus.

## Modiomorpha affinis. Hall.

Modiomorpha alta, in part (Conrad), Hall. Pal. N. Y., Vol. 5, part 1, Plates and Explanations pl. 37, figs 13 and 14-1883.
Modiomorpha affinis, Hall. Pal. N. Y., part 1, page 284-1885.
Shell large, $r$ obust, obliquely ovate, arcuate; 1 ength about o ne-third greater than the height; basal margin straight or slightly arcuate, curving rather abruptly both at the anterior and posterior extremities; posterior margin abruptly curving below and more gently forward to cardinal margin; cardinal margin arcuate from the b eaks to the po st-cardinal e xtremity. Anterior end short, scarcely defined; narrow, declining from the hinge-line and regularly rounded below.

Valves convex, very gibbous in the middle a nd umbonal region; depth m ore than ha lf the h eight of shell. The umbonal e levation extends from the be aks, curving above the middle to $n$ ear the post-basal margin, forming an u ndefined arcuate ridge.

Hinge-line obli que, e xtending $m$ ore than o ne-third the length of $t$ he valves. Beaks small, sub-anterior, and closely incurved.

Test c omparatively thick, marked by fi ne c oncentric s triae, which are fasciculate and pass into strong abrupt ridges upon the umbonal and anterior portions of the shell. Interior unknown.

An individual of average size, among the specimens of this species in my collection, measures as follows: le ngth, tw enty-one lin es; height, si xteen line s, and thickness, eleven lines.

This form resembles Mod. alta, but is more e longate, di stinctly arcuate; the anterior end is na rrower below the beaks; the posterior end is more produced, and curving more abruptly forward in the upper part, with the post-cardinal angle rounded. The anterior end is less produced $t$ han in typi cal forms of Mod. mytiloides.

[^32]
# Modiomorpha alta. Conrad. 

Plate XXVI., figure 10.<br>Cypricardites alta, Conrad. Geol. Surv. N. Y., Ann. Rep., p. 52-1841.<br>Modiomorpha alta (Conrad), Hall. Prelim. Notice Lamellib. 2, p. 75-1870.<br>Modiomorpha alta (Conrad), Hall. Pal. N. Y., Vol. 5, pt. 1, pl. and exp.-1883.<br>Modiomorpha alta, Hall. Pal. N. Y., Vol. 5, pt. 1, p. 278-1885.

Shell above medium size, broad, rhomboid-ovate; length about one-third greater than height; the basal margin, for two-thirds of its length from the anterior curve, is nearly straight, varying from slightly concave to nearly straight, abruptly curving at t he p ost-basal extremity, and c ontinuing $\mathrm{t} o$ the post-cardinal m argin in a n oblique, gently curved line. In some examples, the posterior margin is regularly curved, cardinal margin sometimes forming a nearly straight line, usually gently arcuate. Anterior end produced beyond the beak from one-sixth to one-fourth the length of the shell; obliquely truncated, obtuse, rounded below; its greatest extension is below middle of the shell.

Valves convex, gi bbous on the um bonal and medial portion of the shell; the umbonal ridge is gi bbous a nd a rched up ward; the point of greatest convexity is about the middle of the shell or a little posterior. The depth of both valves is equal to two-thirds of the height of the shell.

Hinge-line straight, oblique, extending for less than half the length of the shell. Beaks rounded, s omewhat a ppressed, di rected $f$ orward. Umbonal region not strongly d efined, $d$ epressed a nteriorily, be coming gi bbous in $t$ he $m$ iddle of $t$ he shell, gradually merging into the general contour in the posterior portion.

Test of moderate thickness, marked by irregular concentric striae, which become fasciculate and produce strong concentric ridges at irregular intervals. The surface is marked by fine vascular lines, similar to those on Mod. mytiloides. The anterior muscular i mpression is si tuated c lose to the a nterior $m$ argin of the shell, with a small retractor scar above it. Other characters of the interior unknown.
The specimen illustrated on plate 26 , figure 10 , is rather shorter than the average. An individual of a verage size has the following dimensions: length, twenty-three lines; width, fifteen lines, and thickness, ten lines.

This sp ecies has a greater proportional height than Mod. mytiloides, a broader and often sub-truncate posterior end, while the anterior end is usually broader and less extended; the umbonal ridge is arcuate; in other features it is very similar. In some ofits conditions $t$ his sp ecies is $n$ ot easily distinguished $f$ rom $M$ od. mytiloides.

[^33]
# Modiomorpha charlestownensis. n. sp 

Plate V., figures 7, 8 and 9.
The shell illustrated on plate 5, figures 7, 8 and 9 , has evidently its valves dislocated. The right valve is more than one-eighth of an inch removed backward.
Shell of a bout $m$ edium size, e longate, sub -elliptical, v ery v entricose or gibbous; gr eatest he ight at about one -third of length fro $\mathrm{m} t$ he a nterior e xtremity; valves strongly convex, the greatest convexity being a little anterior to the middle of shell. Hinge-line oblique, almost straight, and of about one-half the length of shell. B eaks a nterior o r sub -anterior, acute and c losely a ppressed. U mbonal region strongly convex, angular, and inflected on its dorsal slope near the beaks, regularly curved on its ventral and posterior slopes, and also in the posterior half of its dorsal slope; prominently ridged. The course of the umbonal ridge forms an acute angle with the cardinal line, and runs somewhat diagonally to the posterior extremity, where the post-ventral and post-dorsal margins meet in a very abrupt curve.

Ventral orbasal 1 ine a lmost straight, on ly sl ightly inc urved in it scentral portion; at its posterior end it curves regularly and gently upwards into the abrupt curve at the p osterior extremity. The poste rior part of the dor sal line forms a gentle regular curve from posterior end to hinge-line
Anterior end short, its margin straight and sloping almost rectangular with the cardinal line down to the basal margin, which it meets in a short curve.

Surface c overed by fine c oncentric lines of g rowth, which, at i rregular intervals, ha ve be en raised into i mbricating la mellae, le aving strong va rices on the cast.

A portion of the shell remaining shows the concentric lines as closely set as on Mod. concentrica, and if the form of my shell did not dif fer so greatly from that of Mod. concentrica, I w ould have placed it with that species. Its elongate form, its great gibbosity, its linguiform posterior end, and the marked concentric zones on its surface, distinguish it from its other congener, with which it is associated in our rocks.

Formation and Locality.-The chert beds over the hydraulic limestone of the Devonian formation in Jefferson county, Ky., and in Clark county, Ind.

# Modiomorpha concentrica. Conrad. 

Plate II., figures 9, 10, 11, 12 and 14.
Pterinea concentrica. Conrad. Geol. Surv. N. Y., Ann. Rep., p.116-1838. Cypricardites concentrica, Conrad. Geol. Surv. N. Y., Ann. Rep, p. 52-1841. Cypricardites oblonga, Ibidem.
Modiola concentrica, Hall. Geol. Surv. N. Y., Rep. 4th Dist. - 1843.
Modiomorpha concentrica, Hall. Pal. N. Y., Vol. 5, pt. 1, p. 275-1885.
Shell of medium size, ovate, extremely variable in its proportions; length less than twice the height; basal margin often nearly straight, u sually a little concave on the a nterior on e-third; posterior ma rgin rounded a bruptly below, but $g$ ently curving above. Cardinal margin oblique in the prevailing forms, moderately arcuate, often nearly straight; sub-alate in many specimens. Anterior end produced beyond the be aks, many s pecimens o nly s lightly, a bruptly rounded, s ometimes nasuate, limited by a br oad de pression extending from $t$ he be ak to about $t$ he anterior third of the basal ma rgin. In our K entucky shells the s hape differs as regards the a nterior end, which is $n$ ot at all, or at least only s lightly p roduced beyond the bend; the anterior margin is almost straight or little curved, and turns at the beaks abruptly down to the basal margin.

Valves moderately convex, but somewhat gibbous along the umbonal slope; the point of greatest $c$ onvexity is a bout one-third of $t$ he 1 ength from $t$ he anterior margin. H inge-line extends $g$ enerally to the middle of shell, s ometimes even beyond the same.

Beaks su b-anterior ( in o ur wes tern s hells anterior), small, s harply a ngular, appressed, $d$ irected forward. Umbonal $r$ egion a $m$ ore or 1 ess pr ominent $s u b-$ angular elevation, extending obliquely from beak towards the post-basal margin, but usually dying out about the middle in the length of the shell.

Test c omparatively thick, a nd ornamented by c oncentric, r ounded or sub-angular striae, which become lamellose and coalescing on the anterior end of the valves, where they are less prominent.

Anterior muscular impression strong, striated, situated just within the a nterior margin, wi th a s mall $r$ etractor $s$ car above it. $P$ osterior i mpression large an $d$ shallow. Pallial line moderately impressed. Hinge furnished with a strong cardinal tooth just posterior to the beak in the left valve, and a corresponding depression in the $r$ ight $v$ alve. No $p$ roper $l$ ateral teeth $h$ ave $b$ een o bserved, but $t$ he car dinal margin is thickened and grooved from the beak backward about half the length of the cardinal line. It is impossible to give in figures the dimensions of the different individuals, nor the di fferent s izes of the s pecimens. The proportion of length, width and thickness is as variable as the sizes of the different shells. The illustrations on plate 2 give the sizes of average specimens.

[^34]
# Modiomorpha mytiloides. CoñAD 

Cypricardites mytiloides, Conrad. Geol. Surv., N. Y., Ann. Rep.-1841.
Modiomorpha complanata, Hall. In err. Pal. N. Y., Vol. 5, pt. 1, plates and explanations, pl. 38, figures 1-161883.

Modiomorpha planulata, Hall. Prelim. Notice Lamellib. 2, p. 74-1870.
Modiomorpha mytiloides, Hall. Pal. N. Y., Vol. 5, pt. 1, p. 277-1885.
Shell larger than medium size, rhomboid-ovate, oblique; length less than twice the height; basal margin nearly straight, or very slightly concave anterior to the middle, curving to a nterior a nd pos terior e xtremities; po sterior $m$ argin a bruptly curving below, and $m$ ore ge ntly recurving toward cardinal 1 ine; cardinal margin arcuate. Anterior e nd na rrow, e xtended, a bruptly c urved on the margin; somewhat de fined by the sinus, which extends from anterior of the beak to the middle of the shell.

Valves m oderately convex, in old shells gibbous in the umbonal region. Hingeline oblique, extending to about the middle of length of shell.

Beaks a ppressed, situated a little more th an o ne-fourth the length of $s$ hell from anterior end. U mbonal region not de fined; c onvex in y oung specimens, be coming more gibbous in older ones.

Test of moderate thickness, concentrically striated with irregular lines of growth, which a re s ometimes e levated into concentric ridges. The pos t-cardinal slope in well-preserved $s$ pecimens $s$ hows $f$ ine va scular $m$ arkings. $T$ he a nterior $m$ uscular impression is w ell m arked, a nd s ituated ju st within a nterior m argin be low be ak. Other interior characters are not known.

An average sized individual of this species has the following dimensions: length, twenty-six lines; width, seventeen lines, and thickness, ten lines.

This species resembles somewhat in form Mod. concentrica, but its anterior end is more produced, a nd it doe s not show the concentric striae of that species. It a lso resembles s ome forms of Mod. a lta, but is more e longate, a nd pos sesses a more regularly rounded posterior extremity, and a narrower anterior end.

[^35]Genus Nucula. Lamarck.

Nucula, Lamarck. Hist. Nat. Des. An. Sans Vert.-1815.
Etymology: nucula, a little nut.
Shell s mall, e quivalve, in equilateral, t rigonal or t ransversely e lliptical or subcircular. Anterior or posterior extremity sometimes produced, usually
rounded. B eaks a nterior or poste rior to the middle of the le ngth, of ten subcentral. Cardinal line arcuate; escutcheon marked. Surface marked by concentric striae, which, in some species, are regular and rugose.

Hinge $f$ urnished $w i t h a t$ riangular, spoon -shaped $c$ artilage-pit be neath the beaks, $w$ ith a s eries of s mall t ransverse $t$ eeth o $n e$ ach s ide. $T$ here a re $t$ wo principal $m$ uscular i mpressions in each $v$ alve, with u sually a s maller re tractor scar a djacent, a nd also the cavity of the beaks of ten shows se veral pits $f$ or the attachment of umbonal muscles. Pallial line simple.

Examples: N ucula va ricosa a nd $\mathrm{N} . \mathrm{r}$ andalli. (C opied fro m H all's L amellibranchiata.)

Genus Nucula. Lamarck.
Etymology: nucula, a little nut.

## Nucula herzeri. м. sp.

Shell small, elongate, sub-trigonal; very gibbous; length one and one-half the height; both terminal extremities very narrow, almost pointed; be aks prominent and closely incurved; situated about one-fourth of the whole length from the anterior end; ba sal margin in its main portion only slight ly convex, even at its anterior end, where it joins the anterior margin, which is most prominent close to the basal line; at the posterior end the basal margin turns in a light regular curve upwards to the very narrow, often pointed, posterior margin. The cardinal margin slopes in a straight line down to $t$ he posterior extremity, a nd $w i t h$ an in flected curve very abruptly to the anterior extremity; umbones very ventricose, making the thickness of the shell equal to its height.

This spe cies is a ssociated with Nuc. niotica a nd ne da, which it resembles in some point $s$, but is e asily distinguished from $t$ hem by it $s$ e longate $f$ orm, it $s$ pointed terminal extremities, and the equality between its depth and height. An average-sized specimen of this species has the following dimensions: length, onehalf inch; height and depth, one-third of an inch.

[^36]Nucula neda. Hall and Whitreld.<br>Plate V., figures 5 and 6.<br>Nucula neda, H. and W. 24th Reg. Rep., p. 191-1872.<br>Nucula neda, H. and W. 27th Reg. Rep., pl..11-1875.

Shell c uneiform, sub-trigonal, with the um bones ventricose; the beak a little more th an one-third from the anterior end, prominent and incurved. Cardinal margin sloping to the anterior and posterior extremities; basal margin straight.

The east shows strong anterior and posterior muscular impressions, with three or four umbonal muscular scars; a narrow pedal scar just within the cardinal line, anterior to the posterior muscular area, as usual in the genus Nucula.

The surface $h$ as been marked by fine concentric lines of growth. It is a ssociated with Nucula niotica, which it resembles in many features, but it differs from it in several points, which are given in the description of that species.

Formation and Locality.-Occurs in the chert beds superimposed upon the hydraulic limestone of the Devonian formation, around the Falls of the Ohio, in Kentucky and Indiana.

## Nucula niotica. hall and Whitfeld.

> Plate V., figures 2, 3 and 4.
> Nucula niotica, H. and W. 24th Regent's Rep., p. 190-1872.
> Nucula niotica, H. and W. 27th Regent's Rep., pl. 11-1875.

Shell small, obtusely cuneiform; the beaks prominent, incurved, with the umbo inflated; height from beak to base equal to $t$ hree fourths the length of the shell. Surface marked by fine, even, concentric striae, with sometimes strong varices of growth. The internal casts show the e vidence of st rong, anterior a nd posterior muscular impressions, and three distinct umbonal pedal muscles, seven or more posterior and five anterior teeth in a specimen of medium size. Hall's description.

We find three distinct Nucula in our rocks; two of the species have a cuneiform sub-trigonal form, as shown in Prof. Hall's figures of Nucula neda and niotica; they must, therefore, be the two species in question; but which is neda and which is ni otica? Prof. Hall's d escriptions and figures of both species may answer to either one. There is only one point in the descriptions which may decide the question; this is the character of the respective umbones. According to Hall, the umbo of N. niotica is inflated, and the umbo of the neda is ventricose. Basing my identification of the two species upon this single point of difference, I will try to point out a few more di stinguishing features. Nucula ni otica differs from Nucula neda in the following characters:

1. In N. niotica the umbo is inflated, in Nucula neda it is very ventricose.
2. In N. niotica the depth is only one-half of the depth of neda, measured in specimens of the same size, at the point of their greatest convexity.
3. In N. niotica both slopes of the beaks are concave, while those in N. neda are almost straight.
4. In.N. niotica the basal margin is broadly curved, while that of N. neda is straight or even inflected.

Formation and Locality.-In the chert beds over the hydraulic limestone of the Devonian formation, in Jefferson county, Ky., a nd in Clark county, Ind. Found in silicified, fairly preserved specimens; not very rare.

Yoldia? valvulus. hall and Whitfeld.
Plate IV., figures 4 and 5.
Yoldia? valvulus, H. a nd W. 24th R egent's R ep., p. 190-1872.
Yoldia? valvulus, H. and W. 27th Regent's Rep., pl. 11-1875.
Shell e longate, na rrow, sub-elliptical, more th an tw ice as lo ng as high, the depth a little $m$ ore th an $h$ alf the height; an terior end ne arly one -fourth w ider than the posterior. Beaks situated at three-fifths the length from the anterior end; an obsolete post-umbonal ridge extending from near the beak to the post-basal margin; posterior extremity not recurved.

Surface m arked b y somewhat c oarse, w avy, concentric 1 ines tot he pos t umbonal ridge, above which they are even and much finer.

[^37]
## Genus Aviculopecten. McCoy.

Etymology: resembling the shells of the genus Avicula.

## Aviculopecten crassicostatus. hall and Whitried.

Aviculopecten crassicostatus, H. and W. 24th and 27th Reg. Reps., p. 188, and pl. 11-1872 and 1875.
Shell be low m edium size, its body broa dly ov ate or s ub-elliptical. Th e lef t valve is onl y known to $m e$, a nd shown in the s pecimen before $m e$; it is depressed convex; body of the shell obl ique; hinge-line straight, eq ual to three-fourths the length of the shell; anterior wing very small, separated from the body of the shell by an abrupt deep sinus; pos terior wing narrow, o btusely pointed, and extending nearly as far as the posterior extremity.
Surface marked by strong, coarse, angular ribs, of which there are about
thirteen or fourteen on the body of the shell, with intermediate smaller ones; about five obs cure rays on $t$ he pos terior wing; the radiating costae c rossed by coarse, distant, lamellose, concentric ridges.

Formation and Locality.-Found in the hydraulic limestone of the Devonian formation at the Falls of the Ohio, in Kentucky and Indiana, where it is a rather rare shell.

# Aviculopecten fasciculatus. надг. 

Plate III., figure 4.
Aviculopecten fasciculatus, Hall. Pal. N. Y., Vol. 5, pt. 1, page 11-1883.
Shell s mall, obliquely and transversely ovate; he ight about equal to length, the former measuring more than seven-eighths of the latter. Pallial margins regularly rounded, becoming more convex towards the middle of the posterio lateral margin, and extending in a straight or slightly concave line to the beaks. The left valve is only known to me; it is slightly convex in its basal half, but more so in the umbonal region; the umbo is prominent, and the beak pointed and incurved. The hinge-line is straight and shorter than the width or length of the shell; this is situated anterior to the middle of the cardinal line. The anterior ear is considerably smaller than the posterior wing; both are triangular in shape, a nd both are de fined by a sulcus, of which the posterior one is more expressed and deeper. The posterior wing is very attenuate at the extremity. Figure 4, plate 3, does not show the correct shape of the rear wing; its hould bem ore e xtended in the hi nge-line, and $s$ hould $r$ each downward only half as far as it does in that figure. The terminal margins of both wings should be concave, and should join the lateral margins of the shell in a regular curve, and not, as represented in the figure, by straight lines.

The $t$ est of t his s hell is o rnamented with n umerous filiform, r adiating st riae, which are often fasciculate, and by fine concentric lines of growth. In young shells the radii are regular, with a slight fasciculate arrangement. The concentric lines are sharper and more crowded on $t$ he wings, while the radii are very much subdued, almost obscure. The interior of this shell is not known, neither have I ever seen its right valve.

The s pecimen here figured and described measures eight lines in he ight, nine lines in 1 ength, a nd its hi nge-line is $f$ ive 1 ines 1 ong. $T$ his $s$ pecies $h$ as s ome resemblance with A. formio, princeps and pecteniformis, but differs from them partly by its form, and partly by its surface-markings; from A. princeps mainly by the presence of radii on its wings.

Formation and Locality.-Found in the Corniferous limestone of the Devonian formation in Kentucky and Indiana, at and around the Falls of the Ohio.

# Aviculopecten pecteniformis. CONRAD. 

Plate III., figure 1.<br>Avicula pecteniformis, Conrad. Jour. Acad. Nat. Sci. Phil.-1842. Aviculopecten pecteniformis, Hall. Pal. of N. Y., Vol, 5, pt. 1, p.4-1883.

Shell sub-ovate, oblique to the hinge-line; length about equal to height; anterior and basal $m$ argins re gularly ro unded, while the posterior $m$ argin of $t$ he bo dy form $s$ an almost straight line to b eak. L eft valve a lmost flat, onl y m oderately c onvex in the umbonal region. The hinge-line is straight, and of about two-thirds the length of shell, or even somewhat more. U mbo moderately e levated, abruptly sloping to the wings, thus fo rming a de marcation-line between $t$ he e ars a nd the $b$ ody of valve. T hese umbonal lines form an angle of a little more than ninety degrees. The wings have a triangular form and are of medium size, the anterior one having but little more than half the area of posterior wing. The beak is of moderate size and pointed; it is located anterior to the $m$ iddle of the c ardinal line. The $t$ erminal m argins of the wings are more or less concave. The interior of this shell and its right valve are not known.

Test is thin and or namented by about thirty-five sharp and strong radiating striae, with intermediate finer ones, which are crossed by fine, imbricating, concentric lines of growth, some of which are more prominent, a nd di vide the surface in di fferent concentric zones.

On the wings the ra diating striae a re obsolete, and even the lines of growth a re there $s$ carcely $v$ isible. $T$ his s pecies is variable in its $d$ imensions ind ifferent specimens. The one before me measures twenty-five lines in height, by two inches in length, and with a hinge-line of one inch and one-half.

This species has great resemblance to A. princeps, from which it differs, however, by i ts s maller ears, a nd by its c oarser or stronger p rincipal ra dii, while the intermediate finer striae are so fine as being scarcely visible to the naked eye, which makes the interspaces between the principal striae appeartohave three times the width of these radii.

Formation and Locality.-Occurs in the Corniferous limestone of the Devonian formation at and around the Falls of the Ohio, in Kentucky and Indiana. It is a rather rare species, especially in fair or well preserved specimens.

# Aviculopecten princeps. CONRAD. 

> Monotis princeps, Conrad. Ann. Rep. N. Y. Geol. Surv.-1 1838.
> Avicula parilis, Conrad. Proc. Acad. Nat. Sci. Phil., Vol. 8-1842.
> Aviculopecten princeps. Hall. Pal. N. Y., Vol. 5, pt. 1-1883.
> Aviculopecten sanduskyensis, Hall. Pal. N. Y., Yol. 5, pt. 1-1883.

Shell large, o bliquely br oad-ovate; axis inclined more t han s ixty degrees to the hinge-line; length and height nearly equal, varying within moderate
limits. A nterior $m$ argin $c$ onvex, $t$ he $c$ onvexity i ncreasing $t$ o $t$ he $m$ iddle of $t$ he postero-lateral side, thence truncated a nd extending in a straight line to the be ak, making an angle of from thirty to forty degrees with the hinge-line.

Valves depressed; left valve regularly convex; right valve nearly flat or only slightly c onvex. The hinge-line is straight, having a length of from two-thirds to more than three-fourths the length of the shell, and extending anteriorly as far as the anterior $m$ argin. The be aks a re obt use, rounded a nd a nterior to the middle of the hinge-line. Umbo of left valve is little convex, somewhat inflated, a nd the lines of demarcation between it and the anterior and posterior wings form an angle of about one hun dred and thirty d egrees. The wings comparatively only of m edium extent; the a nterior c onsiderably smaller than the ot her; both a re triangular in shape. The anterior ear is separated from the body by a distinct sulcus, while the posterior wing is defined by the abrupt slope of the posterior side of the umbo. This slope is formed by a $n$ a lmost $r$ ectangular deflection of $t$ he $p$ osterior $m$ argin, and has a height of about one 1 ine. $T$ he $t$ erminal $m$ argins of $t$ he be aks a re $m$ ore or 1 ess $c$ oncave, becoming convex at the hinge-line. Byssal sinus broad, rounded, well defined, and indicated on the ear by a sulcus extending to the extremity of the beak:

Test is thin, marked by numerous regular alternating rays or radii, which increase in num ber by i nterstitial a dditions, a nd be come br oader a nd stronger towards the margins. These radii are crossed by very fine, sharp lines of gr owth. On the wings the radiating striae a re obsolete, $w$ hile $t$ he 1 ines of $g r$ owth a re $t$ here $s$ harper a nd stronger than on the body of the shell.

The dimensions of the shells in this species are very variable; there are very large and also very small specimens. The one before me, which is one of the largest ever found, measures thirty lines in height, thirty-two lines in length, and has a hinge-line twenty-seven lines long; he re the length e xceeds the he ight, a nd the hi nge-line is shorter than height or length; but we find specimens belonging to this species where all three dimensions are nearly equal.

This s pecies resembles A. pecteniformis, but differs from it by its larger wings and by its more numerous and less prominent radii. This is one of the largest shells of $t$ he ge nus $A$ viculopecten, a nd ise asily i dentified by its form a nd surfacemarkings. All the forms he retofore pl aced in the t wo species of A. sanduskyensis and A. parilis, belong to the present one. The apparent specific differences noted in the de scription of these three forms a re ne ither constant nor well de fined, and not even sufficient to base upon them a separation into different varieties.

Formation and Locality.-This species occurs in the Corniferous limestone at and around the Falls of the Ohio, in Kentucky and Indiana, where fair specimens are not very rare, though not abundant either.

# Genus Glyptodesma. Hall. 

Glyptodesma, Hall. N. Y. Rep., Vol. 5, pt. 1.
Etymology: glyptos, curved; desma, a ligament.
Shell a viculoid, e rect or moderately obl ique; i nequivalve. L igament e xternal. Ligamental a rea striated, c ontinuous. H inge with two strong, 1 ateral $t$ eeth, a nd numerous irregular transverse plications along the cardinal margin. In form the shells of $t$ his ge nus resemble A ctinodesma, but they ha ve $n$ ot $t$ he pe rmanent diverging teeth of that genus. Surface marked by concentric striae.

# Glyptodesma cancellata. n. sp. 

Plate V., figure 1.
Shell large, regularly oviform in its body, almost erect or slightly oblique; height exceeding length; a nterior and pos terior $m$ argins br oadly rounded; front or base strongly c urved; pos terior w ing 1 arge; $i$ ts pos terior $m$ argin $c$ oncave, an $d i$ ts extremity pr oduced toa salient point; a nterior wing de fective int he s pecimen before me, but it appears to be short, and of the shape as indicated in figure 1, plate 5. The hinge-line is about equal in size to width of the shell. Only the left valve is known; it is very convex and gibbous in the umbonal region, from where it slopes in a gentle curve to the margins in the basal half of the valve. The lateral slopes of the umbonal region are abrupt, the anterior somewhat more than the posterior. There is no $s$ harp di viding $l$ ine be tween $t$ he bod $y$ a nd $w$ ings. $T$ he pos terior $w$ ing is ve ry convex, s loping rapidly or e ven a bruptly t ot he c ardinal 1 ine, w hich is e ntirely straight. The interior of $t$ his s hell a nd its right wing a re unk nown. $T$ he um bo is prominent, a nd $t$ he be ak elevated a nd incurved o ver the hi nge-line; it is located anterior to $t$ he m iddle of the shell, a nd ha s a n a nterior di rection. T he surface is marked by strong, simple, rounded, radiating plications, with wide, flat interspaces, which are ab out three times as wide as the ribs. There is scarcely an intercalated plication observed on the whole valve; no bifurcation takes place.

The specimen here described and figured is well preserved, with the exception of the anterior wing, which is either broken or c overed with rock; this shell measures thirty-one lines in height, by twenty-nine lines in length. The surface is divided by several strong lines of growth into concentric zones.

[^38]Glyptodesma occidentale. Hall.

Plate III., figure 5.<br>Glyptodesma occidentale, Hall. Pal. N. Y., Vol. 5, part 1, page 157-1884.

Shell large, broadly ovate; body ne arly erect; height somewhat greater than the length. The specimen before me measures thirty-eight lines in height by thirty-four lines in length. All the margins are regularly curved, with about the same radius.

Of the two valves of the shell, only the left one is known; it is somewhat gibbous at the u mbo, from where it slopes in a ge ntle curve down to the base and to the basal half of the anterior and posterior margins; in the upper half of the valve the lateral slopes of the umbonal region are abrupt, more so on the anterior than on the posterior side. The hinge-line is straight and considerably shorter than the width of the sh ell; in our sp ecimen it m easures a bout $t$ wo-thirds of the $g$ reatest $w i d t h$ of shell. Prof. Hall's figure, on plate 86 , of volume 5 , part 1 , shows an enormously extended wing, and consequently a very large hinge-line, but it appears to me, that in restoring the wing, which in Prof. Hall's specimen was missing to the extent of an inch and one-quarter on the posterior margin, a considerable mistake was made in regard to its length, although the concentric lines, ne ar the edge of the broken wing, indicated a very mucronate one. My specimen is almost perfect and shows a wing as illustrated in figure 5 , plate 3 . The beak is a nterior to the middle of the shell, with a strong inclination to the anterior end; it is prominent and acute. The anterior wing is short, de fined by a deep sulcus, and marked bys sal inflection or sinus j ust anterior t ot he b eak. Posterior wing is 1 arge, d epressed, convex, moderately extended, joining the body of the shell at the middle, and defined partly by the recurving of the striae, but more decidedly by a small but plainly visible depression, which extends in a straight 1 ine from the cardinal line near the beak along body ofthe valve to the posterior $m$ argin at the middle of the $s$ hell. The posterior m argin of t he w ing is s lightly c oncave, a nd its e xtremity s omewhat produced, but not to such an extent as shown in Prof. Hall's figure.

Test thick, marked by numerous fine striae or lines of growth, which at intervals are crowded into fascicles, producing an undulating surface. These striae are more closely ar ranged, $a \operatorname{nd} b$ ecome 1 amellose $o n t$ he a nterior $p$ art ofs hell. On $t$ he posterior wing the striae are regular, and at distant intervals a single stria becomes sharply elevated. The interior of this shell and its right valve are unknown.

This species resembles G. e rectum, but a ppears to be a more robust form; the shell is more orbicular, the umbonal region more gibbous, the surface more rugose from the undulations of the fascicles of striae, and the limitation be-
tween the body and the post erior wing is less strongly defined. These are the differences $m$ arked out by Prof. H all. It appears to $m e t h a t ~ i n ~ a l l ~ t h e s e ~ p o i n t ~ s ~$ shells may differ and still belong to the same species, and especially in this case, where the most important distinction, the last mentioned one, disappears, inasmuch as Prof. Hall did not $n$ otice in his sp ecimen the di viding sul cus between body and posterior wing, which my shell so plainly shows.

Formation and Locality.-Found in the Corniferous limestone at and around the Falls of the Ohio, in Kentucky and Indiana.

## Genus Actinopteria. Hall.

This genus is established by Prof. Hall in his N. Y., Rep., Vol. 5, part 1, Lamellibranchiata. His description is:
Characterized from Pterinea in the absence of a broad striated ligamental area and strong cardinal teeth. Right valve sub-convex. Surface with fine rays.

## Actinopteria boydi. Conrad.

Plate III., figure 2.
Avicula boydi, Conrad. Jour. Acad. Nat. Sci. Phil.-1842. Avicula quadrula, Conrad. Jour. Acad. Nat. Sci. Phil.-1842. Actinopteria boydi, Hall. Pal. N. Y., Vol. 5, pt. 1, p. 113-1883.

Shell of medium size, rhomboidal; body ovate, varying in the proportion of its dimensions. I ts lon gitudinal axis forms, with the hi nge-line an angle of from forty-five to si xty d egrees. Length and height s ometimes nearly equal, but in some specimens the length is on e-fourth greater than height. The margins in the basal half of the shell regularly rounded; in the upper half of the valve anterior margin of the body is almost straight or very little curved, while the posterior border of the bo dy is entirely straight or even slightly concave. The post-basal part of the sh ell is extended. The le ft va lve, which is only p reserved in the specimen $b$ efore $m e$, is $m$ oderately $c$ onvex $t$ hroughout the whole body. $T$ he umbo is somewhat more elevated; its anterior slope is gentle, while the posterior descent is abrupt, meeting surface of the posterior wing almost at right-angles, thus forming a sulcus by which the rear wing is defined.
The hinge-line is straight from the anterior s ide of beak to the posterior extremity. B eak anterior, acute, prominent, inclined forward, and rising above the cardinal 1 ine; $t$ he umbonal $m$ argins $f$ orm an acute a ngle of le ss than sixty degrees. Front ear short, oblique, limited by a deep, but not sharply
defined $s$ ulcus. $T$ erminal $m$ argin oft he re ar $w$ ing $c$ oncave, a nd $t$ he $c$ ardinal extremity acute.
The $t$ est is thic k ; t he le ft valve, in well pr eserved spe cimens, is covered by numerous strong, sim ple, sharp, radiating striae, which a re continuous from the umbo to the margin; intercalated radii are very seldom, but when they exist they are fi ner $t$ han $t$ he $b$ alance. $T$ he $r$ adii a re crossed $b$ y re gular, s harp, elevated, concentric lamellae, which, in well preserved specimens, are produced into subtubular, spini form e xtensions upon the $r$ ays. O $n$ the $w$ ings the $r$ adii a re le ss conspicuous, while the concentric lines of growth are there more prominent and crowded. The specimen here described and figured measures in bot $h$ height and length fifteen lines, and its hinge-line thirteen lines.

Formation and Locality.-Occurs in the Corniferous limestone of the Devonian formation at and around the Falls of the Ohio.


[^0]:    Formation and Locality.-This species is $n$ amed a fter Dr. O. O. Hill, formerly of C incinnati, O hio, who first discovered it. It was afterwards found rather abundantly in the upper strata of the Hudson River group at Danville, Ky., by Prof. Linney, of the Kentucky Geological Survey.

[^1]:    GEOL. SUR.- 6

[^2]:    Formation and Locality.-In the upper strata of the Devonian limestone in Clark county, Indiana, and some few places south-east of the city of Louisville, .Ky. The Indiana specimens are very fine and perfect, often showing the two valves separated, except at the hinge. Our shells are almost all silicified and have different sizes; the one represented on plate XVII. belongs to the larger ones.

[^3]:    GEOL. SUR.- 7

[^4]:    Formation and Locality.-Found very rarely in the Niagara rocks of the quarries east of the city of Louisville, Ky.

[^5]:    GEOL. SUR.- 10

[^6]:    Formation and Locality.-I found this interesting shell, finely preserved, in the Niagara clay, east of our city. So

[^7]:    Formation and Locality.-Found in the rotten ho rnstone of the Devonian formation exposed in several washes in Jefferson county, Ky. This pretty little shell is not very rare. This species is named after Prof. J. T. Gaines, of Louisville, Ky., who, as ardent student and collector of fossils, deserves such a recognition.

[^8]:    Formation and Locality.-This species occurs in great abundance and in fine and well preserved specimens in the Niagara rocks at Waldron and St. Paul, in Indiana; in the Niagara strata of Kentucky, near to and east of the city of Louisville, this species is also found, but very rarely, and then in defective and distorted specimens. The best individual, so far as I know, ever found in our quarries, is figured on plate 27 ; it is considerable smaller than the Waldron shells, but has their exact form and markings. Another specimen which I found associated with the former, has the same shape in its outlines, but shows only faint traces of the plications; its surface appears almost smooth.

[^9]:    Formation an d Locality.-Found in the N iagara strata e ast of the city of Louisville, Ky. There it is, however, extremely rare, and the few specimens found a re not we 11 preserved, a nd show, besides, that the condition of our Niagara ocean did not favor their development, which appears to have been poor. Numerous, originally well developed, a nd afterwards well p reserved s pecimens of th is species come from W aldron, Indiana. In that locality the Niagara sea must have afforded conditions most favorable to the development of its rich molluscan fauna. If we compare this species with its European congener, we find our shell more robust and larger, and its surface is marked by fewer and stronger plications; while the transverse striae are a little finer and less distant, and the sinus is much deeper and more abrupt. The figures on plate 32 are copied from Hall's 28th Report. My own specimens from our locality were not sufficiently preserved to be used for figures.

[^10]:    Formation and Locality.-Occurs in the rotten hornstone of the Devonian formation, in Jefferson county, Ky., and is mainly found in some washes east of the city of Louisville, where it oc curs in great abundance, but of considerably smaller size than eastern specimens of the same species.

[^11]:    Formation and Locality.-Found associated with the former in the upper strata of the Niagara formation, in the quarries east of the city of Louisville, Ky. Is rather rare.

[^12]:    Formation a nd Locality.-Occurs in the Corniferous li mestone a round the Falls of the O hio, but is exceedingly rare. So far as I know, only three specimens of this species were ever found; two of them belonged to the cabinet of the late Dr. James Knapp, and the third one was found by myself; it is copied on plate 13.

[^13]:    GEOL. SUR.-14

[^14]:    Formation and Locality.-Found in the upper strata of the Devonian limestone around the Falls of the Ohio, in K entucky a nd India na. V ery fine spe cimens I found in c onsiderable numbers in the quarries at Lexington, Indiana. I dedicate this species to Dr. R. M. Byrnes, of Cincinnati, Ohio, who devotes all his spare time to the study of geology and palæontology, and who greatly contributed to our knowledge of the Cincinnati fossil fauna.

[^15]:    Formation and Locality.-The formation from which it comes uncertain as above stated; found in a quarry east of the city of Louisville. This one specimen the only one so far known,

[^16]:    Formation and Locality.-Found in great abundance and beauty in the Devonian limestone in Kentucky and In diana, a round the F alls of the Ohio. Specimens showing the internal s piral coils well preserved in silicified shells are not very rare. This species was named by Prof. Hall in honor of D. D. Owen, the former State Geologist of Kentucky.

[^17]:    Formation and Locality.-Found in the Niagara limestone east of the city of Louisville, and on the opposite bank of the Ohio river in Indiana. But the finest and most perfect specimens of this species are found, even abundantly, near Waldron, Indiana.

[^18]:    Formation and Locality.-Found in the lower strata of the Niagara group (which by some geologists are placed in the Clinton group), in $t$ he $q$ uarries e ast of the c ity of Louisville, Ky. It is e xceedingly r are, o nly th ree, b ut very f ine specimens, are in my collection, while I have never seen it in any other cabinet. This shell has a close resemblance to Trem. globosa, Hall, from the Lower Helderberg group.

[^19]:    Formation and Locality.-Found in the upper strata of our Devonian formation, which by Prof Hall are considered as belonging to the Hamilton group; it is a rare shell, and to my knowledge, so far, never found undistorted. The specimen illustrated on plate 31, figures 32 and 33 , represents about the largest size attained by this species, at least in our rocks.

[^20]:    Formation and Locality.-Occurs in the Niagara rocks in the quarries south-east of the city of Louisville, Ky ., where it is a rather ra re sp ecies. Very fine specimens are found abundantly in the N iagara rocks of Waldron, Indiana.

[^21]:    Formation and Loca1ity.-Occurs in the Corniferous limestone of the Devonian formation at and around the Falls of the Ohio, in Kentucky and Indiana, where it is, however, a very rare shell.

[^22]:    Formation and Locality.-Occurs in the Corniferous limestone of the Devonian formation at the Falls of the Ohio, on the Kentucky side of the river, and in different other places in Jefferson county, Ky., and Clark county, Ind. It is not very rare, but fair specimens are not abundant.

    GEOL. SUR.-21

[^23]:    Formation and Locality.-I found three very fine specimens of this species in the Corniferous limestone of the Devonian formation, at the Falls of the Ohio, on the Kentucky side of the river.

    It affords me great pleasure to name this elegant fossil in honor of S. A. Miller, Esq., of Cincinnati, Ohio. There are very few palæontologists in this country whose labors are of equal importance with those of S. A. Miller. His catalogue of fossils is an invaluable guide to all his co-laborers.

[^24]:    Formation and Locality.-Occurs in the Corniferous limestone of the Devonian formation at the Falls of the O hio, a nd in other pl aces in Jefferson c ounty, K y., a nd C lark c ounty, Ind. It is not rare, though fa ir specimens are not abundant.

[^25]:    Formation and Locality.-Occurs in the Corniferous limestone of the Devonian formation at the Falls of the Ohio, and in different other places of Jefferson county, Ky., and of Clark county, Ind., where it is usually found already weathered out and entirely silicified.

[^26]:    GEOL. SUR.-22

[^27]:    Formation and Locality.-Found in the Corniferous limestone of the Devonian formation at and around the Falls of the Ohio, in Kentucky and Indiana.

[^28]:    Formation and Locality.-Occurs in the Niagara near Louisville, Kentucky. The specimen figured is a

[^29]:    GEOL. SUR.- 25

[^30]:    Formation and Loc ality.-Occurs in the cherty la yers s uperimposed upo $n$ the hy draulic li mestone of the Devonian formation in Jefferson county, Ky., and in Clark county, Ind. It is a very rare shell, is always silicified, and there are only very few specimens of this species known.

[^31]:    Formation and Local ity.-This spe cies is found a ssociated $w$ ith the pre ceding spe cies in the Cor niferous limestone of Kentucky and Indiana, at and near the Falls of the Ohio. It is some what rare, at least well preserved specimens are seldom found. I ha ve named this species in honor of Dr. John A. Octerlony, of Louisville, Ky., who is not only an excellent physician, but also an ardent student of Natural Sciences, and especially of Geology and Palæontology

[^32]:    Formation an d Lo cality.-Found in the che rty la yers su perimposing the $h$ ydraulic 1 imestone of $t$ he Devonian formation, in Je fferson county, Ky., a nd in Clark county. Ind. Almost all my specimens of this and other species of Mod iomorpha we re found in the c ement quarries at W atson Station, in Cl ark county, Ind., about six miles distant from the Falls of the Ohio.

[^33]:    Formation and Locality.-Found associated with Mod. concentrica, mytiloides find affinis, in the cherty strata topping the hydraulic limestone, in Jefferson county, Ky., and Clark county, Ind.

    GEOL. SUR.- 28

[^34]:    Formation an dLocality.-Found associated with Pt ychodesma knappiana in the cherty layers of $t$ he Devonian limestone, in Jefferson county, Ky., and in Clark county, Ind., at and around the Falls of the Ohio. It occurs rather abundantly in fractional shells, but fair specimens are not often met with. The shell illustrated by figure 14 , plate 2 , has two beautiful crania attached to its surface.

[^35]:    Formation and Locality.-Occurs in the chert of the Devonian formation in Jefferson county, Ky., and in Clark county, Ind., in company with its congeners, Mod. concentrica, alta and affinis. Watson's Station, in Clark county, Ind., on the Ohio and Mississippi Railroad, furnishes fair specimens in a silicified condition.

[^36]:    Formation and Locality.-Occurs in the cherty layers overlying the hydraulic cement rock of the Devonian formation a round the F alls of the Ohio in K entucky and Indiana. I dedicate this pretty little shell to Rev. H. Herzer, formerly of Louisville, Ky., who devoted his spare time to the study of Natural Sciences, and especially to that of Palæontology. It was he who rekindled in me the love for Geology, which was almost extinguished by many years of hard work, but which since has afforded to me so many hours and days of genuine enjoyment.

[^37]:    Formation and Locality.-Occurs above the hydraulic limestone in the cherty layers of the Devonian formation, in J efferson c ounty, Ky., and in Clark co unty. Ind., where it is found rather a bundantly in silicified specimens. It is represented by fair individuals in several collections in the Falls Cities.

[^38]:    Formation and Locality.-Found in the Corniferous limestone of the Devonian formation at and around the Falls of the Ohio, in Kentucky and Indiana. The specimen illustrated on plate 5 is, so far, the only one known.

