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# CONCHOLOGIA ICONICA:

OR,

## ILLUSTRATIONS

OF THE

### SHELLS OF MOLLUSCOUS ANIMALS.

VOL. XVI.

CONTAINING MONOGRAPHS OF THE GENERA

UNIO.	IRIDINA.	GALATEA.
PLEIODON.	HAMMEA.	AKERA.
BULLA.	HYDATINA.	DOLABELLA.
MYCETOPUS.	APLISTRUM.	DOLABRIFERA.

BY

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"Thyself how wondrous then,  
Unspeakable! who sitt'st above these heavens  
To us invisible, or dimly seen  
In these thy lowest works."

*Milton*

LONDON :

L. REEVE & CO., 5, HENRIETTA STREET, COVENT GARDEN.

1868



# MONOGRAPH

OF THE GENUS

# UNIO.

"Thy food shall be  
The fresh brook mussels."

*Shakespeare.*







# UNIO.

## PLATE I.

### Genus UNIO, Retz.

*Tessis varia marginatissimæ, angustatissimæ, superpositæ, undulatæ, rotulæ, epidermide conspicuæ saepè radiatae; ligula atum exterrima; opero variabilis, dentibus natu' vel cruralibus in utrige cætatu 1. 2 instructo, superius tamen lamellis lateribus vel posticis preterea nonnotis, impinguos muscularæ dor., postica composta.*

Shell nearly within, equivalve, almost always inequilateral, constantly clothed with a conspicuous epidermis; ligament external; hinge variable, furnished with one or two central or anterior teeth in each valve, and strengthened besides, for the most part, by lateral or posterior lamellæ; muscular scars two, the hinder one composite.

Somewhat more than a hundred years have elapsed since Linnaeus first arranged shells in an artificial, yet simple, methodical, and easily comprehensible manner. Since that period, certain early-appreciated and natural genera (such as typical *Mya*) have not even tripled in the number of known species, whilst the *Uniones*, of which two or three only were distinguished by the Great Systematist, are now known to us by hundreds. Indeed, something like a thousand so-called species have already been described, and every year that indefatigable veteran, Isaac Lea (the loving patron of the *Naiades*), adds bewilderment varieties, forms, or species (it is doubted which) to the conglomerated aggregate. It is more than probable that not one-half of the presumed species of our North American cousin will stand the crucial test of criticism; yet many of their really distinct forms have been here unavoidably omitted, from want of specimens for delineation. Scarcely any of the shell-collectors of England care for such sombre-hued objects; hence the omnivorous cabinets of Taylor, Hanley, and the British Museum, are almost our sole sources of study.

Independently of the remarkable diversity of outline in the male and female of each species (differences which, so far as we know, are comparatively imperceptible in most other genera), priority of nomenclature involves a never-ending investigation; for Conrad and Lea (both naturalists of eminent ability) for the most part claim precedence of each other on no common ground for arbitration; the former more usually from prior publication in print; the latter from prior readings at some scientific meeting. As to such brief and utterly inadequate diagnoses as for-

merly disgraced the Proceedings of the Zoological Society, and still appear in those of the Academy of Natural Sciences of Philadelphia, the few characters there specified would equally apply to a score of other shells. An ordinary *Unio*, devoid of any striking peculiarity of sculpture or of contour, cannot possibly be determined without the aid of a really good figure, or of a description so long and careful that few modern naturalists have the patience to elaborate it. Say's earlier species (those in the American edition of Nicholson's Cyclopædia) are so ill defined that even his own countrymen differ as to what shells they wished to indicate.

It is, perhaps, to be regretted that so extensive a genus as *Unio* was not subdivided in the present work, and the name restricted to such species only as are provided with lateral lamellæ, but the broad Lamarekian divisions, adopted in the earlier volumes of the 'Encyclopædia,' compelled the author, despite of his gradually changed views of natural groups, to preserve the outlines, at least, of his original design. *Aleuropodonta*, with its two primary and no lateral teeth, *Monocaudigera*, with merely one primary tooth and no lamellæ, are easily distinguishable from the typical *Uniones*. As to *Pseudodon*, with its single rudimentary compressed tubercle in each valve, it had, perhaps, better have been wholly relegated to *Anodon*. *Trigondon* and *Plagiodon*, each based upon one shell only, are of less present importance.

The United States of North America now furnish the great bulk of the recorded species. South America, if ever investigated with equal energy, will probably yield us as many distinctive forms. Asia (China has, perhaps, to be excepted) seems comparatively poor, since British India, although its conchological fauna has been fairly worked out by such enthusiastic naturalists as Theobald, Benson, and the Blandfords, scarcely adds more than a score to our list. Europe, Africa, and Australasia (the two latter, possibly, from want of exploration) are alike sparingly provided with *Naiades*.

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### Species 1. (Mus. Cuming.)

*UNIO BOYKINIANUS. Ua. testi' magis minusce crassâ, in medio ventricosâ, valde inaequifaculati, oblate-subtriangulati, antice perbeoci angustatâ et rotundatâ, posticè latâ depresso et alata, olivaceo-ingressate concavato, plicis multis obliquis subarcuatis et flexuosis vel sepe*

*fuscatis; unicoloris; ornatā; marginatā; nimbō-orellata;* dentibus cardinibus in utrōque valentā 2, erectis, trigonis, laevitatis; lauellis lateribus curvatis, elevatis.

BOYKIN'S UNIO. Shell more or less thick, ventricose in the middle, very inequilateral, subtriangularly obovate, in front very short narrowed and rounded, behind broad depressed and winged, of a uniform blackish-olive, everywhere adorned with numerous slanting subarcuate or flexuous (and often forked) folds; nacre bluish-white; primary teeth two in each valve, erect, triangular, jagged; lateral lamelle curved and elevated.

LEA, Trans. Amer. Ph. Soc. ser. 2. vol. viii. (Obs. on Unio, vol. iii. p. 46), pl. 13. f. 22.

Hab. Chattahoochee River, Georgia, and Warrior River, Alabama, U. S.

The hinder dorsal area is broadly concave, and the hinge-margin is only broad where it serves as a base for the primary teeth. In the closely allied *heros* the folds near the ligament are small, narrow, and numerous.

#### Species 2. (Mus. Cuming.)

As the shell represented proves to be a dwarf form of *Unio fringulus*, of which a fine and characteristic example has been delineated in Plate VII. (Fig. 27), the reader is referred to the description there appended.

#### Species 3. (Mus. Cuming.)

UNIO SCHOOLCRAFTENSIS. *Ua. testa crassissimata, subcentrica, subquadrate-rotunda, rix inaequilateralis, antice latè rotundata, postice subtriangulata, nitida, flava, radio periridi lato et brevi in medio superne pectinata, tuberculis planulatis satisque nigris in medio inferne, aliisque rotundatis in et supra costam umbonalem subangulatum (in exemplis adultis) sparsius ornata; umbonulus cuneatus; margarita albido-carnea; margine cardinali dentibus trigonis verticibus, lauelliisque lateralis validis et rix elongatis munito.*

SCHOOLCRAFT'S UNIO. Shell thickish, subventriose, squarish-orbicular, broadly rounded in front, subtriangular behind, of a shining bright yellow, painted

above with a short broad central green rug. here, and there adorned below (in full-grown specimens) with central tubercles which are flattened and rather large, and on or beyond the subangular umboinal ridge with other smaller ones; umbones projecting; nacre bluish-white; hinge-margin broad, strengthened with vertical triangular teeth, and strong, scarcely elongated, lateral lamelle.

LEA, Trans. Amer. Phil. Soc. ser. 2. vol. v. p. 37 (Obs. on Unio, vol. i.), pl. 3. f. 9.

Hab. Fox River, Green Bay, N. America.

#### Species 4. (Mus. Cuming.)

UNIO VERRUCOSUS. *Ua. testa crassa, depressissimata, in medio retusa, oblongosubquadrata, valde inaequilateralis, postice subtriangulata, olivacea concolor, nube costam umbonalem elevatum verrucis confertissimum undique scandit, et ultra eam plicis divergentibus subarcuatis obliquè ornata; margine centrali antice acclivi, postice retuso; natibus parvis, obliquis, virgue pronuntiatis; margarita albo-argentea; margine cardinali lato; dentibus cardinibus erectis, subtrigonis, laevinotatis; lauellis lateribus longis rectis, declivibus.*

THE WARTY UNIO. Shell thick, rather depressed, indented in the middle, squarish-oblong, very inequilateral, subtriangular behind, of a uniform olive-green, before the raised umboinal ridge everywhere embossed with most crowded warts, and beyond it slantingly adorned with somewhat curved divergent folds; ventral edge rising in front, indented behind; beaks small, slanting, scarcely projecting; nacre silvery white; hinge-margin broad; primary teeth erect, subtriangular, jagged; lateral lamelle long, straight, oblique.

RAFINESQUE, Mon. Coq. de la Riv. Ohio, Ann. Gen. Sc. Phys. Brux. 1820, vol. v. pl. 81. f. 10-12.  
*Unio tuberculatus*, Barnes.

*Theliderma punctata*, Swainson.  
Hab. River Ohio, N. America.

The coloured epidermis is so thin that the crowded tubercles (which are elongated and almost perpendicular near the ridge) often become whitish from abrasion. There are two sets of folds; those upon the narrow concave space adjacent to the ligament are much the smaller.





5.



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8.

# U N I O .

## PLATE II.

### Species 5. (Mus. Cuming.)

**UNIO PLICATUS.** *Un. testá subquadrate-ovatá, posticé compressá et decliví-truncatá, umbonibus prouincitibus, amplis, tenuidis, obliquè peraspliter plicatis, plícis si-nuosis, prope ad marginem centralem obliquè desce-ndentibus; epidermide fulvo-nigrá.*

THE PLAITED UNIO. Shell somewhat squarely ovate, posteriorly compressed, and slopingly truncated, umboes prominent, large, swollen, obliquely very largely plaited, plaits sinuous, descending obliquely nearly to the ventral margin; epidermis fulvous-black.

SAY, Amer. Conch., pl. I, f. 8.

*Unio Peruiana*, Lamarck.

*Unio variplicata*, Lamarck.

*Unio Doubeyanus*, Valenciennes.

Hab. North America.

Characterized by the swollen prominence of the umboes, and boldness of the oblique sinuous plaits.

### Species 6. (Mus. Cuming.)

**UNIO KLEINIANUS.** *Un. testá obtuse trigoná, compressius-culá, posticé decliví-truncatá, undique nítidè diversicatim lirato-plicatá, plícis parvís, numerosis, interstícitis concentricè tenuisicatís et striatís; epidermide falco-nigra.*

KLEIN'S UNIO. Shell obtusely triangular, rather compressed, posteriorly slopingly truncated, neatly diversely ridge-plaited throughout, plait small, numerous, interstices concentrically finely grooved and striated; epidermis fulvous-olive.

LEA, Trans. Amer. Phil. Soc. Second Series, vol. 10, pl. 17, f. 18; Obs. vol. 5, p. 21.

Hab. Suwanee River, Florida, North America.

When Mr. Lea, in 1852, described this pretty species, he remarked that the beaks of the only two specimens then known to him were much eroded, and that he should suppose "that, in perfect or young specimens the folds would extend to the apex, and present a fine appearance." Mr. Cuming's specimen, here figured, has much of the character Mr. Lea anticipated.

### Species 7. (Mus. Cumng.)

**UNIO CELATUS.** *Un. testá latè securiforme, compressi- medio concavo-contracta, levigatá, versus margines posterium et ventrale, radiatio verrucoso-rugatá; epidermide nigricante-viridi, late tintatá et variegatá.*

THE CARVED UNIO. Shell broadly wedge-shaped, compressed, concavely contracted in the middle, smooth, radiately wart-wrinkled towards the posterior and ventral margins; epidermis dark green, stained and variegated with yellow.

CONRAD, Freshw. Shells, p. 29, f. 3, 4.

Hab. North America.

A prettily-coloured wedge-shaped shell, compressly contracted in the middle, smooth throughout, except at the posterior and ventral margins, where sculpture is developed in strong wart-wrinkles.

### Species 8. (Mus. Cuming.)

**UNIO HEROS.** *Un. testá subquadrate-ovatá, posticé latè expansá, subflabelliforme, circa umbonem crispato-verru-cosí, deinde obliquè perampliter plicatá, plícis sinuosis, superioribus numerosis, versus marginem dorsalem radiatibus; epidermide fusco-nigrá.*

THE HERO UNIO. Shell somewhat squarely ovate, posteriorly broadly expanded, rather fan-shaped, crisply verrucose around the umboes, then obliquely very largely plaited, plait sinuous, upper smaller, radiating towards the dorsal margin; epidermis fuscous-black.

SAY, "Disseminator," Lea, Synops., p. 20.

*Unio multiplicatus*, Lea.

Hab. North America.

Mr. Lea claims the adoption of his name of *U. multiplicatus* for this species on the grounds that Mr. Say, after having described it in the "Disseminator" with the name of *U. heros*, abandoned the species in his "American Conchology" as being a variety of *U. undulatus*. If Mr. Lea considered Mr. Say's original view to be the right one, he should have reinstated the original name.







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11



12

# UNIO.

## PLATE III.

Species 9. (Fig. 9, and 12, Mus. Cuming.)

**UNIO TUBERCULATUS.** *Ua. testa orbiculari, compressiuscula, postice flexuosa-truncata, medio et latere postico de umboibus ad margines rude irregulariter verrucosis; epidermide fulvo-olivacea.*

**THE TUBERLED UNIO.** Shell orbicular, rather compressed, posteriorly flexuously truncated, middle and posterior side irregularly rudely warted from the umboes to the margins; epidermis fulvous-olive.

**RAFINESQUE,** Mon. Coq. de la riv. Ohio, Ann. Gen. Sc. Phys. Brux. 1820, vol. 5, p. 287.

*Unio verrucosus*, Barnes.

*Unio tuberculatus*, Valenciennes.

*Hab.* North America.

The wart tubercles in this species are peculiarly rudely developed, and the compressed flexuous truncation of the posterior side of the shell is also a specific character.

Species 10. (Mus. Cuming.)

**UNIO TURGIDUS.** *Ua. testa subquadrato-rotundata, postice flexuosa, declivi-truncata, medio subcontracta, medio et circa umbones concentrica nodoso-tuberculata; epidermide nigricante-olivacea.*

**THE SWOLLEN UNIO.** Shell somewhat squarely rotundate, posteriorly flexuous, and slopingly truncated,

rather contracted in the middle, concentrically nodosely tubered in the middle and around the umboes; epidermis blackish-olive.

**LEA,** Trans. Amer. Phil. Soc. 1834, vol. 6, pl. 5, f. 11 Obs. vol. 2, p. 11.

*Unio Mortoni*, Conrad.

*Hab.* New Orleans, North America.

Rather flexuously contracted on the posterior side, the sculpture being in the form of concentrically inclined nodules.

Species 11. (Mus. Cuming.)

**UNIO APICULATUS.** *Ua. testa subquadrato-ovata, postice flexuosa-angulata, deinde declivi-truncata, medio concavo-contracta, undique nitide rugoso-nodulata; epidermide fulvo-olivacea.*

**THE BEE-COVERED UNIO.** Shell somewhat squarely ovate, posteriorly flexuously angled, then slopingly truncated, concavely contracted in the middle, neatly rugosely noduled throughout; epidermis fulvous-olive.

**SAY,** Amer. Conch. pl. 52.

*Hab.* North America.

Resembling the preceding species in form, but more quadrately flexuous, and beautifully sculptured throughout.







12.



14.



15.



16.

# UNIO.

## PLATE IV.

### Species 13. (Mus. Cuming.)

**UNIO ATROCASTATUS.** *Ua. testā ovalā, obliquē subflabelliformis, circa umbones irregulatiter crispato-rugatā, deinde obliquē ampliiter plicato-costatā; epidermide nigra.*

**THE BLACK-RIBBED UNIO.** Shell ovate, obliquely somewhat fan-shaped, irregularly crisplike wrinkled around the umbones, then obliquely largely plicately ribbed; epidermis black.

LEA, Trans. Amer. Phil. Soc. Second Series, vol. 10, pl. 2, f. 5; Obs. vol. 4, p. 44.

Hab. Alabama, North America.

There is very little in this species, beyond the fact of its being of a less oblong-square form, to distinguish it from *U. heros*.

### Species 14. (Mus. Cuming.)

**UNIO SPARSUS.** *Ua. testā suborbiculari-ovatā, depresso-oblusè angulatā et flexuoso-compressā, locisculā, obsoletè sparsim verrucosā, posticè subverrucosā; epidermide fulvo-olivacea.*

**THE SPRINKLED UNIO.** Shell somewhat orbicularly ovate, depressed, posteriorly obtusely-angled, and flexuously compressed, rather smooth, obsoletely sparingly warted, posteriorly rather warted; epidermis fulvous-olive.

LEA, Trans. Amer. Phil. Soc. Second Series, vol. 8, pl. 25, f. 58; Obs. vol. 3, p. 82.

Hab. East Tennessee, North America.

Very similar in form to *U. tuberculatus*, and not much unlike the young of that species.

### Species 15. (Mus. Cuming.)

**UNIO PHILLIPSII.** *Ua. testā oblongo-quadratā, medio subcontractā, posticè perauipiliter expansā, biangulatā, ad angulos et versus marginēa prouiscitumido-tuberculatā; epidermide virgescente, olivaceo radiatu fasciatā et lineatā.*

**PHILLIPS' UNIO.** Shell oblong-square, rather contracted in the middle, posteriorly very largely expanded, two-angled, promiscuously tumidly tubercled at the angles and towards the margin; epidermis greenish, radiately banded and lined with olive.

CONRAD, Monog. p. 9, pl. 5, f. 1.  
Hab. North America.

Characterized by an unusual expansion of the posterior side, which is bi-angled, and rudely tumidly tubercled on the angles.

### Species 16. (Mus. Cuming.)

**UNIO COSTATUS.** *Ua. testā oblongo-ovalā, posticè subquadri-productā, medio obliquē sinuosè plicato-costatā, costis versus marginēa posticis corrugato-radicanibus; epidermide fulvo-olivacea.*

**THE RIBBED UNIO.** Shell oblong-ovate, posteriorly rather squarely produced, obliquely sinuously plicately ribbed in the middle; ribs corrugately radiating towards the posterior margin; epidermis fulvous-olive.

RAFINESQUE, Mon. Coq. de la riv. Ohio, Ann. Gen. Sc. Phys. Brux. 1820, vol. 5, p. 287.

*Unio undulatus*, Barnes.

Hab. North America.

This species appears to differ from its congeners in not being crisplike warted about the umbones.

August, 1864.







27



28



29



26

# UNIO.

## PLATE V.

### Species 17. (Mus. Cuming.)

**UNIO TRAPEZOIDES.** *Uu. testū oblongo-trapezoidea, pos-*  
*tieō conspicuē tumido-angulatā, deinde declici-tran-*  
*cata, umbonibus compressis, circa umbonē subobsoletē*  
*crispato-verrucosā, perobliquē breviter plicato-costatā;*  
*epidermā nigra.*

**THE TRAPEZOID UNIO.** Shell oblong-trapezoid, poste-  
riorly conspicuously tumidly angled, then slopingly  
truncated, umbos compressed, around the umbos  
rather obsoletely crisplike warted, very obliquely  
shortly plicated ribbed; epidermis black.

LEA, Trans. Amer. Phil. Soc. vol. iv. pl. 3; Obs. vol. i.  
p. 79.

*Unio interruptus*, Say.

*Hab.* Lake St. Joseph, Louisiana, North America.

Of a particularly characteristic trapezoid form, but par-  
taking, nevertheless, of the sculpture of *U. heros* and its  
congener.

### Species 18. (Mus. Cuming.)

**UNIO ASPER.** *Uu. testū subquadratō-globosā, medio con-*  
*cavō-contractā, posticē obtusē angulatā et declici-tran-*  
*cata, biradiatā umboso-tuberculatā, prope marginam*  
*posticā radiatā rugatā; epidermā fulvo-olivaceā.*

**THE ROUGH UNIO.** Shell somewhat squarely globose,  
concavely contracted in the middle, posteriorly ob-  
tusely angled and slopingly truncated, biradiately  
nodosely tubercled, radiately wrinkled near the pos-  
terior margin; epidermis fulvous-olive.

LEA, Trans. Amer. Phil. Soc. vol. iv. pl. 9. f. 15; Obs.  
vol. i. p. 95.

*Hab.* Alabama, North America.

Besides the two conspicuous rays of tubercles noted  
in the foregoing description, there are indications of pu-  
stules which in some specimens may probably be more de-  
veloped.

### Species 19. (Mus. Cuming.)

**UNIO CAPERATUS.** *Uu. testū oblongo-securiformi, anticē*  
*brevisinuē, posticē compressō producti, concentricē ir-*  
*regulariter caperatā, media obsoletē radiatim nodu-*  
*latā fulvo-olivaceaē, intusē viridi; radiatim undulati-*  
*lineata.*

**THE WRINKLED UNIO.** Shell ovately-oblong wedge-  
shaped, anteriorly very short, posteriorly compressly  
produced, concentrically irregularly wrinkled, obso-  
letely radiately nodulated in the middle, fulvous-olive,  
radiately undulately lined with dark-green.

LEA, Trans. Amer. Phil. Soc. Second Series, vol. x. pl.  
5. f. 14; Obs. vol. iv. p. 49.

*Hab.* Tennessee, North America.

Extremely inequilateral, the shell being as short on the  
anterior side as in *Donax*.

### Species 20. (Mus. Cuming.)

**UNIO ELLIOTTII.** *Uu. testū suborbiculari, posticē sublate*  
*expansā, oblique perampiliter costatā, posticē radiatim*  
*costatā, umbonibus parecavatis; epidermā nigra.*

**ELLIOTT'S UNIO.** Shell nearly orbicular, posteriorly ra-  
ther broadly expanded, obliquely very largely ribbed,  
posteriorly radiately ribbed, umbos rather small.  
epidermis black.

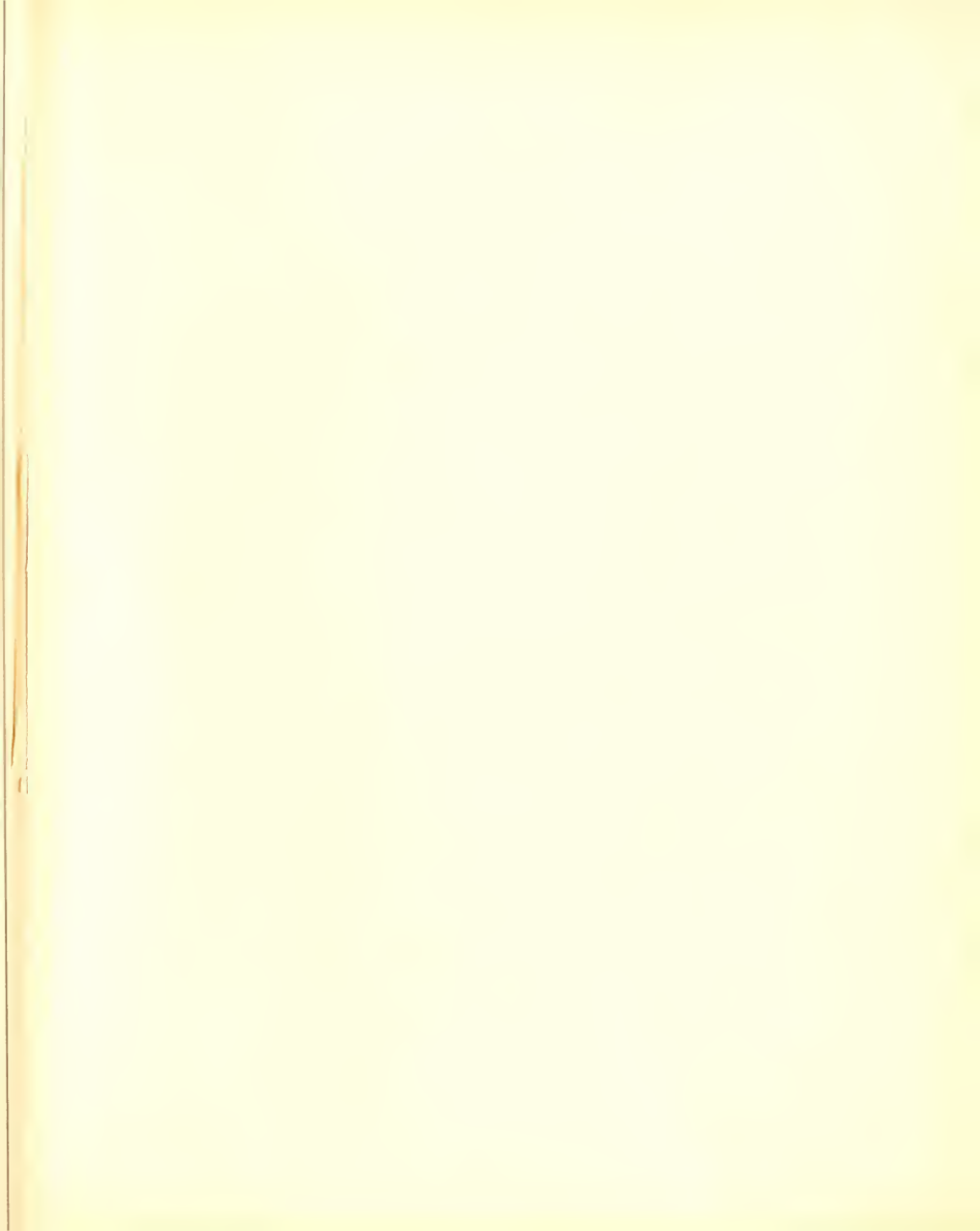
LEA, Proc. Acad. Nat. Sci. Philadelphia, 1856, p. 262.  
Journ. Second Series, vol. iv. pl. 7; Obs. vol. vi. p.  
54.

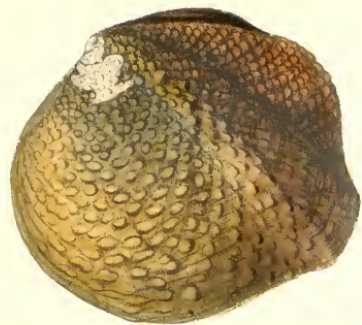
*Hab.* Othealoga Creek, Gordon County, Georgia, North  
America.

A fine, bold species of the *U. heros* type, nearly orbicu-  
lar in form, though rather broadly expanded on the pos-  
terior side.

August, 1864.







21



22



23



24

# UNIO.

## PLATE VI.

### Species 21. (Mus. Cuming.)

**UNIO FORSHNEYI.** *Ua. testā subquadrato-orbiculari, posticē subobscure biauglutā, deinde compressè productā, unilique copiosè nodoso-tuberculatā; fulvo-olivacea.*

**FORSHNEY'S UNIO.** Shell somewhat squarely orbicular, posteriorly rather obscurely two-angled, then compressly produced, copiously nodosely tubercled throughout; fulvous-olive.

LEA, Journ. Acad. Nat. Sci. Philad. Second Series, vol. iv. pl. 60. f. 182; Obs. vol. viii. p. 39.

*Hab.* Texas and Alabama, North America.

An extremely pretty species, doubly angled and flexuously compressed on the posterior surface, and studded throughout with neat, nodose tubercles.

### Species 22. (Mus. Cuming.)

**UNIO FLEXUOSUS.** *Ua. testā ovatā vel quadrato-ovatā, lœvinsculā, medio et posticē latē rudi costatā, costis ad extremitates interdum productis et lobatis; fulvo-olivacea vel brunnescens, viridi interdum radiatum lineatā.*

**THE FLEXUOUS UNIO.** Shell ovate or squarely-ovate, rather smooth, broadly rudely ribbed in the middle and posteriorly, ribs sometimes lobed at the extremities, sometimes produced and lobed; fulvous-olive or brown, sometimes radiately lined with green.

RAFINESQUE, Mon. Coq. de la riv. Ohio, Ann. Gen. Sc. Phys. Brux. 1820, vol. v. p. 287.

*Unio foliatus*, Hildreth.

*Hab.* North America.

The more flexuous form of this species is the curious lobed variety of which we give a representation at Plate XIII. Fig. 53. According to recent observations it is said to be the male of the species, the form here figured being the female.

### Species 23. (Mus. Cuming.)

**UNIO REFLEXUS.** *Ua. testā subtrigono-ovatā, posticē obscurè flexuoso-auglutā, lœvinsculā, medio radiatim tuberculatā, tuberculis distantibus, compressis, quasi conularis, arcu ligamenti rugatā; fulvo-olivacea.*

**THE REFLECTED UNIO.** Shell somewhat triangularly ovate, posteriorly obscurely flexuously angled, rather smooth, radiately tubercled in the middle, tubercles distant, compressed, as if horned, ligamentary arca wrinkled; fulvous-olive.

RAFINESQUE, Mon. Coq. de la riv. Ohio, Ann. Gen. Sc. Phys. Brux. 1820, vol. v. p. 287.

*Unio coronus*, Barnes.

*Hab.* North America.

The tubercles have a peculiar pinched growth, the interstices between them being hollowed.

### Species 24. (Mus. Cuming.)

**UNIO QUADRATUS.** *Ua. testā suborbiculari-ovatā, posticē obscurè biauglutā et compressè flexuoso, radiatum verrucoso-tuberculatā, tuberculis promiscuis, hic illuc distantibus; viride-olivacea.*

**THE SQUARE UNIO.** Shell somewhat orbicularly ovate, posteriorly obscurely biangled and compressly flexuously, radiately verrucosely tubercled, tubercles promiscuous, here and there distant; greenish-olive.

RAFINESQUE, Mon. Coq. de la riv. Ohio, Ann. Gen. Sc. Phys. Brux. 1820, vol. v. p. 287.

*Unio quadratus*, Say.

*Unio asperimus*, Lea.

*Hab.* Ohio river, North America.

A fine, posteriorly flexuous species, in which the radiating warts are curiously promiscuous in their development.







25



26a



26b



27

## UNIO.

### PLATE VII.

Species 25. (Mus. Cuming)

UNIO METANEVER. *Uu. testâ subquadrate-orbiculari, gibbosinerculâ, posticâ flexuoso-angulatâ, deinde compressâ truncatâ, unidique irregulariter nodoso-tuberula-latâ et verrucosâ; fulvo-oliveo-viridi variegatâ.*

THE SETTLER UNIO. Shell somewhat squarely-orbicular, rather gibbous, posteriorly flexuously angled, then compressly truncated, irregularly nodosely tubercled and warted throughout; fulvous-olive, variegated with green.

RAFINESQUE, Mon. Coq. de la riv. Ohio, Ann. Gen. Sc. Phys. Brux. 1820, vol. v. p. 287.

*Unio nodosus*, Barnes.

*Unio rugosus*, Barnes.

*Teloderma metanevera*, Swainson.

Hab. North America.

There is a characteristic irregularity about the sculpture of this species.

Species 26. (Fig. *a*, *b*, Mus. Cuming.)

UNIO PRASINUS. *Uu. testâ ovalâ, regulariter convexâ, posticâ obtuse angulari, deinde compressâ truncatâ, levigatâ, in medio et versus angulum obtuse verrucosâ, posticâ radiatâ rugatâ; fulvo-oliveo-viridi, ad umbones viridi radiatâ.*

THE LEEK-GREEN UNIO. Shell ovate, regularly convex, posteriorly obtusely angular, then compressly truncated,

cated, smooth, obtusely warted in the middle and towards the angle, posteriorly radiately wrinkled; fulvous-olive, rayed with green at the umbos.

CONRAD.

Hab. North America.

Mr. Lea quotes this species as being a variety of *U. Schoolerfussii*. The two specimens here figured, received by Mr. Cuming from a very good authority on the subject, Mr. Anthony, lead me to think that it must be distinct. There is a resemblance in colour and radiation, but an important difference in form, and in the character of the sculpture.

Species 27. (Mus. Cuming.)

UNIO FRAGOSUS. *Uu. testâ suborbiculari, gibbosinerculâ, posticâ obtuse angulatâ, deinde compressâ expansâ, umbonius subpronotalis, unidique promiscue tuberculato-verrucosâ, posticâ radiatâ; fulvo-oliveo-viridi tinctâ.*

THE ROUGH UNIO. Shell somewhat orbicular, rather gibbous, posteriorly obtusely angled, then compressly expanded, umbos rather prominent, promiscuously tubercularly warted throughout, posteriorly rayed; fulvous-olive, tinged with green.

CONRAD, Monog. pl. 6. f. 2.

Hab. North America.

Of an orbicularly expanded form, sculptured in a peculiarly bold and promiseous manner.







28



29



30



31

# UNIO.

## PLATE VIII.

Species 28. (Mus. Cuming.)

**UNIO CYPRUS.** *Ua. testi oblique ovalis, antice brevi, postice compressa, subattenuata, concentrica rugae rugata, in medio radiatum obtuse tuberculata, pallidè fulvo-olivacea.*

**THE VAULTED UNIO.** Shell obliquely-ovate, anteriorly short, posteriorly compressed and somewhat attenuated, concentrically rudely wrinkled, in the middle radiately obtusely tubercled; pale fulvous-olive.

RAFINESQUE, Mon. Coq. de la riv. Ohio, Ann. Gen. Sc. Phys. Brux. 1820, vol. v. p. 287.

*Unio Eosimus*, Green.

*Hab.* North America.

An oblique, rudely-sculptured shell, generally of a peculiar pallid-olive colour.

Species 29. (Mus. Cuming.)

**UNIO DROMUS.** *Ua. testi oblique subpyriformis, antice brevissima, postice curvata, concentrica rugula, in medio radiatum obsoletè nodulata; fulvo-olivacea, viridi radiatum variegata.*

**THE DROMEDARY UNIO.** Shell obliquely somewhat pear-shaped, anteriorly very short, posteriorly curved, concentrically wrinkled, in the middle radiately obsoletely noduled; fulvous-olive, radiately variegated with green.

LEA, Trans. Amer. Phil. Soc. vol. v. pl. 10. f. 29; Obs. vol. I. p. 182.

*Hab.* Tennessee, North America.

Of a characteristic obliquely-curved growth, the umbones standing out like two humps.

Species 30. (Mus. Cuming.)

**UNIO STRIATUS.** *Ua. testi oblique suborbiculari, postice rotundato-productæ, concentrica irregulariter nodoso-tuberculata; oliveo-brunnea.*

**THE STRIATED UNIO.** Shell obliquely suborbicular, posteriorly rotundately produced, concentrically irregularly nodosely tubercled; olive-brown.

RAFINESQUE, Mon. Coq. de la riv. Ohio, Ann. Gen. Sc. Phys. Brux. 1820, vol. v. p. 287.

*Unio Cooperianus*, Lea.

*Hab.* North America.

Copiously marked with concentric striae of growth, and with irregular pinched-like tubercles.

Species 31. (Mus. Cuming.)

**UNIO CICATRICOSUS.** *Ua. testi elongato-cordata, antice brevissima, postice rufa producta, concentrica rugata, medio sparsim obtuse verrucosa; fulvo-brunnea.*

**THE CICATRICATED UNIO.** Shell elongately-cordate, anteriorly very short, posteriorly very much produced, concentrically wrinkled, in the middle sparingly obtusely warted; fulvous-brown.

SAY.

*Unio vericosus*, Lea.

*Hab.* North America.

The normal form of this species will be found at Plate XIII. Fig. 40. Its extreme variation of growth is represented in the characteristic specimen here figured, in which the umbones are prominently terminal and beaked, and its posterior side very much produced.







32.



33.



34.



35.

Lower Lias, S. W. J.

West Brook, Trop.

# UNIO.

## PLATE IX.

Species 32. (Mus. Cuming.)

**UNIO NODULOSUS.** *Ua. testa elongato-orata, anticè brevissimè, posticè compressè atalata, ad umbones et ad aream posteriorum rufè corrugata; in medio promiscè verrucoso-nodulosa; olivaceo-nigræ, sericea.*

**THE KNOTTED UNIO.** Shell elongately ovate, anteriorly very short, posteriorly compressly winged, at the umboes and on the posterior area rudely wrinkled, in the middle promiscuously wart-noduled; olive-black, silky.

*Mya nodulosa*, Wood, Gen. Conch. p. 106, pl. 22, f. 1 to 4; Ind. Test. pl. 2, f. 29.

*Unio nodulosus*, Lea.

Hab. China.

A beautiful silky-coated species, of a remarkably produced wing-like form, distinct from any American type of the genus.

Species 33. (Mus. Cuming.)

**UNIO LACHRYMOSUS.** *Ua. testa quadrato-orata, subtrapezoidea, in medio concavo-impressa, levigata, deinde acutè angulata, posticè compressè trucauta, lateribus ambobus copiosè mictis tuberculatis; latescens, cœrvleo-viridi tincta et variegata.*

**THE LACHRYMOSE UNIO.** Shell squarely ovate, somewhat trapezoid, in the middle concavely impressed, smooth, then sharply angled, posteriorly compressly truncated, both sides copiously minutely tubercled; yellowish, stained and variegated with blue-green.

LEA, Trans. Amer. Phil. Soc. vol. iii. pl. 6. f. 8; Obs. vol. i. p. 14.

Hab. North America.

Of a characteristic trapezoid form, brightly coloured,

and very neatly profusely sculptured with small tubercles dropping like tears.

Species 34. (Mus. Cuming.)

**UNIO GRANIFERUS.** *Ua. testa subrotundata, posticè compressè trucauta, medio et postice tuberculatissima, nodulosa, nodulis sparsis; circinatae-serratae, intus cœrvéo-parpurascente.*

**THE GRAINED UNIO.** Shell nearly round, posteriorly moderately compressly truncated, in the middle and on the posterior side, tubercularly noduled, nodules scattered; greenish-olive, interior coppery-purple.

LEA, Trans. Amer. Phil. Soc. vol. vi. pl. 19. f. 3, 4; Obs. vol. ii. p. 69, pl. 19. f. 60.

Hab. Ohio River, North America.

The tubercular nodules of this species are peculiarly scattered, and always absent from the anterior side of the shell.

Species 35. (Mus. Cuming.)

**UNIO PERPLICATUS.** *Ua. testa subtrigonoo-orata, posticè expansa, superne subalata, obliquè rufè corrugato-plicata, plieis ad latas posteriorum radiantibus; intus olivaceo-nigræ.*

**THE MUCH-PLAITED UNIO.** Shell somewhat triangularly ovate, posteriorly expanded, slightly winged at the upper part, obliquely rudely wrinkly-plaited, plait on the posterior side radiating; dark olive-black.

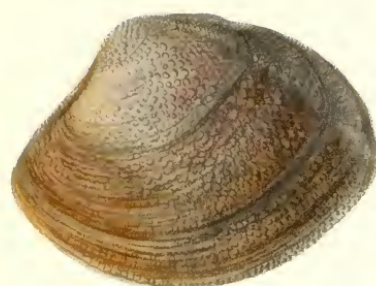
CONRAD, Anthony, MS. in Mus. Cuming.

Hab. North America.

There appears in this species an indication to become winged in the upper posterior part.







36



37



38



39

# UNIO.

## PLATE X.

### Species 36. (Mus. Cuming.)

**UNIO SEMIGRANOSUS.** *Un. testá trigono-oratá, subargui-laterali, concentricè rudè plicatá, undique densè verru-co-granatí, granis ad latus anticus evanidis; sor-dide olivacei, intus cupreо-purpareá.*

**THE HALF-GRAINED UNIO.** Shell triangularly ovate, nearly equilateral, concentrically rudely plicated, closely wart-grained throughout, grains fading away on the anterior side; dull olive, interior coppery-purple.

PHILIPPI, Mag. de Zool. 1843, p. 118.

Hab. Mexico.

This, and the species given at Fig. 37 and 39, represent a characteristic granulated type of the genus peculiar to Mexico.

### Species 37. (Mus. Cuming.)

**UNIO PLICIFERUS.** *Un. testá subelongato-oratá, ventri-co-sessimá, posticè declivi-acuminatá, copiose verrucoso-granula, granis ad aream posticam in plicis radianti-bus; olivaceo-nigrá, intus cupreо-purpareá.*

**THE PLAITED UNIO.** Shell somewhat elongately ovate, very ventricose, posteriorly slopingly acuminate, copiously wart-grained, grains on the posterior area in radiating folds; olive-black, interior coppery-purple.

TEA, Trans. Amer. Phil. Soc. 1836; Obs. vol. ii. p. 61. pl. 17. f. 53.

Hab. Mexico.

Characterized by the same granular sculpture as the preceding species, the grains on the posterior area ranging in radiating folds; the shell is of peculiarly ventricose growth.

### Species 38. (Mus. Cuming.)

**UNIO DORFEUILIANUS.** *Un. testá subquadrato-rotundá, gibbosá, posticè flexuoso-angulatá, truncatá, sparsim tuberculatá, tuberculis interdum vix nullis; intensè olivaceá.*

**DORFEUILLE'S UNIO.** Shell somewhat squarely rounded, gibbose, posteriorly flexuously angled, and truncated, sparingly tubercled, sometimes scarcely any; dark olive.

LEA, Trans. Amer. Phil. Soc. 1836; Obs. vol. ii. p. 73. pl. 17. f. 54.

Hab. Ohio River, North America.

A moderately tubercled shell, rudely flexuously truncated on the posterior side.

### Species 39. (Mus. Cuming.)

**UNIO CORIUM.** *Un. testá subquadrato-oblongá, depressiss-entia, posticè flexuose obtuse angulatá, truncatá, con-centricè subrudi plicatá, circa umbones densè verrucoso-granatí; sordide olivacei, intus pallide rosaceo-purpureante.*

**THE SHAGREEN UNIO.** Shell somewhat squarely oblong, rather depressed, posteriorly flexuously obtusely angled and truncated, concentrically rather rudely plicated, around the umbones closely wart-grained; dull olive, interior pale rose-purple.

Hab. Chiapa, Mexico.

The form of this shell is too widely distinct from that which we have figured as Mr. Lea's *U. pliciferas*, to allow of it being regarded as the same species, but it is impossible to foresee whether they might not be connected by an extended series of specimens.







46



46a



46b



46c

# UNIO.

## PLATE XI.

Species 40. (Mus. Cuming.)

**UNIO HIPPOPEUS.** *Un. testā oblongo-ovatā, gibbosinascula,*  
antice brevissimā, posticē oblonge angulatā, obsoletē  
rude plicatā; castaneo-brunneā.

THE HORSE-FOOT UNIO. Shell oblong-ovate, rather gibbous, anteriorly very short, posteriorly obtusely angled, obsoletely plicated; chestnut-brown.

LEA, Trans. Amer. Phil. Soc., Second Series, vol. x, pl. 1.  
f. 1; Obs. vol. iv, p. 41.

Hab. Lake Erie, North America.

Of a peculiarly gibbose oblong-ovate form, largely obliquely plicated, but the plaits are almost obsolete.

Species 41. (Fig. a, b, Mus. Cuming.)

**UNIO GIBBOSUS.** *Un. testā suboblongo-ovatā, plus minus*  
*cuneiformis, antice brevissimā, posticē declivē-annulatā,*  
*vel compressē expansā, biradiatim radē tuberculata;*  
*oliveaceo-lataē, viridi nitide linearē-radulata.*

THE GIBBOS UNIO. Shell somewhat oblong-ovate, more or less wedge-shaped, anteriorly very short, posteriorly slopingly acuminated, or compressly expanded,

biradiately rudely tubercled; olive-yellow, neatly linearly rayed with green.

RAFINESQUE, Mon. Coq. de la riv. Ohio, Ann. Gen. Sc. Phys. Brux. 1820, vol. v, p. 287.

*Unio perplexus*, Lea.

Hab. North America.

The two forms of this species here figured show how materially the shell varies in its posterior growth.

Species 42. (Mus. Cuming.)

**UNIO PERLENSES.** *Un. testā suboblongo-ovatā, crassā,*  
*gibbosissimā, posticē arcuato-truncatā, obliquē perampliter plicatā, plieis versus marginem plus minus obsoletis;*  
*intensa oliveaceo-nigra.*

THE SOLID UNIO. Shell somewhat oblong-ovate, thick, very gibbous, posteriorly arcuately truncated, obliquely very largely plicated, plaits more or less obsolete towards the margin; dark olive-black.

CONRAD, Anthony, M.S. in Mus. Cuming.

Hab. North America.

Remarkable for its short, very gibbous growth.

August, 1864.







53



54



55



56

## UNIO.

### PLATE XII.

#### Species 43. (Mus. Cuming.)

**UNIO BULLATUS.** *Uu. testā subcordato-orbiculari, posticē quadrato-truncatā, promiscue tumido-verrucosī, verrucis ad latū posticum plicato-radiantibus; olivacronbrunneā.*

**THE BUBBLED UNIO.** Shell somewhat cordately orbicular, posteriorly squarely truncated, promiscuously tumidly warted, warts pliately radiating on the posterior side; olive brown.

RAFINESQUE, Mus. Coq. de la riv. Ohio, Ann. Gen. Sc. Phys. Brux. 1820, vol. v. p. 287.

*Unio pastulosus*, Lea.

*Hab.* North America.

A subrotund shell, rather prominent at the umboes, squarely truncated on the posterior side.

#### Species 44. (Mus. Cuming.)

**UNIO IRREGULUS.** *Uu. testā subtrigono-cordatā, posticē arcuato-declivi, concentricē varicoso-liratā, liris modice nodulatis; lutescente-oliveacei, punctis viridibus copiosè radiatā.*

**THE BEDIEVED UNIO.** Shell somewhat triangularly cordate posteriorly arcuately sloping, concentrically varicosely ridged, ridges moderately noduled; yellowish-olive, copiously rayed with green dots.

LEA, Trans. Amer. Phil. Soc. 1827; Obs. vol. i. p. 11, pl. 5, f. 5.

*Hab.* North America.

It appears to be a character in this species that the radiating bands of green are composed of numerous small dots.

#### Species 45. (Mus. Cuming.)

**UNIO STEGARIUS.** *Uu. testā suborbiculari, depresso-incurvata, medio modice concavo-flexuosa, posticē subtruncata, concentrica varicoso-lirata, profusa irregulariter verrucosa; lutescente-oliveacei, punctis viridibus copiosè radiata.*

**THE BEDECKED UNIO.** Shell nearly orbicular, rather depressed, moderately concavely flexuous in the middle, posteriorly slightly truncated, concentrically varicosely ridged, profusely irregularly warted; yellowish-olive, copiously rayed with green dots.

RAFINESQUE, Mus. Coq. de la riv. Ohio, Ann. Gen. Sc. Phys. Brux. 1820, vol. v. p. 287.

*Hab.* North America.

Very like the preceding species in details of character, but of quite a different form.

#### Species 46. (Mus. Cuming.)

**UNIO PERNODOSUS.** *Uu. testā subquadrato-oratā, posticē declivi-expansa, deinde truncata, tumido-verrucata, verrucis ad aream posticam plicato-radiantibus; lutescente-oliveacei.*

**THE MUCH-KNOTTED UNIO.** Shell somewhat squarely ovate, posteriorly slopingly expanded, then truncated, tumidly warted, warts pliately radiating on the posterior area; yellowish-olive.

LEA, Trans. Amer. Phil. Soc., Second Series, vol. x. pl. 3: Obs. vol. iv. p. 45, pl. 3. f. 8.

*Hab.* North Carolina, North America.

The posterior side has a rather quadrately expanded form, and its area is especially characterized by the warts ranging in radiating folds.

August, 1864.







# U N I O .

## PLATE XIII.

Fig. 47.

This shell, *U. nodiferus*, Conrad, is a noduled variety of Mr. Lea's *U. Schoolcroftensis*, described at Pl. I. Sp. 3.

Species 48. (Mus. Cuming.)

**UNIO INTERMEDIUS.** *Ua. testā subquadri-ovalā, de-  
pressinuscūlā, posticē flexuoso-contraclād, concentricē  
pliato-rigatā, verrucosā, verrucis ad aream posticum  
pliato-radialibus; aurantio-iridescente, viridi profusē  
punctatā.*

**THE INTERMEDIATE UNIO.** Shell somewhat squarely ovate, rather depressed, posteriorly flexuously contracted, concentrically plicately ridged, warty, warts on the posterior area plicately radiating; orange-yellow, profusely dotted with green.

CONRAD, Anthony, MS., in Mus. Cuming.  
*Hab.* North America.

A prettily painted species, conspicuously flexuously contracted on the posterior side.

Species 49. (Mus. Cuming.)

**UNIO TAVOYENSIS.** *Ua. testā oblique oratā, posticē  
decli-ci-dilatatā et obtusè angulatā, acutè undato-cor-  
rugatā, rugis versus naryinea centralem evanidis;  
sordidè olivaceā.*

**THE TAVOY UNIO.** Shell obliquely ovate, posteriorly slopingly dilated and obtusely angled, sharply zigzag wrinkled, wrinkles fading towards the ventral margin; dull olive.

GOLD, Pro. Nat. Hist. Soc. Boston, 1843, vol. i. p. 138.  
Olia, Conch. p. 189.

*Hab.* Tavoy, Burmah; Rev. F. Mason.

This eastern *Unio*, it will be seen, is a totally different type from the American species.

Fig. 50.

The normal form of *U. cicatricosus*, of which a characteristic produced variety is given at Pl. VIII. Fig. 31.

Species 51. (Mus. Cuming.)

**UNIO NODULATUS.** *Ua. testā suborbiculari, posticē qua-  
drato-atlati, tuberculato-nodulatā, nodulis ampliis, par-  
vis, lutescente-olivaceā.*

**THE NODULED UNIO.** Shell nearly orbicular, posteriorly squarely winged, tubercularly nodulated, nodules large, few; yellowish-olive.

RAFINESQUE, Mon. Coq. de la riv. Ohio, Ann. Gen. Sc. Phys. Brux. 1820, vol. v. p. 287.

*Hab.* North America.

Quadrately winged on the posterior side with the nodules few and large.

Species 52. (Mus. Cuming.)

**UNIO STAPES.** *Ua. testā subtrigonā, crassā, posticē  
flexuoso rotundato-angulatā, deinde truncatā, obscurè  
verrucatā; viridente-olivaceā.*

**THE STIRRUP UNIO.** Shell somewhat triangular, thick, posteriorly flexuously rotundately angled, then truncated, obscurely warty; greenish-olive.

LEA, Trans. Amer. Phil. Soc. 1830, Obs. vol. i. p. 85.  
pl. 7. f. 8.

*Hab.* Alabama, North America.

A shell of solid growth, contracted and tumidly angled on the posterior side.

Fig. 53

This remarkably lobed shell is the male *U. flexuoso*, of which the female is given at Pl. VI. Fig. 22.







37.



35.



38.



37.



35.



39.



40.

# UNIO.

## PLATE XIV.

### Species 54. (Mus. Cuming.)

**UNIO RANGIANUS.** *Ua. testā suboblongo-reatū, posticō flexuoso-productā, obsoletē radiatim tuberculatā; latente-olivaceā, viridi linearī-radiatā.*

RANG'S UNIO. Shell rather oblong-ovate, posteriorly flexuously produced, obsoletely radiately tubercled; yellowish-olive, linearly rayed with green.

LEA, Trans. Amer. Phil. Soc. 1837, Obs. vol. ii. p. 95. pl. 18. f. 56.

Hab. Ohio River, North America.

Very like *U. gibbosus*, with the tubercles obsolete.

### Species 55. (Mus. Cuming.)

**UNIO PENITUS.** *Ua. testā subtriagono-oblongā, gibbosissimā, posticō flexuoso-lamidā et radiatione incisā, deinde latē truncatā; latente-olivaceā.*

**THE TAILED UNIO.** Shell somewhat triangularly oblong, very gibbous, posteriorly flexuously swollen and radiately incised, then broadly truncated; yellowish-olive.

CONRAD, Freshwater Shells, p. 33, pl. 5. f. 1

Hab. Alabama, North America.

Distinguished by a produced swelling of the posterior angle, which is radiately incised.

### Species 56. (Mus. Cuming.)

**UNIO INTERRUPTUS.** *Ua. testā arcuato-securiforū, posticē tumido-angulatā, deinde declivit-truncatā, media sub-compressa, ad angulum radiatione crispato-solutā; latente-olivaceā, viridi interrupte linearī-radiatā.*

**THE INTERRUPTED UNIO.** Shell arcuately wedge-shaped, posteriorly tumidly angled, then slopingly truncated, rather compressed in the middle, radiately crisplike grooved at the angle; yellowish-olive, interruptedly linearly rayed with green.

RAPINESQUE, Mon. Coq. de la riv. Ohio, Ann. Gen. Sc. Phys. Brux. 1820, vol. v. p. 287.

*Ua. brevideas.* Lec.  
Hab. Ohio River, North America.

A solid compressed shell, arcuately curved down the posterior side, the angle of which is broadly swollen.

### Species 57. (Mus. Cuming.)

**UNIO ARCEFORMIS.** *Ua. testā oblongo-cyathiformā, gibbosissimā, posticē tumido-angulatā, deinde latissimā truncatā; sordidē olivaceā.*

**THE ARCA-SHAPED UNIO.** Shell oblong-boat-shaped, very gibbous, posteriorly tumidly angled, then very broadly truncated; dark olive.

LEA, Trans. Amer. Phil. Soc. 1830, Obs. vol. i. p. 126. pl. 17. f. 44.

*Ua. nervosā.*

Hab. Tennessee River, North America.

A peculiarly gibbose species, in which the posterior angle bulges out on either side, as in the typical form of *Eyssoarca*.

### Species 58. (Mus. Cuming.)

**UNIO SOWERBYANUS.** *Ua. testā trigono-cordatā, posticē flexuoso-impresā et radiatim salentā, antice levigatā, intense olivaceā.*

**SOWERBY'S UNIO.** Shell triangularly cordate, posteriorly flexuously impressed and radiately grooved, anteriorly smooth; dark olive.

LEA, Trans. Amer. Phil. Soc. 1832, Obs. vol. i. p. 180. pl. 10. f. 28.

Hab. Tennessee, North America.

Striately grooved in a very characteristic manner on the posterior side, which is concavely flexuous.

### Species 59. (Mus. Cuming.)

**UNIO PILEUS.** *Ua. testā trigono-cordatā, posticē concavā, deinde flexuoso-truncatā, levigatā; latente-olivaceā viridi linearī-radiatā.*

**THE CAP UNIO.** Shell triangularly cordate, posteriorly concave, then flexuously truncated, smooth; yellowish-olive, linearly rayed with green.

LEA, Trans. Amer. Phil. Soc. 1830, Obs. vol. i. p. 129. pl. 18. f. 47.

Hab. Ohio River, North America.

Resembling *U. Sowerbyanus* a good deal in form, but the posterior side does not present the characteristic grooving of that species.

### Species 60. (Mus. Cuming.)

**UNIO SULCATUS.** *Ua. testā oblongo-Douaniformā, antice brevissimā, posticē compressā productā, flexuoso-impresā, obsoletē salentā; latente-olivaceā, fusco-viridi linearī-radiatā.*

**THE GROOVED UNIO.** Shell oblong-Douanx-shaped, anteriorly very short, posteriorly compressly produced, flexuously impressed, obsoletely grooved; yellowish-olive, linearly rayed with fuscous-green.

LEA, Trans. Amer. Phil. Soc. 1829, Obs. vol. i. p. 41. pl. 8. f. 12.

Hab. Ohio River, North America.

Unusually short on the anterior side, the posterior being compressly produced after the manner of a *Douanx*.







fig. 1.



fig. 2.



fig. 3.



fig. 4.



fig. 5.



fig. 6.



fig. 7.

# U N I O .

## PLATE XV.

Species 61. (Mus. Cuming.)

**UNIO DEVIATUS.** *Ua. testā oblongo-quadratā, antīcē abbreviato-attenuatā, posticē ampliter expansā, angulari-ter latē truncatā; lutescente-olivacea, viridi copiosē radiatim lineatā.*

**THE DEVIATING UNIO.** Shell oblong-square, anteriorly shortly attenuated, posteriorly largely expanded, angularly broadly truncated; yellowish-olive, copiously radiately lined with green.

ANTHONY, MS., in Mus. Cuming.

*Hab.* North America.

Truncate fan-shaped on the posterior side, rather attenuated anteriorly.

Species 62. (Mus. Cuming.)

**UNIO HAYSIANUS.** *Ua. testā ovato-globosā, gibbosissimā, posticē radiatin' liratā et linearis-sulcatā, liris versus marginem serratis, antīcē levigatā; lutescente-olivacea.*

**HAYS' UNIO.** Shell ovately globose, very gibbose, posteriorly radiately ridged and linearly grooved, ridges serrated towards the margin, anteriorly smooth; yellowish-olive.

LEA, Trans. Amer. Phil. Soc. 1832, Obs. vol. i. p. 147. pl. 3. f. 7.

*Hab.* Cumberland River, North America.

The posterior area is often defined by a prominent ridge-like swelling radiating to the ventral margin.

Species 63. (Mus. Cuming.)

**UNIO RIDIBUNDUS.** *Ua. testā suboblongo-quadratā, gibbosissimā, antīcē sublatā, ventricosā, posticē flexuoso-truncatā, obscurē linearis-sulcatā, liris versus marginem serratis; lutescente-olivacea, viridi linearis-radiatā.*

**THE LAUGHING UNIO.** Shell somewhat oblong-square, rather gibbose, anteriorly rather broad and ventricose, posteriorly flexuously truncated, obscurely linearly grooved, ridges serrated towards the margin; yellowish-olive, linearly rayed with green.

SAY, Amer. Couch.

*Hab.* North America.

This closely resembles *U. sulcatus*, of which species Mr.

Lea believes it to be the female. It differs materially in respect of form, being more of an oblong square.

Species 64. (Mus. Cuming.)

**UNIO PERSONATUS.** *Ua. testā subquadrato-orbiculari, peroblitgata, gibbosā, posticē radiatin' flexuoso-undatā, linearis-sulcatā, umboibus prominentibus; sordidē fuscō-olivacea.*

**THE MASKED UNIO.** Shell somewhat squarely orbicular, very oblique, gibbose, posteriorly radiately flexuously waved, linearly grooved, umboes prominent; dull fuscous olive.

SAY, Conrad, Monog. pl. 24.

*Ua. capillaris*, Lea.

*Hab.* Ohio River, North America.

A round gibbose shell with prominent umboes radiately linearly grooved on the posterior side.

Species 65. (Mus. Cuming.)

**UNIO EDGARIANUS.** *Ua. testā compressā, cuneiformi, medio contractā, posticē declivi-angularitā; lutescente-olivacea, nigricante-viridis copiose radiata.*

**EDGAR'S UNIO.** Shell compressly wedge-shaped, contracted in the middle, posteriorly slopingly angled; yellowish-olive, copiously rayed with blackish-green.

LEA, Trans. Amer. Phil. Soc. Second Series, vol. viii. Obs. vol. iii. p. 52, pl. 15. f. 30.

*Hab.* Tennessee River, North America.

A very compressed wedge-shaped shell, copiously radiately pencilled with very dark green.

Species 66. (Mus. Cuming.)

**UNIO STEWARDSONII.** *Ua. testā obliquē quadratā, gibbosō-concavā, posticē tenuido-bipartitā, antīcē brevisimā; levigatā, fluorescente-olivacea.*

**STEWARDSON'S UNIO.** Shell obliquely square, gibbously convex, posteriorly tumidly bipartite, anteriorly very short; smooth, fuscous-olive.

LEA, Trans. Amer. Phil. Soc. Second Series, vol. x. Obs. vol. v. p. 34. pl. 23. f. 36.

*Hab.* Chatanooga River, North America.

UNIO.—PLATE XV.

Curiously bipartite on the posterior side; each part being smooth and convexly swollen.

Species 67. (Mus. Cuming.)

UNIO SACULUS. *Un. testa subquadrato-oblonga, antice decliviter contracta, postice latè ampliter expansa, obscurè radiatim linearis-sulcata, lutescentio-olivacea.*

THE LITTLE BAG UNIO. Shell somewhat squarely oblong, anteriorly slopingly contracted, posteriorly broadly largely expanded, obscurely radiately finely grooved, yellowish-olive.

ANTHONY, MS. in Mus. Cuming.

Hab. North America.

This partakes somewhat of the character of the preceding species, though not bipartite posteriorly.





68



69



70



71



72



73



74

# UNIO.

## PLATE XVI.

Species 68. (Mus. Cuming.)

**UNIO NUCLEOPSIS.** *Ua. testā obliquē ovatā, solidā, pos-  
ticē vix angulatā; ləvagatā, fulvo-oliveaceā.*

**THE KERNEL UNIO.** Shell obliquely ovate, solid, poste-  
riously scarcely angled; smooth, fulvous-olive.

CONRAD, Anthony, MS. in Mus. Cuming.

*Hab.* North America.

Of very simple character.

Species 69. (Mus. Cuming.)

**UNIO CHATTANOOGAENSIS.** *Ua. testā perobliquē cunealā,  
versus umbonē tumidā, anticē brevisinū, posticē atte-  
nuato-productā; fulvo-oliveacē, nigricante-ciridi concentricē  
subrevoles fasciatā.*

**THE CHATTANOOGA UNIO.** Shell very obliquely wedge-  
shaped, swollen towards the umboes, anteriorly very  
short, posteriorly attenuately produced; fulvous-olive,  
concentrically rather distantly banded with dark-  
green.

LEA, Journ. Acad. Nat. Sci. Phil. second series, vol. iv.  
Obs. vol. vii. p. 27. pl. 25. f. 30.

*Hab.* Chattanooga, North America.

A very characteristic species, peculiarly obliquely wedge-  
shaped, painted with rather distant concentric bands.

Species 70. (Mus. Cuming.)

**UNIO RAVENELIENSIS.** *Ua. testā obliquē ovatā, compres-  
siuncula, anticē rotundatā, posticē declivi-productā,  
vix angulatā; brunnescente-olivacea.*

**RAVENEL'S UNIO.** Shell obliquely ovate, rather com-  
pressed, anteriorly rounded, posteriorly slopingly  
produced, scarcely angled; brownish-olive.

LEA, Trans. Amer. Phil. Soc. 1832. Obs. vol. i. p. 144.  
pl. 3. f. 5.

*Hab.* Tennessee River, North America.

A rounded form of oblique growth, compressed towards  
the ventral margin.

Species 71. (Mus. Cuming.)

**UNIO DECISUS.** *Ua. testā perobliquē cuneiformi, versu-*

*nubones crassā, gibbosā, anticē abbreviato-truncatā,  
posticē compresē elongato-productā; intuscaete-olivea-  
cē, nigricante-ciridi obscurē irregulariter concentricē  
fasciatā.*

**THE FALLEN UNIO.** Shell very obliquely wedge-shaped,  
thick and gibbose towards the umboes, anteriorly  
shortly truncated, posteriorly compressly elongately  
produced; yellowish-olive, obscurely irregularly con-  
centrically banded with dark-green.

LEA, Trans. Amer. Phil. Soc. 1830. Obs. vol. i. p. 102.  
pl. 12. f. 23.

*Hab.* Alabama River, North America.

Peculiarly thick and heavy about the umboes.

Species 72. (Mus. Cuming.)

**UNIO MUNDUS.** *Ua. testā sublatē cuneiformi, crassā, an-  
ticē brevisinū, posticē obliquē declivi-productā; ful-  
vescente-oliveacē, ciridi concentricē maculatā.*

**THE NEAT UNIO.** Shell rather broadly wedge-shaped,  
thick, anteriorly very short, posteriorly obliquely  
slopingly produced; fulvous-olive, concentrically  
blotched with green.

LEA, MS. in Mus. Cuming.

*Hab.* North America.

Of a broad wedge-shaped form, with the green colouring  
in concentric band-like blotches.

Species 73. (Mus. Cuming.)

**UNIO CUNEATUS.** *Ua. testā oblongo-cuneiformi, valde  
compressā, medio contractā, posticē declivi-productā,  
vix angulatā; fulvo-oliveocē, ciridi radiatum macu-  
latā.*

**THE WEDGE-SHAPED UNIO.** Shell oblong wedge-shaped,  
very compressed, contracted in the middle, posteriorly  
slopingly produced, scarcely angled; fulvous-  
olive, radiately blotched with green.

RAFINESQUE, Mon. Cou. de la riv. Ohio, Ann. Gen. Sc.  
Phys. Brux. 1820, vol. v. p. 287.  
*Hab.* North America.

A very compressed wedge-shaped form, with the green  
painting not in concentric bands, but in rays.

UNIO.—PLATE XVI.

Species 74. (Mus. Cuming.)

UNIO WOODWARDIANUS. *Un. testa subtrigono-ovata, parum cuneiformis, anticè subproducta, rufa undata, postice angulo-producta, arcu postice exiliter linearis-suturata; flavido-virescente, intense viridi radiatum maculata.*

WOODWARD'S UNIO. Shell somewhat triangularly ovate, but little wedge-shaped, anteriorly rather produced,

rounded, posteriorly angularly produced, the posterior area faintly linearly grooved; yellowish-green, radiately blotched with dark-green.

LEA, Pro. Acad. Nat. Sci. Phil. 1857, p. 170. Obs. vol. vii. p. 17, pl. 23, f. 82.

Hab. Georgia, North America.

Of a delicate greenish-yellow, radiately blotched with dark-green.





76



76'



77



78



79 b



79 a



80

# UNIO.

## PLATE XVII.

Species 75. (Mus. Cuming.)

**UNIO LENIOR.** *Ua. testa oblongo-ovalis, tenuis dura, anticè attenuato-rotundata, posticè latè producta, gibbosuscula, ad extremitatem flexuoso-subpartita, prope marginem linearis-sulcata; fulvo-olivaceo-olivacea.*

THE SMOOTH UNIO. Shell oblong-ovate, rather thin, anteriorly attenuately rounded, posteriorly broadly produced, rather gibrous, flexuously subpartite at the extremity, linearly grooved near the margin; fulvous-olive.

LEA, Trans. Amer. Phil. Soc. 1840, Obs. p. 42, pl. 12, f. 18.

Hab. Tennessee, North America.

A delicate, small species, having somewhat the appearance of a *Modiola*.

Species 76. (Mus. Cuming.)

**UNIO HANLEYANUS.** *Ua. testa oblongo-caniformi, crassiuscula, versus umbones gibbosæ, utriusque rotundata, lateri postico obliquè declivæ, vix angulata; fulvo-olivaceo-fusco concentricè remota fasciata.*

HANLEY'S UNIO. Shell oblong wedge-shaped, rather thick, gibrous towards the umbones, rounded at each end, posterior side obliquely sloping, scarcely angled; fulvous-olive, concentrically distantly banded with brown.

LEA, Trans. Amer. Phil. Soc. Second Series, vol. x., Obs. vol. v. p. 35, pl. 23, f. 37.

Hab. Georgia, North America.

Of a gibrous, oblong-ovate form, although partaking of the character of the wedge-shaped species of the preceding Plate.

Species 77. (Mus. Cuming.)

**UNIO MEDIUM.** *Ua. testa obliquè caniformi, anticè valde gibbosæ, postice attenuato-compressa, obscurè flexuoso-angulata; fulvo-olivacea, fusco concentricè remota fasciata.*

THE MIDDLE UNIO. Shell obliquely wedge-shaped, anteriorly very gibrous, posteriorly attenuately com-

pressed, obscurely flexuously angled; fulvous-olive concentrically distantly banded with brown.

LEA, Pro. Acad. Nat. Sci. Phil. 1861, p. 40; Obs. vol. viii. p. 82, pl. 10, f. 227.

Hab. Alabama, North America.

Particularly swollen and gibrous towards the umbones.

Species 78. (Mus. Cuming.)

**UNIO SUBROSTRATUS.** *Ua. testa elongato-ovalis, compressa, obsoleta, utriusque rotundata, posticè subattenuata, levigata, obscurè concentricè rugosa; intersecente-olivacea, viridi utique interruptè radiata.*

THE SLIGHTLY-BEAKED UNIO. Shell elongately-ovate, rather compressed, rounded at each end, posteriorly rather attenuated, smooth, obscurely concentrically wrinkled; yellowish-olive, interruptedly rayed throughout with green.

SAY, Anthony, MS. in Mus. Cuming.

Hab. North America.

There is a marked regularity about the interruptedly-rayed painting of this species.

Species 79. (Fig. a, male; Fig. b, female; Mus. Cuming.)

**UNIO CAPSEIFORMIS.** *Ua. testa ovalis, tenuicula, anticè attenuato-rotundata, posticè interdum dentici-angulata, interdum latè compressa expansa; virescente-olivacea, intenè viridi copioso linearis-radiata et lineata.*

THE CAPSA-SHAPED UNIO. Shell ovate, rather thin, anteriorly attenuately rounded, posteriorly sometimes slopingly angled, sometimes broadly compressly expanded; greenish-olive, copiously linearly rayed and stained with dark-green.

LEA, Trans. Amer. Phil. Soc. 1831; Obs. vol. i. p. 143, pl. 2, f. 4.

Hab. Cumberland River, North America.

The two specimens here figured are given, on the authority of Mr. Anthony, as the male and female of the same species.

UNIO.—PLATE XVII.

Species 80. (Mus. Cuming.)

UNIO TURGIDULUS. *Un. testa subcordato-ovata, gibbosa, antice rotundata, postice flexuosa-triangularis, obscure tauri-sulcata; pallide virescens-olivacea.*

THE SLIGHTLY-SWOLLEN UNIO. Shell somewhat cordately ovate, gibbous, anteriorly rounded, posteriorly

flexuously two-angled, obscurely finely grooved pale greenish-olive.

LEA, Pro. Acad. Nat. Sci. Phil. 1858, p. 40; Obs. vol. viii, p. 66, pl. 5, f. 211.

Hab. Cumberland River, North America.

The posterior side of this species is lightly doubly angled.





S1



S2



S3



S4

# UNIO.

## PLATE XVIII.

### Species 81. (Mus. Cuming.)

**UNIO DEPRESSUS.** *Uu. testa ovali, utrinque rotundata, concentrica radè rugata, latere postico latiore; nigricante-fusca.*

**THE DEPRESSED UNIO.** Shell oval, rounded at each end, eccentrically rather wrinkled, posterior side broader; blackish-brown.

LAMARCK, Anim. sans vert. vol. vi. p. 544.

*Unio Baloneusis*, Conrad.

*Hab.* Australia.

A shell of simple oval form, moderately convex, of which the posterior side is rather the broader.

### Species 82. (Mus. Cuming.)

**UNIO PERDIX.** *Uu. testa obliquè ovata, compressiuscula, antice subabbreviata, rotundata, postice declivè subattenuato-producta; lutescente-olivacea, intensè viridi copiòse latiradiata.*

**THE PARTRIDGE UNIO.** Shell obliquely ovate, rather compressed, anteriorly rather shortened, posteriorly slopingly rather attenuately produced; yellowish-olive, copiously broadly rayed with dark-green.

LEA, Trans. Amer. Phil. Soc. 1832; Obs. vol. i. p. 184, pl. 11. f. 31.

*Unio pectorosus*, Conrad.

*Hab.* Tennessee, North America.

A prettily-rayed species of very regular growth.

### Species 83. (Mus. Cuming.)

**UNIO VITTATUS.** *Uu. testa subquadrate-ovata, subbulbosa, tenui, anticè rotundata, posticè subquadrate-expansa, truncata, levigata, nitens, cerebrinè concentrica filo-striata; sordidè fulvo-olivacea.*

**THE FILLETED UNIO.** Shell somewhat squarely ovate, rather oblique, thin, anteriorly rounded, posteriorly somewhat squarely expanded, truncated, smooth, shining, very closely concentrically thread-striated, dull fulvous-olive.

LEA, Pro. Acad. Nat. Sci. Phil. 1859, p. 153; Obs. vol. vii. p. 67, pl. 38. f. 128.

*Hab.* Australia.

A thin *Anodonta*-like species of a peculiar dull fulvous-olive colour, sculptured throughout with close-set concentric thread-like striae.

### Species 84. (Mus. Cuming.)

**UNIO OBESUS.** *Uu. testa obtongo-trapezoidea, gibbosiuscula, anticè brevissimata, rotundata, posticè declivè quadrato-angulata, truncata, olivacea-nigrata, epidermide rugosso-striata.*

**THE STOUT UNIO.** Shell oblong-trapezoid, rather gibbosus, anteriorly very short, rounded, posteriorly slopingly quadrately angled, truncated, olive-black, epidermis rugosely striated.

LEA, Trans. Amer. Phil. Soc. 1830; Obs. vol. i. p. 106, pl. 13. f. 26.

*Hab.* York River, Virginia, North America.

A coarsely-striated shell, much produced posteriorly into a sloping truncated angle.







65.



66.



67.

## U N I O.

### PLATE XIX.

Species 85. (Mus. Cuming.)

**UNIO MISSISSIPPIENSIS.** *Un. testâ oblongâ, posticâ sub-lanceolato-angularâ, anticâ rotundatâ, levigatâ; fulvâ, oliveaceo tinctâ, intus viride copiosè radiatâ.*

THE MISSISSIPPI UNIO. Shell oblong, posteriorly somewhat lanceolately angular, anteriorly rounded, smooth, fulvous, stained with olive, copiously rayed with dark-green.

CONRAD, MS. in Mus. Cuming.  
Hab. Mississippi River, North America.

A dark-rayed species, peculiarly lanceolately angular on the posterior side.

Species 86. (Mus. Cuming.)

**UNIO RECTUS.** *Un. testâ elongato-ovalâ, anticâ latiore, brevi, rotundatâ, medio subcompressâ, posticâ attenuato-productâ; fulvo-olivaceâ, plus minus viridi radiatâ.*

THE STRAIGHT UNIO. Shell elongately ovate, anteriorly broader, short, rounded, somewhat compressed in the middle, posteriorly attenuately produced; fulvous-olive, more or less rayed with green.

LAMARCK, Anim. sans vert. vol. vi. p. 537.

*Mya prælonga*, Wood.

*Unio prælongus*, Barnes.

Hab. North America.

A fine species of heavy substance, sometimes narrower and more lanceolate than the specimen figured.

Species 87. (Mus. Cuming.)

**UNIO ANODONTOIDES.** *Un. testâ elongato-ovalâ, anticâ brevi, rotundatâ, posticâ acuminato-productâ, levigatâ, politâ; pallide cinereo-fulvescente.*

THE ANODONTA-LIKE UNIO. Shell elongately ovate, anteriorly short, rounded, posteriorly acuminately produced, smooth, polished; pale ash-fulvous.

LEA. Trans. Amer. Phil. Soc. 1830; Obs. vol. i. p. 91. pl. S. f. 11.

*Unio teres*, Conrad.

Hab. North America.

This species, as its name implies, has very much the appearance of an *Anodonta*, but the shell is naturally thicker and heavier than in any species of that genus.







88



89



90

## UNIO.

### PLATE XX.

Species 88. (Mus. Cuming.)

**UNIO BUDDIANUS.** *Un. testā elongato-oblongā, gibbosā, anticē brevissimā, rotundatā, posticē angulato-productā, ad extremitatem obliquè subquadratā; nigrā.*  
**BUDD'S UNIO.** Shell elongately oblong, gibbose, anteriorly very short, rounded, posteriorly angularly produced, obliquely subquadrate at the extremity; black.

LEA, Trans. Amer. Phil. Soc. 1843; Obs. vol. iv. p. 35.  
pl. 40. f. 5.

*Hab.* Florida, North America.

A black shell, obliquely subquadrate at the posterior extremity, the angle being conspicuous, but rather obtuse.

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Species 89. (Mus. Cuming.)

**UNIO CUCUMOIDES.** *Un. testā elongato-oblongā, anticē breci subattenuato-rotundatā et concentricē rugosā, posticē obliquè subquadratā, valde productā, undique peculiariter corrugato-verrucosā; nigrā.*

**THE CUCUMBER-LIKE UNIO.** Shell elongately oblong, anteriorly short, somewhat attenuately rounded, and concentrically wrinkled, posteriorly obliquely subquadrate, very much produced, peculiarly corrugately warted throughout; black.

LEA, Trans. Amer. Phil. Soc. 1840; Obs. vol. iv. p. 30  
pl. 7. f. 2.

*Hab.* Hunter's River, New South Wales.

A bold, black species, considerably obliquely produced on the posterior side, where it is sculptured with diversely radiating wrinkled warts.

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Species 90. (Mus. Cuming.)

**UNIO SHEPARDIANUS.** *Un. testā flexuoso-lanceolatā, medio compressā, anticē brevissimā, rotundatā, posticē valde productā, obtusè angulatā, deinde acuminatā; nigrā.*

**SHEPARD'S UNIO.** Shell flexuously lanceolate, compressed in the middle, anteriorly very short, rounded, posteriorly very much produced, obtusely angled, then acuminated; black.

LEA, Trans. Amer. Phil. Soc. 1834; Obs. vol. i. p. 207.  
pl. 13. f. 33.

*Hab.* Georgia, North America.

Curiously distinguished by the narrow, flexuous prolongation of the posterior side.

January, 1865.







# U N I O .

## PLATE XXI.

Fig. 91. (Mus. Cuming.)

The shell here figured is a typical specimen of the *Unio ater* of Nilsson, which has been pronounced by Lea to be one of the numerous European forms of *Margaritana margaritifera*.

Species 92. (Mus. Cuming.)

**UNIO MELLUS.** *Uu. testa oblongo-ovata, compressiscaula, posticè elliptico-expansa, latere antico rotundato, postice obsoletè angulato, concentricè densè lirato-striatâ; ad umbones plicato-corrugatâ; olivaceo-stramineâ.*

**THE HONEY UNIO.** Shell oblong-ovate, rather compressed, posteriorly elliptically expanded, anterior side rounded, posterior obsoletely angled, densely concentrically ridge-striated, plicately wrinkled at the umbones; olive straw-colour.

LEA, Pro. Acad. Nat. Sci. Philad. 1859, p. 152. Obs. vol. vii. p. 68. pl. 38. f. 129.

*Hab.* —?

Of an olive straw-colour, elliptically expanded and densely ridge-striated throughout, with the umbones plicately wrinkled.

Species 93. (Mus. Cuming.)

**UNIO PATAGONICUS.** *Uu. testa elliptico-ovata, compressiscaula, posticè obtusè angulata, latere antico rotundato, postico expansa, concentricè filo-striatâ; nigricante-fuscâ.*

**THE PATAGONIAN UNIO.** Shell elliptically ovate, rather compressed, posteriorly obtusely angled, anterior side rounded, posterior expanded, concentrically thread-striated; dark-brown.

D'ORBIGNY, Voy. dans l'Amér. Mérid. pl. 70. f. 1 to 4.  
*Hab.* Patagonia.

A rather compressed elliptically-ovate shell, concentrically thread-striated throughout.

Species 94. (Mus. Cuming.)

**UNIO NASUTUS.** *Uu. testa elongato-ovata, latere antico rotundato, postico elliptico-angulato, versus extremita acuminato-rostrato; nigricante-olivaceo, viride obscurè radiatâ.*

**THE BEAKED UNIO.** Shell elongately ovate, anterior side rounded, posterior elliptically angled, immediately beaked towards the extremity; dark-olive, obscurely rayed with green.

SAY, Swainson, Zool. Illus. 1st Series.

*Mya nasuta*, Wood.

*Unio rostratus*, Valenciennes.

*Eurynea nasuta*, Stimpson.

*Hab.* North America.

Distinguished by its elliptically-beaked posterior extremity.

Species 95. (Mus. Cuming.)

**UNIO FUSCATUS.** *Uu. testa oblongo-ovata, latere antico rotundato, postico arcuato-subquadrate, vix angulata; nigricante-olivacei.*

**THE BROWN UNIO.** Shell oblong-ovate, anterior side rounded, posterior arcuately subquadrate, scarcely angled; dark-olive.

LEA, Trans. Amer. Phil. Soc. 1843. Obs. vol. iv. p. 35. pl. 40. f. 4.

*Hab.* Florida, North America.

The posterior side of this species is somewhat squared or truncated.

Species 96. (Mus. Cuming.)

**UNIO SHANGHAENSIS.** *Uu. testa elongato-ovata, gibbosâ, latere antico rotundato, postico elliptico-arcuato; nigricante-ciridati.*

**THE SHANGHAI UNIO.** Shell elongately ovate, gibbose, anterior side rounded, posterior elliptically acuminate; dark-green.

LEA, Pro. Acad. Nat. Sci. Philad. 1859, p. 153. Obs. vol. vii. p. 60. pl. 36. f. 121.

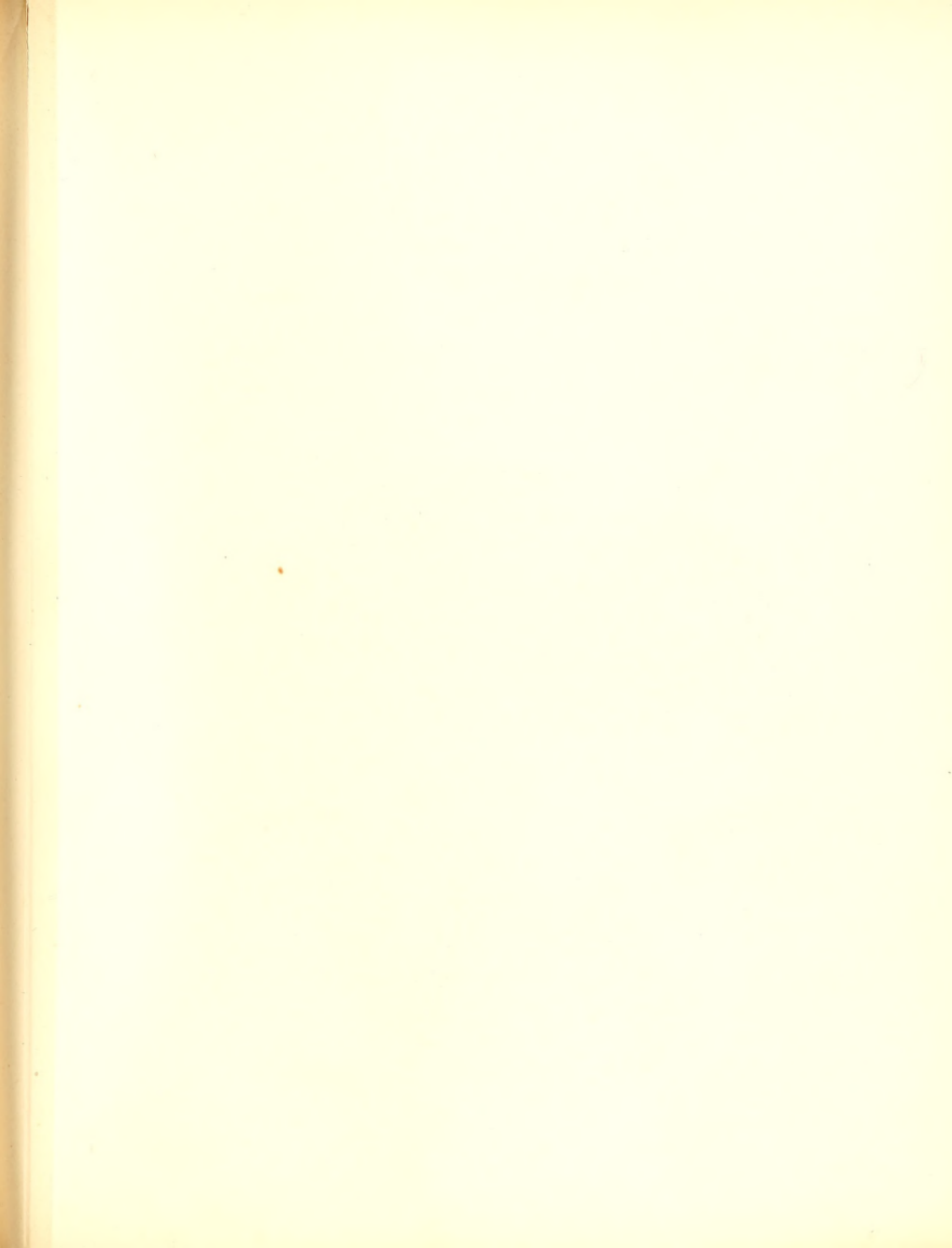
*Hab.* Shanghai, China.

A narrowly-ovate shell, conspicuously gibbose in form.

Fig. 97. (Mus. Cuming.)

A bright-coloured variety of *U. Acanthoidea*, described and figured from an older specimen at Pl. XIX. Sp. 87.







# U N I O.

## PLATE XXII.

### Species 98. (Mus. Cuming.)

**UNIO LITORALIS.** *Ua. testa ovalata, subaequilateralis, versus marginem compressa, latere antico rotundato, postico declivi-expanso, umbobibus subamplois, obscurè plicatulo-corrugatis; lutescente-olivaceo, veridi linearis-radiatis.*

**THE LITORAL UNIO.** Shell ovate, nearly equilateral, compressed towards the margin, anterior side rounded, posterior slopingly expanded, umbos rather large, obscurely plicately wrinkled; yellowish-olive, linearly rayed with green.

**CUVIER,** Hist. Nat. des Anim. vol. i.

*Unio crassus*, Retz.

*Unio brevialis*, Lamarck.

*Unio semirugula*, Lamarck.

*Unio nona*, Lamarck.

*Unio subtetragona*, Michaud.

*Unio iucundus*, Lea.

*Unio Pianensis*, Farines.

*Unio granosus*, Schumacher.

*Unio brunneus*, Bonhomme.

*Unio Woolwichii*, Morelet.

*Unio rhombouidea*, Schreibers.

*Hab.* Europe.

Of a compressed *Crassatella*-like form, generally much eroded.

### Species 99. (Mus. Cuming.)

**UNIO DEMERARAENSIS.** *Ua. testa elliptico-ovata, latere antico declivi-rotundato, postico truncato-angulari, concentrica dorsi filo-striata; nigricante-olivacea.*

**THE DEMERARA UNIO.** Shell elliptically ovate, anterior side slopingly rounded, posterior truncately angled, concentrically densely thread-striated; dark-olive.

**LEA,** Pro. Acad. Nat. Sci. Philad. 1859, p. 152.

*Hab.* Demerara.

A small elliptically-truncated shell, of rather light substance.

### Species 100. (Mus. Cuming.)

**UNIO AFRICANUS.** *Ua. testa oblongo-ovata, latere antico rotundato, postico declivi-expanso, obsolete angulari, umbobibus corrugato-striatis; flavescente-olivacei.*

**THE AFRICAN UNIO.** Shell oblong-ovate, anterior side

rounded, posterior slopingly expanded, obsoletely angled, umbos wrinkle-striated; yellowish-olive.

**LEA,** Pro. Acad. Nat. Sci. Philad. 1859, p. 152.

*Hab.* Borneo.

A shell of simple character, but very neatly wrinkled about the umbos with raised thread-like striae.

### Species 101. (Mus. Cuming.)

**UNIO TESTUDINEUS.** *Ua. testa suboblongo-ovata, latere antico compressuscuto, concentrica tenuilirata, postico truncato-expanso, versus umbobus obtuse angulato; livido-olivacea.*

**THE TORTOISE-SHELL UNIO.** Shell somewhat oblong-ovate, anterior side rather compressed, concentrically finely ridged, posterior truncately expanded, obtusely angled towards the umbos; livid-olive.

**MORELET,** Moll. terr. et fluv. de Port.

*Hab.* Rio Usumasinto, Portugal.

The peculiar livid colouring of this species gives it a little of the general aspect of a *Latraria*.

### Species 102. (Mus. Cuming.)

**UNIO PLICATUS.** *Ua. testa subelongato-oblonga, tenue cincta, latere antico rotundato, concentrica levatorientata, postico truncato-acuminato, usque ad umbobus dense divaricato-corrugata; flavescente-olivacea, nigricante-viridi interrupte linearis-radiata.*

**THE FINELY-PLAITED UNIO.** Shell somewhat elongately oblong, rather thin, anterior side rounded, concentrically ridge-striated, posterior truncately acuminate, densely divaricately wrinkled as far as the umbos, yellowish-olive, interruptedly linearly rayed with dark green.

**LEA,** Pro. Acad. Nat. Sci. Philad. vol. viii. p. 94. Obs. vol. vi. p. 20, pl. 27. f. 15.

*Hab.* Cape of Good Hope.

Well characterized by the finely-divaricated wrinkling of the shell on the posterior side and around the umbos.

### Species 103. (Mus. Cuming.)

**UNIO VELLICATUS.** *Ua. testa elliptico-ovata, latere na-*

UNIO.—PLATE XXII.

*tico obtusè rotundato; concentricè lirato-striato, posterior obliquè arcuato-expanso, deinde acuminato, versus marginem ventraleam peculiariter vellicato; usculato-fusca.*

THE PINCHED UNIO. Shell elliptically ovate, anterior side obtusely rounded, concentrically ridge-striated, posterior side obliquely arcuately expanded, then acuminate, peculiarly pinched towards the ventral margin; burnt-brown.

*Hab.* Guatemala.

A new species from Guatemala, of a reddish burnt-brown colour, pinched in a characteristic manner towards the posterior ventral margin.

Species 104. (Mus. Coming.)

UNIO COCCINEUS. *Un. testis subquadratisquamis crasse, latere antico declivi-rotundato, postice planato-augmentato; olivaceo-fusca.*

THE SCARLET UNIO. Shell somewhat squarely ovate, thick, anterior side slopingly rounded, posterior truncately angled; olive-brown.

LEA, Trans. Amer. Phil. Soc. 1834. Obs. vol. ii. p. 12  
pl. 5. f. 12.

*Unio catilus*, Conrad.

*Hab.* Ohio River, North America.

The interior of this species is sometimes white, but generally of a deep saffron-red colour.





# UNIO.

## PLATE XXIII.

Species 105. (Mus. Cuming.)

**UNIO THWAITESII.** *Ua. testa ocellata, compressa, latere antice cordato-rotundato, postico oblique late-expanso, laevigata, circa umbones exiliter plicato-cornicata; flavescente-brunneata, concentrica fuscata.*

THWAITES'S UNIO. Shell ovate, rather compressed, anterior side contractedly rounded, posterior obliquely broadly expanded, smooth, faintly plicately wrinkled about the umbones, yellowish-brown, concentrically banded.

LEA, Pro. Acad. Nat. Sci. Philad. 1859, p. 152.  
Hab. Ceylon; Thwaites.

Concentrically banded with shining brown upon a yellowish ground.

Species 106. (Mus. Cuming.)

**UNIO ROTUNDATUS.** *Ua. testa late elliptica, crassissimata, latere antice denticulato-rotundato, postico obliquè late-truncata, obtuse angulata, ad angulum turoido, medio verrucosa plicato-cornicata; olivaceo-lutescens, ciri di copiose radiata linearis-vittata.*

THE ROUNDED UNIO. Shell broadly elliptic, rather thick, anterior side slopingly rounded, posterior obliquely broadly truncated, obtusely angled, swollen at the angle, coarsely plicately wrinkled in the middle; olive-yellow, copiously radiately linearly filleted with green.

LAMARCK, Anim. sans vert. vol. vi. p. 538.

*Unio suborbicularis*, Lamarck.

*Unio globulus*, Say.

*Unio subglobosus*, Lea.

Hab. North America.

Fall of striking details of character, but little deserving the name given to it.

Species 107. (Mus. Cuming.)

**UNIO CUNEOLUS.** *Ua. testa subtriangularis-cuneiformis, crassata, latere antice brevissimata, subrecto, postico obtuse obliquè angulata; fulvo, viridi postice maculata.*

LITTLE WEDGE UNIO. Shell somewhat triangularly wedge-shaped, thick, anterior side very short, nearly straight, posterior obtusely obliquely angled; fulvous, posteriorly blotched with green.

LEA, Trans. Amer. Phil. Soc. 1840—Obs. vol. iii. p. 31)

pl. 7. f. 3.

Hab. Tennessee, North America.

A solid wedge-shaped fulvous shell, rayed with large blotches of green on the posterior angle.

Species 108. (Mus. Cuming.)

**UNIO BERLANDIERII.** *Ua. testa ocellata, ventricosa, umboibus turoidis, latere antice cordato-rotundato, postico obliquè late truncata, superne compressa, ante fulvo, nigricante-olivacea tincta, nitida.*

BERLANDIER'S UNIO. Shell ovate, ventricose, with the umbones swollen, anterior side contractedly rounded, posterior obliquely broadly truncated, compressed-winged at the upper part; fulvous, stained with dark olive, shining.

LEA, Pro. Acad. Nat. Sci. Philad. 1857, p. 101.

Hab. Mexico. Texas.

Of a distinct and very characteristic type, in which the epidermis is shining and horny.

Species 109. (Mus. Cuming.)

**UNIO ALTILIS.** *Ua. testa ocellata, tenui, rectrisosi, latere antice subattenuato-rotundato, postico late obtuse angulata; fluorescente-olivacea, nigricante-virido lineo-radiata.*

THE FATTED UNIO. Shell ovate, thin, ventricose, anterior side somewhat attenuately rounded, posterior broadly obtusely angled; yellowish-olive, linearly rayed with dark-green.

CONRAD, Freshwater Shells, p. 13, pl. 2, f. 1.

Hab. North America.

A light ventricose shell, prettily rayed with dark-green upon a yellowish-olive ground.

Species 110. (Mus. Cuming.)

**UNIO NAPEANENSIS.** *Ua. testa oblongo-ovata, latere antice subtertuberculata, postico late truncata rotundata, rix angusta, circa umbones amplior plicata cornicata; flavo-nigra, vireta.*

THE NAPENIAN UNIO. Shell oblong-ovate, anterior side somewhat attenuately rounded, posterior broadly trunely rounded, scarcely angled, largely plicately wrinkled about the umbones; fuscous-black.

CONRAD, MS. in Mus. Cuming.

*Hab.* ——?

A pitchy-black shell, of rather light substance, very coarsely plicately wrinkled about the umbones.

Species 111. (Mus. Cuming.)

UNIO LAYARDI. *Un. testa subobliquè ovata, ventricosa,*

*umbonibus tumidis, lateri natione rotundatis, posteriori declivè truncato, haud angulato, fulvo-viridi, venae ante lineatæ, levigata, nitente.*

LAYARD'S UNIO. Shell rather obliquely ovate, ventricose umbones swollen, anterior side rounded, posterior side slopingly truncated, not angled; fulvous-green, tinged with brown, smooth, shining

LEA, Pro. Acad. Nat. Sci. Philad. 1859, p. 153.

*Hab.* Ceylon; F. Layard.

Of an *Aspidon*-like form, covered by a beautiful shining horny epidermis.





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# UNIO.

## PLATE XXIV.

Species 112. (Mus. Cuming.)

**UNIO MUTABILIS.** *Ua. testa elongato-oblonga, latere ante-*  
*tico attenuato-rotundato, postico declivis, deinde trans-*  
*culo-rotundato, medio subcompressa, nudique rindē con-*  
*centricē striatā; fusco-nigricante.*

**THE CHANGEABLE UNIO.** Shell elongately oblong, anterior side attenuately rounded, posterior sloping, then truncately rounded, slightly compressed in the middle, rudely concentrically striated throughout; fuscos-black.

LEA, Pro. Acad. Nat. Sci. Philad. 1859, p. 52.  
*Hab.* Brisbane Water and Murray River, Australia.

Covered with a coarse, rudely striated epidermis, which is generally much eroded.

Species 113. (Mus. Cuming.)

**UNIO FISHERIANUS.** *Ua. testa lanceolato-oblonga, tenui-*  
*culta, compressa, valde inequilaterali, latere antico*  
*brevi, rotundato, postico declivis-acuminato; fallo-*  
*brunneus.*

**FISHER'S UNIO.** Shell lanceolately oblong, rather thin, compressed, very inequilateral, anterior side short, rounded, posterior slopingly acuminate; fulvous-brown.

LEA, Trans. Amer. Phil. Soc. 1834. Obs. vol. ii. p. 8.  
pl. 4, f. 8.

*Hab.* Chester River, Maryland, North America.

Distinguished by the slender acuminate growth of the posterior side.

Species 114. (Mus. Cuming.)

**UNIO NAVIGIOLIFORMIS.** *Ua. testa subquadrate-oblonga,*  
*crassissimula, latere antico brevi, acuminato-rotundato,*  
*postico abrupte truncato, nudique deinceps filo-striata,*  
*superne divaricato-radidata; fusco-nigricante.*

**THE BOAT-SHAPED UNIO.** Shell somewhat squarely oblong, rather thick, anterior side short, acuminate rounded, posterior abruptly truncated, densely thread-striated throughout, divaricately rayed at the upper part; fuscos-black.

LEA, Pro. Acad. Nat. Sci. Philad. 1859, p. 52.  
*Hab.* —?

Sculptured in a very peculiar divaricately wrinkled manner.

Species 115. (Mus. Cuming.)

**UNIO PURPURATUS.** *Ua. testa subquadrate-ovata, calle*  
*iniquilaterali, latere antico parvo, attenuato-rotun-*  
*dato, postico lato, ventricoso, expanso-rotundato, sa-*  
*perne subalato; fusco-nigricante.*

**THE PERPLED UNIO.** Shell somewhat squarely ovate, very inequilateral, anterior side small, attenuately rounded, posterior broad, ventricose, expandedly rounded, slightly winged at the upper part; fuscos-black.

LAMARCK, Adm. sans vert. vol. vi. p. 533.  
*Mya coeruleo-rosa*, Solander.

*Uria ater*, Lea (not of Nilsson).

*Uria lugubris*, Say.

*Uria Bontsor*, Conrad.

*Hab.* Louisiana, North America.

Remarkable for the large, ventricose, obliquely-expanded proportions of the posterior side. The interior is generally of a rich purplish-salmon-colour.

Species 116. (Mus. Cuming.)

**UNIO HALEIANUS.** *Ua. testa ovalis, tenuicula, centricosa*  
*latere antico rotundato, postico oblique acuminato, sa-*  
*perne subalato, umbonibus plicato-corrugatis; olivaceo-*  
*nigricante.*

**HALE'S UNIO.** Shell ovate, rather thin, ventricose, anterior side rounded, posterior obliquely acuminate, slightly winged at the upper part, umbones plicately wrinkled; olive-black.

LEA, Trans. Amer. Phil. Soc. 1842. Obs. vol. iii. p. 84.  
pl. 27, f. 63.

*Hab.* Mississippi, near New Orleans, North America.

The epidermis of this species is of a delicate velvety character.

Species 117. (Mus. Cuming.)

**UNIO COCOGENSIUS.** *Ua. testa oblongo-ovalis, versus*  
*margine compressissimula, latere antico rotundato.*

UNIO.—PLATE XXIV.

*postice obliquè angulato, deinde acuminato, supernè  
subalato; fulvo-olivaceâ, intenè viridi tinctâ et ra-  
diatâ.*

THE COCODE UNIO. Shell oblong-ovate, rather compressed towards the margin, anterior side rounded, posterior obliquely angled, then acuminate, slightly winged at the upper part; fulvous-olive, stained and rayed with dark-green.

WHITE, MS in Mus. Cuming.

*Hab.* ——?

Of the describing and naming of this species I know nothing, but it is a very characteristic one.

Species 118. (Mus. Cuming.)

UNIO MORETONICUS. *Un. testâ late oblonga, lateri rotundatae,  
decipi-rotundato, postice obliquè angulato, deinde ob-  
liquè truncato; fuscoc-nigricauda.*

THE MORETON UNIO. Shell broadly oblong; anterior side slopingly rounded, posterior obtusely angled, then obliquely truncated; fuscous-black.

*Hab.* Tasmania. Moreton Bay, Australia.

A rather coarsely striated shell, of simple character, but not agreeing, so far as I can make out, with any other described species.





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# UNIO.

## PLATE XXV.

### Species 119. (Mus. Cuming.)

**UNIO GRAYANUS.** *Ua. testa elongato-lanceolata, crassi-  
uscula, superne latè planata, latere antico brevissimo  
rotundato, postico longissimo, angulato-acuminato, circa  
nubibus divaricatum plicato-corrugata; olaceo-viridi.*

**GRAY'S UNIO.** Shell elongately lanceolate, rather thick, broad and flattened at the upper part, anterior side very short, rounded, posterior very long, angularly acuminate, divaricately plicately wrinkled about the umbones; olive-green.

LEA, Trans. Amer. Phil. Soc. 1832. Obs. vol. i. p. 178.  
pl. 9. f. 26.

Hab. China.

Remarkable on account of its extremely narrow and posteriorly acuminate form.

### Species 120. (Mus. Cuming.)

**UNIO VIGNONANA.** *Ua. testa oblonga, medio compressa,  
latere antico declivi-rotundato, postico declivi-truncato,  
obtuse angulato, radique conspicue divaricatum corrugata; olaceo-nigricante.*

**THE VIGNON UNIO.** Shell oblong, compressed in the middle, anterior side slopingly rounded, posterior slopingly truncated, obtusely angled, conspicuously divaricately wrinkled throughout; olive-black.

BERNARD, M<sup>s</sup>, in Mus. Cuming.

Hab. —?

The whole surface of this shell is curiously divaricately wrinkled.

### Species 121. (Mus. Cuming.)

**UNIO ELECTRINUS.** *Ua. testa subquadrato-oblonga, com-  
pressa, latere antico rotundato, postico oblique tran-  
cato, superne subalata, ad nubibus plicato-corrugata; fulvo-straminea, levigata, vel levirostriatæ.*

**THE AMBER UNIO.** Shell somewhat squarely oblong, compressed, anterior side rounded, posterior obliquely truncated, slightly winged at the upper part, pli- cately wrinkled at the umbones; fulvous straw-colour, smooth, or finely striated.

*Unio Sazii*, Ward (not of Tappan).

Hab. —?

Of a peculiar pale-fulvous straw-colour, the epidermis being thin and nearly smooth.

### Species 122. (Mus. Cuming.)

**UNIO LUTULENTUS.** *Ua. testa subquadrato-oblonga, valde  
compressa, latere antico modice rotundato, postico de-  
clivi-expanso, deinde truncato, concentricè rufè plicato-  
striatæ: nigræ.*

**THE MUDDY UNIO.** Shell somewhat squarely oblong, very compressed, anterior side moderately rounded, posterior slopingly expanded, then truncated, concentrically rufely plicately striated; black.

GOULD, Proc. Nat. Hist. Soc. Boston, U.S. 1850, vol. vii.  
p. 292.

Hab. New Zealand.

Of a peculiarly compressed form, with somewhat of the general aspect of a *Glycimeris*.

### Species 123. (Mus. Cuming.)

**UNIO PICTORUM.** *Ua. testa elongato-oblonga, latere antico  
rotundato, postico modice declivi, subacuminato: fulvo-  
olivacea.*

**THE PAINTERS' UNIO.** Shell elongately oblong, anterior side rounded, posterior moderately sloping, somewhat acuminate; fulvous-olive.

*Mya pictorum*, Linnaeus, Syst. Nat. 10th edit. p. 671.

*Unio pictorum*, Philipsson.

*Unio rostrata*, Lamarck.

*Myca pictorum*, Turton.

*Unio flavous*, Nilsson.

*Unio Turtoni*, Payrandou.

*Unio Requinii*, Michaud.

*Unio Deshayesii*, Michaud.

*Unio longirostris*, Ziegler.

*Unio Ardusianus*, Renier.

*Unio ponderosus*, Spitz.

*Unio Aterovi*, Companyo and Masson.

*Unio doctylus*, Morelet.

*Unio ancylus*, Morelet.

*Unio Philippi*, Dupuy.

*Unio platyrhynchoides*, Dupuy.

*Unio Rossisi*, Dupuy.

*Unio curvirostris*, Dupuy.

## UNIO.—PLATE XXV.

*Hab.* Europe. Siberia. North Africa.

Of a characteristic fulvous-olive colour and elongated form, very generally distributed throughout Europe, Siberia, and North Africa.

## Species 124. (Mus. Cuming.)

**UNIO TUMIDUS.** *Uu. testá ovato-cuneiformi, gibbosó-tumidá, latecè antico rotundato, postico declivè obtuse angulato, deinde acuminato, umbonibus plicato-corru-gatis; olivaceo, viridi pallide radiatá.*

THE SWOLLEN UNIO. Shell ovately wedge-shaped, gibbously swollen, anterior side rounded, posterior slopingly obtusely angled, then acuminate, umbones plicately wrinkled; olive, faintly rayed with green.

PHILIPSON, Nov. Test. Gen. p. 17.

*Unio ovalis*, Philippson.

*Mya ovalis*, Pultney.

*Mya depressa*, Donovan.

*Mya ovata*, Donovan.

*Unio rostratus*, Studer.

*Mysca ovalis*, Turton.

*Mysca solida*, Turton.

*Unio inflatus*, H. & H.

*Unio Michaudianus*, Desmoulin.

*Unio arcuatus*, Bouchard-Chanteux.

*Hab.* Northern and Central Europe.

Distinguished from the preceding species by its broader and more swollen form, by the umbones being plicately wrinkled, and by its rayed painting. Its geographical distribution is moreover different, being confined to Northern and Central Europe.

## Species 125. (Mus. Cuming.)

**UNIO VERECUNDUS.** *Uu. testá ovatá, leuconiculá, latecè antico rotundato, postico oblique tumido, superne satis alato; fulvo-argenteo, viridi fasciatá.*

THE MODEST UNIO. Shell ovate, rather thin, anterior side rounded, posterior obliquely swollen, slightly winged at the upper part; fulvous-bronze, banded with green.

GOULD, Pro. Nat. Hist. Soc. Boston, U.S. vol. iii. p. 292.  
*Hab.* Manila, Island of Luzon, Philippines.

Of a simple *Anodonta*-like form and peculiar bronze hue of colour.





# UNIO.

## PLATE XXVI.

Species 126. (Mus. Cuming.)

**UNIO INGALLSIANUS.** *Un. testā subelongato-ovatā, gibbosculā, anticē rotundatā, posticē declicē angulatō-acuminatā, lavigatā; intēse viridatā.*

**INGALLS' UNIO.** Shell somewhat elongately ovate, rather gibbous, anteriorly rounded, posteriorly slopingly angularly acuminate, smooth; dark green.

LEA, Trans. Amer. Phil. Soc. 1852; Obs. vol. v. p. 38, pl. 24, f. 41.

*Hab.* Siam; Dr. Ingalls.

An interesting posteriorly acuminate type, of a dark shining green colour.

Species 127. (Mus. Cuming.)

**UNIO INCRASSATUS.** *Un. testā oblongo-securiformi, crassiscalā, gibbosā, anticē declivi-rotundatā, posticē latē gibbos-angulatā, areā posticā densuscissimā corrugatā; nigricante-brunneā.*

**THE THICKENED UNIO.** Shell oblong wedge-shaped, rather thick, gibbous, anteriorly slopingly rounded, posteriorly broadly gibbously angled, posterior area densuscissimā wrinkled; dark-brown.

LEA, Trans. Amer. Phil. Soc. 1840; Obs. vol. iii. p. 55, pl. 16, f. 34.

*Hab.* Georgia, North America.

Of a peculiar broadly angled wedge-shape, the surface on the posterior area being cross-wrinkled.

Species 128. (Mus. Cuming.)

**UNIO CONCESTATOR.** *Un. testā elliptico-ovatā, gibbosculā, ruditē concentricē striatā, anticē contractē rotundatā, posticē sublate expansa; fulvo-olivacea, viridi radiata.*

**THE ELLIPTIC UNIO.** Shell elliptically ovate, rather gibbous, rudely concentrically striated, anteriorly contractedly rounded, posteriorly rather broadly expanded; fulvous-olive, rayed with green.

LEA, Pro. Acad. Nat. Sci. Philad. 1857, p. 31: Obs. vol. vi. p. 67, pl. 12, f. 48.

*Hab.* Georgia, North America.

Of rather simple character, rounded in a contracted manner on the interior side, while on the posterior it is rather broadly expanded.

Species 129. (Mus. Cuming.)

**UNIO OBTUSUS.** *Un. testā oblongo-ovatā, subelliptica gibbosā, lavigatā, anticē subquadrato-rotundatā, posticē gibbosio-declivi, obscurē lirato-radiatā; falco-olivacea.*

**THE OBTUSE UNIO.** Shell oblong-ovate, slightly elliptic, gibbous, smooth, anteriorly somewhat squarely rounded, posteriorly gibbously sloping, obscurely ridge-rayed; fulvous-olive.

LEA, Trans. Amer. Phil. Soc. 1840; Obs. vol. iii. p. 39, pl. 11, f. 13.

*Hab.* Georgia, North America.

Partaking somewhat of the form of the preceding species, with the posterior side less expanded, gibbous, and obscurely rayed with ridges.

Species 130. (Mus. Cuming.)

**UNIO BI-CELATUS.** *Un. testā oblongo-ovatā, subcompressā, ruditē concentricē striatā, latere antico conspicuē compresē rotundato, postico obliquē declivi, umbonibus utidissimō radiatum et concentricē sulcatis: livido-fulvā, olivacea-viridi posticē radiatā.*

**THE DOUBLY-CARVED UNIO.** Shell oblong-ovate, rather compressed, rudely concentrically striated, anterior side conspicuously compressly rounded, posteriorly obliquely sloping, umboes very neatly radiately and concentrically grooved; livid fulvous, posteriorly rayed with olive-green.

*Hab.* —?

A very characteristic species, unlike any American type with which I am acquainted, having the umboes very neatly densuscissimā carved, somewhat after the manner of *Castalia*.

Species 131. (Mus. Cuming.)

**UNIO FLAVIDENS.** *Un. testā trigono-securiformi, crassā, umbonibus prominulis, latere antico brevisimo, rotundato, postico trigono-acuminato; nigricante-brunneā.*

UNIO.—PLATE XXVI.

THE YELLOW-TOOCHED UNIO. Shell triangularly wedge-shaped, thick, with the umboes prominent, anterior side very short, rounded, posterior triangularly acuminate, very dark brown.

BENSON, MS., in Mus. Cuming.

Hab. Bengal.

A solid wedge-shaped shell, very triangular in form, with the umboes rather prominent.

Species 132. (Mus. Cuming.)

UNIO EGYPTIACUS. *Un. testâ transversiss. ovalâ, tenuiculâ, concentricâ rufâ striatâ, latere antico compressâ*

*producto, deinde rotundato, postice etiam compressâ producto, latiusculo, gibboso; fulvo-oliveaceâ, nigricante-brunnea fusciaâ.*

THE EGYPTIAN UNIO. Shell transversely ovate, rather thin, concentrically rudely striated, anterior side compressly produced, then rounded, posterior side also compressly produced, rather broad, gibbous; fulvous-olive, banded with dark-brown.

CAILLIAUD, Voy. à Meroë, vol. ii. pl. 61. f. 6, 7.

Hab. River Nile, Egypt; Cailliard.

The chief peculiarity of this species is its produced compression on either side of the umboes along the hinge margin.





# UNIO.

## PLATE XXVII.

Species 133. (Mus. Cuming.)

**UNIO SOLIDUS.** *Ua. testa elliptico-cordata, solidâ, umbonibus prominentibus, latere antico brevissimo, postico declivè obscure angulato; atrâ.*

**THE SOLID UNIO.** Shell elliptically heart-shaped, solid, umboes prominent, anterior side very short, posterior slopingly obscurely angled; black.

LEA, Trans. Amer. Phil. Soc. 1834; Obs. vol. ii. p. 13. pl. 5. f. 13.

*Hab.* Ohio River, at Cincinnati, North America.

Of an oblique elliptic heart-shape, black externally, clear and silvery within.

Species 134. (Mus. Cuming.)

**UNIO LENS.** *Ua. testa transversè ovatâ, subaequilaterali, lateribus rotundatis, supernè compressâ productâ, postico prope umboes obtuse angulato; livido-olivaceâ, sericeâ.*

**THE LENS UNIO.** Shell transversely ovate, somewhat equilateral, sides rounded, compressly produced at the upper part, the posterior obtusely angled near the umboes; livid-olive, silky.

LEA, Trans. Amer. Phil. Soc. 1830; Obs. vol. i. p. 90. pl. 8. f. 10.

*Hab.* Ohio, North America.

Rather more than usually equilateral, the sides being compressly produced along the hinge margin.

Species 135. (Mus. Cuming.)

**UNIO CIRCULUS.** *Ua. testa elliptico-cordata, subcirculari, solidâ, umboibus compressè tumidis, lateribus brevibus, postico prope umboes obtuse angulato; fascio-olivaceâ, nigricante tinctâ.*

**THE OVAL UNIO.** Shell elliptically heart-shaped, nearly circular, solid, umboes compressly swollen, sides short, the posterior obtusely angled near the umboes; fuscous-olive, tinged with black.

LEA, Trans. Amer. Phil. Soc. 1829; Obs. vol. i. p. 47. pl. 9. f. 14.

*Hab.* Ohio and Tennessee, North America.

Of a more circular form than *U. solidus*, but inclined to be similarly obliquely elliptical.

Species 136. (Mus. Cuming.)

**UNIO RUBIGINOSUS.** *Ua. testa subquadrato-oblata, aequaliforâ, compressâ, umboibus corrugatis, latere antico rotundato, postico arcuato-truncato, flexuoso-gulato; rubiginosa-fulvâ.*

**THE RUDDY UNIO.** Shell somewhat squarely oblong-wedge-like, compressed, umboes wrinkled, anterior side round, posterior arcuately truncated, flexuously angled; ruddy-fulvous.

LEA, Trans. Amer. Phil. Soc. 1829; Obs. vol. i. p. 41. pl. 5. f. 10.

*Ua. flaccis, Conrad.*

*Ua. cerinus, Conrad.*

*Hab.* Ohio, North America.

A compressed wedge-like shell, of a peculiar ruddy-fulvous colour.

Species 137. (Mus. Cuming.)

**UNIO SUBROTUNDUS.** *Ua. testa oblongo-ovata, valde irregulatrali, latere antico brevissimo, postico obliquè producto, gradatim attenuato; atrâ.*

**THE NEARLY ROUND UNIO.** Shell oblong-ovate, very inequilateral, anterior side very short, posterior obliquely produced, gradually attenuated; black.

LEA, Trans. Amer. Phil. Soc. 1830; Obs. vol. i. p. 127. pl. 18. f. 45.

*Ua. politus, Say.*

*Ua. brevialis, Crouch.*

*Hab.* Ohio, North America.

The posterior side of this species is peculiarly gradually attenuated.

Species 138. (Mus. Cuming.)

**UNIO PILARIS.** *Ua. testa oblique cordatâ, solidissimâ, umboibus turoidis, prominentibus, lateribus brevissimis, postico obscure angulato, subtruncato; olivacea-nigra.*

**THE HAIRY UNIO.** Shell obliquely heart-shaped, very solid, umboes swollen, prominent, sides very short, posterior obscurely angled, slightly truncated; olive-black.

LEA, Trans. Amer. Phil. Soc. 1840; Obs. vol. iii. p. 47.

*Hab.* Tennessee, North America.

UNIO.—PLATE XXVII.

This species is mostly covered towards the posterior angle with a hairy epidermis.

Species 139. (Mus. Cuming.)

UNIO RADIATUS. *U. testā oblongā, subcompressā, latere antico rotundato, postico obliquè producto, subobscurè angulato, declivi-truncato; falso-olivaceā, intusē viridi multiradiatā.*

THE RAYED UNIO. Shell oblong, rather compressed,

anterior side rounded, posterior side obliquely produced, rather obscurely angled, slopingly truncated fulvous-olive, many-rayed with dark green.

*Mya radiata*, Gmelin, Syst. Nat. p. 3220.

*Unio radiata*, Lamarck.

*Mya elongata*, Wood.

*Unio Virginiana*, Lea.

Hab. Lake George, North America.

A prettily-rayed species of an oblong form, somewhat squarely truncated on the posterior side.





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# U N I O.

## PLATE XXVIII.

Species 140. (Mus. Cuming.)

**UNIO MENKIANUS.** *Un. testā oblongā, compressiusculdā, umbonibus corrugatis, latere antico brevi, rotundato, postico subquadrate-producto, rotundato: latescente, pallidū viridi radiatā.*

**MENKE'S UNIO.** Shell oblong, rather compressed, umbo wrinkled, anterior side short, rounded, posterior somewhat squarely produced, rounded, yellowish; rayed with pale green.

LEA, Trans. Amer. Phil. Soc. 1836: Obs. vol. ii. p. 76.  
pl. 19. f. 59.

*Hab.* Tennessee, North America.

Of a characteristic yellowish tone of colour, the green rays being correspondingly bright.

Species 141. (Mus. Cuming.)

**UNIO DIMINUTUS.** *Un. testā subangustiō ovatā, compressā, undique peculiariter crispato-corrugatā, latere antico declivi-rotundato, postico subattenuato, superne obscurē flexuoso-angulato; testato-fulcā.*

**THE SMALL UNIO.** Shell rather narrowly ovate, compressed, everywhere peculiarly crisply wrinkled, anterior side slopingly rounded, posterior slightly attenuated, obscurely flexuously angled at the upper part; burnt-fulvous colour.

LEA, Pro. Acad. Nat. Sci. Phil. 1859, p. 151; Obs. vol. viii.  
p. 72, pl. 39, f. 134.

*Hab.* East Africa.

A very distinct form of *Unio*, in which the surface is peculiarly crisply wrinkled throughout.

Species 142. (Mus. Cuming.)

**UNIO SUMATRENSIS.** *Un. testā subtrigono-oblongā, tenui-  
cutā, undique tenue crispato-corrugatā, latere antico  
attenuato-rotundato, postico declivi-truncato, gradatim  
tatiore, obscurē tuudo-angulato; fulvescente-olivaceā.*

**THE SUMATRA UNIO.** Shell somewhat triangularly oblong, rather thin, finely crisply wrinkled throughout, anterior side attenuately rounded, posterior slopingly truncated, gradually broader, obscurely tumidly angled; fulvous-olive.

LEA, Pro. Acad. Nat. Sci. 1859, p. 153; Obs. vol. viii.  
p. 57, pl. 34, f. 118.

*Hab.* Sumatra.

The sculpture of this species resembles that of the preceding in some measure, but it is much less prominently developed.

Species 143. (Mus. Cuming.)

**UNIO APLATUS.** *Un. testā ovato-oblongā, modice convexā,  
levigatā, validū inaequilateralē, latere antico attenuato-  
rotundato, postico subtruncato-rotundatā; picetā.*

**THE FLATTENED UNIO.** Shell ovately oblong, moderately convex, smooth, very inaequilateral, anterior side attenuately-rounded, posteriorly slightly truncately-rounded; pitch-black.

SWAINSON, MS. in Mus. Cuming.

*Hab.* Island of Chiloe, Chili; Cuming.

A species of simple character, with somewhat of the general external aspect of a *Glycimeris*.

Species 144. (Mus. Cuming.)

**UNIO NITENS.** *Un. testā elliptico-oblongā, medio subcom-  
pressā, concentricē radē striatā, latere antico declivi-  
rotundato, postico arcuatus truncato-angulato; fusco-  
olivaceā.*

**THE SHINING UNIO.** Shell elliptically oblong, slightly compressed in the middle, concentrically radely striated, anterior side slopingly rounded, posterior arcuately truncately angled; fuscos-olive.

LEA, Trans. Amer. Phil. Soc. 1840; Obs. vol. iii. p. 43.  
pl. 12, f. 19.

*Hab.* Tennessee, North America.

Distinguished by an arcuate flexuous angulation of the upper posterior side.

Species 145. (Mus. Cuming.)

**UNIO MERDIGER.** *Un. testā orato-oblongā, gibboso-con-  
vexā, medio subcompressā, concentricē radē striatā, la-  
teribus rotundatis, postico obscurē truncato-angulato;  
picetā.*

UNIO.—PLATE XXVIII.

THE MUD UNIO. Shell ovately oblong, gibbously convex, faintly compressed in the middle, concentrically rudely striated, sides rounded, posterior obscurely truncately angled; pitch-black.

WATTS, Jay's Cat. Shells, p. 25, no. 1065.  
Hab. Hungary.

A rather swollen species, obscurely-truncately angled on the posterior side, covered with a pitch-black epidermis.

Species 146. (Mus. Cuming.)

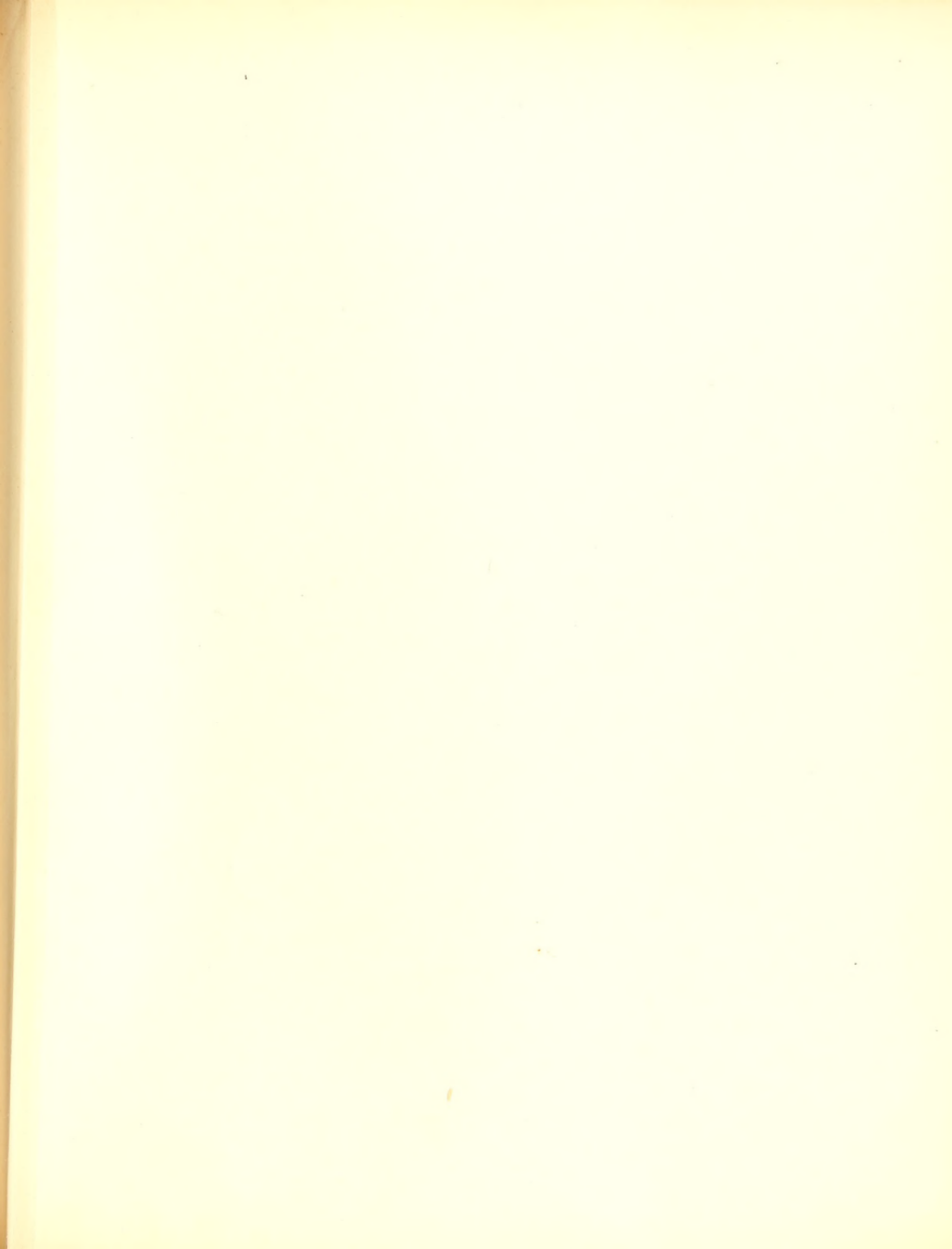
UNIO GUBERNACULUM. *U. testa late securiformis, com-*

*presso-plana, radè concentrica rugata et obscure corrugata, latere antico brevissimum, attenuato-rotondulo, postice perampliter expanso, cincte olivaceo-cinerti.*

THE KUDDE UNIO. Shell broadly wedge-shaped, compressly flattened, rudely concentrically wrinkled and obscurely warted, anterior side very short, attenuately rounded, posterior very largely expanded; bright olive-green.

Hab. —?

A form of *Unio* in which the posterior side is singularly flatly expanded.





# UNIO.

## PLATE XXIX.

Species 147. (Mus. Cuming.)

**UNIO INORNATUS.** *Ua. testa oblongo-ovalis, subnuciculata, tenui, gibbosincolata, latere antico compressè attenuata, brevi, rotundato, postico decivè flexuoso-angulato, superne concavo, radiato; fulvo-olivaceo, lumen viridi tincta.*

**THE UNADORNED UNIO.** Shell oblong-ovate, somewhat boat-shaped, thin, rather gibbous, anterior side compressedly attenuated, short, rounded, posterior slopingly flexuously angled, concaved and rayed at the upper part; fulvous-olive, tinged with livid green.

HANLEY, M.S. in Mus. Cuming.

Hab. Cambodia; Mouhot.

A distinct and very characteristic type, collected by the late M. Mouhot in Cambodia.

Species 148. (Mus. Cuming.)

**UNIO IRIS.** *Ua. testa subelongato-oblonga, compressissimata, concentrica strata, umbonibus corrugatis, latere antico breve, rotundato, postico calde producto, obscurè truncato-angulato; fulvo-olivaceo, viridi rufatâ et fasciata.*

**THE RAINBOW UNIO.** Shell rather elongately oblong, somewhat compressed, concentrically striated, umbo wrinkled, anterior side short, rounded, posterior much produced, obscurely truncately angled; fulvous-olive, rayed and banded with green.

LEA, Trans. Amer. Phil. Soc. 1829; Obs. vol. i. p. 53, pl. 11, f. 18.

*Unio nebulosus*, Conrad.

Hab. Ohio.

A prettily-painted species, rather elongately produced on the posterior side.

Species 149. (Mus. Cuming.)

**UNIO CONTRADENS.** *Ua. testa elliptico-oblonga, levigata, latere antico brevissimo, attenuato-rotundato, postico ampliter flexuoso-angulato, decivè-truncato; fulvo-olivaceo, postice nigricante-viridi tincta.*

**THE OPPOSITE-TOOTHED UNIO.** Shell elliptically oblong, smooth, anterior side very short, attenuately rounded, posterior largely flexuously angled, slopingly truncated,

fulvous-olive, stained posteriorly with dark green.

LEA, Trans. Amer. Phil. Soc. 1836; Obs. vol. ii. p. 75, pl. 18, f. 58.

Hab. River Mezherdeh, Tunis.

A shell of light substance, partaking in some measure of the form of *Modiola*.

Species 150. (Mus. Cuming.)

**UNIO AURATUS.** *Ua. testa arcuata elongata, versus marginem ventrale compressa, latere antico brevissimo, rotundato, postico calde producto, arcuatus rotundato, vix angulato; fulvo-olivaceo, aro tincta.*

**THE GOLDEN UNIO.** Shell arcuately elongated, compressed towards the ventral margin, anterior side very short, rounded, posterior much produced, arcuately rounded, scarcely angled; fulvous-olive, tinged with bronze.

SWAINSON, M.S. in Mus. Cuming.

*Unio depressus*, Lesson.

*Unio Chilensis*, Philippi.

*Unio Gassiesii*, Philippi.

Hab. Island of Chiloe, Chili; Cuming.

Of a peculiar golden or rather bronze hue.

Species 151. (Mus. Cuming.)

**UNIO OBLIQUIRADIATUS.** *Ua. testa oblongo-ovalis, subobliqua, latere antico brevissimo, attenuato-rotundato, postico latore, deinde subattenuato-rotundato, vix angularato; fulvo-olivaceo, viridi multiradiata.*

**THE OBLIQUELY-RAYED UNIO.** Shell oblong-ovate, rather oblique, anterior side very short, attenuately rounded, posterior broader, then somewhat attenuately rounded, scarcely angled; fuscous-olive, many-rayed with green.

Hab. —?

Of an oblique form, with the anterior side peculiarly attenuately reduced.

Species 152. (Mus. Cuming.)

**UNIO MENZIESIANUS.** *Ua. testa obliqua ovalis, tenuicula.*

*unipressus*, testa quoddam vel testa concentrica striata, latere antico brevissimo, attenuato-rotundato, postico latiore, dunque declivis acuminato-rotundato, obscurè angulato; sanguinante-olivaceo.

MENZIES' UNIO. Shell obliquely ovate, rather thin, compressed, smooth, or finely concentrically striated, anterior side very short, attenuately rounded, posterior side broader, then slopingly acuminate rounded, obscurely angled, blackish-olive.

GRAY, MS. in Mus. Brit.

Hab. New Zealand.

A rather smooth, flatly compressed species of rather light substance.

Species 153 (Mus. Cuming.)

UNIO DEMBELE. Un. testa elongata-oblängua, gibbosa; laterale antico rotundato, postico subangustante prolixum, obscurè angulato; fulvo-olivacea, virente tincta et viridiata.

THE DEMBRA UNIO. Shell elongately oblong, 21<sup>1</sup>/<sub>2</sub> mm. long, anterior side rounded, posterior rather acuminate produced, obscurely angled, fulvous-olive tinged and rayed with green.

ROSSMASSLER, MS. in Mus. Cuming.

Hab. Dembea, Abyssinia.

This comes very near to the European *U. pictorum*, and may be only a variety of that species.





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# UNIO.

## PLATE XXX.

Species 154. (Mus. Cuming.)

UNIO PLATYRHYNCHUS. *Ua. testa cylindraceo-tangata, latere antico brevissimum, postico valde producta, prope umbones angulata, deinde compressa truncato-rostrata; nubilato-fusca, olivaceo tincta.*

THE BROAD-SNOUTED UNIO. Shell cylindrically elongated, anterior side very short, posterior much produced, angled near the umbones, then compressly truncate-beaked; burnt-brown, tinged with olive.

ROSSMÄSSLER, Icon. f. 130. —

*Unio lithodragus*, Ziegler.

*Unio teretirostratus*, Philippi.

Hab. Carinthia.

Curiously elongately beaked on the posterior side, and having somewhat of the general aspect of a *Lithodomus*.

Species 155. (Mus. Cuming.)

UNIO FRAGILIS. *Ua. testa oblongo-ovata, subobliqua, tenui, plano-compressa, densè minutè concentrica filo-striatâ, umbonibus conspicè radiatâ corrugato-liratis, lateribus rotundatis, postico multo majore, latiore, obscurè obtuso angulata; sordidè olivaceo-virens.*

THE FRAGILE UNIO. Shell oblong-ovate, rather oblique, thin, flatly compressed, densely minutely concentrically thread-striated, umbones conspicuously radially wrinkle-ridged, sides rounded, posterior much the larger and broader, obscurely obtusely angled; dull olive-green.

SWAINSON, MS. in Mus. Cuming.

Hab. Island of Chiloë, Chili; Cuming.

An extremely characteristic type, distinct in all respects from any North American species.

Species 156. (Mus. Cuming.)

UNIO AUCKLANDICUS. *Ua. testa oblongo-ovata, tenui, compressa, concentrica deus filo-striatâ, umbonibus radiatione corrugato-liratis, lateribus rotundatis, antico brevissimo, postico obscurè convexo-angulata: nigricante-olivacea.*

THE AUCKLAND UNIO. Shell oblong-ovate, thin, com-

pressed, concentrically densely thread-striated, umbones radially wrinkle-ridged, sides rounded, anterior very short, posterior obscurely convexly angled; blackish-olive.

GRAY, MS. in Mus. Brit.

Hab. Auckland, New Zealand.

This species belongs to the same peculiar type as the preceding; yet, according to the habitats recorded in Mr. Cuming's cabinet, they are from singularly remote localities.

Species 157. (Mus. Cuming.)

UNIO CARINTHIACUS. *Ua. testa ovato-oblonga, crassascula, gibbosamente, latere antico concentrica filo-striatâ, brevi, rotundato, postico subarcuato-culato-data, eis angulata; fulvo-olivacea.*

THE CARINTHIAN UNIO. Shell ovately oblong, rather thick, gibbously convex, anterior side concentrically thread-striated, short, rounded, posterior somewhat acuminate rounded, scarcely angled; fulvous-olive.

Hab. Carinthia.

Of a very regular convex form, conspicuously thread-striated on the anterior side.

Species 158. (Mus. Cuming.)

UNIO NASHVILLIANUS. *Ua. testa oblongo-ovata, postice subrigida, tenui, compressa-sculpta, latere antico brevi, rotundato, postico declinè subarcuato-angulata, superè subalata; olivaceo-viridis, interdum viridi rotundata.*

THE NASHVILLE UNIO. Shell oblong-ovate, posteriorly somewhat triangular, thin, rather compressed, anterior side short, rounded, posterior slopingly somewhat acuminate angled, slightly winged at the upper part; olive-green, sometimes rayed with green.

LEA, Trans. Amer. Phil. Soc. 1834; Obs. vol. i. p. 212, pl. 14, f. 43.

Hab. Ohio, North America.

Chiefly distinguished by the posterior side being rather acuminate angled, with the upper margin slightly winged.

## UNIO. -PLATE XXX.

Species 159. (Mus. Cunig.)

**UNIO TULIGO.** *Un. testa oblongo-ovata, crassâ, rudiè concentricè striatâ, latere antico brevi, attenuato-rotundato, postico latiore, subcirculari, ex angulato, obscurè radiato; picea.*

**THE SOOT UNIO.** Shell oblong-ovate, thick, rudely concentrically striated, anterior side short, attenuately rounded, posterior broader, somewhat expanded, scarcely angled, obscurely rayed; pitch-black.

*Hab.* ——?

Of this species I have no information, and have entirely failed in identifying it with any hitherto described.

— —

Species 160. (Mus. Cunig.)

**UNIO EREUS.** *Un. testa subtriangularis-oblonga, Modioliformis rudiè concentricè striata, latere antico brevissimum, at tenuato-rotundato, postico latè expanso, præc. ruboros conspicue gibboso-angulata, saudile brunnene striatula.*

**THE BRAZEN UNIO.** Shell somewhat triangularly oblong, *Modiola*-shaped, rudely concentrically striated, anterior side very short, attenuately rounded, posterior broadly expanded, conspicuously gibbously angled near the umbones; dull brown, tinged with bronze.

*Hab.* ——?

Another very peculiar species, of a rich bronze hue, shaped like a *Modiola*.





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# UNIO.

## PLATE XXXI

### Species 161.

**UNIO SPLENDIDUS.** *Ua. testa elliptica, tuffata, intus lutea, antice angustata, rotundata, postice latata, angulata, margine dorsali elevata, epidermide latea, fasciis viridibus numerosis radiata, umbonibus inflatis, heribus.*

**THE SPLENDID UNIO.** Shell elliptical, inflated, like within, narrow and rounded in front, wide and angulated at the back, with the dorsal margin elevated, epidermis yellowish, radiated with green stripes, umbones inflated, smooth.

LEA, *Unio* ii. p. 70. t. 19. f. 61.

*Hub.* Georgia.

A remarkably inflated, oval shell, with a splendid lilac-coloured interior.

### Species 162.

**UNIO ORNATUS.** *Ua. testa subcucurbita, inflata, latea, nonquam radis angustis, interrumpit, punctatis ornata, antice hereti, subrotundata, postice longiuscula, elevata, postice angulata, post angulus angusta trifurcata subangulata, intus pallide roseo-lutescente, margine ventrali postice inflata, umbonibus inflatis subrugatis.*

**THE ORNAMENTED UNIO.** Shell rather wedge-shaped, inflated, yellowish, sometimes ornamented with narrow, interrupted, spotted rays, short, rather rounded in front, longer at the back, elevated and strongly angulated, with three slight angles behind the large one, pale salmon-coloured within, ventral margin inflated behind, umbones inflated, slightly rugose.

CONRAD, *Freshwater Shells.*

*Hub.* Alabama.

### Species 163.

**UNIO SUBOVATUS.** *Ua. testa elliptica, inflata, tenui, intus*

*alba, setas pallidæ silvaceæ velutinae, basidiæ rugosæ, rotunda, ante luteæ, rugosæ, postice vire sublata, oblique angulata, ventre postice rugosa, superne rugosæ, ventrali rotundata, acutæ postangulis punctatæ, subrugosæ, undulatæ rugosæ.*

**THE SUBOVATE UNIO.** Shell elliptical, inflated, like white within, pale-olive without, inflated with narrow green stripes, short and narrow in front, inflated and obliquely angulated at the back, posterior dorsal margin sloping, ventral rounded, post-angular area small, umbones undulately rugose

LIA, *Unio* i. p. 128. t. 18. f. 16.

*Hub.* Ohio.

Although an oval shell, in some degree resembling *U. splendidus*, it will be observed that this shell is much lighter, the posterior dorsal margin is more sloping, and the area behind the angle much smaller. Although named *subovatus*, it is more oval than *U. ovatus*.

### Species 164.

**UNIO OVATUS.** *Ua. subhemisphaerica, inflata, tenui rosaceolata, extenso leuca, lineis et fasciis viridibus radiatis latero antice brevi, profunde rugata, latero postice late, longiuscula, agrestem, elevata, angulata, arcu postice trigonata, umbonibus subrugatis.*

**THE OVATE UNIO.** Shell rather wedge-shaped, salmon-tinted within, olive without, rayed with green lines and bands, anterior side short, deeply grooved, posterior side rather longer, inclining to black, with an elevated angle, posterior area trigonal, umbones slightly rugose.

SAY, *Nat. Amer.*

*Hub.* Ohio.

By no means an oval species as compared with many others, but rather emarginate, with a large posterior angle.







# UNIO.

## PLATE XXXIII.

Species 165. (Mus. Cuming.)

**UNIO NEGATUS.** *Ua. testā subquadratā, transversē sulcata, compressā, subangulatōrali, intus albā vel subrūscatā, antīcē breviorisculā, rotundā, posticā angulatā, post angulum planā, ante angulum punctatōrē excavatā, nubonibus rugositas.*

**THE UNACKNOWLEDGED UNIO.** Shell subquadrate, transversely sulcated, compressed, subequilaterally white or slightly rose-tinted within, rather short, rounded in front, angulated at the back, flat behind the angle, slightly excavated in front of the angle, umbones rugose.

LEA, *Unio* viii. p. 80, pl. ix. f. 225.

Hab. Big Prairie Creek, Alabama; E. R. Showalter. Collection; Miss Spillman.

Dr. Lea states the difference between this species and his *U. rubiginosus* to be, that in the latter the wrinkles on the region of the umboes are numerous and spread, while those of the former are confined to two or three on the posterior side.

Species 166. (Mus. Cuming.)

**UNIO LIENOSUS.** *Ua. testā inflatā, subelongato-ovali, sulcata, intus roseo-purpurascente, extus fusce, obscurē radiatā, laterē antīcē brevi, rotundo, medio subdepresso, margine subexcavato, laterē postico inflato, obscurē triangulato, margine terminali acuminato.*

**THE SWOLLEN UNIO.** Shell inflated, subelongately-oval, sulcated, purplish-rose within, brown, obscurely radiated without, anterior side short, round, slightly depressed in the centre and excavated at the margin, hinder side inflated, obscurely triangulated, with the terminal margin pointed.

CONRAD, in Silliman's Journal, vol. xxv. t. 1. f. 4.

Hab. River Alabama.

Of an elongate, oval form, equally inflated throughout.

Species 167. (Mus. Cuming.)

**UNIO SHUTTLEWORTHI.** *Ua. testā elongato-subtrapezoideā,*

*intus purpurascente, extus evide ruguloso-sulcatā, antīcē brevi, angustā, rotundā, posticē elongatā, latā, rotundatō subangulatā, margine ventrali rectilinēo margine dorsali posticē elevato, subalato, margine terminali obliqua, medio subexcavato.*

**SHUTTLEWORTH'S UNIO.** Shell elongately-subtrapezooidal, purplish within, strongly rugosely-sulcated without, anterior narrow, short, round, posterior elongated, broad, roundly subangular, ventral margin rather straight, dorsal margin elevated, and subalate posteriorly, terminal margin oblique, subexcavated in the middle.

LEA, *Unio* vi. p. 24. pl. xxix. f. 19.

Hab. Australia; Shuttleworth.

Having externally much the form and appearance of *Iridina Nilotica*.

Species 168. (Mus. Cuming.)

**UNIO POLITUS.** *Ua. testā obliquē ovoī, crassā, intus albā, extus fuso-fusco-roseo-purpurascente, distanter sulcatā, antīcē brevisimā, margine dorsali angulato, posticē obliquē elongatā, suboblitatā, triangulatā, obscurē biangulatā, margine dorsali declivī.*

**THE POLISHED UNIO.** Shell obliquely-ovate, thick, white within, yellowish-brown, and distantly sulcated without, very short in front, with the dorsal margin angulated, obliquely elongated at the back, slightly dilated and flattened, obscurely biangulated, with the dorsal margin sloping.

SAY.

Hab. River Ohio.

A remarkably oblique species, with very short front.

Species 169. (Mus. Cuming.)

**UNIO BURROUGHIANUS.** *Ua. testā ovoī-oblongā, obliqua, solidā, concentricē irregulariter sulcatā, intus albā, extus epidermae ciridi nigrescente, ad umbones et versus medianus obliquē angulatius et dicrocarinatus rugatū, laterē antīcē brevi, subrotundo, laterē postico elongato.*

UNIO.—PLATE XXXII.

*obliquè angulata, ad terminalia producta, acuminata,  
marginè ventrali ad medium convexa, marginè dorsali  
paucò declivis.*

BURROUGH'S UNIO. Shell oval-oblong, oblique, solid, con-centrically irregularly sulcated, white within, black-ish green epidermis without, obliquely angularly and divergently ridged at the umboes and towards the middle, anterior side short, rather round, posterior

side elongated, obliquely angulated, produced and acuminated at the extremity, ventral margin convex in the middle, dorsal margin a little sloping.

LEA. Trans. Amer. Phil. vol. v. t. 10. f. 27.

Hab. River Panama. South America.

The strong coarse A and V shaped wrinkles covering the umbonal region, and reaching to near the middle of the shell, are strongly characteristic of this species.





# UNIO.

## PLATE XXXIII.

Species 170. (Mus. Cuming.)

**UNIO UMBROSUS.** *Ua. testa elliptica, subinflatâ, obliquâ, levigatâ, intus purpureâ, extus obscurè fuscocolorata, antice brevi, rotundâ, posticè elongatâ, obscurissimè biangulata, margine dorsali rotundatum elevato, margine postico-laterali versus angulum posteriorum declivi.*

THE SHADOWY UNIO. Shell elliptical, subinflated, oblique, smooth, purple within, obscurely olive-brown without, short and round in front, lengthened and very obscurely biangulated at the back, dorsal margin roundly elevated, postico-lateral margin sloping towards the posterior angle.

LEA, Unio vi, pl. xxx, f. 26.

Hab. The Medellin River, Mexico; Dr. Burrough.

This smoothly elliptical shell presents no striking characteristics, but is named from the dark colour of the epidermis, which is probably accidental in the specimens described.

Species 171.

**UNIO MEDELLINUS.** *Ua. testa subtrapezoidea, oblongâ, subdepressâ, intus purpureâ, extus levigatâ, fuscocolorata, posticè nigrescente, viridi obscurè radiata, latero antico brevissimâ, angusto, medio ad marginem subcontracta, latero postico oblongâ, obscurè biangulata, margine subelevato, versus angulum posteriorum declivi, inter angulos trunco.*

THE MEDELLIN UNIO. Shell somewhat trapezoidal, oblong, subcompressed, purple within, smooth without, olive-brown, dark and obscurely radiated with green behind; anterior side rather short and narrow, middle rather contracted at the margin, posterior side oblong, obscurely biangulated, margin somewhat raised, sloping towards the posterior angle, and tumeated between the angles.

LEA, Unio ii, p. 39, pl. xii, fig. 34.

Hab. River Medellin, near Vera Cruz; Dr. Burrough.

Species 172. (Mus. Cuming.)

**UNIO HEMBELLII.** *Ua. testa oblongâ, subelliptica, intus pallidâ, extus leviter concentrica sulcatâ, nigrâ, et pos-*

*trè prope umbonem et carina medium tuberculibus obliquè divergentibus obscurè rugata, latero antico breve, subrotundo, medio subconspersato, latero postico elongatio obscurè prope marginem dorsalem angulata, area post angularium angustâ, declivi, margine terminali solutâ minato.*

HEMBELL'S UNIO. Shell oblong, subelliptical, pale within, lightly concentrically sulcated, and black without, obscurely wrinkled with oblique diverging tubercles behind, near the umboes and towards the middle, anterior side short, rather rounded, middle slightly flattened, posterior side elongated, obscurely angulated near the dorsal margin, area behind the angle narrow, sloping, terminal margin rather acuminated.

CONRAD, Mon. U. p. 23, t. 51.

Hab. Louisiana.

Not unlike our British *U. margaritifera*, but the ventral margin is not contracted in the middle, and the diverging tubercles placed obliquely on the hinder slope are sufficient to distinguish the shell.

Species 173. (Mus. Cuming.)

**UNIO LECONTIANUS.** *Ua. testa elliptico-subtruncata, crassâ, inflata, intus aurantiâ, extus olivaceo-fusca, levigatâ, latero antico brevi, rotunda, latero postico oblongâ, inflata, lato, obscurissimâ triangulari, margine dorsali subelevato, margine terminali obliquè subtruncato.*

LECONTE'S UNIO. Shell elliptic-subtruncate, thick, inflated, orange within, olive-brown without, smooth, anterior side short, rounded, posterior side oblong, inflated, wide, very obscurely triangular, dorsal margin slightly raised, terminal margin obliquely subtruncate.

LEA, Unio ii, p. 40, pl. xii, f. 35.

Hab. River Georgia; Major Leconte.

A much more tumid and truncate shell than *U. umbrosus*.

Species 174. (Mus. Cuming.)

**UNIO SUCCESTUS.** *Ua. testa subquadrata, transversè sulcata, compressâ, intus pallide rosata, extus fuscocinerea,*

UNIO.—PLATE XXXII.

*ente, latere antico brevi, amplio, superne subangulato,  
latere poslico oblongo, subtruncato, angulato, margine  
dorsali declivi, margine terminali obliquè truncato,  
ad angulum acuminato, margine ventrali ante angulum  
excavato.*

THE CUT UNIO. Shell rather square, transversely sutured, compressed, pale-rose within, brown-blackish without, anterior side short, full, with a slight angle

above, posterior side oblong, subtriangular, angular, dorsal margin sloping, terminal margin obliquely truncated, acuminate at the angle, ventral margin excavated in front of the angle.

LEA, *Unio* v. p. 31, pl. xxi. f. 32.

*Hab.* West Florida; Major Leconte.

Deeper, darker, less compressed and less excavated at the ventral margin than *U. negatus*.





# U N I O .

## PLATE XXXIV.

Species 175. (Mus. Cuming.)

**UNIO BUCKLEYI.** *Un. testā subovatā, subcompressō, levigatā, intus latro-rubescente, extus nigrocente, latere antico brevi, subrotundo, latere postico producto, per obliquē truncato, biangulato, marginē centrali medio inflato, versus angulum posteriorē leviter excavato, marginē terminali inter angulos truncato.*

BUCKLEY'S UNIO. Shell subovate, subcompressed, smooth, reddish-yellow within, blackish without, anterior side short, rather round, posterior side produced, very obliquely truncated, biangulated, ventral margin inflated in the middle, and lightly excavated towards the posterior angle, terminal margin truncated between the angles.

LEA, *Unio* iv. p. 34, pl. xxxix. f. 2.

Hab. Lake George and Lake Monroe, Florida; S. B. Buckley.

A very neat, obliquely-truncated species.

Species 176. (Mus. Cuming.)

**UNIO DISCREPANS.** *Un. testā oblongā, valde compressā, antīcē sudatā, posticē levigatā, intus albā, extus latero-viridecente, linearē rotatā, latere antico brevi, subrotundo, latere postico elongato, obscurē biangulato, inter angulos truncato, marginē dorsali reclinando, marginē lateralē declivi, marginē ventralē recto.*

THE DISCREPANT UNIO. Shell oblong, much compressed, sutured in front, smooth at the back, white within, yellowish-green without, rayed with lines, anterior side short, rather round, posterior side elongate, obscurely biangulated, truncated between the angles, dorsal margin rather straight, lateral margin sloping, ventral margin straight.

LEA, *Unio* viii. p. 22, pl. iv. f. 165.

Hab. North Alabama; Prof. Tuomey.

A very compressed, oblong, small species.

Species 177. (Mus. Cuming.)

**UNIO INVOLUTA.** *Un. testā ovali, subaequilaterali, inflata, tenui, levigatā, intus albā-iridescente, extus viridi,*

*antīcē subrotundo, posticē producto acuminato, nubo-ribis inflatis, tuberculatis.*

THE INVOLUTE UNIO. Shell oval, subequilateral, inflated, thin, smooth, iridescent-white within, green without, rounded in front, produced and acuminate posteriorly, umbos inflated, tuberculated.

BENSON, MS. Hanley, Bivalve Shells App. p. 384 t. xxiii f. 20.

Hab. Assam.

Very light, bright-green, ventricose and acuminate at the end.

Species 178. (Mus. Cuming.)

**UNIO COVICATUS.** *Un. testā oblongā, trapezoidalē, com-pressā, angusti, solida, levigatā, intus pallide amarantā seu purpureā, extus olivaceā-nigricante, latere antico brevi, rotundo, latere postico elongato, obliqui angulato, post angulum depresso insulato, nubo-ribis rugatis.*

THE STRAIGHTENED UNIO. Shell oblong, trapezoidal, compressed, narrow, solid, smooth, within pale-orange or purple, without blackish-olive, anterior side short, rounded, posterior side elongated, obliquely angulated, with a groove behind the angle, umbos wrinkled.

LAMARCK, *Anin. sans vert.*

*U. complanatus*, Lea, etc.

Hab. United States.

The synonymy of this species has been much confused with that of Lea's *Syphonaia complanata*.

Species 179. (Mus. Cuming.)

**UNIO UMBRANS.** *Un. testā subellipticē, subventricosa, subaequilaterali, irregulariter rugatā, intus purpureā, extus olivaceā-nigrescente, latere antico breviscuto, rugoso, rotundo, latere postico obscurē angulato, ad marginem terminalē subacuminato, marginē ventralē calde inflato.*

THE DARKLING UNIO. Shell subelliptical, subventricose, subequilateral, irregularly-ridged, purple within, blackish-white without, anterior side rather short, narrow, round, posterior side obscurely angulated,

## UNIO.—PLATE XXXIV.

rather pointed at the terminal margin, ventral margin much inflated.

LEA, *Unio* vi. p. 72, pl. xiii. f. 53.

*Hab.* Othcalooga Creek, Gordon County, Georgia; Bishop Elliot.

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Species 180. (Mus. Cuming.)

**UNIO BARNESIANUS.** *Ua. oblongo-subquadrata, compressa, levigata, extus purpurascens, extus luteo-olivaceus, latere antico brevissimo, subtruncato, latere postico elongato, obliquè truncato, obscurè angulato, margine dorsali levicte.*

**BARNES'S UNIO.** Shell oblong-subquadrate, compressed, smooth, purplish within, yellowish-olive without, anterior side short, subtruncate, posterior side elongated, obliquely truncated, obscurely angulated, dorsal margin sloping.

LEA, *Unio* ii. p. 31, pl. x. f. 26.

*Hab.* Cumberland River, Tennessee; Dr. Troost.

A remarkably flat little shell.

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Species 181. (Mus. Cuming.)

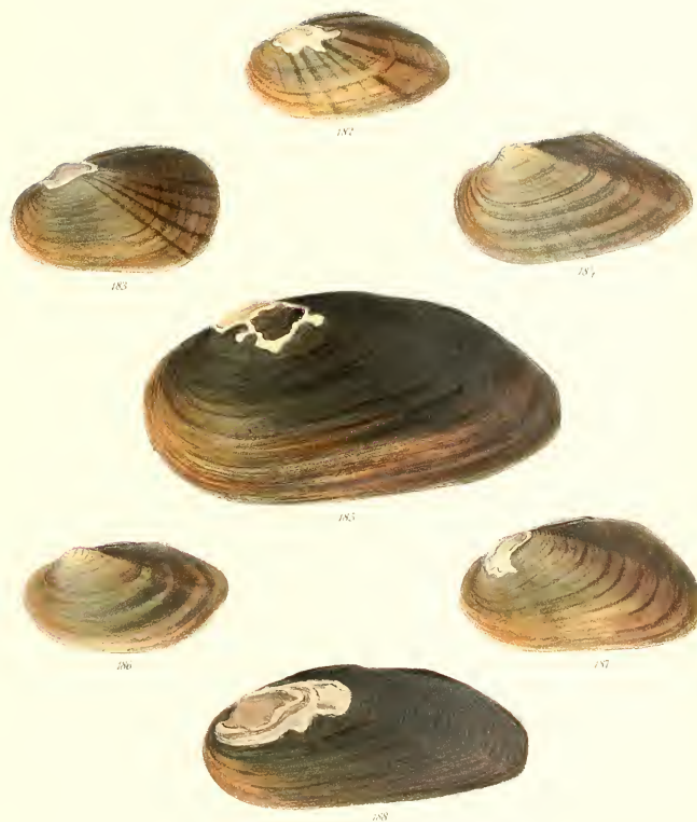
**UNIO REGULARIS.** *Ua. testa subelliptica, inflata, tenuis, intus porporata, extus levigata, obscurè olivacei, radiata, latere antico angusto, brevi, subrotundo, medio inflato, margine convexo, latere postico elevato, bimarginata, inter angulos truncata, margine postico dorsali et laterali declivi.*

**THE REGULAR UNIO.** Shell subelliptical, inflated, thin, purple within, smooth, dark-olive, radiated without, anterior side narrow, short, rather round, inflated in the centre, with the margin convex, posterior side elevated, bimarginata, truncated between the angles, posterior dorsal and lateral margin sloped.

LEA, *Unio* iii. p. 81, pl. xxv. f. 59.

*Hab.* French Broad River, East Tennessee; Dr. Troost.





# UNIO.

## PLATE XXXV.

### Species 182.

**UNIO MICANS.** *Ua. testâ oblongosubellipticâ, subcompressâ, levigatâ, nitente, solidi, valva rorâ subtenuata, extus fuscâ, sparsim viridi radiata, latere antico brevi, rotundo, latere postico elongato, angulato, angulo ad terminum acuminato, marginâ dorsali rectius, aliâ, brevis, margine laterali perobliquo.*

THE SHINING UNIO. Shell oblong-subelliptical, sub-compressed, smooth, shining, solid, salmon-coloured within, brown without, sparingly radiated with green, anterior side short, round, posterior side elongated, angulated, angle acuminated at the end, dorsal margin rather straight, short, lateral margin very oblique.

LEA. *Unio* viii. p. 63. pl. iii. f. 207.

*Hab.* Catawba River; Wheatley. Deep River Gulf; Emmous.

*valva obversatâ, valvulae valva dentate cardinalis dupl. cator.*

THE DOUBLE-TOOTHED UNIO. Shell subtriangular, thin, somewhat inflated, white within, green without, lightly concentrically grooved, anterior side rather short, straight above, angulated, rounded at the end, posterior side obtusely angulated, with two grooves behind the angle, acuminated at the end, dorsal margin rather straight, lateral margin very oblique, umbo tuberculated, inside of hinge with a double cardinal tooth.

LEA. *Unio* i. p. 42. pl. viii. f. 11.

*Hab.* Georgia.

This rather wedge-shaped shell is lighter, more inflated, and shorter than *U. micans*. The cardinal tooth in the left valve is divided near the centre.

### Species 183. (Mus. Cuming.)

**UNIO PELLUCIDUS.** *Ua. testâ subovata, tenui, inflata, intus purpurea, extus leviter salcata, fuscâ-cirriforme, viridi radiata, latere antico breve, rotundo, angusto, latere postico late, elongata, ad terminum truncata, margine dorsalâ elevata, subalata, margine centrali ad medium paucâ contracta.*

THE PELLUCID UNIO. Shell subovate, thin, inflated, purple within, lightly sullcated, greenish-brown without, radiated with green, anterior side short, round, narrow, posterior side wide, inflated, truncated at the end, dorsal margin elevated, subalated, ventral margin a little contracted in the middle.

LEA. *Unio* iv. p. 44. pl. ii. f. 6.

*Hab.* Chatahoochee River, Georgia.

Curiously inflated at the posterior side.

### Species 185. (Mus. Cuming.)

**UNIO CONFERTUS.** *Ua. testâ oblongâ, crassâ, tumidâ, iatis curvata, extus olivacea-nigrescente, latere antico breve, rotundo, latere postico obscurè biangulato, inter angulos truncata, marginâ dorsali subdelecta, marginâ laterali obliqua, marginâ centrali rectiuscante.*

THE COMPACT UNIO. Shell oblong, thick, tumid, flesh-coloured within, blackish-olive without, anterior side short, round, posterior side obscurely bisinuated, truncated between the angles, dorsal margin slightly sloping, lateral margin oblique, ventral margin nearly straight.

LEA. *Trans. Amer. Phil. Soc.* vol. v. t. 16. f. 47.

*Hab.* South Carolina.

A rather straight, oblong shell, covered with a blackish epidermis.

### Species 184. (Mus. Cuming.)

**UNIO HETERODON.** *Ua. testâ subtrapezoidâ, tenui, sub-inflatâ, intus albâ, extus viridi, concentricâ leviter salcata, latere antico brevissimo, superne recto, angulato, ad terminum rotundo, latere postico obtusè angulato, post angulum bisinuato, ad terminum acuminato, marginâ dorsali reclinata, marginâ laterali perobliqua, umbonata.*

### Species 186. (Mus. Cuming.)

**UNIO PARVUS.** *Ua. testâ ovali, tenui, subinflatâ, intus albâ, extus viridi, levigatâ, latere antico brevi, rotundo, medio via contracto, latere postico oblongo, subisflato, ad terminum acuminato, obscurè biangulato, umbonatus subconcentricâ undulatis.*

## UNIO.—PLATE XXXV.

**THE SMALL UNIO.** Shell oval, thin, rather inflated, white within, green, smooth without, anterior side short, round, very slightly contracted in the centre, posterior side oblong, rather inflated, somewhat acuminated at the end, obscurely biangulated, umbos subconcentrically undulated.

BARNES, Silliman's Journal, vol. vi.  
Hab. Fox River, North America.

The ridges near the umbos are nearly, but not quite, concentric, or coincident with the lines of growth.

Species 187. (Mus. Cuming.)

**UNIO BLANDINGIANUS.** *Un. testa oblonga, solidâ, intus purpurascens, extus levigata, oliveo-fusca, latere antice brevissimo, rotundo, angusto, media subdecontracto, latere postice elongato, latiusculo, subobliquè truncato, obscurè biangulata, post angulum obscurè bivestata.*  
**BLANDING'S UNIO.** Shell oblong, solid, purple within, smooth, olive-brown without, anterior side very short, round, narrow, middle slightly contracted, posterior

side elongated, rather broader, ~~rather~~ ~~slightly~~ truncated, obscurely biangulated, behind the angle obscurely two-ribbed.

LEA, Trans. Amer. Phil. Soc. vol. v. t. 15. f. 44.  
Hab. Florida.

Species 188. (Mus. Cuming.)

**UNIO HASLEHURSTIANUS.** *Un. testa augustâ, elongatâ compressâ, solidâ, intus purpureo, extus nigra, latere antice brevissimo, rotundâ, media subdecontracto, latere postice obscurè triangulato, ad terminum truncato, marginâ dorsali arcuato.*

**HASLEHURST'S UNIO.** Shell narrow, elongated, compressed, solid, purple within, black without, anterior side very short, round, middle slightly contracted, posterior side obscurely triangulated, truncated at the end, dorsal margin arched.

LEA, Unio vii. p. 29. pl. 26. f. 92.

Hab. Satilla River, Camden county, Georgia; C.T. Downie.  
A long, narrow shell, with a slightly-arched appearance and thick black epidermis.





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# UNIO.

## PLATE XXXVI.

### Species 189. (Mus. Cuming.)

**UNIO ACUTISSIMUS.** *Ua. testā parā, elongatā, compressā, tenui, intus intescente, extus subeiridi, latere antico brevi, rotundi, angusti, latere postico elongato, obliquē angulato, ante et post angulum rugis divergentibus sex/potu, tergine acute.*

**THE VERY SHARP UNIO.** Shell elongate, small, compressed, thin, yellowish within, rather green without, anterior side short, round, narrow, posterior side long, obliquely angulated, before and behind the angle sculptured with diverging wrinkles, end acute.

LEA, Unio i. p. 99, pl. x. f. 18.

Hab. Alabama River.

The peculiar characteristic of this little shell consists in the divergent wrinkles, reaching to the margin on both sides of the posterior angle.

### Species 190.

**UNIO GLANS.** *Ua. testā oœati, crassā, tamidā, parē, intus purpureā, extus lœvitatā, obscurē olivaceā, latere antico brevi, rotundo, latere postico longinsculo, obscurē biungulato, inter angulos truncato, margine dorsali subleclivi, margine laterali obliqua, umbonibus ampliis.*

**THE ACORN UNIO.** Shell ovate, thick, tumid, small, purple within, smooth, obscurely-olive without, anterior side short, round, posterior side rather long, obscurely biungulated, truncated between the angles, dorsal margin slightly sloping, lateral margin oblique, umbones full.

LEA, Unio i. p. 92, pl. viii. f. 12.

Hab. River Ohio.

Suitably named from its resemblance to an acorn in shape and colour.

### Species 191. (Mus. Cuming.)

**UNIO ZEIGLERIANUS.** *Ua. testā pareā, tenuissimā, pellucidā, oœati, subcompressā, intus absente, extus lœvitatā, luteā, linea viridibas posticē radiatā, latere antico breci, rotundo, latere postico oblongo, latisculo, termino rotundo, margine laterali supra obliqua.*

**ZEIGLER'S UNIO.** Shell small, very thin, pellucid, oval,

rather compressed, whitish within, smooth, yellow, radiated with green lines without, anterior side short, round, posterior side oblong, rather broad, end rounded, lateral margin oblique above.

LEA, Unio ii. p. 32, pl. x. f. 6.

Hab. Cumberland River, Tennessee.

### Species 192. (Mus. Cuming.)

**UNIO HILDRETHIANUS.** *Ua. testā elongatā, subcylindrica, tenui, intus iridescente, extos obscurē olivacei, latere antico brevi, rotundo, latere postico elongato, subtruncato, marginibus dorsali et ventrali rectis, umbonibus nudulatis rugosis.*

**HILDRETH'S UNIO.** Shell elongated, subcylindrical, thin, iridescent within, obscurely-olive without, anterior side short, round, posterior side lengthened, subtruncate, dorsal and ventral margins straight, umbones undulately wrinkled.

LEA, Trans. Amer. Phil. vol. v. t. 3. f. 8.

Hab. Ohio.

This is a light shell of remarkably cylindrical form.

### Species 193. (Mus. Cuming.)

**UNIO TORTIVUS.** *Ua. testā oblongā, compressā, angusta, tenui, intus carinatā et carnē, extos cirridi-agrescenti, obscurē radiati, latere antico brevi, rotundo, latere postico elongato, latisculo, obscurē biungulato, margine dorsali elevato, margine laterali perodiglio, termino truncato.*

**THE PRESSED UNIO.** Shell oblong, compressed, narrow, thin, bluish and flesh-coloured within, blackish-green, obscurely rayed without, anterior side short, round, posterior side elevated, lateral margin very oblique, truncated at the end.

LEA, Unio iii. p. 42, pl. xii. f. 17.

Hab. Chattahoochee River, Georgia.

### Species 194. (Mus. Cuming.)

**UNIO AHNEUS.** *Ua. testā angusta, elongata, sublata.*

UNIO.—PLATE XXXVI.

*compresso, tenui, intus cupræ, extus lævigatæ, olivacea, viridi radiatæ, latere antico brevi, rotundo, medio subconcreto, latere postico latinsculo, peroblique biangulato, inter angulos truncato, margine dorsali elevato, subalato.*

THE COPPER UNIO. Shell narrow, elongated, oblique, depressed, thin, copper-coloured within, smooth, olive, radiated with green without, anterior side short, round, middle slightly contracted, posterior side rather broad, very obliquely biangulated, truncated between the angles; dorsal margin raised, subalate.

LEA, Unio iv. p. 38. pl. 41. f. 9.

Hab. Black Creek, Florida.

Remarkable for the coppery or bronzed colour of the interior.

Species 195. (Mus. Cuming.)

UNIO OLIVARIUS. *Ua. testâ ovali, subdepressâ, tenuissimâ, intus albâ, extus tenuiter striatâ, pallidè viridi, latere antico brevissimo, rotundo, latere postico lato, subacuminato, margine postico-laterali obliquo, margine dorsali elevato, brevi.*

THE OLIVE-GREEN UNIO. Shell oval, rather depressed, very thin, white within, finely striated, pale-green without; anterior side rather short, round, posterior side broad, rather acuminate, postero-lateral margin sloping, dorsal margin elevated, short.

Hab. —?

Species 196. (Mus. Cuming.)

UNIO FABALIS. *Ua. testâ subovoli, depressâ, solidâ, intus albâ, extus lœvigate, olivaceâ, viridi obscure radiatâ, latere antico brevissimo, rotundo, medio subconcreto, latere postico attenuato, subacuminato, margine dorsali decolori.*

THE BEAN UNIO. Shell rather oval, depressed, solid, white within, smooth, olive, obscurely rayed with green without, anterior side very short, round, middle rather contracted, posterior side attenuated, rather acuminate, dorsal margin sloping.

LEA, Unio i. p. 96. pl. x f. 16

Hab. Ohio River; Lea.

It is more compressed than *U. glabra*, and it is rayed

Species 197. (Mus. Cuming.)

UNIO CUMBERLANDICUS. *Ua. testâ oculi, compressâ, tenui, intus carmine et cornua iridescenti, extus lœvigate, subnervosâ, viridi radiatâ, latere antico brevi, rotundo, latere postico latinsculo, oblonga, vix angulata, margine dorsali rectinasculo, margine postico-laterali subexcavato, umbonulus rugatus.*

THE CUMBERLAND UNIO. Shell oval, flat, thin, iridescent with blue and flesh-colour inside, smooth, orange-coloured and green-rayed outside, anterior side short, round, posterior side rather wide, oblong, hardly angulated, dorsal margin rather straight, posterior lateral margin slightly excavated, umbones wrinkled.

LEA, Unio ii. p. 25. pl. vii. f. 19.

Hab. Cumberland River.

Very beautifully covered with green rays on a bright-orange ground.

Species 198. (Mus. Cuming.)

UNIO PUMILUS. *Ua. testâ parci, subquadratâ, tumidâ, intus albâ, extus olivaceâ, latere antico brevi, subdecreta, angusto, latere postico quadrato, subangulato, marginibus dorsali et ventrali rectis, umbonum regione undulatum rugatâ.*

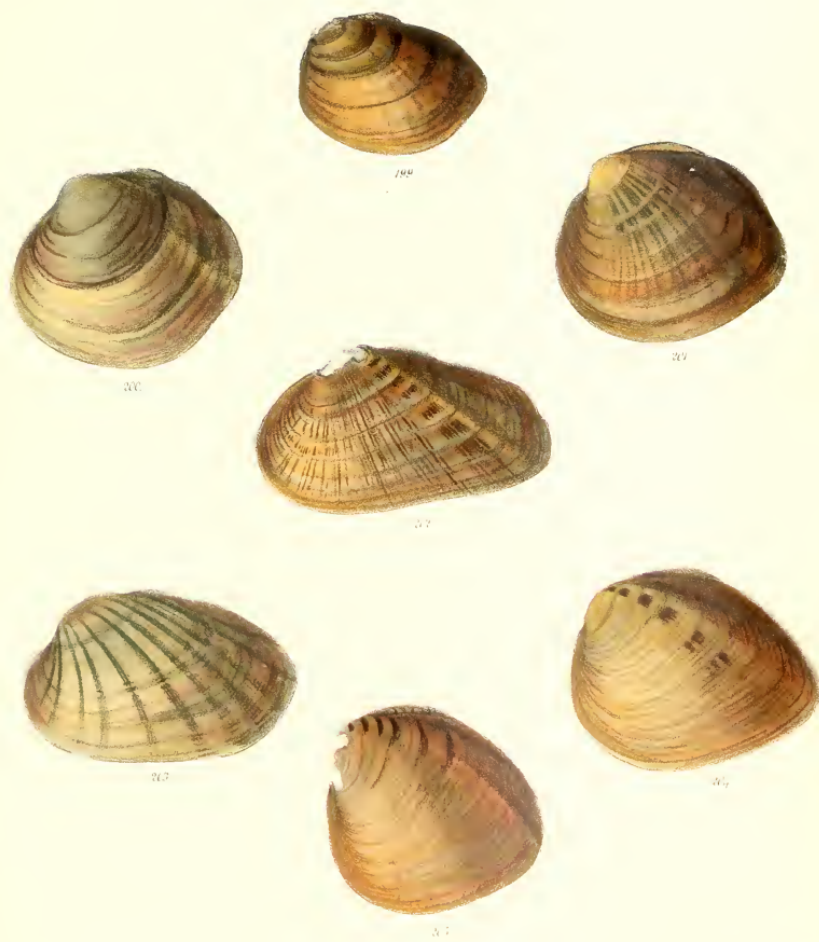
THE DWARF UNIO. Shell small, rather square, tumid, white inside, olive without, anterior side short, rather sloping, narrow, posterior side square, rather angular, dorsal and ventral margins straight, region of the umbones wavy wrinkled.

LEA, Unio ii. p. 23. pl. vii. f. 17.

Hab. Black River, North Carolina.

A very curious little square shell.





# UNIO.

## PLATE XXXVII

Species 199.

**UNIO ANATICULUS.** *U. testa obliqua, ventralis levior, crassus, tumidus, intus albii, extus castaneo-albus, nigro-concolor, fasciata, latere antico brevissima rotundata, latere posteriori oblique angustata, angulata, ante angulum depresso, emarginata, areæ post angulum declivi, angustæ, margine centrali medio inflata.*

**THE LITTLE DUCK'S-BEAK UNIO.** Shell obliquely-oval, short, thick, tumid, white inside, chestnut, concentrically banded with black outside, anterior side very short, truncated, posterior side obliquely acuminate, angular, in front of the angle depressed, emarginated, area behind the angle sloping, narrow, ventral margin swelled in the middle.

LEA, *Unio viii.*, p. 96; pl. 13. f. 240.  
Hab. Near Columbus, Mississippi.

Not unlike *U. curvus*, Lea, but that is a larger and heavier species, differently banded, and not quite so oblique.

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Species 200. (Mus. Cuming.)

**UNIO LENS.** *U. testa rotunda, crassus, subcompressus, sub-equalateralis, intus albii, extus pallidè olivaceo, circuli subobscurati, latere antico bresciens, medio tumido, latere postico late truncato, margini dorsali declivi.*

**THE LENS UNIO.** Shell round, thick, rather compressed, nearly equilateral, white inside, pale olive obscured with green without, anterior side rather short, middle tumid, posterior side widely truncated, dorsal margin sloping.

LEA, *Unio*, p. 90, pl. viii. f. 10.  
Hab. River Ohio; Lea. Tennessee; Vanuxem.

A very well-named lenticular form.

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Species 201. (Mus. Cuming.)

**UNIO SUBROTUNDUS.** *U. testa brevi, subrotunda, compressa, crassa, intus albii, extus fasci-lutescens, circuli radiati, distanter salutatæ, latere antico bresciissima, prope umbones angulata, ad latum declivi, margini ventrali rotundo, latere postico subobliquè truncata, biangulata, ante angulum primum depresso, areæ postangulares declivi, angustæ.*

**THE SUBROTUND UNIO.** Shell short, subrotund, compressed, thick, white inside, yellowish-brown, rayed with green outside, distantly saluted, anterior side very short, angulated near the umbones, sloping at the side, ventral margin round, posterior side sub-obliquely truncated, biangulated, depressed in front of the first angle, area behind the angles sloping, narrow.

LEA, *Trans. Amer. Phil. vol. iv. t. 18. f. 45.*  
Hab. West Africa.

Species 202. (Mus. Cuming.)

**UNIO FOREMANIANUS.** *U. testa trapezoidea, oblonga, angusta, crassa, intus albii, extus fusco-lutescens, lateralis, fasciæ et lineæ interruptæ viridibus radiatis, latere antico bresciens, superæ declivi, infra rotundata, marginæ centrali recto, latere postico elongato, truncata, truncato, biangulata, umbonibus elevatis, marginæ dorsali declivi.*

**FOREMAN'S UNIO.** Shell trapezoidal, oblong, narrow thick, white inside, yellowish-green, smooth, rayed with interrupted green bands and lines outside, anterior side rather short, sloping above, rounded below ventral margin straight, posterior side elongated tumid, truncated, biangular, umbones elevated, dorsal margin sloping.

LEA, *Unio iii.* p. 55; pl. xxvii. f. 64.  
Hab. Coosa River, Alabama.

Remarkable for its form, and for the hair-like rays of colour with which it is ornamented.

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Species 203. (Mus. Cuming.)

**UNIO HYDEANUS.** *U. testa orali, solidæ, inflata, rotunda, albii, extus latè, radiis circulis subteius ornata, latere antico brevi, rotundata, versus umbones angulata, nucleus ad marginem leviter contracta, latere postico vel angulo, tumido, subtruncata, umbonibus magnis, inflatis, circulis.*

**HYDE'S UNIO.** Shell oval, solid, inflated, white within, yellow, ornamented with green, subdivided rays without, anterior side short, round, with an angle near the umbones, middle slightly contracted at the ventral

## UNIO.—PLATE XXXVII.

*luminescens*, posterior side long, tumid, rather truncated, umbones large, inflated, smooth.

LEA. *Unio* ii. p. 14, pl. vi. f. 14.

Hab. Teche River, Louisiana; W. M. Stewart.

A very full, plump shell, very beautifully rayed with green.

Species 204. (Mus. Cuming.)

**UNIO ARGENTEUS.** *Ua. testis subelevata, perobliqua, crassata, compressa, intus albata, extus fuscoc-lutescens, postice radiatus nigro-maculata, latere antico brevissimo, tumido, subtruncato, medio depresso, latere postico angulato, ad terminum acuminato, areo postangulari angustata, decolorata.*

THE SILVERY UNIO. Shell somewhat wedge-shaped, very oblique, thick, compressed, white inside, yellowish-brown outside, rayed at the back with black spots, anterior side very short, tumid, slightly truncate, middle depressed, posterior side angulated, acuminate at the end, post-angular area narrow, sloping.

LEA. *Unio* iii. p. 80, pl. 25, f. 26.

Hab. Holston River, East Tennessee; Dr. Troost.

Dr. Lea observes that this species resembles *U. ocellatus*.

*formis*, Conrad; but it is more compressed, and is of a much darker colour.

Species 205. (Mus. Cuming.)

**UNIO DOLABELLOIDES.** *Ua. testis brevi, oblonga, crassa, curvatula, intus albata, extus distante solerata, fuscata, nigro radiata maculata, latere antico brevissimo, subtruncato, tumido, margine ventrali rotundo, latere postico arcuatum bimarginato, ante angulum priuorum depresso, ad terminum acuminato, areo postangulari angustata, decolorata.*

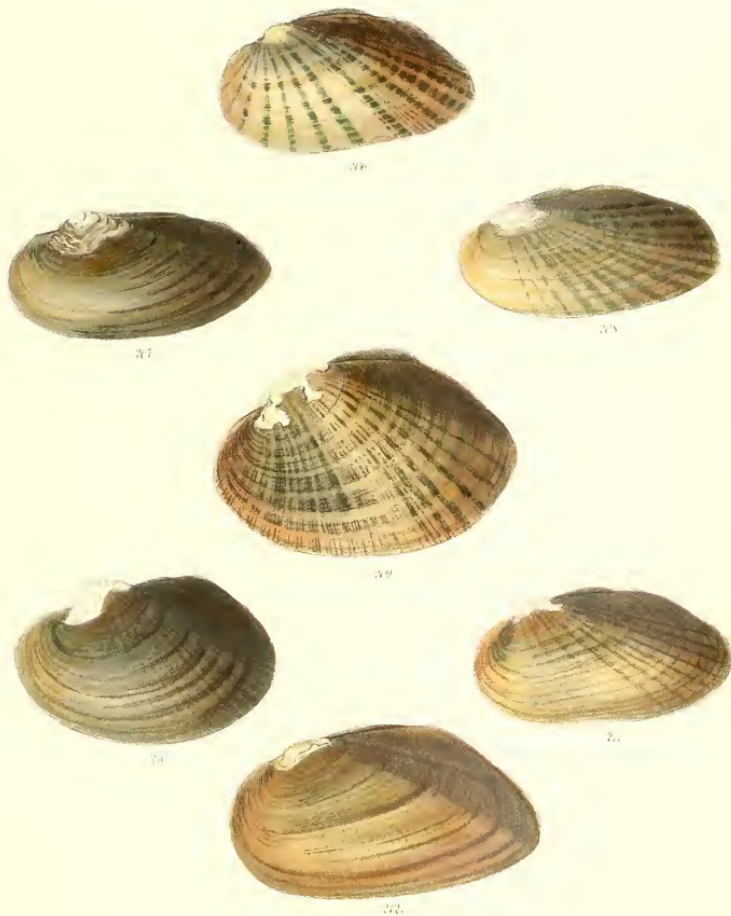
THE HATCHET-SHAPED UNIO. Shell short, elevated, thick, wedge-shaped, white within, distantly sullated, brown, rayed with black spots, anterior side very short, rather truncated, tumid, ventral margin round, posterior side with two arched angles, depressed in front of the first angle, acuminate at the end, post-angular area very narrow, sloping, umbones large, sloping, tumid.

LEA. *Unio* iii. p. 53, pl. xv. f. 31.

Hab. Holston River, Tennessee; S. N. Edgar.

This shell is one of the cuneate forms of the genus. It is marked with a single row of black spots on the tumid posterior ridge.





# UNIO.

## PLATE XXXVIII.

Species 206. (Mus. Cuming.)

**UNIO NOVI-EBORACI.** *Ua. testā ovali, compressō, intus albā, extus planulatā, luteā, viridi interruptū radiatā, latere antico brevi, rotundo, latere postico elongato, sub-attenuato, obsonrē biangulato, ad terminū truncato, areā postangulāri angustā, decisi, margine centrali vix medio contracto.*

**THE NEW YORK UNIO.** Shell oval, compressed, white within, flattened, yellow without, with interrupted green rays, anterior side short, round, posterior side elongated, rather narrowed, obscurely biangulated, truncated at the end, post-angular area narrow, sloping, ventral margin very slightly contracted in the middle.

LEA, *Unio* ii. p. 104, pl. xxiv. f. 114.

*Hab.* Oak Orchard Creek, Orleans County, New York; J. C. Jay.

This shell has an oblong, flattened surface, beautifully ornamented with interrupted green rays. Umbones undated.

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Species 207. (Mus. Cuming.)

**UNIO MURCHISONIANUS.** *Ua. testā ovali-oblongā, sub-inflatā, intus albā, extus obscurē olivaceā, ad umbonum regionē obliquē et undulatim rugatā, rugis medio et infra evanescit, posticē obliquē tuberculatā, latere antico brevi, rotundo, prope umbones subangulato, latere postico oblongo, acuminato, angulato, post angulum obsevē bicostato.*

**MURCHISON'S UNIO.** Shell oval-oblong, rather inflated, white within, dull-olive without, at the region of the umboes obliquely and undulately wrinkled, wrinkles evanescent in the middle and beneath, posteriorly obliquely tuberculated, anterior side short, round, with a slight angle near the umboes, posterior side oblong, acuminate, angulated, behind the angle obscurely double-ribbed.

LEA, *Trans. Amer. Phil. Soc.* vol. v. t. 3. f. 6.

*Hab.* China.

The wrinkles, very beautifully arranged, which cover a large portion of the surface at and near the umboes, become faint towards the centre, and on the lower part of the shell.

Species 208. (Mus. Cuming.)

**UNIO EXIGUUS.** *Ua. testē oblongā obliquā, angustā, tenui, subcompressā, intus cernueo-iridescenti, extus levigatā, antīcē luteā, posticē viridi, nigro obliquē radiatā, latere antico breccissimo, rotundo, latere postico elongato, ad terminū subtruncato, margine dorsali arcuato, margine centrali rectiavelo.*

**THE NARROW UNIO.** Shell oblong, oblique, narrow, thin, subcompressed, blue-iridescent within, smooth without, yellow in front, green behind, obliquely rayed with black, anterior side very short, round, posterior side elongated, subtruncated at the end, dorsal margin arched, ventral margin rather straight.

LEA, *Unio* iii. p. 29, pl. vii. f. 1.

*Hab.* Chatahoechee River, Georgia.

A peculiarly-narrow, thin shell, light-coloured in front, dark at the back, and very obliquely rayed.

— — — — —

Species 209. (Mus. Cuming.)

**UNIO PEROVALIS.** *Ua. testā ovali, crassā, inflatā, intus albā, extus leviter sulcatā, oliveo-lutescente, lineis punctatis et fasciis interruptis viridibus radiatā, latere antico brevi, rotundo, medio amplio, latere postico oblongo, subacuminato, obsonrē biangulato.*

**THE VERY OVAL UNIO.** Shell oval, thick, inflated, white within, lightly sulcated, yellowish-olive without, rayed with spotted lines and interrupted green bands, anterior side short, round, middle full, posterior side oblong, rather acuminate, obscurely biangulated.

CONRAD, *New Freshwater Shells*, p. 43. t. 2. f. 2.

*Hab.* River Alabama.

There is a peculiar punctured and interrupted appearance in the bands and lines which ornament this very oval shell.

Species 210. (Mus. Cuming.)

**UNIO TROOSTENSIS.** *Ua. testā breviter ovali, tenui, soffati, intus albā, extus oliveavē, latere antico breviscuto, angusto, rotundo, medio amplissimo, latere postico, latissimo, obtuse truncato, margine dorsali recto, posticē elevato, margine centrali rotundo, umboibus iugatis, tuberculatis.*

## UNIO.—PLATE XXXVIII.

TROOST'S UNIO. Shell shortly oval, thin, inflated, white within, olive without, anterior side rather short, narrow, round, middle very full, posterior side rather broad, obtusely truncated, dorsal margin straight, elevated at the back, ventral margin round, umbos inflated, tuberculated.

LEA, Trans. Amer. Phil. Soc. vol. v. t. 10. f. 30.  
*U. trubalis*, Conrad.

Hab. North America.

So light and thin as to resemble an *Audouin*, but although the hinge is very thin, it has lateral teeth.

## Species 211. (Mus. Cuming.)

UNIO MUHLFELDIANUS. *Un. testa oblonga, subovali, compressa, intus albâ et pallide variegata, extus fuscovenusta, nigro radiata, concentricè salutata, latere antico breve, rotundo, medio complanato, margine ventrali contracto, latere posito subacuminato, area postero-dorsali obliqua, compressa, angusta.*

MUHLFELD'S UNIO. Shell oblong, rather oval, compressed, white and pale flesh-coloured within, olive-brown

without, rayed with black, concentrically grooved anterior side short, round, middle flat, ventral margin contracted, posterior side subacuminated, postero-dorsal area oblique, compressed, narrow.

LEA, Trans. Amer. Phil. Soc. vol. vi. f. 6. p. 41.  
Hab. Tennessee.

## Species 210. (Mus. Cuming.)

UNIO ORESUS. *Un. testa oblonga, rhomboidal, submarginata, tenui, intus pallidè cupræ, extus fusco-purpurea, tenui, latere antico brevi, subtruncata, latere postico oblongo, obscurè biangulata, area postangulari bisinuata, margine terminali obliqua, subtruncata, margine dorsali paulo elevata, rectiuscula, margine ventrali recta.*

THE OBESO UNIO. Shell oblong, rhomboidal, rather compressed, thin, pale copper-coloured within, brown, smooth without, anterior side short, subtruncate, posterior side oblong, obscurely biangulated, post-angular area bisinuated, terminal margin obliquely subtruncated, dorsal margin slightly elevated, rather straight, ventral margin straight.

LEA, Unio i. p. 106. pl. xiii. f. 26.  
Hab. York River.





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# UNIO.

## PLATE XXXIX.

### Species 213. (Mus. Cuming.)

**UNIO ZIGZAC.** *Ua. testā ovalā, laevi, subcompressi, intus albido-sabaeoventrā, extus obscurē olivaceā, riridi radiatā, radiis angulatis strigatis, latere antico brevi, lato, rotundo, medio paulo inflato, latere postico elongato subangulato, obliquē truncato, margine dorsali decolorata.*

**THE ZIGZAG UNIO.** Shell ovate, smooth, subcompressed, bluish-white, obscurely olive without, rayed with green, rays angularly striped, anterior side short, wide, round, middle a little inflated, posterior side elongate, with a slight angle, obliquely truncated, dorsal margin sloping.

LEA. Unio, vol. i. p. 54. t. 12. f. 19.

Hab. South Carolina.

The zigzag markings upon the dull rays in this shell cause it to resemble *U. donaciformis*, but it is a flatter shell, and is not pointed or beaked at the end. It is obliquely truncated.

### Species 214. (Mus. Cuming.)

**UNIO DONACIFORMIS.** *Ua. testā subovatā, subinflatā, intus albā, extus levigatā, luteā, olivaceo radiatā, radiis angulatis strigatis, latere antico rotundo, brevissimo, medio inflato, latere postico cuneiforme, subrostrato, biungulato, margine superiori perobliquo.*

**THE DONACIFORM UNIO.** Shell suboval, somewhat inflated, white within, smooth, yellowish and olive-rayed without, rays angularly striped, anterior side rounded, rather short, middle inflated, posterior side cuneiform, subrostrated, biangulated, upper margin very oblique.

LEA. Unio, vol. i. p. 9. t. 4. f. 3.

Hab. River Ohio.

Marked with a pretty zigzag pattern, with the posterior side wedge-shaped.

### Species 215. (Mus. Cuming.)

**UNIO GRACILIS.** *Ua. testā magnā, inflata, tenui, subalatā, levigatā, concentricē nudatā, intus rosescens, deatinis laevis, formis subangulis, extus luteā, posticē surfuscantā, latere antico brevi, subacutato, angusto, medio subinflato, latere postico inflato, lato, elongato, termino subrostrato, margine dorsali elevato, cuneato.*

**THE GRACEFUL UNIO.** Shell large, inflated, thin, sub-

alated, smooth, concentrically uncoloured, ~~uncoloured~~, ~~uncoloured~~ within, teeth laminiform, yellow without, with one band behind, anterior side short, ~~wide~~ uncoloured narrow, middle slightly inflated, posterior side inflated, wide, elongate, the end rather round, dorsal margin elevated, cuneate.

**BARNES.** Silliman's American Journal of Science.

*Ua. fragilis*, Swainson?

Hab. River Ohio.

A fine large shell, with the external appearance of an *Anodonta*. It is of a delicate pinky tint within. The outer cuticle is generally of a light yellowish colour, with a dark-green band behind the posterior angle.

### Species 216. (Mus. Cuming.)

**UNIO VANUXEMENSIS.** *Ua. testā oblongā, solidi, fasciō nigrescenti, intus purpureā, latere antico brevi, rotundo, medio inflato, latere postico oblongo, biungulato, margine ventrali subcavato, termino truncato, margine dorso-lateralē decolorata, margine dorsali rectimarginata.*

**VANUXEM'S UNIO.** Shell oblong, solid, blackish-brown, purple within, anterior side short, round, middle inflated, posterior side oblong, biangular, ventral margin slightly concave, the end truncated, dorso-lateral margin sloping, dorsal margin rather straight.

LEA. Unio, vol. ii. pl. 2. f. 31.

Hab. River Cumberland, Tennessee.

### Species 217. (Mus. Cuming.)

**UNIO STRAMINEUS.** *Ua. testā ovali, subcompressā, transversē subliratā, intus albā, extus pallidē luteā, posticē liridis radiatā, latere antico brevi, lato, subrotundo, medio inflato, latere postico elongato, margine dorsali elevato, cuneato, margine dorso-lateralē decolorata, termino truncato, margine postico-ventralē elevata.*

**THE STRAW-COLOURED UNIO.** Shell oval, rather compressed, thin, concentrically slightly wrinkled, white within, pale-yellowish without, radiated with green lines at the back, anterior side short, wide, roundish, inflated in the middle, posterior side long, dorsal margin elevated, cuneate, dorso-lateral margin sloping, the end truncated, postico-ventral margin raised.

**CONRAD.** Silliman's American Journal of Science.

Hab. River Alabama.







# UNIO.

## PLATE XL.

Species 218. (Mus. Cuming.)

**UNIO TEXASIANUS.** *Ua. testa glandiformi, crassâ, iatus albus, extus nigrâ, latere antico brevissimo, rotundo, medio subangulato, latere postico elongato, ad terminum subtruncato, margine dorsali pauci arcuato.*

**THE TEXAS UNIO.** Shell glandiform, thick, white within, black without, anterior side very short, round, middle slightly inflated, posterior side elongate, slightly truncated at the end, dorsal margin a little arched.

LEA, *Unio viii.* p. 41, pl. 61, f. 184.

Hab. Devitt County, Texas; W. Newcomb, M.D.

Of an oblong, acorn shape, with a thick, dark epidermis.

Species 219. (Mus. Cuming.)

**UNIO GIBBER.** *Ua. testa subcrassâ, oblongâ, subquadratâ, latâ, postice biangulatâ, intus crenatâ, latere antico brevissimo, subrotundo, margine ventrali rectissimo, latere postico latâ, oblongo, ad terminum truncato, margine dorsali elevata.*

**THE GIBROUS UNIO.** Shell rather thick, oblong-squarish, posteriorly biangular, copper-coloured within, anterior side wide, oblong, truncated at the end, dorsal margin elevated.

LEA, *Unio ii.* p. 35, t. 10, f. 30.

Hab. Carryfork River, Tennessee; Prof. Troost.

Species 220. (Mus. Cuming.)

**UNIO CRASSUS.** *Ua. testa magnâ, oralî, crassa, ponderosa, tumidâ, iatus albus, margaritacea, extus fuscovenescens, concentricâ striata, latere antico brevi, rotundo, margine ventrali subangulata, latere postico oblongo, obscurâ biangulata, margine dorsali prope marginem recti, tum dehinc, umbonibus anguis rotundis.*

**THE THICK UNIO.** Shell large, oval, thick, ponderous, tumid, white and pearly within, blackish-brown, and concentrically striated without, anterior side short, round, ventral margin slightly inflated, posterior side oblong, obscurely biangular, dorsal margin straight near the umboes, and then sloping.

SAY, American Conchology.

*Unio ligamentum,* Lamarek.

*Unio ellipticus,* Barnes.

*Mya gravis,* Wood.

Hab. North America.

Species 221. (Mus. Cuming.)

**UNIO INFUCATUS.** *Ua. testa subquadratâ, curvâ, latâ, crassâ, posticâ angulatâ, iatus albus, extus nigrâ, prope umbonem angulatione rugatâ, latere antico brevissimo, recto, latere postico quadrato, post angulum obliquè truncato, margine dorsali elevato, rectissimo, angulo obliquâ elevato.*

**THE DARK-PAINTED UNIO.** Shell subquadrate, short, wide, thick, posteriorly angular, white within, black without, angularly wrinkled near the umboes, anterior side very short, straight, posterior side square, obliquely truncated behind the angle, dorsal margin elevated, rather straight, angle obliquely elevated.

CONRAD, Shells of New South Wales, p. 45, tab. 18, f. 45.

Hab. Georgia, America.

Species 222. (Mus. Cuming.)

**UNIO INDICUS.** *Ua. testa obliquè subtrigonalis, brevi, altâ, tumidâ, intus pallidè rosso-lutescens, extus olivaceâ, distanter subscutata, prope umbonem angulatione rugatâ, latere antico brevi, declivis, margine ventrali rotundo, latere postico cuneato, angulata, umbonibus prominentibus.*

**THE INDIAN UNIO.** Shell obliquely subtriangular, short, elevated, tumid, pale salmon-tinted within, olive, distantly subscutated without, angularly wrinkled near the umboes, anterior side short, sloping, ventral margin rounded, posterior side wedge-shaped, angular, umboes prominent.

SOWERBY.

Hab. India.

A shell of remarkably triangular form, which does not appear to have been hitherto described.







# U N I O .

## PLATE XLI.

Species 223. (Mus. Cuming.)

**UNIO PIBULOIDES.** *Ua. testa parva, subrotundata, crassa, levigata, intus albâ, extus tincteate, laterè antice brevisima, rectisculo, margini ventrali rotundo, latere postico obscurè angulato, marginibus dorsalí et latero-dorsali arcuatis.*

**THE BUTTON UNIO.** Shell small, rather round, thick, smooth, white within, yellowish without, anterior side very short, rather straight, ventral margin rounded, posterior side obscurely angular, dorsal and latero-dorsal margins arched.

LEA, *Unio* vii. p. 37, pl. xxviii. f. 100.

*Hab.* Conasauga River, Georgia.

Mr. Lea remarks of this interesting little species that it is more orbicular in form than either *U. nucleopsis* or *U. Trochelium*.

Species 224. (Fig. a, b, Mus. Cuming.)

**UNIO NYASSÆ.** *Ua. testa obliquè caucata, solidâ, postice obliquè angulata, intus albâ, extus olivaceâ, nitente, medio et prope umbones minime angulatâ rugosa, laterè antice brevisima, margini ventrali antice inflata, postice subconcurvo, latere postico ad terminum acuminata, margini dorsali brevi, recto, margine dorso-lateralè obliqua.*

**THE NYASSA UNIO.** Shell obliquely wedge-shaped, solid, posteriorly angular, white within, olive, shining without, with minute angular wrinkles in the middle and near the umboes, anterior side very short, ventral margin swelled in front, and slightly concave behind, posterior side acuminate at the end, dorsal margin short, straight, dorso-lateral margin oblique.

*SOWERBY.*

*Hab.* Lake Nyassa.

The several specimens of this shell in the collection of the late Mr. Cuming differ from each other in form, the two specimens figured being both more oblique than one remaining unfigured, and one of them being much more extensively wrinkled than the other.

Species 225. (Mus. Harrison.)

**UNIO VALENTIANUS.** *Ua. testa subcompressa, oblonga,*

*crassa, testa subrotunda, margini laterales crenulatae, levigata, intus albâ, extus tincteate, margini ventrali antice inflata, postice excavata, laterè postice angustata, depresso, ad terminum acuminata, margini dorsali declivis.*

**THE VALENTIA UNIO.** Shell rather compressed, oblong, thick, white and pearly within, rough, olive-brown, obscurely rayed without, wavy wrinkled near the umboes, anterior side short, rather rounded, tumid, ventral margin inflated in front, excavated behind, posterior side narrow, depressed, obscurely triangular at the end, dorsal margin sloping.

*SOWERBY.*

*Hab.* Valencia, Spain.

Several specimens of this species have been kindly communicated by A. Harrison, Esq.

Species 226. (Mus. Cuming.)

**UNIO CAFFER.** *Ua. testa angusta, oblonga, levata, inflata, intus latisepta, extus sublevigata, sordido olivacea, laterè antice brevisima, subrotunda, margini ventrali recto, vix medio contracto, latere postico oblonga, obsecurissimè biangulata, margini dorsali recta, margini latero-dorsali subarcuatis declivis.*

**THE CAFFER UNIO.** Shell narrow, oblong, thin, inflated yellowish within, rather smooth, dull-olive without, anterior side rather short, rather round, ventral margin straight, very slightly contracted in the middle, posterior side oblong, very obscurely biangular, dorsal margin straight, latero-dorsal margin rather arched, sloping.

KRAUSS, *Sudaf. Moll.* p. 18, t. i. f. 14.

*Hab.* Natal.

Species 227. (Mus. Cuming.)

**UNIO BIGBYENSIS.** *Ua. testa compressa, lata, solidâ, rectâ, intus albida, extus levigata, lateri, crenulae rosâdâ, laterè antice brevisima, declivis, margini contracto-punctato convexo, latere postico oblonga, subquadrata, margini latero-dorsali subarcuatis declivis.*

UNIO.—PLATE XLI.

(*quæ angulato, subtruncato, margine dorsali subdeclivi,*  
*margine latero-dorsali curvo, oblique.*

BIGBY'S UNIO. Shell compressed, wide, solid, straight, white within, smooth, yellowish, green-rayed without, anterior side very short, sloping, ventral margin a little concex, posterior side oblong, subquadrate, obliquely angular, subtruncated, dorsal margin slightly sloping, latero-dorsal margin short, oblique.

LEA, Unio, vol. iii. p. 75, pl. 22, f. 51.

Hab. Big Bigby Creek, Tennessee.

In some degree resembling *U. rubiginosus*.

Species 228. (Mus. Cuming.)

UNIO DOLOSUS. *Un. testâ subovatâ, inflatâ, tenui, intus pallide purpureâ, extus sublævigatâ, olivaceâ, obscurè radiatâ, latere antico brevi, angustatâ, rotundatâ, margine ventrali wedio contractu, posticâ inflato, latere postico inflato, lato, subtruncato, margine dorsali elevato, subalato, margine latero-dorsali declivi.*

THE SAD UNIO. Shell subovate, inflated, thin, pale purple within, smooth, olive, obscurely rayed without, anterior side short, narrow, rounded, posterior side inflated, wide, subtruncated, dorsal margin elevated, somewhat winged, latero-dorsal margin sloping.

LEA, Unio, vol. viii. p. 79, pl. xi. f. 224.

Hab. Alabama River.





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# UNIO.

## PLATE XLII.

Species 299. (Mus. Cuming.)

**UNIO FLUCTIGER.** *Un. testā complanatā, oblongā, intus subcervicale, extus obscurè olivaceā, striatā, plīcis angulatim convergentibus et divergentibus rugatā, latere antico brevi, rotundo, marginē ventrali medio punto contracto, latere postico oblongo, ad terminum angulis dubius truncato, marginē dorsali subarcuato, marginē dorso-lateralē declivē.*

**THE RIPPLED UNIO.** Shell flat, oblong, bluish within, obscurely olive without, striated, and wrinkled with zigzag plaits, anterior side short, round, ventral margin a little contracted in the middle, posterior side oblong, truncated with two angles at the end, dorsal margin slightly arched, dorso-lateral margin sloping.

LEA, *Unio*, vol. vii. p. 68. pl. xxxix. f. 130.  
Hab. —?

Although this species is published by Mr. Lea from Mr. Cuming's specimen as of unknown habitat, that author remarks that it appears to belong to South American types. He observes that it resembles his *U. scabiuatus*, but is flatter, with a different style of plaits on the surface.

Species 230.

**UNIO CÉRULEUS.** *Un. testā subovatā, tenui, inflatā, positiō obliquē biangulatā, intus céruleā, extus leviter rugatā, olivaceo-carulescente, prope umbonē obliquē rugis divaricatis decussatā, latere antico brevi, obliquō, marginē ventrali subinfatu, posticō versus terminum elevato, latere postico obliquē oblongo, subacuminato.*

**THE CÉRULEOUS UNIO.** Shell subovate, thin, inflated, obscurely biangulated posteriorly, blue within, lightly wrinkled, bluish-olive without, near the umbos decussated with diverging plaits, anterior side short, oblique, ventral margin rather inflated, posteriorly raised towards the end, posterior side obliquely oblong, sub-acuminate.

LEA, *Unio* i. p. 105. t. 13. f. 25.  
Hab. River Hoogly, Hindostan.

Species 231. (Mus. Cuming.)

**UNIO CAMBOJENSIS.** *Un. testā ovalē, tenui, intus roseo,*

*céruleo et luteo tintā, extus undulatim et angulatim crebre rugatā, latere antico subrotundo, brevi, marginē ventrali subinfatu, latere postico oblongo, ad terminum biangulato, marginē dorsali recto, marginē dorso-lateralē rari valde declivē.*

**THE CAMBOJA UNIO.** Shell ovate, thin, rose tinted with blue and yellow within, closely wrinkled with angular and undulating plaits outside, anterior side rather round, short, the ventral margin slightly inflated, posterior side oblong, biangular at the end, dorsal margin straight, dorso-lateral margin very sloping.

SOWERBY.

Hab. Camboja.

A pretty little shell, wrinkled all over, which does not appear very similar to any species hitherto described.

Species 232.

**UNIO SWINHOEI.** *Un. testā latā, oblongā, inflatā, tenui, intus albido-cardinalente, extus lœrigalā, obscurè olivaceo-nigrante, latere antico subrotundo, marginē ventrali inflato, latere postico late, marginē dorsali elevato, marginē dorso-lateralē rectiusculo, umbonibus depresso.*

**SWINHOE'S UNIO.** Shell broad, oblong, inflated, thin, bluish - white within, smooth without, obscurely blackish-olive, anterior side rather rounded, ventral margin inflated, posterior side wide, dorsal margin elevated, dorso-lateral margin rather straight, umbones depressed.

REEVE, MS.

Hab. Camboja; Captain Swinhoe.

Species 233. (Fig. a, Mus. Cuming.)

**UNIO CAMELOPARDALIS.** *Un. testā oblongā, lati, compressā, positiō subangulatā, obliquē tricuspidata, intus albi, crassū, extus olivaceo-lutescente, umbonis circinatis subquadratī, radiatim dispositi ornatā, latere antico brevi, subangustā, marginē ventralē rectiuscula, positiō subangulata, latere postico late, oblonga, marginē dorsali elevata, subarcuata, positiō angulata, umbonibus parvī, compressa.*

THE CAMELOPARD UNIO. Shell oblong, wide, compressed, rather angular at the back, obliquely truncated, white, thick within, yellowish-olive without, ornamented with green squarish spots disposed in rays, anterior side short, rather narrow, ventral margin rather straight, inflated a little posteriorly, posterior side wide, oblong, dorsal margin elevated, slightly arched, with a posterior angle, umboes small, compressed.

(A. Unio, vol. viii. p. 37. pl. lix. f. 180.  
Hab. North Alabama : Prof. Tuomey.)

Although this species is painted something in the manner of *U. pictus*, it is a very different shell, being more compressed, solid, and quadrate.

Species 233. (Fig. b.)

UNIO LINDSLEYI. *Un. testa hoevi, compressa, solidá, eliptica, latè, posticè bianquata, intus albá, extus olivacea-lutescens, maculis viridibus subquadralis radiatio dispositis ornata, latere antico brevissimo, subangustato, latere postico oblongo, lato, prope angulum obliquè incrassato, margine centrale inflato, reticulata.*

LINDSLEY'S UNIO. Shell smooth, compressed, solid, elliptical, wide, posteriorly biaugulated, white within, yellowish-olive without, ornamented with green squarish spots disposed in rays, anterior side very short, rather narrow, posterior side oblong, wide,

obliquely thickened near the angle, umbones small, inflated.

LEA, Unio, vol. viii. p. 33. pl. lvii. f. 176.  
Hab. Tennessee ; President Lindsley.

The difference in outline between this and the preceding species is easily observable, and there is a peculiar thickness near the posterior slope.

Species 234.

UNIO BATAVUS. *Un. testa tena, inflatâ, valde inaequilaterali subflexuosa, posticè obscurè bianquata, intus albo-cornescens, extus sordide oliveo-cremisi, ad umbones plieis subangulatis elevatis rugulâ, latere antico brevi, angusto, margine ventrali antice subcontracto, posticè inflato, latere postico lato, margine dorsali elevato, reticulata.*

THE BATAVUS UNIO. Shell thin, inflated, very inequilateral, rather flexuous, posteriorly biaugulated, bluish-white within, dull-olive without, wrinkled at the umbones with subangular, elevated plaits, anterior side short, narrow, ventral margin rather contracted in front, inflated posteriorly, posterior side wide, dorsal margin elevated, rather straight.

LAMARCK, Anim. sans vert. Unio xxxiii.  
Hab. River Seine.

More inflated, wider, and more obtuse at the extremities than *U. pictorum*.





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# U N I O .

PLATE XLIII.

**Species 235. (Mus. Sowerby.)**

**UNIO VENTRICOSUS.** *Uu. testū inflatā, inaequilaterali, subaequali, intus purpureo-argentei, extus levigatā, flavidā, ad aream posticam fasciis viridibus panceis radiatis; latere antico brevi, angusto, margine dorsali decolori, margine ventrali acclivi; latere postico lato, angulato, areā postangulari parvā, margine dorsali elevata, termino acuminata, margine ventrali sursum validè acerbi, nubonibus rugosis, ventricosus, margine cardinali dentibus posticis nro et duobus laevioribus, anterioribus duobus et uno brevibus, irregulariter crenatus.*

**THE VENTRICOSE UNIO.** Shell inflated, inaequilateral, rather wedge-shaped, silvery-purple within, smooth, yellowish without, rayed with few green bands on the posterior area; anterior side short, narrow, with the dorsal margin sloping upwards; posterior side broad, angular, postangular area small, dorsal margin elevated, with the end acuminate, ventral margin sloping strongly upwards, umbones large, ventriose, hinge margin with one and two posterior laminated teeth, and two and one anterior irregularly crenated.

BARNES, Silliman's Journal, vol. vi, t. 14, f. 14.

*Hab.* North America.

The cuneate form, and broad, strong upward sloping of the posterior ventral margin form the distinguishing characteristics of this species.

**Species 236. (Mus. Hanley.)**

**UNIO LANCEOLATUS.** *Uu. testū angustā, elongatā, compressā, intus subroseā, extus flavidescētī, levigatā, latere antico brevissimo, latere postico elongato, termino acuminato, subtruncato, dentibus lateralis nro et duobus posticis elongatis laevis, cardinalibus in utriusque valvi uno prominenti.*

**THE LANCEOLATE UNIO.** Shell narrow, elongated, compressed, rose within, yellowish, smooth without, anterior side rather short, posterior side elongated, with acuminated end slightly truncated, lateral teeth one and two posterior elongated, laminated, cardinal teeth in each valve one, prominent.

LEA, Trans. Amer. Phil. Soc.

*Hab.* South Carolina.

Distinguished by its peculiar lanceolate compressed form.

**Species 237. (Mus. Hanley.)**

**UNIO DELPHINUS.** *Uu. testū tenui, compressā, squamphygnoti, ovali, margine dorsali postico prossimo, in alatum producta, ali posticē obliquē subnervosa, aliā aereum abbrecentia, margine dorsali intuso decolor.*

**THE LITTLE DOLPHIN UNIO.** Shell thin, compressed, symphynote, oval, posterior dorsal margin much elevated, produced into a wing; wing posteriorly obliquely rather curved inwards, anteriorly shortened and curved inwards, anterior dorsal margin sloped.

MORELET, Test. Noviss. vol. i. p. 31.

*Hab.* Yucatan.

The curved shape of the alate appendage of the posterior dorsal edge separates this beautiful little shell from others of the symphynote form.

**Species 238. (Mus. Sowerby.)**

**UNIO DELPHINUS.** *Uu. testū oblongi, compressā, squamphygnoti, intus albā, extus fusa, levigatā, latere antico brevi, margine dorsali rectangulo, latere postico obliquē angulato, elongato, termino obliquē truncato, margine dorsali in alatum prelevatum perpendicularly rugosum posticē incurvata producta, margine ventrali rectangulo, margine cardinali compressa, subrugata, dentes laterali postico laminiata, elongato.*

**THE DOLPHIN UNIO.** Shell oblong, compressed, symphynote, white within, brown, smooth without, anterior side short, with dorsal margin rather straight, posterior side obliquely angular, elongated, obliquely truncated at the end, dorsal margin produced into a much elevated, perpendicularly wrinkled, posteriorly incurved wing, ventral margin rather straight, hinge margin compressed, rather rugose, lateral posterior tooth laminar, elongated.

GRÄNER, Wiegmann, Archiv, 1841, t. 11, f. 1.

*Hab.* Malacca.

No other species of alate *Unio* has so broad an elevated and trigonal wing, nor so straight a ventral margin.







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# U N I O .

## PLATE XLIV.

Species 239. (Mus. Sowerby.)

**UNIO ORBICULATUS.** *Un. testa crassa, orbiculato-subovata, intus alba, dentibus cardinalibus crassis, rugosis, dentibus lateribus laminatis, solidis, extus flavido-fusco, concentrico distanter rugato, latere postico obliquo, subobrupte truncato, latere antico brevissimo.*

**THE ORBICULAR UNIO.** Shell thick, orbicularly subovate, white within, cardinal teeth thick, rugose, lateral teeth laminar, solid, yellowish-brown without, concentrically distantly wrinkled, posterior side oblique, rather abruptly truncate, anterior side very short.

HILDRETH, in Silliman's Journal of Science.

*Unio abruptus*, Say.

*Unio crassus*, Conrad.

*Hab.* United States.

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Species 240. (Mus. Hanley.)

**UNIO TENUISSIMUS.** *Un. testa tenui, compressa, obliquè oblongo-elliptica, intus pallida, deinde cardinali in utræque valæ subpropinqua, dentibus lateribus elongatis, laminatis uno et duobus, extus flavido-virescens, post angulum viridi-nigricante, postice obliquè lineatum radiatæ, latere antico angusto, brevissimo, latere postico elongato, lato, rotundato angulato, termino acuminate, margine dorsali sobeveculo, deinde declive, marginæ ventrali postice arcuato.*

**THE VERY THIN UNIO.** Shell thin, flat, obliquely oblong-elliptical, pale within, with a rather prominent cardinal tooth in each valve, lateral teeth elongated, laminated one and two, outside yellow-greenish, very dark green behind the angle, posteriorly obliquely linearly rayed, anterior side narrow, very short, posterior side elongated, wide, roundly angular, acuminate at the end, dorsal margin rather raised, then sloping, ventral margin posteriorly arched.

LEA, Amer. Phil. Trans., vol. iii. t. 11. f. 21.

*Unio purpurascens*, Swains.

*Unio velutina*, Say.

*Hab.* River Ohio.

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Species 241. (Mus. Hanley.)

**UNIO SCHWARTZENBACHII.** *Un. testa subcylindrica, oblongo-subquadrate, intus albido-carnescens, extus obscurè olivaceæ, latere antico brevi, margine dorsali recto, latere postico elongato obliquè angulato, termino obliquè truncato, margine dorsali sobeveculo, areæ postangulari sulcæ obliquæ impressæ, margine ventrali recto, umbonibus angulatæ rugatis.*

**SCHWARTZENBACH'S UNTO.** Shell subcylindrical, oblong-subquadrate, bluish-white within, dull olive without, anterior side short, with dorsal margin straight, posterior side oblong, obliquely angular, obliquely truncated at the end, dorsal margin rather raised, post-angular area impressed with an oblique groove, ventral margin straight, umbones angularly wrinkled.

RÖSMASLER.

*Hab.* —?

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Species 242. (Mus. Sowerby.)

**UNIO ALATUS.** *Un. testa compressa, latæ, subovata, symphyona, intus purparea, dentibus cardinalibus in utræque valæ duobus cresculatis, dentibus lateribus uno et duobus, laminatis, elongatis, extus viridi-nigrescenti, concentricè subrugosa, perobliquè obscurè bimarginata, latere antico brevissimo, latere postico anguso, margine dorsali perelevata, in nictu magnum latam producere, marginæ ventrali inflata.*

**THE WINGED UNIO.** Shell compressed, wide, rather oval, symphynote, purple within, cardinal teeth two in each valve, wrinkled, lateral teeth one and two, laminated, elongated, without blackish-green, concentrically somewhat wrinkled, very obliquely obscurely bimarginated, anterior side very short, posterior side large, the dorsal margin much elevated, produced into a large broad wing, ventral margin inflated.

SAY, Lea on Unio, vol. i. p. 62.

*Hab.* North America.

May easily be known by the broadness of its marginal expansion and the bright purple colour of its nacre.







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# UNIO.

## PLATE XLV.

### Species 243. (Mus. Lea.)

**UNIO SOLENIFORMIS.** *Ua. testā angusto-ellipticā, arcuati,* subcompressus, valde inaequilateralis, iutus albido-caeruleo-*fuscus*, extus levigatus, concentrici subrugatus, epidermide fuscus, latere antico brevi, termine rotundo, latere postico elongato, margine dorsali subarcuatis declivis, terminis obliquè subtruncato, margine ventrali medio arcuato.

**THE SOLENIFORM UNIO.** Shell narrow-elliptical, arched, rather compressed, very inequilateral, within bluish-white, without smooth, slightly concentrically wrinkled, with brown epidermis, anterior side short, rounded, posterior side elongated, with dorsal margin arched, sloping downwards, the end obliquely subtruncated, ventral margin arched in the centre.

LEA, on *Unio*, vol. i. p. 98.

Hab. Ohio River.

The form of this shell resembles that of an elongated kidney-bean.

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### Species 244. (Mus. Hanley.)

**UNIO VIRIDIS.** *Ua. testā ovali, subinflatā, intus albido-viridi,* extus levigatus, oliveaceus, postice viridi, laterum radiatum, radis subdivisis, latere antico brevi, angusto, latere postico lato, oblongo, obliquè truncato, margine dorsali subelevato, margine ventrali convexo, umbonibus tuberculatis magnis angulatim undatis rugatis.

**THE GREEN UNIO.** Shell ovate, rather inflated, greenish-white within, smooth, olive without, posteriorly huearly rayed with green, rays subdivided, anterior side short, narrow, posterior side wide, oblong, obliquely truncated, dorsal margin rather elevated, ventral margin convex, umboes wrinkled with large, angularly waved tubercles.

CONRAD, Monograph.

*Unio Tappanianus*, Lea.

Hab. Hallidaysberg.

### Species 245. (Mus. Hanley.)

**UNIO AURATUS.** *Ua. testā oblongā, subinflatā, tenui, intus infra umbones auratā, dentibus cardinalibus in utrōque valvā uno, crenato, extus aureo viridi radiatō, postice viridi, latere antico brevi, subquadratim rotundo, latere postico oblongo, obliquè truncato, margine dorsali subelevato, rectangulo, subumbonis tuberculis elongatis angulatim divergentibus rugatis, margine ventrali rectinascendo.*

**THE GILDED UNIO.** Shell oblong, subinflated, thin, gilded within under the umbones, cardinal teeth one in each valve, crenated, gold-coloured without, rayed with green, the posterior part green, anterior side short, rather squarely rounded, posterior side oblong, obliquely truncated, dorsal margin rather elevated, rather straight, umboes wrinkled with elongated tubercles angularly diverging, ventral margin rather wide.

SWAINSON.

Hab. South America.

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### Species 246. (Mus. Lea.)

**UNIO INFLATUS.** *Ua. testā subcuneiformi, symphynotā, compressā, intus violacea, dentibus cardinalibus sublaminatis, in utrōque valvā uno, dentibus lateralis elongatis, ad terminos laminatis, extus levigatus, epidermide fuscus, latere postico lato, margine dorsali in alamata elevatae subtrigonam producto, latere antico brevi, margine dorsali in alam paream producto.*

**THE INFLATED UNIO.** Shell subcuneiform, symphynot, compressed, violet within, cardinal teeth sublaminated, one in each valve, lateral teeth elongate, laminated at the ends, smooth without, with brown epidermis, posterior side wide, with the dorsal margin produced into a wide elevated subtrigonal wing, anterior side short, with dorsal margin produced into a small wing.

LEA, on *Unio*, vol. i. p. 109.

Hab. River Alabama.

Of the three bivalve species this is the most cuneiform, having the short side narrow.







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# UNIO.

## PLATE XLVI.

Species 247. (Mus. Lea.)

**UNIO BIALATUS.** *Un. testa subovata, compressa, symphyo-  
noida, intus albâ iridescenti, dentibus lateralibus tenai-  
bus, linearibus, extus olivaceo-cirridi levigati, latere  
postico late, margine dorsali in alio latam subtriangulari-  
am expanso, infra alam rugis paucis magnis undato, latere  
antico angustiore, brevi, in alam parvam cuneatam  
producto, umbonibus rugosis, haud prominentibus.*

THE BIALATE UNIO. Shell subovate, compressed, symphytote, iridescent-white within, lateral teeth thin, linear, olive-green and smooth without, posterior side wide, with dorsal margin expanded into a wide, rather trigonal wing, beneath the wing undulated with few large wrinkles, anterior side narrow, short, produced into a small wedge-shaped wing, umbones rugose, scarcely prominent.

LEA, on Unio, vol. i, p. 59. pl. 1+ f. 24.

Hub. Canton River.

The broad wrinkles at the base of the larger wing, besides other characters, separate this species from *U. inflatus*, which it otherwise somewhat resembles.

Species 248. (Mus. Hanley.)

**UNIO GUNDLACHI.** *Un. testa compressa, ovata, intus  
purpurea, dentibus cardinatis uno et duobus promi-  
nentibus, crenulatis, dentibus lateralibus posticis duo-  
bus et uno, elongatis, laminatis, extus minutè regulariter  
liris concentricis rugulâ, epidermide obscure fuso,  
prope umbones radiato, umbonum apicibus minutè ra-  
gatis, latere antico brevi, margine dorsali brevissimo,  
angulato, margine terminali declivi, latere postico ob-  
lique elongato, margine dorsali recticulato, margine  
terminali declivi, infra subacuminato, margine ventrali  
recticulato.*

GUNDLACH'S UNIO. Shell compressed, ovate, purple within, cardinal teeth one and two, prominent, crenulated, posterior lateral teeth two and one, elongated, laminated, exterior minutely regularly wrinkled with concentric ridges, epidermis dull-brown, radiated near the umbones, apices of the umbones minutely wrinkled, anterior side short, with the dorsal margin very short, angular, terminal margin sloping,

posterior side obliquely elongated, dorsal margin rather straight, terminal margin sloping, subacuminate below, ventral margin rather straight.

DUNKER, Malacozoologische Blätter, vol. v, p. 228.

*Cuio persicata*, Lea.

Hub. —?

Species 249. (Mus. Hanley.)

**UNIO HANLEYANUS.** *Un. testa parva, solidâ, tumida,  
ovata, intus albâ, extus flavidâ, levigata, prope umbones  
concentricâ viridi fasciatâ, latere antico brevissimo, sub-  
rotundo, latere postico oblique elongato, termino acu-  
minato, post angulum sulcâ obliquâ impresso, margine  
dorsali subarcuato, subdecreti, margine ventrali ad ter-  
minus sursum accicati.*

HANLEY'S UNIO. Shell small, solid, tumid, oval, white within, yellowish without, smooth, near the umbones concentrically banded with green, anterior side very short, rather round, posterior side obliquely elongated, with acuminated end, behind the angle impressed with an oblique groove, dorsal margin rather arched and slightly sloping, ventral margin sloping upwards at the end.

LEA.

Hub. Georgia, North America.

Species 250. (Mus. Lea.)

**UNIO LEVISSIMUS.** *Un. testa ovata, subcompressa, sym-  
phyoidea, bivalvis, alijs proximis, intus roseis, extus le-  
vigatis, olivaceâ, latere antico brevissimo, margine dor-  
sali in alio parvum expanso, latere postico oblongo,  
margine dorsali in alio latam elevata expando.*

THE VERY SMOOTH UNIO. Shell ovate, subcompressed, symphytote, bivalve, wings proximate, inferior rose, exterior smooth, olive, anterior side very short, with the dorsal margin expanded into a broad elevated wing; posterior side oblong, with dorsal margin expanded into a broad elevated wing.

LEA, on Unio, vol. i, p. 58. pl. 13. f. 23.

Hub. River Ohio.

More oval than the other bialate species, with the wings proximate, not much raised.







# UNIO.

## PLATE XLVII.

### Species 251. (Mus. Brit.)

**UNIO BURTONI.** *Uu. testă parvă, subrotundato-ovata, pul-*  
*lida straminior, anticē laevigatā, ad marginem discolora-*  
*tum subcavatā, media et posteriorē ante angulos, et*  
*erubescere solvata, intus albida; latere postiore oblongo,*  
*tertio angulum, marginē dorsali subrecteato; latere*  
*anticō brevissimo, rotundo, umbonibus parvis, de tubo*  
*cardinalibus angustis.*

BURTON'S UNIO. Shell small, rather roundly oval, pale straw-coloured, smooth in front, divergently grooved at the edge, sharply, angularly, and closely sutured in the middle and at the back, whitish within; posterior side oblong, attenuated at the end, with dorsal margin slightly raised; anterior side very short, round, umbones small, cardinal teeth narrow.

WOODWARD, Pro. Zool. Soc. 1859, p. 348.  
Hub. Tanganyika, Central Africa.

With the exception of a portion of the anterior side, the surface of this shell is covered with close zigzag sulci.

### Species 252. (Mus. Hanley.)

**UNIO SUBPLANUM.** *Uu. testă subquadrata, crassă, latu-*  
*tumidă, edde inaequilaterali, intus albă; latere pos-*  
*tico angulo, binangulata, inter angulos latè planata,*  
*post angulum posteriorē subtriangularis, marginē dorsali*  
*recto, elevato, marginē terminali supra dentice, infra*  
*truncato, marginē centrali ante angulum subconstricta,*  
*tum inflato; latere antico brevissimo, secundatudo,*  
*epidermide crassă, nigra.*

THE NEARLY FLAT UNIO. Shell subquadrate, thick, wide, tumid, very inequilateral, white within; posterior side large, with two angles, between the angles widely flattened, behind the posterior angle subtriangular, dorsal margin straight, elevated, terminal margin sloping above, truncated beneath, ventral margin rather contracted in front of the angle, then swelled; anterior side very short, half-round, epidermis thick, black.

CONRAD, Monograph of Unio; Virginia.

### Species 253. (Mus. Hanley.)

**UNIO GREENII.** *Uu. testă oblongă, crassa, suboblique*  
*laevigata, intus albida; latere postiore oblongo, oblique*  
*binangulata, inter angulos obliquè truncato, subplanata;*  
*marginē dorsali rectissima, marginē costatoelevata*  
*latere antico brevissimo, dentice, epidermide olivacea.*

GILLEN'S UNIO. Shell oblong, thick, suboblique, smooth, white within; posterior side oblong, obliquely double-angled, obliquely truncated, nearly flat between the angles, dorsal margin rather straight, ventral margin inflated; anterior side very short, sloping, epidermis olive.

CONRAD, New Freshwater Shells.

Hub. Virginia.

### Species 254. (Mus. Cuming in Brit.)

**UNIO HAINESIANUS.** *Uu. testă rotunda, tenui, inflatu-*  
*laevigata, rotde inaequilaterali, epidermide viridi, sub-*  
*marginē rotunda, anticē concentricē plicata; latere pos-*  
*tivo tumida, clefta, usqua, aliud, obscurè triangulata,*  
*marginē dorsali elevata, areæ submarginales dicarica-*  
*tes plicata, marginē terminali inter angulos truncato,*  
*marginē costatoelevata; latere antico brevi, ro-*  
*tunda, marginē centrali sorsu acutæ, umbonibus ro-*  
*tundatis.*

HAINES' UNIO. Shell round, thin, inflated, smooth, very inequilateral, invested with a green, slightly golden-tinted epidermis, concentrically plicated in front; posterior side tumid, inflated, large winged, with three obscure angles, dorsal margin raised, submarginal area divergently plaited, terminal margin truncated between the angles, ventral margin convex; anterior side short, round, ventral margin sloping upwards, umbones rounded.

LIA Unio, vol. vi. p. 96. pl. 21. f. 1.

Hub. Little Arkansas.

Of all the large alate species, this has the greatest roundness and fullness of form.

### Species 255. (Mus. Cuming in Brit.)

**UNIO POSTELLII.** *Uu. testă oblongă, crassă, subplanata,*

November, 1866.

UNIO.—PLATE XLVII.

*taeniata*, *cum pluviata*, *vividimacula*, *fusco-nigra*, *reticulata*, *indutata*,  
*indus*, *purpurea*, *dentibus cardinatis* *dubius* et *nau*,  
*dentibus lateralis* *laminatis*; *latere postico elongato*,  
*biaugulato*, *supra angulos compresso*, *elevata*, *margine*  
*reclivisculo*, *inter angulos complanato*, *termino truncato*,  
*margine dorsali recto*; *latere antico brevissimo*,  
*subquadrato*.

POSTELL's UNIO. Shell oblong, thick, subrhomboidal, flattened, invested with yellowish-brown epidermis, purple within, cardinal teeth one and two, lateral teeth laminated; posterior side elongated, with two angles, above the angles compressed, elevated, margin rather straight, flattened between the angles, truncated at the end, dorsal margin straight; anterior side very short, rather square.

LEA. Unio, vol. vi. p. 32. pl. 26. f. 94.

Hab. Randall's Creek, near Columbia, Georgia.

Species 256. (Mus. Cuming in Brit.)

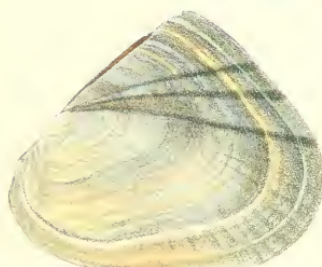
UNIO LAOENSIS. *Ua*, *testa crassa*, *tegula compressa*, *te-*  
*minibus inflata*, *reniforme*, *epidermis fusco-nigra*, *ante-*  
*indutata*, *intus albâ*, *dentibus cardinatis*; *latere postico ob-*  
*longo*, *margine dorsali elevato*, *arcuato*, *lateralis*  
*decreti*, *termino via truncato*, *margine dorsali medio*  
*concavo*; *latere antico brevi*, *margine centrali rotundo*,  
*margine dorsali declici*.

THE LAO UNIO. Shell thick, compressed in the middle, inflated at the ends, reniform, invested with blackish-brown epidermis, white within, cardinal teeth one and two, lateral teeth laminated; posterior side elongated, dorsal margin elevated, arched, laterally sloping, scarcely truncated at the end, dorsal margin concave in the middle; anterior side short, ventral margin rounded, dorsal margin sloping.

LEA —? MS. in Cum. Cab.

Hab. Camboja, Lao Mountains.





# UNIO.

## PLATE XLVIII.

Species 257. (Mus. Cuming in Brit.)

**UNIO LEPTODON.** *Ua. testa tenui, ovali, oblonga, levci, concentricè rugatæ, pallide viridi, intus purpureæ; latere postico oblongo, obscurè biangulato, termino obliquè truncato, subnas acuminato, margine dorsali convexa, margine ventrali rotundata convexa, terminibus elevatis; latere antico brevi, rotundo, margine dorsali brevissimo, umbonibus parvis, dentibus tenuissimis subobsoleteis.*

THE SCALE-TOOTHED UNIO. Shell thin, oval, oblong, smooth, concentrically wrinkled, pale-green, purple within; posterior side oblong, obscurely biangular, the end obliquely truncated, acuminate beneath, dorsal margin convex, ventral margin roundly convex, raised at the ends; anterior side short, round, dorsal margin very short, umboes small, teeth very thin, rather obsolete.

RAFINESQUE, —?

Hab. —?

Species 258. (Mus. Cuming in Brit.)

**UNIO SEMIQUADRATA.** *Ua. testa compressa, tenui, subtriangulari, alata, flavido-viridi, fasciis viridibus tribus posteriori radiata, intus albido-ocellata, dentibus lateraliibus tenuissimis; latere postico magno, expanso, margine dorsali in cuneum elevato, termino rotundo, margine ventrali medio subcontracto; latere antico parvo, angustato, margine dorsali recto, brevissimo, angulato.*

THE HALF-SQUARE UNIO. Shell compressed, thin, subtriangular, winged, yellowish-green, rayed posteriorly with three green rays, bluish-white within, lateral teeth very thin; posterior side large, expanded, with dorsal margin raised into a corner, the end rounded, ventral margin somewhat contracted in the middle; anterior side small, narrow, dorsal margin straight, very short, angular.

SOWERBY.

Hab. Camboja, Lao Mountains.

Among the widely-ate species this is the most expanded in proportion to its size.

Species 259. (Mus. Cuming in Brit.)

**UNIO ARCTA.** *Ua. testa solida, valde angulata, crassæ,*

*tumida, subtriangulari, epidermis fuscoc-nigricanti, viridi radiata intus, intus albido-purpurea; latere postico inflato, in angulum magnum elevato, margine dorsali subdeclivem, termino acutè biangulato, ligamento magno, margine ventrali convexa; latere antico angusto, rotundo, margine dorsali depresso, umbonibus magnis, pretecentis, plicis magnis undatis, dentibus lateraliibus nullis.*

THE LITTLE ARK UNIO. Shell solid, strongly angular, thick, tumid, subtriangular, invested with a blackish-brown, green-rayed epidermis, whitish-purple within; posterior side inflated, raised into a large, elevated angle, dorsal margin rather sloping, acutely biangular at the end, ligament large, ventral margin convex; anterior side narrow, round, with dorsal margin depressed, umboes large, much elevated, undulated with large plait, no lateral teeth.

LEX. *Unio*, vol. ii. p. 71. t. 22. f. 69.

Hab. Georgia, in America.

Remarkable for its angular form and rounded knobs, forming thick plait on the umboes.

Species 260. (Mus. Cuming in Brit.)

**UNIO HOUSEI.** *Ua. testa magno, compressa, subrotunda, alata, epidermide nigricanti, irregulariter platici intus, intus pallide purpurea; latere postico expanso, biangulato, termino subtruncato, supra angulos alato, margine dorsali diversicantia plicata, margine ventrali arcuata; latere antico brevi, margine dorsale alata.*

HOUSE'S UNIO. Shell large, compressed, rather oval, thin, winged, invested with a blackish, irregularly-plaited epidermis, pale-purple within; posterior side expanded, biangular, subtruncated at the end, with a wing above the angles, the dorsal margin divergently plaited, ventral margin arched; anterior side short, dorsal margin winged.

LEX. *Unio*, vol. ii. p. 71. t. 22. f. 69.

Hab. Georgia, in America.

The peculiarity of this species in comparison with other alate species is the plaited dorsal margin of the wing.







# UNIO.

## PLATE XLIX.

Species 261. (Mus. Cuming in Brit.)

**UNIO SPINOSUS.** *Uu. testā ovalē, acuminatā, lœrigatā, viridi et fuso fasciatā et radiatā, posticē medio et prope umbones spinis extentibus armatā, intus purpurea; latere postico attenuata, acuminata, angulata, margine ventrali convexa; latere antico subangustata.*

THE SPINOSUS UNIO. Shell oval, acuminate, smooth, banded and rayed with brown and green, posteriorly in the middle and near the umbones armed with standing spines, purple within; posterior side attenuated, acuminate, angular, ventral margin convex; anterior side rather narrow.

LEA on Unio, vol. ii. p. 57. t. 16. f. 50.

Hab. Georgia, in America.

Species 262. (Mus. Cuming in Brit.)

**UNIO CRISPULCATUS.** *Uu. testā parvā, breviter oralī, solidā, stramineā, in angulis acutis omnino sulcata, intus albida, posticē ceraso-iridescente; latere postico oblongo, margine dorsali brevi, rectilinaco, margine laterali declivi, termino vix truncato; latere antico brevi, margine dorsali declivi, margine ventrali convexo.*

THE GROOVED UNIO. Shell small, shortly oval, solid, straw-coloured, grooved all over in sharp angles, white within, posteriorly iridescent-blue; posterior side oblong, dorsal margin short, rather straight, lateral margin sloping, very slightly truncated at the end; anterior side short, dorsal margin sloping, ventral margin convex.

LEA, MS. in Mus. Cuming.

Hab. —?

Differing from *U. Burtoni* in being covered all over with the angularly diverging sulci.

Species 263. (Mus. Cuming in Brit.)

**UNIO COLLINUS.** *Uu. testā oblonga, subsolidata, pallide*

*fuscata, levigata, posticē spinis brevibus extantibus medio et prope umbones armata, intus albida, subcoeruleo-lescens; latere postico oblonga, rotundatum angulata, termino rotundo, post angulum compresso, margine dorsali recto, margine laterali declivi, margine ventrali ante angulum contracto; latere antico breve, rotunda, supra declivis.*

THE HILL UNIO. Shell oblong, subsolid, pale-brown, smooth, posteriorly in the middle and near the umbones armed with short, standing-out spines, bluish-white within; posterior side oblong, roundly angular, rounded at the end, compressed behind the angle, dorsal margin straight, lateral margin sloping, ventral margin contracted in front of the angle; anterior side short, round, sloping above.

LEA on Unio, vol. vi. p. 53. pl. 32. f. 109.

Hab. Virginia.

Species 264. (Mus. Cuming in Brit.)

**UNIO CUMINGII.** *Uu. testā compressa, crassā, magni, expansa, in nodulis rotundis plicata, intus albida, dentata crassis; latere postico magno, alato, margine dorsali latè elevato, post angulum compresso, termino truncato, biangulari, margine ventrali ante angulum sursum acclivi, medio concreto; latere antico brevisimo, umbonibus concentricis plicatis.*

CUMING'S UNIO. Shell compressed, thick, large, expanded, plaited in rounded nodules, whitish within, teeth thick; posterior side large, winged, dorsal margin widely elevated, compressed behind the angle, truncated in front of the angle, convex in the middle; anterior side very short, umbones concentrically plicated.

LEA on Unio, vol. vi. p. 9. pl. 21. f. 1.

Hab. Upchance Creek, Alabama.

The plaits on the surface are rounded, so as to give a quilted appearance.







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.66

## U N I O .

### PLATE L.

Species 265. (Mus. Cuming in Brit.)

**UNIO MYERSIANUS.** *Un. testâ ovali, compressâ, expansâ, alatâ, tenui, levigatâ, fuscocfuscidâ, fasciatâ, intus purpureâ; latere postico magno, expanso, biangulato, margine dorsali elevato, tortuoso, termino truncato, margine ventrali ante angulum convexo, anticè sursam ocelli; latere antico breve, angusto, marginie dorsali obtuso.*

MYERS'S UNIO. Shell oval, compressed, expanded, winged, thin, smooth, yellowish-brown, banded, purple within; posterior side large, expanded, bangular, with dorsal margin elevated, tortuous, truncated at the end, ventral margin convex in front of the angle, anteriorly sloping upwards; anterior side short, narrow, dorsal margin winged.

LEA on *Unio*, vol. vi. p. 9. pl. 21. f. 1.

Hab. Canobja, Lao Mountains.

The tortuous dorsal margin of the posterior wing, and the existence of the small anterior wing, distinguish this species from *U. alatus*.

Species 266. (Mus. Cuming in Brit.)

**UNIO COMPLANATUS.** *Un. testâ subovali, compressâ, crassâ, margine dorsali et medio plicis magnis divergentibus undato, intus albo, dentibus crassis; latere postico magno, elevato, aliò, obliquè biangulato, margine ventrali ante angulum occisi, tunc convexo, medio rectiusculo; latere antico brevi, declivi, umboes undulatis plicatis.*

THE FLATTENED UNIO. Shell suboval, compressed, thick, at the dorsal margin and in the centre undulated with large diverging plaits, white within, teeth thick; posterior side large, elevated, winged, obliquely bangular, ventral margin in front of the angle sloping upwards, then convex, rather straight in the middle; anterior side short, sloping, umboes wavy plaited.

BARNES, Lea on *Unio*, vol. i. p. 62.

Hab. Ohio.

Much less expanded than *U. Cumingii*, and differently plaited.

November, 1866.







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269



# UNIO.

## PLATE LI.

Species 267. (Mus. Cuming in Brit.)

**UNIO MARGINATUS.** *Un. testâ oblongâ, subcuneiformi, crassâ, levigatâ, sublateâ, facies strijisque interrup-  
tis viridibus radiatâ, ictus albidâ, dentibus cardinalibus  
in utrâque valvula unâ, simplicibus, dentibus laterali-  
bus nullis; latere postico oblongo, velde angulato,  
post angulum complanato, super angulum subvolvoso,  
antè angulum concavo, margine dorsali declici, mar-  
gine ventrali medio convexo, umbonibus postice angula-  
tione elevatis; latere antico brevissimo, margine con-  
trariâ rotundata acclivi, margini dorsali depresso.*

**THE BORDERED UNIO.** Shell oblong, subcuneiform, thick, smooth, yellowish, rayed with interrupted green bands and stripes, whitish within, cardinal teeth one in each valve, simple, no lateral teeth; posterior side oblong, strongly angular, flattened behind the angle, nodulose upon the angle, concave in front of the angle, dorsal margin sloping, ventral margin convex in the centre, with the umboes posteriorly angularly elevated; anterior side rather short, ventral margin roundly sloping upwards, dorsal margin depressed.

LEA, American Philosophical Transactions.

*Unio varicosa*, Lam.

*Mya rugulosa*, Wood.

Hab. Massachusetts.

The space behind the angle is flattened, and as it were obliquely truncated.

Species 268. (Mus. Cuming in Brit.)

**UNIO PARANENSIS.** *Un. testâ rotundâ, crassâ, subcom-  
pressâ, oliveaceo-castaneâ, levigatâ, concentricâ rugatâ,  
ictus albidâ, dentibus cardinalibus uno et duobus, irregu-  
lariter serratis, dentibus lateraliibus laminatis, umboni-  
bus lateraliis terminalibus, margine dorsali elevato,  
concreto, areâ impressâ et angulo radiato.*

**THE PARA UNIO.** Shell round, thick, rather compressed, olive-chestnut, smooth, concentrically wrinkled, white within, cardinal teeth one and two, irregularly serrated, lateral teeth laminar, umboes laterally terminal, dorsal margin elevated, convex, rayed with an impressed area and angle.

LEA, Trans. Am. Phil. Soc. 5. t. 14. f. 42.

*Unio Salsiana*, D'Orbigny.

Hab. River Parana.

Of a singularly rounded form, with the umboes laterally terminal.

Species 269. (Mus. Cuming in Brit.)

**UNIO VON BUSCHEA.** *Un. testâ inaequaliter oculi, levâ,  
levigatâ, oliveaceo-castaneâ, subnervosa, subangulata, inâs  
albâ, epidermide postice rugatâ; latere postico latere  
oblongo, obliquè triangulato, termino obliquè truncatâ,  
margini dorsali recto, elevato, margini ventrali con-  
cavo, prope angulum sursum acclivi; latere antico  
brevissimo, margine dorsali brevi, recto, termino an-  
gulato, termino laterali rotundo, dentibus cardinalibus  
in utrâque valvula uno, dentibus lateraliis nullis.*

**VON BUSCHE'S UNIO.** Shell unequally oval, thin, smooth, olive-chestnut, golden-tinted, somewhat inflated, white within, epidermis posteriorly wrinkled; posterior side wide, oblong, with three oblique angles, end obliquely truncated, dorsal margin straight, elevated, ventral margin convex, sloping upwards near the angle; anterior side very short, dorsal margin short, straight, with terminal angle, lateral termination rounded, cardinal teeth one in each valve, no lateral teeth.

LEA, —? MS. Cuming's Cabinet.

Hab. —?

Species 270. (Mus. Cuming in Brit.)

**UNIO POULSONI.** *Un. testâ subornatâ, latâ, sublevigatâ,  
castaneo-nigrescenti, subangulata, ictus purpurei; latere  
postico late, oblongo, perobliquè angulis duobus ele-  
vatis radiatâ, termino infra angulos producto, rotundata,  
margini dorsali in alam elevato, margini ventrali  
postice concavo, medio vix contracto; latere antico  
brevis, angustus, termino rotundo, dentibus cardinali-  
bus uno et duobus, dentibus lateraliis laminatis.*

**POULSON'S UNIO.** Shell somewhat oval, alated, rather smooth, blackish-chestnut, rather inflated, purple within; posterior side wide, oblong, very obliquely rayed with two elevated angles, the end produced and rounded beneath the angles, dorsal margin raised into an angle, ventral margin posteriorly convex, very slightly contracted in the middle; anterior side short, narrow, rounded at the end, cardinal teeth one and two, lateral teeth laminar.

CORRAD, Freshwater Shells.

*Unio purpuratus*, Lamarck.

*Unio ater*, Lea.

*Unio lugubris*, Say.

Hab. Mississipi.

This is the most oval of the alate species in general form, and has the least prominent dorsal wing of any.







# UNIO.

## PLATE LII.

Species 271. (Mus. Cuming in Brit.)

**UNIO GRAVIDUS.** *Ua. testá magná, valde inflatá, donaci-formi, alatá, laci, concentricè leviter rugatá, lateo-viridi, radiis duabus viridibus posticis pictá, intus albá, dentibus cardinalibus nullis, dentibus lateraliis lani-natis; latere postico latè angulato, margine dorsali in alau latam elevato, margine terminali truncato, margine ventrali ante angulum sursum acclivi, medio subangulato; latere antico brevissimo, acuminato, au-gusto, umbonibus rotundis.*

**THE HEAVY UNIO.** Shell large, very inflated, wedge-shaped, winged, smooth, concentrically lightly wrinkled, yellowish-green, painted with two posterior green rays, white within, no cardinal teeth, lateral teeth laminar; posterior side widely angular, with dorsal margin elevated into a broad wing, terminal margin truncated, ventral margin in front of the angle sloping upwards, subangular in the middle; anterior side very short, acuminate, narrow, umboes rounded.

LEA on Unio, vol. vi. p. 12.

*Hab.* Siam.

A large, inflated, polished shell, of a fine apple-green colour.

Species 272. (Mus. Cuming in Brit.)

**UNIO LAMELLATUS.** *Ua. testá ovatá, tenui, politissimá, anticè olivaceo, posticè viridi, fasciatá et biradiata, intus alluvia, dente cardinali inconspicuo, dentibus lateraliis nullis; latere postico obliquè angulato, termino subtruncato, margine dorsali recto, margine ventrali posticè sursum acclivi, medio concavo; latere antico brevi, margine dorsali recto, termino rotundo.*

**THE LAMELLATED UNIO.** Shell ovate, thin, very polished, olive in front, banded and two-rayed with green behind, whitish inside, cardinal tooth inconspicuous, no lateral teeth; posterior side obliquely angular, truncated at the end, dorsal margin straight, ventral margin posteriorly sloping upwards, convex in the middle; anterior side short, with dorsal margin straight, end round.

LEA on Unio, vol. ii. t. 6. f. 15.

*Hab.* Bengal.

Species 273. (Mus. Cuming in Brit.)

**UNIO PARAGUAYANA.** *Ua. testá ovali-subrotundá, crassá, tumida, lateo-viridi et castaneá, levigatá, intus albá, dentibus cardinalibus in atrágae colvulá aeo; latere postico lato, truncato, angulato, margine dorsali elevato, subarcuato, margine ventrali rotundo; latere antico brevi, angusto, termino rotundo.*

**THE PARAGUAY UNIO.** Shell oval subrotund, thick, tumid, yellowish-green and chestnut, smooth, white within, one cardinal tooth in each valve; posterior side wide, truncated, angular, with the dorsal margin elevated, rather arched, ventral margin rounded; anterior side short, narrow, rounded at the end.

D'ORBIGNY, American Freshwater Shells.

*Hab.* South America.

A curious species, with hinge teeth of the *Monocondylea* form.

Species 274. (Mus. Cuming in Brit.)

**UNIO CAPAX.** *Ua. testá rotundato-ovali, inflatá, politá, tenui, lateo-subviridi, obscurè interrupcione rotundata, intus albá, dentibus cardinalibus magis, irregulareiter serratis, dentibus lateraliis latissimis; latere postico oblongo, tamido, superne biangulato, margine dorsali brevi, concavo, termino subtruncato, margine ventrali media rectilineo; latere antico angusto, brevi, mar-gine dorsali brevi, concavo, termino rotundo, umboni-bus magis, rotundis.*

**THE CAPACIOUS UNIO.** Shell roundly oval, inflated, polished, thin, yellowish-green, obscurely interrupted rayed, white within, cardinal teeth large, irregularly serrated, lateral teeth very wide; posterior side oblong, tumid, biangulated above, dorsal margin short, concave, the end subtruncated, ventral margin rather straight in the middle; anterior side narrow, short, dorsal margin short, concave, rounded at the end, umboes large, round.

GREEN, —?

*Hab.* United States.

This splendid shell is remarkable for the large size of the umboes and shortness of the somewhat concave dorsal line.







*Unio* sp. A. & B.

## UNIO.

### PLATE LIII.

Species 275. (Mus. Cuming in Brit.)

**UNIO DISCOIDEUS.** *Ua. testā magnā, tenuī, inflatā, alata,  
ocellata, concentricē rugatā, olivacei, ialus purpureā,  
cardine tenui, dentibus lateralibus laevitatis; latere  
postico lato, inflato, obscurē biangulato, margine dor-  
sali in alata elevata expanso, termino inter angulos  
truncato, margine centrali posticē sursus acclivi,  
medio reclinante; latere antico brevi, margine dor-  
sali subalato, reclinante.*

THE DISCOID UNIO. Shell large, thin, inflated, winged, oval, concentrically wrinkled, olive, purple within, hinge thin, lateral teeth laminar; posterior side wide, inflated, obscurely biangular, dorsal margin expanded into an elevated wing, end truncated between the angles, ventral margin posteriorly sloping upwards, rather straight in the middle; anterior side short, dorsal margin slightly alated, rather straight.

LEA, Trans. Amer. Phil. Soc. vol. v. t. II. f. 33.

*Unio tenuis*, Griffith.

*Unio magnificus*, Lea.

I cannot but regard the *Unio magnificus* as a variety of this species, although larger in size.

Species 276. (Mus. Cuming in Brit.)

**UNIO NICKLINIANUS.** *Ua. testā magnā, latō, crassā,  
complanatā, nigricanti, subcuneatā, posticē obliquè an-  
gelato, rugis latiā divericatio nudato, nodulis parvis  
rugato, anticē concentricē nudato, nudulifero, intus  
albo, margine cardinali lato, crasso; latere postico  
lato, margine dorsali alato, complanato, termino infrā  
truncato, margine centrali convexo; latere antico  
brevi, acuminato, margine dorsali declivi, recto.*

NICKLIN'S UNIO. Shell large, wide, thick, flattened, blackish, subemarginate, obliquely angular behind, waved with wide, diverging wrinkles, roughened with small nodules, concentrically waved in front, noduliferous, white within, cardinal margin wide, thick; posterior side broad, dorsal margin winged, flattened, truncated beneath at the end, ventral margin convex; anterior side short, acuminate, dorsal margin sloping, straight.

LEA, Trans. Amer. Phil. Soc. vol. v. t. I.

Hab. China.

More truncated and cuneiform than *U. complanatus*. The sculpture much more rugose.

November, 1866.







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# UNIO.

## PLATE LIV.

Species 277. (Mus. Cuming in Brit.)

*UNIO PERCOARTATUS.* *Un. testā rhomboidē, oblongā, compressā, epidermide fascio-nigrescenti impletā, subrugosā, intus purpureā; latere postico oblongo, obliquè biangulato, medio contracto, termino truncato, margine dorsali elevato, recto, margine ventrali recto; latere antico brevissimo, subtruncato, margine dorsali brevi, recto.*

**THE CONTRACTED UNIO.** Shell rhomboidal, oblong, compressed, invested with blackish-brown epidermis, rather rough, purple within; posterior side oblong, obliquely biangular, contracted in the middle, truncated at the end, dorsal margin elevated, straight, ventral margin straight; anterior side very short, subtruncated, with dorsal margin short, straight.

LEA, MS. in Cum. Cab.

Hab. —?

The middle of this shell is much compressed.

Species 278. (Mus. Sowerby.)

*UNIO CONRADICUS.* *Un. testā parvā, solidā, oblongā, luteā, viridi radiatā, levigatā, intus albā; latere postico oblongo, rotundatum obliquè angulato, termino basali acuminato, margine dorsali recto, lateraliter decolorata, margine ventrali versus terminum paulo sursaeva acclivis, media subcontracto; latere antico brevi, rotundo.*

**CONRAD'S UNIO.** Shell small, solid, oblong, yellow, rayed with green, smooth, white within; posterior side oblong, obliquely roundly angular, basal termination acuminate, dorsal margin straight, laterally sloping, ventral margin a little sloping upwards near the end, slightly contracted in the middle; anterior side short, round.

LEA, Trans. Amer. Phil. Soc. vol. v. t. 9. f. 23.

Hab. —?

Species 279. (Mus. Cuming in Brit.)

*UNIO STUARTI.* *Un. testā oblongo-ovali, nitidā, tenuis-sinuā, anreο-subeiridi, intus albo-corrulescente, dentibus cardinalibus nullis, dentibus lateribus tenuibus; latere postico latiscallo, termino subacuminato, obscurè angulato, margine dorsali recti; latere antico brevi, angusto, margine ventrali recto.*

**STUART'S UNIO.** Shell oblong-oval, smooth, very thin, golden-greenish, bluish-white within, cardinal teeth none, lateral teeth thin; posterior side rather wide, subacuminated at the end, obscurely angular, dorsal margin straight; anterior side short, narrow, dorsal margin straight.

ADAMS and ANGAS, Proc. Zool. Soc., 1863.

Hab. Port Jackson.

Species 280. (Mus. Cuming in Brit.)

*UNIO PLICATUS.* *Un. testā longnā, expansā, cuneiformi, subcompressā, binotata, levigatā, concentricè plicata, viridi-luteo et castaneo concentricè teniata, intus albida; latere postico late, obliquè angulato, elevatum atato, inter angulum et atum, et prope marginem nra nodatim plicato, margine ventrali concavo; latere antico brevi, atato.*

**THE PLAITED UNIO.** Shell large, expanded, wedge-shaped, rather compressed, with two wings, smooth, concentrically plaited, concentrically banded with green-yellow and chestnut, whitish within; posterior side wide, obliquely angular, with very high wing, plaited wavy between the angle and the wing, and near the margin of the wing, ventral margin concave; anterior side short, winged.

SAY, Encyclopaedia Americana.

*Unio Peruvianus*, Lamarck.

*Unio rariplatus*, Lamarck.

*Unio Doubeanus*, Valenciennes.

*Unio undulatus*, De-hayes.

*Unio multiplicatus*, Deshayes.

Hab. China.







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280a.



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# UNIO.

PLATE LV.

Fig. 279. (Mus. Angas.)

**UNIO STUARTI.** The specimen here figured, being full-grown, more completely indicates the characters of this species than that represented in Plate LIV.

Species 281. (Mus. Taylor.)

**UNIO MEXICANUS.** *Ua. testū oralā, compressā, complanatā, intus extēque ad umbonēs salmonā, intus prope marginēs argenteā, extē epidermē olivacea, intutā; latere antico brevi, concentricā rugata; latere postico subrostrata, obliquā biangulata, marginē dorsali convexa, marginē ventrali eequaliter arcuata, dentibus crassis, umbonibus acuminatis.*

**THE MEXICAN UNIO.** Shell oval, compressed, flattened, salmon-tinted within and without at the umboes, silvery near the margins within, covered externally with an olive epidermis; anterior side short, concentrically wrinkled; posterior side subrostrated, obliquely biangular, with dorsal margin convex, ventral margin equally arched, teeth thick, umboes acuminate.

**SOWERBY.**  
**Hab.** Mexico.

No species appears to have been hitherto described possessing the peculiar characters exhibited in this specimen. The salmon-tinted and silvery interior is very beautiful, and the flattened surface remarkable.

Species 282. (Mus. Angas.)

**UNIO ANGASI.** *Ua. testū oblongā, subrhomboidā, tenui, terigata, epidermē obscurā concentricā striatā intutā, intus carinatā, dentibus tenibus laniatissimis; latere antico brevi, angusto, marginē dorsali recto, subdelti, medio marginē ventrali recto; latere postico latto, subangulata, marginē dorsali crenato, rectiusculo, marginē laterali obliqua, medio concava, termino subcavato, umbonibus tenuibus, subdepressis.*

**ANGAS'S UNIO.** Shell oblong, subrhomboidal, thin, smooth, covered with a dark, concentrically striated epidermis, bluish within, with thin laminar teeth; anterior side short, narrow, with dorsal margin straight, rather sloping; middle with the ventral margin straight; posterior side wide, subangular, with dorsal margin elevated, rather straight, lateral margin oblique, concave in the middle, subtruncated at the end, umboes smooth, subdepressed.

**LEA.** MS.

**Hab.** Strangways River, North Australia.

Species 283. (Mus. Taylor.)

**UNIO CAMELUS.** *Ua. testū crassā, ponderosā, subrectangulata, epidermē fuscā, posticē lineis nigris radiatis, intutā, talus atibī, marginē cardinali incrassato, dentibus crassis; latere antico brevi, tenuido, marginē dorsali superius elevato, deinde declivi, marginē ventrali sursus acutis, medio depresso, marginē ventrali situata; latere postico lingulata, attenuata, obvius angulata, termino acuminata, marginē dorsali elongata, obliquē declivi, ligamento maximo.*

**THE CAMEL UNIO.** Shell thick, ponderous, rather kidney-shaped, covered with a brown epidermis, rayed posteriorly with black lines, white within, cardinal margin thickened, teeth thick; anterior side short, tumid, with dorsal margin elevated above, thenee sloping, ventral margin sloping upwards, middle depressed, with ventral margin situated: posterior side tongue-shaped, attenuated, obscurely angular, acuminate at the end, dorsal margin elongated, obliquely sloping, ligament very large.

**LEA.** Amer. Phil. Trans. 5. t. 15. f. 45.  
**Hab.** River Ohio.

A very ponderous species, with oblique, tongue-shaped termination; the dorsal margin is elevated into a swelling protuberance above the umboes.







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# UNIO.

## PLATE LVI.

Species 284. (Mus. Taylor.)

**UNIO DECURVATUS.** *Ua. testa subcylindrata, oblonga, crassissimata, levigata, epidermide fuscocinereentia, striata, ad umbones robuste levigata undata; intus alba, dentibus laminatis; latera antice brevissima, rotundata, medio subdepresso, margine recto, subumbonata undulata, levigata; latere postico subquadrato, subdecurrente, oblique prope marginem dorsalem obscurè bicariculata, margine diuersitate prope umbones recto, tenui declivis, teretino subtruncato.*

THE DECURVED UNIO. Shell subcylindrical, oblong, rather thick, tumid, covered with a blackish-brown striated epidermis, reddish and smooth near the umboes, white within, teeth laminar, anterior side very short, rounded, middle subdepressed, with straight margin, and the umboes undulated, tumid; posterior side rather square, slightly bent downwards, obliquely and obscurely bicariculated near the dorsal margin, dorsal margin straight near the umboes, thence sloping, and subtruncated.

ROSMASSLER.

*Hab.* Germany.

The cylindrical form of this shell, as well as its oblique double emin, subtruncated termination, and slight downward curvature, will make its recognition easy.

Species 285. (Mus. Angas.)

**UNIO EVANSI.** *Ua. testa rotundata-subquadrata, tenui, depresso, epidermide tenui, olivacea, tenuissimè striata, medium obscurissimè angustata subrotundata; latera antice brevissima, marginem dorsalem brevi, recto, marginem lateralem obliqua, marginem centrali sursau acclivi, medio subdepresso, umbonibus rotundatis; latera postico oblique subquadrato, obscurè angulata, marginem dorsalem elevata, atala, marginem lateralem obliqua, teretino infra subprodacto, dentibus laminiferis.*

EVANS'S UNIO. Shell rounded-subquadrated, thin, depressed, covered with thin, oliveaceous, very finely striated epidermis, in the middle very obscurely marked with angular half-grooves; anterior side very short, dorsal margin short, straight, lateral margin oblique, ventral margin sloping upwards, middle slightly depressed, umboes rounded; posterior side

obliquely subquadrated, obscurely angular, dorsal margin elevated, winged, lateral margin oblique, the end rather produced beneath, teeth laminar.

II. ADAMS and J. F. ANGAS. PRO. ZOOL. SOC. 1864.

*Hab.* Lagoon of the lower Murray River, South Australia, thin shell.

A rounded square, rather flattened.

Species 286. (Mus. Taylor.)

**UNIO CHILENSIS.** *Ua. testa ornatà, tenuissimà, viridi metallica, nitens, intus cineret, ad umbones costellata, divergentibus acutis radiata; latere antice brevi, marginato, rotundata, ad marginem dorsalem conveeta; latere postico oblique subangulata, prodacta, marginem dorsalem rectiusculo, marginem lateralem declivis, teretino subtruncata, marginem centrali aquatilis concava, dentibus laminatis, levibus.*

THE CHILIAN UNIO. Shell ovate, very thin, green, metallic, shining, ash-coloured within, rayed at the umboes with divergent acute ripples; anterior side short, narrow, rounded, everted at the dorsal margin; posterior side obliquely subangular, produced, with dorsal margin rather straight, lateral margin sloping, truncated at the end, ventral margin equally convex, teeth laminar, thin.

PAREYSS.

*Hab.* Chili.

M. Geale has also received this species from Portugal.

Species 287. (Mus. Taylor.)

**UNIO GIGAS.** *Ua. testa subtriangularis, complanata, crassa, diversiter rugata, intus subpurpurea, dentibus crassis, extus epidermide nigra undata; latere antice brevissima, angusta, marginem centrali sursau acclivi, medio prope umbones undulata, umbonibus depressis; latere postico anguso, expanso, obliquè binangulata, marginem dorsalem elevata, aliud, marginem lateralem declivis, teretino inter angulos prodacto, truncato.*

THE GIANT UNIO. Shell subtriangular, flattened, thick, divergently wrinkled, purplish inside, with thick teeth, covered outside with a black epidermis; anterior side very short, narrow, with ventral mar-

UNIO.—PLATE LVI.

gin sloping upwards, middle undulated near the umbones, umbones depressed; posterior side large, expanded, obliquely triangular, dorsal margin elevated, winged, lateral margin sloping, end between the angles produced, truncated.

SWAINSON.  
Hab. River Ohio.

This species differs from *U. obliquatus* by its far more triangular and posteriorly-produced form.





# UNIO.

## PLATE LVII.

Species 288. (Mus. Taylor.)

**UNIO DELODONTUS.** *Ua. testá ovatá, crassá, tumidá, levigatá, concentricé distanter rugulá, epidermide olivaceo-fuscá indutá, intus opacá, luctuá; latere postico elongato, loto, arenatum angulato, arcu postangulari augusdá, marginae dorsali vix declivi, ligamente mayapo, termino subacuminato, marginé ventrali aequaliter convexo; latere antico brevi, marginae dorsali anticé subcucato, termino rotundo, subnubibus levibus.*

**THE CONSPICUOUS-TOOLED UNIO.** Shell ovate, thick, tumid, smooth, concentrically distantly wrinkled, covered with an olive-brown epidermis, opaque, white within; posterior side elongated, wide, with an arched angle, postangular area narrow, dorsal margin scarcely sloping, with large ligament, end subacuminate, ventral margin equally convex; anterior side short, with dorsal margin anteriorly subcuneate, end rounded, umboes smooth.

LAMARCK, Anim. sans vert.  
*Unio lacustris*, Lea.

Hub. La Plata.

One of the most ponderous species, of oval form.

Species 289. (Mus. Taylor.)

**UNIO MAGNIFICUS.** *Ua. testá compressá, tenuissimá, ovatá, latí, symphynota, lærí, viridi concentricé fasciatá, fascia círridibus, latís, subdivisis radiatá; latere postico oblongo, expanso, marginae dorsali recto, subalato, marginé laterali obliqua, termino truncato, marginé ventrali prope terminum valde sursum accivit, medio producto, aste rufi subconcreto, ad terminum anteriorum elevato; latere antico angusto, superè dicaricatum soleato, marginae dorsali recto, subnubibus compressis, nudatibus rugosis, dentibus laterobilis tenuibus, laminatis, dentibus cardinalibus nullis.*

**THE MAGNIFICENT UNIO.** Shell compressed, very thin, ovate, wide, symphynote, smooth, concentrically banded with green, rayed with broad green subdivided bands; posterior side oblong, expanded, dorsal margin straight, subalate, lateral margin oblique, end truncated, ventral margin much sloped upwards towards the end, produced in the middle, subcontracted in front, elevated at the anterior extremity; anterior side narrow, divergently sulcated above, dor-

sal margin straight, umboes compressed, undulately rugose, lateral teeth thin, laminar, cardinal teeth none.

LEA, Obs. on Unio, vol. i. p. 155, pl. 5. f. 14.  
Hub. China.

Notwithstanding the general appearance of this shell and the thinness of the lateral teeth, it may yet be classed with other alate species in the genus *Unio*.

Species 290. (Mus. Taylor.)

**UNIO FUNERALIS.** *Ua. testá rotundó-subtrigoná, cati, inaequilaterali, censá (anticé præcipue), epidermide nigra, striatá, radiis indutá, intus albo-subpurpurea, olivaceo-nebulatá; latere postico tumido, expanso, radiatus impresso, marginae dorsali arenatum elevato, areá compressa cuneatá radiato, marginé laterali rotundo, marginé ventrali media rectiseculo; latere antico brevissimo, superè cuneato, depresso, subnubibus subterminalibus hand proinvenitibus, dentibus laterobilis elongatis, cardinalibus angulis laceratis.*

**THE MOURNING UNIO.** Shell rounded-subtrigonoid, very inequilateral, thick (principally in front), covered with a black striated solid epidermis, purplish-white clouded with olive inside; posterior side tumid, expanded, radiately impressed, dorsal margin elevated in an arch, rayed with a compressed cuneate area, lateral margin rounded, ventral margin rather straight in the middle; anterior side very short, cuneate above, depressed, umboes subterminal, not prominent, lateral teeth long, cardinal teeth large, jagged.

LEA, Obs. on Unio, vol. x. p. 14, pl. 41. f. 286.  
*Unio nocturnis*, Lea.

Hub. Uruguay, South America.

The specimen here figured is evidently older than either of those representing the two species in Lea's work; it is in consequence less smoothly and evenly rounded. Between Mr. Lea's two shells I do not think the differences of specific importance.

Species 291. (Mus. Taylor.)

**UNIO TAMPOCOENSIS.** *Ua. testá subdrapozoidé, levada crassá, levigatá, epidermide valvá subpolita nigra indutá, intus violacea; latere postico subgenuinatis*

UNIO.—PLATE LVII.

*profundè aquæ do, marginæ dorsali paululum arcuato,  
dorsali, marginæ laterali obliquæ, termino subcuneato.  
marginæ ventrali plus minus rectæ, nubonibus ovalibns,  
perminentibns, levibus; latere antico brevi, angusto,  
marginæ dorsali cuneato, declivi, termino rotundo*

THE TAMPA CO UNIO. Shell subtrapezoidal, tumid, thick, smooth, covered with a solid, rather smooth, black epidermis, violet within; posterior side subquadrate, with a deep angle, dorsal margin a little arched, sloping, lateral margin oblique, subcuneate at the end,

ventral margin more or less straight, umboes ~~cylind~~ prominent, smooth; anterior side short, narrow, with the dorsal margin cuneate, sloped, end rounded.

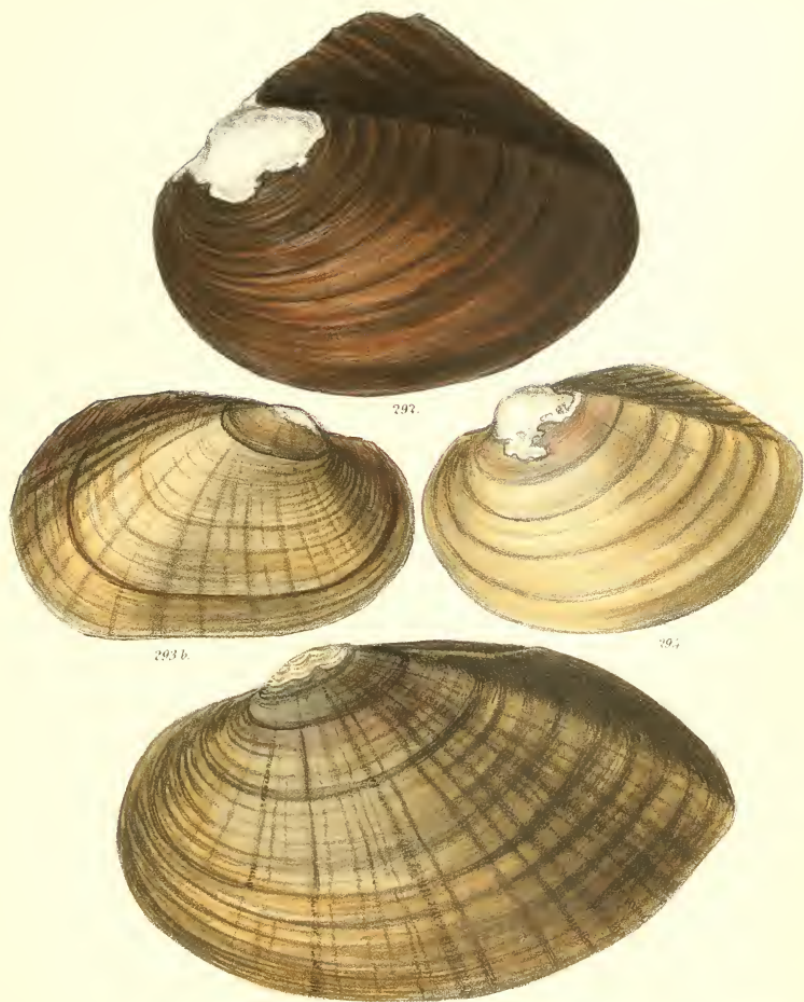
LEA. Obs. on Unio, vol. ii. p. 24. pl. 7. f. 18.

*Unio Tecomatlensis*, Lea, vol. iii. *ib.*

*Hab.* Tampico and Tecomate, in Mexico.

The latter of the two shells is a little shorter and less quadrilateral than the one figured, but this may be expected to vary in individuals.





# UNIO.

## PLATE LVIII.

Species 292. (Mus. Taylor.)

**UNIO SUBTRIGONUS.** *Uo. testâ compressâ, solidâ, subtriangulari, alati, lœvi, perobliquâ, olivaceo-fusca, iatus ultâ, supra pallidâ saluoneâ; latere postico supra in alau elevatum cuneatam expanso, infra ad terminum rotundato, margine ventrali æqualiter convexo; latere antico brevissimo, margine dorsali declivi, termino rotundato, umbonibus levibus.*

**THE SUBTRIGONAL UNIO.** Shell compressed, solid, subtriangular, winged, smooth, very oblique, olive-brown, within white, with the upper part pale salmon; posterior side expanded above into an elevated cuneate-wing, rounded beneath at the end, ventral margin equally convex; anterior side very short, with dorsal margin sloped, end rounded, umbones smooth.

POWERBY.

Hob. Siam.

A certain equal convexity of surface and rotundity of marginal terminations gives this shell a different appearance from others of the winged group.

Species 293. (Fig. a, b, Mus. Taylor.)

**UNIO LUTEOLUS.** *Uo. testâ oblongo-ovatâ, crassâ, concavâ, lœvi, irregulariter concentricè rugatâ, epiderma tenui laterâ vel olivaceâ indutâ, viridi sparsim radiatâ; latere postico producto, obliquâ angulato, margine dorsali rectinectato, margine lateralâ obliquo, termino acuminato, margine ventrali utriusque sursu acclivi; latere antico brevissimo, rotundato, umbonibus undulatis rugatis, ligamento maximo.*

**THE YELLOWISH UNIO.** Shell oblong-ovate, thick, curved, smooth, irregularly concentrically wrinkled, covered with a thin yellowish or olive epidermis, rayed sparingly with green; posterior side produced, obliquely

angular, dorsal margin rather straight, lateral margin oblique, end acuminate, ventral margin sloped upwards on both sides; anterior side rather short, rounded, umbones wrinkled in waves, ligament very large.

LAMARCK, Anni. sans vert. vol. v.

*Unio siliqueoides?*, Barnes.

*Unio iglatum?*, Barnes.

*Unio tenuissimus?*, Conrad.

The large specimen figured shows the normal form of this species, which seems peculiarly subject to the variation of a ventricose and stunted posterior margin, which occurs in many species, and in many cases indicates the female from the shell, as represented at Fig. 6.

Species 294. (Mus. Taylor.)

**UNIO CARIOSUS.** *Uo. testâ ovalatâ, subinflatâ, solidâ, lœvi, pallidâ straminei, fusco fasciatâ, iatus ultâ; latere postico lato, obliquâ angulato, subtrigono, margine dorsali elevato, margine lateralâ obliquo, termino acuminato, margine ventrali sursu acclivi, media convexo; latere antico angusto, umbonibus rotundis, levibus.*

**THE DECAYED UNIO.** Shell ovate, subinflated, solid, smooth, pale straw, banded with brown, white within; posterior side wide, obliquely angular, subtriangular, dorsal margin elevated, lateral margin oblique, end acuminate, ventral margin sloped upwards, convex in the middle; anterior side narrow, umbones round, smooth.

SAY, Enc. Am. Cat. t. 3, f. 2.

*Unio ochraceus?*, Say.

I do not perceive any appreciable difference in the two above-named species as represented by specimens that have come under my observation.







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298

# U N I O .

## PLATE LIX.

### Species 295. (Mus. Taylor.)

**UNIO SUPERBUS.** *Ua. testa subglobosa, tenui, inflata, alata, straminea, postea fascia cinctibus radiatis, intus albido-schwartza; latere postico inflato, expanso, profundè angulato, margine dorsali elevato, subcompresso, eminente, margine laterali cuneato, termino ad angulum acuminato, margine centrali ad angulum sorsum acclivi, infra angulato; latere antico angustato, subrugoso, margine dorsali arcu complanata impresso, termino ovauminato, subquadrato, margine centrali longe sorsum acclivi, subobtusus marginis, inflatis, subangulatis.*

**THE SUPER UNIO.** Shell subglobose, thin, inflated, alated, straw-coloured, rayed posteriorly with green bands, bluish-white within; posterior side inflated, expanded, with a deep angle, dorsal margin elevated, subcompressed, cuneate, lateral margin cuneate, end acuminate at the angle, ventral margin sloped upwards at the angle, angular beneath; anterior side narrow, rather wrinkled, dorsal margin impressed with a flat area, end acuminate, somewhat square, ventral margin sloped upwards for some length, umbos large, inflated, subangular.

LEA, Obs. on Unio, vol. iv. p. 32. pl. 42. f. 11.

*Hab.* New Holland.

Shorter, more inflated, and more globose than *U. granulus*.

### Species 296. (Mus. Taylor.)

**UNIO CONGARES.** *Ua. testa subtrapizoida, complanata, levigata, fascia, obscurè radiata, intus cupræ; latere postico subquadrato, biangulato, angulo antico elevato, margine dorsali rectiusculo, termino inter angulos trunato; latere antico angustato, termino rotundo, margine dorsali depresso, declivi, margine centrali recto, subobtusus levibus, angulatis.*

**THE CONGARE UNIO.** Shell subtrapizoidal, flattened, smooth, brown, obscurely rayed, copper-coloured within: posterior side squarish, biangular, front angle elevated, dorsal margin rather straight, end truncated between the angles; anterior side narrow, end rounded, dorsal margin depressed, sloped, ventral margin straight, umbos smooth, angular.

LEA, Obs. on Unio, vol. i. p. 82.

*U. gibber*, Lea? Caryferk river, Tennessee.

*Hab.* Congaree river, Columbia.

### Species 297. (Mus. Taylor.)

**UNIO MARGINALIS.** *Ua. testa oblongo-orata, tenui, laevissima, subflata, epidermide fusco-nigrescenti nitenti*

*intudo, minus polvosi falso iridescenti; latere postico rotundatum angulato, prodeente, margine dorsali recto, margine laterali obliqua, termino subcavato, margine centrali versus terminum elevato, medio via contracto; latere antico brevi, angusto, margine dorsali subdeclinata, cuneato, subobtusus latibus.*

**THE MARGINAL UNIO.** Shell oblong-ovate, thin, very smooth, somewhat inflated, covered with a blackish-brown shining epidermis, pale iridescent-fawn within: posterior side roundly angular, produced, dorsal margin straight, lateral margin oblique, end subcavitated, ventral margin raised towards the end, very slightly contracted in the middle; anterior side short, narrow, dorsal margin slightly sloped, cuneate, umbos smooth.

LAMARCK, Animal. sans vert., Unio, n. 41.

*Hab.* Bengal.

This species is remarkable for the shining smoothness of the epidermis.

### Species 298. (Mus. Taylor.)

**UNIO DOLABRIFORMIS.** *Ua. testa globosa-subtrigonæ, crassæ, inflata, levigata, olivacea, cincta (posticè principiæ) radiata, intus albæ vel roseæ; latere postico inflato, expanso, elevatione angulato, margine dorsale elevato, brevi, margine laterali obliqua, termino subangulata, medio concava; latere antico angusto, margine dorsali depresso, brevi, cuneato, margine centrali versus terminum gradatim acclivi, subobtusus maximis, rotundis, horibus.*

**THE HATCHET-SHADED UNIO.** Shell globose-subtrigonal, thick, inflated, smooth, olive, rayed (principally at the back) with green, white or pink within: posterior side inflated, expanded, with an elevated angle, dorsal margin raised, short, lateral margin oblique, end subacuminated, ventral margin raised at the end, slightly angular beneath, convex in the middle; anterior side narrow, dorsal margin depressed, short, cuneate, ventral margin gradually rising towards the end, umbos very large, rounded, smooth.

LEA, Obs. on Unio, vol. ii. p. 103. t. 24. f. 113.

*Unio excavata?*, Lea.

*Hab.* Georgia.

There is a rather close resemblance between this species and *Unio ventricosus* of Barnes. It is indeed quite possible they may be the same, although the posterior angle is much stronger in the former than in latter.







# U N I O .

## PLATE LX.

Species 299. (Mus. Taylor.)

**UNIO CONFRAGOSUS.** *Uu. testá anguá, solidá, oblongo-subquadrátâ, inflatâ, undulatâ et tuberculatâ, posteri-  
side viridi lèrigatâ concentricâ strigâ inlata; latere poslico rotundatâ angulata, rugis magnis obliquas  
divaricatis et prope umbos tuberculis elevatis, lat-  
eraliter salutis asperato; latere antico prope umbos  
tuberculato et divaricatim salutis, prope marginam  
lèrigato, umbobus in series duabus tuberculatis,  
inter tubercula subplanatis.*

**THE RUGGED UNIO.** Shell large, solid, oblong-subquadrate, inflated, waved and tuberculated, covered with a green, smooth, concentrically-striped epidermis; posterior side roundly angular, roughened by large oblique diverging wrinkles and near the umboes elevated tubercles salutated at the sides; anterior side tuberculated and divergently salutated near the umboes, smooth towards the margin, umboes tuberculated in two rows, subplanate between the tubercles.

SAY, American Conchology, t. 21.  
*Hab.* North America.

There are several other species characterized by a double row of tubercles towards the umboes, but they are not, like this, of an oblong form.

Species 300. (Mus. Sowerby.)

**UNIO CYLINDRICUS.** *Uu. testá elongatâ, cylindrâceâ,  
crassâ, ponderosa, lacerigatâ, calde inaequilaterali, stra-  
winaâ, sanguis viridibus angulis aspersâ; latere pos-  
tico profunde angulato, ad angulum tuberculis magnis  
rotundis arcuato, post angulum divaricatum undulato  
et tuberculato, margine dorsali elongato, recto, margine  
laterali subdilato, termino acuminato, margine eco-  
ntraliter termino elevato, medio paulatim contracto;  
latere antico brevisimo, subtruncato, umbobus pro-  
minentibus, undatus tuberculiferus.*

**THE CYLINDRICAL UNIO.** Shell elongated, cylindrical, thick, heavy, smooth, very inequilateral, straw-coloured, sprinkled with angular green spots; posterior side deeply angular, arched at the angle with large round tubercles, divergently undulated and tuberculated behind the angle, dorsal margin elongated, straight, lateral margin rather oblique, end acuminate, ventral margin elevated at the end, slightly contracted in the middle; anterior side very short, subtruncated, umboes prominent, wavy tuberculous.

SAY, Enc. Amer.

*Uuo naviforvaris, Lamarck.*  
*Hab.* River Ohio.

Species 301. (Mus. Taylor.)

**UNIO JAYENSIS.** *Uu. testâ sublanceolatâ, angustatâ con-  
vexâ, solidâ, striatâ, olivacea, poslico nigrescente, intus  
et ad umbos olivaceo umbonata; latere poslico pro-  
ducto, recto, biaugulato, acuminato, marginis dorsali  
recto, marginis laterali obliquo, termino truncato, mar-  
ginis centralis usque ad umbra recto; latere antico  
brevi, subacuminato, marginis centralis sursu acutio.*  
**JAY'S UNIO.** Shell sublanceolate, moderately convex, solid, striated, oliveaceous, blackening posteriorly, clouded with olive within and at the umboes; posterior side produced, straight, biaugular, acuminate, dorsal margin straight, lateral margin oblique, end truncated, ventral margin straight at the middle; anterior side short, subacuminate, ventral margin sloped upwards.

**LEA.** Obs. on Unio, vol. ii, p. 28, pl. 2, f. 23.

*Uuo equinus?*, Lea, vol. vi.

*Uuo Macromensis?*, ibid.

*Uuo naviculoides?*, ibid.

It is quite possible that distinctions may be pointed out between the above species, but probably they are not greater than those which constantly occur between individuals and varieties of the same race.

Species 302. (Mus. Taylor.)

**UNIO RUGOSUS.** *Uu. testâ angusta, elliptica, crassa, sub-  
compressa, straminea, viridi radiata, lacerigata, intus  
alba et pallidâ salmonea; latere poslico producto, au-  
gulato, post angulum divaricatum rugato, ante angulum  
obliquâ salutato et tuberculato, margine dorsali subcon-  
vexo, termino subtruncato, margine centrali convexo;  
latere antico subacuminato, lacerigato, umbobus parvis,  
acuminatis, undatus tuberculiferus.*

**THE RUGOSE UNIO.** Shell large, elliptical, thick, sub-compressed, straw-coloured, rayed with green, smooth, white and pale salmon-tinted within; posterior side produced, angular, divergently wrinkled behind the angle, obliquely salutated and tuberculated in front of the angle, dorsal margin a little convex, end subtruncated, ventral margin convex; anterior side sub-acuminate, smooth, umboes small, acuminate, undulately tuberculated.

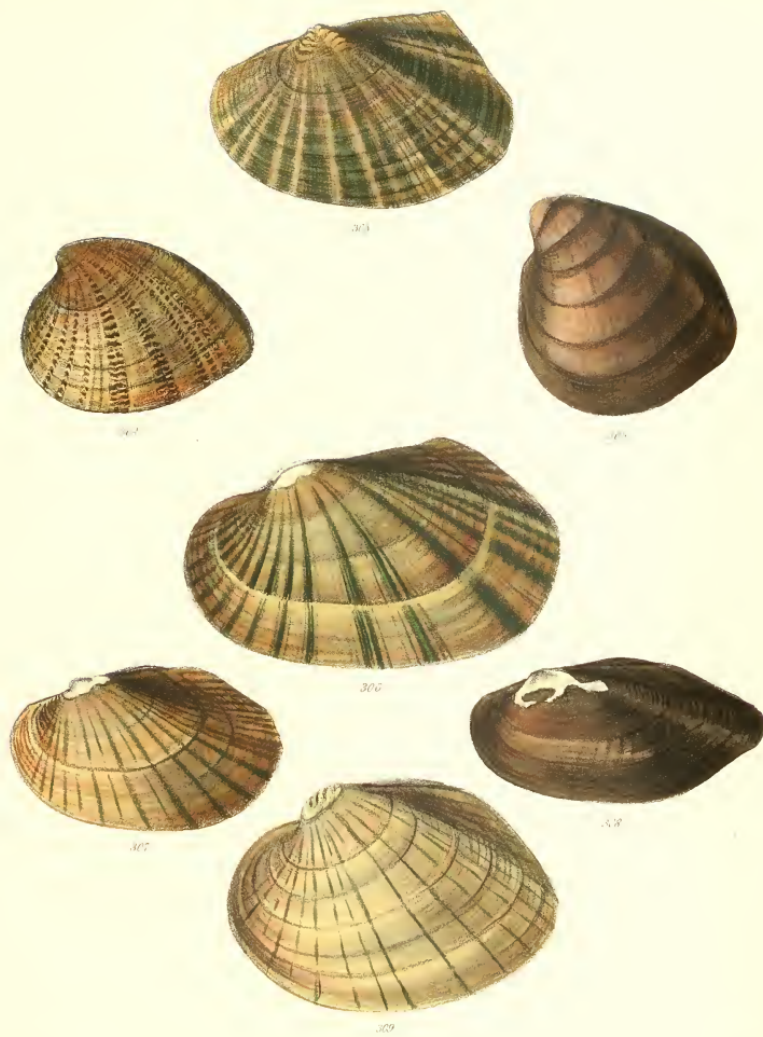
**BARNES,** Silliman's Journal, vol. vi. t. 13, f. 21.

*Uuo abducta*, Say.

*Hab.* North America.







# UNIO.

## PLATE LXI.

### Species 303. (Mus. Taylor.)

**UNIO COMPRESSUS.** *Ua. testa tenui, compressa, latâ, subelevata, levigata, intâ, fasciis latis et alteris nigeris cinctis radiata, intus laetæ, dentibus lateribus levioribus levioribus, anticus brevibus, posteriori elongatis, dentibus cardinalibus obliquis; latere postico lato, subtumidus, supra alato; latere antico angusto, brevi, subdorsibus undulatius tuberculatus.*

**THE COMPRESSED UNIO.** Shell thin, compressed, broad, subcuneate, smooth, yellowish, rayed with green bands, some broad and others narrow, white within, lateral teeth laminated, anterior short, posterior elongated, cardinal teeth oblique; posterior side broad, slightly tumid, winged above; anterior side narrow, short, umboes tuberculated in waves.

LEA on Unio, vol. i. pl. 20. f. 22.  
Hab. Ohio.

The specimen from which our figure is taken corresponds with the original figure and description of Lea in every respect, including the very peculiar teeth and umboes. It is the only specimen I have seen that will so correspond, although the name is attached to shells in various collections.

### Species 304. (Mus. Sowerby.)

**UNIO SECURIS.** *Ua. testa crassa, compressa, obliquè subtriangularis, intâ, fasciis maculiferis subviridis radiata, intus laetæ, dentibus crassis; latere postico cuneato, usque ad marginem ventralern arcuatum declivis et angulato, post angulum deflecto; latere antico brevissimo, subdorsibus acutis, incurvis, marginę ventralē posteriori acuminato, antico rotundo.*

**THE HATCHET UNIO.** Shell thick, compressed, obliquely subtriangular, yellow, rayed with greenish spotted bands, white within, teeth thick; posterior side cuneate, sloped convexly to the ventral margin and angulated, turned down behind the angle; anterior side very short, umboes sharp, incurved, ventral margin posteriorly acuminate, rounded in front.

LEA on Unio, vol. i. p. 51. pl. 11. f. 27.  
*Unio depressus*, Rafinesque.

Hab. River Ohio.

This species is very distinct from all others.

### Species 305. (Mus. Sowerby.)

**UNIO PLEXUS.** *Ua. testa crassa, obliquè subtriangularis, castanea, levigata, distinxit cinctis radiis fasciis et leviter sinuata, intus subnuda, marginem cardinalis et dentibus crassis, latere postico oblique angulato, post angulum angusto, marginem dorsalem elevata, termino basali subelevata, marginem ventralē ante angulum subelevata, medio levata, angulum elevatum, distinxit, incurvis; latere antico brevissimo, marginę dorsali recta, cuneata, marginę laterale recta, marginę ventralē sorsu acutæ.*

**THE PLUMP UNIO.** Shell thick, elevated, tumid, obliquely subtriangular, chestnut-coloured, smooth, distantly concentrically banded and slightly grooved, colouring coloured within, cardinal margin and teeth dark; posterior side obliquely angular, narrow behind the angle, dorsal margin sloped, basal end slightly emarginated, ventral margin subexcavated in front of the angle, middle tumid, umboes elevated, distinctly curved inwards; anterior side very short, with dorsal margin straight, cuneate, lateral margin strongly ventral margin sloped upwards.

LEA Obs. on Unio, vol. i. p. 119. pl. 16. f. 39.  
Hab. Tennessee river.

Differing from *U. plexus* in altitude from umboes to ventral margin, and in the more produced posterior basal terminus.

### Species 306. (Mus. Taylor.)

**UNIO MULTIRADIATUS.** *Ua. testa ovata, inflata, solida, subnudaria, fasciis cinctis latissimis linearis distinxit radiis rotundata, intus lactea; latere postico lato, codd. inflata, marginem dorsali elevata, ateflexu, recta, evanescens, marginem ventralē angulatius sorsu acutæ, latere recto rotunda, undulibus inflata, levicollis.*

**THE MANY-RAYED UNIO.** Shell ovate, inflated, often slightly orange, rayed with rather wide green bands divided in lines, milk-white within, posterior side wide, much inflated, dorsal margin elevated, wing-shaped, straight, cuneate, ventral margin angular, sloped upwards; anterior side rounded, umboes flattened, smooth.

LEA, Obs. on Unio, vol. i. pl. 10. f. 3.  
Hab. River Ohio.

## UNIO.—PLATE LXI.

The inflated and somewhat alate posterior side gives this shell a different aspect to that of *Unio radiatus*, Lamk.

## Species 307. (Mus. Sowerby.)

**UNIO AFFINIS.** *Ua. testa lenis, ocelli, pallide olivacei, levigata, obscurè flavidæ, lineis viridibus angustis postice et antice carinis, medio distantibus radiata, intus salmonæ et cæruleo-cresti, dentibus cardinalibus compressa et lacerata; latere posito lato, obscurè biangulata, super et post angulos concentricè rugata, marginæ dorsali elevata, arva postangulari compressa, subobtusa, marginæ ventrali inflata, umbonibus perobliquis; latere antico brevi, angustato.*

**THE RELATED UNIO.** Shell thin, ovate, pale olive, smooth, dull yellow, rayed with narrow green lines, which are close before and behind, and distant in the middle, salmon and bluish within, with cardinal teeth compressed and jagged; posterior side wide, obscurely biangular, concentrically wrinkled upon and behind the angles, dorsal margin elevated, post-angular area compressed, subacute, ventral margin inflated, umboes very oblique; anterior side short, gradually narrowed.

LEA, Obs. on Unio, vol. v. p. 27. pl. 19. f. 26.  
Hab. Alexandria, Louisiana; Dr. Hall.

## Species 308. (Mus. Sowerby.)

**UNIO VAUGHANIANUS.** *Ua. testa elongata, tenuissimata, sub-complanata, olivacea, levigata, intus albido-cærulea, dentibus cardinalibus duabus et uno, compressis, laceratis, lateralibus duabus et uno laminatis; latere posito*

*producto, obliquè biangulata, angulato, subrostrata, marginæ ventrali ante angulum versus aeo, versus medium convexo; latere antico brevi, supra obtuse concavo.*

**VAUGHAN'S UNIO.** Shell elongated, rather thin, rather flat, olive, smooth, bluish-white within, cardinal teeth two and one, compressed, ragged, lateral teeth two and one; posterior side produced, obliquely biangular, acuminate, subrostrated, ventral margin concave in front of the angle, convex towards the middle; anterior side short, obtusely cuneate above.

LEA, Obs. on Unio, vol. ii. p. 28. pl. 9. f. 23.  
Hab. Sawney's Creek.

## Species 309. (Mus. Taylor.)

**UNIO LINEATUS.** *Ua. testa subcuneiformis, alta, inflata, solidâ, pulita, viridi-flavescens, lineis distantibus, viridi-nigrescentibus radiali, intus tincta; latere posito elevatione angulata, lato, obliquè subquadrate, marginæ ventrali apud laterem concavo, umbonibus undulatis, prossimis; latere antico brevi, angustiore, ante umbones excavato.*

**THE LINED UNIO.** Shell subcuneiform, elevated, inflated, solid, polished, greenish-yellow, rayed with distant blackish-green lines white within; posterior side with an elevated angle, wide, obliquely subquadrate, ventral margin equally convex, with umboes undulating, prominent; anterior side short, rather more narrow, excavated in front of the umboes.

LEA, Obs. on Unio, vol. iii. p. 44. pl. 12. f. 20.  
Hab. Chattahoochee river, Columbus, Georgia; Dr. Boykin.





# UNIO.

## PLATE LXII.

Species 310. (Mus. Sowerby.)

**UNIO DISCUS.** *Uu. testā oblongo-cuneatā, ponderosā, concentricā rugatā, nigra, intus purpurea, margine cardinali crasso, dentibus posticis laminatis, anticus crassissimis, laceratis; latere postico obliquè angulato, gradatim angustato, margine dorsali declivi, termino truncato, medio inflato; lateri antico brevissimo, margine ventrali anticè inflato, posticè ante angulum sub-excavato, umboibus tumidis prominentibus.*

**THE DISK UNIO.** Shell oblong-cuneate, ponderous, concentrically wrinkled, black, purple within, cardinal margin thick, posterior teeth laminated, anterior very thick, jagged; posterior side obliquely angular, gradually narrowed, dorsal margin sloped, the end truncated, middle inflated; anterior side very short, ventral margin anteriorly inflated, posteriorly in front of the angle slightly excavated, umboes tumid, prominent.

LEA, Obs. on Unio, vol. ii. p. 74, pl. 18. p. 57.  
Hab. India.

Species 311. (Mus. Taylor.)

**UNIO SINUATUS.** *Uu. testā elongatā, reniformi, arcuatā, crassā, aigrescenti, ad umboes rufi-fuscata, intus albā, dentibus crassis, laceratis; latere postico arcuatio declivi, tumido, termino subrotundo, medio depresso, ad marginem ventralē hincate profundè sinuato, umboibus tumidis, prominentibus, leviter undulatis, margine ventrali et termino rotundatis.*

**THE SINUATED UNIO.** Shell elongated, reniform, arched, thick, blackish, reddish-brown at the umboes, white within, teeth thick, lacerated; posterior side sloped with a curve, tumid, subrotund at the end, middle depressed, gaping, deeply sinuated at the ventral margin, umboes tumid, prominent, finely undulated, ventral margin and end rounded.

LAMARCK, Anim. sans vert., *Unio*, sp. 1.

*Uuio Roissy?* et *Unio elongatus*, Michaud.  
Hab. Rivers of Europe.

It seems to me that this thick, arched shell differs materially from the compressed and differently-formed *Uu. marginiferus*. The umboes are tumid and prominent and undulated, while in the British species they are flat, and scarcely produced beyond the dorsal outline. The anterior side rounded and full, instead of being narrowed and compressed; the sinus is deep, and the hiatus wide, while the posterior terminus is rounded instead of being acuminated.

Species 312. (Mus. Sowerby.)

**UNIO CRASSIDENS.** *Uu. testā ovato-trapezoidea, ponderosa, prope medianā subtuberculata, rugosa, nigrescenti, intus albā, crassā, dentibus magnis, laceratis; latere postico arcuatio biangulata, inter angulos trucato, margine dorsali declivi, ligamento prominenti elongato, umboibus subterminalibus, anticè declivi, lateri antico brevissimo, subrotundo.*

**THE THICK-TOOTHED UNIO.** Shell ovate, tending to trapezoidal, ponderous, slightly tuberculated toward the middle, rugose, blackish, within white, thick, teeth large, jagged; posterior side with two arched angles, truncated between the angles, dorsal margin sloped, ligament prominent, elongated, umboes sub-terminal, sloped in front; anterior side very short, rather round.

LAMARCK, Anim. sans vert., *Unio*, no. 3.  
Hab. Ohio River, Mississippi.

This species varies in form, some specimens being more oval, with the umboes more sloped down towards the short anterior.







# UNIO.

PLATE LXIII.

**Species 313. (Mus. Sowerby.)**

**UNIO SCOBINATUS.** *Uo. testa orata-egyptiaca*, *angustata*, <sup>1</sup>  
turoid, nigrecenti, tuberculis et costulis tuberculatis  
divaricatis rugulis, inter pallide salmonae, dentibus  
parvis; latera postica producta, marginibus dorsali et  
lateralis arcuatis denticulis, teratio arcuamenta, mar-  
ginae ventrali rectangulis; latera nucha brevi, subro-  
tuosa, umbonibus plenis.

**THE SCULPTURED UNIO.** Shell ovate-cylindrical, narrow,  
tumid, blackish, wrinkled with tubercles and tuberculat-  
ed diverging ribs, within pale-salmon, with small  
teeth; posterior side produced, dorsal and lateral  
margins sloped in a curve, end acuminate, ventral margin  
rather straight; anterior side short, rather rounded,  
umbones full.

LEA, Obs. on *Unio*, vol. vi. p. 19, pl. 26, f. 13.

Hab. Siam.

**Species 314. (Mus. Sowerby.)**

**UNIO ORIENS.** *Uo. testa elongata*, subvoluta, tenui, sub-  
cavapresso, partite circuli, oblique antice et medio  
fusca obliquis et post angulam fusca lati, radiata,  
intus albidæ, dentibus levibus; latera postica obliqua  
angulata, margini dorsali brevi, recto, margini laterali  
obliqua, termino arcuata, margini ventrali inflata;  
latera antica subproducta, margini dorsali recto, en-  
dote, umbonibus transverso-lirato-andatus.

**THE RISING SUN UNIO.** Shell elongated, subovate, thin,  
subcompressed, pale green, rayed with oblique bands  
in the front and centre, and one broad behind the  
angle, white within, teeth thin; posterior side ob-  
liquely angular, dorsal margin short, straight, lateral  
margin oblique, end acuminate, ventral margin in-  
flated; anterior side somewhat produced, dorsal margin  
straight, cuneate, umbones finely undulately  
ridged.

LEA, Obs. on *Unio*, vol. i. p. 85, pl. 6, f. 1.  
Hab. River Ohio.

The fine linear character of the undulations on the um-  
bones, and the elongated, depressed form, distinguish this  
shell sufficiently from *Unio pictorum*.

**Species 315. (Mus. Hanley.)**

**UNIO PREVOSTIANUS.** *Uo. testa compressa*, *oblonga*,  
olivacea, fasciis viridiis et nigridiis, intercisa  
antice tenibus posticè latioribus ciliato, intus caro  
leæ, dentibus antice tenibus, posterior addito inter-  
postico lato, expansa, oblonga, arcuata, dorsali sub-  
arcuata, termino subrotunda, margini ventrali inflata;  
edio angustato, umbonibus concavissis, capitis, tan-  
gatis; latera antica angustata, levigata, intona.

**PREVOST'S UNIO.** Shell compressed, subovate, olive-  
rayed with green, irregular, interrupted bands, which  
are anteriorly thin, posteriorly wide, inside blue, with  
thin anterior and no posterior teeth; posterior side  
broad, expanded, oblong, dorsal margin slightly  
arched, end rather round, ventral margin inflated  
middle narrow, umbones copper-coloured, smooth  
anterior side narrow, rather short, round.

LEA, Obs. on *Unio*, vol. v. p. 25, pl. 19, f. 24.

Hab. Entowah river, Georgia.

**Species 316. (Mus. Sowerby.)**

**UNIO PICTUS.** *Uo. testa recta*, *oblongo-elliptica*, *solida*,  
turoid, levigata, antice concurvata rugosa, obscurè  
straminea, radice obliquis interrupitis partit, intus ante-  
ce crassus, ultimæ, posticè leviter undulantes, dentes  
solidi; latera postica elongata, termino arcuata, mar-  
ginea ventrali equaliter concava, umbonibus lacer-  
bus, band prominentibus; latera antica rotundata.

**THE PAINTED UNIO.** Shell straight, oblong-elliptical,  
solid, tumid, smooth, concentrically wrinkled at  
front, dull straw-colour, painted with oblique inter-  
rupted rays, inside thick in front, white, thin ir-  
idescent posteriorly, teeth solid; posterior side  
lengthened, end acuminate, ventral margin equally  
convex, umbones smooth, not prominent; anterior  
side rounded.

LEA, Obs. on *Unio*, vol. i. p. 185, pl. 11, f. 32.

Hab. Harpeth river, Tennessee.

**Species 317. (Mus. Taylor.)**

**UNIO OCHRACEUS.** *Uo. testa rotunda*, *team*, *inflatâ*, *recta*,

## UNIO.—PLATE LXIII

*unio galloprovincialis*, pallidæ basi virellas panceis  
cubitaliæ, cinctæ palliæ subniveæ; dentibus laniariis;  
flosca postice obcurva bilobata, margine dorsali  
vibratim declivis, arcuato emarginata, margine ventrali  
arcuato ad levigatum valde sorsum acclivi, umbonatu-  
matis gibbosus, cinctæ valvis basi, rotunda, margine  
dorsali subtenui, nubescenti centrali, ventrali sorsum ac-  
celvata.

**THE OCHRACEOUS UNIO.** Shell ovate, thin, inflated,  
smooth, pale yellow, rayed posteriorly with few  
green lines, pale salmon within, teeth laminar; pos-  
terior side obscurely triangular, dorsal margin sub-  
acute, sloped, end acuminate, ventral margin con-  
vex, strongly sloped upwards at the end, umboes in-  
flated; anterior side gaping, rounded, dorsal mar-  
gin excavated in front of the umboes, ventral margin  
sloped upwards.

SAY. Nicholson's Encyclopaedia, Art. Am. Conch., pl. 9.  
f. 8.

*Unio erucatus*, Lea.

*Hab.* Rivers Georgia, Schuykill, Delaware, Savannah.

Figure 318. (Mus. Sowerby.)

**UNIO AFFINIS, var.** This shell, figured under the im-

pression that it was distinct, appears to have so close  
a resemblance to *U. gibbosus* that I cannot venture to  
give it a name.

Species 319. (Mus. Sowerby.)

**UNIO CURREYANA.** *U. testa parca*, alba obscurata  
subcorvæ ant. salmonea, concentrica rugulae angustæ  
præp. umbrae erigunt annulus oblongus insulata, posterior  
rindæ olivaceo-purpurea, latere posterior oblonga, bilobata,  
inter lobas concava, margine dorsali declivis, medio  
cavatura, tergitivo nemorante, lobis undicis rotundis,  
margine ventrali ante lobas contracto; latere antico  
subproducente, margine dorsali declivis.

**CURREY'S UNIO.** Shell small, solid, oblong, roseate or  
salmon-tinted, concentrically finely wrinkled, ob-  
liquely undulated near the umboes with large  
wrinkles painted posteriorly with olive rays; pos-  
terior side oblong, bilobed, dorsal margin sloped,  
convex in the middle, acuminate at the end; anter-  
ior lobe roundel, ventral margin contracted in  
front of the lobe; anterior side rather produced, dor-  
sal margin sloped.

**LEA.** Obs. on Unio, vol. iii. p. 61, pl. 18, f. 40.

*Hab.* Stone's River, Tennessee; Dr. Currey of Nashville.





# U N I O.

## PLATE LXIV.

Species 320. (Mus. Sowerby.)

**UNIO ARATUS.** *Un., testa parva, ovata, solidă, pallide olivacea, concentrica tenui-lirata, intus albâ; latere postico producto, arcuatus angulato, margine dorsali convexo, tergino centrali, arcuato, margine ventrali versus acutis; latere antico brevi, proprie marginum levigato, umbonibus parvis, basi protractis.*

**THE PLOUGHED UNIO.** Shell small, oval, solid, pale olive, concentrically finely ribbed, white within; posterior side produced, with a curved angle, dorsal margin convex, end central, acuminated, ventral margin sloped upwards; anterior side short, smooth near the margin, umboes small, not prominent.

LEA, Obs. on Unio, vol. i. pl. 42. f. 12.

Hab. —?

Species 321. (Mus. Sowerby.)

**UNIO SUBGLOBOSUS.** *Un., testa solidă, ovato-subrotundă, sublängită, tumida, epidermide nigrescenti induta, intus salmonea, margine cardinali areato, dentibus serratis; latere postico producto, angulato, margine dorsali decolor convexo, tergino basali arcuato, margine ventrali ante angulum contracto, tum convexo; latere antico brevi, rotundo, umbonibus tenuidis, basi protractis.*

**THE SUBGLOBOSE UNIO.** Shell solid, ovato-subrotund, rather smooth, tumid, covered with a blackish epidermis, salmon-tinted within, hinge margin arched, teeth jagged; posterior side produced, angular, dorsal margin sloped, convex, basal end acuminated, ventral margin contracted in front of the angle, then convex; anterior side short, round, umboes tumid, not prominent.

LEA, Obs. on Unio, vol. i. p. 142. pl. 2. f. 3.

Hab. Bayou Teche, Louisiana.

This species is one of the most subglobose in form.

Species 322. (Mus. Sowerby.)

**UNIO TRIGONUS.** *Un., testa subcompressă, subtrigonă, crassă, sublängită, fusc-oarieaceă, intus albă, dentibus angulis loceratis, umbonibus undulatis, protractis; latere postico subquadrato, angulato, margine dorsali et laterali decoloribus, tergino basali subtruncata, areă postangulare depresso, margine ventrali ante angulum*

*subcontracta, media subdepressa; latere ventrale breviter declinata.*

**THE TRIGONAL UNIO.** Shell subcompressed, subtriangular, thick, rather smooth, olive-brown, white within with large jagged teeth, umboes undulated, prominent; posterior side subquadrate, angular, dorsal and lateral margins sloped, basal end subtruncated, post-angular area depressed, ventral margin contracted in front of the angle, middle subdepressed; anterior side short, sloped.

LEA, Obs. on Unio, vol. i. p. 120. pl. 16. f. 40.

Hab. Ohio river, at Cincinnati, and Louisville.

Species 323. (Mus. Sowerby.)

**UNIO PYRAMIDATUS.** *Un., testa oblique pyramidata, levigata, solidă, fusc-nigrescenti, intus salmonea, antice crassă, postice teni et iridescenti, margine cardinali lato, crassus, dentibus anguis; latere postico oblonge producto, rotundatum angulatu, ante angulum depresso, tergino basali arcuato, margine ventrali versus tergum subobtuso, media tumida, umbonibus per recte arcuatis, terminalibus; latere antico levissimo, margine dorsali ante undulans curvata.*

**THE PYRAMIDAL UNIO.** Shell obliquely pyramidal, smooth, solid, blackish-brown, salmon-tinted within, thick in front, thin and iridescent behind, cardinal margin wide, thick, teeth large; posterior side obliquely produced, roundly angular, depressed in front of the angle, basal termination acuminated, ventral margin subcontracted near the end, middle tumid, umboes much elevated, acuminated, terminal; anterior side very short, dorsal margin crenate in front of the umboes.

LEA, Obs. on Unio, vol. i. p. 119. pl. 16. f. 39.

Hab. River Ohio.

More elevated and oblique than *Unio pleurus*.

Species 324. (Mus. Taylor.)

**UNIO RUSTICUS.** *Un., testa ocată, sublängită, partim cririd, supercî et ad latera dicaricatio graniferă, intus rixide crepă, dentibus crassis, laceratis; latere postico oblonge, obscurè hinculato, margine dorsali recto, laterali obliqui, terginali latere angulos tenui-*

*onto, marginae renicoli, recumbens; latere antico brevi,  
depresso.*

THE RUSTIC UNIO. Shell oblong-ovate, compressed, rather arched, blackish-brown, greyish within, anterior teeth not prominent, posterior teeth none; posterior side arched, obliquely depressed near the dorsal margin, dorsal margin convex, lateral margin sloped, end acuminate, ventral margin sloped upwards at the end, middle depressed, sub-contracted, umbos copper-coloured, not prominent; anterior side somewhat produced, subquadrate.

LEA, Obs. on Unio, vol. vi, p. 14, pl. 25, f. 7.

*Unio taeniolatus.*

Hub., Siam, Lea.

The Mexican species, *Unio plicifernus*, which Morelet has named *U. crocodilorus*, is much more ovate and non-minate than this. *Unio taeniolatus* of Lea I take to be the young of our species, as shown in a specimen in the collection of T. L. Taylor, Esq.

Species 325. (Mus. Sowerby.)

UNIO MARGARITIFERUS. *Un. testa oblongo-ovalis, com-  
pressa, subarenata, fuscocrescenti, intus albidâ, de-  
finitim naticis band procurrentibus, deuilibus posticis nullis;  
latere postice arenato, oblique prop. marginae dorsalem  
depresso, margine dorsali convexa, laterali declinata, ter-  
minus acuminato, marginae centrali ad terminum sursum  
veluti, medio depresso subcontracta, umbilicus cupreis,  
band procurrentibus; latere antico subproducto, sub-  
quadrato.*

THE PEARL-BEARING UNIO. Shell oblong-ovate, compressed, rather arched, blackish-brown, greyish within, anterior teeth not prominent, posterior teeth none; posterior side arched, obliquely depressed near the dorsal margin, dorsal margin convex, lateral margin sloped, end acuminate, ventral margin sloped upwards at the end, middle depressed, sub-contracted, umbos copper-coloured, not prominent; anterior side somewhat produced, subquadrate.

DRA PANAND, Moll. Ter. Fluv. p. 132, t. 10, f. 17, 19.

I believe this shell to be quite distinct from *Unio sian-  
atus* of Lamarck, which has prominent umbos and thick  
lateral teeth.

Species 326. (Mus. Sowerby.)

UNIO VENUSTUS. *Un. testa ovalis, solidâ, compressâ, le-  
rigata, flavida, fasciis latissimis viridibus radiatis, intus  
alba; latere postice angulato, marginae dorsali recto,  
marginae laterali obliqua, termino basali acuminato,  
marginae centrali convexo-arcuata, umbilicus acuminatus;  
latere postice subcordato.*

THE BEAUTIFUL UNIO. Shell ovate, solid, compressed, smooth, yellow, rayed with broad green bands, white within; posterior side angular, dorsal margin straight, lateral margin oblique, basal terminus acuminate, ventral margin rather convex, umbos acuminate; posterior side rather rounded.

LEA, Obs. on Unio, p. 4, pl. 11, f. 4.

Hub., Potosi, Missouri; Cincinnati, river Ohio.





# U N I O .

## PLATE LXV.

### Species 327. (Mus. Sowerby.)

**UNIO SUBANGULATUS.** *Uu. ovato-subcuneiformis, tenui, levigata, stramineo, postice fasciis et lineis viridiibus radiatis, ictus pallide salmoneus; latere postico obtuso angulato, marginine dorsi elevato, subalato, umbonibus acutis, brevibus; latere antico brevi, angustato, rotundo, dentibus anticis parvis, posticis tenuibus, laminatis.*

**THE SUBANGULAR UNIO.** Shell ovate-subcuneiform, thin, smooth, straw-coloured, rayed posteriorly with green bands and lines, pale salmon within; posterior side obtusely angular, dorsal margin elevated, subalate, umbones acute, smooth; anterior side short, narrow, round, anterior teeth small, posterior thin, lamellar.

LEA, Obs. on Unio, vol. iii. p. 47. pl. 13. f. 23.

*Hab.* Chattahoochee river, Columbus, Georgia.

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### Species 328. (Mus. Hauley.)

**UNIO SPATULATUS.** *Uu. testa oblongo-subovata, compressa, levigata, flavidio-rufescens, fasciis et lineis cirridibus medio radiata, ictus albido; latere postico producto, prope marginem dorsalem oblique depresso, marginem dorsali arcuato, prope terminum excavato, termino acuminatum rotundo, marginem ventrali ad terminum sursum acutis, medio rectangulo, umbonibus tuberculis undatis armatis; latere antico rotundo, marginem dorsali declici.*

**THE SPATULATE UNIO.** Shell oblong-subovate, compressed, smooth, reddish-yellow, rayed in the middle with green bands and lines, white within; posterior side produced, obliquely depressed near the dorsal margin, dorsal margin arched, excavated near the end, end acuminately rounded, ventral margin sloped upwards at the end, middle rather straight, umbones armed with waved tubercles; anterior side round, dorsal margin sloped.

LEA, Obs. on Unio, vol. iv. p. 54. t. f. 22.

*Hab.* Rock river, Wisconsin.

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### Species 329. (Mus. Sowerby.)

**UNIO NEGLECTUS.** *Uu. testa tenui subinflatâ, ovalo-subcuneiformis, luteola, anticè concentricè rugatâ, posticè*

*longitudo, ictus subcurvans et curvâ, densissimâ processu lateralibus tenuis; latere postico late, obtuso angulato, tenuido, subquadrate; latere antico angusto, subdepresso, margine dorsali declici, termino subacuminato.*

**THE NEGLECTED UNIO.** Shell thin, subinflated, ovate-subcuneiform, dull yellowish, concentrically wrinkled in front, smooth behind, slightly orange and bluish within; teeth small, the lateral ones thin; posterior side wide, obtusely angular, tumid, subquadrate; anterior side narrow, subdepressed, dorsal margin sloped end subacuminated.

LEA, Obs. on Unio, vol. iv. p. 38. pl. 42. f. 10.

*Hab.* North Alabama.

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### Species 330. (Mus. Taylor.)

**UNIO TORTUOSUS.** *Uu. testa compressâ, tati, solidi, trapezoidâ, striis et rugis sublevigatis depresso, ictus purpureus, epidermis fusco-subcirelata, obscurè radiata, valenis ad marginem centralem tortuosa; latere postico obliquè angulato, angulo tenuido, obtuso, areo postangularia costis duabus subconoidis radiata, marginem dorsali rectangulo, laterali obliquo, termino basali subacuminato, umbonibus parvis, marginem ventrali medio subcontracto; latere antico superne obliquè cuneato.*

**THE TORTUOUS UNIO.** Shell compressed, broad, solid, trapezoidal, impressed with rather smooth striae and wrinkles, inside purple, epidermis greenish-brown, obscurely rayed, valves tortuous at the ventral margin; posterior side obliquely angular, angle tumid, obtuse, postangular area rayed with two almost obsolete rills, dorsal margin rather straight, lateral margin oblique, basal termination subacuminated, umbones small, ventral margin slightly contracted in the middle; anterior side obliquely cuneate above.

SOWFREY.

*Hab.* Maryland.

The fine shell here described differs from *U. purpureus* (*U. complanatus*, Say) in its greater breadth and its trapezoidal form. The unsymmetrical curve in the ventral margin may possibly be accidental.

## Species 331. (Mus. Taylor.)

**UNIO TRIROSTRIS.** *Ua. testâ oblongo-sabordatâ, subsolidâ, tumidâ, angustâ, lœvigatâ, intus albâ; latere postice producto, obscurè biangulari, margine dorsalî recto, laterali perobliquo, termino inter angulos truncato, margine ventrali ad terminum sursus acutâ, post medianâ inflatâ, medio eis contracto, subangulis subprossimatis, costellis graniferis, angulariter divergentibus rugatâ; latere antice subrotundo.*

**THE TRIROSTRAL UNIO.** Shell oblong-subovate, rather solid, tumid, narrow, smooth, white within; posterior side produced, obscurely biangular, dorsal margin straight, lateral very oblique, end between the angles truncated, ventral margin sloped upwards at the end, inflated behind the centre, very slightly contracted in the middle, umboes rather prominent, wrinkled with granulose angularly diverging ribs; anterior side rather round.

BENSON.

Hab. India.

Very much longer than *U. cernua*, and a more solid shell.

## Species 332. (Mus. Taylor.)

**UNIO RECTILINEARIS.** *Ua. testâ oblongâ, angustâ, tumidâ, solidâ, lœrigatâ, fuscocirrivedente, intus saluonâ et cernueâ, subangulis rugosis, costellis tuberculiferis angulatis ornatis; latere postice biangulari, margine dorsalî recto, laterali declivi, termino inter angulos truncato, arei postangulari oblique rugatâ, margine ventrali recto; latere antico producto, margine dorsali ante umbones excavato.*

**THE RECTILINEAR UNIO.** Shell oblong, narrow, tumid, solid, smooth, brownish-green, salmon-tinted and bluish within, umboes rugose, ornamented with angular tubercular ripples; posterior side biangular, dorsal margin convex, lateral sloped, end truncated between the angles, postangular area obliquely wrinkled, ventral margin straight; anterior side produced, dorsal margin excavated in front of the umboes.

SOWERBY.

Hab. River Columbia.

## Species 333. (Mus. Taylor.)

**UNIO DIGITIFORMIS.** *Ua. testâ angustâ, elongatâ, tumidissimâ, crassissimâ, epidermide nigrâ lœvigatâ indutâ, intus albâ, dentibus antice anguis, toceratis, postice laminatis elongatis; latere postice obliquo, angulato, ad terminum anguli acuminato; margine ventrali posticâ subinflatâ, contracto, media recto; latere antico brevissimo, subangulis ruginis.*

**THE FINGER-SHAPED UNIO.** Shell narrow, elongated, very tumid, very thick, covered with a black, smooth epidermis, white within, anterior teeth large, jagged, posterior teeth laminar, elongated; posterior side oblique, angular, acuminate at the end of the angle, ventral margin slightly swelled posteriorly, then contracted, straight in the middle; anterior side very short, umboes large.

SOWERBY.

Hab. India.

Slightly resembling *U. Sheppardianus* in general form, but very much shorter, and more tumid and thick.





# UNIO.

## PLATE LXVI.

Species 334. (Mus. Sowerby.)

**UNIO EBENUS.** *Ua. testā obliquē subquadratā, crassā, tumidā, fuscō-vigraute, concentricē rugatā, rugis subnodosis, intus albā aut salmonē, dentibus crassis; latere postico utrō obliquē producta, marginib⁹ dorsali et laterali arcuatis, umbonib⁹ antice terminatalib⁹, prominentib⁹, acuminatis; latere antice brevissimo, margine lateralī perpendiculari, margine dorsali brevissimo, ante umbonem excavato.*

**THE EBONY UNIO.** Shell obliquely subquadrate, thick, tumid, blackish - brown, concentrically wrinkled, wrinkles subnodose, inside white or salmon-tinted, with thick teeth; posterior side obliquely produced when full-grown, dorsal and lateral margins arched, umboes terminal in front, prominent, acuminate; anterior side very short, lateral margin perpendicular, dorsal margin very short, excavated in front of the umboes.

LEA, Obs. on Unio, vol. i. p. 94. pl. 9. f. 14.

Hab. River Ohio.

The small specimen figured by Lea is of a comparatively rounded-square form; but the larger the growth of the specimen, the more the posterior part is obliquely produced and flattened.

Species 335. (Mus. Taylor.)

**UNIO PULLATUS.** *Ua. testā oblongo-cylindracea, crassa, tumida, levigata, nigra, intus subpurpurea; latere postico obliquē angulata, angulo elevata, margine dorsali relictusculo, cuneata, laterali proposita, termino subrotundo, medio complanata, margine ventrali recto; latere antice brevi, umbonibus haud prominentibus.*

**THE SABLE-SUITED UNIO.** Shell oblong-cylindrical, thick, tumid, smooth, black, purplish within; posterior side obliquely angular, angle elevated, dorsal margin rather straight, cuneate, lateral margin very oblique, end rather rounded, middle flattened, ventral margin straight; anterior side short, umboes not prominent.

LEA, Obs. on Unio, vol. vi.

Hab. River Georgia.

Species 336. (Mus. Taylor.)

**UNIO CUPRINUS.** *Ua. testā oblongā, subaequalē, solidā, fuscō-olivaceā, concentricē fasciatā, intus subcrepata. latere postico inflatu, via angulata, prope marginem dorsalem radiatum depresso, margine dorsali arcuato, termino latē rotundato, medio depresso, margine ventrali contracto, umbonib⁹ prominentib⁹, levigatis; latere antice brevi, subquadrate.*

**THE COPPERY UNIO.** Shell oblong, slightly arched, solid, brown-olive, concentrically banded, copper-coloured within; posterior side inflated, scarcely angular, rapidly depressed near the dorsal margin, dorsal margin arched, end widely rounded, middle depressed, ventral margin contracted, umboes rather prominent, smooth; anterior side short, subquadrate.

LEA, Obs. on Unio, vol. i. p. 104. pl. 12. f. 24.

Hab. Mexico.

Species 337. (Mus. Sowerby.)

**UNIO LATISSIMUS.** *Ua. testā subcompressa, attingue hirsuta, rotunda-subtrigonā, levigata, fuscō-olivaceā, intus alba, partia pallidissimā roseā, margine cardinali medio excavata; latere postico latissimo, elevatum angulato, ligamento mariuio, margine dorsali recto, cuneata, laterali declivi, margine ventrali latē sursum acclivi; latere antice angustiori, margine dorsali depresso, declivi, termino subaequalinato, umbonibus prominentib⁹, angulatis.*

**THE VERY WIDE UNIO.** Shell subcompressed, gaping on both sides, rounded-subtrigonal, smooth, brown-olive, white within, partly very pale rose, cardinal margin excavated in the middle; posterior side very wide, with an elevated angle, ligament very large, dorsal margin straight, cuneate, lateral margin sloped, ventral margin with a wide slope upwards; anterior side narrower, dorsal margin depressed, sloped, subacute, umboes prominent, angular.

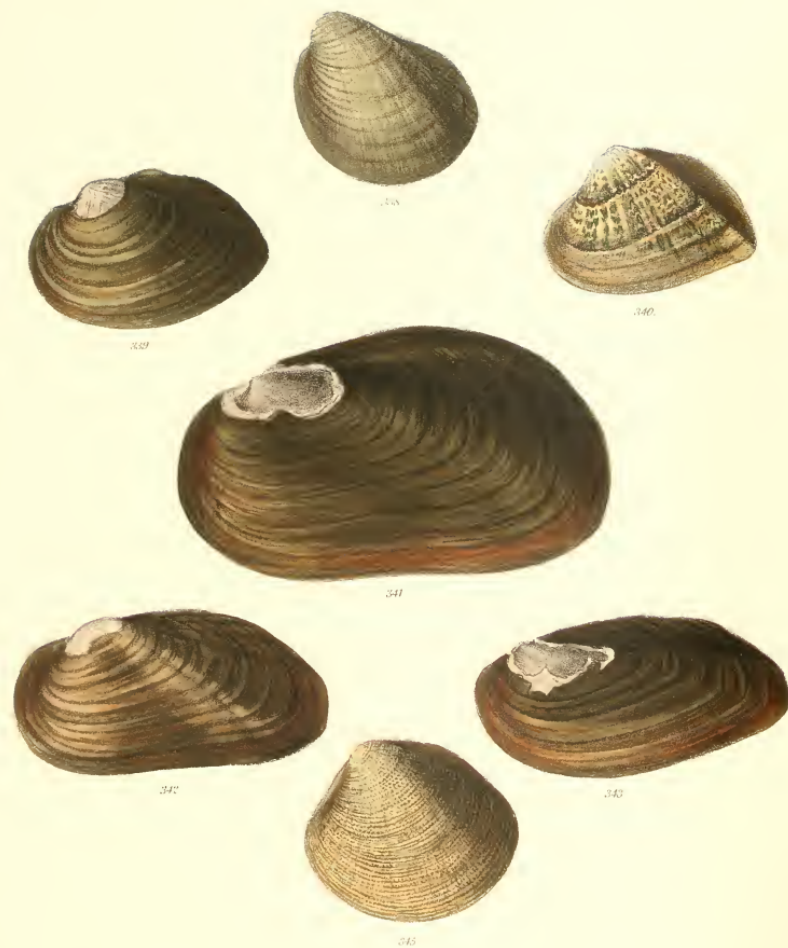
SOWERBY.

Hab. United States of America.

The outline of this species resembles *Unio dolabraformis* and others, but the shell is much more flat.







# U N I O .

## PLATE LXVII.

Species 338. (Mus. Sowerby.)

**UNIO TAITANUS.** *Ua. testa obliqua subrotundata, elevata, crassata, tumida, levigata, olivacea, intus albida; latera postico obliqua, superne angulata, margine dorsali depresso, decolorata, terrena subacuminata, medio inflata, marginie ventrali convexa, umboibus terminalibus, elevata, acutis; latere antico brevissimo, marginie dorsali ante umbones excavato.*

**TAIT'S UNIO.** Shell obliquely subrotund, elevated, thick, tumid, smooth, oliveaceous, white within; posterior side oblique, angular above, dorsal margin depressed, sloped, end subacuminate, middle inflated, ventral margin convex, umboes terminal, elevated, acute; anterior side very short, dorsal margin excavated in front of the umboes.

LEA, Obs. on Unio, vol. i. p. 151, pl. 4, f. 11.

Hab. Alabama; Judge Tait.

Species 339. (Mus. Taylor.)

**UNIO WINEGENGENSIS.** *Ua. testa tenui, ovata, subtumida, concentrica tenuissimè striata, olivacea, ad umboes et circa diancarium rugosus, intus salmonineus, iridescent; latera postico oblonga, obtuse angulata, terreno obliquè truncata, infra subacuminata, marginie ventrali equaliter convexa; latere antico brevissimo, marginie dorsali depresso, ante umboes excavato, termino rotundo.*

**THE WYNEGUNGA UNIO.** Shell thin, ovate, rather tumid, concentrically very finely striated, olive, on and about the umboes divergently wrinkled, inside salmon-tinted, iridescent; posterior side oblong, obtusely angular, end obliquely truncated, subacuminate below, ventral margin equally convex; anterior side rather short, dorsal margin depressed, excavated in front of the umboes, end rounded.

LEA, Obs. on Unio, vol. vii. p. 89, pl. 45, f. 151.

Hab. Wyneguna river, Nagpoor, Bengal.

Species 340. (Mus. Sowerby.)

**UNIO TRIANGULARIS.** *Ua. testa diaeiformis, crassata, tumida, levigata, flavidata, fasciis viridibus, interruptis,*

*angulis rotundatis et rotundatis, crenulatis, postice uno et duobus laevioribus brevissimis; latera postice elevata, angulata, acer, postangulare crenulata et crenulata; latera antica angustata, subacuminata, umboibus prominentibus.*

**THE TRIANGULAR UNIO.** Shell diaeiform, thick, rounded, smooth, yellowish, rayed with interrupted, angularly variegated green bands, white within, anterior teeth two and one, jagged, rather thick, posterior, one and two, laminated, and rather short: posterior side with an elevated angle, postangular area laterally flattened; anterior side narrow, subacuminate, umboes prominent.

BARNES.

*Unio formosus* (var.), Lea.

Hab. United States.

The *Unio formosus* of Mr. Lea appears to have the posterior area a little more spread than in this species.

Species 341. (Mus. Taylor.)

**UNIO ROANOAKENSIS.** *Ua. testa latè compressa, subtriangularis, subrugosa, antice fuscata, postice nigrescens, intus purpurea; latera postice lata, obtuse angulata, post angulata canaliculis duabus distante radiatis impresso, marginie dorsali elevata, subconvexa, laterale obliquè truncata, medio complanata, marginie ventrali contracta, latere antico columellam subquadrate, ante umboes excavata, depresso, umboibus purpuris, levibus.*

**ROANOAK'S UNIO.** Shell wide, compressed, subtriangular, subrugose, brown in front, blackish behind, purple within; posterior side wide, obtusely angular, behind the angle impressed with two distant radiating canals, dorsal margin elevated, subconvex, lateral margin obliquely truncated, middle flattened, ventral margin contracted; anterior side roundly subquadrate, excavated and depressed in front of the umboes; umboes purple, smooth.

LEA, Obs. on Unio, vol. ii. p. 27, pl. 7, f. 21.

Hab. Virginia.

## Species 342. (Mus. Taylor.)

**UNIO EMARGINATUS.** *Uu. testā oblongā, subcylindravā, tumidā, olivacea, viridi concentricè fasciāta, intus albā; latere postico obtuse angulata, margine dorsali rectiusculo, laterali obliquo, termino basali obtuso, margine ventrali rectiusculo, medio subcontracto, umbonibus prominulis, levibus; latere antico subtruncato.*

THE EMARGINATE UNIO. Shell oblong, subcylindrical, tumid, olive, concentrically banded with green, white within; posterior side obtusely angular, dorsal margin rather straight, lateral oblique, basal end obtuse, ventral margin rather straight, middle slightly contracted, umboes rather prominent, smooth; anterior side subtruncated.

LEA, Obs. on Unio, vol. i. p. 174. pl. ix. f. 22.  
Hub. —?

Figure 343. (Mus. Taylor.)

**UNIO JAYENSIS.** We figure this elongated specimen as more nearly approaching the variety named *æguillus* by Mr. Lea.

## Species 345. (Mus. Sowerby.)

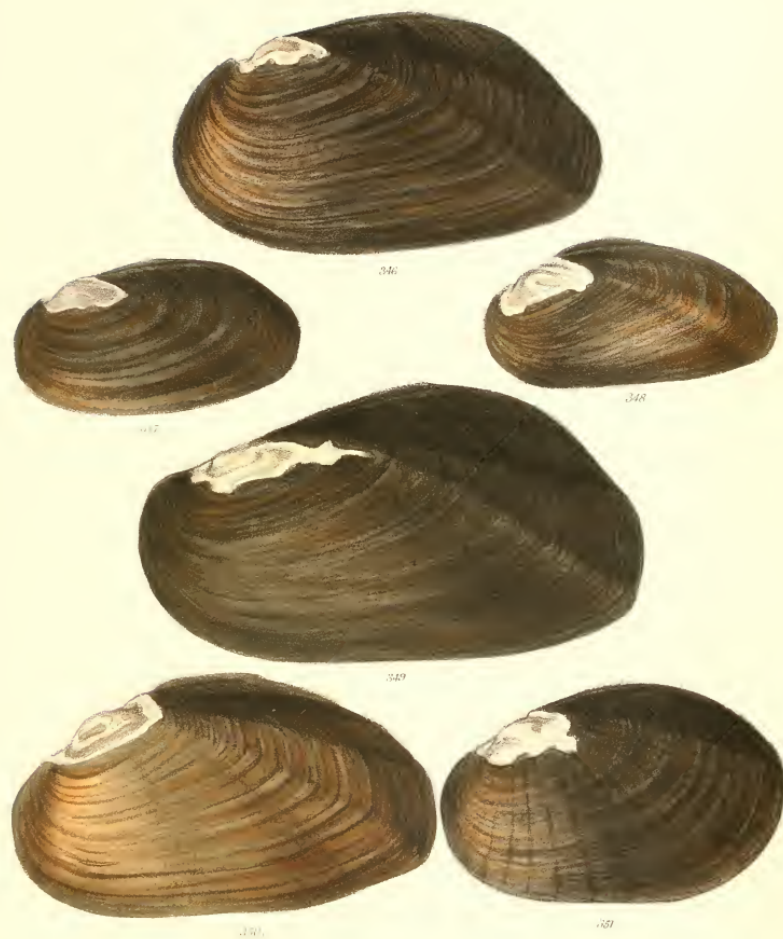
**UNIO SAGRINATUS.** *Uu. testā subrotundā, lenticulari, solidā, flavido-fuscā, concentricè rugatā, minutè granulata, intus albā, dentibus anticis quadrifariam dicensis, umbonibus elevatis, rotundis; latere postico oil terminatus subacuminata, margine dorsali decliri, lateraliter compressa; latere antico brevissimo, margine superiori valde decliri, termino acuminata, margine centrali rotundo.*

THE SHAGREENED UNIO. Shell subrotund, lenticular, solid, yellowish-brown, concentrically wrinkled, minutely granulated, inside white, with anterior teeth divided into four, umboes elevated, round; posterior side rather acuminate at the end, dorsal margin sloped, laterally compressed; anterior side very short, upper margin strongly sloped, end acuminate, ventral margin rounded.

SOWERBY.

Hub. —?





# UNIO.

## PLATE LXVIII.

Species 346. (Mus. Taylor.)

**UNIO PURPUREUS.** *U. testá rhomboideá, subrugosá, solida, fusco-oliveá, intus purpureá, salmonea ant albá, dentibus crassis, laceratis; latere postico oblongo, obtuse biangulari, post angulum posterioreum canali radiati impressa, margine dorsali concava, laterali rotundatim declivi, termino inter angulos truncato, medio depresso, margine dorsali vix sinuata, umbonibus laevis, haud prominentibus; latere antico angustior, subrotundo.*

**THE PURPLE UNIO.** Shell rhomboidal, subrugose, solid, olive-brown, inside purple or salmon-tinted or white, teeth thick, jagged; posterior side oblong, obtusely biangular, radiately impressed with a canal behind the posterior angle, dorsal margin convex, lateral roundly sloped, end truncated between the angles, middle depressed, dorsal margin very slightly sinuous, umboes smooth, not prominent; anterior side narrower, rounded.

SAY.

*Unio complanatus*, Lea; *U. fuliginosus?* *sordidus?* Lea.

*Unio purparascens, rhombula, carinifera, Georgina, glabra, sulcidenus*, Lamarek. *Fide Hanley.*  
Hob. Massachusetts.

Species 347. (Mus. Hanley.)

**UNIO JEJUNUS.** *U. testá oblongo-ovata, nitenti, nigrescenti, tenui, intus cærulea, dentibus laminatis, laceratis; latere postico producto, suboblique, vix angulato, area posteriori sulci radianti impressa, margine dorsali arcuata, declivi, termino rotunda, margine ventrali rectiuscula, umbonibus laevis, haud prominentibus; latere antico angusto, brevi, subrotundo.*

**THE JEJUNE UNIO.** Shell oblong-ovate, shining, blackish, thin, blue within, teeth laminated, jagged; posterior side produced, suboblique, hardly angular, posterior area impressed with a radiating groove, dorsal margin arched, sloped, end rounded, ventral margin rather straight, umboes smooth, not prominent; anterior side narrow, short, rather rounded.

LEA, Obs. on Unio, vol. ii, p. 9. pl. 4. f. 9.

*Unio auratus*, Len?

Hab. Roanoke.

Species 348. (Mus. Taylor.)

**UNIO LAZARUS.** *U. testá angusta, compressa, subrugosa, subrugosa, fusca, intus purpurea, dentibus crassis, latere postico producto, obscurissime biangulari, margine dorsali arcuata, declivi, inter angulos truncato, margine ventrali ante tercianum et medio planu contracto, umbonibus levigatis; latere antico angusto, superne declivi.*

**THE LAZARUS UNIO.** Shell narrow, compressed, slightly arched, rather rough, brown, purple within, teeth somewhat thick; posterior side produced, very obscurely biangular, dorsal margin arched, sloped, truncated between the angles, ventral margin before the end and in the middle a little contracted, umboes smooth; anterior side narrow, sloped above.

LEA, Obs. on Unio, vol. v, p. 15. pl. 14. f. 9.

Hab. Abbeville district.

Species 349. (Mus. Taylor.)

**UNIO HOPETOWENSIUS.** *U. testá subcucuriformis, subcompresso, nigrá, levigata, intus albo-purparascens; latere postico late, biangulari, ad angulum anteriores tumido, margine dorsali elevata, lateraliter convexo-declivi, inter angulos truncato, medio complanato, margine ventrali recto; latere antico angusto, brevi, ad terminalia subrotundo.*

**THE HOPETOWEN UNIO.** Shell subcucuriform, subcompressed, black, smooth, purplish-white within; posterior side wide, biangular, tumid at the anterior angle, dorsal margin elevated, lateral convexly sloped, truncated between the angles, middle flat, with ventral margin straight; anterior side narrow, short, rounded at the end.

LEA, Obs. on Unio, vol. ii, p. 29. pl. 9. f. 24.

Hab. Hopetown, Georgia.

This species is much more expanded at the posterior side and has a more elevated angle than *U. purpureus*.

Species 350. (Mus. Taylor.)

**UNIO DOWNEI.** *U. testá crassá, taurida, angusta, subrhomboidea, rastacea, levigata, intus salmonea, dentibus magnis, laceratis; latere postico biangulari, inter*

## UNIO.—PLATE LXVIII.

*angulus truncato, area angularis elevata, media obliquè depresso, margine ventrali contracto; lateræ angulo brevi, angusto, declivi, umbonibus levigatis, tauridis.*

DOWNE'S UNIO. Shell thick, tumid, narrow, subrhomboidal, chestnut-coloured, smooth, salmon - tinted within, teeth large, jagged; posterior side biangular, truncated between the angles, angular area elevated, middle obliquely depressed, ventral margin contracted; anterior side short, narrow, sloped, umbones smooth, tumid.

LEA, Obs. on Unio, vol. ii. p. 29. pl. 9. f. 24.  
Hub. Hopetown, Georgia.

A remarkably thick, solid, subcylindrical shell.

Spuria 351. (Mus. Sowelby.)

UNIO REGULARIS. *U. testa leuî, inflata, ovata, obscure fuscâ, concentricâ subrugosa, intus capro-sabicerido; lateræ postice lata, margine dorsali convexo, elevato, termino subacuminato, margine ventrali rotundo, medio subcontracto, umbonibus levibus, antice declivis; lateræ angulo angustato, termino rotundo.*

THE REGULAR UNIO. Shell thin, inflated, ovate, dull brown, concentrically subrugose, greenish copper-coloured within; posterior side wide, dorsal margin convex, elevated, end subacuminate, ventral margin round, middle slightly contracted, umbones smooth, sloped in front; anterior side narrow, end rounded.

LEA, Obs. on Unio, vol. iii. p. 81. pl. 25. f. 59.  
Hub. French Broad River, East Tennessee.





# U N I O .

## PLATE LXIX.

Species 332. (Mus. Hanley.)

**UNIO VERRAUIANUS.** *Un. testa elongata, subcylindrica, band peculiariter inaequilaterali, fuscō-olivaceo cunctore, rugis conformati concentricis (magis rotundate natus irregularibus) antice et superne ornata, marginē dentata posticē subrecte, vixque declivis, marginē ventrali retuso, lunula satis angustā, marginātū alba, dentibus cardinalibus transversis, locis intus.*

**VERRAU'S UNIO.** Shell elongated, subcylindrical, not particularly inequilateral, of an uniform oliveaceous brown, with more or less irregular, close, concentric wrinkles on the umbonal region and in front; hinder dorsal edge straightish, scarcely sloping; ventral margin retuse, lunule rather large, nacre whitish, cardinal teeth transverse, jagged.

Obs. on *Unio*, vol. vi. p. 21. pl. 27. f. 16.

Hab. Cape of Good Hope, S. Africa.

Very closely allied to *Caffer*, but with coarser sculpture. It is moderately large and strong, has the teeth rather big than otherwise, and its pearl is generally stained oliveaceous yellow on the hinder portion of the umbonal cavity.

Species 333. (Mus. Taylor.)

**UNIO OSBRECKII.** *Un. testa oblonga, in medio subreniformis, postice compressa, fuscō-olivaceo cunctore, natus versus acutis poreis rodibus, antice transversis, postice angularibus, corrugata; extremitate postice attenuata, angulatā, marginē ventrali retuso, lunula persanguinata, coruscans, marginātū albae-carneolente, dentibus cardinalibus transversis, dentibus lateralibus valde elongatis.*

**OSBRECK'S UNIO.** Shell oblong, subventricose in the middle, compressed behind, of an uniform brownish olive-colour, umbonal region adorned with coarse raised wrinkles, the front ones transverse, the hinder angular; posterior extremity tapering, angular, ventral margin retuse, lunule very narrow, obscure, nacre bluish-white, cardinal teeth transverse, lateral teeth much elongated.

PHOT. TPL. Ab. N. Conch. iii.; *Unio*, pl. 3. f. 1.

*Unio Douglassi?* Gray.

Hab. China.

Besides the principal sculpture, some acutangular raised

lines are likewise visible upon the umbonal slope in the vicinity of the ligament. The valves are not very thick, the beaks are acute, rather prominent, and nearly equal. The umbonal ridge is rather angular at its commencement but eventually is obtuse. The nacre is whitish, posteriorly, and the cavity beneath the umbo is much excavated.

Species 32. (Fig. a. Mus. Hanley.)

**UNIO PERDIX.** *Un. testa angustā, orata, crassa, suboblique subtriangularis, subirregulari, punctulis palliis rotundatis pallide sparsa radiata, subangulata, rugis concentricis angustis subplicata; latere antice band brevi, subangusti, ad extremitatem rotundato; extremitate postice oblique subbimarginata, marginē ventrali subarcuata, umbonulus laevis, laevidi angustā; marginātū albā, dentibus cardinalibus angustis, emarginatis.*

**THE PARTRIDGE UNIO.** Shell large, oval, thick, glossy, subventricose, oliveaceous, with a few distant dusky, radiating spots on the posterior half, nearly smooth, but with pliciform wrinkles of growth in front; anterior side not short, somewhat narrow, rounded at its extremity; posterior end bluntly subangulated, ventral margin subarcuate, umbo broad, lunule narrow, nacre white, cardinal teeth large, prominent.

LEA, Trans. Amer. Ph. Soc. vol. v. p. 5. pl. 11. f. 31.  
*U. pectoralis*, Conrad.

Hab. Elk river, near its junction with the Tennessee.

This is not the species erroneously so named in Plate XVIII.

Species 334. (Mus. Hanley.)

**UNIO CLAVA.** *Un. testa ponderosa, subclavata, subangulata, formis, antice levigata solitare lunulā, postice attenuata, compressa, fuscā cunctore, lata, notibus valde emarginatis, lunula persanguinata, marginātū albido-carnosa, levata, dentibus cardinalibus angustis, pyramidatis.*

**THE CLUB UNIO.** Shell very heavy, of a somewhat rhomboidal wedge-shape, truncated and somewhat inflated in front, gradually compressed and tapering behind, of an uniform dirty brown, smooth, beaks very prominent, lunule very large, nacre bluish-white, cardinal teeth large, pyramidal.

LAMARCK, Ann. des Sci. nat., vol. vi. pt. 1. p. 74.

UNIO.—PLATE LXIX.

*Unio Modioliformis*, Say (teste Lea).

*Unio scolenia*, Raf. (teste Lea).

*Hab.* Western waters in N. America.

The umboinal ridge, which is rather wide and conspicuous, is preceded by a broad shallow concavity. There is a certain peculiarity in the extreme divergence of the beaks from each other. The hinge-margin is very deep in front.

Species 355. (Mus. Hailey.)

**UNIO AMBIGUUS.** *Uu. testâ subovali, vix inaequilaterali, subenui, band ventricosâ, olivacea, vix (vel minime) radiata, antice concentrica et confertius subrugosa, posticè levata; margini dorsali utriusque angulato, posticè subacutis; margini ventrali convexo, natibus hanc*

*eminentibus, margaritâ squalide albidâ, dentibus curvatalibus transversis.*

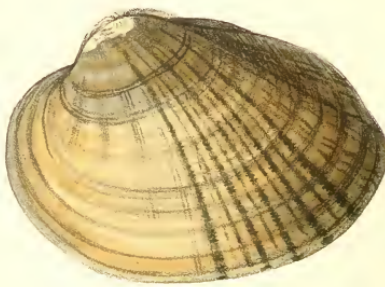
**THE DOUBTFUL UNIO.** Shell suboval, scarcely inequilateral, rather thin, not ventricose, oliveaceous, not rayed (or at most very indistinctly so), densely and concentrically wrinkled in front, smooth behind, dorsal edge angulated at each end, somewhat rising behind, ventral margin convex, beaks not prominent, mere dirty white, cardinal teeth transverse.

PARREYS, MSS. in Philippi, Ab. N. Conch. vol. ii.

*Hab.* Australia.

Runs very closely into the characters of *Unio Australis*, Lam. (*Morronicus*). It has neither a lunule nor an umboinal ridge. The pearl is often stained with olive-colour in the umboinal cavity, and the cardinal teeth are so transverse as to appear lateral.





# UNIO.

## PLATE LXX.

Species 306. (Fig. a, Mus. Hanley.)

**UNIO MULTIRADIATUS.** *Ua. testa magnâ, subovata, squamulâ testâ, radîs virginitatis angustâ confertim pectinâ, sublaevigatâ; latero antico haud percurrenter brevi, angusto, rotundato; extremitate posticâ subbiampliatâ; margine ventrali arcuato, utrinque (et antice præserit) acutâ; umbonibus latâ, emarginatibus, laevis angusta, margaritâ albida, dentibus cardinalibus haud laciniatis, dentibus lateralibus arcuatis.*

THE MANY-RAYED UNIO. Shell large, subovate, dirty yellow, everywhere painted with close and rather narrow green rays, not sculptured; anterior side not particularly short, narrow, rounded; posterior extremity subbiaugulated, ventral edge curved, rising at both extremities, especially in front, umbos broad, projecting, lunule narrow, nacre white, cardinal teeth not laciniated, lateral teeth curved.

LEA, Obs. on Unio, vol. i. p. 48; pl. 9, f. 15.

*Unio fasciolatus*, Conrad (as of Raf.).

*Unio ligamentina*, Deshayes.

*Hab.* Ohio.

This is not the species erroneously so designated in Plate LXI. It is a strong glossy shell, with its hinder dorsal edge straightish and scarcely sloping, no distinct umbonal ridge, and decidedly prominent cardinal teeth.

Species 356. (Mus. Hanley.)

**UNIO CAMPTODON.** *Ua. testa lœvi, oblongo-subrhomboidâ, rix inaequilaterali, flavo-olivaceâ, zonis livido-brunneis sparsim ornatâ, band radiatâ, vix subelevatâ; marginis dorsali antice recto, deverso, postice rix minoris declivi; margine ventrali retuso, natibus acutis, inclinatis, poreis obliquis concentricâ ornatis, laevis angusta, profundâ, margaritâ albido-œrnelescente.*

THE BENT-TOOTH UNIO. Shell smooth, subrhombic-oblong, scarcely inequilateral, oliveaceous-yellow, with two or three livid brown zones of growth, not rayed, at most subventrally; front dorsal edge straight, lower than the almost horizontal posterior one, ventral margin retuse, beaks inclined, acute, adorned with raised, obliquely concentric wrinkles, lunule narrow, deep, nacre bluish-white.

SAY, Amer. Cnch. pl. 42.

*Unio declivis*, Conrad, Mon. U. pl. 23 (teste Lea).

*Unio Sayii*, Tappan (teste Lea).

*Hab.* New Orleans, N. America.

The umbonal ridge, which is succeeded by two approximate sulci, with a raised strip between them, is far from conspicuous. The hinder extremity is bluntly subbiaugulated, the umbos are prominent, the ligament small and narrow.

Species 357. (Mus. Hauley.)

**UNIO CLAIRBORNEensis.** *Ua. testa ralidâ, subrentricosa, magis minusce ovalâ, antice haud peculiariiter brevi, flavo-subolivaceâ concavore, plicis incrementi obsoletis utrinque corrugatâ, in medio laevigatâ; margine ventrali in medio retuso, alter convexo, laevis inconspicua, margaritâ albido-œrnelescente, dentibus cardinalibus magis pyramidalibus, dentibus posticis (rei lateralibus) elongatis, surginatis.*

THE CLAIRBORNE UNIO. Shell strong, subventriconvex, ranging in form from subovate to ovoid, not particularly short in front, of an uniform tint of somewhat oliveaceous-yellow, with obsoletely pliciform wrinkles of increase at both extremities, otherwise smooth; ventral margin indented in the middle, convex at each end, no distinct lunule, nacre bluish-white, cardinal teeth large, pyramidal, lateral long and shagreened.

LEA, Obs. on Unio, vol. ii. p. 105, pl. 24, f. 115.

*Hab.* Alabama river, near Clairborne, N. America.

The front extremity is rounded, the hinder dorsal edge somewhat raised. The cavity of the beaks is deeply excavated, and the umbonal ridge by no means conspicuous.

Species 358. (Mus. Hauley.)

**UNIO PLATYRRHINCHOIDEUS.** *Ua. testa elongatâ, haud parvâ, subtenai, subcylinraceâ, antice fuscocastaneâ concavore, levigatâ; antice brevi, postice protractâ et attenuatâ, inferne retusa, natibus satis emarginatis, laevis inconspicua, margaritâ albida, dentibus cardinalibus transversis, haud magis.*

THE PLATYRRHINCUS-LIKE UNIO. Shell elongated, rather large, not very strong, glossy, subcylindrical, of an uniform rich brown, smooth; anterior side short, posterior side produced and attenuated; ven-

## UNIO.—PLATE LXX.

tral margin somewhat incurved, beaks rather prominent, lunule obscure, nacre whitish, cardinal teeth transverse, not large.

DUPUY, Moll. T. et Fl. France, p. 649. pl. 27. f. 16.  
Hab. Arrechon, Western France.

The front extremity is angular above, and rounded below; the hinder side gradually tapers to a rounded peak. The umbonal ridge is not prominent; the pearly white of the interior is, for the most part, stained here and there with vivid olive.

## Species 359. (Mus. Hanley.)

**UNIO POWELLII.** *Ua. testis oblonga, undicis inaequilaterali, subœntricosa, nitide fuso-flavida concavo, levigata, antice perangusta, rotundata, postice obtusissima et nullum latiore: margine dorsali antice declivi, postice*

*subaecliri, marginem concavam in medio subrectangulo, postice arcuato, marginata vóbida, dentibus cardinalibus incisivis.*

**POWELL'S UNIO.** Shell oblong, moderately inequilateral, subtriangular, of an uniform glossy brownish-yellow, not sculptured; front extremity very narrow, rounded; hinder extremity much broader, very blunt; front dorsal edge sloping, hinder one rather elevated; ventral margin somewhat indented in the middle, arched behind, nacre whitish, cardinal teeth jagged.

LEA, Obs. on Unio, vol. v, p. 26. pl. 19. f. 25.  
Hab. Saline river, Arkansas, N. America.

The valves are rather large and strong, with their umbones, which are almost always eroded, not particularly prominent. The pearly interior is stained with yellowish olive in the umbonal cavity; the hinge-margin is rather narrow, and the umbonal ridge but little projecting.





# U N I O.

## PLATE LXXI.

Species 360. (Mus. Hanley.)

**UNIO CORRUGATUS.** *Ua. testa parvæ, viridi, subcentrōsā, magis minusculæ orati, vix inaequilaterali, hævigatū, porosæ autem linearibus obliquis nates versus emarginatæ suborditæ; marginæ dorsali vix derelictæ, antice concavæ; marginæ ventrali valde convexæ; lunulæ distinctæ, margaritæ albidae, dentibus cardinalibus validis, laciniosis, hæm. laevioribus.*

THE WRINKLED UNIO. Shell small, green, subventricose (but varying in shape from elliptic to rounded oval), scarcely inequilateral, smooth, except near the prominent beaks, which are adorned with somewhat radiating, oblique, linear ridges; dorsal edges not much sloping, the front one concave; ventral margin convex; lunule well marked, nacre nearly white, cardinal teeth strong, jagged, not lamellar.

CHEMNITZ (*Mya*). Conch. Cab. vol. vi. pl. 3. f. 22.

*Mya spuria*, Gmelin.

*Hab.* Coromandel, etc., East Indies.

Müller's description of his *Mya corrugata* must have been taken from very young individuals. The shells delineated by Chemnitz and Wood evidently belong to this species. It is more than probable that the *U. Hæggenensis* of Lea is a transverse form of this variable species.

Species 361. (Mus. Hanley.)

**UNIO FORBESIANUS.** *Ua. testa parvæ, oblongo-subquadroti, antice brevi, subteani, nitidæ, sublevigatæ, posteriori subventricosa, flavido-olivacea, radius angustis viridi-olivaceus (posticæ magis conspicuus) ornatæ, area posticæ extremæ ragis elevatis obliquis sparsim sculpta; marginæ ventrali valde convexæ, antice acutæ, lunulæ inconspicuae, margaritæ albidae, dentibus cardinalibus validis.*

FORBES'S UNIO. Shell small, squarish-oblong, decidedly short in front, not thick, glossy, subventricose behind, yellowish-olive, with narrow rays of olivaceous green, which are more conspicuous posteriorly, smooth, yet with raised oblique wrinkles behind the umbonal ridge; ventral margin curved, rising in front, lunule inconspicuous, nacre whitish, cardinal teeth strong.

LEA, Obs. on Unio, vol. v. p. 20. pl. 16. f. 17.

*Hab.* Savannah river, North America.

The umbones are eroded, and not prominent, the front extremity is rounded, the hinder termination bluntly bisected, the hinder dorsal edge straightish and scarcely sloping, the nacre iridescent, and the umbonal ridge conspicuously angled.

Species 362. (Mus. Hanley.)

**UNIO NATALENSIS.** *Ua. testa parvæ, elongato-oblongo compressissimæ, squamulæ flavo-olivaceæ, hæm. radiata ragis elevatis radibus irregularibus (antice conformati bus magisque acutis, posticæ latioribus magisque obsoletis) undique concentricæ sculpta; marginæ ventrali subretuso; dentibus cardinalibus hæm. laevioribus.*

THE NATAL UNIO. Shell small, elongated-oblong, somewhat compressed, dirty oliveaceous-yellow, not rayed, concentrically sculptured throughout with coarse and irregular raised lines, which are sharper and closer in front, broader and more flattened behind; ventral margin slightly retuse; cardinal teeth not lamellar.

LEA, Proc. Philadelph. 1864.

*Hab.* Natal, South Africa.

The whitish nacre is stained with olivaceous yellow in the more concave portion of the interior. The valves are not thick, the anterior side is decidedly short and rounded at its extremity, the posterior end is rotundately subbiaulated, and the broad and flattened umbonal ridge is succeeded by a distinct though shallow groove, and a second, though very faint one, beyond it.

Species 363. (Fig. a, b. Mus. Hanley.)

**UNIO RETUSUS.** *Ua. testa altâ, subcordato-pyramidalis, solidissimæ, sublevigatæ, rexis ircrevanti lunulæ subplicati, olivaceo-flavescente (antice serpens saturatiori, i.e. flavo-nigrescente), hæm. radiata, lateræ anticoe perbreui, rotundata, compressissimæ; marginæ ventrali valde arcuatae; antibæ maxime evanescuntibus antorsum inclinatae, margaritæ purpureæ, dentibus cardinalibus permagnis, incisivis, pyramidalibus.*

THE BLUNT UNIO. Shell somewhat heart-shaped pyramidal, higher than broad, very solid, smooth, except for the pliciform ridges of increase, of an olivaceous

yellow, which usually deepens in front to blackish-brown, not rayed, somewhat compressed at the very short and rounded anterior extremity; ventral margin much arcuated; beaks remarkably prominent, curving forward, nacre purple, cardinal teeth peculiarly large, jagged, pyramidal.

LAMARCK, Anim. sans Vert. vol. vi. pt. 1. p. 72; Conrad, Mon. L. p. 19. pl. 8.

*U. torosa*, Rafin, Ann. Sc. Phys.

*U. oblonga*, (Desh. ? in) Cuvier, Régne Anim., teste Lea.

Hab. Western States, North America.

The valves are moderately large, and are only rayed, if at all, by a few obscure lines upon the swollen umbonal region; the hinge-margin is very broad.

#### Species 364. (Mus. Hanley.)

*UNIO SICULUS*. *Un. testa elongato-oblonga, satis concreta, nitide lateo-olivacea, postice producta et squamis viridi, hinc radiata, sublevigata; margine ventre ali retuso; natibus acutis, satis emarginatis, serie duplice pororum (quae angulos valde obtusos juncturam formant) subtransversim ornatis; lunula invincicata, marginatim albidio-corvulecente, dentibus cardinalibus transversis.*

*THE SICILIAN UNIO*. Shell elongated-oblong, moderately convex, shining oliveaceous yellow, changing to dirty green near the posterior termination, not rayed, nearly smooth; ventral margin indented; beaks acute, rather prominent, adorned with two sets of coarse and somewhat transverse raised wrinkles, which meet at a very obtuse angle; lunule inconspicuous, nacre bluish-white, cardinal teeth transverse.

SWAINSON, Tr. Malacol. p. 282 &c. 55.

*Unio Tertoni*, Payrandeau:

Hab. Sicily, etc.

Should this prove the *Tertoni* of Payrandeau, that name must take priority. It is certainly quite distinct from *pictorum*. The valves are rather strong, not large, and inclined to be reniform, narrow and rounded at their anterior extremity, and produced posteriorly; the hinder dorsal edge is slightly elevated.

#### Species 365. (Mus. Hanley.)

*UNIO BILINEATUS*. *Un. testa oblonga, tenui, tævi, modice convexa, marginem versus olivaceam, ad umbonem ferruginea, minime radiata, porcis geminis linearibus in et supra costas umbonalem inconspicuum ornata; marginem dorsali subrecto; marginem centrali concavo; natibus hand emarginatis, lunula nulla, marginatam albida, dentibus cardinalibus lamellari.*

*THE TWO-LINED UNIO*. Shell oblong, thin, smooth, glossy, moderately convex, ferruginous on the umbonal region, changing to olive elsewhere, not rayed, with two closely adjacent linear ridges upon and beyond the inconspicuous umbonal ridge; dorsal edges nearly straight; ventral margin convex; beaks not raised, no lunule, nacre whitish, cardinal teeth lamellar.

LEA, Obs. on Unio, vol. i. p. 108. pl. 11. p. 19.

Hab. River Hoogly, Hindostan.

In this species, which rarely attains to any considerable magnitude, the linear ridges are only apparent near the umbones, the anterior side, which is not particularly short, is angulated above and rounded below, and the posterior extremity rotundately subtriangular. The nacre has occasionally a slight tinge of salmon-colour.





# UNIO.

## PLATE LXXII.

### Species 366. (Mus. Hanley.)

**UNIO RAVISTELLUS.** *Ua. testa parvā, oblongo-subquadratā, band peculiariter inaequilateralē, compressiusculā, satis validā, ferrugino-olivaceā, sublaevigatā, minime radiatā; margine dorsali utrinque angulato; margine ventrali convexo, margaritā albo-livescente, dentibus cardinalibus validis, band laevigatis.*

**THE LITTLE RUSET UNIO.** Shell small, squarish-oblong, not very inaequilateral, rather compressed, moderately strong, ferruginous-olive, neither rayed nor sculptured; dorsal margin angulated at each end; ventral margin convex, nacre livid white, cardinal teeth strong, not laminar.

MORELET, Testac. Novis, vol. i. p. 29.

*Hab.* Lake Ysabel, Guatemala.

There is no distinct umbonal ridge.

### Species 367. (Mus. Hanley.)

**UNIO STRIATULUS.** *Ua. testa porvā, solidā, subventricosa, subrhombicā, fusco-olivaceā, band radiatā, sublaevigatā; margine dorsali utrinque subflectī; mariginē centrali concavissimula, antīcā arcuata acclī, extensitate posticā latissimulā, rotundato-subtriangularitā, margaritā albido-olivaceente, dentibus cardinalibus unguis, laciniatī, band transversis, dentibus lateraliibus arcuatis.*

**THE STRIOLATED UNIO.** Shell small, solid, subventri-  
cose, subrhombic, oliveaceous-brown, not rayed,  
smooth or nearly so; dorsal edges slightly sloping;  
ventral margin rather convex, arcuately rising in  
front, hinder extremity rather broad, rotundately  
subbiangulated, nacre bluish-white, cardinal teeth  
large, jagged, not transverse, lateral teeth arched.

LEA, Obs. on Unio, vol. viii. p. 59, pl. 2. f. 202.

*Hab.* Roanoke river, N. Carolina, U. States, N. America.

Although the characters are chiefly negative, yet this strong dwarf species can easily be recognized. The hinge-margin is broad, and the inconspicuous umbonal ridge is chiefly defined by the unsculptured concavity which follows it.

### Species 368. (Mus. Hanley.)

**UNIO VELARIS.** *Ua. testa parvā, tenui, compressiusculā, pallide rividī, band radiatā, sublaevigatā, extensitate antīcā perangustā; latere postico alato; mariginē ven-*

*trali arcuata, satice subito acclī, dentibus peracutis, evanescētibus; lunulā excavati, nacréa albā, dentibus cardinalibus sanguis, approximatē, laevisatis.*

**THE SAIL-LIKE UNIO.** Shell small, thin, rather compressed, pale green, neither radiated nor sculptured; anterior extremity very narrow; posterior side winged, ventral margin arcuated, rising abruptly anteriorwards, beaks very acute, prominent, lunule excavated, nacre white, cardinal teeth large, lamellar, approximate.

BENSON, in Hanley Rec. Bivalv. p. 385. pl. 23. f. 42.

*Hab.* Assam.

The abrupt fall of the front dorsal margin in this symphonte species gives a seeming projection to the beaks. Both dorsal edges are angulated above, and rounded off below; the hinder dorsal edge is much elevated. The compression of the valves is especially conspicuous on the anterior portion of the shell.

### Species 369. (Mus. Hanley.)

**UNIO ROTUNDUS.** *Ua. testa rotundatā, antīcā brevi et angusti, posticē latissimā et subbatū, medio subcentrica, sublaevigatā, superē autem rugis incrementi tenibus elevatis concentricē sculpta, nigro-olivaceē concolore; mariginē dorsali antīcā valde dectili, posticē acclī, utrinque angulato; mariginē ventrali callo arcuato, antīcā obliquē acclī, lunulā perangusta, profunda, nacréa band evanescētibus, margaritā albida, dentibus cardinalibus locutis, transversis, dentibus lateraliibus arcuatis.*

**THE ROUNDED UNIO.** Shell roundish, short and narrow in front, somewhat winged and very broad behind, subventricose in the middle, smoothish, yet closely marked above in front with fine raised wrinkles of increase, of a uniform dark olive-colour; dorsal edge much sloping downwards in front, rising behind, angulated at each end; ventral margin much arcuated, rising very obliquely in front, lunule very narrow, profound, beaks not much elevated, nacre whitish, cardinal teeth jagged, transverse, lateral teeth much curved.

SPIX, Test. Bras. pl. 26. f. 3, 4.

*Hab.* Brazil.

The umbonal ridge is very indistinct.

## Species 370. (Mus. Hanley.)

**UNIO SUBTENTUS.** *Ua. testa oblongo-elongata, antice angustâ, posticè productâ, satis compressâ, laterâ, radius circulus, interruplicis, remotissimis, latissimis ornatâ, sublæcigatâ, arâ posticâ plicis divergentibus, latis, depressis, conspicuâ sculpta; margine dorsali postico concrevusculo, haud declici, laudâ lanceolata, marginâ pallide aurantio-rubra; dentibus cardinatibus haud laminatis.*

**THE CORDED UNIO.** Shell elongated oblong, narrow in front, produced behind, rather depressed, dirty yellow, with rather broad and rather distant dusky green interrupted rays, smooth, except upon the umbonal slope, which is adorned throughout with broad and depressed diverging folds; hinder dorsal edge rather convex, not sloping; lunule lanceolate; nacre salmon-coloured, cardinal teeth not laminar.

SAY, Amer. Conch., pl. 15.

Hab. S. Carolina, N. America.

Moderately large, rounded in front, and not provided with a well-marked umbonal ridge.

## Species 371. (Mus. Hanley.)

**UNIO RENIFORMIS.** *Ua. testa oblongo-subreniforme, valida, subereticosa, brunnæa concavo, sublæcigatâ; margine dorsali postico brevi, rectissimulo, haud declici; marginæ centrali incurvato, natibus acutis, umbonibus satis evincentibus, laudâ inconspicua, marginâ albido-coralescente, dentibus cardinatibus validis, crivatis.*

**THE KIDNEY-SHAPED UNIO.** Shell oblong-subreniform, strong, subventricose, of a uniform brown, neither rayed nor sculptured; hinder dorsal edge short, straightish, almost horizontal; ventral margin in-

curved in the middle, looks acute, umbones rather prominent, no distinct lunule, nacre bluish-white cardinal teeth strong and crusted.

SCHMIDT, MSS. in Rossini, Icon. pt. 3, p. 31, f. 213.  
Hab. S. Germany.

This somewhat rare shell (not impossibly a variety, rather than a species) is rather short and rounded in front, somewhat tapering (at least in the adult) behind. The umbonal ridge, which is rather indistinct, is succeeded by a broad and shallow groove.

## Species 372. (Mus. Hanley.)

**UNIO ANGUSTATUS.** *Ua. testa elongata, posticè attenuata et truncata, compressa (præsertim inferne jactu noduloso), picâ concavo, levigata; margine dorsali suberto, eis declici, utrinque angulato; margine ventrali retuso, antice subrepente arenatâ acclivi, areæ posticâ extremitate concavâ, marginâ albâ, dentibus cardinatibus transversis.*

**THE NARROWED UNIO.** Shell elongated, tapering and truncated behind, of a uniform pitch-colour, smooth, compressed (especially below near the middle); dorsal edges nearly straight, scarcely, if at all, sloping, angulated at each end; ventral edge indented, rather suddenly arching upwards in front, area beneath the ligament concave, nacre white, cardinal teeth transverse.

LEA, Trans. Amer. Ph. Soc. N. S., vol. v, p. 4, pl. 17, f. 43.

Hab. Congaree and Cooper rivers, S. Carolina, N. America.

The umbonal ridge is conspicuous, and is succeeded by a shallow groove.





# U N I O .

## PLATE LXXXIII.

Species 373. (Mus. Hanley.)

**UNIO NUX PERSICA.** *Ua. testa perparvæ, solidæ, oblongo-subrhomboidæ, posticæ obliquæ biaugulatæ, fuscocoloratiæ concoloræ, plicis radibus anguste sculptis, plicis antice deorsum declinibus, deinde breviter angulatis velcurvatis postremo transversis (hanc concentricis); costæ umbonali angulatæ, margaritæ albæ, dentibus cardinalibus magis, haud laevis.*

**THE WALNUT UNIO.** Shell very small, solid, oblong-subrhombic, obliquely biaugulated behind, of a uniform dark olive, everywhere boldly sculptured by coarse folds, which in front run obliquely downwards towards the centre of the disk, then diverge for a brief space upwards, and finally slope almost transversely (not concentrically) to the binder margin; umboinal ridge angular, nacre white, cardinal teeth large, not lamellar.

DUNKER, Zeitschr. Malak., 1848, p. 182.

Hab. China (teste Dunker).

Reminds one of a young *Osteocheilus*. The anterior side is short, the beaks rather prominent, and the concave area beneath the ligament is usually marked with a few fine divergent raised wrinkles.

Species 374. (Mus. Hanley.)

**UNIO NILOTICUS.** *Ua. testa parvæ, solidæ, ocelli subquadratis, subcentricis, olivaceæ concoloræ, rugis elevatis radibus (et antice confertis) concentricæ sculptis, latere antice haud peculiariter hæci, latere postico subbiaugulato; margine ventrali vix rotuso; areæ posteriori extremitate concavæ, loris obliquis divergibus confertis ornata, nubilos acutis, haud evanescatis, lumen profundæ, lanceolatus, margaritæ albæ abdito, subsecreta, dentibus cardinalibus sublaevis.*

**THE NILE UNIO.** Shell small, strong, subquadrate oval, subventricose, of a uniform olivaceous tint, with coarse, raised, concentric corrugations, which in front are densely arranged, anterior side not very short, posterior side subbiaugulated; ventral margin scarcely indented; extreme posterior area concave, and adorned by crowded, obliquely divergent raised lines; beaks acute, not prominent, lumæ deep, lanceolate, nacre brilliant, with a pinkish cast, cardinal teeth somewhat lamellar.

CAILLAUD, Voy. à Meroë, vol. ii, pl. 61, f. 8, 9.  
Hab. The river Nile.

The beaks are adorned with two rows of grains, beside some less marked diverging raised lines. The sculpture is that of the Indian species. The *U. pamili* of Ziegler (MSS.?), and the *U. Parreysii* (our *Egyptiacus*) of Vondeni Busch (in Philippi, Ab. N. C. vol. iii, Unio, pl. 5, f. 6), are given as synonyms by Lea.

Species 375. (Mus. Hanley.)

**UNIO MEDIUS.** *Ua. testa parvæ, solidæ, rectirostræ, ocelli subrhomboides, latæ, nucans subquadratis nigro-circulis, serie unica, posticæ ornata, extremitate postico obtusissimæ subbiaugulata; margine ventrali convexæ, antice arcuata; margaritæ albæ, dentibus cardinalibus validis, peranguis, pyramidalibus.*

**THE INTERMEDIATE UNIO.** Shell small, solid, inflated, subrhombic oval, yellow, with a posterior radiating row of somewhat square distant dark-green spots; posterior extremity very bluntly subbiaugulated; ventral margin decidedly convex, rising in front; nacre white, cardinal teeth very large, strong, pyramidal.

LEA, Obs. on Unio, vol. viii, p. 82, pl. 10, f. 227.

Hab. Coosa river, Alabama, North America.

The rather inconspicuous umboinal ridge is preceded by a single row of spots.

Species 376. (Mus. Hanley.)

**UNIO CORDATUS.** *Ua. testa subcordato-pyramidalis, solida ad umbones inglatæ, posticæ compressæ; fasciæ castaneæ, levigata, antice perhæc, subtruncata, inferiori penitulari rotundatæ, posticæ rotundatosubbeniformi, margini ventrali antice arcuata, posticæ nucans nubilos evanescatis, lumen late, dentibus cardinalibus anguis, cibæ facinatis.*

**THE HEART-SHAPED UNIO.** Shell subcordate-pyramidal, solid, swollen at the umbones, compressed behind, smooth, chestnut-brown, anterior side very short, subtruncate, peculiarly rounded below, hinder extremity rotundately subbeniform; ventral margin arched in front, incurved behind; beaks very promi-

nent, lunule broad, cardinal teeth large, much flattened.

CONRAD (as of Rafin.), Monogr. Unio, p. 48. pl. 25.  
Hab. Tennessee, North America.

The valves are concave before the umbonal ridge, the stages of increase rather distant, the hinge-margin broad, and the nacre usually devoid of colour. The species is closely allied to *ebenus*, but the front dorsal margin is much longer, and the lunule seems to differ; it has not the shape of an arrow-head.

Species 377. (Mus. Hanley.)

**UNIO RUFUSCUS.** *Un. testā pareū, obliquē subovatā, solidā, castaneā, lœvigatā, satis convexā; margine ventrali in medio vel recto, vel subretuso, anticē arcuatim et subrepente acclivī; natibus haud eminētibus, margaritā rufescēt, dentibus cardinalibus haud transversis.*

**THE LITTLE RED UNIO.** Shell small, obliquely subovate, solid, chestnut-brown, not sculptured, moderately convex; ventral margin straightish, or very slightly retuse in the middle, arched and rather abruptly rising in front, beaks not prominent, nacre reddish cardinal teeth nearly perpendicular.

LEA, Obs. on Unio, vol. v. p. 14. pl. 14. f. 7.  
Hab. Abbeville district, South Carolina.

The ligament is large and prominent.

Species 378. (Mus. Hanley.)

**UNIO PHASEOLUS.** *Un. testā compressā, infernē in medio concurvāculā, elongato-subovatā, subinéquilaterali, latē, radii tatis viridibus interruptis confertissimā pictā, lœvigatā; posticē attenuatā, obtuse subtriangularē, in exemplis adultis subconiformē; margine ventrali retuso, anticē autem arcuata; lunulā valde profunda.*

*lunocrotalā, umboniibus satis emarginatis, natibus acutis, margaritā albā, dentibus cardinalibus magnis, pyramidalibus.*

**THE FRENCH-BEAN UNIO.** Shell compressed, somewhat concave in the middle near the lower edge, elongated subovate, not very inequilateral, dirty yellow, with numerous broad, interrupted, green rays, not sculptured, hinder side tapering, bluntly subtriangular, somewhat wedge-shaped in the adult; ventral margin retuse in the middle, but arched in front; lunule excavated, lanceolate, umboes rather prominent, beaks acute, nacre white, cardinal teeth large, pyramidal.

HILDERTH, Amer. Journ. Sc. vol. xiv. p. 283; Say, Amer. Conch. pl. 22.

*Unio planulatus*, Lea, Obs. on Unio, vol. i.

Hab. River Wabash, etc., North America.

Species 379. (Mus. Hanley.)

**UNIO GIBBOSUS.** *Un. testā ponderosā, oblongo-acuminatā, anticē brevi et ventricosa, posticē compressa, latē, radii viridibus compōsitis confertissimā pictā, lœvigatā; margine ventrali magis minusce arcuata; areā posticā dorsali angustā, lunulā magnā, profunda, margaritā albida, dentibus cardinalibus magnis, lacinialitis, pyramidalitis.*

**THE GIBBROUS UNIO.** Shell heavy, peaked oblong, short and ventricose in front, compressed behind, dirty yellow, densely painted with green compound rays, not sculptured; ventral margin more or less arched, umbonal slope narrow, lunule large, profound, nacre white, cardinal teeth large, jagged, pyramidal.

BARNES, Silliman, J., vol. vi. pl. 11. f. 12.

*Unio dilatatus*, Conrad (as of Raf.).

Hab. Upper Mississippi and Missouri, North America.

The hinder side tapers above and below to a blunt peak.





# UNIO.

## PLATE LXXIV.

### Species 380. (Mus. Hanley.)

**UNIO ELEGANS.** *Uu. testá solidá, ventricosá, subtriangulari, subincurvilateralí, lacigatá, squalidé crenulante, lineis saturatoribus brevibus acutanguloribus undique radiatione reticulatá, costá umbonalí conspicuá, et nates versus acutae evinentes, valde inclinatas angulatá; lunula profunda, satis magna; areá posticá extrema planulatá; margaritá albida; dentibus cardinalibus validis, pyramidalibus.*

**THE ELEGANT UNIO.** Shell very strong, ventricose, subtriangular, less inequilateral than usual, not sculptured, of a dull greenish hue, painted with approximate radiating rows of short dark acutangular lines, which form a kind of net-work over the entire surface; ventral margin much arched, especially behind; umbonal ridge well marked, angular near the beaks, which are prominent, acute, and much inclined; lunule deep, rather large; umbonal slope flattened; nacre white; cardinal teeth strong, large, pyramidal.

LEA, Obs. on Unio, vol. i. pl. 19. f. 13.

*Unio truncatus*, Say (as of Raf.), Am. Con. pl. 67.  
Hub. Rivers Wabash, Scioto, Ohio, etc., N. America.

Towards the lower corner of the umbonal slope, which, as well as the vicinity of the lunule, is greenish-yellow, the zigzag markings are changed into broken radiating lines; the angular ones upon the disks have their points directed towards the beaks.

### Species 381. (Mus. Hanley.)

**UNIO VARIABILIS.** *Uu. testá tenui, band magná, obovato-subrhomboidea, antice angustá, posticé magis minusve restringosá, flavo-olivaceá, concavore, liris incrementi (præseriatice antice) confertim corrugatá, superne plicis anguis radiatá; areá posticá dorsali tota, levigatá; marginae dorsali antice demiso, postice acutae, angulata; marginae ventrali utriusque acutiae; umbonibus latissimis, satis eminentiibus; margaritá albido-cærulescente; dentibus cardinalibus laminatis.*

**THE VARIABLE UNIO.** Shell thin, not large, obovate-subrhomboïd, narrow in front, more or less swollen behind, of an uniform olivaceous yellow, with close-set raised wrinkles of increase, which are more evi-

dent in front than behind, embossed on the umbonal region with large radiating folds, which do not usually reach to the broad concave and comparatively smooth umbonal slope; dorsal margin falling in front, rising and angulated behind; ventral margin rising at both extremities; umbones somewhat broad, rather prominent, nacre bluish-white; cardinal teeth lamellar.

MATON, Tr. Linn. Soc. vol. x. p. 327. pl. 24. f. 4-7.

*Unio neobrunneus*, Philippi.

Hub. Rio de la Plata, S. America.

The anterior side is much narrowed by the sudden fall of the dorsal line, which rises behind the umbones so as to give a wing-like appearance to that portion of the shell.

### Species 382. (Mus. Hanley.)

**UNIO ELLIPTICUS.** *Uu. testá paréi, compressá, subovali, olivacea, band radiatá, antice prope nates ruditè corrugatá, posticè laci; marginé dorsali posticó band decolori; marginé ventrali convexa, vis minime retusa; lunula nullá; notibus rugis elevatis (antice subgranosis) concentricè ornatis; margaritá albido-cærulescente; dentibus cardinalibus facinatis, band transversis.*

**THE ELLIPTIC UNIO.** Shell small, compressed, suboval, olive-coloured, not rayed, coarsely wrinkled in front near the beaks, smooth behind; hinder dorsal margin not sloping, ventral margin convex, scarcely indented, no distinct lunule; beaks adorned with raised corrugations, which are somewhat granular in front; nacre bluish-white; cardinal teeth jagged, not transverse.

SPIX, Test. Bras. pl. 26. f. 1, 2.

*Unio multistriatus*, Lea.

*Unio paucostriatus*, Brönn.

Hub. Bahia, Brazil.

A few raised divergent lines are usually visible at the commencement of the umbonal slope, which is not defined by a marked ridge. The valves are rather thin, and their nacre is disfigured by olivaceous stains in the umbonal cavity.

### Species 383. (Mus. Hanley.)

**UNIO OREGONENSIS.** *Uu. testá validá, subincurvatali, elongato-subovali, posticè obtusissimæ subbiangulati.*

*subventricosa, sublævigata, luteo-olivacea, lineis nigro-viridis obscuris multis superè radiatâ; margine ventrali subrecto; areâ posticâ extrema latâ; costâ umbonali conspicuâ; lunulâ nullâ; margaritâ nullâ; dentibus cardinalibus valde laciniatis, pyramidalibus.*

THE OREGON UNIO. Shell strong, elongated suboval, not particularly inequilateral, very bluntly subangulated behind, subventriose, nearly smooth, dull oliveaceous yellow, painted above with numerous obscure radiating lines of dusky green; ventral margin scarcely indented; umbo broad; the ridge distinct; no lunule; nacre white; cardinal teeth much jagged, pyramidal.

LEA, Obs. on Unio, vol. v. p. 31. pl. 22. f. 33.  
*Hab.* Columbia river, Oregon.

The painted lines are more densely disposed towards the ligament.

Species 384. (Mus. Hanley.)

UNIO GLEBULUS. *Un. testâ solâ parvâ, solidâ, vestri-rosoâ, rotundato-ovali, vix inaequilaterali, flavidâ-oliveâ, sublævigata; margine dorsali subarcuato, vix declivi, utrinque angulato; margine ventrali arenotato, utrinque (et antice proscriptim) accutio; natibus latissimis, depresso; lunulâ angustâ; margaritâ albido-rubescente, nitidissimâ; dentibus cardinalibus solidis, valde laciniatis, hand laminatis; dentibus lateralis arcuatis.*

THE LITTLE CLOD UNIO. Shell rather small, solid, ventriose, rounded-oval, not so very inequilateral, yellowish olive, nearly smooth; dorsal margin curved, yet scarcely sloping, angulated at each extremity; ventral margin arched, rising at both ends, but especially in front; beaks rather broad, depressed; lunule narrow; nacre silvery, white with a pinkish cast, very iridescent; cardinal teeth much jagged, solid, not lamellar; lateral teeth curved.

SAY, Amer. Conch. pl. 34.

*Unio subglabrosus*, Lea.

*Hab.* Bayou Teeche, Louisiana, N. America.

This is stated by Lea to be the *U. rotundatus* of Linnaeus, which no one would surmise from the description. Its umbo ridge is well marked, the succeeding area decidedly narrow.

Species 385. (Mus. Hanley.)

UNIO CALAMITARUM. *Un. testâ parvi, solida, ventri-subreniformâ, antice brevi, compressissimâ, fusco-oliveâ, superè confertim et conceutè corrugata; margine dorsali antice declivi, margini ventrali incurvato; natibus acutis, valde inclinatis; lunulâ magnum, profundâ; margaritâ squamidâ albidâ; dentibus cardinalibus maguis, rotulis, hand transversis; dentibus lateralis arcuatis.*

THE REED-DWELLING UNIO. Shell small, strong, oval-subreniform, short in front, rather compressed, dusky olive, densely wrinkled concentrically near the beaks; front dorsal edge sloping; ventral margin incurved; beaks acute, much inclined; lunule large, profound; nacre dirty white, cardinal teeth large, strong, not transverse, lateral teeth curved.

MORELET, Testac. Nov. vol. i. p. 30.  
*Hab.* Baluntié, near Palenque.

The imperfect state of specimens renders a more complete description impossible. The hinder extremity is rather broad.

Species 386. (Mus. Hanley.)

UNIO LUTTENTUS. *Un. testâ tenui, compressissimâ, luteo-oliveâ, hand radiatâ, sublævigata; areâ posticâ extrema latâ, rugis divergentibus brevibus remotis sparsis sculptâ; margine ventrali vix subretuso, natibus hand eminentibus; margaritâ squamidâ albidâ; dentibus cardinalibus laminatis.*

THE MUDDY UNIO. Shell thin, much compressed, of a yellowish olive-green, not rayed, nearly smooth, with a few distant obscure, short, divergent corrugations on the broad umbo ridge; hinder dorsal edge somewhat curved and elevated; ventral margin scarcely retuse; beaks not prominent; nacre dirty white; cardinal teeth laminar.

GOULD, Proc. Boston Soc. N. H. vol. iii. p. 295.  
*Hab.* New Zealand.

The umbo ridge is not elevated. The nacre is usually more or less stained in the umbo cavity.





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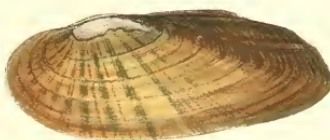
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# U N I O.

## PLATE LXXV.

Species 387. (Mus. Hanley.)

**UNIO PLICIFERUS.** *Ua. testá parvá, ovali-oblongá, band peculiariet inaequilateralis, postea obtusa subtriangularata, olivaceo-nigroscente, band variegatá, angis unius restringens, liris acutis divergentibus in area posteriori, alias oppositis obsoletioris sequentibus, ornatá; marginis dorsalis postica, band declivi; marginis centralis convexisculo; warpinata levíssima; dentibus cardinalibus anguis, band laminatis.*

THE PLATE-BEARING UNIO. Shell small, oval-oblong, not particularly inequilateral, bluntly subtriangulated behind, dusky olive, not variegated, more or less ventricose; adorned by sharp diverging strings on the umbonal slope, and obscure ones running in the opposite direction upon the middle of the valves; ligament edge not sloping; ventral margin rather convex; nares livid; cardinal teeth large, not laminar.

Lea, Obs. on Unio, vol. ii. p. 61. pl. 17. f. 53.

*Unio carbonarius*, Lea (old).

*Unio plexus*, Conrad, teste Lea.

Hab. Mexico.

The species so designated in an earlier Plate bears no resemblance to the original figure of Lea.

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Species 388. (Mus. Hanley.)

**UNIO LIENOSUS.** *Ua. testá parvá, oblongo-subovalis, angustá et ex peculiariter brevi, subventricosa, levíssima, olivaceo-viridiscente, concolor; marginis dorsalis postico rectilineo, band declivi; marginis ventralis incurvata; umbonibus band emarginatis; natibus acutis; lunulae lanceolatae; margaritá nitidissimá, sepias subparens, aliquando pallide rubro-aureata, vero albida.*

THE SPLEEN-LIKE UNIO. Shell small, oblong-suboval, narrow and not particularly short in front, somewhat ventricose, smooth, ashy olive-coloured, not variegated; hinder dorsal edge nearly straight, not sloping; ventral margin incurved; umbones not prominent; beaks acute; lunule sharply defined, lanceolate; nares brilliant, usually purplish, sometimes salmon-coloured, rarely white.

CONRAD, Mon. Unio, p. 60. pl. 34. f. 2.

Hab. Greene county, Alabama.

A moderately strong species, of which the female dif-

fers so much from the male, that the identity is not easily perceptible: in the former the lower hinder extremity is obliquely cut off. The umbonal ridge is not conspicuous, and is followed by a shallow groove. In a previous Plate another species has erroneously received the same name.

Species 389. (Mus. Hanley.)

**UNIO TERETIUSCULUS.** *Ua. testá parvá, elongata, subrectricauda, cinereo-viridiscente, marginem versus sublate, lineis obscuris circinatis confertim radiatis, sublängitatis; natibus acutis, parvis levissimis (antice oblique, posticè acutangularibus), ornatiss.; marginis dorsalis minus declivi, utriusque angulato; marginis ventrali rotusa; costæ umbonali conspicuae; lunula angusta, profunda; margaritá albâ; dentibus cardinalibus sublängitatis.*

THE TREE-TRUNK UNIO. Shell small, elongated, subventricose, dirty yellow towards the margin, greenish ash-coloured above, densely rayed with more or less obscure green lines, not sculptured excepting upon the acute beaks, which are adorned by very fine ridges that are oblique in front, and acutely angular behind; dorsal edge not sloping, angulated at each end; ventral margin retuse; umbonal ridge conspicuous; lunule narrow, profound; nares white; cardinal teeth sublamellar.

PHILIPPI, Abbild. N. Cone, vol. iii. Unio, pl. 3. f. 3.

*Unio Caffiandi*, Féussac (teste Lea).

*Unio lithophagus*, Ziegler (teste Lea).

Hab. Schmarr.

For its size this is rather a strong shell. Its linear rays become very narrow and indistinct anteriorly.

—  
Species 390. (Mus. Hanley.)

**UNIO FALCATUS.** *Ua. testá elongata, latefalcata, valde inaequilateralis, subfuscata, concavata, lineis incrementi radiis tenuis rugata, disco salvercavata; marginibus subparallelis, umbonibus paucis levatis; margaritá pallide purpurascente; dentibus lateralibus nullis; dente cardinali in calvâ dectrâ elevato, trigono, in calvo sinistrâ longitudinali, compresso-triangulari.*

THE HOOKED UNIO. Shell elongated, hooked, very inaequilateral, of an uniform brownish hue, merely roughened by coarse lines of increase; disk some-

what hollowed; margins subparallel; umbones slightly raised; nacre of a peach-blossom colour, no lateral teeth; primary tooth of the right valve prominent and triangular, in the left valve longitudinal and compressed.

GOULD (*Afassmodonta*) Proc. Bost. Soc. N. H. vol. iii. p. 294; Exped. Shells, p. 433. f. 545.

*Hab.* Oregon, California.

Often confused with *margaritifera*, but easily distinguishable by its form, nacre, etc.

Species 391. (Mus. Hanley.)

UNIO FAMILICUS. *Uu. testa tenui, compressa, oblongo-elongata, subreniformi, utrinque rotundata, postice valde producta, olivacea, concavula, sublateralis; margine dorsali postice concrevata; margine ventrali retusa; costata umbonata nullata; natalibus erosis, hanc evanescens; marginis albido-cornuta, nuculis lenticis fuscis; dentibus cardinalibus transversis.*

THE STARVED UNIO. Shell thin, compressed, elongated-oblong, subreniform, rounded at both ends, much produced behind, of an uniform olive-colour, almost smooth; hinder dorsal margin rather convex; ventral edge retuse; no distinct umbonal ridge; beaks eroded, not prominent; nacre bluish-white, with livid stains; cardinal teeth transverse.

GOULD, Proc. Boston Soc. N. H. vol. iii. p. 294.

*Hab.* Walla Walla, Oregon, North America.

The wrinkles of increase are numerous, and well marked; the tint ranges from yellowish to ferruginous olive.

Species 392. (Mus. Hanley.)

UNIO CAPIGLIOLO. *Uu. testa tenui, compressa, elongata, hanc peculiariter inaequilateralis, olivacea, concavula, sublateralis; antice angustius rotundata, postice subtriangularis; margine postice dorsali leviter acutis, concavasculo; margine ventrali retusa, antice arenaria acutis; lunula nullata; natalibus oculis, salis evanescens.*

*ventilobis, marginib; albidis, dentibus cordatis transversis.*

CAPIGLIOLO'S UNIO. Shell thin, compressed, elongated, less inequilateral than usual, of an uniform olive-colour, nearly smooth, narrow and rounded in front, bluntly subtriangularized behind; posterior dorsal edge a little rising and slightly curved; ventral margin retuse, arching upwards in front; no distinct lunule; beaks acute, moderately projecting; nacre whitish, cardinal teeth transverse.

PAYRADEAU, Cat. Moll. Corse, p. 66. pl. 2. f. 4.  
*Hab.* Corsica, etc.

A moderately large shell, allied to, yet perfectly distinct from, *pictorum*. The umbonal ridge is not elevated.

Species 393. (Mus. Hanley.)

UNIO DEHISCENS. *Uu. testa elongata, subinaequalaterali, tenui, depressa, subcylindracea, antice inferne hiant, nitide flavâ, olivaceo-viridi obscurè radiata, levigata; margine dorsali antice ricta minime declivis; margine ventrali antice arenaria acutis; lunula, costâque umbonata inconspicua, nubonibus hanc evanescens; marginis superne purpurea, inferne albidâ; dentibus imperfectis.*

THE GAPPING UNIO. Shell elongated, less inequilateral than usual, thin, depressed, somewhat cylindraceous, gaping ventrally in front, glossy yellow, with obscure olivaceous green rays, smooth; front dorsal edge scarcely at all sloping; ventral margin arching upwards in front; lunule and umbonal ridge inconspicuous, umbone not projecting; nacre purple above, whitish below; teeth imperfect.

SAY, Amer. Conch. pl. 24.

*Unio orinus*, Lea, Trans. Amer. Ph. Soc. N. S., vol. iv. pl. 6. f. 5; Obs. Unio, vol. i. p. 83. pl. 6. f. 5.  
*Hab.* Ohio.

The teeth are quite rudimentary. The anterior side is actually the broader, the hinder extremity being attenuated. Lea, in his Synopsis, regards the species as a *Margaritula*.





# UNIO.

## PLATE LXXVI.

Species 394. (Mus. Hanley.)

**UNIO PARVUS.** *Ua. testá parvá, oblongo-subquadrátá, subinéquilaterali, testidá, depresso, epidermide tenuisimá cínereo-virescente, radis olivaceis inferni ornatá in exemplis perfectis vestitá, lèvigatá, plicis radissimis pectinis arcuatis ad umbones compressus (et retusus) posticè undulat; marginie dorsalí anticè declici, posticè subdelectu; extremitate posticæ biangulatæ; marginie ventrali in medio retuso, anticè acutæ; acutæ posticæ dorsalí latâ, anguis minime concavæ; umbibus arcuatis, satis emarginatibus; laundá inconspecta; marginie rubro-aureatâ; dentibus lateraliibus nullis.*

**THE LITTLE BEAN UNIO.** Shell small, squarish-oblong, scarcely inequilateral, strong, depressed, covered with a peculiarly thin epidermis of greenish ash-colour, adorned with olive rays beneath, smooth, but with a few very coarse arched, transverse folds on the hinder side of the more or less retuse umbonal region; dorsal edge sloping in front, less so behind; hinder extremity biangulated; ventral margin indented in the middle, rising in front; dorsal posterior area broad, more or less concave; beaks acute, moderately projecting; lunule indistinct; nacre white; no lateral teeth.

**LEA (*Margaritula*).** Trans. Amer. Ph. Soc. vol. vi. (and Obs. Unio, vol. ii. p. 43), pl. 13. f. 39.

*Hab.* Cumberland river, Tennessee.

The upper angle of the hinder side projects beyond the lower one. The hinder primary tooth of the left valve is incurved at the top. Seems only a form of *Curreyana*.

Species 395. (Mus. Hanley.)

**UNIO DELTOIDEUS.** *Ua. testá parvá, testidá, subovali, centricosí (et presertim posticè), vix inéquilaterali, pallidè laté, radis coráneo-óridib; (in medio latiorib; ) palebrè ornatá, lèvigatá, ad umbones, antea, plicis radibus perpansis (2-3) revoluta, continuis, transversis undulatæ; extremitate posticæ obtusa subangulatæ; marginie centrali vix retusa, anticè arcuatis acutæ; costâ umbonalí latâ, rotundatâ; umbibus arcuatis, satis emarginatibus; laundá nullâ, margaritâ albâ, dentibus lateraliibus nullis.*

**THE TABLET UNIO.** Shell small, strong, suboval, ventricose (especially behind), scarcely inequilateral, pale ashy yellow adorned with bluish-green rays,

which are broader in the middle, smooth, except on the extreme umbonal region which has two or three distant, continuous, coarse, transverse folds; hinder extremity bluntly subbiungulated; ventral margin scarcely at all indented, arching upwards behind; umbonal ridge broad, rounded; beaks acute, moderately projecting; no lunule; nacre white; no lateral teeth.

**LEA (*Margaritula*).** Trans. Amer. Ph. Soc., vol. vi. (and Obs. Unio, vol. ii. p. 43), pl. 13. f. 38.

*Hab.* Ohio river, near Cincinnati, N. America.

In perfect examples there are a very few small and close longitudinal ridges in front of the beaks. The rays are so broad in the middle as to appear the ground-colour. The likeness to *calceolus* is unpleasantly striking; Lea remarks, however, that the front lobe of the teeth seems larger in this, the hinder one in the allied species; moreover, that is a smaller shell, more flattened, and with its undulations unbroken.

Species 396. (Mus. Hanley.)

**UNIO SWAINSONI.** *Ua. testá parvá, solidissimâ, tumidâ, olligone ovali-ellipticâ, utrinque rotundatâ, valde inéquilaterali, epidermide tenui lateo-sodaliacâ vestitâ, lèvigatâ, plicis antea puncis pernigrâs ad umbones evanescentes ornatâ; marginie centrali convexo, anticè acutâ; laundâ profunda; margaritâ albida; marginie cardinali latâ; carinata umbonalî profundissimâ; dentibus cardinaliibus magno; dentibus lateraliibus nullis.*

**SWAINSON'S UNIO.** Shell small, very solid, tumid, obliquely oval-elliptic, rounded at each end, very inequilateral, clothed with thin epidermis, that is of a dirty or slightly olivaceous-yellow, smooth, but with a few very broad transverse folds on the prominent umbones; ventral margin convex, rising in front; lunule deep; nacre white; hinge margin broad; umbonal cavity very profound; primary teeth large, no lateral teeth.

**HANLEY.** For *Uaiopsis radiata*, Swains. Malac. f. 62, changed to *Mytiloides*, p. 382.

*Hab.* —?

A very peculiar almond-shaped shell, which is much thinner behind than in front. The anterior muscular scars are peculiarly deep, and the hinder tooth of the left valve is conspicuously forked. As both the published

names had previously been attached to other species, it has been necessary to change the specific appellation. By a typographical error in Lea's Synopsis, the *Unioopsis Mytiloides* was referred to the *Unio* so named by Raffles.

Species 397. (Mus. Hanley.)

**UNIO ELONGATUS.** *Ua. testa magnâ, oblongâ, solidâ, convexâ, nigro-piceâ, concavo, sublævigata, plicis incrementi tantum corrugatâ, utrinque rotundatâ, antice attenuatâ; margine ventrali in medio vix subretuso, antice arcuatum acclivis; lunula, costâ, costâ umbonali nullis, umbonibus vix eminentibus, natibus acutis, inflexis; margaritâ albido-lividâ, muculis olivaceis fasciata; dentibus lateralis nullis.*

**THE LONG UNIO.** Shell large, oblong, solid, convex, of an uniform pitchy black, smooth, except for the pli-ciform wrinkles of increase, rounded at each end, tapering in front; ventral margin scarcely at all indented in the middle, arching upwards in front; neither a lunule nor an umboinal ridge, umboes scarcely projecting; beaks acute, inflected; nacre livid white, with stains of olive-colour; no lateral teeth.

LAMARCK, Anim. sans Vert., vol. vi. pt. 1. p. 70.

Hab. Europe.

Allied to *margaritiferus*, but not incurved ventrally.

Species 398. (Mus. Hanley.)

**UNIO HOLSTONIANUS.** *Ua. testa pareâ, subdecurvi, nitidâ, convexâ, subovali, olivâ, concavo, lævigate; margine ventrali in medio vix subretuso; lunula, costâ, costâ umbonali nullis, umbonibus hanc eminentibus, margaritâ albido-corrulescente, nitidissimâ; margine cardinali angustâ; dentibus lateralis nullis.*

**HOLSTON RIVER UNIO.** Shell small, rather thin, glossy, convex, suboval, of an olive-colour, not variegated, smooth; ventral margin scarcely in the least indented; neither a lunule nor an umboinal ridge; umboes not projecting; nacre bluish-white, brilliant; hinge-margin narrow; no lateral teeth.

LEA, (*Margaritana*), Trans. Amer. Ph. Soc., second ser. vol. vi. (and Obs. Unio, vol. ii.) pl. 13. f. 13.

Hab. Holston river, U. S. North America.

There are usually some orange stains upon the nacre

in the umboinal cavity; the single primary tooth in the right valve is large and subtriangular.

Species 399. (Mus. Hanley.)

**UNIO UNDULATUS.** *Ua. testa ovata, subequilaterali, valida, nitidissimâ, ventricosa, saturâ olivacea, obscurè subradiata, levigata, ad umboes, anteum, plicis paucis, peranguis remota, posticè dilatata et arenatum deditibus, transversiter undulata; margine ventrali arcuato; umboibus satis eminentibus, natibus ipsis parvis inflexis; lunula parvâ, lanceolata; margaritâ albâ, dentibus cardinalibus nullis.*

**THE WAVED UNIO.** Shell ovate, subequilateral, strong, very glossy, ventricose, dark olive, indistinctly subradiated, smooth, but waved at the umboes by a few very large distant somewhat transverse folds, which on the hinder side become dilated, and arch downwards; ventral edge arched; umboes moderately elevated, the beaks themselves small and inflected; lunule small, lanceolate; nacre white, no lateral teeth.

SAY, Nichols, Encyc. (ed. Americ.), vol. iv. pl. 3. f. 3.

*Alasmadoulo sculptilis* (young), SAY.

*Mya undulata*, Wood.

*Unio kians*, Valenc. (teste Lea).

*Unio glaber*, Sowerby (teste Lea).

Hab. Massachusetts, etc., North America.

Species 400. (Mus. Hanley.)

**UNIO SIKKIMENSIS.** *Ua. testa pareâ, salis validâ, subventricosa, obliquâ obovatâ, luteâ, concavo, sublævigate; margine ventrali arcuato, utrinque (et antice preservante) acclivis; costâ subovali nullâ; margaritâ albâ, maculis lividis fasciatâ; margine cardinali late, valde arcuato; dentibus cardinalibus validis, tenuivalvis, hanc laevinatis.*

**THE SIKKIM UNIO.** Shell small, rather strong, subventricose, obliquely obovate, of an uniform dirty yellow, not sculptured; ventral margin arched, rising more particularly in front, no umboinal ridge; nacre whitish with livid stains; hinge-margin broad, much arched, cardinal teeth strong, jagged, not lamellar.

LEA, Obs. on Unio, vol. vii. p. 69. pl. 39. f. 131.

Hab. Sikkim, East Indies.

The aspect of this insignificant-looking *Unio*, whose eroded umboes preclude a more extended description, is rather that of a native of North America than of Continental India.





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401



402

# UNIO.

## PLATE LXXVII.

### Species 401. (Mus., Hanley.)

**UNIO CORIANTUS.** *Uo. testidorsum evide inaequilaterali, anteice angustata, postice prostrata et subovata, sepsis depresso, nigra concavata & tenui margini dentata; postice subacutie, margini ventrali subrecto, costi umbonali incuspiens, areo extremitate posterior arcuata, lombi nuda, umbonulus eroso, band curvatus, marginis albidis, separatis aerea levigata vel latero-subangusta, dentibus cardinalibus rix latitudinis, postice ex valvula dextra solis magno, solis valvo, laevior, angustato.*

**CORIANT'S UNIO.** Shell oblong, very inequilateral, narrowed in front, produced and somewhat beaked behind, usually depressed, of an uniform black, not sculptured, hinder dorsal margin somewhat rising, ventral edge somewhat indented, umbonal ridge not conspicuous, umbonal slope concave; umbones eroded, not prominent, nacre whitish, but livid or yellowish-white above; primary teeth scarcely lamellar, hinder one of the right valve moderately large, strong, jagged, and angular.

(*Lea, Obs.*, Amer. Ph. Soc, vol. v. p. 65 (Obs. vol. i.) pl. 9, f. 25.)

*Hab.* Peru (W. Theobald).

Of this species, which although closely allied to *unio* *magus*, is yet easily distinguishable from its dentition Lea has figured a young specimen. The example here delineated, being somewhat aged, is thicker and less depressed than usual; its lateral teeth are a little curved and somewhat shagreened.

### Species 402. (Mus., Hanley.)

**UNIO KIRTLANDIANUS.** *Uo. testi subquadrate, rotunda, anteice perbrevi, postice late binotulata, ad umbones anguis minime ventricosa, alibi depresso, tenuo-olivacea, separata linearis brevibus subcavatim obscurè radiata, sed levigata, saepe invenientur tantum sculpta, margini invenientur rix dextra, margini ventrali anteice medieti, costis umbonali solis conspicua, areo dorsali postice, lati, umbonibus nudis invenientibus, marginis albidis, marginis cardinalibus lissoptis, laevioribus.*

**KIRTLAND'S UNIO.** Shell squarish, strong, very short in front, broadly bisinuated behind, depressed except at the more or less ventrally umbones, olive-brown,

faintly marked above with short irregular ridges, smoothish, merely sculptured by the grooves of increase, ligamental edge scarcely sloping, ventral margin rising in front, umbonal ridge tolerably conspicuous, umbonal slope broad, umbones moderately projecting, nacre white, hinge-margin very broad, primary teeth triangular and jagged.

(*Lea, Trans. Amer. Ph. Soc.* ser. 2, vol. v. p. 98 (Obs. vol. i.) pl. 14, f. 41.)

*Hab.* Ohio, N. America.

In this species, allied to *subrotundulus* of Lea, but lighter and darker, the epidermis is somewhat membranaceous.

### Species 403. (Mus., Hanley.)

**UNIO EXCAVATUS.** *Uo. testi subtrianguli, band crassa, callos inflata, subcavilaterali, anteice subplicata angusta, et parvata, postice angustata et levata, vidissima linea vel concolor, vel lineis olivaceis subinterrupta postoradiata, margini ventrali arcuata, umbonibus nucosus emarginatus, natibus obliquis, costis umbonali angulatis, areo postice extremo planata, ligamentum breve, marginis albidis, dentibus cardinalibus conicae-expressis, dentibus lateralis angustis.*

**THE HOLLOWED UNIO.** Shell subtriangular, not thick much swollen, nearly equilateral, narrow projecting and somewhat plicated in front, angular and smooth behind, of a polished dirty yellow, either without variegation or with indistinct, somewhat interrupted olive-green linear rays on the hinder side, umbones remarkably prominent, braks slanting, umbonal ridge angulated, the slope behind it flattened, ligament short, nacre whitish, cardinal teeth conic yet compressed, lateral teeth large.

(*Lea, Obs.* on *Unio*, vol. vi. p. 71, pl. 13, f. 52.)

*Hab.* Georgia and Alabama, N. America.

The hinder profile is heart-shaped, and the radiating concavity behind the umbonal slope leaves, by its indented termination, a decided hiatus. Both primary and lateral teeth are large; the former are double in both valves.

### Species 404. (Mus., Hanley.)

**UNIO ATROCASTOSUS.** *Uo. testi magud, solidi, subrotundata, maxime inaequilateralis, ventricosa, olivacea et*

## UNIO.—PLATE LXXVII.

*valvae plicis perlongatis rotundatis, applanatae* (Caixi  
umbra) *oblique undulata, plicis areo divergentibus postica*  
*verso divergatibus, costa umbonali rotunda, levata*  
*parsa, umbonibus salis evanescitibus, valvis obliquis,*  
*marginalia alta, ante autem subparvum videscente;*  
*labibus cardinalibus magnis, laciniosis, pyramidibus.*

**Tell. BLACK-RIBBED UNIO.** Shell large, solid, subtriangular, especially inequilateral, ventricose, of an uniform olive colour, everywhere (except in front) obliquely waved by few very big rounded folds, of which those on the umboinal slope diverge upwards, with no umboinal ridge, a small humule; labioes moderately projecting, beaks slanting, nacre

white (becoming however iridescent and slightly tinged with purple anteriorly), primary teeth big, jagged, pyramidal.

LIX. Trans. Amer. Phil. Soc. sec. 2, vol. x, pl. 2, f. 5.  
Obs. vol. iv, p. 44.

*Hab.*, Alabama and Louisiana, N. America.

This is not the species erroneously so designated in Plate IV., which seems merely *heros*: it comes much closer to the *plicatus* of Plate V. It is perfectly distinct from the *perplicatus* as represented in Plate IX., but is considered by Conrad to be a synonym of his species (Proc. Philad. vol. i, p. 17).





405



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407



408



409



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411

# U N I O .

## PLATE LXXVIII.

### Species 405. (Mus. Hanley.)

**UNIO BLANDIANUS.** *Uu. testa rotundata-squarrosa, sub-  
inæquilaterali, ventricosa, in medio exalatæ concavæ,  
flavo-olivacea concolor, costæ unbonali lessissimæ ma-  
gnitudi, concentricè ruder subuplicata, anterius vel arreus  
posticæ dorsalem latam et curvatum recessus con-  
pressus laevi ornata, margine ventrali convexo, mar-  
gine dorsali posticæ vix declivi, unbonobessimæntibus,  
margaritæ albi; dentibus cardinalibus anguis, inci-  
piatis, pyramidalibus.*

**BLAND'S UNIO.** Shell rotundately square, not very in-  
equilateral, ventricose, with a ray-like hollow in the  
middle, of an uniform yellowish-olive, with a peculiarly broad unbonal ridge, coarsely subuplicated con-  
centrically, profusely adorned in front and upon the  
broad and concave unbonal slope with pinched,  
wart-like knobs, ventral edge incurved, hinder dor-  
sal edge scarcely sloping, umbos prominent, nacre  
white; cardinal teeth big, jagged, pyramidal.

**LEA.** Journ. Ac. N. S., Philad. ser. 2, vol. iv. (and Obs. on  
Unio, vol. vi. p. 65), pl. 11, f. 47.

**Hab.** Coosa river, Alabama, and Othealooga Creek,  
Georgia, N. America.

The posterior tubercles are arranged in more or less  
regular curved diverging rows. The stages of growth  
are close and subpliciform.

### Species 406. (Mus. Hanley.)

**UNIO TROOSTENSIS.** *Uu. testa parvæ, validæ, vel subob-  
lique ovali, vel oblonga, valde inæquilaterali, antice  
subtriangularata, subtruncata, levi, olivacea, lineis con-  
fertis striisque angustis saturationibus uadique (minus  
intensæ antice, et nonnunquam obscuris) radiata, mar-  
gina ventrali subretusa, et antice acclivi, areæ posticæ  
dorsali concava, unbonibus satis evanescens, broad  
profundè excavata, margaritæ albi, dentibus cardinali-  
bus & anguis, incipiatis, trigonis.*

**TROOST'S UNIO.** Shell small, strong, either somewhat ob-  
liquely ovate, or oblong, very inequilateral, subtriangu-  
lated in front, somewhat ventricose, smooth, olive,  
everywhere (less in front, and at times indistinctly)  
rayed with darker narrow streaks and crowded lines;  
ventral margin somewhat indented, rising in front,  
unbonal slope concave, umbo moderately prominent,

lunule deeply excavated, nacre white, primary smooth  
large, jagged, triangular

**LEA.** Trans. Amer. Phil. Soc. ser. 2, vol. v. (and Obs. on  
Unio, vol. i.), p. 71, pl. 10, f. 30.

*Una trahalis*, Conrad.

**Hab.** Cumberland river, N. America.

It was impossible for Conrad to detect in the elongated  
male example delineated by Lea, his obliquely ovate *tra-  
halis*. These sexual distinctions (which are not salient in  
other shells) are a source of continual difficulty in the  
American *Naiades*. The species is quite distinct from the  
one erroneously so termed in Plate XXXVIII.

### Species 407. (Mus. Hanley.)

**UNIO STRIATUS.** *Uu. testa parvæ, solidisimula, nivali-  
orali, posticæ rotundato-subtriangularata, vix subcentri-  
cosæ, flavo-subolivacea concolor, concentricè substratiæ,  
margine ventrali convexo, costæ unbonali inconspicuæ,  
blandi nivali, unbonis vix evanescens, margaritæ  
cupred, dentibus cardinalibus incipiatis, subpyramida-  
lis.*

**THE STRIATED UNIO.** Shell small, rather strong, glossy,  
oval, rotundately subtriangularized behind, barely sub-  
ventricose, of an uniform somewhat olivaceous yellow,  
concentrically substriated; ventral edge convex,  
unbonal ridge inconspicuous, no lunule, beaks  
scarcely projecting, nacre copper-coloured; primary  
teeth jagged and somewhat pyramidal.

**LEA.** Trans. Amer. Phil. Soc., ser. 2, vol. viii. (and Obs.  
on Unio, vol. iii. p. 41), pl. 12, f. 16.

**Hab.** Chattahoochie river, Columbus, Georgia, N. Amer-  
ica.

### Species 408. (Mus. Hanley.)

**UNIO NIGER.** *Uu. testa octo-acuminata, solidissimæ,  
satis ventricosa, subolivacea, obscuræ radiatæ, levigata,  
posticæ canescentiæ, margine dorsali antico convexo,  
satigne declivi; margine ventrali convexo, vix minimè  
retusa, autem arcuatis acclivi, costæ unbonali angu-  
latae, areæ posticæ pinnatæ, unbonibus tatis, lunulæ  
magnum, excavata, margaritæ albiō-livescente, margine  
cardinali lato, dentibus cardinalibus pyramidalibus,  
dentibus lateribus crassis.*

**THE BLACK UNIO.** Shell peaked ovate, very solid, mo-

derately ventricose, somewhat olive-coloured, indistinctly rayed, smooth, wedge-shaped behind, front dorsal edge convex and moderately sloping; ventral edge convex, scarcely in the least indented, arching upwards in front, umboinal ridge angulated, hinder area flattened, umboes broad, lunule large and excavated, naere livid white, hinge margin broad, cardinal teeth pyramidal, lateral teeth thick.

CONRAD (as of Raf.), Mon. p. 49, pl. 26.

Hab. Michigan, etc., N. America.

According to Lea, this is identical with the *crassidens* of Lamarck; it is necessary, at all events, to delineate a shell which bears no resemblance to our figure of that species.

Species 409. (Mus. Hanley.)

**UNIO CONSANGUINEUS.** *Ua. testa parva, maximè inaequilatera, ovato-elongata, anteice solidè ventricosa et truncata, postice tenui gradutim depresso et subtenuata, laterè concorde, levigata, costæ umbonali nullæ, lunula salis magnâ et excavata, margine cardinali latissimâ, dentibus cardinaibus pyramidatis, sulcato-incisiatis.*

THE KINDRED UNIO. Shell small, extremely inequilateral, elongated-ovate, in front solid ventricose and truncated, behind thin, gradually depressed and somewhat tapering, of an uniform dirty yellow; without umbonal ridge; lunule tolerably large and excavated, hinge-margin very broad, primary teeth pyramidal, jagged and grooved.

LEA, Proc. Ac. N. S., Philad. 1861, p. 60; Obs. on Unio, vol. viii. p. 71, pl. 7, f. 217.

Hab. Alabama and Georgia, N. America.

A heavy little shell, closely allied to *dejeani* and *allii*, yet clearly distinct. It is cuneiform in convexity, has the valves peculiarly shallow, and the muscular scars pre-eminently impressed. The teeth of the left valve being large and almost united at their origin, leave a peculiarly shaped undivided and capacious receptacle for them in the opposite hinge. The umboes of adult examples are almost invariably eroded.

Species 410. (Mus. Hanley.)

**UNIO CALCEOLA.** *Ua. testa parva, ovala, vel oculo-ob-*

*longa, bandæ perlineæ decolorata, calida, subventrica, laevi, obscuræ tenui nodulæ rotundæ, valvis angustæ pallidioribus undique ornata, marginæ centrali eis rotundæ rotundæ, rosæ paleante conspicua, lunula nimbis sublunaria grisea excavatissima et pliis plicis oblique undulatis, apicardiis tubulis carmineante, dentibus cardinaibus rotundis, dentibus cardinali in valvula dentata, canaliculis rotundis, dentibus cardinales arcuatis in valvula sinistra punctis rotundis.*

THE PLEBEI UNIO. Small and oval or ovate-oblong, not especially inequilateral, strongly subventricose, smooth, olive or dirty green, with very pale narrow rays over its entire surface; ventral margin scarcely at all indented, umboinal ridge not marked, no lunule, the moderately prominent umboes waved with a few slanting folds, naere bluish-white, no lateral teeth, primary tooth in the right valve conic-triangular, front one in the left valve larger than the hinder.

LEA, Trans. Amer. Ph. Soc. vol. iii. (and Obs. on Unio, vol. i. p. 7), pl. 3, f. 1.

*Illustratione truncta, Conr. not Say (teste Lea).*

Hab. Ohio.

Suspiciously close to the less triangular forms of *detinida*, although adult examples can readily be discriminated. Lea points out that in the allied species it is the hinder tooth which is the larger.

Species 411. (Mus. Hanley.)

**UNIO CORVIS.** *Ua. testa parva, crassissimul, suboœal, posicè subangulata, eis subcentricos, fuscæ concavæ, nisi supra custum subobconicam subangulatam subtriangulatam, areæ dorsali posticæ tunc obliquis superè sparsim corrugata, umbonibus erosio, haud evanescit, marginæ albidæ, dentibus cardinalibus magnis, conico-triangularibus.*

THE CROW UNIO. Shell small, thickish, somewhat oval, subtriangular behind, scarcely even subventricose, of an uniform dark brown, almost smooth, except beyond the somewhat angular umbonal ridge, behind which there are a few slanting raised wrinkles near the beaks; umboes eroded, not projecting; naere whitish, primary teeth large, conic-triangular.

LEA, Journ. Ac. N. S., Philad. ser. 2, (and Obs. on Unio, vol. vii. p. 35), pl. 27, f. 97.

Hab. Georgia, N. America.





413.



413. *o*



413. *a*



414.



415.



416.



417.

# U N I O .

## PLATE LXXIX.

Species 412. (Mus. Hanley.)

**UNIO OCCATUS.** *Ua. testa parda, tenuis testa, depressissimula, ovali-subtriangulari, anticè angustata, posticè dilatata et subtriangulari, pallide viridi, liris varix multis, obliquis subgranosis dicercentibus superne corrigendis, anticè proferens rugis elevatis inferne ornata; liris nativis deorsum et retrorsum spectantibus, tergo posticis levioribus subradiatis divergentibus et angulis acutis cum liris mediis majoribus superne torsorubris; costis unicoloriis luteis, hinc elevatis, sed conspicuas; lunulae minime; areæ dorsali postice latitudinali et concavæ, natibus poros, exque obliquis, excurrentibus, dentibus cardinibus in utrâque valvula 2, compresso-pyramidalibus, band transversis.*

**THE HARRIED UNIO.** Shell small, thinish, rather depressed, of a somewhat square-oval shape, narrowed in front, dilated and subingulated behind, pale green, wrinkled above by raised lines, which are numerous, slanting, subgranular, and diverging in various directions, adorned moreover towards the ventral edge with concentric raised wrinkles; front raised lines looking downwards and posteriorwards, extreme posterior lines finer, subradiatingly divergent, and forming near the beaks acute angles with the larger central ones; umbonal ridge not prominent yet conspicuous, lunule minute, umbonal slope broadish and concave, beaks small, scarcely slanting, nacre white; primary teeth two in each valve, compressed-pyramidal, not transverse.

LEA, Journ. Ac. N. S. Philad. ser. 2, vol. v. (Obs. on Unio, vol. x. p. 34), pl. 50, f. 304.  
*Hab.* Bengal.

There are one or two darker rays upon the umbonal slope. The hinge-plate is peculiar. The extreme anterior fine do not run in the same direction as the rest.

Species 413. (Mus. Hanley.)

**UNIO SANDRII.** *Ua. testa parda, vel octavo-oblonga crassissimula et posticè ventricosa, vel magis elongata lennit et subventrica, luteo-olivaceæ colorata, ad costam unicoloriæ band viridi pecti, sublevigata, rugis incrementi radibus tantum subpunctata, margine ventrali retuso, margine dorsali postico magis minusve accutæ,*

*areæ postice dorsali concavæ, lunulae poros, tubæ operculari conspicuæ, unicoloribus evanescitibus, unicoloriæ concretricè undato-plicatis, marginata albida, dentibus procinditibus satis magnis.*

**SANDRI'S UNIO.** Shell small, either ovate-oblong thickish and posteriorly ventricose, or more elongated thin and less ventricose, of an uniform oliveaceous yellow, not painted with green at the umbonal ridge smoothish, merely subplicated by coarse wrinkles of increase; ventral edge indented, hinder dorsal edge more or less elevated, hinder dorsal area concave, lunule small, yet tolerably distinct, umboes prominent, beaks with concentric wavy folds, nacre whitish, cardinal teeth tolerably large.

VILLA, in Rossini'sl. Icon. L. und S. Moll. pt. 12, p. 26, pl. 56, f. 748, 749.

*Hab.* Dalmatia.

However dissimilar in aspect, this shell runs by almost imperceptible degrees into *elongatus* and *Reqvienti*. The shorter form delineated is the var. *sericeata*, which is furthest removed from the allied species. The front dorsal corner in the more characteristic specimens is apt to project in an angular manner.

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Species 414. (Mus. Hanley.)

**UNIO BOCELLII.** *Ua. testa tenui, suboblonga oblonga, sa-  
pius subarenaria, valde inaequilateralis, depresso, anticè angusta, posticè producta, oliveoëa, band radiata, levæ, marginæ ventrali magis minusve retusa, costæ unicoloriæ planulata, lunula augusta; unicoloribus band evanescitibus, plicis angustis irregularibus ad extremitates subtransversis undatalatis; marginata albida, denti unico compresso in utrâque valvula, dentibus lateralis nullis.*

**BONELLI'S UNIO.** Shell thin, somewhat obliquely oblong, usually subarcuate, very inaequilateral, depressed, narrow in front, produced behind, olive-coloured, not rayed, smooth, with a more or less indented ventral margin, a flattened umbonal ridge, and a narrow lunule; umboes not prominent, somewhat transversely waved at their extremities by irregular narrow folds, nacre whitish, a single compressed tooth in each valve, no lateral teeth.

FÉRUSSAC, in Rossmässl. Icon. L. und S. Moll. pt. 2.  
p. 24. f. 134.

*Unio depressa*, Muhlfeldt.

*Alosaudoidea compressa*, Menke.

Hab. Illyria.

A full-sized example has been figured, with the margin less incurved than usual. The valves have a tendency to become green at their hinder extremities, and the minute folds to be disposed in two series.

Species 415. (Mus. Hanley.)

Figure 415, which represents the male of *U. Trostensis* (Plate LXXVIII.), having inadvertently been numbered as though distinct, it has been thought preferable to consider that Species 415 represents one of those shells (such as the *perdix* of Plate XVIII.) which were erroneously determined in the earlier portion of this monograph, rather than create further confusion by changing the printed-off references to no less than six lithographs.

Species 416. (Mus. Hanley.)

UNIO AMGENUS. *Un. testa parva, crassiuscula, subcentrica, subtriangularis, ovali, postice loci et vix subtriangulari, levata, squalide flavâ, radius olivaceus intermixta undique (postice autem confertius) ornatâ, anticè subrugosa et minus pictâ; margine ventrali subretuso anticè acclivi, costa umbonali inconspicua, lumen vix alba, umbonibus vix eminentibus, margarita squalide albida, dentibus cardinalibus subtrigonis, laciniatis.*

THE DELICATE UNIO. Shell small, moderately thick, somewhat inequilateral, somewhat ventricose, oval, smooth and scarcely subtriangulated behind, of a shining impure yellow, everywhere (yet more closely behind) interruptedly rayed with olive, less painted and somewhat wrinkled in front; ventral edge slightly

indented, rising in front, umbonal ridge inconspicuous, lunule undeveloped, umboes scarcely projecting, nacre dirty whitish, primary teeth jagged and subtriangular.

LEA, Trans. Amer. Phil. Soc., ser. 2, vol. viii. (Obs. on Unio, vol. iii. p. 38), pl. 10, f. 12.

Hab. Holston river, Tennessee, N. America.

Although the characters are merely negative, the species can generally be recognized.

Species 417. (Mus. Hanley.)

UNIO PROPINQUUS. *Un. testa parva, solidâ, obliquè suborbiculari, valde inaequilaterali, anticè tumidâ, deinde concavitate latissimâ radiatâ, postremo vix subcentrica, late, olivaceo-viridi postice radiata lineariter, plieis incrementis obtusis tantum sculptâ; margine ventrali in medio eminente, anticè repeate acclivi; costa umbonali latâ conspicua, umbonibus remotis, emarginatis, divergentibus, areâ dorsali postice angustâ, lunulâ nucinâ, nucinâ alba, margine cardinale late; dentibus cardinalibus in utrâque volvula binis, magnis, trigonis, laciniatis.*

THE NEIGHBOURING UNIO. Shell small, solid, obliquely suborbicular, very inequilateral, tumid in front, then rayed by a very broad concavity, finally scarcely even subcentricose, dirty yellow, with posterior radiating lines of olivaceous green, merely sculptured by the blunt folds of increase; ventral margin projecting in the middle, suddenly rising in front; umbonal ridge broad and conspicuous, umboes distant and diverging, umbonal area narrow, lunule extremely large, nacre white, hinge-margin broad; primary teeth two in each valve, large, triangular, jagged.

LEA, Journ. Ac. N. S. Philad. ser. 2, vol. v. (Obs. on Unio, vol. viii.), pl. 5, f. 212.

Hab. Alabama, N. America.

Between *perplexus* and *Rangianus*. The linear rays vary in number and closeness.





418



419



420



421



422



423



424

# U N I O .

## PLATE LXXX.

Species 418. (Mus. Hanley.)

**UNIO FALLAX.** *Ua. testa parva, tenui, ovali, subangulis laterali, utrinque et inferne rotundata, magis vittaceo ventricosa, flavo-olivacea, postice radiis subconcentris viridibus ornata, levigata, margine dorsali postice rix decolorata, costa umbonata inconspicua, lunula nulla, umbonibus punctulata emarginatius, marginata albo-lirecute, dentibus cardinaibus tantum, luculentis.*

**THE DECEPTIVE UNIO.** Shell small, thin oval, not very inequilateral, rounded below and at each extremity, more or less ventricose, yellowish olive, posteriorly with rather crowded green rays, hinder dorsal edge scarcely sloping, umbo not manifest, no lunule, umbos slightly prominent, naere livid white, primary teeth jagged and lamellate.

**LEA.** Journ. Ac. N. S. Philad. ser. 2, vol. iv. (Obs. on Unio, vol. vi, p. 79), pl. 15, f. 59.  
**Hab.** Georgia and Tennessee, N. America.

Species 419. (Mus. Hanley.)

**UNIO TRIANGULATA.** *Ua. testa parva, tenui, subangulata, rotunda, oblongo-subquadrate, postice biangulata, nitida, olivaceo-fuscescente, praeponit levigata, antice ante cuneate-trigona subplicata, et postice liris obsoleta divergentibus ornata, margine ventrali concaviscentia, costa umbonata angulata; umbonibus elevatis, marginatis subbulbata, dentibus cardinaibus magis, dentibus lateribus nullis.*

**THE TRIPLE-ANGLED UNIO.** Shell small, thin, subequilateral, swollen, squarish oblong, biangulated behind, glossy, brownish olive, chiefly smooth, but somewhat plicated transversely in front, and adorned behind with obsolete divergent raised wrinkles; ventral edge rather convex, umbo not prominent, umbos projecting, naere somewhat whitish, primary teeth large, no lateral ones.

**LEA (Margaritaean).** Journ. Ac. N. S. Philad. ser. 2, vol. iv, pl. 32, f. 111; Obs. on Unio, vol. vii, pt. 1, p. 46, pl. 32, f. 111.  
**Hab.** Georgia, N. America.

Of the three sets of fold-like wrinkles, those upon the upper are the larger and more curved. The ridge might almost be termed biangulated.

Species 420. (Mus. Hanley.)

**UNIO JAPANENSIS.** *Ua. testa hard magno, crassissimata, orali-sobquadrat, tix sobretropicosa, postice subbulbus golati, picea concavo, superne physis decoloratis, tuberculosisque pars subangulatum rotundata, marginis centrali concava antice acutis, costâ umbonata inconspicua; area dorsali postice concava, liris oblique superne ornata; lunula nulla, marginata alba; area testacea, dentibus cardinaibus trigonis, salientibus angulis; dentibus lateralis rectis.*

**THE JAPANESE UNIO.** Shell not large, thickish, squareish oval, scarcely subventricose, subbiangulated posteriorly, of a uniform pitch-colour, somewhat angularly waved above with diverging folds and small nodules; ventral margin convex, rising behind, umbo not prominent, hinder dorsal area concave, and adorned above with slanting raised lines, no lunule, naere bluish white, primary teeth triangular, jagged and grooved, lateral teeth not curved.

**LEA.** Proc. Ac. N. S. Philad. 1859, p. 153; Obs. on Unio, vol. vii, p. 62, pl. 36, f. 123.  
**Hab.** Japan.

The umbos in the only good example known to me are eroded. Mr. Cuming possessed two specimens, but their condition was not satisfactory.

Species 421. (Mus. Hanley.)

**UNIO BIANGULATUS.** *Un. testa crassissimata, subquadrate, oralis vel oblonga, subinequilaterata, antice depresso angustata et rotundata, postice subrecte lati et biangulata, nitide flavo-olivacea, radiis magis vittaceo interruptis nigro-olivaceis multique ornata; antice rugae concentricae subplicata, postice levigata, margine dorsali antice humiliore; margine ventrali in medio subrecto, postice subacutie; costâ umbonata plana, subobtusa, itaque ad extremitatem biangulata; area dorsali postice latissimata, umbonibus satis evanescitibus, marginata alba; dentibus cardinaibus magis, pyramidibus, dentibus lateralis brevibus, evanescitibus.*

**THE TWO-ANGLED UNIO.** Shell tolerably strong, squareish, oval, or oblong-oval, not very inequilateral, depressed, narrow, and rounded in front, broad sub-

ventricose and biangulated behind, of a glossy olive yellow, everywhere rayed with (more or less) interrupted rays of dusky olive, smooth behind, but with subpliciform concentric wrinkles anteriorly; front dorsal edge the lower; ventral margin straightish in front, somewhat rising behind; umbonal ridge flat, double, hence biangulated at its termination; hinder area rather broad, umboes moderately projecting, naere white, primary teeth large and pyramidal, lateral teeth short and prominent.

LEA, Trans. Amer. Phil. Soc. ser. 2, vol. viii. (and Obs. on Unio, vol. iii. p. 35), pl. 9. f. 8.

*Hab.* Cany Fork river, Tennessee, N. America.

Conrad considers that this species is identical with his *perforatus*, which latter is referred by Lea to *U. perdix*.

#### Species 422. (Mus. Hanley.)

UNIO STRAMINEUS. *Un. testa orata, solidisculpta, subiniquilatera, anticè breviter porrecta et angustè rotundata, posticè latiore et magis ventricosa, nitidè straminea, band variegata, nisi aliquando radio (auarumque radiis 2) cirdi-circumferente supra costam umbonalem inconspicua, uniligne (anticè ante maxime) concentrica et confertim plicata, plenis umbonibus undulatis; margine dorsali antice humiliore, ad extremitatem band angulato; margine ventrali vis subretusa, anticè arcuatum acclivi; umbonibus satis evanescitibus, nubibus parvis, levitis, lundis circa ulta, anguste lanceolata, marginatè nitens, dentibus cardinalibus bicus, subtriangularibus, obliquis, band transversis.*

THE STRAW-COLOURED UNIO. Shell ovate, rather strong, not very inequilateral, shorter peculiarily projecting and narrowly rounded in front, broader and more ventricose behind, of a glossy straw-colour, not variegated, except by one or two bluish-green rays beyond the inconspicuous umbonal ridge, everywhere (especially, however, in front) ridged by concentric folds, which upon the umboes become undulated; front dorsal edge, which is much the lower one, not angulated at its extremity; ventral margin scarcely subretuse, arching upwards in front, umboes moderately prominent, beaks small and acute, naere snow-white, primary teeth two in each valve, subtriangular, oblique, not transverse.

CONRAD, Silliman's Amer. Journ. Sc. vol. xxv. (1834), p. 339, pl. 1. f. 6 (badly).

*Hab.* Coosa river, Alabama.

This is not the species erroneously so termed in Plate 39. Conrad, in his 'New Freshwater Shells,' appears to have delineated it without a name in plate 7, f. 3.

#### Species 423. (Mus. Hanley.)

UNIO LUGUBRIS. *Un. testa validæ, oblongo-subcylindracea, subrecticosæ, posticè productæ et obtusa subcuneiformi, nigro-piceâ cœucoleore, levigata, marginæ centrali subretusa et anticè acclivi, costæ umbonali satis coaspicæ et anticè magis minus angulatæ, umbonibus band evanescitibus, marginatæ nitidissimæ vel rubro-subpurpureæ, vel cœpræ, dentibus cardinalibus band magis, subtriangularibus, dentibus lateralis protractis, subarcuatis.*

THE MOURNING UNIO. Shell strong, oblong-subcylindrical, somewhat ventricose, posteriorly produced and bluntly subcuneiform, of an uniform pitch-black, not sculptured; ventral margin somewhat indented, rising in front; umbonal ridge manifest, and more or less angular in front; umboes not prominent; naere very brilliant, tinged with purplish-red or copper-coloured, primary teeth not large, subtriangular, lateral teeth very long, somewhat curved.

LEA, Trans. Amer. Phil. Soc. ser. 2, vol. vi. (and Obs. on Unio, vol. ii. p. 30), pl. 9. f. 25.

*Hab.* Hopeton, near Darien, N. America.

Originally described by Lea from a single individual which was more elongated anteriorly than is usual.

#### Species 424. (Mus. Hanley.)

UNIO ELLIPSIS. *Un. testa obliquè obovata, superæ solidissima, unicolor inæquilatera, anticè ventricosa, posticè rotundato-angulata et magis depresso, levigata, flavo-olivacea, linea confertis olivaceo-cirridibus undique radiata, marginæ centrali arcuato, costæ umbonali inconspicui, umbonibus valde evanescitibus, remotis, lundis latâ, marginatæ albo-argenteæ; dentibus cardinalibus (et in linea lateralis) permagnis.*

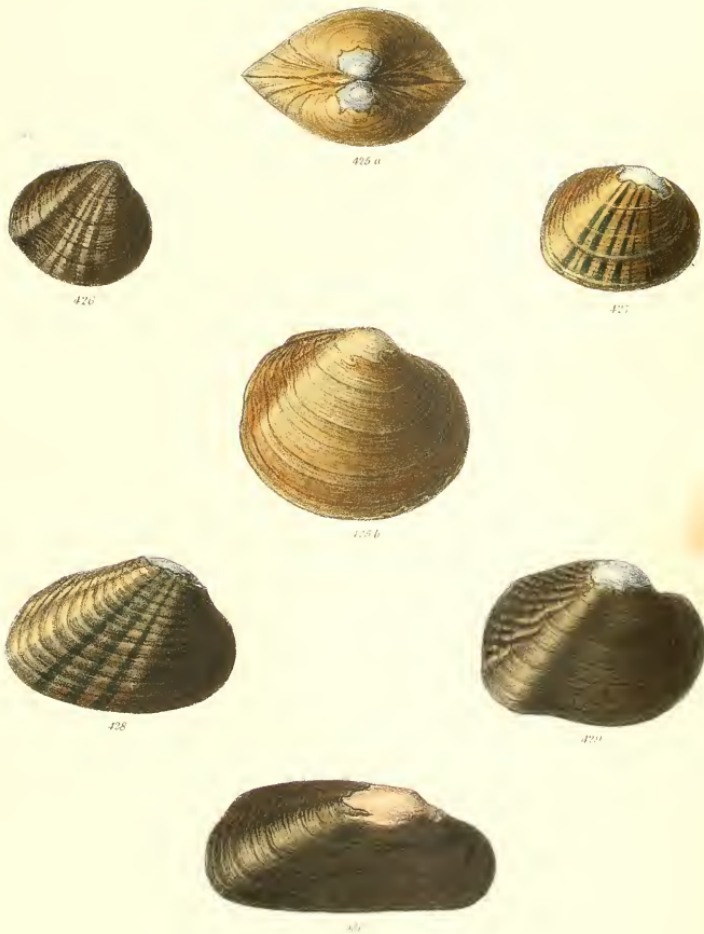
THE ELLIPTIC UNIO. Shell obliquely obovate, very solid above, remarkably inequilateral, ventricose in front, more depressed and rotundately angulated behind, smooth, oliveaceous yellow, everywhere rayed with olive-green lines, ventral margin arched, umbonal ridge inconspicuous, umboes very prominent and distant, lundis broad; naere silvery white; both primary and lateral teeth very large.

LEA, Trans. Amer. Phil. Soc. ser. 2, vol. iii. (Obs. on Unio, vol. i. p. 10), pl. 4. f. 4.

*Hab.* Ohio, N. America.

Such is the depth of the hinge-margin and the thickness of the valves at the umbonal region, that the shell, despite of its external tumidity, is absolutely shallow within. The hinder primary tooth in each valve is of remarkable thickness.





# U N I O .

## PLATE LXXXI.

Species 425. (Copied from Lea.)

**UNIO HOUSTONENSIS.** *Uu. testâ subrotundâ, subinflatâ, aequilaterali, anticâ postîspic depressâ, crassissimâ, levâ, late-fusca, vel concolor, vel radis obscurioribus, margaritâ albida; dentibus cardinalibus magnis, erectis, crenulatis; dentibus lateralibus curvatis, subrectis.*

**THE HOUSTON UNIO.** Shell nearly round, somewhat inflated, equilateral, a little flattened at the anterior side, rather thick, smooth, yellowish-brown, either without rays or with the rays obscure; nacre white; cardinal teeth large, erect, crenulated; lateral teeth short and straight.

LEA, Proc. Ac. N. S. Philad. 1859, p. 155; Obs. on Unio, vol. viii. pt. 1. p. 40. pl. 60. f. 183.

*Hab.* Houston and Rutersville, Texas, N. America.

Nearly allied to *petricinus* of Gould, but its beaks and hinder slope are not corrugated, the former being simply marked by two or three folds.

Species 426. (Mus. Lea.)

**UNIO SHOWALTERII.** *Ua. testâ subrotundâ, crassâ, sublevigata, aequilaterali, levâ, tenuibroso-fusca, obsoletâ radiatâ; natibus emarginatis, inflatis; margaritâ albâ; dentibus cardinalibus crassis, erectis, compressis, in utrâque valentâ dupliceibus; dentibus lateraliis brevibus, percrassis, corrugatis.*

**SHOWALTER'S UNIO.** Shell roundish, thick, somewhat lenticular, equilateral, smooth, dusky-brown, indistinctly rayed; beaks prominent, inflated; nacre white; primary teeth thick, erect, compressed, two in each valve; lateral teeth short, wrinkled and very thick.

LEA, Proc. Ac. N. S. Philad. 1860, p. 307; Obs. on Unio, vol. viii. p. 77. pl. 8. f. 223.

*Hab.* Coosa river, Alabama.

Nearly allied to *circulus*, but with higher beaks; it reminds one also of *ebenus*, but has not the beaks recurved. The dark brown epidermis inclines to bottle-green, with obscure broad rays in the middle.

Species 427. (Mus. Lea.)

**UNIO PUDICUS.** *Ua. testâ subtriangulari, inaequilaterali, depresso, subcrassâ, anticâ rotundatâ, posticâ obtuse angulatâ, nitidâ, late-fusca, radis viridibus ornata, levigata; natibus satis emarginatis, ad apices rugosundulatis; margaritâ albâ; dentibus cardinalibus crassissimis, erectis, compressis, crenulatis; dentibus lateraliis subcurvatis, crassis, subarcuatis.*

**THE MODEST UNIO.** Shell subtriangular, inequilateral, depressed, thickish, rounded in front, bluntly angular behind, glossy, yellowish-brown, with green rays, smooth; beaks rather prominent, rugosely undulate at the tips; nacre white; cardinal teeth rather thick, erect, compressed, and crenulate; lateral teeth rather short, thick, and somewhat curved.

LEA, Proc. Ac. N. S. Philad. 1860, p. 62; Obs. on Unio, vol. viii. pt. 1. p. 28. pl. 56. f. 171.

*Hab.* N. Alabama.

The rays are small and more fasciate over the middle of the disk, the umbonal slope slightly raised into an obtuse angle, and the carinated posterior slope with few or no rays. Its outline approaches *ruficulus*, but is not so triangular; nor is it so angulated at the umbonal slope.

Species 428. (Mus. Lea.)

**UNIO TRINACRIS.** *Ua. testâ inaequilaterali, obliquè ovalo-trigonâ, crassâ, ad umbones ventricosus, fusco-virente, obscurè radiolâ, levigatâ; areâ posticâ lateâ et planulatâ; costâ umbonalâ, conspicuâ, angulatâ; natibus emarginatis, margaritâ albida; margine cardinale lato; dentibus lateralibus subcurvatis, percrassis, corrugatis.*

**THE TRIDENT UNIO.** Shell inequilateral, obliquely ovate-triangular, thick, ventricose at the umboes, brownish-green, indistinctly rayed, smooth; hinder area yellowish, and flattened; umbonal ridge angular and conspicuous; beaks prominent; hinge-margin broad; lateral teeth rather short, very thick, straight, wrinkled.

LEA, Proc. Ac. N. S. Philad. 1861, p. 59; Obs. on Unio, vol. viii. p. 90. pl. 12. f. 235.

*Hab.* Coosa river, Alabama.

The primary teeth appear from the drawing to be triangular, and by no means small; they are stated, however, to be rather small, depressed, and striated.

## Species 429. (Mus. Lea.)

**UNIO COUCHIANUS.** *Un. testā quadratā, inflatā, crassā, inaequilaterali, anticē rotundā, posticē biangulatā, lobi, olivaceo-fuscō, concolor, ante costam umbonalem, latam et angulatum radiatum excavatō, pone eam planulatā et conspicuē obliquē sulcatā; margine centrali anticē arcuato, posticē emarginato; umbilus emarginatus, lunulatā conspicuā, marginatā albida; dentibus cardinalibus subgradiatis, erectis, rugosō-serratis, crenulatis; dentibus lateralis sublongis, crassis, subarcuatis.*

**OUCI'S UNIO.** Shell squarish, inflated, thick, inequilateral, rounded in front, biangulated behind, smooth, of an uniform olive-brown, with a ray-like hollow before the broad and angular umbonal ridge, flattened and with conspicuous slanting grooves behind it; ventral edge arched in front, emarginated behind; nacre whitish; primary teeth rather large, erect, rugosely striated, crenulated; lateral teeth somewhat long, thick, rather curved.

1.LA. Proc. Ac. N. S. Philad. 1860, p. 305; Obs. on Unio, vol. viii, p. 53, pl. 66, f. 196.

*Hab.* Rio Salado, New Leon, Mexico.

The contrast between the coarse fold-like appearance of the broad flat posterior dorsal slope and the general smoothness is very striking.

## Species 430. (Copied from Lea.)

**UNIO POPEI.** *Un. testā elongatā, subteuni, depresso-cylindracea, infernē retusa, anticē angustā et porrectā, posticē productā et subtriangulo-biangulatā, fuscā aut olivacea, obsoletō radiatō, locigotā; umbilus parvus, prominens, ad apices granulatus, marginatā albā, nonnunquam pallidē arcuatio-rubra; dentibus cardinalibus compressis, erectis, acuminatis, crenulatis: dentibus lateratis prolongis, laevitatis, subrectis.*

**PORÉ'S UNIO.** Shell elongated, depressed-cylindrical, indented ventrally, narrow and projecting in front, produced and subtriangularly biangulated behind, brown or olive, with indistinct rays, smooth; beaks small, rather prominent, granulated at the tips; nacre white, sometimes salmon-coloured; primary teeth compressed, erect, acuminate, crenulated; lateral teeth very long, lamellar, nearly straight.

**LEA.** Obs. on Unio, vol. viii. (Journ. Ac. N. S. Philad. ser. 2, vol. iv.), p. 54, pl. 66, f. 197.

*Hab.* Texas, and New Leon in Mexico.

Lea remarks that the posterior slope is raised into a carina, and is rayed with two impressed lines.





437



438



439



440



441

# UNIO.

## PLATE LXXXII.

Species 431. (Mus. Lea.)

**UNIO HIGGINSI.** *Uu. testā magnā, tenuidā, percrassā, valde inaequilaterali, subobliquē ovali, anticē angustatā, posticē rotundatā, lēvi, politā, olivaceo-virente, multiradiatā, marginē centrali concava, costā umbonali rotundatā; areo posticā magnā, cordatā, subplana latā; umbonibus valde eminentibas, tenuidis, incurvatis; lunula parca, distincta; margaritā albā, ant pallide aurantio-rubrā; marginē cardinali lato; dentibus cardinalibus magnis, crassis, erectis, crenulatis; dentibus lateralis percussis, subrectis.*

HIGGINS'S UNIO. Shell large, swollen, very thick, very inequilateral, somewhat obliquely oval, narrowed in front, rounded behind, smooth, polished, greenish olive with many rays; ventral margin convex, umbonal ridge rounded; hinder area large, cordate, somewhat flattened; umbones very prominent, swollen, incurved; lunule small, distinct; naere white or salmon-coloured; hinge-margin broad; primary teeth large, thick, erect, crenulated; lateral teeth very thick, straightish.

LEA. Proc. Ac. N. S. Philad. 1860; Obs. on Unio, vol. ix. p. 10, pl. 24. f. 258.

Hab. Muscatine, Iowa, N. America.

Reminds one of *ligamentinus*, but is less elliptical; of *ellipsis*, but is more polished and fuller of greenish rays; of *orbicularis*, but is more inflated, has more rays, and a greener epidermis. There are three indistinct raised lines running along the hinder area.

Species 432. (Mus. Lea.)

**UNIO DEUMBENS.** *Uu. testā inaequilaterali, tenui, elongato-oblonga, arcuati, depresso, anticē angustatā, posticē biangulata, fuscō-subsuffuscante, obsoletè subradiatā, lēvi; marginē ligamentali curvata, elevata, marginē ventrali latissimē retusa; costā umbonali humili, obtusè angulatā; areo posticā angustā; umbonibus prominulis; margaritā subporpurea; dentibus cardinalibus parvis, subtransversis; dentibus lateralis arcuatis.*

THE LYING-DOWN UNIO. Shell inequilateral, thin, elongated-oblong, arched, depressed, narrowed in front, biangulated behind, of a somewhat red dark brown,

with indistinct rays, smooth; ligament margin curved and raised, ventral margin very broadly indented: umbonal ridge low, bluntly angulated; hinder area narrow, umbones slightly raised, naere purplish, primary teeth small and somewhat transverse, lateral teeth arched.

LEA. Proc. Ac. N. S. Philad. 1861, p. 40; Obs. on Unio, vol. viii. p. 91, pl. 12. f. 236.

Hab. Alabama, N. America.

Reminds one, says Lea, of *percoarctatus*, but differs in shape and dentition, the primary teeth in the latter being nearly perpendicular to the basal margin. The lateral teeth are stated to be much elongated.

Species 433. (Mus. Lea.)

**UNIO ALABAMensis.** *Uu. testā oblongā, ventricosid, crassimarginata, subinaequilaterali, posticē obtuse biangulata, olivaceo-lutescente concolora, nitida, levigata, marginē centrali anticē accuta; umbilicus prominulus, ad apices rugoso-andulatus; costā umbonali inflata, rotundata; margaritā albida, supernē pallide aurantio-rubra; dentibus cardinalibus parvis, subrectis; dentibus lateralis nullis.*

THE ALABAMA UNIO. Shell oblong, ventricose, thickish, not so very inequilateral, bluntly biangulated behind, of a uniform glossy yellowish olive, smooth; ventral edge rising in front; beaks a little projecting, rugosely undulated at the tips; umbonal ridge inflated, rounded; naere whitish, salmon-coloured above; primary teeth small, somewhat erect; no lateral ones.

LEA (*Margaritana*), Proc. Ac. N. S. Philad. 1861, p. 41; Obs. on Unio, vol. viii. p. 108, pl. 16. f. 249.

Hab. Talladega Creek, Alabama.

Allied, says Lea, who drew up his description from a single specimen, to *Spillmannii*, but differs in colour, is less inflated, and rather more oblique; its undulations are, also, more concentric.

Species 434. (Mus. Lea.)

UNIO WARDII. *Uu. testā U. metanevro similissimā, sed*

UNIO.—PLATE LXXXII.

*magis depressā et costā umboinali tuberculorum ex-  
pertr.*

WARD'S UNIO. Shell extremely like *U. metanever*, but more depressed, and with its umbonal ridge devoid of (the characteristic) tubercles.

LEA, Proc. Ac. N. S. Philad. 1861, p. 392: Obs. on *Unio*, vol. ix, p. 9. pl. 24. f. 257.

Hab. Ohio, Iowa, and Virginia, N. America.

A somewhat doubtful species, but worth figuring, from its great dissimilarity to the ordinary examples of *meta-never*.

Species 435. (Mus. Lea.)

UNIO SPILLMANNII. *Un. testē magnā, subquadratū, suberasā, inflatā, oblongā, anticē porrectā et angustā, rotundatā, posticē subtriangularatā, aitidā, loricatā, fusco-rufescente, vel fuscō-nigrescente, obsoletē radiatā, marginē ventrali hanc retuso; costā umboinali rotun-*

*datā, eminente; lunulā vel angustā, vel nullā, umbo-  
nibus eminentibus, ad apices rugoso-undulatis; mar-  
garitā albō; dentibus cardinalibus parvis, tubercu-  
lato-compressis, in utrāque valvula singulis; dentibus  
lateralibus nullis.*

SPILLMAN'S UNIO. Shell large, subequilateral, thickish, swollen, oblong, projecting and narrowly rounded in front, almost triangular behind, smooth, shining, from reddish to very dark brown, obscurely rayed, not indented at the ventral margin; umbonal ridge rounded and prominent; lunule, if any, narrow; umbones projecting, rugosely undulated at the tips; nacre white; primary teeth small, compressed-tubercular, one in each valve; no lateral teeth.

LEA (*Margaritana*), Proc. Ac. N. S. Philad. 1858, p. 138: Obs. on *Unio*, vol. viii, p. 109. pl. 17. f. 252.  
Hab. Tombigbee river, Mississippi.

The hinder slope has two raised lines running from the beaks.





# U N I O .

## PLATE LXXXIII.

Species 436. (Mus. Lea.)

**UNIO CINNAMOMINUS.** *Uu. testá parvá, subtriangulosá, crassá, inaequilaterali, ovali, posticé subbiaugulatá, lóri cinnamonum colorate, margine centrali convexo, costá umbonalí inconspicua, umbonibus prominenti, lunuli nulli; margaritá albá; dentibus cardinalibus erectis, crenulatis, dentibus lateralis curvatis, crenatis.*

**THE CINNAMON UNIO.** Shell small, somewhat ventriloce, thick, inequilateral, oval, subbiaugulated behind, smooth, of a uniform cinnamon-colour; ventral margin convex; umbonal ridge not conspicuous; umbones rather prominent; no lunule; nares whitish; primary teeth erect, crenulated; lateral teeth short, nearly straight.

LEA, Proc. Ac. N. S. Philad. 1861, p. 39; Obs. on Unio, vol. viii, p. 104, pl. 16, f. 248.

Hab. Tombigbee river, Mississippi.

Allied to *aux* and *Brunyahaus* in outline, but distinguished by the peculiar tint of its epidermis.

Species 437. (Mus. Smithsonian Institution.)

**UNIO MACRODOS.** *Uu. testá depresso, crassissimis, subaequilaterali, orali elongatá, antice prorecta et rotundata, posticé subtuberculata et subangulata, subterregata, intrei, margine centrali levato, costá umbonalí subangulata et inconspicua, lunuli nulli, areá posticá angusta; umbonibus satis evincentibus, ad apices nunciat granulatis; margaritá albá; dentibus cardinalibus magnis, erectis, crenulatis.*

**THE BIG-TOOTHED UNIO.** Shell depressed, thickish, nearly equilateral, elongated-oval, projecting and rounded in front, somewhat tapering and subangular behind, smoothish, dirty yellow; ventral edge arched; umbonal ridge somewhat angular, not conspicuous; no lunule, hinder slope narrow, umbones moderately prominent and minutely grained at their extremities, nares whitish; primary teeth big, erect, crenulated.

LEA, Proc. Ac. N. S. Philad. 1859, p. 154; Obs. on Unio, vol. ix, p. 15, pl. 26, f. 262.

Hab. Rutersville, Texas.

Described by Lea (who remarks that there may possibly be rays in better examples) from two odd valves, the *Tellinoid* shape of which renders them very peculiar.

Species 438. (Mus. Newcomb.)

**UNIO AUREUS.** *Uu. testá parvá, subtriangulaterali, subquadrati, crassissimis, subdepressi, areá, locisq; costá umbonalí vis prouinali, rotundata; lunuli non gradat, umbonibus satis evincentibus, margaritá albá; dentibus cardinalibus erectis, striatis; dentibus lateraliibus brevibus, obliquis.*

**THE GOLDEN UNIO.** Shell small, somewhat inequilateral, squarish, thickish, somewhat depressed, golden-yellow, smooth; umbonal ridge scarcely raised, rounded; lunule narrow, umbones tolerably prominent, nares white, primary teeth erect and striated, lateral teeth smooth and slanting.

LEA, Proc. Ac. N. S. Philad. 1859, p. 112; Obs. on Unio, vol. ix, p. 17, pl. 26, f. 264.

Hab. Texas.

Allied to *rubiginosus* and *petrinus*. It has a few small indistinct rays, and rather distant marks of growth.

Species 439. (Mus. Smithsonian Institution.)

**UNIO NODULOSUS.** *Uu. testá valde obliqua, persolida, angis minusce centricos, maxime inaequilaterali, antice truncata, fasci, tuberculis progradibus et posticé plicis plicis latissimis ornata, umbonibus evincentibus, terminalibus, margaritá albá; margine cardinali latissimo, dentibus cardinalibus in utriusque valentia duplicitibus, sarpis rufè sulcatis, band transversis; dentibus lateraliibus longis.*

**THE NODULOUS UNIO.** Shell very oblique, very solid, more or less ventriloce, remarkably inequilateral, truncated in front, dark brown; surface adorned with very large tubercles, and on the hinder slope with a few very broad folds, umbones prominent and terminal, nares white, hinge-margin excessively broad; primary teeth two in each valve, usually deeply grooved, not transverse; lateral teeth elongated.

WOOD (*Myo*), General Conch. p. 106; pl. 22, f. 1 to 4.  
*Unio grandidens*, Lea, Obs. on Unio, vol. ix, p. 27  
pl. 30, f. 274.

Hab. Hot springs, Arkansas, N. America (testa Lea).

The aspect is more that of a Chinese than a N. American *Unio*. Lea considers his own species distinct from Wood's; but may prove to be the *Chunia phasae* of Chemnitz (Couch, Cat. vol. xi, f. 1991, 1992). The *U. nodulosus* of Plate IX. is merely the *Leui* of Gray (Griffith's ed. Cuvier, Mol. pl. 21, f. 1.), a comparatively common shell.

## Species 440. (Mus. Lea.)

**UNIO CONCOLOR.** *Un. testa subelliptica, inaequilaterali, crassissimata, subcentrica, olivacea-augrescente concavitate, levigata; costæ nubonatae ex prominulis, obtusissime angulatis; marginatæ albo; dentibus cardinalibus crassiusentis, erectis, obtuse compressis; dentibus lateralis sublongis, obliquis, subrectis.*

**THE ONE-TINTED UNIO.** Shell somewhat elliptic, inequilateral, thickish, somewhat ventricose, of a uniform dusky olive-colour, smooth; umbonal ridge scarcely projecting, very bluntly angular; nacre white; primary teeth thickish, erect, obtusely compressed; lateral teeth somewhat long, oblique, nearly straight.

LEA, Proc. Ac. N. S. Philad. 1861, p. 40; Obs. on Unio, vol. viii, p. 93, pl. 12, f. 237.  
*Hab.*, Big Prairie Creek, Alabama.

Lea remarks that this shell, usually taken for the *perforatus* of Gould, has the outline, but not the colour, of *Braunyanus*, and reminds one also of *nxu*, but is larger, and has the beaks less raised, and more terminal.

—  
Species 441. (Mus. Lea.)

**UNIO HEERMANNI.** *Un. testa subteeni, depresso, inaequilaterali, ocali-subquadrata, posticè subtriangularis, nitida, fuscobrunneo-iridescente concavo, laevi; costæ nubonatae prominuli, rotundatae, inferne latè; margine ligamentali acerbi, laundæ non nullæ aut angustissimæ; marginatæ nitidissimæ, purpurascente, superne, ante, paleo, aurantio-ruberæ; dentibus cardinalibus subconicis, crenulatis.*

**HEERMAN'S UNIO.** Shell thinish, depressed, inequa-

teral, squarish oval, somewhat bisinuated behind, of a uniform glossy yellowish-brown, smooth; umbonal ridge rounded, little projecting, broad at its termination; ligamental edge rising, lunule either none or very narrow, nacre of a very brilliant purplish hue, yet salmon-coloured in the umbonal cavity; primary teeth somewhat conical, crenulated.

LEA, Proc. Ac. N. S. Philad. 1861, p. 392; Obs. on Unio, vol. ix, p. 16, pl. 26, f. 263.

*Hab.*, Medina river, Texas.

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Species 442. (Mus. Forshey.)

**UNIO RIDDELLII.** *Un. testa parvæ, solidæ, inflata, rotundata-subquadrata, valde inaequilaterali, fuscoterraceæ, obscurè radiata, laevi; margine ventrali arcuato, costæ nubonatae angulatæ et conspicuae, laundæ nullæ, nuboibus calde rufinervatis; nubibus minutis et confertius plicatis, marginatæ albd, dentibus cardinalibus subpyramidalibus, dentibus lateralis latiss. corrugatis.*

**RIDDELL'S UNIO.** Shell small, solid, inflated, squarish-rounded, very inequilateral, olive-brown, indistinctly rayed, smooth; ventral edge arched, umbonal ridge conspicuous and angular, no lunule, umbos very prominent, beaks with minute and crowded folds, nacre white, primary teeth subpyramidal, lateral teeth broad and wrinkled.

LEA, Proc. Ac. N. S. Philad. 1861, p. 392; Obs. on Unio, vol. ix, p. 20, pl. 27, f. 267.

*Hab.*, Dallas in Texas.

Described from a single, but perfect example.





# U N I O .

## PLATE LXXXIV.

### Species 443. (Mus. Lea.)

**UNIO PERFORMIS.** *Un. testa crassiuscula, satis ventri-*  
*cosa, subtriangularis, obliquè obovata, sublaevigata,*  
*viridi-nigrescente, hanc radiatam; margine ligamentali*  
*accicri; costæ umbonali subrotundatae obtuse subangula-*  
*tæ, margarita alba; dentibus cardinalibus hanc*  
*magnis, compressis, crenulatis.*

**THE POUCH-SHAPED UNIO.** Shell thickish, moderately ventricose, somewhat inequilateral, obliquely obovate, smoothish, dusky green, not rayed; ligamental edge rising; umbonal ridge roundish, bluntly subangulated; nacre white; primary teeth not large, compressed, crenulated.

LEA, Obs. on *Unio*, vol. x. p. 20. pl. 43. f. 292.  
*Hab.* Uruguay.

There are imperfect irregular undulations along the angle of the hinder slope; these, however, may not be persistent.

### Species 444. (From Lea.)

**UNIO GRATIS.** *Un. testa crassiuscula, subentriocosa, in-*  
*equilateralis, postice dilatata, saturatim olivaceo-*  
*fusca, sublaevigata; margine ventrali convexo; margine*  
*ligamentali accicri; costæ umbonali subangulatae et ro-*  
*tundatae; lunula rix illa; natibus plicis brevibus ra-*  
*datis; margarita alba; dentibus cardinalibus sub-*  
*transversis; dentibus lateralis elongatis.*

**THE AGREEABLE UNIO.** Shell thickish, subventricose, inequilateral, dilated behind, very dark olive-brown, smoothish; ventral margin convex; ligamental edge rising; umbonal ridge somewhat swollen and rounded; scarcely any lunule: beaks rayed with short folds; nacre white; primary teeth somewhat transverse; lateral teeth elongated.

LEA, Obs. on *Unio*, vol. x. p. 18. pl. 43. f. 290.  
*Hab.* Uruguay, S. America.

### Species 445. (Copied from Lea.)

**UNIO PIGER.** *Un. testa subtenui, ventricosa, subinqui-*  
*laterali, obovata, postice latâ et subbiangulata, fusco-*  
*nigrescente, obsoletè subradialitatem, laevigata; costæ um-*  
*bonali rotundata, cuneante; areâ posticâ latâ, obscure*

*salutare; lunula angulata; margarita alba; dentibus*  
*cardinalibus compressis, lamellaribus, crenulatis; den-*  
*tibus lateralis longis et posticè curvatis.*

**THE FAT UNIO.** Shell thinish, ventricose, somewhat inequilateral, obovate, broad and subbiangular behind, dusky brown, at most indistinctly rayed, smooth; umbonal ridge raised and rounded; hinder slope broad and obscurely grooved, lunule narrow, nacre white; primary teeth compressed, lamellar, crenulated; lateral teeth long, curved at the end.

LEA, Obs. on *Unio*, vol. x. p. 23. pl. 27. f. 296.

*Hab.* Uruguay.

Allied to *Uruguayanus*, but smaller, rather rounder and with a darker and less shining epidermis. There are vestiges of divergently radiating folds on the eroded umbones.

### Species 446. (Copied from Lea.)

**UNIO GESNERII.** *Un. testa subœquilaterali, crassiuscula,*  
*inflatâ, ovali-subquadratâ, postice biangulatâ, nitidâ,*  
*concentricè sulcata, fusco-nigrescente, obscurè radiatâ;*  
*costæ umbonali conspicua, obtuse angulata; lunula in-*  
*conspicua; margarita alba, sepius margine subpur-*  
*pureo; dentibus cardinalibus porris, subtransversis,*  
*subcompressis, in utrâque valentâ singulis; dentibus*  
*lateralibus nullis.*

**GESNER'S UNIO.** Shell nearly equilateral, thickish, swollen, squarish-oval, biangulated behind, glossy, concentrically grooved, blackish-brown, indistinctly rayed; umbonal ridge conspicuous, bluntly angular; lunule scarcely evident; nacre white, usually bordered with purplish; primary teeth small, somewhat transverse, somewhat compressed, one only in each valve; no lateral teeth.

*Lea (Margaritana)*, Proc. Ac. N. S. Philad. 1858, p. 138;  
 Obs. on *Unio*, vol. ix. p. 33. pl. 32. f. 280.  
*Hab.* Alabama and Georgia, N. America.

### Species 447. (Mus. Lea.)

**UNIO SPECIOSUS.** *Un. testa depressâ, crassiusculâ, sub-*  
*quadrate-ovoli, subangulatâ, postice biangulatâ,*  
*undique tuberculis minutis subgranulatâ (gravis su-*  
*pra costâ umbonalem obtuse angulatum sublinearis-*

*bus, et in seriebus curvatis confertim ordinatis) luteo-virescere, aut concolore, aut obscurè radiatâ; margine ventrali retuso, lunulâ aut nullâ, aut perparvâ, margaritâ alba, dentibus cardinalibus subtrigonis, striatis; dentibus lateralibus rectis.*

THE SEEMLY UNIO. Shell depressed, thickish, squarish oboval, nearly equilateral, biangulated behind, everywhere subgranulated by minute tubercles (which, beyond the bluntly angular umboinal ridge, become linear, and are disposed in curved and crowded parallel rows), greenish-yellow, at most indistinctly rayed; ventral edge indented, lunule either minute or none, nacre white, primary teeth subtriangular, striated; lateral teeth straight.

LEA, Proc. Ac. N. S. Philad. 1862, p. 168: Obs. on Unio, vol. ix. p. 29. pl. 31. f. 276.

Hab. Texas.

Very like *Forsheyi*, but with much smaller tubercles, and more depressed and quadrate form. The sculpture reminds one of Say's *apiculatus*.

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Species 448. (Copied from Lea.)

UNIO URUGUAYENSIS. *Un. testâ crassiusculâ, inflatâ, obovali, posticâ biangulatâ, subaequilaterali, politâ, utrinque concentricâ subsulcata, in medio tævi, viridifuscâ, obsoleta subradialâ; marginâ ventrali subarcuato anticâ accliri; costâ umboinali evincente rotundatâ, lunulâ perparvâ, areâ posticâ latâ, natibus costis divergentibus ornatis; margaritâ alba, dentibus cardinalibus crenatis et sublamellaribus, dentibus lateralibus striatis et subrectis.*

THE URUGUAY UNIO. Shell thickish, inflated, oboval, biangular behind, subequilateral, polished, concentrically sulcated at each end, smooth in the middle, greenish-brown, with very indistinct rays; ventral edge somewhat arched, rising in front; umboinal

ridge prominent and rounded, lunule very small, hinder area broad, beaks adorned with divergent ribs, nacre white, primary teeth crenulated and somewhat lamellar, lateral teeth striated and straightish.

LEA, Obs. on Unio, vol. x. p. 24. pl. 45. f. 298.  
Hab. Uruguay.

Near *deodotinus*, but not so wide, and has a smooth and darker epidermis; it is more ventricose and more elliptical than *Hymantii*. The colour is darkest posteriorly.

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Species 449. (Mus. Lea.)

UNIO WYMANII. *Un. testâ inaequilaterali, obovali-subquadratâ, posticâ tæti biangulatâ, depresso (et anticâ maximâ), crassiusculâ, concentricâ subsulcata (anticâ præsertim), olivaceo-nigrescente, vel concolore, vel obscurè radiatâ, marginâ ventrali convexo; costâ umboinali prominulâ, rotundatâ; notibus parvis, plicis brevibus subdivergentibus, radiatis, lunulâ inconspicuâ, margaritâ alba; dentibus cardinalibus angustâ subtrigonis, crenulatis; dentibus lateralibus longis, crenulatis.*

WYMAN'S UNIO. Shell inequilateral, squarish oboval, broadly biangular behind, depressed (especially in front), tolerably thick, concentrically subsulcated (particularly in front), blackish-olive, at most indistinctly rayed; ventral margin convex, umboinal ridge rather prominent and rounded; beaks with small divergently radiating ridges; lunule not evident, nacre white; primary teeth narrowly subtriangular, crenulated; lateral teeth long and crenulated.

LEA, Obs. on Unio, vol. x. p. 17. pl. 42. f. 289.  
Hab. Uruguay.

The shape is peculiar when combined with the radiating folds.





# UNIO.

## PLATE LXXXV.

### Species 450. (Mus. Hanley.)

**UNIO ASPERATUS.** *Uu. testâ solidâ, in medio ventricosâ, utrinque depresso, valde inaequilaterali, antice truncatâ, posticè latè rotundato-subtriangularitâ, luteâ colore, verrucis magnis depressis undique (quis anticè et nates versus) ornata, concavitate radiante nullâ iunctâ, verrucis posticis minoribus et in seribus conflatis curvatis ordinatis; costâ umbonali nulla; umbonibus obliquis, emarginatis, lunulâ conspicuâ, marginâ albâ, margine cardinali latissimâ, dentibus cardinalibus permaguis, trigouis; dentibus lateralis percrassis.*

THE ROUGH UNIO. Shell solid, ventricose in the middle, depressed on either side, very inequilateral, truncated in front, broadly rotundately subtriangular behind, of a uniform dirty yellow, adorned except in front with big, flattened, wart-like tubercles, devoid of any radiating concavity, the posterior warts smaller and arranged in curved and crowded rows; no umbonal ridge; umboes oblique and projecting, lunule conspicuous, naere whitish, hinge-margin very broad, primary teeth very big and triangular, lateral teeth extremely thick.

**LEA.** Journ. Ac. N. S. Philad. vol. v. (and Obs. on Unio, vol. viii.), pl. 7. f. 218.

*Hab.* Alabama river, N. America.

The ridges of growth are so arranged as to appear pliiform.

### Species 451. (Mus. Hanley.)

**UNIO ELONGATUS.** *Uu. testâ parvâ, subtearminata, subrectricosâ, oblongo-elongatâ, modicè inaequilaterali, antice parvâtâ et angustâ rotundatâ, luteo-olivaceâ, hand radiatâ, sed ad costam umbonalem inconspicua viridi magnis minusve fluentâ, levigatâ; margine centrali subretuso, antice arcuatâ acclivi; margine dorsalî postico punctulâ acclivi, umbonibus salis eminentiâ, natibâ plicis pavis redibus concentricâ undatis, lunulâ nulla; marginâ albâ, pallide rubro sanguis tinctâ, dentibus cardinalibus magnis, cristatis.*

THE LITTLE ELONGATED UNIO. Shell small, thinish, subventricose, elongated-oblong, moderately inequilateral, projecting and narrowly rounded in front, oliveaceous-yellow, not rayed, but more or less stained

with green at the inconspicuous umbonal ridge, smooth; ventral edge somewhat indented, rising in a curve anteriorly; hinder dorsal edge very slightly elevated; umboes moderately projecting, beaks with a few coarse concentric undulations; no lunule; naere whitish, usually with a pale red stain; primary teeth big, crested.

Von MÜHLFELD in Rossmässl. Icon. L. und S. Moll. pt. 2. p. 23. f. 132, and pt. 12. p. 27. pl. 56. f. 751.  
*Hab.* Dalmatia and Laybach.

Although distinct from *pictorum*, to which it has been referred by certain writers, the species comes somewhat too close to *Regnieri* to be accepted without demur.

### Species 452. (Mus. Hanley.)

**UNIO GLABER.** *Uu. testâ parvâ, subtearminata, depresso, oblongâ, inaequilaterali, luteâ, antice concentricâ rugosa, posticè laevis et radiis angustis viridiibus ornata, margine centrali retuso, costâ umbonali inconspicua, lunulâ impressâ, umbonibus plicis rubibus subconcentricâ undatis, marginâ albâ-variegante, dentibus cardinalibus pyramidalibus, laciniosis.*

THE SMOOTH UNIO. Shell small, thinish, depressed, oblong, inequilateral, dirty yellow, concentrically wrinkled in front, smooth and adorned with narrow green rays posteriorly; umbonal ridge inconspicuous, lunule impressed, umboes subconcentrically waved with coarse folds, naere bluish-white, primary teeth pyramidal and jagged.

**LEA.** Trans. Amer. Phil. Soc. vol. vi. (Obs. on Unio, vol. ii. p. 34), pl. 10. f. 29.

*Hab.* Tennessee, N. America.

### Species 453. (Mus. Taylor.)

**UNIO TRUNCATUS.** *Uu. testâ crassâ, truncaâ, ante medianâ subconcurvâ, elongatâ, subconcurviformâ, maximè inaequilaterali, antice latiore, posticè attenuatâ, inferne sinuata, nitida, luteâ, nonnugnana luteo-olivacea, zonis incrementi fusca pavis ornata, hand radiatâ, subleveigata; costâ umbonali nulla, umbonibus turoidis et valde emarginatis, lunulâ profunda, natibus incurvis, marginâ albâ-argenteâ, dentibus cardinalibus*

*lamellaribus, transversis, cristatis, in valvâ sinistrâ ad basim conjunctis.*

THE TRUNCATED UNIO. Shell thick, tumid, somewhat concave before the middle, elongated, somewhat wedge-shaped, peculiarly inequilateral, broader in front, somewhat tapering behind, sinuous ventrally, glossy, dirty yellow, or yellow-olive with a few fuscous zones of increase, not rayed, nearly smooth; no umbonal ridge, umboes tumid and very prominent, lunule deep, beaks incurved, nacre silvery white, primary teeth lamellar, transverse, crested, united at their base in the left valve.

SWAINS, Zool. Illust. ser. 2, Unio, pl. 1.

Hab. River Tigris, near Bagdad.

The beaks are apparently simple.

Species 454. (Mus. Hanley.)

UNIO ARCTIOR. *Ua. testâ obliquâ elongato-oblongâ, crassâ, depresso, antice brevi et angustâ porrectâ, posticâ attenuatâ subtriangularitâ, lutescente et olivaceo-viridi obscurâ radiatâ, concentricâ substrati, margine ventrali concreto anticè accliri, costâ umbonali subincisâ spiculâ, lunula impressâ, natibus acutis porcis crassis 2-3 subconcentricâ instructâ, marginâlâ subpurpureâ, dentibus cardinaliâ laciniatâ, subtrigonous.*

THE MUCH-PINCHED UNIO. Shell obliquely elongated-oblong, thick, depressed, short and narrowly projecting in front, taperingly subtriangular behind, obscurely rayed with olivaceous green and dirty yellow, concentrically substrated; ventral edge convex and anteriorly sloping upwards, umbonal ridge rather inconspicuous, lunule impressed, beaks furnished with 2-3 almost concentric coarse ridges, nacre purplish, primary teeth jagged and triangular.

LEA, Trans. Amer. Phil. Soc. vol. vi. (Obs. on Unio, vol. ii. p. 10), pl. 4. f. 10.

Hab. Ohio, near Cincinnati, N. America.

Very near *gibbosus*, yet of a different shape.

Species 455. (Mus. Hanley.)

UNIO MULTISTRIATUS. *Ua. testâ parvâ, compressâ, subteuñâ, oblongâ, antice brevi, posticâ subtriangularitâ, olivaceo cencolore (ferrugine serpens occultâ) rugis conflatis elevatis nudique sculptâ; rugis antice et inferne subconcentricâ ordinalis, umboes versans autem zigzag-formibus et pone costam umbonalem inconspicuam au-*

*gulatum divergentibus: margine ventrali subretuso, marginâlâ albo-corrulescente, nitidissimâ, superne olivaceâ, dentibus cardinaliâ sublaevitatis.*

THE MANY-STRIATED UNIO. Shell small, compressed, thinish, oblong, short in front, subtriangular behind, of a uniform olive (usually concealed by rust), everywhere sculptured by raised and crowded wrinkles, which are almost concentric in front and near the base, are broken into zigzacs near the umboes, and angularly divergent behind the obscure umbonal ridge; ventral edge somewhat indented, nacre of a brilliant bluish-white, but olivaceous above, primary teeth sublaevitatis.

LEA, Obs. on Unio (Trans. Amer. Phil. Soc. vol. iv.), vol. i. p. 101. pl. 12. f. 22.

Hab. Brazil.

Now regarded by Lea as identical with the *ellipticus* of Spix, but if so, the shell (a very rare one in England) merits to be figured from its very remarkable sculpture.

Species 456. (Mus. Hanley.)

UNIO SUBOVATUS. *Ua. testâ crassissimulâ, ventricosâ, ovoato-subtrigonâ, subinaequaliteri, antice rotundato-attenuatâ, posticâ dilatâtâ, inferne arcuatâ et antice acclivi, sublaevigatâ, luteâ, radiis permultis obscurâ viridilâudine ornata; costâ umbonali vix angulatâ, areâ posticâ dorsali latâ concavisculâ, ligamento brevi et nigrino, umbonibus eminatibus, marginâlâ alba; dentibus cardinaliâ in utrâque valvâ binis, angustâ trigonis, erectis; lamellis lateralibus altis.*

THE SUBOVATE UNIO. Shell thickish, ventricose, subtriangularly ovate, somewhat inequilateral, rotundately tapering in front, dilated behind, below arched and rising in front, smoothish, everywhere adorned with very many dusky green rays on a dirty yellow ground; umbonal ridge not angular, hinder dorsal area broad and somewhat concave, umboes prominent, nacre white; primary teeth two in each valve, narrowly triangular, erect; lateral lamelle high.

LEA, Trans. Amer. Phil. Soc. ser. 2. vol. iv. (Obs. on Unio, vol. i.), p. 128. pl. 18. f. 46.

Hab. Ohio.

The beaks are stated to be undulated. This shell, which closely approaches both *occidentis* and *ovatus*, is not the *subovalis* of Plate XXXI., which is the true *ventricosus* of Barnes.





# U N I O .

## PLATE LXXXVI.

Species 457. (Mus. Hanley.)

**UNIO PELLIS-LACERTI.** *Uv. testâ parvâ, crassâ, ventri-*  
*cosâ, oblongâ vel elongato-oblongâ, inaequilateralis, pos-*  
*ticè angulatâ, sapius infernè retusâ, tuteo-olivaceâ,*  
*plicis olivaceo-vircentiâ angulatis divergentibus nu-*  
*dique uniatâ; plicis ante costam umbonalem angu-*  
*latam retinctoriâ et majoribus, margaritâ albo-ar-*  
*gentâ; dentibus cardinalibus rudi laciniatis, in ultrâ-*  
*que valvula 2, dente centrali magno subtriangulari; la-*  
*nellis lateraliâ productis, curvatâs, posticè valde ob-*  
*lique granosâ-sutulis.*

**THE LIZARD-SKIN UNIO.** Shell small, thick, ventricose, oblong, or elongated-oblong, inequilateral, posteriorly angular, usually retuse at the lower edge, yellowish olive, everywhere strengthened with dark green olive angularly divergent folds, which are larger and more distant before the angulated umbonal ridge; nacre silvery white; two coarsely jagged primary teeth in each valve, the central one large and subtriangular; lateral lamellæ produced, curved, very obliquely granously sutured posteriorly.

MORELET, Journ. Couch. 1865. p. 22.

*U. crispatus?* Gould.

*U. sobrinatus?* Lea.

Hab. Siam.

The description of Morelet alone suits this appositely named shell; yet it is probable that both the American writers intended to indicate it. The hinge is variable (sometimes crested), and peculiar.

Species 458. (Mus. Hanley.)

**UNIO RETICULATUS.** *Uv. testâ tumidâ, crassâ, inaequa-*  
*terali, obovato-quadratâ, posticè subbiangulatâ, oli-*  
*veno-brunneâ concoleore, levigatâ; margini ventrali*  
*convexo et anticè acclivi; costâ umbonali rotundatâ*  
*satis conspicuâ, ligamento perauusto vixque pro-*  
*miulo, lunulâ antâ, areâ dorsali posticè simplice;*  
*umbonibus solis emarginatis recurvulis (i.e. antrosu-*  
*minalis), margaritâ albo-argenteâ; dentibus latera-*  
*liâ nullis; dentibus cardinalibus latis, trigonis,*  
*angulis.*

**THE NETWORK UNIO.** Shell swollen, thick, inequilateral, squarish-oboval, subbiangulated behind, of a uniform brown olive, smooth; ventral edge convex, rising in front; umbonal ridge rounded and tolerably conspi-

uous, ligament very narrow and scarcely at all projecting, no lunule, dorsal hinder area simple, umbones tolerably prominent, recurved (*i.e.* inclining forwards), nacre silvery white, no lateral teeth; primary teeth big, broad, triangular.

**MORICAND** (*= Mowcondylem?*), Rev. et Mag. Zool. 1858,  
 pl. 15. f. 2.

*Allassodonta Schomburgki*, Hanley, MSS.

Hab. British Guiana (Schomburgk); Brazil (Moricand).

The shell here represented comes close to *Paragrayay-*  
*anus*, but differs entirely from D'Orbiguy's type specimen.  
 It is somewhat less elongated than the specimen delineated  
 by Moricand, and has rather different teeth. The  
 umbonal cavity extends far beneath the broad hinge-margi-  
 n, which latter, besides a huge triangular tooth, bears  
 likewise a second rudimentary one in each valve.

Species 459. (Mus. Hanley.)

**UNIO TRIGONUS.** *Uv. testâ hand magnâ, solidâ, tumidâ,*  
*subtriangularâ, anticè brevi et subtruncatâ, posticè attenuatâ subbiangulatâ et minus inflatâ, olivaceâ concoleore,*  
*sublevigatâ; margini ventrali anticè arcuato, posticè*  
*retuso; costâ umbonali angulata, lunulâ angulata, um-*b*onibus emarginatis, margaritâ alba; dentibus cardina-*  
*liâ permagnis, trigonis, calde laciniatis; lunellis*  
*posticis longis.*

**THE TRIANGULAR UNIO.** Shell not large, solid, tumid, subtriangular, short and subtruncated in front, less swollen tapering and subbiangulated behind, olive, non variegated, almost smooth; ventral edge arched in front, retuse behind, umbonal ridge angular, lunule large, umbones prominent, nacre white; primary teeth very big, triangular, much jagged, posterior lamellæ elongated.

LEA, Obs. on Unio (Trans. Amer. Phil. Soc. vol. iv.), vol. i. p. 120, pl. 16. f. 40.

*U. undatus*, Barnes (probably).

Hab. Ohio, N. America.

This is not the shell erroneously so termed in Plate LXIV., but one kindly named by Lea himself. Whatever may be thought of the species with which he has inundated science during the last ten years, his great courtesy and extreme liberality are universally appreciated.

## Species 460. (Mus. Taylor.)

**UNIO STRIATISSIMUS.** *Un. testá crassissimá, depresso-*, subrhomboidéa, subinequilaterali, posticí late biangula-*tá, straminea seu flavescente, concolor, concentricé rudi* rugo*sá, margine ventrali anticé arcuatis acclivi, costá umbonalí subangulatá ex elevatá; lunulá im-* pressa, lanceolata; natibus acutis, ad apices tantum plicis perpaucis obliquis nudulatis; marginatá albá, marginé cardinali lato dentibus cardinalibus subtri-*gono* laciniatis, et lamellis obliquis rectis percrassis, instructo.

**THE MUCH-STRIATED UNIO.** Shell thickish, depressed, subrhomboid, subinequilateral, broadly biangular behind, yellowish or straw-coloured, not variegated, concentrically coarsely wrinkled; ventral edge arching upwards in front; umboinal ridge subangular, scarcely raised; lunule impressed and lanceolate, beaks acute and, at their tips only, waved with a very few slanting folds, nacre white; hinge-margin broad, provided with jagged subtriangular primary teeth, and very thick straight oblique lamelle.

ANTHONY, Amer. Journ. Conch. 1865 (vol. i.), p. 155. pl. 12. f. 1.

Hab. Tennessee.

The irregular corrugation becomes coarse with age, but the umboinal surface is merely striolate. The lateral teeth do not follow the dorsal line, but run downwards with peculiar obliquity.

## Species 461. (Mus. Sowerby.)

**UNIO ASTIERANUS.** *Un. testá hanc maguá, orato-ob-*longa, solidá, ventricosa, subinequilaterali, anticé por-recta et rotundata, posticé subbiaugulata, brunnescens con-*colore, concentricé rugosissimá, ad umbo eminentes porcís latè nudatis conspicuè instructa; margine ven-*trali anticé arcuata, natibus acutis, involutis, lunulá im-pressa, marginatá albá, marginé cardinali lato; dentibus cardinalibus subtriangularis, laciniatis; dentibus laterali-*bus validis.*

**ASTIER'S UNIO.** Shell not large, ovate-oblong, solid, ventricose, only moderately inequilateral, rounded and peculiarly projecting in front, subbiaugulated behind, of a uniform brown, concentrically subrugose, conspicuously marked on the prominent umboons with broadly waved ridges; ventral edge arched in front, beaks acute and involute, lunule impressed, nacre white, hinge-margin broad, primary teeth jagged and subtriangular, lateral teeth strong.

DUPUY, Moll. de France, p. 636. pl. 23. f. 9.

*U. cuneatus*, Rossmässler (as of Jacq.).

Hab. Arles, S. France.

Allied to *litoralis*, but easily distinguished by the narrow square-cut ridges, which abruptly terminate at an acute angle before the umboinal slope.

## Species 462. (Mus. Hanley.)

**UNIO STONENSIS.** *Un. testá solida, depresso vel con-* vexa, oblonga, valde inaequilaterali, inferne subretusa, fuscobrunea seu flavescente concolor, sublaevigata, costá umbonali humili, lunulá angustá, natibus prominulis ad apices minime undulatis, marginatá pallide rubro-aureolata vel purpurascens; dentibus cardinalibus profundè striatis, pyramidalibus; dentibus laterali-*bus validis, elongatis.*

**STONE'S UNIO.** Shell solid, compressed or convex, oblong, very inequilateral, somewhat retuse below, of a uniform yellowish-brown, smoothish; umboinal ridge not raised, lunule narrow; beaks slightly prominent, minutely undulated at the tips; nacre salmon-coloured or purplish; primary teeth deeply striated, pyramidal; lateral teeth strong, elongated.

LEA, Trans. Amer. Phil. Soc. ser. 2. vol. viii. (Obs. on Unio), vol. iii. (p. 33), pl. 8. f. 5.

Hab. Stone's River, Tennessee, America.

## Species 463. (Mus. Hanley.)

**UNIO HOCHSTETTERI.** *Un. testá crassissimá, depresso-*, valde inaequilaterali, anticé perbrevi et angusti, pos-*ticé late biangulatá, subalata, olivaceo-virescente con-*colore, in medianá parte obsoletè subverrucosa, alibi sublaevigata; margine ligamentá curvata et acclivi, areo posticá concavæ, lunulá nullá; marginatá albidó-cærulescente, maculis olivaceis variegata; dentibus cardinalibus subtransversis; dentibus laterali-*bus elongatis, ad apices valde elevatis et obliquè truncatis.*

**HOCHSTETTER'S UNIO.** Shell thickish, depressed, very inequilateral, narrow and very short in front, broadly biangular and somewhat winged behind, of a uniform blackish olive, very indistinctly subverrucose in the middle, elsewhere unsculptured; ligamental edge curved and rising, hinder area concave, no lunule; nacre bluish-white, variegated with olive; primary teeth somewhat transverse; lateral teeth elongated, much raised and obliquely truncated at their extremities.

DUNKER, Malak. Blätter, vol. viii. (1861), p. 153.

Hab. Lake Taupo, N. Zealand (teste Dunker).





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# UNIO.

## PLATE LXXXVII.

Species 464. (Copied from Conrad.)

**UNIO CONSTRICTUS.** *Ua. testā hand maynā, ventricosā, ellipticā, subinæquilaterali, olivaceo, obscurè radiatā, sublaevi, margino ventrali posticō incurvo, natibus evanescitibus undulatisque, margaritā albidā; dentibus cardinalibus validis, erectis, subpyramidalibus; lamellis lateraliibus satis brevibus.*

**THE STRAINED UNIO.** Shell not large, ventricose, elliptic, somewhat inequilateral, olive, with obscure rays, smoothish, incurved behind at the lower edge, beaks projecting and undulated, nacre whitish; primary teeth strong, erect, subpyramidal; lateral laminae moderately short.

CONRAD, Monog. Union. N. Am. pl. 49, f. 4 (erroneously in text, p. 91, as *leuconus*, var. *constrictus*, corrected on Wrapper of Part II.).

*Hab.* North River, Virginia.

"The posterior angle is much above the line of the base. Several specimens exhibit the peculiar groove on the posterior side, which has suggested the name." (Conrad.)

Species 465. (Brit. Mus.)

**UNIO SUBTORTUS.** *Ua. testā solidā, ventricosā, obliquè ovatā, mazimè inaequilaterali, subtortā, inferne arenatā, olivaceo-fuscā, sericeā, concentricè rugoso-striatā; costō umbonali conspicuā; areā posticā dorsali remolē et obliquè nodoso-plicatā, umbonibus emarginatis et posticō ad apices tuberculatis, margaritā albidā; dentibus cardinalibus crassis, duplicitibus, subeverticatis, subcylindatis; lamellis lateraliibus elongatis, subovatis.*

**THE SOMEWHAT-TWISTED UNIO.** Shell solid, ventricose, obliquely ovate, peculiarly inequilateral, somewhat twisted, arched at the ventral margin, olive-brown, silky, concentrically wrinkle-striated, umbonal ridge conspicuous; hinder dorsal area with distant oblique nodulous folds, umbones prominent and posteriorly tuberculated at their tips, nacre whitish; primary teeth thick, two in each valve, almost vertical, grooved; lateral laevulae elongated, somewhat curved.

BAIRD and ADAMS, Proc. Zool. Soc. 1867. p. 489 pl. 26, f. 1.

*Hab.* Shanghai, North China.

Species 466. (Mus. Hanley.)

**UNIO FONTAINEANUS.** *Ua. testā satis crassā, in medio convexā, pilidā, utrinque depresso, obliquè rotundato-ovovatā, anticē brevi angustatā lirisque incrementi corrugatā, posticē dilatatā rotundato-quadratā et sublevigatā, brunnēa concolare, marginē ligamentati carvalo elevato, marginē ventrali anticē rapidē acclivi costō umbonali nullā, areā posticā dorsali concavatā, sublaevi, rugis elevatis obliquis perpansis tautam instructā, umbonibus vis emarginatis, lunulā angustā lanceolatā, margaritā albo-caralescente, marginē carinali angusto, dentibus cardinalibus faciatis et sublaminatis, dentibus lateraliibus arcuatis.*

**FONTAINE'S UNIO.** Shell moderately thick, convex in the middle, glossy, depressed at the sides, obliquely rounded-ovovate, anteriorly short, narrow, and wrinkled by raised lines of growth, posteriorly dilated, roundately squared and almost smooth, rich brown, not variegated, ligamental edge curved and elevated, ventral edge rapidly rising in front, no umbonal ridge, hinder dorsal area almost smooth, merely furnished with a very few raised slanting wrinkles, umbones scarcely raised, lunule narrowly lanceolate, nacre bluish-white, hinge-margin narrow, primary teeth jagged and sublaminar, lateral teeth arched.

D'ORBIGNY, Voy. Amér. Mérid. Moll. p. 605. pl. 69. f. 6, 7 (young).

*U. rotundus*, Moricand (not Spix).

*Hab.* S. America.

Four South American shells, of somewhat similar shape, having been delineated by their describers from immature examples, have fallen into much confusion,—*rotundus*, *Fontaineanus*, *variabilis*, and *membranacens*. The last does not possess any teeth, and the last but one includes at least two species: our reference to Maton's figures should have excluded the transverse form.

## Species 467. (Copied from Conrad.)

**UNIO MELLINUS.** *Ua. testā crassissimā, ventricosā, in medio subretusā, ovali, vix inaequilaterali, nitidā, lutea, obsoletē radiatā, costā umbonali rotundatā, natibus eminentibus, acutis, conseratis et tenuiter concentricis undulatis; margaritā albā; dentibus cardinalibus obliquis in utrāque valvula 2; lamellis lateralis productis, subcurvatis.*

THE HONEY-YELLOW UNIO. Shell thickish, ventricose, somewhat indented in the middle, oval, scarcely inequilateral, shining, dirty yellow, obsoletely rayed; umbonal ridge rounded; beaks prominent, acute, with fine and close concentric undulations; nacre white; primary teeth oblique, two in each valve; lateral lamelle produced, somewhat curved.

CONRAD, Monog. Union. N. Am. pl. 56. f. 1.

Hab. Salina Line, New York.

There are many indistinct linear rays. *U. siliquoides* seems its nearest congener.

## Species 468. (Copied from Conrad.)

**UNIO CERINUS.** *Ua. testā subventricosā, subrhomboidē, subinaequilaterali, posticē latē subtriangulatā, fulvo-fuscā concolore, sublævigatā, infernē retusa, costā umbonali angulatā, areā posticē dorsali latā, nubonibus haud eminentibus; margaritā albida, pessum cervo-flavo fasciatā; dentibus cardinalibus validis, erectis, trigonis; lamellis lateralis remotis, brevibus, rectis.*

THE WAXEN UNIO. Shell subventricose, subrhombic,

subinequilateral, broadly subtriangularized behind, of a uniform tawny brown, smoothish, indented at the lower edge; umbonal ridge angular, hinder dorsal slope broad, umboes not prominent; nacre whitish, here and there stained with wax-yellow; primary teeth strong, erect, triangular; lateral lamelle distant, short, straight.

CONRAD, Monog. Union. N. Am. pl. 52.

Hab. Southern States of N. America.

Allied to *sablanus*.

## Species 469. (Mus. Brit.)

**UNIO LAMPREYANUS.** *Ua. testā solidā, subventricosa, ovo- subtriangulatā, inferaē arenatā, anticē brevi et latiore, concentrica latē plicatā, nitidā, luteo-olivacea, fusco-viridi radiatā; umbonibus eminentibus; lunula parvā, distinctā; margaritā argenteā; dentibus cardinalibus crassis, verticalibus, duplicitibus, salcatis; lamellis lateralis curvatis, elongatis.*

LAMPREY'S UNIO. Shell solid, subventricose, subtriangularly ovate, arched below, short and broader in front, with broad concentric folds, glossy, yellow-olive with brownish-green rays; umboes prominent, lunule small and distinct, nacre silvery; primary teeth thick, vertical, two in each valve, grooved; lateral lamelle curved, elongated.

BAIRD and ADAMS, Proc. Zool. Soc. 1867. p. 491. pl. 26. f. 2.

Hab. Shanghai, North China.





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471.



472.



473.



474.



476.

# U N I O .

## PLATE LXXXVIII.

Species 470. (Copied from Moricand.)

**UNIO COSTULATUS.** *Ua. testá oblongá, ventricosa, valde inaequilaterali, posticé subalteauitá et rotundato-biungulatá, tenuibroso-olivacei colore, radiatio costulata; costulis posticis revolvoribus, fortioribus; margine dorsali antico knuilli; margine ventrali antice acclivi, postice incurvata; natibus eminentibus et valle obliquis; marginatá albo-cærulescente; dentes cardinalis crasso aucto in utrāque valentia, lamellis lateribus nullis.*

**THE THIN-RIBBED UNIO.** Shell oblong, ventricose, very inequilateral, somewhat tapering and rotundately biungulated behind, of a uniform dark olive, with narrow radiating ribs, which are stronger but further apart posteriorly; front dorsal edge low; ventral edge rising in front, much indented behind; beaks projecting, much slanting; nacre bluish-white, a single thick and acute primary tooth in each valve, no lateral laminae.

MORICAND, Rev. et Mag. Z. 1858, pl. 15. f. 1.  
Hab. Brazil.

The epidermis is somewhat loose.

Species 471. (Copied from Lea.)

**UNIO ROWELLII.** *Ua. testá parvá, crassissimulá, vix subventricosa, subinequilaterali, ellipticá, concentricè sulcata, rufo-fusca, obscurè radiata, costá umbonali rotundata vixque elevata, natibus prouinialis ad apices levante undulatis, marginatá albo; dentibus cardinalibus compressis, elevatis, crenulatis; dentibus lateribus subreticulatis, salis elongatis.*

**ROWELL'S UNIO.** Shell small, thickish, scarcely even subventricose, subinequilateral, elliptic, concentrically grooved, reddish-brown; umbonal ridge rounded and scarcely raised, beaks slightly projecting and minutely undulated at the tip, nacre white; primary teeth compressed, elevated, crenulated; lateral teeth straightish, tolerably long.

LEA, Obs. on Unio, vol. vii. (Journ. Ac. Nat. Sc. Philad. ser. 2. vol. iv.), p. 74, pl. 40, f. 136.

Hab. Charges river, New Granada.

The reddish-brown of the epidermis inclines to olive, and the ligament is light brown.

Species 472. (Copied from Lea.)

**UNIO WILSONII.** *Ua. testá leani, depressoconica, oblongo-ellipticá, infernè subreticulata, concentrica conferta, sulcata, nitidá, olivaceo-viridi, obscurè radiata, costá umbonali rotundata, ex elevata; lumen nullum, natibus prouinialis bandyn inscriptis, marginatá albo-cærulescente; dentibus cardinalibus poros, obliquis, tortuosis; dentibus lateribus elongatis, subrectis.*

**WILSON'S UNIO.** Shell thin, rather depressed, elliptic-oblong, somewhat retuse below, with delicate and crowded concentric grooves, shining, olive-green, obscurely rayed; umbonal ridge rounded and scarcely raised, no lumen, beaks a little prominent and not oblique, nacre bluish-white; primary teeth small, oblique, lamellar; lateral teeth long, straightish.

LEA, Obs. on Unio, vol. vii. (Journ. Ac. Nat. Sc. Philad. ser. 2. vol. iv.), p. 74, pl. 40, f. 137.

Hab. Isaac's Plain, New S. Wales.

The primary teeth are double in the right valve, single in the left.

Species 473. (Copied from Lea.)

**UNIO PLANTII.** *Ua. testá crassissimulá, calde compressa, ellipticá, inaequilaterali, tævi, nitidá, fusco-castanea, marginé ventrale arcuata, costæ umbonali levata et rotundata, natibus prouinialis, marginatá pallidè aurantio-cubri; dentibus cardinalibus hanc marginem obfuso conicus, crenulatis; dentibus lateribus prolongis, crenulatis, corrugatis.*

**PLANT'S UNIO.** Shell rather thick, much compressed, elliptic, inequilateral, smooth, shining, of a uniform dark chestnut; ventral edge arcuated, umbonal ridge low and rounded, beaks a little projecting, nacre salmon-coloured; cardinal teeth rather small, obtusely conical, crenulated; lateral teeth very long, curved, corrugated.

LEA, Obs. on Unio, vol. vii. (Journ. Ac. Nat. Sc. Philad. ser. 2. vol. iv.), p. 10, pl. 21, f. 76.

Hab. Flint river, near Macon, Georgia, U. S. America.

Described by Lea from a single specimen, the beaks of which were much eroded.

Species 474. (Copied from Lea.)

**UNIO CONNASSAUGHENSISS.** *Ua. testá leuissimulá, obtusa*

September, 1868.

*conneiformis*, utrinque rotundato, anticè depressè et concentricè striatâ, posticè lavei et ventricosâ, inferè retusa, subiridi-floca, posticè obscurè radiatâ, costâ unbonali rotundatâ; natibus prouianlis ad apices transversim undatis, margaritâ albo-coralescente; in ultrâ que valvâ, deute parvo, tuberculiformi, compresso.

THE CONNASSAUGA UNIO. Shell very thin, bluntly wedge-shaped, rounded at each end, depressed and concentrically striated in front, smooth and ventriose behind, retuse beneath, greenish-yellow, indistinctly rayed posteriorly; umbonal ridge rounded, banks rather projecting and with transverse waves at their tips, naere bluish-white; a single small compressed tubercle-like tooth in each valve.

LEA (*Margaritana*), Obs. on Unio, vol. vii. (Journ. Ac. Nat. Sc. Philad. ser. 2, vol. iv.), pl. 32. f. 113.

Hab. Connassauga river, Georgia, U. S. America.

When young, the capillary rays extend over the entire disk.

Species 475. (Copied from Lea.)

UNIO BULLOIDES. *Uu. testâ subteeni, inflatâ, subaequilaterali, nonnihil rotundato-sabynodrâta, anticè angustatâ, posticè truncatâ et superne rectangulari, inferne ornatâ, interfusâ concolare, concentricè conformati suctatâ, costâ unbonali rotundatâ et elevatâ, lunulâ unilâ, areâ dorsali posticâ latâ; unbonibus prouianlis, poreis radiantibus parvis ornatis; margaritâ alba; dentibus cardinalibus prolongis, lamellatis, valde obliquis, dentibus lateralis subrecticis.*

THE STUD-LIKE UNIO. Shell thinish, inflated, subequilateral, of a somewhat rotundately squarish form, but narrowed in front; truncated and rectangular above posteriorly, arcuated at the ventral margin, of a uniform yellow-brown, with close-set concentric furrows; umbonal ridge raised and rounded, no lunule,

hind dorsal area broad, umbones rather prominent and adorned with radiating ridges, naere white; primary teeth very long, lamellar, very oblique; lateral teeth straightish.

LEA, Obs. on Unio, vol. vii. (Journ. Ac. Nat. Sc. Philad. ser. 2, vol. iv.), p. 83. pl. 42. f. 144.

Hab. Rio de la Plata, S. America.

Lea, who described this rare shell from a single specimen, remarks that in outline it approaches *U. Paravansis*.

Species 476. (Copied from Lea.)

UNIO SPISSUS. *Uu. testâ crassâ, ventricosâ (anticè autem depressâ), subaequilaterali, subellipticâ, posticè obtusè binunguata, fus-o-reflescente, obscurè radiatâ, inferne concentricè striatâ (vel suctatâ), superne nitidâ lavei, costâ unbonali valle elevatâ et obtusè angulatâ, areâ posticâ, dorsali latissimâ, rufè striatâ et bipartitâ, lunulâ angustâ, margaritâ saepius purpurea (ali quando ante palidè rubro-naranjata); dentibus cardinalibus magnis, erectis, compressis, crenulatis; dentibus lateralis percrassis, elongatis, subarcatis.*

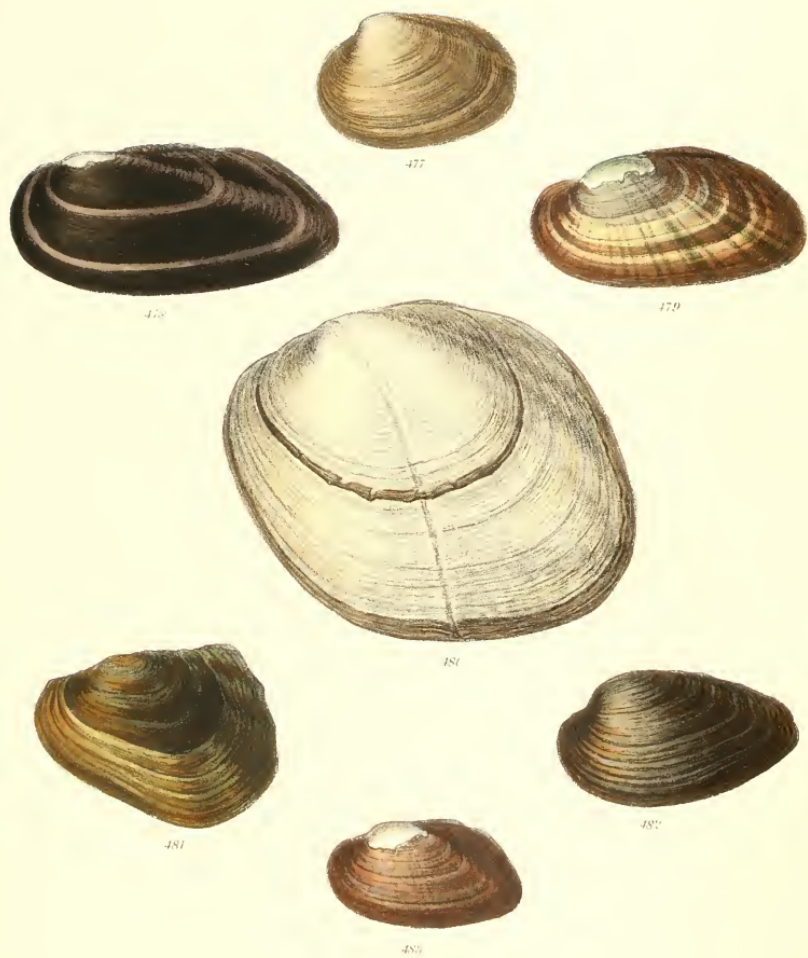
THE COMPACT UNIO. Shell thick, ventriose (but depressed in front), subequilateral, subelliptic, bluntly bisanguulated behind, reddish-brown, obscurely rayed, striated or grooved concentrically below, shining and smooth above; umbonal ridge much elevated and bluntly angular, hind dorsal area very broad, coarsely striated and double-ridged, lunule narrow, naere usually purple (sometimes salmon-coloured); primary teeth big, erect, compressed, crenulated; lateral teeth long, very thick, somewhat curved.

LEA, Obs. on Unio, vol. vii. (Journ. Ac. Nat. Sc. Philad. ser. 2, vol. iv.), p. 26. pl. 25. f. 89.

Hab. Stillita river, Georgia, America.

Allied to *Lecontianus*, but less transverse.





# U N I O .

## PLATE LXXXIX.

Species 477. (Copied from Lea.)

**UNIO CALDWELLII.** *Un.* testā hanc magnā, satis crassā, vix subimiquilaterā, satis compressā, ellipticā, fuscūlēscēte concolorē, confertū concentricō salcātā; costā umbonali paululum elevatā et rotundatā; areā posticā dorsali subangustā, linēā impressā radiente inscrētā; natib⁹ prouinalis ad apices minūtē undulatā, lunulā angustā, margarita pallidē rubro-aerantia; dentib⁹ cardinalib⁹ satis magnis, erectis, compressis, crenulatis; dentib⁹ lateralib⁹ subrectis.

**CALDWELL'S UNIO.** Shell not large, thickish, scarcely inequilateral, tolerably compressed, elliptic, of a uniform yellowish-brown, with close-set concentric sulci; umbonal ridge but slightly raised and rounded; hinder dorsal area somewhat narrow and furnished with a radiating impressed line; beaks a little projecting and minutely undulated at their tips, lunule narrow, naevi salmon-colored; primary teeth tolerably large, erect, compressed, crenulated; lateral teeth straightish.

LEA, Obs. on Unio, vol. vii. (Journ. Ac. Nat. Sc. Philad. ser. 2, vol. iv.), p. 83, pl. 43, f. 145.

Hab. Isthmus of Darien.

Described by Lea from a single specimen. The furrows are less impressed posteriorly.

Species 478. (Copied from Lea.)

**UNIO PARALLELOPIPEDON.** *Un.* testā oblongo-elongatā, subobliquā, subcylindraceo, inaequilaterā, crassissimā, antīcē infernē acclivī, posticē subangulatā, sublevigatā, nigrescente concolorē; costā umbonali angulatā, natib⁹ prouinalis, plicis radiotib⁹ ornatā; margarita albida; dentib⁹ cardinalib⁹ obliquis, cristatis; lamellæ lateralib⁹ rectis, elongatis.

**THE PARALLELOGRAM UNIO.** Shell elongated-oblong, somewhat oblique, subcylindrical, inequilateral, thickish, in front sloping upwards ventrally, behind somewhat biangulated, smoothish, of a uniform blackish hue; umbonal ridge angular, beaks rather projecting and adorned with radiating folds, naevi whitish; primary teeth oblique and crested; lateral lamelle straight and elongated.

LEA, Trans. Amer. Phil. Soc. ser. 2, vol. v. (Obs. on Unio, vol. i.), p. 60, pl. 8, f. 20.

Hab. Rive Parana, Corrientes, S. America.

Species 479. (Copied from Lea.)

**UNIO GRIFFITHIANUS.** *Un.* testā oblongo-elliptici, depresso, subimiquilaterali, crassissimā, antīcē porrecta et angustatā, attenuato-subangulatā, infernē subrecta, interd. radiis obscurè viridibus ornatā, natib⁹ prouinalis, costa umbonali vix elevatā, margarita curvā; dentib⁹ cardinalib⁹ hanc magnis; lamellæ lateralib⁹ longis.

**GRIFFITH'S UNIO.** Shell oblong-elliptic, depressed, not very inequilateral, thickish, presenting yet narrowed in front, taperingly subbiangulated behind, somewhat indented at the base, dirty yellow with obscure green rays; beaks somewhat prominent, umbonal ridge scarcely raised, naevi variable; primary teeth not large; lateral lamelle elongated.

LEA, Trans. Amer. Phil. Soc. ser. 2, vol. v. (Obs. on Unio, vol. i.), p. 103, pl. 15, f. 46.

Hab. S. Carolina.

Allied to *complanatus*, but more elongated.

Species 480. (Copied from Lea.)

**UNIO RHOMBOIDEUS.** *Un.* testā anguā, leui, compressi, obliquā subrhomboidē, valle inaequilaterali, antīcē infernē angustatā, posticē latē et sublatā, natib⁹ olivaceo, alignando obscurè radiata, concentricē substriata; margine ventrali antīcē acclivī, posticē arcuato; costa umbonali knusil, virgue rotundatā; areā dorsali posticā perangustā, radiisque binis linearibus ornata; natib⁹ vix prouinalis ad apices minūtē undulatā; margarita aurea, vel purparoscente; dentib⁹ (sea potius tuberculis) cardinalib⁹ compressis, in utriusque valvā singulis; lamellæ lateralib⁹ nullis.

**THE RHOMBOID UNIO.** Shell large, thin, compressed, obliquely subrhomboid, very inequilateral, narrowed in front below, broad and somewhat winged behind, glossy, olive, at times obscurely rayed, somewhat striated concentrically; ventral edge rising in front, arched behind; umbonal ridge low and scarcely rounded; hinder dorsal area very narrow, adorned with two linear rays; beaks scarcely at all projecting, minutely waved at the tips; naevi golden-yellow or purplish; primary teeth (or rather tubercles) compressed, one in each valve; no lateral lamelle.

LEA, Obs. on Unio, vol. vii. (Journ. Ac. Nat. Sc. Philad. ser. 2, vol. iv.), p. 81, pl. 42, f. 143.

*Hab.* The Euphrates, near Bagdad.

Quite as much an *Aquadon* as a *Unio*: it belongs to the subgenus *Pseudodou*, of Gould.

Species 481. (Copied from Lea.)

**UNIO EXIMIUS.** *Un. testa hand magnā, tenuissimā, valde depressā, inaequilaterali, trigonā, anticē perangustā, posticē dilatatalā et alatā, subiridi-lata, supra costam umbonalem triradiatā; margine ventrali renso, natibus vix evincentibus, minutè undulatis, margaritā albido-cerulescente; dentibus cardinalibus tenibus, lamellaribus; lamellis lateralibus longis, subrectis.*

**THE CHOICE UNIO.** Shell not large, very thin, much depressed, inequilateral, triangular, very narrow in front, dilated and winged behind, greenish-yellow with three rays beyond the umbonal ridge; ventral edge indented, beaks scarcely prominent and minutely undulated, naere bluish-white; primary teeth thin and lamellar, lateral teeth long and straightish.

**LEA,** Journ. Ac. Nat. Sc. Philad. ser. 2, vol. iii. (Obs. on *Unio*, vol. vi. p. 14), pl. 25. f. 8.

*Hab.* Siam.

There are numerous small folds both upon the beaks and the posterior slope: there is no distinct lunule. In the few known examples there are actually three lateral laminae in the left valve, and two in the right.

Species 482. (Copied from Lea.)

**UNIO TUMIDULUS.** *Un. testa hand magnā, satis crossiuncula, retricosā, inaequilaterali, oblique oblongo-ellipticā, posticē attenuatā et subangulatā, tenebroso-olivaceā, striatā; margine ventrali arcuato, costā umbonali subangulatā, natibus evincentibus minutè plicatis, margaritā albō; dentibus cardinalibus longis, lamel-*

*lati, in valvula dextrā duobus; dentibus lateralibus elongatis, subcurvatis.*

**THE LITTLE SWOLLEN UNIO.** Shell not large, moderately thickish, ventricose, inequilateral, obliquely oblong-elliptic, tapering and subangular behind, dark olive, striated; ventral edge arched, umbonal ridge subangular, beaks prominent and with minute folds, naere white; primary teeth long and lamellar, two in each valve; lateral teeth elongated and somewhat curved.

**LEA,** Journ. Ac. Nat. Sc. Philad. ser. 2, vol. iii. (Obs. on *Unio*, vol. vi. p. 15), pl. 25. f. 9.

*Hab.* Siam.

There are three green rays upon the posterior slope.

Species 483. (Copied from Lea.)

**UNIO FELVUS.** *Un. testa parvā, hand crassa, oblongā (seu angustē ellipticā), subiniquilaterali, anticē compressā, posticē convexā (seu subventricosa) et subbiangulatā, fulva seu tincto-brunnea, sublævigatā; costā umbonali rotundatā, natibus proinclusa, margaritā supernē pallidē rubro-aurantia; dentibus cardinalibus obliquis, garvis; lamellis lateralibus subrectis.*

**THE TAWNY UNIO.** Shell small, not thick, oblong (or narrowly elliptical), only somewhat inequilateral, compressed in front, convex (or subventricose), and subbiangulated behind, fulvous or yellow-brown, smoothish; umbonal ridge rounded, beaks somewhat projecting, naere salmon-coloured above; primary teeth small and oblique; lateral lamella scarcely curved.

**LEA,** Trans. Amer. Phil. Soc. ser. 2, vol. v. (Obs. on *Unio*, vol. i.), p. 96, pl. 13. f. 39.

*U. idterius,* Conrad (teste Lea).

Only known to us from Lea's figure and description. Apparently there is a rudimentary lunule; the primary teeth seem normal, *i.e.* single in one valve (the right), double in the other.





# UNIO.

## PLATE XC.

Species 454. (Copied from Lea.)

**UNIO ISOCARDIODES.** *Un. testá parrá, vix crassissimula, inflatá, valde inaequilaterali, subquadratá, infernè retusa, ad umbones tumidá, antice truncatá, tenebroso-olivaceá concolore, impolitá, lèvigatá; costis umbonatis angulatá, areá dorsali posticá latid et planulatá; umbonibus eminētibus inclinalis et recurvalis, concavitate sub-eiformi radiaute proressis; lunulæ latid; margaritæ albæ et iridescente; dentibus cardinalibus brevibus, transversis, compressis, crenatis, in utrâque valentâ 2; lamellæ lateralibus nullis.*

**THE ISOCARDIAN UNIO.** Shell small, scarcely even thickish, inflated, very inequilateral, subquadrate, retuse beneath, swollen at the umbones, truncate in front, of a uniform dark olive, dull, smooth; umbonal ridge angular; hinder dorsal area broad and flattened; beaks prominent, recurved and inclined, preceded by a radiating groove-like concavity; lunule broad; nacre white and iridescent; two short transverse compressed crenated primary teeth in each valve; no lateral lamelle.

**LEA** (*Plagiostoma*), Journ. Ac. Nat. Sc. Philad. ser. 2, vol. iii. (Obs. on Unio, vol. vi. p. 38), pl. 32, f. 32.

**Hab.** Rio Plata.

A remarkable shell, described from a single individual, and constituted a genus of, by Lea. The lunule is marked with several impressed parallel transverse lines.

Species 455. (Copied from Lea.)

**UNIO DUNKERIANUS.** *Un. testa hanc crassâ, magis minusve ventricosâ, oblongo-ellipticâ, inaequilaterali, superne utriusque angulatâ, nitidâ, fusco-nigrescente, concentricâ subrugosa, umboibus costis obliquis satis magnis ornatis, costâ umbonali rotundatâ, nubibus prominulis, margaritâ albâ; dentibus cardinalibus longis, compressis, in valentâ dextrâ 2; lamellæ lateralis prodactis, subrectis.*

**DUNKER'S UNIO.** Shell not thick, more or less ventricose, oblong-elliptic, inequilateral, angulated at each end of the dorsal edge, glossy, blackish-brown, somewhat wrinkled concentrically; umboes adorned with somewhat large oblique ribs, umbonal ridge rounded, beaks a little projecting, nacre white; primary teeth long, compressed, two in the right valve; lateral lamelle produced, straightish.

**LEA**, Journ. Ac. Nat. Sc. Philad. ser. 2, vol. iii. (Obs. on Unio, vol. vi. p. 25), pl. 28, f. 20.

**Hab.** Rio Janeiro (Dunker), and New Granada (Verreaux).

Species 456. (Copied from Lea.)

**UNIO POEYANUS.** *Un. testâ crassissimula, subcylindraceâ, in medio retusa, inaequilaterali, arcuatum elongato-oblonga, infernè incurvata, antice brevi sed porrectâ, latet seu lateo-olivacea, posticâ lèvigatâ, antice concentricâ striata, costâ umbonali leviter subcarinata, nubibus prominenti, haud andalatis; margaritâ flavescente; dentibus cardinalibus subcompressis, crenulatis; lamellæ lateralibus rectis, productis.*

**POEY'S UNIO.** Shell thickish, subcylindraceous, retuse in the middle, inequilateral, curved elongated-oblong, incurved ventrally, short but projecting in front, yellow or olive-yellow, nearly smooth behind, concentrically striated in front; umbonal ridge slightly subcarinated; beaks a little prominent; not undulated, nacre yellowish; primary teeth somewhat compressed, crenulated; lateral lamelle straight, produced.

**LEA**, Journ. Ac. Nat. Sc. Philad. ser. 2, vol. iii. (Obs. on Unio, vol. vi. p. 35), pl. 32, f. 30.

**Hab.** Rio de las Balsas, near Coyucan, Mexico.

The surface is most minutely granular.

Species 457. (Copied from Lea.)

**UNIO WHEATLEYANUS.** *Un. testâ crassâ, ventricosa, sub-elliptica, subaequilaterali, posticâ subtriangularata, infernè subarcuata, tenebroso-olivacea, sublèvigata, ad umbones costis divergentibus rotundatâ, costâ umbonali obtusa angulatâ, nubibus prominenti, lunulæ aut nullâ vel inconspicua, margaritâ albâ sea carnea; dentibus cardinalibus magnis, crenulatis, in utrâque valentâ 2; dentibus lateralibus validis, productis, obliquis.*

**WHEATLEY'S UNIO.** Shell thick, ventricose, somewhat elliptic, somewhat inequilateral, subtriangular posteriorly, somewhat arched ventrally, dark olive, smoothish, rayed at the umboes with diverging ribs; umbonal ribs bluntly angular, beaks a little projecting, lunule, if any, inconspicuous, nacre whitish or flesh-colour; primary teeth large, crenulated, two in

each valve; lateral lamellæ strong, produced, slanting.

LEA, Journ. Ac. Nat. Sc. Philad. ser. 2, vol. iii. (Obs. on *Unio*, vol. vi. p. 28), pl. 29, f. 23.

Hab. Rio Plata and Rio Negro, S. America.

Species 488. (Copied from Lea.)

**UNIO FAVOSUS.** *Un. testâ crassâ, depressiusculâ, latè ovoi, subimmaculatâ, posticè subbiancudatâ, superne lœri, inferne concentricâ striatâ, saturatus olivaceo-luteâ, macularum viridium serie unicâ ante costam umbonalem subrotundatum ornatâ; margine ventrali arcuato; lunulâ vel nullâ, vel inconspicuâ; natibus prominulis, ad apices undis subridibus 2-3 ornatis, marginâ albâ; dentibus cardinalibus magis, erectis, pyramidalibus, crenulatis, in valvula sinistrâ 2; lauelliis lateralis productis.*

**THE HONEY-COMBED UNIO.** Shell thick, somewhat depressed, broadly oval, somewhat inequilateral, subtriangular behind, smooth above, concentrically striated below, dark olive-yellow, with a single row of broad spots before the somewhat rounded umbonal ridge; ventral edge arched; lunule, if any, not conspicuous; beaks a little projecting, adorned with two or three rather coarse undulations, nacre white; primary teeth large, erect, pyramidal, two in the left valve; lateral lamellæ produced.

LEA, Journ. Ac. Nat. Sc. Philad. ser. 2, vol. iv. (Obs. on *Unio*, vol. vi. p. 58), pl. 8, f. 40.

Hab. Othealooga Creek, Georgia, America.

Species 489. (Copied from Lea.)

**UNIO JAVANUS.** *Un. testâ crassissimâ, iu uedio subelevata, valde inequilaterali, subovalâ, antice inferne accutâ, posticè depressâ et subbiancudatâ, lœri, ut illud, fuso-inescute concolor; natibus vix prominulis, marginâ albâ; dentibus cardinalibus perpareis, in valvula destrâ singulis; lauelliis lateralis longis, curvatâs.*

**THE JAVANESE UNIO.** Shell thickish, subventriose in the middle, very inequilateral, subovate, sloping upwards in front below, depressed and subtriangular behind, smooth, shining, of a uniform yellow-brown; beaks scarcely prominent, nacre white; primary teeth very small, single in the right valve; lateral lamellæ long, curved.

LEA, Trans. Amer. Phil. Soc. ser. 2, vol. viii. (Obs. on *Unio*, vol. iii. p. 58), pl. 18, f. 37.

*U. mutatus*, Monsson, teste Philippi.

Hab. Java.

The colour is said to be very dark on the hinder dorsal slope, on which are depicted some oblique diverging wrinkles. If Philippi should be right as to its identity with *mutatus*, the colour of the epidermis should be green or olivaceous.

Species 490. (Copied from Lea.)

**UNIO RUBELLIANUS.** *Un. testâ partâ, magis minusve crassâ, subelevatâ, elongato-oblongâ, inferne latè incurvâ, posticè subtearumâ angulatâ et plicis parvis divergentiis instruitâ, alibi levigatâ, rubellâ, obsolete radiatâ, costâ umbonali angulatâ; natibus evinentibus et sparsis irregulariter undulatis, margaritâ auravatio-rubrâ; dentibus cardinalibus parvis, erectis, acutis; lauelliis lateralis rectiliaculis.*

**THE RUDDY UNIO.** Shell small, more or less thick, subventriose, elongated-oblong, broadly incurved ventrally, somewhat tapering angular and marked with small diverging folds behind, elsewhere smooth, reddish, with indistinct rays; umbonal ridge angular; beaks prominent, with a few irregular undulations, nacre reddish salmon-colour; primary teeth small, erect, sharp; lateral lamellæ straightish.

LEA, Journ. Ac. Nat. Sc. Philad. ser. 2, vol. iv. (Obs. on *Unio*, vol. vi. p. 70), pl. 13, f. 51.

Hab. Othealooga Creek, Georgia, America.

"The rays are indistinct, and are formed partly by obscure arrowhead or zigzag markings, which are plainer on the posterior half."





491



492



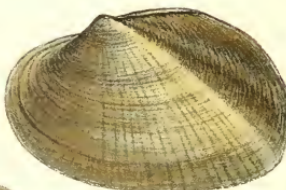
493



494



495.



496



497

# U N I O .

## PLATE XCI.

Species 491. (Copied from Lea.)

**UNIO ORIENTALIS.** *Ua. testū crassissimā, depresso, oblongo-elongata, inequilateralis, levī, nitida, laterali zonis increaserū angustis fuso-cirridibus pectē, costā umbonali angulatā; areā posticā dorsali liris binis radiatibus, et radib⁹ angustis ornatā; nūtib⁹ eis excurrentibus, ad apices minime undulatis; vargarid alba; dentibus cardinalibus compressis longisque; lamellis lateralis productis.*

THE ORIENTAL UNIO. Shell thickish, depressed, elongated-oblong, inequilateral, smooth, shining, dirty yellow, painted with narrow green-brown zones of incense; umbonal ridge angular, hinder dorsal area with two raised lines, and narrow rays; beaks scarcely projecting, with small undulations at their tips; nacre white; primary teeth long and compressed; lateral lamelle produced.

LEA, Trans. Amer. Phil. Soc. ser. 2, vol. viii. (Obs. on Unio, vol. iii. p. 59), pl. 18, f. 38.

*U. productus*, Mousson, teste Philippi.  
Hab. Java?

As often happens, the figure and description do not quite coincide. It is said to be yellow inclining to greenish-brown, with two *yellow* rays on the posterior dorsal area. *U. productus* is described as of a uniform greenish-brown.

Species 492. (Copied from Lea.)

**UNIO DUTTONIANUS.** *Ua. testū crassissimā, subdepresso, valde inequilateralis, subcylindracea, inferne retusa, posticē attenuatā et subtriangulari, fasciā, inconspicue radiatā (in tabula antem color videtur fuso-intensius, lineis circulis radiatis), areā posticā dorsali latā et planulatā, vargarid alba; dentibus cardinalibus perporatis; lamellis lateralis productis, tenuibus, band crenatis.*

DUTTON'S UNIO. Shell thickish, somewhat depressed, very inequilateral, subcylindraceous, indented below, attenuated and subtriangular behind, dark brown with indistinct rays (in the Plate the colour seems yellow-brown with the linear rays dark green), hinder dorsal area broad and flattened, nacre white; primary teeth very small; lateral lamelle produced, thin, not curved.

LEA, Trans. Amer. Phil. Soc. ser. 2, vol. viii. (Obs. on

Unio, vol. iii. p. 74), pl. 22, f. 50.

Hab. Savannah, Georgia, America.

Allied to *follicularis*.

Species 493. (Copied from Lea.)

**UNIO FOLLICULATUS.** *Ua. testū sub rotundato-depresso (vel subrotundato), subcylindracea, valde inequilateralis, inferne retusa, posticē subtriangulari, subcavata, fuso-intensius; nūtib⁹ eis evanescatib⁹, arcuata, sepias purpureas; dentibus cardinalibus porosis, foliatis; lamellis lateralis longis, protrusis, curvatis;*

THE SADDLE-BAGGED UNIO. Shell thinish, depressed (especially in the middle), subcylindraceous, very inequilateral, indented below, subtriangular behind, not sculptured, blackish-brown; beaks scarcely projecting, nacre usually purple; primary teeth small and lobed; lateral lamelle long and very slightly curved.

LEA, Trans. Amer. Phil. Soc. ser. 2, vol. vi. (Obs. on Unio, vol. ii. p. 38), pl. 11, f. 33.

Hab. Savannah river, Georgia, America.

Allied to *Sheppardianus*, and not improbably a young variety.

Species 494. (Copied from Lea.)

**UNIO DARIENSIS.** *Ua. testū crassissimā, inequilateralis, oblonga, inferne levigata, levigata, concava-depresso, posticē inflata et triangulata, levigata, fuso-intensius, obsoletè radiata; costā umbonali elevata, satis acutè subcarinata, posticē planulata; nūtib⁹ prominentis, planulatis, marginis alba; lamellis lateralis productis.*

THE UNIO OF DARIEN. Shell thickish, inequilateral, oblong, not indented below, concavely depressed in front, inflated and triangular behind, smooth, yellowish-brown, obsoletely rayed; umbonal ridge elevated, rather sharply subcarinated, flattened behind, beaks rather prominent, flattened, nacre white; lateral lamelle produced.

LEA, Trans. Amer. Phil. Soc. ser. 2, vol. viii. (Obs. on Unio, vol. iii. p. 84), pl. 26, f. 61.

Hab. Near Darien, Georgia, America.

Remarkable for its high acutely angular umboinal ridge, and flattened sides.

Species 495. (Copied from Lea.)

**UNIO SAPOTALENSIS.** *Uu. testā crassā, nūi antīcē ventricosā, ad umbones antēs planitatā, ineqūilateralē, subovalē, inferē retusā, posticē subtriangularē, latē, lineis pernūtis viridibas nūdique radiatā; costā umbonālē subcarinatā, natibas vīz prominentibas, nūgaridē subangulatā et pulcherrimē iridescente; dentibas cardinatibas salis magnis, in valentā dextrā singulis; lamellibas lateralis anguis, remotis, rectilinialis.*

**THE SAPOTAL UNIO.** Shell thick, ventricose except in front, yet flattened at the umbos, inequilateral, suboval, indented below, subtriangular behind, yellow, everywhere rayed with very numerous green lines; umboinal ridge subcarinated, beaks scarcely projecting, nacre of a somewhat golden yellow, and beautifully iridescent; primary teeth moderately large, single in the right valve; lateral lamellæ large, distinct, straightish.

LEA, Trans. Amer. Phil. Soc. ser. 2, vol. viii. (Obs. on Unio, vol. iii. p. 71), pl. 21. f. 47.  
*Hab.* Sapotal river, Tlcotlapam, Mexico.

Species 496. (Copied from Lea.)

**UNIO DECORATUS.** *Uu. testā subteunī, depresso-incurvata, subincurvata, subincurvata, inferē vīz retusā, viridiflavescente, radii capillaribus multis fore nūdique ornata, levē; costā umbonata subangulatā, area dorsali posticā latiuscula; natibas prominentibas, compressibas, ad apices undularum serie duplice concentricē instructis, nūgaridē albā; dentibas cardinatibas salis pareis, lamellaribus, in valentā dextrā singulis; lamellibas lateralis brevibus, rectis.*

**THE ADORNED UNIO.** Shell thinish, rather depressed, subovate, somewhat inequilateral, scarcely indented below, yellowish-green, almost everywhere adorned with numerous capillary rays, smooth; umboinal

ridge subangulatā, hinder dorsal area broadish; beaks a little projecting, compressed, the tips with a double row of concentric mudulations, nacre white; primary teeth rather small, lanellar, single in the right valve; lateral lamellæ short and straight.

LEA, Trans. Amer. Phil. Soc. ser. 2, vol. x. (Obs. on Unio, vol. v. p. 13), pl. 13. f. 6.

*Hab.* S. Carolina, America.

This pretty shell, which reminds one of *U. pressus* (*Syphonaia compressa*), is somewhat disposed to be winged.

Species 497. (Mus. D'Orbigny in Mus. Brit.)

**UNIO MINCANUS.** *Uu. testā crassā, ventricosā, subincurvata, obliquē subovalē, subrhombicā, antīcē angustā sed porrectā, subkegatā, cincero-luteo-viridescente, lineis circantibas supra costam umbonalem rotundatā radiatā; nūgaridē dentes pernūtis, brevis, incrucato-oculati, ad extremitatem angulata; lumen angust et maxime profundū; nūgaridē ventrali subarcuato, antīcē necliri; nūbōnibus emarginatibas, natibas antīcē inflexisque, nūgaridē argenteā; cardine ut in fossiculifero, tuberculus autem magis lamellatis.*

**THE MINCAN UNIO.** Shell thick, ventricose, rather inequilateral, obliquely suboval, subrhombic, narrow yet peculiarly jutting out in front, smoothish, ashy yellowish-green, with dark green linear rays beyond the rounded umboinal ridge; front dorsal edge very low, short, incurvately rising, angulated at its extremity; lumen large and very profound; ventral margin subarcuated, rising in front; umbos prominent, beaks acute and inflexed, nacre silvery; hinge as in *fossiculiferus*, but tubercles more laminar.

D'ORBIGNY (*Monacanthylea*), Amér. Mérid. Moll. p. 612.  
pl. 70. f. 8, 9, 10.

*U. Parchappii*, D'Orb.

*Hab.* La Plata.

In *Parchappii* (from the Argentine Republic) the nacre has a somewhat orange tint.





# UNIO.

## PLATE XCH.

Spec. 498. (Copied from Lea.)

**UNIO LAMARCKIANUS.** *Uu. testū crassū. Aegressus, in medio planulatū, subaequilaterali, posticē oblongo-bimarginatū, infernè arcuatū, luteū, radis exsiccati hinc punctatū interrumpit subaequilateralis (anticē angustioris) undique ornatū, inconspicue subnodosus, aliter levigatus; costā umbonali oblonge angulatū, natis crenulatis ad apices compresso-angulatū, margaritā alba; dentibus cardinalibus mequis, compressis, crenulatis; lamellis lateralis longis, brevibus, remotis.*

LAMARCK'S UNIO. Shell thick, depressed, flattened in the middle, subequilateral, bluntly biangulated behind, arched below, yellow, everywhere adorned with green dotted somewhat chain-like interrupted rays (which are larger in front), indistinctly subnodose, else smooth; umbonal ridge bluntly angular, beaks prominent, compressed and angular at the tips, naere white; primary teeth large, compressed, crenulated; lateral lamellæ thick, short, distant.

LEA, Trans. Amer. Phil. Soc. ser. 2, vol. x. (Obs. on Unio, vol. v. p. 22), pl. 17, f. 20.

*U. Aberti*, Conrad, teste Conrad.  
*Hab.* Arkansas, America.

Between *irregularis* and *securis*. The lines of growth are very few, and the nodules are little more than rugosities disposed to run into small folds.

Species 499. (Copied from Lea.)

**UNIO SAGITTIFORMIS.** *Uu. testū tenui, depresso, fore subaequilaterali, obliquè oblongo-elongatū, posticē acutangulatū, infernè anticē acutici, laceratū, sulfuscā, radis circulatū latis undique profuse ornatū, costā umbonali subeundem angulatū; areo posticē dorsali subplanū, lira unica radiante instructa; natis parvis, prominulis, ad apices undulatis, margaritā purpurea; dentibus cardinalibus compressis, crenulatis, in utriusque valentia 2; lamellis lateralis longis, rectlinealis.*

THE ARROW-HEAD UNIO. Shell thin, depressed, almost subequilateral, obliquely elongated-oblong, acutangular behind, rising in front below, smooth, brownish, everywhere profusely adorned with broad dark green rays; umbonal ridge somewhat acutely angulated; hinder dorsal area flattish, provided with a

single radiating raised line, beaks small, a little projecting, undulated at the tips, naere purple primary teeth compressed, crenulated, two in each valve; lateral lamellæ long, straightish.

LEA, Trans. Amer. Phil. Soc. ser. 2, vol. x. (Obs. on Unio, vol. v. p. 33), pl. 22, f. 35.

*Hab.* Georgia, America.

Approaches *Fisherianus*, but is less elongated, and has broader rays. The species was described from two specimens only: the naere will probably be found to vary.

Species 500. (Copied from Lea.)

**UNIO PERTRIATUS.** *Uu. testū tenui, planulato-subeylindeci, satis inequilaterali, infernè subrectus; epidermide fasciata concavore, striis sulcis subrectis concentricis instructa, aliter levigatus; costā umbonali plana et biangulata, areo dorsali postice latā et planulata; natis ex crenulatis, ad apices undulatis undulatis, margaritā alba, rarius purpureo-ante; dentibus cardinalibus parvis, obliquis; lamellis lateralis longis, rectis, posticē incrassatis.*

THE THOROUGHLY STRIATED UNIO. Shell thin, flattened subcylindrical, moderately inequilateral, somewhat indented below; epidermis of a uniform yellow-brown, furnished with numerous concentric imbricated striae, otherwise smooth; umbonal ridge flat and biangulated, hinder dorsal area broad and flattened; beaks scarcely raised, minutely undulated at the tips, naere white, very rarely purplish; primary teeth small, oblique; lateral lamellæ long, straight, thickened posteriorly.

LEA, Trans. Amer. Phil. Soc. ser. 2, vol. x. (Obs. on Unio, vol. v. p. 11), pl. 12, f. 3.

*Hab.* S. Carolina.

The lines of growth are few.

Species 501. (Copied from Lea.)

**UNIO SATUR.** *Uu. testū crassū, tenui, valde irregulari, anticē angustissimā (sed porrectā), posticē sublobata truncatā et latè biangulata, lata, polita, fasciā concavore (in junioribus, antea, olivaceo), typamento brevi crassoque; costā umbonali versus natis*

UNIO.—PLATE XCII.

*margines inflatos et latè rotundatae tumidæ et angustæ, areæ dorsali posticâ planulatâ sulco obscuro levigato radiatâ, margaritâ albâ; dentibus cardinalibus magnis, obliquis, compressis, crenulatis, acutis; lamellis lateribus longis, curvatis.*

THE GLUTTED UNIO. Shell thick, swollen, very inequilateral, very narrowly rounded (yet peculiarly projecting) in front, somewhat winged truncated and broadly biangulated behind, smooth, polished, of a uniform dark brown (but olivaceous in the young); ligament short and thick; umbonal ridge tumid and angular towards the large swollen and broadly rounded beaks, hinder dorsal area flattened and rayed with a single obscure broadish furrow, naere white; primary teeth large, slanting, compressed, crenulated, acuminate; lateral lamellæ long, curved.

Lt. v. Trans. Amer. Phil. Soc. ser. 2, vol. x. (Obs. on Unio, vol. v. p. 21), pl. 17, f. 19.

Hab. Louisiana, U. S. America.

Species 502. (Copied from Lea.)

UNIO PAZII. *Ua. testâ crassissimâ, callo inaequaliter rotulata, lanceolatâ, antice ventricosa et latiore, posticâ quadrata depresso et evanescens, inferne umbrosâ areoletis acutis, ad tuberoses tumidâ, lacer, olivacea, ferre audique inconspicue radiatâ, zonis incrementi 2 latè luteis resumptive ornatâ; natibus inflatis (superioris erosionis); costâ tuberosâ angulata; areæ posticæ dorsali valde angustâ, rirente, liris inconspicuis impressâ; laevis bore impressâ, margaritâ albo vel album-variolascens; dentibus cardinalibus laevatiss., valde obliquis, corrugatis, in valvula dextera singulis; lamellis lateralis productis, corrugatis.*

PAZ'S UNIO. Shell thickish, very inequilateral, lanceolate, ventriform and broader in front, gradually depressed and curved wedge-shaped behind, rising with an arched curve at the front ventral margin, swollen at the umbones, smooth, olivaceous, almost everywhere indistinctly rayed, adorned with two distant dirty yellow zones of increase; beaks inflated (usually eroded), umbonal ridge angular; hinder dorsal area very narrow, dark green, with two indistinct raised radiating lines; lunule well-marked, naere white or bluish-white; primary teeth lamellar, very oblique, wrinkled, single in the right valve; lateral lamellæ produced, wrinkled.

Lt. v. Journ. Ac. Nat. Sc. vol. vi. (Obs. on Unio, vol. xi.), p. 61, pl. 21, f. 60

Hab. Siam, China.

I suspect is only a form of *Lugubris*.

Species 503. (Copied from Lea.)

UNIO MOUHOTIANUS. *Ua. testâ lata, depresso, oblongâ, inaequalaterali, inferne subcentrâ, posticâ rotundato-subtriangulari, fuscо-iridescente concolori; costâ umbrosâ planulata elevata et rotundâ; areæ dorsali posticâ angustâ; natibus protractis; margaritâ albida, valde tridescens; dentibus cardinalibus nânios, latib; lamellis lateralis nullis.*

MOUHOT'S UNIO. Shell thin, depressed, oblong, inequilateral, somewhat indented below, rotundately subtriangular behind, of a uniform yellowish-brown; umbonal ridge very slightly raised and rounded; hinder dorsal area narrow; beaks slightly projecting; naere whitish, very iridescent; cardinal teeth very small, lobed; no lateral lamellæ.

LEA (*Monocondylea*), Journ. Ac. N. Sc. Philad. ser. 2, vol. vi. (Obs. on Unio, vol. xi.), p. 65, pl. 21, f. 62.

Hab. Laos Mountain, Cambodia.

Allied to *Bonelli*, but is less transverse, and less inequilateral. There are small obscure undulations on the umbonal ridge.

Species 504. (Copied from Lea.)

UNIO CONCAVUS. *Ua. testâ subtenui, subcentrîcosi, subaequalaterali, elliptici, antice salis latè rotundatâ, posticâ subangulatâ, inferne areoletâ, lacer, postilâ, pallidâ tate, radius ricidib; multas angustis pictâ; costâ tuberosâ inconspicuâ, areæ posticæ dorsali subangustâ; margaritâ albâ; dentibus cardinalibus compressis, in utrâque valvula singulis; lamellis lateralis rectis, longis.*

THE CONCAVE UNIO. Shell thinish, subventricose, subequilateral, elliptic, rather broadly rounded in front, subangular behind, arched below, smooth, polished, pale yellow, painted with numerous narrow green rays; umbonal ridge inconspicuous, hinder dorsal area rather narrow; naere white; primary teeth compressed, single in each valve; lateral lamellæ straight, longish.

LEA, Trans. Amer. Phil. Soc. ser. 2, vol. x. (Obs. on Unio, vol. v. p. 16), pl. 15, f. 11.

Hab. S. Carolina, America.

Described from a single adult example.





# U N I O .

## PLATE XCHI.

Species 505. (*a* and *b*, Mus. D'Orbigny in Mus. Brit.)

**UNIO CHARRUANUS.** *Ua. testā crassā, ventricosā, ovali-oblongā* (*nonnunquam oblongo-elongatā*), *inferne retusa*, *posticē obtusā subtriangularē, areā, brunnescere-viridecente, levigata* (*nisi ad nates prominulus porcis obliquis subdivergentibus radiatas*); *costā umbonali inconspicua, rotundatā; laevidā vix ullā; margaritā argenteā; dentibus cardinalibus sublamellatis, antico in valvula sinistrā cristato vel saginato, postico in dextrā corrugato; lamellis lateraliibus longis, relictis, elevatis.*

**THE CHARRUA UNIO.** Shell thick, ventricose, oval-oblong (sometimes elongated-oblong), indented below, bluntly subtriangular behind, bronzed, greenish-brown, smooth, except at the slightly-projecting beaks, which are rayed with oblique subdivergent ridges; umbonal ridge inconspicuous, rounded; no distinct lunule; nacre silvery; primary teeth sublamellar, front one of the left valve shagreened or erusted, hinder of the right valve corrugated; lateral lamella long, straightish, elevated.

D'ORBIGNY, Amer. Mérid. Moll. p. 606, pl. 71. f. 8 to 11.  
*U. faba*, D'Orb.

*Hab.* Banda Oriental, S. America.

The narrower form delineated is the *Rhuacoicus* of D'Orbigny.

Species 506. (Mus. D'Orbigny in Mus. Brit.)

**UNIO HYLEUS.** *Ua. testā crassissimā, subventricosā, satis inaequilaterali, subovali, posticē subtriangularē, olivaceo-ferrugineā vel olivaceo-lutescente, fere undique porcis multis obliquis subcrevatis radiatā; marginē ventrali subretusa, antice acclivī; costā umbonali subangulatā; natis parvis, acutis, prominentiis; margaritā albida; dentibus cardinalibus subtrigonis, dentē centrali verticali; lamellis lateraliibus longis.*

**THE RUSH UNIO.** Shell thickish, subventricose, moderately inequilateral, suboval, subtriangular behind, rusty or yellowish-olive, almost everywhere rayed by numerous oblique somewhat curved ridges; ventral edge somewhat retuse, rising in front; umbonal ridge subangular; beaks small, acute, a little prominent;

nacre whitish; primary teeth subtriangular, the central one vertical; lateral lamella long.

D'ORBIGNY, Amer. Mérid. Moll. pl. 69. f. 8, 9.

*U. Guarauanus*, D'Orb.; do. f. 10, 11.

*Hab.* Bolivia, S. America.

An examination of the type-specimens manifests that Lea is quite right in regarding the two shells as mere forms of the same species. The differences are very slight, and do not quite correspond to the representative figures. The shell marked *Guarauana* (506, *a*), has the ridges more nodulous, a rudimentary lunule, the nacre stained with olivaceous yellow in the extreme concavity, and the lateral lamellæ quite straight, instead of being slightly curved at their extremities. There are two primary teeth in each valve: the ridges do not quite extend to the ventral edge (especially behind), and are met at acute angles beyond the ridge by a few raised lines.

Species 507. (Mus. D'Orbigny in Mus. Brit.)

**UNIO PSAMMOICUS.** *Ua. testā validā, tumida, valde obliquā, in senioribus valde inaequilaterali, subrhombicā (siuilli Castaline), ferrugineā vel olivaceā, concentricē striis sublamellosis et radiatis porcis obliquis remotis sculpti, plicis umbonali angulatā; areā posticē dorsale concavā, latiusculā, nisi juxta nares valde eminentes sublevigatā; lunulā distinctā; margaritā albocarulescente, margine cardinali lato; dentibus cardinalibus in utraque valvula 3 vel 4; lamellis lateraliibus perbrevis, simplicibus, obliquis, subcurvatis.*

**THE PSAMMOIC UNIO.** Shell strong, tumid, very oblique, very inequilateral in the old, subrhombic, (*Castaline-shaped*), ferruginous or olive, with concentric sublamellar striae, and distant oblique radiating ridges; umbonal fold angular; hinder dorsal area concave, rather broad, not sculptured, except near the very prominent beaks; lunule distinct; nacre bluish-white, hinge-margin broad; primary teeth three or four in each valve; lateral lamella very short, simple, oblique, somewhat curved.

D'ORBIGNY, Amer. Mérid. Moll. p. 608, pl. 71. f. 4 to 7.

*Hab.* River Parana, Santa Fé.

With the aspect and almost the hinge of *Castalia*, but the animal of *Unio*.

Species 508. (Mus. D'Orbigny in Mus. Brit.)

**UNIO SOLISIANUS.** *Ua. testā crassiusculā, subcentricosā, inaequilaterali, rotundato-ovali, olivaceā concoleore, concentricē rugatā; marginae dorsali anticō incurvato, ad extremitatem angulato, lunulā conspicuā instructo; margine ventrali anticē acutī; costā umbonali humili; areā dorsalī posticā concavā, perangustā; natibus prouinulī; margaritā albo-œrufescente; dentibus cardinalibus binis, magnis, lamellatī, incurvatis, compressis; lamellā lateraliibus tenuissimis, flexuosis.*

THE SOLISIAN UNIO. Shell thickish, subventricose, inequilateral, rounded-oval, of a uniform olive-green, concentrically wrinkle-ridged, front dorsal edge incurved, angulated at its extremity; lunule well marked; ventral margin rising anteriorly; umbonal ridge not raised; hinder dorsal area concave, very narrow; beaks slightly projecting; nares bluish-white; primary teeth two, large, lamellar, incurved, compressed; lateral lamelle very thin, flexuous.

D'ORBIGNY, Moll. Amér. Mérid. p. 604. pl. 69. f. 172-3.

Hab. Buenos Ayres.

The umboes exhibit a few slantingly divergent subra-

diting ridges, which in the suborbicular form delineated by D'Orbigny extend over the entire surface.

Species 509. (Mus. D'Orbigny in Mus. Brit.)

**UNIO CORRIENTESSENSIS.** *Ua. testā validā, ventricosā, inaequilaterali, obliquè obovali, anticē brevi angustā et porrectā, subævigate, olivaceo-lutescente vel viridecente, sepe lineis virentibus supra costam umbonalem inconspicua rotundata radiatā; margine ligamentali arcuato, occīni; margine ventrali subangulato, anticē præstertim acutī; natibus eminentibus; lunulā perangustā, haud profunda; margaritā albo-œrufescente; dentibus cardinalibus magnis, trigonis, tuberculiformibus, in utrāque valvula singulis; lamellis nullis.*

THE CORRIENTES UNIO. Shell strong, ventricose, inequilateral, obliquely oboval, short narrow but peculiarly projecting in front, smoothish, greenish or yellowish-olive, often with linear dark green rays beyond the inconspicuous rounded umbonal ridge; ligamental margin arched and elevated; ventral margin subangular, rising more especially in front; beaks prominent; lunule very narrow, not profound; nares bluish-white; primary teeth large, trigonal, tubercular, single in each valve; no lamelle.

D'ORBIGNY (*Monocondylæa*), Amér. Mérid. Moll. p. 613. pl. 68. f. 8, 9, 10.

Hab. Argentine Republic, S. America.





# U N I O .

## PLATE XCIV.

Species 510. (Mus. Hanley.)

**UNIO SCUTUM.** *Ua. testa crassā, inaequaliter subventricosa, in medio subretusa, anticē subdepressa, valde inaequilaterali, oblonga, posticē obliqua subtriangularis, piecā concavō, subaequantā, margine centrali retuso et anticē acclivi, costā umbonali elevata, areo posticā dorsali latè et concavatā, natibus vir prominulus, margaritā albo-livescere: dentibus cardinalibus obliquis; lamellis lateralibus rotolatis.*

**THE SHIELD UNIO.** Shell thick, unequally subventri-  
cose, somewhat indented in the middle, somewhat  
depressed in front, very inequilateral, oblong, ob-  
liquely subtriangular behind, of a uniform pitch-  
colour, smoothish; ventral edge retuse, rising in  
front; umbonal ridge elevated, the space behind it  
broad and rather concave; beaks but little projecting,  
naere livid whitish; primary teeth slanting, lateral  
lamellæ distant.

BENSON (teste Theobald).  
*Hab.* Tenasserim.

The only individual known to us is in such bad condition that many of its characters are probably here omitted. If identical with another undetermined shell from Pegu (which is broader behind and not retuse below), the umboes are not sculptured, the epidermis is polished, the ridge is rounded and well defined, and the smooth space behind it rayed with one or two impressed lines, the primary teeth (two in each valve) are wrinkled and narrowly subtriangular.

Species 511. (Mus. Theobald.)

**UNIO LAMELLATUS.** *Ua. testa tenui, in medio subventri-  
cosi, alibi subdepressa, orato-subrhomboidalis, inaequi-  
lateralis, posticē dilatata, levī, utidī olivaceo-con-  
colore; margine dorsali atrinque subreto: margine  
centrali subarcuato, anticē valde acclivi; areo posticā  
dorsali valde concavā; ligamento maximo, lamella  
nullā, natibus band etiam prominulus, margaritā albo-  
livescere; cardine atrinque lamellis lateralibus  
(ad extremitates deversus curvatis) instructo.*

**THE LAMELLATED UNIO.** Shell thin, somewhat ventri-  
cose in the middle, elsewhere somewhat depressed,  
ovate-subrhomboidal, inequilateral, dilated behind,  
smooth, shining, uniform olive-coloured; dorsal edge

nearly straight on either side, ventral edge sinu-  
arcurated and much rising in front; hinder dorsal up &  
very concave, ligament very large, no lunule, beaks  
not even a little projecting, naere bluish white-  
hinge furnished on either side with lateral lamellæ  
which are curved downwards at the extremities.

LEA, Trans. Amer. Phil. Soc. ser. 2, vol. vi. (Obs. on  
Unio, vol. ii. p. 19), pl. 6. f. 16.

*Hab.* Pegu (Theobald); Bengal (Lea).

A rare and remarkable shell, with a very peculiar hinge,  
quite different from the species erroneously so named in  
Plate LII.

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Species 512. (Mus. Hanley.)

**UNIO COCCINEUS.** *Ua. testa crassā, obliquè rotundata,  
subquadrata, ad umboes emarginatas ventricosa, infra  
subdepressa, anticē porrecta, olivacea-fusca, nisi in  
junioribus band radiati, vel levigata, vel pliea osso-  
letis incrementa tantum scapula; margine centrali  
subarcuato, anticē acclivi; natibus acutis, obliquè in-  
curvatis; lamella conspicua; margarita sepius pallide  
rufa; margine cardinali latissima, dentibus crassis  
verticalibus corrugatis, lamellisque obliquis subcurvatis  
instructo.*

**THE SCARLET UNIO.** Shell thick, obliquely rounded-  
subquadrate, ventricose at the prominent umboes,  
somewhat depressed below, very short in front, olive-  
brown, not rayed except in the young, either smooth  
or only marked by the folds of increase; ventral edge  
subarcuated, rising in front; beaks acute, obliquely  
incurved; naere usually pale pinkish-red; hinge-  
margin very broad, furnished with thick vertical  
wrinkled teeth and oblique and somewhat curved  
lamellæ.

HILDERETH, MSS. in LEA, Trans. Amer. Phil. Soc. ser. 2.  
vol. vi. (Obs. on Unio, vol. ii. p. 12), pl. 5. f. 12  
*U. catilus*, Conrad.  
*Hab.* Ohio, N. America.

This is quite distinct from the shell erroneously so  
named in Plate XXII. The beaks are devoid of any pec-  
uliar sculpture.

## Species 513. (Mus. Hanley.)

**UNIO SALWENIANUS.** *Uo. testā validā, concavā, oculi subrhomboideā, saepius subobliquā, valde inaequilateralē, infernē subarcuatā, margine ligamentali concavo, fuscā concavō, precipitō laezi, in et supra costam umbonalem inconspicua parvis divergentibus subrenatis ornata, natūris evanescitibus, margaritā lirido-cornuta; margine cardinali angustissimo, tuberculō nivō in utrāque valvā, transverso simplici arcuato lamelliformi, tantum iostrecto.*

**THE SALWEN UNIO.** Shell strong, convex, oval-subrhomoidal, usually somewhat slanting, very inequi-

lateral, somewhat arched below, ligamental edge convex, of a uniform dark brown, for the most part smooth, but upon and beyond the inconspicuous umbonal ridge adorned with rather distant divergent ridges; beaks prominent, nacreous livid flesh-colour; hinge-margin very narrow, only furnished with a transverse simple arched lamellar tubercle in each valve.

GOLD (*Anodon* and *Pseudodon*). Proc. Bost. Soc. N. H. vol. i. p. 160.

*Hab.* River Salwen, British Birmah.

A typical form of the subgenus *Pseudodon*.





# U N I O .

## PLATE XCV.

### Species 514. (Mus. Hanley.)

**UNIO PARMA.** *Ua. testa solidâ, ventricosa, ovato-subcordata, valde inaequilateralis, olivaceo-fusca, band radiatâ, ad umbones evinentes porris angularibus brevibus, etiamque superne ad costam nimbantea conspicuum costulis obliquis divergentibus ornata; alibi rade concentricâ subrugosa vel subleigata; margine centrali subarcuata, antice acutæ; area posticâ dorsali sulco tecta radiante instructâ; margaritâ subalbidâ, suprae latè olivacea sapienta fuscâ; dentibus cardinatis valvis subtriangulari, valde laciniatis; lamellis lateralis longis, carinis.*

**THE FUCKLER UNIO.** Shell solid, ventricose, subcordiform, very inequilateral, olive-brown, not rayed, adorned on the prominent umbones with short angular ridges, and upon the conspicuous umbonal ridge with divergent oblique ridges, elsewhere smoothish, or somewhat coarsely wrinkled concentrically; ventral edge subarcuated, rising in front; hinder dorsal area with a shallow radiating sulus; nacre whitish, usually stained above with yellowish-olive; primary teeth strong, subtriangular, much jagged; lateral lamellæ long, curved.

BENSON (teste Theobaldi).

Hab. Ternasserim, E. Indies.

The beaks are too eroded to describe. The primary teeth are so cloven that they might almost be described as three in each valve. There are traces of a large lunule.

### Species 515. (Mus. Hanley.)

**UNIO BONNEAUDII.** *Ua. testa oblongo-elongatâ, crossis-crenulâ, angis minusc. ventricosa, subaequilateralis, inferè rotunda, viridi-lutescente, in et supra costam nimbantea lineis circinatis triradiata et poreis angustis circulo-obliquis sculpta; alibi rugis percurrentes divergentibus subangulatis (nonnunquam subobsoletis) sopravento-rotundatâ; notilas acutis, prominulis; bandâ vel colla, vel perangusta; margaritâ argentei; dentibus cardinatis binis, sublamellatis, corrugatis; lamellis lateralis subcurvatis.*

**BONNEAUD'S UNIO.** Shell elongated-oblong, thickish, more or less ventricose, somewhat inequilateral, in-

dented below, yellow-green, on and beyond the umbonal ridge adorned with three dark-green rays and narrow oblique curved ridges, elsewhere with a shagreen-like radiation of numerous diverging subangular wrinkles (sometimes almost obsolete), beaks acute, somewhat prominent; lunule very narrow, if any; nacre silvery white; primary teeth two in each valve, sublamellar, wrinkled; lateral lamellæ somewhat curved.

EYDOUX, Mag. Zool. 1838, p. 10, pl. II<sup>8</sup>, f. 1.

Hab. Pusnud stream of the Pen Guunga, E. Indies (Theobald).

Eydoux's example has the central sculpture obsolete. *U. Shartafferianus*, of Lea, seems scarcely more than a variety.

### Species 516. (Mus. Hanley.)

**UNIO PUGIO.** *Ua. testa band magnd, solidâ, planulato-crenulâ, valde inaequilateralis, posticâ acuminatâ aut recte cuneiformi, zonis circinatis et latuis (sepins angustioribus) pîrd, nonnunquam obsoletâ radiatâ, antice obscuram concentricâ subsulcata, alibi leigata, costâ umbonali angulatâ et soprâ planulata, arcâ dorsali posticâ angustâ et concavâ, valvis cix prossimâ, margaritâ pallidâ rubro-aneratâ; dentibus cardinatis calidis, subtriangulari, sopravials vel corrugatis, in utriusq. valvâ binis; lamellis lateralis prostrictis.*

**THE DAGGER UNIO.** Shell not large, solid, planulately ventricose, very inequilateral, peaked or straightly wedge-shaped behind, painted with zones of dark green and (usually narrower) yellow, at times indistinctly rayed, rather indistinctly subsulcated concentrically in front, elsewhere smooth; umbonal ridge angular, flattened above, hinder dorsal area narrow and slightly concave, beaks scarcely projecting, nacre of a pale reddish-orange; primary tooth strong, subtriangular, shagreened or wrinkled, two in each valve; lateral lamellæ produced.

BENSON, Annals Nat. Hist. n. s. vol. x. (1862).

Hab. E. Indies (rare).

Despite of many differences, this may prove identical with *Pazi*, yet the teeth, as represented by Lea, look very different. The hinder primary tooth of the right valve in

*pugio* is large, flat-topped, and viewed from below seems sublamellar. There are a few oblique raised wrinkles on or beyond the ridge.

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Species 517. (Fig. a, b, Mus. Hanley.)

**UNIO CEBRISTRIATUS.** *Un. testá crassá, depressiusculá, valde inaequilaterali, subrhomboidé, ovali vel obovali, concentricè rugosá; rugis superne trigoniformibus, confertis, sepius interratis, costá umbonalí luteo-fuscá, latá et planulatá (etiamque areá posticá dorsalí) costulis obliquis arcuatís superne confertim ornatá, natibus acutis, prominentiis, lunulá perparvá, angustissimá; margaritá pallidé luteo-aurantiá; cardine dente magno trigono simplici in utrique valentia intersecto; lamellis nullis.*

**THE MANY-STRIATED UNIO.** Shell thick, rather depressed, very inequilateral, subrhombic, oval, or oboval, with concentric wrinkles which are close-set, raised, and usually interrupted, on the upper part of the disks yellow-brown; both the broad and flattened umbonal ridge, and the area behind it, adorned above with close-set arched and slanting narrow ridges; beaks acute and somewhat raised, lunule very small and very narrow, nacre orange-yellow; hinge solely consisting of a single big simple triangular tooth in each valve.

ANTHONY (*Mouocondylæa*), Amer. Journ. Conch. 1865, pl. 18, f. 1.

Hab. British Birman (Theobald).

Although Anthony has not indicated the source of the many new species he received from Pegu and the adjacent territory, the daring energy of the discoverer of this shell is well known to epertologists. Conrad has proposed the name *Trigonodon* as a subgeneric epithet for it.

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Species 518. (Mus. Hanley.)

**UNIO VONDEMBUSCHII.** *Un. testá inaequaliter subelevata, crassiscula, inaequilaterali, subovata, posticé dilatati, inferni band retusa, levigata, brunnescens colore; costá umbonalí latá, elevata, posticé angulata; areá posticá latiore, concavissimá, et rugis elevatis plicis obliquis brevibus inconspicue instrarta; margini dorsalí antico brevissimo, incurvato; natibus prominentiis, margaritá albida, seu albo-livescante, superne estriaculo-flavescente infuscata; tuberculo dentiformi in utrue valentia; lamellis nullis.*

**VONDEMBUSCH'S UNIO.** Shell unequally subventricose, thickish, inaequilateral, subovate, dilated behind, not re-use below, smooth, of a uniform brown; umbonal ridge broad, elevated, angulated behind; posterior dorsal area very broad, rather concave, furnished with a few short oblique raised wrinkles; front dorsal edge extremely short and incurved, beaks a little prominent; nacre whitish or livid white, stained above with yellowish-olive; a single tooth-like tubercle in each valve; no lamelle.

LEA, Trans. Amer. Phil. Soc. ser. 2. vol. viii. (Obs. on *Unio*, vol. iii. p. 60), pl. 18, f. 39.

*Alasmoodonta crispsata* and *Zollingeri*, Monsson.

Hab. Birmah (Theobald); Java.

The raised wrinkles merely run between the ridge and an obscurely elevated radiating line.

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Species 519. (Mus. Hanley.)

**UNIO PEGUENSIS.** *Un. testá subtenui, subventricosá, oblongá (naufragium abberiatō-oblongá), satis inaequilaterali, luteo-viridescente, concentricè (et anticè praesertim) confertim rugoso-striata; margine centrali incurvato et anticè acclivi; areá posticá dorsalí latá concavissimá, rugis elevatis obliquis permotis superne ornata; umbonalis protractus; margaritá pallidē rubro-aurantiá; dentibus cardinalibus lamellaribus, corrugatis; lamellis lateraliibus rectis, longis.*

**THE PEGUAN UNIO.** Shell thinish, subventricose, oblong (sometimes shortened), moderately inequilateral, greenish-dull-yellow, with close-set concentric rugose striae (especially in front); ventral edge incurved, rising in front; hinder dorsal area broad, rather concave, adorned above with very many slanting raised wrinkles; umbones rather prominent; nacre pale salmon-coloured; primary teeth lamellar, wrinkled; lateral lamellæ straight and long.

ANTHONY, Amer. Journ. Conch. 1865, p. 351. pl. 25, f. 2.  
Hab. Pegu (Theobald).

The umbones seem always eroded in the adult, but, judging from fragmentary portions, are probably adorned with either grains or broken raised lines. Some individuals are green upon, or beyond, the inconspicuous umbonal fold. The left valve, besides its lamellar teeth, has a more or less developed additional one just under the beaks.

## UNIO. - PLATE XCV.

Species 520. (Mus. Hanley.)

**UNIO CRASSUS.** *Uu. testā solidā, subventrīosa, ovatā, inaequilaterali, olivaceo-intectā, tenebroso-cirridi undigra bate radiatā, sublevigatā, rugis incrementi tuatim sculpta; margine ventrali subarcuato, anticē arcuata; costā nubonatō obtusè subangulatā; areā postica dorsali satis angustā; umbonibus erosis, satis emarginatis; laudā magūdā; margaritā alba; dentibus cardinalibus erectis (2 et 3), trigonis; lamellis laterilibus validis, obliquis, subrectis.*

**THE THICK UNIO.** Shell solid, ventricose, ovate, inequilateral, olivaceous-yellow, everywhere broadly rayed with dusky green, smoothish, merely marked by the wrinkles of increase: ventral edge somewhat arched,

rising in front, umbonal wedge bluntly subangular: hinder dorsal area moderately narrow: radices eroded, moderately projecting; lunule large, ovals white; primary teeth erect (two and three), triangular: lateral lunules strong, oblique, straightish  
SAY. Nicholson's Encyclop. (ed. Amer.). Shells, pl. I. f. 8.  
*Mya georis*, Wood.  
Hab. N. America.

As it would be almost impossible to detect this, the ordinary form, in our previous illustration, it has been deemed advisable to repeat the species. The previous reference to the 'American Conchology' was erroneous, and, like most of Say's earlier species, several were included by him under the same name.







# U N I O .

## PLATE XCVI.

Species 521. (Mus. D'Orbigny in Mus. Brit.)

**UNIO FOSSICULIFERUS.** *Un. testā validā, ventricosissimā, vulnē inaequilateralē, obovatā, anticē perangusta, subtegigata, olivaceo-lidescens (in junioribus lineis circinatis in et supra costam umbonalem radiata); marginē dorsali anticē brevi, incurvata; marginē ventrali arcuata, anticē acutī; arā posticō dorsali latitudinalē, concavā, angulo umbonale radiante anticē definita; taenia profunda, umbonibus evanescitibus, margaritā argenteo-iridescente maculis purpureis fuscata; cardine dentē tuberculiforme unico in atrāque valvula instrucito; lamellis nullis.*

**THE PIT-BEARING UNIO.** Shell strong, ventricose, very inequilateral, obovate, very narrow in front, smoothish, yellowish-olive (in the young rayed with dark green lines upon and beyond the ridge); front dorsal edge short, incurved; ventral edge arched, rising in front; hinder dorsal area broadish, concave, defined in front by the radiating umbonal angle; lunule deep, umboes projecting; nacre silvery, iridescent, with purple stains; hinge with a single tubercular tooth in each valve; no lamelle.

D'ORRIGNY (*Moussaudylaw*), Amer. Mér. Moll. p. 614.  
pl. 80, f. 5, 6, 7.

Hab. Argentine Republic, S. America.

Species 522. (Copied from Journ. Conch.)

**UNIO TIENSINENSIS.** *Un. testā crassā, tenuitā, obliquē ovalo-ellipticā, anticē brevissimā, concentricē rugosostriatā, ad umboes tuberculū calidis confluentibus ornata, (sub epidermidē tenui rubiginosis) viridi, nullā nullā, umboibus tumidis proinflatis approximatissimā, margaritā alba et lutescente; dentibus cardinalibus radialis, crenulatis; lamellis lateralis longis.*

**THE TIENSIN UNIO.** Shell thick, swollen, obliquely ovate-elliptic, very short in front, concentrically wrinkle-striated, adorned at the umboes with strong confluent tubercles, green under the thin ruddy epidermis; no lunule; umboes tumid, rather projecting, approximate; nacre yellowish and white; primary teeth strong, crenulate; lateral lamellae elongated

CROSSE AND DEBEAUX, Journ. Conch. 1863 (vol. xi.)  
p. 257, pl. 10, f. 1.

Hab. River Peih at Tient-sin, N. China.

Species 523. (Copied from Hupeh.)

**UNIO D'ORRIGNIANS.** *Un. testā crassā, depressā, aequaliter, irregulatiter subquadrata, antīcē rotundata, et obliquē porrecta, posticē obliquē subtruncata, sinu tevigate, fusco-lidescens concolor, nōcō profunda, pone costam umbonalem instructa; marginē ligamentaria perbereci; marginē ventrali anticē arcuata, posticē subretusa arcuata; arā posticō dorsali angusta; umboibus rotundis, evanescitibus; margaritā albido-cerulescente; dentibus anticis validis, locis distis sen corru-gatis; lamellis posticis striatis.*

**D'ORRIGNY'S UNIO.** Shell thick, depressed, equilateral, irregularly squarish, rounded and obliquely projecting in front, obliquely subtruncated behind, smoothish, of a uniform yellowish-brown, with a deep furrow behind the umbonal ridge; ligamental edge very short; ventral margin arched in front, subretusely rising behind; hinder dorsal area narrow; beaks rounded and prominent; nacre bluish-white; hinge-margin broad and much curved; front teeth strong, jagged or wrinkled; hinder lamellae striated.

HUPEH AND DEVILLE, Mag. Zool. 1850, pl. 16, f. 1; Anim. l'Amér. Sud (Expedit. Castelnau), Moll. p. 83, pl. 17, f. 1.

Hab. Upper Amazon.

Species 524. (Mus. D'Orbigny in Mus. Brit.)

**UNIO GUARAYANA.** *Un. testā hanc magnā, crassā, re- tricosa, eadē inaequilateralē, rotundato-ovalē, fusco-concolor, strīis laevitardibas concentricē rugosissimā, inferū arcuata; latere postico plicis 2 radiations (quarum superior est angustior) porrecta, ad extremitatem rotundatum; umbo radice evanescitibus, conditris; taenia nullā; margaritā albida, nonnunquam rubro pallido lineata; marginē cardinali late; tuberculo cardinali in atrāque valvula unico, compresso, odatissimum; lamellis lateralis nullis.*

**THE GUARAYOS UNIO.** Shell not large, thick, ventricose, very inequilateral, rounded-oval, of a uniform brown, wrinkled by concentric lamellar striae, arched below; hinder side ridged by two radiating folds, of which the upper is the narrower, rounded at its extremity; beaks very prominent, twisted; no lunule; naere whitish or tinged with pale red; hinge-margin broad; in each valve a single cardinal tubercle, which is compressed and very blunt; no lateral lamelle.

D'ORBIGNY (*Monocondylaea*), Moll. Amér. Mérid. p. 614.  
pl. 68. f. 4 to 7.

Hab. Guarayos, Bolivia.

There are two undulated sulci between the peculiar folds.

Species 525. (Mus. Brit.)

**UNIO CHURCHILLEANS.** *Uu. testa tenui, depresso (ad umbones subcentricos), obliquè oblonga, anticè perbreri et anticeo concreta, posticè dilatata et subrotata, sublevigata, lateo-rividi-rivirata, radis viratibus panceis*

*tantum supra costam umbonalis subhumilem sparsim ornata; margine centrali anticè abruptè et subrectè acclivi, posticè sepius arcuato; natibus pareis, aenatis, inclinatis, hardi evanescitibus: margaritæ argenteæ, aliquando punctulatum subroseum; dente cardinali parvo, unico, compresso, trigono; lamellis lateritalibus nullis.*

**CHURCHILL'S UNIO.** Shell depressed (at the umboes subventricose), obliquely obovate, very short and peculiarly contracted in front, dilated and somewhat winged behind, nearly smooth, of an ashy greenish-yellow, merely adorned here and there with a few dark green rays beyond the scarcely elevated umbonal ridge; ventral edge rising abruptly and somewhat straightly in front, usually arched behind; beaks small, acute, inclined, not prominent; naere silvery sometimes slightly pink; cardinal tooth small, single, compressed, triangular; no lateral lamelle.

BOURGIGNAT, Rev. et Mag. Zool. 1857 (apart as Aménitius Mahae, p. 35, pl. 2. f. 1 to 4).

Hab. Anatolia.

Almost a *Monocondylaea*.

# U N I O .

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	Plate	Species	Plate	Specie-	
<i>abducta</i> (Alasmadonta), Say	LX.	362	Barnesiatus, <i>Lea</i>	XXXIV.	180
<i>Aberti</i> , Conrad	XCII.	498	Batavus, <i>Lamarek</i>	XLII.	234
<i>acutissimus</i> , <i>Lea</i>	XXXVI.	189	Berlandieri, <i>Lea</i>	XVIII.	108
<i>Egyptiacus</i> , <i>Cailliaud</i>	XXVI.	132	bivalvatus, <i>Lea</i>	XLVI.	247
<i>aureus</i> , <i>Reeve</i>	XXX.	160	bivalvatus, <i>Lea</i>	LXXX.	421
<i>Esopus</i> , Green	VIII.	28	bivalvatus, <i>Reeve</i>	XXVI.	130
<i>affinis</i> , <i>Lea</i>	LXI.	307, and	Bigbyensis, <i>Lea</i>	XLI.	227
Africanus, <i>Lea</i>	LXII.	318	bilineatus, <i>Lea</i>	LXXI.	365
aneheus, <i>Lea</i>	XXII.	160	Blandianus, <i>Lea</i>	LXXXIII.	405
Alabamensis ( <i>Margaritula</i> ), <i>Lea</i>	XXXVI.	194	Blandingianus, <i>Lea</i>	XXXV.	187
alatus, <i>Say</i>	LXXXII.	433	Bouelli, <i>Férussac</i>	LXXIX.	414
<i>heroui</i> , Mousson	XLIV.	242	Bonneaudii, <i>Eydoux</i>	ACV.	515
<i>altilis</i> , Conrad	XXV.	123	Boykinianus, <i>Lea</i>	I.	1
<i>ambiguus</i> , <i>Perry</i>	XXIII.	109	brevicollis, Crouch	XXVII.	137
<i>anerius</i> , <i>Lea</i>	XLIX.	555	brevicollis, <i>Lamarek</i>	XXII.	98
<i>anaticulus</i> , <i>Lea</i>	LXXIX.	416	brevicollis, <i>Lea</i>	XIV.	56
<i>Angasi</i> , <i>Lea</i>	XXXVII.	199	brommeus, Bonhomme	XXII.	98
<i>angustatus</i> , <i>Lea</i>	LV.	282	Buckleyi, <i>Lea</i>	XXXIV.	175
Anodontoides, <i>Lea</i>	LXXII.	372	Buddianus, <i>Lea</i>	XX.	88
XIX., 87, and	XXI.	97	bulbillatus, <i>Rafflesque</i>	XII.	43
apneulatus, <i>Say</i>	III.	1	bulloides, <i>Lea</i>	LXXXIII.	475
aplatus, <i>Sauvage</i>	XXVIII.	143	Burroughianus, <i>Lea</i>	XXXII.	169
aqüilus, <i>Lea</i>	LX.	301	Burtoni, <i>Woodward</i>	XLIV.	251
aratus, <i>Lea</i>	LXIV.	320	Caffer, <i>Lea</i>	XLI.	226
areiformis, <i>Lea</i>	XIV.	57	calamitatum, Morelet	LXXIV.	385
arctior, <i>Lea</i>	LXXXV.	454	caleola, <i>Say</i>	LXXXVIII.	410
arcuatus, Bouchard Chantereux	XXV.	124	Caldwellii, <i>Lea</i>	LXXXIX.	477
arecula, <i>Lea</i>	XLVIII.	259	Callaudi, <i>Férussac</i>	LXXV.	389
Arduinnaus, Reynies	XXV.	123	Canbojenensis, <i>Sowerby</i>	XLII.	231
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asper, <i>Lea</i>	V.	18	Petit	LVIII.	292
asperatus, <i>Lea</i>	LXXXV.	450	camelopardalis, <i>Lea</i>	XLII.	233
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Asticranus, <i>Dupuy</i>	LXXXVI.	461	campitodon, <i>Say</i>	LXX.	356
ater, Nillson	XXI.	91	catax, <i>Green</i>	LII.	274
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atrocostatus, <i>Lea</i>	LXXVII.	404	capillaris, <i>Lea</i>	XV.	64
atrocostatus, Reeve	IV.	13	capsiformis, <i>Lea</i>	XVII.	79
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aureus, <i>Lea</i>	XLV.	245	carinthiacus, Ziegler	XXX.	157
Baloueensis, Conrad	LXXXIII.	438	cariosus, <i>Say</i>	LVIII.	294
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Chilensis, <i>Gray</i> . . . . .	LV.	286	<i>crocutus</i> , <i>Lea</i> . . . . .	LXIII.	317
Chiloensis, <i>Philippi</i> . . . . .	XXIX.	150	<i>crocodilorum</i> , <i>Mura</i> . . . . .	X.	37
Churchilleanus, <i>Bourguignat</i> . . . . .	XCVI.	525	<i>ctenomoides</i> , <i>Lea</i> . . . . .	XX.	89
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	XIII.	50	Cumingii, <i>Lea</i> . . . . .	XLIX.	264
cinnamomieus, <i>Lea</i> . . . . .	LXXXIII.	436	<i>cuneatus</i> , <i>Rafinesque</i> . . . . .	XVI.	73
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Clairbornensis, <i>Lea</i> . . . . .	LXX.	337	<i>cunculus</i> , <i>Lea</i> . . . . .	XXIII.	107
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<i>succisus</i> , <i>Lea</i>	XXXIII.	174	<i>Uruguayensis</i> , <i>Lea</i>	LXXXIV.	448	
<i>suileatus</i> , <i>Lea</i>	XIV.	60	<i>Valentianus</i> , <i>Sowerby</i>	XLI.	225	
<i>solcatus</i> , Lamarck	LXVIII.	346	<i>Vanuxemiensis</i> , <i>Lea</i>	XXXIX.	216	
<i>Sumatrensis</i> , <i>Lea</i>	XXVIII.	142	<i>variabilis</i> , <i>Moton</i>	LXXXIV.	381	
<i>superbus</i> , <i>Lea</i>	LIX.	295	<i>varicosus</i> , <i>Lea</i>	VIII.	31	
<i>Swinhoei</i> , Reeve	XLII.	232	<i>varicosus</i> , Lamarck	LI.	267	
<i>Swainsoni</i> , Haudley	LXXVI.	396	<i>Vaughanianus</i> , <i>Lea</i>	LXI.	308	
<i>Taitianus</i> , <i>Lea</i>	LXVII.	338	<i>velaris</i> , <i>Benson</i>	LXXII.	368	
<i>Tampicensis</i> , <i>Lea</i>	LVII.	291	<i>vellicatus</i> , Reeve	XXII.	103	
<i>Tavoyensis</i> , Gould	XIII.	49	<i>venusticus</i> ( <i>Mya</i> ), Solander	XXIV.	115	
<i>Tecomatus</i> , <i>Lea</i>	LVII.	291	<i>venustus</i> , Barnes	XLI.	235	
<i>tenuissimus</i> , <i>Lea</i>	XLIV.	240	<i>venustus</i> , <i>Lea</i>	LXIV.	326	
<i>teres</i> , Conrad	XIX.	87	<i>verecundus</i> , Gould	XXV.	125	
<i>testudineus</i> , Morelet	XXII.	101	<i>Verreauxianus</i> , <i>Lea</i>	LXIX.	352	
<i>teretiusculus</i> , Philippi	LXXXV.	389	<i>verrucosus</i> , Barnes	III.	9	
<i>Texanus</i> , <i>Lea</i>	XL.	218	<i>verrucosus</i> , <i>Rafinesque</i>	I.	4	
<i>Thwaitesi</i> , <i>Lea</i>	XXIII.	105	<i>Vignouanus</i> , <i>Bernardi</i>	XXV.	120	
<i>Tientmensis</i> , Crosse and Debeaux	XCVI.	522	<i>Virginia</i> , Lamarck	XXVII.	139	
<i>torsa</i> , Rafinesque	LXXI.	363	<i>viridis</i> , <i>Rafinesque</i>	XLV.	244	
<i>torvus</i> , <i>Lea</i>	XXXVI.	193	<i>vittatus</i> , <i>Lea</i>	XVIII.	83	
<i>tortuosus</i> , Sowerby	LXX.	330	<i>Von Buschae</i> , <i>Sowerby</i>	LI.	269	
<i>trabalis</i> , Conrad	LXXXVII.	406	<i>Vondenbuschianus</i> , <i>Lea</i>	XCV.	518	
<i>trapezoides</i> , <i>Lea</i>	V.	17	<i>Wardii</i> , <i>Lea</i>	LXXXII.	434	
<i>triangularis</i> , Barnes	LXVII.	340	<i>Wheatleyanus</i> , <i>Lea</i>	XC.	487	
<i>triangulatus</i> , <i>Lea</i>	LXXX.	419	<i>Wilsoni</i> , <i>Lea</i>	LXXXVIII.	472	
<i>trigonus</i> , Sowerby (not Lea)	LXIV.	322	<i>Woodwardianus</i> , <i>Lea</i>	XVI.	74	
<i>trigonus</i> , <i>Lea</i>	LXXXVI.	459	<i>Woolcockii</i> , Morelet	XXII.	98	
<i>trizostris</i> , Benson (?)	LXV.	331	<i>Wymanni</i> , <i>Lea</i>	LXXXIV.	449	
<i>Troostensis</i> , Reeve (not Lea)	XXXVIII.	210	<i>Wynegengensis</i> , <i>Lea</i>	LXVII.	339	
<i>Troostensis</i> , <i>Lea</i>	LXXXVII.	406	<i>Zieglerianus</i> , <i>Lea</i>	XXXVI.	191	
<i>truncata</i> ( <i>Alasmadonta</i> ), Say	LXXXVIII.	410	<i>ziezae</i> , <i>Lea</i>	XXXIX.	213	
<i>truncatus</i> , Say	LXXXIV.	380				

## ERRATA AND REMARKS.

- Sp. 13. For *U. glauco-striatus*—read *Atrypa*, Say.  
 Sp. 30. For *U. glauco-*—read *Giganteus*, Lea.  
 Sp. 32. For *U. setiferus*—read *Lutea*, Gray. Griffith's ed. Cuvier, Moll. pl. 21, f. 1.  
 Sp. 33. Is not the *U. pectinatus* of Conrad, Proc. Nat. Sc. Philad. vol. i. p. 19, which is probably the true *atracostatus*.  
 Sp. 36. Is not the *U. semigranosus* of Von dem Busch, in Philippi's "Ablildungen" (vol. i. p. 19), which looks more like *curta*?  
 Sp. 37. For *U. pteriformis*—read *U. crassidorsum*, Morelet, Test. Noviss. vol. i. p. 28. River Usumasinta, Central America.  
 Sp. 61. *U. derasus*—reference should be Anthony, Amer. Journ. Conch. 1865, p. 165, pl. 12, f. 2.  
 Sp. 68. *U. undulatus*—reference should be Conrad, Journ. Ac. Nat. Sc. Philad. ser. 2, vol. i. p. 276, pl. 37, f. 8.  
 Sp. 72. Is not the *U. undulatus* of Lea, but nearer his *Morosinus* and *canaliculus*?  
 Sp. 76. Is not the *U. Hadleyanus* of Lea, but nearer his *intercristatus*?  
 Sp. 77. *U. medius*—compare with this *U. curta*, Lea, Obs. on Unio, vol. viii. p. 253.  
 Sp. 78. Is not the *U. substriatus* of Say, New Harmony Dissens. U. Knowl. 1861, but nearer the *patulus* of Lea, Obs. on Unio, vol. i.  
 Sp. 106. *U. rotundatus*—names are wholly erroneous. Tryon thinks the figure is meant for *Kiwawensis* of Lea.  
 Sp. 110. *U. Naperensis*—add reference Journ. Ac. Nat. Sc. Philad. ser. 2, vol. ii. p. 206, pl. 21, f. 4.  
 Sp. 119. *U. Vipanensis*—add reference *Meristinaeum Vipanense*, Bernardi, Journ. Conch. ser. 2, vol. iii. p. 302, pl. 10. It is at least as much an *Aquaductus* as a *Uva*.  
 Sp. 131. For *U. floridus*—read *facetus*, Benson. Ann. Nat. Hist. 1862, ser. 2, vol. x. p. 188, in part. It is the *U. trirubra*, Benson, MS. in Hanley's "Photographic Conchology," pt. 1. (1862).  
 Sp. 137. *U. constrictus*—reference should have been Lea, Obs. on Unio, vol. vi. pl. 24, f. 6.  
 Sp. 150. *U. mucatus*—add authority Hanley, R. Bivalves, p. 348, pl. 21, f. 29. It is to be regretted that many of Benson's Indian Uniones (such as *Asea*, *carbo*, *rubra*, etc.), figured in that cheap and useful compendium, are no longer accessible.  
 Sp. 195. *U. dulciculus*—add as authority Lea, Obs. on Unio, vol. i. p. 118, pl. 16, f. 38, and for habitat Hindostan.  
 Sp. 207. For *U. Macromaculatus*—read *U. Indicus*, Gray, Griffith's ed. Cuvier, Moll. pl. 21, f. 2, and previous name as synonym.  
 Sp. 208. *U. exigua* is not so of Lea, but possibly his *futina* (Obs. on Unio, vol. iii. p. 39).  
 Sp. 211. *U. Mahfelschlaubs* for f. 6—read pl. 12, f. 36.  
 Sp. 222. *U. Indicus*—compare *U. tenuula* of Benson Ann. Nat. Hist. 1862, ser. 2, vol. x. p. 190, and *Ran-*  
*jahensis* of Lea (Obs. on Unio, vol. iii. p. 77, pl. 23, f. 53).  
 Sp. 224. *U. Nonnusus*—substitute as authority Lea, Proc. Philad. 1864.  
 Sp. 225. *U. Valentianus*—compare *U. subornatus*, Bourguignat, the Rev. et Mag. Zool.  
 Sp. 226. *U. Cefea*—*U. Africana*, Lea, Obs. on Unio, vol. vi. pl. 27, f. 15, seems identical.  
 Sp. 260. *U. Housei*—for vol. ii. read vol. vi.  
 Sp. 262. *U. crenulatus*—substitute as authority, Benson, Ann. Nat. Hist. 1862, vol. x. p. 193, and add Birman as locality.  
 Sp. 264. *U. Conanti*—substitute as reference, Proc. Ac. Nat. Sc. Philad. vol. vi. p. 54, and for habitat Northern China.  
 Sp. 275. *U. discoidalis* is not so of Lea; it approaches his *berthelotus*.  
 Sp. 280. *U. plicatus*—both name and synonyms must be suppressed.  
 Sp. 281. *U. Chilensis*—see the *Chileensis* of Gray (Proc. Zool. pl. 6, f. 12); Parryes does not describe shells.  
 Sp. 292. For *U. subcylindrus*—read *Cambogiensis*, Petit (*Monographie*), Journ. Conch.  
 Sp. 299. *U. photis*—according to Benson is merely his *U. nodosa* (Hanley, Rec. Bivalves, p. 382, pl. 23, f. 40), and comes from Assam.  
 Sp. 301. For *U. multimodulus*—read *U. latulus*, var.  
 Sp. 310. *U. discus*—the habitat, at the least, is erroneous.  
 Sp. 322. *U. trigonus* is not that of Lea.  
 Sp. 324. *U. rotundus* is not that of Lea.  
 Sp. 331. *U. tricostatus* is merely a form of *caruleus*.  
 Sp. 345. For *U. sagittatus*—read *U. Neocombianus*, Lea, Journ. Ac. Nat. Sc. Philad. ser. 2, vol. v. pl. 30, f. 27. The habitat is Nicaragua.  
 Sp. 347. *U. pyramis* is not so of Lea, but the *depressus* of D'Orbigny (not of Lamarck), from Chili.  
 Sp. 465. *U. contractus*—compare *U. dirrygosa*, Benson, Journ. Asiatic. Bengal, vol. xxiv.
- The pictorial element having ever been the pervading principle of the "Conchologia Iconica," good species have been frequently omitted, not from ignorance, but from sheer inability to procure examples for delineation. The reader is recommended to consult the following works, which contain descriptions of interesting Uniones:—
- MOELLET, "Testacea Novissima" (descriptions utterly inadequate).
- Proceedings of the Academy of Nat. Sc. of Philadelphia, vols. iii., vi., viii., and for 1866 (usually the same fault).
- Proceedings of the Boston Nat. Hist. Society, vols. ii., iii., v., vi., (ditto).
- TRYON'S "American Journal of Conchology," Journal de Conchyliologie, vols. iii., iv., viii., xiii.
- Annals of Natural History, 1862, vol. x.
- Zeitschrift für die Malacozoologie, 1846, 1848, 1851, 1852.
- Malakozoologische Blätter, 1858, 1859, 1860.

MONOGRAPH  
OF THE GENUS  
PLEIODON.

"We sack, we ransom to the utmost sands  
Of native kingdoms, and of foreign lands;  
We travel sea and soil, we pry, we prowl,  
We progress, and we prog from pole to pole."

*Quarles*







## PLEIODON.

### Genus PLEIODON, *Conrad.*

*Testa fluvialis, æquicalcis, inæquilateralis, ovalis, intus margaritacea, extus epidermide crassid levigata intuta, marginis cardinalis complanato, crasso, tuberculis oblongis transversis irregularibus crenato.*

Shell fluvial, equi-valve, inequilateral, oval, pearly inside, covered with a smooth, thick epidermis outside, hinge margin flattened, thick, crenated with oblong, transverse, irregular tubercles.

Only two species are known of this genus, both from Central Africa. Both species are thick shells, of an ovate form, with broad, laminar, wrinkled hinges. The species of *Iridina*, on the contrary, are thin, long, straight shells, with linear hinge not always crenated.

### Species 1. (Mus. Sowerby.)

**PLEIODON OVATUS.** *P. testa obliquè ovata, tumida, intus subrufula et argenteo-coriacea, extus epidermide olivaceo, latere antico breviusculo, angusto, medio inflato, lato, latere postico subangulato, obliquè truncato, marginem dorsali elevato, marginis cardinali lato, posicè truncato, angulatio crenato, medio contracto, antice brevi subradiatim crenato.*

**THE OVATE PLEIODON.** Shell obliquely ovate, tumid, pebbly, rose-silvery within, with an olive epidermis without, anterior side rather short, narrow, middle inflated, broad, posterior side rather angular, obliquely truncated, with dorsal margin elevated, hinge margin broad, posteriorly truncated, angularly crenated, in the middle contracted, anteriorly short, subradiately crenated.

SWAINSON, Zoological Illustrations, pl. 119, f. 2. *Fig. a.*

*Pleiodon M'Murtriei, Conrad.*  
*Hab.* Central Africa.

This is one of the most beautiful shells of the whole tribe of "Freshwater Mussels."

### Species 2. (Mus. Brit.)

**PLEIODON SPEKII.** *P. testa oblonga, tumida, intus subrufula et argenteo-coriacea, extus epidermide castanea, versus marginem ventraliem nigrescente, latere antico brevissimo, angusto, medio ad marginem ventraliem contracto, latere postico elongato, obliquè subtruncato, termino acuminato, marginem dorsali elevato, marginis cardinali infra umbonem exanginato, antice brevissimo, leviter crenulato, postice elongato subradiatim crenato.*

**SPEKE'S PLEIODON.** Shell oblong, tumid, within rather rufous and silvery-blue, without with a chestnut epidermis, becoming blackish towards the ventral margin, anterior side very short, narrow, middle contracted at the ventral margin, posterior side elongated, obliquely subtruncated, extremity acuminate, dorsal margin elevated, hinge margin enarginate under the umbo, anterior very short, slightly crenulated, posteriorly elongated, subradiately crenated. WOODWARD, Proc. Zool. Soc. 1859.

*Hab.* Lake Tanganyka, Central Africa.

The unique specimen in the British Museum was brought from the great freshwater lake by the African traveller whose name it bears.



# MONOGRAPH

OF THE GENUS

# B U L L A.

"Oh! what an endless work have I in hand  
To count the Sea's abundant progeny!" — *Spero*







2.B



2.D



2.C



2.B



2.E



2.C

# B U L L A .

## PLATE I.

### Genus BULLA.

*Testa convoluta, ovata, solida, levigata, apice umbilicato, spiræ immersæ; aperturæ pyriformiæ; labro simplici, supra spiram elevato; labio super anfractua ultimum extenso; columellæ arcuata, incrassata; operculo nullo.*

Shell convolute, ovate, solid, smooth, apex umbilicated, spire immersed; aperture pyriform; outer lip simple, raised above the spire; inner lip extended over the body whorl; columella arched, thickened; operulum none.

In the monograph of *Bulla* by Mr. A. Adams, published in Sowerby's Thesaurus, the species are arranged in groups named "subgenera." Some of these groups differ from each other so materially in the structure of the animal, as well as in the form and substance of the shell, that it seems more correct to monograph them separately as genera. They will, however, appear consecutively, and a general index will be given of the species of the family. The shells of true *Bulla* differ from those of the other genera in the solidity of their substance and their porcellaneous surface. Of the nineteen species enumerated, a large proportion are natives of the western hemisphere, as the West India islands and California. Others are found in Australia and the Philippine Islands.

### Species 1. (Mus. Cuming in Brit.)

**BULLA TRIFASCIATA.** *Bul. testâ ovato-subglobosâ, superne angusta, levigatâ, griseâ, marulis fasciis irregularibus pareis crebrè asperâ, griseo-nigrescenti spiraliter trifasciatâ; umbilico angusto, profundâ, aperturâ pyriformiæ; labro supra medium spiraliter tortuoso, obliquè producto, sepius apicea elevato.*

**THE THREE-BANDED BULLA.** Shell ovate-subglobose, narrow above, rather thin, smooth, grey, closely sprinkled with brown irregular small spots, with three blackish-grey spiral bands; umbilicus narrow, deep, aperture pyriform; outer lip spirally tortuous above the centre, obliquely produced, elevated above the apex.

SOWERBY.

Hab. Philippine Islands.

The thinness of this shell, the fineness of its marbled marking, the dark spiral bands, the tapering of the upper

end of the spiral curve of the upper part of the outer lip, being all constant characters, may appear sufficient to justify the separation of this species from *Bolla ampulla*.

### Species 2. (Fig. a, b, Mus. Cuming in Brit.)

**BULLA CRUENTATA.** *Bul. testâ ovato-subpyriformi, supra medianâ concretâ, solida, levigatâ, rubra, maculis magnis fusco-rubescensibus punctis nigrescentibus variegatâ; aperturâ angustâ, pallidâ rosescens, infra expansa; labro rosaceo, supra apicem elevato, rotundata; labio albo, incrassato; columellâ crassâ, latâ, arcuata; umbilico apicali latissimata.*

**THE BLOOD-STAINED BULLA.** Shell ovate-subpyriform, narrowed above the centre, solid, smooth, red, variegated with large red-brown patches and blackish spots; aperture large, pale reddish, expanded at the lower part; outer lip rose-coloured, raised above the apex, rounded; inner lip white, thickened; columella thick, broad, arched; apical umbilicus rather wide.

ARTHUR ADAMS, Sowerby's Thesauri, Bulla, sp. 51.  
fig. 75.

Hab. Moluccas.

Besides the difference in general colouring and the rose-bordering of the outer lip, there is a difference in shape between this species and *Bolla ampulla*, the former being more compressed above the centre.

### Species 3. (Fig. a, b, Mus. Cuming in Brit.)

**BULLA AMPULLA.** *Bul. testâ orato-ventricosa, solida, levigatâ, albido-griseentia, griseo fasciis varie angulatis marvorata; umbilico apicali late; aperturâ latâ, antice latissimâ; labro supra apicem elevata, obliquo; labio solido; columellâ crassâ, obliquè arcuata.*

**THE BOTTLE BULLA.** Shell oval-ventricose, solid, smooth, greyish-white, variously angularly marbled with grey and brown; apical umbilicus wide; aperture wide, anteriorly very wide; outer lip raised above the apex, oblique; inner lip solid; columella thick, obliquely arched.

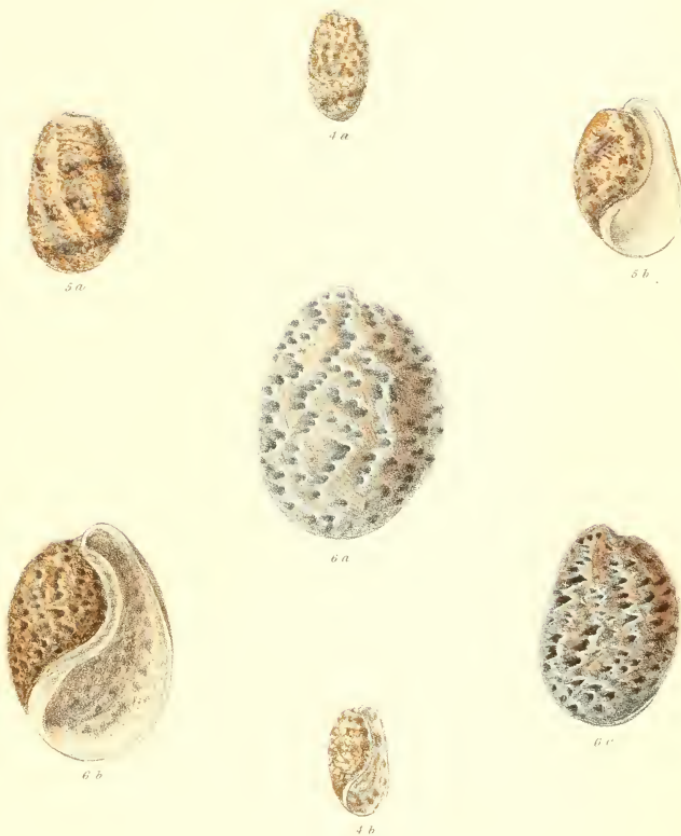
LINNEUS, Systema Naturae.

Hab. Philippine Islands.

In most specimens the upper end of the shell is only a little less rounded and broad than the lower.







## B U L L A .

### PLATE II.

Species 4. (Fig. *a, b*, Mus. Cuming in Brit.)

**BULLA TENUISSIMA.** *Bal. testā orato-oblongā, subcylindraceā, subpellucidiā, tenuissimā, pallidē fuscā, maculis subquadratīs, obscurē fuscīs, praecipiē in fasciis quatuor dispositis variegatā, umbilico latō, aperitur marginē rectinervento, marginē columellari albo, planato, srenato, angusto.*

**THE VERY THIN BULLA.** Shell ovate-oblong, subcylindrical, subpellucid, very thin, pale brown, variegated with subquadrate, dull-brown spots, principally arrayed in four rows, umbiliens wide, margin of the aperture rather straight, columellar margin white, flat, arched, narrow.

SOWERBY.

*Hab.* Swan River, Australia.

Remarkable for the thinness of its half-transparent texture.

Species 5. (Fig. *a, b*, Mus. Cuming in Brit.)

**BULLA OVALIA.** *Bal. testā solidā, ovato-subcylindraceā, posticē subangustatā, termino truncato, anticē subinflatā, termino rotundo, spiraliter griseo trifasciatā, punctis et maculis rubris variegatā, intus albā, aperitur posteriorē constrictā, anticē latā, lobio crasso, arcuata.*

**THE EGG BULLA.** Shell solid, ovate-subcylindrical, posteriorly rather narrow, with end truncated, anteriorly

slightly swollen, with end rounded, with three spiral grey bands, variegated with red dots and spots, white within, aperture narrowed posteriorly, wide in front, inner lip thick, arched.

GOULD, —?

*Hab.* —?

Species 6. (Fig. *a, b, c*, Mus. Cuming in Brit.)

**BULLA NEBULOSA.** *Bal. testā orato-subgloboſi, inflatā, levigatā, tenuiscolō, cernus spiram paulo angustatā, cincrē vel rubescēti, maculis guttatis albo-cinerēis angulatim dispositis pectā, intus pallidē cincrēi, maculis nebulatā, umbilico spirale angusto, aperitur posteriorē elevatā, lobro arcuato, intus expanso, fabio super aspernato expenso, columella spirali latissimā.*

**THE CLOUDY BULLA.** Shell ovate-subglobose, inflated, smooth, rather thin, a little narrowed towards the spine, ash or reddish-painted, with tear-like ash and white spots angularly disposed, pale ash within, clouded with spots, spiral umbiliens narrow, aperture posteriorly elevated, outer lip arched, anteriorly expanded, inner lip spread upon the whorl, spiral columella very wide.

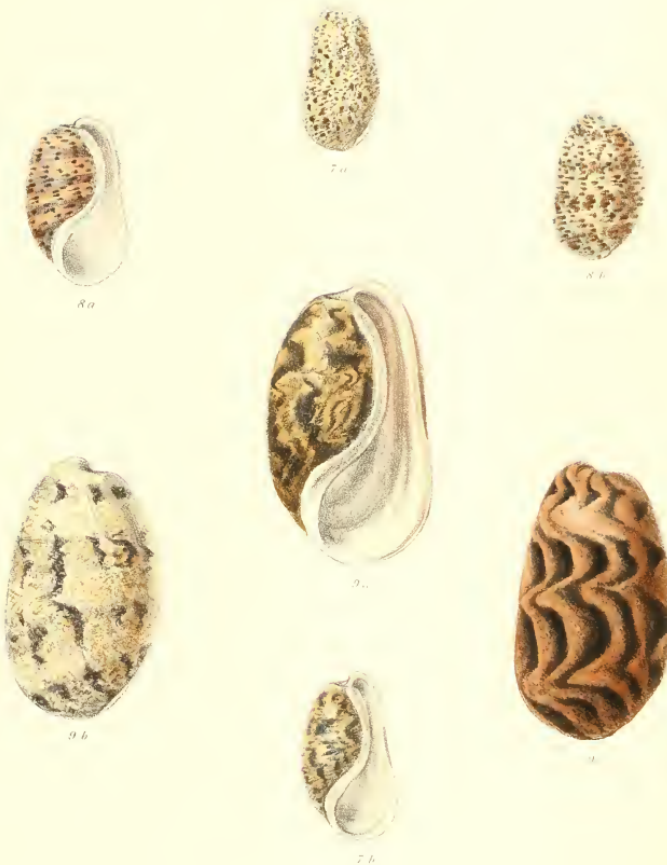
GOULD, United States' Survey Expedition.

*Hab.* Guaymas, Gulf of California.

A lighter and more globose shell than *Bulla ampulla*.







## B U L L A .

### PLATE III.

Species 7. (Fig. a, b, Mus. Cuming in Brit.)

**BULLA AMYGDALUS.** *Bul. testā solidā, oblongo-subcylindricaō, superā et infernā spiraliō striatā, supra medianū angustatā, pallidē rufā et griseā, fascia albo-grise variegatā, nubilicō spiraliō profundo, aperturā superā elevatā, ornamenatā, supra medianā concretatā, columnellā spiraliō ad dorsum prominenti.*

**THE ALMOND BULLA.** Shell solid, oblong-subcylindrical, spirally striated above and below, narrowed above the middle, pale reddish and grey, variegated with brown and white, spiral umbilicus deep, aperture elevated above, acuminate, contracted above the middle, spiral column prominent at the back.

**LISTER.** Hist. Conch. t. 714. f. 72. Sowerby's Thesaurus, sp. 44, pl. 122. f. 63.

*Bulla striata.* Bruguière.

*Hab.* Gulf of Mexico; West Indies.

Species 8. (Fig. a, b, Mus. Cuming in Brit.)

**BULLA PUNCTULATA.** *Bul. testā ovato-oblongā, solidā, levigatā, pallidē rufescētā, unicolor nigris albo-punctatis pectū, fascia duabus pallidē fasciis cincta, lateribus convexis, aperturā supra medianā concretatā, anticē fere nemorinatā, tubo crasso, anticē reclinato.*

**THE SPOTTED BULLA.** Shell ovate-oblong, solid, smooth, pale reddish, painted with black, white-pointed spots, girt with two pale brown bands, sides convex, aper-

ture narrowed above the middle, anteriorly almost acuminate in front, inner lip thick, anteriorly rather straight.

A. ADAMS, Sowerby's Thesaurus; Bulla, sp. 53, pl. 123. f. 77.

*Hab.* Panama; H. Cuming.

The little black, white-tipped spots give a very pretty appearance to this shell.

Species 9. (Fig. a, b, c, Mus. Cuming in Brit.)

**BULLA OBLONGA.** *Bul. testā oblongā, subcylindricaō, posteriō attenuatā, anticē subacuminatā, longitudinaliter substriatā, striis minutiissimis spiraliō cincta, pallidē fulvā, ed. eno-fusca, maculis et fasciis interrumpit, vel undulatis nigrescentib⁹ variegatā, tubo albit, labry arcuato.*

**THE OBLONG BULLA.** Shell oblong, subcylindrical, posteriorly attenuated, anteriorly subacuminated, longitudinally slightly striated, girt with very minute spiral striae, pale fawn or reddish-brown, variegated with blackish spots and interrupted or undulating bands, white within, outer lip arched.

A. ADAMS, Sowerby's Thesaurus; Bulla, sp. 50, pl. 123. f. 74.

*Hab.* Philippines and Island of Ammaa. on the reefs; H. Cuming.







## B U L L A.

### PLATE IV.

Species 10. (Fig. a, b, Mus. Cuming in Brit.)

**BULLA SOLIDA.** *Bul. testā crassā, subcylindraceā, brevi-*  
*usculā, posticē subattenuatā, antice rotundatā, laci-*  
*gatā, albida, fasciis et maculis latis rubris, cren lines*  
*oblique angularibus nebulatā et variegatā, apertura alba,*  
*labro intus incrassato, labio valde arcuato.*

**THE SOLID BULLA.** Shell thick, subcylindrical, rather short, posteriorly subattenuated, anteriorly rounded, smooth, whitish, variegated and clouded with red bands and broad spots, with white angular lines; aperture white, outer lip thickened within, inner lip strongly arched.

A. ADAMS, MS. Cuming's Cabinet.

Hab. —?

Species 11. (Fig. a, b, Mus. Cuming in Brit.)

**BULLA MEDIA.** *Bul. testā subcylindrica, solidā, griseā,*  
*tusco-albescenti punctatā et nebulatā, supra medium*  
*coronata, inferne subdistanter spiraliiter solcatā,*  
*umbilicus spirali spiraliiter striato, apertura superiorē*  
*angustata, rectiusculo, labro concretato, labio infra*  
*coldū arcuato.*

**THE MEDIUM BULLA.** Shell subcylindrical, solid, grey, spotted and clouded with blackish-brown, narrowed above the middle, rather distantly spirally grooved

below, spiral umbilicus spirally striated; aperture narrowed above, rather straight, outer lip contracted, inner lip strongly arched anteriorly.

PHILIPPI, Zeitsch. für Malak. 1847. Sowerby's Thesaurus, pl. 123, f. 70.

Hab. West Indies.

Species 12. (Fig. a, b, c, Mus. Cuming in Brit.)

**BULLA AUSTRALIS.** *Bul. testā solidā, cylindrica, ultra-*  
*que oblonga, latā, levigata, pallide fulva, griseo quadri-*  
*flavintu, maculis nigris angustis variegata, lateribus*  
*rectiusculis, umbilico spirali marginato; apertura*  
*elliptica, labro superne cuneato, labio infra crasso, spirali-*  
*ter tortuo.*

**THE AUSTRALIAN BULLA.** Shell solid, cylindrical, obtuse on both sides, wide, smooth, pale fawn, with four grey bands, variegated with minute angular spots, sides rather straight, spiral umbilicus bordered; aperture white, outer lip cuneate above, inner lip thick below, spirally tortuous.

GROUET GAIMARD, Voy. de l'Astrolabe. Sowerby's Thesaurus, pl. 122, f. 64-66.

Hab. Tahiti, on the reefs; Cuming.

The broad cylindrical form and cuneate outer lip are sufficient to distinguish this species from others.

January, 1868.







14.a



15.a



14.b



15.a



15.c



15.a



15.b

## B U L L A .

### PLATE V.

Species 13. (Mus. Cuming in Brit.)

*BULLA ADANSONI.* *Bal. testi oblongo-subcylindrica, postice angustata, solidi, levigata, supra et infra distante solida, pallide rufescens, fuscum vel nigro nequissimum variegata, umbilico spiritaliter striata, lobis crenatis advenientia nivis annulari incrementata, columnam rectangulam, aperturam postice angustata, lobis incrassata, lobis crenatis.*

*ADAMS'S BULLA.* Shell oblong-subcylindrical, posteriorly narrowed, solid, smooth, distantly grooved above and beneath, pale reddish, angularly marbled with brown and black, umbilicus spirally striated, margin lip thickened over the last whorl, columnella rather straight, aperture posteriorly narrowed, outer lip thickened, expanded below.

*BULLA (BELLUM).* Bur. Malak. 1847, p. 121.  
*Bellum (Bellum) (pars).*

*H. S. Scell. tabula.*

The true *Bulla maggholus* is a more cylindrical shell, with the outer lip more narrowed and compressed above the umbilicus, and its umbilicus is not striated.

Species 14. (Fig. a, b, c, d, Mus. Cuming in Brit.)

*BULLA OCCIDENTALIS.* *Bal. testi oralis, paré, oblonga, rotunda, lata, antice spiritaliter solida, albido-rufescens, fuscum velutinum et punctatam, aut fuscum-cubebatum, annulis castaneis variegata, aut albida, vacua, lobulis crenulata, aut rosco-fuscata, teretioribus annularibus.*

*CUMING'S BULLA.* Shell oval, small, oblong, thin,

smooth, spirally sinuous in young reddish-white, clouded and spotted with grey, or brownish-red marbled with chestnut, or whitish variegated with pale spots, or finely striped with pink, ends slightly acuminate.

ARTHUR ADAMS, Sowerby's Thesaurus; Bulla, sp. 49. 72, 73.

*Hab.* West Indies.

A faint indication of light pale lines between the spots of the marbled varieties connects them with the plain striped variety, which otherwise would almost appear distinct.

Species 15. (Fig. e, f, Mus. Cuming in Brit.)

*BULLA PUNCTATA.* *Bal. testi levigate, suboblique rotundata, postice subangustata, grosso-granulata, fuscum-nigra, nequissimum, umbilicus punctis puris aspera, testa non posteriore obtusa, lateribus compressissimis, evanescens magno, evanescere crassa, rectangulata, lobis leviter expansa.*

*THE SPOTTED BULLA.* Shell ovate-oviforme, solid, smooth, slightly narrowed posteriorly, reddish-grey, clouded with brown, sprinkled with small spots, posterior end obtuse, sides rather compressed, umbilicus large, columnella thick, rather straight, outer lip thinly expanded.

ARTHUR ADAMS, MS. in Mus. Cum.  
*Hab.* ——?

While the form is like that of *Bulla punctata*, the markings of this shell resemble those of *B. excentrica*, which is much more tapering towards the upper end.







17 a



17 c



17 b



18 a



18 d



18 b



18 c

## B U L L A .

### PLATE VI.

Species 11. (Fig. *a*, Mus. Cuming in Brit.)

**BULLA MEDIA** (Plate IV.) The specimen was named *B. major* in the Cumingian Cabinet. Its sides are a little less compressed than in the shell figured as 11, *a*, *b*, and the spots are finer and mixed with white specks. These differences, however, are rather varietal than specific.

Species 16. (Mus. Cuming in Brit.)

**BULLA MARMOREA**. *Bal.*, testa oblongo-subcylindracea, levigata, tenuisculpta, griseo-iridescenti, fascia marmoreata, terminibus subangulis, apertura latissima, marginem super medium protracta, columella rectilinea, umbilicus latus.

**THE MARBLED BULLA.** Shell oblong-subcylindrical, smooth, rather thin, reddish-grey, marbled with brown, ends nearly equal, aperture rather wide, margin produced above the middle, columella rather straight, umbilicus wide.

PLATE MS.

*Hab.* Sandwich Islands.

Resembling *Bulla leuviatina*, but a much more solid shell.

Species 17. (Fig. *a*, *b*, Mus. Cuming in Brit.)

**THE VARIEGATED BULLA.** *Bal.*, orato-subsquamulata, solidata, levigata, griseo-iridescenti, marginis umbilicis non before albo-punctata variegata, apertura pyriformis, postice angustata, ad marginem rubro picta, columella rotunda, subcomplanata, arcuata, umbilicus rotundus.

**THE RIDGED BULLA.** Shell ovate-subsquamidal, solid, very smooth, reddish-grey, variegated with cloudy spots, white-pointed on one side, aperture pyriform, narrowed posteriorly, outer lip painted red at the margin, columella wide, rather flat, arched, umbilicus small.

ARTHUR ADAMS, Sowerby's Thesaurus; Bulla, sp. 52, f.

76.

*Hab.* Galapagos Islands: fine coral sand, six fathoms.

Species 18. (Fig. *a*, *b*, Mus. Cuming in Brit.)

**BULLA ASPERSA.** *Bal.*, testa rotunda, supra medium acuminata, levigata, solidata, coheseante, fascia nigroque marmorata, albo-punctata, apertura pyriformis, labo supra medium protracta, ad terminum elevata, infra expansa, columella rectilinea, rotundata, crassata, umbilicus angusto.

**THE SPARKLED BULLA.** Shell ovate, acuminate above the middle, smooth, solid, reddish, marbled with brown and black, spotted with white, aperture pyriform, outer lip produced above the middle, raised at the end, expanded below, columella rather straight, rounded, thick, umbilicus narrow.

ARTHUR ADAMS, Sowerby's Thesaurus; *Bulla*, sp. 54, f.

78.

*Hab.* Payti, Peru.

In the smallness of the upper end, this shell resembles *B. velutosa*, but is much more solid than that species, and differently marked.

Species 19. (Mus. Cuming in Brit.)

**BULLA QUOI.** *Bal.*, testa parva, rotunda, levigata, supra arcuata, levigata, griseo-iridescenti, fascia et albo marmorata, umbilico angusta, profunda, apertura semi-rotunda, labo tenui, columella rectilinea.

**QUOY'S BULLA.** Shell small, ovate, ventricose, acuminate above, smooth, greyish, marbled with brown and white, umbilicus narrow, deep, aperture semi-ovate, outer lip thin, columella rather straight.

GRAY, Adams in Sowerby's Thesaurus; *Bulla*, sp. 48, f. 71.

*Hab.* Galapagos Islands: in coral sand.



## B U L L A .

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	Plat-	Specm.		Plat-	Specm.		Plat-	Specm.	
Adansoni, <i>Phil.</i> . . . . .	V.	13	occidentalis, <i>A. Adams</i> . . . . .	V.	14	species			
ampulla, <i>Lian</i> . . . . .	I.	3	ovula, <i>Gould</i> . . . . .	II.	5				
amygdalus, <i>Lister</i> . . . . .	III.	7	punctata, <i>A. Adams</i> . . . . .	V.	15				
aspersa, <i>A. Adams</i> . . . . .	VI.	18	punctulata, <i>A. Adams</i> . . . . .	III.	8				
Australis, <i>Quoy</i> . . . . .	IV.	12	Quoyi, <i>Gray</i> . . . . .	VI.	19				
cruentata, <i>A. Adams</i> . . . . .	I.	2	rufo-labris, <i>A. Adams</i> . . . . .	VI.	17				
marmorata, <i>Pease</i> . . . . .	VI.	16	solida, <i>A. Adams</i> . . . . .	IV.	10				
media, <i>Phil.</i> . . . . .	IV., VI.	11	striata, <i>Brug.</i> . . . . .	III.	7				
nebulosa, <i>Gould</i> . . . . .	II.	6	temuisima, <i>Sowerby</i> . . . . .	II.	4				
oblonga, <i>A. Adams</i> . . . . .	III.	9	trifasciata, <i>Sowerby</i> . . . . .	I.	1				



MONOGRAPH  
OF THE GENUS  
MYCETOPIUS.

"Acquaint thyself with God if thou wouldst taste  
His works."—*Copper.*







## MYCETOPUS.

PLATE I.

### Genus MYCETOPUS.

*Testa bivalvis, laevigata, epidermis fusca vel fuliginea undata, utriusque hinc, posticè latior, inter marginatissimis, margine cardinali tenui, recto, dentato.*

Shell bivalve, bimucular, very narrow, laterally elongated, smooth, covered with a brown or olive epidermis, gaping at both ends, wider posteriorly, pearly within, cardinal margin thin, straight, without teeth.

The most remarkable character of this genus of fresh-water bivalves is in the foot of the animal, which is very long, and terminates in a sort of button. The shells might be described as very narrow, soleniform Anodonts; nor is it by any means certain that all the species here enumerated really are members of the genus. In one or two cases, the animals being unknown, the shells are associated with it on account of their resemblance in form. The rivers of South America appear to be the dwelling-places of the Mycetopodes, with the exception of *M. rugosus*, from Victoria, and *M. emarginatus*, from Siam.

#### Species 1. (Mus. Cuming in Brit.)

*MYCETOPUS SOLENIFORMIS.* *Myc. testa cylindracea, elongata, subaequilatera, medio constricta, istas pal- tula, latero antico latè hincate, rotundata, paulo bre- viore; latero postico angulata, paulo hincate, marginem terminali truncata, laterali declivis, medio depresso, marginem cardinali recto, ventrali concavo.*

THE SOLENIFORM MYCETOPUS. Shell cylindrical, elon-

gated, subequilateral narrowed in the middle, pale within; anterior side widely gaping, rounded, a little shorter; posterior side angular, a little gaping, terminal margin truncated, lateral sloped, middle depressed, cardinal margin straight, ventral concave.

D'ORBIGNY, Voyage dans l'Amérique Méridionale, pl. 66, f. 1.

Hub. Bolivia.

#### Species 2. (Mus. Cuming in Brit.) (*Ind Fig. 2, a. Pl. III.*)

*MYCETOPUS SILIQOSUS.* *Myc. testa hincata, subae- quilatera, oblonga, rufa, inaequilatera, compressa, latero antico brevi, hincate, terviso rotunda; latero postico, producta, latissima, oblique angulata, marginem terminali obliquè truncata, marginem ventrali concorsa convexa.*

THE POD MYCETOPUS. Shell smooth, subcuneate, elong., very inequilateral, compressed; anterior side short, gaping, round at the end; posterior side produced, rather wider, obtusely angular, terminal margin obliquely truncated, ventral margin rather convex.

D'ORBIGNY, Voyage dans l'Amérique Méridionale, pl. 67.  
*Anodon longimanus*, Spix.

Hub. River Amazon, Chiquitos, Bolivia.

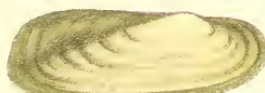
The shells of this species vary greatly in the proportions of their parts, some specimens in the D'Orbigny collection being little more than half the width of others in proportion to their length. The posterior ventral margin is slightly convex in some cases.







3.



4.



5.



6.

# MYCETOPUS.

## PLATE II.

### Species 3. (Mus. Brit.)

**MYCETOPUS PLICATUS.** *Myc. testa transversa, compressa, elongata, epidermide levata, latata, postice concentricae undulata, media oblique plicata; latera noto brevia, hinc, hinc, emarginata; latera postica latissima, canali forentis obliquè rotundata, marginæ centrali subcurva, terminali rotundata truncata.*

**THE PLATED MYCETOPUS.** Shell very thin, compressed, elongated, covered with a thin epidermis, posteriorly concentrically undulated, obliquely plicated in the middle; anterior side very short, gaping, flattened; posterior side rather wide, obliquely rayed with a pointed canal, ventral margin rather convex, end rounded truncated.

GRAY ? MS., Mus. Brit.  
How. —?

This species, placed in the British Museum among the *Lymnaeidae*, appears to me to be much more suitably placed in our present genus, so far as we can judge from the parts of the shell.

### Species 4. Mus.? (copied.)

**MYCETOPUS PAGANUS.** *Myc. testa subrhomboidalis, heris, rugosa, transversa, pallidè striatula, canali fasciata, ante apicem marginiflexa; latera noto proiecta, media in anterior, terminali rotunda; latera postica subangusta, rotundata angulata, terminali truncata.*

**THE RHOBDY MYCETOPUS.** Shell subrhomboidal, smooth, very thin pale straw, banded with green, bright green within; anterior side produced, a little narrow, cut rounded; posterior side a little cuneate, both angles angular, end truncated.

ST. L. test. Brasil., pl. 23, f. 3, 4.  
Hab. Brazil.

If this species be not distinct, it might rather be referred to *Mycetopus ventricosus* than to *M. siliquosus*, but the umbones are placed further back than in either.

### Species 5. Mus.? (copied.)

**MYCETOPUS WEDDELLII.** *Myc. testa elongata, recta,*

*viridi, levigata, tenua, latera noto proiecta, terminali rotundata subangulata; latera postica obliquè angulata, terminali rotundata subtruncata, marginæ dorsali et centrali rectis, parallelibus.*

**WEDDELL'S MYCETOPUS.** Shell elongated, straight, green, smooth, thin, anterior side produced, end roundly subquadrate; posterior side obtusely angular, end obliquely subtruncate; dorsal and ventral margins straight, parallel.

HUE, Expédi. dans l'Amér. du Sud, p. 93, pl. 20, f. 2.  
Hab. Santa Anna de Chiquitos, Brazil.

The elongated, parallel form of this small shell distinguishes it from others of its genus.

### Species 6. (Mus. Cuming in Brit.)

**MYCETOPUS EMARGINATUS.** *Myc. testa levigata, transversè elongata, cuneato-solentiformis, epidermide striatæ, testa, pallide latea; latera noto brevi, ante umbones obliquè inflata, infra umbones et postea obliquè contracta, post pluma depressa, angusta, produbita crenulata; latera postica cuneata, subangulata, obliquè in media depresso, marginæ terminali truncata, marginæ dorsali et centrali rectis, antice manus approximatis.*

**THE EMARGINATE MYCETOPUS.** Shell smooth, very thin, transversely elongated, cuneato-solentiform, epidermis striated, thin, pale yellowish; anterior side short, obliquely inflated in front of the umbones, contracted into an oblique fold below the umbones, depressed behind the fold, narrow, gradually enlarging, posterior side cuneate, subinflated, obliquely depressed in the middle, terminal margin truncated, dorsal and ventral margins straight, approximating towards the anterior.

LEA, Obs. Univ. vol. x. p. 34, pl. 50, f. 305.  
Hab. Siam.

There is a slight thickening of the hinge margin in this shell, which may almost be regarded as a long lateral tooth.







7.



8.



9.

## M Y C E T O P U S.

### PLATE III.

Species 2. (Fig. a, *Mycetopus siliqueus*, see Plate I.)

Species 7. (Mus. Brit.)

**MYCETOPUS RUGATUS.** *Myc. testa cuneiformis, elongatâ, solidinascendâ, irregulariter concentricâ rugatâ, epidermide olivaceo-fuscâ; latere antico producto, angusto, oblique subinflatâ, termino rotundatum acuminato, medio compresso; latere postico latiore, angulato, margine terminali truncato; umbonibus prominentibus.*

**THE WRINKLED MYCETOPUS.** Shell cuneiform, elongated, rather solid, irregularly concentrically ridged, epidermis olive-brown; anterior side produced, narrow, obliquely somewhat inflated, end roundly acuminate, middle compressed; posterior side wider, angular, terminal margin truncated; umbones prominent.

SOWERBY

*Hab.* Victoria River, Australia.

In the oblique swelling in front, this species very slightly resembles *M. euryginatus*, but in other characters it is more like *M. siliqueus*. It is, however, cuneate, angular, and wrinkled.

Species 8. (Mus. —? copied.)

**MYCETOPUS VENTRICOSUS.** *Myc. testâ rhomboidâ, lenni, olivaceo-fuscâ, epidermide striatâ; latere antico breviscallo, inflato, supra cuneato, versus marginea ventralis obliquo, medio depresso, margine centrali viz concavo; latere postico obtuse biaugulato, inter angulos rotundatum inflato, supra depresso, margine terminali obliquo; umbonibus prominentibus, margine dorsali recto.*

**THE VENTRICOSO MYCETOPUS.** Shell rhomboidal, thin, olive-brown, epidermis striated; anterior side rather short, inflated, cuneate above, oblique towards the ventral margin, middle depressed, ventral margin very slightly concave; posterior side obtusely biaangular, roundly inflated between the angles, depressed above, terminal margin oblique; umbones prominent, dorsal margin straight.

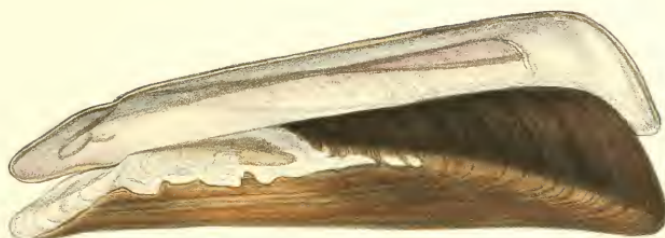
D'ORBIGNY, Voy. Amer. Mérid. pl. 72. f. 2, 3.  
*Hab.* Chiquitos, Bolivia.

Shorter and more rhomboidal than any other species, excepting *M. Weddelli*.

March, 1868.







*a.*



*b.*



*c.*

## MYCETOPUS.

### PLATE IV.

Species 9. (Fig. a, b, Mus. Sowerby.)

*Mycetopus falcatus*. *Myc. testâ epidermide striatâ, olivaceo-fuscâ indutâ, elongatissimâ, cuneato-soleniformi, tenui; latere postico elongato, obliquè angulato, subexpanso, ad tergum obliquè truncato, marginem dorsali recto, ventrali leviter contracto, medio angustato, margine ventrali sinuato, hianti; latere antico in rostrum falcatum acuminatum producto, marginem dorsali prope umbones excavato, tum usque ad terminum decliei.*

THE HOOKED MYCETOPUS. Shell covered with a striated, olive-brown epidermis, very long, cuneate-soleniform, thin; posterior side elongated, obliquely angular, subexpanded, obliquely truncated at the end, dorsal margin straight, ventral slightly contracted, middle narrow, with ventral margin sinuated, gaping; anterior side produced into a hooked, acuminate beak, dorsal margin excavated near the umboes, then sloped to the end.

HIGGINS, Pro. Zool. Soc., June, 1868.

*Hub.* River Amazon.

Several specimens of this very interesting shell having come to hand, it would have been undesirable to omit it, although we had considered the monograph made up. It is a second example of the form represented by *M. emarginatus*, Lea, but it is very angular, and has a produced, acuminate, and curved beak.

*giatus*, Lea, but it is very angular, and has a produced, acuminate, and curved beak.

Species 10. (Mus. Sowerby.)

*Mycetopus subsinuatus*. *Myc. testâ inflatâ, ventricosa, tenui, epidermide olivacea levissimâ indutâ; latere postico lato, obliquè rotundatum angulato, marginem dorsali recto, ad tergum obliquè subtruncato, marginem ventrali convexo, medio subcontracto, subdepresso, paululum sinuato, hianti; latere antico brevi, angusto, rotundato, hianti.*

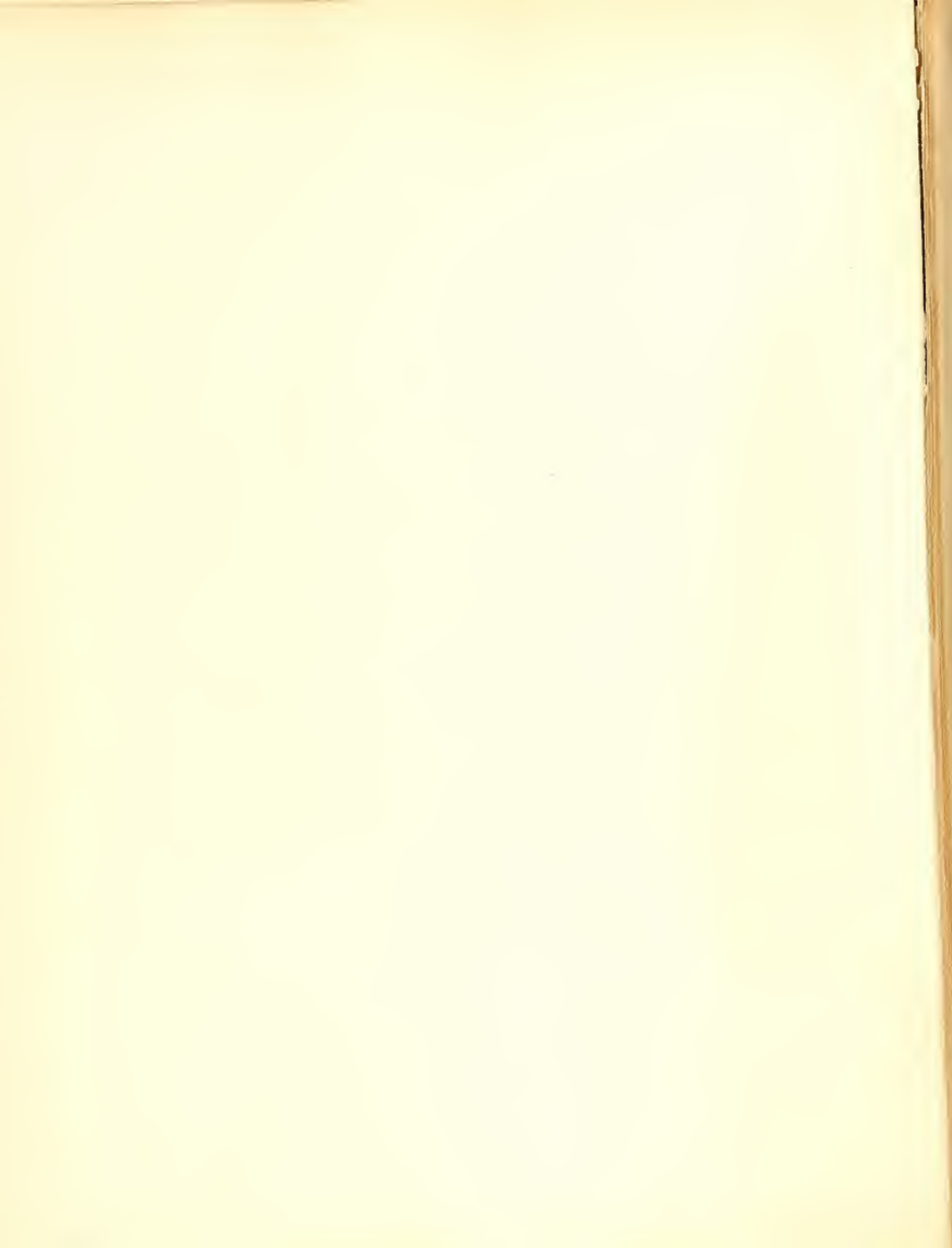
THE SUBSINUATED MYCETOPUS. Shell inflated, ventricose, thin, covered with an olive, smooth epidermis; posterior side wide, obliquely roundly angular, with dorsal margin straight, obliquely subtruncated at the end, ventral margin convex, middle subcontracted, subdepressed, slightly sinuous, gaping; anterior side short, narrow, rounded, gaping.

SOWERBY.

*Hub.* Bogota, New Granada.

Among the various degrees of squareness, angularity, narrowness, and ventricosity found in specimens of *Mycetopus siliquoides*, I have met with none resembling this species, in the peculiar ventral sinuous contraction of the anterior side.

July, 1860.



MONOGRAPH  
OF THE GENUS  
IRIDINA.

"But who  
Can look Creation's volume through,  
And not fresh proofs, at every turn,  
Of the Creator's mind discern?" — *Bishop Man*







# IRIDINA.

## PLATE I.

### Genus IRIDINA.

*Testa bivalvis, binucularia, transversa, plus minusve rhomboidea, intus margaritacea, extus epidermide levigata induta, margine cardinali recto, laminato, crenulato, vel levigato; valvulis naticè hincutibus.*

Shell bivalve, binucular, transverse, more or less rhomboidal, pearly within, covered with a smooth epidermis without, cardinal margin straight, laminar, crenulated, or smooth; valves gaping in front.

The *Iridinae* are the true African type of "Naiades," although not exclusively so, *I. elongata* representing the river Senegal on the extreme west, and *I. Nilotica* the great stream of the crocodiles on the north-east. The rhomboidal, transverse form and straight cardinal margin are all that distinguish the *Iridinae* from the *Anodonta*. Only one species, the *I. exotica*, has the cardinal margin strongly crenulated, although in *I. Nilotica* a slight crenulation may be observed near the umbos in front.

### Species 1. (Mus. Cuming in Brit.)

**IRIDINA ELONGATA.** *Irid. testa oblonga, rhomboidea, solidis, subangulatis, extus subelevata, levigata, intus subfuscō-iridescenti, margine cardinali crassissimo, levigato, postice obsoletissime crenato; latere postico pando lotiori, obsoletissime angulato, margine dorsali recto elevato, margine laterali obliqui, termino subtruncato; medio crenulato, margine ventrali rectiusculo; latere antero producto, margine dorsali recto, ad terminum subcuneato, margine terminali rotundo.*

**THE ELONGATED IRIDINA.** Shell oblong, rhomboidal, solid, subinflated, greenish without, smooth, brownish-iridescent within, cardinal margin rather thick, smooth, posteriorly very obsoletely crenated; posterior side a little wider, very obtusely angular, dorsal mar-

gin straight, elevated, lateral margin oblique, end subtruncated; middle flattened, ventral margin rather straight; anterior side produced, dorsal margin straight, subcuneate at the end, terminal margin rounded.

### SOWERBY. Genera of Shells.

*Hab.* Senegal.

This is the most rhomboidal of the species, even more so than *I. exotica*. There are only very slight crenulations on the margin.

### Species 2. (Mus. Cuming in Brit.)

**IRIDINA EXOTICA.** *Irid. testa solidis, rhomboidalis, subangulatis, levigata, intus rubescens, iridescent, margine cardinali recto, tuberculis postice unduliformibus, nativè dentatus obtusis crenato; latere postice inflatu, oblique angulato, margine dorsali recto, elongato, subelevato, margine laterali declivi, termino rotundo, margine ventrali postice expanso; medio compresso, margine subsinuato; latere antico angustato, margine dorsali depresso, recto, termino superè subcuneato.*

**THE EXOTIC IRIDINA.** Shell solid, rhomboidal, subeniform, smooth, reddish-iridescent within, cardinal margin straight, crenated with bead-like tubercles posteriorly, and with oblique teeth in front; posterior side inflated, obtusely angular, dorsal margin straight, elongated, slightly raised, lateral margin sloped, end rounded, ventral margin posteriorly expanded; middle compressed, with subsinuate margin; anterior side narrow, dorsal margin depressed, straight, end subcuneate above.

**LAMARCK.** *Anim. sans vert. vol. vi. p. 571; E. M. p. 204, p. 1.*

*Hab.* Africa.







# IRIDINA.

## PLATE II.

Species 3. (Mus. Sowerby.)

IRIDINA CELESTIS. *Irid. testâ tenui, subinflatâ, elongatâ, angustâ, utriusque hianti, levigatâ, profunde olivacea, intus corniculâ, margine cardinali simplici, levigatâ; latere postice producto, obliquè subangulato, termino acuminato, margine dorsali recto, margine laterali perobliqua, margine ventrali ad terminum sursum acerbi, medio subconcreto; latere antico subcavato, margine dorsali recto.*

THE CELESTIAL IRIDINA. Shell thin, subinflated, elongated, narrow, gaping at both ends, smooth, deep olive, blue within, with cardinal margin simple, smooth; posterior side produced, obliquely subangular, end acuminate, dorsal margin straight, lateral margin very oblique, ventral margin sloped upwards at the end, slightly contracted in the middle; anterior side subcavate, dorsal margin straight.

LIX, Obs. on Unio, vol. ii. p. 82, pl. 22, f. 70.

Hab. Africa.

This is the least characteristic species of the genus, as it resembles a very much lengthened *Anodonta*.

Species 4. (Mus. Sowerby.)

IRIDINA Nilotica. *Irid. testâ obliquâ subcuneiformi, elongatâ, intus hianti, tenui, leviter concentricâ rugatâ, olivacea, intus circâ iridescenti, margine cardinali levigatâ, levigato, utriusque obsoletissimâ crenulato; latere postice expanso, rotundatâ angulato, obliquè inflato, margine dorsali elevato, margine laterali obliquo, termino acuminato crenulato; medio depresso, gradatim contracto, margine dorsali sinuato; latere antico angusto, acuminato.*

THE NILE IRIDINA. Shell obliquely subcuneiform, elongated, gaping in front, thin, lightly concentrically wrinkled, olive, brightly iridescent within, cardinal

margin smooth, anteriorly very obsoletely crenulated; posterior side expanded, roundly angular, obliquely inflated, dorsal margin elevated, lateral margin oblique, end acuminate rounded, middle depressed, gradually contracted, dorsal margin sinuated; anterior side narrow, acuminate.

SOWERBY, Zoological Journal, vol. v. pl. 2.

*Anodonta dubia*, Bosc.

*Iridina Omniae*, Den.

Hab. Senaar.

More cuneiform and more inflated than *Iridina elongata*, which is of a more rhomboidal form.

Species 5. (Mus. Sowerby.)

IRIDINA ANGUSTATA. *Irid. elongatâ, angustata, subcuneiformi, antâ hianti, profunde olivacea, levigatâ, intus cornuta-iridescenti, margine cardinali levigatâ; latere postice subexpanso, subalatus, obliquè inflato et rotundatâ angulato, areâ postangulari depresso, margine dorsali recto, subelevato, margine laterali obliquo, termino truncato; medio gradatim angustato, margine dorsali recto; latere antico producto, angusto, margine dorsali depresso, termino supra cuneato.*

THE NARROW IRIDINA. Shell elongated, narrow, subcuneiform, gaping in front, deep olive, smooth, bluish-iridescent within, cardinal margin smooth; posterior side subexpanded, subalatus, oblique, inflated and roundly angular, postangular area depressed, dorsal margin straight, slightly raised, lateral margin oblique, end truncated; middle gradually narrowed, margin rather straight; anterior side produced, narrow, dorsal margin depressed, end cuneate above.

SOWERBY.

Hab. Africa?

Much narrower and less oblique than *Iridina Nilotica*.



# M O N O G R A P H

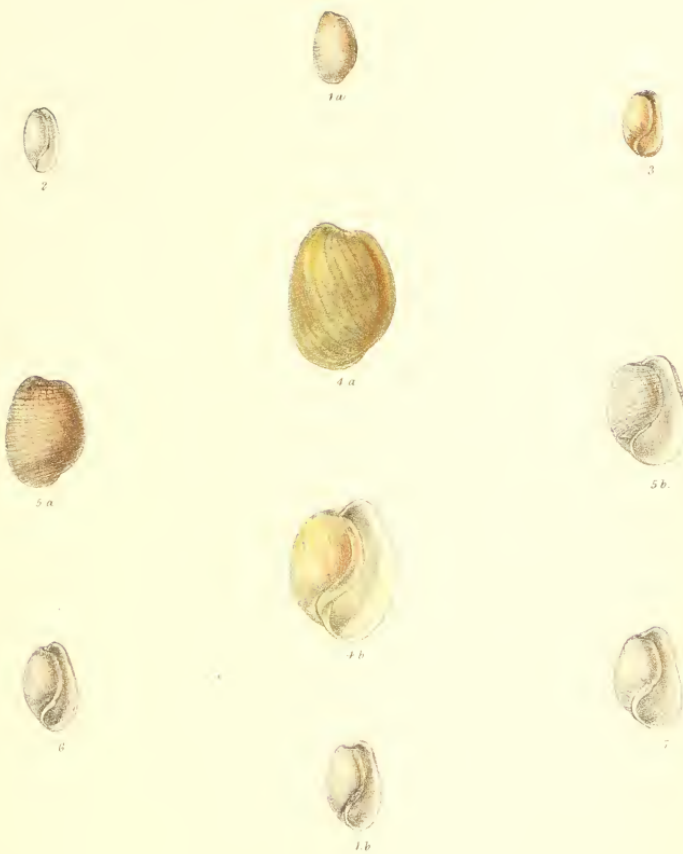
OF THE GENUS

# H A M I N E A.

"Thus learn we Bounty's lore  
Along the unbounded shore."—*Kebble.*







# HAMINEA.

PLATE I.

## Genus HAMINEA, Leach.

*Testa cōvolvula, ovata, tenuis, plerisque cornea, spirā  
cōvolatā; labio interno tenuissimo, columellā arcuatā;  
labro supra spiram elevato.*

Shell convolute, ovate, thin, generally horny, with spire concealed; inner lip very thin, with columella curved; outer lip elevated above the spire.

It would be difficult to name a genus of shells consisting of so few known species being found living in so many and such distant parts of the world. The thirty-two species described in this Monograph range from Great Britain in the north to Australia in the south, from eastern to western seas. South Africa, North America, India, China, Borneo, and the Philippines, all contribute their one or more species, the known number of which must be increased as the numerous localities come to be explored. The shells of *Hominea* and *Bulla* differ principally in the horny texture of the former, as compared to the porcellaneous structure of the latter; but the animals differ very widely in many respects.

Species 1. (Fig. a, b, Mus. Cuming in Brit.)

**HAMINEA INSULCATA.** *Ham. testā albida, fragili, subcylindrica, antice semi-ovata, posticē subattenuata, subtruncata, omnino minuti transversim striatā; apice umbilicato; columellā arcuatā; labro antice vix dilatato.*

**THE ENGRAVED HAMINEA.** Shell whitish, fragile, subcylindrical, half-oval in front, slightly narrowed and subtruncate behind, everywhere minutely transversely striated; apex umbilicated; columella arched; outer lip very slightly expanded anteriorly.

TOUTEN, Silliman's Journal, vol. xxviii. p. 350, f. 4.

*Bulla solitaria*, Say.

*Bulla Reinhardi*, Holbein.

*Hub.* North America.

Species 2. (Mus. Cuming in Brit.)

**HAMINEA ORYZA.** *Ham. testā parvā, albā, subsolidā, cylindrōcē, antice et posticē striis transversis paucis sculpta, medio planā; apice depresso, angusto.*

**THE RICE HAMINEA.** Shell small, white, rather solid, cylindrical, anteriorly and posteriorly sculptured with

few transverse striae, plain in the middle: apex depressed, narrow.

*Hub.* Massachusetts.

This small, white, cylindrical species approaches in form to the genus *Alys.*

Species 3. (Mus. Cuming in Brit.)

**HAMINEA TENERA.** *Ham. testā tenui, politā, fulvo, subcornea, curvā, subcylindrica, posticē paulo angustatā; apice truncato, antice paulo expanso; lateribus rectiusculis; columellā rotundā, arcuata, alba.*

**THE THIN HAMINEA.** Shell thin, polished, fulvous, rather horny, short, subcylindrical, a little narrowed posteriorly, with the end truncated, a little expanded anteriorly; sides rather straight; columella rounded, arched, white.

A. ADAMS, Thes. Conch. Bullia, sp. 75.

*Hub.* —?

Species 4. (Fig. a, b, Mus. Cuming in Brit.)

**HAMINEA HYDATIS.** *Ham. testā rotundato-subcylindrica, brevi, inflatā, cornēa, subcirridi, epidermide ferruginea, tenui indutā, minutissimè striatā; apice umbilicato, subtruncato; labro posticē subangulato, supra medium obliquè produtto; columellā subtortuosa.*

**THE BLADDER HAMINEA.** Shell rounded-subcylindrical, short, inflated, horny, greenish, covered with thin, ferruginous epidermis, very minutely striated; apex umbilicated, subtruncated; outer lip subangular, obliquely produced above the middle; columella slightly tortuous.

LINNEUS, Systema Naturæ.

*Bulla hyalina*, Gmelin.

*Bulla nucicula*, Costa.

*Bulla cornea*, Lamarek.

*Hub.* Great Britain.

Species 5. (Fig. a, b, Mus. Cuming in Brit.)

**HAMINEA GULDINGII.** *Ham. testā subcylindrica, brevi, inflatā, transversè striatā, albā seu pallidā seu pallidè rosacea; apice latè truncato, umbilicato; aperturā posticē angustā, antice ampliā; columellā tortuosa, arcuata.*

HAMINEA—PLATE I.

GULDING'S HAMINEA. Shell subcylindrical, short, inflated, transversely striated, white or fulvous or pale rose; apex widely truncated, umbilicated; aperture posteriorly narrow, anteriorly wide; columella tortuous, arched.

SWAINSON (*Bullock*), Malacology, p. 251. f. 90.  
Hab. West Indies.

Rather more cylindrical in form than *Haminea Hydatis*, and distinguished by numerous deeply-indented striae.

Species 6. (Mus. Cuming in Brit.)

HAMINEA NOVÆ-BORACI. *Ham. testid oblongo-ovata, tenui, alba, minutiissimè transversè striata, posteriò angustatà, umbilicata, antice magis inflatà; apertura supra apicem elevatà, subeumenta; columella tortuosa, arcuata, subplicata.*

THE NEW YORK HAMINEA. Shell oblong-ovate, thin, white, very minutely transversely striated, posteriorly narrow, umbilicated, anteriorly more inflated; aper-

ture elevated above the apex, subimperforate, columella tortuous, arched, with a very slight fold.

SOWERBY.

Hab. New York.

Species 7. (Mus. Cuming in Brit.)

HAMINEA NATALENSIS. *Ham. testid tenui, coriacea, subeumenta, pallide fulvi, posteriè attenuata, lateribus compressa; apice latè truncata, umbilicata, antice inflato, expansa; columella arcuata, subsolidata, subplicata.*

THE NATAL HAMINEA. Shell thin, horny, subeumenta pale fulvous, posteriorly attenuated, with sides compressed; apex widely truncated, umbilicated, anteriorly inflated, expanded, columella arched, subsolid, with a slight fold.

SOWERBY.

Hab. Port Natal.

More compressed at the side than *Haminea elegans*, but not inflated like *H. constricta*.





# H A M I N E A.

## PLATE II.

Species 8. (Mus. Cuming in Brit.)

**HAMINEA VITREA.** *Ham. testā orato-cylindrācē, albidā, tenui, pellucidā, politā, sub lente miantissimā striatā; lateribus rectiusculis, umbilicō parvo; labro supērē subelevatō, infernū subexpanso; columellā reclinatā.*  
**THE VITREOUS HAMINEA.** Shell ovate-cylindrical, white, thin, pellucid, polished, under the lens very finely striated; sides rather straight, umbilicus small; outer lip slightly elevated above, a little expanded below; columnella rather straight.

ARTHUR ADAMS, Sowerby's Thesaurus, Bulla, sp. 72.  
f. 102.

*Hab.* Cagayan, island of Mindinao; island of Luzon, Philippines.

This little shell appears quite glossy and polished to the eye, but on examination under the lens is found to be very finely striated.

Species 9. (Fig. a, b, Mus. Cuming in Brit.)

**HAMINEA ROTUNDA.** *Ham. testā subglobosā, tenui, spirali tenuissimā striatā, pallidissimā roseā, obliquā striatā, epidermide ferruginea; lateribus concavis, umbilicō angusto, profundo; columellā tortuā, arcuata, soprā prominentiā; labro semioricato.*

**THE ROUNDED HAMINEA.** Shell subglobose, thin, spirally very minutely striated, very pale rose, obliquely striped, epidermis ferruginous; sides convex, umbilicus narrow, deep; columnella tortuous, arched, prominent above; outer lip semioricate.

ARTHUR ADAMS, Sowerby's Thesaurus, Bulla, sp. 77.  
fig. 105.

*Hab.* —?

This species is distinguished by its globose form, as well as by the obliquity of the stripes and lines of growth.

Species 10. (Fig. a, b, Mus. Cuming in Brit.)

**HAMINEA FUSCA.** *Ham. testā saboatā, tenui, tenuissimā intermissione irregulariter et subundulatā striatā, intus fulvā, extus fusco-ferruginea; lateribus rectiusculis; aperturā pyriformi, labro supērē elevato, subacutā;*

*ante, postea terminum supērē prodebat, columellā arcuata.*

**THE BROWN HAMINEA.** Shell subovate, thin, very finely interruptedly irregularly and wavy striated, fawn-coloured within, iron-brown without; sides rather straight; aperture pyriform, outer lip elevated above, subacuminate, produced near the upper terminus; columella arched.

ARTHUR ADAMS, Sowerby's Thesaurus, Bulla, 66, f. 94.  
*Hab.* Cagayan, island of Mindinao, Philippines.

A specimen of this species, which rather resembles *Haminea hydatis*, was taken by Mr. Cuming in sandy mud at a depth of twenty-five fathoms.

Species 11. (Fig. a, b, Mus. Cuming in Brit.)

**HAMINEA ELEGANS.** *Ham. testā oblongo-ovatā, olivaceā aut fusca, concentricō miantissimā striatā, posteriorē angustatā, anteriorē subexpansā, post columellam excavatā; umbilicō latissimo, lateribus rectiusculis, columellā arcuata; apertura posteriorē angustatā, elevatā, acuminatā; labro eleganter supra medium arcuata producuto.*

**THE ELEGANT HAMINEA.** Shell oblong-ovate, olive or brown, very finely concentrically striated, posteriorly narrow, anteriorly a little expanded, hollowed behind the columnella; umbilicus rather wide, sides rather straight, columnella arched; aperture posteriorly narrowed, elevated, acuminate; outer lip elegantly produced and arched over above the centre.

ARTHUR ADAMS, Sowerby's Thesaurus, Bulla, 64, f. 92.  
*Hab.* Manila; Cuming.

A very date-like species, rather acuminate above.

Species 12. (Fig. a, b, Mus. Cuming in Brit.)

**HAMINEA PEMPIX.** *Ham. testā ovo-globosā, laevigatā, cuncti, soprā obliquā tenuiter rugatā, albidā, epidermide tenui pallidā innotatā, anteriorē latā; umbilicō parvo, profundo, lateribus rotundis; labro supērē ex crenato; columellā latā, reclinatā.*

**THE PUSTULE HAMINEA.** Shell ovate-globose, smooth,

HAMINEA.—PLATE II.

short, obliquely thinly wrinkled above, whitish, covered with a thin pale epidermis, broad in front; umbilicus small, deep, sides rounded; outer lip very little excavated above; columella broad, rather straight.

PHILIPPI, Zeitschrift für Mal. 1847, p. 122.  
Hab. Red Sea; Cuming.

A rather small, very globose, smooth shell.

Species 13. (Mus. Cuming in Brit.)

HAMINEA OBESA. *Ham. testá curvá, latá, subglobosá, levigatá, superná obliqué leviter rugatá, pallidé fulva*.

*intas albá, posticè paulo angustiora; umbilicus lató; columellá latá, arcuatá; fabro superná subquadratu-mediò rotundulo.*

THE OBESA HAMINEA. Shell short, broad, subglobose, smooth, lightly and obliquely wrinkled above, pale fulvous, white within, a little narrowed posteriorly; umbilicus broad; columella broad, arched; outer lip squarish above, rather straight in the middle.

SOWERBY.

Hab. New Zealand.

This shell resembles the preceding, but is more inflated, and, being more truncated above and a little straighter in the outer lip, has a more cylindrical appearance.





14



15 a



15 b



16 a



17 a



17 b



18 a



18 b



19 a



19 b

# H A M I N E A.

## PLATE III.

Species 14. (Mus. Cuming in Brit.)

**HAMINEA GUADALOUPENSIS.** *Hau. testā tenui, viridi,*  
*subpellucidā, subglobosā, expōnsā, posticē angustatā,*  
*apice umbilicato, rotundō, anticē latē expansa, subpa-*  
*lata; labio elevato, supra medianū subcontracto; colu-*  
*mellā tenuissimā, arcuatā.*

**THE GUADALOUP HAMINEA.** Shell thin, green, sub-  
 pellucid, subglobose, expanded, posteriorly narrow,  
 with apex umbilicated, rounded, anteriorly widely  
 expanded, subpatulous; outer lip elevated, subcon-  
 tracted above the middle, columella very thin, arched.

SOWERBY.

*Hab.* Guadalupe.

This charming little shell differs from *Hamina virescens* in being much more globose.

Species 15. (Fig. *a, b*, Mus. Cuming in Brit.)

**HAMINEA BREVIS.** *Hau. testā albā, tenui, cylindricā,*  
*utriusque subtruncatā, tenuissimē striatā; apice latē*  
*truncato, umbilicato; labio ad apicem subquadratō;*  
*lateribus rectis; angustū ultimo post columellam de-*  
*presso.*

**THE SHORT HAMINEA.** Shell white, thin, cylindrical,  
 subtruncated at both ends, very finely striated; apex  
 widely truncated, umbilicated; outer lip rather square  
 at the apex; sides straight; last whorl depressed  
 behind the columella.

QUOY et GAIMARD, Voyage de l'Astrolabe, pl. 26, f. 36,  
 37.

*Hab.* New Holland; Port St. George.

Species 16. (Fig. *a, b*, Mus. Cuming in Brit.)

**HAMINEA CONSTRICTA.** *Hau. testā ovato-subcylindricā,*  
*tenui, pellucidā, coraeā, aurantio-fulvā, lāvi, posticē*  
*attenuatā, supra medianū constrictiā; apice depresso,*  
*subumbilicato; labio extero elevato, anticē expanso,*  
*angusto; columellā subsolidā, rectiusculā.*

**THE CONSTRICTED HAMINEA.** Shell ovate-subcylindri-  
 cal, thin, pellucid, horny, orange-fulvous, smooth,  
 attenuated posteriorly, constricted above the middle;  
 apex depressed, subumbilicated, with outer lip raised,

anteriorly expanded, inflated; columella rather solid,  
 nearly straight.

A. ADAMS, MS.  
*Hab.* —?

It is to be regretted that the locality of this species is unknown.

Species 17. (Fig. *a, b*, Mus. Cuming in Brit.)

**HAMINEA PAPYRUS.** *Hau. testā albā, cylindricā, striis*  
*subdistantibus sculptā; terminaliā truncatis; lateribus*  
*rectis; apice recto, depresso; labio suprā subquadratō,*  
*medio subcontracto; columellā subsolidā.*

**THE PAPYRUS HAMINEA.** Shell white, cylindrical, engraved with rather distant lines; ends truncated, sides straight; apex straight, depressed; outer lip subquadrate above, subcontracted in the middle; columella rather solid.

A. ADAMS, Sowerby's Thesaurus Conchyliorum, Bulla,  
 sp. 73, f. 101.

*Hab.* Shores of Borneo.

The shell is so named from its appearance resembling that of a little roll of paper.

Species 18. (Fig. *a, b*, Mus. Cuming in Brit.)

**HAMINEA TENELLA.** *Hau. testā ovatā, pellucidā, tenui,*  
*tergitā, pallidē fulvā, posticē subattenuatā; medio*  
*inflato; apice umbilicato; aperturā subpyriforme;*  
*columellā tenuissimā, arcuatā; labio ad apicem rotu-*  
*dato, elevato.*

**THE THIN LITTLE HAMINEA.** Shell ovate, pellucid, thin, smooth, pale fulvous, slightly attenuated behind, middle inflated; apex umbilicated; aperture subpyriform; columella arched, very thin; outer lip at the apex round, elevated.

A. ADAMS, Sowerby's Thesaurus Conchyliorum, Bulla,  
 sp. 76, f. 104.

*Hab.* —?

Species 19. (Mus. Cuming in Brit.)

**HAMINEA VESICULA.** *Hau. testā ornatā, tenui,* *semic*.

HAMINEA.—PLATE III.

*yellowish*, *berrissian*, *fulig*, *subiridi*; *apice profunde*  
*angustata*; *apertura semi-orata*; *labio supra apicem*  
*longo*, *ostendatia subacuminato*; *columnella calde*  
*irrepta*.

THE BUBBLE HAMINEA. Shell oval, thin, semipellucid,  
very smooth, fulvous greenish; apex deeply umbili-

cated; aperture half-oval, outer lip elevated above  
the apex, roundly subacute; columella strongly  
arched.

GOULD, Proc. Zool. Soc. 1856, p. 203.  
*Hab.* —?





20 a



20 b



21 c



22 a



22 d



23 b



24 b



25 a



25 b



24

# HAMINEA.

## PLATE IV.

Species 20. (Fig. *a*, *b*, *c*, Mus. Cuming in Brit.)

**HAMINEA CYMBALUM.** *Haus.* testa albâ, fragili, ovali, levî, posticâ punto angustatâ, excavata; aperturâ posticâ angustâ, labio supra medium subinflexo, anticâ lato; columellâ rectiusculâ.

**THE CYMAL HAMINEA.** Shell white, fragile, oval, smooth, posteriorly a little narrowed, excavated; aperture posteriorly narrow, with outer lip a little inflexed above the middle, wide anteriorly; columella nearly straight.

QUOY et GAIMARD, Voyage de l'Astrolabe, pl. 26, f. 26, 27.

*Hab.* Island of Guam.

This beautiful, half-transparent, oval, polished species. Fig. *a*, represents a young specimen, of a light horn-colour.

Species 21. (Fig. *a*, *b*, Mus. Cuming in Brit.)

**HAMINEA SINENSIS.** *Haus.* testâ apertâ, subpatulâ, albâ, tenui, subdistinta transversè striatâ, sexangulâ, versus apicem angustatâ, anticâ latè expansâ; aperturâ angustâ; labro super apicem elevatâ, subacuminatâ, apice umbilicato; columellâ subplicata.

**THE CHINESE HAMINEA.** Shell open, subpatulous, white, thin, rather distantly transversely striated, semiopaque, narrow towards the apex, anteriorly widely expanded; aperture large; outer lip elevated above the apex, subacuminated; apex umbilicated; columella subplicated.

ARTHUR ADAMS, Sowerby's Thesaurus Conchyliorum; Bulla, sp. 70, f. 98.

*Hab.* —?

This shell so much resembles the shells of *Philine*, that it is only placed in this genus on the authority of Mr. Adams, believed to be based on a knowledge of the animal.

Species 22. (Fig. *a*, *b*, Mus. Cuming in Brit.)

**HAMINEA VIRESCENS.** *Haus.* testâ aperta, subpyramidalis, patulâ, viridi, semipellucida, supra medium contractâ, supra spiram elevatâ, acuminatâ, minitissimè transversè striatâ; aperturâ anticâ valde expansâ; columellâ perobliquâ ocreata.

**THE GREENISH HAMINEA.** Shell open, subpyramidal, patulous, green, semipellucid, contracted above the middle, elevated above the spire, acuminate, very minutely transversely striated; aperture anteriorly largely expanded; columella very obliquely arched.

SOWERBY, Genera of Shells.

*Hab.* Pitcairn's Island.

This is another species approaching the *Philine* form, but of a rather horny texture and green colour.

Species 23. (Fig. *a*, *b*, Mus. Cuming in Brit.)

**HAMINEA GALBA.** *Haus.* testâ cornuâ, levigatâ, auranti-fusca, oblongo-ovata, posticâ punto angustatâ, apice umbilicato; labio supra apicem perelevato, acuminatus rotundâ; aperturâ anticâ latiusculâ, rotunda, columellâ conspicue ampliata.

**THE GALBA HAMINEA.** Shell horny, smooth, orange-fusous, oblong-ovate, posteriorly slightly narrowed, apex umbilicated; outer lip much elevated above the spire, acuminately rounded; aperture anteriorly rather wide, round; columella distinctly plicated.

PLEASE —?

*Hab.* —?

More elongated and less cylindrical than *Haminea excava*.

Species 24. (Mus. Cuming in Brit.)

**HAMINEA SANDWICHENSIS.** *Haus.* testâ pelticula, sublaevigata, ocellata, utriusque rotundatâ subacuminata, apice umbilicata; aperturâ subangusta; columellâ rectiusculâ, subplicata.

**THE SANDWICH ISLANDS HAMINEA.** Shell pelticid, white, smooth, ovate, roundly subacuminate at each end, apex umbilicated; aperture rather narrow; columella rather straight, with a slight plait.

SOWERBY.

*Hab.* Sandwich Islands.

Differing from *Haminea galba* in colour, in being more ovate and more acuminate at the ends.







25



26



27



28



29.



29 b



30



31 a



31 b



32

# H A M I N E A .

## PLATE V.

Species 25. (Mus., late Metcalfe.)

**HAMINEA SUCCINEA.** *Hom. testē cylindricā, parrā, tenui, diaphano, minutissimā transversē striatā; columellā rectinseundā, ultimo anfractu post columellam concordā; labro recto, apice truncato; apertura anticē rotundata.*

**THE AMBER HAMINEA.** Shell cylindrical, small, thin, diaphanous, very minutely transversely striated; columelli rather straight, last whorl concave behind the columella; outer lip straight, apex truncated; aperture rounded anteriorly.

A. CONRAD, Proc. Acad. Nat. Soc. Philadelphia, 1846.  
*Hab.* Tampa Bay.

Species 26. (Mus. Cuming in Brit.)

**HAMINEA AMBIGUA.** *Hom. testē parvā, albā, transversē striatā, tenuissimā, elongata-cylindricā; apertura angusta, rectā, apice angusto, concavo; columellā rectiusculā.*

**THE AMBIGUOUS HAMINEA.** Shell small, white, transversely striated, very thin, elongate-cylindrical; aperture narrow, straight; apex narrow, concave; columella nearly straight.

A. ADAMS, Sowerby's Thesaurus Conchyliorum; Bulla, sp. 69, fig. 97.

*Hab.* Port King George, New Ireland.

This species is rather like an *Atys* in the form of the shell.

Species 27. (Mus. Cuming in Brit.)

**HAMINEA GLabra.** *Hom. testē porvā, albā, solidiusculā, nitenti, striis tenuissimis subdistantibus insculptā, ova-to-cylindricā, curta, utrinque latē truncatā; apertura anticē dilatata; columellā tenuissimā, rectiusculā.*

**THE SHINING HAMINEA.** Shell small, white, rather solid, shining, sculptured with very fine, rather distant striae, ovate-cylindrical, short, broadly truncated at both ends; aperture anteriorly dilated; columella very thin, rather straight.

A. ADAMS, Sowerby's Thesaurus Conchyliorum; Bulla, sp. 68, f. 96.

*Hab.* —?

The locality of this interesting little species is not known.

Species 28. (Mus., late Metcalfe.)

**HAMINEA CASTANEA.** *Hom. testē oratā, solidiusculā, griseā, levigatā, epidermide ferruginea indutā, versus apicem subangustatā, anticē leviter dilatatā; apice umbilicato; labro supra apicem rotundo; columellā albā, rectiusculā, anticē attenuatā.*

**THE CHESTNUT HAMINEA.** Shell ovate, rather solid, grey, smooth, covered with a ferruginous epidermis, rather narrowed towards the apex, anteriorly slightly expanded; apex umbilicated; outer lip rounded above the apex; columelli white, rather straight, attenuated anteriorly.

A. ADAMS, Sowerby's Thesaurus Conchyliorum; Bulla, sp. 78, f. 106, a.

*Hab.* —?

Species 29. (Fig. a, b. Mus. Cuming in Brit.)

**HAMINEA CROCATA.** *Hom. testē tenui, politā, aurantio fulvi, subcorneā, oblongā, subcylindrica, posteriē angustatā, lateribus rectis; apice umbilicato; labro supra apicem rotundatā elevata; apertura anticē expenso: columellā arcuata, albā.*

**THE SAFFRON HAMINEA.** Shell thin, polished, orange-fulvous, subcornous, oblong, subcylindrical, narrowed posteriorly with straight sides; apex umbilicated; outer lip above the apex roundly elevated; aperture anteriorly expanded; columella arched, white.

PEASE, PRO. Zool. Soc. 1860, p. 19.

*Hab.* —?

Species 30. (Mus. Cuming in Brit.)

**HAMINEA FERRUGinea.** *Hom. testē oratā, tenui, ferruginea, inflatā, posteriē subangustatā; apice rotundata, umbilicato; labio externo supra apicem elevato, subacuminato, supra medianā problique producto; apertura anticē rotundata; columellā valde arcuata.*

**THE FERRUGINOUS HAMINEA.** Shell ovate, thin, ferruginous, inflated, posteriorly slightly narrowed; apex rounded, umbilicated; outer lip elevated above the

## HAMINEA. PLATE V.

apex, rather acuminated, above the middle very obliquely produced; aperture anteriorly rounded; columella strongly arched.

HUMMITZ, Conch. vol. i. t. 24. f. 209. 210.

*Hab.* —?

—

Species 31. (Fig. *a, b*, Mus. Cuming in Brit.)

**HAMINEA FLAVESCENS.** *Hau.* testā porēa, cylindrica, curvā, utrinque subtruncatā, pellucidā, subflavida, minutissimè transversè striatā; labro posticè subangulato, antice rotundat; columella moderatè arcuata.

**THE YELLOWISH HAMINEA.** Shell small, cylindric, short, slightly truncated at both ends, pellucid, yellowish, very minutely transversely striated; outer lip posteriorly subangular, anteriorly rounded; columella moderately arched.

A. ADAMS, Sowerby's Thesaurus Conchyliorum; Baula, sp. 71. f. 99.

*Hab.* —?

Species 32. (Mus. Cuming in Brit.)

**HAMINEA ANGUSTATA.** *Hau.* testā parvā, subsolidā, cylindracea, angustā, levigatā, albā, posticè subacuminatā, subangustatā, interibus rectis; aperturā angustā, antice rotundat; columella rectiserrata.

**THE NARROW HAMINEA.** Shell small, rather solid, cylindrical, narrow, smooth, white, posteriorly subacuminated, rather narrowed, sides straight; aperture narrow, anteriorly rounded; columella rather straight.

GOULD, MS.

*Hab.* Simonda, Western States of North America.

## H A M I N E A.

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	Plate	Species		Plate	Species
ambigua, <i>A. Adams</i> . . . . .	V.	26	Natalensis, <i>Sowerby</i> . . . . .	I.	7
angustata, <i>Gould</i> . . . . .	V.	32	navicula, <i>Costa</i> . . . . .	I.	4
brevis, <i>Quoy</i> . . . . .	III.	15	Novi-Eboraci, <i>Sowerby</i> . . . . .	I.	6
castanea, <i>A. Adams</i> . . . . .	V.	28	obesa, <i>Sowerby</i> . . . . .	II.	13
constricta, <i>A. Adams</i> . . . . .	III.	16	oryza, <i>Gould</i> . . . . .	I.	2
cornuta, <i>Lamarek</i> . . . . .	I.	4	papyrus, <i>A. Adams</i> . . . . .	III.	17
crocata, <i>Pease</i> . . . . .	V.	29	pemphix, <i>Phil.</i> . . . . .	II.	12
Cymbalum, <i>Quoy</i> . . . . .	IV.	20	Reinhardi, <i>Holb.</i> . . . . .	I.	1
elegans, <i>A. Adams</i> . . . . .	II.	11	rotunda, <i>A. Adams</i> . . . . .	II.	9
ferruginea, <i>Gould</i> . . . . .	V.	30	Sandwichensis, <i>Sowerby</i> . . . . .	IV.	24
flavescens, <i>A. Adams</i> . . . . .	V.	31	Sinensis, <i>A. Adams</i> . . . . .	IV.	21
fusca, <i>A. Adams</i> . . . . .	II.	10	solitaria, <i>Say</i> . . . . .	I.	1
Galba, <i>Pease</i> . . . . .	IV.	23	succinea, <i>Courad.</i> . . . . .	V.	25
glabra, <i>A. Adams</i> . . . . .	V.	27	tenella, <i>A. Adams</i> . . . . .	III.	18
Guadeloupensis, <i>Sowerby</i> . . . . .	III.	14	tenuer, <i>A. Adams</i> . . . . .	I.	3
Guidingii, <i>Stein</i> . . . . .	I.	5	vesicula, <i>Gould</i> . . . . .	III.	19
hyalina, <i>Gmelin</i> . . . . .	I.	4	virescens, <i>Sowerby</i> . . . . .	IV.	22
hydatis, <i>Linnæus</i> . . . . .	I.	4	vitrea, <i>A. Adams</i> . . . . .	II.	8
insculpta, <i>Totten</i> . . . . .	I.	1			



MONOGRAPH  
OF THE GENUS  
HYDATINA.

"On my life, my lord, a bubble." —*Shakspere*.







1a



2c



2d.



2e



2a



2b



1b

# HYDATINA.

## PLATE I.

### Genus HYDATINA.

*Testa ovo-globosa, valde ventricosa, spirâ depressiusculâ; aperturâ amplâ, posticâ coarctatâ; labium externum tenuis, acutum; labium internum tenuissimum, repliato-adnatum; onfractus ultimus inflatus.*

Shell ovate-globose, very ventricose, spire rather depressed; aperture wide, contracted posteriorly; outer lip thin, acute; inner lip very thin, united and reflected; last whorl inflated.

The Mauritius, Ceylon, China, and St. Vincent's, in the West Indies, are the stated habitats of the four species of *Hydatina* at present known. They are nearly convolute shells, the earliest whorls being sunk even where the penultimate is accidentally or specifically exerted. In this respect they differ from shells of the genus *Aptus-trum*, although the animals of the two genera resemble each other very closely.

Species 1. (Fig. 1, 2. Mus. Cuming in Brit.)

**HYDATINA NITIDULA.** *Hyd. testa ovalâ, pallide fulvâ vel griseâ, lineis tribus transversis rubris vel rubro-fuscis, lineisque longitudinalibus nudatibus concoloribus pictâ, transversè striatâ, striis subdistans punctatis, spirâ prominulâ; apice obtuso, aperturâ amplâ, posticâ angustatâ, anticâ valde dilatatâ; columellâ arenatâ, anticâ rotundatâ.*

THE NEAT LITTLE HYDATINA. Shell ovate, pale fawn

or grey, painted with three red or reddish-brown transverse lines, and longitudinal undulating lines of the same colour, transversely striated, striae subdistant, punctured, spire a little prominent with obtuse apex; aperture large, narrowed posteriorly, much widened anteriorly; columella arched, rounded anteriorly.

LISTER, Hist. Conch. t. 715. f. 74.

*Balbo Ferussaci*, Quoy.

Hab. The Mauritius.

The three neatly-arranged red spiral lines, crossed by undulating concentric ones, distinguish this shell as among the most beautiful of the genus.

Species 2. (Fig. a, b, c, d, e, Mus. Cuming in Brit.)

**HYDATINA PHYSIS.** *Hyd. testa ovo-rotondata, tenui, semipellucidâ, levigatâ, albida, lineis inaequalibus transversis nigrescentibus pictâ, spirâ concavâ; aperturâ magnâ, anticâ dilatatâ; varia lineis rubescientibus nudatibus concentricis.*

THE PHYSIS HYDATINA. Shell ovate-rounded, thin, semipellucid, smooth, whitish, painted with unequal transverse blackish lines, spire concave; aperture large, dilated in front; it varies with undulating, concentric, reddish lines.

LINNEUS, Systema Nature.

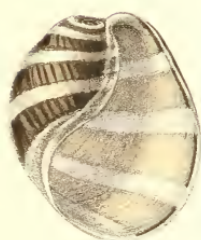
*Hydatina flava*, Schum.

Hab. The Mauritius; found on clear sand.

July, 1868.







## HYDATINA.

### PLATE II.

Species 3. (Fig. *a*, *b*, *c*, Mus. Cuming in Brit.)

**HYDATINA ALBO-CINCTA.** *Hyd.* testá subglobosá, inflatá, tenuí, semipellucíd, fusco-cinerascente, fasciis tróbis latís albís radiatá et strís obliquis, fasciis, numerosis, longitudinalibus pictá, spirá retusá, cavae; aperturá antice amplissimá.

THE WHITE-BANDED HYDATINA. Shell subglobose, inflated, thin, semipellucid, brownish ash-coloured, rayed with three broad white bands, and painted with oblique, brown, numerous, longitudinal striae, spire retuse, concave; aperture very wide in front.  
HOEVEN, 'Leyden Journal of Natural History.'  
*Hab.* China.

The larger part of the surface in this shell is covered with greyish-brown, obliquely striped, the interstices forming white bands. It is not quite so globose as the following species, and more contracted at the spiral end.

Species 4. (Fig. *a*, *b*, *c*, *d*, Mus. Cuming in Brit.)

**HYDATINA VEXILLUM.** *Hyd.* testá globosá, tenuí, semi-pellucíd, cinerascenti, fasciis fasciis aut nigris numerosam linearibus quatuor radiatá, strigis longitudinalibus tenuibus fasciis aut griseis clavae pictá; aperturá angustá.

THE FLAG HYDATINA. Shell globose, thin, semipellucid, ashy-grey, rayed with four black, brown, or sometimes linear-brown bands, also painted with thin longitudinal brown or grey stripes, aperture large.

CHEMNITZ, Conch. vol. x. t. 146. 1348, 1349.

*Bulla fasciata*, Bruguière.  
*Bulla retusa*, Gmelin.

*Hab.* Ceylon.

This species is more globose and less contracted at the spine than *Hydatina Physis*.

July, 1868.







# A P L U S T R U M.

## PLATE I.

### Genus APLUSTRUM.

*Testa globosa-ovata, spirâ productâ, planiserrulâ; apertura oblonga, subcaudiculata, subemarginata, labium internum nullum; columella prominens, involuta, subtortuosa, obliquè truncata, marginè interno tenuissimo, subreplicata; umbilicus nullus.*

Shell globosely ovate, with produced, rather flattened spire; aperture oblong, with a slight canal, subemarginated, inner lip none; columella prominent, involute, slightly tortuous, obliquely truncated, internal margin very thin, somewhat reflected; no umbilicus.

The species *Bulla aplastre*, of authors, upon which this genus is founded, is from the Mauritius. The other two smaller species, very doubtfully admitted in the genus, are both from the United States of America. The animal is similar to that of *Hydatina*, from which the shell differs in having a produced spire in which all the whorls are visible.

### Species 1. (Mus. —? copied.)

*APLUSTRUM GOULDII.* *Apl. testâ parvâ, oratâ, convolutâ, fragili, pallidâ, nitida, semipellucida, transversè leviter striatâ; spirâ depresso, discoïdeâ, imperforatâ, interdum prominulâ, infrafractibus quatuor, superne rotundatis, suturis impressis; aperturâ spirâ angustâ, versus basim dilatatâ; columellâ arenatâ, albâ, nitidâ, imperforata.*

GOULD'S APLUSTRUM. Shell small, ovate, convolute, fragile, pale, smooth, semipellucid, transversely slightly striated; spire depressed, discoïdal, imperforate, sometimes prominent, whorls four, rounded above, with sutures impressed; aperture narrow above, dilated towards the base; columella arched, white, smooth, imperforate.

CONTHOY, Boston Journal of Natural History, vol. ii. p. 182, pl. 4, f. 6.

Hab. Massachusetts Bay, United States.

### Species 2. (Fig. a-g, Mus. Cuming in Brit.)

*APLUSTRUM THALASSARCHI.* *Apl. testâ ovatâ, subturbinatâ, levigatâ, tenui, fasciis latiss roseis et lineis nigris marginatis cincta, spirâ productâ, subplanata, infrafractibus rotundatis; aperturâ anticè cavalciculata; columellâ tenui, reflexâ.*

THE ADMIRAL'S APLUSTRUM. Shell ovate, subturbinate, smooth, thin, girt with wide rose-coloured bands and black lines; spire produced, rather flattened, with rounded whorls; aperture with a canal in front; columella thin, reflected.

MARTINI, Chem., vol. x. t. 146. f. 1350, 1351.

*Aplostrum fasciatum*, Schum.

*Bulla aplastre*, Linn., Lamk., etc.

*Aplastra pulchella*, Swains.

Hab. Mauritius; in mud at mouths of rivers.

The number and distance of the black lines which edge the broad pink bands are much varied in this species.

### Species 3. (Mus. Cuming in Brit.)

*APLUSTRUM DEBILE.* *Apl. testâ obliquè ovata, parvâ, pellucida, cornuâ, inflatâ, levei, subumbilicata; spirâ distinctâ, planâ, infrafractibus quatuor; columellâ subrectâ, anticè abruptè truncatâ; aperturâ amplâ, levâ dilatatâ.*

THE WEAK APLUSTRUM. Shell obliquely ovate, small, pelucid, horny, inflated, smooth, subumbilicated; spire distinct, flat, with four whorls; columella rather straight, anteriorly abruptly truncated; aperture wide, dilated in front.

GOULD, Silliman's Journal, vol. xxxviii. p. 196.

Hab. United States, America.

This and the first species are small, horny shells, which are not placed in the genus without hesitation; but as the earliest whorls are rather produced, and not sunk, as in *Hydatina*, they seem to come with a greater degree of propriety next to the "Admiral's Bulla."



MONOGRAPH  
OF THE GENUS  
G A L A T E A.

" And this our life, exempt from publick haunt,  
Finds tongues in trees, books in the running brooks."

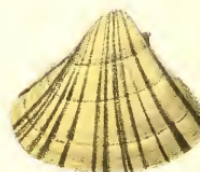
*Shakespeare*







I B.



I C.



I D.

## G A L A T E A.

### PLATE I.

#### Genus GALATEA.

*Testa fluvialitis, bimuscularis, subtrigonalis, crassa, levigata, alba, plerisque radis violaceis, aliquando violaceo maculata, rarius roseo variegata, epidermide crassâ olivaceâ levigata inducta; latero postico angulato; ligamento maximo super fulcrum callosam positio; marginem cardinalis crassissimo, dentibus angulis, plerisque laceratis, centralibus maximis, pulli impressio posticè situata.*

Shell fluviate, bimuscular, subtrigonal, thick, smooth, white, generally with violet rays, sometimes spotted with purple, more rarely variegated with pink, covered with a thick, olive, smooth epidermis; posterior side angular; ligament very large, placed on a callous fulcrum; hinge-margin very thick, teeth large, generally lacerated, the central ones very large, pallial impression situated posteriorly.

All the species, excepting the one named "*Tellina Egyptina*," are inhabitants of the lakes and rivers of West Guinea, where the blacks resort to the Galateas, which they call "*Cukry*," for food in times of scarcity, although the animal is bad, both in taste and smell. Although the shell named *Fischieria Delesserti* is rather thin, and has a narrow hinge-margin and simple teeth, it seems hardly worth while to make a separate genus of it. The species of *Galathea* are difficult to distinguish from each other on account of their variations in growth, and the different form of the young shell, as compared with the adult specimen.

#### Species I. (Mus. Sowerby.)

*GALATEA RADIATA. Gal. testa elevata, dolabiformis,*

*trigonoid, polita, ponderosa, testa albâ, purpureo radiata; cardine trigono, magno, lacerato, dente centrali valvulae dextra conico, ad apicem rix bifido, ad basim paulo divergenti; latere postico longiusculo, subaeuminato, proprie marginem angulato; marginem dorsalem valde declivi, excavato; marginem ventrali ante angulum excavato, medio convexo; umbonibus perlevatis, acutis, angulatis.*

THE RADIATED GALATEA. Shell elevated, hatchet-shaped, trigonal, polished, heavy, white within, rayed with purple; hinge trigonal, large, lacerated, central tooth of right valve conical, scarcely bifid at the apex, a little divergent at the base; posterior side rather the longer, subaeuminated, angular near the margin; dorsal margin much sloped, excavated; ventral margin excavated in front of the angle, convex in the centre; umbones much elevated, acute, angular.

LAMARCK, Anim. sans vert.

*Venus hercyniaproducta*, Gmel.

*Venus paradoxo*,

*Venus subviridis*, Gmel.

*Venus fluviorum*, Botten.

*Potamophila radiata*, Sowerby.

Hab. Rivers in Guinea between Sierra Leone and Cape Palma.

This shell is distinguishable from *Galathea concamerata* not only by the absence of the internal septum, but in the less elevated and triangular form of the shell, less rounded ventral margin, and greater prominence and angularity of the umboes. The shell, which I have described as *Galathea biangulata*, resembles it a little in general form, but is flatter, and has a double posterior angle and truncation.







## G A L A T E A.

### PLATE II.

Species 2. (Mus. Sowerby.)

**GALATEA CONCAMERATA.** *Gal. testā ocelli-subtrigonā, subcompressā, ponderosā, regulari, lavigatā, epidermide obscurissimè radiatā, intus ad marginem cardinalē pallidē purpureā, nonnunquam ad margines laterales et ventrolæma roseā, antice infra dentes laeuellā septiformi obliquā concameratā; dentibus crassis, in valvā destrā una centrali magno, diviso, divergente; latere postico obtuse angulato, ante angulum leviter depresso, ad terminum arcuatum elevato; margine centrali valde convexo; latere antice superne leviter excavato; umbonibus subelevatis.*

**THE CHAMBERED GALATEA.** Shell ovato-subtriangular, subcompressed, ponderous, regular, smooth, with the epidermis very obscurely rayed, pale purple within on the cardinal margin, sometimes rose-coloured on the lateral and ventral margins, anteriorly beneath the teeth formed into a chamber by an oblique septiform lamina; teeth thick, the central one in the right valve large, divided, and divergent; posterior side obtusely angular, slightly depressed before the angle, raised in a curve at the end; ventral margin very convex; anterior side slightly excavated above; umbones not much elevated.

DUVAL, Revue Zoologique, 1840, p. 211.

Hab. Rivers in Guinea.

Besides the concameration in the interior, this species differs from *Galatea rodula* in several respects. It is less trigonal, more oval, more flat, and has the ventral margin more rounded. The sides are more excavated, and the central tooth in the right valve is bifid.

Species 3. (Mus. —? copied.)

**GALATEA TENUICULA.** *Gal. testā tenui, oblongo-sabtri-gonā, lavigatā; margine cardinali angusto; dentibus parvis, simplicibus; latere postico breviusculo, obtuse angulato; marginis ventrali partē concavā; umbonibus latis, porporis; latere antice superne declivi.*

**THE SMALL THIN GALATEA.** Shell thin, oblong, subtriangular, smooth; hinge-margin narrow; teeth small, simple; posterior side rather short, obtusely angular; ventral margin a little convex; umbones wide, purple; anterior side sloped above.

PHILIPPI, Zeitschr. für Mal. p. 191.

Hab. —?

Differing much in form from *Galatea Cailliardi*.

September, 1868.







## G A L A T E A .

### PLATE III.

Species 4. (Figs. *a*, *b*, *c*, *d*. Mus. Sowerby.)

GALATEA BERNARDI. *Gal. testa trigonā, ponderosā, ples-  
ruaque oblongā, inaequilaterali, irregulari, concentricē  
subrugatā, nodulis et rugis magnis undata, nonnunquam  
radiatā, intus albo, purpureo et roseo variegato; la-  
tere postico elongatissima, biangulata, ante angulos  
depresso, angulo postico recto, antico noduloso, areā  
postangulari subproductā; margine cardinali lato;  
umbonibus supra marginem ex producto.*

BERNARD'S GALATEA. Shell trigonal, heavy, generally oblong, inequilateral, irregular, concentrically rather rugose, undulated with nodules and large wrinkles, sometimes rayed, white within, variegated with purple and pink; posterior side rather elongated, biangular, depressed in front of the angles, posterior angle straight, anterior nodulose, postangular area rather

produced; cardinal margin wide, umbones scarcely produced beyond the margin.

DUNKER, Journal de Conchyliologie, p. 638, pl. 12, f. 7.  
t. v. 1857.

Hab. Guinea, near Cape Lopez.

This irregularly-formed shell varies not only in the degree of rugosity, but also in its proportions and colour. I have not seen a specimen so rosy as the one copied from the late Chevalier Bernard's work, figs. 4 *c*, 4 *d*. The prevailing tints of the touches of colour near the margins about the muscular impressions in most varieties is purple. The extremely elevated form, figured in Plate V., Fig. 4 *e*, from a specimen now before me, is rare; and the very produced and radiated shell also in my hand, as far as I know, unique.

September, 1868.







# G A L A T E A.

## PLATE IV.

Species 5. (Fig. a, b, c. Mus. Cuming.)

**GALATEA KOCHII.** *Gal. testā orato-subtrigonā, lērigatā, tenuisculpā, plerumque radiata; latere postico obtusissimè angulata, ad terminum rotundata, ante angulum depresso; latere antico brevissimulo; margine dorsali declivis; margine centrali leviter concava, ante angulum rīa excavata; margine cardinali angustissimulo; dentibus disruptis; umboibus moderatè prominentibus.*

**KOCH'S GALATEA.** Shell ovate-subtriangular, smooth, rather thin, generally rayed; posterior side very obtusely angular, rounded at the end, depressed in front of the angles; anterior side rather shorter, with dorsal margin sloped; ventral margin slightly concave, scarcely excavated in front of the angle; cardinal margin rather narrow; teeth broken up; umbones moderately prominent.

**BERNARDI,** Monographie des Genres *Galatea* et *Fischeria*, p. 22. pl. iv. figs. 3, 4, 5, 6, 7, 8. et pl. 9, f. 6, 7.

*Hab.* Central Africa.

From the small rayed shell, figured by Bernardi as the type, I should have supposed this species to be founded on a young *Galatea radiata*; at the same time, the umbones are but little elevated, the hinge-margin narrow, the central tooth of the right valve very divergent, and the internal calllosities wanting. The larger specimen in Mr. Cuming's collection is, on the other hand, very distinct and characteristic. This again differs from *Galatea Caillaudi* in the much less truncated form of the posterior.

Species 6. (Mus. —? copied.)

**GALATEA CAILLAUDI.** *Gal. testā ovo-to-subtrigonā, oblongi, lērigatā, tenui, intus alba pallidè vārante pīcta; margine cardinali angustatā; dentibus centralibus obliquis; latere postico longisculo, rotundatū angulato, ante angulum parvo excavato; margine dorsali recto, declivis; margine terminali obliquè truncato; latere antico superne declivis; umboibus haud prominentibus.*

**CAILLAUD'S GALATEA.** Shell ovately subtriangular, oblong, smooth, thin, white within, faintly painted with purple; hinge-margin narrow, with central

teeth oblique; posterior side rather long, roundly angular, a little excavated in front of the angle; dorsal margin straight, sloped, terminal margin obliquely truncated; anterior side sloped above; umbones not prominent.

**BERNARDI,** Mol. Gal. et Fisch. p. 43. pl. iv. f. 1, 2.  
*Hab.* Africa.

Species 7. (Figs. a, b. Mus. Brit. and Sowerby.)

**GALATEA HEUKELOMII.** *Gal. testā obtusè trigonā, suboblonga, lērigatā, crassā, fasciis nād posticis et nād mediae radiata, intus rosā, ad margines et posticē purpureo variegatā; latere postico brevissimulo, obtusissimè angulata; latere antico angustata; margine dorsali declivis; margine cardinali lato; umboibus gibbosis, depressis, obtusis.*

**HEUKELOM'S GALATEA.** Shell obtusely triangular, rather lengthened, smooth, thick, rayed with a posterior and median band, rose-coloured within, varied with purple at the edges and posterior parts; posterior side rather short, very obtusely angular; anterior side narrow, with dorsal margin sloped; cardinal margin wide; umbones gibbose, depressed, obtuse.

**BERNARDI,** Monographie des Genres *Galatea* et *Fischeria*, p. 30. pl. vi. f. 3, 4.

This species approaches some varieties of *Galatea lata*, but the gibosity of the umbones, and the comparative shortness of the posterior side may be considered sufficient to distinguish it.

Species 8. (Mus. Cuming in Brit.)

**GALATEA CUMINGII.** *Gal. testā crassā, oblongo-subtriangularē, subventricosā, concentricō subrugatā, intus nād; margine cardinali elongato, crasso, dente centrali cuticulae dextro decurviato, ligamentū falco perrecto; latere postico producto, biangulato, ad terminum truncato, ante angulum depresso; margine centrali ante angulum excurvato; latere antico brevissimulo.*

**CUMING'S GALATEA.** Shell thick, oblong-subtriangular, subventricose, concentrically slightly wrinkled, white within; cardinal margin long, thick, with central

GALATEA.—PLATE IV.

tooth of right valve diverging, ligamental fulcrum much elevated; posterior side produced, biangular, truncated at the end, depressed in front of the angle; ventral margin excavated in front of the angle; anterior side rather short.

DUNKER in Bernardi's Monograph, p. 35. pl. vi. f. 7, 8.  
*Hab.* The Gaboon River.

This very produced, almost rostrated shell bears a near resemblance to *Galatea Bernardi*. In truth, some specimens in the Cumingian collection, named *Tellina Cumingii*, are nothing but elongated specimens of these species; but the shell figured by Bernardi differs in the teeth and some other respects.





9 a



10 a



10 b



9 b



12.



11

# GALATEA.

## PLATE V.

Species 9. (Fig. a, b, Mus. Brit.)

**GALATEA AEGYPTIACA.** *Gal. testā oblongā, compressā, crassā, levigatā, subequilaterali, intus roseo et purpureo variegatā; margine cardinali posticē crassa, ondulatā attenuata; dentibus levigatis; latere postico obtusè angulato, ad terciū truncato; umbonibus valde depresso.*

**THE EGYPTIAN GALATEA.** Shell oblong, compressed, thick, smooth, subequilateral, variegated inside with pink and purple; hinge-margin thick posteriorly, attenuated anteriorly; teeth smooth; posterior side obtusely angular, truncated at the end; umboes much depressed.

**CHEMNITZ.** Conch. vol. xi. p. 234. f. 1985, 1986.

*Galatæ Chemnitziæ,* Philippi.

Hab. Egypt.

Only one valve of this shell has been found. It is in the collection of the late King of Denmark.

Species 10. (Fig. a, b, Mus. Cuming.)

**GALATEA DELESSERTII.** *Gal. testā parvā, tenui, trigonā, radiatā, levigatā, intus purpureo radiatā; margine cardinali angusto; dentibus parvis, simplicibus; latere postico subtriangulari, subrostrato; margine dorsali excavato; ventrali elevato, terciū obliquè truncato; umbonibus elevatis; margine ventrali convexo.*

**DELESSERT'S GALATEA.** Shell small, thin, trigonal, rayed, smooth, rayed with purple within; cardinal margin narrow; teeth small, simple; posterior side subtriangular, subrostrated; dorsal margin excavated; ventral elevated, end obliquely truncated; umboes elevated; ventral margin convex.

**BERNARDI (genus *Fischierii*), Mon. Gal. et Fisch. p. 46. pl. 3. f. 3, 4.**

*Iphigenia ventricosa*, Deshayes.

Hab. Watercourses near Cape Palmas.

However distinct as a species, this shell can scarcely be regarded as generically separable from the thinner forms among the *Galatea*.

Species 11. (Mus. —? copied.)

**GALATEA BENGÖENSIS.** *Gal. testā obtusè trigonā, inaequilaterali, ponderosā, concentrica striato-angulosā, intus*

*albā; latere postico obscurè biangulari, subproduculo, termino truncato; latere antico brevinsculo; margine cardinali crasso; dentibus complexis.*

**THE BENGÖ-RIVER GALATEA.** Shell obtusely trigonal, inequilateral, ponderous, concentrically wrinkled and striated, white within; posterior side obscurely biangular, somewhat produced, end truncated; anterior side rather short; hinge-margin thick; teeth complex.

DUNKER, Guin. p. 31. t. ix. f. 28–30.

Hab. River Bengo.

It is a more obtuse and Cyrena-shaped shell than most of the species, and the anterior side is much the shorter.

Species 12. (Mus. Sowerby.)

**GALATEA BIANGULATA.** *Gal. testā trigonā, elevatā, ponderosā, levigatā, intus albā, purpureo et roseo variegatā; margine cardinali trigono, magno, dente centrali calvo dextra bifido, divercato; latere postico subexcavato, validè biangulari, ad terciū truncato, ante angulos depresso; margine excavato; latere antico breviusculo, acuminatum rotundato, superne excavato; umbonibus perleratis, angulos.*

**THE BIANGULAR GALATEA.** Shell trigonal, elevated, ponderous, smooth, white within, variegated with purple and rose; hinge-margin trigonal, large, with the central tooth of the right valve bifid and divergent; posterior side somewhat excavated, strongly biangular, truncated at the end, depressed in front of the angles, with the margin excavated; anterior side rather short, acuminately rounded, excavated above; umboes much elevated, angular.

SOWERBY.

Hab. —?

The elevation of the umboes and excavation of the sides give this shell the form of *Galatea radiata*, but it is a much flatter shell, and the distinct double angle and truncation of the posterior quite remove it. The first-mentioned characters again distinguish it from *Galatea lecta*, with which otherwise it has relations, and to which it is similar in colouring. But the divided and widely divergent central tooth of the right valve clearly separates it from both species. Specimens of this species in the Cumingian collection are marked as *Galatea Bengopensis*, with which species they have no apparent connection.







13



14 a



14 b



14 d.



14 e.



14 f.

# G A L A T E A.

## PLATE VI.

Species 13. (Mus. ——? copied.)

**GALATEA LUBAKII.** *Gal. testā ovato-subtrigonā, crassā, sinuulā, levigatā, intus albā; inter postico leviter angulato prop marginēa; marginē declivi, convexa; latere antico breviusculo, subacuminato; umbonibus parvis, depressis, dente centrali valvulae dextra ad apicem diviso.*

**LUBAK'S GALATEA.** Shell ovato-subtrigonal, rather thick, smooth, white within; posterior side slightly angulated near the margin; margin sloped, convex; anterior side rather short, subacuminated; umboes small, depressed; central tooth of the right valve divided at the apex.

BERNARDI, Mon. Gal. et Fisch. p. 24. pl. 6. f. 5. 6.  
Hob. ——?

Small umboes and convex posterior margin distinguish this species.

Species 14. (Fig. a, b, Mus. Cuming in Brit.)

**GALATEA RUBICUNDA.** *Gal. testā oblongā, crassā, rubrā, levigatā, lineis nigris paucis radiatā; latere postico attenuato, obscurē angulato, ad terminum truncatō; marginē dorsali declivi; latere antico semiovato, superne declivi; marginē ventrali concavo; marginē cardinali angustato.*

**THE RUBICUND GALATEA.** Shell oblong, thick, red, smooth, rayed with a few black lines; posterior side attenuated, obscurely angular, truncated at the end; dorsal margin sloped; anterior side semiovate, sloped above; ventral margin convex; hinge-margin narrow.

PHILIPPI, Zeitschr. für Mal. p. 190.  
Hab. Guinea, near Loanda.

Much more elongated and ovate than *Galatea lepto*, with much narrower hinge-margin. The two parts into which the centre tooth of the right valve is divided are close together, and appear like two oblique teeth nearly parallel.

Species 15. (Mus. Sowerby.)

**GALATEA TRIANGULARIS.** *Gal. testā elevatā, trigonā, subequilaterali, compressā, ponderosā, undulīs magnis rugatā, intus albā, ad marginēs purpureo sparsim picta; marginē cardinali trigono, crasso; latere postico obscurē biungulato, ad terminum truncatō; um-*

*bobus elevatis, marginib⁹ dorsalib⁹ valde declivibus; marginē ventrali ante angulum excavato.*

**THE TRIANGULAR GALATEA.** Shell elevated, trigonal, subequilateral, compressed, ponderous, wrinkled with large waves, white within, sparsely painted near the margins with purple; hinge-margin trigonal, thick; posterior side obscurely biangular, truncated at the end; umboes elevated; dorsal margin much sloped; ventral margin excavated in front of the angle.

SOWERBY.  
Hob. ——?

Notwithstanding the great variation which obtains in the form of specimens of the same species, it is difficult to admit one so wide as exists between this shell and the normal form of *Galatea Bernardi*. Except in an evidently distorted shell, I have seen no intermediate form in any collection.

Species 16. (Fig. a, b, Mus. Sowerby; Fig. c, Angas.)

**GALATEA LETA.** *Gal. testā oblongo-subtrigonā, solidā, subdecompressā, leviter rugatā, inter rugas levigatā, pterumque radiatā, intus albā, purpureo variegatā; marginē cardinali angustissimo, dente centrali valvulae dextra bifido, laud latē divergienti; latere postico attenuato, obtuse biungulatō, ante angulos depresso; marginē dorsali declivi, prope angulum rotundo, superne obtuse truncatō; latere antico breviusculo, subacuminato; umbonibus gibbosus, obtusis, hand prominentibus.*

**THE GLADSMORE GALATEA.** Shell oblong-subtrigonal, solid, subcompressed, slightly wrinkled, smooth between the wrinkles, generally rayed, white within, variegated with purple; cardinal margin rather narrow, with central tooth of right valve bifid, not widely divergent; posterior side rather attenuated, obtusely biangular, depressed in front of the angles; dorsal margin sloped, rounded near the angle; excavated above, obtusely truncated at the end; anterior side rather short, subacuminated; umboes gibbosus, obtuse, not prominent.

PHILIPPI, Zeitschr. p. 190; Abbild. p. 123. pl. I. f. 2.  
Var. *Galatea versicolor*, Morlet, teste Adams.  
Hob. Guinea, in a little river near Loanda.

The beautiful specimen of the variety *versicolor*, fig. c, is from the collection of G. F. Angas, Esq. *Galatea rubicunda* is certainly more oval, oblong, and straight, and differs in the characters of the teeth.



## G A L A T E A.

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	Plate	Species		Plate	Species
<i>Egyptica</i> , <i>Chevalliz</i> . . . . .	V.	9	Kochii, <i>Bernardii</i> . . . . .	IV.	5
<i>Bengoeensis</i> , <i>Dunker</i> . . . . .	V.	11	lata, <i>Philippi</i> . . . . .	VI.	16
<i>Bernardi</i> , <i>Dunker</i> . . . . .	III.	4	Lubakii, <i>Bernardii</i> . . . . .	VI.	13
<i>biangulata</i> , <i>Sowerby</i> . . . . .	V.	12	<i>paradoxa</i> , <i>Gmelin</i> . . . . .	I.	1
<i>Cailliaudii</i> , <i>Bernardii</i> . . . . .	IV.	6	<i>radiata</i> , <i>Lamarcck</i> . . . . .	I.	1
<i>Chevallizii</i> , <i>Philippi</i> . . . . .	V.	9	<i>rubicunda</i> , <i>Philippi</i> . . . . .	VI.	14
<i>concamerata</i> , <i>Daval</i> . . . . .	II.	2	<i>subviridis</i> , <i>Gmelin</i> . . . . .	I.	1
<i>Cumingii</i> , <i>Dunker</i> . . . . .	IV.	8	<i>temnicola</i> , <i>Philippi</i> . . . . .	II.	3
<i>Delessertii</i> , <i>Bernardii</i> . . . . .	V.	10	<i>triangularis</i> , <i>Sowerby</i> . . . . .	VI.	15
<i>flavinaea</i> , <i>Bolten</i> . . . . .	I.	1	<i>centricosa</i> , <i>Deshayes</i> . . . . .	V.	10
<i>Heukelomii</i> , <i>Bernardii</i> . . . . .	IV.	7	<i>versicolor</i> , <i>Morelet</i> . . . . .	VI.	16
<i>hercynphrodia</i> , <i>Gmelin</i> . . . . .	I.	1			



# MONOGRAPH

OF THE GENUS

# A K E R A.

"God's works I worship not, but Him,  
And join with them in praise."

*George Duryea*







1 a



2



4 aa



3



5



6



4 b



7 b



1 b

# AKERA.

## PLATE I.

### Genus AKERA, *Müller*.

*Akera convoluta*, ovato vel subcylindracea, ventricosa, convexa, levigata, resiliens; spira truncata, anfractibus distinctis, canaliculatis, ultimo ad suturem ab penultima obvincto; labium exterum medio et supra suturem productum; operculum nullum.

Shell convolute, ovate or subcylindrical, ventricose, horny, thin, elastic; spire truncated, with distinct channelled whorls, the last disjoined from the previous one at the suture; outer lip sinuously produced at and above the centre; no operculum.

The distinguishing character of the shells of this genus is the separation of the outer lip at the suture and horny lasticity of the general structure. The few species known frequent localities as far apart as Greenland in the north, and New Holland in the south. The typical species, *A. soluta*, is found at Zanzibar and in the Philippines.

#### Species 1. (Fig. a, b, Mus. Brit.)

*AKERA SUBANGULATA*. *Ak. testā pareā, tenui, lacteocreteti, globoso-subquadratā, ventricosā, brevi, levigatā; spira parvā, subacuminatā, brevi, sutura profunda; ultimo anfractu supra et infra medianam rotundata angulata; aperturā noticē expansā, columellā arcuatā, tenui; labio externo supra medianam sinuatus producto.*

THE SUBANGULAR AKERA. Shell small, thin, glassy white, nearly square, ventricose, short, smooth; spire small, slightly acuminate, short, with a deep suture; last whorl roundly angular above and below the middle; aperture expanded in front; columella arched, thin; outer lip sinuously produced above the middle.

MOLLER, 'Index of Mollusea of Greenland,' p. 79.

Hab. Greenland.

A very small, white, subglobose shell of somewhat glassy texture.

#### Species 2. Mus.? (copied.)

*AKERA TUMIDA*. *Ak. testā subcylindracea, rectiuscula.*

*ardua fasciō gollumata, spira contracta, planulata, infraedita nūcissimā superē tumido; aperturā rotunda, quadrata, posticū contracta; labio externo supra medianam paucē producto, columella rectilinēa, angusta.*

THE TUMID AKERA. Shell subcylindrical, rather straight, with a single central band of brown; spire contracted, flat, with the last whorl tumid above; aperture rather square in front, contracted behind; with outer lip a little produced above the centre; columella rather straight, narrow.

A. ADAMS, Sowerby's *Thesaurus Conchyliorum*, Bulla, sp. 37, plate xxv, f. 169.

Hab. Shores of New Zealand.

The whorls of this shell are more tumid than those of *Akera soluta* and *Ak. tenuis*.

#### Species 3. (Mus. MacAndrew.)

*AKERA HANLEYI*. *Ak. testā pareā, subobliqua, inflata, tenissimā striatā, versus spiram attenuata; spira angustā, planulata; aperturā infra medianā obliquā expansa; columellā paucē arcuata.*

HANLEY'S AKERA. Shell small, suboblique, inflated, very finely striated, attenuated towards the spire. Spire narrow, flat; aperture obliquely expanded below the centre; columella a little arched

A. ADAMS, Sowerby's *Thesaurus Conchyliorum*; Bulla, sp. 37, pl. xxii, f. 46.

Hab. Zetland. Dredged by Mr. MacAndrew.

Very small and more oblique than the preceding species.

#### Species 4. (Fig. a, b, Mus. Brit.)

*AKERA SOLUTA*. *Ak. testā cylindracea, ventricosā, tenuiter striatā; spira exserta, apice planulata, sutura profunda, planulata; labio externo longe retrorsum disjuncta, ad medianā suturem producto; columella calde arcuata, solidā.*

THE LOOSENED AKERA. Shell cylindrical, ventricose, finely striated; spire exserted, its apex flattened;

AKERA.—PLATE I.

—nute, deep, flattened: outer lip separated far back-  
wards, sinuously produced in the middle: columella  
much arched, solid.

CHEMNITZ, Hist. Conch. x. 4. 46. f. 1359—61.

*Bulla Ceylanica*. Brug.

*Bulla resiliens*, DONOVAN.

*Bulla flexilis*. BROWN.

Hab. Zanzibar (Thunie); Philippines (Cuming).

Species 5. Mus. ? (Copied.)

AKERA BICINCTA. *Ak. testa ovalis, ventricosā, levissimā,  
albidā, media aufractum bifasciatā, concentricē et ra-  
diatim minutissimē striatā; spira subrotundā, supra  
labium elevata.*

THE TWO-BANDED AKERA. Shell ovate, ventricose, very  
thin, whitish, with two bands in the middle of the  
whorls, concentrically and radiately very minutely  
striated; spire rather rounded, elevated above the  
outer lip.

QUOY et GAIMARD, Voy. de l'Astrolabe, pl. 26. f. 31, 32.  
Hab. New Holland.

With the general form of *Akera bullata*, this species is  
a little more rounded at the top, and is likewise distin-  
guished by two brown bands.

Species 6. (Mus. Sowb.)

AKERA BULLATA. *Ak. testa subovata, pellucida, semiventi-  
ciosā; labio longè retrorsum disjuncto, ut spirae  
elevata; aperturā superne angustatā, spirā negatim  
planata.*

THE SWELLED AKERA. Shell subovate, pellucid, smooth,  
ventricose; outer lip separated far back, elevated at  
the spire; spire narrow, flat.

MÜLLER, Zoologia Danica.

Hab. Coast of Denmark.

Species 7. (Mus. Cuming.)

AKERA TENUIS. *Ak. testa cylindracea, recta, angusta  
levissimè striatā; apice elevata, planata, angusta  
apertura posticè contracta, antice producta.*

THE THIN AKERA. Shell subcylindrical, straight, nar-  
row, very finely striated; spire raised, flat, narrow:  
aperture contracted posteriorly, produced anteriorly.  
A. ADAMS, Sowerby's Thesaurus Conchyliorum, Bulla,  
sp. 36 pl. exxii, f. 45.

Hab. Rain's Island, Torres' Straits.

Narrower and more straightly cylindrical than *Akera soluta*.

MONOGRAPH  
OF THE GENUS  
DOLABELLA.

"There lives and works a soul in all things,  
And that soul is God."—*Cooper*







a



b



c

# DOLABELLA.

## PLATE I.

### Genus DOLABELLA, Lamarck.

*coronaria, quia corpus suum molto minor, sub pollio  
cavatur, calcarea, subspiralis, aperta, expansa, dolabri-  
formis, ad dorsum epidermide cornutum, tenui, vittato  
vittato, ad apicem callo subspirali, super margines con-  
tum et reflexo incrassato.*

Shell marine, much smaller than its body, concealed under the mantle, calcareous, subspiral, open, expanded, hatchet-shaped, covered on the back with a horny, thin, shining epidermis, thickened at the apex with a subspiral callus, continued and reflected on the margins.

The *Dolabella* differ little from the *Aplysiae*, excepting in the calcareous structure of their shell, which, like that of *Lissomus*, is concealed under the mantle, and is small as compared with the entire body. The apex of the shell is more spiral than in *Aplysia*, and its thick, half-spiral callus is remarkable. The *Dolabriferae* are similar animals, having very small shells without any spiral tendency.

The habitats of the few known species are New Holland, Society Islands, the Indian and Red Seas.

### Species 1. (Fig. a, b, Mus. Brit.)

**DOLABELLA GIGAS.** *Dol. testa mayná, oblongá, convexa,  
autóre rotundatá, concentricé eleganter rugulatá; callo  
perapicu, expenso, intus excavato, marge tenui;  
margines terminali rotundo.*

THE GIANT DOLABELLA. Shell large, oblong, convex, rounded in front, concentrically elegantly wrinkled;

callus very large, expanded, excavated within, with thin edge; terminal margin rounded.

RANG (*Aplysia*), Hist. Nat. Aphys. p. 48. pl. 3. f. 4.  
Hub. Indian Seas.

In Mr. Cuming's collection there are two specimens with expanded, cyathiform cali, which I take to be the young of this species. They are marked "Red Sea."

### Species 2. (Fig. a, b, Mus. Brit.)

**DOLABELLA ELONGATA.** *Dol. testa oblonga, arcuatá,  
rando attenuatá, intus concentricé leviter rugatá, ra-  
diatim subplicata, callo spirali plicato, tenui,  
super dorsum latè expanso, super margines latè usq[ue]  
ad terminalia reflexo; marge terminali angulatá;  
epidermide fuscus-subfuscantia.*

THE ELONGATED DOLABELLA. Shell oblong, arched, much attenuated, concentrically slightly wrinkled within, radiately subplicated, callus spirally plicated, tenui, widely expanded over the back, widely reflected upon the margins as far as the end; terminal margin angular, epidermis brown tending to orange.

SOWERBY.

Hub. Seychelles.

It is barely possible that this may be a monstrous example of *Dolabella Ruaphii*. It presents, however, an appearance so extremely different, that it would hardly be just to leave it without a name.







## DOLABELLA.

### PLATE 11.

Species 3. (Fig. *a*, *b*, *c*, Mus. Sowerby.)

**DOLABELLA RUMPHII.** *Dol. testa subtriangularis, breviescens,*  
*medio concreta, antice subangulata, terigata; callo*  
*tumido, nodulifero, spiraliiter subpletato, super dorsum*  
*expanso, super margines usque ad terminum reflexo et*  
*incurvato.*

RUMPHIUS'S DOLABELLA. Shell subtriangular, rather short, middle convex, subangular in front, smooth; callus tumid, noduliferous, spirally subpleated, expanded over the back, reflected and thickened over the margins as far as the back.

CUVIER, Ann. de Mus. vol. v, pl. 29, f. 1.

*Dolabella scopula* (Mus. Brit.).

*Doris vermosa* (Gmelin).

*Limax marina* (Rumphius).

The specimens of this shell exhibit some variations of character, but none of them are so much elongated, *i.e.* laterally or from the apical callus to the terminal edge or outer lip, as are the other species. The very young specimen represented (Fig. *b*) preserves the same character.

Species 4. (Mus. Paris.)

**DOLABELLA ECaudata.** *Dol. testa tenui, oblonga, ob-*  
*longa, planiscauda, terigata, angusta; marginis super-*  
*erioris brevissima et rectilinea, ad terminum obtuse*  
*angulata; callo subplanato, spiraliiter leviter plicato;*  
*super dorsum paulo expanso; marginibus reflexis an-*  
*gustiora.*

THE TAILLESS DOLABELLA. Shell thin, oblique, oblong, rather flat, smooth, narrow; upper margin rather short, straight, obtusely angular at the end; callus rather flat, spirally slightly plicated, a little expanded over the back; reflected edges narrow.

RANG. Hist. Nat. des Aphys. pl. 2, f. 47.

Hab. Society Islands.

The shell is thinner and more obliquely elongated than *Dolabella Rumphii*. The animal has no caudal process.

and in other respects differs from the last-mentioned species.

Species 5. (Mus. Paris.)

**DOLABELLA TEREMIDI.** *Dol. testa tenuiscauda, oblonga,*  
*oblonga, planiscauda, versus apicem attenuata, rix*  
*arcuata; marginis superiori brevissima; marginis in-*  
*teriori elongata, leviter arcuata; callo planato, sub-*  
*depresso, tenui, expanso.*

TEREMID'S DOLABELLA. Shell rather thin, obliquely elongated, rather flat, attenuated towards the apex, not much curved; upper margin rather short; lower margin elongated, slightly arched; callus flattened, rather depressed, thin, expanded.

RANG. Hist. Nat. Aphys. pl. 48, pl. 3, f. 1-3.  
Hab. Society Islands.

The most lengthened of all the species, excepting *Dolabella elongata*. It is thin, with a rather patelliform callus.

Species 6. (Fig. *a*, *b*, Mus. Brit.)

**DOLABELLA GUAYAQUELensis.** *Dol. testa parva, tenui,*  
*tali, oblonga, rectilinea, marginibus levibus; dorso*  
*striato; callo parvo, angusto, tumido, super margines*  
*hanc continuo, epidermide pallide grisea.*

THE GUAYAQUIL DOLABELLA. Shell small, thin, wide, oblong, rather straight, with margins scarcely reflected; back striated; callus small, narrow, tumid, not continued upon the margins; epidermis pale grey

PETIT. —?

Hab. Guayaquil.

A glance at the figure of the young *Dolabella Rumphii* will be sufficient to explain the difference between the two species, and to show that the small shells from Guayaquil are not the young of *D. Rumphii*.

Species not identified.

**DOLABELLA FRAGILIS.** Lamarck.



MONOGRAPH  
OF THE GENUS  
DOLABRIFERA.

"The Lord of all, Himself through all diffused,  
Sustains and is the life of all that lives."

*Couper.*





*Dolabrilifera* Pl. I.



## DOLABRIFERA.

Genus DOLABRIFERA, Gray.

*Testa parva, sub tegmine animalis cincta, calcarea, epider-*

*sicte tenui induta, dolabriformis, nucleo hanc spirali*

*Animal marina, trachelipodous.*

Shell small, hidden under the skin of the animal, calcareous, covered with a thin epidermis, hatchet-shaped, nucleus not spiral.

The non-spiral nucleus and the squareness and straightness of general form distinguish this genus from *Dolabella*. The animals of *Dolabella*, *Dolabrifera*, and *Aplysia* are generically the same.

Few species, and those rarely, are to be seen in collections. The West India Islands and several of the Pacific groups produce them sparingly.

Species 1. (Fig. a, b, Mus. Brit.)

DOLABRIFERA VITREA. *Dol. testa parvâ, tenui, rufâ, pellucido, angustâ; rostro brevi, latissimo, apice incurvo, crasso; margine basali subarcuato, margine exter-  
no subrotundato.*

Shell small, thin, glassy, pellucid, narrow; rostrum short, rather wide, apex incurved, thick; basal margin slightly arched, outer margin a little rounded.

SOWERBY.

Hab. "Narai," Fiji Islands.

The smallest of the known species; it is thin and glassy.

Species 2. (Fig. a, b, Mus. Brit.)

DOLABRIFERA SOWERBYI. *Dol. testa tortuosa, subtrigona; rostro tortuo, retroso, producta, apice parvo; margine basali rectiunculo, margine superiori concavo, margine externo infra cedula siuato, tergo rotundatum acuminato; disco ad dorsum medio depresso.*

SOWERBY'S DOLABRIFERA. Shell tortuous, subtriangular, beak tortuous, thrown backwards, produced, apex small; basal margin rather straight, upper margin concave, external margin sinuated below the middle, roundly acuminate at the end; disk centrally depressed at the back.

GULDING, Zool. Journ.

Hab. St. Vincent's, W. I.

The tortuous depression in the dorsal disk, and the

acuminate termination of the outer margin distinguish this species.

Species 3. (Mus. Brit.)

DOLABRIFERA PACIFICA. *Dol. testa tenui, rectâ, oblongi; rostra lato, apice incurvo, leviter incrassato; margine basali elongato, rectiunculo; margine terminali rotundatum angulato; margine externo medio subsinuato.*

THE PACIFIC DOLABRIFERA. Shell thin, straight, oblong; beak wide, apex incurved, slightly thickened; basal margin elongated, rather straight; terminal margin roundly angular; outer margin subsinuous in the middle.

PEASE.

Hab. Islands in the Pacific.

Species 4. (Fig. a, b, Mus. —? copied.)

DOLABRIFERA CUVIERI. *Dol. testâ solidi, subquadrate, canaliculis indistinctis radiantibus duobus medianis impressâ; rostro producta, trigono, apice crasso, retroso, quadrato; marginibus externo et terminali sinuatissimis, terminali rotundatum acuminato; occurrit varietas testâ elongatâ, attenuata.*

CUVIER'S DOLABRIFERA. Shell solid, squarish, impressed with two medial, indistinct, radiating canals; beak produced, trigonal, with thick, back-turned, square apex; external and terminal margins sinuated, end roundly acuminate; a variety occurs with shell elongated, attenuated.

H. AND A. ADAMS, Genera of Shells.

*Aplysia dolabrifera*, Cuvier.

Hab. Island of Bourbon.

Our figure of the normal form (a) is taken from Mr. Adams's work, that of the attenuated shell from Rang's work on "Aplysiae," where also a much-distorted shell, still preserving the rather straight, square character of the species is figured.

Species 5. (Fig. a, b, Mus. Brit.)

DOLABRIFERA MARMOREA. *Dol. testâ brevi, subquadrate, incrassato, rectâ; rostra breviunculo, lato, crasso, apice*

DOLABRIFERA.

*incurvo, calloso, marginem basali recto, marginem superi excurvo; marginibus exterio et terminali subcontractis.*

THE MARBLED DOLABRIFERA. Shell short, subquadrate, thickened, straight; beak rather short, wide, thick, with incurved, callosus apex; basal margin straight; upper margin excavated; external and terminal margins a little contracted.

PEASE.

Hab. Sandwich Islands.

Two specimens of the species here described are labelled as above in the late Cummingian collection. The name is probably derived from the colouring of the animal.

Species 6. (Fig. a, Mus. Brit.; b, copied.)

DOLABRIFERA ANCIFERA. *Dol. testa quadrato-subtriangularis, oblonga, crassa, irregularis, tortuosa; rostro retracto, brevi, trigono; apice calloso, lobato; marginem basali paulo concreto; marginem exterio medio subconcreto.*

THE HATCHET-BEARING DOLABRIFERA. Shell squatish-subtrigonal, oblong, thick, irregular, tortuous; beak thrown backwards, short, trigonal; apex callous, lobed; basal margin a little convex; external margin a little contracted in the middle.

RANG. Hist. Nat. des Aplysiens.

Hab. ——?

Species 7. (Mus. Brit.)

DOLABRIFERA OLIVACEA. *Dol. testa angusti, recta, oblonga, medio radiatum depresso; marginibus rectis, quadratis; rostro producto, trigono; apice calloso, bilobato.*

THE OLIVACEOUS DOLABRIFERA. Shell narrow, straight, oblong, radiately depressed in the middle; margins straight, square; beak produced, trigonal; apex callous, bilobed.

PEASE.

Hab. Sandwich Islands.











