

EX LIBRIS
William Healey Dall

Division of Mollusks
Sectional Library

Division of Malakas
Sectional Library

EX LIBRIS



127

JOHN BROOKS HENDERSON

CONCHOLOGIA ICONICA:
OR,
ILLUSTRATIONS
OF THE
SHELLS OF MOLLUSCOUS ANIMALS.

VOL. XVIII.

CONTAINING MONOGRAPHS OF THE GENERA

PHILINE.	SCAPHANDER.	MULLERIA.	CLAVAGELLA.
BULLINA.	PHOLAS.	SOLENELLA.	LIMNEA.
NUCULA.	YOLDIA.	NEILO.	LIMA.
UTRICULUS.	LÆDA.	*PHOLADOMYA.	DENTALIUM.
OSTRÆA.	PLACUNA.	SUCCINEA.	CORBIS.
LINTERIA.	ETHERIA.	MAGILUS.	

BY

LOVELL AUGUSTUS REEVE, F.L.S., F.G.S.,

RESPONDING MEMBER OF THE NATURAL HISTORY SOCIETY OF WURTEMBERG, OF THE LYCEUM OF NATURAL HISTORY OF NEW YORK, OF THE ACADEMY OF NATURAL SCIENCES OF PHILADELPHIA, AND OF THE ZOOLOGICO-BOTANICAL SOCIETY OF VIENNA.

CONTINUED BY

G. B. SOWERBY, F.L.S.

"Each shell, each crawling insect holds a rank
Important in the plan of Him who framed
This scale of beings; holds a rank, which lost,
Would break the chain, and leave behind a gap
Which Nature's self would rue."

Stillingfleet.

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

1873.



MONOGRAPH

OF THE GENUS

P H I L I N E.

"Oh! what a happy life were mine
Under the hollow-hung ocean green."—*Tennyson*.



1



2 a



2 b



3



4 a



4 b



4 c



5 a



5 b



5 c

PHILINE.

PLATE I.

Genus PHILINE, Ascanius.

Testa spiralis, patelliformis, ovata, vel subquadrate, alba, tenuis, spira cincta, anfractibus paucis, junioribus parvis, magno, latè aperto.

Shell spiral, patelliform, ovate or subquadrate, white, thin, spire concealed, whorls few, the earlier ones small, the last large, widely open.

Besides the *Philine aperta* of our own coasts, we possess several small and very interesting species, such as *Ph. Catena*, *Ph. pruinosa*, and others well known to British naturalists. It is difficult to distinguish by the shells alone the large Australian species from the Mediterranean and British *Ph. quadripartita* and *Ph. aperta*, for the variations in form are repeated in each species. Although the fourteen species now enumerated exhaust the list of those that are now known, there can be no doubt that the number of existing species must in reality be much greater than have not been brought to light, owing to the concealment of the shell by the animal integuments.

Species 1. (Mus. Brit.)

PHILINE PLANCIANA. *Ph. testa oblonga, subquadratâ, levigatâ, lateribus rectiunculis, labio externo postice subtruncato, suprâ medium subcontracto.*

PLANCHE'S PHILINE. Shell oblong, subquadrate, smooth, sides rather straight, outer lip posteriorly subtruncated, slightly contracted above the centre.

PHILIPPI. Enum. Moll. Sic. i. p. 94.

Philine quadripartita? A. Adams, not Ascanias.

Hab. British Isles. Mediterranean. Philippines.

The figure in Chemnitz referred to as the *Philine quadripartita* of Ascanias certainly represents the prevailing form of the common British and Mediterranean shell.

Species 2. (Fig. a, b, c, Mus. Sowerby.)

PHILINE APERTA. *Ph. testa ovato-rotundatâ, albâ, leviter undulatâ; lateribus rotundatis, labio externo postice*

elevato, subacuminato, subcontracto, anticè latè subemarginato, anfractu penultimo angustato.

THE OPEN PHILINE. Shell ovately rounded, white, lightly undulated; sides rounded, outer lip posteriorly elevated, subacuminated, rather constricted, anteriorly widely submarginated, penultimate whorl narrow.

BULLA APERTA. Linnæus. Systema Naturæ.

Bulla quadrupartita. Ascanias.

Bullea Schröteri. Philippi.

Lobaria quadrifimbata. Müller.

Hab. Great Britain. Mediterranean. Cape of Good Hope? Philippines?

This being the prevailing form of British and Mediterranean Philine, the original name ought to be retained, rather than the new one adopted by Philippi.

Species 3. (Mus. Sowerby.)

PHILINE COREANICA. *Ph. testa oblonga, rectiunculâ, subcomplanatâ, pallidissimâ fulcâ, posticè angustiâsculâ, lateribus rectiunculis, aperturâ posticè subcontractâ, untrinque rotundatâ.*

THE KOREAN PHILINE. Shell oblong, rather straight, rather flattened, very pale fawn, rather narrow behind, sides rather straight, aperture contracted posteriorly, rounded at both ends.

A. ADAMS. Sowerby's Thesaurus; species 139. Bulla, fig. 166.

Hab. Korean Archipelago.

Species 4. (Fig. a, b, Mus. Sowerby; fig. c, Mus. Cum. in Brit.)

PHILINE ANGASII. *Ph. testa magnâ, ovato-subquadratâ vel acuminatâ, albâ, spiraliâ substratiâ, concentricâ leviter undulatâ, aperturâ latâ, posticè subquadratâ, elevatâ; anfractu penultimo elongato.*

ANGAS'S PHILINE. Shell large, ovately subquadrate, or acuminated, white, spirally substrated, concentrically slightly undulated, aperture wide, poste-

PHILINE.—PLATE I.

riorly subquadrate, elevated; penultimate whorl elongated.

ADAMS. Pro. Zool. Soc.

Hab. Port Lincoln, &c., Australia.

It is difficult, if not impossible, to distinguish the variable forms of this Australian species from *Ph. aperta*, some of them taking the straighter character of Philippi's *Ph. Phanoma*. The specimens, however, attain a larger size than either of the above mentioned species, and it is probable, from the locality, that the animal is different.

Species 5. (Fig. *a, b*, Mus. Sowerby.)

PHILINE TRUNCATISSIMA. *Ph. testa brevi, subquadrata, subcompressa, tenui, diaphana, lineis concentricis*

opacis distantibus, antice angulatis notata; opercularis antice latissimata, late truncata; labio externo angulato.

THE VERY TRUNCATE PHILINE. Shell short, subquadrate, subcompressed, thin, diaphanous, marked with distant concentric opaque lines which are angular in front; aperture very wide in front, widely truncated; outer lip angular.

SOWERBY.

Hab. —— ?

This transparent little species is remarkable for the truncated character of the widened anterior, producing an angle on the lower part of the outer lip; which is beautifully indicated by the opaque white lines delineating the edges of former outer lips.



6



7a



F



8



9



D



H



12a



E



12b

PHILINE.

PLATE II.

Species 6. (Mus. Cum. in Brit.)

PHILINE SCUTULUM. *Ph. testā orato-subquadratā, anteī vix truncatā, albā, subpellucidā, fusoris binis subincrasatis, striis punctatis, alternis sepe tenuioribus sculptā; apice angusto, rotundato, depresso; labo posticē parum producta, deinde leviter ingresso, subrecto; margine columellarī valde arcuato; aperturā valde expandida.*

THE SHIELD PHILINE. Shell ovately-subquadrate, anteriorly very slightly truncated, white, subpellucid, sculptured with two thick bands and punctured striae alternately, often thinner; apex narrow, bordered, depressed; outer lip a little produced posteriorly, then slightly pressed inwards, nearly straight; columellar margin arched, aperture much expanded.

LOVEX. Ind. Moll. Scand., p. 9.

Hab. Greenland.

More quadrate in form than *Philine catena*, and having the whorls bordered with two thickened bands.

Species 7. (Fig. a, b, Mus. Jeffreys.)

PHILINE NITIDA. *Ph. testā minutā, oblongo-subquadratā, politā, aperturā posticē subconstrictā, antice expansā, subrotundatā; labio extero posticē depresso, vix angulato; spind' hand' calatā.*

THE SHINING PHILINE. Shell minute oblong-subquadrate, smooth, aperture posteriorly subconstricted, anteriorly expanded, a little rounded; outer lip posteriorly depressed, very little angulated; spine not hidden.

JEFFREYS. British Conchology.

Hab. British Isles.

Species 8. (Mus. Cum. in Brit.)

PHILINE CATENA. *Ph. testā parvā, albā, orato-subpyramidalē, spiraliiter minutē cateniferā, aperturā posticē contractā, antice subexpansā, labio extero posticē rotundo, hand' elevato; anfractu penultima subfusiformi.*

THE CHAIN PHILINE. Shell small, white, ovately-subpyramidal, spirally minutely chain-marked, aperture posteriorly contracted, anteriorly a little expanded, outer lip posteriorly rounded, not elevated; penultimate whorl rather fusiform.

MONTAGUE. (Bullae). Testacea Britannica, pl. 7, f. 7.

Bullæ catenulifera. Macgillivray.

Hab. British Islands.

This little shell must not be confounded with the *Scaphander scabra*, or *pectinata*, which is ornamented by a similar chain-like sculpture, but which is much more *Scaphander*-like in form, and has protruding denticles on the outer edge of the lip.

Species 9. (Mus. Cum. in Brit.)

PHILINE PUNCTATA. *Ph. testā orato-oblongā, tenuissimā, albā, pellucidā, nitidā, lineis punctatis spiraliibus sculptā, posticē contractā, obtusa, vix umbilicata, antice expandida, rotundatā.*

THE PUNCTURED PHILINE. Shell ovate-oblong, very thin, white, pellucid, smooth, sculptured with spiral lines, posteriorly constricted, obtuse, scarcely umbilicated, anteriorly expanded, rounded.

A. ADAMS. Trans. Linn. Soc., pl. 1, f. 6-8.

Hab. Great Britain.

Species 10. (Mus. Cum. in Brit.)

PHILINE PRUNOSA. *Ph. parvā, subglobosa, bifasciatim subpruinosa, minutissimè reticulata, supra medium subconstricta; margine columellarī valde arcuata subreflexa.*

THE PLUM-COLOURED PHILINE. Shell small, subglobose, plum-coloured in two bands, a little constricted above the middle, very minutely reticulated, columellar margin much arched, subreflected.

CLARK. (Bullock) Zoological Journal, 1827, p. 339.

Hab. Great Britain.

Species 11. (Mus. Cum. in Brit.)

PHILINE ORIENTALIS. *Ph. testā magnā, albā, subcompressā, oculo-rotundatā, crassiusculā, subopacā, con-*

PHILINE.—PLATE II.

centricè sublirata; apertura latissimâ, labio externo posticè subproducto, anticè rotundato, margine columellarî validè excavato.

THE ORIENTAL PHILINE. Shell large, white, subcompressed, ovately rounded, rather thick, somewhat opaque, concentrically ridged; aperture very wide, outer lip posteriorly slightly produced, anteriorly rounded, columellar margin much excavated.

ADAMS. MS. Mus. Cum.

Hab. —?

Wider and of a more rounded oval form than *Ph. aperta*, *Angasi*, &c.

Species 12. (Fig. a, b, Mus. Jeffreys.)

PHILINE ANGULATA. *Ph. testâ parvâ, subquadratâ, sub-compressâ, diaphanâ, posticè fasciâ opacâ rimatâ; spind partim conspicuâ, truncatâ; labio externo posticè depresso, cuneato, anticè obliquè truncato.*

THE ANGULAR PHILINE. Shell small, subquadrate,

subcompressed, diaphanous, posteriorly bordered with an opaque band; spire partly visible, truncated; outer lip posteriorly rather depressed, cuneated, anteriorly obliquely truncated.

JEFFREYS. British Conchology.

Hab. Great Britain.

Species 13. (Mus. Jeffreys.)

PHILINE QUADRATA. *Ph. testâ parvâ, albâ, subquadratâ, posticè contractâ, truncatâ, anticè expansa, late truncatâ, subangulatâ; anfractu ultimo subventricoso, margine columellarî subortu, excavato, tenuissimo.*

THE QUADRATIC PHILINE. Shell small, white, subquadrate, posteriorly contracted, truncated, anteriorly expanded widely truncated, rather angular; last whorl rather ventricose, columellar margin slightly tortuous, excavated, very thin.

JEFFREYS. British Conchology.

Hab. Great Britain.

MONOGRAPH

OF THE GENUS

B U L L I N A.

"Like the long waves on a sea-beach,
Where the sand as silver shines,
With a soft monotonous cadence
Flows its unrhymed lyric lines."—*Longfellow.*



1.



2. a



2. b



3.



4. a



4. b



5.

B U L L I N A.

Genus BULLINA, Féussac.

Testa Bulliformis, plerumque solida, ovata, spiraliter sulcata, post columellam subumbilicata; spirâ exsertâ; columellâ plus minusq; tortuâ.

Shell Bulla-shaped, generally solid, ovate, spirally sulcated, slightly umbilicated behind the columella; spire produced; columella more or less tortuous.

Three species of this genus were published in Mr. A. Adams's Monograph, from Japan, Ceylon, and Australia. The two species now added are from the Sandwich Islands. In the solidity of the grooved shell and the exertion of spire, the *Bullinae* differ from the generality of the family. The animal does not appear to be yet known.

Species 1. (Mus. Cuming in Brit.)

BULLINA SCABRA. Bul. testâ ovatâ, scabré, spiraliter tenuissimi lirato, striis longitudinalibus decussatis; albida, lineis binis perlistantibus spiraliter cinctâ, lineis flammatis undatis rosâ longitudinaliter ornatâ: spirâ parum elevatâ, obtusâ; columellâ sinuosa reflexa.

THE SCABROUS BULLINA. Shell ovate, scabrous, spirally very finely lirated, decussated with longitudinal striae; whitish, girt with two very distant spiral lines, longitudinally ornamented with red flame-like, undulated lines; spire a little elevated, obtuse; columella sinuous, reflected.

CHEMNZIT. Conehology, tab. 146, f. 1352, 1353.

Hab. Japan.

The *scabrous Bullina* differs from the lined one in the minute decussation of the ribs and in being more ovate in form. The longitudinal lines are also continuous, and more flame-like.

Species 2. (Fig. a, b, Mus. Sowerby.)

BULLINA LINEATA. Bul. testâ subovatâ, ventricosâ, luteo-vel roseo-albâ, lineis rubris vividis duabus spiraliter

et alteris longitudinalibus, subundatis, distantibus, disjunctis ornatâ, spiraliter costatâ, costis levigatis, interstîtîis punctatis; spirâ obtusâ, subeleratâ, columellâ uniplicatâ, tortuâ.

THE LINEATED BULLINA. Shell subovate, ventricose, yellowish or rosy white, ornamented with two bright red lines and others longitudinal, slightly waved distant, disjoined; spire obtuse, rather elevated; columella uniplicate, tortuous.

Woon (Bulla). Ind. Test., suppl. pl. 3.

Bulla undata, Bruguière.

Hab. Australia.

Instead of the scabrous striae of the last species, we have here smooth ribs with punctured interstices.

Species 3. (Mus. Cuming in Brit.)

BULLINA BRUGUIERI. Bul. testâ oblongo-ovatâ, pallidâ, fasciis carmineis duabus latâ spiraliter cinctâ, inter fascias lineis arcuatis rubris distantibus notatâ; spiraliter costatâ, costis scobris, planulatis, interstîtîis lineis elevatis decussatâ; spirâ prominulâ; apicè obtuso, angustelibus tribus rotundis: apertura antice productâ; labio acuto intus sulcato, columellâ reflexâ elongatâ, tortuâ.

BRUGUIERE'S BULLINA. Shell oblong-ovate, pale, spirally girt with two broad bands of carmine, marked between the bands with distant arched red lines; spirally ribbed, ribs scabrous, flattened, interstices decussated with elevated lines; spire rather prominent; apex obtuse, with three rounded whorls; aperture anteriorly produced; outer lip acute, sulcated within, columella reflected elongated, tortuous.

A. ADAMS. Sowerby's Thesaurus Conchyliorum. Bulla, No. 3.

Hab. Ceylon.

Instead of the distant spiral red lines of *Bullina lineata*, this species presents two broad bands.

BULLINA.

Species 4. (Mus. Brit.)

BULLINA VITREA. *Bul. testā, ovatā, tenuī, pellucidā, scabrā, spiraliter tenuiter costatā, albida, non-nuquām lineis duabus spirālibus distantib⁹ griseis notatā; columellā truncatā, spira breviusculā.*

THE GLASSY BULLINA. Shell ovate, thin, pellucid, seaceous, spirally finely ribbed, whitish, sometimes marked with two spiral distant grey lines; columella truncated, spire rather short.

PEASE, ——?

Hab. Sandwich Islands.

There are two specimens of this very pellucid shell in the case at the British Museum, one only of which has the two spiral distant lines.

Species 5. (Mus. Brit.)

BULLINA LAUTA. *Bul. testā ovatā, obtusā, spiraliter bilineatā, longitudinaliter undato-lineatā, spirali-ter tenuiter costatā; spirā brevissimā, obtusā, columellā tortuā.*

THE NEAT BULLINA. Shell ovate, obtuse, spirally bilined, longitudinally wavy lined, spirally finely ribbed; spire very short, obtuse, columella tortuous.

PEASE, ——?

Hab. Sandwich Islands.

The peculiar shortness and obtuseness of the spire, and the comparative closeness of the sculpture, may be sufficient to distinguish this species from the preceding.

MONOGRAPH

OF THE GENUS

N U C U L A.

"Within the shadow of the ship
I watch'd their rich attire—
Blue, glossy green, and velvet black." *Coleridge.*



1 a



2 a



3 b



3 a



7 b.



4



5



6.



7



1 b

NUCULA.

PLATE I.

GENUS NUCULA, LAMARCK.

Testa bivalvis, binuculosa, plus minusve ovato-trigona, utrinque plicata clavata, epidermide involuta; latere postico brevior, apicibus versus lateram posticum inclinatis, intus margaritacea, marginae cardinali dentibus numerosis acutis exstantibus seriatim depositis utrinque armata; ligamentum externum nullum. Cartilago elastica in foream medianam deposita.

Shell bivalve, binucular, more or less ovately triangular, generally closed at both ends, covered with an epidermis; posterior side shorter, with apices turned towards the posterior side; pearly within, the hinge margin armed with numerous sharp out standing teeth placed in a row on each side; no external pit. An elastic cartilage placed in a central pit.

The thirty-three species included in the genus restricted as above, form a very fairly circumscribed group. The shortness of the posterior side towards which the apex turns in all the species, and the closed, or nearly closed margins, together with the general appearance, make every *Nucula* distinguishable at a glance from *Læde*, *Yoldia*, &c. The geographical range of true *Nuculae* is perhaps wider than that of other genera of the same family. Our own seas produce five, of which several are also tenants of the Mediterranean and Aegean Seas. One or two reach the Arctic circle, while several others extend southwards to our antipodes. China and Japan in the east balance N. America in the west: each contributes its quota to the little group.

Species 1. (Mus. Cuming in Brit.)

NUCULA CONVEXA. Nuc. testa oblique ovata, solidâ, levigata, convexâ, fulva, cæruleo pallidè fasciata, concentricâ obsolete lirata; latere postico subangulato, subproducto, rotundo; latere anticâ obliquè producto, marginâ dorsali convexo, marginâ ventrali anticâ convexo; apicibus rotundis, epidermide ignotâ.

THE CONVEX *NUCULA*. Shell obliquely ovate, solid, smooth, convex, fulvous, lightly banded with blue, concentrically obsoletely ridged; posterior side subangular, a little produced, rounded; anterior side obliquely produced, dorsal margin convex, ventral margin anteriorly convex; apices rounded; epidermis unknown.

SOWERBY. Cone. Illust. f. 2, Thes. Cone. Hanley on *Nucula*, p. 28.

Hab. China (Straits of Malacca).

A smooth, full shell, only known by specimens from which the epidermis has been removed.

Species 2. (Mus. Sowerby.)

NUCULA NUCLEUS. Nuc. testa trigona, subelevata, sublevigata, obscurè tenuissimè striata et ad margines laterales concentricâ lirata, subventricosa, solidâ; latere postico brevi, subperpendiculari, angulato; latere anticò acuminatum producto, marginâ dorsali declivi. Latèa marginè ventrali crenata.

THE NUT *NUCULA*. Shell trigonal, subelevated, rather smooth, obscurely very finely striated and concentrically lirated at the lateral margins, rather ventricose, solid; posterior side short, rather perpendicular, angulated; anterior side acuminate produced, dorsal margin sloped. Ventral margin crenulated within.

LINNEUS (Arca), Systema Naturæ.

Glycimeris argentea, Da Costa.

Nucula Margaritacea, Lamarck.

Hab. British and European Seas.

Species 3. (Mus. Sowerby, &c.)

NUCULA DECUSATA. Nuc. testa, solidâ, trigonâ, elevatâ, subcompressâ, rugis concentricis et striis radian- tibus decussatâ; marginâ ventrali crassè crenata, lunula magnâ, convexâ, medio levigata, marginâ corrugata; apicibus elevatis, subacuminatis, late- bus declivis.

NUCULA.—PLATE I.

THE DECUSSATED NUCULA. Shell solid, trigonal, elevated, rather compressed, decussated with concentric ridges and radiating striae; ventral margin thickly crenated; lunule large, convex, smooth in the middle, corrugated at the margin; apices elevated, subacuminated, sides sloped.

SOWERBY. Conc. Illust., f. 18. Thes. Conc. Hanley, Sp. 1.

Nucula sulcata, Philippi.

Hab. British and Mediterranean Seas.

Species 4. (Mus. Cuming in Brit.)

NUCULA MIRABILIS. *Nuc. testā obliquē trigonid, sub-compressā, solidā; divaricatim costellatā, costellis angulos acutos in medio teste formantibus; latere postico brevi, obscurē biangulatā; latere antico obliquē acuminatū producto.*

THE WONDEFUL NUCULA. Shell obliquely trigonal, sub-compressed, solid; divergently ribbed; ribs forming acute angles in the middle of the shell; posterior side short, obscurely biangular; anterior side obliquely acuminate produced.

ADAMS AND REEVE. Zool. Samarang, 75, pl. 21, f. 8.
Hab. Japan.

The sculpture of this shell is very beautiful. It is one of the largest species.

Species 5. (Mus. Cuming in Brit.)

NUCULA CUMINGHI. *Nuc. testā ovati, utrinque subacuminatā, subcompressā, levigatā; latere postico acuminatum producto, lunulā parē lanceolatā, planulatā; apice acuminato; margine ventrali semicirculari; latere antico producto, ad terminum subacuminato, margine dorsali subcrevulato, areā impressā ad marginem convexā.*

CUMING'S NUCULA. Shell ovate, subacuminated at each end, subcompressed, smooth; posterior side acuminate produced, lunule small, lanceolate, flattened; apex acuminated; ventral margin semicircular; anterior side produced, a little acuminate at the end; dorsal margin slightly crenulated; with an impressed margin convex at the margin.

HINDS. Proc. Zool. Soc., 1843, p. 97.

Hab. Indian Archipelago.

A very smooth shell, in which the posterior side is a little more produced than usual, and in which both ends are acuminate.

Species 6. (Mus. Cuming in Brit.)

NUCULA INFLATA. *Nuc. testā ovato-subrotundī, levigatā, inflatā, obtusa; latere postico breviūsculo, lunulā indistinctā, planulatā, apice obtuso, margine ventrali convexo; latere postico obliquē tumido, vix angulato, margine dorsali vallē convexā.*

THE INFLATED NUCULA. Shell ovately subrotund, smooth, inflated, obtuse; posterior side rather short, lunule indistinct, flattened, apex obtuse, ventral margin convex; posterior side obliquely tumid; scarcely angular; dorsal margin very convex.

HANCOCK. Ann. of Nat. Hist., 1846, p. 333, pl. 5, f. 13, 14.

Nucula obliquata, Beck.

Hab. Arctic Seas.

More swollen, obtuse, and tumid than *Nucula tenuis*, which it otherwise resembles.

Species 7. (Mus. D'Orbigny in Brit.)

NUCULA PUELCHA. *Nuc. testā obliquē donaciformi, solidā, inflatā; levigatā, albida, versus marginem ventralem et ad latera concentrici rugatā; latere postico brevissimo, truncato; apice obtuso; latere antico obliquē producto; margine ventrali antice obliquē convexo.*

THE PUELCHA NUCULA. Shell obliquely donaciform, solid, inflated; smooth, whitish, concentrically wrinkled towards the ventral margin and at the sides; posterior side very short, truncated; apex obtuse; anterior side obliquely produced; ventral, margin anteriorly obliquely convex.

D'ORBIGNY. Amér. Mérid., 624, pl. 84, f. 24-6.

Hab. San Blas, Puelcha, &c., N. Patagonia, Central America

An oblique donaciform shell, much inflated towards the anterior side.



8a



9a



10a



11a



12a



13a



14a



15a



16a



8b

N U C U L A.

PLATE II.

Species 8. (Fig. *f, a, b*, Mus. Sowerby.)

NUCULA MITRALIS. *Nuc. testā obliquā donaciformi, ventricosā, nitidissimā; latere postico elongato, margine dorsali denticulato, convezzo-declivi, depresso; termino acuminato, margine ventrali sursum acclivi, umboibus elevatis, terminalibus, latere antico brevissimo, truncato.*

THE MITRE NUCULA. Shell obliquely wedge-shaped, ventricose, very smooth; posterior side elongated, dorsal margin denticulated, convexly sloped, depressed; end acuminate, ventral margin sloped upwards, umboes elevated, terminal, anterior side very short, truncated.

HINDS. Proc. Zool. Soc., 1843.

Nucula gibba, A. Adams.

Hab. Straits of Malacca, Hinds. Australia, Strange.

Species 9. (Mus. Cuming in Brit.)

NUCULA STRIOLATA. *Nuc. testā planisculā, subtriangonā, pallide olivaceā, obliquā, minutissimā radiationē striatā, latere postico producto, margine dorsali declivi, termino subacuminato, margine ventrali convezzo-culō; latere antico brevi, arcā lunulari prominenti.*

THE STRIOLATED NUCULA. Shell rather flattened, subtriangular, pale olive, oblique, very minutely radiately striated; posterior side produced, dorsal margin sloped, end subacuminate; ventral margin rather convex; anterior side short, lunular area prominent.

A. ADAMS. Proc. Zool. Soc., 1856, p. 53.

Hab. New Zealand.

Species 10. (Mus. Cuming in Brit.)

NUCULA SULCATA. *Nuc. testā obliquā, subovatā, crassā, ventricosā, sulcis flexuosis undatis concentricō sculptā; latere postico subtriangonā, margine dorsali declivi; latere antico brevissimo; lunulā parvā; umboibus prominentibus, obliquis, ampliis.*

THE SULCATED NUCULA. Shell oblique, subovate, thick, ventricose, sculptured concentrically with flexuous, undated sulci, posterior side subtriangular, dorsal margin sloped; anterior side rather short; lunule small; umboes prominent, oblique, full.

A. ADAMS. Proc. Zool. Soc., 1856, p. 53.

Hab. New Zealand.

Species 11. (Mus. Cuming in Brit.)

NUCULA BELOTTII. *Nuc. testā inflatā, tenui, brevi, elevatā, nitidissimā, olivaceo-virescenti, ad umboes levigatis, medio et infra tenuiter concentricē rugatā; latere postico lato, margine dorsali declivi, angulato, termino rotundo, obtuso; latere antico brevi, truncato; lunulā elongatā concavā; margine ventrali postice valde convezzo, umboibus elevatis, obliquis, subterruginis.*

BELOTT'S NUCULA. Shell inflated, thin, short, elevated, very shining, olive-green, smooth at the umboes, finely concentrically wrinkled in and below the middle; posterior side wide, dorsal margin sloped, angular, end rounded, obtuse; anterior side short, truncated; lunule elongated, convex; ventral margin posteriorly very convex; umboes elevated, oblique, subterminal.

A. ADAMS. Proc. Zool. Soc., 1856.

Hab. Arctic Ocean.

Species 12. (Mus. Sowerby.)

NUCULA RADIATA. *Nuc. testā obliquā donaciformi, solidā, concentricē ad latera tenuissimē liratā, radiationē roseo fasciatā; latere postico obliquē producto, infra medium ad terminum subacuminato, margine dorsali usque ad terminum convezzo-declivi, margine ventrali acclivi, medio convezzo, umboibus subterminatibus, elevatis, latere antico truncato, lunulā vis, concavā.*

THE RAYED NUCULA. Shell obliquely wedge-shaped, solid, concentrically very finely ridged at the sides, rayed with pink; posterior side obliquely produced, subacuminated at the end lower than the

NUCULA.—PLATE II.

centre, dorsal margin convexly sloped as far as the termination, ventral margin sloped upwards, convex in the middle; umboes subterminal, elevated, anterior side truncated, lunule scarcely convex.

HANLEY. Sowerby's Thesaurus Conchyliorum, Nucula, sp. 4, f. 123, 124.

Arca nucleus, Turton.

Nucula Magaritacea, Sowerby.

Hab. Britain; S. Europe.

More compressed and more obliquely produced than *Nucleus*. Some specimens occur in which the cuticle is very dark, totally obscuring the rays.

Species 13. (Mus. Cuming in Brit.)

NUCULA GRAYI. *Nuc. testa ovata, vallù transversa, utrinque subacuminata, tenui, subinflatâ, nitidissima, olivaceâ, laterè postico producto, area dorsali compressâ, elevatâ, subulaformi, termino acuminato; laterè antico subproducto, cuneato, lunulâ brevi, circumscripta*.

GRAY'S NUCLEUS. Shell ovate, very transverse, slightly acuminated at both ends, thin, rather inflated, very smooth, olive; posterior side produced, dorsal area compressed, elevated, subulaform, end acuminated; anterior side a little produced, cuneated; lunule short, defined.

D'ORBIGNY. Amérique Meridionale, p. 53.
Hab. New Zealand.

Species 14. (Mus. Cum. in Brit.)

NUCULA OBLIQUA. *Nuc. testa solidâ, magna, oblique ovalâ, subcompressâ, sublævigata, haud radiatâ, intus argenteâ; laterè postico ovoato; laterè antico truncato, umbonibus terminalibus*.

THE OBLIQUE NUCULA. Shell solid, large, obliquely ovate, subcompressed, rather smooth, not rayed, silvery within; posterior side produced, ovate, anterior side truncated, umboes terminal.

LA MARCK. Animaux sans vertébres.

Hab. Australia.

A larger and more solid shell than *Nucula radiata*, and more ovate in general form. It is not at all rayed.

Species 15. (Mus. Sowerby.)

NUCULA STRANGEI. *Nuc. testa obliquâ, tenui, oblongâ, aureo-subolivaceâ, nitida, vix concentricâ striatâ; laterè postico producto, margine dorsali compressâ, subulata, margine ventrali post medium convexâ; laterè antico angustiâculo, brevi, cuneato, lunulâ parvâ*.

STRANGE'S NUCULA. Shell oblique, thin, oblong, golden-olivaceous, smooth, scarcely concentrically striated; posterior side produced, dorsal margin compressed, subulate, ventral margin convex past the middle, anterior side rather narrow, short, cuneated, lunule small.

A. ADAMS. Proc. Zool. Soc., 1856, p. 52.

Hab. New Zealand.

Species 16. (Mus. Sowerby.)

NUCULA NITIDA. *Nuc. testa obliquâ subtriangularis, sub-compressâ, luteâ, griseo fasciata, obsoletissimè concentricâ et radiatim striatâ, laterè postico subacuminata, margine dorsali vix arcuato, declivi, margine ventrali leviter convexo; umbonulus elevatis; laterè antico infrâ cuneato, lunulâ indistincta*.

THE SHINING NUCULA. Shell obliquely subtriangular, subcompressed, yellowish, banded with grey very obsoletely concentrically and radiately striated, posterior side subacuminated, dorsal margin scarcely arched, sloped, ventral margin slightly convex, lunule indistinct.

SOWERBY. Conchological Illustrations, Nucula, No. 29.
Hab. Britain, &c.



17. a



18. a



19. a



18. b



20. a



21. a



22. a



22. b



23. a

b

N U C U L A.

PLATE III.

Species 17. (Fig. *a*, *b*, Mus. Sowerby.)

NUCULA PROXIMA. *Nuc. testā parvinsculā, crassā, subtrigonā, elevatā, ventricosā, olivaceo-cinereā, minutē concentricē liratā; latere postico obliquē subacuminato, angulato, post aream subplanato, umbonibus tumidis, elevatis, subterminalibus; latere antico angusto, brevissimo, lunulā prominenti, brevi, siccō circumscripti.*

THE NEIGHBOURING NUCULA. Shell rather small, thick, rather trigonal, elevated, ventricose, ashy-olive, minutely concentrically lirated; posterior side obliquely subacuminated, angular, rather flattened behind the angle; umboes tumid, elevated, subterminal; anterior side narrow, very short, lunule prominent, short, circumscribed by a groove.

SAY. Journal of Natural History Society, Philadelphia, vol. ii. p. 270.

Hab. N. America.

Species 18. (Fig. *a*, *b*, Mus. Cuming in Brit.)

NUCULA DELPHINOPENTA. *Nuc. testā minutā, subobliquā, subtrigonā, brevi, altā, ventricosā, levigatā, concentricē minutē striatā; umbonibus prominentibus; latere postico subrotundo; latere antico brevissimo, lunulā ampliā, elongatā.*

THE DOLPHIN-TOOTED NUCULA. Shell minute, suboblique, subtrigonal, short, elevated, ventricose, smooth, concentrically minutely striated; umboes prominent; posterior side somewhat rounded; anterior side very short, lunule full, elongated.

MIGHELS. Boston Journal of Natural History, iv. p. 40.

Hab. N. America.

Species 19. (Mus. Cuming in Brit.)

NUCULA CASTANEA. *Nuc. testā perobliquā, brevi, elevata, compressa, levigatā, castaneā; latere postico valde declivi, infra subacuminatā; umbonibus parvōs, terminalibus; latere antico ad marginem ventralē acclivi, lunulā parvā.*

THE CHESTNUT NUCULA. Shell very oblique, short, elevated, compressed, smooth, chestnut-coloured; posterior side much sloped, subacuminated below; umboes small, terminal; anterior side sloped upwards at the ventral margin, lunule small.

A. ADAMS. Proc. Zool. Soc., 1856, p. 53.

Hab. New Zealand.

Species 20. (Mus. Cuming in Brit.)

NUCULA TENUIS. *Nuc. testā ovatā, inflatā, tenui, nitidissimā; latere postico obliquē declivi, margine dorsali subangulata, subarcuata, termino subacuminato; latere antico brevissimo, lunulā hoved prominenti, elongatā.*

THE THIN NUCULA. Shell ovate, inflated, thin, very shining; posterior side obliquely sloped, dorsal margin angular, slightly arched, end subacuminated; anterior side very short, lunule not prominent, elongated.

MONTAGU. Testacea Britannica, sup. p. 56, pl. 29, f. 1.

Hab. Britain, Europe.

Species 21. (Mus. Cuming in Brit.)

NUCULA SIMPLEX. *Nuc. testā ovatā, levigatā, pallidā, tenuissimā, inflatā; latere postico productō; margine dorsali declivi, convexa; latere antico brevissimo, truncato, umbonibus parvōs, terminalibus; lunulā parvā, brevi.*

THE SIMPLE NUCULA. Shell ovate, smooth, pale, very thin, inflated, posterior side produced, dorsal margin sloped, convex, anterior side rather short, truncated, umboes small, terminal, lunule small, short.

A. ADAMS. Proc. Zool. Soc., 1856, p. 52.

Hab. Sidney, Australia.

Species 22. (Fig. *a*, *b*, Mus. Sowerby.)

NUCULA PAULULA. *Nuc. testā minutā, elevatā, obliquē subtrigonā, levigatā, tenuissimā, subcinereā; latere postico valde declivi, prope marginem dorsalem an-*

NUCULA.—PLATE III.

*gulato, ad terminum subacuminatum, latere antico
subrecedente, umboibus terminalibus, elevatis,
tunulâ parvâ.*

THE LITTLE NUCULA. Shell minute, elevated, obliquely subtrigonal, smooth, very thin, of a rather ashy colour; posterior side much sloped, angular near the dorsal margin, subacuminated at the end; anterior side rather receding, umboes terminal, elevated, lunule small.

A. ADAMS. Proc. Zool. Soc., 1856, p. 52.
Hab. Japan.

This very minute *Nucula* is of a pale ashy colour, and semi-pellucid.

*crenulatis et striis radiantibus decussatâ; latero
postico declivi, vix convexo, termino infra subacu-
minato, marginâ ventrali leviter convexâ; umbo-
ibus terminalibus elevatis; latere antico truncato.*

THE PATTI NUCULA. Shell obliquely oblong, subtrigonal, compressed, solid, minutely decussated with concentric crenulated ridges and radiating striae; posterior side sloped, scarcely convex, the end subacuminated below, ventral margin slightly convex; umboes terminal, elevated; anterior side truncated.

A. ADAMS. Proc. Zool. Soc., 1856, p. 51.

Hab. Payti, Peru.

Species 23. (Mus. Cuming in Brit.)

NUCULA PAYTENSIS. *Nuc. testâ obliquâ oblongâ, subtri-
gonâ, compressâ, solidâ, minutâ liris concentricis*

More oblong, compressed, and distinctly decussated than *Nucula crenulata*, with which M. Hanley at first associated it.



25 a



24



25 b



26



27



28



29



30



31



32

N U C U L A.

PLATE IV.

Species 24. (Mus. Cuming in Brit.)

NUCULA PISUM. *Nuc. testā minutissimā, ventricosā, brevi, subobliquā ovatā, pallidē olivaceā eis nitidā, rugis elevatis, crenulatis, concentricis et striis radiantibus decussatis : latere antico subtruncato, lunula ampla.*

THE PEA NUCULA. Shell very minute, ventricose, short, subobliquely ovate, pale olive, scarcely shining, decussated with elevated concentric, crenulated wrinkles and radiating striae; anterior side subtruncated, lunule full.

SOWERBY. Proc. Zool. Soc., 1832.

Nucula semi-ornata, D'Orbigny.

Hab. Valparaiso, Chili.

Species 25. (Fig. a, b, Mus. Cuming in Brit.)

NUCULA CRENULATA. *Nuc. testā minutā, obliquè subtrigonā, rugis elevatis numerosis concentricis et striis radiantibus decussatis : latere postico valde declivi, margine dorsali convexo, crenulato ; latere antico brevissimo, umbonibus amplis, elevatis, tumidis ; lunula ampla, crenulata.*

THE CRENULATED NUCULA. Shell minute, obliquely subtrigonal, decussated with numerous elevated concentric wrinkles and radiating striae; posterior side much sloped, dorsal margin convex, crenulated; anterior side very short, umboes full, elevated, tumid; lunule full, crenulated.

A. ADAMS. Proc. Zool. Soc., 1860.

Hab. Guadaloup.

Species 26. (Mus. Cuming in Brit.)

NUCULA EXIGUA. *Nuc. testā minutā, brevi, altā, subtrigonā, minutissimā decussatis ; latere postico infrā acuminato ; latere antico truncato.*

THE NARROW NUCULA. Shell minute, short, elevated, subtrigonal, very minutely decussated; posterior side acuminate below; anterior side truncated.

SOWERBY. Proc. Zool. Soc., 1832, p. 198.

Hab. West Columbia.

Species 27. (Mus. Cuming in Brit.)

NUCULA NITIDULA. *Nuc. testā parē, obliquè trigonā, altā, brevi, levigatā, olivaceo-cinerei ; latere postico valde declivi, ad terminum inferiorem subacuminatā ; latere antico truncatā, recedenti, lunulā convexi, angulatum circumscripti, elongatā.*

THE BRIGHT LITTLE NUCULA. Shell small, obliquely trigonal, elevated, short, smooth, olive-ash coloured; posterior side much sloped, subacuminated at the lower termination; anterior side truncated, receding; lunule very little convex, elongated, angularly defined, circumscribed, elongated.

A. ADAMS. Proc. Zool. Soc., 1856, p. 51.

Hab. New Zealand.

Species 28. (Mus. Macandrew.)

NUCULA MACANDELI. *Nuc. testā ovatā, levigatā, tenui, utrinque subacuminatā, omnino olivaceā ; latere postico producto latiusculo, margine dorsali subcuneato, areā margini depresso, subalato ; latere antico acuminatā paulo producto, angusto ; umbonibus acuminatis.*

MACANDREW'S NUCULA. Shell ovate, smooth, thin, subacuminated at both ends, olive in every part; posterior side produced rather wide, dorsal margin a little cuneate, marginal area depressed, subalate; anterior side acuminate a little produced, narrow; umboes acuminate.

HANLEY. Proc. Zool. Soc., 1856, p. 52.

Hab. Straits of Malacca. Australia.

A much less oblique shell than *Nucula tenuis*, with the anterior side a little produced.

Species 29. (Mus. Cuming in Brit.)

NUCULA DIVARICATA. *Nuc. testā ellipticā, compressā, liris a medio divergentibus sculptā ; latere postico oblongo, areā dorsali compressā, termino rotundo ; latere antico acuminato, paulo producto, margine lunulari excavati depresso.*

NUCULA.—PLATE IV.

THE DIVERGENT NUCULA. Shell elliptical, compressed, sculptured with ridges diverging from the centre; posterior side oblong, dorsal area compressed, end rounded; anterior side acuminate, a little produced, lunular margin excavately depressed.

HINDS. Proc. Zool. Soc., 1843, p. 97.

Hab. Chinese Seas.

In sculpture resembling *Nucula mirabilis*, but more cuneate, with the anterior end more produced and acuminate.

Species 30. (Mus. Belcher.)

NUCULA MAREOREA. *Nuc. testā ellipticā, solidulā, albida, sulcatā, marmoratā, liris ad angulum planulatis; latere postico breve, subacuminato, margine ventrali minutè crenulato.*

THE MARBLE NUCULA. Shell elliptical, rather solid, whitish, sulcated, marbled; ridges flattened at the angles; posterior side short, subacuminate, ventral margin minutely crenulated.

HINDS. Proc. Zool. Soc., 1843, p. 98.

Hab. Straits of Malacca.

The description of this species as given by the late Mr. Hinds is so short, that in the absence of the specimen the precise characters cannot be stated with certainty.

Species 31. (Mus. Belcher.)

NUCULA DECLIVIS. *Nuc. testā pareū, obliquè subtriangularē, solidulā, epidermide tonui induitū; latere postico valde declivi, ad terminum retundū; latere antico breve, obtuso; umbonibus elevatis, rotundatis.*

THE SLOPING NUCULA. Shell small, obliquely subtriangular, solid, covered with a thin epidermis; posterior side much sloped, rounded at the end, anterior side short, obtuse, umbos elevated, rounded.

HINDS. Proc. Zool. Soc., 1843, p. 98.

Hab. — ?

Species 32. (Mus. Belcher.)

NUCULA CASTRENSIS. *Nuc. testā parvā, elevatā, subtriangularē, lineis elevatis a mediō divergentibus sculptā, pallide stramineis fusco rubescente fasciatā; latere postico declivi, antico subconvexo.*

THE CAMP NUCULA. Shell small, elevated, subtriangular, sculptured with raised lines diverging from the centre, pale straw banded with reddish brown; posterior side sloped, anterior side rather convex.

HINDS. Proc. Zool. Soc., 1843, p. 98.

Hab. North-West America.

With the subtriangular form of many of the smaller species, this pretty little shell has the sculpture of *Nucula mirabilis* and *N. divaricata*.



53 a



54



55



56



57 a



57 b



58



59 a



59 b



53 b

N U C U L A.

PLATE V.

Species 33. (Mus. Sowerby.)

NUCULA NANA. *Nuc. testā parvā, nitentī, olivaceō, obliquē trigonā, elevatā, prope umbones tumidā, medio subcomplanatā, intus subaureō; latere postico brevissimo, perpendiculari, apice obtuso; latere antico obliquo, obtusè angulata, convexa.*

THE DWARF NUCULA. Shell small, shining, olivaceous, obliquely trigonal, elevated, tumid near the umbones, rather flattened in the middle, slightly golden tinted within; posterior side very short, perpendicular, apex obtuse; anterior side oblique, obtusely angular, convex.

HINDS. Voyage of the *Sulphur*.

Nucula Delphinodonta, var. Hanley.

The little shell figured in Thesaurus certainly appears different from *N. Delphinodonta*, and much more like the specimens figured in this plate, although I cannot be quite certain as to the identity.

Species 34. (Mus. Brit.)

NUCULA MALABARICA. *Nuc. testā parvā, trigonā, sub-aequilaterali, pallidā, tenui, concentricā tenuiter tiratā, elevatā; latere postico breviāsculo, infra rotundato-subangulato; apice elevato, acuminato, margine ventrali subproducto, infra acuminato, lateribus decubitus; margine cardinali lato, dentibus paucis.*

THE MALABAR NUCULA. Shell small, trigonal, subequilateral, pale, thin, concentrically finely lirated, elevated; posterior side rather the shorter, roundly angular below; apex elevated, acuminate, ventral margin slightly produced, acuminate below, sides sloped; hinge margin broad, teeth few.

HANLEY. Proc. Zool. Soc., 1860.

Hab. Cochin, Malabar.

A very small elevated shell, more nearly equilateral than most of the species.

Species 35. (Mus. Hanley.)

NUCULA ÆGEENSIS. *Nuc. testā ovatā, subcompressā, levi, tenui, pallida, politā; latere postico subproducto, subrotundo, lunulā brevi, concavo, distincto; apice prominenti, margine ventrali æquilateri concavā; latere antico producto, acuminato, margine dorsali recto.*

THE ÆGEAN NUCULA. Shell ovate, subcompressed, smooth, thin, pale, polished; posterior side a little produced, a little rounded, lunule short, convex, distinct; apex prominent, ventral margin equally convex; anterior side produced, acuminate, dorsal margin straight.

FORBES. Report to British Association, 1842, p. 1892.
Hab. Maeri and Crete, Ægean. In deep sea.

The reverse of the preceding in its lateral and perpendicular proportions.

Species 36. (Mus. Brit.)

NUCULA LAYARDI. *Nuc. testā ovatā, subcompressā, utrinque acuminatā, tenui, epidermīde politissimā subcirrīdi iadutā; latere postico producto, acuminato, lunulā brevi, circumscrip̄tā, apice acuminato, margine ventrali æquilateri concavā; latere antico elongato, acuminato, arcū dorsali convexo, ad angulum depresso.*

LAYARD'S NUCULA. Shell ovate, subcompressed, acuminate at both ends, thin, covered with a very polished greenish epidermis; posterior side produced, acuminate, lunule short, circumscribed; apex acuminate, ventral margin equally convex; anterior side elongated, acuminated, dorsal area convex, depressed at the angle.

A. ADAMS. Proc. Zool. Soc., 1856, p. 54.

Hab. Ceylon.

It is scarcely with *Nucula concava* that this shell need be compared, as is done by its describer. It is much more closely allied to the larger species named *Nucula Cumingii*.

NUCULA.—PLATE V.

Species 37. (Fig. *a, b*, Mus. Brit.)

NUCULA CORTICATA. *Nuc. testā breviter subovatā, tumida, crassā, fulvā; latere postico breve, subrotundato, lunula indistinctā, apice obtuso, margine ventrali convexo; latere antico obliquē inflato, obtusissimē angulato, margine dorsali convexo, ad terminum vix acuminato.*

THE CORTICATED NUCULA. Shell shortly subovate, tumid, thick, fulvous; posterior side short, a little rounded, lunule indistinct, apex obtuse, ventral margin convex; anterior side obliquely inflated, very obtusely angulated, dorsal margin convex, very slightly acuminate at the end.

MOLLER. Fauna Greenlandica. Möll., p. 17.
Hab. Greenland.

Species 38. (Mus. —? figure copied.)

NUCULA PULCHRA. *Nuc. testā ova, solidā, valde inaequilaterali, concentricè lirata, epidermide fuscā induitā; latere postico brevissimo, subperpendiculare, lunulā parē, convexa, circumscripta; apice obtuso; margine ventrali obliquē convexo; latere antico obliquē inflato, producto, margine dorsali convexè declivi; areā levigatā.*

THE BEAUTIFUL NUCULA. Shell ovate, solid, very inequilateral, concentrically lirated, covered with a brown epidermis; posterior side very short,

nearly perpendicular, lunule small, convex, circumscribed; apex obtuse, ventral margin obliquely convex; anterior side obliquely inflated, produced, dorsal margin convexly sloped, area smooth.

HINDS. Proc. Zool. Soc., 1843, p. 97. Voy. *Sulphur*, p. 63, pl. 18, f. 7.

Hab. L'Agulhas Bank. Cape of Good Hope.

This pretty species was taken at a depth of 70 fathoms.

Species 39. (Mus. Hanley.)

NUCULA ANTIPODUM. *Nuc. testā perobliquā, elongato-subovatā, tenui, politissimā, subcompressā; latere postico brevissimo, perpendicularer truncato; latere antico attenuato, infra ad terminalium acuminato, margine dorsali angulato, declivī.*

THE ANTIPODEAN NUCULA. Shell very oblique, elongated, subovate, thin, very shining, subcompressed; posterior side very short, perpendicularly truncated, anterior side attenuated, acuminate at the end below.

HANLEY. Proc. Zool. Soc., 1860.
Hab. Australia.

This species does not seem to differ materially from *Nucula mitralis*, also an Australian shell, excepting that it is more acuminate at the anterior end and more compressed throughout.

N U C U L A.

	Plate.	Species.		Plate.	Species.
<i>Aegeensis</i> , <i>Forbes</i>	V.	35	<i>marmorea</i> , <i>Hinds</i>	IV.	30
<i>antipodum</i> , <i>Hawl.</i>	V.	39	<i>mirabilis</i> , <i>Ad. and Reeve</i>	I.	4
<i>argentea</i> , <i>Costa</i>	I.	2	<i>mitralis</i> , <i>Hinds</i>	II.	8
<i>Belotti</i> , <i>A. Ad.</i>	II.	11	<i>nana</i> , <i>Hinds</i>	V.	33
<i>castanea</i> , <i>A. Ad.</i>	III.	19	<i>nitida</i> , <i>Sowerby</i>	II.	16
<i>castrensis</i> , <i>Hinds</i>	IV.	32	<i>nitidula</i> , <i>A. Ad.</i>	IV.	27
<i>convexa</i> , <i>Sowerby</i>	I.	1	<i>nucleus</i> , <i>Lian</i>	I.	2
<i>corticata</i> , <i>Möller</i>	V.	37	<i>obliqua</i> , <i>Lamk.</i>	II.	14
<i>crenulata</i> , <i>A. Ad.</i>	IV.	25	<i>obliquata</i> , <i>Beck</i>	I.	6
<i>Cumingii</i> , <i>Hinds</i>	I.	5	<i>paulula</i> , <i>A. Ad.</i>	III.	22
<i>deelivis</i> , <i>Hinds</i>	IV.	31	<i>Paytensis</i> , <i>A. Ad.</i>	III.	23
<i>decussata</i> , <i>Sowerby</i>	I.	3	<i>pisum</i> , <i>Sowerby</i>	IV.	24
<i>delphinodata</i> , <i>Mighels</i>	III.	18	<i>proxima</i> , <i>Soy</i>	III.	17
<i>divaricata</i> , <i>Hinds</i>	IV.	29	<i>Puelcha</i> , <i>D'Orb.</i>	I.	7
<i>exigua</i> , <i>Sowerby</i>	IV.	26	<i>pulehra</i> , <i>Hinds</i>	V.	38
<i>gibba</i> , <i>A. Ad.</i>	II.	8	<i>radiata</i> , <i>Hawl.</i>	II.	12
<i>Grayi</i> , <i>D'Orb.</i>	II.	13	<i>semiornata</i> , <i>D'Orb.</i>	IV.	24
<i>infata</i> , <i>Hawdk.</i>	I.	6	<i>simplex</i> , <i>A. Ad.</i>	III.	21
<i>Layardi</i> , <i>A. Ad.</i>	V.	36	<i>Strangei</i> , <i>A. Ad.</i>	II.	15
<i>Macandrei</i> , <i>Hawl.</i>	IV.	28	<i>striolata</i> , <i>A. Ad.</i>	II.	9
<i>Malabarica</i> , <i>Hawl.</i>	V.	34	<i>sulcata</i> , <i>Phil.</i>	I.	3
<i>margaritacea</i> , <i>Lamk.</i>	I.	2	<i>sulcata</i> , <i>A. Ad.</i>	II.	10
<i>margaritacea</i> , <i>Sowerby</i>	II.	12	<i>tenuis</i> , <i>Mont.</i>	III.	20



MONOGRAPH
OF THE GENUS
UTRICULUS.

"Ever drifting, drifting, drifting
On the shifting
Currents of the restless main."—*Longfellow.*



1



2 a



2 b



3



5



4



6

UTRICULUS.

Genus UTRICULUS. Brown.

Testa Bulloformis, tenuis, subcylindracea, spirâ conspicuâ, brevissimâ, anfractibus prominentibus, aperturâ elongatâ, labio externo suprâ medium producto, columellâ tenui, subtortuâ.

Shell Bulla-shaped, thin, subcylindrical, spire conspicuous, short, whorls prominent, aperture elongated, outer lip produced above the centre, columella subtortuous.

The difference between this genus and *Tornatina* is to be sought, not in the shell but in the animal, or rather in the relation of one to the other. In the former case the animal is enclosed within the shell. Of the six species, three are British, one Mexican, one Bornean, and the last of the United States.

Species 1. (Mus. Brit.)

UTRICULUS PELLUCIDUS. *Utr. testâ obliquâ ovato-subglobosâ, minutâ, pellucida, ventricosa, levâ, post columellam subumbilicata, lateribus suprâ medium rectiusculis, spirâ subquadratâ, brevissimâ, anfractibus, apice mammillato; apertura ampliâ, posticâ coarctata, antîcâ dilatata; columellâ arcuata.*

THE PELLUCID UTRICULUS. Shell obliquely ovate-subglobose, minute, pellucid, ventricose, smooth, subumbilicated behind the columella, sides rather straight above the middle; spire subquadrate, very short, with three whorls; apex mammilated, aperture large, narrowed at the back, expanded in front.

BROWN.

Amphispira hyalina, Lüven.

Bulla cana, Macgillivray.

Hab. British Islands.

Species 2. (Fig. a, b, Mus. Jeffreys.)

UTRICULUS GLOROSUS. *Utr. testâ parvi, candidâ, levigatâ, pellucidâ, obliquâ ovatâ, ventricosa, versâ spiram subattenuata, post columellam subumbilicata; spirâ umbilicata, anfractibus exaltatis;*

apertura pyriformi, labio externo suprâ spiram elevato.

THE GLOROSE UTRICULUS. Shell small, white, smooth, pellucid, obliquely ovate, ventricose, slightly attenuated towards the spire, subumbilicated behind the columella; spire umbilicated, whorls concealed; aperture pyriform; outer lip raised above the spire.

LÜVEN. Ind. Moll. Scandinavie, p. 11.

Hab. North Britain. Scandinavia.

The only species of the genus which does not show the whorls of the spire.

Species 3. (Mus. Cuming in Brit.)

UTRICULUS CECILIE. *Utr. testâ cylindrica, levâ, tenui, epidermide olivacea indutâ, longitudinaliter substriata, spirâ distinctâ, parum elevata; anfractibus quinque, suturâ corrugata; apertura angustâ, antîcâ dilatata; columellâ arcuata.*

CECILIA'S UTRICULUS. Shell cylindrical, smooth, thin, covered with an olive epidermis, longitudinally slightly striated, spire distinct, a little elevated; whorls five, suture corrugated; aperture narrow, dilated in front, columella arched.

PHILLIPS. Enum. Moll. Siciliae.

Hab. Mediterranean. Mexico.

The most narrowly cylindrical of all the species.

Species 4. (Mus. Cuming in Brit.)

UTRICULUS PERTENENS. *Utr. minutâ cylindracea, alba, tenuissima, hyalina, spirâ discoidea, anfractibus quatuor rotundatis, suturâ distinctâ; labro ad terminum spiralem recto, infra rotundato; apertura posticâ angustata; columellâ rectiusculâ.*

THE VERY THIN UTRICULUS. Shell minute, cylindraceous, whitish, very thin, hyaline; spire discoidal with four rounded whorls; suture distinct; outer lip quadrate at the spiral end,

UTRICULUS.

rounded in front; aperture posteriorly narrowed; columella rather straight.

MICHIELS, Boston Journal of Natural History, vol. ii.
p. 346.

Hab. Casco Bay, United States.

A very minute glassy shell, of a cylindrical form, truncated at the spire.

Species 5. (Mus. Cuming in Brit.)

UTRICULUS OETUSA. *Utr. minutus, cylindraceus, latiuscula, postice subattenuata, longitudinaliter rugosostriata, opaca, albâ, spirâ elevatuscula, apertura angusta, medio coarctata, anticè dilatata; columella subincrustata, arcuata.*

THE OETUSE UTRICLES. Shell minute, cylindrical, rather broad, posteriorly subattenuated, longitudinally rugosely striated, opaque white; spire a little elevated, aperture narrow, contracted in the middle, dilated anteriorly; columella a little thickened, arched

TURTON. Walker's Testaceæ Minutæ, f. 61.
Hab. British Islands.

Species 6. (Mus. Cuming.)

UTRICULUS BORNEENSIS. *Utr. testa parva, recta, cylindrica, albâ, pellucidâ, epidermide ferruginea, testa longitudinaliter striata; spirâ distincta, complanata, anfractibus quatuor, apice mammillata; apertura angustissima, anticè dilatata, columella arcuata.*

THE BORNEAN UTRICULUS. Shell small, straight, cylindrical, white, pellucid, epidermis ferruginous, shell longitudinally striated; spire distinct, flattened, with four whorls, apex mammillated, aperture very narrow, dilated in front, columella arched.

A. ADAMS. Sowerby's Thesaurus Conchyliorum. Bullidae, f. 23.

Hab. Borneo.

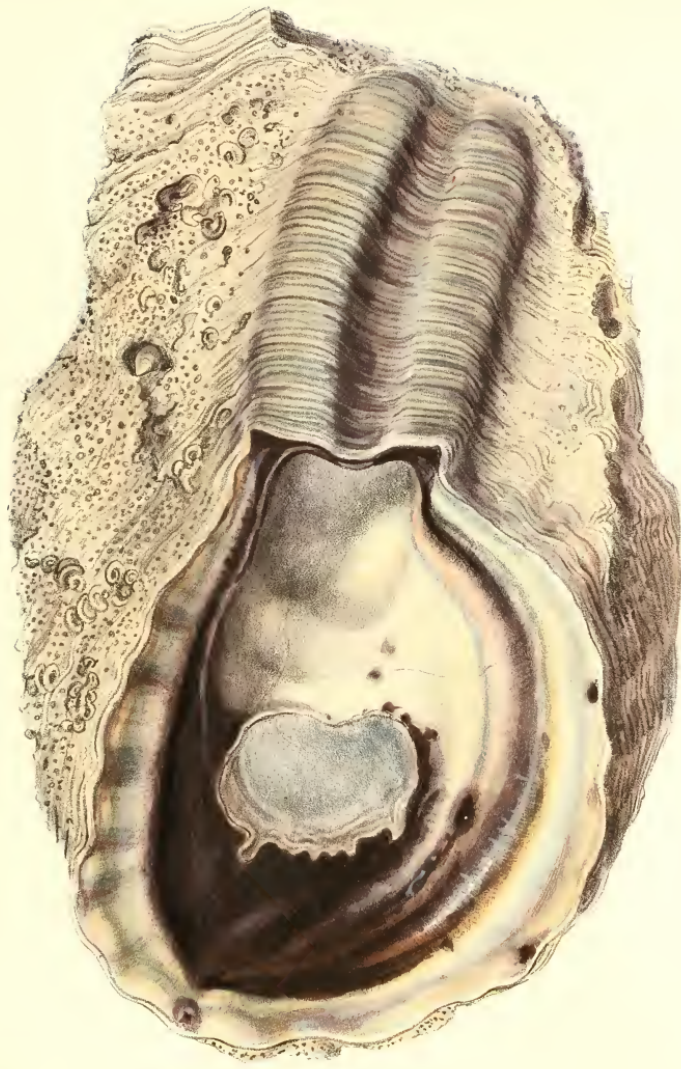
This shell is smaller than *Utriculus Cecilia*, truncated at the spire, and the straightest of the group.

MONOGRAPH

OF THE GENUS

O S T R Å A.

— [With] *Illustrations* from the microscope, & a typical house, as your pearl in your fold of shells.—S. J. Thompson.



I.

O S T R A E A.

PLATE I.

Genus OSTRÆA, Linnæus.

Testa bivalvis, unimuscularia, foliacea, ad saxis, conchis, radicibusque per valvam inferiorem adhaerens, callo irregulari; cardine dentulo, margine lineari; ligamento subexterno super arcum trigonum utriusque valvæ laminato.

Shell bivalve, unimuscular, foliaceous, adhering to stones, shells and roots by the lower valve, very irregular; hinge toothless, with linear margin; ligament partly external, laminated upon a trigonal area in each valve.

East, west, in the tropical, temperate, arctic, and antarctic zones, wherever there are sea-coasts, and even in deep seas, oysters are to be found. And while the genus is widely diffused, individual species seem to be spread over very large areas. If some forms existing in Australia, America, Chiloe, &c., variously named, be not really varieties of our native *Ostrea edulis*, certainly many forms, distributed from the Adriatic to the Mediterranean sea, are clearly referable to that very variable species. As must be the case with attached bivalves, the difficulty of distinguishing species is very considerable, owing to the form of each individual depending so largely upon the object and mode of attachment. Our figures of *Ostrea edulis* present a striking example of this, and to the divergent forms given many others might be added, such as the ponderous *O. hippopus*, *O. cristata*, and very probably, *O. lamellosa*, which are forms of the same. Among the most interesting of new species are some described towards the latter part of the monograph, from the

collection of Sir David Barclay—shells taken principally in the Mauritius, and the islets Diego Garcia and Barclay—the latter of quite recent formation.

Species 1. (Mus. Sowerby.)

OSTREA PRISMATICA. *Ost. testa longitudinaliter elongato-ovata, crassa, squamifera, fuscæ, squamis late juniori divercicatis striatæ; intus iridescenti, propè marginem fusco-purpurascenti, nufasciato, aut nebulato; cicatrice marina; cardine latè, nigrescens, longitudinaliter attenuata, profundè sulcata, soleis in valvam inferiorem undâ centrali, in valvam superiorum duabus lateralibus: valæ inferiori concavæ, foliaceæ.*

THE PRISMATIC OSTREA. Shell longitudinally elongate, thick, squamiferous, brown, scales in the young state divergently striated: iridescent within, near the margin single-banded or clouded with purple-brown; seat very large; hinge blackish, longitudinally attenuated, deeply grooved, grooves in the lower valve one central, and in the upper valve two lateral; lower valve concave, foliaceous.

GRAY. Annals of Philosophy. 1825.

Ostrea cristescens, Gray, Conch. Misc. Ost. 1. 6. 7.
Hab. Central America.

A young specimen of this shell, in the collection of Mr. Taylor, is invested with dark-purplish scales which are divergently striated. The older specimens retain no traces of this, their surface being worn away as they attain any thickness.

November, 1871.



2 a



2 b



3

O S T R A E A.

PLATE II.

Species 2. (Fig. *a*, *b*, Mus. Maillard.)

OSTREA CUCULLINA. *Ost. testi parv., irregulari; multi-formi, gryphoides, tenui, fragili, valde incongruvalvi, pallide rufi; valvæ superiori plano-concavæ, tenuissimæ, sublamellosi, valvæ inferiori profundiæ, ad apicem arcuatae; areæ cardinali angustæ, acutæ.*

THE HOODED OSTREA. Shell small, irregular, multiform, gryphoid, thin, fragile, very inequivalve, pale reddish; upper valve plano-concave, very thin, sublamellar, lower valve deep, arched at the apex; cardinal area narrow, acute.

DESIHAYES. Conchyliologie de l'Isle de la Réunion, p. 2, 36, pl. xxxii, f. 78.

Hab. Bourbon.

This peculiarly formed little oyster has a prima facie appearance of being young and unformed, and possibly belonging to some larger species. M. Maillard, its discoverer, however, declares that it never attains a larger size.

Species 3. (Mus. Sowerby.)

OSTREA MYTLOIDES. *Ost. testi parasiticæ, solidi, oblongi, versus cardinem attenuati, ad latera plicato-crenati, profundè violacei, obscurè radiati, omnino undulatim-squamulosi, marginæ ventrali subqualrato; valvula superiori convexa; areæ cardinali acuminati.*

THE MITLOID OSTREA. Shell parasitic, solid, oblong, attenuated towards the hinge, plicate-crenated at the sides, deep violet, obscurely rayed, wavy

squamose; ventral margin subquadrate; upper valve convex; cardinal area acuminate.

LAMARCK. Animaux sans vertébres. *Ostræa*, No. 21. Hab. Australia.

Species 4. (Mus. Sowerby.)

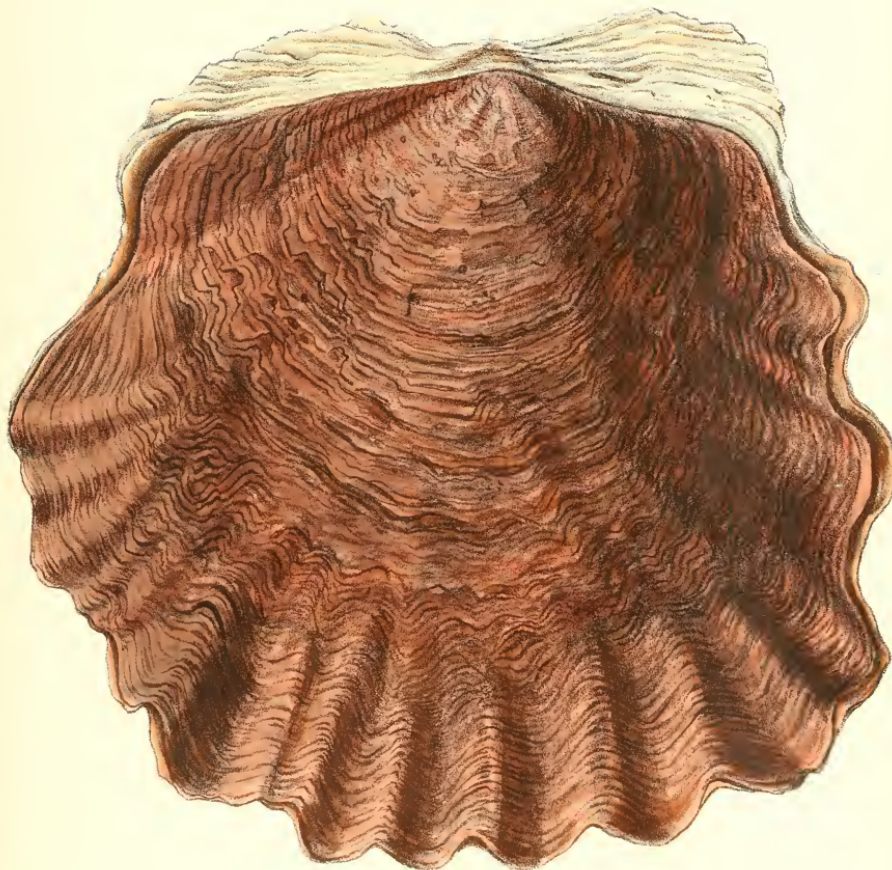
OSTREA PARASITICA. *Ost. testa ovato-subrotundata, ad radices Rhizophorarum adherenti, pallide fulvo, fusco-purpureo radiatis fasciata et variegata; valvula inferiori profundiior, irregulariter squamosa, obscurè costata; valvula superiori subcomplanata, versus margines undulato-squamifera; marginibus intus subpurpureis, haud crenulatis.*

THE PARASITIC OYSTER. Shell somewhat rounded ovate, adhering to Mangrove roots, pale fulvous, radiately banded and variegated with brownish purple; lower valve deeper, irregularly squamose, obscurely ribbed; upper valve rather flattened, undulately squamose towards the margins; margins rather purple within, not crenulated.

GEMLIN. Linnaeus, Systema Naturæ, p. 295.
Hab. River Gambia in Africa.

The figure is taken from a portion of a forked root of Mangrove, both limbs of which are completely covered with specimens of various sizes and shapes. These agree in all particulars with those of a magnificent specimen in the British Museum, marked as from the above locality, and with the figure cited in Chemnitz. The South African *O. Rhizophoræ* of Guilding, if not identical with this species, differs from it in the prevailing form of the shells being more elongated, and of thinner substance.

October, 1870.



O S T R A E A.

PLATE III.

Species 5. (Mus. Brit.)

OSTREA SINENSIS. *Ost. testē solidā, suborbiculari, fusco-subpurpureā, concentricē undulatim lamellata, ad regionem umbonalem mediumque convexo-subplanulata, ad margines laterales et ventrales angustatim plicatā; vultū inferiori ad marginem dorsalem utrinque auritā, lamelliferō, albido, intus fusco latimarginato, medio fulvo partim nebulato; impressione musculari vivide castaneā.*

THE CHINESE OSTREA. Shell solid, suborbicular and brownish purple, concentrically wavyly lamellated, a little convexly flattened at the middle and umbonal regions, angularly plicated at the lateral and

ventral margins; lower valve unrited and laminated on both sides of the dorsal margin, within broadly bordered with brown, and partly clouded with light brown in the middle; muscular impression bright chestnut.

GMELIN. *Systema Naturae* Linnæi. No. 3335. Chem. Conch. f. 668.

Ostrea praedamnitica, Bolten.

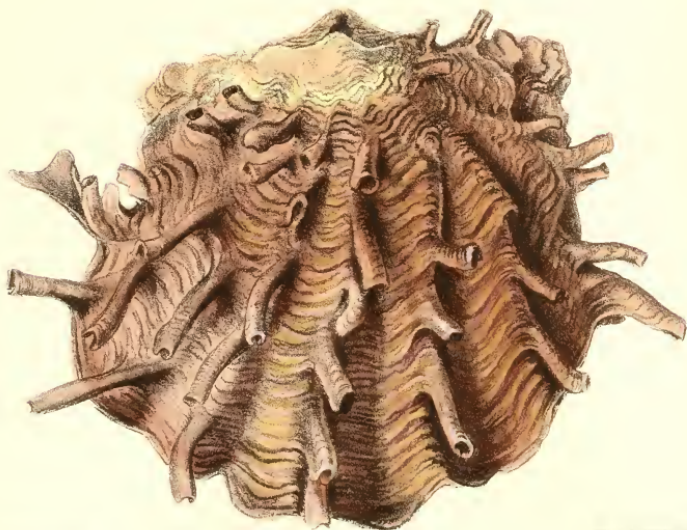
Hab. Chinese Seas.

The magnificent specimen from which our illustration is taken is more widely flattened than is generally the case.

October, 1870.



6



7

O S T R A E A.

PLATE IV.

Species 6. (Mus. Cuming in Brit.)

OSTRÆA CALLOCHROA. *Ost. testâ suborbiculari, compressâ, solidâ, valvis subaequalibus; valvâ superiore vix convexâ, purpureo-alboque-luteo radiata, concentricâ depresso-lamellata; valvâ inferiori moderatâ convexâ, plus minusve purpureo tintâ, costis obtusis radiantibus armata, intus albâ, margine squamifero subpurpureo; marginibus lateribus prope umbones disticâte denticulatæ.*

THE FINE-COLOURED OSTRÆA. Shell suborbicular compressed, solid, valves nearly equal, upper valve very little convex; rayed with purple and yellowish white, concentrically flatly laminated; lower valve moderately convex, more or less tinted with purple, armed with obtuse radiating ribs; white within, margin scaly purplish; lateral margins distinctly denticulated near the umboes.

HANLEY. Pro. Zool. Soc. 1845.

Hab. Chili.

Species 7. (Mus. Brit.)

OSTRÆA HYOTIS. *Ost. testâ irregulariter subquadratâ, solidâ, spinis tubiformibus, super angulos plicarum maynarum septem circu extantibus armata, fusco-viridi; auriculis subcompressis, foliaceis pliciferis; intus latè fusco marginata.*

THE HYDROID OSTRÆA. Shell irregularly subquadrate, solid, armed with tube-shaped spines standing out upon the angles of about seven large folds; greenish brown; auricles rather compressed, foliaceous plicated; widely bordered with brown inside.

LINNÆUS. *Systema Naturæ.*

Hab. Indian Ocean.

The colouring of this shell is rather peculiar, being of a uniform greenish brown, and the deep angular plaits are surmounted generally with tubular spines.

October, 1870.



O S T R A E A.

PLATE V.

Species 8. (Fig. a, b, c, d, e, f, Mus. Jeffreys.)

Ostreæ edulis. *Ost. testa oreato-subtrigona, solidi, intus plerumque nuda, ad latera propo cardinem plus minusè denticulata, marginæ ventrali subrotundo et expanso; margine dorsali subauriculato; valvæ inferiori plerumque concavæ, obtuse radiatum costata, lamellæ undulatæ plicatis, laxed imbricata, purpureo irregulariter striata; valvæ superiori minori, plerumque valde complanata fuso-viridescenti, purpureo obscurè radiata, squamis compressis, lacris, subquadratibus, multilobatis, radiatim dispositis laminata.*

THE EDIBLE OSTREA. Shell ovately subtrigonal, solid, generally snow-white within, near the hinge at the sides more or less denticulated, ventral margin rather rounded and expanded; dorsal margin subauriculated; lower valve generally concave, obtusely radiately ribbed, loosely imbricated with wavyly plicated lamelleæ, irregularly striped with purple; upper valve smaller, mostly very flat, greenish brown, obscurely rayed with purple, laminated with flattened, loose, many-lobed, radiately-disposed scales.

LINNAEUS. *Systema Naturæ*, No. 1148.
Ostrea parasitica, Turton.
Ostrea hippopus, Lamarck.
Hab. Europe.

The common eatable European oyster may be considered as presenting a fair specimen of one characteristic

of its tribe, namely, extreme variability of form. The principal varieties are arranged as follows by Mr. Jeffreys, premising that the type is of a dull greenish-brown and a little inclined to a trigonal form.

Var. 1. *parasitica* (fig. f), which adhering by a large part of its undersurface to various shells and other substances, modifies its form by them. In the beautifully leafy and variegated specimen here figured may be seen the traces of the ribs of *Pecten opercularis* to which it is attached, showing through both valves.

Var. 2. *Ostrea hippopus*, Lamarck, is not gregarious, like the ordinary forms, but solitary, and living in deep water; is very rough and ponderous, not at all flaky or scaly; very deep in the lower valve and thick in the upper.

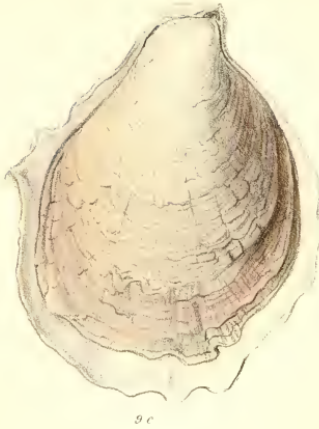
Var. 3. *deformis*, Lam. (a term which might apply to irregularly growing shells of any of the species). Two examples are given (f, c, d) one elongated perpendicularly, and the other laterally, the latter being formed upon the operculum of a living whelk and confined in its growth to the shape of the aperture.

Var. 4. *rutupina*, Jeffr. A small, regularly formed, not very flaky variety, to which our "Natives" belong.

Var. 5. *tincta*, Jeffr. Like var. *rutupina*, rather regularly formed and flat, but having the inside coloured with purplish brown. (Fig. e.)

October, 1870.





O S T R A E A.

PLATE VI.

Species 9. (Fig. *a*, *b*, *c*, Mus. Brit.)

OSTREA ROSTRATA. *Ost. testē elongato-subtrigonā, valdē foliaceō, plerumque arcuata, albida; valvula superiori breviūserulā, compressā, inferiori crassā, excavatā; cardine elongato, in valvula inferiori medio profundo excavato, superiori medio tumido; impressione musculari utriusque valvula plerumque attenuatā, castanā.*

THE ILLUSTRATED **OSTREA.** Shell elongate-subtrigonal, very foliaceous, generally arched, whitish; upper valve rather short compressed, lower thick, excavated, hinge elongated, in the lower valve deeply excavated in the middle, in the upper tumid in the middle; muscular impression in each valve generally attenuated, chestnut.

CHEMNITZ. Conch. 8. t. 73. f. 677. "O. rostrata, parva et maxima."

Ostrea Virginiana, Gmelin.
Ostrea Virginica, Lamarck.
Ostrea Canadensis, Lamarck.
Ostrea borealis, Lamarck.
Hab. New York. Virginia. Canada.

The shell of early growth represented at fig. *c*, being attached by a small part of its surface to a smooth substance has a form very similar to our edible oyster. The elongated laterally compressed boat form, fig. *a*, *b*, represents *O. Virginica*, Lamarck. We have not thought it necessary to give a figure of the form *Canadensis*, Lamarck, which is shorter, more curved, and thicker, very foliaceous in the lower valve. In the *Virginica* form, the attenuated beak with central ridge, and groove and side ridges, presents a curious feature. The largest specimen in the British Museum is more than a foot long.

January, 1871.



O S T R A E A.

PLATE VII.

Species 10. (Fig. *a*, *b*, Mus. Brit.)

Ostrea Columbiensis. *Ost. testā compressā, tærigatā, irregulatē subovatā, albida, nonnuguum radiis purpureis duplicitis ornatā, tenui; valvula inferiori foliacea; cardine parvo, apice acuto; intus albā, marginibus lateribus haud denticulatis.*

THE COLUMBIAN OSTREA. Shell compressed, smooth, irregularly subovate, whitish, sometimes ornamented with duplicate purple rays, thin; lower valve foliaceous, hinge small, apex acute; white within with the lateral margins not denticulated.

HANLEY. Pro. Zool. Soc. 1845.

Hab. St. Helena, Cuming. Mazatlan. Lower California.

It is difficult to distinguish shells of this variable species from young specimens of *Ostrea rostrata*. They are, however, believed to be different by those who have studied every series of both species in various stages, and when tolerably free in their growth their tendency seems to be rather towards an oval than a triangular form.

Species 11. (Mus. Hanley.)

Ostrea Belcheri. *Ost. testā maximā, compressā, spatulatō, elongato-subtriangularē, crassiusculā, foliacea, squamis maximis, quadratis, purpureo-suberīidis armatā; valvula inferiori planatā, superiori convexa; cardine late; marginē ventrali expanso.*

BELCHER'S OSTREA. Shell very large, compressed, spatulate, elongate-subtriangular, rather thick, foliaceous, armed with very large, square, rather purplish green scales; lower valve flattened, upper convex; hinge broad; ventral margin expanded.

SOWERBY.

Hab. Eastern Seas?—Captain Belcher.

It is to be regretted that this magnificent shell, now in the collection of Mr. Hanley, has had no specific locality assigned to it by Captain Belcher, who brought it home among the fruits of his expedition. It is remarkable for its large flat scales. The specimen is attached to a broad flattened stem of mangrove.

January, 1871.





12a



12b



13.

O S T R A E A.

PLATE VIII.

Species 12. (Fig. a, b, Mus. Brit.)

OSTREA ANGULATA. Ost. testa trigona, brevi, tenuiuscula, albida, striis purpureis punctis irregularibus radiatis; apicibus incurvis, subspinulis; valvula superiori depressa, parva, ad marginem ventralem leviter plicata; inferiori profundâ ad opicum arcuatione productâ, ad marginem ventralem leviter plicata, expansa, valvam inferiorem longè superante: cardine tenui.

THE ANGULAR OSTREA. Shell trigonal, short, rather thin, whitish, rayed with few, irregular, purple streaks; apices incurved, subspinal; upper valve depressed, small, slightly plicated at the ventral margin; lower valve deep, produced in an arch at the apex, slightly plicated at the ventral margin, expanded, far exceeding the lower valve; hinge thin.

LAMARCK (*Gryphaea angulata*). Anim. s. vert. Gryphaea, sp. 1.

Hab. —?

The great peculiarity of this shell is the depth of the lower valve under the hinge, above which the apex curves upwards and spirally.

Species 13. (Mus. Brit.)

OSTREA SPATHULATA. Ost. testa magna, compressa, subquadrata, solidâ, valvula inferiori planulata, mar-

ginibus albis perfoliaceis; margine dorsali lato: valvula superiori aureo-fuscescens, concentricè lineis rubescutibus picta, propè margines laxè squamata, latè, expansa: cardine lato subplanulata; intus partia subrotundata, marginibus denticulatis.

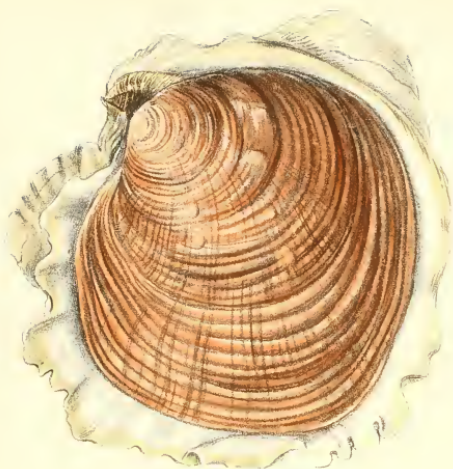
THE SPATHULATE OSTREA. Shell large, compressed, subquadrate, solid, lower valve flattened, with white very foliaceous borders; dorsal margin wide; upper valve golden-brown, painted concentrically with reddish lines, loosely scaly towards the margins; a little violet in parts within, with denticulate borders.

LAMARCK. Anim. s. vert. Ost., No. 16.
Hab. Guacamayo, Co. of America.

It is not possible to speak with certainty respecting this species, which may quite possibly be a very aberrant variety of *O. prismatica*. I am led to assign Lamarck's name and description, however vague, to the shell, because that author remarks that his species approaches the preceding one, the *O. denticulata* of *Born*, which our shell unquestionably does, differing, however, in the flat and spatulate form. It might, perhaps, be feasible to link together *O. denticulata*, *O. spathulata*, and *O. iridescent*, under the first of the three names; but the worse state of the ponderous and richly coloured specimens of the third which we have hitherto met with, prevents a decisive conclusion on the subject.

January, 1871.





14



15



16 a



16 b



17 a



17 b

O S T R E A.

PLATE IX.

Species 14. (Mus. Brit.)

OSTREA DENTICULATA. *Ost. testā subrotundā, crassā, glabra, submargaritacea; intū partis fusco-purpureo subiridescenti; valvula inferiori magnā, planatā, marginibus albidi viridescentibus, late foliacis; valvula superiori convexa, obscurè tuberculata, aureo-fulvā fuso rubescente concentricè striatā; cardine planulato; margine interno validē denticulato.*

THE DENTICULATED OSTREA. Shell subrotund, thick, glabrous, a little margaritaceous; within, in parts brownish purple, rather iridescent; lower valve large, flattened, with greenish-white borders, widely foliaceous; upper valve convex, obscurely tuberculated, golden-brown, concentrically striped with reddish-brown; hinge flattened, internal margin strongly denticulated.

BORN. Mus. tab. 6, f. 910.

Hab. America?

The figure of Chemnitz fairly enough represents the species in a very worn state; while that copied in the Encyclopædia might almost have been drawn from our shell.

Species 15. (Mus. Brit.)

OSTREA LURIDA. *Ost. testā tenuissimā, lurida, glauca, sublevigata, propè marginem ventralē leviter plicata; posticē plerunque producta, valvula inferiori profunda, margine dorsali angusto; valvula superiori subaequali, leviter convexa.*

THE LURID OSTREA. Shell rather thin, darkly glaucous, rather smooth, lightly plicated near the ventral margin; mostly produced posteriorly; lower valve deep, dorsal margin narrow; upper valve nearly equal in extent to the under, slightly convex.

CARPENTER.—? MUS. MUS. BRIT.

Hab. Mazatlan.

The chief characteristic of this species is the peculiarly lurid glaucous tint pervading the inner and outer surface of both valves.

Species 16. (Mus. Brit.)

OSTREA PYXIDATA. *Ost. testi orbiculari, inaequivalvi,*

pallidē fulvā; valvula inferiori convexissimā radiatim costatā, costis nodulosis, sepe duplicitis; valvula superiori plana, diversicostata, costis nodulosis; marginibus ventralibus crenulatis.

THE BOX-SHAPED OSTREA. Shell orbicular, inequivalve, pale fulvous; lower valve very convex, radiately ribbed, ribs nodulose frequently duplicate; upper valve flat, divergently ribbed, ribs nodulose; ventral margins crenulated.

ADAMS AND REEVE. Zool. Voy. Samarang. p. 72,
Pl. xxi. f. 19.

Hab. Philippine Islands.

A very characteristic little species, sculptured with finely beaded diverging ribs, with very deep under, and flat opercular upper valve.

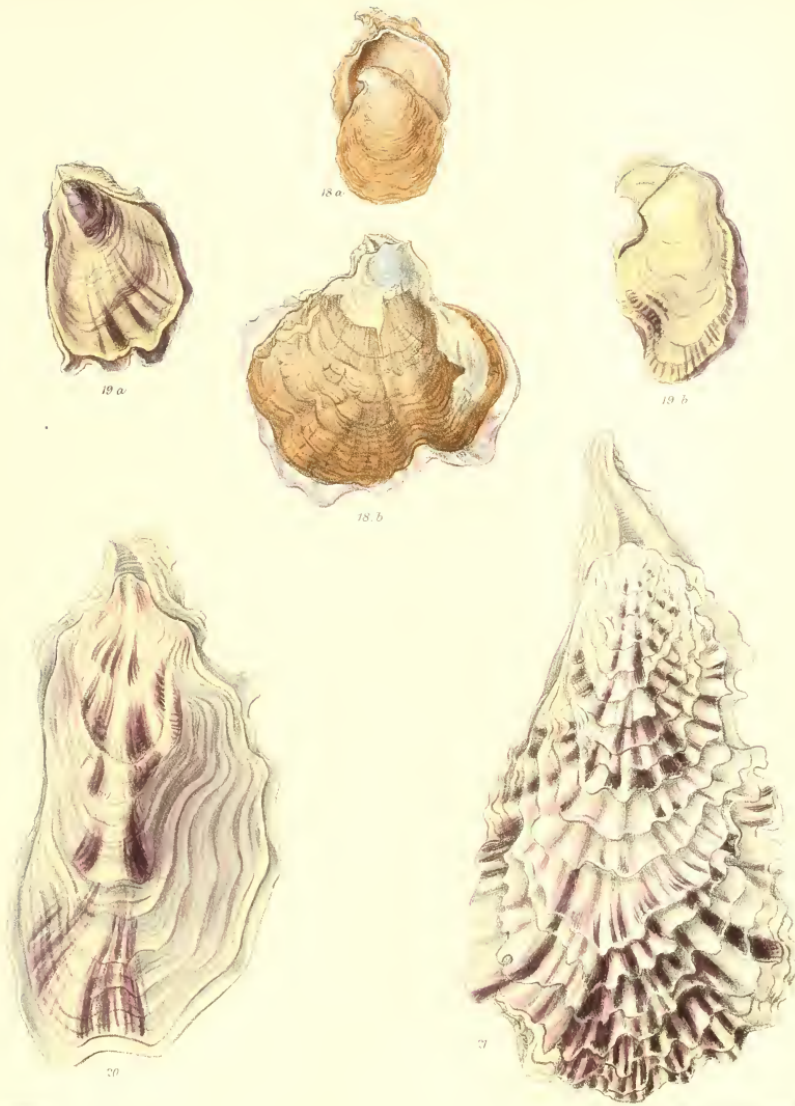
Species 17. (Fig. a, Mus. Brit. b, Sowerby.)

OSTREA RHIZOPHORE. *Ost. testā elongato-subtriangulari, tenuissimā, tenuissimē foliacea; sordidē fulvā, propè marginem ventralē squamata, subplicata, compressa, expansa, strigis purpureis interruptis versus apicem medio divisa pīctā; intū albida; valvula inferiori profunda cardine producta; valvula superiori planulata.*

THE MANGROVE OSTREA. Shell elongated-subtriangular, rather thin, very loosely foliaceous; dull fulvous, squamose, slightly plicated, compressed, expanded near the ventral margin, painted with purple interrupted stripes divided in the middle towards the apices; whitish within; lower valve deep, hinge produced; upper valve flattened.

GULDING. Zool. Journal, vol. 3, p. 542.
Hab. Caribbean Islands. West Indies.

The species is not found exclusively attached to the roots of mangrove, although that may possibly be regarded as its normal habit. From the South African species of the same general habit, *O. parasitica*, it may be distinguished by its less solid and less elongated form. The large specimen, fig. b, represents the appearance of the shell when attached by a small portion of its surface to rocks.



O S T R E A.

PLATE X.

Species 18. (Mus. Sowerby.)

OSTREA FERMOLLIS. *Ost.* testa quadrato-subtrigona, compressa, subaequivalvis, intus subanomia vel albâ-cerulescente, ad latera levigata, margine subcirculari, cardine producto, angusto, acuminato; valvula inferiori purpureo suffusa, levigata; valvula superiori paucis convexa epidermide permollis sub-aureo-fusco induta, prope marginem ventraliem leviter squamosa.

THE SOFT *OSTREA*. Shell quadrate-subtrigonal, compressed, subaequivalve, slightly golden-tinted or bluish-white within, smooth at the sides, greenish at the borders, hinge produced, narrow, acuminate; lower valve suffused purple, smooth; upper valve a little convex, covered with a very soft slightly golden-tinted brown, a little squamose near the ventral margin.

SOWERBY.

Hab. ——?

There is a kind of velvety softness in the outer covering of the upper valve in this shell which seems to distinguish it.

Species 19. (Mus. Brit.)

OSTREA OCHRACEA. *Ost.* irregulariter elongato-subtriangulari, inaequivalvis, solidiuscula levigata, ochracea, albo, purpureo, et fusco striata aut variegata, intus ad marginem purpureo; valvula inferiori profundâ, superiorem superant, cardine acuminatio producto; valvula superiori sub-planata.

THE OCHREACEOUS *OSTREA*. Shell irregularly elongate-subtrigonal, inequivalve, rather solid, smooth, ochreaceous, striped and variegated with white, purple, and brown; lower valve deep, overlapping the upper, hinge produced in a point; upper valve rather flattened.

SOWERBY.

Hab. Mazatlan.

Some specimens of this are in the Mazatlan collection of the British Museum, assigned by M. Carpenter to the American species *O. virginiana*, included in this monograph among the varieties of *O. rostrata*, Chemn., with which, however, it is not easy to connect the present species.

Species 20. (Mus. Brit.)

OSTREA ROSTRALIS. *Ost.* testa elongata, irregulariter undulata, laxe foliacea, albida, purpureo fuscoque striata et variegata, inaequivalvi; cardine acuminato, angusto, producto; valvula inferiori intus albâ, ad margines superiores superanti.

THE BEAKED *OSTREA*. Shell elongated, irregularly undulated, loosely foliated, whitish, striped and variegated with brown and purple, inequivalve; hinge acuminated; narrow, produced; lower valve white within, overlapping the upper at the margins.

LAMARCK. Anim. s. vert. *Ostraea*, No. 13.

Hab. River Tagus near Lisbon. Sir C. Trevethyan.

In the label with this specimen at the British Museum, *O. longirostris*, Lam. (No. 17 in the *Spécies fossiles*), is referred to by Sir C. Trevethyan; but as that species is described as having in the lower valve a beak larger than all the rest of the valve, the identification is contradicted.

Species 21. (Mus. Cum. in Brit.)

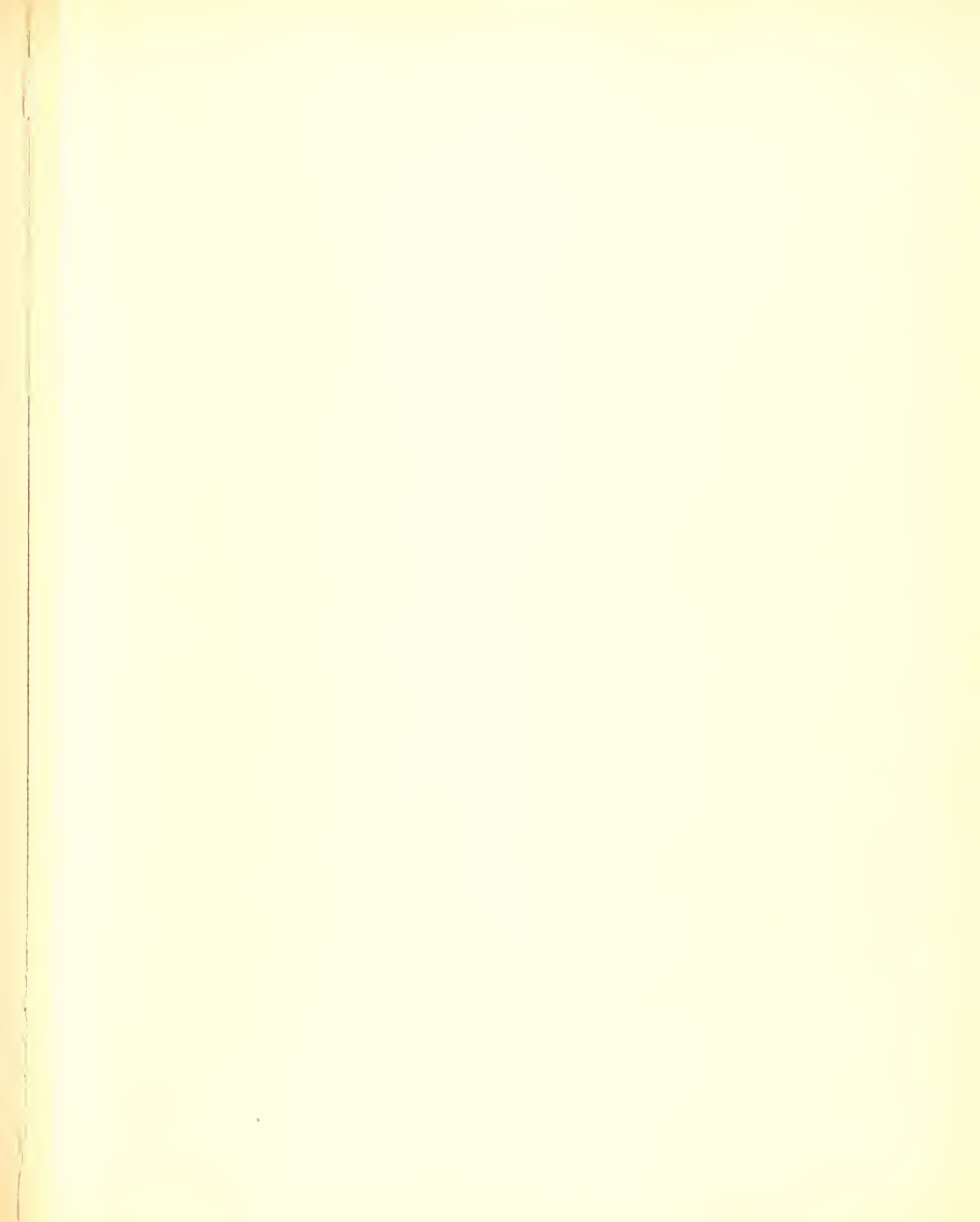
OSTREA TALIENWAHNENSIS. *Ost.* testa elongata, trigoni, albâ, purpureo fuscoque striata et maculata; foliacea; valvula inferiori convexiuscula; foliacea, leviter plicata, cardine producto attenuato, acuminato; valvula superiori concentricâ laminata, laminae laqueatis, versus marginem ventraliem valde plicata, expansa.

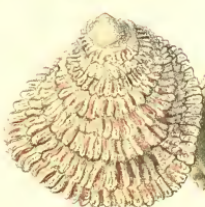
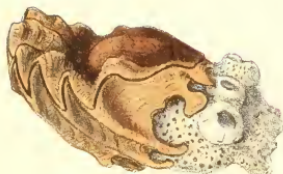
THE TALIENWAH *OSTREA*. Shell elongated, trigonal, white, spotted and striped with purple and white, very foliaceous; lower valve rather convex, foliaceous, slightly plicated, hinge produced, attenuated, acuminate; upper valve concentrically laminated, the laminae fluted, towards the ventral margin strongly plicated, expanded.

CROSSE. *Journal de Conchyliologie*.

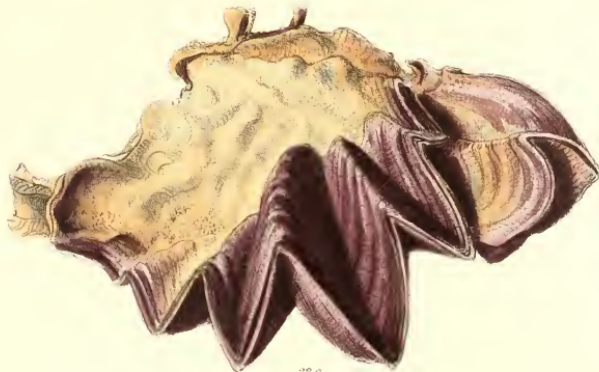
Hab. Talienshan.

This beautiful oyster is remarkable for its concentric fluted frills, and for the richness of the purple stripes and spots set off by their white surface.





23



O S T R A E A.

PLATE XI.

Species 22. (Fig. *a*, Mus. Brit. Fig. *b, c*, Sowerby.)

OSTRÆA CRISTA-GALLI. *Ost. testâ plerumque subquadratâ, validissimè plicatâ, pliis angulatis profundis, divaricatum granoso-striatâ purpureo-fusca vel fulva vel albida, versâ marginem pallide violacea; intus pallidiori, ad marginem granulata; cardine lato, complanato; valvula inferiori per lobis foliaceis productis ad madrepores rupes que adhaerenti.*

THE COCK'S-COMB OSTRÆA. Shell generally subquadrate, strongly plicated, folds angular and deep, divergently granularly striated, purple brown, or fulvous, or whitish, pale violet towards the margin; paler within, granulated at the margin; hinge wide, flattened; lower valve adhering to madrepores and rocks by produced leafy lobes.

LINNAEUS (*Mytilus*) *Systema Naturæ.*
Hab. Indian Ocean.

Oysters of this species occur in fine groups, attached

to each other by a portion of their surface, and to madrepores by lobelike projections.

Species 23. (Mus. Cuming in Brit.)

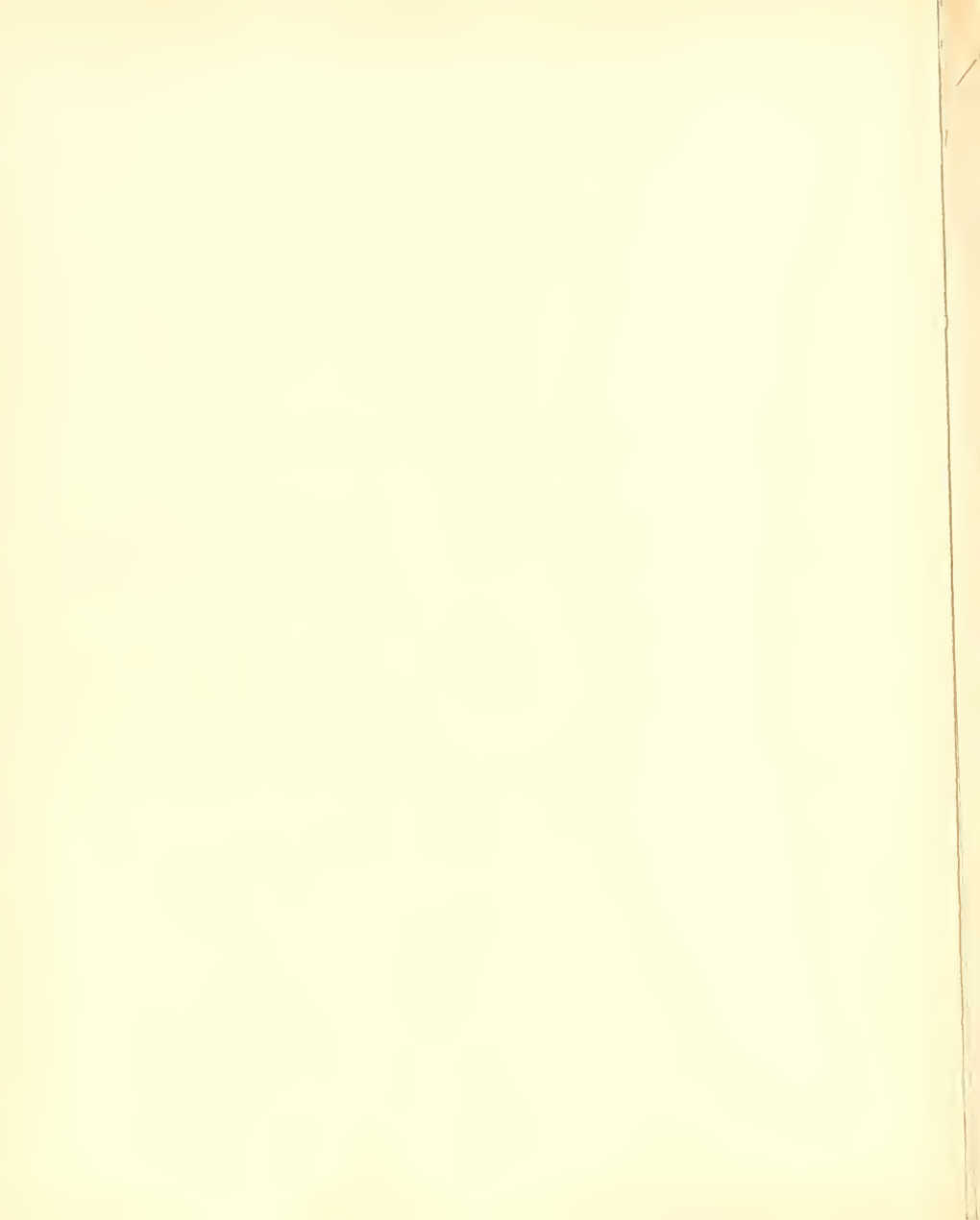
OSTRÆA VIRESCENS. *Ost. testâ suborbiculari, solidâ, intus viridi; valvula inferiori profundâ, margine laqueato; valvula superiori planulatâ, divaricatum costatum, costis crebris, rotundis, crassis lineis rubescens notatis; cardine lato, medio excavato.*

THE VIRESCENT OSTRÆA. Shell suborbicular, solid, green, within; lower valve deep with fluted margin; upper valve flattened, divergently ribbed, ribs close, rounded, thick, marked with reddish lines; hinge wide, excavated in the middle.

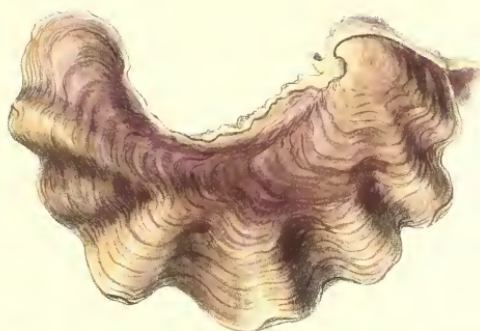
ANGAS. *Proc. Zool. Soc.*, 1868.
Hab. Port Jackson, Australia.

In some respects resembling *Ostraea pyxidata*, but the ribs are thick and close together.

January, 1871.



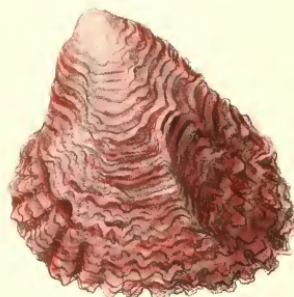




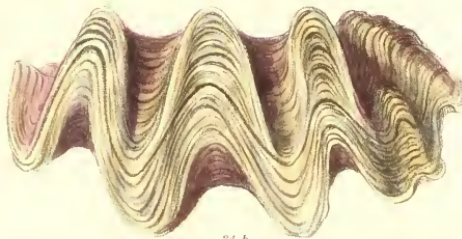
24a.



25a.



25b.



24b.

O S T R A E A.

PLATE XII.

Species 24. (Mus. Brit.)

OSTREA MEGODON. *Ost. testā solidā subaequirali, obscurè purpurā vel viridi fulvescenti, transversē elongatā, arcuatā, reniformi, margine ventrali quinque ad septicatā, plicis maximis, rotundis, ad marginem extream perfoliatis; intus albā, partim subviridi; impressione musculari magnā, reniformi.*

THE LARGE-TOOTHED OSTREA. Shell solid, nearly equivalve, dull purple or greenish fulvous, transversely elongated, arched, reniform, ventral margin with five or six plaited, very large, rounded, foliated at the outer margin; white within, partly greenish; muscular impression large, reniform.

HANLEY. Proc. Zool. Soc., 1845.

Ostrea gallus, Valenciennes.

Hab. Peru.

Species 25. (Mus. Brit.)

OSTREA RUF'A. *Ost. testā trigonā, solidā, rugoso-squamōsa, rufā, aut fuscō-purpureā; intus medio fuscō-subpurpureā, ut marginem albōdā; valvula īferiori profunda, ad marginem cædam superiorem superant; valvula superiori subplanata, versū marginem squamis brevibus crassis armatā.*

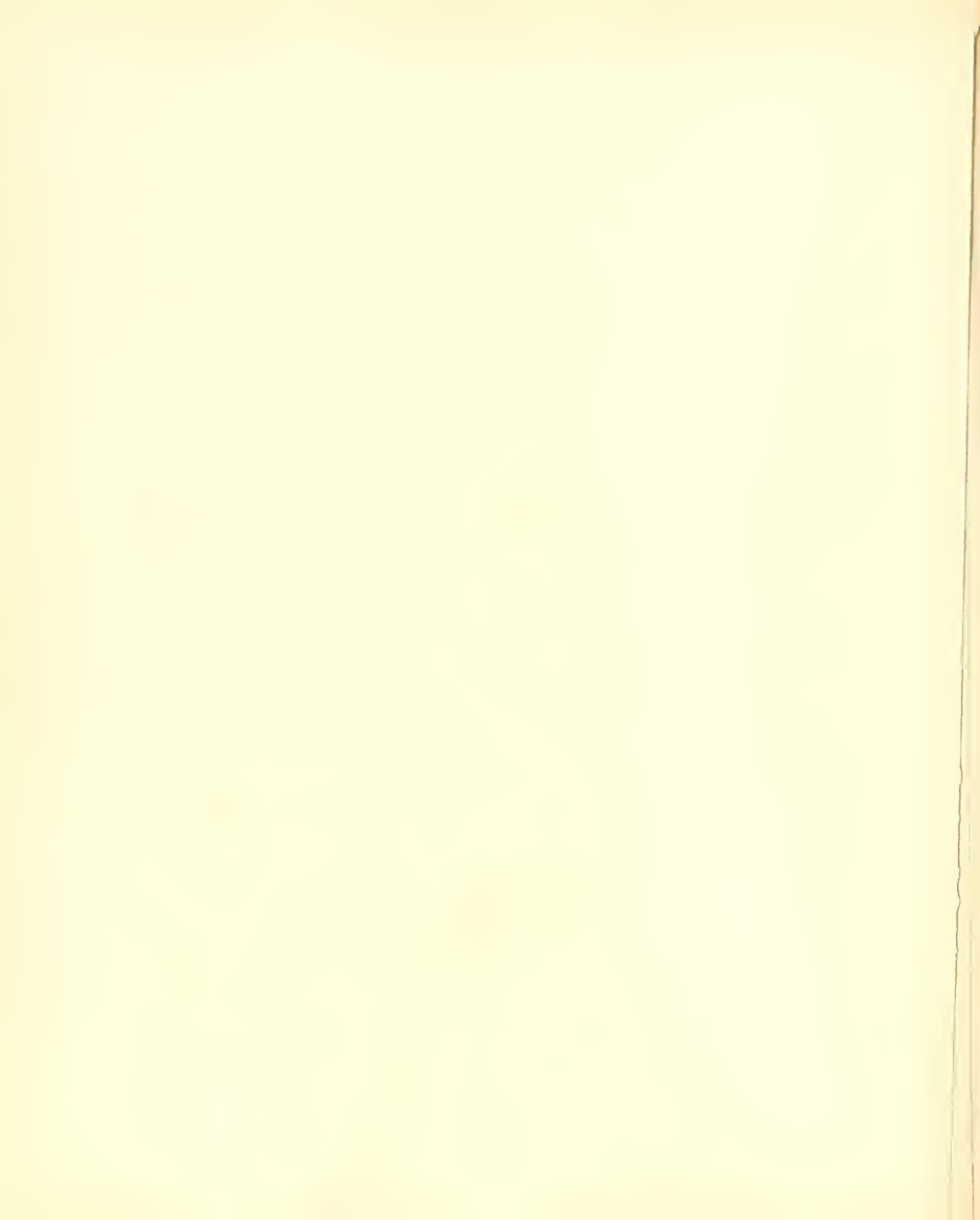
THE RUFOUS OSTREA. Shell trigonal, solid, roughly-squamose, rufous or brownish purple; within, brownish purple in the middle, whitish at the margin; lower valve deep, overlapping the upper at the margin; upper valve rather flattened, armed with short thick scales near the margin.

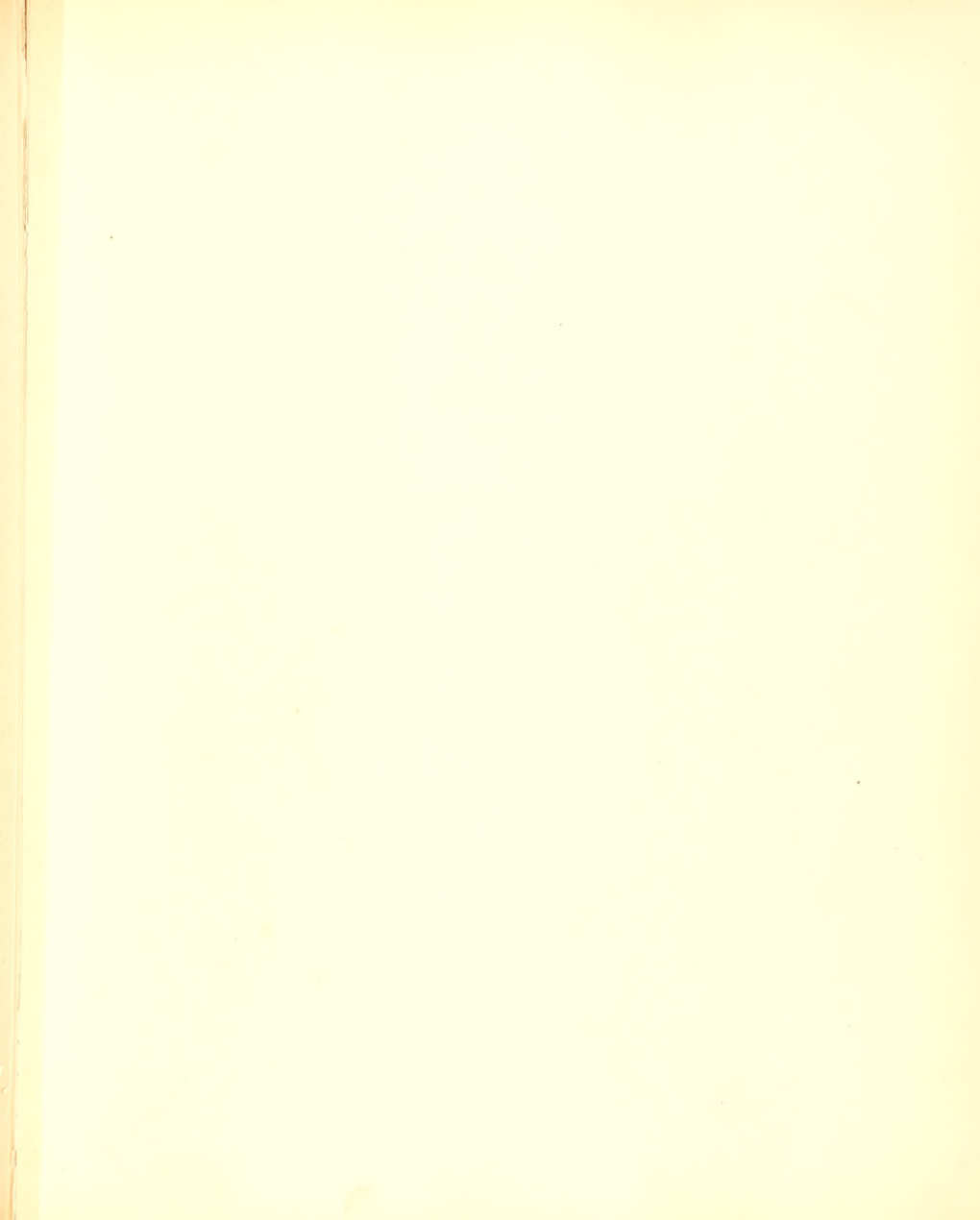
LAMARCK. Anim, sans vert. *Ostrea*, No. 25.

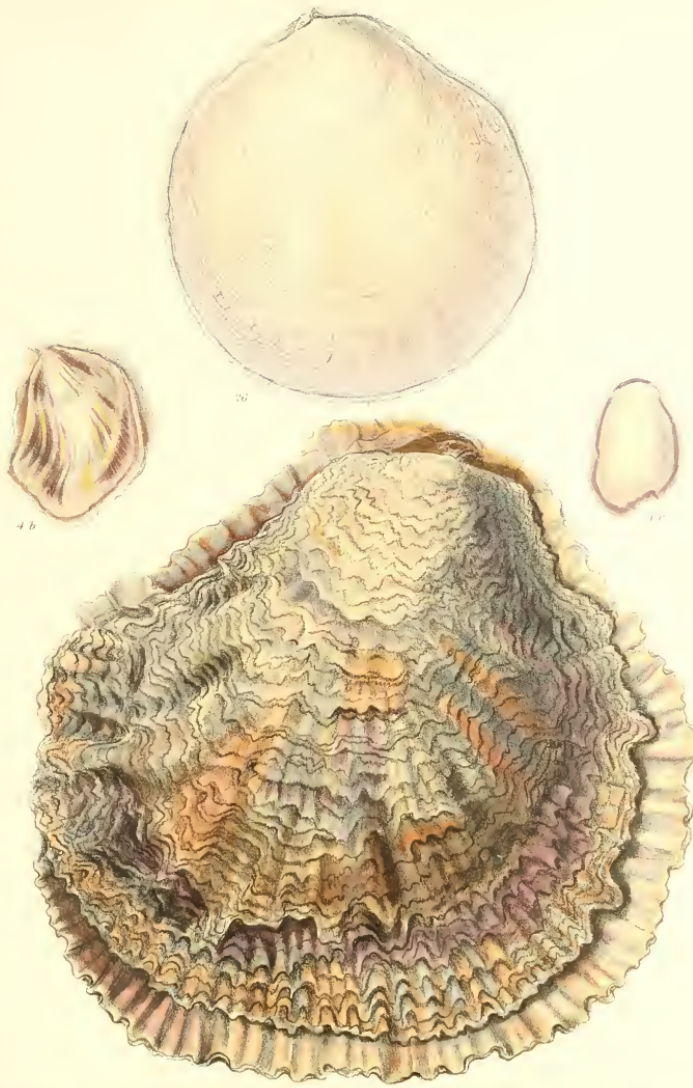
Ostrea tuberculata, Lamarck; *Ostrea Australis*, Lamarck.

Hab. America.

January, 1871.







O S T R E A.

PLATE XIII.

(Fig. 4. *a, b*, Mus. D'Orb. in Brit.)

In figuring these two shells it was intended to represent as a distinct species the *Ostrea Puelchana* of D'Orbigny, who has so named the specimens. I cannot, however, on further consideration, regard them in any other light than as interesting varieties of the South American *Ostraea parasitica*.

Species 26. (Mus. Brit.)

OSTREA DISCOIDEA. *Ost. testa rotundata, complanata, tenuiter striata, allo-filvescentia, pallido purpureo radiata, subaequivalve; cardine parvo; valvula inferiori convexa, impressione musculari maximi; valvula superiori valde compressa.*

THE DISCOID OYSTER. Shell rounded, flattened, finely striated, whitish brown, rayed with pale purple, subaequivalve; hinge small; lower valve convex, muscular impression very large; upper valve much compressed.

GOULD.

Hab. Fiji Islands and New Zealand.

A rounded species with a flat upper valve and very contracted hinge.

Species 27.

OSTREA ANGASSI. *Ost. testa magnâ, compressâ rotundo-subtrigonâ, cinerea, versâ margines vix purpureas, inaequivalvis; intus allâ; valvula inferiori crassâ, costatâ, margine expanso, lucentio limbo ceraso; valvula superiori depresso, squamis latâ, tenuibus, levigatis, versâ marginis laqueatis armatâ; cardine lato, complanato; impressione musculari utrâque valvâ magnâ.*

ANGAS'S OSTREA. Shell large, compressed roundly subtrigonal, cinereous, a little purple towards the margins, inaequivalve, white within; lower valve thick, ribbed, its margin expanded, fluted, with bluish border; upper valve depressed, armed with broad, thin, smooth scales fluted towards the margin; muscular impression large in both valves.

SOWERBY.

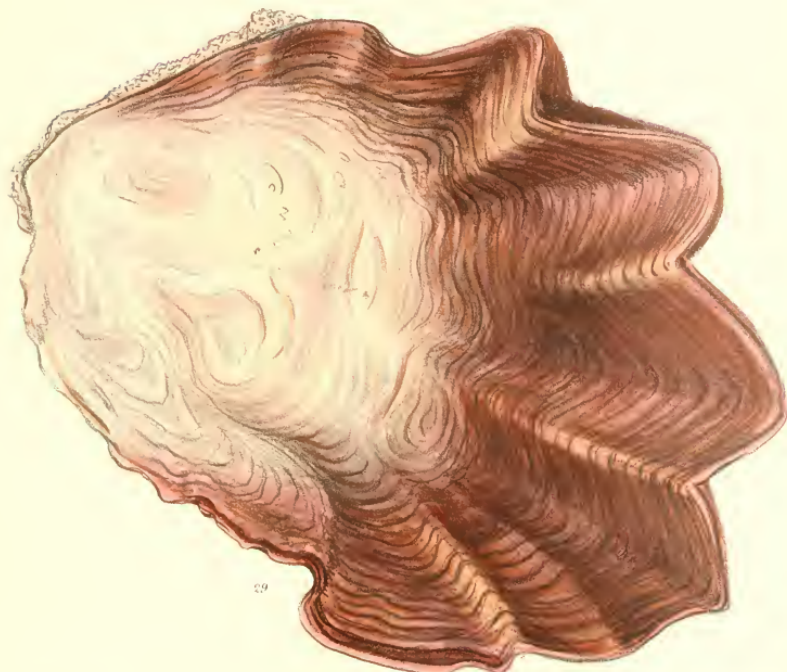
Hab. Port Jackson. Mr. G. F. Angas.

The sculpture of this large species is much less coarse than in equally large specimens of *O. edulis*, and the upper valve is more convex than in that species.

January, 1871.



28.



29

O S T R A E A.

PLATE XIV.

Species 28. (Mus. Brit.)

Ostreæa solidæ. Ost. testæ crassæ, oblongo-subovatæ, supra subattenuatæ, versis marginem ventralem expansæ, plicis numerosis, subtortuosis, radiantibus laqueatæ: valvula inferiori haud profundæ, crassissimæ, intus medio fusco nigricanti subulatæ tum subaureo-fusca, marginæ ventrali fuscoc-purpureæ: marginibus lateribus crenulatis; marginæ cardinali angusto, subelongato, complanato: valvula superiori irregulariter tuberculatæ, albido, pallidissimè purpureo subulatæ.

THE SOLID OSTRÆA. Shell thick, oblong-subovate, rather attenuated above, expanded towards the ventral margin, fluted with numerous rounded radiating ribs; lower valve not deep, very thick, clouded within by blackish brown in the centre, then golden brown, ventral margin purplish brown, lateral margins crenulated; hinge margin narrow, rather long, flattened; upper valve irregularly tuberculated, whitish, very lightly clouded with purple.

SOWERBY.

Hab. Gulf of Panama.

There is a second specimen in the British Museum collection, which is straighter, and less distinctly wrinkled than the one figured, with considerably less colour within.

Species 29. (Mus. Brit.)

Ostreæa turbinata. Ost. testæ fusca, maximæ, crassæ medio complanatæ, versis marginem plicis paucis, maximis, acutæ angulatis, armatæ: valvula inferiori crassisimæ, ad marginem alteram paulo superanti; intus medio albido, limbo densè fuscato, marginæ cardinali elongatæ, angusto: valvula superiori media albido, planulato, impressione musculari maximo.

THE TURBINATED OSTRÆA. Shell brown, very large, thick, flattened in the middle, armed towards the border with few very large acutely angular plait; lower valve very thick, a little exceeding the other at the margin; within whitish in the middle, deep brown at the border, hinge margin elongated, narrow; upper valve whitish in the middle, flattened; muscular impression very large.

LAMARECK. *Animaux sans vertèbres. Ostrææ, No. 44.*

Hab. —— ?

No locality is assigned to the specimen in the British Museum of this large oyster, which differs from *Ostrea Sinensis* chiefly in the magnitude and angularity of the plait.

February, 1871.



30 a.



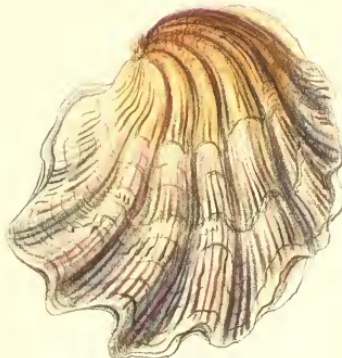
31 a.



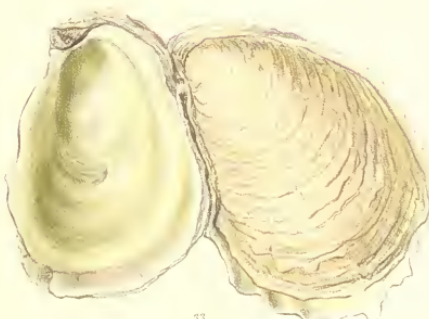
31 b.



32



30 b.



33

O S T R A E A.

PLATE XV.

Species 30. (Fig. a, b, Mus. Brit.)

Ostrea radix. *Ost. testa subcompressa, tenuiscula, irregulari, oblonga, radiatim plicata, plicis laxis, rotundatis, albido-subpurpurea, vel omnino fuscata, purpureo vel fuso lineatim striata; valvula inferiori foliacea, foliis exstentibus adhaerentibus armata; valvula superiori alteram eguant.*

THE ROOT *Ostrea*. Shell subcompressed, rather thin, irregular, oblong, radiately plicated, plaits loose, rounded; purplish white, or brown all over, linearly striped with purple or brown; lower valve foliaceous, armed with outstanding adhering foliations; upper valve equalling the other.

SOWERBY.

Hab. ——?

I do not find that any author has yet named this species, which appears fairly to merit distinction. Fig. a, however, is not very characteristic, the plaits being nearly obsolete.

Species 31. (Fig. a, b, Mus. Brit.)

Ostrea mordax. *Ost. testa perpendiculariter oblonga, compressa, ad marginem profundi lobata, intus inter lobas acutis denticulata; valvula inferiori crassa, medio albidâ, limbo inter denticulas densè fuscopurpurea; margine cardinali recto, ad terminos quadrato; valvula superiori subcinnamomea, purpureo variegata, valde planulata.*

THE BITING *Ostrea*. Shell perpendicularly oblong, compressed, deeply lobed at the margin, acutely denticulated within between the lobes; lower valve thick, whitish within, the border between the denticles deep purple-brown; hinge margin straight, squared at the ends; upper valve slightly cinnamon-tinted, variegated with purple, very flat.

GOULD. Wilson's Expedition.

Hab. California?

Species 32. (Mus. D'Orbigny in Brit.)

Ostrea spreta. *Ost. testa subquadrata, antice subproducta, cuneata; margine cardinali angusto, apiebus acuminatis; valvula inferiori subpyriformis, intus variegata; valvula superiori purpurea striata, rugosa, versus marginem irregulariter plicata.*

THE SLIGHTED *Ostrea*. Shell subquadrate, rather produced and cuneated anteriorly; hinge margin narrow, apices acuminate; lower valve rather deep, variegated within; upper valve purple striped, rough, irregularly plicated towards the margin.

D'ORBIGNY. Voy. Amér. Merid.

Hab. Rio de Janeiro, Brazil.

A very gregarious species of irregular growth.

Species 33. (Mus. Brit.)

Ostrea chilensis. *Ost. testa validè foliacea, elongata, subtrigona, albida, intus partim viridescentia, marginibus horum denticulatis, valvula inferiori alteram ad marginem superant, sic profunda; valvula superiori planulata, subvariegata, laxe squamata*

THE CHILOE *Ostrea*. Shell very foliaceous, elongated, subtrigonal, whitish, partly greenish within, margins not denticulated: lower valve exceeding the other at the margin, not very deep; upper valve flattened, rather smooth, loosely scaled.

Hab. Chiloe.

There is truly very little to distinguish this species from the "Native" variety of our edible oyster. It is, however, of thinner growth and more tapering towards the hinge.



34. a



34. b



34. c



35. a



35. b



35. c

O S T R E A.

PLATE XVI.

Species 34. (Mus. Brit.)

OSTREA CUCULLATA. *Ost. testis subtrigonā solidissimā, plicatā, plicis angularibus, plerumque magnis prope apicem albida, versus marginem purpureo fasciis densioribus strigata; valvula inferiori crassā, alteram ad marginem superanti, subtus marginem cardinalem cucullatā cardine elongato, frequenter ad umbo nem valde productā, plicis elongatis, non unquam rotundatis et imbricatis; valvula superiori medio planulatā versus marginem plicatā.*

THE HOODED OSTREA. Shell subtrigonal, very solid, plaited, plaits angular, generally large, whitish near the apex, purple towards the margin, striped with deeper bands; lower valve thick, overlapping the other at the margin, hooded under the hinge margin, hinge elongated, frequently much produced at the apex; plaits elongated, sometimes rounded and imbricated; upper valve flat in the middle, plaited towards the margin.

BORN. MUS. IND. CÆS. TAB. 6, f. 11, 12.

Ostrea cornucopia. Chemnitz, f. 679.

Ostrea Forskali. Chemnitz, f. 671 bis 6.

Considering the great variation observable in this species, particularly in the elongation of the hinge, I think Mr. Hanley right in referring to it the *Ostrea cornucopiae* and the *Ostrea Forskali* of Chemnitz. The latter is represented by our fig. *a*, from a specimen in the collection of the British Museum, which has the

hinge elongated to an enormous extent, the result of the specimen having been attached only by a small part of its surface.

Species 35. (Mus. Sowerby.)

OSTREA MEXICANA. *Ost. testis ad lapides adhaerenti, ovatā, tenui, subcompressā, ad marginem laxē pli- catā; valvula inferiori costatā, levul profunda, albida, purpureo pictā, alterans ad marginem superant; valvula superiori medio convexo, versus marginem plicatō, albido, vel fulvo, lineis strigisque*

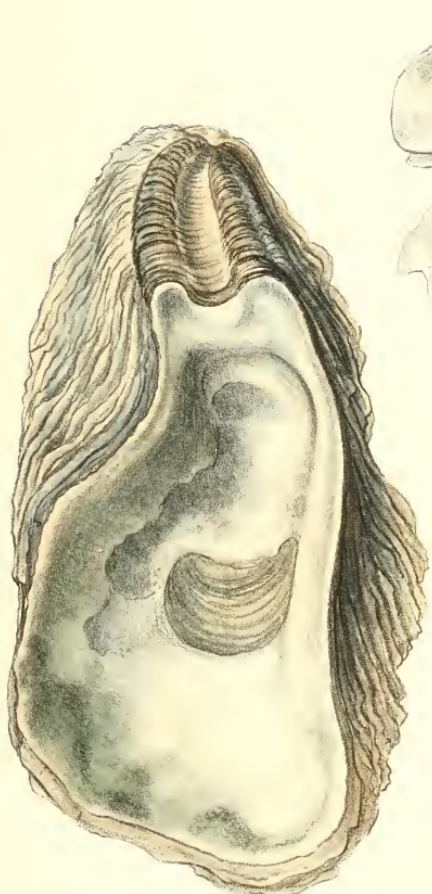
fusco vel purpureis, et versus apicem fasciā medianā subpurpureā, fasciis albis duabus marginata, radiatā: apicibus incurvis, cardine tenui, angusto. THE MEXICAN OSTREA. Shell adhering to pebbles, ovate, thin, subcompressed, loosely plaited at the margin; lower valve ribbed, not deep, whitish, painted with purple, overlapping the other; upper valve convex in the middle, plaited towards the margin, whitish, or fulvous, rayed with brown or purple lines and stripes, and towards the apex a central purplish band edged with two white bands; apices curved inwards; hinge thin, narrow.

SOWERBY.

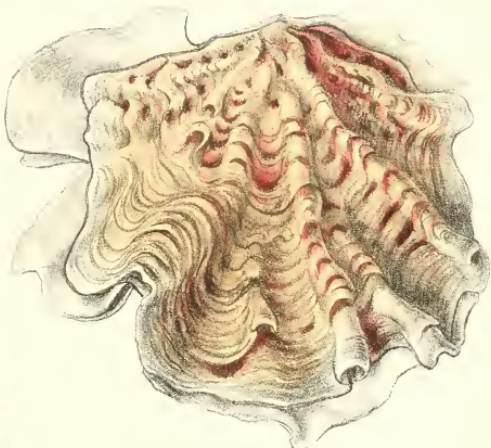
Hab. Tehuantepec, Mexico.

A rather variable shell, having some relations with the preceding. It is a much thinner shell, with no tendency to a trigonal form, to a prolongation of the hinge, or to any depth of hollow under the hinge.

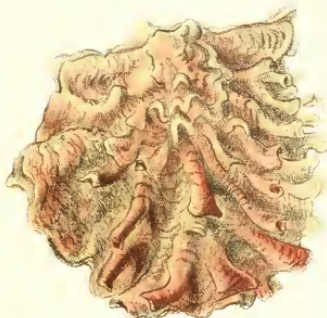
February, 1871.



37



36 a



36 b

O S T R E A.

PLATE XVII.

Species 36. (Fig. *a*, Mus. Brit.; *b*, Mus. Taylor.)

OSTEÆA IMBRICATA. *Ost. testâ foliacâ, tenui, laxi radiatione plicatâ, roseâ, mucilis purpuris magnis irregularibus ornatâ, vel pallidâ fulvâ super plicas rubrofusco tintâ; plicis medium magis, bimarginatis, angulatum rotundatis, ad angulos imbricatum tuberosis; valvæ inferiori frequenter foliaceæ.*

THE IMBRICATED OYSTER. Shell foliaceous, thin, loosely radiately plicated, pink, ornamented with large purple irregular spots, or pale fawn tinted with reddish brown; middle folds large, bifurcated, angularly rounded, with imbricated tubes at the angles; lower valve often foliaceous.

LAMARCK. *Anim. sans vert.* *Ostreæ, No. 46.*
Hab. China.

Like *Ostreæ Hyotis*, but of looser and less solid texture, variegated in colours, and the deep central plicæ less angular.

Species 37. (Mus. Hamley.)

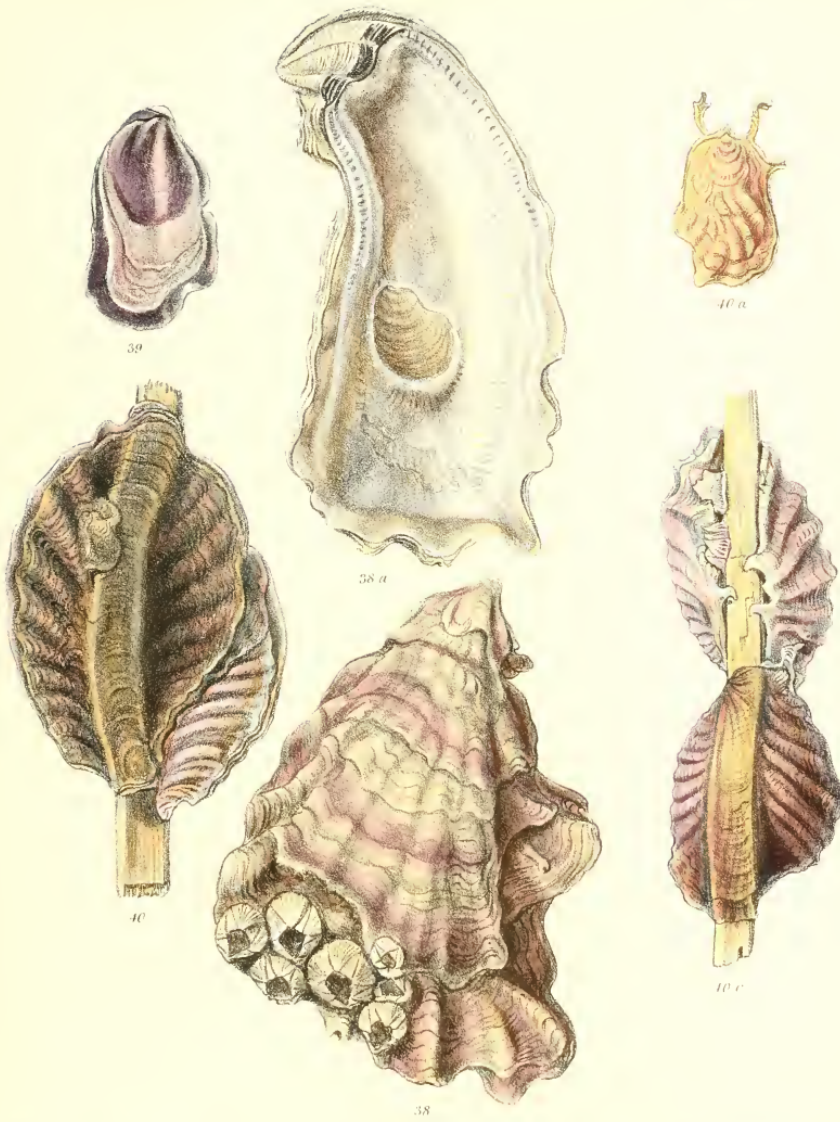
OSTEÆA CYENUSI. *Ost. testâ oblongo-subtriangulari pallide cornet, planulatim squamulata, ponderosa, valvæ sinistri crassissimæ, ertus laminatum foliacâ; cardine elongato, lato, in medium profundo: impressione musculari maxima, subuniformi.*

THE CORSEAN OSTEÆA. Shell oblong subtriangular, pale horny, flatly squamose, ponderous; left valve very thick, with leafy lamina outside; hinge elongated, wide, deep in the middle; muscular impression very large, somewhat reniform.

PATHADAE. *Mollusques de l'Isle de Corse.*
Hab. Island of Corsica.

One of the numerous forms which may be ultimately resolved into the *Ostrea Edulis*, but which, on account of its very laminated structure and heavy substance, taken in conjunction with the development of the extraordinarily broad hinge, may usefully have a specific designation applied to it.

September, 1871.



O S T R E A.

PLATI. XVIII.

Species 38. (Fig. a, b, Mus. Taylor).

OSTEAE SUBTRIGONAE. *Ost. testâ subtriangulari, oblongâ vel subquadrate, ponderosa, versus umbonem subangustata, ad marginem ventrum lati, quadrata; margine valide plicata; valvâ interiori profundâ, aliado-subviridi, purpureo marginata, extus radiatim plicata, fulvo et purpureo concentricè fasciata; cardine acuminato, lateribus propriè cardinem crenulatis.*

THE SUBTRIGONAL OSTEAE. Shell subtriangular, oblong or subquadrate, ponderous, rather narrowed toward the umboes, broad at the ventral margin, quadrate; margin strongly plicated, lower valve deep, greenish white, edged with purple, without radiately plicated, concentrically banded with fawn and purple; hinge acuminate, sides crenulated near the hinge.

SOWERBY.

Hab. Australia.

The sculpture of this shell is bold and large; and the square character of the ventral margin is striking.

Species 39. (Mus. Hanley.)

OSTEAE TULIPA. *Ost. testâ tenui, elongato-subovata, levigata, purpurea, versus marginis pallida, proprie umbrae fascia albâ medianâ radiata; valvâ interiori profundâ, margine tenuissimo: intus aliâ, purpureo tincto; impressione musculari parvo, purpureo.*

THE TULIP OSTEAE. Shell thin, elongately-subovate, smooth, purple, pale towards the margins, rayed near the umbo, with a white medial band; lower valve deep, with very thin margin; inside whitish tinted with purple; muscular impression small, purple.

LAMARCK. *Anim. sans vert.* *Ostraea*, No. 10.
Ostraea Equatorialis, D'Orbigny?

Hab. Central America, on Mangroves.

Allied to *Ostraea Rhizophorae* and *O. parasitica*, of which it may possibly be a variety.

Species 40. (Fig. a, Mus. Taylor; b, c, Mus. Hanley.)

OSTEAE FOLIUM. *Ost. testâ tonnusculâ, fasciâ aut fuscâ-purpureâ, ad Rhizophoras adherenti per lobis elongatis valvâ inferiori; valvâ superiori in medio in costa tubiforme elevata, ad latera divercatim plicata; platis rotundis, levigatis.*

THE LEAF OSTEAE. Shell rather thin, brown or brownish purple, adhering to mangroves by elongated lobes of the lower valve; upper valve in the middle elevated into a tube-shaped rib, at the sides divergently ribbed; ribs rounded, smooth.

GMELIN. *Syst. Nat. Linn.*

Ostraea sabrella. (test. jun.) Lamarck.

Hab. Central America, on roots of mangroves.

This oyster throws out lobes of its shell to reach points of attachment.

September, 1871.



II a



II b



II



II c a



II c



II c b

O S T R A E A.

PLATE XIX.

Species 41. (Fig. *a*, Mus. Brit.; *b, c*, Mus. Hanley.)

OSTREA JUSS. *Ost. testā foliacea, tenuiscula, plicata,* *luteo-*
que lutea, per lobas testaceas ad sessiles adhaerentes,
subapice purpureo-fusca, divergentia plicata, plus ad
margineum marginis, acutangulatis, costis pallidis
sabauero-fusca, cardine valva sinistra pecta.

THE LEAFLET OSTEAE. Shell foliaceous, rather thin, mostly broad, adhering to roots by shelly lobes, purplish brown, divergently plicated; plications large, sharply angular at the margins; inside pale golden fawn; hinge of the left valve small.

LINNAEUS. Syst. Nat.

Ostraea lineolata, Lamarck.

Ostraea rubella, Lamarck.

Ostraea Eratella, Lamarck.

Hab. West Indies.

Differing from *Ostraea fidua* in the acutely angular plaits; and whereas it is the prevailing habit of the *O. fidua* to be attached lengthwise to the roots and stems of seaweeds, the present species is generally attached crosswise.

Species 42. (Mus. Hanley.)

OSTREA RETUSA. *Ost. testā elongatā, longitiformē,*
tortuosa-arcuata, solida, convexa utrōque laevata, albida,
purpureo-tinete, intus albā, purpureo-rubescens
versus marginem ventraleum suffusa; marginibus
lateralibus leviter crenulatis; impressione musculari
elongata; cardine latè, utrāque valva producta;
valva inferiori perfoliacea.

September, 1871.

THE OBSOLETE OSTREA. Shell elongated, tongue-shaped, tortuously arched, solid, concentrically laminated, whitish tinted with purple, white within, suffused with reddish purple near the ventral margin; lateral margins slightly crenulated; muscular impression elongated; hinge wide, produced in each valve; lower valve very foliaceous.

PLATE. —?

Hab. Sandwich Islands.

This shell is found only in a half-fossil state.

Species 43. (Fig. *a, b*, Mus. Hanley.)

OSTREA QUELICINUS. *Ost. testā suborbiculari, irregulariter*
rugata, ad marginem plicata, compressa, obscurè
purpurea; valva inferiori subconplanata, superiori
convexa concava; intus quelicinus, marginis albido,
striato, fuscofusca; impressione musculari maxima,
concentrica striata.

THE OAK OYSTER. Shell suborbicular, irregularly rugged, plaited at the margin, compressed, dull purple; lower valve rather flattened, upper rather convex; within oak-coloured, margin whitish, striped, fibrillated; muscular impression very large, concentrically striped.

NOMENCLATURE.

Hab. —?

A remarkable shell in Mr. Hanley's collection, which I can assign to no known species. The oak-wood colouring of the interior and the large size of the muscular impression, are the distinguishing characteristics.



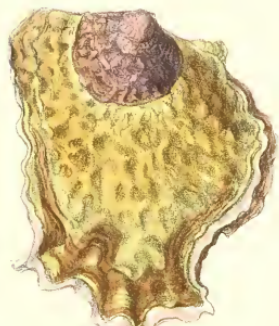
44 a



45 a



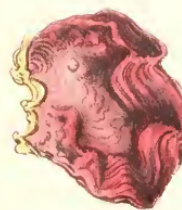
45 b



47 a



47 b



46



44 b.

O S T R E A.

PLATE XX.

Species 44. (Fig. *a, b*, Mus. Hanley.)

OSTREA COCHLEAE. *Ost. testâ tenuissimâ, ornatâ vel suborbiculari, foliaciâ; valvâ inferiori profan-*
dissimâ, albâ vel purpureo striatâ, intâs serpe
prope cardinem et medio rufâ fuscâ; cardine
trigono; valvâ superiori compressâ, marginâ reflexo,
purpureâ, prope marginem radiatum striatâ.

THE SMOOTH **OSTREA.** Shell very thin, ovate or suborbicular, foliaceous; lower valve very deep, white or striped with purple, often a bright brown within near the hinge and in the middle; hinge trigonal; upper valve compressed, with the margin reflected, purple, near the margin radiately striated.

Poll. Utriusque Sicila, vol. ii, tab. 28, f. 28.
Hab. Mediterranean.

Remarkable for its thinness and depth.

Species 45. (Fig. *a, b*, Mus. Hanley.)

OSTREA LIMA. *Ost. testâ parvâ, fuscâ, longitudinaliter subovata, subequivalvis, tenui, valvâ inferiori pro-*
fundâ, minutâ striatâ; valvâ superiori subcompressâ;
tuberculis parris acutimarginatis trigonis rugatâ;
cardine parvo.

THE FILE **OSTREA.** Shell small, brown, longitudinally subovate, subequivalve, thin; lower valve deep, minutely striated; upper valve subcompressed, roughened with small sharp-edged trigonal tubercles; hinge small.

SOWERBY.

Hab. Sandwich Islands.

The peculiar rasp-like sculpture which roughens the upper valve in this interesting little species does not appear, as might at first be suspected, to be the result of any structure in the substances to which it is attached.

Species 46. (Mus. Hanley.)

OSTREA ROSACEA. *Ost. testâ irregulariter plicatâ, rugosâ,*
subtrigonâ, rosco-purpuriscenti, intâs albâ, marginâ
rubro rimatâ; valvâ inferiori profundâ, superiori
compressâ; cardine parvo; impressione musculari
subtruncatâ, parva.

THE ROSE **OSTREA.** Shell irregularly plicated, rough, subtrigonal, purplish pink, interior white, with margin red-bordered; lower valve deep, upper compressed; hinge small; muscular impression rather round, small.

Chemnitz (*Parositica* var.), Conch. f. 997.
Ostrea plicatula var., Lamarck.
Hab. Lord Hood's Island.

Species 47. (Fig. *a, b*, Mus. Hanley.)

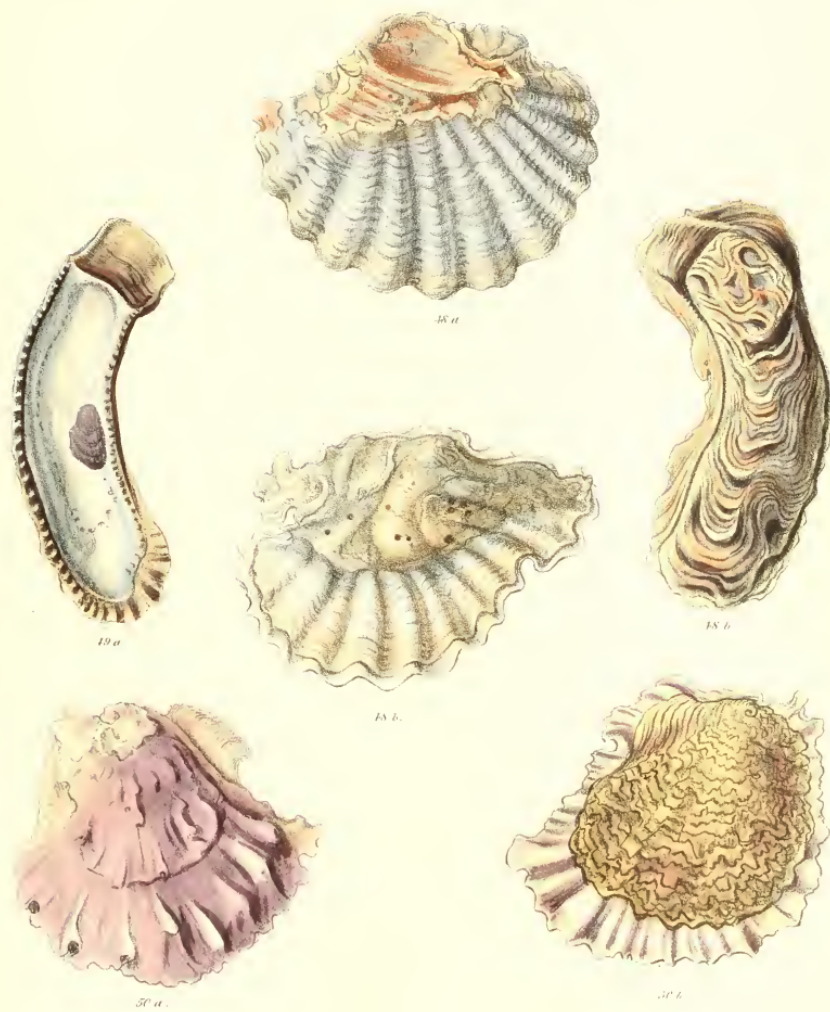
OSTREA CHLMNITZII. *Ost. testâ tenui, complanatâ, de-*
pressâ, plâtâ et undulatâ rugosâ, plerisque
sinistro, ad marginâ lobatâ; valvâ superiori
subviridi, prope umbones obscurâ purpureo; marginâ
dorsali post umbones expanso; umbonibus parvis;
cardine linearis.

CHEMNITZ'S OSTREA. Shell thin, flattened, depressed, roughened with plaits and undulations, generally sinistral, lobed at the margins; upper valve greenish, dull purple near the umboes; dorsal margin expanded behind the umboes; umboes small; hinge linear.

HANLEY, Proc. Zool. Soc., 1845.

Hab. China.

I understand by Mr. Hanley's expression "shell generally sinistral," that whereas in most species the apex is turned towards the posterior side as indicated by the position of the adductor muscle, in this species it is generally turned away from that side.



O S T R E A.

PLATE XXI.

Species 48. (Fig. *a*, *b*, Mus. Taylor.)

OSTREA LACTEA. *Ost. testa ad Rhizoporas adhaerenti, radiatim plicata transversè subovata, solidi, lacteum, roseo fulvoque tincta, subtus crenulata, intus castaneo arroque subiridata picta, marginibus carunculis; impressione musculari utriusque valva densè castaneo; marginibus lateribus versus umbones denticulatis; valva superioris costis rotundatis depresso-serrulatis, valva inferioris subangulatis, profundis rugatis, ad marginem radam superioriem superantibus.*

THE MILK OSTREA. Shell adhering to mangroves, radiately plicate, transversely subovate, solid, milk-white, tinted with rose and fawn, bluish underneath, inside painted chestnut and greenish gold with blue margins; muscular impression in each valve deep chestnut; lateral margins denticulated towards the umboes; ribs of the upper valve rounded, rather depressed, of the lower valve slightly angular, deep wrinkled, overreaching the upper valve at the margin.

SOWERBY.

Hab. —?

The blue tinted and rather regular ribs of the under valve, and the golden tinted chestnut painting of the interior, render this rather a pretty species.

Species 49. (Fig. *a*, *b*, Mus. Taylor.)

OSTREA ATTENUATA. *Ost. testa longitudiniter attenuata, angustissimam solidam, lateraliiter arcuata, pallidam superne fusco concentricè striata, intus marginem crenata, nigrescens, impressionibus muscularibus nigris, cuneatis; cardine lato, producto, quadrato, valva inferioris elongata.*

THE ATTENUATED OSTREA. Shell longitudinally attenuated, very narrow, solid, laterally arched, pale, concentrically striped with brown, margin within

crenulated, blackish, muscular impressions black, emarginate; hinge wide, produced, square, that of the lower valve elongated.

SOWERBY.

Hab. —?

The long narrow form of this species, and the denticulations of its darkly coloured inner border, mark it as very distinct. The concentric stripes described would not probably appear if the outer surface of the upper valve were not worn.

Species 50. (Fig. *a*, *b*, Mus. Hanley.)

OSTREA TUBERCULARIS. *Ost. testa orato-subtriangularis, valde inaequivalvis, foliacea, subobliqua: valva superiori parva, complanata, rugoso-squamosa, pallida subiridido-fuscata, apice subspiralis; valva inferiori profunda, utriusque auriculata, ad margines expansa, intus versus marginem radis violaceis picta, extus ferè omnino purpurea, levigata, ploris divergentibus, tuberculiformibus, distantibus armatis, margine pliato, cordine parvo.*

THE TUBERCULAR OSTREA. Shell ovally subtriangular, very inequivalve, foliaceous, suboblique; upper valve small, flattened, roughly squamose, pale greenish brown, with subspiral apex; lower valve deep, auriculated on both sides, expanded at the margins, painted towards the margins inside with violet rays; outside nearly all over purple, smooth, armed with divergent tuberculiform distant plait; margin plaited; hinge small.

LAMARCK.

Hab. Island of Timor.

This shell is supposed by Mr. Hanley to be the *Ostrea plicata* of Philippi, but not of the earlier authors. It appears to me very fairly to represent the Lamarckian species to which I have ventured to assign it.

September, 1871.



51.



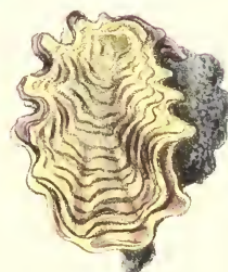
52a



52c



52b



52d

O S T R E A.

PLATE XXII.

Species 51. (Mus. Taylor.)

OSTREA LACERANS. Ost. testa elongato-subtriangularis, longitudinaliter attenuata, tenui, foliacea, pallida, intus purpureo tincta; ad marginem ventraliem lobata, cardine trigono producto: valva superiori depresso, subconcaua; valva inferiori costis acutis, imbricatis, subspiniferis, distantibus sculpta.

THE TORN OYSTER. Shell elongate subtriangular, longitudinally attenuated, thin, foliaceous, pale, tinted inside with purple, lobed at the ventral margin; hinge trigonal, produced; upper valve depressed, rather concave; under valve sculptured with sharp, imbricated, and rather spiniferous distant ribs.

HANLEY. Proc. Zool. Soc., 1845.

Hab. Senegal.

Species 52. (Fig. a, b, Mus. Brit.)

OSTREA GLOMERATA. Ost. testa crassi, irregulari, acutis, costatâ, margine dentato vel lobato, valde iniqui-

valvi, ea superiore operculari compressa, laminis crassis concentricis rugata; valva inferiori crenulata, purpurea, intus albidâ, purpureo aut nigro marginata; marginibus lateribus denticulatis, cardine plerumque attenuato, producto, acuminato.

THE CONGLOMERATED OSTREA. Shell thick, irregular, sharp-ribbed, with the margin dentated or lobed, very inequivalve; upper valve opercular, compressed, wrinkled with thick concentric laminae; lower valve crenulated, purple, while within edged with purple or black; latera margins denticulated; hinge generally attenuated. Product, pointed.

Gould, Wilkes' Expedition.

Hab. —?

It is difficult to distinguish this species from *Ostrea crenulata*, if indeed they be not identical. The ribs of *O. glomerata* are more numerous and strong, not broadly angular as in Fig. 34, a, b. The young are often spinose as in Fig. 52, b. Never, perhaps, so much so as in the true *O. spinosa*.

September, 1871.



O S T R A E A.

PLAT. XXII.

Species 53. (Fig. *a*, *b*, Mus. Taylor.)

OSTREA FICOLOR. *Ost. testā orato-subtriangularē, solidā, compressā, albida, purpureo latissimē biruлатā, vix lamellosi, marginē simplicē, nonumquam undulato; umbonibus acuminatis; valvulis intus albis, marginib⁹ lateralis levigatis.*

THE TWO-COLOURED OSTREA. Shell ovate-subtriangular, solid, compressed, whitish, with two very broad purple rays, scarcely lamellar, margin simple, sometimes undulated, umboes acuminated; valves white within, the lateral margins smooth.

HANLEY. Conchological Miscellany. Ost. fig. 2.
Hub. Senegal (?).

The original specimen described by Mr. Hanley was attached by its entire surface to the bottom of a ship. One of Mr. Taylor's specimens has portions of wood adhering to it, which have been pierced by specimens of a Teredo.

Species 54. (Mus. Hanley.)

OSTREA LAMELLOSA. *Ost. testā utrāque valvā valde foliacea et squamifera, albida, purpureo leviter variegata, ovata, crassa: valvā superiori subdepressa, versus umbonem leviusculū, concentricō striata squamis purpureis, extantibus bimarginata: valvā inferiori profundi excavata, laminibus extantibus lobatis ornata.*

THE LAMELLAR OSTREA. Shell very foliaceous and squamiferous in both valves, whitish, slightly variegated with purple, ovate, thick; upper valve subdepressed, rather smooth and concentrically striped towards the umbo, laminated with purple outstanding scales; lower valve deeply excavated, ornamented with outstanding lobed laminae.

Brocchi, as in Philippi. Moll. Sic.
Hub. Lake Fusaro, near Naples.

It may be considered an open question whether this form, like *Ostrea Cyprinii*, should be regarded as a distinct species, or merely a variety of *Ostrea edulis*. The specimen in Mr. Hanley's collection was identified by Philippi himself.

Species 55. (Mus. Hanley.)

OSTREA DEPRESSA. *Ost. testā suborbiculariter subtriangularē, complanatā, depressā, albida, radiis tribus purpureis latis pecti: valvula superiori laminis concentricis squamorū indutā; squamis levibus, laceratis, decumbentibus; umbonibus parvis: margine dorsali utrinque declivi.*

THE DEPRESSED OSTREA. Shell suborbicularly subtriangular, flattened, depressed, whitish, painted with three broad purple rays; upper valve covered with layers of scales; scales smooth, lacerated, decumbent; umboes small, dorsal margin sloped on each side.

PHILLIPS. Mollusca Siciliae.
Hub. Adriatic.

This is usually regarded as a form of *Ostrea edulis*, assuming a flattened orbicular form on account of the flat surface to which the shell is attached. The appearance of this specimen is, however, remarkable for the broad purple rays, which are not seen in *Ostrea edulis*, except in very young specimens, such as represented in our Plate v. fig. 8 d. And in that case there are not, as here, three distinct rays with broad intervals, but the young shell is nearly covered with purple divided by a light ray in the centre. *Ostrea depressa* may possibly be a species hereditarily distinct.



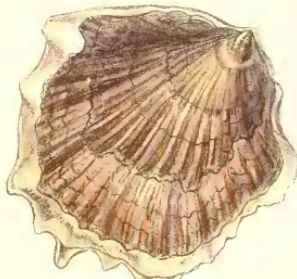
57.a



56.a



57.b



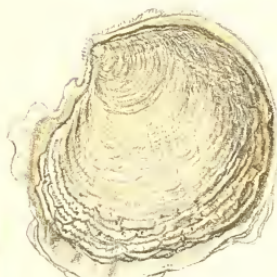
56.b



58.a



56.c



58.b

O S T R A E A.

PLATE XXIV.

Species 56. (Fig. *a, b, c*, Mus. Hanley.)

OSTREA PALMIPES. *Ost. testū compressissimā subquadratā, tenui, valde inequivalvī, inaequilaterali, fulvo-purpureo vel nigro radiatā; latere antico brevisimo declivi, margine dorsali recto, margine ventrali subrotundo, lobato; umbonibus parvis, acuminitis; valvula superiori brevitatē, parvā; valvula inferiori sejus expansā, extus radiatim striatā et distanter costatā; cassis septem, tuberculatis, ad marginem productis, interstitiis complanatis.*

Tell. PALM-FOOTED OSTREA. Shell much compressed subquadrate, thin, very inequivalve, inaequilateral, fulvous, rayed with purple or black; anterior side very short, sloped; dorsal margin straight, ventral margin rounded, lobed; umbones small, acuminated; upper valve smooth, small, lower valve more expanded, radiately striated and distantly ribbed without; ribs 7, tuberculated, produced at the margin, interstices flattened.

SOWERBY.

Hab. Philippines.

The peculiar characteristic of this rather pretty oyster is found in the outer surface of the lower valve, which from the radiating ribs ending in lobes and the flattened surfaces between, presents the appearance of the webbed foot of a bird.

Species 57. (Fig. *a, b*, Mus. Hanley.)

OSTREA RENIFORMIS. *Ost. testū crassā, elongatā, angustā, lateraliter armatā, albida, inaequalei: valvula superiori compressā, comprehendit, propo margines subfoliaciōes, intus purpureo marginatā; valvula inferiori profundè excavatā: marginē ventrali utrāque calvā acuminate, marge cardini-*

nali recte: impressio quadratis musculolaribus purpurco-nigrescentibus.

THE RENIFORM OSTREA. Shell thick, elongated, narrow, laterally arched, whitish, inequivalve; upper valve compressed, flattened, a little leafy towards the margins, edged within with purple; lower valve deeply excavated, ventral margin in each valve acuminated, hinge margin straight, muscular impressions blackish purple.

SOWERBY.

Hab. —?

The specimen is peculiarly arched inwards on the posterior, and outwards on the anterior side.

Species 58. (Fig. *a, b*, Mus. Hanley.)

OSTREA LENTIGINOSA. *Ost. testū obliquè ovato-suborbiculari, sublepticulari; albida, subrugosa, intus late punctatā, marginibus radiatim striatā, expansis, sublaqueatis; impressionibus muscularibus rotundatis; cardine elongato, angusto, recto; latere antico brevi, rotundo; latere postico producto, valvā inferiori foliacea.*

THE FRECKLED OSTREA. Shell obliquely ovate-suborbicular, sublepticular; whitish, rather rough, inside spotted with yellow, margins radiately striated, expanded, a little fluted; muscular impressions rounded; hinge elongated, narrow, straight; anterior side short, rounded; posterior side produced; lower valve leafy.

SOWERBY.

Hab. —?

The interior surface of this species is distinguished by a sprinkle of yellowish or purplish spots. The shell is otherwise of a dull stone-coloured white.

September, 1871.



O S T R E A.

PLATE XXV.

Species 59. (Mus. Taylor.)

OSTREA MULTIRADIATA. *Ost. testa rugosâ, compressâ, tenui, fulvâ, striis numerosis purpurâs radiatis; marginibus expansis, laqueatis, foliaceis; latere antico superne expanso, alato; latere postico infrâ expanso, valvula inferiori irregulariter costulata et interstriatâ; cardine parvo, trigono.*

THE MANY-RAYED OSTREA. Shell rugose, compressed, thin, fulvous, rayed with numerous purple striae, margins expanded, fluted, leafy; anterior side expanded and winged above; posterior side expanded below, lower valve irregularly ribbed and interstriated; hinge small, trigonal.

SOWERBY.

Hab. —?

The outer surface of the lower valve is peculiarly sculptured, with short ribs and striae between and upon them.

Species 60. (Fig. a, b, c, Mus. Taylor.)

OSTREA AURICULATA. *Ost. testa solidâ, squamiferâ, suborbiculari, subfuscâ, intus albidâ viridi variegatâ; marginibus lateralibus et centralibus densè plicatis, margine dorsali utrinque auriculatâ; margine postico ad latus excavato, ad marginem centralem acutè producto; valvâ superiori complanatâ, densè squamosâ et costellatâ, valvâ inferiori valde convexâ, infrâ auriculas densè divergatim costellatâ, medio et ad marginem ventradem costis majoribus, intercalatis, nonnullis prominentib; tuberculato-spinosis ornatâ.*

THE AURICULATED OSTREA. Shell solid, squamiferous, suborbicular, brownish, whitish within variegated with green; lateral and ventral margins closely ribbed, dorsal margin auriculated on each side,

posterior margin excavated at the side, acutely produced at the ventral margin; upper valve flattened, closely scaly and ribbed; lower valve convex, closely divergently ribbed; in the middle and towards the ventral margin ornamented with larger, unequal ribs, some of them prominently tubercularly spinose.

SOWERBY.

Hab. Japan.

The specimens of the following species are seen growing upon a large under valve of this species, which does not show the auricles so clearly as in fig. 60, a, b, but in which the excavated margin and the diverging side ribs under the auricles are seen still more plainly.

Species 61. (Mus. Taylor.)

OSTREA MULTICOSTATA. *Ost. testa ovato-oblongâ, fuscopurpureo, medio concentricâ striato, versus marginis deusâ squamosâ et costellatâ, intus albidâ, versus margines purpureo radiatâ; valvula superiori tumidâscutulâ; valvula inferiori extus purpurea, radiatim costellatâ, costellis rotundatis, ad latera divergatis.*

THE MANY-RIBBED OSTREA. Shell ovately oblong, purplish brown, concentrically striped in the middle, densely squamose towards the margins, purple rayed; upper valve rather tumid; lower valve purple without, radiately ribbed; ribs rounded, divergent at the sides; margins closely crenulated.

SOWERBY.

Hab. Japan.

The only specimens I have met with are attached to the lower valve of a specimen of the preceding species.

September, 1871.



62. b.



62. a.



62. c.



63.



64. a



64. b



65.

O S T R E A.

PLATE XXVI.

Species 62. (Fig. *a*, *b*, *c*, Mus. Hanley.)

OSTREA GUINEENSIS. *Ost. testa multiformi, varie tortuosa, plerumque oblonga, soliduscula, sordida alba, sublamellosa; intus viridi, marginae intus denticulato et indentato; impressione musculari reniformi; cardine parvo, trigono; apice acuminata.*

THE GUINEA OSTRÆA. Shell multiform, variously tortuous, generally oblong, rather solid, dull white, rather lamellose; green within, margin denticulated and indented within, muscular impression reniform; hinge small, trigonal, apex acuminate.

DUNKER, PL. 43, t. 12-18.

Hab. Guinæa.

This little species assumes various forms, exhibits no external painting, and is always tinted with green inside.

Species 63. (Mus. Hanley.)

OSTREA LUGUBRIS. *Ost. testa tenui, obliquè subtriangulari, leviter auriculata, griseo-purpurea, obscurè radiata, sublirigata, nitens, intus albida; latere antico ad marginem ventrali producto; valvula superiori complanata, suboperculari, valvula inferiori convexa obscurè castellata; ad marginem alteram valvum superantem, cardine angusto elongato acuminato; impressione musculari reniforme nigrescentia.*

THE LUGUBRIOSA OSTRÆA. Shell thin, obliquely subtriangular, slightly auriculated, greyish purple, obscurely rayed, rather smooth, shining, whitish within; anterior side produced at the ventral margin; upper valve flattened, subopercular, lower valve convex, obscurely ribbed; at the margin expanded beyond the upper valve; muscular impression reniform, nearly black.

SOWERBY.

Hab. North America?

The specimen is singularly produced on the anterior side.

Species 64. (Fig. *a*, *b*, Mus. Hanley.)

OSTREA CIRCUMSUTUS. *Ost. testa ovato-oblonga, plerumque angustata, ad rhizoporas adhaerenti, ad marginem plicata, albida vel purpurea; intus albina, purpureo aut viridi tincta, margine valvula superioris omnino denticulata, valvula inferioris indentata.*

THE STITCHED OSTRÆA. Shell ovately oblong, generally narrow, adhering to mangroves, plicated at the margin, whitish or purplish; within white tinted with purple or green; margin of the upper valve denticulated in every part, and that of the lower valve indented.

GOULD, United States Expedition.

Hab. Massachusetts?

This species is named from the stitch-like appearance of the denticles and corresponding indentations in the inner margin of the valves.

Species 65. (Mus. Hanley.)

OSTREA ALGOENSIS. *Ost. testa suborbiculari, ventricosa, subauriculata; valvula superiori convecta, superne nitens, versus marginem densè squamosa, valvula inferiori extas subconcreta, irregulariter tuberculata, albina; valvula intus albidus, impressionibus muscularibus maximis, reniformibus, concentricis viridi striatus.*

THE ALGOA OSTRÆA. Shell suborbicular, ventricose, subauriculated; upper valve convex, shining above, closely squamiferous towards the margin; lower valve rather concave outside, irregularly tuberculated, white; valves whitish within, muscular impressions very large, kidney-shaped, concentrically striped with green.

SOWERBY.

Hab. Algoa Bay.



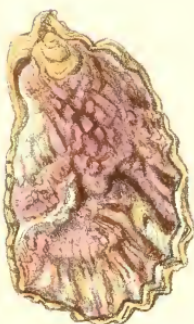
66. a



67. a



67. b



68. a



68. b



68. c

66. b

O S T R E A.

PLATE XXVII.

Species 66. (Fig. a, b, Mus. Hanley.)

Ostrea Sandvicensis. *Ost. testā oblongo-trigond,* *divaricatum plicatū, rugosā, albā, posticō productō,* *purpureo pictā : plieis centralibus magnis, laterali-* *tibus parvīs ; cardine parvo, angusto, valvula* *inferioris productō.*

THE SANDWICH ISLANDS O斯特EA. Shell oblong-trigonal, divergently plicated, rugose, white, produced posteriorly, painted with purple; central plaits large, the lateral ones small; hinge small, narrow, that of the lower valve produced.

SOWERBY.

Hab. Sandwich Islands.

This pretty small species has entirely the external appearance of a *Plicatula*, and it is only on opening the specimen and examining the hinge, that its connexion with the genus *Ostrea* becomes apparent.

Species 67. (Fig. a, b, Mus. Taylor.)

Ostrea crenulifera. *Ost. testā multiformi, parvā,* *subcompressā, plerumque oblongā, versus apicem* *angustatā marginib⁹ plicatis : extre⁹ albida, intus* *subveridi, cardine parvo, trigono, valvula* *inferioris* *plerumque acuminatim productō ; impressionib⁹* *muscularib⁹ magnis.*

THE CRENULIFEROUS O斯特EA. Shell multiform, small, subcompressed, generally oblong, narrow towards the apex, with plicated margins; whitish without, greenish within; hinge small, trigonal, that of

the lower valve generally acuminate produced; muscular impressions large.

SOWERBY.

Hab. Red Sea.

The latero-marginal plications are constant in all the varied forms of this interesting little species, which in other respects, particularly in the green tinted interior, resembles *Ostrea Guineensis*.

Species 68. (Fig. a, b, c, Mus. Hanley.)

Ostrea plicata. *Ost. testā compressā, solidā, ple-* *rumque oblongā, purpureo strigatā vel maculatā,* *rugosā, ad marginēm plicatā ; margine intus* *proprie cardinem utrinque leviter crenatā ; impres-* *sionibus muscularib⁹ magnis ; cardine lato, val-* *vula inferioris productō ; apicibus acuminatis.*

THE PLAITED O斯特EA. Shell compressed, solid, generally oblong, striped or spotted with purple, rough, plaited at the margin, slightly crenated within near the hinge on both sides; muscular impressions large; hinge wide, that of the lower valve produced; apices acuminate.

CHEMNITZ. Conch. f. 232.

Ostrea plicata, Gmelin.

Hab. China, East Indies.

The various forms which may be referred to this species are all plaited round the margin of both valves, but closely so, in the manner of the smaller *Ostrea crenifera*.

September, 1871.



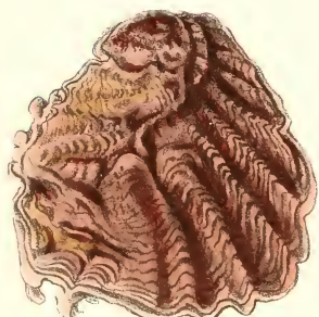
69 a



69 b



69 c



70



71 a



72



73 a



73 b

O S T R A E A.

PLATE XXVIII.

Species 69. (Fig. a, b.) Mus. Brit. & Mus. Hanley.)

Ostrea concaphila. *Ost. testū parvā, ad conchus adhaerenti, formā varianti, depresso, albidi, purpuro striatā aut maculatā, tuberculis parcis divergentibus leviter armata, intus alba aut purpurea, cicatrix subrotundā, marginē versus cardinalem crenulata; cardine tenui, valvula inferiori non quam profunda.*

Tell. SHELL-LOVING OSTREA. Shell small, adhering to shells various in form, depressed, whitish, striped or spotted with purple, slightly armed with small diverging tubercles, white or purple within, cicatrix ash-grey, margin crenulated towards the hinge; hinge thin; lower valve never deep.

Camerier. Mazatlan Shells in the British Museum, p. 161.

Hab. Mazatlan, Mexico, Panama.

Our figure *a* is a magnified view of a very small shell found adhering to an *Anomia*.

Species 70. (Mus. Hanley.)

Ostrea inermis. *Ost. testū irregulare subrotundā, subcompressā, rugosā pliis magnis, imberbatis, divergentibus, angulatis, hinc tuberculitis sculpta, purpurea, intus subiridescenti, versō marginem fusa; cicatrix magno, subrotundā, marginibus prop̄ cardinem crenulatis; umbonibus retrosparsis; valvula inferiori tuberculata.*

Tell. UNARMED OSTREA. Shell irregular roundish, subcompressed, rugose, sculptured with large imbricated, diverging, angular, not tubiferous plaits; purple, subiridescent within, brown towards the margin, cicatrix large, roundish; margin crenulated near the hinge; umbones turning backwards; lower valve tubiferous.

Sowerby.

Hab. ——?

This shell has an affinity with *O. imbricata* on the one hand, and with *O. Chemnitziæ* on the other. Its strong plications, which are imbricated but without tube-shaped tubercles, distinguish it from the first by

their character, and from the second by their size and development.

Species 71. (Mus. Barclay.)

Ostrea clavata. *Ost. testū icenū, niveā, rugosa, depresso, oblongo-ovata, inaequivalvis, marginē crenulata; intus niveā, opaca, cicatrix utrōque valvā vivide castanea, cardine recticulato; valvula inferiori latitudine alteram superant, marginē ventrali foliaceo.*

Tell. WAXED OSTREA. Shell thin, snow-white, rough, depressed, inequivalve, margin crenulated, snow-white, within opaque, cicatrix in each valve bright chestnut; hinge rather straight, the lower valve exceeding the other in width, ventral margin foliaceous.

Sowerby.

Hab. Diego Garcia, Mauritius.

One of the very beautiful oysters obtained by Sir David Barclay from the interesting neighbourhood of the Mauritius.

Species 72. (Mus. Hanley.)

Ostrea hanleyana. *Ost. testū tenui, fusca, purpureo pallido submaculata, subreniformi, valvā inferiori complanata, foliacea, alterum longitudine et ad latera superanti, prope cardinem subauriculata, marginē superne crenulata; cicatrix inconspicua, elongata, cardine brevi, valva superiori tuberculata inconspicuè dicarinatis rugata.*

Hanley's OSTREA. Shell thin, brown, slightly spotted with pale purple, nearly reniform, lower valve flattened, foliaceous, exceeding the other in length and at the sides, subsauciated near the hinge, margin crenulated at the upper part, cicatrix inconspicuous, elongated, hinge short; upper valve roughened with inconspicuous diverging tubercles.

Sowerby.

Hab. Sandwich Islands.

An interesting shell in the collection of Mr. Hanley which I can refer to no other species.



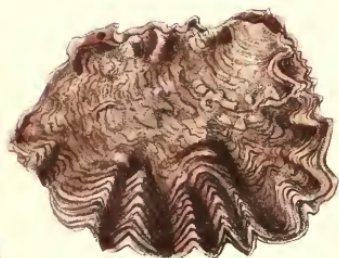
75a



75b



76a



75



76b



76c

O S T R E A.

PLATE XXIX.

Fig. 64. c. Mus. Taylor.

The outer dentifications of this shell, not at first observed, prove it to be a variety of *Ostrea circumdata*.

Species 73. (Fig. a, b, Mus. Taylor.)

OSTREA CYMBIFORMIS. *Ost. testa tenui, foliacea, albidâ, hic illi purpureo suffusa, valve inaequilaterale, longitudinaliter attenuata; valve inferiori profusa dissimilis, cymbiformis, cardine attenuata, acutè conica formis, apicè acuminata; valve superiori depresso, complanata, vel excavata, marginè dorsali rectilineo, apicè parva, acuta.*

THE CYMBIFORM OSTREA. Shell thin, folaceous, whitish, here and there suffused with purple, very inequilateral, longitudinally attenuated; lower valve very deep, boat-shaped, hinge attenuated, acutely cuneiform, apex acuminated; upper valve depressed, flattened or excavated, dorsal margin rather straight, apex small, acute.

SOWERBY.

Hab. Florida.

The form of this species is very peculiar and the texture remarkably light.

Species 74. (Mus. Hanley.)

OSTREA MULTISTRATATA. *Ost. testa compressâ, discoidâ, irregulariter subrotundâ; valve superiori posse, puncto convexâ, striis radianibus et diverguntibus densis sculpta, prope umbonem leviter tuberculata; marginè dorsali expansa, ventrali subcrenato; umbonibus nemominatis, parvis, valve inferiori alba, complanata.*

THE MULTISTRATATED OSTREA. Shell compressed, discoidal, irregularly rather rounded; upper valve brown, a little convex, sculptured with close radiating and diverging striae, slightly tubercular near the umbones, dorsal margin expanded, ventral slightly crenulated; umboes acuminated, small; lower valve white, flattened.

HANLEY, PRO. Zool. Soc., 1846.

Hab. ——?

A highly characteristic shell, different in sculpture from any other.

Species 75. (Mus. Barclay.)

OSTREA AFFINIS. *Ost. testa solidâ, rugosa, purpureâ, transversè oblongâ, ad marginem plicis magnis, acutè angulis undatâ; intus media aureo-subfuscâ, marginè late purpurea, cicatrix posteriori laterali, magis, cuneata, cardine parvo, trigono, antice subternitali; marginè interno utrique valvæ granulata.*

THE ALBID OSTREA. Shell solid, rough, purple, transversely oblong, undulated at the margin with large acutely angular plicæ; within golden brownish, with the margin broadly purple, cicatrix posteriorly lateral, large, ash-coloured, hinge small, trigonal, nearly terminal in front; internal margin granulated in each valve.

SOWERBY.

Hab. Diego Garcia, near the Mauritius.

Sent by M. Robilliart to Sir David Barclay, Bart.

Species 76. (Mus. Taylor.)

OSTREA FLORIDENSIS. *Ost. testa subarcuata, longitudinaliter subattenuata, solidâ, valde inaequilaterali, valva inferiori ad marginem ampliata, purpureo suffusa, producta, ad chizophoros adhucrati, intus ad marginem purpurea, cicatrix castanea vel allâ; valva superiori paulo concava, operculiformis, subarigata.*

THE FLORIDA OSTREA. Shell somewhat arched, longitudinally rather attenuated, solid, very inequilateral, lower valve plicated at the margin, suffused with purple, produced, cicatrix chestnut or white; upper valve a little convex, operculiform, rather smooth.

SOWERBY.

Hab. Coast of Florida.

This is one of the Mangrove oysters, whose form so much depends upon the position in which they are attached. In both our specimens the lower valve rises considerably beyond the upper.



78a

78b



77b



79



77a

O S T R E A.

PLATE XXX.

Fig. 65, *b*. Mus. Taylor.

A beautiful group of young specimens of *Ostrea Alyoensis*, Sowerby, growing on a mangrove root.

Species 77. (Fig. *a, b*, Mus. Barclay.)

OSLEEA BARCLAYANA. *Ost. testis solidi, arcuata, reniformi, longitudinaliter protracta, inaequilaterali, valva superiori pallidè fulva, ad marginem ventram postice acuminata, propè ad marginem costellis pueris denticulatis duplicitatis sculpta; valva inferiori prope marginem purpurea, ad marginem allâ, pectinata, dentata, ultra valvam superioram longè producta, costulis atque valvâ reniformi, castanâ, postice sublaterali, margine interno valva superioris denticulata, inferioris indentata.*

BARCLAY'S OSLEEA. Shell solid, arched, reniform, longitudinally produced, inequilateral, upper valve pale brownish, acuminate posteriorly at the ventral margin, near to and at the margin sculptured with little divergently duplicated riblets; lower valve near the margin purple, at the margin white, plicated, toothed, produced far beyond the upper valve; cicatrix in each valve reniform, chestnut sublateral posteriorly; internal margin of upper valve denticulated, of the under imbricated.

SOWERBY.

Hab. Point de Flap, Mauritius.

The only specimen I have seen of this beautiful oyster is attached to a piece of scoriated lava. The sculpture consisting of divergent riblets near the outer margin of the upper valve, which may have been characteristic of the whole surface if it had been preserved, is sufficient to distinguish the species, besides its semilunar form and the beautifully fluted and toothed raised margin. I have pleasure in dedicating this species to Sir David Barclay, Bart., to whom I am indebted for much valuable information, and whose indefatigable researches in the Mauritius and its neighbouring islets, have led to the accumulation of a magnificent collection.

Species 78. (Fig. *q, l*, Mus. Hanley.)

OSTREA PES-TIGRIS. *Ost. testis tenui, compressa, longiitudiniter oblonga, arcuata, superne subattenuata, versus marginem ventrale obliquè expansa, pallidi fulvo-purpureo radiatim et divergenter striata et lineata, valva inferiori denticulata plicata, alterum magnitudine superante, plicis tuberculatis nigro-purpureis armatis, ad terminos marginales productis, angubatis; valvis intus albus, cardine porro.*

CAT'S FOOT OSLEEA. Shell thin, compressed, longitudinally oblong, arched, attenuated above, obliquely expanded towards the ventral margin, pale brown, divergently radiately striped and lincted, lower valve divergently plicated, exceeding the other in size; plicae armed with blackish purple tubercles which are produced and talon-like at the ends; valves white within; hinge small.

HANLEY. Proc. Zool. Soc. 1845.

Hab. —— ?

The specimen from which our figure is taken does not seem to have the slightest affinity with *O. folium* to which it has been ascribed.

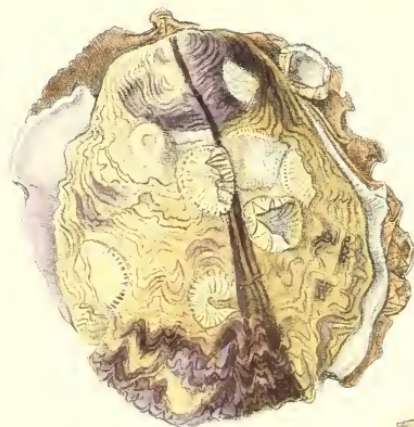
Species 79. (Mus. Hanley.)

OSLEEA SPINOSA. *Ost. testis compressa, tenui, versus cardinem acuminata, infra subrotundata, rugata; valva superiori spinis tubiformis nigro-purpureis exstantibus armata.*

THE SINUOUS OSTRÆA. Shell compressed, thin, acuminate towards the hinge, roundish beneath, rough; upper valve armed with tube-shaped blackish-purple outstanding spines.

Quoy. Voy. Astrolabe, v. 3, pl. 76, f. 13, 14.

This may possibly be a young specimen of *Ostrea cucullata*, or *glomerata*, but it has none of the usual characteristics of either of those species when fully developed. The only indication of a connexion is the fact that a few spines are occasionally developed on some very young specimens of *O. cucullata*. See plate xxii. £ 52, *b*.



50^a



50^b



2^c



2^d



50^c

O S T R A E A.

PLATE XXXI.

(Fig. 2, c, d, Mus. Barclay.)

Ostraea cneuillina, Deshayes. A single specimen of this interesting little species was found on the new island that has within the last few years appeared off the Mauritius, Barclay Island. See Plate II., f. 2, a, b, copied from Deshayes, *Be de la Réunion*.

Species 80. (Fig. a, b, c, Mus. Barclay.)

OSTREA VITREFACTA. *Ost. testa solidă, subcompressă, subreniforme vel suborbiculari; valæ inferiori superiorem supervans, ad lapidis latè adhaerentis; valæ superiori fulvæ, purpureo striatâ, nitidissimâ; margine interno valce inferioris indentata, superioris denticulata, cicatrix utrâque ridea subcentrali, magnâ, purpureo striatâ.*

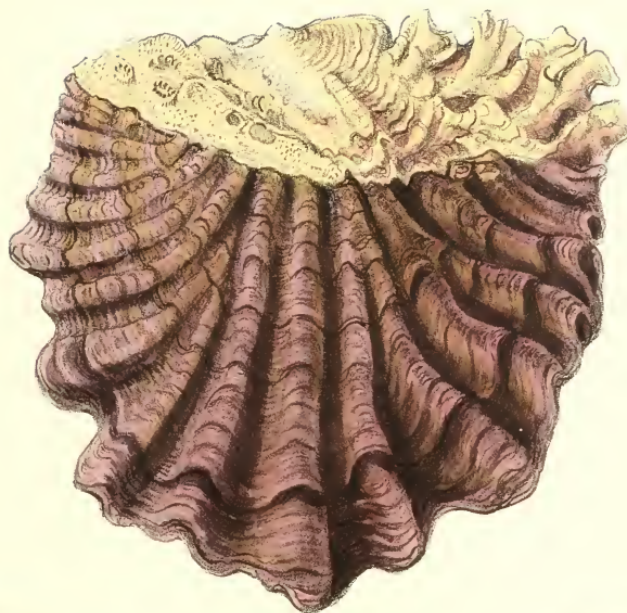
THE VITRIFIED OSTREA. Shell solid, subcompressed, rather reniform, or suborbicular; lower valve exceeding the upper, widely adhering to stones; upper valve fulvous, striped with purple, very shining, inner edge of the lower valve indented, of the upper denticulated, cicatrix in each valve subcentral, large, striped with purple.

SOWERBY.

Hab. Rivière de la rempart, Mauritius.

The species is commonly eaten in its locality. I have named it from the peculiar glassy appearance of the upper valve. The two specimens are in Sir David Barclay's collection.

November, 1871.



N^o 1



N^o 2



N^o 3

O S T R E A.

PLATE XXXII.

Species 81. (Mus. Barclay.)

OSTREA NOBILIS. *Ost.* *testū* *magnā*, *ponderosā*, *com-*
presso, *discoīdeā*, *subaequilaterali*, *suborbiculari*,
superne *expansā*, *propè* *undonē* *albida*, *infra* *usq[ue]*
ad marginē *cinereo-purpureā*, *plicis* *nigriis* *diari-*
catis *levigatis*, *subornicatis* *radiatā*; *valvā* *in-*
feriori *ad marginē* *superiorē* *superantē*, *foliaceo*
marginē *subæruleo*, *angulatimundato*. *Margine*
dorsali *utriusque* *valve* *ad latra*, *propè* *cardinum*
rectē *striata*.

THE NOBLE OSTREA. Shell large, ponderous, compressed, discoidal, subequilateral, suborbicular, expanded above, whitish near the umboes, thence to the margin ashy-purple, rayed with large diverging, somewhat vaulted smooth plaits; lower valve exceeding the upper at the margin, foliaceous, margin bluish, angularly waved; dorsal margin of each valve near the hinge at the sides, straightly striated.

SOWERBY.

Hab. Barclay Island, Mauritius.

Another of the rare products of the above wonderful little islet

Species 82. (Mus. Barclay.)

OSTREA INEQUIVALVIS. *Ost.* *testū* *irregulari*, *sub-*
solidi, *rugosi*, *valdē* *inæquilaterali*, *subtriangulari*,
extū *sordidè* *alba*, *intū* *purpureo* *mucilagino*, *ad*
margines *strigato*, *valvā* *inferiori* *ad* *marginē*
superiorē *superantē*, *tenūler* *expansā* *et extuntā*,
extū *subcostatā*, *cardine* *trigono*, *producto*;
cicatrice *laterali*, *nigrescenti* *vel* *castaneā*; *valvā*
superiori *compressā*, *subplanulatā*.

THE INEQUIVALVE OSTREA. Shell irregular, rather solid, rough, very inequilateral, subtriangular, outwardly dirty white, within spotted with purple and striped at the margin, lower valve extending beyond the upper, thinly expanded and standing up, externally slightly ribbed; hinge trigonal, produced; scar lateral, blackish or chestnut; upper valve compressed, a little flattened.

SOWERBY.

Hab. Madagascar. Mauritius.

The specimen with the lighter internal colour is from Madagascar. The darker one is from the Mauritius. In the two specimens the apex turns in opposite directions.

November, 1871.



83 ♀



82 ♂



84



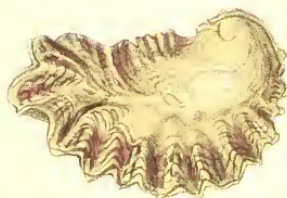
85



86 ♂



87



88

O S T R E A.

PLATE XXXIII.

Species 85. (Mus. Hanley.)

Ostrea Arakanica. *Ostrea compacta, suborbicular,*
versus cardinum attenuata, pallid, valves ad
versum purpureo, ad dextram purpureo nigra,
marginalia parva testa ampli, exst. margini
ad latera versus cardinum dilatato, media illa
schiridifusa, ex testa oblonga rigore sub-
spicula, retusa.

The ARAKAN OSTEAE. Shell compressed, suborbicular, attenuated towards the larger side, becoming pointed at the apex, striped with purple at the sides. Gently roughened with small tubercles; upper valve dentified at the sides towards the hinge, middle white, circularly shaded with ground brown; apex subapical, curving backward.

SOWERBY.

Hab. Arakan.

The curious circular shading observable in the larger specimen of the upper valve may possibly be the result of some peculiar condition. The apex is very peculiar, showing externally a strong spiral turn, and ending within in a point at the posterior terminus of the hinge.

Species 84. (Mus. Hanley.)

Ostrea OBESA. *Ost. testa suborbiculari, convexa, pal-*
lidē fulvo nigro-purpureo scutis late bipunctatā,
squamosa, subspiraliiter rugosā, arcuata, tumida,
margine plicata: intus inquadrata suborbiculari, cito
trice majuscūla, subrectangulari: cardine parva,
margine intus prope umbones utrinque crenula-
tato.

The OBESA OSTEAE. Shell suborbicular, thick, pale fulvous, widely bipunctated with purplish black, squamous, rugose, arched, tumid, plicated at the edge; unequally greenish within; scar rather large, rather reniform; hinge small, margin with crenulations on both sides near the umbones.

SOWERBY.

Hab. —?

The group in the collection of Mr. Hanley consists of two specimens attached to each other. The upper

Specimen is evidently the exterior of the two, and has not been included in the previous description.

Species 85. (Mus. Hanley.)

Ostrea neozelandica. *Ost. testa rotunda, appressa,*
ovalis, subquadrate, nigra, undulata,
spinosa, valva alba, marginis latissima nigra,
et angustiora subangulata; marginibus latissimis ulce-
ris prope cardinum, dentata, crenulata, tuberculata;
lobis punctatulis, crenulatis, ictu rore ignea.

The NEO-ZEALAND OSTEAE. Shell with upper valve compressed, subquadrate, blackish, undulate, spinous, white within, with a very wide black margin; hinge rather oblique, lateral margins armed on each side near the hinge with rounded, rather distant, small teeth; lower valve unknown.

SOWERBY.

Hab. Arakan.

The large (upper) valve figured is the only specimen known, and as it exhibits none of the peculiarities of the species which I have named *Ost. Arakanensis*, with which it is locally associated, it appears worth a provisional designation.

Species 86. (Mus. Taylor.)

Ostrea DUBIA. *Ost. testa suborbiculari, tenui, sub-*
compressa, fusco-purpureo scutis radiatā, versus
umbones tenue tuberculata, versus marginis
undulato-plicata, cardine parvo, valva inferiori lobis
testaceis armata.

The DUBIOUS OSTEAE. Shell suborbicular, thin, slightly compressed, purplish or chestnut-brown, sparsely rayed with irregular blackish lines; hinge small, lower valve armed with testaceous lobes.

SOWERBY.

Hab. Island of Formosa?

The orbicular form, the tuberculated surface near the umbones, and the dark linear rays distinguish this species from *Ostrea folium*, which it otherwise nearly resembles.

OSTRÆA.—PLATE XXXIII.

Species 87. (Mus. Prevost.)

OSTRÆA PREVOSTII. *Ost. testâ solidâ, rugosâ, transversè oblongâ, arcuatâ, subcompressâ, intus versus marginem viridi; valvâ superiori versus marginem viridi, purpureo strigatâ, margine ventrali convexo, plicis manusculis angulatis, imbricatis, ad terminalium maximis undato, margine dorsali convexo, crenato; valvâ inferiori albida, medio-angulatâ tumido, plicis utrinque divercatis acutè angulatis.*
PREVOST'S OSTRÆA. Shell solid, rough, transversely oblong, arched, slightly compressed, greenish within towards the margin; upper valve green

towards the margin striped with purple, ventral margin convex, undulated with rather large angular, imbricated plaits, very large at the end; lower valve whitish, angularly tumid in the middle, with divergent, acutely angular plaits on each side.

SOWERBY.

Hab. —?

Interesting as a second example of the peculiar form represented by *Ostrea megodon*, a form otherwise known only as a fossil. The specimen is in the collection of Dr. Prevost.

O S T R E A.

	Plate.	Species.		Plate.	Species.
<i>aquatorialis</i> , D'Orb.	XVIII.	39	<i>hippopus</i> , Lamarek	V.	8
<i>affinis</i> , Sowerby	XXIX.	75	<i>hyotis</i> , Linnaeus	IV.	7
<i>Algoensis</i> , Sowerby	XXVI.	65	<i>imbricata</i> , Lamk.	XVII.	36
<i>Angasi</i> , Sowerby	XIII.	27	<i>inaequivalvis</i> , Sowerby	XXXII.	82
<i>angulata</i> , Lamarek	VIII.	12	<i>inermis</i> , Sowerby	XXVIII.	70
<i>Arakanensis</i> , Sowerby	XXXII.	83	<i>iridescentia</i> , Gray	I.	1
<i>arborescens</i> , Chem. (parasitica)	II.	4	<i>Italica</i> , Desh. (cochlear)	XX.	43
<i>attenuata</i> , Sowerby	XXI.	49	<i>lacerata</i> , Lamk.	XVIII.	40
<i>auriculata</i> , Sowerby	XXV.	60	<i>lacera</i> , Hanley	XXII.	51
<i>Australis</i> , Lamarek	XII.	25	<i>laetitia</i> , Sowerby	XXI.	18
<i>Baralayana</i> , Sowerby	XXX.	77	<i>lamellosa</i> , Brochi	XXIII.	51
<i>Belcheri</i> , Sowerby	VII.	11	<i>lentiginosa</i> , Sowerby	XXIV.	58
<i>bicolor</i> , Hanley	XXIII.	53	<i>lima</i> , Sowerby	XX.	45
<i>Borealis</i> , Gould	VI.	9	<i>limacella</i> , Lamk. (fronts)	XIX.	11
<i>callochroa</i> , Hanley	IV.	6	<i>lugubris</i> , Sowerby	XXVI.	63
<i>Canadensis</i> , Lamarek	VI.	9	<i>lurida</i> , Carpenter	IX.	15
<i>cerata</i> , Sowerby	XXVIII.	71	<i>megodon</i> , Hanley	XII.	21
<i>circumsuta</i> , Gould	XX.	64	<i>Mexicana</i> , Sowerby	XVI.	35
<i>Chemnitzi</i> , Hanley	XX.	47	<i>mordax</i> , Gould	XV.	31
<i>Chiloensis</i> , Ms. B. M.	XV.	33	<i>multicostata</i> , Sowerby	XXV.	61
<i>cochlear</i> , Poli	XX.	44	<i>multiradiata</i> , Sowerby	XXV.	59
<i>Columbianus</i> , Hanley	VII.	10	<i>multistriata</i>	XXIX.	74
<i>conchaphila</i> , Carpenter	XXVIII.	69	<i>mytiloides</i> , Lamarek	II.	3
<i>cornuta</i> , Chemn.	XVI.	31	<i>nigromarginata</i> , Sowerby	XXXIII.	85
<i>crenulifera</i> , Sowerby	XXVII.	67	<i>nobilis</i> , Sowerby	XXXII.	81
<i>crassa</i> , Chem. (rostralis)	X.	29	<i>obesa</i> , Sowerby	XXXIII.	81
<i>erista-galli</i> , Linnaeus	XI.	22	<i>ochracea</i> , Sowerby	X.	19
<i>cucullina</i> , Deshayes	II., XXXI.	2	<i>palmipes</i> , Sowerby	XXIV.	56
<i>cucullata</i> , Born.	XVI.	34	<i>parasitica</i> , Turton	V.	8
<i>cymoformis</i> , Sowerby	XXIX.	73	<i>parasitica</i> , Gmelin	II., XIII.	4
<i>Cyrnusii</i> , Payrada	XVII.	37	<i>post-tigris</i> , Hanley	XXX.	78
<i>denticulata</i> , Born.	IX.	11	<i>permollis</i> , Sowerby	X.	18
<i>depressa</i> , Philippi	XXIII.	55	<i>plicata</i> , Chemnitz	XXVII.	68
<i>discoida</i> , Gould	XIII.	26	<i>plieatula</i> , Gmelin	XXVII.	68
<i>doridella</i> , Lamarek (fronts)	XIX.	41	<i>postulatum</i> , Bolton	III.	5
<i>dubia</i> , Sowerby	XXXIII.	86	<i>Prestiosa</i> , Sowerby	XXXIII.	87
<i>edulis</i> , Linnaeus	V.	8	<i>prismaticus</i> , Gray	I.	1
<i>ericiella</i> , Lamk. (fronts)	XIX.	41	<i>puerilans</i> , D'Orb.	II., XIII.	4
<i>erobilla</i> , Gmel. edulis, Young?	V.	8	<i>pyxidata</i> , Adams	IX.	16
<i>Floridensis</i> , Sowerby	XXIX.	76	<i>querina</i> , Sowerby	XIX.	43
<i>folium</i> , Gmel.	XVIII.	40	<i>radix</i> , Sowerby	XV.	30
<i>Forskali</i> , Chem.	XVI.	34	<i>reniformis</i> , Sowerby	XXIV.	57
fronts, Linnaeus	XIX.	41	<i>retusa</i> , Poole	XIX.	42
<i>fusca</i> , Lamk. (sinensis)	III.	5	<i>rhzizophora</i> , Guilding	IX.	17
<i>gallina</i> , Lamk. (Rhizophora)	IX.	17	<i>rosacea</i> , Chem.	XX.	46
<i>gallus</i> , Valenciennes	XII.	21	<i>rostrata</i> , Chemnitz	X.	20
<i>glomerata</i> , Gould	XXII.	52	<i>rufa</i> , Lamarek	VI.	9
<i>Guineensis</i> , Dunker	XXVI.	62		XII.	25

OSTREA—INDEX.

	Plate.	Species.	Plate.	Species.	
<i>ruthella</i> , Lam. (frons)	XIX.	41	tenuiplicata, <i>Sowerby</i>	XXVIII.	71
<i>Sandwichensis</i> , <i>Sowerby</i>	XXVII.	66	tuberularis, <i>Lamarck</i>	XXI.	50
<i>Hanleyana</i> , <i>Sowerby</i>	XXVIII.	72	tuberulata, <i>Lamarck</i>	XII.	25
<i>Sinensis</i> , <i>Gmelin</i>	III.	5	tulipa, <i>Lamarck</i>	XVIII.	39
<i>solida</i> , <i>Sowerby</i>	XIV.	28	turbinata, <i>Lamarck</i>	XIV.	29
<i>spathulata</i> , <i>Lamarck</i>	VIII.	13	virescens, <i>Angas</i>	XI.	23
<i>spinosa</i> , <i>Quoy</i>	XXX.	79	<i>Virginica</i> , <i>Lamarck</i>	VI.	9
<i>spreta</i> , <i>D'Orb.</i>	XV.	32	<i>Virginiana</i> , <i>Gmelin</i>	VI.	9
<i>subtrigona</i> , <i>Sowerby</i>	XXVIII.	38	vitreata, <i>Sowerby</i>	XXXI.	80
<i>Talienwahensis</i> , <i>Crassae</i>	X.	21			

Species not identified.

Adriatica, lingua, Ruscioriana, excavata, sinuata, trapezina, gibbosa, margaritacea, elliptica, radiata, Braziliania, Australis, fucorum, halioidea, numisma, rufa, senbra, glauca, *Lamarck*.—stellata, Senegalensis, *Gmelin*.—taurica, *Kryna*.—cristata, *Born*.—crocata, dentifera, *Dufa*.—uncinata, raricosta, *Deshayes*.—Wehii, *Recluz*.—cognata, orientalis, *Chemnitz*.—laticordia, *Nuttall*.—semicylindrica, *Say*.—stentina, *Payraudeau*.

ERRATUM.

Ostrea lactea is not in the collection of Mr. Taylor, but of Mr. Harford

MONOGRAPH

OF THE GENUS

L I N T E R I A.

"O all ye works of the Lord bless ye the Lord; praise Him and magnify Him for ever."

Song of the Three Children.



1



2 a



2 b



3 a



4 a



4 b



5 a



5 b



6 a



6

LINTERIA.

Genus LINTERIA, *J. Lamarck*.

Testa orata, depresso, latè convoluta; aperturè latissimè, anticè subcanaliculata, marginè labio intè spirale calyciforme, intus spirale.

Shell ovate, depressed, loosely convolute; aperture very wide, partly canalicular in front, margin of the inner lip with a calyciform, i.e. spiral appendage.

The most remarkable of all the generic forms of the family of Bullidae, *Linteria*, is distinguished by the curious projecting cup conspicuous on the inner edge of the body whorl. Of the six species enumerated the localities are wide apart, although chiefly southern: New Ireland, the Philippines, the Sandwich Islands, Algiers, and Japan contributing.

Species 1. (Mus. Cum. in Brit.)

LISTERIA MINOR. *Liu, testa parrulæ, late, pellucide, tenui, obliquè ovatæ, longitudinaliter tenuissimè striatæ, appendiculo unguiculato.*

THE SMALLER LINTERIA. Shell small, yellow, pellucid, thin, obliquely ovate, longitudinally very finely striated, appendage unguiculate.

A. ADAMS. In Sowerby's *Thesaurus Conchyliorum*, Bulla, No. 127.

Hab. Island of Zebu,—II. Cuming.

This small transparent shell is more oblique in form than the other species.

Species 2. (Fig. a, b, Mus. Cum. in Brit.)

LISTERIA ACUMINATA. *Liu, testa orata, posticè contracta, extus viridi, intus subfuscæ, labio externo supra spinam elevato, rotundatè acuminata, deinde contracta, anticè obliquè expanso; anfractu ultimo subtriangulo; appendiculo subexpanso.*

THE ACCUMINATED LINTERIA. Shell ovate, posteriorly contracted, green without, brownish within, outer lip elevated above the spire, roundly acuminate, thence contracted, anteriorly obliquely expanded; last whorl subtriangular; appendage somewhat expanded.

SOWERBY.

Hab. Guadaloupe. Sandwich Islands.

The specimens from which I name this species are one from Guadaloupe and the other from the Sandwich Islands. They differ from *Linteria viridis* in the outer lip being acuminate, raised above the spire, and confluent with the reflected inner lip on the body whorl.

Species 3. (Fig. a, b, Mus. Cum. in Brit.)

LISTERIA VIRIDIS. *Liu, testa subequaliter orata, solida, ventricosa, latè aperta, concentricè spiraliè tenuissimè striata, viridi, labio externo posticè subtruncato, medio semicirculari, columellæ valde arcuata, anfractu ultimo angustissimo, appendiculo albo, magno, decolori.*

THE GREEN LINTERIA. Shell rather equally ovate, solid, ventricose, widely open, concentrically spirally very thinly striated, green, outer lip posteriorly subtruncated, semicircular in the middle; columella much arched, last whorl very narrow, appendage white, large, sloped.

RANG. Quoy and Gaimard, *Voy. de l'Astrolabe*, pl. xxvi. f. 13-16.

Hab. Bourbon, Guam, Japan, Pitcairn's Island. Taken on exposed rocks at half tide.

The cup-like appendage of the columella in this species is larger than in any other, and the form is more regularly oval.

Species 4. (Fig. a, b, Mus. Cum. in Brit.)

LISTERIA GLAUCA. *Liu, testa orato-subquadrate, oblonga, subpellucidæ, glauca, compressa, concentricè striata; apertura rectiuscula, anticè subtruncata, posticè marginè elevata et inflexa; anfractu ultimo angustissimo, columellæ rectiusculæ; appendiculo elongato, acuminato.*

THE GLAUCOUS LINTERIA. Shell ovately-subquadrate, subpellucid, glaucous, compressed, concentrically striated; aperture rather straight, anteriorly subtruncated, posteriorly with the margin elevated and bent inwards; last whorl very narrow, colum-

LINTERIA.

mella rather straight; appendage elongated, acuminate.

Quoy. Voy. de l'Astrolabe, pl. xxi. f. 10-12.
Hab. New Ireland.

This species is more oblong-ovate and compressed than *Linteria viridis*.

Species 5. (Fig. a, b, Mus. Brit.)

LINTERIA FASCIATA. *Lin. testā oblongā, subovatā, compressa, semipellucida, fusco-aurea, spiraliter trifasciata, supra medium subcontracta; aperturā magna, labio externo elevato, cuneato; anfractu ultimo angustissimo; appendicula elongata, acuminata.*

THE BANDED LINTERIA. Shell oblong, subovate, compressed, semipellucid, golden brown, spirally three-banded, slightly contracted above the centre; aperture large, outer lip elevated, cuneate; last whorl very narrow; appendage long, acuminate.

SOWERBY.
Hab. —?

The locality of the specimen in the British Museum is not indicated.

Species 6. (Mus. Hanley.)

LINTERIA ALGIRE. *Lin. testā subtrigonā, albā, tenui, concentricè leviter undulatā; aperturā maxima, trigonā, labio externo supra spinam elevato, angulato, acuminato, medio contracto, antice producto; columella valde arcuata, anfractu ultimo parvo, trigona; appendicula parva, acuminata.*

THE ALGERIAN LINTERIA. Shell subtrigonal, white, thin, concentrically lightly undulated; aperture very large, trigonal, outer lip elevated above the spine, angulated, acuminate, contracted in the middle, anteriorly produced; columella much arched, last whorl small, trigonal; appendage small, acuminate.

HANLEY. Sowerby's Thesaurus Conchyliorum, Bulla No. 128.

Hab. Algiers. Dredged by R. MacAndrew, Esq.

MONOGRAPH
OF THE GENUS
SCAPHANDER.

~~~~~  
"All things that are forked, and horned, and soft,  
Would lean out from the hollow sphere of the sea."—*Tennyson*.  
~~~~~




S C A P H A N D E R.

Genus SCAPHANDER, Montfort.

Testa spiraler convoluta, ovato-subtrigona; spira ovata, sub-occulta; apertura ampla, infrastru penultimo longior, anticè valde expansa, posticè contracta; labium externum acutum; margo columellaris reflexa, anticè valde arcuata.

Shell spirally convolute, ovately subtrigonal; spine partly hidden; aperture wide, longer than the penultimate whorl, anteriorly much expanded, posteriorly narrowed; outer lip sharp; columellar margin reflected, strongly arched anteriorly.

The well known *Scaphander ligarius* is the type of this genus, which differs from other genera of *Bullidae* not so much in the form of the shell, although that is peculiar, as in the character of the animal, which is very distinct. Of the eight species here enumerated, two are American, one Mediterranean, and five British and Scandinavian.

Species 1. (Mus. Jeffreys.)

SCAPHANDER ZONATUS. *Sea, testa solidâ, pallidâ stramineâ, ovato-subpyriformi, spiraler lineis distantibus excavatis punctatis sculptâ; spirâ obtusa umbilicata.*

THE BANDED SCAPHANDER. Shell solid, pale straw-coloured, ovate, subpyriform, spirally sculptured with distant excavated punctured lines; spire obtuse, umbilicated.

TURTON (Bulla). British shells.
Hab. Zetland.

Shorter and more ovate than *Scaphander ligarius*, not so much so as *Sea. librarius*. Sculptured with punctured lines and umbilicated at the apex.

Species 2. (Mus. Cuming in Brit.)

SCAPHANDER PUNCTO-STRIATUS. *Sea, testa albâ, solidâ, ovata, spiraler puncto-striatâ; spirâ valvata; apertura magna, posticè angustatâ, supra spiram elevata, margine columellaris subarcuata.*

THE PUNCTO-STRIATED SCAPHANDER. Shell white, solid, ovate, spirally puncto-striated; spire concealed, aperture large, narrowed posteriorly, elevated above the spire, columellar margin a little arched.

MIGHIELS. Boston Journal of Natural History, vol. v p. 43, pl. f. 10.

Hab. Casco Bay, Massachusetts.

Species 3. (Mus. Cuming in Brit.)

SCAPHANDER LINEOLATUS. *Sea, testa parvâ, angustâ, ferruginea, spiraler minutâ et obliquâ striatâ; spirâ prominula, angusta, obtusa; apertura magna, posticè angusta, infî à spiram depresso; margine columellaris râc ornatâ.*

THE FINE-LINED SCAPHANDER. Shell small, narrow, ferruginous, spirally minutely and obliquely striated; spire rather prominent, narrow, obtuse; aperture large posteriorly narrow, depressed below the spire; columellar margin very slightly arched.

COUTHOY. Boston Journal of Natural History, vol. ii. p. 179.

Hab. Massachusetts Bay.

Species 4. (Fig. a, b, Mus. Sowerby.)

SCAPHANDER LIGNARIUS. *Sea, testa solidâ, pyriformi, versâ spiram attenuata, spiraler striatâ, extâ ferrugineo fasciatâ; spirâ depressâ sub-umbilicata; apertura magna, posticè supra spiram elevata obliquâ subquadrata; margine columellaris râc arcuata.*

THE WOOD SCAPHANDER. Shell solid, pyriform, attenuated towards the spire, spirally striated, ferruginous, banded outside; spire depressed, subumbilicated, aperture large, posteriorly elevated above the spire, obliquely quadrate; columellar margin much arched.

LINNEUS. Systema Naturæ.

Hab. British Coasts. Mediterranean. Scandinavia.

SCAPHANDER.

Species 5. (Fig. a, b. Mus. Jeffreys.)

SCAPHANDER LIBRARII. *Sca. testā solidā, ovatā, ventricosā, ferruginea, striatā; aperturā subovatā; labio externo subincrassata, supra spiram acuminateum elevato; margine columellari subincrassato, reflexo, anticē arcuato; spirā umbilicata.*

THE SCALE SCAPHANDER. Shell solid, ovate, ventricose, ferruginous, striated; aperture subovate; outer lip somewhat thickened, acuminately elevated above the spire; columellar margin rather thickened, reflected, anteriorly arched; spire umbilicated.

LOVEN. —?

Hab. North Britain and Norway.

Species 6. (Mus. Cum. in Brit.)

SCAPHANDER SCARRA. *Sca. testā oblongā subpyriformi, posticē attenuatā, albā, līnis spiralibus cateniformibus sculptā; aperturā posticē coarctatā, anticē dilatatā; labio externo anticē pectinato.*

THE SCABROUS SCAPHANDER. Shell oblong, subpyriform, posteriorly attenuated, white, sculptured with spiral chain-like lines; aperture posteriorly contracted, anteriorly dilated; outer lip anteriorly pectinated.

MULLER. Zoologica Danica, vol. ii. p. 41.

Hab. Britain. Denmark.

Species 7. (Copied.)

SCAPHANDER VESTITA. *Sca. testā angustā, oblongā, posticē attenuatā, fissa; striis spiralibus nullis, reticula albo obtecta; spinā angustā, caelata, umbilicata.*

THE INVESTED SCAPHANDER. Shell narrow, oblong, posteriorly attenuated, brown; without spiral striae, covered with a white reticulation; spire narrow, concealed, umbilicated.

PHILIPPI. Enumeratio Molluscorum Siciliæ.

Hab. Sicily.

The white network with which this shell is described as being covered is probably an extraneous growth, but the form is peculiar, and there are not the usual spiral striae.

Species 8. (Mus. Jeffreys.)

SCAPHANDER GIBBUS. *Sca. testā ovatō-oblongā, ventricosā, utrinque acuminatā, nitidissima, hyalina, supra et infra spirāliter sulcata; opice truncata, umbilicata; margine incrassata; aperturā medio angustissimā, posticē patulā, angulatā, anticē subcanaliculatā; columellā arcuatā, uniplicata.*

THE GIBBOSUS SCAPHANDER. Shell ovate-oblong ventricose, acuminate at each end, very smooth, hyaline, spirally sulcated above and below; apex truncated, umbilicated; margin thickened; aperture very narrow in the middle, patulate, angular behind, subcanaliculated in front; columella arched, uniplicate.

JEFFREYS. Marine Testacea of Piedmontese Coast. An. and Mag. Nat. Hist. 1856, p. 188.

Hab. Bay of Spezia.

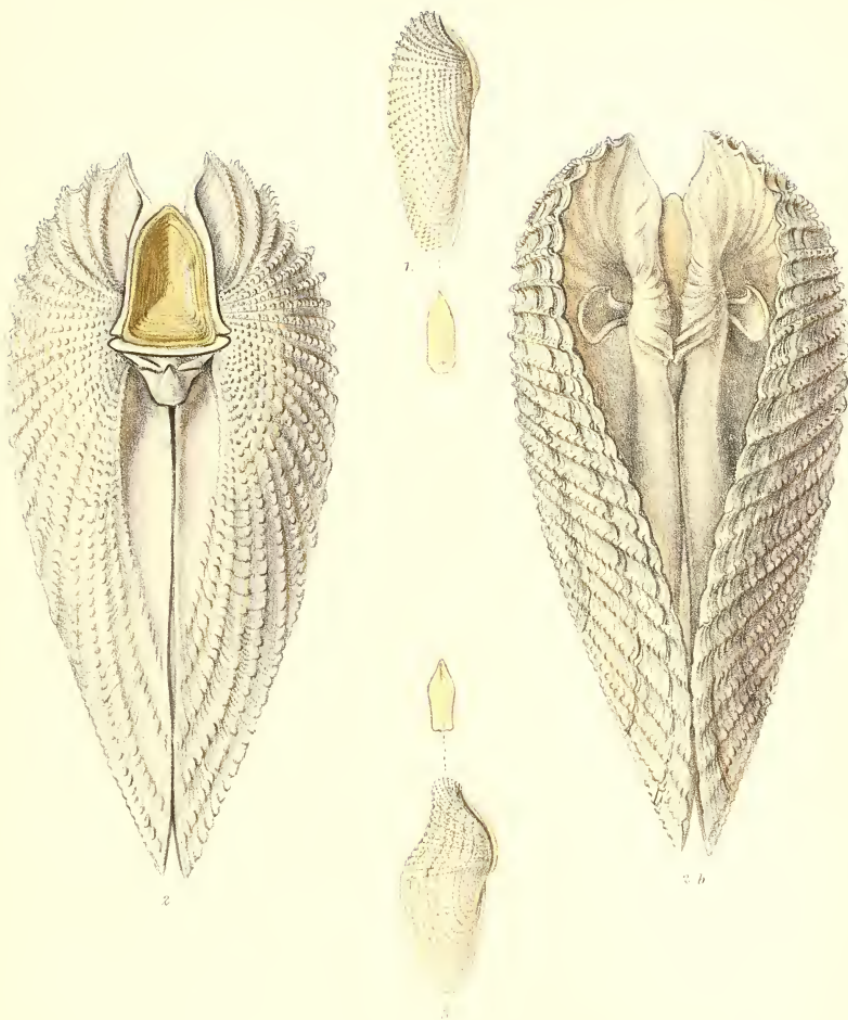
I am not fully acquainted with the grounds upon which it is judged right to place this species in the present genus, but I am assured that the animal is a true Scaphander.

MONOGRAPH

OF THE GENUS

P H O L A S.

"Man may render
The Maker blind, intelligence supreme,
Can bind no power; on all His works impress'd." — *Milton*.



PHOLAS.

PLATE I.

Genus PHOLAS, Lovell.

Testa multasce acephali terrenalis borealis, timuscolosæ, plerunque subcylindrica, posteri attenuata, valvis ante' hiatus, vel integrum uti clavis, margine dorsali lamina testaceis accessoriis non vel plurimis tectis; intus infra umbonis utrque valde processu arcuato sub umbone affixa.

Shell of an acephalous boring mollusc bivalve, bimucular, generally subcylindrical, attenuated posteriorly; valves gaping in front or closed with an integument; dorsal margin covered by one or more accessory shelly plates; an arched process fixed to each valve within under the umbo.

The *Pholadæ* have been usually divided according to the number of accessory plates, or the shape and disposition of the terminal integuments. Whatever may be the merits of such division, in this monograph the various forms will be united under one generic term. It is curious, however, to observe how the species pass from the simplest form as represented by such species as *Pholas parva*, in which the hiatus in the valves is left open with a single dorsal plate, through those which have a complicated arrangement of plates, to those which, like *Pholas cava*, are closed at one end by a shelly covering over the whole anterior, and at the other end by marginal integuments. Then come those which, like *Pholadidea papracea*, have a cup or pair of flaps at the end of these integuments, followed by those which, like *Pholas tuberculata* and *tridens*, have a shelly tube at the end of the cup. The prevailing opinion respecting the manner of boring among the *Pholadæ*, is that the sucker foot holding to the stone, wood, or wax to be bored, and forming a pivot on which the shells rotate, the substance is bored by the rasping power of the sharp points or prickles of the shell. I should ascribe only a part of the work to this process, as assisting other agencies. Other bivalve mollusca bore which have no

such rasping prickles on their shells. The *Pholadæ* are found in most parts of the world, and the species are very widely spread, especially those which, like *Pholas striata*, bore in wood, and being transported by ships and other floating timber become cosmopolitan.

Species 1. (Mus. Jeffreys, &c.)

PHOLAS CANDIDA. *Pho. testi subventricosa, tenui, antice rotundata, media ventricosa, costis acutæ imbricatis radiata, posteri attenuata, aruminata, levigata; lamina dorsali unai, angusta, simplici.*

THE WHITE PHOLAS. Shell subventricose, thin, rounded in front, ventriose in the middle, rayed with sharply imbricated ribs, posteriorly attenuated, acuminate, narrow, simple.

LINNEUS. Systema Naturæ.

Hab. Great Britain. Burrowing in chalk.

Differing from *Pholas parva* and others of the single-plateled group in the roundness of the anterior termination of the valves.

Species 2. (Mus. Brit.)

PHOLAS COSTATA. *Pho. testi rugosæ, apertæ, elongata, ventricosa; costis valvis subrotundatis imbricatis omnia rotundata; lamina dorsali triangulare, cornuta.*

THE RIBBED PHOLAS. Shell large, open, elongated, ventriose, rayed with strong, rather rounded imbricated ribs; dorsal lamina triangular, horny.

LINNEUS. Systema Naturæ.

Hab. Mexico and United States.

This very handsome species has no shelly dorsal plate, but a thin horny triangular integument spread on a platform, formed by the reflected margins of the valves.

PHOLAS.—PLATE I.

Species 3. (Fig. *a, b*, Mus. Jeffreys, &c.)

PHOLAS PAIVA. *Pho. testá breviásculá, subcunatá, anticé latá, acuminatá, laté hianti, costis numerosis cerebrimē imbricatis rufiata; medio depresso, posticē subattenuatá, breviásculá, laminatá dorsali unicá, augusti, nucleo posticē terminatá.*

THE SMALL PHOLAS. Shell rather short, rather wedge-shaped, anteriorly wide, acuminate, widely gaping,

rayed with numerous closely imbricated ribs, depressed in the middle, posteriorly subattenuated, rather smooth, dorsal plate single, narrow, nucleus posteriorly terminal.

PENNANT. British Zoology.

Hab. Great Britain.

Found in the red rock in company with *Pholas papyracea*.



5a



4a



5b



6a



4b



6b

PHOLAS.

PLATE II

Species 4. (Fig. a, b, Mus. Jeffreys.)

PHOLAS DACTYLUS. *Pho. testā anticē apertā, rostratā, elongatā, posticē subattenuatā; costis angularis, acutissimè spinis imbricatis, medio et versū extremitatem posticum evanidis; margine dorsali anticē reflexo fulcro concamerato duplicito; valvulis dorsalibus anticis duabus, nucleus postico-lateralibus; undā posticā elongatā angustā.*

THE DATE PHOLAS. Shell anteriorly open, rostrated, elongated, posteriorly subattenuated; ribs angular, very acutely imbricated with spines, disappearing towards the middle and posterior extremity; dorsal margin reflected in front, doubled by a chambered fulcrum; dorsal valves two anterior, with postero-lateral nuclei; one posterior, elongated, narrow.

LINNEUS. *Systema Naturae.*

Hab. Various parts of Great Britain, in sandstone.

Species 5. (Fig. a, b, Mus. Brit.)

PHOLAS ORIENTALIS. *Pho. testā anticē apertā, rotundatā, costis subrotundis, imbricatis, crebris dimidiatim armatā, posticē levigatā attenuatā, acuminatā; valvulis dorsalibus unā anticā, latā, nudo subanticā, undā posticā elongatā angustissimā.*

THE ORIENTAL PHOLAS. Shell anteriorly open, rounded, armed halfway with rather rounded, imbricated, numerous ribs, posteriorly smooth, attenuated,

acuminated; dorsal valves one anterior, broad, with subanterior nucleus, one posterior elongated, very narrow.

GMELIN. No. 3216.

Species 6. (Fig. a, b, Mus. Brit.)

PHOLAS CHILOENSIS. *Pho. testā subcylindrica, elongatā, anticē aperta, rotundata; omnino costis rotundis subdistantibus, obtuse intricatis, posticē subobsolete, radiata; valvulis dorsalibus duabus anticis, latis, nucleis ante-centralibus approximatis; undā posticā parvè transversa; alterā posticā elongatā angusta.*

THIS CHILEAN PHOLAS. Shell subcylindrical, elongated, anteriorly open, rounded; rayed all over with rounded, rather distant, obtusely imbricated, posteriorly subobsolete ribs; dorsal valves two anterior, wide, with ante-central approximated nuclei; one posterior, small, transverse; another posterior elongated, narrow.

KING. *Zoological Journal*, vol. v. p. 334.

Hab. Chilee. H. Cuming.

Pholas Campechensis. Gmelin.

The two accessory valves covering the umbones have their nuclei elevated and close to each other, while in those of *Pholas dactylus* they are depressed, posterior, and on the outer edges.



8a



7a



8b



9



10



7b



11

PHOLAS.

PLATE III.

Species 7. (Fig. *a, b*, Mus. Cum. in Brit.)

PHOLAS CONSTRICTA. *Pho. testā brevia-culā, antīcē rostratā, utrinque latē aperitā; in medio post sulcum foveolatum obliquē divisā et constrictā; antīcē ventriōsā, radiatim scabrosā, posticē angusta, minutiē concentricē striatā; margine dorsali super umboes reflexa.*

THE CONSTRICTED PHOLAS. Shell rather short, anteriorly rostrated on both sides, widely open in the middle, behind a pitted groove obliquely divided and constricted; ventricose in front, radiately scabrous, narrow behind, minutely concentrically striated; dorsal margin reflected over the umboes.

SOWERBY. Proc. Zool. Soc., 1849.

Hab. Straits of Sunda.

Like *Pholas parva* in form, but more strongly tightened in the middle and destitute of a dorsal plate.

Species 8. (Fig. *a, b*, Mus. Cum. in Brit.)

PHOLAS FRAGILIS. *Pho. testā elongatā, angustā, antīcē aperitā, acutē rostratā, costis acutē imbricatis antīcē posticēque radiatā; hand medio constrictā, margine dorsali reflexa, valvula dorsali unica super umboes locata.*

THE FRAGILE PHOLAS. Shell elongated, narrow, open in front, acutely beaked, rayed with acutely imbricated little ribs; not constricted in the middle; dorsal margin reflexed, a single dorsal valve placed upon the umboes.

SOWERBY. Proc. Zool. Soc., 1848, p. 10.

Hab. Busay, Island of Samar, Philippines, in soft stone at low water. H. Cuming.

Very narrow and fragile, and not, like *Pholas parva*, narrow in the middle. The beaked part in front of the umboes is much smaller.

Specie 9. (Mus. Brit.)

PHOLAS CRISPATA. *Pho. testā latā, medio per sulcum foveolatum divisa, antīcē latē aperitā, rostratā, trigonā costis acutissimē imbricatis radiatā, margine dorsali reflexa, ventralē acutē laqueato; posticē levigata, brevi, subrotundata; valvula dorsali nullū.*

THE CRISP PHOLAS. Shell wide, separated in the middle by a pitted groove, anteriorly widely open, beaked, trigonal, rayed with very acutely imbricated ribs; posteriorly smooth, short, rather rounded; no dorsal valve.

LINNEUS. Systema Naturae.
Hab. Great Britain.

In this broad and short well-known species, the tubes of the mollusc are protected by an external epidermidous case.

Species 10. (Mus. Brit.)

PHOLAS SIMILIS. *Pho. testā latissimā aperitā, acutissimā rostratā, costis acutissimē imbricatis subobtusibus radiatā, margine hianti spinifero; medio et posticē concentrica rugatā, rīz radiatā; valvula dorsali unica super umboes locata nucleo posticē terminali.*

THE SIMILAR PHOLAS. Shell rather broad, fragile, anteriorly widely open, very sharply beaked, rayed with very sharply imbricated rather distant ribs, gaping margin spiniferous; in the middle and posteriorly concentrically ridged, scarcely rayed; dorsal valve single, placed upon the umboes with terminal nucleus.

GRAY, MS.
Hab. New Zealand. Earle.

More ventricose than *Pholas parva*, and narrowed in the middle.

PHOLAS.—PLATE III.

Species 11. (Mus. Brit.)

PHOLAS AUSTRALASIE. *Pho. testá elongatá, subcylindricá, anticé brevi, rotundo-subacuminatá, apertá, acuté costatá, posticí producti, medio posticique costellis rix decréatis imbricatis radiatá; margine dorsali reflexo: valvulis dorsalibus ignotis.*
THE AUSTRALIAN PHOLAS. Shell elongated, subcylindrical, anteriorly short, roundly-subacuminated, open, acutely ribbed, posteriorly produced in the

middle, and posteriorly rayed with scarcely raised imbricated ribs; dorsal margin reflected; dorsal valves unknown.

GRAY. MS.
Hab. Australia.

In the monograph by Sowerby in "Thesaurus Conchylium" the comparison is made with *Pholas Candida*. I now think it should have been with *Pholas Chilensis*, but I have not seen the dorsal valves.



13a



13b



13c



14



15a



15b

15c

PHOLAS.

PLATE IV.

Species 12. (Mus. —?)

PHOLAS DARWINI. *Pho. testā parvā, fuscā, brevi, anticē latissimā apertā, radiatiū scabriū, in medio per sulcam foveolatam dicensi, post sulcam concentricē rugatā, margine latē recurvo; valvulā dorsalē nullā.*

DARWIN'S PHOLAS. Shell small, brown, short, anteriorly very widely gaping, radiately scarious, divided in the centre by a pitted sulcus; behind the sulcus concentrically ridged, with the margin widely recurved; no dorsal valve.

SOWERBY. Proc. Zool. Soc., 1849.

Hab. Chiloe. Ch. Darwin.

A curious little species, which might be likened to the young of *Pholas papyracea*, with the margins broadly reflected and recurved.

Species 13. (Fig. a, b. Mus. Brit.)

PHOLAS LAQUEATA. *Pho. testā tenui, subfusiformi, anticē apertā, angustā, acuminatā, spiniforā, medio ventricosā, medio posteriorē costellis vix elevatis et rugis concentricis laqueatis decussatā; posteriorē subattenuatā, acuminatā; valvulis dorsalibus duabus, super umbones locatis, nucleis anticis subapproximatīatis.*

THE FLUTED PHOLAS. Shell thin, rather fusiform, anteriorly open, narrow, acuminate, spinous, centrally ventricose, centrally and posteriorly decussated with scarcely elevated ribs and concentric ridges; posteriorly rather attenuated, acuminate; dorsal valves two, placed upon the umboes, with anterior, nearly approximate nuclei.

SOWERBY. Proc. Zool. Soc., 1849.

Hab. Isle of Plata. H. Cuningham.

The pair of plates covering the umboes resemble

those of *Pholas Chiloensis*, but the form of the shell resembles more nearly that of *Pholas condita*.

Species 14. (Mus. Brit.)

PHOLAS TRUNCATA. *Pho. testā latā, brevi, anticē acuminatā, substrōtratā, latē apertā, radiatiū acutē costatā, margine dorsali reflexo, posteriorē oblongā, quadratā, truncatā, concentricē liratā; valvulā dorsalē unicā, nucleus posteriorē ferī terminali.*

THE TRUNCATED PHOLAS. Shell wide, short, anteriorly acuminated, substrolated, widely open, radiately acutely ribbed, dorsal margin reflected; posteriorly oblong, square, truncated, concentrically ridged, dorsal valve single, with the nucleus nearly terminal posteriorly.

SAY. American Journ. of Sci., vol. ii, p. 321.

Hab. North America.

Species 15. (Fig. a, b, c. Mus. Cum. in Brit.)

PHOLAS CRUCIFERA. *Pho. testā subcylindracē, anticē obtusā, haud latē aperta; omnino costis creberius imbricatis radiatā; margine dorsali in formā crucis reflexo, laminae cornuta tecto.*

THE CROSS-BEARING PHOLAS. Shell subcylindrical, anteriorly obtuse, not widely open; everywhere rayed with very close imbricated ribs; dorsal margin reflected in the form of a cross, covered by a horny plate.

SOWERBY. Proc. Zool. Soc., 1834.

Hab. Island of Puma in the Gulf of Guayaquil; found in soft sandstone at half-tide. Also in the Bay of Carraccas, West Columbia, in soft stone at low water, and in hard clay, 13 fathoms deep, in the Gulf of Nocoyo, Central America.

A most remarkable species on account of the cruciform reflexion of its dorsal margin.

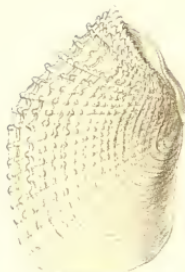
March, 1872.



17a



16a



17b



18



19



16b



20

PHOLAS.

PLATE V.

Species 16. (Fig. a, b. Mus. Brit.)

PHOLAS CURTA. *Pho. testā purā, fuscō-viridescētī, pyriformi, clausū, tenuī, canali angusto medio constricti, anticē tenueri stratiā, rix echinatā, marginē ventrali globosā, valvulā dorsalī oblongo-hexagonā; anticē levigatā, acuminatā.*

THE SHORT PHOLAS. Shell small, greenish-brown, closed, thin, constricted in the middle by a narrow canal, finely striated anteriorly, scarcely echinated, with ventral margin globose, dorsal valve oblong, hexagonal; anteriorly smooth, acuminated.

SOWERBY. Proc. Zool. Soc., 1834.

Hab. West Columbia. In soft stone at low water. A small shell, with one cutaneous plate covering the umboes, and thoroughly enclosed when full grown.

Species 17. (Fig. a, b.)

PHOLAS LATISSIMA. *Pho. testā subcompressā, latā, subquadratā, latē utrinque apertā, posticē latē truncatā, anticē subacuminatā, costellis concentricis, costisq[ue] noduliforis decussatā; umbonibus subcentralibus, marginibus dorsalibus reflexis.*

THE VERY WIDE PHOLAS. Shell subcompressed, broad, subquadrate, widely open on both sides, widely truncated posteriorly; anteriorly subacuminated, decussated with concentric ridges and radiating nodulose ribs; umboes subcentral, dorsal margins reflected.

SOWERBY. Proc. Zool. Soc., 1849.

Hab. Manilla Bay. Taken by Mr. Cuming. This species appears to have no accessory valves.

Species 18. (Mus. Cuming in Brit.)

PHOLAS CALIFORNICA. *Pho. testā maynā, ventricosā, subcylindrica, in partes tres obliquē divisit; parte*

anticē prope marginem ventralē sublängitā, dorso usque ad medium imbricatim costato; parte media planā, epidermide crassā indutā; parte posticē obliquē triangulari, transversē epidermide laminatā, ad terminū truncatā; marginē ventrali integumento diviso, elongato, corneo, valvulā; marginē dorsalī integrāmento triplicato, elongato, ad umboes angustato caluto.

THE CALIFORNIAN PHOLAS. Shell large, ventricose, subcylindrical, obliquely divided into three parts; anterior part rather smooth near the ventral margin; from the back to the middle with imbricated ribs; middle part smooth covered with a thick epidermis; posterior part obliquely triangular, transversely laminated with an epidermis, truncated at the end; ventral margin hidden by a divided, elongated, horny integument; dorsal margin hidden by a triplicate, elongated integument, narrow at the umboes.

CONRAD. Ann. Nat. Sci. Phil., vol. i. p. 236, t. 18, f. 4
Hab. Monte Rey, California, in sandstone under deep water. M. Harweg. The largest and one of the most curious of the enclosed species.

Species 19. (Mus. Cuming in Brit.)

PHOLAS ACUMINATA. *Pho. testā clausā, subpyriformi, ventricosā, in partes tres obliquē divisit; parte anticē rotundā, versus marginem dorsalem minutē radiatim scabri; parte mediā latē planā, epidermide crassā indutā; parte posticē acute angulatā, attenuatā; marginibus dorsalibus ventralibusque integumentibus plicatis calatis; valvulā dorsalī unica magnā, subquadratā.*

THE ACCUMINATED PHOLAS. Shell closed, subpyriform, ventricose, obliquely divided into three parts; anterior part rounded, radiately scabrous towards the dorsal margin; middle part broadly flat, covered

PHOLAS — PLATE V.

with a thick epidermis; posterior part acutely angular, attenuated; dorsal and ventral margins covered with folded integuments; a single dorsal valve, large and rather square.

SOWERBY. Proc. Zool. Soc., 1834.

Hab. Panama. In limestone rocks at low water. Differing in form from *Pholas calva*, being narrower and more acuminate, with a smaller, rather square dorsal shield.

Species 20. (Mus. Cum. in Brit.)

PHOLAS CALVA. *Pho. testā clausā, latā, subpyriformi, anticē rotundā : medio planū, epidermidē crassā*

indutā ; anticē attenuatā, laminatā, ad terminum subacuminatā, marginibus dorsalibus ventrali- busque integumentibus plicatis celatis ; lamina dorsali latē expansā, lobata.

THE SKULL PHOLAS. Shell closed, wide, subpyriform, anteriorly rounded; middle flat, covered with a thick epidermis; anteriorly attenuated, laminated, subacuminate at the end; dorsal and ventral margins covered with folded integuments; dorsal lamina broadly expanded lobed.

SOWERBY. Proc. Zool. Soc., 1834.

Hab. Panama Bay. In hard stone, at low water. A broad, somewhat irregularly-lobed dorsal shield is expanded over a large part of the dorsal margin and part of the rounded head.



22 a



21



22 b



23 a



24 a



24 b



23 b

PHOLAS.

PLATE VI.

Species 21. (Mus. Boston)

PHOLAS SEMICOSTATA. *Pho. testū parvū, brevi, ventri-*
cōsa, cuto testaceo anticē clausā, postice in tubum
prolongato; testū in medio obliquē divisā, anticē
subacutū sinuotū, distanter costatā, posticē leviter
rugulatā, brevi.

THE HALF-RIBBED PHOLAS. Shell small, short, ventricose, closed anteriorly and elongated posteriorly by a testaceous integument into a tube; shell obliquely divided in the middle, anteriorly rather acutely sinuated, distantly ribbed, posteriorly lightly wrinkled, short.

LEA. Pro. Bost. Soc. Nat. Hist., Nov. 1814, pl. xxiv.
f. 1.

Hab. South Carolina.

The regular part of the shell, which has almost the form of a Teredina, is supplemented and extended by less laminated structure, filling up the hiatus in front and forming a tapering tube towards the posterior extremity.

Species 22. (Mus. Brit.)

PHOLAS RIVICOLA. *Pho. testū clausā, cuneiformis, trans-*
versē canali divisā; parte antice obliquē dimi-
diata, versus dorsum striatā, versus marginem
ventralē levigatā, ventricosā: parte posticā
elongatā, laminis fibrillatis cutaneis angulariter
dispositis ornata; valvulis dorsalibus duabus, sub-
quadratis.

THE RIVER PHOLAS. Shell closed, cuneiform, transversely divided by a canal; the anterior part obliquely divided in half, striated towards the back, smooth, ventricose towards the ventral margin; posterior part elongated, ornamented with fringed cutaneous layers angularly disposed. Dorsal valves two, subquadrate.

SOWERBY. Proc. Zool. Soc., 1840.

Hab. Gunny Taboor, River Pantai.

This species was first collected by Mr. Arthur Adams in a part of the river in Borneo twelve miles distant from the sea, where the water was perfectly fresh. The singular fringed laminae of epidermis distinguish this freshwater species from all others.

Species 23. (Fig. a, b Mus. Brit.)

PHOLAS MELANURA. *Pho. testū clausā, subovati, in*
medio canali serrato divisā; parte antice imbricatim
costatā, margine ventralē levigatā, inflato
dorsu confluente, margine dorsali validē reflexo et
tumido, ad umbones scutis duobus subquadratibus
super laminas rotatas dispositis divisā; parte
posticō concetricē tyrratā, epidermē nigricante.
ad terminum tumulis cornēis, inflatis, subreniformis
duobus ad tubum testaceum affīcis.

THE BLACK-TAILED PHOLAS. Shell closed, subovate, divided in the middle by a serrated canal; anterior part with imbricated ribs, ventral margin smooth inflated, confluent with the back, dorsal margin strongly reflected and tumid, divided at the umbones by two subquadrate shields placed upon wide laminae; posterior part concentrically ridged, with a blackish epidermis, and at the end two horny, inflated, subreniform swellings fixed to the shelly tube.

SOWERBY. Proc. Zool. Soc., 1834.

Hab. Monte Christo.

A fine characteristic species found by the late Mr. Cuming in hard clay and loose stones.

Species 24. (Fig. a, b, Mus. Cuming in Brit.)

PHOLAS BRANCHIATA. *Pho. testū pyriformi, clausā,*
anticē ventricosa, in partes tres obliquē divisā; parte
antice prope marginem ventralē levigatā, medio
et ad dorsum minuti scabroso-striatā: parte media

PHOLAS.—PLATE VI.

planā, epidermide crassi striatā indutā : parte posteriorē attenuata, epidermide laminis levigatis rotundatis disposita : scute dorsale ample, exponso : integumentis dorsalibus et ventralibus elongatis.

THE BRANCHIATE PHOLAS. Shell pyriform, closed, anteriorly ventricose, obliquely divided into three parts; anterior part smooth near the ventral margin; minutely scabro-striated in the middle and at the back; middle part flat, covered with a

thick striated epidermis; posterior part attenuated, the epidermis placed in smooth, rounded laminae; dorsal shield ample expanded, dorsal and ventral integuments elongated.

GOULD, Proc. Boston Soc. Nat. Hist., 1845, p. 290.
Hub. — ?

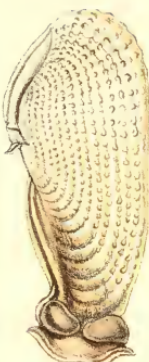
With the exception of the marginal integuments and dorsal shield the characters of this species resemble those of *Pholas Calva*.



26 a.



26 b.



25 a



27 a



28.



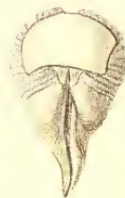
27 b



29 a



25 b.



29 b

PHOLAS.

PLATE VII.

Species 25. (Mus. Curi. in Brit.)

PHOLAS CLAUSA. *Pho. testa subovata, ventrissa, clausa, omnino striis radiatis et costis numeris variabiles concentricis ornata; margine dorsali postice sufflato, antice validè expanso et sufflato, ad umbones transversè inciso, super laminas transversas trigonas decurrentes; ad terminum posteriorum subtenuata, epidermide nigricante, lobis quatuor inflatis, tunc intusquaque cyathiformi, expanso, ad latera incurvato.*

THE ENCLOSED PHOLAS. Shell subovate, ventricose, ornamented in every part with radiated striae and moniliform concentric ribs; dorsal margin swelled posteriorly, much expanded and swelled anteriorly, transversely incised at the umbones, and lying upon transverse trigonal plates; attenuated at the posterior end with a blackish epidermis, with four inflated lobes, then a cyathiform, expanded integument emarginated at the sides.

GRAY, in Brit. Mus.

Pholas explanata, Spengler.

Hab. River Gambia.

By a strange modification of the cup character, *Pholas clausa* has a sort of cup-shaped appendage, so divided as to appear like a pair of flaps.

Species 26. (Fig. a, b, Mus. Cum. in Brit.)

PHOLAS QUADRA. *Pho. testa oblongo-subovata, clausa, medio canali serrato dicisa; parte antice costata et striata, margine ventrali inflata, cum margine dorsali confluenti, margine dorsali tumido, divisor, ad umbones transversè inciso; parte posticè concentrici striata, in tumulis inflatis quatuor, et tubo testicula terminanti.*

THE SQUARE PHOLAS. Shell oblong-subovate, closed, divided in the middle by a serrated canal; anterior part ribbed and striated; ventral margin inflated, confluent with the dorsal margin; dorsal margin tumid, divided; transversely incised at the

umbones; posterior part concentrically striated, terminating in four inflated swellings, and in a testaceous tube.

SOWERBY, Proc. Zool. Soc., 1834.

Hab. Monte Christo.

Not terminating in a half membranaceous cup as in *Pholas papyracea*, but in four horny swellings surrounding a shelly tube.

Species 27. (Fig. a, b, Mus. Brit.)

PHOLAS CORTICARIA. *Pho. testa parva, clausa, medio constricta; antice angulatum longitudinaliter costata, costis serratis, margine ventrali levigato, postice propè medium concentrica striata, extremitate plus minus attenuata; scutibus tribus, quarum una elongata ad marginem ventralem, una elongata super marginem dorsalem posterius, una subquadra, super umbinas disposita.*

THE BARK-COLOURED PHOLAS. Shell small, closed, constricted in the middle, angularly longitudinally ribbed in front, ribs serrated, ventral margin smooth, posteriorly near the middle concentrically striated, extremity more or less attenuated; shields three, of which one is elongated and placed on the ventral margin, one elongated on the posterior dorsal margin, and one subquadrate upon the umbones.

GRAY, MS. Mus. Brit.

Hab. —?

The reddish colour of the shell is caused by the animal boring in floating mahogany.

Species 28. (Mus. —?) copied.

PHOLAS BREVIS. *Pho. testa brevi, cuneata, clausa, epidermide subcirculari indutâ, levinscaud medio constricta, antice ad marginem ventralem inflata; scuto dorsale parvo, latu, margine dorsale postice anticeque subexpanso.*

PHOLAS.—PLATE VII.

Testa *angusta*. *Pholas*. Shell short, conic, closed, covered with a greenish epidermis, constricted in the middle, anteriorly inflated at the ventral margin; dorsal shield small, broad; dorsal margin slightly expanded posteriorly and anteriorly.

SOWERBY. Thesaurus Conchyliorum. Pholas, fig. 105.

Hab. —?

— — — — —

Species 29. (Fig. a, b, Mus. Brit.)

Pholas ovata. *Pho. testa pyriformi, ventricosa, clausa,*
in medio transversè divisa, antice lateri dorsuli
radiatum costatum, obliquè striatæ, latere ventrali
inflato, levigato; posticè levigata, valvulis longi-
tudine inaequibus; umbonibus horinidæ testaceæ
expensi ciliatis.

THE OVATE PHOLAS. Shell pyriform, ventricose, closed, divided transversely in the middle, anteriorly radiately ribbed at the dorsal side, inflated and smooth on the ventral side; posteriorly smooth, with the valves unequal in length; umbones hidden by a shelly, expanded plate.

GRAY. MS. in Mus. Brit.

Hab. —?

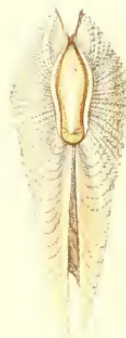
This species, unique as far as known, in the British Museum, has some relation to the several species united in Sowerby's Thesaurus Conchyliorum under the name "THIONPHALIA," said to be identical with "JANETTIA," but it has not the false umbo and overlapping anterior margin in one valve which characterizes the genus in question, and its covering plate or shield is independent.



31 a



30 a



31 b



30 b



32 a



32 b



32 c

PHOLAS.

PLATE VIII.

Species 30. (Fig. a, b, Mus. Cuming in Brit.)

PHOLAS INCEI. *Pho. testā subcylindricā, brevi, ventre costā, partibus tribus divisa; parte antica prop̄ marginem centralem sublängitā, dorso usque ad medium minutè longitudinaliter et radiatim striata; parte mediā planā, epidermide crassā indutā; parte posticā obliquè triangulari, epidermide laminatione serratis productā; marginis dorsalis integrum quadripartito, partibus anticis latius, brevibus, posticis laevioribus elongatis.*

Ince's PHOLAS. Shell subcylindrical, short, ventricose, divided into three parts; the anterior part smooth near the ventral margin, from back to middle minutely longitudinally and radially striated; middle part flat, covered with a thick epidermis; posterior part obliquely triangular, with the epidermis produced in serrated laminae; integument of the dorsal margin quadripartite, the anterior parts wide, short; the posterior parts wider, elongate.

SOWERBY. Proc. Zool. Soc., 1849.

Hab. Rainey's Island, Torres Straits.

This extremely curious species was first procured by Captain Ince, R.N., in coral rock.

Species 31. (Fig. a, b, Mus. Cuming in Brit.)

PHOLAS MANTILLEI. *Pho. testā apertā, elongatā, anticē subangulatā, costis subdistantibus acutissimè imbricatis omnino radiatā; umbonibus subanticis; area laterali ante umbones ad marginem dorsalem planā; scuto dorsali parvo, arcuato.*

THE MANILLA PHOLAS. Shell open, elongated; anteriorly slightly angular, rayed all over with rather distant very acutely imbricated ribs; umboes rather

anterior & lateral area in front of the umboes at the dorsal margin flat.

SOWERBY. Proc. Zool. Soc., 1849. Thesaurus Conchyliorum, No. 10, plate ciii. f. 17, 18.

Hab. Manilla Bay.

Collected by the late Mr. Cuming.

Species 32. (Fig. a, b, c, Mus. Brit.)

PHOLAS SIRIATA. *Pho. testā clausā, medio obliquè dividī, anticē angulatim longitudinaliter, costata; costis serratis; margine antico-ventrali levigato, rotundato; parte posticā versus medium concentricè striata; extremitas plus minusve productā, et attenuatā, scuto centrali uno elongato; scutis dorsalis duobus, uno lato subquadrate, super umbones dispositis, uno postico, elongato, angusto.*

THE STRIATED PHOLAS. Shell closed, obliquely divided in the middle, anteriorly angularly longitudinally ribbed; ribs serrated; anterior ventral margin smooth, rounded; posterior part concentrically striated towards the margin, extremity more or less produced and attenuated; one elongated ventral shield, two dorsal shields, one wide, subquadrate, placed upon the umboes; one posterior, elongated, narrow.

LINNÆUS. Systema Naturæ.

Pholas nana. Pulteney.

Pholas pusilla. Limnaeus.

Pholas lignorum. Spengler.

Pholas conoides. Fleming.

Pholas clavata. Lamarck.

Hab. Coasts of Great Britain, and almost everywhere, floating.



33 a



34



33 b



35 a.



36 a



36 b



35 b



37 a



37 b



38

PHOLAS.

PLATE IX.

Species 33. (Fig. a, b.)

PHOLAS CUNEIFORMIS. *Pho. testā parvā, ornatā, clausā, obliquè canali serrato divisi; marginē ventrali antico levigato, rotundata, latere dorsali costis longitudinalibus, arcuatis, serratis rugato; posticē concentricē striatā, plus minusve attenuata; scutis marginalibus tribus, uno ad marginem ventradem elongata, uno ad marginem dorsalem angustissima, uno super umbones disposita lato, antīcē obtusè angulari, posteriori omnino.*

THE WEDGE-SHAPED PHOLAS. Shell small, cuneate, closed, obliquely divided by a serrated canal; anterior ventral margin smooth, round, dorsal side roughened with longitudinal arched, serrated ribs; posteriorly concentrically striated, more or less attenuated; marginal shields three, one elongated, on the ventral margin; one very narrow, on the dorsal margin, one broad, placed upon the umboes, anteriorly obtusely angular, posteriorly acuminated.

SAY. Journ. Sci. Philad., vol. ii. p. 322.
Hab. N. America.

The umboonal shield, instead of being broad and large as in *Pholas striata*, is narrow and lozenge-shaped, more acute posteriorly than anteriorly.

Species 34. (Mus. Cuming in Brit.)

PHOLAS APERTA. *Pho. testā globosā, apertā, in medio canali serrato divisi; antīcē ad marginem ventradem subangulatā; costis levigatis concentricē ornatā; posticē levigatā, subattenuatā; laminis dorsalibus quatuor, parvīs, super umbones dispositis.*

THE OPEN PHOLAS. Shell globose, open, divided in the middle by a serrated canal; anteriorly rather angular at the ventral margin; ornamented with concentric fluted ribs; smooth posteriorly, sub-attenuated; dorsal plates four, small, placed upon the umboes.

SOWERBY. Proc. Zool. Soc., 1849.
Hab. Straits of Sunda and Banca.

Burrowing in floating mangay, the shell of this species has a reddish tint. The dividing groove is nearer the anterior than the posterior end, while in *Pholas terediniformis* the contrary is the case. It has two pairs of dorsal plates, while the last mentioned species has but one.

Species 35. (Fig. a, b, Mus. Brit.)

PHOLAS ORBICULA. *Pho. testā ornatā, subpyriformā, clausā, canali medio divisi; parte antīcē latere dorsali minute striatā, latere ventrali laci, rotundata; parte posticē levī, marginibus ventralibus dorsalibusque laminis elongatis orbiculatis, ad terminum angostis, in laminis articulatis cyathiformes producēt; sento dorsali magno, ad umboes bilobato, antīcē versus marginem ventradem late expanso.*

THE SHELTERED PHOLAS. Shell ovate, subpyriform, closed, divided in the middle by a canal, anterior part minutely striated at the dorsal side; posterior part smooth, rounded; dorsal and ventral margins covered with long plates, narrow at the end, produced into cyathiform articulated laminae; dorsal shield large, bilobed at the umboes, anteriorly widely expanded towards the ventral margin.

SOWERBY. Proc. Zool. Soc., 1849. Thesaurus Conchyliorum, Monog. Pholas, No. 10, pl. 108, f. 80, 81.
Hab. North Coast of Australia.

J. E. Doring, Esq., R.N., collected this interesting species at Turtle Island in coral rock at low water.

Species 36. (Fig. a, b, Mus. Cuming in Brit.)

PHOLAS TEREDINÆFORMIS. *Pho. testā globosā, apertā, in medio per canalem serratum divisi; antīcē ad marginem ventradem subangulatā, costis levigatis concentricē ornatā; posticē brevi, levigatā; laminis dorsalibus una, subquadratā, super marginem reflexum valvarum disposita.*

PHOLAS.—PLATE IX.

THE TRIGONIFORM PHOLAS. Shell globose, open, divided in the middle by a serrated canal; anteriorly subangulated at the ventral margin, ornamented with fluted concentric ribs; posteriorly short, smooth; dorsal plate single, subquadrate, placed upon the reflected margin of the valves.

SOWERBY. Proc. Zool. Soc., 1849.
Hab. Cuba.

This species which was found burrowed in floating wax, and the *Pholas aperta*, so nearly resembling it, are so short as to resemble *Teredinæ* or *Xylophagæ* in general appearance. The valves of the former, however, have no dorsal plates, and those of the latter want the curved subumbonal processes, characteristic of the true *Pholades*, of which the present species is unquestionably one.

Species 37. (Fig. a, b, Mus. Brit.)

Pholas multistriata. *Pho. testâ oblongâ, clausâ, transversè ante medianâ per canalem serratum divisâ, parte antica prope marginem ventradem levigatâ, lateri dorsali minutissimâ striatâ; parte posticâ levigatâ, per laminas tumidas elongatâ et acuminatâ; scuto dorsalî oralî anticâ, semicirculari, posticâ subacuminatâ.*

THE MANY-STRIATED PHOLAS. Shell oblong, closed, transversely divided by a serrated canal in front of the middle, anterior part near the ventral margin smooth, at the dorsal side very minutely striated, posterior part smooth, elongated and acuminate by tumid laminae; dorsal shield oval anteriorly, rather pointed posteriorly.

SOWERBY. Proc. Zool. Soc., 1849. *Thesaurus Conchylorum*, No. 10, *Pholas*, pl. 104, fig. 35, 36.
Hab. Turtle Island, North Coast of America.

The striae on the umbonal part of this species are exceedingly fine. The posterior part of the shell appears lengthened out by laminae, which are partially distinct from the valves, yet form a part of them.

Species 38. (Mus. Cuming.)

Pholas quadrigonalis. *Pho. testâ clausâ, subcylindrica, ventricosa, in partes tres obliquè transversales divisâ; parte antica prope marginem ventradem levigatâ, in medio et ad dorsum minutè striatâ; parte medianâ planâ; parte posticâ epidermis laminis serratis indutâ; marginis dorsalis integumento subtostaceo, in duas quatuor, quarum duas anticus breves, duas posterius elongatas, trilobatas, divisio.*

THE QUADRIGONAL PHOLAS. Shell closed, subcylindrical, ventricose, divided into three obliquely transverse parts; anterior part smooth near the ventral margin, minutely striated in the middle and at the back; middle part flat; posterior part covered with an epidermis in serrated layers; integument of the dorsal margin subtostaceous, divided into four parts, of which the two anterior are short, and the two posterior elongated, trilobate.

SPENGLER — ?
Hab. — ?

Very little is known of the natural history of this very interesting shell, which in some characters resembles *Pholas lucii*.



39



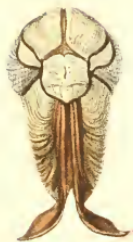
40a



40b



41



41a



41b



42

PHOLAS.

PLATE X.

Species 38^a. (Fig. *a, b*, Mus. Brit.)

PHOLAS TRIDENS. *Pho. testā clausā, subovatā, canali serrato divisi, parte anticā costatā et lineatā, margine ventrali inflato, cum margine dorsali confluenti; margine dorsali tumido, diviso, ad umbones transversē inciso; parte posticā concentricē lineatā, ad terminum tunis arcuatis duabus, ad marginem posticum intervumenti cyathiformi; cyathō intus callo tripartito.*

THE THREE-TOOTHED PHOLAS. Shell closed, subovate, divided by a serrated canal, anterior part ribbed and lineated, ventral margin inflated, confluent with the dorsal margin; dorsal margin tumid, divided transversely, incised at the umbones; posterior part concentrically lineated, with two arched swellings, and at the posterior margin a cup-shaped integument; cup with a tripartite callus within.

GEAY (Talona). Brit. Mus. Cat.

Hab. Monte Christo.

In some respects resembling *Pholas papyracea*, but with a curious three-pronged callus inside the cup.

Species 39. (Fig. *a, b*, Mus. Brit.)

PHOLAS TUBIFER. *Pho. testā clausā, subovatā, canali serrato divisi; parte anticā costatā et lineatā, margine ventrali inflato, cum margine dorsali confluenti; margine dorsali tumido, diviso, ad umbones transversē inciso; parte posticā concentricē striatā, ad terminum spathulis duabus subquadratā, cornutis, ad tubam testaceam plus minusve elongata affixis.*

THE TUBE-BEARING PHOLAS. Shell closed, divided by a serrated canal; anterior part costated and lineated, ventral margin inflated, confluent with the dorsal margin; dorsal margin tumid, divided transversely, slit at the umbones; posterior part concentrically striated, with two rather square horny flaps fixed to a more or less lengthened shelly tube.

SOWERBY. Proc. Zool. Soc., 1834.

Hab. Bay of Caraccas, West Columbia.

Collected by the late Mr. Cuming in decayed wood.

Species 40. (Mus. Jeffreys, &c.)

PHOLAS PAPYRACEA. *Pho. testā subcylindracā, clausā, canali serrato divisi, parte anticā costatā et imbricatā, margine ventrali levī, inflato, margine dorsali confluenti, usque ad umbones reflexo, tumido; parte posticā levē, subtruncatā, ad terminum appendice cyathiformē lateribus subquadratā.*

THE PAPYRACEOUS PHOLAS. Shell subcylindrical, closed, divided by a serrated canal, anterior part ribbed and imbricated, ventral margin smooth, inflated; dorsal margin confluent, reflected as far as the umbones, tumid; posterior part smooth subtruncated, with a square-sided cup-shaped appendage.

LINNEUS. Systema Naturae.

Pholas nana, Pulteney } Young.
Pholas pusilla, Lamarck }
Hab. Great Britain.

A well-known British Species.

Species 41. (Fig. *a, b*, Mus. Brit.)

PHOLAS CONCAMERATA. *Pho. testā ventricosā, clausā, obliquē divisi; parte anticā inflatā, radiatim costatā, costis imbricatis, marginibus dorsalibus latē reflexis; parte posticā striatā, ad terminum subquadratā; in cyathō cornuo ad latera diviso, productā; ad umbones lamina subquadratā, angulā, posticē subacuminatā; tūna laminae duabus latis cum marginibus tricuspidibus teste confluentibus.*

THE CHAMBERED PHOLAS. Shell ventricose, closed, obliquely divided; anterior part inflated, radiately ribbed, ribs imbricated, dorsal margins widely reflected; posterior part striated, subquadrate at the end, produced into a horny cup divided at the sides; a large subquadrate, posteriorly acuminate subquadrate lamina at the umbones, then two wide lamina confluent with the terminal margins of the shell.

DESHAYES ——?

Hab. Monte Rey, California.



42 a



43 a



43 b



44



45 a



45 b



47 b

PHOLAS.

PLATE XI.

Species 42. (Fig. a, b, Mus. Brit.)

PHOLAS GLOBOSA. *Pho. testā subovatā, posticē subattenuatā, anticē globosā, valvis divisī; parte posteriorē concentricē liratā, in medio costā imbricatā undū; parte antica etiam liratā, costatim costis venti imbricatis ornata; valvā dextrā productā subdeltiformi, dentibus acutis recurvis serratā; nucleus lamina terminalis valva sinistra triangulari striata, subbomplanoata.*

THE GLOBOSE PHOLAS. Shell subovate, posteriorly subattenuated, anteriorly globose, valves divided, posterior part concentrically ridged, with a single imbricated rib in the middle; anterior part also ridged, ornamented with radiating imbricated ribs; right valve produced, rather tongue-shaped, serrated with acute recurved teeth; nucleus of the terminal lamina of the left valve triangular striated, flattish.

Quor. Voy. A-tralabae.

Triomphalia globosa, Sowerby.
Jouanetta globosa, Nonnuli.

Hab. Isle of Leyte, Philippines.

Found in the soft stone at low water. I have not yet ascertained whether the group of Pholades of which this is typical is really entitled to the generic appellation of *Jouanetta*, but my impression is that the term "Triomphalia," which I applied to it in the Thesaurus, will have to be resumed.

Species 43. (Fig. a, b, Mus. Brit.)

PHOLAS CUMINGII. *Pho. testā rotundatā, crassā; valvis posticē canali divisī, concentricē lineis elevatis liratā, anticē costis minutis serratis radiatā; parte posticē concentricē laminatā; valvā dextrā posticē in lingula triangulari margine triplicato productā; valvā sinistrā posticē brevissimā, margine terminali circulari.*

CUMING'S PHOLAS. Shell rounded, thick; valves divided posteriorly by a canal, concentrically ridged with raised lines; posterior part concentrically laminated; right valve posteriorly produced into a triangular triple-bordered tongue; left valve posteriorly very short, terminal margin circular.

SOWERBY. Proc. Zool. Soc., 1849.

Hab. Isle of Zebu, Philippines.

Found by the late Mr. Cuming in coral rock in low water.

Species 44. (Mus. Brit.)

PHOLAS PULCHERRIMA. *Pho. testā subovatā, ventricosā, posticē globosā, corrugatā, anticē subattenuatā; valvis transversē divisī; parte posticē costis distantibus concentricē liratā; parte antica lineis liratā, costis imbricatis radiatā; valvā dextrā productā, lingueformi, margine denticulis acutis crispatis serrato; nucleus lamina terminalis valva sinistra subtriangulari, rotundu, lineis elevatis lirato.*

THE VERY BEAUTIFUL PHOLAS. Shell subovate, ventricose, posteriorly globose, corrugated, anteriorly subattenuated, valves transversely divided; posterior part concentrically ridged with distant ribs; anterior part ridged with lines, rayed with imbricated ribs; left valve produced, tongue-shaped, margin serrated with sharp curved teeth; nucleus of the terminal lamina of the left valve rather triangular, rounded, ridged with elevated lines.

SOWERBY. Proc. Zool. Soc., 1849.

Hab. West Columbia.

This magnificent species was taken by the late Mr. Cuming in soft stone at low water.

Species 45. (Fig. a, b, Mus. Brit.)

PHOLAS SPATHULATA. *Pho. testā elongatā, clausā, obliquē divisā; parte antica radiatum costatā, sub-*

PHOLAS.—PLATE XI.

angulatā; parte posticā concentricē leviter striatā, subtruncatā, ad margines integumento protectā, ad terminum in cyathū cornēo, laterībus spathuliformi- bus productā; ad umbones lumenis duabus aequali- bus, posticā bilobatā, anticē elongatā.

THE SPATHULATE PHOLAS. Shell elongated, closed, obliquely divided; anterior part radiately ribbed, subangulated; posterior part concentrically lightly

striated, subtruncated, protected at the margins by an integument, produced at the end into a horny cup with spatulate sides; two equal laminae, bilobed posteriorly elongated anteriorly at the umbones.

SOWERBY. Proc. Zool. Soc., 1849.

Hab. New Zealand.



47

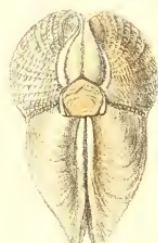


48



49a

49a



49b



50



51

PHOLAS.

PLATE XII.

Species 46. (Mus. Brit.)

PHOLAS GRAYANA. *Pho. testā subpyriformi, brevi, clausā, antīcō rotundatā, medio canalē serrato divisi : parte antīcō tenuiter striatā, parte posticā levigatā, cuneatā, lamīnā dorsali unīcti, subquadratā.*

GRAY'S PHOLAS. Shell subpyriform, short, closed, rounded in front, divided in the middle by a serrated canal; anterior part finely striated, posterior part smooth, wedge-shaped, with a single dorsal, rather square plate.

LEACH. MS. Brit. Mus.

Hab. —?

One of the shortest of the closed species.

Species 47. (Mus. Brit.)

PHOLAS BAKERI. *Pho. testā subcylindraceā, apertā, antīcō acuminatā, marginē dorsali reflexa, antē medium latissimā, costis distantib⁹, liris imbricatis antīcō acutūsculis radiatā ; laminis dorsilib⁹ ignot⁹.*

BAKER'S PHOLAS. Shell subcylindrical, open, anteriorly acuminate, dorsal margin reflected, before the middle very wide, rayed with distant ribs, imbricated by ridges rather sharper towards the front; dorsal plates unknown.

—? MS. Brit. Mus.

Hab. —?

Distinguished by the width of the upper part of the valves from other similar species.

Species 48. (Mus. Brit.)

PHOLAS ERYTHRÆA. *Pho. testā elongatā, apertā, subcylindraceā, tenuiter imbricato-costatā, latē antīcō brevi, acuminata, latē hianti, medio tumidiensita, latere postico levigata, attenuata.*

THE GOLDEN-TINTED PHOLAS. Shell elongated, open, subcylindrical, finely imbricately ribbed, anterior side short, acuminate, widely gaping, middle rather tumid; posterior side smooth, attenuated.

GRAY. MS. Mus. Brit.

Hab. —?

Species 49. (Fig. a, b, Mus. Brit.)

PHOLAS OVOIDEA. *Pho. testā maguā, solidā, clausā, ventricosissimā, medio oblique per eundem liratum divisi, parte antīcō-dorsali acutē radiatā costatā, et concentricā creberissimā imbricatā, narijiae dorsali duplicitam reflexa, ad umbones laminā subquadrata crassā testi ; parte posticā levigatā.*

THE EGG-SHAPED PHOLAS. Shell large, solid, closed, very ventricose, divided in the middle by a ridged canal, antero-dorsal part acutely radiately ribbed, and concentrically very closely imbricated, dorsal margin doubly reflected, covered at the umbones with a somewhat square thick lamina; posterior part smooth.

GOULD. —?

Hab. Monterey.

Species 50. (Mus. Brit.)

PHOLAS LIGNIFERA. *Pho. testā tenūl, albā, coniformi, subirregulari, clausā, antē medium divisi ; posticē anteratā ; umbonibus laminā unīcti subquadratā antīcō acuminatā testis.*

THE WOOD-BURROWING PHOLAS. Shell thin, white, wedge-shaped, rather irregular, closed, divided anterior to the middle; posteriorly attenuated; umbones covered by a single rather square, anteriorly acuminate plate.

PHOLAS.—PLATE XII.

DESHAYES. —?

Hab. Port Essington.

The specimens in the British Museum are imbedded in a very hard blackish wood, the boring having been made across the grain.

Species 51. (Mus. Brit.)

PHOLAS FALCATA. *Pho. testā brevi, subcuneiformi,
canali serrato divisā (clausā?) parte anticā serrato-*

*striatā, parte posticā prope canalem concentricē
liratā, prope terminum levigatā: laminā dorsali
cuneatā, medio divisā.*

THE HOOKED PHOLAS. Shell short, subcuneiform, divided by a serrated canal (closed?) anterior part serrato-striated, posterior part near the canal concentrically lirated; smooth near the end, dorsal plate cuneated, divided in the middle.

GRAY. MS. Brit. Mus.

Hab. Hudson's Bay.

A rather dubious little species.

INDEX TO PHOLAS.

	Plate	Species		Plate	Species
acuminata, <i>Sowerby</i>	V.	19	Grayana, <i>Leach</i>	XII.	46
aperta, <i>Sowerby</i>	IX.	31	Inca, <i>Sowerby</i>	VIII.	30
Australasia, <i>Gray</i>	III.	11	laqueata, <i>Sowerby</i>	IV.	13
Bakeri, MS.	XII.	17	latissima, <i>Sowerby</i>	V.	17
branchiata, <i>Gould</i>	VI.	21	ligniperda, <i>Deshayes</i>	XII.	50
brevis, <i>Sowerby</i>	VII.	28	liquenum, <i>Spengler</i>	VIII.	32
californica, <i>Conrad</i>	V.	18	Manilla, <i>Sowerby</i>	VIII.	31
calva, <i>Sowerby</i>	V.	20	melanura, <i>Sowerby</i>	VI.	23
Campechensis, <i>Gmelin</i>	II.	6	multi-striata, <i>Sowerby</i>	IX.	37
candida, <i>Linnæus</i>	I.	1	manu, <i>Pulteney</i>	VIII.	32
Chiloensis, <i>King</i>	II.	6	obtecta, <i>Sowerby</i>	IX.	35
clausa, <i>Gray</i>	VII.	25	orientalis, <i>Gmelin</i>	II.	5
elatava, <i>Lamarek</i>	VIII.	32	ovata, <i>Gray</i>	VII.	29
concamerata, <i>Deshayes</i>	X.	11	ovoidea, <i>Gould</i>	XII.	49
conoides, <i>Flem.</i>	VIII.	32	papyracea, <i>Linnæus</i>	X.	40
constricta, <i>Sowerby</i>	III.	7	parva, <i>Penn.</i>	I.	3
corticaria, <i>Gray</i>	VII.	27	paleocherrima, <i>Sowerby</i>	XI.	44
costata, <i>Linnæus</i>	I.	2	posilla, <i>Linnæus</i>	VIII.	32
crispata, <i>Linnæus</i>	III.	9	quadra, <i>Sowerby</i>	VII.	26
erueifera, <i>Sowerby</i>	IV.	15	quadrizonalis, <i>Spengler</i>	IX.	38
Cumingii, <i>Sowerby</i>	XI.	13	rivicola, <i>Sowerby</i>	VI.	22
cuneiformis, <i>Say</i>	IX.	33	semicostata, <i>Leach</i>	VI.	21
curta, <i>Sowerby</i>	V.	16	similis, <i>Gray</i>	III.	10
dactylus, <i>Linnæus</i>	II.	4	spatulata, <i>Sowerby</i>	XI.	45
Darwinii, <i>Sowerby</i>	IV.	12	striata, <i>Linnæus</i>	VIII.	32
erythra, <i>Gray</i>	XII.	18	terediniformis, <i>Sowerby</i>	IX.	36
falcata, <i>Gray</i>	XII.	51	tridens, <i>Gray</i>	X.	38*
fragilis, <i>Sowerby</i>	III.	8	truncata, <i>Say</i>	IV.	14
globosa, <i>Quoy</i>	XI.	12	tubifer, <i>Sowerby</i>	X.	39

ERRATUM.

Plate IX., species 38, text,—for quadrigonalis read quadrizonalis.

MONOGRAPH
OF THE GENUS
Y O L D I A.

"All on the land, or in the ocean bred,
On Thee depend, in their due season fed."—*Georgic Studies*



1 a



2 a



2 b



7 b



3 a



3 b



1 c

Y O L D I A.

PLATE I.

Genus YOLDIA, Möller.

Testa bimuculosa, aquivalvis, oblonga, compressa, frequenter utrinque hinc, intus navrea; latere postico haud attenuato; margine cardinali angulata, dentibus utrinque numerosis; ligamento interno.

Shell bimucular, equivalve, oblong, compressed, frequently gaping at both ends, pearly within; posterior side not attenuated; hinge margin angular, the teeth on each side numerous; ligament internal.

The *Yoldiae* have not the peculiar cuneate form of *Nucula*, nor is the posterior side rostrated and produced as in the *Lædae*. In many of the species the valves are slightly parted at each end. A large proportion are inhabitants of the northern seas both of Europe and America.

Species 1. (Fig. a, b, c, Mus. Brit.)

YOLDIA THIRACLEIFORMIS. *Vol. testa oblongo-subquadrate, ventricosissima, levigata; epidermide olivaceo-rubido indutâ; intus pallidissime roseâ, fossâ cartilagineifera meognâ; latere postico angulata, latè suprà et infrâ obtuso truncata; margine dorsali depresso, subconovo, areâ impressâ, latâ, definitâ; latere antico brevissimo, subconovo.*

The THIRACLEFORM *Yoldia*. Shell oblong-subquadrate, very ventriose, smooth, covered with a strong olive epidermis; very pale rose within, cartilaginous pit large; posterior side angular, obtusely truncated above and below; dorsal margin depressed, subconave, impressed area wide, defined; anterior side rather short, rather cuneate.

STOREE. Boston Journal, vol. ii. p. 122.

Yoldia angularis, Müller (young.)

Nucula lateraria, Valenciennes.

Nucula naricularis, Couthay.

Yoldia Mulleri, Gray.

Species 2. (Fig. a, b, Mus. Brit.)

YOLDIA WOODWARDI. *Vol. testa ovato-subacuminatâ, oblonga, compressa, levigata, inequilateralis; latere postico brevi, acuminato, ad terminum truncato, margine dorsali depresso, margine centrali ante rostrum paulo concavo; latere antico producto, elliptico, margine dorsali concrevo.*

WOODWARD'S *Yoldia*. Shell ovate-subacuminate, oblong, compressed, smooth, inequilateral; posterior side short, acuminate, truncated at the end, dorsal margin depressed, ventral margin a little concave in front of the beak; anterior side produced, elliptic, dorsal margin convex.

HAXLEY. Proc. Zool. Soc., 1860.

Hab. Falkland Islands.

Species 3. (Fig. 3, a, b, Mus. Brit.)

YOLDIA AMYGDALA. *Vol. testa compressâ, orato-lanceolata, subaequilaterali, epidermide fusa vel olivaceo-rubido, nitida, indutâ; latere postico subacuminato, ad terminum truncato, margine dorsali depresso, areâ planulata, definitâ; latere antico propè terminum radiatum impresso, margine centrali paulo concavo.*

THE ALMOND *Yoldia*. Shell compressed, ovately lanceolate, nearly equilateral, covered with a brown or olive rayed, shining epidermis; posterior side slightly acuminate, truncated at the end, dorsal margin depressed, area flattened, defined; anterior side radiately impressed near the end, with ventral margin a little concave.

VALENCIENNES. Zool. Nîmes Moll. pl. 23, f. 6.

Hab. Kamtschatka.

November, 1871.



4



5 a



5 b



6



7.



8



9 a



9 b



10 a



10 b

Y O L D I A.

PLATE II.

Species 4. (Mus. Brit.)

YOLDIA TENELLA. *Yol. testā parēt, tenui, inflatā, subpelticidā, levigatā, subtrapeziformi, minutissimè striatā; latere postico subattenuato, subrotato, lunulā valde depresso, complanato, medio contracto apice subcentrali; latere antico inflato, lato, sublīa hiante, subrotundo.*

THE THIN LITTLE *YOLDIA*. Shell small, thin, inflated, subpelticid, smooth, slightly trapeziform, very minutely striated; posterior side rather attenuated, slightly rostrated, lunule much depressed, flattened, middle contracted, apex subcentral; anterior side inflated, wide, gaping beneath, rather rounded.

HINIS. Proc. Zool. Soc., 1843, p. 99.

Hab. Singapore.

This is one of the four species enumerated by Mr. Hanley as intermediate between *Leda* proper and *Yoldia*. From its anterior ventral hiatus, and general form, it appears most closely related to the latter, although placed by the above-named author in the former.

Species 5. (Fig. *a, b*, Mus. Brit.)

YOLDIA SEROTINA. *Yol. testā ovato-subrhomboidā, tenui, subcompressa, levigatā, albidā; latere postico paulo longiore, subattenuato, compresso, harū sulcato, suprē cuneato, obscurè unicostato, lunulā elongatā, distinctā, compressā; medio subplanulato, apice acuto, margine ventrali vix contracto; latere antico breviūsculo, distanter et tenuiter subconcentricē sulcato, suprā medium ad terminum rotundē subacuminato.*

THE EVENING *YOLDIA*. Shell ovate-subrhomboidal, thin, subcompressed, smooth, whitish, posterior side a little the longer, a little attenuated, compressed, not sulcated, cuneate above with an obscure rib, lunule elongated, distinct, compressed, a little flattened in the middle, apex acute, ventral margin a very little contracted; anterior side rather short, distantly and finely concentrically sulcated; roundly acuminate at the end above the middle.

A. ADAMS. Proc. Zool. Soc., 1856, p. 60.

Hab. Borneo.

The posterior side forms an oblique triangle, whose surface is free from the fine sulci which traverse the middle and anterior.

Species 6. (Mus. Brit.)

YOLDIA NICOBARICA. *Yol. testā rosso-saubaurantia, ovata, solidā, subangulaterali, latere postico subattenuato, suprē acuminato, levigato, depresso, lunulā distincta, cariniformi; latere antico subinflato, paulo longiūsculo, lato, ad terminum rotundato, striis minimis obliquē concentricis sculptis.*

THE NICOBAR *YOLDIA*. Shell rather orange-pink, ovate solid, subangulilateral; posterior side a little attenuated, acuminate above, smooth, keel-shaped; anterior side rather inflated, a little longer, wide, rounded at the end, sculptured with very small obliquely concentric striae.

CHENNZITZ. Conch., vii., Pl. 194, f. 541. "Arca levigata pellucida Nicobarica."

Hab. Nicobar Island.

The anterior side is a very little longer than the posterior, which latter is a little pointed, and is destitute of the close striae by which the anterior is sculptured.

Species 7. (Mus. Brit.)

YOLDIA LEPIDULA. *Yol. testā ovato-subrhomboidā, partim striata albo-lutescenti; latere postico paulo longiore, suprā subacuminato, infrā obliquē subtruncato, levigato, lunulā compressā, distinctā, elongatā; latere antico breviore, striato, ad terminum vix acuminato.*

THE SMART LITTLE *YOLDIA*. Shell ovate, subrhomboidal, partly striated, yellowish white; posterior side a little longer, slightly acuminate above, obliquely subtruncated beneath, smooth, lunule compressed, distinct, elongated; anterior side shorter, striated, very little acuminate at the end.

A. ADAMS. (*Yoldia*.) Proc. Zool. Soc., 1856, p. 50.

Hab. Borneo.

Species 8. (Mus. Cum. in Brit.)

YOLDIA JAPONICA. *Yol. testā subovatā, subangustilateralī, pallidā*; latere postico longiusculo, subarcuato, subacuminato, margine dorsali depresso, lunulā angustā acutē definitā; margine ventrali medio rectiūsculo, utrinque valde sursā acclini; latere antico breciūsculo, subacuminatum producto.

THE JAPAN *YOLDIA*. Shell subovate, subangustilateral, pale; posterior side a little longer, a little arched, subacuminata; dorsal margin depressed, lunule narrow, sharply defined; ventral margin nearly straight in the middle, much sloped upwards at both ends; anterior side rather shorter, subacuminately produced.

ADAMS AND REEVE (*Nucula*). Zool. Samarang, Molucca, 75, Pl. 21, f. 9.

Hab. Japan.

This species is peculiarly curved upwards at the ends.

Species 9. (Fig. a, b, Mus. Brit.)

YOLDIA MYALIS. *Yol. testā ovatā, valde inaequilaterali, latā, convexā, epidermide fusco, nitido, olivaceo, zonis saturationibus indutā*; latere postico breve, acuminato, arei dorsali impressā, haud circumscriptiā, margine dorsali declivī, depresso, ad terminum breviter truncato, margine ventrali arcuatim, sursā acclini; latere antico producto, versus terminum subattenuato.

MYAL'S *YOLDIA*. Shell ovate, very inaequilateral, broad, convex, covered with a brown, shining, olivaceous epidermis with deeper bands, posterior side short, acuminate, dorsal area impressed not defined; margin sloped, with a short truncation at the end; ventral margin sloped upwards in a curve; anterior side produced, a little attenuate towards the end.

COUTHOY (*Nucula*). *Bost. Journ. Nat. Hist.*, ii. p. 62. Pl. 3, f. 219.

Hab. Singapore. Philippine Islands.

Species 10. (Fig. a, b, Mus. Sowerby.)

YOLDIA OBTUSA. *Yol. testā oblongā, compressā, valde inaequilaterali; epidermide nitenti olivaceo-lutescenti indutā*; latere postico breve, retuso, termino elevato, subacuminato, margine ventrali propè terminum acclini, vix contracto; latere antico elongato.

THE OBTUSE *YOLDIA*. Shell oblong, compressed, very inaequilateral, covered with a shining yellowish-olive epidermis; posterior side short, retuse, with the end elevated, subacuminated, ventral margin sloped upward, scarcely contracted, anterior side elongated.

SOWERBY.
Hab. ——?

More narrow in proportion to its length than *Yoldia Myalis*; the posterior side still shorter and narrower than in that species, with the end less truncated.



Y O L D I A.

PLATE III.

Species 11. (Mus. Brit.)

YOLDIA LANEOLOATA. *Yol. testā crassā, subventricosā, oblongo-sublanceolatā, subcompressā, sulcis arcuatis obliquis, subobtusibus anticē et medio sculptā, epidermide rufido inductā: latere postico breviusculo, margine dorsali declivī, termino late truncato, areā rostrali levigatā, leviter radiatim angulatā: latere antico ad terminum rotundo.*

THE LANEOLOATE YOLDIA. Shell thick, subventricose, oblong-sublanceolate, subcompressed, sculptured with curved, oblique, rather distant sulci in front and in the middle, covered with a strong epidermis; posterior side rather short, dorsal margin sloped, end widely truncated, rostral area smooth, slightly radiately angular; anterior side rounded at the end.

SOWERBY. Mineral Conchology, Plate 180, f. 1. (fossil). *Nucula arctica*, Broderip and Sowerby.

Nucula ovalis, Valenciennes.

Hab. Kamtschatka.

The *Nucula lanceolata* of the Conchological Illustrations, now *Leda Soverbiiana* of D'Orbigny, is quite a distinct shell from this, which was first figured and described from a fossil specimen.

Species 12. (Fig. a, b, Mus. Brit.)

YOLDIA GLACIALIS. *Yol. testā oblongo-subquadratā, tenui, ventricosā, epidermide olivaceo aut fuscō-sigricanti inductā: latere postico latē angulato, superne acuminato, margine ventrali ad terminum obliquē truncato; margine dorsali subconcavo, depresso; umbonibus rotundis, elevatis, margine ventrali medio rectiusculo: latere antico brevi, subrotundo.*

THE GLACIAL YOLDIA. Shell oblong-subquadrate, thin, ventricose, covered with an olive or blackish-brown epidermis; posterior side widely angular,

acuminate above, ventral margin obliquely truncated at the end, dorsal margin slightly concave, depressed; umbones rounded, elevated, ventral margin rather straight in the middle; anterior side short, rather rounded.

GRAY. Annals of Philosophy, 1825.

Nucula truncata, Brown.

Nucula Postlaudica, Hitchcock.

Nucula silique, Reeve.

Hab. Arctic Ocean.

Species 13. (Mus. Brit.)

YOLDIA LIMATULA. *Yol. testā oblongo-lanceolatā, compressā, epidermide laetigato, olivaceo inductā: latere postico subarcuato, subrostrato, margine dorsali depresso, areā definitā, termino truncato: margine ventrali sūrā acclivī; umbonibus horū prominentibus, margine ventrali irregulariter convexo: latere antico subrotundo.*

THE POLISHED YOLDIA. Shell oblong-lanceolate, compressed, covered with a smooth olive-green epidermis; posterior side a little arched, subrostrated, dorsal margin depressed, with defined area, end truncated; ventral margin sloped upwards; umbones not prominent, ventral margin equally convex; anterior side rather rounded.

SAY. (Nucula) Amer. Conch., pl. 12.

Hab. Maine and Massachusetts.

Species 14. (Fig. a, b, Mus. Brit.)

YOLDIA ARCTICA. *Yol. testā, compressā, oblongo-lanceolatā, nitenti, olivaceo, fuscō concentricē striatā: latere postico subattenuato, margine dorsali depresso, areā concrecensculā, definitā, margine ventrali subito acclivī, termino truncato: latere antico ad marginem ventralem sinuato, lundū concrexi viz. definita.*

YOLDIA.—PLATE III.

THE AESTIC YOLDIA. Shell compressed, oblong-lanceolate, shining, olivaceous, concentrically striped with brown; posterior side a little attenuated, dorsal margin depressed, area a little convex, defined, ventral margin suddenly sloped upwards, end truncated; anterior side situated at the ventral margin; lunule convex, scarcely defined.

GRAY. (*Nucula*) Parry's Voyage, Appendix, p. 241.

Nucula coscoensis, Mighels.

Nucula Myalis, Hanley.

Yoldia Hyperborea, Torell.

Hab. Spitzbergen.

Species 15. (Mus.—? copied.)

YOLDIA OBESA. *Yol. testâ ventricosâ, latâ, subovatâ, levigatâ; latere postico majusculo, latè truncato; margine ventrali leviter convexo: latere antico breviusculo, rotundo.*

THE OBESO YOLDIA. Shell ventricose, broad, subovate, smooth; posterior side rather the larger, widely truncated; ventral margin slightly convex; anterior side rather short, rounded.

STIMPSON. Shells of New England.

Hab. North America.

I do not observe any specimen of this in the British Museum.



16.



17 a.



17 b.



18.



19 a.



19 b.



20 a.



21 a.



21 b.



20 b.

Y O L D I A.

PLATE IV.

Species 16. (Mus. Torell 2, copied.)

YOLDIA FRIGIDA. *Vol. testi breviter orato-sabrotundata,* minutâ, tenui, stramineâ, nitidâ, concentricâ striata; latere postico angulato, post angulum latè truncato, margine dorsali brevissima, cuneato, convexè subarcuato; umbonibus elevatis, margine centrali semilunari; latere antico subrotundato, margine dorsali declivi.

THE FRIGID YOLDIA. Shell shortly rather rounded ovate, minute, thin, straw-coloured, shining, concentrically striated; posterior side angular, widely truncate behind the angle, dorsal margin very short, cuneate, slightly arched; umbo elevated, ventral margin semilunar; anterior side somewhat rounded, dorsal margin sloped.

TORELL. Spitzbergen Mollusca, p. 118, pl. i. f. 3.
Hab. Spitzbergen.

This little shell is the most orbicular in form of all the species.

Species 17. (Mus. Brit.)

YOLDIA LUCIDA. *Vol. testi parvâ, orati, tenui, levigatâ, subventricosâ, subequilaterali, semipellucida, pallide stramineâ, strigis concentricis cerasulis fasciata;* latere postico subacuminato, areâ dorsali depressâ, riz definitâ; latere antico subrotundo, margine dorsali declivi.

THE LUCID YOLDIA. Shell small, ovate, thin, smooth, subventricose, subequilateral, semipellucid, pale straw, banded with concentric bluish stripes; posterior side slightly acuminate, dorsal area depressed, very little defined; anterior side somewhat rounded, dorsal margin sloped.

LOVEN. Index Moll. Scandinav., p. 34.
Hab. North Europe.

Species 18. (Mus. Brit.)

YOLDIA SABOTILLA. *Vol. testi oratâ, latâ, compressâ, nitenti, olivaceâ, margine ventrali semilunari;*

hetero postico brevi-scuto, sursum subarcuato, acuminato, margine dorsali depresso, areâ definitâ.

THE SOAPY YOLDIA. Shell ovate, broad, compressed-shining, olive, ventral margin semilunar; posterior side rather short, slightly arched upwards, acuminate, dorsal margin depressed, area defined.

GOULD. Invertebrata of Massachusetts, p. 100, t. 61.
Hab. Massachusetts.

The nearest ally of this species is *Yoldia arctica*, than which it is deeper, and has the ventral margin more regularly semilunar.

Species 19. (Fig. a, b, Mus. Brit.)

YOLDIA PYGMAEA. *Vol. testi parvâ, tenui, ventricosa sinuâ, olivaceo-fusca, levigatâ; latere postico subattenuato, ad terminum rotundato, umbonibus rotundatis, elevatis, margine ventrali convexâ, latere antico brevi-scuto, margine dorsali declivi.*

THE PYGMY YOLDIA. Shell small, thin, very ventricose, olive-brown, smooth; posterior side somewhat attenuated, rounded at the end; umboe rounded, elevated, ventral margin convex; anterior side rather short, dorsal margin sloped.

MÜNSTER. (Nucula) Philippi Moll. Sic. (fossil.)
Leda lenticulus, Müller.
Leda tenuis, Jeffreys.

Hab. Britain. N. Europe.

This minute shell is more ventricose, and has larger umboes than *Yoldia lucida*.

Species 20. (Fig. a, b, Mus. Brit.)

YOLDIA JAPONICA. *Vol. testi oblongâ, subarcuata, pallido, levigatâ; latere postico angustiori, superne obtuso-acuminato, margine ventrali subito sursum acutâ, margine dorsali depresso, areâ impresso definitâ; latere antico subrotundo, margine dorsali declivi.*

YOLDIA.—PLATE IV.

THE JAPAN YOLDIA. Shell oblong, a little arched, pale, smooth; posterior side narrower, obtusely acuminated above; ventral margin suddenly sloped upwards; dorsal margin depressed, impressed area defined; anterior side roundish, dorsal margin sloped.

ADAMS AND REEVE. Zool. Samarang. Mol., 75, pl. 21, f. 9.

Hab. Japan.

Species 21. (Fig. *a*, *b*, Mus. —? copied.)

YOLDIA RETUSA. *Yol.*, *testā parvā, albī, subventricosā,*

aequilaterali: latere postico sursūm arcuato, margine terminali sub-truncato, margine dorsali depresso, concavo, margine centrali valde convexo.

THE RETUSE YOLDIA. Shell small, white, subventricose, equilateral; posterior side curved upwards, terminal margin subtruncated, dorsal margin depressed, concave, ventral margin very convex.

HINDS. (Nucula) Proc. Zool. Soc., 1843, p. 99.

Hab. Straits of Malacca. Philippines.

A very small white shell with a slight upward curve.



22



23. a



23. b



24.



25. a



25. b



26.



27. a



28.



29. b.

Y O L D I A.

PLATE V.

Fig. 10, *b*, a small pallid Yoldia of Yoldia Orbigny,
Sordida, see Plate II.

Species 22. (Mus. —— copied.)

YOLDIA ABYSSICOLA. *Yol. testa ovalis, plana, rotundata, trigonoid; lateri postico subacuminato angustata, area postangulata depressa, termino truncata, marginem dorsalem decliviter; umbonibus acuminatione elevatis, margine ventrali semilunari, latere ovafo breviter rotunda, rotunda.*

THE DEEP-SEA YOLDIA. Shell brown, small, ovate-subtriangular; posterior side subacuminate, angular, postangular area depressed, end truncated, dorsal margin sloped; umbones acuminately elevated; ventral margin semilunar, anterior side rather short, rounded.

TORELL. Spitzbergen Moll., p. 149, pl. 1, f. 4.

Species 23. (Fig. *a*, *b*, Mus. Brit.)

YOLDIA SPLENDIDA. *Yol. testa minuta, subovata, levigata, plana, nitens, plicis concentricis striata; lateri postico decliviter, truncato, producto; latere antico brevirostre, marginem dorsalem decliviter.*

THE SPLENDID YOLDIA. Shell minute, subovate, smooth, small, shining, striped with concentric band; posterior side sloped, truncated, produced; anterior side rather short, dorsal margin sloped

A. ADAMS, MS. in Cum. Coll.

Hab. ——?

A pretty little species, more trigonal and less curved upwards than *Yoldia lucida*.

Species 24. (Mus. Brit.)

YOLDIA ABBREVIATA. *Yol. testa inaequilatera subtriangularis, compressa, latitudo brevi, levigata; latere postico brevi, subacuminato, marginem dorsalem valde decliviter, area definita; termino truncato; latere antico obliquè subrotundato, marginem dorsalem decliviter, umbonibus elevatis.*

THE ABBREVIATED YOLDIA. Shell inequilateral, subtriangular, compressed, broad, short, smooth; posterior side short, subacuminate, dorsal margin much sloped, area defined; end truncated; anterior side

obliquely subrotundate, dorsal margin sloped, umbones elevated.

Sowerby.

Hab. Falkland Islands.

This shell seems to me to be wrongly oriented, i.e. *Yoldia Woodwardi*.

Species 25. (Fig. *a*, *b*, Mus. Tayler.)

YOLDIA LARIATA. *Yol. testa subtriangularis, levigata, nitens, compressa, media evanescens rugosa; latere postico subacuminato, marginem ventrali saxis acutis, termino truncato, marginem dorsalem compresso, concavo, latitudo; latere antico subrotundata, marginem dorsalem subcompressa, convexa.*

THE LIPPED YOLDIA. Shell a little lanceolate, thin, straw-coloured, shining, compressed, with a ~~rugosa~~ ^{rugosa} sulcus in the middle; posterior side subacute, ventral margin sloped upwards, end truncated, dorsal margin compressed, convexly lipped; anterior side a little rounded, dorsal margin sub-compressed, convex.

Sowerby.

Hab. ——?

This species is distinguished by the somewhat convex prominence of the dorsal margin, and I think also that the radiating groove in the centre of each valve is so exactly alike in the only two specimens I have seen as to discredit the idea of its being accidental.

Species 26. (Mus. Brit.)

YOLDIA EIGHTSI. *Yol. testa ovafo, latitudo crassissima, epidermide olivacea-nigrescens levigata indutus, inaequilaterali; latere postico brevi, obtuso truncato, marginem dorsalem concavo-depresso, area definita; umbonibus subretroflexis, marginem ventrali semilunari; latere antico prodebat, marginem dorsalem concavo-declivem.*

EIGHT'S YOLDIA. Shell ovate, broad, thick, covered with a blackish olive smooth epidermis, inequilateral, posterior side short, obtusely truncated, dorsal margin concave-depressed, area defined; umbones turned slightly backwards; ventral margin

YOLDIA.—PLATE V.

semilunar; anterior side produced, dorsal margin convexly sloped.

COTTOV. Jay's Catalogue of Shells.

Hab. Shetland Islands.

Species 27. (Mus. —— ? copied.)

YOLDIA SULCIFERA. *Yol. testâ parvâ, stramineâ, subovatâ, costellis paucis rotundis concentricis liratâ : latere postico acuminato, margine dorsali depresso, areâ levigatâ ; latere antico rotundo.*

THE GROOVED *YOLDIA*. Shell small, straw-coloured, subovate, ridged with few rounded concentric ribs; posterior side acuminate, dorsal margin depressed, area smooth; anterior side rounded.

REVELL. Belcher's last Arctic Voyage, p. 397.

Hab. —— ?

This little shell has the largest concentric ridges of any species.

Species 28. (Mus. Dekay¹⁾)

YOLDIA GOULDII. *Yol. testâ ovato-subtrigonâ, striatâ, latâ, brevi, subcylindricâ, tenueri concentrici rugatâ ; latere postico angulata, cuneata, areâ postangulari angustâ, declivi ; latere antico brevi, subrotundo, margine dorsali subemarginato.*

GOULD'S *YOLDIA*. Shell ovate-subtrigonal, straw-coloured, broad, short, subequilateral, finely concentrically wrinkled; posterior side angular, cuneate, postangular area narrow, sloped, rather rounded, dorsal margin rather concave.

DEKAY. (Nucula) New York Mollusca, p. 180, t. 221.
Hab. North America.

Of a subtrigonal, mactra-like form, unlike the other species.

Y O L D I A.

	Plate	Species		Plate	Species
adlevata, <i>Sowerby</i>	V.	24	Iucida, <i>Lowe</i>	IV	17
physicola, <i>Torell</i>	V.	22	Mallertia, <i>Gray</i>	I.	1
gilesi, Valencienne.....	III.	11	Myalis, <i>Couthouy</i>	II.	9
amygdala, <i>Udeus</i>	I.	3	Myalis, <i>Hawley</i>	III.	14
angulifera, <i>Molle</i>	I.	1	Nicobarica, <i>Chemnitz</i>	II.	6
oreton, Broderip.....	III.	11	obesa, <i>Simpson</i>	III.	15
arctica, <i>Gray</i>	III.	14	obtusa, <i>Sowerby</i>	II.	10
Cassiopeia, Mighels.....	III.	11	Poecilidea, Hitchcock.....	III.	12
Eightsi, <i>Couthouy</i>	V.	26	pygmaea, <i>Manster</i>	IV.	19
frigida, <i>Torell</i>	IV.	16	retusa, <i>Hinds</i>	IV.	21
glacialis, <i>Gray</i>	III.	12	sapotilla, <i>Gould</i>	IV.	18
Gouldii, <i>Dekay</i>	V.	28	serotina, A. Adams.....	II.	5
hyperborea, <i>Torell</i>	III.	14	siliqua, <i>Reeve</i>	III.	12
Japonica, Ad. and Reeve	II.	8	splendidula, A. Adams.....	V.	23
Japonica, Ad. and Reeve	IV.	20	suleifera, <i>Couthouy</i>	V.	24
labiata, <i>Sowerby</i>	V.	25	suleifera, <i>Reeve</i>	V.	27
lanceolata, <i>Sowerby</i> , J.	III.	11	temilla, <i>Hinds</i>	II.	4
laternaria, Valenciennes	I.	1	tenuis, Jeffreys.....	IV.	19
tentaculatus, Mull.....	IV.	19	Thrixiaformis, <i>Storer</i>	I.	1
lepidula, A. Adams	II.	7	transversa, Brown	III	12
limatula, <i>Say</i>	III.	13	Woodwardi, <i>Hawley</i>	I.	2

M O N O G R A P H

OF THE GENUS

LÆDÆ.

"The ample sea, in whose unfathom'd deep
Innumerable sorts of creatures creep."—*George Sandys*



1 a



2 a



2 b



1 b



3 a



3 b



4

LÆDA.

PLATE I.

Genus LÆDA, Schumacher.

*Testa binuculosa, æquivalvis, oblonga, plus nonusc
cuneiformis, clausa, postice producta et attenuata,
intus nucra; margine cardinali angulata, dentibus
utrinque numerosis, acutis; ligamento interno.*

Shell bimucular, equivalve, oblong, more or less cuneiform, closed, produced and attenuated posteriorly, partly within; hinge margin angular, teeth numerous and acute on both sides; ligaments internal.

Genus *Lembulus*, Risso.

The shells of this genus are fairly enough distinguishable from those of the genus *Nucula* on one hand and from the *Yoldia* on the other: from the former by the angular production of the hinder side of the shell, and from the latter in having the shell closed all round and the hinder part being attenuated and beaked, which *Yoldia* is not.

The very elongate and lanceolate forms such as *elongata* and *tellinoides* have been separated under the name *ADRANCO* as presenting an appearance not much akin to such shells as *Læda pernula* and *Læda polita*, but in such species as *Læda decora* and *Læda polita* we observe a manifest gradation between the two groups.

Læda, like its generic ally, may be reckoned among the most widely distributed genera, considering the comparatively small number of its species, which are found not only in northern seas such as those coasting Siberia and Great Britain, but in Australia in the south, and from the Cape of Good Hope upwards. Some are found in Japan and others in the West Indies.

Species 1. (Fig. a, b. Mus. Brit.)

Læda SOWERBYANA. *Læd.*, testâ, elongatâ, eleganter
lanceolatâ, compressâ, subæquilaterali, albidâ, semi-
pellucidâ, obliquâ striatâ, utrinque acutâ rostratâ,
medio depressâ, margine dorsali utrinque recto,
arcuâ compressâ marginato: margine ventrali
utrinque versus terminos concavo, medio convexo;
termino ventrali subtruncato, postice subacuminato.

SOWERBY'S LÆDA. Shell elongated, elegantly lanceolate, compressed, subæquilateral, whitish, semi-pellucid, obliquely striated, acutely rostrated at both ends, depressed in the middle; dorsal margin straight, on both sides bordered with a compressed area; ventral margin concave on each side towards the ends, convex in the middle; anterior termination subtruncated, posterior subacuminated.

D'OMBRIER, as per Hanley. *Nuculidae* in Sowerby's *Thesaurus*. *Læda*, No. 33.

Nucula lanceolata, Sowerby in Con. III., not J. Sowerby nor Lamarek.

Nucula elongata, Valenciennes.

Hab. Xipixapi.

Of a more elegantly lanceolate and attenuated form than *Læda elongata*.

Species 2. (Fig. a, b. Mus. Brit.)

Læda ELLIOTA. *Læd.*, testâ solidiscutulâ, elongato-lanceo-
latâ, subæquilaterali, compressâ, albidâ, obliquâ
striatâ, utrinque rostratâ, rostra postice angulata,
obliquâ truncata, marginæ crenulatae, arcuâ dorsali
depressâ, lateræ arcuatae.

THE CHIOS LÆDA. Shell rather solid, elongato-lanceolate, subæquilateral, compressed, whitish, obliquely striated, rostrated at each end, posterior rostrum angular, obliquely truncated, margin crenulated, dorsal area depressed, slightly arched.

A. ADAMS. *Proc. Zool. Soc.*, 1856, p. 48.

Hab. Santos, Brazil.

Species 3. (Fig. a, b. Mus. Brit.)

Læda GLORIOSA. *Læd.*, testâ oblongo-lanceolatâ, albidâ,
solidiscutulâ, inæquilaterali; lateræ postice at-
tenuata, elongata, compressa, rostrata, ad terminum
subrotundata; lateræ antice ventricosa, latissimata,
ad marginem dorsalem concentricè rugata.

LÆDA.—PLATE I.

THE GLOEIOUS LÆDA. Shell oblong-lanceolate, whitish, rather solid, inequilateral; posterior side attenuated, elongated, compressed, rostrated, rather rounded at the end, concentrically wrinkled at dorsal margin.

A. ADAMS. (*Yoldia*) Proc. Zool. Soc., 1855, p. 226.
Hab. Singapore.

With the general form of the lanceolate group this species combines a certain inequality of sides, the posterior being elongated and tapering, and the anterior swelled and broad.

Species 4. (Mus. Brit.)

LÆDA ELONGATA. *Læd. testâ lanceolatâ, compressâ, sub-
œquilaterali, obliquè striatâ, epidermide valido in-*

*dutâ, utringue subrostratâ, rostris obtusis, margine
centrali prope terminos vix concavo; margine dor-
sali utrinque recto, areis dorsalibus levigatis sub-
depressis.*

THE ELONGATED LÆDA. Shell lanceolate, compressed, subequilateral, obliquely striated, covered with a strong epidermis, subrostrated at each end; beaks obtuse, ventral margin scarcely concave near the ends; dorsal margin straight on both sides; dorsal areas smooth, subdepressed.

SOWERBY. Proc. Zool. Soc., 1832, p. 197.
Hab. Salango, West Columbia.

The concavity in the ventral margin is not nearly so conspicuous in this species as in the more gracefully-formed *Læda Sowerbyana*.



5a



6a



6b



5b



7a



7b



5c



8a



8b



9

LÆDA.

PLATE II.

Species 5. (Fig. a, b, c, Mus. Sowerby.)

LÆDA PERNULA. *Læd. testâ oblongâ, rostratâ, crassâ, olivacea, striis elevatis concentricis numerosis, medio densioribus, antice radiatis interruptis sculptis; latere postico subcarinatum rostrato, obscurè bicostato, ad terminum breviter truncato, margine dorsali depresso, areâ circumscriptâ; medio inflato, opice obtuso; latere postico breviusculo, obscurè unicoloriato, subacuminatim rotundato.*

THE LITTLE PERNA LÆDA. Shell oblong, rostrate, thick, oliveaceous, sculptured with numerous raised concentric striae, more dense in the middle and slightly interrupted anteriorly; posterior side rostrated with a slight curve, with two obscure ribs, shortly truncated at the end, dorsal margin depressed, area circumscribed, inflated in the middle, apex obtuse; posterior side rather short, with an obscure ray, subacuminately rounded.

MÜLLER (ARCA). Beschäft. Naturf. Berlin, iv. 55, 57.

Arca flaviatilis. Schroter.

Arca Martini. Chemnitz.

Nucula elongata. Dandin.

Læda maculenta. Steenstrup.

Hab. Boreal Seas.

The shorter variety is also generally smoother.

Species 6. (Fig. a, b, Mus. Cum. in Brit.)

LÆDA CÆLATA. *Læd. testâ ovato-acuminatâ, olivacea, obliquè subconcentricè sulcatâ; latere postico breviore, rostrato, acuminato, unicostato, ad terminum brevissime truncato, margine dorsali depresso, declivis, areâ planulatâ, latâ; latere antico producto, ad terminum rotundo.*

THE ENGRAVED LÆDA. Shell ovately acuminated, olive, obliquely subconcentrically sulcated; posterior side shorter, rostrated, acuminated, with a single rib, very shortly truncated at the end, dorsal margin depressed, sloped downwards, area flattened, broad; anterior side produced, rounded at the end.

HINDS. (Nucula). Proc. Zool. Soc., 1843, p. 99.

Hab. California.

The striae are not absolutely concentric, but slope a little downwards towards the hinder end.

Species 7. (Fig. a, b, Mus. Brit.)

LÆDA BUCCATA. *Læd. testâ crassâ, latâ, oblongo, subarcuato, subconcentricâ, sulcatâ, inaequilaterali; latere postico subattenuato, rostrato, obscurissime bicostato, costis levigatis, ad terminum obliquè truncato; latere antico breviusculo, inflato, subrotundo.*

THE BLOWN-OUT LÆDA. Shell thick, broad, oblong, somewhat arched, nearly concentrically sulcated, inaequilateral; posterior side rather attenuated, beaked, with two very obscure smooth ribs, obliquely truncated at the end; anterior side rather short, inflated, rather rounded.

STEENSTRUP, in Moller Fauna Greenlandica.

Hab. Greenland.

Strongly resembling *Læda pernula*, but a stouter, more inflated, and deeper shell.

Species 8. (Fig. a, b, Mus. Sowerby.)

LÆDA BICUSPIDATA. *Læda testâ subrhomboidâ, oblongâ, inflata, solidâ, albâ, inaequilaterali, latere postico oblongo, subattenuato, angulato, ad angulum subexcavato et spinoso, post angulum aream ad marginem dorsalem bicarinato, carinis spinoso; medio obliquè sulcato; latere postico bicostato, inter costas et ad marginem terminali eccentricâ sulcato.*

THE TWO-POINTED LÆDA. Shell subrhomboidal, oblong, inflated, solid, white, inequilateral, posterior side oblong, a little attenuated, angulated, subexcavated and spinose at the angle, with an excavated area behind the angle, emarginated at the end; above the area at the dorsal margin two-keeled, keels spinose; middle obliquely sulcated, posterior side two-ribbed, between the ribs and at the terminal margin eccentrically sulcated.

LÆDA.—PLATE II.

GOULD (Nucula). Boston Journal of Natural History.

Læda largillieri, Philippi.

Læda pecciera, A. Adams.

The sculpture of this little Læda is exquisite.

Species 9. (Mus. Sowerby.)

LÆDA DISSIMILIS. *Læd.*, testâ albida, ovatâ, tenuiter sub-concentricè sulcata, subaequilaterali, subarcuata, aequaliter inflata; latere postico acuminato, vix costato, margine dorsali depresso, areâ circumscripâ; margine ventrali semilunari; latere antico sub-rotundo.

THE DISSIMILAR LÆDA. Shell whitish, ovate, finely sub-concentrically sulcated, subaequilateral, a little arched, equally inflated; posterior side acuminate, scarcely costated, dorsal margin depressed, with circumscribed area; ventral margin semilunar; anterior side rather rounded.

SOWERBY.

Hab. —?

The comparison for this species is in *Læda calata*, but our shell is more ovate, more evenly ventricose, more pointed, less beaked, and not ribbed.



10



11 a



11 b



12



13 a



13 b



14



15 a



15 b



16

L E D A.

PLATE III.

Species 11. (Mus. Brit.)

LEDA TENUICOSTATA. *Læd. testâ cuneiformi, oblongâ, rostratâ, angustatâ, latere antico brevi, margini dorsali levigato, medio costellato margini ventrali leviter arcuato; latere postico elongato, angustato, areâ dorsalî depressâ, levigatâ, termino rostrato, truncato.*

THE FINE-RIBBED LEDA. Shell cuneiform, oblong, rostrated, narrowed, anterior side short, with smooth dorsal margin; middle costellated ventral margin slightly arched; posterior side elongated, narrow, with depressed smooth dorsal margin, end rostrated, truncate.

COUTHOY. Bod. Journ. Nat. Hist. vol. ii. 64, pl. 18, f. 16.

Nucula minuta, Gould (not Fabricius).
Hab. N. America.

Resembling *Leda Pernula* in form, but finely ribbed in the central area.

Species 11. (Fig. a, b, Mus. Brit.)

LEDA MINUTA. *Læd. testâ brevi, crassâ, ventricosa, epidermide crasso obscurè olivaceo indutâ, tenuiter liratâ; latere antico breviusculo, liris magis conspicuâs; latere postico subrostrato, truncato, areâ dorsali latâ, planâ, circumscripâta.*

THE MINUTE LEDA. Shell short, thick, ventricose, covered with a thick dull olive epidermis, finely ridged; anterior side rather short with the ridges more prominent; posterior side somewhat beaked, truncated, dorsal area wide, flat, circumscribed.

MULLER. Zool. Danic. 2985.

Mya Greenlaudica, Chemn.

Nucula parva, Sows.

Nucula complanata, Moller.

Hab. Greenland.

Species 12. (Mus. Brit.)

LEDA PATAGONICA. *Læd. testâ elongato-angustatâ, rotundatâ, arcuatâ, calidè compressa, pallide subflavido-rossâ, longitudinaliter striatâ, subaequilaterali: latere antico rotundato-acuminato, margine dorsali elevato; latere postico rostrato, ad terminum obliquè truncato, margine dorsali arcuatim depresso: margine ventrali levigatiter arcuato.*

THE PATAGONIAN LEDA. Shell elongately-narrowed, beaked, arched, much compressed, pale yellowish rose, longitudinally striated, nearly equilateral; anterior side roundly acuminate, with dorsal margin elevated, posterior side beaked, with dorsal margin depressed in a curve, ventral margin equally arched.

D'ORBIIGNY. Amér. Mérid., p. 544, pl. 82.
Hab. West Indies.

I cannot concur with Mr. Hanley in treating the very different looking shells figured in Thesaurus Conchyliorum under this name, as the same species. I have therefore separated his Fig. 51-2, under the title of *L. planulata*.

Species 13. (Mus. Brit.)

LEDA DECORA. *Læd. testâ solidâ, subcompressed, subangustâ oblongo-rostrata, albida, liris tenuibus concentricis sculptâ; latere antico breciuscule, liris rugis elevatis; latere postico rostrato, biangulata, ad terminum acuminatim truncato, margine dorsali crenato, areâ depressâ planulatâ marginato: margine ventrali medio rectiusculo.*

THE DECOROUS LEDA. Shell solid, subcompressed, rather narrowly oblong-rostrated; rather white, sculptured with fine concentric ridges; anterior side beaked, biangulated, acuminately truncated

at the end, dorsal margin crenated, bordered with a flat depressed area; ventral margin rather straight in the middle.

A. ADAMS. Proc. Zool. Soc., 1856, p. 50.
Hub. West Indies.

A much more tumid and solid shell than *L. crenifera*, which it slightly resembles.

Species 14. (Mus. Brit.)

LÆDA TELLINOIDES. *Leed.* *testā latē lanceolatā, albā, valdē compressā, subxyplaterali, anticē et medio obliquē et undulatim striatā, utrinque subrostratā, terminibus rotundatim acuminatis, margine ventrali, valdē convexo, versus terminos excavato, margine dorsali rectiusculo, latere postico angustiusculo.*

THE TELLINA-SHAPED LÆDA. Shell widely lanceolate, white, much compressed, subequilateral, anteriorly and in the centre obliquely and undulately striated, subrostrated at each end, the ends roundly acuminate, ventral margin very convex, excavated towards the ends; dorsal margin rather straight, posterior side rather narrow.

SOWERBY. Genera of Shells, Tellina, fig. 2.
Hub. Cumana.

Remarkable for the very arched form of the ventral margin in the centre.

Species 15. (Fig. *a, b*, Mus. Cum. in Brit.)

LÆDA CONCINNA. *Leed.* *testā lanceolato-cuneiformi, compressa, concentricē lirata, epidermide corneo indutā :*

latere antico breviusculo, margine dorsali rectiusculo, cuneato ; latere postico anguste rostrato, producto, ad terminum angustè truncato, rostro costellis moniliiformibus duabus obliquis marginato,

THE NEAT LÆDA. Shell lanceately cuneiform, compressed, concentrically ridged, covered with a horny epidermis; anterior side rather short, dorsal margin rather straight, cuneate; posterior side narrowly beaked, produced, narrowly truncated at the end, beak bordered with two bead-like oblique little ribs.

A. ADAMS. Proc. Zool. Soc., 1856, p. 48.
Hub. New Zealand.

Species 16. (Mus. Cum. in Brit.)

LÆDA POLITA. *Leed.* *oblongo-pyriformi, laevigatā, per obliquē undulatim striatā, epidermide polito viridi indutā ; latere antico valdē inflato, rotundo ; latere postico cuneate, acuminato, angusto, rostrato, ad rostrum hand striato, margine ventrali sursum acclini ; margine dorsali depresso, marginibus sub erectis.*

THE POLISHED LÆDA. Shell oblong-pyramidal, smooth, very obliquely, undulately striated; covered with polished green epidermis, anterior side much inflated, rounded; posterior side conneate, acuminate, narrow, beaked, not striated at the beak, ventral margin sloped upwards, dorsal margin depressed, with the margins rather erect.

SOWERBY (*Yucula*). Proc. Zool. Soc., 1832, p. 198.
Hub. Panama.

A very beautiful inflated pear-shaped species.



17



18



19



20



21 a



21 b



22 a



23



22 b



25 a



25 b

L E D A.

PLATE IV.

Species 17. (Mus. Cuming in Brit.)

LEDA TAYLORI. *Laid.* testa albâ, lanceolatâ, compressâ, tenui, fere omnino obliquè striatâ; lateræ antico rostrato, angusto, acuminato, prope marginem dorsalem conspicuè litato, margine dorsali rectiusculo, margine ventrali versus terminum excavato, medio valde convexo; lateræ postico longiusculo, margine dorsali leviter arcuato subdepresso, vix crenulato, ad terminum acuminato, margine ventrali sursum accliviri.

TAYLOR'S LEDA. Shell white, lanceolate, compressed, thin, nearly all over obliquely striated; anterior side beaked, narrow, acuminate, conspicuously lirate near the dorsal margin; dorsal margin rather straight; ventral margin excavated towards the end, very convex in the middle; posterior side rather longer, with dorsal margin slightly arched, rather depressed, scarcely crenulated, acuminate at the end, ventral margin sloped upwards.

HANLEY. Proc. Zool. Soc., 1860.

Nucula lanceolata, Lamarck (not J. Sowerby).

Hab. Guatemala.

One of the thin lanceolate species, with the ventral margin excavated at the anterior side.

Species 18. (Mus. Cuming in Brit.)

LEDA METCALFII. *Laid.* testa albâ, tenui, lanceolatâ, compressâ, obliquè striatâ; lateræ antico subinflatâ, breviusculo, prope marginem conspicuè rugato, obliquè depresso, margine ventrali convexo; lateræ elongato, angusto, ad terminum acuminato, ad angulum marginis dorsalis crenulato.

METCALFE'S LEDA. Shell white, thin, lanceolate, compressed, obliquely striated; anterior side a little inflated, rather short, near the margin conspicuously wrinkled, obliquely depressed, with ventral margin convex; posterior side elongated, narrow, acuminate at the end, crenulated at the angle of the dorsal margin.

HANLEY. Proc. Zool. Soc., 1870.

Nucula crenifera, Hanley (not Sowerby).

Hab. Philippines. Cuming.

Species 19. (Mus. Brit.)

LEDA CAUCA. *Laid.* testa breviter conusiformi, rassâ, arguenter concentricè litata, epidermide subcristidifusa inductâ, lateræ antico brevi, rotundo, inflato, lateræ postico rostrato, biangulato, producto, subcompresso, ad terminum truncato; umbonibus elevatis.

THE CAUDAL LEDA. Shell shortly cuneiform, thick, equally concentrically wrinkled, covered with a greenish-brown epidermis; anterior side short, round, inflated; posterior side rostrated, biangular, produced, rather compressed, truncated at the end, umbos elevated.

DONOVAN (*Arca*). British Shells, pl. 78.

Arcit minutus, Montagu.

Nucula rostrata, Sowerby.

Simulium subeatus, Leach.

Lorda intermedia, Oersted.

Hab. Great Britain. North Europe.

Species 20. (Mus. Taylor.)

LEDA ARCUATA. *Laid.* testa albâ, tenui, compressâ, elongato-lanceolatâ, subobliquè tenuissimè striatâ; lateræ antico breviusculo, margine vix declieci, rectiusculo, minutiè et acutè crenulato; lateræ postico angustiusculo acuminato, margine dorsali depresso, minutiissimè crenulato, ad terminum elevato; margine ventrali antice et postice arguenter arcuata.

THE ARCHED LEDA. Shell white, thin, compressed, elongated, lanceolate, a little obliquely finely striated; anterior side rather short, with the margin scarcely sloped, rather straight, minutely and acutely crenulated, elevated at the end; ventral margin anteriorly and posteriorly equally arched.

SOWERBY.

Hab. —?

In *Leda Taylori*, which resembles this species, there is a peculiar narrowness and almost a constriction in the ventral margin at the anterior end not observable in *Leda arcuata*.

LÆDA.—PLATE IV.

Species 21. (Fig. a, b, Mus. Cuming in Brit.)

Læda crenifera. *Læd. testâ solidâ, albida, compressâ, lanceolato-elongatâ, antîcè posticèque tenuiter levatâ, medio levigatâ, marginibus dorsalibus costatis, crenulatis: latere antico breviusculo, arcâ marginoli latiusculâ, excavatâ, costâ marginoli elevatâ; latere postico longiusculo, margine ventrali medio rectiusculo, utrinque valde sursum acutâ.*

THE CRENIFEROUS LÆDA. Shell solid, whitish, compressed, lanceolately-elongated, anteriorly and posteriorly finely wrinkled, smooth in the middle, dorsal margins ribbed, crenulated; anterior side rather shorter, with marginal area rather broader, excavated; marginal rib raised; posterior side rather longer, ventral margin rather straight in the middle, much sloped upwards at both ends.

SOWERBY (*Nucula*). Proc. Zool. Soc., 1832, p. 197.

Hab. Xipixipi.

Species 22. (Fig. a, b, Mus. Cuming in Brit.)

Læda planulata. *Læd. testâ latâ lanceolatâ, sub-avantidâ, levigatâ, compressâ, planulatâ, subequilaterâ; latere antico subacuminatum rotundo; margine ventrali post terminum subexcavato, medio convexo, versus terminum posticum gradatim sursum acutâ; latere postico angustiusculo, acuminato.*

THE PLANULATE LÆDA. Shell broadly lanceolate, rather orange, smooth, compressed, flattened, sub-equilateral; anterior side rather acuminate rounded; ventral margin behind the end a little excavated, convex in the middle and gradually sloped upwards in reaching the posterior end; posterior side rather narrow, acuminate.

SOWERBY.

Hab. Patagonia.

I find it impossible to assimilate this differently coloured and differently shaped shell to the elegant form of *Læda Patagonica*.

Species 23. (Mus. Metcalfe.)

Læda belcheri. *Læd. testâ oblongâ, pallidâ fulvâ, subconcentricâ striatâ, compressâ, latâ; latere antico breviusculo, margine dorsali declivâ; latere antico obliquè quadrangularato, ad terminum emarginato, ad angulos leviter crenulatim costato; arcâ dorsali depressâ, complanatâ.*

BELCHER'S LÆDA. Shell oblong, pale fawn, nearly concentrically striated, compressed, broad; anterior side rather short, dorsal margin sloped; anterior side obliquely quadrangular, emarginated at the end, slightly crenately ribbed at the angles; dorsal area depressed, flattened.

HINDS. Proc. Zool. Soc., 1843, p. 98.

Hab. Arguhas Bank, Cape of Good Hope. In deep water.

Species 24. (Mus. Cuming in Brit.)

Læda costellata. *Læd. elongato-lanceolatâ, subcuneiformi, distanter concentricâ liratâ, epidermide pallido corneo indutâ; latere antico breviusculo, subacuminatum rotundato; latere postico conspicuè rostrato, biangulari, ad terminum truncato, angulis crenulatis.*

THE COSTELLATED LÆDA. Shell elongately-lanceolate, somewhat cuneiform, distantly concentrically ridged, covered with a pale horny epidermis; anterior side narrow, rather short, subacuminately rounded, posterior side conspicuously rostrated, biangular, truncated at the end, with the angles crenulated.

SOWERBY (*Nucula*). Proc. Zool. Soc., 1832.

Hab. Panama.

Very distinct from *Læda pernuta* by reason of the distant concentric ridges and distinctly rib-margined beak.



24. *Læda*



25.



26.



27.



28.



29.



30. a



31. a.



31. b



30. b

L E D A.

PLATE V.

Species 24 bis. (Mus. Brit.)

LEDA CONFUSA. *Læd. testâ ovatâ, compressâ, suberquilaterali, lata, tenuiter lirata, epidermide tenui, stramineâ indutâ; latere antico subquadrate, areâ dorsali parvâ definiâtâ; latere postico brevissimo, acuminato, marginâ dorsali declivi, areâ latiusculâ, costâ rostrali parvâ, acutâ, marginâ centrali ad terminum valde sursim acclivi.*

THE CONFUSED LEDA. Shell ovate, compressed, sub-equalateral, broad, finely lirated, covered with a thin, straw-coloured epidermis; anterior side subquadrate, dorsal area small, defined; posterior side rather short, acuminated, dorsal margin sloped, with rather wide area, rostral rib small, acute, ventral margin much sloped upwards at the end.

HANLEY. Thes. Conch. Nuculidae, Læda, 26.

Hab. Japan, China seas.

Species 25. (Mus. Brit.)

LEDA BELLULÆ. *Læd. testâ oblongi, acuminato, subpyriformi, pallidâ, concentricâ liratâ; latere antico rotundâ subacuminato; latere postico rostro, angusto, longiusculo, acuminato, ante rostrum radiatim depresso, marginâ dorsali depresso: umbo-nibus acuminatis.*

THE LITTLE BEAUTIFUL LEDA. Shell oblong, acuminated, subpyriform, pale, concentrically ridged; anterior side roundly subacuminated, posterior side beaked, narrow, rather long, acuminated, radiately depressed in front of the beak; dorsal margin depressed, umbones acuminated.

A. ADAMS. Proc. Zool. Soc., 1856, p. 49.
Hab. Australia.

A pretty little pyriform species.

Species 26. (Mus. Brit.)

LEDA FULGIDA. *Læd. testâ oblongo-pyriformi, levigata, epidermide pallidâ indutâ; latere antico*

ventricosâ: latere postico angusto, acuminato, rostrato, costâ rostrali angustâ, levigata, areâ ante rostrum subcoarctatâ, areâ dorsali depresso.

THE SHINING LEDA. Shell oblong-pyriform, smooth, covered with a pale epidermis; anterior side ventricose, posterior side narrow, acuminated, beaked, rostral rib narrow, smooth, area in front of the beak rather contracted, dorsal arca depressed.

A. ADAMS. Proc. Zool. Soc., 1832, p. 198.

Hab. Port Essington.

Species 27. (Mus. Brit.)

LEDA CRASSA. *Læd. testâ solidâ, crassâ, ventricosâ, ovatâ, latâ, arcuati, concentricâ liris crassis rotundâ sculptâ, epidermide fusco-nigrescenti indutâ; latere antico rotundo, marginâ dorsali declivi; latere postico rostrato arcuatim sursum acclivi, areâ ante rostrum impressâ, ad marginem ventralem emarginatâ; areâ dorsali magna, lanciolata, longitudinaliter lirata.*

THE THICK LEDA. Shell solid, thick, ventricose, oval, wide, curved, sculptured with concentric thick rounded ridges, covered with a blackish-brown epidermis; anterior side rounded, dorsal margin sloped; posterior side curved upwards, area in front of the beak impressed, emarginated at the ventral margin, dorsal area large, lanceolate, longitudinally ridged.

HINDS. Proc. Zool. Soc., 1843.
Hab. Australia.

This species has a depressed area under the rostrum, which is marked by a notch in the ventral margin.

Species 28. (Mus. Brit.)

LEDA NASUTA. *Læd. testâ pyriformi, ventricosâ, alba rostratâ, levigata; latere antico inflato, longiusculo, marginâ dorsali declivi, ventrali convexo latere postico angusto, rostrato, acuminato, costâ*

umbonali latâ, ad terminum obliquè truncato, marginæ dorsali arcuato, depresso, areâ latâ, planulatâ; umbonibus rotundis.

THE NASAL LÆDA. Shell pyriform, ventricose, white, rostrated, smooth; anterior side inflated, rather lengthened, dorsal margin arched, sloped, ventral convex; posterior side narrow, rostrated, acuminate, umboinal rib wide, obliquely truncated at the end; dorsal margin arched, depressed, area wide, flattened, umboes rounded.

SOWERBY. Con. Illustr.

Hab. East Indies.

Species 29. (Mus. Brit.)

LÆDA EBURNEA. *Læd. testâ subattenuatâ, pyriformi; epidermide pallidâ indutâ, liris concentricis creberimis sculpta; latere antico subobliquè producto, inflato; latere postico acuminato, breviusculo, leviter bicostato, marginâe dorsali depresso, areâ levigata; umbonibus rotundis.*

THE IVORY LÆDA. Shell slightly attenuated, pyriform, covered with a pale epidermis, sculptured with very close concentric ridges; anterior side rather obliquely produced, inflated; posterior side acuminate, rather short, slightly bicostated, dorsal margin depressed, area smooth; umboes rounded.

SOWERBY. Proc. Zool. Soc., 1832, p. 198.

Nucula lyra. Hanley.

Hab. Bay of Panama.

Species 30. (Fig. a, b, Mus. Brit.)

LÆDA VENTRICOSA. *Læd. testâ solidâ, fulvâ, ventricosâ, ovatâ, liris numerosis concentricis aequalibus sculpta; latere antico late, tumido; latere postico breviusculo, subrostrato; areis dorsaliibus complanatis, eis definitis; umbonibus subacuminatis.*

THE VENTRICOSE LÆDA. Shell solid, fulvous, ventricose, ovate, sculptured with numerous equal concentric ridges; anterior side wide, tumid; posterior side rather short, subrostrated, dorsal areas flattened, scarcely defined; umboes subacuminate.

HINDS. Proc. Zool. Soc., 1843, p. 100.

One of the most solid and ventricose shells of the Pyriform group.

Species 31. (Fig. a, b, Mus. Brit.)

LÆDA FASTIDIOSA. *Læd. testâ parvâ, pyriformi, stramineâ, levigatâ, nitentî; latere antico breviusculo, rotundato; latere postico attenuato, acuminato, areâ dorsali depressâ, complanatâ, latiusculâ.*

THE FASTIDIOUS LÆDA. Shell small, pyriform, straw-coloured, smooth, shining; anterior side rather shorter, rounded; posterior side attenuated, acuminate, dorsal area depressed, flattened, rather wide.

A. ADAMS. Proc. Zool. Soc., 1856, p. 49.

Hab. New Zealand.

A bright little species, smooth like *Læda fulgida*, but more attenuated and sharply pointed posteriorly.



37 a



33.



34



32 b



35



b



36



b.



37



38 a.



38 b



39

LÆDA.

PLATE VI.

Species 32. (Fig. a, b, Mus. Brit.)

LEDA ELINENSIS. *Læd. testâ longissimâ, subovata, subconcentrica crenulatâ; laterâ antico subacuminato rotundato, marginâ dorsali elevata; marginâ ventrali utrinque sursum curvâ, media convexa; laterâ postico costâ umboniali subacuminato marginato, rostrato, acuminato; axis dorsalis latus, definitus.*

THE SAINT ELENA LEDA. Shell rather short, subovate, subconcentrically closely brated; anterior side subacuminately rounded, dorsal margin elevated, ventral margin sloped upward at both ends, convex in the middle; posterior side edged with an umboinal curved rib, beaked, acuminated; dorsal areas wide, defined.

SOWERBY. Proc. Zool. Soc., 1832, p. 198.

Hab. St. Elena. Panama.

Species 33. (Mus. Brit.)

LEDA MAURITIANA. *Læd. testâ brevi, arcuata, albidâ, latâ, ventricosa, tenuiter concentrica striata; laterâ antico inflato; laterâ postico rostrato, costâ rostrâ arcuata, elevata, marginâ ventrali curvata, area dorsali depresso, latâ, complanata, definita.*

THE MAURITIUS LEDA. Shell short, arched, whitish, broad, ventricose, finely concentrically striated; anterior side inflated; posterior side beaked, rostral beak arched, elevated, ventral margin convex, dorsal area depressed, broad, flattened, defined.

SOWERBY. Conch. Illustr. Nucula, f. 17.

Hab. Ceylon, China, Mauritius.

Species 34. (Mus. Brit.)

LEDA PUELLATA. *Ost. testâ parvâ, brevi, elevata, ovata, subtriangularâ, albâ, concentrica tenuiter striata; laterâ antico inflato, rotundo, marginâ dorsali declivis; laterâ postico brevi, angusto, acuminato, rostrato; rostro levigato; umbonibus elevatis, rotundis.*

THE MAISON LÉDA. Shell small, short, elevated, ovate-subtriangular white, concentrically finely striated; anterior side inflated, rounded, dorsal margin sloped, posterior side short, narrow, acuminate, rostrated; beak smooth; umbones elevated, rounded.

HINDS. Proc. Zool. Soc., 1843, p. 100.

Hab. Malacca.

Species 35. (Fig. a, b, Mus. Brit.)

LEDA CUNICULATA. *Læd. testâ subtriangularâ, brevi, alta, epidermâ fusco-viridi indutâ, concentrica tenuiter striata; laterâ antico rotundâ subacuminato; laterâ postico latâ angulato, rostrato; rostro levigato arcuatum producto, areâ dorsali depresso, latâ, complanata, definita, marginâ ventrali aciculâ; ambo umbones elevatis, angulatis.*

THE CUNICULI LEDA. Shell subtriangular, short, elevated, covered with a brownish-green epidermis, concentrically finely striated; anterior side roundly subacuminated; posterior side widely angulated, rostrated, beak smooth, produced with a curve, dorsal area depressed, wide, flattened, defined; ventral margin sloped, umbones elevated, angulated.

SOWERBY. Proc. Zool. Soc., 1832, p. 198.

Læd. inornata. A. Adams.

Hab. Valparaiso, New Guinea.

The posterior side forms a broad angle like that of *Hippopus maculatus*.

Species 36. (Fig. a, b, Mus. Brit.)

LEDA ORNATA. *Læd. testâ acutâ, subovata, albidâ, concentrica striata; laterâ antico ventricoso, porci angustâ sulcoque approximato radiato; laterâ postico angusto, acuminato, producto, acute rostrato, marginâ dorsali valde depresso, arcuato, areâ complanata; umbonibus elevatis, acutis.*

THE ORNATE LÆDA. Shell acute, subovate, whitish, concentrically striated; anterior side ventricose, rayed with a narrow ridge and approximate furrow; posterior side narrow, acuminate, produced, acutely rostrated, dorsal margin much depressed, arched, area flattened; umboes elevated, acute.

D'ORBIGNY. Amér. Mérid., p. 516, pl. 82, f. 4-6.

Hab. Payta, Peru.

Species 37. (Mus. Brit.)

LÆDA BICOSTATA. *Læd. testâ arcuatâ, semiiovatâ, compressa, epidermide pallidâ indutâ, lîris ferè concentricis, undulatis posticè super costas moniliferis sculptâ; latere antico rotundè subacuminato, margine ventrali rotundè convexo; latere postico porcis duobus crenulatis arcuatis radiato, maryine dorsali depresso, concavo, ad terminum acuto; umbonibus rotundis, elevatis.*

THE TWO-RIBBED LÆDA. Shell arched, semiovate, compressed, covered with a pale epidermis, sculptured with nearly concentric ridges undulated at the back and beaded on the ribs; anterior side roundly subacuminated with ventral margin roundly convex; posterior side rayed with two crenulated arched ribs, dorsal margin depressed, concave, acute at the end; umboes rounded, elevated.

SOWERBY.

Hab. Panama.

The arched form and distinct elevated and curved posterior ribs seem to distinguish this shell from the varieties of *Læda Elenensis*.

Species 38. (Fig. a, b, Mus. Brit.)

LÆDA EXCAVATA. *Læd. testâ parvâ, brevi, altâ, ventricosa, lîris concentricis validis sculptâ, pallidissimè fulvâ; latere antico brevi, inflato, costellâ propè marginem radiatâ; latere postico acuminato, costâ arcuatâ, crenata, prominenti radiato, ante costam contracto, areâ dorsali depresso, excavatâ, late, planâ.*

THE EXCAVATED LÆDA. Shell small, short, elevated, ventricose, sculptured with strong concentric ridges, pale fawn; anterior side short, inflated, rayed with a small rib near the margin; posterior side acuminate, rayed with an arched crenulated prominent rib, contracted in front of the rib, dorsal area depressed, excavated, wide, flat.

HINDS. Proc. Zool. Soc., 1843, p. 100.

Hab. Panama.

Species 39. (Fig. a, b, Mus. Brit.)

LÆDA MICANS. *Læd. testâ acuminatum ovatâ, pallidè fulvâ, sulcis tenuibus oblique posticè biradiatim interrupte sculptâ; latere antico longiusculo; latere postico breviusculo, acuminato radiatum, angulato, areâ dorsali depresso, angustâ.*

THE SHINING LÆDA. Shell acuminate ovate, pale fulvous, sculptured with fine, oblique sulci interrupted posteriorly in two rays; anterior side rather long, posterior side rather short, acuminate, radiately angulated, dorsal area depressed, narrow.

A. ADAMS. Pet Hanley in *Thesaurus Conchyliorum*.

Hab. New Zealand.



H. o.



H.



P.



p. 1



T3. a.



T3. b.



T3. c.



R. e.



R. f.



T3. d.

LÆDA.

PLATE VII.

Species 40. (Fig. a, b. Mus. Brit.)

LEDA LUGUBRIS. *Læd. testâ oblongo-trigonâ, inaequilaterali, ventricosâ, crassâ, epidermide tenuiter indutâ, concentricâ liratâ, lîris crassis rotundis; marginâ dorsali utrinque declî, latere posticâ subrostrato, antico rotundo; oris dorsibâs levibus, latâs, definitâs.*

THE LUGUBERIOUS LEDA. Shell oblong-trigonal, inequilateral, ventricose, thick, covered with a dark epidermis, concentrically ridged, ridges thick, remote; dorsal margin sloped on both sides; posterior side subrostrated, anterior side rounded, dorsal areas smooth, broad, defined.

A. ADAMS. Proc. Zool. Soc., 1856.

Hab. —?

Species 41. (Mus. Brit.)

LEDA INCONSPICUA. *Læd. testâ pârâ, pallidâ, straminâ, levigatâ, concentricâ tenuiter striatâ, subovatâ; latere postico subacuminatâ, angulatâ, areâ postangulari depresso, obliquè truncatâ, ad terminum acuminatâ, margine dorsali depresso, rectiunculo; latere antico subrotundo.*

THE INCONSPICUOUS LEDA. Shell small, pale straw, smooth, concentrically finely striated, subovate; posterior side subacuminated, angular, postangular area depressed, obliquely truncated, acuminated at the end, dorsal margin depressed, rather straight; anterior side rounded.

A. ADAMS. Proc. Zool. Soc., 1856.

Hab. Australia.

A neat little species with an angular posterior ridge, leaving a depressed area with a pointed extremity.

Species 42. (Mus. Brit.)

LEDA COMMUTATA. *Læd. testâ pârâ, subovatâ, pallidâ; latere postico brevi, angusto, rostrato acuminatâ, marginâ dorsali valde depresso, areâ meynâ, planulatâ, definitâ; latere antico leviter unicostato; lîris densis, fîrē concentricis.*

THE COMMUTED LEDA. Shell small, subovate, pale; posterior side short, narrow, beaked, acuminate; dorsal margin much depressed, area large, flattened; defined; anterior side with a slight rib; ridges close, nearly concentric.

HANLEY. Thes. Conch. Nuculidae, sp. 45.

Aren pellia. Brug.

Hab. Mediterranean.

Species 43. (Fig. a, b. Mus. Brit.)

LEDA PLUMA. *Læd. testâ albâ, crassâ, ventricosâ, subovatâ, tenuiter undulatâ et obliquè striatâ; latere postico acutâ angulatâ, areâ postangulari in medio unicolor, marginâ dorsali rectiunculo, depresso, costato elevatâ glomerantâ, ad terminum acuminatâ; areâ dorsibâs magis planulatâ, costato-marginatis.*

THE MACLAUDIAN LEDA. Shell white, thick, ventricose, subovate, finely undulating and obliquely striated; posterior side acutely angular, postangular area with a single rib in the centre, dorsal margin rather straight, depressed, forming a crenulated ridge, acuminated at the end; dorsal areas large, flattened, rib-margined.

LINNEUS. Systema Naturæ.

Area interrupta. Poly.

Nucula fabula. Sowb.

Nucula emarginata. Philippi.

Hab. Mediterranean.

Species 44. (Fig. a, b. Mus. Brit.)

LEDA LATA. *Læd. testâ albâ, compressâ, latâ oratâ, acuminatâ, tenuiter obliquè striatâ; latere postico producto, angusto, acuminato, subrostrato, areâ macrinali latâ, depresso; latere antico breviunculo, superne subacuminato; areâ latâ, margine ventrali sursum accliri, striis anticis majoribus, posticis obsoletis.*

September, 1871.

LÆDA.—PLATE VII.

THE BROAD LÆDA. Shell white, compressed, widely ovate, acuminate, finely obliquely striated; posterior side produced, narrow, acuminate, subrostrated, marginal area wide, depressed; anterior side rather short, rather acuminate above; area wide, ventral margin sloped upwards, anterior striae larger, posterior striae obsolete.

HINDS. Proc. Zool. Soc., 1843.

Læda semisulcata. A. Adams.

Hab. New Guinea, Borneo.

Species 45. (Mus. Brit.)

LÆDA ROSTRATA. *Læda. testâ latâ ovatâ, solidâ, albâ, lineis impressis numerosis obliquis posticè undulatis super rostrum posticum fortioribus sculptâ, antice inflatâ, lata, posticè rostratâ, truncatâ, margine dorsali posticè depresso; margine ventrali valde convexa.*

THE BEAKED LÆDA. Shell widely ovate, solid, white, sculptured with numerous impressed oblique lines undulated at the back and stronger upon the posterior beak, inflated in front, wide, rostrated and truncated at the back; dorsal margin posteriorly depressed; ventral margin very convex.

MONTAGUE. Test. Britt. Sup., 55, pl. 27., f. 7.

Nucula Montaguî. Gray.

Nucula curvirostrum. Humphreys.

Nucula recurva. Conrad.

Hab. Guinea, Liberia.

Species 46. (Mus. Brit.)

LÆDA CHUVA. *Læda. testâ latâ, albâ, subcompressâ, arcuatâ, concentricâ liratâ; latere antico subinflatâ, lato, margine dorsali elevata; latere postico valde arcuato, acuminato, margine dorsali depresso, ad terminum elevato, margine ventrali sursim acclivi, costâ rostrali arcuatâ, liratâ, areâ dorsali complanatâ, definitâ.*

THE CHUVA LÆDA. Shell wide, white, subcompressed, arched, concentrically ridged, anterior side a little inflated, wide, dorsal margin elevated; posterior side much arched, acuminate, dorsal margin depressed, elevated at the end, ventral margin sloped upwards, rostral rib arched ridged, dorsal area flattened, defined.

GRAY. Voyage of the *Fly*. Marine Shells, pl. 2, f. 6.

Hab. Moreton Bay, Australia.



47.



48. a



48. b



49.



50.



51. c.



52.



53. a



53. b



54.

L E D A.

PLATE VIII.

Fig. 43, c.

A more elongated variety of *Leda peila*.

Species 47. (Mus. Taylor.)

LEDA CONRADI. *Leda*, *testā parvā, subtriangularē, acutā, longiusculā, tumidā, epidermide obscurā olivacea : indutā, per obliquā costellatā : latere postico acuminate, margine dorsali angustatim depresso : umbonibus acuminatis, elevatis, margine centrali convexo ; latere antico rotundo, prope umbonē excavato*. CONRAD'S LEDA. Shell small, subtriangular, acute, rather long, tumid, covered with an obscure olive epidermis, very obliquely ribbed, posterior side acuminate, dorsal margin angularly depressed; umbones acuminated, elevated, ventral margin convex; anterior side round, excavated near the umboes.

HANLEY. Proc. Zool. Soc., 1870.

Hab. — ?

The sculptured lines forming riblets are extremely oblique, forming scarcely obtuse angles with the concentric ones.

Species 48. (Mus. Brit.)

LEDA RETICULATA. *Leda, testā ovo-acuminatā, ventri- cosā, pallidā, oblique costellatā, inter costas radiatim striatā : latere postico rostrato, breviūculo, acuminato ; umbonibus elevatis, rotundis, margine centrali convexisimo ; latere antico ventricoso, costā unica propī marginē ornata : areā posticā pro- fundē impressā, subduplicatā : lunulā angastā*.

THE RETICULATED LEDA. Shell ovate-acuminated, ventricose, pale, obliquely costellated, radiately striated between the ribs; posterior side rostrated, rather short, acuminate, umboes elevated, rounded, ventral margin very convex; anterior side ventricose, ornamented near the margin with a radiate rib; posterior area deeply impressed, somewhat duplicate; lunule narrow.

HINDS. (Nuenka) Proc. Zool. Soc., 1843.
Hab. Philippines

Species 49. (Mus. — copied.)

LEDA JAMAICENSIS. *Leda, testā minutā, oblongo-oratō, acuminatā, pallida, concentricē costatā : lateri postico producto, acuminate, rostrato, costā rostrali crenulatā, margine dorsali depresso, areā levigatā ; latere antico leviter unicostato : lunulā indistincta*.

TAB. JAMAICA LEDA. Shell minute, oblong-ovate, acuminate, pale, concentrically ribbed; posterior side produced, acuminate, beaked, rostral rib crenulated, dorsal margin depressed, area smooth; anterior side with a single slight radiating rib; lunule indistinct.

D'ORBIGNY. Mollusca of Cuba, p. 263, pl. 24, f. 30-2.
Hab. West Indies.

Species 50. (Mus. Taylor.)

LEDA ACUMINATA. *Leda, testā parvā, albā, pyriformi, concentricē leviter costatā, costis versus terminos crassissimis ; latere postico subattenuato, acumi- nata, areā dorsali levī, circumscripā, rectā : latere antico ventricoso, rotundo, leviter radiatā unicostata*.

THE ACUMINATED LEDA. Shell small, white, pyriform, concentrically finely ribbed, ribs towards the ends rather thicker; posterior side rather attenuated, acuminate, dorsal area smooth, circumscribed, straight; anterior side ventricose, rounded, with a single slight radiating rib.

SOWERBY.

Hab. — ?

I cannot identify this pretty little shell with any of the numerous species described in Mr. Hanley's monograph.

Species 51. (Mus. Brit.)

LEDA GIBBOSA. *Leda, testā solidā, ventricosa, oblongo- oratā, concentricē costatā, epidermide olivacea indutā : latere postico acuminato, subrostrato*.

LÆDA.—PLATE VIII.

margine dorsali planovalutato depresso, umbonibus rotundis, elevatis, margine ventrali medio vix contracto: latere antico inflato, rotundo.

THE GIBBOSA LÆDA. Shell solid, ventricose, oblong-ovate, concentrically ribbed, covered with an olive epidermis; posterior side acuminate, subrotundated, dorsal margin flatly depressed; umboes rounded, elevated, ventral margin very slightly contracted in the middle; anterior side inflated, rounded.

SOWERBY. (Nucula) Proc. Zool. Soc., 1832.

Hab. Peru.

One of the largest and most solid shells in the genus.

Species 52. (Mus. Brit.)

LÆDA STRIATA. *Læd. testa minutâ, inflatâ, tenui, concentricâ striatâ: latere postivo acuminato: latere antico inflato: margine dorsali utrinque crenato, areis depressis circumscriptis.*

THE STRIATED LÆDA. Shell minute, inflated, thin; concentrically striated; posterior side acuminate; anterior side inflated; dorsal margin crenated on both sides, with depressed circumscribed areas.

KING. (Nucula) Zool. Journal, vol. v. p. 337.

Hab. Patagonia.

Species 53. (Mus. Brit.)

LÆDA FRAGILIS. *Læd. testa minutâ, inflatâ, brevi, alta, semipellucidâ, densè costellâ concentricâ cinctâ: latere postico brevissimo, acutâ rostrato, latere antico rotundo, inflato.*

THE FRAGILE LÆDA. Shell minute, inflated, short, deep, semipellucid, closely girt with concentric riblets; posterior side very short, acutely ribbed; anterior side round, inflated.

CHEMNITZ (Arca) Conch., vol. vii. p. 165, f. 546.

Nucula striata. Sowerby.



55.



55. a.



55. b.



56.



57.



58.



59.



60.



61.



62.

L E D A.

PLATE IX.

Species 54. (Mus. Cumb. in Brit.)

Leda DORINI. *Led., testa subovata, sessa, solid, oblongo-subovata; antice convexa et costulata, sternata; latere postico longo, angusto, rotundato, rostrato, margine dorsali rotundato, arcuato depresso, circumscripta, costulis atque costis oblique regimpta et terminata; latere antico et latere rotundato.*

DORINI'S LEDA. Shell subcompressed, solid, oblong-subovate, concentrically ribbed in front, straw-coloured, posterior side rather longer, acuminate, rostrated, dorsal margin straight, area narrow, depressed, circumscribed; ribs terminating in front of the marginal riblet; anterior side hardly ribbed.

A. ADAMS. — ?
Hub. — ?

I find this little shell named as above in the Cumingian cabinet.

Species 55. (Mus. late) Metcalf.

Leda CRISPA. *Led., testa parvula, subovata; solid, ventricosa, albida, concentrici tenue sulcata; latere postico sursuna arcuato, angusto, costâ angulogae radiato; inter angulum et costam depresso emarginato, ad terminum acuminato, super costam circulata; latere antico inflato, costâ sulcoque radiato; arcu dorsali angustia, planulata, circumscripta.*

THE CRISP' LEDA. Shell small, subovate, solid, ventricose, whitish, concentrically finely sulcated; posterior side arched upwards, narrow, rayed with a rib and an angle, depressed and emarginated between the rib and the angle; anterior side inflated, rayed with a rib and groove; dorsal area narrow, flat, circumscribed.

Hinds. (Nucula) Proc. Zool. Soc., 1843, p. 100.
Hub. Gulf of Nocoyo.

A pretty little species, with a kind of curl upwards.

Species 56. (Mus. Brit.)

Leda RAMATA. *Led., testa compressa, arcuata, laevata, concentrica lirata, epidermis crassissima induta; latere postico attenuata, elongata, arcuata, costata, margine dorsali concava, arcuata rostrata ad terminum truncata; umbonibus elevatis, acutis; marginem ventrali radice concava; latere antico levissimum.*

THE HOOKE'S LEDA. Shell compressed, arched, laevata, concentrically ridged, covered with a thickish epidermis; posterior side attenuated, elongated, arched, beaked, dorsal margin concave, ventral area truncated at the end; umbones elevated, acute; ventral margin very convex; anterior side very short.

CARLINTER. — ?
Hub. Catalina Islands.

Species 57. (Mus. Brit.)

Leda CUSPIDATA. *Led., testa parva, pyriformis, albidâ, tenuissimâ et aquilaterrâ striata; latere postico longiusculo rostrato, angusto, ante rostrum subcontracto, latere antico rotundo, margine dorsali declivio.*

THE STAR-SHAPED LEDA. Shell small, pyriform, whitish, very finely equally striated; posterior side a little the longer, rostrated, narrow, a little contracted behind the rostrum; anterior side round, with dorsal margin sloped.

GOULD. — ?
Hub. North America.

One of the simplest of the little pyriform species.

Species 58. (Mus. Brit.)

Leda BIROOKII. *Led., testa minutâ, subarbiculata, brevi, ventricosa, distanter concentrica lirata; latere postico brevi, acuminato; latere antico ventricosissimo.*

LEDA.—PLATE IX.

BROOKE'S LEDA. Shell minute, suborbicular, short, ventricose, distantly concentrically ridged; posterior side short, acuminate, anterior side very ventricose.

HANLEY. Proc. Zool. Soc., 1860.

Hab. Borneo.

So short and ventricose as to be almost orbicular, although somewhat pointed at the posterior side.

Species 59. (Mus. Brit.)

LEDA EBORAE. *Led. testā solidā, albida, elongato-pyri-formē; latere postico producto, attenuato, acuminato ad terriarum obtuso, margine dorsali depresso, areā vis̄ defīnīta: umbonilis parvis, acutis; latere antico brevissimulo, ventricoso, margine dorsali d'clīci.*

THE EBORAE LEDA. Shell solid, whitish, elongate pyriform; posterior side produced, attenuated, acuminate; obtuse at the end; dorsal margin depressed; area scarcely defined; umbones small, acute; anterior side rather short, ventricose, with dorsal margin sloped.

CONRAD. (Nucula) Proc. Philadelph. Soc., vol. iii, 24, pl. 1, f. 4.

Hab. Florida.

Species 60. (Mus. Brit.)

LEDA HINDSI. *Led. testā parvā, subpyriformē, pallidā, tenuiter concentricē striatā: latere postico acuminato, acutē rostrato, costā rostralē sursūm arcuata, levigata, aream dorsalem circumscribentē: latere antico ventricoso, costā unice prop̄ marginem radiato.*

HINDS' LEDA. Shell small, subpyriform, pale, finely concentrically striated; posterior side acuminate, acutely beaked, rostral rib curved upwards, smooth, circumscribing the dorsal area; anterior

side ventricose, rayed with a single rib near the margin.

HANLEY. In Sowerby's Thesaurus Conchyliorum—*Nuculidae. Leda, sp. 51, f. 102.*

Hab. Gulf of Nicoya?

Differing from *Leda crispa*, Hinds, in being more elongated and more finely sculptured.

Species 61. (Mus. Brit.)

LEDA VITREA. *Led. testā parvā, tenuissimā, vitrea, ventricosā, tenuissimē concentricē striatā: latere postico acuminato, margine dorsali depresso, areā circumscriptā: latere antico ventricoso, costā obscurā prop̄ marginem radiato.*

THE GLASS LEDA. Shell small, very thin, glassy, ventricose, very finely concentrically striated; posterior side acuminate, with dorsal margin depressed, area circumscribed, anterior side ventricose, rayed with an obscure rib near the margin.

D'ORBIGNY. Moll. Isl. Cuba, 363, pl. 24, f. 30-2.

Hab. West Indies.

Species 62. (Mus. —?)

LEDA ECTA. *Led. testā oblongā, stramineā, rectiuscula, cuneiformē, acutē et medio oblique striatā: latere postico longiusculo, margine dorsali declivī, areā convexā, levigatā, circumscriptā: latere antico rotunda.*

THE STRAIGHT LEDA. Shell oblong, stramineous, rather straight, cuneiform, obliquely striated in the front and middle; posterior side rather longer, dorsal margin sloped, area convex, smooth, circumscribed, anterior side rounded.

HINDS. (Nucula) Proc. Zool. Soc., 1843, p. 100.

Hab. —

L E D A.

	Plate.	Species.	Plate.	Species.	
aminata, <i>Sowerby</i>	VIII.	59	Hindsii, <i>Hindey</i>	IX.	60
arcuata, <i>Sowerby</i>	IV.	20	inconspicua, <i>A. Adams</i>	VII.	44
Belcheri, <i>Hinds</i>	IV.	23	intermedia, Oersted	IV.	49
ellula, <i>A. Adams</i>	V.	25	interrupta, Pali	VII.	13
bicostata, <i>Sowerby</i>	VI.	37	Jamaicensis, <i>D'Orbigny</i>	VIII.	49
bicuspidata, <i>Gould</i>	II.	8	lanceolata, Lamarck.....	IV.	17
Brookii, <i>Hindey</i>	IX.	58	lanceolata, <i>Sowerby</i>	I.	1
buceata, <i>Steenstrup</i>	II.	7	Laryllierte, <i>Philippi</i>	II.	8
glata, <i>Hinds</i>	II.	6	lata, <i>Hinds</i>	VII.	14
undata, <i>Donovan</i>	IV.	19	lugubris, <i>A. Adams</i>	VII.	10
huva, <i>Gray</i>	VII.	16	macilenta, <i>Steenstrup</i>	II.	5
commutata, <i>Hindey</i>	VII.	12	Martinii, <i>Chenmitz</i>	II.	5
implanata, <i>Müller</i>	III.	11	Mauritanica, <i>Sowerby</i>	VI.	33
oneimina, <i>A. Adams</i>	III.	15	Metacalpe, <i>Hindey</i>	IV.	18
confusa, <i>Hindey</i>	V.	24 bis	micans, <i>A. Adams</i>	VI.	39
Conradi, <i>Hindey</i>	VIII.	47	minuta, <i>Gould</i>	III.	10
costellata, <i>Sowerby</i>	IV.	24	minuta, <i>Montagu</i>	IV.	19
trassa, <i>Hinds</i>	V.	27	minuta, <i>Müller</i>	III.	11
crenifera, <i>Hindey</i>	IV.	18	Montagni, <i>Gray</i>	VII.	15
crenifera, <i>Sowerby</i>	IV.	21	insuta, <i>Sowerby</i>	V.	28
crispa, <i>Hinds</i>	IX.	55	ornata, <i>D'Orbigny</i>	VI.	36
cuneata, <i>Sowerby</i>	VI.	35	parva, <i>Sowerby</i>	III.	14
coriaceum, <i>Humphrys</i>	VII.	15	Patagonica, <i>D'Orbigny</i>	III.	12
cuspidata, <i>Gould</i>	IX.	57	pella, <i>Bruguière</i>	VII.	12
decora, <i>A. Adams</i>	III.	13	pella, <i>Linnaeus</i>	VII.	43
dissimilis, <i>Sowerby</i>	II.	9	pernula, <i>Müller</i>	II.	5
Dorhnii, <i>A. Adams</i>	IX.	54	planulata, <i>Sowerby</i>	IV.	22
Eborea, <i>Conrad</i>	IX.	59	pfieffera, <i>A. Adams</i>	II.	8
elbournea, <i>Sowerby</i>	V.	29	polita, <i>Sowerby</i>	III.	16
electa, <i>A. Adams</i>	I.	2	pnellata, <i>Hinds</i>	VI.	34
Eleemosis, <i>Sowerby</i>	VI.	32	recta, <i>Hinds</i>	IX.	62
elongata, <i>Dandin</i>	II.	5	recurrens, <i>Conrad</i>	VII.	45
elongata, <i>Sowerby</i>	I.	4	reticulata, <i>Hinds</i>	VIII.	48
elongata, <i>Valencienne</i>	I.	1	rostrata, <i>Montagu</i>	VII.	45
emarginata, <i>Philippi</i>	VII.	43	rostrata, <i>Sowerby</i>	IV.	19
excavata, <i>Hinds</i>	VI.	38	semisulcata, <i>A. Adams</i>	VII.	14
falcata, <i>Sowerby</i>	VII.	43	Sowerbyana, <i>D'Orbigny</i>	I.	1
fastidiosa, <i>A. Adams</i>	V.	31	striata, <i>King</i>	VIII.	52
flavatilis, <i>Schrader</i>	II.	5	sulcatus, <i>Leach</i>	IV.	19
fragilis, <i>Chemnitz</i>	VIII.	53	Taylori, <i>Hindey</i>	IV.	17
fulgida, <i>A. Adams</i>	V.	26	tellinoides, <i>Sowerby</i>	III.	14
gibbosa, <i>Sowerby</i>	VIII.	51	tenuicostata, <i>Couthouy</i>	III.	10
gloriosa, <i>A. Adams</i>	I.	3	ventricosa, <i>Hinds</i>	V.	30
Grandidierica, <i>Chemnitz</i>	III.	11	vitræa, <i>D'Orbigny</i>	IX.	61
hamata, <i>Carpenter</i>	IX.	56			

MONOGRAPH

OF THE GENUS

P L A C U N A.

That sweet perfume which is well displayed.
Infinite skill in dividing the both ends
Triton by Neptune's most elegant design
The second time he stamp'd power Divine — — — — —



L.

P L A C U N A.

PLATE I.

Genus PLACUNA, Bruguière

Testa bivalvis, discoidea, compressa, foliacea, radiatim striata. Impressio muscularis subcentralis, circularis. Margo cardinalis valvulae sinistra foveolis duabus divergentibus cartilagineis, valvulae dextra duabus laminae divergentibus dentatis.

Shell bivalve, discoidal, compressed, foliaceous, radiately striated. Muscular impression subcentral, circular. Hinge margin provided with two diverging cartilaginous grooves in the left valve, and two laminated diverging teeth in the right valve.

Placenta, Retzius.

The simple characters of the genus as above described are sufficient to define it, excluding all other shells and including the five species which are described in this monograph. They are all flat bivalves of a foliaceous and striated structure, with the two diverging teeth in one valve, and correspondingly divergent ligament pits in the other. The degrees of divergence in these teeth and pits, although usefully observed as distinguishing species, cannot surely, with any advantage, be made the basis of generic distinction. Yet this is done by some modern systematists, who actually have the genus *Placenta* for the common white species, and the genus *Placuna* for the remaining species, without any other reason. The shores of China and India furnish the two best known and widely distinguished species, namely the "Chinese Window" and the "Saddle Oyster." The third (*Placuna papryacea*) is a somewhat doubtful species, partaking the characters of the two first, and is probably common to India and North Australia, while the remaining two, namely *P. Lincolnii* and *P. lobata*, the latter here described for the first time, are exclusively Australian.

Species I. (Mus. Brit.)

PLACUNA SELLA. *Pla. testa plerumque opaca, intense purpurea: evassiscula, compressa, subquadrata, auriculata; auriculis utrinque recurvis, medio planudatim depresso, margine ventrali recurvo, arcuato; marginibus lateralibus decurvis, flexuosis: marginem dorsum lato: valvula dextra radiatim acutè striata; valvula sinistra ad apicem conveccinosa, leviter striata; dentibus laminiformibus subarcuatis, latè divergentibus.*

THE SADDLE PLACUNA. Shell for the most part intensely purple, opaque, rather thick, compressed, subquadrate, auriculated; auricles on both sides recurved; centre flatly depressed; ventral margin recurved, arched; lateral margins bent downwards, flexuous; dorsal margin wide; right valve radiately sharply striated; left valve a little convex at the apex, lightly striated; laminiform teeth nearly equal, widely divergent.

LAMARCK. *Animalia sans Vertébres.* Placuna No. I. "Epiphysium anglicum maximum," Chemnitz.

Ammonia sella, Gmelin

Placenta Epiphysium, Retzius.

Hab. Indian and Chinese Coasts.

The peculiar saddle-like form into which this species is bent by the curvature of its margins when full-grown, does not begin to appear in the earlier stages. The young shells are flat, and more or less transparent, and are often of so light a colour as to be hardly distinguishable from the young of *P. placenta* or *P. papryacea*. There are specimens of a beautifully mottled, half grown variety in the Cummingian Collection.



2. a.



2. b.

2. c.

P L A C U N A.

PLATE II.

Species 2. (Fig. a, b, c. Mus. Brit.)

PLACUNA PAPYRACEA. *Pla, testa semipellucida, compressa, purpureo radiata, subauriculata, auriculis ex recurvis, margine ventrali leviter recurvo; valvula sinistra complanata; dentibus laminiformibus subangulis, subarcuatis; margine dorsali interdum lobato.*

THE PAPYRACEOUS PLACUNA. Shell semipellucid, compressed, rayed with purple, subauriculated, auricles scarcely recurved; ventral margin slightly recurved, left valve flattened: laminiform teeth nearly equal, a little arched; dorsal margin sometimes lobed.

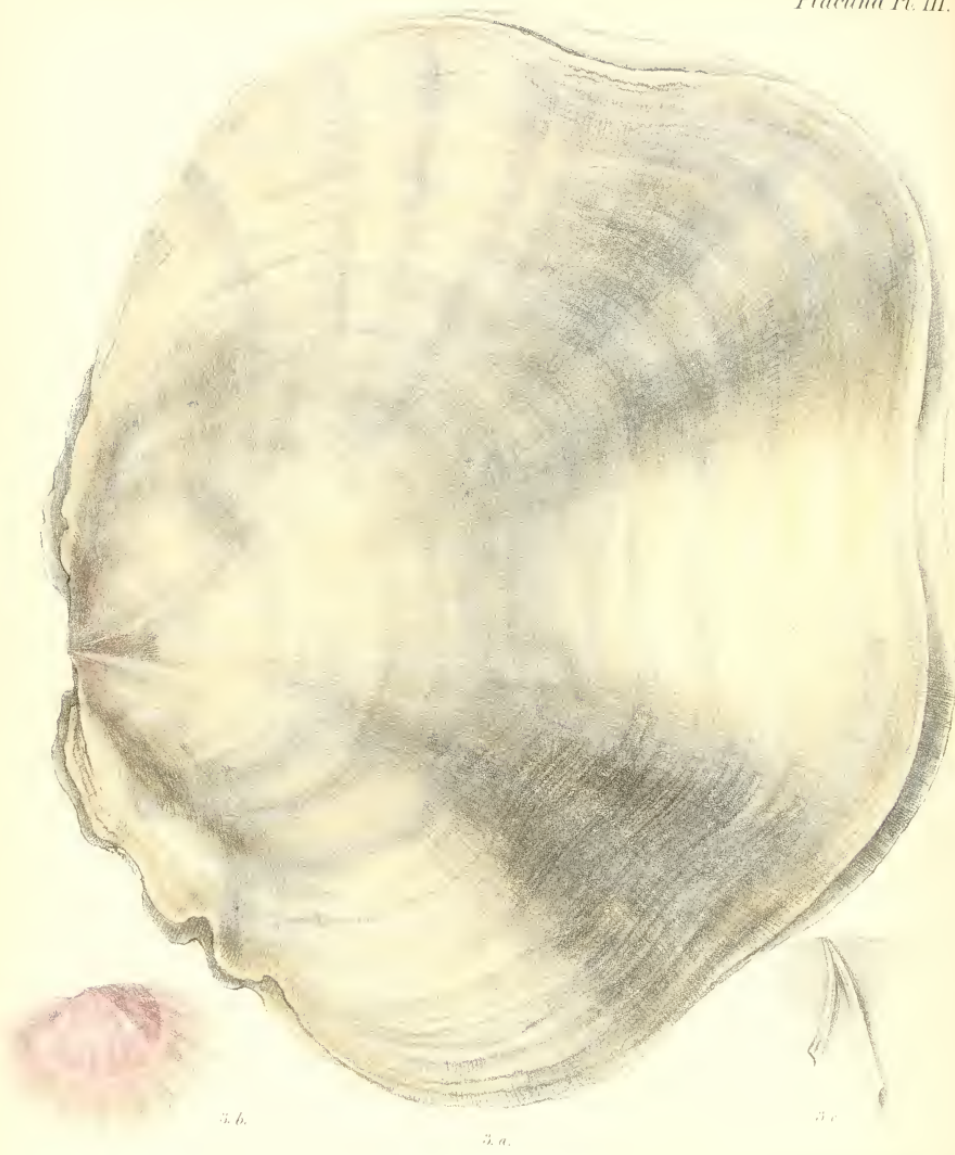
LAMARCK. Animaux sans Vertebres, No. 2.

Epipliump parvum. Chemnitz.

Hab. India, Philippines, Australia.

It is probable that this species was first described from the Indian form, and quite possible that the figures in Chemnitz may have been taken from the young of *Placuna sella*. Still it does appear that there is a species resembling in the young state, but never developing into the adult form of that shell. In the Australian examples we have given, two characters are observable which may help to distinguish this species, namely the curved character and smaller divergence of the teeth, and absence of that degree of convexity which distinguishes the lower or left valve of *Placuna sella*. Some of the specimens are beautifully rayed, and some are much notched or lobed at the dorsal margin.

November, 1871.



3. b.

3. a.

3. c.

P L A C U N A.

PLATE III.

Species 3. (Fig. *a*, *b*, *c*, and Plate IV. fig. *d*, Mus. Brit.)

PLACUNA PLACENTA. *Pla. testā albā, orbiculari, pellucida, compressā, planulatā, marginibus rarē subflexuosis; dentibus laminiformibus longitudine valde inaequalibus, angustè divergentibus, valculā sinistrā propè umbonem purpureo radiato.*

THE PLACENTA PLACUNA. Shell white, orbicular, pellucid, compressed, flattened, margins rarely subflexuous; laminiform teeth very unequal in length, narrowly divergent; left valve rayed with purple near the umbo.

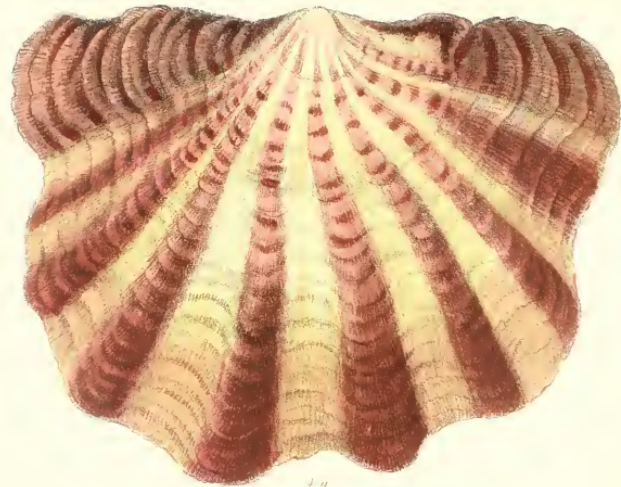
LINNÆUS (*Anomia*) *Systema Naturæ.*

Placenta orbicularis. Retzius.

Hab. China, North-west Australia, Philippines.

The prevailing form of this shell, commonly called the "Chinese Window," is orbicular as in fig. *d*, Plate IV., but the very large specimen given in the present plate exhibits not only a deviation from that form, but also a tendency to curve upwards at the ventral margin a little after the fashion of the "Saddle Oyster." The young, being purple-rayed, are not always easily distinguishable from the young of *P. sella* and *P. papyracea* by the form of the shell. But the great distinguishing mark of the species is the unequal length and narrow divergence of the teeth.

November, 1871.



4. a



3. a

W. Smith & Sons, 1850. Imp.

PLATE IV.

PLATE IV.

Species 4. (Fig. 6.) and Plate V. (Fig. 5.), Mus. Brit.)

PLACUNA LOBATA. *Pla. testâ subquadratâ, compressâ, cîc versât umbonis concavâ, albida vel fuscoparparea radiatâ, costis pingo brevis, latis rotundis radiatâ, intus parpareo-fusca, et maculato-nubulatâ; marginibus lateralibus et ventralibus lobatis; dentibus subequalibus, moderate decurrentibus.*

THE LOBED PLACUNA. Shell subquadrate, compressed, slightly convex towards the umbones, whitish or brownish purple-rayed, rayed with slightly elevated

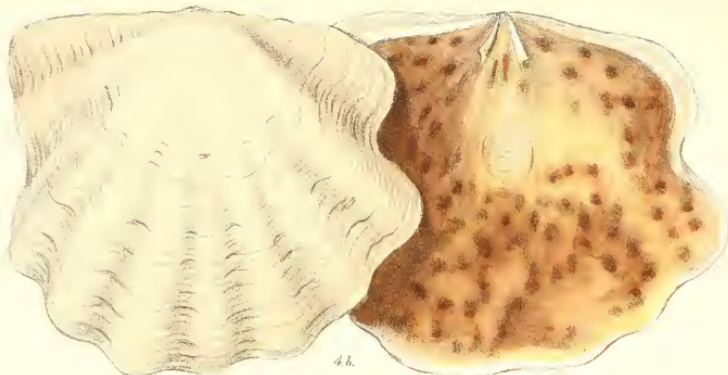
broad rounded ribs, without purple tint, with cloudy-spotted lateral and ventral margins, lobed, teeth nearly equal, moderately divergent.

SOWERBY.

Hab. Port Essington.

The peculiarity of this shell consists in its being rayed with slightly raised ribs, accompanied with great flexuosity in the lines of growth and lobes on the lateral and ventral margins of the valves. The teeth are similar to those of *Placuna papgracea*.

November, 1871.



4b.



5

PLACUNA.

PLAT. V.

Species 5. (Mus. Brit.)

PLACUNA LINCOLNI. *Pla. testā crassissimā, opacā, suborbiculari, albidā, complanatā, intus praepurea, aereaque nebulae, iridescenti, dentibus subequalibus, elongatis, rectis, latissime divergentibus.*

LINCOLN'S PLACUNA. Shell rather thick, opaque, suborbicular, whitish, flattened, mottled with purple and gold and iridescent within; teeth nearly equal, elongated, straight, widely divergent.

GRAY. Proc. Zool. Soc., 1848.

Hab. Australia.

This shell has the same form normally as *Placuna placenta*. It is of a more solid and opaque texture, and the laminiform teeth diverge as widely as they do in the *Placuna sella*.

Fig. 4. *b.*

Represents a variety of *Placuna lobata nobis*, beautifully mottled inside with tortoise-shell colouring.

November, 1871

MONOGRAPH

OF THE GENUS

E T H E R I A.

"That which may profit and amuse is gathered from the volume of creation,
For every chapter therein teemeth with the playfulness of wisdom.—*M. F. Tupper*"



1a



1b

E T H E R I A.

PLATE I.

Genus ETHERIA, Lamarck.

Testa inaequivalvis, bimusculosa, irregularis, per vulvam inferiorem adhaerens, foliaceo, frequenter vesicularis, epidermide crasso, olivaceo induta; intus marginatae. Margo cardinalis arcuato, edentulo, foliaceo, valva inferioris plus minusve producto. Ligamentum externum partim in sulcum dispositione, partim super aream cardinalem expansum.

Shell inequivalve, bimuscular, irregular, adhering by the lower valve, foliaceous, often vesicular, covered with a thick olive epidermis; pearly within. Hinged margin arched, toothless, foliaceous, that of the lower valve more or less produced. Ligament external, part placed in a groove, part spread over the cardinal area.

It does not appear necessary to divide the numerous forms of this genus into more than two species, namely the *Etheria elliptica* and *Etheria Caillioui*. They occupy the large rivers of Africa: the former the Nile and the Senegal, and the latter the Nile only, above the Cataracts. *Etheria Stephanensis*, from the great South American River Amazon, has been with great propriety separated under the generic name *BARTELLETTIA*. The Etheriae may be simply designated "Fresh-water Oysters," and some of the specimens are not without beauty, arising from the pearly structure of the interior, and (when unworn) the striped wavings of the green epidermis.

Species 1. (Mus. Brit.)

Etheria elliptica. Eth. testa solidiuscula, irregularis, levigata, inarmata; epidermide concentricè striato. areæ cardinali trigonæ, valva inferioris moderate producto; apicibus subobtusibus; impressionibus muscularibus magnis, anticea semiunlari.

THE ELLIPTICAL ETHERIA. Shell rather solid, irregular, smooth, unarmed; epidermis concentrically striped, cardinal area trigonal, that of the lower valve moderately produced; apices somewhat distant; muscular impressions large, the anterior one semi-lunar.

LAMARCK. Anim. s. vert, tome 6. Etheria. No. I. *Etheria semiunaris*, Lamarck.

Etheria trigonula, Lamarck.

Etheria Carteroni, Michelini.

Etheria Lamarckii, Ferrussac.

Etheria plumbea, Ferrussac.

Etheria transversa, Lamarck.

Hab. The River Senegal and the River Nile.

The above specific synonyms result from those endless variations to which all attached shells of foliaceous structure, whether marine or freshwater, are liable. From the Lamarckian names we select the first in numerical order.

March, 1872.



ETHERIA.

PLATE II.

Species 2. (Mus. Cum. in Brit.)

ETHERIA CAILLIAUDI. *Eth. testa foliacea, irregularis, lœvigata, tuberculis spiniformibus tubiferis, aliis extantibus, alii decumbentibus armata; intus frequenter vesicularis; valva inferiori nonnunquam profundâ, concamerata, areâ cardinali valde attenuata.*

CAILLIAUD'S ETHERIA. Shell foliaceous, irregular, smooth, armed with spiniform tubiferous tubercles, some outstanding, others decumbent; often vesicular within; lower valve sometimes deep concamerated, with cardinal area very much attenuated.

FERRUSAC. Mem. Soc. H. Nat., t. i. p. 150.

Etheria tubifera, Sowerby.

Hab. The River Nile, chiefly above the Cataracts.

This species is of a lighter structure than the preceding; there is a tendency to form blister-like vesicles on the inner surface, and the substance of the lower valve is chambered and deepened at the hinge, which is sometimes, as seen in the specimen figured, much prolonged. A specimen in the British Museum is about eighteen inches in length, one third of the length being occupied by the upper valve.

March, 1872.

MONOGRAPH
OF THE GENUS
MULLERIA. BARTELETTIA.

"It is an admirable lore to learn the cause in the change,
To study the chemistry of nature, her grand but simple secrets.
To search out all her wonders."—*M. F. Tupper*.

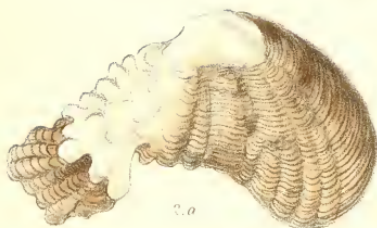
Mulleria and *Bartelettia*.

1a. 1b.

2a. 2b.



1a



2a



2b



1b

B A R T E L E T T I A

AND MULLERIA.

Genus BARTELETTIA, Adams.

Testa bimuculosa, subarquicalvis, libra, ovato-subtriangularis, irregularis, vallidè in-requlilateralis, intus marginata. Area cardinalis brevis. Ligamentum in sulcum dispositum. Apices approximati. Impressiones muscularares distantes, antico perparo. Shell bimucular, subequivalve, free, ovately subtriangular, irregular, very inequilateral, pearly within. Cardinal area short. Ligament placed in a sulcus. Apices approximate. Muscular impressions distant, the anterior one very small.

The very curious species forming this genus was first described by Moricand as an Etheria. But the fact of its being a free and nearly equivalve shell, and otherwise very singular in its structure, is sufficient to justify its generic separation. It is an inhabitant of the River Amazon. Although distinctly bimucular, it may be considered, from the very small size of the anterior cicatrix, and from the great development of the posterior side of the shell, as helping to bridge over the passage from the Binocular as represented by Etheria, and the Unimucular as represented by our next genus, Mulleria.

Species 1. (Fig. 2, *a*, *b*, Mus. Brit.)

BARTELETTIA STEPHANENSIS. *Bar. testa trigono-subreniformi, subirregulari, anticè attenuata, coar-*

tata, difformi, costis tuberculiferis irregulribus rugatâ; medio ad marginem ventradem sinuositate contracto; postice tumido, angulatum expanso, eore concentricâ subrugato, tuberculis subobsoletis; epiderma olivaceo-fusco indutâ; marginibus anticus loquenteris; umbonibus regularibus, subquadratibus, anticè viz productis.

STEPHANS' BAUTELETTIA. Shell trigonal-subreniform rather irregular, anteriorly attenuated, contracted deformed, wrinkled with irregular tuberculated ribs; in the middle sinuously contracted at the ventral margin; posteriorly tumid, angularly expanded, concentrically somewhat wrinkled, with subobsolete tubercles; externally covered with an olive-brown epidermis; anterior margin fluted; umbones regular, subquadrate, anteriorly scarcely produced.

MORICAND (Etheria). Journal of Conchology, 1856, p. 178.

Hab. River Amazon, South America.

The umbo region or nucleus of the shell presents the appearance of a young *cardita*, with the anterior side very small. Afterwards the shell becomes irregular, slightly so at the posterior side, and very much so at the anterior side, where it is much contracted, and although produced only partially developed. The anterior muscular impression is very small, and half hidden under the thickened edge of the shell.

March, 1872.

Genus MULLERIA, *Ferrussac.*

Testa irregularis, foliacea; valvæ inaequivalvis, atate juniori libera, bimuscularis, modioliformis; atate seniori adhaerens, unimuscularis, unilateralis; intus margaritacea. Marginalis angustus, ligamentum partim internum. Impressio muscularis subrotundus, posticus. Impressio pallii usque ad marginem cardinalem continuus.

Shell irregular, foliaceous; very inequivalve, in the young stage free, bimuscular, modioliform; in the adult stage attached, unimuscular, one-sided; pearly within. Hinge margin narrow, ligament partly internal. Muscular impression somewhat rounded, posterior. Impression of the mantle continued as far as the hinge margin.

In a very early stage this shell appears to be a regularly formed bimuscular bivalve, resembling a *Unio* or *Modiola*, with very small anterior development, soon ceasing entirely. The posterior then lengthens without expanding, and by the union of the two valves a short tube is formed, at the end of which the further development and the expansion of this posterior part forms a large irregular bivalve externally resembling an *Etheria*. The absence of the anterior muscle-mark is accounted for by the fact that the anterior part of the shell has never been developed after the first nucleus. There seems little reason to suppose with

some, that the muscular impressions have been *united*, for the mantle-mark, which in bimuscular shells passes from one muscle-mark to the other, would, in the case supposed, form a loop and return to the posterior muscle-mark, whereas it can be traced even into the cavity beneath the hinge, and would probably, if not obliterated, be found to reach the little anterior muscle-mark in the original nucleus.

Thus, in *Etheria* we have, beyond the first nucleus, simply an expansion of the posterior, to the almost entire extinction of the anterior side of the shell. The anterior muscle becomes extinct from disuse. In the preceding genus, *BARTELETTIA*, we have a very disproportionate development of the hinder side with a very minute anterior muscle-mark.

Species I. (Fig. 1, *a*, *b*, *c*. *Mns. Brit.*)
MULLERIA LOBATA. *Mul. testâ transversè ovatâ, olivaceo-viridi, foliacâ; valvâ inferiori plurimque complanata, tuberculis tubiformibus ornata; nucleo modioliformi, minuto, margaritacea.*

THE LOBED *MULLERIA*. Shell transversely ovate, olive-green, foliaceous; lower valve generally flattened, armed with tube-formed tubercles
Nucleus modioliform, minute, pearly.

FERRUSSAC. Mem. Mus. Hist. Nat.
Hab. River Magdala, near Bogota.

March, 1872.

MONOGRAPH
OF THE GENUS
SOLENELLA AND NEILO.

"In depths beneath the dark red ocean's waves."—*Campbell*.



1



2 α



2 b



3



4

SOLENELLA AND NEILO.

Genus SOLENELLA, Sowerby.

Testa bivalvis, bimuculosa, transversè oblonga, utrinque hians. Ligamentum externum conspicuum. Impressio pallii sinuata. Margo cardinalis antice dentatus paucis, posticè numerosis, acutis, erectis armatus.

Shell bivalve, bimucular, gaping at both ends. Ligament external, conspicuous. Pallial impression sinuated. Hinge margin armed with sharp, erect teeth, few anteriorly, numerous posteriorly.

The two first published species of this genus are South American, one from Valparaiso and the other from the Falkland Islands. The new species now presented is Australian; although possessed of the sharp row of teeth so characteristic of the *Nuculidae*, the *Solenella* have no place in the family, because they have a prominent external ligament and no cartilaginous pit.

Species 1. (Mus. Leckenby.)

SOLENELLA SUB-EQUALIS. Sol. testâ brevi, sub-æquilaterali, utrîque subacuminatâ, viridi-olivacea; latere postico parum latiore latiusculo, margine dorsali rectiusculo, margine laterali declivi, ad terminum acuminato, margine centrali sursum acclesi; medio recto: latere antico subtrigono.

THE SUB-EQUAL SOLENELLA. Shell short, subequilateral, rather acuminate at both ends, olive-green; posterior side a little wider, dorsal margin nearly straight, lateral margin sloped downwards, acuminate at the end; ventral margin sloped upwards, straight in the middle; anterior side subtriangular.

SOWERBY.

Hab. Australia.

In *Solenella Norrißii*, the posterior side is the shorter; in *Sol. Cumingii* it is the longer, but in the present species the sides are nearly equal in length, the umboes being central.

Species 2. (Fig. a, b. Mus.)

SOLENELLA NORRISSII. Sol. testâ subovatâ raro, compressa, viridi-olivacea, fusco-fuscata, intice et prope umbones fusco-sinuatis; latere postico recto, subquadrate, lato, ad terminum obtuse angulata; marginem centrali recto; latere antico brevior, angusta, ad terminum subacuminata, prope marginem ventraliem citer truncata.

NORRIS'S SOLENELLA. Shell subovate, much compressed, olive-green brown-banded, within and near the umboes orange-brown; posterior side straight, subquadrate, wide, obtusely angulated; ventral margin straight; anterior side shorter, narrow, subacute-minate at the end, slightly truncated near the ventral margin.

SOWERBY. Proc. Zool. Soc., 1832.

Mallotia Chilensis, Desmarest.

Ctenocochlis Nucaloidea, Blainville.

Hab. Valparaiso.

In this species the umboes are much nearer the anterior than the posterior end.

Species 3. (Mus. Cuming in Brit.)

SOLENELLA CUMINGII. Sol. testâ oratâ, convexiusculâ, fasciis pallidis viradatâ; latere postico breviusculo, lato, infra obliquè subtruncato, ad terminum obtusissimè angulata; margine centrali parva convexo, latere postico longiusculo, rotundatim acuminata.

CUMING'S SOLENELLA. Shell ovate, rather convex, rayed with two pale bands; posterior side rather short, wide, obliquely subtruncated beneath, very obtusely angular at the end; ventral margin a little convex, posterior side rather lengthened, roundly acuminate.

HANLEY. Proceedings of the Zoological Society, 1860.

Hab. Falkland Islands.

The position of the umboes in this species is exactly the reverse of that in the preceding, being nearer the posterior end.

NEILO.

Genus NEILO, Adams.

Testa bivalvis, bimusculosa, transversè oblonga, concentricè lirata, utrinque clausa. Margo cardinalis dentibus numerosis erectis utrinque armatus. Ligamentum externum, conspicuum.

Shell bivalve, bimuscular, transversely oblong, concentrically ridged, closed at both ends. Hinge margin armed with numerous erect teeth on both sides. Ligament external, conspicuous.

Species. (Fig. 4, Mus. Cuming in Brit.)

NEILO AUSTRALIS. *Nei. testa subrhombéa, ventricosa, concentricè tenuiter lirata, inangulatè; laterè postico oblongo, recto, obliquè angulato, inter angulum umbonalem et marginem dorsalem depresso; margine dorsali producto, margine terminali suprad*

rostrato, infrà subtruncato; umbonibus prominentibus, margine ventrali rectisculo; latere antico brevi, supernè angulato.

THE AUSTRALIAN NEILO. Shell subrhomboidal, ventricose, concentrically finely lirated, inequilateral; posterior side oblong, straight, obliquely angular, depressed between the umbonal angle and the dorsal margin; dorsal margin produced, terminal margin rostrated above, subtruncated beneath; umbones prominent, ventral margin rather straight; anterior side short, angular above.

QUOY ET GAIMARD (*Nucula*), Voyage de l'Astrolabe. *Neilo Cumingii*, A. Adams.

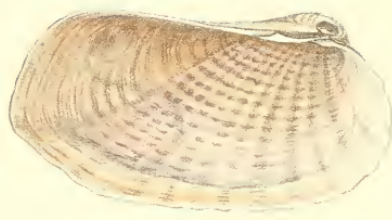
Ctenoconcha nasicula, Valenciennes.

Hab. New Zealand.

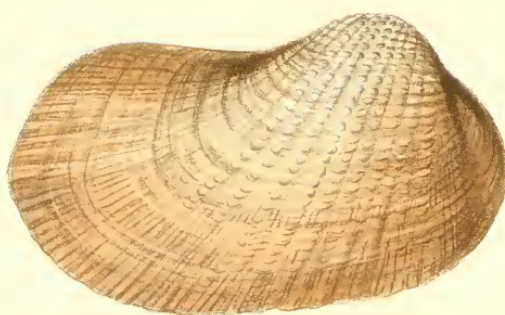
This shell has very much the form of the *Arctie yoldia*, but like *Solecula*, it presents the character of an external ligament and no cartilage pit.

MONOGRAPH
OF THE GENUS
PHOLADOMYIA.

"Frail, but of force to withstand,
Year upon year the shock
Of cataract seas that snap
The three-decker's oaken spine."—*Tennyson*.



1a



1b



1c

P H O L A D O M Y A.

PLATE I.

Genus PHOLADOMYA, Sowerby.

*Testa bivalvis, aequivalvis, transversè oblonga, tenuis,
strigula hanc, costis valvata, anticè brevibus, posticè
productis, subtruncatis. Cardo forcipula elongata
subtrigonum et lamina marginali in strigula valde.
Ligamentum externum, beccusculum. Impressiones
musculares duæ, indistinctæ: pallii impressio latè
sinuata.*

Shell bivalve, equivalve, transversely oblong, thin, gaping on both sides, rayed with ribs, short in front, produced and subtruncated posteriorly. Hinge with an elongated, subtrigonal pit and a marginal lamina in each valve. Ligament external, rather short. Muscular impressions two, indistinct; impression of the mantle widely sinuated.

The one recent species known of this singularly isolated genus is from the island of Tortola, on the shores of which it is sometimes, but very rarely, thrown up by violent ocean storms. It is a revival of a very ancient fossil form, of which there are numerous well-known species. The worn hole in the umbones observed in all the specimens, results from their close approximation, causing them to rub against each other with the action of the valves.

Species (FIG. 90) c. Mus. Brit.)

PHOLADOMYA CANDIDA. *Pho. testa papyracea, albâ,
epidermide tenui, lineatâ, indutâ, subridescens, ven-
tricosa, rugosa, transversè oblonga, latero antico
brevis, subrotundata, latè hianta, rugata, medio costis
obliquis noduliferis, intus forcipata radiata; latero
postico producta, latè hianta, subkevigata, subobliquè
truncata, margine dorsali rectiusculo, ventrali posticè
subinflatâ; umbonibus prominentibus, approximatis,
perforatis.*

THE WHITE PHOLADOMYA. Shell papyraceous, white, covered with a thin striped epidermis, subridescens, ventricose, rugose, transversely oblong; anterior side short, little rounded, broadly gaping, wrinkled, rayed in the middle with oblique noduliferous ribs; posterior side produced, widely gaping, rather smooth, rather obliquely truncated, dorsal margin rather straight, ventral posteriorly a little inflated; umbones prominent, approximate, perforated.

SOWERBY. Genera of Recent and Fossil Shells.

Hab. Island of Tortola.

November. 1872.

MONOGRAPH
OF THE GENUS
SUCCEA.

"I come from haunts of coot and hern."—*Tennyson*.



2.a



1.a



2.b



1.b



3



4



5.a



6.



7.



5.b

S U C C I N E A.

PLATE I.

Genus SUCCINEA. *Draparnaud.*

Testa testo-pyramidalis, cornea, imperforata, spirae brevi, anfractu ultimo magno; apertura magna, labio columellaris frequenter unipliatus; labio externo aequato.

Shell ovate-pyramidal, horny, imperforate, spire short, last whorl large; aperture large, columellar lip frequently with a single plait; outer lip sharp.

Lym. Lucena, Oken. Amphibolimus, Blainville.

The shells of this genus are not to be distinguished from those of *Lymara* by any definable character, yet most of them, following the type *Succinea patris*, are of a more glossy and transparent texture. The animal, however, differs materially from *Lymara*, and is generally too large to be wholly withdrawn within the shell. It is amphibious, but generally more inclined to the aerial than to the aquatic element, and lives on reeds and other plants on the borders of rivers. In all parts of the world, wherever there are rivers and river plants, there are *Succinea* to be found, especially in temperate climates, where they are most common. Some of the Indian species are among the handsomest.

Species 1. (Mus. Benson.)

SUCCINEA COLLINA. Sac. testa oblongo-ovata, cornuta, rubescens, semipellucida, levigata, nonnudum, rugata; spirae elevata, anfractibus distinctis, rotundatis; anfractu ultimo magno, oblongo, proprie suturam tumido; apertura oblongo-ovata, labio columellaris subreflexo, via plicata.

THE HILL SUCCINEA. Shell oblong-ovate, reddish-horned, semipellucid, smooth, sometimes wrinkled; spire elevated, whorls distinct, rounded; last whorl large, oblong, tumid near the suture; aperture oblong-ovate, columellar lip a little reflected, scarcely plaited.

BLANFORD, MS.

Hab. Mahabaleshwar, India.

Species 2. (Mus. Benson.)

SUCCINEA INDICA. Sac. testa angusta, pyramidalis, straminata, levigata conspicuis rugulis; spirae elevata, attenuata, acuminata; anfractu ultimo posticu attinente antice fore angulata; apertura subpyramidalis, intata fusa.

THE INDIAN SUCCINEA. Shell narrow, pyramidal, straw-coloured, wrinkled with conspicuous ridges; spire elevated, attenuated, acuminated; last whorl posteriorly, attenuated, anteriorly almost angular; aperture subpyramidal, brown within.

PFEIFFER. Proc. Zool. Soc., 1849, p. 133.

Hab. Bleemthal, India.

Species 3. (Mus. Benson.)

SUCCINEA ELEGANS. Sac. testa elongata, angustata, subpyramidalis, suciinata, translucida, levigata; spirae elevata, anfractibus productis, rotundato-ovatis; anfractu ultimo versus apicem elongata; apertura subpyramidalis, breviuscula.

THE ELEGANT SUCCINEA. Shell elongated, narrow, subpyramidal, amber-coloured, transparent, smooth; spire elevated, whorls produced, roundly-ovate; last whorl elongated towards the apex; aperture subpyramidal, rather short.

RISSE. Vol. iv. p. 59.

Hab. England. Europe generally.

The distinctness and roundness of the whorls of the spire marks a specific difference between this species and *Succinea patris* and *S. gracilis*. In both of the latter the spiral whorls are sloped and not rounded.

Species 4. (Mus. Benson.)

SUCCINEA CRASSIUSCULA. Sac. testa rotundato-ovata, pallide cornata, levigata, crassissimata; spirae exserta, anfractibus rotundis nonnudum, rubescens.

SUCCINEA.—PLATE I.

tibus, anfractu ultimo ovato; aperturā longitudine mediorū, anticē expansā, labio interno reflexo.

THE THICKER SUCCINEA. Shell rounded-ovate; pale horn, smooth, rather thick; spire produced, whorls rounded, sometimes rather red, last whorl ovate; aperture of medium length, anteriorly expanded, inner lip reflected.

BENSON. MS.

Hab. Bundelkund, Punjab.

The texture of this shell is a little thicker than most of the species.

Species 5. (Fig. a, b, Mus. Benson.)

SUCCINEA GHENARICA. *Suc. testā magnā, orato-subpyramidalitā, fuscō-rubescēti, levigatā, semiopacē; spīrē exsertā, pyramidalitā, anfractibus rotundatis, distinctis; anfractu ultimo magno, versus suturam attenuato, iñfrā subangulato; aperturā magnā, anticē productā, expansā; labio columellarī arcuato.*

THE GHENARA SUCCINEA. Shell large, ovate-subpyramidal, reddish brown, smooth, semi-opaque; spire exserted, pyramidal, whorls rounded, distinct; last whorl large, attenuated towards the suture, subangular below; aperture large, anteriorly produced, expanded; columellar lip arched.

THEORALD. Jour. Asiat. Soc., Bengal.

Hab. Girnar Hills, Gujarat.

One of the finest and largest of all the species, presenting in some varieties a beautiful claret purple or pink colour.

Species 6. (Mus. Benson.)

SUCCINEA BACONI. *Suc. testā subrotundā, pallidē stramineā, vitreā, tenuissimā, translucidā; spīrē parvā, anfractu secundo inflato; anfractu ultimo murīmo, globoso; aperturā maximā, expansā.*

BACON'S SUCCINEA. Shell subrotund, pale straw, glassy, very thin, transparent; spire small, second whorl inflated; last whorl very large, globose; aperture very large, expanded.

PFEIFFER. Proc. Zool. Soc., 1854, p. 298.

Hab. Calcutta.

A very light, bubble-like species.

Species 7. (Mus. Benson.)

SUCCINEA BENSONI. *Suc. testā parvā, solidūscens, subcirridi, ovatā, obliquā, levigatā, spīrē elevatā, anfractibus suboratī, inflatis; anfractu ultimo ovato; aperturā oblongā, posticē propē suturam convexo, anticē subcuspido.*

BENSON'S SUCCINEA. Shell small, rather solid, greenish, ovate, oblique, smooth: spire elevated, whorls rather oval, inflated; last whorl oblong, posteriorly convex near the suture, anteriorly slightly expanded.

PFEIFFER. Proc. Zool. Soc., 1849, p. 133.

Hab. Moradabad.



S U C C I N E A.

PLATE H.

Species 8. (Mus. Sowerby.)

SUCCINEA CAMPESTRIS. *Suc. testā brevi, ventricosā, albida, opaca, fasciis longitudinalibus subdiaphanis distincte variegata; spira parvā, acuminata, anfractibus 4, ultimo lato, prope suturam tumidūcensula.*

THE FIELD SUCCINEA. Shell short ventricose, white, opaque, variegated with distant intervals with longitudinal subdiaphanous bands; spire small, acuminate, whorls 4; the last wide, rather tumid near the suture.

SAY. Pfr. Symb. Heliceorum. Pl. 4, f. 12.
Hab. New York.

Species 9. (Mus. Benson.)

SUCCINEA SEMISERICEA. *Suc. testā brevi, obliquā, ventri-
cosā, subfasciālē, opaca, tenuiter longitudinaliter
striatā; spira producta, anfracta penultimate obliquā
subpyramidalē, ultimo obliquā ventricoso; apertura
anteō expansa.*

THE HALF-SILKY SUCCINEA. Shell short, oblique, ventricose, yellowish opaque, finely longitudinally striated; spire produced, penultimate whorls obliquely subpyramidal, the last obliquely ventricose, aperture anteriorly expanded.

GOULD. Proc. Bost. Soc. Nat. Hist. 1846, vol. ii. p. 100.
Hab. Tavoy, Birman.

The striae give a sort of texture like that of corded silk to this shell.

Species 10. (Fig. *a*, *b*, Mus. Jeffreys, &c.)

SUCCINEA PUTRIS. *Suc. testā obliquā, acuto-longangatā,
ventricosā, subdiaphanā, succinā, hærigatā, nitentī;
spira pyramidalē, anfracta penultimate producta;
apertura magna, obliquā, labio interno subarcuato,
elongato.*

THE RIVER-DRAIN SUCCINA. Shell obliquely ovate elongated, ventricose, subdiaphanous, amber coloured, smooth shining; spire pyramidal, last whorl produced; aperture large, oblique; inner lip rather arched; elongated.

LINNEUS (*Helix*). Systema Naturæ.

Succinea amphibia. And.

Succinea Pfiefferi. Rossmäster.

Succinea brunnari. Stentz.

Succinea bullina. Ziegler.

Succinea catyptina. Menke.

Succinea intermedia. Beau.

Hab. Europe, by the side of ditches and river drains.

This is the more oval form of the species if *S. gracilis* is to be considered as one with it.

Species 11. (Mus. Benson.)

SUCCINEA PLICATA. *Suc. testā obliquā oblonga, crassissi-
cata, pliis valvis longitudinaliter rugatā, pallida;
spira exserta, anfracta penultima prelongata;
apertura trapeziformis, obliquā, labio externo cras-
sisculo.*

THE PLICATED SUCCINEA. Shell obliquely oblong, rather thick, longitudinally wrinkled with strong plaited pab; spire inserted, last whorl much elongated; aperture trapeziform, oblique, outer lip rather thick.

BLANFORD. Asiatic Society of Bengal. 1865, pl. 2, vol. xxxiv, p. 80.

Hab. Tongoo, Aracan.

Species 12. (Mus. Brit.)

SUCCINEA PICTA. *Suc. testā latā, obliquā expansa, dia-
phana, irregulariter longitudinaliter rugatā, sub-
viridi, infus subcaraco-albida, subopaca, subiri-
descensit; spira parvā, rotundā, rubescensit; apertura
maximā, ovatā.*

SUCCINEA.—PLATE II.

THE PAINTED SUCCINEA. Shell broad, obliquely expanded, diaphanous, irregularly longitudinally wrinkled, subviridous, within bluish white, subopake, sub-iridescent, spire small, rounded, reddish; aperture very large, ovate.

H. ADAMS. Proc. Zool. Soc., 1849, p. 199.

Hab. Diana's Peak, St. Helena.

The inside of the mouth has a silvery metallic appearance.

Species 13. (Mus. Benson.)

SUCCINA ACUMINATA. *Suc. testa pyramidalitā, acuminatā, succinēa, tenui; spirā pyramidalitā, unfractib⁹ dubius, poros⁹, lateribus rectis: aperturā pyramidalitā, antīc⁹ obliquē expansā, labio columellarī recti⁹sculo.*

THE ACCUMINATED SUCCINEA. Shell pyramidal, acuminate, amber-coloured, thin; spire pyramidal, whorls two, small, sides straight; aperture pyramidal, obliquely expanded in front, columellar lip rather straight.

BLANFORD. Proc. Zool. Soc., 1869, p. 449.

Hab. Momein in Unan, India.

Resembling the European *Succinea putris*, but more straight-sided and pyramidal.

Species 14. (Mus. Benson.)

SUCCINA RUTILANS. *Suc. testa subrugō-succinēa, sub-*

diaphanā, tenui, recti⁹scula, ovato-centricos⁹, spirā obtusa, unfractibus eis tribus, penultimo ventricoso; aperturā subovatā, labio interno crassi⁹sculo, arcuato.

THE RED SUCCINEA. Shell reddish amber, subdiaphanous, thin, rather straight, ovate, ventricose, spire obtuse, whorls scarcely three, the last ventricose; aperture subovate, inner lip rather thick, arched.

BLANFORD. Journ. Asiatic Society of Bengal, 1870, p. 298; Monograph of Helices, vol. iv. p. 804.

Hab. Calcutta.

Species 15. (Mus. Sowerby.)

SUCCINEA STRIGATA. *Suc. tenuiter liratā, pallide fuscā, tenū, breviusculā, pyramidalitā, spirā productā, unfractibus prominentibus, subovatis, penultimā et ultimo ventricosis, aperturā obliquā, subovatā, longitudine mediocri, labio externo superne obliquo, labio columellari vis reflexo.*

THE STRIPED SUCCINEA. Shell finely lirate, pale-brown, thin, rather short, pyramidal, spire produced, whorls prominent, subovate, the penultimate and last ventricose, aperture oblique of middling length, the outer lip oblique above; columellar lip scarcely reflected.

PFEIFFER. Proc. Zool. Soc., 1854, p. 132.

Hab. Australia.



16



17



18



19



20



21



22



23a



23b



a



b

S U C C I N E A.

PLATE III.

Species 16. (Mus. Joffrey, &c.)

SUCCINEA GRACILIS. *Suc. testā obliquā elongatā, angustā, diaphanā, succinēa, levigatā, nitentī, spirā elongatā productā, anfractū penultimō attenuato; aperturā posticē attenuata, obliqua; labio interno subarcuata, acuto, elongata.*

THE SLENDER SUCCINA. Shell obliquely elongated, narrow, diaphanous, amber-coloured, smooth, shining; spire elegantly produced, last whorl attenuated; aperture posteriorly tapering, oblique; inner lip somewhat arched, elongated.

ALDER. Magazine of Zoology and Botany, vol. ii, p. 106.
Hab. England and Europe generally.

It is doubtful whether there is a real and permanent distinction between this species and *Succinea patris*.

Species 17. (Mus. Sowerby.)

SUCCINEA TOTTENIANA. *Suc. testā obliquā ventricosā, diaphanā, subviridē succinēa; spirā brevi, pauci-spiratā, anfractibus subovatis, prominentibus, ultimo obliquō, inflato, anticē obliquā expanso; labio interno arcuata.*

TOTTEN'S SUCCINA. Shell obliquely ventricose, diaphanous, greenish amber; spire short, with few volutions, whorls subovate, prominent, the last oblique, inflated, obliquely expanded in front; inner lip arched.

LEA. Pfr. Symb. Heliceorum, p. 132.
Hab. Cape Elizabeth.

Species 18. (Mus. Sowerby.)

SUCCINEA OVALIS. *Suc. testā attenuatā, subpyramidalē, translucidā, subauratio-succinēa, tenuissimā, spirā acuminatā, subretroso, anfractū penultimō attenuato, ultimo obliquā subpyramidalē; aperturā anticē obliquā subexpanso.*

THE OVAL SUCCINEA. Shell attenuated, subpyramidal, translucent, rather orange-amber, very thin; spire acuminated, a little turned backwards, the penultimate whorl attenuated, the last obliquely subpyramidal; aperture somewhat expanded obliquely in front.

SAY. In Gould's Invertebrata of Massachusetts, p. 194, f. 125.
Hab. New York.

Much like the European *Succinea gracilis*, but with the slope of the sides more gradual.

Species 19. (Mus. Benson.)

SUCCINEA DAUCINA. *Suc. testā verticisculā, subovata, subauratio-fusā, tenui, levigatā, spirā elevatā, anfractibus attenuatis; aperturā longitudine mediocri, anticē lutiāscula, labio externo prepe suturam tumido, ad medium rectiāscula, labio interno subreflexo.*

THE LITTLE CARROT SUCCINA. Shell rather straight, subovate, rather orange-brown, thin, smooth; spire elevated, whorls attenuated; aperture of medium length, rather wide anteriorly, outer lip tumid near the suture, rather straight at the middle, inner lip subreflected.

PFEIFFER. Proc. Zool. Soc., 1854, p. 298.
Hab. Calcutta.

Species 20. (Fig. a, b, Mus. Benson.)

SUCCINEA VITREA. *Suc. testā parvissimā, albā, translucida, tenuissimā, ventricoso-ovatā, spirā acuminatā, anfractibus rotundatis; aperturā ovatā, longitudine mediocri, labio interno subincassato, subtortuo.*

SUCCINEA.—PLATE III.

THE GLASSY SUCCINEA. Shell rather small, white, transparent, very thin, ventricose, oval; spire acuminate, whorls rounded; aperture ovate, of medium length, inner lip rather thickened, a little tortuous.

PFEIFFER, Proc. Zool. Soc., 1834, p. 298.
Hab. Calcutta.

Species 21. (Mus. Brit.)

SUCCINEA PATULA. *Suc. testa lata, subquadratâ, crassissimâ, posticè purpurascens, anticè subcirculari; spirâ brevi, subretrorsâ, anfractu ultimo suprae angulato; aperturâ magna, putulâ, quadratâ; labio externo posticè angulato, latere recto; labio interno subreflexo, tortuo.*

THE PATULOUS SUCCINEA. Shell broad, subquadrate, rather thick, posteriorly purplish, anteriorly rather green; spire short, slightly recurved, last whorl angular above; aperture large, patulous, quadrate; outer lip posteriorly angular, straight at the side; inner lip a little reflexed, tortuous.

BRUGUERI. Encyclopedia Methodica.
Amphibolima coccullata, Lamarck.
Hab. —?

Species 22. (Fig. a, b, Mus. Brit.)

SUCCINEA VIEMETA. *Suc. testâ subovatâ, rectiusculâ,*

pyramidalatâ, cornetâ, subdiaphanous; spirâ produtâ, anfractibus ventrîrosis, ovato-rotundis, ultimo ovoato; aperturâ brevisculâ; labio interno tortuo.

THE WORM-LIKE SUCCINEA. Shell subovate, rather straight, pyramidal, horny, subdiaphanous; spire produced, whorls ventricose, ovately rounded, the last oval; aperture rather short; inner lip tortuous.

SAY. New Harmony Disseminator.

Succinea avara, Pfeiffer.

Hab. New Harmony, United States.

Species 23. (Fig. a, b, Mus. Jeffreys, &c.)

SUCCINEA OBLONGA. *Suc. testâ parvâ, solidiusculâ, levâ, ovatâ, cornetâ, ad spiram subrubescenti; spirâ prominulâ, anfractibus subrotundis, ultimo ovoato; aperturâ brevisculâ, subovatâ, labio externo antice subexpanso, labio interno tenui, subarcuato.*

THE OBLONG SUCCINEA. Shell small, rather solid, smooth, ovate, horny, reddening towards the spire; spire rather prominent, whorls rather rounded, the last ovate; aperture rather short, subovate, outer lip rather expanded in front, inner lip thin, a little arched.

DRAFARNAUD. Moll. Forest. et Fluv.

Hab. England and France.



25.



26.



27.



28.



29.



30.



31.



32.



33.



34.

S U C C I N E A.

PLATE IV.

Species 24. (Mus. Brit.)

SUCCINEA SUBGRANOSA. *Suc. testá parvá, ovoá, opacá, subgranulosa-unguá, pallidé cornuá; spíri clavatá, acuminatá, anfractibus tribus, rotundatás; aperturá flexilá, anticé obliqué producta, labio columellarí subconspicuá tortuó.*

THE SUBGRANOSA SUCCINEA. Shell small, ovate, opaque, rather granularly roughened, pale horny; spire elevated, acuminate, whorls three, rounded; aperture yellowish, anteriorly obliquely produced, columellar lip rather conspicuously tortuous.

PFEIFFER. Proc. Zool. Soc., 1849, p. 132.
Hab. India.

A little species with rounded whorls resembling the British Succinea oblonga.

Species 25. (Fig. a, b, Mus. Brit.)

SUCCINEA RUBESCENS. *Suc. testá obliqué oratá, ventri- cosá, leviter longitudinaliter striatá, opacá, subpurpureo-rosá, propé marginem et apicem aurantia; aperturá albido-rosá, iridescenti; spíri exserti, obtusilúsculi, anfractibus duobus; aperturá obliqui, orati, aurantio marginata, labio interno subarcuato, anfractu ultima magno.*

THE REDDISH SUCCINEA. Shell obliquely ovate, ventricose, lightly longitudinally striated, opaque, purplish-rose, orange near the margin and at the apex; aperture whitish-rose, iridescent; spire exserted, rather obtuse, whorls two; aperture oblique, ovate, margined with orange, inner lip rather arched, last whorl large.

DESHAYES. Guérin, Magasin de Conchyliologie, 1830, pl. 4.
Hab. Guadeloupe.

Species 26. (Mus. Brit.)

SUCCINEA CALYCINA. *Suc. testá gracilius, elongatá, transversim, pallidé cornuá, pellucida, nitens; spíri producti, acuminati, anfractibus apicalibus parvis, fusiis, penultimis attenuato; aperturi elongatá, angustiá, anticé subexpansá.*

THE CHALCI SUCCINEA. Shell very slender, elongated, very thin, pale horny, pellucid, shining; spire produced, acuminate, apical whorls small, brown, the last attenuated, aperture elongated, narrow, anteriorly slightly expanded.

MENKE. Synopsis, ed. 2, p. 14.
Hab. Germany.

This species is so long and narrow, that it can scarcely be a mere variety of *Succinea Pfeifferi*, as some supposed.

Species 27. (Fig. a, b, Mus. Brit.)

SUCCINEA APPROXIMATA. *Suc. testá elongatá, subpyri- formi, círòlè succiná, pellucidá, versus apicem rubescit, apicé acuminato, anfractibus rotundatis; aperturá obliqua subpyramidalata, labio columellarí tenui, arcuato.*

THE APPROXIMATE SUCCINEA. Shell elongated, subpyriform, bright amber, pellucid, reddish towards the apex, whorls rounded; aperture oblique subpyramidal, columellar lip thin, arched.

SHUTTLEWORTH — ?
Hab. Sandwich Islands.

Less oblique and with more rounded whorls than our British *Succinea gracilis*, which in other respects it resembles.

SUCCINEA.—PLATE IV.

(Species 28. Mus. Brit.)

SUCCINEA LAUTA. *Suc. testi subovatii, magni, tenui subtranslucidii, pallide cornuti, leviter lirati; spira elevata, fuscida, angustibus apicalibus parvis, rotundatis, ultimo magno, ventricoso; apertura magna, latâ, ovati, subobliqua.*

THE HANDSOME SUCCINEA. Shell subovate, large, thin, rather transparent, pale horny, finely ridged; spire elevated, yellowish-brown, apex whorls small, rounded, the last large, ventricose; aperture large, wide, ovate, rather oblique.

GOULD —?

Hab. Hakodade.

A rather fine species, more ventricose and less oblique than *Succinea putris*, which it resembles in general appearance.

Species 29. (Fig. *a, b*, Mus. Brit.)

SUCCINEA PUNCTATA. *Suc. testi subpatulii, lati, aureofusci et flavidii, punctis albidis seriatim dispositis ornati, leviter lirati, lineis castaneis notati; spira brevissimâ, obtusa, anfractu penultimo expanso; apertura magna, antice expansa.*

THE SPOTTED SUCCINEA. Shell rather patulous, broad, orange-brown and yellow, ornamented with whitish spots disposed in rows, lightly wrinkled, marked with chestnut lines; spire very short, obtuse, last whorl expanded; aperture large, expanded in front.

PFEIFFER. Proc. Zool. Soc., 1854, p. 297.

Hab. Sandwich Islands.

Species 30. (Mus. Brit.)

SUCCINEA DONETTI. *Suc. testi ovato-acuminati, subventricosi, subopaci, roseo-subpacpurei et coraci; spirâ brevissimâ, anfractu ultima ventricosa, antice subexpanso, apertura supernâ subangulata, antice subexpansâ, intus rosea.*

DONETTI'S SUCCINEA. Shell ovate acuminated, rather ventricose, subopaque, purplish-rose and horny; spire rather short, last whorl ventricose, anteriorly subexpanded, aperture rather angular above, anteriorly subexpanded, rose-coloured within.

PFEIFFER —?

Hab. Coquimbo.



267



268



269



270



271



272



273



274



275



276

S U C C I N E A.

PLATE V.

Species 31. (Mus. Cuming in Brit.)

SUCCINEA SOLIDULA. *Suc. testi ventricosi, subovata, leviter lirata, castaneo-cornaei; spiri exserti, anfractibus fuscis, ventricosis, ultimo subangulato; aperturâ pallidi, longitudine mediorci, labio columellarâ unipliato, callo arcuato, labio externo propè suturam subangulato, antice obliquè expanso.*

THE SOLID SUCCINEA. Shell ventricose, subovate, lightly ridged, chestnut-horned; spire exserted, whorls brown, ventricose, the last rather inflated; aperture pale, of medium length, columellar lip single plaited, strongly curved; outer lip slightly angular near the suture, anteriorly obliquely subexpanded.

PFEIFFER, Proc. Zool. Soc., 1849, p. 134.

Hab. —?

The locality of this species does not appear to be known. It was named from specimens in the late Mr. Cuming's collection.

Species 32. (Fig. a, b, Mus. Brit.)

SUCCINEA EQUINOCTIALIS. *Suc. testi subovato-acuminati, tenuissimâ, translucidi, pallidâ cornaei, leviter lirata; spirâ subroseo-fuscâ, acuminati; anfractibus duobus, ultimo subventricoso, propè suturam tumidissimo; aperturâ latâ, antice expansâ, labio columellarâ tenui, arcuato.*

THE EQUINOCTIAL SUCCINEA. Shell subovate-acuminate, very thin, transparent, pale horny, lightly ridged, spire pinkish-brown, acuminate; whorls two, the last subventricose, rather swelled near the suture; aperture wide expanded in front, columellar lip thin, arched.

D'ORBIGNY, L'Amérique Méridionale.
Hab. South America.

A very transparent shell, showing a beautifully ridged surface.

Species 33. (Mus. Brit.)

SUCCINEA LATIOR. *Suc. testi pyramidati, succinatini, subpellucidi; spiri attenuati, anfractibus productis, subpyramidalis, propè suturam tumidis; aperturâ elongata, antice expansa; labio interno unipliato, arcuato.*

THE WIDER SUCCINEA. Shell pyramidal, amber coloured, thin, subpellucid; spire attenuated, whorl-produced, subpyramidal, tumid near the suture; aperture elongated, expanded anteriorly; inner lip with one plait, arched.

C. B. ADAMS, Conchological Contributions, p. 38.
Hab. Jamaica.

Species 34. (Fig. a, b, Mus. Brit.)

SUCCINA MAMMILLATA. *Suc. testi obliqui ventricosi, opaci, levigati, cornesi, epidermide flavidò-fusco intutâ, vix rugosâ; spirâ obtusa, anfractibus apicibus momallatis, rubescitibus; aperturâ fiduciâ, ovoato-oblongâ, labio externo ad suturam deflexo; labio interno unipliato, leviter arcuato.*

THE MAMMILLATED SUCCINEA. Shell obliquely ventricose, opaque, smooth, horny, covered with a yellowish-brown epidermis, scarcely wrinkled; spire obtuse, apex whorls mammillated, reddish; aperture fulvous, ovate oblong, outer lip bent downwards at the suture; inner lip single-plaited, slightly arched.

BENSON —?

Hab. Chili.

Species 35. (Mus. Brit.)

SUCCINEA PUSILLA. *Suc. testi purâ, sordidâ cornesi, levigati, subpellucidi; spirâ ferè aperturam longitudine aquanti, anfractibus paucis, rotundatis, ultimo magis, contractissimo; aperturâ subquadratâ, labio externo propè suturam deflexo, labio columellarâ breviusculo, rectiusculo.*

August, 1872.

SUCCINEA.—PLATE V.

THE DWARI SUCCINEA. Shell small, dingy horn coloured, smooth, rather pellucid; spire nearly equalling the aperture in length, whorls few, rounded, the last large, ventricose; aperture subquadrate, outer lip bent downwards near the suture, columellar lip rather short, rather straight.

PFEIFFER. Proc. Zool. Soc., 1849, p. 134.
Hab. S. America.

single whorl, aperture large, rosy, obliquely expanded, columellar lip thin, reflected, arched.

PFEIFFER. MS. in Cum. Coll.
Hab. Juan Fernandez.

Of a very remarkable patulous form.

Species 36. (Fig. a, b, Mus. Cuming in Brit.)

SUCCINEA CUMINGII. *Suc. testi ovati, patulâ, obliquâ, opaci, levigati, rosâ, epidermis aurantiifusco indutâ, vel olivacei, lineis castaneis flexuosis notatâ : spirâ brevissimâ, anfractu unico subcylato : aperturâ maximâ rosacea, obliquâ expansâ, labio columellarî tenui, reflexo, arcuata.*

CUMING'S SUCCINEA. Shell ovate, patulous, oblique, opaque, smooth, rosy, covered with an orange-brown epidermis marked with flexuous chestnut lines; spire very short, with a partly concealed

SUCCINEA FERNANDEI. *Suc. testi parvâ, subrugosa, opaca, albida, ad latera subflavida, punctis albidiis inconspicuis notata : spirâ rubro-castaneâ, anfractibus rotundatis ultimo ventricoso : aperturâ longitudine mediocri, intus pallidiâ.*

THE FERNANDEI SUCCINEA. Shell small, subrugose, opaque, white, yellowish at the sides, marked with white inconspicuous spots; spire reddish-chestnut, whorls rounded, the last ventricose; aperture of medium length, pale within.

MS. Brit. Mus.
Hab. Juan Fernandez.

Species 37. (Mus. Brit.)



38a



39a



39b



40a



40b



41a



42a



42b



43a

S U C C I N E A.

PLATE VI.

Species 38. (Fig. *a, b*, Mus. Brit.)

SUCCINEA MAGELLANICA. *Suc. testâ subratundatâ, subopacâ, inflata, cornæ, rubro-fusco tintâ, levigatâ; spirâ breviusculâ, anfractibus duobus, rotundatis, ultimo inflata; aperturâ obliquâ, ovatâ, labio interno valde arcuato et reflexo, antice lato.*

THE MAGELLAN SUCCINEA. Shell rather rounded, subopake, inflated, horny, tinted with reddish brown smooth; spire rather short, whorls two, rounded, the last inflated; aperture oblique, ovate, inner lip much arched and reflected, broad anteriorly.

GOULD, MS.
Hab. Magellan.

Species 39. (Fig. *a, b*, Mus. Brit.)

SUCCINEA MARGARITA. *Suc. testâ parrâ, gracili, subpyramidalâ, obscurâ succinâ, levigatâ; spirâ elevatâ, anfractu apicali rubescens, parvo, penultimo attenuato; aperturâ obliquâ, antice productâ, labio columellarâ uniplicato.*

THE PEARL SUCCINEA. Shell small, slender, subpyramidal, dull amber-coloured, smooth; spire elevated, apex whorl reddish, small, the last attenuated; aperture oblique, anteriorly produced, columellar lip with a single plait.

PFEIFFER. Proc. Zool. Soc., 1853, p. 60.
Hab. St. Domingo.

Species 40. (Fig. *a, b*, Mus. Brit.)

SUCCINEA SALLEANA. *Suc. testâ elongatâ, cymbiformi, oblongi, subdiaphanâ, subroseâ vel pallidâ succinâ, fusco-rubescens tintâ; spirâ minuti, anfractibus duobus rubescens, anfractu ultimo elongato, amplio; aperturâ elongatâ obliquâ, antice subexpansâ.*

SALLE'S SUCCINEA. Shell elongated, boat-shaped, oblong, nearly diaphanous, rather pink or pale amber, tinted with reddish brown; spire very small, with two reddish whorls, last whorl elongated, full; aperture elongated, oblique, anteriorly subexpanded.

PFEIFFER. Proc. Zool. Soc., 1849, p. 133.
Hab. New Orleans.

The peculiar form of this graceful shell will prevent its being confounded with any other.

Species 41. (Mus. Brit.)

SUCCINEA SANCTÆ HELENÆ. *Suc. testâ obliquâ subglobosâ, superne roseo-parpareâ, infrâ olivaceo-fuscoâ, levigatâ, subopacâ; spirâ brevissimâ, anfractibus minutis; anfractu ultimo ventricoso; aperturâ magnâ, antice obliquâ productâ; labio columellarâ tortuosa, validè uniplicata.*

THE SAINT HELENA SUCCINEA. Shell oblique, subglobose, pinky purple above, olive brown beneath, smooth, rather opake; spire very short, whorls minute; last whorl ventricose; aperture large, anteriorly obliquely produced; columellar lip tortuous, strongly single plaited.

LESSON. Voyage de la Coquille, pl. 15, f. 1.
Hab. St. Helena.

Species 42. (Fig. *a, b*, Mus. Brit.)

SUCCINEA CROCATA. *Suc. testâ subglobosâ, liratâ, subopacâ, subroseâ, epidermis aurantio vel adustostuccino indutâ; anfractibus ventricosis, inflatis, penultimo elevato, oblongo, apicoli minimâ; aperturâ magnâ, rosei vel succinico-diaphanâ, antice ex-*

SUCCINEA.—PLATE VI.

punctatā, subquadratā, labio externe posticè ad suturam deflexo, labio interno reflexo, arcuatō.

THE SAFFRON SUCCINEA. Shell globose, ridged, subopake pink, covered with an orange or burnt amber epidermis; whorls ventricose inflated, the last elevated, oblong, apex whorl extremely small; aperture large, rosy or transparent amber, anteriorly expanded, squareish, outer lip posteriorly bent downwards at the suture, inner lip reflected, arched.

Gould. —? MS.

Hab. Navigator's Island

Species 43. (Mus. Brit.)

SUCCINEA PUDORINA. *Suec. testi ocellatā, tenui, liratā, roseo-aurantia: spiri brevissimā, aufractibus duobus, parvis, rotundatis, aufracta ultimo magno, ovato: aperturā angustā, subovatā, pallidē roseo-aurantia, labio interno arcuatō, valde reflexo.*

THE BLUSH SUCCINEA. Shell ovate, thin, ridged, orange-rose; spire very short, whorls two, small, rounded, last whorl large, oval; aperture large, subovate, pale orange-pink, inner lip arched, strongly reflected.

Gould. —? MS. in Brit. Mus.

Hab. Sandwich Islands.



44



45



46



47 a



48 a



48 b



47 b



49



50



51

S U C C I N E A.

PLATE VII.

Species 44. (Mus. Brit.)

SUCCINEA CINGULATA. *Suc. testi subpyramidalis, tenui, levigatis, pallide succinoi, ad latera fuscis, vis translucentibus; spiri pyramidatis, anfractibus duobus, anfracto apicali fuscis; aperture pyramidatis breviusculis, labio columellaris tenui, hinc recte uniplacato.*
THE BELTED SUCCINEA. Shell subpyramidal, thin, smooth, pale amber, brownish at the sides, scarcely translucent; spire pyramidal, whorls two, apical whorl brown; aperture pyramidal, rather short, columellar lip thin, slightly single-plaited.

FORBES —?

Hab. Mazatlan.

More straight and pyramidal than most of the species.

Species 45. (Mus. Brit.)

SUCCINEA DOMINICENSIS. *Suc. testi orato-subtrigonoi, ventricosi, opaci, albido-fusco, ad apicem aurantiis; spiri pyramidatis, aperture longitudine metiori, intus flavidis; labio columellaris reflexo, rectiusculo.*

THE DOMINICA SUCCINEA. Shell ovate-subtrigonal, ventricose, opaque, whitish fawn, orange at the apex; spire pyramidal, aperture of medium length, yellowish within; columellar lip reflected, rather straight.

PEIFFER. Proc. Zool. Soc.
Hab. Haiti.

Species 46. (Mus. Brit.)

SUCCINEA BARBADENSIS. *Suc. testi subpyramidalis, viride succinatis, transversidi, levigatis, nitenti, subobliquis; spiri conicis, anfractibus duobus; aperture latiusculi, labio columellaris tenui, recti, subreflexo.*

THE BARBADOES SUCCINEA. Shell subpyramidal, bright amber, transparent, smooth, shining, suboblique; spire conical, whorls two; aperture rather broad, columellar lip thin, straight, a little reflected.

GUILDFORD. Zoological Journal, vol. II, pl. 27, f. 1-6.
Hab. St. Vincent. St. Thomas.

This shell resembles the smaller and brighter specimens of *Succinea patris*; but is less oblique and more straight-sided.

Species 47. (Fig. a, b, Mus. Brit.)

SUCCINEA HAYDENI. *Suc. testi orato-sabelliformi, posticis attenuatis, subrosei, fuscis tintatis, tenui, limis castaneis notatis, tenueri liratis; spiri elevatis, anfractibus attenuatis, ultimo obliquo; aperture magna, antice obliquè expansa.*

HAYDEN'S SUCCINEA. Shell oval, rather oblong, posteriorly attenuated, rather pinky, tinted with brown, thin, marked with chestnut lines, finely ridged; spire elevated, whorls attenuated, the last oblique; aperture large, anteriorly obliquely expanded.

BINNEY. Land Shells.

Hab. Nebraska.

Species 48. (Fig. a, b, Mus. Brit.)

SUCCINEA PLECTOSTOMA. *Suc. testi subglobosis, acuminatis, ventricosis, obliquis, subapaci, purpureo-fusco et roseo, obliquè kester liratis; spiri brevi, anfractibus prominentibus, ultimo et penultimo magnis, apicali aurantio; aperture magna, obliqua, intus floridus, aurantio-fuscatus, labio columellaris reflexo, obliquo.*

THE WRY-MOUTHED SUCCINEA. Shell subglobose, acuminate, ventricose, oblique, rather opaque, purple-brown and pink, obliquely slightly ridged; spire short, whorls prominent, the last and last but one large, the apical one orange; aperture large, oblique, yellowish within, banded with orange, columellar lip reflected, oblique.

MS. Cuming's collection.

Hab. —?

This beautiful shell resembles *Succinea picta* in some degree, but is of a different form.

SUCCINEA.—PLATE VII.

Species 49. (Mus. Brit.)

SUCCINEA NORTONI. *Suc. testi ovati, rectiūscula, ventricosi, fusco-rubescenti, tenuiter lirata; spirā producta, anfractibus duabus, rotundatis; aperturā longitudine mediocri, subrotundata, labio columellari leviter uniplicato.*

NORTON'S SUCCINEA. Shell ovate, rather straight, ventricose, reddish-brown, finely ridged; spire produced, whorls two, rounded; aperture of medium length, rather rounded, columellar lip slightly single-plaited.

COX. Proc. Zool. Soc., 1871.

Hab. New South Wales.

Species 50. (Mus. Brit.)

SUCCINEA SAGRA. *Suc. testi ovati, rectiūscula, superna fusco-rubescenti, infrā albidō-flavida, subrugatā; spirā producta, ventricosi, anfractibus paucis semiorbatis; aperturā oblonga, labio columellari medio subangulate, rectiūscula, leviter uniplicato.*

THE SHAGREEN SUCCINEA. Shell ovate, rather straight, reddish-brown above, whitish-yellow below, a little rough; spire produced, ventricose, whorls few, semiovate; aperture oblong, columellar lip rather angular in the middle, rather straight, slightly single-plaited.

D'ORREIGNY. Mollusca of Cuba, p. 58, pl. 8, f. 1-3.

Hab. Island of Cuba

Species 51. (Mus. Brit.)

SUCCINEA PALLIDA. *Suc. testi subovatā, cornēd, pallidā, subventricosā; spirā elevatā, anfractibus rufofuscis, penultima elongata, apicali acuminata; aperturā longitudine spiram aequanti, labio columellari rectiūscula, labio externo arcuato.*

THE PALE SUCCINEA. Shell subovate, horny, pale, subventricose; spire elevated, whorls reddish-brown, the last elongated, apex acuminate; aperture equalling the spire in length, columellar lip rather straight, outer lip arched.

PFEIFFER. Proc. Zool. Soc., 1846, p. 109.

Hab. Tahiti.



53a



54a



55a



54



55a



55b



56a



56b



57a



57b

S U C C I N E A.

PLATE VIII.

Fig. 12, a. Mus. Cunn. in Brit.

SUCCINEA PICTA. A very globose variety of this species, from St. Helena.

Species 52. (Mus. Brit.)

SUCCINEA DELALANDEI. *Suc. testi pyramidatâ, pallidâ succinellâ, pellucidâ, levigata; spirâ arcuata, elevata, acuminata, anfractibus elongatis, lateribus rectiusculis; aperturâ posticâ attenuata, anticâ subexpansa, propè marginum aurantiâ.*

DELALANDE'S SUCCINEA. Shell pyramidal, pale amber, pellucid, smooth; spire orange, elevated, acuminate, whorls elongated, sides rather straight, aperture posteriorly attenuated, anteriorly a little expanded, orange near the margin.

PFEIFFER. MS.

Hab. Cape of Good Hope.

A transparent shell of a peculiarly pyramidal form.

Species 53. (Fig. a, b, Mus. Brit.)

SUCCINEA SCALARINA. *Suc. testi elongata, pyramidatâ, opacâ, albido-fuscâ et roseâ; spirâ elevata, anfractibus scalariformibus, fuscâ-rubescens; ultimo breviuscule ovato; aperturâ breviuscule, anticâ rotundata; labio columellarî leviter arcuato.*

THE LADDEN SUCCINEA. Shell elongated, pyramidal, opaque, whitish-brown and pinky; spire elevated, whorls scalariform, reddish-brown; the last rather short, ovate; aperture rather short, rounded anteriorly, columellar lip slightly arched.

PFEIFFER. MS. in Brit. Mus.

Hab. St. George's Sound.

Species 54. (Mus. Brit.)

SUCCINEA RUGOSA. *Suc. testi ovata, oblonga, peripheria subattenuata, pallidissimâ, fuscâ-fusco-brunnea, concreta, ventro striata; spirâ brevi, anfractibus duobus rotundatis, prominentibus, ultima major, ovata, apertura anticâ expansâ.*

THE RUGOSA SUCCINEA. Shell ovate, oblong, posteriorly rather attenuated, very pale, tinted with yellowish-brown; spire short, whorls two rounded, prominent, the last large, ovate; aperture expanded in front.

PFEIFFER. Symbol. Helicorum, p. 131.

Hab. —?

Species 55. (Fig. a, b, Mus. Brit.)

SUCCINEA PINGUIS. *Suc. testi oblonga, ventricosa, peripheria subcavata, epidermis levigata, aurato-fusca, intus rosea, custos marginata; spirâ brevi, anfractibus obliquis, paucis, rotundatis, ultimo propè suturam tumida; aperturâ majorâ, anticâ obliquâ expansâ, labio externo superne deflexo, labio interno valde reflexo, uniplacata.*

THE FAT SUCCINEA. Shell oblong, ventricose, very oblique, pink, covered with a smooth, orange-brown epidermis, pink within, bordered with chestnut. Spire short, whorls oblique, few rounded, the last tumid near the suture; aperture large, obliquely expanded in front, outer lip bent downwards above, inner lip strongly reflected, with one plait.

PFEIFFER. —? MS. Brit. Mus.

Hab. "Island Massa-fewru."

Species 56. (Mus. Brit.)

SUCCINEA OELIQUA. *Suc. testi ovato-pyramidalis, pallide cornea, fuscâ tinctâ et fasciatâ, concentrica*

SUCCINEA.—PLATE VIII.

substriatā, semitranslucidā; spirā elevatā, pyrami-
datō anfractibus declinibus, penultimo oblongo;
aperturā posticā angustatā, anticē expansa, labio
columellarī leviter plicato, arcuato.

THE OBLIQUE SUCCINEA. Shell ovate-pyramidal, pale horny, tinted and banded with brown, concentrically substriated, semitransparent; spire elevated, pyramidal, whorls sloped, the penultimate oblong; aperture narrow posteriorly, expanded anteriorly; columellar lip slightly plaited, arched.

SAY. Jay's Catalogue of Shells, p. 58.

Hab. New Jersey. United States.

Species 57. (Mus. Cum. in Brit.)

SUCCINEA PAPILLATA. *Suc. ovato-oblongā, attenuatā,*
lavigatā, liratā, rubro-fusca vel straminea; spirā
elevatā, apice papillaformi, anfractu penultimo
attenuata; aperturā obliquā, magnā, labio interno
reflexo, uniplicato, arcuato, labio externo deflexo.

THE PAPILLATED SUCCINEA. Shell ovate - oblong, attenuated, smooth, lirated, red-brown or straw-

coloured; spire elevated, apex teat-shaped, penultimate whorl attenuated; aperture oblique, large, inner lip reflected with a plait, arched, outer lip deflected.

PFEIFFER. MS. Cuning's collection.
Hab. Tahiti.

Species 58. (Mus. Brit.)

SUCCINEA INFLATA. *Suc. testū ovato-acuminatā, ventri-*
cosā, striatā, pallidē fuscā, subopacā; spirā elevatā,
acuminatā; aperturā ovatā, intus floridā; labio
columellarī reflexo, crassiusculo, rectiusculo.

THE INFLATED SUCCINEA. Shell ovate-acuminate, ventricose, striated, pale brown, subopaque; spire elevated, acuminate; aperture ovate, yellow within; columellar lip reflected, rather thick, rather straight.

LEA. Proceedings of the American Philosophical Society, vol. ii, p. 32.

Hab. Georgia.



SG



SG-a



SG-b



GL



GL-a



GL-b



GL-c



PT



GL-d



GL-e

S U C C I N E A.

PLATE IX.

Species 59. (Mus. Brit.)

SUCCINÆ AUSTRALES. *Sue.* testâ subpyramidalata, straminæ, tenui, hanc translucenti, subrugosa; spira pyramidalata, anfractibus duobus, subrotundis, apice rubro; apertura antice lati, postice acuminata.

THE AUSTRALIAN SUCCINÆ. Shell subpyramidal, straw-coloured, thin, not translucent, subrugose; spire pyramidal, whorls two, rather rounded, apex red; aperture broad in front, acuminate posteriorly.

QUOT. Voyage de l'Astrolabe, vol. ii. p. 150, pl. 13, f. 18—23.

Hab. Van Diemen's Land.

Species 60. (Fig. a, b. Mus. Brit.)

SUCCINÆ EUCLYTII. *Sue.* testâ parvâ, solidâ, ovatâ, levigata, carnea-purpurea; spira brevis, anfractibus duobus, parvis, rotundis; apertura magna, ovata, intus castanea, ad marginem albida.

THE EUCLYTIC SUCCINÆ. Shell small, solid, ovate, smooth, horny brown; spire short, whorls two, small, rounded; aperture large, ovate, chestnut within, whitish at the margin.

Con. —? MS. Mus. Brit.

Hab. New South Wales.

Found on what appears to be the bark of a marine marsh-growing tree.

Species 61. (Mus. Brit.)

SUCCINÆ NEWCOMELI. *Sue.* testâ patula, expansa, subrotundâ, solidâ, rosâ, epidermide olivacea induta, anfractu ultimo intus angulato; spira brevisimâ, rix exserta; apertura magna, obliqua, expansa, intus roseo-schizâ senti, plena columnari subtortu, arenata.

NEWCOMEL'S SUCCINÆ. Shell patula, long, expanded (Fig. a) rounded, rather solid, rose-coloured, covered with an olive epidermis, last whorl angular to round; spire very short, hardly exerted; aperture oblique, obliquely expanded, rosy-iridescent within, columellar plate rather tortuous, areolate.

PFEIFFER. Proc. Zool. Soc., 1861, p. 297.

Hab. Sandwich Islands.

Species 62. (Fig. a, b. Mus. Brit.)

SUCCINÆ HYALINA. *Sue.* testâ ornatâ, ornata, telescopica, pallida, translucida, transversaliter striata, anfractibus duobus; apertura magna, obliqua, salva, subexpansa, tuba columnari transversa, levigata, arcuata.

THE GLASSY SUCCINÆ. Shell ovately-acuminated, pale, thin, pale, translucent; spire short, whorls two; aperture large, oblique, anteriorly somewhat expanded, columellar lip very thin, slightly arched.

SUTHERWORTH. —? MS. in Mus. Brit.

Hab. Puerto Rico.

This extremely thin and transparent shell has the last whorl very large in proportion to the spire, which consists of two very small whorls.

Species 63. (Mus. Brit.)

SUCCINÆ GUNDLACHII. *Sue.* testâ ornatâ, ornata, pallida, straminæ, striis irregularibus subcavatis ornata, semi-opaque; spira elevata, anfractibus rotundis, prominentibus; apertura brevi, ovata, latice, plena columnari tenui, rectissimâ.

GUNDLACH'S SUCCINÆ. Shell ovately-acuminated, pale straw, ornamented with irregular subcavate stripes, semi-opaque; spire elevated, whorls rounded, prominent; aperture short, ovate, yellow; columellar plate thin, rather straight.

SUCCINEA.—PLATE IX.

PFEIFFER. — MS. in Cun., coll.
Hub. Cuba.

The roundness of the whorls gives this shell something of a scalariform appearance.

fold strong; outer lip anteriorly somewhat expanded.

SAY. Contributions to Conchology (2).
Hub. Mexico.

Species 64. (Fig. a, b, Mus. Brit.)

SUCCINEA UNDULATA. *Suc. testâ ovato-subacuminatâ, rugis subregularibus undulatâ, tenui, pallidâ succinatâ, antice rubescens; spira subpyramidalata, anfractibus paucis; apertura magna, oratâ, plicae columellarii validâ; labio externo antice subexpanso.*
THE UNDULATED SUCCINEA. Shell ovate-subacuminated, undulated with rather regular wrinkles, thin, pale amber, reddish in front; spire subpyramidal, whorls few; aperture large, ovate, columellar

Species 65. (Mus. Brit.)

SUCCINEA LUTEOLA. *Suc. testâ pyramidatâ, pallidâ stramineâ, striis longitudinalibus subverrucis ornata; spira productâ, subovalatâ; apertura subtriangularis, breviscindâ, vividi lutea.*

THE YELLOW SUCCINEA. Shell pyramidal, pale straw-coloured, ornamented with longitudinal bluish stripes; spire produced, somewhat ladder like; aperture subtriangular, rather short, bright yellow.

GOULD. MS. Brit. Mus.
Hub. — ?



66



67a



67b



68a



69a



69b



68b



70a



70b



71

S U C C I N E A.

PLATE X.

Species 66. (Mus. Brit.)

SUCCINEA CANELLA. *Suc. testā breviūsculā, ventricosā, semiglobosā, tenui, hyalinā, translucida, albā; spirā brevi, anfractibus duobus, prominentibus, rotundis, ultimo magno; aperturā latā, subovata.*

THE FROSTED SUCCINEA. Shell rather short, ventricose, semiglobose, thin, hyaline, translucent, white; spire short, whorls two, prominent, rounded, the last large; aperture broad, subovate.

GOULD —? MS. Mus. Cum. in Brit.
Hab. —?

This glassy little shell is more bubble-shaped than most of the species.

Species 67. (Fig. a, b, Mus. Brit.)

SUCCINEA LUTESCENS. *Suc. testā gracili, ovato-acuminatā, levigatā, translucida, fasciis longitudinalibus opacis ornatā, pallidē flavidā; spirā subattenuatā, anfractibus tribus, subventricosis; aperturā longitudinaliter mediocri, anticē subcuspido, plicā columellarī validiūscula.*

THE YELLOWISH SUCCINEA. Shell slender, ovate-acuminated, smooth translucent, ornamented with opaque longitudinal bands, pale yellowish; spire rather attenuated, whorls three, rather ventricose; aperture of medium length, rather expanded in front, columellar plate rather strong.

GOULD —? MS. Mus. Cum. in Brit.
Hab. Texas.

This shell is opaque and translucent in alternating bands.

Species 68. (Fig. a, b, Mus. Brit.)

SUCCINEA GUAMENSIS. *Suc. testā pallidē aurantiā, leviter rugatā, ovatā, subacuminatā; spirā breviūsculā, anfractibus duobus, parvis, rubris, subrotundis; aperturā oratā, intus subiridescenti, plicā columellarī validā, leviter areolatā. Variet. testā rubro-fuscā.*

THE GUAM SUCCINEA. Shell pale-orange, lightly wrinkled, ovate, subacuminated; spire rather short, whorls two small, red, rather rounded; aperture ovate, rather iridescent within, columellar fold strong, slightly arched. The shell varies to reddish brown.

PERIFER. Proc. Zool. Soc., 1851, p. 110.
Hab. Guam.

Species 69. (Fig. a, b, Mus. Brit.)

SUCCINEA FRAGILIS. *Suc. testā tenui, subroseā, translucida, epidermide carneo-suberida indutā, irregulariter longitudinatiter rugosā; spirā brevissima, anfractibus apicidibus purvis, ultimo anfractu magno; aperturā latā, obliquè expansa.*

THE FRAGILE SUCCINEA. Shell thin, rather pinky, translucent, covered with a greenish horny epidermis, irregularly longitudinally rugose; spire very short, apical whorls small; last whorl large; aperture broad, obliquely expanded.

KING. Zool. Journ., vol. v. f. 343.
Hab. Sandwich Islands.

Species 70. (Fig. a, b, Mus. Brit.)

SUCCINEA SPURCA. *Suc. testā parvā, tenuissimā, hyalinā, oratā, oblongā, albida; epidermide tenui, sordido, frequenter lutea in carinis spirales tres colligenti indutā: spirā brevi, anfractibus paucis, parvis, prominentibus; aperturā subovata, longitudo mediocri.*

THE SOILED SUCCINEA. Shell small, very thin, hyaline, ovate, oblong, whitish; covered with a thin, dirty-coloured epidermis which frequently collects the mud into three spiral keels; spire short, whorls few, small, prominent; aperture subovate, of medium length.

GOULD. Boston Proc. Nat. Hist. Soc., vol. iii. p. 193.
Hab. Siberia.

SUCCINEA.—PLATE X.

When the shell is cleared of its epidermis, and the mud that sticks to it, no trace can be seen of lines or indentations which would account for the three carinae or ridges into which the mud has been formed.

Species 71. (Mus. Brit.)

SUCCINEA CADUCA. *Sur. testâ ovatâ, opacâ, fuscocorneâ, levigatâ : spirâ brevi, acuminatâ, anfractibus apic-*

calibus duobus minutis ; aperturâ ovatâ, intius iridescenti ; plicâ columnari tenui, rectiùscula.

THE BRITTLE SUCCINEA. Shell ovate, opaque, horny brown, with the two apical whorls minute; aperture ovate, iridescent within; columnellar plait thin, rather straight.

MIGHELS —— ?

Hab. Sandwich Islands.



73



76



77



78



79



80



81



82



83

84

S U C C I N E A.

PLATE XI.

Species 72. (Fig. a, b, Mus. Brit.)

SUCCINIA MARGARITA. *Suc. testā purā, pallido fulvo;*
rubescēti, subpellucidā, levigatā, subpyramidalatā; spira pyramidalatā; acuminate; apertura subtriangularis; labio columellarī rectiangularis.

THE PEARL SUCCINIA. Shell small, pale reddish fawn-colour, reddish, subpellucid, smooth, subpyramidal; spire pyramidal, acuminate; aperture subtriangular; columellar lip rather straight.

PFEIFFER. Proc. Zool. Soc., 1853, p. 60.

Hab. ——?

Species 73. (Mus. Cumming in Brit.)

SUCCINIA EXPANDA. *Suc. testā subpyramidalatā, semi-pellucidā, fumoso - cornicā, obliquā, tenui; spira acuminatā, pyramidatā; ultimo anfractu mediae-orienti ventricoso; apertura magnā, obliquā, posticā acuminatā, antice expansa.*

THE SPREAD SUCCINIA. Shell subpyramidal, semipellucid, smoky-horn coloured, oblique, thin; spire acuminate, pyramidal; last whorl moderately ventricose; aperture large, oblique, posteriorly acuminate, anteriorly expanded.

PFEIFFER. Proc. Zool. Soc., 1854, p. 123.

Hab. Brazil.

Species 74. (Mus. Brit.)

SUCCINIA CHINENSIS. *Suc. testā pellucidā, obliquā ovalā, tenuiter rugatā, pallidē succinā; apice minuto; anfractu ultimo obliqui subventricoso; apertura magnā obliquā ovalata.*

THE CHINESE SUCCINIA. Shell pellucid, obliquely ovate, slightly wrinkled, pale amber; apex minute; last whorl obliquely subventricose; aperture large, obliquely ovate.

PFEIFFER. Proc. Zool. Soc., 1857, p. 110.

Hab. Hong Kong.

Species 75. (Fig. a, b, Mus. Brit.)

SUCCINIA PUDORINA. *Suc. testā obliquā ovalata, acuminatā, levigatā succino-rubescēti; spira acuminatā, anfractibus paucis, distinctis, rotundis; ultimo anfractu ventricoso, infre expanso; apertura magna, antice expansa; labio columellarī distincte uniplacato, arcuato.*

THE BLUSHING SUCCINIA. Shell obliquely ovate, acuminate, smooth, reddish amber; spire acuminate, whorls few, distinct, rounded; last whorl ventricose, expanded below; aperture large, anteriorly expanded, columellar lip distinctly uniplicate, curved.

GOULD —? MS.

Hab. Sandwich Islands.

Species 76. (Mus. Brit.)

SUCCINIA TAHITENSIS. *Suc. testā rubescēti, epidermide fulvo indistā, gracilē subovatā, obliquā, leviter rugatā; spira elevatā, acuminatā; apertura obliquā subovatā, pallidē roseā; labio columellarī plida elongatā arcuata arnata.*

THE TAHIKI SUCCINIA. Shell reddish, covered with a yellowish epidermis, narrowly subovate, oblique, slightly wrinkled; spire elevated, acuminate; aperture obliquely subovate, pale rose; columellar lip strengthened by an elongated arched plait.

PFEIFFER. Proc. Zool. Soc., 1846, p. 109.

Hab. Tahiti and Sandwich Islands.

Species 77. (Mus. Cumming in Brit.)

SUCCINIA GOULDIANA. *Suc. testā succinōtē, semipellucidā, pyramidatā, gracili, posticē attenuatā; spira elevatā, acuminatā; apertura pyramidatā, antice obliquā expansa.*

SUCCINEA.—PLATE XI.

GOULD'S SUCCINEA. Shell amber, semipellucid, pyramidal, slender, posteriorly attenuated; spire elevated, acuminate; aperture pyramidal, anteriorly obliquely expanded.

PFEIFFEL. —?

Hab. Tahiti.

This shell is of a rich golden amber colour, and resembles some varieties of our *Succinea putris*, but is much more slender and pyramidal.

Species 78. (Mus. Cuming in Brit.)

SUCCINEA ROTUNDATA. *Suc. testâ subglobosâ, solidiusculâ, roseâ, fusco longitudinaliter strigatâ, levigatâ; spirâ productâ, anfractibus tribus, rotundis, distinctis; anfractu ultimo ventricoso; apertura subrotundâ, pliâ columellari parvâ.*

THE ROUNDED SUCCINEA. Shell subglobose, rather solid, pink, longitudinally striped with brown, smooth; spire produced, whorls three, round, distinct; last whorl ventricose; aperture a little rounded; columellar plait small.

SOWERBY.

Hab. Port Clarence.

This rather globose shell is named *Succinea strigata* in the Cumingian collection, but differs from that species in form.

Species 79. (Mus. Brit.)

SUCCINEA RUBICUNDA. *Suc. testâ ovatâ, obliquâ, tenui, levigata, fuscо-rubescens; spirâ exsertâ; anfractu apicali minuto; anfractu ultimo obliquâ ventricoso; apertura magna, anticâ expansâ; labio columellari tenui, vix plicato.*

THE RUBICUND SUCCINEA. Shell ovate, oblique, thin, smooth, reddish brown; spire produced; apical whorl minute; last whorl obliquely ventricose; aperture large, anteriorly expanded; columellar lip thin, with a scarcely developed plait.

PFEIFFEL. Proc. Zool. Soc., 1849, p. 134.

Hab. —?

A pretty little oval species, coloured claret brown.

Species 80. (Fig. a, b, Mus. Brit.)

SUCCINEA GREENLANDICA. *Suc. testâ parvâ, obliquâ pyramidalis, stramineâ, lineis distantibus subviridis strigatis; spirâ elevatâ, acuminata, anfractibus duabus, subovatis, distinctis; apertura anticâ obliquâ productâ, labio columellari simplici, leviter arcuato.*

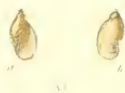
THE GREENLAND SUCCINEA. Shell small, obliquely pyramidal, straw-coloured, striped with distant greenish lines; spire elevated, acuminate, whorls two, rather oval, distinct; aperture anteriorly obliquely produced, columellar lip simple, slightly curved.

BEEK. —? MS.

Hab. Greenland.



S. t. a



S. t.



S. t. b



S. t.



S. t.



S. t.



S. t.



S. t.



S. t.

b



S. t.



S. t.

S U C C I N E A.

PLATE XII.

Species 81. (Mus. Brit.)

SUCCINEA TOMNTOSA. *Suc. testā parvā, elongato-ovatā, semipellucidā, elongato-ovatā, gracile, spirā acuminatā; anfractū ultimā magno, ovato, aperturā obliquā, declivī, antīc productā, rotundā.*

THE EED SUCCINEA. Shell small, smoky-horn coloured, semipellucid, elongato-ovate, slender; spire acuminate; last whorl large, ovate, aperture oblique, sloped downwards, anteriorly produced, rounded.

PFEIFFER. Proc. Zool. Soc., 1854, p. 297.

Hab. New Zealand, on reeds.

Species 82. (Fig. *a, b*, Mus. Brit.)

SUCCINA INFUNDIBULIFORMIS. *Suc. testā pyramidatā, acuminatā, retroso arcuatā, succinatā, laceratā, posticē attenuatā; spirā exsertā, angustibulibas duobus, parvā; anfractū ultimā antīc subventricoso; aperturā pyriformi, labio columellarī nuplicato, ad medium proiecto.*

THE FUNNEL-SHAPED SUCCINEA. Shell pyramidal, acuminate, arched backwards, amber-coloured, smooth, anteriorly attenuated; spire exserted, apex whorls two, small; last whorl rather ventricose anteriorly; aperture pyriform, columellar lip with one plait, projected at the middle.

GOULD, —? MS.

Hab. Tahiti.

Very curiously depressed in the middle of the dorsal side, and correspondingly pressed forward in the front.

Species 83. (Mus. Brit.)

SUCCINEA ARBOREA. *Suc. testā ovato-subrotundatā, pallidē cornutā, translucidā; spirā subacuminatā, antīc fructibus ventricosis; ultimo anfractū ovato-ventri-*

cuso, leviter rugatā; aperturā rotundatā; plicis columellarī indistinctis, leviter rugatis.

THE TREE SUCCINEA. Shell ovately-roundish, pale horn-coloured, translucent; spire subacuminate, whorls ventricose; last whorl ovately ventricose, slightly wrinkled; aperture ovate; columellar fold indistinct, slightly arched.

ADAMS AND ANGAS. Proc. Zool. Soc.
Hab. South Australia, on trees.

—

Species 84. (Fig. *a, b*, Mus. Brit.)

SUCCINEA PATINTISSIMA. *Suc. testā oblongi, compressā, tenui, cornutā, subregulariter rugatā; spirā minutā, rubet; anfractū ultimā magno, expanso, aperturā oblongi, latē expansi, pallidē roseā.*

THE WIDE-OPEN SUCCINEA. Shell oblong, compressed, thin, horny, rather regularly wrinkled; spire minute, red; last whorl large, expanded, aperture oblong, widely expanded, pale rose.

MENKI. Synopsis.

Hab. Cape Natal.

Species 85. (Mus. Brit.)

SUCCINEA VISCALIS. *Suc. testā magni, subpyramidatā, pallidē fuscā, tenuiter et irregulariter rugatā; spirā pyramidatā, productā, acuminatā; ultimo anfractū magno, ventricoso; aperturā pyramidatā, antīc magno, rotundatā.*

THE BUBBLE SUCCINEA. Shell large, subpyramidal, pale fawn, finely and irregularly wrinkled; spire pyramidal, produced, acuminate; last whorl large, ventricose; aperture pyramidal, anteriorly large, rounded.

GOULD, —? MS.

Hab. Sandwich Islands.

November, 1872.

SUCCINEA.—PLATE XII.

Species 86. (Mus. Brit.)

SUCCINEA HUMEROSA. *Suc. testā oblongo-subcompressā, fulvo-rubescēti; spirā parvā, subrotundā; anfractū ultimo magno, oblongo, prop̄ suturam paulo humeroso aperturā magnā, anticō expansā.*

THE SHOULDERED SUCCINEA. Shell oblong - subcompressed, reddish-fawn; spire small, a little rosy; last whorl large, oblong, a little shouldered near the suture; aperture large, expanded.

GOULD. ——? MS.

Hab. ——?

Species 87. (Fig. a, b, Mus. Brit.)

SUCCINEA PLANTI. *Suc. testā parvā, subovatā, subpellucidā, fumoso-cornei; spirā minutā, unispiralē; anfractū ultimo magno, obliquō; aperturā obliquā, subovatā; labio columellarī tenui, vix arcuato, vix plicato.*

PLANT'S SUCCINEA. Shell small, subovate, subpellucid, smoky-horn coloured; spire minute, unispiral; last whorl large, oblique; aperture oblique, subovate; columellar lip thin, scarcely arched, scarcely plaited.

PFEIFFER. Proc. Zool. Soc., 1856, p. 326.

Hab. Natal.

Species 88. (Mus. Cuming in Brit.)

SUCCINEA SEMIGLOBOSEA. *Suc. testā parvā, translucida, pallidē subcividi, subglobosa, levigatā, aperta, spirā minutissimā; aperturā magnā, rotundā.*

THE SEMIGLOBOSE SUCCINEA. Shell small, translucent, pale greenish, subglobose, smooth, open, spire very small; aperture large, rounded.

PFEIFFER. Proc. Zool. Soc., 1846, p. 109.

Hab. Chili.

Species 89. (Mus. Brit.)

SUCCINEA CUVIERI. *Suc. testā parvā, ovatā, texuiter rugati, succinei, translucida; spirā producta; anfractū ultimo ovato; aperturā subdelectori, ovatā, labio columellarī tenui, arcuato, indistincti unipli-cato.*

CUVIER'S SUCCINEA. Shell small, ovate, finely wrinkled, amber, translucent; spire produced; last whorl ovate; aperture somewhat sloped, ovate; columellar lip thin, arched, with an indistinct plate.

GULDING. Zool. Journ., vol. ii. pl. 17.

Hab. Isl. St. Vincent.

S U C C I N E A.

	Plate.	Species.		Plate.	Species.
acuminata, <i>Blanford</i>	II.	13	<i>Haydeni, Binney</i>	VII.	47
<i>amphibia</i> , Nilson	II.	10	<i>humerosa, Gould</i>	XII.	86
<i>approximata</i> , <i>Shuttleworth</i>	IV.	27	<i>hyalina, Shuttleworth</i>	IX.	62
<i>arborea</i> , <i>Adams & Angas</i>	XII.	83	<i>Indica, Pfeiffer</i>	I.	2
<i>Australis, Quoy</i>	IX.	59	<i>infilata, La</i>	VIII.	58
<i>avara, Pfeiffer</i>	III.	22	<i>infundibuliformis, Gould</i>	XII.	82
Baconi, <i>Pfeiffer</i>	I.	6	<i>intermedia, Bean</i>	II.	10
Barbadensis, <i>Goulding</i>	VII.	46	<i>lauta, Gould</i>	IV.	28
Bensonii, <i>Pfeiffer</i>	I.	7	<i>latior, C. B. Adams</i>	V.	33
Brunneae, <i>Stentz</i>	II.	10	<i>lutescens, Gould</i>	IX.	65
<i>bullina, Zeigler</i>	II.	10	<i>lutescens, Gould</i>	X.	67
<i>caduca, Mighels</i>	X.	71	Margarita, <i>Pfeiffer</i>	VI.	39
<i>calycina, Menke</i>	IV.	26	Repeated by error	XI.	72
<i>calycina, Menke</i>	II.	10	Magellonica, <i>Gould</i>	VI.	38
<i>campestris, Say</i>	II.	8	<i>mammillata, Benson</i>	V.	34
<i>canella, Gould</i>	X.	66	Newcombi, <i>Pfeiffer</i>	IX.	61
Chinensis, <i>Pfeiffer</i>	XI.	74	Nortonii, <i>Cox</i>	VII.	49
<i>cingulata, Forbes</i>	VII.	44	<i>obliqua, Say</i>	VIII.	56
<i>collina, Blanford</i>	I.	1	<i>oblonga, Draparnaud</i>	III.	23
<i>crassisscula, Benson</i>	I.	4	<i>ovalis, Say</i>	III.	18
<i>crocata, Gould</i>	VI.	42	<i>pallida, Pfeiffer</i>	VII.	51
Cuningii, <i>Pfeiffer</i>	V.	36	<i>papillata, Pfeiffer</i>	VIII.	57
Cuvieri, <i>Goulding</i>	XII.	89	<i>patentissima, Menke</i>	XII.	84
<i>dancina, Pfeiffer</i>	III.	19	<i>patula, Brugâtre</i>	III.	21
Delalandii, <i>Pfeiffer</i>	VIII.	52	<i>Pfeifferi, Rossmäler</i>	II.	10
Dominicensis, <i>Pfeiffer</i>	VII.	45	<i>picta, A. Adams</i>	II.	12
Donetti, <i>Pfeiffer</i>	IV.	30	<i>pinguis, Pfeiffer</i>	VIII.	55
elegans, <i>Risso</i>	I.	3	Plantæ, <i>Pfeiffer</i>	XII.	87
Encalypti, <i>Cox</i>	IX.	60	<i>plectostoma, MS</i>	VII.	48
equinoctialis, <i>D'Orbigny</i>	V.	32	<i>plicata, Blanford</i>	II.	11
Fernandi, <i>MS</i>	V.	37	<i>pudorina, Gould</i>	XL.	75
fragilis, <i>King</i>	X.	69	<i>pudorina</i> ,	VI.	43
Girnarica, <i>Theobald</i>	I.	5	<i>punctata, Pfeiffer</i>	IV.	29
Gouldiana, <i>Pfeiffer</i>	XI.	77	<i>pusilla, Pfeiffer</i>	V.	35
gracilis, <i>Alder</i>	III.	16	<i>putris, Linnaeus</i>	II.	10
Greenlandica, <i>Beck</i>	XI.	80	<i>repanda, Pfeiffer</i>	XI.	73
Guamensis, <i>Pfeiffer</i>	X.	68	<i>rotundata, Sowerby</i>	XI.	78
Gundlachii, <i>Pfeiffer</i>	IX.	63	<i>rubescens, Deshayes</i>	IV.	25

SUCCINEA.

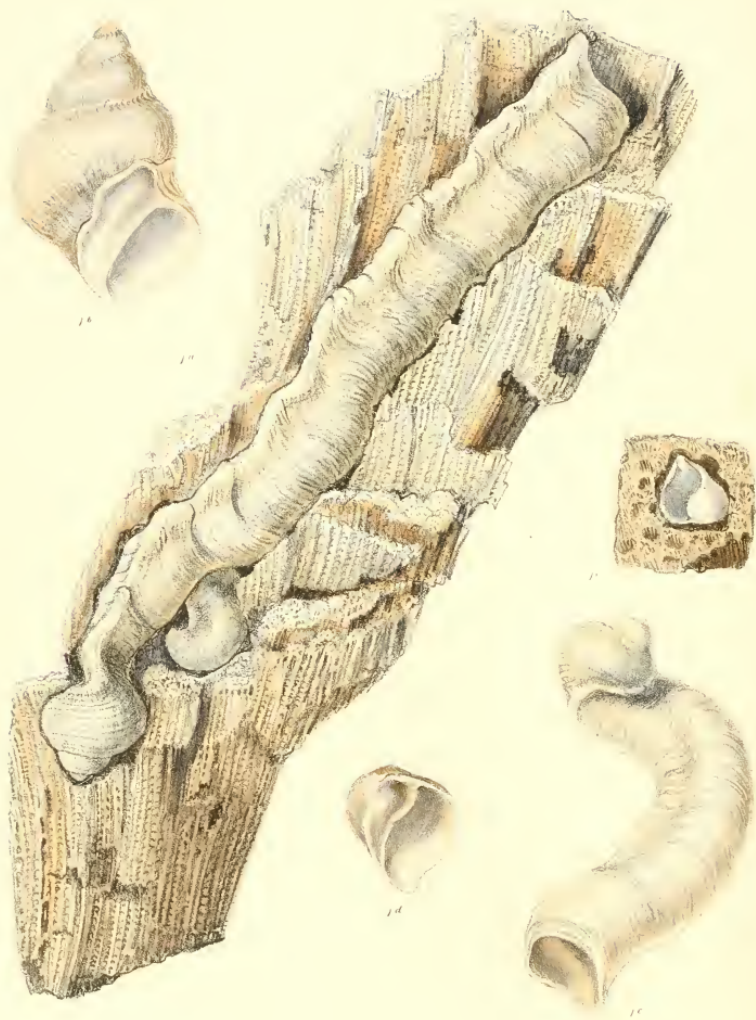
	Plate.	Species.		Plate.	Species.
cubicunda, <i>Pfeiffer</i>	XL	79	spurca, <i>Gould</i>	X.	70
rugosa, <i>Pfeiffer</i>	VIII.	54	strigata, <i>Pfeiffer</i>	II.	15
rutilans, <i>Balfour</i>	II.	14	subgranosa, <i>Pfeiffer</i>	IV.	24
Salleana, <i>Pfeiffer</i>	VI.	40	Tahietensis, <i>Pfeiffer</i>	XL	76
Sancte Helena, <i>Lesson</i>	VI.	41	tomentosa, <i>Pfeiffer</i>	XII.	81
Sagra, <i>D'Orbigny</i>	VII.	50	Totteniana, <i>Lea</i>	III.	17
scalarina, <i>Pfeiffer</i>	VIII.	53	undulata, <i>Say</i>	IX.	64
semiglobosa, <i>Pfeiffer</i>	XII.	88	vermetta, <i>Say</i>	III.	22
semi-serica, <i>Gould</i>	II.	9	vesicalis, <i>Gould</i>	XII.	85
solidula, <i>Pfeiffer</i>	V.	31	vitrea, <i>Pfeiffer</i>	III.	20

MONOGRAPH

OF THE GENUS

M A G I L U S.

"These are Thy glorious works, 'Thou source of good,
How dimly seen, how faintly understood'" — *Cooper*



MAGILUS.

PLATE I.

Genus MAGILUS, Montford.

Molluscum gasteropodum marinum, madreporeolum.
Testa etate juniori heliciformis, tenuis, paucispiratis,
plerumque extus striis undulatis squamuſis rugata,
alba; spira obtusa, apertura ovata seu pyriformis,
canali antico distincto; etate seniori in speciebus
plurimis margine aperturæ in tubum elongatum,
irregularē, incrassatum, extenso.

Operculum cornutum elongatum, nucleo laterali.

Mollusc gasteropodous, marine, inhabiting madreporous, shell, in a young state, thin, few-whorled, generally roughened externally with wavy, squamose striae, white; spire obtuse, aperture ovate or pyriform, anterior canal distinct; in an adult state, in several species, the margin of the aperture extended into an elongated, irregular, thickened tube.

Synonyma. *CAMPULATUS*, Guettard; pars *LEPTOCONCHUS*, Rappell.

The habits of this genus of mollusca are very curious. The young fry, after a short period of free locomotion, seems to find its way into some hole in a growing madrepore, and then to become stationary; but as the substance grows round it, it would soon become enclosed unless the growth of the shell kept pace with that of the madrepore. In order, therefore, to keep its aperture close to the surface, the two lips are extended in the same direction in the form of an irregular tube. The magilus leaves its shell in the original cavity, and filling it up so that it becomes solid, occupies only that portion of the tube which is nearest to the opening. The walls of the tube are thickened, and the portion which represents the canal is consolidated into a thick keel.

The species which have not been found as yet in an advanced state, and which appear generically to resemble the young shells of *Magilus antiquus*, have been separated by authors under the generic term *Leptococonchus*; and it is asserted that while the *magilus* possesses an operculum, the *Leptococonchi* do not. It is also said that the young shell of the *Magilus* begins to

form a thickened and entire edge to its aperture, as preparing for the future erratic course of its shell. It appears to me, however, that it depends upon the accidental conditions of habitat and growth whether and at what period of life the shell of a *Magilus* shall become tubular; and as for the operculum, it is certain that some, if not all, the species enumerated as *Leptococonchus* by authors have been found with opercula;—notably, we have figured the genuine operculum of *Leptococonchus*, Lamarckii, Deshayes.

The Isle of Bourbon, the Mauritius, and the Sandwich Islands—perhaps most islands with reefs—afford homes to the *Magili*.

Species 1. (Fig. a, b, c, d, e, Mus. Brit.)

MAGILUS ANTIQUUS. *Mag. testa etate juniori tenui,*
globosa, spiritaliter striatâ, anticè suberrato-costatâ;
longitudinaliter squamoso-striatâ, spirâ
plerumque brevissimâ, canali brevi, labio interno
larginato, columellâ arcuatâ; labio externo proprie
canalem subcontracto; etate seniori solida, rugosâ,
tubo latere externo squamoso-rugato, latere interno
laminae irregulibus incrassato.

THE ANTIQUE MAGILUS. Shell, in a young state, thin, globoso, spirally striated, anteriorly with subserroid ribs, longitudinally squamosely striated, spire generally very short, canal short, inner lip smooth, columella arched; outer lip slightly contracted towards the canal; in the older state solid, rugose; tube squamosely-rugose on the outer side, thickened with laminae on the inner side.

LAMARCK. *Anima, sans vert., vol. v.*

Campodus, Guettard.

Hab. Isle of Bourbon.

Our figure, *a*, represents an unusually lengthened specimen of *Magilus* in madrepore. *b* is a specimen

MAGILUS.—PLATE I.

which maintained the spiral form for several wide whorls, probably in consequence of inhabiting a cavity in a coral that had ceased to grow. *c*, a very thin young shell *in situ*; *d*, a more advanced specimen,

showing the commencement of the thickened and entire peristome, which would probably have resulted in a tube. *e*, a second full-grown specimen, showing the aperture in front.



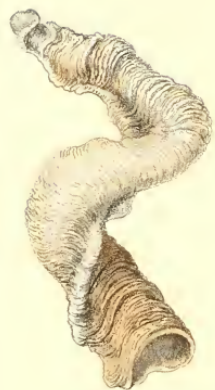
2'a'



2'b'



2'c'



3'



4'a'



4'b'



5'



5'

M A G I L U S.

PLATE II.

Species 2. (Fig. *a, b, c*. Mus. Sowerby.)

MAGILUS CUMINGII. *Mag. testā (atate juniori?) elongato-subgloboso, nūnūtissimō et regulariter lamellosi, spīrā breviusculā, conicā, obtusā; anfractibus quaternis, ultimā maximo, antēcō obtuso; aperturā magnā, perobliquā; columellā latā, contortā, extus latē reflexā, labio extero tenuā, obliquē producto, arcuato posticō.*

CUMMING'S MAGILUS. Shell elongately-subglobose, very minutely and regularly laminated; spire rather short, conical, obtuse; whorls four, the last very large, obtuse in front, aperture large, very oblique; columella broad, twisted, externally broadly reflected, outer lip thin, obliquely produced and arched posteriorly.

DESHAYES. Conchyliologie de l'Ile de la Réunion, p. 125, pl. xii. fig. 26-27.

Hab. Isle of Bourbon (Réunion).

Although the spire of this species is somewhat conical, the body-whorl is very globose and the outer lip obliquely overlaps its surface to a great extent.

Species 3. (Mus. Leneppe.)

MAGILUS MICROCEPHALUS. *Mag. testā nucleo globuloso, minuto, solido, aperturā deinde subito crescenti, in tubum irregularem rugosum tortuosum, ad canalem carinatione producto; latere externo rugoso-stridito; latere interno laminatum calloso; aperturā integrā, pyriformi.*

THE SMALL-HEADED MAGILUS. Shell with a globose, minute, solid nucleus; aperture thence suddenly enlarging, produced into an irregular, rugose, tortuous tube, keeled at the canal; the outer side rugosely striated; inner side laminately callous, aperture entire, pyriform.

SOWERBY.

Hab. —?

The specimen figured in our plate is the second that has fallen into the hands of its present possessor. It is not named here as a new species without some hesitation, but the minute size of the spiral nucleus and the sudden enlargement of the tubular portion gives the shell so distinct an appearance that the character deserves registering, be it worth what it may.

Species 4. (Fig. *a, b*. Mus. Deshayes? Copied.)

MAGILUS CUVIERI. *Mag. testā subglobuloso, brevi, in medio inflati, tenuā, alba, pellucida, ad apicem fluctuante, nitido, obsoletē striatā, spīrā brevi, apico aequa; anfractibus quaternis, angustis, concavis-culosis, lente crescentibus, ultimā maximo, turbinate, antīcō attenuato et acuminato, aperturā ampliā, semi-oratā, antīcō latē emarginatā, columellā angustā, contortā.*

CUVIER'S MAGILUS. Shell subglobose, short, inflated in the middle, thin, white, pellucid, yellowish at the apex, smooth, obsoletely striated, spire short, with sharp apex; whorls four, narrow, rather convex, slowly increased, last very large, turbinated, anteriorly attenuated and acuminated, aperture wide, semi-ovate, anteriorly widely emarginated, columella narrow, twisted.

DESHAYES. Conch. Ile de la Réunion, p. 128, pl. xiii. f. 6-7.

Hab. Isle of Bourbon (Réunion).

It is just possible this little glossy shell is but the young of *Magilus antiquus*.

Species 5. (Fig. *a, b*. Mus. Brit.)

MAGILUS COSTATUS. *Mag. testā nucleo globuloso spirali distante costato, solido, deinde in tubum subtri-gonum irregularem producto, latere externo costis*

MAGILUS.—PLATE II.

septem ad octo valvis, distantibus, laqueato, latere interno laminis latis, callosis rugato; apice brevissimo; tubo infra obtuso carinato.

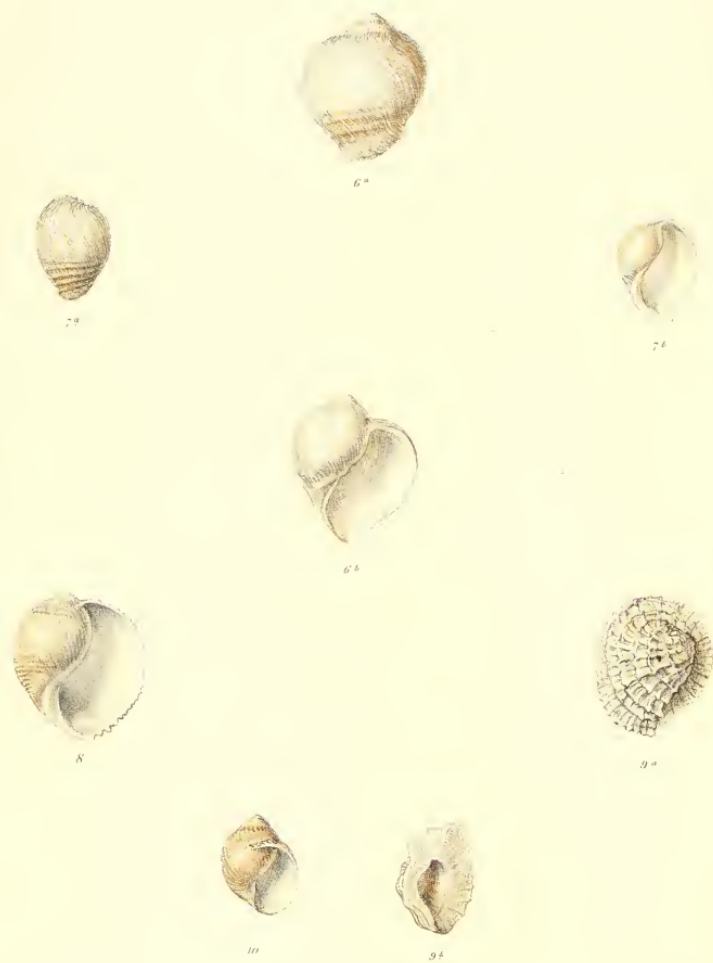
THE RIBBED MAGILUS. Shell with a subglobose, spirally distantly ribbed solid nucleus, then produced into a subtrigonal irregular tube, outer side fluted with seven to eight strong, distant ribs;

inner side roughened with broad callous layers; apex very short; tube obtusely carinated below.

SOVERBY.

Hab —?

The strongly ribbed shell in the collection of the British Museum appears to be unique.



M A G I L U S.

PLATE III.

Species 6. (Fig. *a, b*, Mus. Scott.)

MAGILUS STRIATUS. *Mag. testā bulbiformi, subtuberculatā, tenui, undulatim striatā, infra subcontractā, spirā brevi; anfractibus duobus, obtusis, suturā obsoletā; aperturā magni, subpyriformi, labio interno vix reflexo, columellā obliqui, tortuosi, anticē prae ducti; labio externo in medio ampli, anticē proprie canalem subcontracto.*

THE STRIATED MAGILUS. Shell bulb-shaped, substiribulate, thin, unduly striated, slightly contracted below, spire short; whorls two, obtuse, suture obsolete; aperture large, somewhat pyriform, inner lip scarcely reflected, columella oblique, tortuous, anteriorly produced; outer lip wide in the middle, anteriorly contracted near the canal.

RÜPELL (Leptoconchus). Trans. Zool. Soc., vol. i. p. 259, pl. 35, figs. 9, 10.

MAGILUS PERONII? LAMARCK.

Hab. Mauritius.

This shell is supposed to differ from the similarly shaped young of *Magilus antiquus* in the absence of a reflected inner lip. This may, however, result from the thickening of the lip being later in commencing. There is so much uncertainty respecting Lamarck's *Magilus Peronii*, that it is better to adopt the specific name given by the describer of the genus, Leptoconchus.

Species 7. (Fig. *a, b*, Mus. Brit.)

MAGILUS ELLIPTICUS. *Mag. testā tenui, rotati, angustiā, squamoso-striatā; infra medium spirali cōstatis, spirā rotatā; aperturā angustā rotatā, melius lati, anticē obliqui acuminatī; columelli planisculā, valde arcuatā; labio externo suprī spirā elevato, prope canalem leviter excavato, ad canalem acuminatō.*

THE ELLIPTICAL MAGILUS. Shell thin, ovate, narrow, squamosely striated; spirally slightly raised below the middle; spire concealed; spire large, ovate, middle wide, anteriorly obtuse, acuminate; columella rather flat, much arched, outer lip raised above the spire, slightly excavated near the canal, acuminate at the canal.

SOWERBY. Genera of Shells, No. 21.

Hab. Mauritius.

Species 8. (Fig. *a, b*, Mus. Brit.)

MAGILUS SERRATUS. *Mag. testā orato-subglobosā, nucosā, spirali cōstatis leviter elevatā, rugosā-striatā cincta; spirā brevissimā, obtusa, anfractus ang. aperturā angustā, marginē serrata; columella arcuata.*

THE SERRATED MAGILUS. Shell ovately subglobose, thin, spirally circled by slightly elevated, rugosely striated ribs; spire very short, obtuse, with a single whorl; aperture large, with serrated margin; columella arched.

DESHAYES? MS. in Mus. Brit.

Hab. —?

The spiral rounded and serrated ribs of this species are represented in *Magilus striatus* by only very slight spiral impressed lines, with the striation slightly raised. In the present species the ribs are marked by crevations at the edge of the outer lip. Some specimens, however, of *Magilus antiquus* in a young state, show this character with equal force.

Species 9. (Fig. *a, b*, Mus. Brit.)

MAGILUS FIMBRIATUS. *Mag. testā irregulatim subrotata, planata, depressa, cōstatis rufundatis, et angustatis extantibus laminatis concentricis latè dorso evagatā; spirā depressa, acute, anfractibus duobus.*

MAGILUS.—PLATE III.

minutus: *aperturā subovatā*, *labiis longè suprad spiram elevatis*, *latè expansis*, *tenuiter fimbriatis*; *canali angusto*, *oblique*.

THE FIMBRIATED MAGILUS. Shell irregularly subovate, peltaceous, depressed, widely cancellated at the back with radiating ribs and raised, laminated, concentric edges; spire depressed, acute, whorls two, minute; aperture subovate, lips elevated far above the spire, widely expanded, finely fimbriated; canal narrow, oblique.

A. ADAMS. (*Corallioobia*.) Proc. Zool. Soc., 1852, p. 93.
Hab. Cagayan, Province of Misamis; Isl. Mindanao,
Philippines.

This species was first described as a *Concholepas* in the Proceedings of the Zoological Society. In the Genera of Messrs. Adams, however, it is placed as a sub-genus of *Leptoconchus* under the name of *Corallioobia*. The appearance of the shell is that of a delicately sculptured *Concholepas*.

Species 10. (Fig. 10.)

MAGILUS GLOBULOSUS. *Mag. testā ovato-subglobosā*, *longitudinaliter striatā*, *tenui*; *spirā conicā*, *subacuminatā*, *anfractibus duobus*, *ultimo inflato*, *aperturā subobliquā*, *labio externo ad suturam obliquā super anfractum ultimum extenso*, *columellā brevi*, *tortuosa*.

THE GLOEULAR MAGILUS. Shell ovately subglobose, longitudinally striated, thin; spire conical, sub-acuminated; whorls two, the last inflated; aperture suboblique; outer lip obliquely extended at the suture over the last whorl; columella short, tortuous.

DESHAYES. —? MS. Brit. Mus.
Hab. —?

In this species, as in *Magilus Cusingii*, the body whorl is large in proportion to the aperture, but *M. globulosus* is not at all attenuated at the base.



M A G I L U S.

PLATE IV.

Species 11. (Fig. *a, b*, Mus. Deshayes.)

MAGILUS RUPPELLII. *Mug. testa obtuse subpyriforme, tenui,
fragile, spiræ brevi, callo ritro indutæ; anfractibus
tribus aut quatuor, angularis, ultimo maximo antice
attenuato, lamellæ numerosis brevibus irregularibus
tenuisimis aperato; aperturi pando obliquæ,
elongati, quadrangulari, basi effusi; columelli
callosæ, attenuatæ.*

RUPPELL'S MAGILUS. Shell obtusely subpyriform, thin, fragile, spire short, covered with a vitreous callus; whorls three or four, angular, the last large, anteriorly attenuated, roughened with numerous short, irregular, very thin laminae; aperture a little oblique, elongated, quadrangular, effuse at the base; columella callous, attenuated.

DESHAYES. Con. Isl. de la Réunion, p. 126, pl. 11, f. 4-5.

Hab. Isl. Bourbon (Réunion).

Differing from the other species in its obtusely pyriform shape.

Species 12. (Fig. *a, b*, Mus. Brit.)

MAGILUS SOLIDIMUSCULA. *Mug. testa parva, angustæ,
pyriforme, antice subattenuatæ, leviusculæ, solidæ,
infræ medium spiraliter costata; spiræ brevi, obtusa,
subconica; aperturæ angustæ, antice obliquæ sub-
rostratæ, labio interno latè reflexo, columellæ planius-
culæ, subtorsuæ, attenuatæ; labio externo versus
canalem subsinuato.*

THE SOLID MAGILUS. Shell small, narrow, pyriform, anteriorly sub-attenuated, rather smooth, solid, spirally ribbed below the centre, spire short, obtuse, rather conical; aperture narrow, anteriorly obliquely subrostrated, inner lip widely reflected, columella rather flat, slightly twisted, attenuated; outer lip rather sinuous towards the canal.

PEASE —— MS. in Brit. Mus.
Hab. Sandwich Islands.

The narrow form, smooth surface, and comparative solidity of this species distinguish it from others.

Species 13. (Fig. *a, b*, Mus. Taylor.)

MAGILUS ROBILLARDI. *Mug. testa solidæ, pyriforme,
laminæ elevatæ concentricæ et costis spiralibus
subdistantibus cancellatæ; spiræ brevissimæ, laminæ
callous, reflexæ evolutæ, aperturi patibla magud,
columellæ angustæ, subcomplanatæ, canali plus
minore in rostrum productæ; labio interno in-
creassato, calluso; labio externo supra spiram elevato,
anticè propè canalem contracto, inflexo.*

ROBILLARD'S MAGILUS. Shell solid, pyriform, cancellated with elevated concentric laminae, and spiral rather distant ribs; spire very short, hidden by callous reflected laminae; aperture patent, large, columella narrow, rather flattened, canal more or less produced into a beak; inner lip thickened, callous; outer lip raised above the spire, anteriorly contracted near the canal, inflected.

LEONARD. Journ. de Conch. xv. p. 305, pl. 1, f. 1.
Hab. Mauritius.

This species, although cancellated at the back, is quite distinct from *Magilus fimbriatus*.

Species 14. (Fig. *a, b*, Mus. Taylor.)

MAGILUS LAMARCKII. *Mug. testa subelongatæ, fusiforme,
teniusculæ, longitudinaliter striatæ; spiræ conicæ,
obtusa, anfractibus tribus, suturæ evolutæ; aperturæ
brevisculæ, antice obliquæ acuminatæ et productæ;
columellæ arcuatae, attenuatae; operculo angusto,
subarcuato.*

MAGILUS.—PLATE IV.

LAMARCK'S MAGILUS. Shell rather elongated, fusiform, rather thin, longitudinally striated; spire conical, obtuse, whorls three, suture concealed; aperture rather short, anteriorly obliquely acuminated and produced, columella arched, attenuated; operculum narrow, slightly arched.

DESHAYES (*Leptoconchus*). Conch. Isl. de la Réunion, p. 127, pl. xii. f. 1-3.

Hab. Isl. Bourbon (Réunion).

Species 15. (Fig. *a, b*, Mus. Brit.)

MAGILUS ROSTRATUS. *Mag. testā parvā, globosā, solidiusculū, longitudinaliter striatā, spirā brevisimā, rotundā, aperturā antī breviter rostratā; columellā validē arcuātā, tortuātā, attenuatā.*

THE BEAKED MAGILUS. Shell small, globose, rather solid, longitudinally striated, spire very short, rounded, aperture shortly rostrated in front; columella strongly arched, tortuous, attenuated.

A. ADAMS (*Leptoconchus*). Ann. and Mag. Nat. Hist., 1864, vol. 13, 3rd series, p. 310.

Hab. —— ?

A small bulb-shaped species, with a distinct small beak.

Species 16. (Fig. *a, b*, Mus. Deshayes ? Copied.)

MAGILUS MAILLARDI. *Mag. testā subcylindraceā, spirāliter costatā, longitudinaliter tenuiter striatā, spirā brevi, obtusa, contabulatā; anfractibus quaternis, brevibus, lentē crescentibus, ultimo maximo, supernē obtuse angulato, aperturā valde obliquā, subquadratā; columellā incrassatā, valde contortā, anticē planā.*

MAILLARD'S MAGILUS. Shell subcylindrical, spirally ribbed, longitudinally finely striated, spire short, obtuse, contabulated; whorls four, short, slowly increasing; the last very large, obtusely angular above, aperture very oblique, subquadrate; columella thickened, much twisted, anteriorly flat.

DESHAYES (*Leptoconchus*). Conch. Isl. de la Réunion, p. 124.

Hab. Isl. Bourbon (Réunion).

M A G I L U S.

	Plate	Species		Plate	Species
antiquus, <i>D. Meauffei</i>	I.	1	microcephalus, <i>Sowerby</i>	II.	3
costatus, <i>A. Adams</i>	III.	5	Robillardii, <i>Lienard</i> ...	IV.	13
Cunningii, <i>Deshayes</i>	II.	2	rostratus, <i>A. Adams</i> ...	IV.	15
Cuvieri, <i>Deshayes</i>	III.	4	Rupellii, <i>Deshayes</i> ...	IV.	11
ellipticus, <i>Sowerby</i>	III.	7	serratus, <i>Deshayes</i> (?) ...	III.	8
imbricatus, <i>A. Adams</i>	III.	9	soliduscula, <i>Poucet</i> ...	IV.	12
globulosus, <i>Deshayes</i> (?)	III.	10	striatus, <i>Rapell</i> ...	III.	6
Lamarekii, <i>Deshayes</i> ...	IV.	11	Peronii, <i>Lamarek</i> ...	I.	1
Maillardii, <i>Deshayes</i> ...	IV.	16			

MONOGRAPH
OF THE GENUS
CLAVAGELLA.

"In coral groves
Silent and dark, where the Sea-lion roves."—*Rogers*.



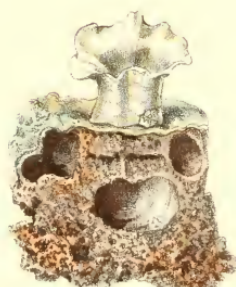
f.a



f.b



f.c



f.d



f.e



f.f



f.g

C L A V A G E L L A.

PLATE I.

Genus CLAVAGELLA, Lamarck.

Testa bivalvis, saxis madreporisquæ perforatis, anteriore bulbiformis, posticè in tubum attenuata. Tubus ante valvas in spinis tubulariformibus terminans. Valva edentula, intus margaritacea, ad marginem ventralēm hiantes; sinistra libera, dextra in tubum affixa.

Shell bivalve, perforating rocks and madreporites, anteriorly bulb-shaped, posteriorly attenuated into a tube. Tube terminating in front of the valves in tube-formed spines. Valves edentulous, pearly within, gaping at the ventral margin; left free; right fixed in the tube.

In the fossil form, when the tube and valves are detached from the stone in which the mollusk burrowed when living, the Clavagella appears not unlike a rather bulb-shaped *aspergillum*: the small spinous tubes with which the large tube terminates, not, however, forming as in that genus the margin of a perforated disk. But when the shell is seen *in situ*, in a recent state, it is observed that the valves are not rudimentary points forming part of the tube, as in *aspergillum*, but are much more advanced and expanded, one only being fixed to the tube and forming part of it, while the other is free and moves on its hinge. Thus our present genus is exactly intermediate between *Fistula*, having both valves quite free within the tube, and *ASPERGILLUM*, having both valves soldered into the tube.

Mr. G. B. Sowerby appears to have been the first to discover the existence of the genus in a recent state. Having obtained permission to scrape away the matrix from what was supposed to be a burrowing *ASPERGILLUM*, in the British Museum, he ascertained its true nature, and published a figure and description of the first known recent species under the name of *CLAVAGELLA APERTA*.

The eight or nine species now known are found in the Mediterranean, Australia, and the Pacific.

Species 1. (Fig. a, b, c, Mus. Brit.)

CLAVAGELLA BALANORUM. *Cl. testa parvæ, cameræ ovatæ, valvis sinistræ irregulariter rugatæ, subtriangulari, apice unguiculato, acuminate: tubo breviusculo, compresso, levæ.*

THE BALANUS CLAVAGELLA. Shell small, chamber ovate, left valve rather trigonal, irregularly wrinkled, with unguiculated acuminate apex; tube rather short, compressed, smooth.

SCACCHI. Philippi Enam. Moll. Sic., tom. ii. p. 1, tab. xiii. p. 2, a, b, c.

Hab. Mount Pausilypus. Mediterranean. In groups of Balani.

The specimen in the British Museum which we have figured, has been named as above by the authority of Deshayes.

Species 2. (Fig. a, b, c, Mus. Brit.)

CLAVAGELLA APERTA. *Cl. testa in cameræ latè deumbentæ; valvis sinistræ trigonæ, irregulariter rugatæ, apice vix acuminate: tubo latè, marginè latè reflexo et expanso, irregulariter latè laqueato, interclam duplo.*

THE OPEN CLAVAGELLA. Shell lying in a broad chamber; left valve trigonal, irregularly wrinkled, apex scarcely acuminate; tube broad, margin widely reflected and expanded; irregularly broadly fluted; sometimes double.

SOWERBY, G. B., Genera of Recent and Fossil Shells, No. 13.

Hab. Mediterranean.

The margin of the tube is broadly expanded and rather trumpet-shaped.

Species 3. (Mus. Brit.)

CLAVAGELLA PHILIPPIANA. *Cl. testa elongatæ; valvis sinistræ trigonæ, arcuatæ, extus rugatæ; tubo elongato, ad latera subconstricto, ad terminum rictu-*

CLAVAGELLA.—PLATE I.

*reflexo, ant' terminum interdum laminâ subreflexâ
marginatâ.*

PHILIPPI'S CLAVAGELLA. Shell elongated, left valve trigonal, curved, wrinkled outside, tube elongated, slightly contracted, very little reflected at the margin, sometimes before the end bordered with a reflected lamina.

DESHAYES? MS. in Brit. Mus.

Clavagella Melitensis, var. *rotunda*, Philippi, non Brod.
Hab. Mediterranean.

The tube is very little reflected at the margin, and it is compressed at the sides, so as to form an oblong and somewhat clavate section.



Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5a



Fig. 5b



Fig. 5c



Fig. 5d

C L A V A G E L L A.

PLATE II.

Species 4. (Fig. *a*, *b*, *c*, *d*, Mus. Brit., &c.).

CLAVAGELLA AUSTRALIS. *Cla. testi clavata, valvæ sinistræ tenui, rugosæ, oblongæ, modiolæformi; tubo elongato, rotundo, levigato, margini recto, band expanso.*

THE AUSTRALIAN CLAVAGELLA. Shell clavate, left valve thin, rough, oblong, modiola-shaped; tube elongated, rounded, smooth, margin straight, not expanded.

SOWERBY (G. B. 1), Catalogue of Stutchburg's shells.
Hab. Australia and other parts of the Pacific.

The tube is rounded, with a straight edge, and the valves are oblong.

Species 5. (Fig. *a*, *c*, *d* (copied), fig. *b*, Mus. Brit.)

CLAVAGELLA MELITENSIS. *Cla. testi antice ventricosæ; valvæ sinistri subquadrate, concentricè rugis subangulatis regularibus undulatæ; tubo longitudinaliter costato, ad terminum indentato.*

THE MALTESE CLAVAGELLA. Shell anteriorly ventricose; left valve subquadrate, concentrically undulated with somewhat angulated wrinkles; tube longitudinally ribbed, indented at the end.

BIDDERUP, TRANS. LINN. SOC., VOL. I.
Hab. Malta.

In our figure may be seen the position of the small tubes which perforate the rock between the valves at the anterior end of the bulb-shaped tube. Their purpose seems to be to admit the free entrance of the water to the mollusk.

December, 1872.



6



3b



7a



7b



7c



C L A V A G E L L A.

PLATE III.

Species 6. (Mus. Brit.)

CLAVAGELLA LATA. *Clav. testa ventricosissima; valva sinistra latissima, subtrigonata, subconvergens, extorris concentrica rugosum, intus nitens; tubo ignoto?*

THE BROAD CLAVAGELLA. Shell very ventricose, left valve very broad, subtrigonal, rather convex, externally concentrically rugose, shining within; tube not known?

BRODERIP. Trans. Zool. Soc., vol. i.
Hab. Pacific.

Species 7. (Fig. a, b, c, Mus. olim Scott. Copied.)

CLAVAGELLA ELONGATA. *Clav. testa antice subpyriformis; valva sinistra elongata, subtrigonata, extoris concentrica valde rugosa, intus nitens, apice unguiculata, producta, neminato; tubo elongato, concentrica summum rugato.*

THE ELONGATED CLAVAGELLA. Shell anteriorly subpyriform; left valve elongated, subtrigonal, concentrically very much wrinkled outside, shining inside, apex unguiculated, produced, acuminate; tube elongated, concentrically sinuously wrinkled.

BRODERIP. Trans. Zool. Soc., vol. ii.

Hab. Pacific?

Species 8. (Fig. a, b, c, Mus. Sowerby.)

CLAVAGELLA LAQUATA. *Clav. testa ventricosa; valva sinistra latissima, subtrigonata, subconvergens, extorris rugosa; tuba lata, rotundata, proprie terminata, longe tubulari subrugata, ad terminalia subtiliter rotundata, hinc rugata.*

THE FLUTED CLAVAGELLA. Shell ventricose; left valve very wide, subtrigonal, rather convex, concentrically wrinkled; tube broad, rounded, near the end longitudinally slightly wrinkled, at the end rather reflected, closely fluted.

SOWERBY.

Hab. Mediterranean?

The free valve of this species is so broad and convex, besides being so regularly wrinkled, that it was at first supposed to belong to Mr. Broderip's *Chryoglossa lata*, but as that shell is imbedded in a different kind of rock, and its tube is undescribed, it will be better to treat the present as new. It differs from *Clavigella aperta*, in the much less open and reflected and more closely fluted character of its tube, as well as in the totally different character of its free valve.

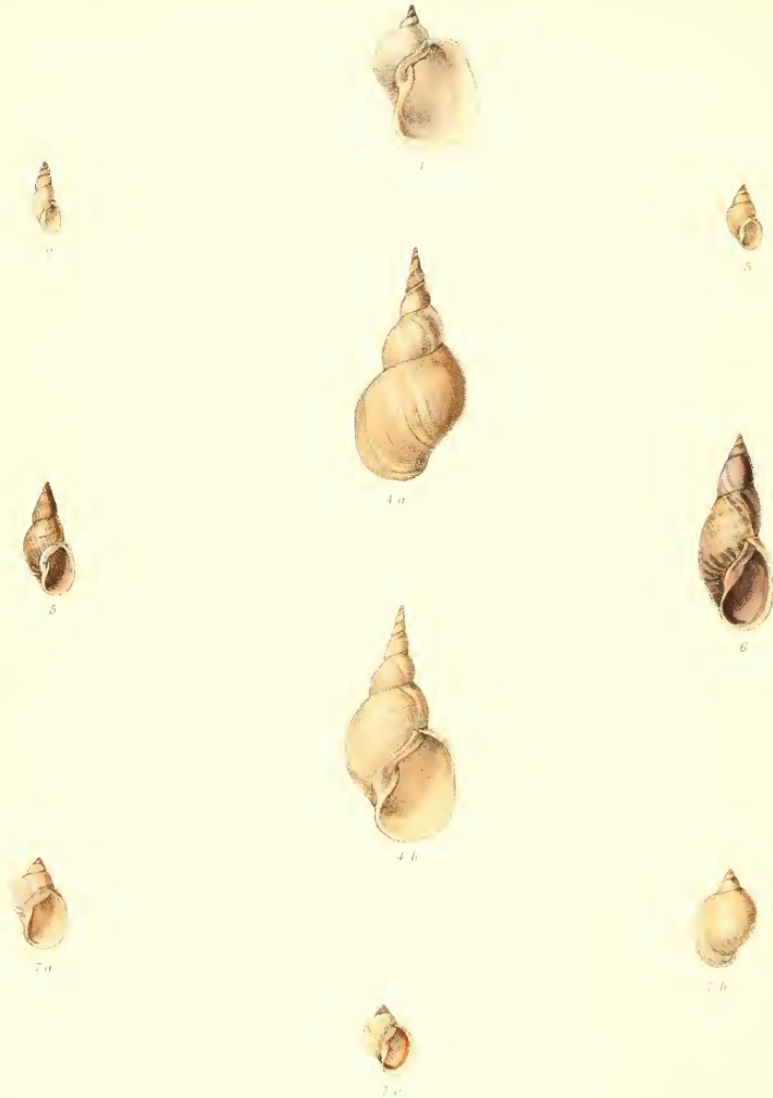
December, 1872.

MONOGRAPH

OF THE GENUS

LIMNÆA.

"Muscle and nerve miraculously spun,
His mighty work, who speaks and it is done."—C. M. W.



LIMNEA.

PLATE I.

Genus LIMNEA, Lamarck.

Testa dextrorotata spiralis, testacea-cornea, ovata seu pyramidata, epidermide tenui induita; spira acuminata, anfractibus plerumque terratis, labio interno apertura super anfractum ultimum angusti-expanso, plerumque uniplicato. Operculum nullum.

Shell dextrally spiral, horny-testaceous, ovate or pyramidal, covered with a thin epidermis; spire acuminate, whorls generally turreted, inner lip of the aperture narrowly spread on the body-whorl, generally with a single plait. No operculum.

The *Limnea* are to be found in every part of the world where there are small streams of running water, or stagnant pools, or inland lakes. Not only the genus but the species have a very wide range, our British species being mostly found in all parts of the Continent. The characters of some American species so nearly resemble the European forms as to be almost undistinguishable. Australian forms have an inflated character almost peculiar to them; and among the Indian species are some conical and some boat-shaped forms, also strikingly differing from our plain horny species in presenting some varieties in colouring. The species separated under the name of *AMPHIPELSEA*, Nilsson, are characterized by a greater degree of polish on the shell, caused by a lobe of the mantle covering part of it. Our British *L. glutinosa* presents an example of this, and the shell itself is nearly involute, having scarcely any spire.

Species 1. (Mus. Brit., and fig. b, pl. ii.)

LIMNEA AURICULARIA. *Lim. testa rotata, patula, pallidior cornuta; spira brevissima, anfractibus tribus, parvis; ultimo anfractu inflata, breviexcuso; apertura maximam, labio extero latè expanso; plicis columellaris validis, elevatis, tortuosis.*

THE AURICULAR LIMNEA. Shell broad patent, pale horn; spire very short, whorls three, small; last

whorl inflated, rather short; aperture very large, outer lip broadly expanded; columnellar fold strong, elevated, tortuous.

DIAPARNAUD. Mollusques de France, pl. 2, f. 28.

Limnea auricularia, Linnaeus.

Hab. Britain and other parts of Europe.

Species 2. (Mus. Brit.)

LIMNEA GLABRA. *Lim. testa subcylindrica, angusta, elongata, pallidi fulvi; spira elevata, aperturam longitudine multo superanti; anfractibus quinque, convexis, duabus medianis latiusculis, duabus apicibus minutis; ultimo anfractu ovali, supra aperturam elevata; apertura oblonga, antice latiuscula, plicis columellaris crassâ, rectiuscula.*

THE SHINING LIMNEA. Shell subcylindrical, narrow, elongated, pale fulvous; spire elevated, much exceeding the aperture in length; whorls five, convex, the middle two rather broad, the apical two minute; last whorl oval, elevated above the aperture; aperture oblong, rather broad in front, columnar fold thick, rather straight.

MÜLLEER. Schroet. Russ., pl. 7, f. 15.

Hab. Great Britain.

The British *Limnea octanfracta* and the American *L. elongata* may possibly be varieties of this.

Species 3. (Mus. Brit.)

LIMNEA TRUNCATULA. *Lim. testa brevi, solidiuscula, pallidi fusca, spira conica, aperturam longitudine parvo superanti, anfractibus quatuor, breviexcuso, rotundis; ultimo anfractu breviter subcylindrica; apertura oblongo-subquadrata, antice truncata, labio interno crassiusculo, antice rectiusculo, plicis columellaris haud prominenti.*

THE TRUNCATED LIMNEA. Shell short, rather solid, pale brown, spire conical, a little exceeding the ap-

ture in length; whorls four, rather short, rounded; last whorl shortly subcylindrical; aperture oblong-subquadrate, anteriorly subtruncated; inner lip rather thick, anteriorly rather straight, columellar fold not prominent.

MÜLLER. *Pfeiffer*, Syst. Anordn., pl. 4, f. 27.

Limnaea fossaria, Turton?

Limnaea minuta, Draparnaud?

Limnaea turrita, Sowerby?

Species 4. (Fig. a, b, Mus. Brit.)

LIMNÆA STAGNALIS. *Lim. testâ eleganter pyramidatâ, corneo-fulvâ; spirâ elevatâ, acuminatâ, attenuatâ, aperturam longitudine paulò superantâ; anfractibus attenuatis, obliquis, postivè decibicibus, medio leviter angulatis; ultimo anfractu inflato; aperturâ magnâ subquadratâ, labio externo ad medium sinuatim producto; labio interno subcanso, plicâ columellarâ prominenti, spiraliter tortuâ, recurvâ.*

THE STAGNANT LIMNEA. Shell elegantly pyramidal, horny-fulvous; spire elevated, acuminate, attenuated, a little longer than the aperture; whorls attenuated, oblique, sloped posteriorly, slightly angular in the middle; last whorl inflated; aperture large, subquadrate, outer lip sinuously produced in the middle; inner lip somewhat expanded, columellar fold prominent, spirally tortuous, recurved.

LINNEUS. Systema Naturæ.

Limnaea striatula, Parreys.

Limnaea bicolor? Muhlfelds.

Hab. Great Britain, and Europe generally.

Species 5. (Mus. Brit.)

LIMNÆA PALUSTRIS. *Lim. testâ fuscâ-cornâ, crassi-uscubâ, pyramidatâ; spirâ elevatâ, aperturam longitudine superantâ; anfractibus aequaliter crescentibus, paulò convexis; ultimo anfractu spiraliter rugatis; aperturâ breviscubâ, anticâ latiusculâ; plicâ columellarâ conspicuâ, tortuâ, anticâ subrecurvâ.*

THE MARSH LIMNEA. Shell smoky-horn, rather thick, pyramidal; spire elevated, exceeding the aperture in length; whorls equally increasing, a little convex; last whorl spirally wrinkled; aperture rather short, anteriorly rather broad; columellar plait conspicuous, tortuous, anteriorly curved a little backwards.

DRAPARNAUD. Mollusques de France, pl. 2, f. 40-42.

Limnaea cornea, Valenciennes?

Limnaea fragilis, Linn.

Limnaea speciosa, —?

It is not known to which of several species the *L. fragilis* of Linnaeus belonged.

Species 6. (Mus. Brit.)

LIMNÆA UMBROSA. *Lim. testâ fuscâ-cornâ, solidiusculâ, cylindraceo-subpyramidalâ, spirâ elevata, multò aperturam longitudine superantâ; anfractibus quinque, quarum tribus apicalibus parvis, acuminitatis, penultimo ultimoque elongatis, subcylindraceis, ultimo spiraliter rugato, suprâ aperturam elevato; aperturâ latâ, plicâ columellarâ elevatâ, conspicuâ, tortuâ, retrospicâ arcuata.*

THE SHADY LIMNEA. Shell smoky-horn, rather solid, cylindrically subpyramidal, spire elevated, much longer than the aperture; whorls five, of which the three apical ones are small, acuminate, the penultimate and last long, subcylindrical, the last spirally wrinkled, raised above the aperture; aperture broad, columellar fold elevated, conspicuous, tortuous, arched backwards.

SAY. American Conchology, Limnaea, fig. 3.

Limnaea obscura, Zeigler.

Hab. N. America.

In this species, the two last whorls are elongated and full, giving a cylindrical appearance to the figure. *L. reflexa*, Say, is comparatively long and narrow, but with the whorls more equally increasing. *L. elodes* is more like our *L. palustris*, but more oblique, with the mouth and last whorl more oval.

Species 7. (Fig. a, b, c, Mus. Brit.)

LIMNÆA PEREGRINA? *Lim. testâ subovatâ, cornâ, spirâ breviuscubâ, acuminatâ, anfractibus tribus, plerunque castaneis; ultimo anfractu oculo; aperturâ magnâ, latâ, spirâ longitudine superantâ; plicâ columellarâ elevatâ, rectiuscubâ.*

THE WANDERING LIMNEA. Shell subovate, horny, spire rather short, acuminate, whorls three, generally chestnut; last whorl ovate; aperture large, broad, exceeding the spire in length; columellar fold elevated, rather straight.

FEERISSAC.

Limnaea lineata, —?

Limnaea glacialis, —?



8 a.



9 a.



9 b.



10



11 a.



11 b.



12



13 a.



13 b.



8 b.

LIMNEA.

PLATE II.

Fig. b. A peculiar variety of *Limnea varicularia*:
vide Plate I.

Species 8. (Fig. a, b, Mus. Brit.)

LIMNEA INVOLUTA. *Lim. testa ovata-subcylindrica, involuta, corneo-rubescens, apertura oblonga, antice amplissima, labio externo postice supra spiram elevato, columella uniplatata: spirae concavae, anfractibus subcavatis.*

THE INVOLUTE LIMNEA. Shell ovately-subcylindrical, involute reddish horn, aperture oblong, very full in front, outer lip elevated posteriorly above the spire, columella single-plated; spire concave, with the whorls nearly hidden.

HARVEY (*Amphipeplaea*) —?
Hab. Killarney, Ireland, &c.

This species is the type of a group of Limneidae which has been separated under the generic appellation *Amphipeplaea*, having hollow or partly hidden spires. The gradation through *L. glutinosa*, *L. Cumingii*, &c., to others with slightly raised spires is gradual.

Species 9. (Fig. a, b, Mus. Brit.)

LIMNEA GLUTINOSA. *Lim. testa subglobosa, tenuisimilis, post columellam subumbilicata: apertura maxima, columella uniplatata, tortuosa, arcuata, labio interno tenuissime expanso: ultimo anfractu parvo, spirae subinvoluta, apice ex producto.*

THE GLUTINOUS LIMNEA. Shell subglobose, very thin, subumbilicated behind the columella; aperture very large, columella single-plaited, tortuous, arched, inner lip very thinly spread, last whorl small, spire nearly involute, with scarcely produced apex.

DRAFARNAND. Mich. Compl. Drap., p. 38, Pl. 16, f. 13, 14.

Hab. Germany, Great Britain.

In the second species of *Amphipeplaea* the apex is a little raised.

Species 10. (Mus. Brit.)

LIMNEA FAScula. *Lim. testa elongata, tenue, pallida, orata, postice attenuata, anfractu afflatis oblongis, angusto, columella tenuiter uniplatata, labio interno tenuissime expanso: apertura magna: labio externo postice subrotundato, medio paulo sinuatum prout lo spirae elongata, attenuata, anfractibus tribus pyramidalibus.*

THE PATELOUS LIMNEA. Shell elongated, thin, pale, ovate, posteriorly attenuated, with the last whorl oblong narrow; columella thinly uniplate, inner lip very thinly expanded; aperture large; outer lip rather rounded posteriorly, a little sinuously produced in the middle; spire elongated, attenuated, with three pyramidal whorls.

TRECHI L. —?

Hab. River Ganges.

Not unlike *Limnea rufescens*, Gray, but less pyramidal, having the upper part of the last whorl much more full and rounded.

Species 11. (Mus. Brit.)

LIMNEA MEGASTOMA. *Lim. testa subovata, soliduscultula, longitudinaliter rugis levigatis hanc profundiis liratis, epidermis subplacido glabro iuncta, intus purpureo: labio interno antice uniplatato, postice albo: subsolido: anfractu ultimo ventricoso: spirae breviuscula, anfractibus propriis suturam subangulatis.*

THE LARGE-MOUTHED LIMNEA. Shell subovate, rather solid, ridged longitudinally with smooth, not deep wrinkles, covered with a rather yellow glabrous epidermis, purple within; inner lip with one anterior fold, posteriorly white, rather solid; last whorl ventricose; spire rather short, whorls rather angular near the suture.

SAY. Haldeman's Journal, Pl. 3, f. 1.

Limnea columella. Say.

Hab. New York.

LIMNÆA.—PLATE II.

Species 12. (Fig. *a*, *b*, Mus. Brit.)

LIMNÆA ANGASI. *Lim. testa subglobosa; fuscata, tenuissimata, strigis opacis albidois interruptis ornata; apertura amplissimata, antice expansa, labio externo superne producto; plicata columellari tenui, spirali, arcuata; spiræ brevissimata, acutata.*

THE ANGAS LIMNEA. Shell subglobose, brown, very thin, ornamented with opaque white interrupted stripes; aperture very wide, expanded in front, outer lip produced above; columellar fold thin, spiral, arched; spire very short, acute.

SOWERBY.

Hab. Port Darwin, Northern Australia.

This interesting species belongs to the *Amphipeplora* group. The surface presents a positive reddish-brown colour, variegated by opaque white interrupted stripes. In this respect the species differs from all the other known species.

Species 13. (Mus. Sowerby.)

LIMNÆA ACUTA. *Lim. testa subpyriformis acuminatâ; subopaca; anfractibus quatuor, quarum tribus spiralibus subcentricosis, distinctis, lateralem rotundatis, ultimo expansa, obliqua; apertura ovata; labio interno angusto, plicata columellari subobsoletâ, elevata, vix arcuata; apice acuminata.*

THE ACUTE LIMNEA. Shell rather pyriform, acuminate rather opaque; whorls four, of which the three spiral are rather ventricose, distinct, laterally rounded; the last expanded, oblique; aperture ovate; inner lip narrow, columellar fold rather obsolete, raised, scarcely arched; apex acuminate.

JEFFREYS. British Mollusca.

Hab. Great Britain, and Europe generally.

Although having a larger and more produced spire than the normal form of *Limnæa peregr.* it is possibly, as now thought by Mr. Jeffreys, only a variety of that species; yet sufficiently marked for notice.



15.



14 a



16.



17.



14 b



18.



19 a



14 c



19 b



20.

LIMNÆA.

PLATE III.

Species 14. (Fig. a, b, c. Mus. Brit.)

LIMNÆA RUFESCENS. *Lim. testâ elongato-pyramidalâ, tenui, pallidè cornâ, vel rufescens vel purpurascens; spirâ attenuatâ, acuminatâ, anfractibus elongatis, pyramidalis, ultimo oblongo, acute sub-expanso; columellâ uniplatâtâ, arcuatâ, labio interno tenui, angusto.*

THE REDDISH LIMNÆA. Shell elongate-pyramidal, thin, pale horny or reddish or purplish; spire attenuated, acuminated, whorls elongated, pyramidal, the last oblong, anteriorly subexpanded; columella uniplated, arched, inner lip thin, narrow.

GRAY. Reeve, Conch. Syst., pl. 191, f. 2.
Hab. India.

Species 15. (Mus. Brit.)

LIMNÆA OVATA. *Lim. testâ ocatâ, ventricosâ, opacâ, cornâ, rectiùsculâ; spirâ brevi, acutâ; anfractu penultimo rotundo, ultimo magno, post columellam concava, aperturâ ovatâ, latâ, labio interno solidiùsculo, angusto, plicâ, columellari crassiusculâ rectiùscula.*

THE OVATE LIMNÆA. Shell ovate, ventricose, opaque, horny, rather straight; spire short, acute; penultimate whorl rounded, last whorl large, concave behind the columella, aperture ovate, broad, inner lip rather solid, narrow, columella fold rather thick, rather straight.

DESPAENAUD. Moll., pl. 2, f. 30, 31.
Hab. Europe.

It must still be an open question whether such species as *Limnaea ovata*, *acuta*, *intermedia*, and *peregrina* should or should not be united under the latter name. The writer does not decide this question, but only attempts to show the characteristics of each.

Species 16. (Mus. Brit.)

LIMNÆA INTERMEDIA. *Lim. testâ subovatâ, ventricosâ, obliquâ, cornâ, subopacâ; spirâ breviùsculâ,*

anfractu penultima inflato, ultimo obliquè expanso, post columellam concava, aperturâ obliquè subovatâ, latâ, plicâ columellari elevata, solidâ, subtortuosa.

THE INDETERMINATE LIMNÆA. Shell subovate, ventricose, oblique, horny subopaque; spire rather short, penultimate whorl inflated, last whorl obliquely expanded, concave behind the columella, aperture obliquely subovate, broad, columellar fold elevated, solid, a little tortuous.

FERRUSSEAE. Mich. Compl. Descrip., pl. 16, pp. 17, 18.
Hab. France.

If this be a distinct species, it may be considered intermediate in form between *Limnaea peregrina* and *L. auricularia*.

Species 17. (Mus. Brit.)

LIMNÆA FUSCA. *Lim. testâ pyramidalâ, angustâ, opacâ, pallidâ lacteo-sulphureâ; spirâ elongatâ pyramidalâ, anfractibus quatuor compressâ, fuscourufescens; apic acuminato: aperturâ parvâ, intâ castaneâ, plicâ columellari brevi, rectiùsculâ.*

THE BROWN LIMNÆA. Shell pyramidal, narrow, opaque, pale milky-purplish; spire elongate-pyramidal, with four compressed reddish-brown whorls, apex acuminated; aperture small, chestnut within; columellar fold short, rather straight.

PFEIFFER. Land and Freshw., vol. ii. pl. 4, fig. 25.
Hab. Dalmatia.

Not unlike the British *L. palustris*, but with straight-sided whorls, and dark chestnut colour in the mouth.

Species 18. (Mus. Brit.)

LIMNÆA PINGUIS. *Lim. testâ angustâ ovatâ, rectiùsculâ, subalmonatâ; spirâ breviùsculâ, obtusiùsculâ, anfractibus parvis, fuscourubescens; ultimo magno; aperturâ mediocri, ovatâ, plicâ columellari subtortuosa.*

THE FAT LIMNÆA. Shell narrowly ovate, rather straight, of a slightly salmon colour; spire rather

LIMNÆA.—PLATE III.

short, rather obtuse, whorls small, reddish-brown, the last large, ovate; aperture middle-sized, ovate, columellar fold rather tortuous.

SAY. Journ. Acad. Sci. Phil., vol. ii. p. 123.

Limnea desidiosa, Say?

Hab. N.W. Territory, United States.

Species 19. (Fig. *a, b*, Mus. Brit.)

LIMNÆA GRACILIS. *Lim. testa angustissima, attenuata, pallidi cornes, spiræ elongata, aculeata, anfractibus quatuor, attenuatis, subpyramidalis, ultimo paulò expanso; aperturæ brevi, angusto, labio externo supra deflexo, columellæ rectiuscula.*

THE SLENDER LIMNÆA. Shell very narrow, attenuated, pale horn, spire long, aculeated, whorls four, attenuated, subpyramidal, the last a little expanded; aperture short, narrow, outer lip bent downwards above, columella rather straight.

SAY (Acella). Haldeman, Mon., pl. 13, f. 21.
Hab. Vermont.

This species is so singular in form that it has been

thought worth while to separate it generically under the name of *ACELLA*.

Species 20. (Mus. Brit.)

LIMNÆA APPRESSA. *Lim. testa subpyriformi, opacâ, corned, gracili, spiræ elongata, pyramidata, attenuata, anfractibus lateraliter appressis, ultimo expanso, antice subacuminato; aperturæ breviuscula.*

THE APPRESSED LIMNÆA. Shell subpyriform, opaque, horny, slender, spire elongated, pyramidal, attenuated, whorls compressed at the sides, the last expanded, subacuminate anteriorly; aperture rather short.

SAY. Journ. Am. Nat. Sci. Phil., vol. ii. p. 168.

Hab. Vermont.

More slender than the European *L. stagnalis*, and having the whorls pressed together at the sides, without the angular form of that well-known species



22



21 a



23



24 a



25 a



26 b.



24 b



26



27



21 b

L I M N A E A.

PLATE IV.

Species 21. (Fig. *a, b*, Mus. Cum. in Brit.)

LIMNEA ACICULA. *Lim. testa parva, cornuta, lutescens;* *longitudinaliter leviter lirata, angusta, acuminata,* *subpyramidalata; spirae attenuatae, anfractibus laterali* *appressis, ultimo anticè subexpanso; apertura breviæscula;* *labio interno angusto, plie columnari rectiuscula.*

THE ACICULATE *LIMNEA*. Shell small, horny, yellowish, longitudinally lightly ridged, narrow, acuminate, subpyramidal, spire attenuated, whorls pressed up at the sides, the last a little expanded in front; aperture rather short; inner lip narrow, columellar fold rather straight.

KOKIEL.

Hab. Styria.

A curiously attenuated little shell.

Species 22. (Mus. Brit.)

LIMNEA HOLBOLII. *Lim. testa ovato-subacuminata,* *corneo-rubescens;* *spira producta, anfractibus quatuor, rotundis, ultimo ventricoso, post columlam concavo; apertura breviæscula, intus succinnea,* *plie columnari validi.*

HOLBOLLI'S *LIMNEA*. Shell ovately subacuminated, reddish-horn; spire produced, whorls four, rounded, the last ventricose, concave behind the columellar fold. Aperture rather short, within amber coloured; columella fold solid.

BECK.

Hab. Greenland.

The mouth and spire are about equal in length.

Species 23. (Mus. Brit.)

LIMNEA VAHLII. *Lim. testa oblongo-ovata, semipellucida, corneo-rubescens, spiræ subacuminata, anfractibus quatuor, quarum tribus parvis leviter rotundis, ultimo elongato, orato; apertura subpyriformis, plie columnari tortuosa, breviæscula, subspiralis.*

VAHL'S *LIMNEA*. Shell oblong-ovate, semipellucid, reddish-horny; spire subacuminated, whorls four, of which three are small, slightly rounded, the last elongated, ovate; aperture subpyriform, columellar fold tortuous, rather short, subspiral.

BECK. Moll.

Hab. Greenland.

Resembling *Limnea Holbollii*, but more ovate, having the body-whorl longer in proportion to the spire.

Species 24. (Fig. *a, b*, Mus. Brit.)

LIMNEA JUGULARIS. *Lim. testa magna, pyriforme, pallidè cornuta, lineis albido longitudinalibus interruptae, irregularibus striatæ; spiræ elevata, subattenuata, acuminata, anfractibus tribus elongatis, vix media inflatis, ultimo maximo, subovato, anticè expanso, subtruncato; apertura subpyriformis, anticè valde expansa; labio interno subexpanso, plie columbari subspirali, elongata.*

THE JUGULAR *LIMNEA*. Shell large, pyriform, pale horn striped with longitudinal interrupted irregular whitish lines. Spire elevated, subattenuated, acuminate, with three elongated whorls very little swollen in the middle; the last very large, subovate, expanded and subtruncated in front; aperture much expanded in front; inner lip a little expanded, columellar fold subspiral, elongated.

SAY. Haldeman's Mon., pl. 4.

Hab. New York.

This species resembles our *Limnea stagnalis*, but differs in proportions, and the whorls are neither so suddenly expanded nor so angular as in that species.

Species 25. (Fig. *a, b*, Mus. Brit.)

LIMNEA SWINHOEI. *Lim. testa ovalis, fragili, irreguliter striatæ, pallidè cornæ; spiræ acuminata, anfractibus quatuor, convexæscula; apertura ovato-oblonga $\frac{2}{3}$ totius longitudinis exquante; columella valde sinuata; labro flexuoso, in medio subsinuato.*

March, 1872.

LIMNÆA.—PLATE IV.

SWINHOE'S LIMNÆA. Shell ovate, fragile, irregularly striated, pale horn; spire acuminate, whorls four, rather convex; aperture ovato-oblong, equalling two-thirds of the entire length; columella much twisted; outer lip flexuous, slightly sinuated in the middle.

II. ADAMS. Proc. Zool. Soc., 1866, pl. xxxiii, f. 13.
Hab. Takon, Isl. Formosa.

Species 26. (Mus. Brit.)

LIMNÆA SUCCINEA. *Lim. testa ovato-acuminatæ, tenuisimæ, pallidè corned, translucidæ, spiræ breviuscudæ, anfractibus concavæ scutulis duobus apicalibus parvis, penultimum subelongato, ultimo ovato; aperturæ subovata, labio externo ad marginem fuscato, plicæ columellari tenui, leviter tortuosa.*

THE AMBER LIMNÆA. Shell ovately acuminate, very thin, pale horn, translucent, spire rather short; whorls rather convex, the two apical ones small, the penultimate rather elongated, the last large, ovate; aperture subovate, outer lip brown at the margin, columellar fold thin, slightly tortuous.

DESHAYES. Voy. Belanger, Pl. ii, f. 13, 14.
Hab. Malabar.

It is of an oval form a little sharpened at the apex, and very light and transparent.

Species 27. (Mus. Brit.)

LIMNÆA GEISERICOLA. *Lim. testa parevæ, obliquè sub-ovata, ferrugininæ, opacæ, spiræ brevi, anfractibus duobus apicalibus parvis, rotundis, penultimo majusculo, ultimo inflato, anticæ tumidiüsculo; post columellam concavo, aperturæ obliquæ pyriformi, anticæ obliquæ expanso.*

THE HOT-SPRING LIMNÆA. Shell small, obliquely sub-ovate, ferruginous, opaque, spire short, with two apical whorls, small, rounded, the penultimate rather large, the last inflated, rather tumid in front, concave behind the columella; aperture oblique, pyriform, obliquely expanded in front.

BECK.

Hab. The Geysers or hot-springs of Iceland.





39.



38a



30



37



32a



32b



33.



37a



34b



38b.

LIMNÆA.

PLATE V.

Species 28. (Fig. *a, b*, Mus. Brit.)

LIMNÆA SANDWICHENSIS. *Lim. testâ parvâ, pyramidatâ, ferruginea, aperturâ anticâ subexpansâ; anfractu penultimo magno sculo, apicâ obtusiusculo, labio interno valido, super medium uniplicato.*

THE SANDWICH ISLAND LIMNÆA. Shell small, pyramidal, ferruginous; aperture a little expanded anteriorly; inner lip strong, single-plaited above the middle.

PHILLIPS, —?

Hab. Sandwich Islands.

Species 29. (Mus. Brit.)

LIMNÆA ELODES. *Lim. testâ attenuatâ oblongâ, fusco-cornetâ; spira elongatâ, anfractibus quinque, penultimate elongata; aperturâ breviuscûlâ, margine sub-increassato, intâ fasciâ castaneâ pictâ, labio interno vel medium uniplicato.*

THE OILY LIMNÆA. Shell attenuately-oblong, brown-horny; spire elongated, whorls five, the last elongated; aperture rather short, with margin a little thickened, painted within with a chestnut band; inner lip single-plaited in the middle.

SAY. Haldeman's Monog., pl. 6, t. 15.

Hab. New York.

Species 30. (Mus. Brit.)

LIMNÆA DIAPHANA. *Lim. testâ attenuatâ, oblongâ, tenui, fusco-cornetâ; spira pyramidatâ, anfractibus fusis, rotundatis, subdisjunctis; aperturâ brevi, columellâ riz tortuâ.*

THE DIAPHANOUS LIMNÆA. Shell attenuated, oblong, thin, brown-horn; spire pyramidal, with brown, rounded, somewhat disjointed whorls; aperture short, columella scarcely twisted.

KING. Zool. Journ., vol. v. p. 344.

Hab. Straits of Magellan. Captain King.

Species 31. (Mus. Brit.)

LIMNÆA AFFINIS. *Lim. testâ ovatâ, cornetâ; spirâ brevi, acuminatâ, anfractibus parvis, haud prominentibus, aperturâ pyriformi, columellâ crassiusculâ, arcuatâ.*

THE ALLIED LIMNÆA. Shell ovate, horny; spire short, acuminate, whorls few, not prominent; aperture pyriform, columella rather thick, arched.

BECK. —?

Hab. Northern Europe?

This little shell is more ovate in form than the generality of the species.

Species 32. (Fig. *a, b*, Mus. Brit.)

LIMNÆA REFLEXA. *Lim. testâ attenuatâ, tenui, fusca, aureo strigata; spirâ productâ, anfractibus paucis, elongatissimis, lateraliter subcomplanatis; aperturâ breviuscûlâ.*

THE REFLEX LIMNÆA. Shell attenuated, thin, brown, striped with yellowish; spire produced, with whorls few, very long, rather compressed at the sides, aperture short.

SAY. Haldeman's Monog., pl. 8, f. 26.

Hab. North America.

This species is subject to great variations in form, as may be seen in the two varieties figured.

Species 33. (Mus. Brit.)

LIMNÆA CATASCIUM. *Lim. testâ subovatâ, subaurantiocornetâ; spirâ brevi, anfractibus apicibus parvis, acuminatis, penultimate inflato, ultimo magno; aperturâ ovali, columellâ rectiusculâ.*

THE CRUISER LIMNÆA. Shell subovate, rather orange-tinted-horn; spire short, with apical whorls small, acuminate, penultimate inflated, last large; aperture ovate, columella rather straight.

SAY. Haldeman's Monog., pl. 1, f. 1.

Hab. New York.

LIMNÆA.—PLATE V.

Species 34. (Mus. Brit.)

LIMNÆA SUMASHI. *Lim. testæ eleganter pyramidatæ, cornæ, gracili; spiræ productæ, unfractibus convexitusculis, ultimo ovato; aperturæ breviæsculæ, obliquè suboratæ.*

THE SUMASS LIMNÆA. Shell elegantly pyramidal, horny, narrow: spire produced, whorls rather

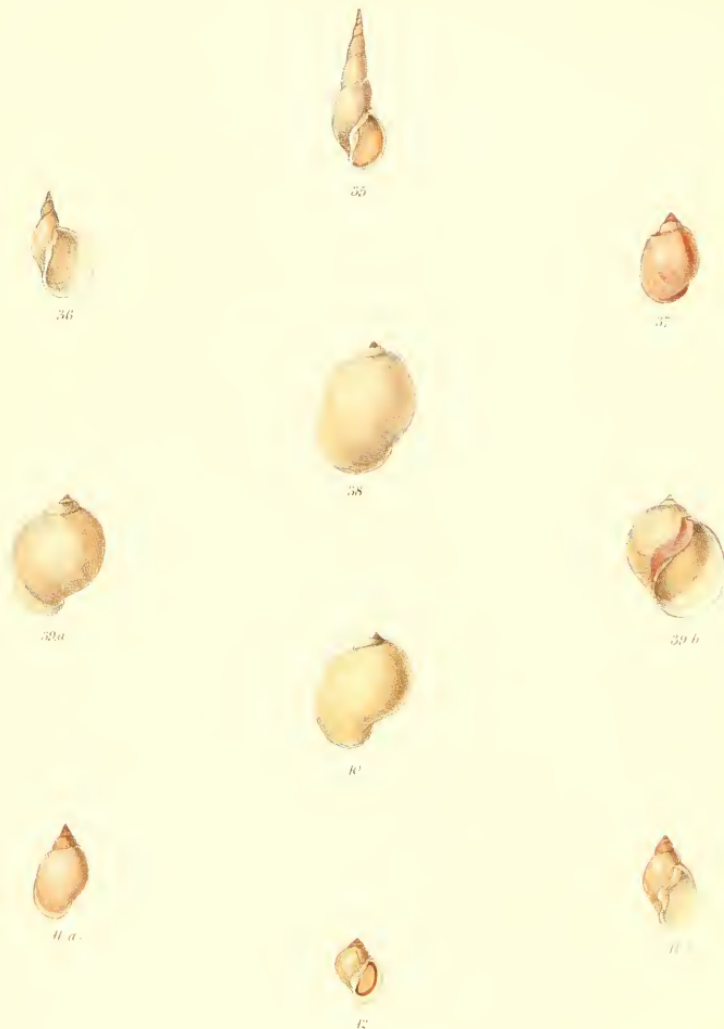
convex, the last ovate; aperture rather short, obliquely subovate.

BAIRD. Proc. Zool. Soc.

Hab. Sumass Prairie, Vancouver's Island.

With the more elegantly curved lines of our British *Limnea stagnalis*, this species has the narrow form and shortened aperture of our *L. palustris*.





LIMNÆA.

PLATE VI.

Species 35. (Mus. Brit.)

LIMNÆA EMARGINATA. *Lim. testa pyramidalis, fusca; spiræ elongata, attenuata, anfractibus lateraleris compressis; ultimo convexiuscula; aperturæ brevi, intus subsalmonea, labio externo subexpanso, labio interno angusto, columella rectiæ uscula, subelongata.*
THE EMARGINATED LIMNÆA. Shell pyramidal, brown; spire elongated attenuated, whorls laterally compressed, the last rather convex; aperture short, inside a little salmon-tinted; outer lip subexpanded, inner lip narrow, columella rather straight and long.

SAY. Haldeman's Monog., p. 10, pl. 2.
Hab. Maine, U.S.

Species 36. (Mus. Brit.)

LIMNÆA COLUMELLA. *Lim. testa tenui, auriculata pallide cornæ; spiræ breviuscula, angusta, acuminata, anfractibus paucis, ultimo fusiformis; aperturæ valde expansa, subovata, columella supra medium uniplicata, infra arcuata.*

THE COLUMELLAR LIMNÆA. Shell thin, auriculated, pale horny; spire rather short, narrow, acuminate, whorls few, the last fusiform; aperture much expanded, subovate, columella single-plaited above the middle, arched below.

SAY. Haldeman's Monog., pl. 12.
Hab. Massachusetts.

Resembling our British *Limnæa auricularia*, but much more graceful in form.

Species 37. (Mus. Brit.)

LIMNÆA VINOSA. *Lim. testa inflata, pellucida, fusco-vinosæ, striis sparsis albido irregularibus sub-variegata, spiræ brevissimæ, anfractu ultimo ventricoso, lato, prope suturam subangulato; aperturæ latæ, expansa.*

March, 1872.

THE VINOUS LIMNÆA. Shell inflated, pellucid, brown-vinous, slightly variegated with a few whitish irregular stripes; spire very short, last whorl ventricose, broad, slightly angular near the suture; aperture wide, expanded.

ADAMS AND ANGAS. Proc. Zool. Soc.
Hab. Adelaide River. *G. F. Angas.*

Species 38. (Mus. Brit.)

LIMNÆA CUMINGII. *Lim. testa tenuissimæ, pallidæ, pellucida, inflata, ovato-subglobosa; spiræ brevissimæ, anfractu ultimo expansa, subovata.*

CUMING'S LIMNÆA. Shell very thin, pale pellucid, inflated ovately subglobose; spire very short, last whorl expanded, subovate.

ADAMS. Proc. Zool. Soc.
Hab. Australia.

The largest of the group forming the genus named *Amphipepla* of some authors.

Species 39. (Fig. a, b, Mus. Brit.)

LIMNÆA MELBOURNENSIS. *Lim. testa amplissimæ, ovato-subglobosa, pellucida, pallidæ, spiræ brevissimæ; aperturæ latæ, labio interno tenui, subpurpureo, plicâ columellaris tenui, arcuata.*

THE MELBOURNE LIMNÆA. Shell very ample, ovately subglobose, pellucid, pale, spire very short; aperture broad, inner lip thin, purplish, columellar plait thin, arched.

PFEIFFER. — ?
Hab. Melbourne, Australia.

Species 40. (Mus. Brit.)

LIMNÆA STRANGII. *Lim. testa pallida, tenui, pellucida, ovato-subglobosa; spiræ brevissimæ, anfractibus apicalibus minutis, penultimo lateraliter inflato, ultimo magno, ventricoso, obliquè declivi.*

STRANGE'S LIMNÆA. Shell pale, thin, pellucid, ovately subglobose; spire very short, apical whorls minute; penultimate laterally inflated, the last large, ventricose, obliquely sloped.

ADAMS AND ANGAS. Proc. Zool. Soc.

Hab. Moreton Bay.

The penultimate whorl is swelled in one direction, and the last whorl in the other, which with the oblique slope of the latter, produces a somewhat distorted appearance.

Species 41. (Fig. a, b.)

LIMNÆA PHILLIPSII. *Lim. testa tenui, orato-subpyramidalata, fusco-rubescens; spiræ pyramidata, breviuscula, anfractu ultimo magno, anticè subexpanso: columellæ subtortuosa.*

PHILLIPS' LIMNÆA. Shell thin, ovate, subpyramidal, reddish brown; spire pyramidal, rather short,

last whorl large; anteriorly slightly expanded, columella a little tortuous.

ADAMS AND ANGAS. Stewart's Expedition.
Hab. Arnhéim Land, North Australia.

Species 42. (Mus. Brit.)

LIMNÆA DECOLLATA. *Lim. testa parva, solidiuscula, fuscæ, ventricosa; spiræ brevi, anfractu ultimo magno, brevi, anticè valde inflato, medio subangulato; apertura subovata, intus castaneo, concentrica unifasciata.*

THE DECOLLATED LIMNÆA. Shell small, rather solid, brown, ventricose; spire short, last whorl large, short, anteriorly much inflated, slightly angular in the middle; aperture subovate, with a single concentric band of chestnut within.

MIGHÆLS. Haldeman's Monograph, pl. 10.

Hab. Maine, United States.





LIMNÆA.

PLATE VII.

Fig. 35, b, c.

These two shells, together with the white variety copied at Plate XV., may now be taken to represent the true species, *LIM. EMARGINATA*, of *Say*, to the exclusion of the pyramidal species wrongly figured under their name in Pl. VI. f. 35. This is *LIMNÆA PYRAMIDATA*, Plate IX. Sp. 58.

Fig. 43.

This shell proves to be only a lightly-coloured variety of *LIMNÆA DIAPHANA*, *King*. Species 30.

For Species 43,

See Plate X., *LIM. MACROSTOMA*.

Species 44. (Mus. Cuming.)

LIMNÆA PRIMA. *Lim. testi angusta, pyramidata, acuminata, cornæ, substratiæ, spiræ attenuatæ, anfractibus septem, ad latera rectis, aperturæ angustæ, brevi, castaneo propè marginem unifasciatæ, columellæ latiusculæ.*

THE APPROXIMATE *LIMNÆA*. Shell narrow, pyramidal, acuminate, horny, slightly striated, spire attenuated, whorls seven, straight at the sides, aperture narrow, short, with a chestnut band near the edge; columella rather broad.

LEA. —? MS, in Brit. Mus.
Hab. San Antonio.

Differing from *Limnæa reflexa* (*Say*), in the straightness of the sides of the whorls.

Species 45. (Fig. a, b, Mus. Brit.)

LIMNÆA CANADENSIS. *Lim. testi pyramidati, antic' inflati, tenuisculi, politi, cornæ; spiræ attenuatæ, anfractibus quaternis, subrotundis; ultimo inflato, antic' subacuminato, post columellam subexcavato; aperturæ auriformi, labio interno lato, columellæ crassi, valde plicatæ; labio externo expenso, refexo, intus incrassato.*

THE CANADIAN *LIMNÆA*. Shell pyramidal, anteriorly inflated, rather thin, polished, horny; spire attenu-

ated, whorls four, rather rounded, the last inflated; anteriorly slightly acuminate, a little excavated behind the columella; aperture auriform, inner lip broad, columella thick, strongly plicated; outer lip expanded, reflected, thickened within.

SOWERBY.

Hab. Canada.

Finding this shell in the British Museum without a name, and thinking it sufficiently distinct from *L. stagnalis*, the writer has given it a local name.

Species 46. (Mus. Brit.)

LIMNÆA NATALENSIS. *Lim. testi ovato-oblonga, substriata, ferrugineo-fuscæ, inflati; spiræ brevi, anfractibus trihis, ultimo ovata; aperturæ elongata, pallidæ roseo-fawni; columellæ validæ plicatæ, tortuæ, labio interno tenui.*

THE NATAL *LIMNÆA*. Shell ovate-oblong, rather triangular, rusty-brown, inflated; spire short, whorls three, the last ovate; aperture elongated, pale rose-fawn; columella with a strong plait, tortuous, outer lip thin.

KRAUSS. Südafrikan. Mollusken.

Hab. Cape Natal, South Africa.

In form and appearance resembling *Limnæa pinguis*, but different in texture.

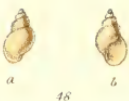
Species 47. (Fig. c, Mus. Brit.)

LIMNÆA ANGULATA. *Lim. testa solidi, subroseo-fulva, subquadrata, spiræ brevi, anfractibus latis, angularis, ultimo magno; ad latera recto, post columellam excavato; aperturæ subtriangulariæ, antic' subacuminatae; columellæ crassi, recti, labio interno castaneo, intus unifasciatæ.*

THE ANGULAR *LIMNÆA*. Shell solid, pinky-brown, rather square, spire short, whorls broad, angular, the last large; straight at the sides, excavated behind the columella; aperture subtriangular, anteriorly a little acuminate; columella thick, straight, outer lip with a single chestnut band within.

SOWERBY.

Hab. North America.



48



49



50



51 a



52 a



52 b



53 i



54



55



56 l
57 m

L I M N E A.

PLATE VIII.

Species 48. (Mus. Brit.)

LIMNEA CUBENSIS. *Lim. testā parvā, acuminatiō oratā, tenui, cornēa; spirā longitudine mediocri, subpyramidalis, anfractibus parvis, rotundatis; aperturā longitudine mediocri, columellā rectā, labio extero tenui.*

THE CUBAN LIMNEA. Shell small, acuminately ovate, thin, horny; spire of middle length, subpyramidal, whorls few, rounded; aperture of middle length, columnella straight, outer lip thin.

PFEIFFER —?

Hab. Isl. of Cuba.

Species 49. (Mus. Cuming in Brit.)

LIMNEA NAVICULA. *Lim. testā ovatā, tenui, succinatā; spirā brevi, anfractibus duobus parvis, ultimo magno, inflato; aperturā senioriatā, magno, columellā tenui, tortuā, labio extero teni arcuati.*

THE BOAT LIMNEA. Shell ovate, thin, amber-coloured; spire short, whorls two, small, the last large, inflated; aperture semiovate, large, columnella thin, tortuous, outer lip thin, evenly arched.

VALENCIENNES. Humboldt et Bonpland, vol. ii. p. 251.

Limnea novarum. Trist., MS. Mus. Cum.

Hab. New York.

Species 50. (Mus. Cuming in Brit.)

LIMNEA JAVANICA. *Lim. testā orato-acuminatā, pallidē vinosi, politi; spirā brevissimā, attenuatā, acuminatā, ultimā subconicā; aperturā angustā, labio interno tenui, columellā brevi, tortuā.*

THE JAVA LIMNEA. Shell ovately acuminate, pale vinous, polished; spire rather short, attenuated, acuminate, the last rather conical; aperture narrow, inner lip thin, columnella short, tortuous.

MICHAUD —? MS. in Cum. Col.

Hab. —?

This shell seems so distinct from other forms that it is here published, although the search for authority has been unsuccessful.

Species 51. (Mus. Jeffreys.)

LIMNEA BURNETTI. *Lim. testā globosa, solida, epidermide straminei indutā; spirā brevissimā, depresso, ferè cœlatā, ultimo anfractu marino, inflato, post columellam subexcavato; aperturā obliquā, maximi, antice obliquā expansā, columellā rectiæsculā, subarcuata.*

BURNETT'S LIMNEA. Shell globose, solid, covered with a straw-coloured epidermis; spire very short, depressed, almost hidden, the last whorl very large, inflated, a little excavated behind the columnella; aperture oblique, very large, anteriorly oblique, expanded, columnella rather straight, a little arched.

ALDER —?

Hab. Great Britain.

Species 52. (Mus. Brit.)

LIMNEA CHALYBEA. *Lim. testā parvā, tenui, subpyramidalis, subcerulei; spirā pyramidalis, acuminatā, anfractibus tribus, subinfatis, ultimo magno; aperturā trigonā, anticē subexpansā, columellā crassiusculā, subarcuata, labio extero posteriorē propī suraram tumido.*

THE CHALYBEATE LIMNEA. Shell small, thin, subpyramidal, bluish; spire pyramidal, acuminate, whorls three, subinfilated, the last large; aperture trigonal, anteriorly a little expanded, columnella rather thick, a little arched, outer lip posteriorly near the suture tumid.

GOULD. Invertebrata of Massachusetts, p. 216, f. 145.

Hab. Massachusetts, United States.

LIMNÆA.—PLATE VIII.

Species 53. (Mus. Brit.)

LIMNÆA CAPERATA. *Lim. testâ subpyramidalâ, opacâ, fuscocornâ, leviter rugatâ; spire elevata, acuminatâ, anfractibus quaternis, subrotundis; aperturâ pallidâ rufescens, brevi, columellâ leviter arcuata.*

THE WRINKLED LIMNÆA. Shell subpyramidal, opaque, brown-horn coloured, slightly wrinkled; spire elevated, acuminate, whorls four, rather rounded; aperture pale rosy, short, columella slightly arched.

SAY. Haldeman's Monograph, pl. 1, f. 1.

Limnaea apicina. Say.

Hab. Ohio.

Species 54. (Mus. Brit.)

LIMNÆA RIBERIENSIS. *Lim. testâ breviter ovati, pellucidi, succinæ; spire brevissimâ, anfractibus duobus, parvis, ultimo anfractu magno, obliquè ovato; aperturâ magnâ, exaltâ, columellâ vix pliata.*

THE RIBERIAN LIMNÆA. Shell shortly ovate, pellucid, amber-coloured; spire very short, whorls two, small, last whorl large, obliquely ovate; aperture large, ovate, columella very slightly plaited.

REIBSCH. ——? MS. in Mus. Brit.

Hab. San Antonio.

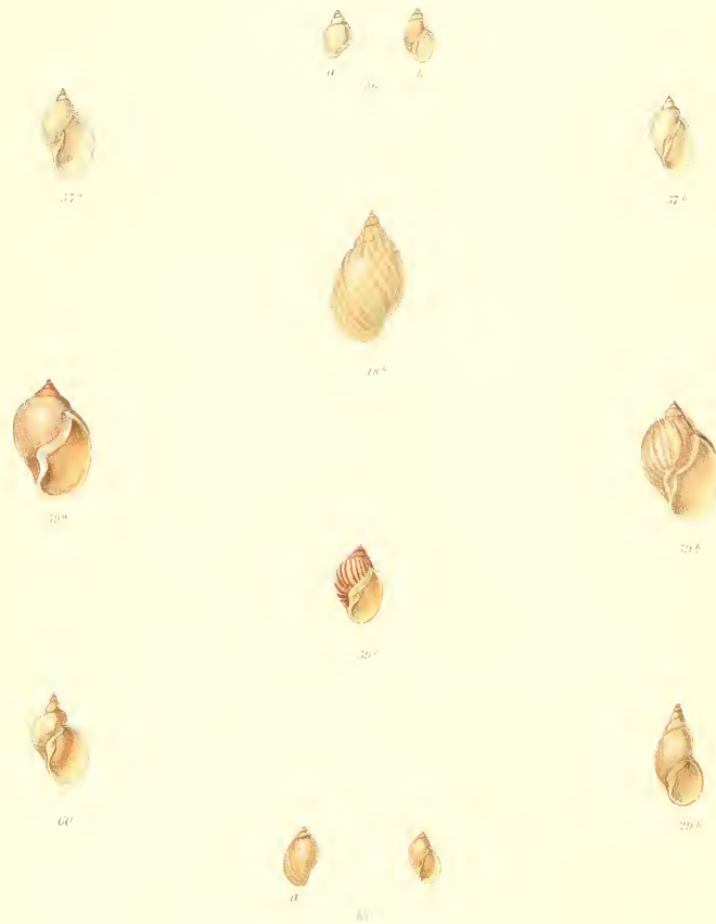
Species 55. (Mus. Brit.)

LIMNÆA SUCCINEÆFORMIS. *Lim. testâ tenuissimâ, angustâ, pyramidâ, pallidâ succinæ; spire productâ, anfractibus duobus, ultimo anfractu elongato, supra aperturam elevato; aperturâ pyriformi, vultu subtruncatâ, columellâ unipliicata, tenui.*

THE SUCCINÆ-SHAPED LIMNÆA. Shell very thin, narrow, pyramidal, pale amber; spire produced, whorls two, last whorl long, raised above the aperture; aperture pyriform, anteriorly rather truncated, columella single-plaited, thin.

SHUTTLEWORTH ——?

Hab. Switzerland.



LIMNÆA.

PLATE IX.

Fig. 18, b.

A variety of *Limnea pinguis*, which has been named *L. strigata* on account of the streaks on the surface. This arises in some specimens from partial disintegration.

Fig. 29, b.

A variety of *Limnea clodes*, copied from the original figure in Say's American Conchology.

Species 56. (Figs. a, b.)

LIMNÆA VIATOR. *Lim.* testă parvă, cornu-subviridi, tævigată, semipellucidă, rectă, subovată; spira brevisculptă, unfractus proprie sutură angularis, lateribus rectis; ultimo unfractus orato-subangulata, antice subtruncata, post columellam subexcavata; columellă rix plicată, rectissculpta.

THE TRAVELLER LIMNÆA. Shell small, greenish, horny, smooth, semipellucid, straight, subovate; spire rather short, whorls angular near the suture, with straight sides; last whorl ovately subangular, anteriorly subtruncate, a little excavated behind the columella; columella hardly plicated, rather straight.

D'ORBIGNY. Voyage dans l'Amérique Méridionale.

Limnea umbilicata. Adams?

Hab. Patagonia.

Very hollow, almost umbilicated behind the columella.

Species 57. (Fig. a, Mus. Brit.)

(Fig. b, *L. suaveinea*, var. Pl. IV.)

LIMNÆA HIANS. *Lim.* testă tenui, semipellucida, polita, orato-oblonga, subfusiformis; pallidissimè cornæ; spira a umiditate, elevata, unfractus tribus, angustis; unfractus ultimo evato; apertura

auritiformis, plană columnă invadă tortuă, labio exterio plus minusve expanso.

THE GAPPING LIMNÆA. Shell thin, semipellucid, polished, ovate-oblong, subfusiform, pale horny; spire acuminated, elevated, whorls three, narrow; last whorl ovate; aperture auriform, columnellar fold tortuous, outer lip more or less expanded.

SOWERBY.

Hab. Malabar.

Species 58. (Mus. Brit.)

LIMNÆA PYRAMIDATA, Sowerby. Wrongly figured and described as *L. emarginata* of Say, pl. vi. f. 35.

Species 59. (Figs. a, b, c.)

LIMNÆA OVALIS. *Lim.* testă breviter ovata, inflata, rectissculpta, politissimè, fusco-cornæ vel vinoso, nonnunquam strigata, apertură pallide cornæ vel castanei; spira brevi, conică, acuminata; unfractus ultimo subcylindricus, post columellam excavato; apertură magni, anticè subtruncata, columella validè uniplicata, brevi, leviter arcuata.

THE OVAL LIMNÆA. Shell shortly ovate, inflated, rather straight, very polished, horny-brown or vinous, sometimes striped within, aperture pale horn or chestnut; spire short, conical, acuminated; last whorl subcylindrical, excavated behind the columella; aperture large, rather truncated in front, columella strongly plicated, short, slightly arched.

SOWERBY. Genera of Shells.

Limnea Bulla, Benson.

Limnea variabilis, Benson.

Limnea subvalvata, Troschel.

Limnea Lessonii, Deshayes.

Limnea cerasum, Troschel.

Hab. India.

LIMNÆA.—PLATE IX.

Species 60. (Mus. Brit.)

LIMNÆA SCALARIS. *Lim. testā eleganter fusiformē, fuscō-rubescētū, obliquū, levigatū; spīrā elevatā, attenuatā, anfractib⁹ tribus, obliquis, distinctis, rotundis, apice acuminato; ultimo anfractu inflato, obliquè ovato; aperturā magnā, antīcē productā, latā, columellā rectiāculā, plīcē elevatā, validā: labio externo expanso.*

THE LAMMER LIMNÆA. Shell elegantly fusiform, reddish brown, oblique, smooth: spire elevated, attenuated, whorls three, oblique, distinct, rounded, apex acuminate; last whorl inflated obliquely ovate, aperture large, anteriorly produced, broad, columella rather straight, plait elevated, strong; outer lip expanded.

BROWN? MS. in Brit. Mus.

Hab. Carlsruhe.

The body-whorl is small in proportion to the some-

what expanded mouth, and the upper whorls are rounded and distinct.

Species 61. (Mus. Cum. in Brit.)

LIMNÆA ELLIPTICA. *Lim. testā parvā, ovatā, obscurē succinēdē, semipellucidē, levigatā, obliquā; spīrā brevi, anfractib⁹ tribus, ultimā suprā aperturam elevatā, tumido, aperturā obliquā ovatā, columellā tenui, arcuanti, plīcē angusti.*

THE ELLIPTIC LIMNÆA. Shell small, ovate, dull amber-coloured, semi-pellucid, smooth, oblique: spire short, whorls three, the last elevated above the aperture: aperture obliquely ovate, columella thin, arched, plait narrow.

LEA. Ann. Acad. Nat. Sci.?

Hab. Madison Lake, Michigan.

A pretty little obliquely ovate amber-coloured species.



62



56 b



63



65



64 a



66



64 b



67 a



67 c



67 b

LIMNEA.

PLATE X.

(Fig. 36, b.)

LIMNEA COLUMELLA, Say. Syn. *L. coarctata*, Lea.

Species 36. (Pl. VI.)

Species 43.

LIMNEA MACROSTOMA, Lea. Hab. United States.

Figured erroneously as *Limnea columella*, pl. vi. fig. 36.

Species 62. (Mus. Brit.)

LIMNEA INTERSTRIGATA. *Lim. testa pyramidalis, acuminata, solida, flavidus castaneus, distanter, leviter, longitudinaliter lirata, inter liras longitudinaliter transversiter striata; spirae elevata, anfractibus quaternis, attenuatis, convexiusculis, aperturi subtriangulari, subnervosa; columella alba, plicis columellaris crassis, latis.*

THE INTERSTRIGATED LIMNEA. Shell pyramidal, acuminate, solid, yellowish chestnut; distantly slightly longitudinally ridged, finely striated, longitudinally striated; spire elevated, whorls four, attenuated, rather convex; aperture subtriangular, slightly orange; columella white, columella fold thick, broad.

SOWERBY.
Hab. California.

This species appears very distinct from any hitherto known.

Species 63. (Mus. Cum. in Brit.)

LIMNEA SIAMENSIS. *Lim. testa oratula, obesa, levigata, tenuiter rubro-lineata; spirae brevissimula, conica, acuminata, anfractibus tribus, parcis, paulo convexus; apertura pyriformis, antis rotunda, plicis columellaris validis, ad medium elevata, arcuata.*

THE SIAM LIMNEA. Shell ovate, obese, smooth, finely red-lined; spire rather short, conical, acuminate; whorls three, small, a little convex; aperture pyriform, rounded anteriorly, columellar fold strong, raised to the middle, arched.

SOWERBY.

Hab. Siam.

Resembling *Limnea pinguis*, but marked with reddish lines.

Species 64. (Fig. a, b, Mus. Benson.)

LIMNEA AMYGDALIS. *Lim. testa oblongo-ovata, tenui, margini pallidi carinata, in apertura pallidissime arcuata; spirae brevi, angustata, acuminata; anfractu ultimo maricardia; apertura ampliata, elongata; plicis columellaris elevata, retrorsum tortuosa, labio externo supra medium sinuosimamente producta.*

THE ALMOND LIMNEA. Shell oblong-ovate, thin, pale-horn-coloured, very pale orange in the mouth; spire short, narrow, acuminate; last whorl boat-shaped; aperture wide, long; columellar fold raised, twisted backward, outer lip sinuously produced above the middle.

TESCHEL. Weigman's Archiv., 1837, vol. iii. p. 168.
Hab. Bengal, the Ganges, &c.

The last whorl not so much sloped as in *Limnea rufescens*.

Species 65. (Mus. Brit.)

LIMNEA CHAMYS. *Lim. testa magna, ventricosa, subfusiformi, pallidi fulvi, subrugosa; spirae brevissimula, angustata, acuminata, anfractibus paulo convexis; anfractu ultimo inflato; apertura magni, auriformi; labio interno ventricoso, plicis columellaris tortuosa, ad medium elevata, labio externo cunctate arcuata.*

THE CLOAK LIMNEA. Shell large, ventricose, subfusciform, pale fawn, rather rugose; spire rather short,

LIMNÆA.—PLATE X.

narrow, acuminated; whorls a little convex, last whorl inflated; aperture large, auriform; inner lip ventricose, columellar fold tortuous, raised to the middle, outer lip equally arched.

BENSON. Journ. Asi. Soc. Bengal, 1836, vol. v. p. 744.
Hab. Moradabad, Benares, &c.

Much stouter and more ventricose than *Limnaea rufescens*, with the last whorl broader in proportion to spire.

Species 66. (Mus. Benson.)

LIMNÆA ACUMINATA. *Lim. testa oblonga, ventricosa, purpureo-rubescuti, tenui, semipellucid, levigata, spirâ brevi, angustâ, anfractibus attenuatis; anfractu ultimo superne subangulato, infra medium inflato; aperturâ magnâ, anticè rotundâ, labio columellari tortuo.*

THE ACUMINATED LIMNÆA. Shell oblong, ventricose, reddish purple, thin, semipellucid, smooth, spire short, narrow, whorls attenuated; last whorl slightly angular above, inflated below the middle; aperture large, rounded anteriorly, columellar lip tortuous.

LAMARCK. Anim. sans Vert., vol. vi.
Hab. Near Hingola.

Species 67. (Mus. Brit.)

LIMNÆA CALIFORNICA. *Lim. testa elongatâ, pyramidalis, tenui, semipellucido, pallide cornutâ; spirâ elevata, anfractibus quinque oblongis, moderatâ con-*

cexis; apertura auriformis, brevi; labio interno ad medium uniplicato; plicâ columellari anticè retrorsum tortuoso.

THE CALIFORNIAN LIMNÆA. Shell elongated, pyramidal, thin, semipellucid, pale horn-coloured; spire elevated, whorls five, oblong, moderately convex; aperture ear-shaped, short; inner lip single-plated in the middle; columellar fold twisted backward.

SOWERBY.

Hab. California.

The form and calibre of this shell seem to differ considerably from any known species.

Species 67*. (Mus. Brit.)

LIMNÆA NUCLEUS. *Lim. testa, solidiusculâ, ventricosa, rectâ, fumoso-cornutâ; spirâ productâ, anfractibus quatuor, subangulatis; ultimo anfractu subcylindrico, late; aperturâ spiram longitudine arguanti, propè marginem castaneo fasciatâ; labio interno crassiusculo, subroseo; plicâ columellari validâ, tortuosa.*

THE NUCLEUS LIMNÆA. Shell rather solid, ventricose, straight, smoky-horn-coloured; spire produced, whorls four, rather angular; last whorl partly cylindrical, broad; aperture equaling the spire in length, chestnut banded near the margin; inner lip rather thick, pinkish; columellar lip strong, tortuous.

TRÖSCHEL. —? MS. in Mus. Brit.

Hab. River Ganges.



69 a



68



69 b



70 a



71



72



70 b



73



74



75

L I M N Æ A.

PLATE XI.

Species 68. (Mus. Brit.)

LIMNÆA ELONGATA. *Lim. testâ attenuatâ, cornæd, spirâ elongatâ, anfractibus octo circâ, subrotundis, sub-turritis, ultimo ovato, brevissimâ, aperturâ brevisimâ, columellâ radicâ plicata.*

THE ELONGATED LIMNÆA. Shell attenuated, horn-coloured, spire elongated, whorls about eight, rather rounded, slightly turreted, the last ovate, rather short, aperture very short, columella strongly plicated.

DEPARNAUD. Mollusques, pl. 3, f. 3-5, non *Say.*

Limnea leucostoma, Lamarck.

Limnea octanfracta —?

Limnea glaber, var., Jeffreys, &c.

Hab. Europe.

The numerous whorls and long turreted form of this species may be considered sufficient to justify its distinction from *L. glaber*.

Species 69. (Mus. Brit.)

LIMNÆA JAPONICA. *Lim. testâ ovato-ventricosâ, tenui, subrugosâ, fulvâ, spirâ brevissimâ, anfractibus paucis rotundis, apice obtuso, ultimo anfractu inflato; aperturâ auriformi, expansa, pallidissimâ aurantiâ, columellâ medio calidâ plicatâ, plicâ tortuosa, reflexâ; labio extimo expanso, reflexo.*

THE JAPANESE LIMNÆA. Shell ovate-ventricose, thin, a little rough, fulvous, spire very short, whorls few, rounded, apex obtuse, last whorls inflated; aperture ear-shaped, expanded, very pale orange; columella strongly plicated in the middle, fold tortuous, reflected; outer lip expanded, reflected.

SOWERBY.

Hab. Japan.

More ovate and with the body whorl proportionally larger than the British *Limnea auricularia*. The

surface is also a little rougher and the texture less horny.

Species 70. (Mus. Hanley.)

LIMNÆA NUTTALLIANA. *Lim. testâ acuminatâ, pyramidalâ, corned, tenuiter striatâ; here illie castaneo longitudinaliter striatâ; spirâ productâ, attenuatâ, anfractibus quinque, declivis, supernâ attenuatis; aperturâ brevi, intâs flavidâ, castaneo prope marginem intâsque striato; labio externo posticâ subangulato.*

NUTTAL'S LIMNÆA. Shell acuminate, pyramidal, horny, finely striated; here and there longitudinally striped; spire produced, attenuated, whorls five, sloped, attenuated above; aperture short, yellowish within, striped near the margin and within with chestnut; outer lip posteriorly slightly angular.

LEA. Transactions of the Philosophical Society, vol. ix. p. 9.

Hab. Oregon.

Species 71. (Mus. Hanley.)

LIMNÆA BLAUNERI. *Lim. testâ subovatâ, fusco-cornæd, semipellucidâ, levigatâ, subpyramidalâ: spirâ obtusa, brevissimâ, anfractu penultimo oblongo, supernâ subangulato, ultimo posticâ subattenuato: aperturâ subquadratâ, labio columellarâ retrovix obliquo, plicâ crassâ, lata.*

BLAUNER'S LIMNÆA. Shell subovate, horn-brown, semi-pellucid, smooth, subpyramidal; spire obtuse, rather short, penultimate whorl oblong, slightly angular above the last posteriorly subattenuated; aperture rather square, columellar lip sloped backwards obliquely, fold thick, broad.

SHUTTLEWORTH. Kuster's Martini et Chemnitz Conch. Cab.

Hab. Switzerland.

Species 72. (Mus. Hanley.)

LIMNÆA EXILIS. *Lim. subfusiformi, angustiâ, elongatâ, fumoso-corneâ, substriatâ; spirâ elongatâ, acuminatâ; anfractibus quatuor attenuatis; anfractu ultimo angustè ovato, supra aperturam elevato; aperturâ brevi, angustâ, labio interno ad medium uniplicato; labio externo propè marginem castaneo fasciato.*

THE NARROW LIMNÆA. Shell rather fusiform, narrow, elongated, smoky horn-coloured, slightly striated; spire elongated, acuminated; whorls four, attenuated; last whorl narrowly ovate, raised above the aperture; aperture short, narrow, inner lip with a single plait in the middle; outer lip banded with chestnut near the margin.

LEA. Transactions of the Philosophical Society,

Limnaea umbrosa, var., Haldeman.

Hab. Ohio.

This appears much too narrow and straight-sided for *L. umbrosa*.

Species 73. (Mus. Hanley.)

LIMNÆA VENTRICULARIS. *Lim. testi eleganter fusiformi, semipellucidâ, corneo-rubescânti; spirâ productâ, attenuatâ, anfractibus quatuor, attenuatis, convexiâculis, ultimo angustiâculo; aperturâ elongatâ, subauriformi; columellâ tortuosa, recurvâ, labio externo posticâ tumido, rotundo.*

THE VENTRICOSA LIMNÆA. Shell elegantly fusiform, semi-pellucid, reddish-horn coloured; spire produced, attenuated, whorls four, attenuated, rather convex, the last rather narrow; aperture elongated, subauriform; columella tortuous, recurved; outer lip tumid posteriorly.

KÜSTER. Conchylien Cabinet, Martyn and Chennuit.
Hab. Isl. of Formosa.

A very distinct and elegant form.

Species 74 (Mus. Hanley.)

LIMNÆA HOOKEI. *Lim. testâ subovatâ, fuscâ, rubescânti, subopacâ; spirâ longitudine mediocri, anfractibus angulatis, scalatis; anfractu ultimo subcylindraceo, brevi, post columellam excavato; aperturâ oblongâ, antice subtruncatâ; labio interno reflexo, columellâ validâ, reflectâ; labio externo posticâ rotundatim angulato, medio rectiâcula.*

HOOKER'S LIMNÆA. Shell subovate, brown, reddish, rather opaque; spire of middle length, whorls angular, in steps; last whorl rather cylindrical, short, excavated behind the columella; aperture oblong, anteriorly slightly truncated; inner lip reflected, columella strong, reflected; outer lip posteriorly roundly angular, rather straight in the middle.

REEVE. Proc. Zool. Soc., 1850, p. 49.

Hab. Thibetian Himalaya.

Species 75. (Mus. Hanley.)

LIMNÆA CANALIS. *Lim. testâ semi-globosâ, patulâ, fuscâ, pallidè rubescânti, spirâliter et subdivicatâ striatâ; spirâ brevisimâ, anfractibus tribus, parvis; anfractu ultimo magno, lato; aperturâ maximâ, labio externo posticâ ad suturam elevato, latè expanso.*

THE CANAL LIMNÆA. Shell semiglobose, patulous, brown, pale reddish, spirally and rather divergently striated; spire very short, whorls three, small; last whorl large, broad; aperture very large, outer lip raised posteriorly at the suture, broadly expanded.

DUPUY. Mollusques de la France.

Hab. France.

This species differs from our *Limnaea auricularia* in the elevation of the expanded outer lip at the suture.



76

LIMNÆA.

PLATE XII.

Species 76. (Mus. —— ? Copied.)

LIMNÆA DELICATA. *Lim. testæ subfusiformi, subpallidæ, cornæ, pallidæ roseo-lactea, spiræ subfasciata; spira elevata, subscutata; anfractibus quatuor, convexis, subangulatis, anfractu ultimo breviusculo, post columellam excavato; aperturæ subquadratæ, posticæ subangulata, columellæ tortuæ, subcurvæ.*

THE DELICATE LIMNÆA. Shell subfusiform, subpellucid, horny, pale rose-milky, spiræ slightly banded, spire elevated, slightly ladder-like; whorls four, convex, rather angular, last whorl rather short, excavated behind the columella; aperture subquadrate, posteriorly slightly angular; columella tortuous, somewhat curved backwards.

SAY. Acad. Nat. Sci.

Limnaea filigrana, Menke?

Hab. N. America.

There is a delicacy about this shell, and a tendency to cross-banding in the colouring, that impresses the eye with an appearance of distinctness from the nearest species.

Species 77. (Fig. a, b, Mus. Brit.)

LIMNÆA BULIMOIDES. *Lim. testæ parvæ, orato-subpyramidali, pallide cornæ, semipellucidi; spiræ aperturam longitudine exquanti, anfractibus tribus, penultimo subinflatæ; aperturæ pyriformi; columellæ tenui, rectiæsula.*

THE BULIMUS-LIKE LIMNÆA. Shell small, ovately subpyramidal, pale horn, semipellucid; spire equaling the aperture in length, whorls three, the last but one rather inflated; aperture pyriform; columella thin, rather straight.

LEA. Koster's Conchylion Cabinet.

Hab. N. America.

Species 78. (Fig. a, b, Mus. Brit.)

LIMNÆA HUMILIS. *Lim. testæ parvæ, pyriformi, pallidissime cornæ, posticæ fulvescenti; spiræ aperturam*

longitudine exquanti, subangulata, angustitubas tubulæ rotundis; anfractu ultimo post columellam umbilicato; aperturæ parvæ, ovatæ; columellæ rectiæsula, labio extimo aequaliter arcuato.

THE LOWLY LIMNÆA. Shell small, pyriform, very pale horn, posteriorly brownish; spire equaling the aperture in length, acuminate, whorls three, rounded; last whorl umbilicated behind the columella; aperture small, ovate; columella rather straight, outer lip equally arched.

SAY. Haldeman's Monographs, pl. 4.

Limnaea parva, Lea.

Hab. New York.

The body whorl is shorter and more ventricose in proportion to the spire than in *Limnaea umbilicata*, and the whorl is more acuminate.

Species 79. (Mus. —— ? Copied.)

LIMNÆA EXPANSA. *Lim. testæ subfusiformi, pallidæ cornæ, subinflatæ; spiræ elevata, anfractibus quinque, oblongo-inflatæ, penultimate ventricoso; anfractu ultimo ovato, supra aperturam elevato, tumidissimæ; aperturæ auriformi, latæ, infra anfractum ultimum antice protractæ, columellæ tortuæ, recurvæ; labio externo tenuï, valde expanso; plicæ columellaræ crassi, validi.*

THE EXPANDED LIMNÆA. Shell subfusiform, pale horn, subinflated; spire elevated, whorls five, oblong-inflated, the penultimate ventricose; last whorl ovate, raised above the aperture, rather tumid; aperture auriform, wide, produced in front below the last whorl, columella tortuous, recurved; outer lip thin, much expanded; columellar fold thick, strong.

HALDEMAN. Monograph of Freshwater Shells of North America.

Hab. North America.

The two specimens figured in Haldeman's Monograph differ somewhat in proportions, but agree in the expanded aperture and the backward curve of the anterior part.

Species 80. (Mus. — ? Copied.)

LIMNÆA FERUGINEA. *Lim. testâ parvâ, utrinque acuminatâ, corneo-ferruginea; spira elongatâ, pyramidatâ, acuminatâ, anfractibus tribus, convexiusculis; anfractu ultimo angustiusculo; aperturâ parvâ, semi-ovatâ, anticè acuminatâ; plicâ columellarî in medio lobâ internâ positâ, prominenti, tortuosa, subcurvata.*

THE FERUGINOUS LIMNÆA. Shell small, acuminate at both ends, horny-ferruginous; spire elongated, pyramidal, acuminate, whorls three, rather convex, last whorl rather narrow; aperture small, anteriorly acuminate; columellar fold placed in the middle of the inner lip, prominent, tortuous, rather recurved.

HALDEMAN. Monograph of the Freshwater Shells of North America.

Hab. N. America.

A very small shell, somewhat pointed at both ends.

Species 81. (Mus. — ? Copied.)

LIMNÆA PALLIDA. *Lim. testâ pyramidatâ, pallidè fulvâ, tenui; spira aperturâ longitudine paulo superanti, pyramidatâ, anfractibus tribus, lateribus rectiusculis; anfractu ultimo anticè rotundatum anguitâ; aperturâ subtriangularis, anticè latiusculâ, plicâ columellarî rufidâ, elevatâ, subtorsuosa.*

THE FALE LIMNÆA. Shell pyramidal, pale fulvous, thin; spire slightly exceeding aperture in length, pyramidal, whorls three, with rather straight sides; last whorl anteriorly roundly angular; aperture somewhat trigonal, anteriorly rather wide, columellar fold strong, elevated, rather tortuous.

ADAMS. Boston Journal of Natural History, vol. iii. p. 324.

Hab. Lake Champlain.

Species 82. (Mus. Brit.)

LIMNÆA PHILADELPHICA. *Lim. testâ subfusiformâ, anticè latè expansâ; spirâ productâ, acuminatâ, anfractibus tribus, convexiusculis; anfractu ultimo breviusculo, corneo, glis albâ tenubus striato, aperturâ subroseâ, aliformi, latè expansâ; columellâ crassâ, plicâ columellarî elevatâ, latâ, subcomplanatâ.*

THE PHILADELPHIA LIMNÆA. Shell subfusiform, anteriorly widely expanded; spire produced, acuminate, whorls three, rather convex; last whorl rather short, horny, striped with fine white threads; aperture a little pinky, wing-shaped, widely expanded; columella thick, columellar plait raised, broad, rather flat.

LEA. Proceedings of the American Philosophical Society, p. 32.

Limnaea glabrata? Haldeman.

Hab. New York.

Species 83. (Mus. Brit.)

LIMNÆA MODICELLA. *Lim. testâ subfusiformi, acuminatâ, rectiusculâ, fusco-cornuatâ, spirâ aperturam longitudine aequanti, anfractibus quatuor, convexis, suturâ distinctâ; anfractu ultimo breviusculo, rotundato; aperturâ subovatâ, plicâ columellarî prominenti, crassi, brevi, subtorsuosa.*

THE MEAN LIMNÆA. Shell rather fusiform, acuminate, rather straight, horny-brown, spire equalling the aperture in length; whorls four, convex, suture distinct, last whorl rather short, rounded; aperture nearly oval, columellar fold prominent, thick, short, rather tortuous.

SAY. Journ. Acad. Nat. Sci., vol. v. p. 122.

Hab. Maine, United States.

Species 84. (Mus. Brit.)

LIMNÆA GLOBOSEA. *Lim. testâ inflatâ, subglobosâ, levigata, semipellucidâ, corneo-rubescens; spirâ parvâ, anfractibus duobus aut tribus minutis, apice acuminato; ultimo anfractu magno, rotundo; aperturâ auriformi, magnâ, anticè latissimâ, plicâ columellarî validâ, subspirali, elevata, tortuosa, recurvâ.*

THE GLOBOSE LIMNÆA. Shell subglobose, inflated, smooth, semipellucid, reddish horny; spire small, whorls two or three, minute, apex acuminate; last whorl large, rounded; aperture auriform, large; very wide anteriorly; columellar plait strong, subspiral, elevated, tortuous, recurved.

SOWERBY.

Hab. Australia.



NG a



85



85 b



N7



NG a



NG c



89



90



22 f



91

L I M N A E A.

PLATE XIII.

Fig. 32. —

LIMNEA ATTENUATA, *Say*. In Haldeman's Monograph. (Figures 32, *a*, *b*, are erroneously named **LIMNEA REFLEXA** in our Pl. V., and belong to this species.)

Species 85. (Fig. *a*, *b*, Mus. Hanley.)

LIMNEA GINGIVATA. *Lim.* testā parvā, utrinque acuminatā, subfusiformi, pallidē cornicē; spira conicē, acuminatā, apicē rubro, aufractibus quatuor, lateribus rectiūsculis; aufractū ultimo subcylindrico; apertura angustā, marginibas albīs, columellā leviter uniplicata, rectiūscula.

THE GUM LIMNEA. Shell small, acuminated at both ends, rather fusiform, pale horn; spire conical, acuminated, apex red, whorls four, with rather straight sides; last whorl somewhat cylindrical; aperture narrow, with white margins, columella with a single slight fold, rather straight.

GOUML. Mollusques de la Sarthe.

Linnæa glabra, var., Dupuy.

Hab. France.

Species 86. (Fig. *a*, *b*, Mus. Hanley.)

LIMNEA GIBBILMANICUS. *Lim.* testā subconicē, solidiūsculā, rufo-fulcidā, luteo pallidē fasciatā; spira brevi, conicē, aufractibus triplis, lateribus rectiūsculis; aufractū ultimo magno, subovato, anticē latiūsculo; apertura pyriforma, subrotundā, columellā solidā, pliōtā columellari suprā medium elevatā, leviter tortuosa.

THE GIBBILMAN LIMNEA. Shell rather conical, rather solid, reddish brown, banded with pale yellow; spire short, conical, whorls three, with rather straight sides; last whorl large, rather conical, a little widened in front; aperture pyriform, a little

rosy; columella solid, columnellar fold raised above the middle, slightly tortuous.

CASTA. In Benoit.

Hab. Sicily.

Species 87. (Mus. Hanley.)

LIMNEA FLAVA. *Lim.* testē conicē, acuminatā, fulvo spirā breviūsculā, aufractibus quaque gradatos, latiūsculis rectiū, apice antīssimo; aufractū ultimo rectiūscula, anticē balloī; apertura flavida, subtriangularis.

THE YELLOW LIMNEA. Shell conical, acuminated, brown; spire rather short, whorls five, step-like, with straight sides, apex very sharp; last whorl rather straight, wider in front; aperture yellowish, subtriangular.

MOELET. —?

Hab. —?

Species 88. (Fig. *a*, *b*, Mus. Hanley.)

LIMNEA SOLIDA. *Lim.* testē brevi, robustā, subovato, fulvidā; spira breviūsculā, aufractibus breviūsculis subrotundis; ultimo aufractū brevi, ventricoso, post columellam subexcavato; apertura subovata, marginē carnicolo, columellā rectiūsculā, solidā.

THE SOLID LIMNEA. Shell short, robust, subovate, fulvous; spire rather short, whorls short, rather rounded; last whorl short, ventricose, a little excavated behind the columella; aperture rather ovate, margin pinky, columella rather straight, solid.

HALDEMAN. Monograph of Freshwater Shells of United States.

Hab. N. America.

One of the original figures in Haldeman's plate is of a delicate lilac colour, as shown in our back figure.

Species 89. (Mus. — ? Copied.)

LIMNÆA VIRIDIS. *Lim. testâ subdiaphanâ, subviridiâ, cornéâ, fusiformi; spirâ productâ, attenuatâ, acuminatâ; anfractibus angustis, obliquis; ultimo anfractu breviâsculo, ovato; aperturâ semiovatâ, columellâ crassa, rectilîscula.*

THE GREEN LIMNÆA. Shell partly diaphanous, greenish, horny, fusiform, spire produced, attenuated, acuminate, whorls narrow, oblique; last whorl rather short, ovate; aperture semiovate, rather acuminate in front, columella thick, rather straight.

QUOI. Voyage de l'Astrolabe, vol. ii. p. 204, pl. 58, f. 16-18.

Hab. Isl. of Guam.

I have not been able to identify this with any specimens in the collections.

Species 90. (Mus. Hanley.)

LIMNÆA OUAHENSIS. *Lim. testâ parvâ, obliquâ subpyramidalâ, fusca, rubescens, translucida; spirâ aperturam longitudine ferè aequanti, anfractibus tribus, penultimo et ultimo oblongis, ultimo ovato, supra aperturam elevato; aperturâ parvâ, subtriangularis; plicâ columellarâ brevi, riz tortuosa.*

THE OUAH LIMNÆA. Shell small, obliquely subpyramidal, reddish brown, translucent; spire nearly equal to aperture in length, whorls three, the penultimate and ultimate oblong, the last ovate, raised above the aperture; aperture small, subtriangular, columellar plait short, scarcely tortuous.

SOULEYET. Voyage de la Bonite.

Hab. Sandwich Islands?

Species 91. (Mus. Hanley.)

LIMNÆA TUREICULA. *Lim. testâ subviridiâ, oblongo-pyramidalâ, striatâ, rectilîscula, spirâ aperturam longitudine superantem, anfractibus quatuor, elevatis, apicalibus castaneis; aperturâ parvâ, senioratâ, prepô marginem castaneo unifasciatâ; plicâ columellarâ brevi.*

THE LITTLE-TOWER LIMNÆA. Shell greenish, oblong-pyramidal, striated, rather straight spire exceeding aperture in length, whorls four, elevated, the apical ones chestnut; aperture small, semiovate, with a single chestnut band near the margin; columellar fold short.

KÜSTER. In Martini et Chemnitz Conchylien Cabinet.

Hab. — ?



95



a b



94



95 a



96



97



95 b



98



99



100

LIMNÆA.

PLATE XIV.

Species 92. (Fig. *a, b*, Mus. Brit.)

LIMNÆA PERSICA. *Lim. testâ parvâ, rectiâsculâ, solidâ, cornicâ; spira productâ, anfractibus tribus, prominentibus, gradatâs; ultimo anfractu brevi, antice truncato, post columellam umbilicato, lateribus rectiâsculâs; aperturâ parvâ, angustâ, columellâ rectiâsculâ, latâ reflexo.*

THE PERSIAN LIMNÆA. Shell small, rather straight, solid, horny, spire produced, whorls three, prominent, in steps; last whorl short, anteriorly truncated, umbilicated behind the columella, sides rather short; aperture small, narrow, columella rather straight, broadly expanded.

PAREEYS. ——

Hab. Schiraz, Persia.

Species 93. (Mus. Hanley.)

LIMNÆA ATTICA. *Lim. testâ oratâ, ventricosâ, subviridi; pellucidâ; spira castaneâ, brevi, anfractibus tribus, parvis; ultimo anfractu inflato, orato, moderatâ obliquâ; aperturâ obliquâ, antice latâ, columella prominenti uniplatida, pliâ tortuosa.*

THE ATTIC LIMNÆA. Shell ovate, ventricose, greenish, pellucid; spire chestnut, short, whorls three, small; last whorl inflated, ovate, moderately oblique; aperture oblique, wide in front, columella prominently single-plaited, plait tortuous.

KÜSTER. Martini et Chemnitz Conchylien Cabinet.
Hab. Greece.

Species 94. (Mus. Hanley.)

LIMNÆA VITREA. *Lim. testâ subfusiformi, semipellucida, pallidâ cornicâ, ventricosâ; spira productâ, acuminata, anfractibus tribus, apicalibus parvis, convexis; ultimo anfractu inflato, brixi; aperturâ oblongâ, spirâ longitudoine superant, antice latâ; columellâ latâ, crassâscula.*

THE GLASSY LIMNÆA. Shell subfusiform, semipellucid, pale horny, ventricose; spire produced, whorls prominent, rather angular; last whorl rather short, angular; aperture oblong, exceeding the spire in length, broad anteriorly; columella broad, rather thick.

HALDEMAN. Monograph of Freshwater Shells of United States.

Hab. Wisconsin.

Species 95. (Fig. *a, b*, Mus. Cumming in Brit.)

LIMNÆA DESHAYESI. *Lim. testâ cornuo-subpurpureâ, contractissimâ, tenui; spira productâ, acuminata, anfractibus quinque, attenuatâ; ultimo anfractu contractissimâ, antice lato, postice propè suturam tumido, et pallidâ purpureo, lahiò interno purpureo-castano; aperturâ pyriformâ, postice subangustatâ, antice latâ, subtruncata, columella validi arcuata.*

DESHAYES'S LIMNÆA. Shell horny-purplish, very ventricose, thin, broad anteriorly, tumid posteriorly near the suture and pale purple; inner lip purple chestnut; aperture pyriform, posteriorly rather angular, broad anteriorly, subtruncated, columella strongly arched.

ADAMS. Proc. Zool. Soc. ?

Hab. Australia.

Species 96. (Mus. Hanley.)

LIMNÆA TENER. *Lim. testâ eleganter subfusiforme, pallidâ cornicâ, translucidâ; spira productâ, acuminata, anfractibus tribus, apicalibus parvis, convexis; ultimo anfractu inflato, brixi; aperturâ latâ, fusiâ, postice prominenti antice latissimâ, pliâ columellarâ elevatâ, solidâ, rectiâsculâ.*

THE THIN LIMNÆA. Shell elegantly subfusiform, pale horny, translucent; spire produced, acuminated, whorls three, the apical ones small, convex; last

LIMNÆA.—PLATE XIV.

whorl inflated, short; aperture broad, brown, posteriorly prominent, anteriorly very broad, columellar fold elevated, solid, rather straight.

PAREYS. —?

Hab. Hungary.

Species 97. (Mus. Brit.)

LIMNÆA SOTERIA. *Lim. testi obliquè subovata, pallidæ cornæ, angustæ, semipellucida; spira subpyramidalis, aperturam longitudine ferè æquanti; anfractu ultimo lateraliter subcompressa; aperturæ subpyriformiæ, antice subtruncata; plicæ columellaris elevatae, latæ, crassæ.*

THE VOTIVE LIMNÆA. Shell obliquely subovate, pale horny, narrow, semipellucid; spire subpyramidal, almost equaling the aperture in length; last whorl laterally rather compressed; aperture subpyriform, anteriorly subtruncated; columellar fold elevated, broad, thick.

PAREYS. Nilia Cat., 1841, p. 32.

Hab. Banat.

Species 98. (Mus. Hanley.)

LIMNÆA PINGELII. *Lim. testi elongata, pallidi cornæ, hinc illæ castaneo lineatis fasciatæ, spiræ elevatae, aperturam longitudine superantæ; anfractibus quinque convervis; ultimo anfractu orato; aperturæ breviusculæ, semiorbitæ; plicæ columellaris rectiæsculæ.*

PINGEL'S LIMNÆA. Shell elongated, pale horny, here and there linearly banded with chestnut, spire elevated, exceeding the aperture in length; whorls five, convex; last whorl ovate; aperture rather short, semi-ovate; columellar plait rather short.

BECK. MS.

Hab. Scandinavia.

This shell may possibly be a variety of *L. Vahlii*, Beck.

Species 99. (Mus. Brit.)

LIMNÆA PELLIGERI. *Lim. testi ovato-subconicæ, solidæ, opacæ, pallidæ castaneæ; spiræ breviusculæ, obtusæ, anfractibus paucis; anfractu ultimo suprinæ aperturam elevato, ad suturam tumido, antice latæ, post volumellanæ excavato; aperturæ auro-lutescenti, pyriformiæ, antice latæ.*

THE COATED LIMNÆA. Shell ovately-subconical, solid, opaque, pale chestnut; spire rather short, obtuse, whorls few; last whorl raised above the aperture, tumid at the suture, broad in front, excavated behind the columella; aperture yellowish golden, pyriform, broad in front.

SHUTTLEWORTH. —? MS.

Hab. Switzerland.

Species 100. (Mus. Brit.)

LIMNÆA BARBADENSIS. *Lim. testi subpyriformiæ, obliquæ, cornu-rubescenti, opacæ; spiræ breviusculæ, anfractibus tribus rotundis, ultimo anfractu orato, ventricoso, aperturæ obliquæ expansiæ, propæ marginem castaneo fasciatæ, marginæ albo; plicæ columellaris albæ, tortuæ.*

THE BARBADOES LIMNÆA. Shell pyriform, oblique, reddish horny, opaque; spire very short, whorls three, round; last whorl ovate, ventricose, aperture obliquely expanded, banded with chestnut near the margin; margin white; columellar fold white, tortuous.

BECK. —? MS. in Brit. Mus.

Hab. Barbadoes.



LIMNÆA.

PLATE XV.

Fig. 18, c.

LIMNÆA PINGUIS, var. Vide Plates III. and IX.

Fig. 32, d, e.

LIMNÆA REFLEXA, Say. The two previous figures in Plate V. must be referred to LIMNÆA ATTENUATA, Say, Plate XIII.

Fig. 35, d.

LIMNÆA EMARGINATA, Say. Original figure copied. See Plate VII.

Species 101. (Fig. a, b, Mus. Brit.)

LIMNÆA DALMATICA. *Lim. testâ parvâ, pallidî cornœi, subrotundâ, latâ, spîri brevissimâ, anfractibus duobus, parvis, anfracto ultimo subgloboso, brevi, aperturâ magnâ, labio columellarî rectilænulo, labio extero crenato.*

THE DALMATIA LIMNÆA. Shell small, pale horny, rather rounded, broad, spire very short, whorls two, small, last whorl rather globose, short, aperture large, columellar lip expanded.

PARRY'S. —?

Hab. Dalmatia.

Species 102. (Fig. a, b, Mus. Brit.)

LIMNÆA SANUERI. *Lim. testâ conicâ, pallidî fulrâ, levigatâ, opacâ; spîri aperturam longitudine aquanti, anfractibus trilobis, convexisculus; ultimo anfractu inflato, brevi; aperturâ senioratâ, intus pallidâ auricâ; columellâ vir arcuata.*

SANDERS' LIMNÆA. Shell conical, pale fulvous, smooth, opaque; spire equaling aperture in length; whorls three, rather convex; last whorl inflated, short; aperture semiovate, pale golden within; columella very little arched.

PARRY'S. —? MS.

Hab. Dalmatia.

Species 103. (Fig. a, b.)

LIMNÆA BALTIKA. *Lim. testâ parvâ, ovato-subgloboso, subcirculari-cornœi, semipellucidâ; spîri brevissimâ, anfractibus duobus aut trilobis subrotundis; ultimo anfractu breviter ovato; aperturâ semiovata, antice latitudo scutata.*

THE BALTIC LIMNÆA. Shell small, ovoidly subglobose, greenish horn, semipellucid; spire very short, whorls two or three, rather rounded; last whorl briefly ovate; aperture semiovate, anteriorly rather wide.

NILLSON. —?

Hab. The Baltic Sea.

Species 104. (Fig. a, b, Mus. Hanley.)

LIMNÆA LUTEOLA. *Lim. testâ ventricosa, rectâ, pallidî cornœi, tenui; spîri conicâ, brevissimâ, anfractibus paucis, declivis; anfractu ultimo inflato, magnus, antice latitudo scutata; columellâ valde uniplicata, pliis alba, rectilænula.*

THE YELLOWISH LIMNÆA. Shell ventricose, straight, pale horn, thin; spire conical, rather short, whorls few, sloped; last whorl inflated, large, rather broad anteriorly; columella with a strong fold; fold white, rather straight.

LAMARCK. Animaux sans Vertèbres, vol. vi. p. 160.

Hab. Bengal.

Species 105. (Mus. Brit.)

LIMNÆA BREVICAUDA. *Lim. testâ obliquâ tortuâ, pallidè cornetâ, ventricosâ; spirâ brevi, acuminatâ; anfractibus tribus, parvis; ultimo anfractu valde inflato, breviusculo, post columellam excavato; aperturâ expansâ, anticè subacuminatâ; pliâ columellarî prominenti, spiraliter tortuosi.*

THE SHORT-TAILED LIMNÆA. Shell obliquely tortuous, pale horn, ventricose; spire short, acuminate; whorls three, small; last whorl much inflated, rather short, excavated behind the columella, aperture expanded, anteriorly subacuminate; columellar fold prominent, spirally tortuous.

SOWERBY. (Adopted from MSS.)
Hab. Australia.

Species 106. (Fig. a, b, Mus. Hanley.)

LIMNÆA SPIRULATA. *Lim. testâ subfusiformi, translucidi, politissimâ; spirâ productâ, anfractibus paucis, distinctis, concavisculis; ultimo anfractu oblongo-ovato; aperturâ oblongâ, pliâ columellarî rectiâsculâ hanc prominenti.*

THE COILED LIMNÆA. Shell subfusiform, translucent, very smooth; spire produced, whorls few, distinct, rather convex; last whorl oblong-ovate; aperture oblong, columellar fold rather straight, not prominent.

MOUSSON. Journal de Conchyliologie.
Hab. Australia.

Species 107. (Fig. a, b, Mus. Hanley.)

LIMNÆA GALBANA. *Lim. testâ parvâ, pallidè cornetâ, rectiâsculâ, brevi, spirâ apertura longitidine aequanti, anfractibus tribus, gradatis; ultimo anfractu brevi, subcylindrico, anticè subtruncato; aperturâ parvâ; pliâ columellarî tenui, inconspicuâ.*

THE BRIGH T LIMNÆA. Shell small, pale horny, rather straight, short; spire equalling aperture in length, whorls three, in steps; last whorl short, subcylindrical, anteriorly truncated; aperture small, columellar fold thin, inconspicuous.

SAY. Haldeman's Monograph of Freshwater Shells of the United States.

Hab. New Jersey.

L I M N A E A.

	Plate	Species.		Plate	Species.
acicula, <i>Kokiel</i>	IV.	21	expansa, <i>Haldeman</i>	XII.	79
acuminata, <i>Lamarek</i>	X.	66	elliptica, <i>Lea</i>	IX.	61
acuta, <i>Jeffreys</i>	II.	13	elodes, <i>Say</i>	V., IX.	29
affinis, <i>Beck</i>	V.	31	elongata, <i>Draparnaud</i>	XL.	68
Angasi, <i>Sowerby</i>	II.	12	exilis, <i>Lea</i>	XI.	72
amygdalus, <i>Trischel</i>	X.	61	ferruginea, <i>Haldeman</i>	XII.	80
angulata, <i>Sowerby</i>	VII.	47	flava, <i>Morlet</i>	XIII.	87
appressa, <i>Say</i>	III.	20	fuscovittata, <i>Turton</i>	I.	3
attenuata, <i>Say</i>	XIII.	32	fragilis, <i>Linnæus</i>	I.	5
(as <i>emarginata</i> erroneously)	V.	32	fusca, <i>Pfeiffer</i>	III.	17
attica, <i>Küster</i>	XIV.	93	Gallina, <i>Say</i>	XV.	107
arcularia, <i>Linnæus</i>	I.	1	geiserieola, <i>Beck</i>	IV.	27
auricularia, <i>Draparnaud</i>	I., II.	1	Gillilandiana, <i>Costa</i>	XIII.	86
Baltica, <i>Nilsson</i>	XV.	103	gingivata, <i>Goupié</i>	XIII.	85
Burnetti, <i>Alder</i>	VIII.	51	glabrosa, <i>Sowerby</i>	XII.	81
Barbadenses, <i>Beck</i>	XIV.	100	glaber, <i>Mallir</i>	I.	2
Blauneri, <i>Shuttleworth</i>	XI.	71	glutinosa, <i>Draparnaud</i>	II.	9
brevicanda, <i>Sowerby</i>	XV.	105	gracilis, <i>Say</i>	III.	19
bulimoides, <i>Küster</i>	XII.	77	hians, <i>Sowerby</i>	IX.	57
bulla, <i>Benson</i>	IX.	59	Houbouri, <i>Beck</i>	IV.	22
Canadensis, <i>Sowerby</i>	VII.	45	Hooker's, <i>Reeve</i>	XI.	71
canalis, <i>Dupuy</i>	XI.	75	humilis, <i>Say</i>	XII.	78
Californica, <i>Sowerby</i>	X.	67	intermedia, <i>Ferrussac</i>	III.	16
caperata, <i>Say</i>	VIII.	53	interstriata, <i>Sowerby</i>	X.	62
catuscopium, <i>Say</i>	V.	33	involuta, <i>Horwitz</i>	II.	8
cerasina, <i>Trischel</i>	IX.	59	Japonica, <i>Sowerby</i>	XI.	69
chalybea, <i>Gould</i>	VIII.	52	Javonica, <i>Michaud</i>	VIII.	50
chlamus, <i>Benson</i>	X.	65	jugularis, <i>Say</i>	IV.	24
coarctata, <i>Lea</i>	X.	36	lencostoma, <i>Lamarek</i>	XI.	68
columnella, <i>Say</i>	X.	36	Lyonii, <i>Deshayes</i>	IX.	59
cornea, <i>Valenciennes</i>	I.	5	luteola, <i>Lamarek</i>	XV.	104
Cubensis, <i>Pfeiffer</i>	VIII.	48	macrostoma, <i>Say</i>	VI.	36
Cumingii, <i>Adams</i>	VI.	38	(erroneously as <i>columnella</i>)		
Dalmatica, <i>Parryi</i>	XV.	101	megastoma, <i>Say</i>	II.	11
decollata, <i>Mighels</i>	VI.	42	Melbournensis, <i>Pfeiffer</i>	VI.	39
delicata, <i>Say</i>	XII.	76	Minuta, <i>Draparnaud</i>	I.	3
Deshayesii, <i>Adams</i>	XIV.	93	Modicella, <i>Say</i>	XII.	83
diaphana, <i>King</i>	V.	30	Natalensis, <i>Kraup</i>	VII.	46
emarginata, <i>Say</i> (not Pl. VI.)	VII., XV.	35	Navicula, <i>Valenciennes</i>	VIII.	49

LIMNÆA.

	Plate.	Species.		Plate.	Species.
nucleus, <i>Tröschel</i>	X.	67	Siamensis, <i>Sowerby</i>	X.	63
Nuttalliana, <i>Lea</i>	XI.	70	solidæ, <i>Haldeman</i>	XIII.	88
obscura, Zeigler	I.	6	soteria, <i>Parreys</i>	XIV.	97
estaufracta—?	XI.	68	speciosa, —?	I.	5
Onahensis, <i>Souleyet</i>	XIII.	90	spirulata, <i>Meusson</i>	XV.	106
ovalis, <i>Sowerby</i>	IX.	59	stagnalis, <i>Linnæus</i>	I.	4
ovata, <i>Draparnaud</i>	III.	15	Strangei, <i>Adams and Argus</i>	VI.	40
palida, <i>Adams</i>	XII.	81	striata, <i>Parry</i>	I.	4
palustris, <i>Draparnaud</i>	I.	5	suecinaeformis, <i>Shuttleworth</i>	VIII.	55
patula, <i>Tröschel</i>	II.	10	suecinea, <i>Deshayes</i>	IV.	26
pelliger, <i>Shuttleworth</i>	XIV.	99	suecinea, <i>Deshayes</i>	IX.	57
peregra, <i>Draparnaud</i>	I.	7	suleatula, <i>Tröschel</i>	IX.	59
Persica, <i>Parreys?</i>	XIV.	92	Sumasi, <i>Baird</i>	V.	34
Philadelphia, <i>Lea</i>	XII.	82	Swinhoei, II. <i>Adams</i>	IV.	25
Philippii, <i>Adams and Argus</i>	VI.	41	tener, <i>Parreys?</i>	XIV.	96
Pingelii, <i>Beck</i>	XIV.	98	truncatula	I.	3
pinguis, <i>Say</i>	XV., III., IX.	18	turricula, <i>Küster</i>	XIII.	91
proxima, <i>Lea</i>	VII.	44	turrita, <i>Sowerby</i>	I.	3
pyramidata, <i>Sowerby</i>	IX. (Sp.)	58	umbrosa, <i>Say</i>	I.	6
(erroneously as <i>emarginata</i>)	VI. (fig.)	35	Vahlii, <i>Beck</i>	IV.	23
reflexa, <i>Say</i> , (not Pl. V.)	XIII., XV., 32		variabilis, <i>Benson</i>	IX.	59
Riberiensis, <i>Reibisch</i>	VIII.	54	ventricularis, <i>Küster</i>	XI.	73
rufescens, <i>Gray</i>	III.	14	viator, <i>D'Orbigny</i>	IX.	56
Sanderi, <i>Parreys</i>	XV.	102	vinosa, <i>Adams and Argus</i>	VI.	37
Sandwichensis, <i>Phillips</i>	V.	28	viridis, <i>Quoy</i>	XIII.	89
scalaris, <i>Brauer</i>	IX.	69	vitrea, <i>Haldeman</i>	XIV.	94

MONOGRAPH

OF THE GENUS

LIMA.

"Did he stand at the diamond door
Of his house in a rainbow frill?" — *Beowulf*.



L I M A.

PLATE I.

Genus LIMA, Bruguière.

Testa bivalvis, unimuscularo, liberi aut basice adhaerens, equivalve, biauriculata, plerumque oblique ventralis aut subtrigona, costis frequenter squamulis, aut striis radialis; cardine recto, valvula, levigata trigonum in medio area subtriangulari cartilagineo recipiunt; umbonibus areo triangulari separatis. Epidermis fusca, tenuis.

Shell bivalve, with one muscle, free or adhering by a byssus, equivalve, biauriculated, generally obliquely ovate or subtrigonal, rayed with frequently squamiferous ribs or striae; hinge straight, toothless, with a trigonal pit in the middle of a triangular area receiving the cartilage; umbones separated by a trigonal area. Epidermis brown, thin.

Of the twenty-five species enumerated in the following monograph, seven or eight, including *S. symmetrica*, are inhabitants of the Red Sea and Mediterranean. Our own seas contribute five species, and the largest of all, *L. excavata*, is found in Norway. There are also a few Australian, Philippine, West Indian, and South Sea species, with a few whose localities are scattered over the Indian and other Seas. A triangular disc containing a smaller triangular cartilaginous pit, and separating the umbones, distinguishes this genus from the *Pecten*.

Most of the species have an hiatus between the anterior margins of their valves, for the passage of a byssus of attachment. Some gape on both sides, and others are closed nearly all round. The group of equilateral shells such as *Lima bullata*, have been separated under the name of *Limotuba*. A "Lima's nest" is a collection of *Nullipores*, which the animal strings together by means of the byssus, in the midst of which it finds shelter.

Species 1. (Mus. Jeffreys.)

LIMA LOSCOMI. *Lima. testa tenui, ventricosa, minus-tissime striata, jiri clausa, obliquè subcavata, antice*

pepo, maxima, radicans, subangulata, ventre cardinali prope, quasi rotunda, obliquè subcavata.

Loscomi's Lima. Shell thin, ventrally very faintly striated, nearly closed, obliquely subcavate, anteriorly subangulate near the ventral margin, hinge area small, irregularly rounded, equal, obtuse.

LAURE. Sowerby's Common.

Lima bullata, Thunberg.

Hob. British Seas.

Species 2. (Mus. Brit.)

LIMA EXCAVATA. *Testa testa oralis, tenui, angusta, subtri-gatis, radiatus striae, utrinque postem longior, latere antice ad intercostem radiatum elongato, rotundatim profecta, infra arcuata, in area angulorum et arcuatis, inter illas postea angustis, statione praecox.*

The EXCAVATED LIMA. Shell oval, thin, large, ventricose, radially striated, a little gaping on each side; anterior side obliquely rounded, produced at the ventral margin, beneath the margin excavated in an angular area; posterior side larger, after the suture.

CHEMNZ. Conch. 7, p. 355, t. 68, f. 654.

Hob. Norway.

Species 3. (Fig. a, b, Mus. Brit.)

LIMA BULLATA. *Lima. testa crassid, rectitincta, dorsum aratum, ventricosissimum, ad latera jiri clausa, (sic) numerosi auriculi tuberculatis radiata, marginis cardini latu, inter auriculis oniplicata, auriculis angulis, quadratis.*

THE BULLOUS LIMA. Shell thick, rather straight, elongately ovate, very ventricose, nearly closed at the side, rayed with numerous minutely tuberculated ribs; hinge margin broad, with a single fold beneath the auricles; auricles large, equal.

BONN. Mus. Ces. Vincl.

Hob. Sorsogon.

LIMA.—PLATE I.

Species 4. (Mus. Brit.)

Lima MELICOSTATA. *Lima* testâ crassâ, compressâ, obliquâ subtriangularâ, antice ad marginem ventradem obliquâ productâ, costis crenariis teribus squamosa - noduliferis radiatâ; auriculâ antice parvâ.

THE MANY-RIBBED LIMA. Shell thick, compressed, obliquely subtriangular, anteriorly obliquely produced at the ventral margin, rayed with very numerous thin, scaly-nodose ribs; anterior auricle small.

SOWERBY. *Thesaurus Conchyliorum*, *Lima*, Sp. 6, f. 38.
Hab. Red Sea. Mediterranean.

To about twenty-four ribs in *L. squamosa*, there are about thirty-six in this species.

Species 5. (Mus. Brit.)

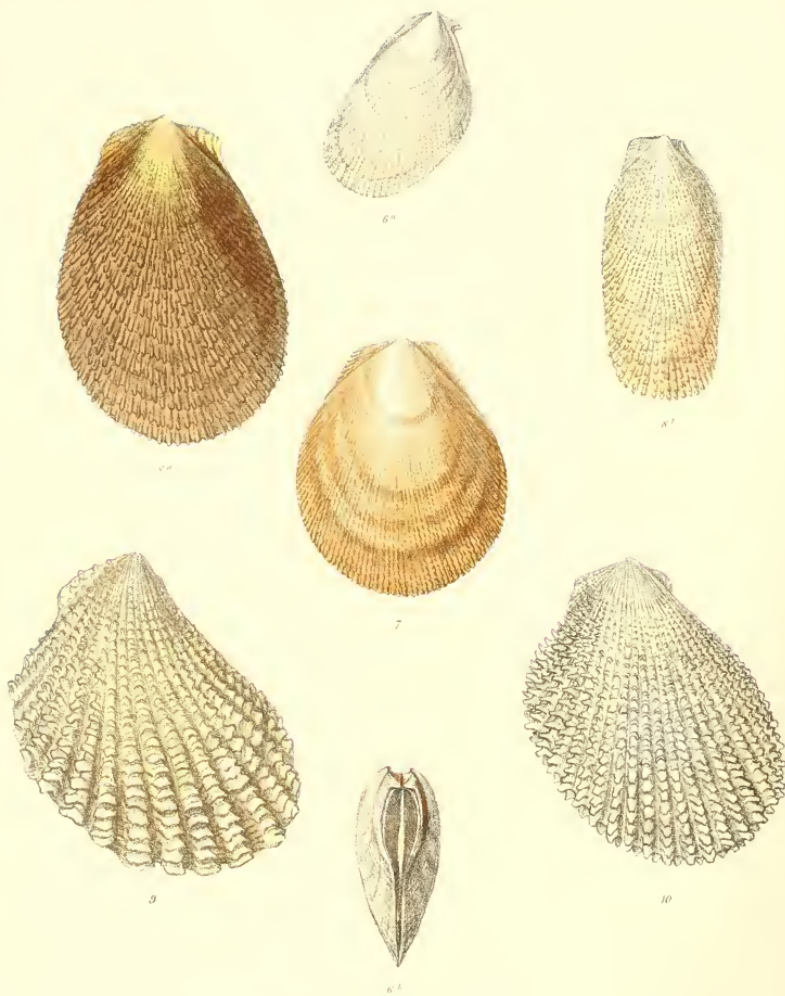
LIMA ROTUNDATA. *Lima* testâ ventricosissimâ, latâ, obliquâ rotundo-subtriangularâ, latè utrinque hianâ, postice ad marginem ventralem subproductâ, costis rugosis moniliformis, subdistantibus radiatâ; auriculis decollatis, antice parvissimâ.

THE LOUNDED LIMA. Shell very ventricose, broad, obliquely rounded-subtriangular, widely gaping on both sides, posteriorly produced at the ventral margin, rayed with rugose beaded, rather distant ribs; auricles sloped, the anterior one rather small.

SOWERBY. *Thesaurus Conchyliorum*, *Lima*, Sp. 11, f. 19.

Hab. Mediterranean.

Resembling *Lima ventricosa*, but much shorter, broader, and less oblique.



L I M A.

PLATE II.

Species 6. (Fig. a, b, Mus. Brit.)

LIMA HIANS. *Lim. testū tenui, subcompressā, obliquō ovatā, ad latera lăvi, medio minuti striațā, posticō paulo dōm, anticō latē hianti; hiatus anticō costā internā validi marginato; auriculis anticis acutis: areō cardinali parrā.*

THE GAPPING LIMA. Shell thin, subcompressed, obliquely ovate, smooth at the sides, striated minutely in the centre, gaping a little posteriorly, widely anteriorly; anterior hiatus bordered with a strong internal rib; anterior auricles sharp; cardinal areas small.

Gmelin. (*Ostrea*) No. 3333.

Lima fragilis, Montagu.

Lima tenera, Turton.

Lima aperta, Sowerby.

Hab. Britain, &c.

More ovate and broad than *Lima fragilis*.

— — —
Species 7. (Mus. Brit.)

LIMA TENUERA. *Lim. testū subrotundā, subcompressā, rectimarginata, tenui, latā, epidermide fusco indutā, costellis minutis granoso-nodosis, diradicatum interruptis subrugatā; auriculis anticis latē hian-*

tibus, crassis; cardine crasso, obsoleti pliato.
THE SLENDER LIMA. Shell subovate, subcompressed, rather straight, thin, broad, covered with a brown epidermis, rather roughened with minute, granosnodulous divergently interrupted ribs; anterior auricles broadly gaping, thick; hinge thick, obsoletely pliated.

CHEMNITZ. Conch., tom. vii. p. 352, tab. 68, f. 652.
Ostrea glacialis, Gmelin.

Hab. Philippines, Singapore, &c.

Much more finely sculptured, and altogether a thinner shell than *Lima scabra*.

Species 8. (Fig. a, b, Mus. Brit.)

LIMA SCABRA. *Lim. testū crassā, compressā, rectimarginata, posteriō paululum, anticē magis lăvati: costi-*

nueus cosis diradicatum interruptis, subnodosis rugato: auriculis anticis crassis, reflexis.

THE SCABROUS LIMA. Shell thick, compressed, rather straight, posteriorly a little, anteriorly more gaping; roughened with numerous divergently interrupted subnodose ribs; anterior auricles thick, reflected.

BORN. Mus. Cœs., p. 110.

Pecten aspera, Chemnitz.

Ostrea glacialis, Gmelin.

Hab. West Indies.

— — —
Species 9. (Mus. Macandrew.)

LIMA PAUCICOSTATA. *Lim. testū solidā, obliquā, subtri-*

gona, anticē ad marginem centralem obliquā pro-

ducta, costis crassis, paucis, subrotundatis squamis

formicatis extantibus brevibus imbricatis armata;

lateralē anticē excavato; cardine magno, trigono.

THE FEW-RIBBED LIMA. Shell solid, oblique, subtriangular, anteriorly obliquely produced at the margin, armed with few, thick rounded ribs imbricated with vaulted extant short scales; anterior side excavated; hinge large, trigonal.

SOWERBY. Thesaurus Conchyliorum, *Lima*, sp. 7, figs. 14, 17.

Hab. Suez. R. Macandrew, Esq.

The specimens brought by Mr. Macandrew from the Red Sea, agree well with those formerly described from Mr. Cumming's collection.

— — —
Species 10. (Mus. Brit., &c.)

LIMA SQUAMOSA. *Lim. testū crassā, obliquā, compressā,*

LIMA.—PLATE II.

*obliquè subovatâ, anticâ ad marginem ventralēm
obliquè producti, costis numerosis imbricatim
squamatis radiantibus armati; areâ anticâ laterali
infrâ auriculas depresso.*

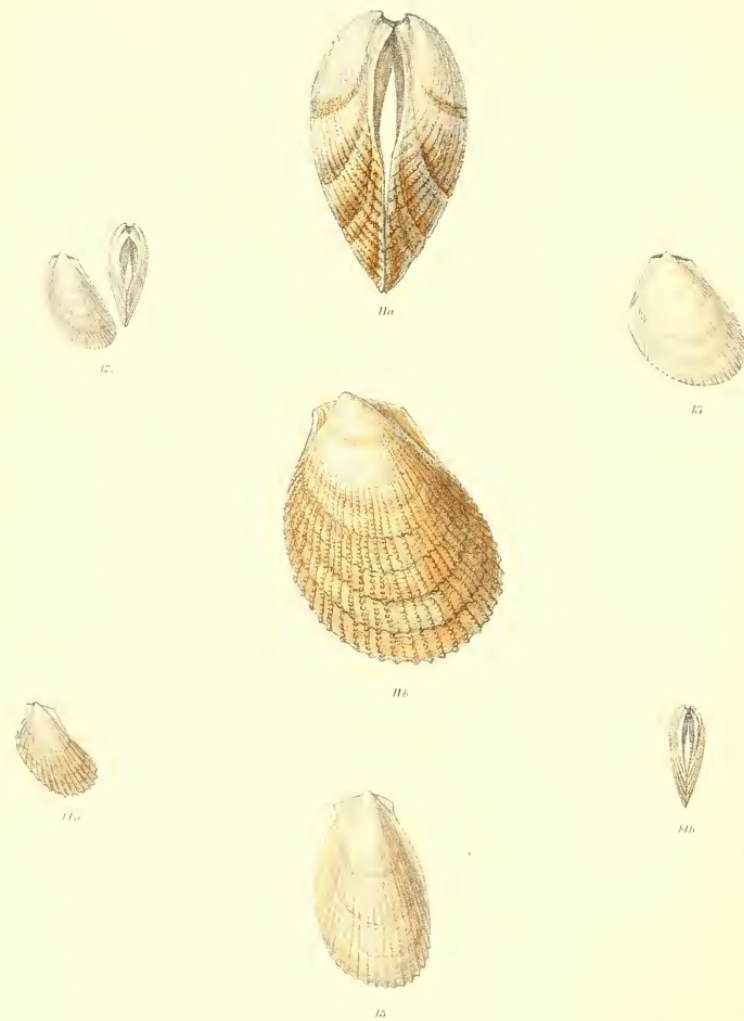
THE SQUAMOSE LIMA. Shell thick, oblique, compressed,
obliquely subovate, anteriorly obliquely produced

at the ventral margin; armed with numerous
imbricately squamose radiating ribs; lateral
anterior area beneath the auricles depressed.

LAMARCK, Anim. sans Vert.

Ostrea Lima. Linnaeus.

Hab. Red Sea and Mediterranean.



L I M A.

PLATE III.

Species 11. (Fig. a, b, Mus. Brit.)

LIMA VENERICOSA. *Lim. testā obliquē subtili lati-*
ventricosissimā, albā, nonnūlunpum fusco cōsu-
tricis subscutantīs ornatā, costis rugosis solitariis,
distantibus, montiformibus crenatā, con-
sideriter hancītā.

THE VENTRICOSE LIMA. Shell obliquely ovate, broad, very ventricose, white, sometimes ornamented with concentric slightly orange bands, armed with rough, rather irregular, distant, beaded ribs; moderately gaping.

SOWERBY. *Thesaurus Conchyliorum*, Lima, Sp. 10, f. 6, 7.

Lima glacialis, Poli.

Hab. Mediterranean.

The name *L. glacialis*, applied by Poli to this species, had been previously applied by Gmelin to *L. venuscula*. It differs from *L. fasciata*, in being much more ventricose and less oblique, and in the ribs being broader and more distant.

Species 12. (Mus. —? copied.)

LIMA ANGUSTATA. *Lim. testā tenissimā, angustā,*
obliquā, compressā, albā, latē antīcē hancītā, transversē
crebrissimā radiūlū strīatā.

THE NARROW LIMA. Shell very thin, narrow, oblique, compressed, white, with a wide hiatus in front, finely very closely radiately striated.

SOWERBY.

Lima aperta (hians) var. Sowerby in *Thes.*

Hab. —?

I cannot now remember whence was obtained the specimen of this shell figured in the *Thesaurus*; but it is very much narrower and more compressed than

Lima hirsuta with which it is considerably (increased) in that work.

Species 13. (Mus. Brit.)

LIMA ANGULATA. *Lim. testā ventricosā, obliquā, subtriangularē, cōvexa ad marginem ventralē in angulo*
tearā sagittā, crenatā, strīatā, marginē postero-
ventralē, et ante dentata.

THE ANGULAR LIMA. Shell ventricose, white, obliquely subtriangular, anteriorly angular at the ventral margin; very finely radially striated; posterior ventral margin finely dentated.

SOWERBY. *Thesaurus Conchyliorum*, Lima, Sp. 12, f. 39
 40; and as *L. aperta*, f. 29.

Lima Brasiliana, MS. Brit. Mus.

Lima orientalis, Adams and Reeve.

Hab. Panama, *Cumio*. New Caledonia (var. *orientalis*).
 —

Species 14. (Fig. a, b, Mus. Brit.)

LIMA DENTATA. *Lim. testā obliquā elongatā, tenui, sub-*
compressā, antīcē pauplōtū, posticē latē hancītā,
costis distantib⁹ scabris, ad marginē dentatā,
rotundatā; auriculis antīcē parvā; arcā cardinale
lata.

THE TOOTHED LIMA. Shell obliquely elongated, thin, subcompressed, gaping a little anteriorly, widely posteriorly; rayed with distant scabrous ridges dentated at the margin; anterior auricles small; hinge area wide.

SOWERBY. *Thesaurus Conchyliorum*, Lima, Sp. 17,
 f. 30, 31.

Hab. —?

A rather remarkable species for its sculpture, the ribs being distant and sharp, projecting at the ventral margin.

LIMA.—PLATE III.

Species 15. (Mus. Brit.)

LIMA STRANGEL. *Lima*, testa tenuiuscula rectiuscula,
elongata, subequilaterali, ventricosa, albâ, angustâ,
costis distantiis acutis medio radiatâ; auriculis
subequalibus, acutè angulatis, ad latera levigatis.
STRANGE'S LIMA. Shell rather thin, nearly straight,
elongated, subequilateral, ventricose, white, narrow,

rayed with distant sharp ribs in the middle, auricles
nearly equal, sharply angular, smooth at the sides.
A. ADAMS. Proc. Zool. Soc.

Hab. Moreton Bay.

Rather more oblique, thinner, and less ventricose
than *Lima bullata*, and with distant, sharp teeth.



16a



16b



16c



17a



18a



18b



17b

L I M A.

PLATE IV.

Species 16. (Fig. *a*, Mus. Taylor, *b, c*, Mus. Brit.)

LIMA ARCUATA. *Lim. testē obliquē subtriangulī, versus marginem dorsalem attenuatā, ad marginem ventralē latē expansā, subcompressā, utrinque latissimē hiānti; marginē ventralē posticē obliquē producto; costis radiantibus inaequalib[us].*

THE ARCHED LIMA. Shell obliquely subtriangular, attenuated towards the dorsal margin, expanded at the ventral margin, rather compressed, very widely gaping on both sides; ventral margin posteriorly obliquely produced; radiating ribs unequal.

SOWERBY. Thesaurus Conchyliorum, Lima, Sp. 15, f. 41, 42.

Hab. Lord Hood's Island, under coral rocks. Panama. Guayaquil Bay. Guacomayo.

The small specimen, *f. a.*, is from Panama, evidently a young shell, but exhibiting the characters in which the species differs from *Lima fragilis*, namely the curve of the shell giving a wide hiatus, and the broad expansion of the ventral margin.

Species 17. (Fig. *a, b*, Mus. Brit.)

LIMA FASCIATA. *Lim. testē tenui, ventricosa, per obliquū orati, lati, albī, concentricē palliōe fave-fasciata, anteē inter marginē lateralis et ventrales angulati; utrinque hiānti; costis arcuatis usq[ue]t, inaequalib[us] radiatā; marginē cordinolī lato, auriculis acutis; marginē centralē posticē producto, anteē acutē.*

THE BANDED LIMA. Shell thin, ventricose, very obliquely ovate, broad, white, concentrically

banded with pale brown, anteriorly angular between the lateral and ventral margins; gaping on each side; rayed with sharp, rough, unequal ribs; hinge margin broad, with sharp auricles; ventral margin produced, sloped upwards in front.

LINNEUS. Systema Naturae.

Lima inflata, Lamarek.

Lighter, more oblique and less ventricose than *Lima ventricosa*, and the ribs sharper and more numerous.

Species 18. (Fig. *a, b*, Mus. Brit.)

LIMA FRAGILIS. *Lim. testē tena, compressa, eadē obliquā, angustissimā, albī, nisi epidermide pallidī fusco cunctata, costis distantib[us] acutis, ad marginē ventrales dentatis rotundati; utrinque meliuscetera hiānti; marginē laterali anteē convexo-curvata; marginē centralē posticē obliquē producta.*

THE FRAGILE LIMA. Shell thin, compressed, very oblique, rather narrow, white unless covered by a pale brown epidermis, rayed with distant sharp ribs, dentated at the ventral margin, gaping moderately on both sides, lateral margin convexly arched in front; ventral margin posteriorly obliquely produced.

CHILMITZ. Conch. 7, t. 61, f. 650.

Lima delhisca, Conrad.

Lima lingualata, Lamarek.

Hab. Tahiti. Philippines.

The South Sea variety, fig. *a*, may be a little less oblique and more ventricose than the Philippine one, fig. *b*, but there seems to be no essential difference between them.

November, 1872.



26a



19



26b



21



22



23



24



25



26



27



28

L I M A.

PLATE V.

Species 19. (Mus. Cambr. Brit.)

LIMA CUMINGI. *Lima testa parvâ, obliquâ, angustâ, compressâ, media-lateris anticâ angulatâ, vix hincis; costis duodecim medianis distantiibus evolutis; marginâ centrali anticâ aevliri, posticâ obliquâ sub-elevata.*

CUMING'S LIMA. Shell small, oblique, narrow, compressed, angular in the middle of the anterior side, scarcely gaping; rayed with twelve central distant ribs; ventral margin anteriorly sloped upwards, posteriorly obliquely slightly expanded.

SOWERBY. Proc. Zool. Soc.

Hab. Isl. Luzon, Philippines.

The valves of this pretty little shell are closed nearly all round.

Species 20. (Mus. Jeffreys.)

LIMA SARSII. *Lima testa parvâ, fuscâ, intus sub-ovatâ, rectâ, bêveâ ornatâ, subequilaterali, costis numerosis squamosis rotundis radiatâ; marginâ cardinali lato, minutissime denticulatâ; auriculis aquilatis.*

SAE'S LIMA. Shell small, brown, slightly orange with in, straight, shortly oval, subequilateral, rayed with numerous squamose rounded ribs; hinge margin broad, very minutely denticulated; auricles equal.

LOVEN. Mollusca of Scandinavia.

Hab. Scandinavian Seas.

Species 21. (Mus. Brit.)

LIMA JAPONICA. *Lima testa ovata, ventricosa, latâ, rectiunculâ, subequilaterali, costis validis, sub-acutis, numerosis evolutis; marginâ centrali vix obliquâ producto; marginâ cardinali lato; auriculis subequivalibus; umbonibus productis.*

THE JAPANESE LIMA. Shell ovate, ventricose, broad, rather straight, nearly equilateral, rayed with numerous strong, rather sharp ribs; ventral margin scarcely obliquely produced; hinge margin broad; auricles nearly equal; umbones produced.

A. ADAMS. Proc. Zool. Soc.

Hab. Japan.

Species 22. (Mus. Brit.)

LIMA SUBACULELLATA. *Lima testa parvâ, rectâ, angustâ, sub-aequilaterali, clausâ, ventricosissimâ, tenui, albâ, striis tenuis, medi, evolutâ, sulco mediani notatâ; lateribus levigatis; auriculis parvis, aequalibus; umbonibus elevatis, acutè productis.*

THE SUBACULELLATED LIMA. Shell small, straight, narrow, subequilateral, closed, very ventricose, thin, white, rayed in the middle with thin striae, marked with a central sulcus; sides smooth; auricles small, equal; umbones elevated, acutely produced.

MOSTAG. British Shells.

Lima subacuta, Moller.

Hab. Great Britain. Scandinavia.

Species 23. (Mus. Brit.)

LIMA ELLIPTICA. *Lima testa rectiunculâ, angustâ, oblongo-ovata, tenui, subequilaterali, albâ, clausâ, ventri-cessissimâ, striis tenibus centralibus, ad latera evanidis, radiatâ, sulco postmedianâ subobliquâ notatâ; marginâ centrali posticâ paulo obliquâ pro-ducto.*

THE ELLIPTIC LIMA. Shell rather straight, narrow, oblong, ovate, thin, subequilateral, white, closed, very ventricose, rayed with thin striae disappear- ing at the sides, marked with a post-central

LIMA.—PLATE V.

rather oblique sulcus; ventral margin posteriorly a little produced.

JEFFREYS. British Shells.

Hab. North Britain. Scandinavia.

This species is described as differing from *Lima subauriculata* in being less narrow and a little more oblique; Mr. Jeffreys has observed that the longitudinal sulcus, which in that species is central, in the present inclines towards the posterior side.

Species 24. (Mus. Brit.)

LIMA FALKLANDICA. *Lim. testā breviter ovatā, clausā, albā, solidā, latā, ventricosā, subequilaterali; costis hanc numerosis centralibus radiatā; lateribus levigatis.*

THE FALKLAND LIMA. Shell shortly oval, closed, white, solid, broad, ventricose, subequilateral; rayed with central, not numerous ribs; smooth at the sides.

A. ADAMS. Proc. Zool. Soc.
Hab. Falkland Isles.

Shorter and broader in proportion than any of the subequilateral species excepting *L. Sarsi*.

Species 25. (Mus. Brit.)

LIMA PECTINATA. *Lim. testā parvā, subrotundā, obliquā, subfuscā, costis paucis rotundis obliquē radiatā; posticē ad marginem ventralem obliquē productā; inter antico rectissimo, auriculā minutissimā; margine cardinali minutissimā denticulato; umbonibus validē productis.*

THE PECTINATED LIMA. Shell small, rather rounded, oblique, brownish, obliquely rayed with few rounded ribs; anteriorly obliquely produced at the ventral margin; anterior side rather straight, with very small auricle; hinge margin very minutely denticulated; umboes much produced.

A. ADAMS. (Lima). Proc. Zool. Soc.

Hab. Gulf of Suez.

Species 26. (Mus. Brit.)

LIMA CEYLANICA. *Lim. testā parvā, subobliquā, sub-
aequilaterali, oblongo-ovatā, pallidā fuscā, costis
acutiusculis numerosis propè latera subvenidis
radiatā; margine ventrali posticē paulo producto.*

THE CEYLON LIMA. Shell small, a little oblique, subaequilateral, oblong-ovate, pale brown, rayed with rather acute numerous ribs almost disappearing near the sides; ventral margin a little produced posteriorly.

A. ADAMS. Proc. Zool. Soc.
Hab. Ceylon.

Species 27. (Mus. Brit.)

LIMA BULLIFERA. *Lim. testā parvā, compressā, obliqua
subtrigonā, ad laterem anticam excavatā, ad mar-
ginem ventralem anticō productā, costis numerosis
tuberculis bulliformibus ferentibus radiatā.*

THE BUBBLE-BEARING LIMA. Shell small, compressed, obliquely subtriangular, excavated at the anterior side, produced anteriorly at the ventral margin, rayed with numerous ribs bearing bubble-shaped tubercles.

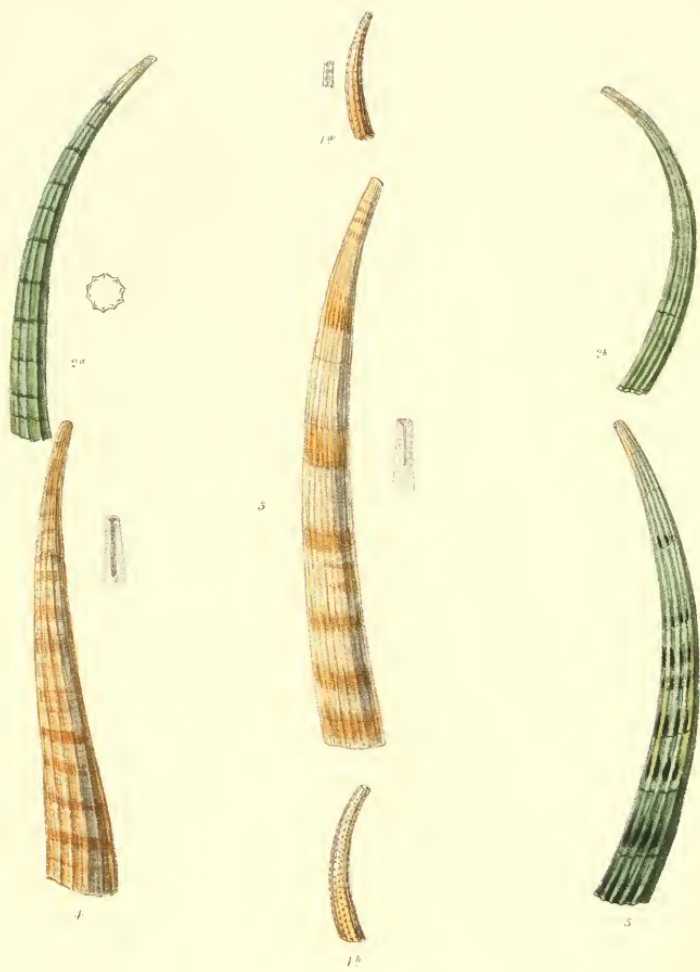
DESHAYES. Conchyliologie de l'Isle de la Réunion.
Hab. Isl. Bourlon.

L I M A.

	Order	Species		Order	Species	
angulata, <i>Sowerby</i>	III.	13	<i>gigantea</i> , <i>Pellucens</i>	III.	11	
angustata, <i>Sowerby</i>	III.	12	<i>hians</i> , <i>Gmelin</i>	II.	6	
aperta, <i>Sowerby</i>	II.	6	<i>Japonica</i> , <i>A. Adams</i>	V.	21	
arcuata, <i>Sowerby</i>	IV.	16	<i>Losecombii</i> , <i>Leach</i>	I.	1	
aspera, <i>Chenmitz</i>	II.	8	<i>multicostata</i> , <i>Sowerby</i>	I.	4	
<i>Brazilianus</i> , <i>MS.</i>	III.	13	<i>ocellatus</i> , <i>Ad. & Reeve</i>	III.	13	
<i>bullata</i> , <i>Montagu</i>	I.	1	<i>paucicostata</i> , <i>Sowerby</i>	II.	9	
<i>bullata</i> , <i>Born</i>	I.	3	<i>pectinata</i> , <i>A. Adams</i>	V.	25	
<i>bullifera</i> , <i>Deshayes</i>	V.	27	<i>rotundata</i> , <i>Sowerby</i>	I.	5	
<i>Ceylanica</i> , <i>A. Adams</i>	V.	26	<i>Sarsi</i> , <i>Lorenz</i>	V.	20	
<i>Cumingii</i> , <i>Sowerby</i>	V.	19	<i>seabrai</i> , <i>Born</i>	II.	8	
<i>dentata</i> , <i>Sowerby</i>	III.	11	<i>squamosa</i> , <i>Lamark</i>	II.	10	
<i>elliptica</i> , <i>Jeffreys</i>	V.	23	<i>Strangi</i> , <i>A. Adams</i>	III.	15	
<i>excavata</i> , <i>Chenmitz</i>	I.	2	<i>sulciculata</i> , <i>Montagu</i>	V.	22	
<i>fasciata</i> , <i>Lionaeus</i>	IV.	17	<i>Falklandica</i> , <i>A. Adams</i>	V.	24	
<i>fragilis</i> , <i>Chenmitz</i>	IV.	18	<i>tenuera</i> , <i>Chenmitz</i>	II.	7	
<i>fragilis</i> , <i>Montagu</i>	II.	6	<i>tenuera</i> , <i>Turton</i>	II.	6	
<i>glauialis</i> , <i>Gmelin</i>	II.	8	<i>ventricosa</i> , <i>Sowerby</i>	III.	11	

MONOGRAPH
OF THE GENUS
DENTALIUM.

"Did he push, when he ~~were~~ uncurled,
A golden foot or a fairy horn
Through his dim water world?" *Tragedy*



D E N T A L I U M.

PLATE I.

Genus DENTALIUM, Linneus.

Testa elongata, tubiformis, arcuata, hanc spiralis; apex perforato; apertura simplici, rotundi.

Shell elongated, tube-shaped, arched, not spiral; apex perforated; aperture simple, rounded.

In an analogical point of view a *Dentalium* should be regarded as a *Fissurella* with the apex very much raised and extended, with a similar perforation at the end. And as in that genus there is not only the round perforation, but generally a slit on each side of it, so as to form the "key-hole," as it is called, so in many instances there is little fissure on the dorsal, rarely on the ventral side of the apical perforation in *Dentalium*. The presence or absence of such fissure cannot be sufficient to found a generic distinction upon, since it varies in length and position, or may be present or absent in individuals of the same species. The genus *ENTALIS*, therefore, of some authors is included in the following monograph.

The geographical distribution of the various species of the genus is extremely wide. We have two British, many Indian, and several Australian and American species. Many fine sorts were collected by Mr. Cuming in the Philippines. Since Mr. Sowerby's monograph to the Thesaurus, a few interesting species have been described by Mr. Gould, raising the present recorded number to fifty-five.

Species 1. (Mus. Cum. in Brit.)

DENTALIUM BELCHERI. Den. testa sublata, seta rubra, levigata, costulis arcuatis, lente crescenti, solidis, costis crassis, rugosis, quasi articulatis, liratis; apex truncatus, integrus.

BELCHER'S *DENTALIUM*. Shell whitish, or red, rather short, strongly curved, slowly increasing, solid, ridged with close, rough, quasi articulated ribs; apex truncated, entire.

SOWERBY. *Thesaurus Conchyliorum*, *Dentalium*, Sp. 27, f. 28, 29.

Hab. East Indian Archipelago.

Species 2. (Fig. a, b, Mus. Brit.)

DENTALIUM AERINUM. Den. testa elongata, angusti-ovalis, arcuata, lente crescenti, viridi fasciata, picta, costis circa decimam arcuata, interstitiis planis; apex integrus; apertura angularis.

TIL. BOAM'S-TUSK *DENTALIUM*. Shell elongated, narrow, strongly curved, slowly increasing, painted in bands with green, strengthened with about ten ribs, interstices flat; aperture angular.

LINNEUS. *Systema Naturae*.

Hab. St. Nicholas, Island of Zebu, Philippines.

Species 3. (Mus. MacAndrews.)

DENTALIUM VERNEDII. Den. testa magno, pallido pallido, fusco rubescens, fusca, rectilinéa, tenui et striata, lente crescenti; fissura apicali longe calva.

VERNER'S *DENTALIUM*. Shell large, pale fulvous, banded with a reddish-brown, finely striated, rather straight, slowly increasing; apical tissue rather long.

HANLEY. *Sowerby's Thesaurus Conchyliorum*, *Dentalium*, Sp. 33, f. 3.

Hab. Japan.

Species 4. (Mus. Brit.)

DENTALIUM RECTUM. Den. testa crassi, magni, retrosum subarcuata, pallida, pyramidali, sub-ocuminate, ad marginem aperturæ lati; costis numerosis inaequalibus rugosis; fissuræ apicali elongatæ.

TIL. STRAIGHT *DENTALIUM*. Shell thick, large, curved a little backwards, pale pyramidal, sub-ocuminate, broad at the margin of the aperture, ribs numerous, unequal, rough; apical fissure long.

GMLIN. In ed. LINN. *Syst. Nat.*

Dentalium dephotinum, Deshayes, not Linn.

Dentalium strictum, Martini.

Hab. Adriatic Sea.

DENTALIUM.—PLATE I.

The specimens hitherto procured appear to be in a semi-fossilized state.

strongly arched, rapidly increasing, green-banded, fluted with about ten ribs; apex entire.

LINNÆUS. *Systema Naturæ.*

Dentalium arcuatum, Gmelin.

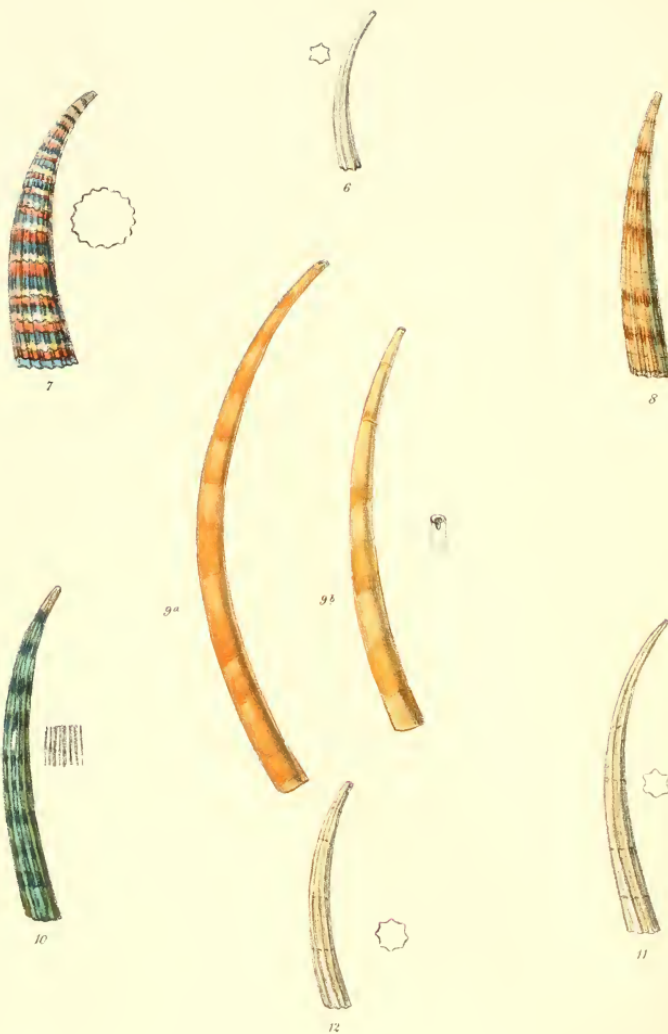
Haö. Philippines, &c.

Species 5. (Mus. Brit.)

DENTALIUM ELEPHANTINUM. *Den. testis solidâ, magnâ, radiis arcuatis, rapidè crescenti, viridi fasciata, costis decem circa ligamentâ, apice integro.*

THE ELEPHANT'S-TUSK DENTALIUM. Shell solid, large,

Deshayes having erroneously, as we think, applied the name of *Dentalium elephantinum* to the shell which Gmelin named *D. rectum*, adopted Gmelin's name *D. arcuation* to this well-known species, which there is little doubt is the true species of Linnæus.



DENTALIUM.

PLATE II.

Species 6. (Mus. Brit.)

DENTALIUM HEXAGONUM. *Den. testis albi, angustiusculi, subsolidi, mediocriter arcuati, levigati; costis angulatis levibus sex angulos teste efformantibus; apice integro.*

THE HEXAGONAL DENTALIUM. Shell white, rather narrow, rather solid, with a medium curve, smooth, with six angular smooth ribs forming the angles of the shell; apex entire.

GOULD. Invert. Massachusetts.

Hab. North America, China, and Singapore.

Species 7. (Mus. Belcher, olim.)

DENTALIUM FORMOSUM. *Den. testis validi arcuati, rapidi crescenti, acuminati, lati, viridi, rubro, carmineo, cirsid alterna fuscata; costis quindecim validis, rotundis, arquibus, longitudinalibus laqueatis; apice fissuratis, apertura magna.*

THE BEAUTIFUL DENTALIUM. Shell strongly arched, rapidly increasing, acuminated, wide, banded alternately with vivid green, red, and blue; fluted with fifteen longitudinal, strong, rounded, equal ribs; apex fissured; aperture large.

ADAMS AND REEVE. Voy. Samarang, p. 71.

Hab. Sooloo Archipelago.

This beautiful species increases more rapidly in size from apex to aperture than any other.

Species 8. (Mus. Cuming in Brit.)

DENTALIUM ZELANDICUM. *Den. testis rectiusculi, angusti, pallidi fusco ferrugineo fuscata; costis nuucrosis rugosis arcuatis; vir arcuatis; apice fissurato; apertura angustiusculi.*

THE NEW ZEALAND DENTALIUM. Shell rather straight, narrow, banded with pale ferruginous brown, armed with numerous rough ribs, very little arched; apex fissured; aperture rather narrow.

SOWERBY. Thes. Conch. Dentalium, Sp. 13, f. 31.
Hab. New Zealand.

This shell is much narrower and even straighter than *Dentalium rectum*, to which it bears some resemblance.

Species 9. (Fig. a, b, Mus. Cum. in Brit.)

DENTALIUM LONGITRIGUM. *Den. testis elongata, angusta, validi arcuati, politissimi, succincti, subpellucidi; opere breviter fissurati; apertura angusta.*

THE LONG-BACKED DENTALIUM. Shell elongated, narrow, strongly arched, very much polished, amber-coloured, rather pellucid; apex shortly fissured; aperture narrow.

REEVE. Conch. Syst.

Dentalium politum. Deshayes, not Linneus.

Dentalium Lamarkii. Chemn.

Hab. Philippines.

The difference in curve between the two specimens figured tends to point out that that character is not by any means to be relied on as indicating difference of species among the Dentalia.

Species 10. (Mus. Cum. in Brit.)

DENTALIUM INTERSTRIATUM. *Den. testis elongata, mediocriter arcuata, angusta, costis validis, rotundis circa decem laqueatis; interstitiis longitudinaliter striatis.*

THE INTERSTRIATED DENTALIUM. Shell elongated, moderately arched, narrow, fluted with about ten strong rounded ribs; interstices longitudinally striated.

SOWERBY. Thesaurus Conchyliorum, Dentalium, Sp. 38.
Hab. Island Bohol, Philippines.

Nearly resembling *Dentalium apicum* in form and colour, but striated between the ribs.

DENTALIUM.—PLATE II.

Species 11. (Mus. Taylor.)

DENTALIUM SEXCOSTATUM. *Den. testū albū, elongatū, angustā, validē arcuatā; costis validis, sex longitudinibus rotundis, crassis, laqueatā; interstitiis profundis, striatis; apice integro.*

THE SIX-RIBBED DENTALIUM. Shell white, elongated, narrow, strongly curved; fluted with six longitudinal, strong, rounded, thick ribs; interstices deep, rounded; apex entire.

SOWERBY. Thesaurus Conchyliorum, Sp. 44.
Hab. —?

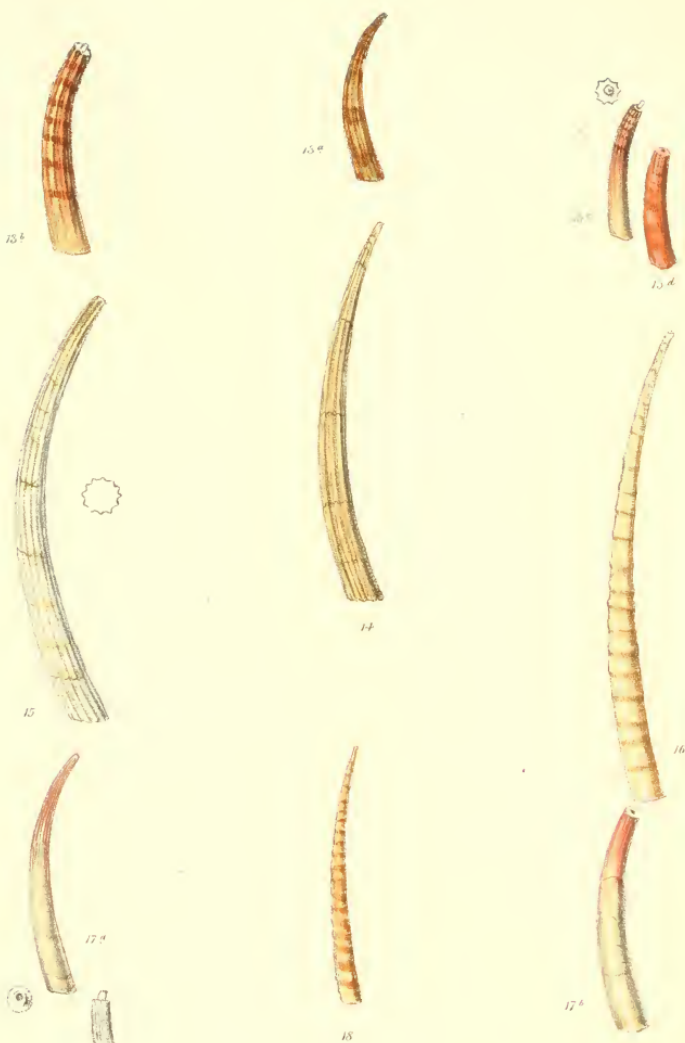
Differing from *Dentalium hexagonum* in the thickness and roundness of the ribs, and the depth and striaion of the interstices.

Species 12. (Mus. Brit.)

DENTALIUM OCTOGONUM. *Den. testū albū, crassū, laevigatā, costis validis rotundis octo laqueatā, angustā, leviter arcuatā; interstitiis tatis, longitudinaliter striatis.*

THE EIGHT-SIDED DENTALIUM. Shell white, thick, smooth, fluted with eight strong rounded ribs, narrow, slightly arched; interstices wide, longitudinally striated.

LAMARCK. Anim. s. vert.
Hab. China.



DENTALIUM.

PLATE III.

Species 13. (Fig. *a, b, c, d*, Mus. Brit.)

DENTALIUM NOVEMCOSTATUM. *Den. testi solidi, plurimique rubra fasciati; gradatim crescenti, undicrater arcuati, costis novem, solidis, rotundis, cingula media et versus marginem erumpitibus laqueatis; interstitiis striatis; apice integro.*

THE NINE-RIBBED DENTALIUM. Shell solid, generally red banded; gradually increased, moderately curved, fluted with nine solid, rounded ribs disappearing below the middle, and towards the margin; interstices striated; apex entire.

LAMARCK. *Deshayes*, monograph of *Dentalium*, pl. ii. f. 11, 12.

Dentalium fasciatum, Lamarck (var.).

Hab. Mediterranean.

Towards the apex the ribs are strong, and the interstices deep, but become fainter from the middle, till at the margin there is hardly a trace of them.

Species 14. (Mus. Brit.)

DENTALIUM JAVANUM. *Den. testi polita, pallidissimae, pallide arcuata, gradatim crescenti, costis octo angulis equidistantibus laqueata, interstitiis latius, planatis; fissuram apicali parva.*

THE JAVA DENTALIUM. Shell polished, pale amber, strongly arched, gradually increasing, fluted with eight angular, equidistant ribs; interstices wide, flat; apical fissure small.

SOWERBY. *Thesaurus Conchyliorum*, *Dentalium*, Sp. 39, f. 12.

Hab. Java.

Species 15. (Mus. Taylor.)

DENTALIUM DISEXANGULATUM. *Den. testi albidi, pallidissimae fasciata, solidi, pallide arcuata gradatim crescenti, costis undicrater et duodecim solidis rotundis laqueata; apice breviter fissurata.*

THE TWELVE-RIBBED DENTALIUM. Shell whitish, very pale banded, solid, strongly curved, gradually increasing, fluted with eleven or twelve solid, rounded ribs; apex with a short fissure.

SOWERBY. *Thesaurus Conchyliorum*, *Dentalium*, Sp. 35, f. 8.

Hab. Java.

Some specimens have only eleven instead of the twelve ribs which constitute the normal number.

Species 16. (Mus. Cuming.)

DENTALIUM ELEGANS. *Den. testi elongata, angustata, sepiopallida, pallide succinata, modo breviter arcuata, angulis concentricis elevatis unicoloris cincta; apice attenuata, fissuram apicali leviter habet.*

THE IVORY DENTALIUM. Shell elongated, narrow, semipellucid, pale amber-coloured, not very strongly arched, banded with numerous elevated concentric rings; apex attenuated; apical fissure very small.

LINNÆUS. *Systema Naturæ.*

Dentalium maculatum, Sowerby.

Dentalium Indicum, Chemn.

Hab. Indian Seas.

Species 17. (Fig. *a, b*, Mus. Brit.)

DENTALIUM TARSENTINUM. *Den. testi solidi, lata, validi arcuata, rapide crescenti, albidi, nonnunquam versus apicem rrosso tincta, medio et ad marginem laevigata, versus apicem minute striata; apice plerumque integro, acuminato.*

THE TARENTUM DENTALIUM. Shell solid, broad, strongly arched, rapidly enlarged, whitish, sometimes tinged with rose-colour near the apex; smooth at the middle and near the margin, minutely striated towards the apex; apex generally entire.

DENTALIUM.—PLATE III.

LAMARCK. Animaux sans vertébres.
Hab. Gulf of Tarentum.

The normal distinctions between this species and *Dentalium entale* are that the latter is fissured at the apex and not striated, while this species is striated and not fissured.

Species 18. (Mus. Cuming in Brit.)

DENTALIUM PHILIPPINARUM. *Den. testa elongata, angustissimā, rectiusculi, semipellucidā, politissimā, subbaureo-fuscā, annulis concentricis elevatis numeris*

rosis cinctā; apice attenuato, fissurā apicali brevissimā.

THE PHILIPPINE DENTALIUM. Shell elongated, very narrow, rather straight, semipellucid, highly polished, somewhat golden brown, banded with numerous elevated concentric rings; apex attenuated; apical fissure very short.

SOWERBY. Thesaurus Conchyliorum, Dentalium, Sp. 12, t. 54.

Hab. Isl. Samar, Philippines.

Generally of a darker golden-brown colour, much narrower and straighter than *Dentalium eburneum*.



D E N T A L I U M.

PLATE IV.

Species 19. (Mus. Brit.)

DENTALIUM SEMIPOLITUM. *Den. testâ tenui, subhyaliniâ, albidâ, angustâ, versûs apicem rosâ pictâ et tenerâ striatâ, deinde ad marginem politissimâ; apice integro.*

THE HALI-POLISHED DENTALIUM. Shell thin, rather hyaline, white, thin, narrow, rose-tinted and finely striated near the apex, thence to the margin highly polished; apex entire.

SOWERBY. Thesaurus Conchyliorum, Dentalium, Sp. 24, f. 23.

Hab. South Seas.

Species 20. (Fig. a, b, c, Mus. Cum. in Brit.)

DENTALIUM TETRAGONUM. *Den. testâ albâ, politâ, subâ, angustâ, rectiâculâ, apice et usque ad medium quadrigona, acutâ angulatâ, medio et usque ad marginem rotundatâ.*

THE FOUR-SIDED DENTALIUM. Shell white, polished, solid, narrow, rather straight, at the apex and as far as the middle four-sided, acutely angular, at the middle and as far as the margin rounded.

SOWERBY. Thesaurus Conchyliorum, Sp. 49, f. 21, 22.

Hab. West Columbia.

Species 21. (Mus. Brit.)

DENTALIUM DENTALE. *Den. testâ elongata, angustâ, rugosa, rubra et aurantiâ fasciatâ, costellis duodecim et striis minutissimis interstitialibus sculptâ; apice integro.*

THE TOOTH-LIKE DENTALIUM. Shell elongated, narrow, rugose, banded with red and orange, sculptured with twelve small ribs and very minute interstitial striae; apex entire.

LINNEUS. Systema Naturae.

Hab. Mediterranean.

In *Dentalium Lessonii* the radial-lines are smooth, and the whole circumference becomes smooth and polished towards the margin; but in this species the ribs are continuous and the interstices striated.

Species 22. (Fig. a, b, c, Mus. Brit.)

DENTALIUM LISSONI. *Den. testâ elongatâ, angustâ, auminata, levigatâ, rubro vel aurantio, vel fulvo fusco, costellis duodecim, versûs marginem evanidis laqueatâ; interstitiis politis; apice intus.*

LESSON'S DENTALIUM. Shell elongated, narrow, acuminate, smooth, red or orange banded with light brown, fluted with twelve riblets which become nearly obsolete towards the margin; interstices polished; apex entire.

DESHAYES. Monograph of Dentalium.

Hab. Mediterranean, Algiers, &c.

Species 23. (Mus. Cuming in Brit.)

DENTALIUM PSEUDOSEXAGONUM. *Den. testâ tenui, angustâ, levigatâ, albâ, moderate arcuata, versûs apicem acutâ hexagonâ, medio et versûs marginem rotundâ et striatâ; apice integro.*

THE PSEUDO-SEXAGONAL DENTALIUM. Shell thin, narrow, smooth, white, moderately arched, acutely six-sided towards the apex, rounded and striated towards the margin; apex entire.

DESHAYES. Monograph of Dentalium.

Hab. West Columbia and Isl. Masbate, Philippines.

DENTALIUM.—PLATE IV.

Species 24. (Mus. Brit.)

DENTALIUM RUBESCENS. *Den. testi solidi, levigati, angusti, rubescenti, fusiis rubris transversalibus annulatis, gradatim crescenti, rectiuscula; apice integra.*

THE REDDISH DENTALIUM. Shell solid, smooth, narrow, reddish, ringed with transverse red bands; gradually increasing, rather straight; apex entire.

DESHAYES. Monograph of Dentalium.

Hab. Mediterranean.

Species 25. (Mus. Cum. in Brit.)

DENTALIUM DISPAR. *Den. testi albi, semipellucidi politi, granulatae crescenti, moderatè arcuati, ad apicem quadrangulatae, versus medium angulis costiformibus interstriatis, deinde usque ad marginem rotundatae, politi hanc striatam; apice integro.*

THE DISSIMILAR DENTALIUM. Shell white, semipellucid, polished, gradually increasing, moderately curved, quadrangular at the apex, the angles interstriated towards the middle, thence to the margin rounded, polished, and without striae; apex entire.

SOWERBY. Thesaurus Conchyliorum, Dentalium, Sp. 47, f. 37.

Hab. Isl. Samar, Philippines.

This shell has three distinct characters in its length. At the apex it is four-sided, each angle forming a rib; then there appears a small stria between the angles; and then from the centre to the margin ribs and striae disappear, leaving a smooth rounded circumference.

Species 26. (Mus. Cum. in Brit.)

DENTALIUM VARIABLE. *Den. testi subcylindracei, crassi, angusti, albidi, lente crescenti, rectiuscula, costis subrotundatis, maculatis quasi-articulatis, versus apicem paucis, medio et infra magis numerosis sculpti.*

THE VARIABLE DENTALIUM. Shell subcylindrical, thick, narrow, whitish, slowly increasing, rather straight, sculptured with rounded ribs, few towards the apex, more numerous in the centre and towards the apex.

DESHAYES. Monograph of Dentalium.

Dentalium charneum, Turton (var.).

Dentalium album, Turton (var.).

Hab. Philippines.

The variabilities of this species depend upon the number of ribs into which the few at the apex multiply towards the middle and base.



D E N T A L I U M.

PLATE V.

Species 27. (Mus. Brit.)

DENTALIUM QUADRANGULARE. *Den. testā parvā, albā, cylindracea, longitudinaliter striatā, ad apicem quadrigonā, deinde ad marginem rotundatā et striatā; apice obtuso, integro.*

THE QUADRANGULAR DENTALIUM. Shell small, white, cylindrical, longitudinally striated, four-sided at the apex, thence to the margin rounded and striated; apex obtuse, entire.

SOWERBY. Proc. Zool. Soc., 1832. Thes. Conch. Dent. Sp. 48.

Hab. Xipixapi, West Columbia.

Species 28. (Mus. Brit.)

DENTALIUM SECTUM. *Den. testā lactea, angustissimā, subcylindracea, vix arcuatā, politā, versus apicem tenuissimè leviter striatā; apice ad dorsum obliquè secto.*

THE CUT DENTALIUM. Shell white, very narrow, sub-cylindrical, scarcely curved, polished, very finely lightly striated near the apex; apex very obliquely cut on the dorsal side.

DESHAYES. Monograph of Dentalium.

Hab. —?

The fissure is formed by an oblique cut, as it were, across the apex.

Species 29. (Mus. Brit.)

DENTALIUM CANCELLOSUM. *Den. testā albā, tenui, versus apicem validè arcuatā et acuminatā, costis sex ad octo costis laqueatā; interstitiis transversè forerebat, medio et usque ad marginem rotundatā, striatā, rectilobulatā; apice integro.*

THE CANCELLED DENTALIUM. Shell white, thin, strongly curved, and acuminate towards the apex, fluted with six to eight sharp ribs, with

transversely pitted interstices, rounded, striated, rather straight in the middle and towards the margin; apex entire.

SOWERBY. Thesaurus Conchyliorum, Dentalium, Sp. 28. f. 26.

Hab. China.

A shell of very singular sculpture towards the apex.

Species 30. (Mus. Cum. in Brit.)

DENTALIUM SPLENDIDUM. *Den. testā elongatā, angustā, politā, mediocriter arcuatā, lentè crescenti, medio et versus marginem lacteō, versus apicem rubrā; apice utrinque fissurato, fissuris incisis, dorsali subproductā.*

THE SLENDID DENTALIUM. Shell elongated, narrow, polished, with a medium curve, slowly increasing, milk-white in the middle and towards the margin; red towards the apex; apex fissured on each side; fissures incised, the dorsal one a little produced.

SOWERBY. Proc. Zool. Soc., 1832.

Hab. Xipixapi, West Columbia.

The dorsal and ventral slits are not to be found in every specimen of this interesting shell.

Species 31. (Mus. Brit.)

DENTALIUM ATTENUATUM. *Den. testā angustissimā, tenui, levigatā, mediocriter arcuatā, versus apicem rufo-fulvō; medio et versus marginem lacteō; apice attenuato, acuminato, integro.*

THE ATTENUATED DENTALIUM. Shell very narrow, thin, smooth, with a medium curve, reddish-brown towards the apex; milk-white in the middle and towards the apex; apex attenuated, acuminate, entire.

SOWERBY. Thesaurus Conchyliorum, Dentalium, Sp. 15. f. 40.

Hab. —?

DENTALIUM.—PLATE V.

Species 32. (Mus. MacAndrew.)

DENTALIUM FILUM. *Den. testā linearī, tenuissimā, sub-pellucida, succinēi, levigatā, rectilīnea, latitudine lentiſſimā crescenti : apice acuminato, integro.*

THE THREAD DENTALIUM. Shell linear, very thin, sub-pellucid, amber-coloured, smooth, rather straight, very slowly increasing in width; apex acuminate, entire.

SOWERBY. Thesaurus Conchyliorum, Dentalium, Sp. 17, f. 45.

Hab. Gibraltar, MacAndrew. Philippines, Camiguin.

Species 33. (Mus. Brit.)

DENTALIUM FISSURA. *Den. testā flavido-rubescente, polito, tenui, subpellucida, angusti, moderate arcuata : apice obliquè seto, ad marginem dorsalem incisio[n]e elongat, nonnunquam ad marginem ventralis incisio[n]e brevi fissurata*

THE FISSURED DENTALIUM. Shell yellowish-red, polished, thin, rather pellucid, narrow, moderately curved; open, obliquely cut, fissured with an elongated slit on the dorsal margin, sometimes with a short slit on the ventral margin.

LAMARCK. Animaux sans vertébres.

Hab. Indian Seas.

Species 34. (Mus. Brit.)

DENTALIUM LIERATUM. *Den. testā albī, parvā, rectā, angusti, cylindracea, costis longitudinalibus rotundatis aquilabilis circa duodecim lirata,*

THE LUTE-STRUNG DENTALIUM. Shell white, small, straight, narrow, cylindrical, ridged with about twelve longitudinal, rounded, equal ribs.

CARPENTER. Shells of Mazatlan.

Hab. Mazatlan, United States.

Species 35. (Mus. Brit.)

DENTALIUM QUINQUANGULATUM. *Den. testā albā, parvā, acuminatā, prop[ri]e apicem validē arcuatā, rapidē crescenti, costis angulatis quinque sculptā, margine aperture perobliquo, laterē ventrali producto : apice acuto, integro.*

THE FIVE-ANGLED DENTALIUM. Shell white, small, acuminate, strongly arched near the apex, rapidly increasing, sculptured with five angular ribs, margin of the aperture very oblique, produced on the ventral side; apex acute, entire.

FORBES. Report on the Aegean Sea.

Hab. Aegean Sea.

Remarkable for the strong curve near the apex, and for the peculiarly oblique elongated margin of the aperture.

Species 36. (Mus. Brit.)

DENTALIUM LOBATUM. *Den. testā brevi, validē arcuatā, curta, lata, laevi, albā, vel partim coloribus pallidis variegata : apice obtuso, truncata, in lobis quatuor divisio[n]e.*

THE LOBED DENTALIUM. Shell short, strongly arched, short, broad, smooth, white or partly variegated with pale colours; apex obtuse, truncated, divided into four lobes.

SOWERBY. Thesaurus Conchyliorum, Dentalium, Sp. 20, f. 44.

Hab. —?

The habitat of this curious species is not known. Of the four lobes, into which the apical margin is divided, the ventral and dorsal ones are slightly fissured.



36



37



38



39



40a



40b



41



42



43



44

D E N T A L I U M.

PLATE VI.

Species 37. (Mus. Brit.)

DENTALIUM LAEVIUM. *Den. testē subhyalini, luce
polita, laetā, lentē crescenti, rectiūsculā, angustā;
apicē integra.*

THE MILK-WHITE DENTALIUM. Shell rather hyaline, smooth, polished, milk-white, slowly increasing, rather curved, narrow; apex entire.

DESHAYES. Monograph of *Dentalium*.

Hab. East Indian Seas.

A very plain shell, narrower than *Dentalium canticum*, and without any fissure at the apex.

Species 38. (Mus. Hanley.)

DENTALIUM POLITUM. *Den. testē pallidè fulvā, angustā,
gradatim crescēti, leviter arcuata, politā, striis
incisis obliquis numerosis concentricis ciuitā; fissurā
apicē elongata.*

THE POLISHED DENTALIUM. Shell pale fulvous, narrow, gradually increasing, slightly arched, polished, belted with numerous oblique incised concentric striae; apical fissure elongated.

LINNEUS. Systema Naturae.

Dentalium chamaeum, Desh. non Linneus.

Hab. —? Fossil in Paris Basin.

Very rare in a recent state. Habitat unknown.

Species 39. (Mus. Brit.)

DENTALIUM TRANSLUCIDUM. *Den. testē politā, semipellucida, tenui, angustiūsculā, leviter arcuata,
pallidè succinatā; apicē subacuminatā, fissurā apicē
dorsali, incisa, elongatissima.*

THE TRANSLUCENT DENTALIUM. Shell polished, semi-pellucid, thin, rather narrow, slightly curved, pale amber; apex subacuminated; apical fissure dorsal, incised, very long.

DESHAYES. Monograph of *Dentalium*

Dentalium vitrum, Gmel.

Hab. West Indies.

Species 40. (Mus. Jeffreys.)

DENTALIUM EXALTE. *Den. testē levigatā, solidā, nitida,
versus apicem rapidè crescēti et valde arcuata;
deinde rectiūsculā et nonnūlā cylindriū
modice et
versus marginem latiūsculā; fissurā dorsali ad
apicem brevi.*

THE EXALTED DENTALIUM. Shell smooth, solid, white, rapidly increased and strongly arched towards the apex; thence rather straighter and more cylindrical, in the middle and towards the margin rather broad, dorsal fissure at the apex short.

LINNEUS. Systema Naturae.

Hab. Mediterranean, Sicily, near the ancient town of Entella. Newfoundland. Great Britain.

Species 41. (Mus. Brit.)

DENTALIUM FRACTUM. *Den. testē angustā, politissima,
vir arcuata, tenui, subpellucida, lentē crescēti,
versus apicem succinico-rubescēti; versus marginem
albi; apicē strinque fissurato; fissurā dorsali
longiori.*

THE ERUCT DENTALIUM. Shell narrow, very polished, scarcely arched, thin, subpellucid, slowly increasing, reddish amber towards the apex, white towards the margin; apex fissured on both sides; dorsal fissure the longer.

SOWERBY. Thesaurus Conchyliorum, Dentalium, Sp. 13.
f. 55.

Hab. Sydney.

This almost straight shell was collected in Sydney by the late Mr. Strange.

DENTALIUM.—PLATE VI.

Species 42. (Mus. Brit.)

DENTALIUM CURTUM. *Den. testā brevi, pallidē fulcā, tenuiter striatā, calidē arcuatā, rapido crescenti; apice attenuato et acuminato; fissurā apicali parvo.*

THE SHORT DENTALIUM. Shell short, pale brown, finely striated, strongly arched, rapidly increasing; apex attenuated and acuminate; apical fissure small.

SOWERBY. Thesaurus Conchyliorum, Dentalium, Sp. 23, f. 64.

Species 43. (Mus. Brit.)

DENTALIUM ACULEATUM. *Den. testā albā, validissimū arcuati, rapidē crescenti, inequiditer striatū, versū apicem attenuatū, acuminatū, versū marginem lati: apice integro.*

THE ACULEATED DENTALIUM. Shell white, very strongly curved, rapidly increasing, unequally striated, attenuated and acuminate towards the apex, broad towards the margin; apex entire.

SOWERBY. Thesaurus Conchyliorum, Dentalium, Sp. 22, f. 63.

Hab. — ?

Too much curved and *unequally* striated to be the young of *Dentalium Tarentinum*.

Species 44. (Mus. Hanley.)

DENTALIUM FISTULA. *Den. testā rectā, angustissimā, cylindrica, albā, politissimā: apice integro.*

THE PIPE DENTALIUM. Shell straight, very narrow, cylindrical, white, very polished; apex entire.

SOWERBY. Thesaurus Conchyliorum, Dentalium, Sp. 15, f. 62.

Hab. — ?

The fossil named *Dentalium Duplex* by Deshayes, resembles this, but there are no specific characters by which to identify it. The double termination or separation of the outer from the inner wall of the tube at the apex, from which the species of Deshayes derives its name, is not infrequent in many species.



D E N T A L I U M.

PLATE VII.

Species 45. (Mus. Brit.)

DENTALIUM INTERCALATUM. *Den. testā albidā, solidā, prop̄ apicem costis paucis, versus medium et int̄ia aliis intercalatis levigatā; valvū arcuatā, rapide crescenti, ad aperturam latissimā.*

THE INSECTED DENTALIUM. Shell whitish, solid, fluted with few ribs near the apex and with others intervening towards the middle and below; much arched, rapidly increasing, rather broad at the aperture.

GOULD, —? MS. in Brit. Mus.

Hab. Hong Kong.

The ribs are few and angular at the apex, as in *D. pseudoxylonum*, and a little way down become more numerous by the intercalation of intermed'ates.

— — — — —
Species 46. (Mus. Hanley.)

DENTALIUM QUADRATICALE. *Den. testā albā, solidā, rapidi crescenti, prop̄ apicem costis quatuor angulatā, medio usque ad marginem costulis numerosis striatā, aperturā obliquā ovatā.*

THE SQUAR-TIPPED DENTALIUM. Shell white, solid, rapidly increasing, angulated near the apex with four ribs, striated from the middle to the aperture with numerous riblets; aperture obliquely ovate.

HANLEY. Sowerby's Thesaurus Conchyliorum, Dentalium, Sp. 46, t. 61.

Hab. Cochin, Malabar.

— — — — —
Species 47. (Mus. Brit.)

DENTALIUM PORCATUM. *Den. testā pallidā fulvis, angustā, valvū arcuatā, solidā, lent̄ crescenti, inaequaliter costis ad latera magis distantibus liratā, interstitiis profundijs, aperturā parvā.*

THE FURROWED DENTALIUM. Shell pale fulvous, narrow, strongly arched, solid, slowly increasing, unequally ridged with ribs, more distant at the sides, and deep furrows; aperture small.

GOULD, —? MS. in Brit. Mus.

Hab. Hong Kong.

The ribs are closer on the dorsal and ventral areas than at the sides.

— — — — —
Species 48. (Mus. MacAndrew.)

DENTALIUM MINUTUM. *Den. testā minutā, tenui, albā, semipellucidā, levigatā, validē arcuatā, lent̄ crescenti, apice truncatā, bilobatā.*

THE MINUTE DENTALIUM. Shell very small, thin, white, semipellucid, smooth, strongly curved, slowly increasing; apex truncated, bilobed.

H. ADAMS, —? MS. Brit. Mus.

Hab. Gulf of Suez. Collected by R. Andrews, Esq.

Much resembling *Dentalium lobatum*, Sowb., but with the apex divided into two instead of four lobes.

— — — — —
Species 49. (Mus. Brit.)

DENTALIUM HYALINUM. *Den. testā angustā, politi, albā, pellucidā, medioriter arcuatā, gradatim crescenti; apice ad marginem dorsalem fissuri subelongatā inciso, ad marginem ventralē breiter fissurata, laterum marginibus lobatis rotundatis.*

THE HYALINE DENTALIUM. Shell narrow, polished, white, pellucid, moderately arched, gradually increasing; apex incised at the dorsal margin with a rather elongated fissure, shortly fissured at the ventral margin, margins of the sides lobed, rounded.

LEACH, —? MS. Brit. Mus.

Hab. —?

DENTALIUM.—PLATE VII.

Like *Dentalium translucidum*, but hyaline white. The dorsal fissure, although rather long, is not nearly so long as in that species. *Dentalium lacteum*, which would otherwise pass for the present species, is not fissured. In *Dentalium lubricatum* also the apex is entire.

Species 50. (Mus. Brit.)

DENTALIUM BUCCINULUM. *Den. testā albā, gracillimā, rectiūsculā, lentē crescenti, subequaliter longitudinālriter striatā; apicē integro.*

THE LITTLE TRUMPET DENTALIUM. Shell white, very narrow, rather straight, slowly increasing, rather equally longitudinally striated; apex entire.

GOULD —? MS. in Brit. Mus.

Hab. Hong Kong.

Species 51. (Mus. Cuming in Brit.)

DENTALIUM INVERSUM. *Den. testā tenui, gracili, levigati, moderatē arcuati, gradatim crescenti, propè apicem rubrā, versus marginem aperturā albā; apicē attenuato, acuminato, ad laterem ventralē fissurā longiusculā inciso.*

THE INVERSE DENTALIUM. Shell thin, slender, smooth, moderately arched, gradually increased, red near the apex, white towards the margin of the aperture; apex attenuated, acuminated, incised with a rather long fissure on the ventral side.

DESHAYES. Sowerby's Thesaurus Conchyliorum, Dentalium, Sp. 14, f. 42.

Hab. —?

This species is singular in possessing a slit on the ventral or inner side of the curve.

Species 52. (Mus. Brit.)

DENTALIUM ACICULUM. *Den. testā albā, subcylindrica, tenuiter annulata, polita, gradatim crescenti, leriter arcuata, tenui: apice subtruncato, integro.*

THE WHEAT-EAR DENTALIUM. Shell white, subcylindrical, finely annulated, polished, gradually increasing, slightly arched, thin; apex truncated, entire.

GOULD —? MS. Brit. Mus.

Hab. Hong Kong.

The slight sort of annulated structure observable in this shell gives it a very pretty appearance.

Species 53. (Mus. Brit.)

DENTALIUM NEBULOSUM. *Den. testā politā, angustā, tenui, albā, validē arcuata, fasciis acutē angularis pellucidis versus apicem variegata; fissurā apicali laterali.*

THE CLOUDED DENTALIUM. Shell polished, narrow, thin, white, strongly arched, variegated near the apex with acutely angular pellucid bands; apical fissure lateral.

DESHAYES. Monograph of Dentalium.
Hab. Indian Seas.

The incision of the apex in this species is lateral instead of dorsal as usual, or ventral as in *Dentalium inversum*.

Species 54. (Mus. Brit.)

DENTALIUM PRETIOSUM. *Den. testā albā, solidā, levigati, leviter arcuata, gradatim crescenti, propè apicem rubrā, angustiūsculā; fissurā apicali parvā.*

THE PRECIOUS DENTALIUM. Shell white, solid, smooth, slightly arched, gradually increased, red near the apex, rather narrow, apical fissure small.

NUTTALL. MS.

Dentalium striatum, Stimpson.

Hab. Massachusetts; California, &c.

It is of slower increase in circumference, less curved and more cylindrical than *Dentalium entale*.

Species 55. (Mus. Brit.)

DENTALIUM LUBRICATUM. *Den. testā elongatā, albā, rectiūsculā, angustā, tenuisculā, levigati, lentē crescenti; apicē integro.*

THE LUBRICATED DENTALIUM. Shell elongated, white, rather straight, narrow, rather thin, smooth, slowly increasing; apex entire.

SOWERBY. Thesaurus Conchyliorum, Dentalium, Sp. 3, f. 56.

Hab. Australia.

A larger shell than *Dentalium pretiosum* or *D. entale*, narrower, more cylindrical than either of them.

D E N T A L I U M.

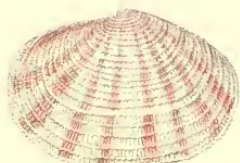
	Plate.	Species.		Plate.	Species.
aciculum, <i>Gould</i>	VII.	52	lacteum, <i>Deshayes</i> *	VI.	37
aculeatum, <i>Sowerby</i>	VI.	43	Lessonii, <i>Deshayes</i>	IV.	22
album, Turton	IV.	26	liratum, <i>Carpenter</i>	V.	34
annulatum, <i>Sowerby</i>	III.	16	lobatum, <i>Sowerby</i>	V.	36
aprinum, <i>Linnæus</i>	I.	2	longitrorsum, <i>Reeve</i>	II.	9
arcuatum, <i>Gmelin</i>	I.	5	lubricatum, <i>Sowerby</i>	VII.	55
attenuatum, <i>Sowerby</i>	V.	31	mimutum, <i>H. Adams</i>	VII.	48
Belcheri, <i>Sowerby</i>	I.	1	nebulosum, <i>Deshayes</i>	VII.	53
biseangulatum, <i>Sowerby</i>	III.	15	novemcostatum, <i>Lamareck</i>	III.	13
bucinulatum, <i>Gould</i>	VII.	50	octogonum, <i>Lamareck</i>	II.	12
cancellatum, <i>Sowerby</i>	V.	29	Philippinarium, <i>Sowerby</i>	III.	18
curtum, <i>Sowerby</i>	VI.	42	peditum, <i>Deshayes</i> (non Linn.)	II.	9
dentale, <i>Linnæus</i>	III.	21	politum, <i>Linnæus</i>	VI.	38
dispar, <i>Sowerby</i>	IV.	25	porcatum, <i>Gould</i>	VII.	47
eburneum, <i>Linnæus</i>	III.	16	preciosum, <i>Notwell</i>	VII.	54
eburneum, <i>Deshayes</i>	VI.	38	pseudosexagonum, <i>Deshayes</i>	IV.	23
eburneum, Turton	IV.	26	quadraplicale, <i>Hawley</i>	VII.	46
elephantinum, <i>Linnæus</i>	I.	5	quadrangulare, <i>Sowerby</i>	V.	27
eatalis, <i>Linnæus</i>	VI.	40	quinquangulatum, <i>Forbes</i>	V.	35
erectum, <i>Sowerby</i>	VI.	41	rectum, <i>Gould</i>	I.	4
filum, <i>Sowerby</i>	V.	32	rubescens, <i>Deshayes</i>	IV.	24
fissura, <i>Lamareck</i>	V.	33	sectum, <i>Deshayes</i>	V.	28
fistula, <i>Sowerby</i>	VI.	44	semipolitum, <i>Sowerby</i>	III.	19
formosum, <i>Adams & Reeve</i>	II.	7	sexfostatum, <i>Sowerby</i>	II.	11
hexagonum, <i>Gould</i>	II.	6	splendidum, <i>Sowerby</i>	V.	30
hyalnum, <i>Leach</i>	VII.	49	Tarentinum, <i>Lamareck</i>	III.	17
Indicum, <i>Chemnitz</i>	III.	16	tetragonum, <i>Sowerby</i>	IV.	20
intercalatum, <i>Gould</i>	VII.	45	translucidum, <i>Deshayes</i>	VI.	39
interstriatum, <i>Sowerby</i>	II.	10	variabile, <i>Deshayes</i>	IV.	26
inversum, <i>Deshayes</i>	VII.	51	Vernedi, <i>Hawley</i>	I.	3
Javanum, <i>Sowerby</i>	III.	14	Zelandicum, <i>Sowerby</i>	II.	8

MONOGRAPH

OF THE GENUS

C O R B I S.

"Infinite strength and equal skill
Shine through Thy works abroad,
Our souls with vast amazement fill,
And speak the builder God."—*Witts.*



2a



1



2b

C O R B I S.

PLATE 1.

Genus CORBIS. Cuvier.

Testa transversè ovata, aequivalvis, crassa : cancellatum sculpta. Cardo utrinque valva dentibus duobus medianis, et duobus lateralibus, antico subapproximato, postico distanti. Cartilago ligamentifera subexterna. Impressiones muscularares duas; impressio pallii simplex.

Shell transversely ovate, equivalve, thick, with a cancellated sculpture. Hinge in each valve with two central teeth and two lateral, the anterior near, the posterior remote. Muscular impressions two; impressions of the mantle simple.

This genus, of which we know only two species, is allied by the character of the hinge to the "Telliidae," but by general form and structure to the "Veneridae." Both species are products of eastern seas.

Species 1. (Mus. Brit.)

CORBIS FIMBRIATA. *Cor. testa albâ, nonnunquam ad latera pallidâ subroseâ, crassâ, rugosâ; costis inaequalibus imbricatis et striis interstitialibus radiantibus, et rugis transversis subconcentricis, undulatis, cancellatis; intus albâ, cardine sepe aurantio ruboreque pallidâ tinctâ; margine denticulata; umboibus subcentralibus.*

THE FIMBRIATED CORBIS. Shell white, sometimes pale rose at the sides, thick, rugose; cancellated with unequal imbricated ribs and interstitial radiating striae, and transverse subconcentric, undulated wrinkles; white within; hinge often slightly tinged with orange and red; margin denticulated, umbones subcentral.

LINNAEUS. Systema Naturae.

Corbis elegans, Deshayes (var.).

Hab. Indian seas.

The sculpture is coarser in the earlier portion of the shell's growth than it becomes after the shell attains a more mature development, when towards the ventral margin the radiating ribs almost die out, and the transverse wrinkles become finer and closer. In some specimens the coarser sculpture is continued over a larger portion of the surface than in others. When this is the case, the name of *Corbis elegans* would be applied to the variety so caused. It is, however, so entirely a question of degree that it is impossible to divide any extensive series of specimens into the two species.

Species 2. (Fig. a, b, Mus. Cuming in Brit.)

CORBIS SOWERBYI. Cor. testa ventricosa, albida, liris laminatis extantibus concentricis, subaequidistantibus antice laqueatis, et striis inter liras radiantibus ornata, intus subaureo; vultu juniori compressâ, roseo radiantâ fasciata.

SOWERBY'S CORBIS. Shell ventricose, whitish, ornamented with laminated, standing out concentric ridges fluted in front and striae radiating between the ridges; within a little orange; in the young state compressed, banded with rose colour in rays.

REEVE. Proc. Zool. Soc., 1841.
Hab. Indian seas.

In its young state, compressed and rayed, this shell bears a very strong resemblance to a fossil *Corbis* in the Paris basin.

November, 1872.

1976

