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# CONCHOLOGIA ICONICA:

OR,

### ILLUSTRATIONS

OF THE

# SHELLS OF MOLLUSCOUS ANIMALS.

### VOL. 11.

CONTAINING MONOGRAPHS OF THE GENERA

CORBULA ARCA TRITON GLAUCONOME MYODORA RANELLA

MITRA CARDIUM ISOCARDIA

BY

### LOVELL AUGUSTUS REEVE, F.L.S., F.Z.S.

ATTHOR OF CONCHOLOGIA SYSTEMATICA', 'ELEMENTS OF CONCHOLOGY' &c.

"Be fruitful, multiply, and in the seas And lakes, and running streams, the waters fill. Forthwith the sounds and seas, each creck and bay, With fry innumerable swarm: part single or with mate Graze the sea-weed your pasture, and through groves Of coral stray."—Millon.

LONDON:

REEVE, BROTHERS, KING WILLIAM STREET, STRAND

1843.



## MONOGRAPH

OF THE GENUS

# CORBULA.

In what shape they choose, Dilated or condensed."—Milton.

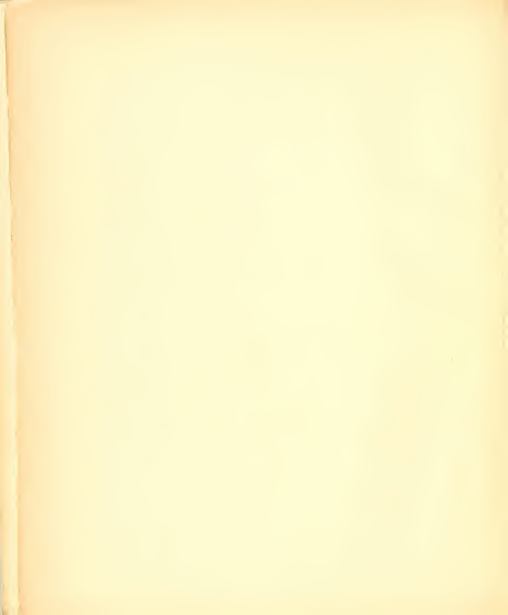














PLATE I.

#### Genus Corbula, Bruguière

Testo inequivalvis, inequilateralis, globosa vel clongatoglobosa, plevumque crassa, solida, undique clausa. Cardo dente centrali in strapue valva, foveolid laterali adjecti, ligamento inserto; dente in valva mojore (sinistra) conico, ascendente, recurvo, in valva minore (dextra) cocheariformi subdepresso; dentibus lateralibus nullis. Pallii impressio muscularis sinu parvo.

Shell inequivalve, inequilateral, globose, or elongately globose, generally thick and solid, and everywhere closed. Hinge: a solid central tooth in each valve with a deep pit on one side of it for the reception of the ligament; tooth in the larger or left valve conical, clevated or ascending, and hooked or curved back; in the smaller or right valve, spoon-shaped and somewhat depressed; no lateral teeth. Muscular impression of the mantle exhibits a small sinus.

The Corbular, first associated as a genus by Bruguière in the Plates of the Encyclopédie Méthodique, are a small group of acephalous mollusks allied in some degree to the Myx, but whose real affinities do not yet appear to be correctly established. The shells of the Corbulae are remarkable for their solidity, and peculiarity of growth, the two valves of which they are composed presenting a greater inequality of size and general sculpture than those of any mollusks of the class.

They are for the most part marine, but some few like the Cerithia are found in fresh or brackish water. As in that genus the freshwater species have been separated under the title of Potomis, so in this they have been distinguished by that of Potomya; this modification of labit does not however, in my estimation, constitute a generic difference, and I therefore propose to include both the marine and freshwater species in one and the same genus.

Lamarck appears to have been acquainted with about eight species of Corbula; seven new ones, collected by Mr. Cuming along the western coast of South America, were added to the genus by Mr. Sowerby in 1833, and about double that number have been lately described by Mr. Hinds, from the collections made by hinself in company with Captain Belcher, and by Mr. Cuming, during his researches amongst the Philippine Islands. One half of the species above enumerated are therefore new to science, and only three or four out of the whole number have ever been figured.

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

Corbula nasuta. Corb. testa elongato-ovatá, gibbosissima, postice altiore, antice acuminatá, rostratavalvis leviter multicarinalatis, umbonibus centrolibus.

The nosed Corrula. Shell elongately oval, very gibbous, somewhat elevated posteriorly, acuminated and beaked anteriorly; valves covered with numerous fine small keels, unbones central.

Sowerby, Pro. Zool. Soc., 1833.

Hab. Xipixapi, Gulf of Nicoya (found in sandy mud at the depth of ten fathoms); Cuming.

The chief peculiarity of this shell is the beaked extension of the anterior extremity.

### Species 2. (Mus. Beleher.)

Corbula sulcata. Corb. testá subcordatá, valdé inaquivalvi, valvá destrá parvulá, lævi; valvá sinistrá profundé sulcatá, multo complicatá; umbonibus gibbosis, subcentralibus.

The Grooved Cornula. Shell somewhat heart-shaped, very inequivalve, right valve small, smooth; left valve deeply grooved, considerably lapping over; umbones gibbous, nearly central.

Lamarek, Anim. sans vert. (Deshayes' edit.), vol. vi. p. 138.

Hab. Senegal.

The inequality in the growth of the valves is very striking in this species, the upper valve being entirely smooth, and only about half the size of the left valve, which is very strongly grooved.

### Species 3. (Mus. Belcher.)

Corbula bitradiata. Corb. testá ovato-oblogid, posticirotundatd, anticè angulato-acuminata, longitudinaliter striatd, striis confertis, elevatis; pallidat, lateribas umbones versus subangulato-carinulatis, purpurasceatibus, radiis binis albis ornatis, area intermedia depressed, incarnato-inctd.

The nouble-rayen Corbula. Shell ovately oblong, posteriorly rounded, anteriorly angulately acuminated, longitudinally striated, strize close and numerous; pale, sides slightly angularly keeled towards the umbones, light purple, ornamented with two white rays, the intermediate space being depressed, and tinged with flesh-colour.

Sowerby, Pro. Zool. Soc., 1833.

Hab. Chiriqui and Bay of Caraccas (found in sand and mud at the depth of from three to seven fathoms).

Very prettily raved at the umbones in the manner just described.

Species 4. (Mus. Cuming.)

Corbula erythrodon. Corb. testá ovatá, subæquivalvi, latere antico productiore, onquiato-carinato; longitudinaliter sulcata, pallida, margine interno rubropurpurascente.

THE RED-TOOTHED CORBULA. Shell ovate, nearly equivalve, anterior side the more produced, and angularly carinated; longitudinally grooved, pale, interior stained round the edge with red or pinkish

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. vi. p. 138.

Hab. Japan; Dr. Siebald.

This species may be recognised by the rich marginal painting of the interior.

Species 5. (Mus. Cuming.)

Corbula tunicata. Corb. testá subtrigono-ovatá, valde inæquivalvi, posticè rotundata, anticè compresso-acuminatâ, umbones versus angulato-carinatá; valvâ dextrd prope umbonem sulcatd, aliter epidermide densá indutá; valvá sinistrá præcipuè majore, profunde sulcatá, multo complicatá.

The Tunicated Corbula. Shell somewhat triangularly ovate, very inequivalve, rounded posteriorly, compressly acuminated, and angularly keeled towards the umbones, anteriorly; right valve grooved near the umbone, and covered elsewhere with a thick epidermis; left valve much the larger, deeply grooved over its entire surface, and considerably lapping over.

HINDS, Pro. Zool, Soc., 1843.

Hab. Island of Corrigidor, Philippines (found in coarse sand at the depth of seven fathoms); Cuming. Straits of Macassar and Lagulhas Bank, Cape of Good Hope (found on a gravelly bottom at the depth of seventy fathoms); Hinds.

The Corbula tunicata differs from the C. sulcata, to which it is the next allied species, in the smaller valve being grooved near the umbone.

Species 6. (Mus. Belcher.)

Corbula speciosa. Corb. testá subtrigono-ovatá, anticè angulato-carinulata, subproducta; valvis valde inæqualibus, dextra oblique striata, striis elevatis, sinistra sulcatá, multo complicatá, sulcis latis, profundis; albida, sanguineo vivide radiata; umbonibus compressis.

THE HANDSOME CORBULA. Shell somewhat triangularly ovate, angulately keeled and a little produced anteriorly; valves very unequal, right valve obliquely striated, striæ raised; left valve grooved and lapping over, grooves broad and deep; whitish, vividly rayed with bright red; umbones compressed.

Hinds, Pro. Zool, Soc., 1843.

Corbula radiata, Sowerby.

Hab. Gulf of Nicoya (dredged in seven fathoms' water).

This beautiful species was only known to Mr. Sowerby by a single small specinem found by Mr. Cuming on the sands at Acapulco. Mr. Hinds has found it necessary to re-describe the beautiful specimens collected by him in company with Captain Belcher; and under a new title in consequence of the word radiata having been already used by Brocchi in reference to a fossil species.

Species 7. (Mus. Cuming.)

Corbula ovulata. Corb. testá elongato-ovatá, postice rotundato, antice acuminato-rostratá; pallidá, exiliter sulcata.

THE OVAL CORBULA. Shell elongately oval, rounded posteriorly, acuminately beaked anteriorly, pale, very finely grooved.

Sowerby, Pro. Zool, Soc., 1833.

Hab. Xipixapi, Bays of Montija and Caraccas, &c. (found in sandy mud at various depths from seven to seventeen fathoms); Cuming.

A few odd valves of this species were found by Mr. Cuming on the sands at Real Llejos and Mazatlan of a clear pink colour, but very much worn.

Species 8. (Fig. a and b, Mus. Cuming; Fig. c, Mus. Belcher.)

Corbula crassa. Corb. testá elongato-ovatá, plus minusve crassa et qibbosa, postice rotundata, antice trigono-acuminata; alba, interdum purpurascente tincta, longitudinaliter sulcata, liris anticè trigonocomplicatis.

THE THICK CORBULA. Shell elongately oval, more or less thick and gibbous, rounded posteriorly, triangularly acuminated anteriorly; white, sometimes faintly tinged with purple, longitudinally grooved, ridges lying one upon the other down the anterior side of the shell in triangular plaits.

Hinds, Pro. Zool, Soc., 1843.

Hab. Straits of Macassar, Malacca; Hinds. Bais, Island of Negros, Philippines; Cuming (found on a floor of coarse sand and gravel at the depth of from three to seven fathoms).

The growth of this shell is exceedingly irregular, the posterior portion being sometimes larger than the anterior, sometimes smaller; it varies also remarkably in bulk.





















Sowerty, del 11 sth





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PLATE II.

Species 9, (Mus. Cuming.)

Corbula ni ciformis. Corb. testá ovatá, subaquivalvi, crussa, gibbosissima, postici rotundatu, antice ungulato-varinulată, rostrată; albidu; vulvis versus marainem sulcosis: umbonibus centralibus.

THE NUT-SHAPED CORBULA. Shell ovate, nearly equivalve, thick, very gibbous, rounded posteriorly, angularly keeled and beaked anteriorly; whitish; valves full of small grooves towards the margin; umbones central.

Sowerby, Pro. Zool, Soc., 1833.

Hab. Real Llejos, Central America (dredged from sandy mud at the depth of seven fathoms); Cuming.

The Corbulu nuciformis approximates very closely to the Corbula nusuta; it wants however the anterior prolongation distinctive of that species, and may be easily recognised by its peculiar, rounded, nut-like form.

Species 10. (Fig. a and b, Mus. Cuming.)

Corbula nucleus. Corb. testa subgloboso-trigona, interdum depressiusculd, valde inæquivalvi, postice rotundata, antice obsolete angulato-carinulata: pallida. interdum rubido-incarnato tinetà; valvà dextrà lævi, sinistra versus marginem subtilissime sulcatâ,

THE KERNEL CORBULA. Shell somewhat globosely triangular, sometimes rather depressed, very inequivalve, rounded posteriorly, obsoletely angularly keeled anteriorly; pale, sometimes stained with reddish flesh-colour; right valve smooth, left valve very finely grooved towards the base.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. vi. p. 139; Encyclopédie Méthodique, pl. 230, f. 4. Tellina gibba, Olivi.

Corbula gibba, Brocchi.

Mya inaquivalvis, Montague.

Hab. Coast of Britain, Mediterranean, &c.

This ancient and well-known species is the only one of the genus that is found upon our shores, and the British specimens (Fig. b) are generally larger than those from the Mediterranean (Fig. a).

Species 11. (Mus. Cuming.)

Corbula Pallida. Corb. testá elongato-ovatá, tenui,

semipellucidá, postice rotundatá, antice obtuso-angulata; valvis longitudinaliter striatis et sulcatis, sulcis in valvā sinistrā majoribus, striisque subtilissimis, ab umbonibus profuse divergentibus, minutissime exsculptis: intus alba, dentibus roseo tinctis.

THE PALE COBBULA. Shell elongately ovate, thin, semitransparent, rounded posteriorly, obtusely angugrooved, the grooves of the left valve being larger than those of the right, and very minutely sculptured with a number of exceedingly fine strix diverging from the umbones; interior of the shell white, teeth stained with deep rose.

HINDS, Pro. Zool. Soc., 1843.

Hab. Singapore (dredged from sandy mud at the depth of seven fathoms); Cuming.

Only a single specimen of this very interesting species has been observed at present; it comes nearer perhaps to the Corbula erythrodon than any other.

Species 12. (Mus. Cuming.)

Corbula fasciata. Corb. testú elonguto-rhombiformi, tenui, depressiusculd, latere untico productiore ; valvis ambabus lavibus, aut obsolete striatis, umbonibus antice directis; aut rubida, aut lutescente-alba, aut lutescente-alba rubido divergente fasciata.

THE BANDED CORBULA. Shell elongately diamondshaped, thin, rather depressed, anterior side the more produced; both valves smooth or obsoletely striated, umbones directed anteriorly; either reddish, vellowish white or vellowish white divergently banded with red.

HINDS, Pro. Zool. Soc., 1843.

Hab. Philippine Islands; Cuming.

The Corbula fasciata differs from the foregoing species in a particular of no inconsiderable importance, namely, in having the umbones curved in the anterior direction, as in the Mya, Anatina, Panopaa, &c. I say anterior, in accordance with the opinion of Lamarck, but in opposition to that of Mr. Sowerby, because, as the anterior portion of an acephalous mollusk is obviously that part through which it receives nourishment, I think it not unfair to hazard some conjecture that the skin-like appendage, which generally envelopes the produced extremity of a Corbula, may serve to protect some alimentary organ analogous to the trunk or proboscis of the animals just alluded to. The umbones of most of the Corbulæ therefore, upon this principle, are either opposed to each other, or directed posteriorly.

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

- Corbula tenuis. Corb. testá elongato-oblonga, in medio attenuata, tenui, longitudinaliter profunde striata | latere postico declivi-rotundato, latere antico longiore, acutissime angulato-carinato, area sub umbonibus peculiariter escavata.
- THE THIN CORBULA. Shell clongately oblong, attenuated in the middle, very deeply striated from end to end; posterior side bent down and rounded; anterior side longer, very sharply angularly keeled, the area between the keel of each valve being peculiarly hollowed out.

Sowerby, Pro. Zool. Soc., 1833.

Hab. Bay of Montija (dredged from sandy mud at the depth of twelve fathoms); Cuming.

Mr. Cuming unfortunately met with only a single specimen of this curious species.

### Species 14. (Fig. a & b, Mus. Cuming.)

- Cornula Modesta. Corb. testá ovato-rhombiformi, latere antico paululum productiore, levite angulato-carisulati; longitudiniter sulcatá, sulcis subprofundis, liris intermediis scalariformibus; luteo-violacci aut purpured; radiis albis angustis, ab umbonibus diveracutibus, eximio ronati; intus carneolo-rubra.
- THE MODEST CORBULA. Shell ovately diamond-shaped, anterior side a little produced, and slightly angularly keeled; grooved longitudinally, grooves rather

deep, the intermediate ridges ranging one upon the other like steps; yellowish violet or purple, delicately ornamented with narrow white rays diverging from the umbones to the margin; interior carnelianred.

HINDS, Pro. Zool. Soc., 1843.

Hab. Island of Tieao, Philippines (dredged from sandy mud at the depth of eight fathoms); Cuming.

This species approximates somewhat closely to the following; it differs in being more solid, and in not having the anterior area so abruptly angulated; the Corbula Tabeitensis is also attenuated in the middle, and does not present the same rich carnelian enamel.

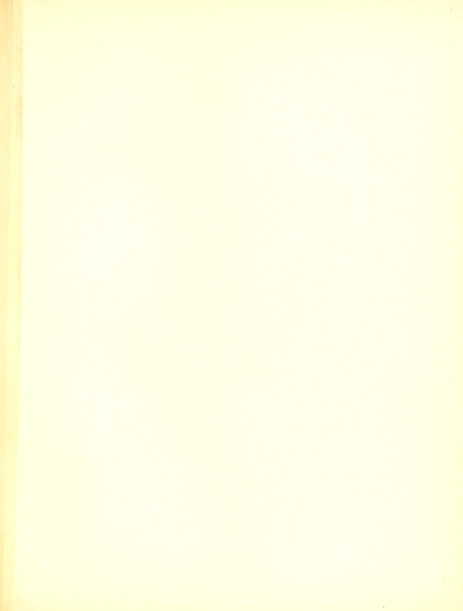
### Species 15. (Mus. Cuming.)

- Corbula Taheutensis. Corb. testá ovato-trapeziformi, in medio paululim attenuatá, latere antico abruptacarinato, ared latá, orati; longitudinalitie sulvatá, sulvis profundis, angustis, liris intermediis scalariformibus; lutescente, ab umbonibus pallide radiatá; itatus lutescente.
- The Tabrite Corbula. Shell ovately trapeziform, a little attenuated in the middle, anterior side abruptly keeled, area between the keels broad and ovate; longitudinally grooved, grooves deep and narrow, the intermediate ridges ranging one upon the other like steps; yellowish, palely rayed from the umbones: interior yellowish.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. vii.

Hab. Island of Taheite, Pacific Ocean; Lamarck. Delaguete, Island of Zebu, Philippines; Cuming.

I have already spoken of the leading characteristics of this species in treating of the preceding, so far, at least, as I have been enabled to detect them by examination of a single specimen.



# Cerbula Pl III



















PLATE III.

(Figures moderately magnified.)

### Species 16. (Mus. Belcher.)

- (onde LA Albusinosa. Corb. testil orbiculari-orati, tenui, epidermide fuscă induti, latere antico subezpanso; valcis regulariter convexis, valde disparibus; sinistri admodum majore, longitudinaliter striati, striis elevatis, confertis; destrid lavigată, lineis perpaucis elevatis irregulariter radiată; umbonibus albido-lutescentibus, nitidis.
- THE EYE-SPOTTEN CORBULA. Shell orbicularly ovate, thin, covered with a brown epidermis, anterior side somewhat expanded; valves regularly convex, very unequal; left valve very much the larger, longitudinally striated, stria raised, close-set; right valve smooth, irregularly rayed with a few raised lines; umbones whitish yellow, shining.
- HINDS, Pro. Zool. Soc., 1843.
- Hab. New Guinea, and Straits of Macassar (found in mud and coarse sand at the depth of from seven to twenty-two fathoms); Hinds.

Not much unlike the Corbula nucleus.

Species 17. (Fig. a and b, Mus. Cuming.)

- Corbula faba. Corb. testá elongato-ovali, subæquilaterali, tenui, tweigatá, latere antico vix angulato; albidá, fuscescente-rubro interdam triradiatá; umbonibus minimis, recti incurvis.
- The Bean Corbula. Shell clongately oval, nearly equilateral, thin, smooth, anterior side slightly angulated; whitish, sometimes ornamented with three broad rays of brownish red; umbones very small, straightly incurved.
- HINDS, Pro. Zool. Soc., 1843.
- Hab. St. Miguel, east coast of the island of Luzon, Philippines (obtained in the mud at low water); Hinds

This species approximates very closely to the Corbula fusciata; it is however smaller, and the anterior side is much less angularly produced, the umbones are less prominently developed, and they are not directed anteriorly.

### Species 18. (Mus. Forbes.)

- Conbula ovata. Corb. testá tenui, subelongato-ovali, longitudinaliter subtilissim: striatd, albidá, epidermide tenui fuscescente induti; lateribus rotundatis, antico paululum productiore, subtruncato; umbonibus demessiusculis.
- The ovate Correla. Shell thin, rather elongately oval, longitudinally very finely striated, whitish, covered with a slight brownish epidermis; sides rounded, anterior side a little more produced, slightly truncated; umbones rather depressed.

FORBES, Malacologia Monensis, p. 53, pl. 2, fig. 8 and 9, Hub. Ballaugh, 1slc of Man (taken from the root of a fucus); Forbes.

Notwithstanding the indefatigable zeal with which Prof. E. Forbes dredged the entire coast of the Isle of Man, the specimen here figured is the only one of the genus he ever met with; and it is extremely interesting, on account of the species never having been previously found either on the coast of Britain or elsewhere.

### Species 19. (Mus. Belcher.)

- Corbula fragilis. Corb. testá ovato-rhomboideá, tenui, semipellucida, albá, longitudinaliter striatal, striis elevatis, numerosis, confertis, lineis exilisarias ab unbonibus radiantibus, decussatis; latere antico angulatoproducto; umbonibus depressiuseulis, recte incurvis.
- THE FRAGILE CORDULA. Shell ovately diamond-shaped, thin, semi-transparent, white, longitudinally striated, strie raised, numerous, close-set, crossed with exceedingly fine lines radiating from the umbones; anterior side angularly produced; umbones rather depressed, straightly incurved.
- HINDS, Pro. Zool, Soc., 1843.
- Hab. West coast of Veragua, Mexico (found in mud at the depth of eighteen fathoms); Hinds.

The finely decussated sculpture of this shell is very characteristic.

Species 20. (Mus. Cuming.)

Corbula Lævis. Corb. testa ovali, æquilaterali, tenui-

culá, lævigatá, albidá, epidermide lutescente indutá; latere postico rotundato, antico subangulato; umbonibus depressiusculis.

The smooth Corbula. Shell oval, equilateral, rather thin, smooth, whitish, covered with a yellowish epidermis; posterior side rounded, anterior slightly angular; umbones rather depressed.

HINDS, Pro. Zool. Soc., 1843.

Hab. Hong-Kong, China; Hinds.

The valves are curiously flattened or pinched near the ventral margin.

### Species 21. (Mus. Catlow.)

Corbula Catlow... Corb. testá ovatá, crassá, depressiusculá, lavigatá, albido-rosaceá aut flavicante, latere postico rotundato, antico subangulato; intus vividi rosaceá.

CATLOW'S CORBULA. Shell oval, thick, rather depressed, smooth, whitish rose or yellowish, posterior side rounded, anterior slightly angular; interior vivid rose-colour.

Reeve, Pro. Zool, Soc., 1844.

Hab, Port Nicholson, New Zealand; Swainson.

This shell approximates in some degree to the Corbula Zelandica of Quoy, but it is not striated, nor does the anterior side present the Tellina-like flexuosity of that species.

By the above title I wish to honour my kind friend Miss Catlow, the authoress of a highly popular rudimentary work on Conchology, who lately received it from Mr. Swainson of zoological celebrity, now settled at Wellington in New Zealand.

### Species 22. (Mns. Cuming.)

Corbula Trigona. Corb. testá trigoná, lævigatá, lutescente-albá, interdum fascescente-rubro miradiatá; latere postico rotundato, ontico abbreviato, abrupte angulato, quasi abscisso; umbonibus rectis.

The triangular Corbula. Shell triangular, smooth, yellowish white, sometimes stained with a single broad ray of brownish red; posterior side rounded, anterior shortened, abruptly angulated, cut short off as it were; umbones straight.

Hinds, Pro. Zool. Soc., 1843. *Hab.* Senegal.

An interesting shell, presenting the same peculiarity

of structure as the Corbulæ faba and fasciata, indicative of their living in situations where the water is brackish rather than salt.

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

CORDILA BICABINATA. Corb. testá quadrato-avatá, solidá, albidd, latere postico rotundato, activica abrupicabbreviato, quasi abscisso, bicavinato, carinis ab umbonibus decurrentibus; valeis ambabus longitudinaliter subtilissimè costulatis; umbonibus depressiuscults, posticè incurvis.

The nouble-keeled Corbula. Shell squarely ovate, solid, whitish, posterior side rounded, anterior abruptly shortened, cut short off as it were, double-keeled, keels running down from the umbones: both valves longitudinally very finely ribbed; numbones rather depressed, incurved posteriorly.

Sowerby, Pro. Zool. Soc., 1833.

Hab. Panama, Real Llejos, Caraccas, St. Elena, &c., West Columbia (found in sandy mud at the depth of from seven to seventeen fathoms); Cuming.

The solid compact form of this shell is very characteristic.

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

Corbula scapholdes. Corb. testá elongato-ovatá, tenui, abbidul, suboblique costatá, costis regularibus, interstitiis striis minutis longitudiaublus cancellatis; tetere postico rotundato, antico elongato-producto, truncato, angulato-carinato, carinis ab umbonibus decurrentibus.

The Boat-Shaped Corbula. Shell clongately ovate, thin, whitish, rather obliquely ribbed, ribs regular, interstices cancellated with minute longitudinal striæ; posterior side rounded, anterior elongately produced, truncated, angularly keeled, keels running down from the unbones.

HINDS, Pro. Zool, Soc., 1843.

Hab. Singapore, and Bais, island of Negros, Philippines (found in sandy mud at the depth of seven fathoms); Cuming.

Our magnified representation of this shell has somewhat the appearance of *Corbula crassa*; there is however no danger of confounding the species, if due attention be paid to the above characters.



# Corbula Pl IV.





















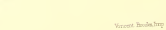


PLATE IV.

Species 25. (Mus. Cuming.)

Corbula vetulata. Corb. testá elonguto-ovatá, lævi, valdè inæquivalvi, posticè rotundatá, anticè subacuminatá; albidá, purpurascente- et rufescente-fusco tinctá, epidermide tenui indatá; umbonibus eburneis.

THE SCORCIED CORBULA. Shell elongately ovate, smooth, very inequivalve, rounded posteriorly, somewhat acuminated anteriorly; whitish, stained with purplish and reddish brown, covered with a thin epidermis; umbones ivory white.

Reeve, Pro. Zool, Soc., 1844.

Hab. Singapore.

The colour of this shell is very similar to that of the Corbula labiata, but the form of it is much more elongated; the umbones have a more polished appearance.

### Species 26. (Mus. Metcalfe.)

CORNULA ROSEA. Corb. testd ocatd, tenni, vuldr inequivalvi, latere postico rotundato, antico angulato-acuminuto; longitudinuliter subtilissimi striutá, striis valve sinistralis versus marginem majoribus, elevatioribus; roseo-fuscescente, radiis perpaucis roseis ornatá.

The rose Corrula. Shell ovate, thin, very inequivalve, posterior side rounded, anterior angularly acuminated; longitudinally very finely striated, striæ of the left valve large and more elevated towards the margin; rose-tinted brown, ornamented with a few rose-coloured rays.

Hab. ----?

The strice of this interesting little species are carved with remarkable clearness, and have quite a satin-like appearance.

### Species 27. (Mus. Metcalfe.)

Arca contracta. Arca testá subelongato-ovatá, medio puululum contractá, latere postico rotundato, antico angulato-truncato; longitudinaliter elevato-striatá; albidá, epidermide fuscescente indutá; umbonibus erosis, subcentralibus.

THE CONTRACTED CORBULA. Shell rather elongately ovate, a little contracted in the middle, posterior side rounded, anterior angularly truncated; longi-

tudinally carved with raised striæ; whitish, covered with a light brown epidermis; umbones eroded, nearly central.

SAY, Journ. Acad. Nat. Sci. Philadelphia, vol. ii. p. 312. Hab. Georgia and East Florida, United States; Say.

All the specimens I have as yet seen of this American species are much eroded, and it is probably the nature of it to be so.

### Species 28. (Mus. Cuming.)

Corbula labiata. Corb. testá subtrigono-ovatá, lævi. planiusculd, inæquivatvi, lateribus supernė attenuatis, infra angulato-rotundatis; valvá sinistrali propè umbonem leviler corrugatá; albidá, rufescente- aut purpuruscente-fusco linctá, epidermide fuscá indutá.

The full-lipped Corbula. Shell somewhat triangularly ovate, smooth, rather flat, inequivalve, sides attenuated at the upper part, angulately rounded beneath; left valve slightly wrinkled near the umbone; whitish, stained with reddish or purplish brown, covered with a brown epidermis.

Gray, MSS. British Museum.

Mya labiata, Maton, Trans. Linn. Soc., p. 326, pl. 24, f. 1 to 3.

Potamomya labiata, Hinds.

Hab. Singapore.

A solid and more triangularly formed shell than the  $Corbula\ ustulata$ .

### Species 29. (Mus. Cuming.)

Corbula procera. Corb. testá oblongo-ovalá, levigatá, postice rotundatá, antice subelongato-acuminutá, ab umbonibus angulatá; rufescente-fuscá, epidermide corned indutá; umbonibus erosis.

The long Corbula. Shell oblong-ovate, smooth, rounded posteriorly, rather elongately acuminated, and angulated from the umbones auteriorly; reddish brown, covered with a horny epidermis; umbones eroded.

Hinds, Pro. Zool. Soc., 1844.

Hab. ---- ?

This shell, which is apparently an estuary species, may be recognised by its anterior acumination. Species 30. (Mus. Cuming.)

Corbula adusta. Corb. testă suboblique trigonă, lævigată, tumidiusculd, postice rotundată, antice leviter angulato-acuminată; rubido-fuscă, epidermide corned indută: umbonibus erosis.

The burnt Corbula. Shell somewhat obliquely triangular, smooth, rather swollen, rounded posteriorly, slightly angulately acuminated anteriorly; reddish brown, covered with a horny epidermis; umbones croded.

Hinds, Pro. Zool. Soc., 1844.

Hab. New Zealand.

Differs from the preceding species in being rather stouter, and less anteriorly acuminated.

Species 31. (Fig. a, Mus. Cuming, Fig. b, Mus. Saul.)

Corbula Nimbosa. Corb. lestá trigono-ovatá, lævigatá, posticè rotundatá, anticè subangulato-productá; albidá, epidermide pallidè olivaccá, lineis nigricantibus capillaribus undatis prope umbones radiatim pictá; umbonibus erosis, subcentralibus.

The rainy Corbula. Shell triangularly ovate, smooth, rounded posteriorly, rather angularly produced anteriorly; whitish, epidermis pale olive, radiately painted near the umbones with zigzag blackish hair-like lines; umbones eroded, nearly central.

\*\*Posterior as induces. Sourchy Coreb. Manual.\*\*

Potamomya nimbosa, Sowerby, Conch. Manual, f. 498 and 499.

Hab. The tributary streams of the Rio de la Plata (found in the mud); Cuming.

This species may be easily distinguished by the delicate zigzag hair-lines which ornament the valves around the umbones. Species 32. (Mus. Cuming.)

Corbula ochreata. Corb. testá elongatá, latere postico abbreviato, rotundato, antico angulato-acuminato; lævigatá, umbones versus leviter corrugatá; albidá, epidermide corned pallidissime olivaceá indutá; umbonibus erosis.

The Pale Corbula. Shell elongated, posterior side abbreviated, rounded, anterior angulately acuminated; smooth, slightly wrinkled towards the umbones; whitish, covered with a very pale olive horny epidermis; umbones eroded.

Potamomya ochreata, Hinds, Pro. Zool. Soc., 1843. Hab. Brazil (found in fresh-water streams).

There is no indication in this species of the black hair-like lines which so neatly adorn the preceding.

### Species 33. (Mus. Cuming.)

CORBULA CUNEATA. Corb. testa trigono-ovatá, solidd, subequivalvi, latere postico rotundato, antico angulato; longitudinaliter sulcatá, liris intermediis promineatibus; albidd, purpurascente pallidè tinctá; umbonibus subdepressis, postice albiradiatis.

The wedge-shaped Cornua. Shell triangularly ovate, solid, nearly equivalve; posterior side rounded, anterior angulated; longitudinally grooved, intermediate ridges prominent; whitish, palely tinged with purple; umbones rather depressed, rayed with white on the posterior side.

HINDS, Pro. Zool. Soc., 1843.

Hasis, 16. Boot. 1600. Hab. Cathalonga, Philippine Islands (found in soft mud at the depth of ten futhoms and upwards), Cuming; and Lagulhas Bank, Cape of Good Hope (at the depth of seventy fathoms); Hinds.

This species partakes of the characters of the Corbula tunicata and crassa.





















#### PLATE V.

(Figures considerably magnified.)

Species 34. (Mus. Cuming.)

Corbula Rotalis. Corb. testá oblongá, corned, postici rotundată, antice subnasută ; valvis valde disparibus, sinistra præcipue majore, rotundata, sulcata, producta, aeuta, dextra parva, lineis elevatis radiata; umbonibus valdė inæqualibus, subobliquis, posticis.

THE WHEEL-LIKE CORBULA. Shell oblong, horny, rounded posteriorly, protruded anteriorly; valves very unequal, left valve very much the larger, rounded, grooved, produced, sharp, right valve small, rayed with elevated lines; umbones very unequal, rather oblique, posterior.

HINDS, Pro. Zool, Soc., 1843.

Hab. Calapan, island of Mindoro, Philippine Islands (found in coarse sand at the depth of about fifteen fathoms); Cuming,

This species has somewhat the form of our common British Corbula nucleus.

### Species 35. (Mus. Cuming.)

Corbula Monilis. Corb. testá minuta, globosá, pallidá, striatulata, valvis valde inaqualibus, sinistra multo majore, antice elongata, producta; umbonibus rectis.

THE NECKLACE-BEAD CORBULA. Shell minute, globose, pale, a little striated, valves very unequal, left valve much the larger, anteriorly elongated, produced; umbones straight, smooth.

HINDS, Pro. Zool, Soc., 1843.

Hab. Sual, island of Luzon, Philippines (found in sandy mud at the depth of from five to seven fathoms).

The smallest species of the genus at present known, and remarkable on account of the manner in which the right valve is sunk in the left,

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

Corbula Polita. Corb. testá oblonga, ventricosá, tenui. albidd, obsolete sulcata, postice rotundata, untice ab umbonibus subangulatà ; valvis ferè æqualibus, sinistræ margine ventrali acutá, subproductá; umbonibus æqualibus, lævigatis, rectis.

THE POLISHED CORBULA. Shell oblong, ventricose, thin, whitish, obsoletely grooved, posteriorly rounded, anteriorly rather angular from the umbones; valves

almost equal, ventral margin of the left valve sharp. rather produced; umbones equal, smooth, straight. HINDS, Pro. Zool. Soc., 1843.

Hab. Sorsogon, province of Albay, island of Luzon, Philippines; Cuming,

Not so highly polished as the Corbulæ eburnea and solidula.

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

Corbula Carnosa. Corb. testa ovata, solida, subaquilaterali, postice rotundată, antice truncato-angulată, breviter attenuata, pallida, carnoso-roseo radiata, valvis ambabus subtilissime sulcatis, marginibus ventralibus inclausis; umbonibus lavigatis, subcentralibus.

THE FLESHY CORBULA. Shell ovate, solid, nearly equilateral, posteriorly rounded, anteriorly truncately angulated, a little attenuated; pale, raved with fleshy rose; both valves very finely grooved, ventral margins closed in; umbones smooth, nearly central.

HINDS, Pro. Zool. Soc., 1844.

Hab. --- ?

This is an exceedingly pretty species; locality unknown.

### Species 38. (Mus Belcher.)

Corbula oresa. Corb. testá ovatá, tenui, ventricosá, pallidă, striată, postice rotundată, antice ad extremitatem truncata, ab umbonibus acute angulata; valvarum murginibus ventralibus inclausis, gibbosis; umbonibus rectis, lævigatis.

THE STOUT CORBULA. Shell ovate, thin, ventricose, pale, striated, posteriorly rounded, anteriorly truncated at the end, sharply angled from the umbones; ventral margins of the valves closed in, gibbous; umbones straight, smooth.

HINDS, Pro. Zool. Soc., 1843.

Hab. West coast of America (Panama, Veragua, San Blas, &c.), found at the depth of from about twenty to thirty-two fathoms; Hinds.

It is impossible to give an accurate idea by lithographic drawing of the various specific differences between the very small Corbulæ figured in this plate.

Species 39. (Mus. Belcher.)

Corbula Marmorata. Corb. testá parvá, oblongá, so-

liduld, levigatd, marmoratd, postice rotundatd, antice subangulatd; valvarum marginibus ventralibus inclausis; umbonibus obliquis, posticis; ante umbones sanavineo maculatd.

THE MARBLED CORBULA. Shell small, oblong, solid, smooth, marbled, posteriorly rounded, anteriorly rather angular; ventral margins of the valves closed in; umbones oblique, posterior; spotted with purplish red before the umbones.

HINDS, Pro. Zool. Soc., 1843.

Hab. West coast of Veragua, South America (found in mud at the depth of twenty-six fathoms); Hinds.

Distinguished from the other minute species by the reddish tinge about the umboues.

### Species 40. (Mus. Metcalfe.)

Corbula Quadrata. Corb. testá quadratá, albidá, tenui, lævigatá, ventricosá, subpellucidá, postice rotundatotruncatá, antice rotundato-angulatá, abbreviatá; umbonibus obliquis, posticis, incurvis.

The square Corbula. Shell square, white, thin, smooth, ventricose, somewhat transparent; posteriorly rotundately truncated, anteriorly rotundately angulated, abbreviated; umbones oblique, posterior, curved inwards.

Hinds, Pro. Zool. Soc., 1843.

This is a very characteristic species, and may be identified from the accompanying figure without difficulty.

#### Species 41. (Mus. Cuming.)

Corbula solidula. Corb. testā parvā, ovatā, subtrigonā, solidulā, elevatiusculā, subæquilateralī, sulcatā, posticē rotundatā, anticē angulatā; valvarum marginībus ventralībus inclausis; umbonībus rectis, lævigatis.

The solid Corbula. Shell small, ovate, somewhat triangular, solid, rather elevated, nearly equilateral, posteriorly rounded, anteriorly angulated; ventral margins of the valves closed in; umbones straight, smooth. HINDS, Pro. Zool. Soc., 1843.

Hab, Bais, island of Negros, Philippines; Cuming. Straits of Macassar; Hinds.

This and the following species approximate very closely.

### Species 42. (Mus. Cuming.)

Corbula eburnea. Corb. testá parvá, ovatá, subtrigoná, subæquilaterali, eburnea, solidulá, complanatá, lævigatá, obsoleté sulcatá; margine ventrali gibbosá; umbonibus parvis, subrectis, nitidis.

The Ivory Cobbula. Shell small, ovate, somewhat triangular, nearly equilateral, ivory-white, rather solid, flat, smooth, obsoletely grooved; ventral margins gibbous; umbones small, nearly straight, shiring.

HINDS, Pro. Zool. Soc., 1843.

Hab. Islands of Camiguing and Bohol, Philippines (found in coarse sand at the depth of seven fathoms); Cuming. North coast of New Guinea (found in mud at the depth of sixty fathoms); Hinds.

"This shell," says Mr. Hinds, "closely approaches the Carbula solidula, but is distinguished by its somewhat more triangular shape, polished, ivory-like, flattened valves, and the slightly sulcate sculpture."

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

Condula Crista. Corb. testá ovatá, solidiusculá, albidá, postice rotundatá, antice productá, extremitate trancatá, ab umbonibus obtuse carinatá; valvá sinistrá subtiliter sulcatá, margine valde producto, dextrá ferè levigutá; umbonibus subcentralibus.

THE CUBLER COBBLEA. Shell ovate, rather solid, whitish, posteriorly rounded, anteriorly produced, truncated at the end, obtusely carinated from the umbones; left valve finely grooved, margin considerably produced, right valve almost smooth; umbones nearly central.

Hinds, Pro. Zool. Soc., 1844.

Hab. Island of Burias, Philippines.

The Corbulæ described in this Plate are all represented of about twice the natural size.

### [Temporary Index.]

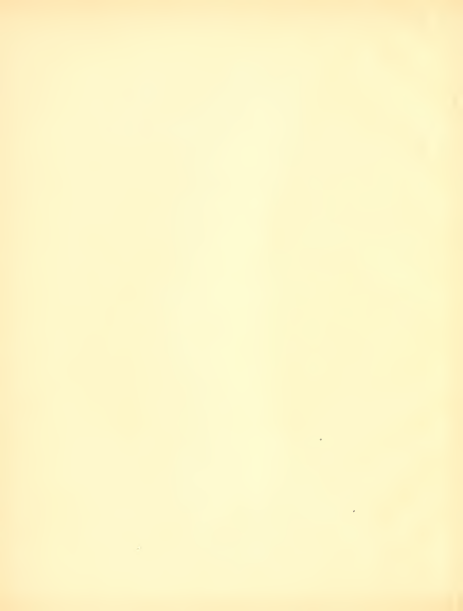
	Plate	Species		Plate	Specie
adusta, Hinds	IV.	30	nuciformis, Sowerby	11.	9
albuginosa, Hinds	111.	16	nucleus, Lamarck	11.	10
bicarinata, Sowerby	III.	23	obesa, Hinds	V.	38
biradiata, Sowerby	I.	3	ochreata, Reeve	1V.	32
carnosa, Hinds	V.	37	ovata, Forbes	III.	18
Catlowa, Reeve	III.	21	ovulata, Sowerby	ī.	7
contracta. Say	IV.	27	pallida, Hinds	11.	11
cuneata, Hinds	1V.	33	polita, Hinds	V.	36
crassa, Hinds	1.	8	procera, Hinds	IV.	29
crispa, Hinds	V.	43	quadrata, Hinds	V.	40
eburnca, Hinds	V.	42	radiata, Sowerby	I.	6
erythrodon, Lamarck	1.	4	rosea	IV.	26
faba, Hinds	Ш.	17	rotalis, Hinds	V.	34
fasciata, Hinds	11.	12	seaphoides, Hinds	III.	24
fragilis, Hinds	III.	19	solidula, Hinds	V.	41
gibba, Broechi	11.	10	speciosa, Hinds	1.	6
labiata, Gray	IV.	28	sulcata, Lamarck	I.	2
lævis, Hinds	III.	20	Taheitensis, Lamarck	11.	15
marmorata, Hinds	V.	39	tenuis, Sowerby	H.	13
modesta, Hinds	П.	14	trigona, Hinds	111.	22
monilis. Hinds	V.	35	tunieata, Hinds	I.	5
nasuta, Sowerby	I.	1	ustulata, Reeve	IV.	25
nimbosa Reeve	IV.	31			

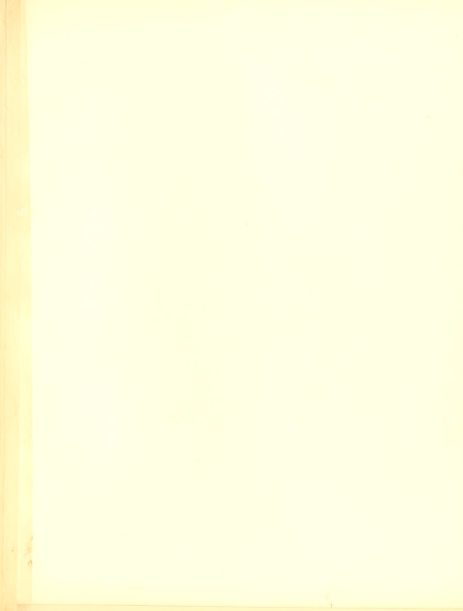


# MONOGRAPH

OF THE GENUS

# ARCA.





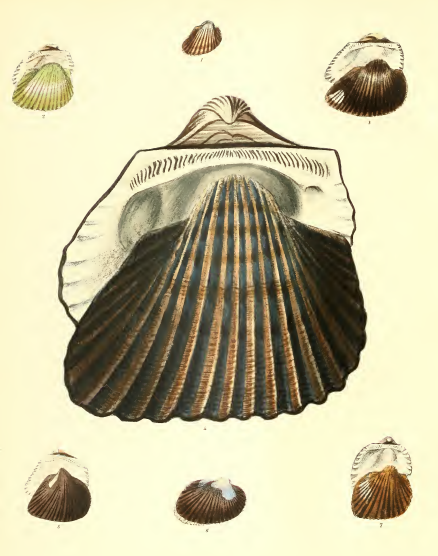


PLATE L.

Genus Arca, Linnæus

Testa vel aquimalvis, vel inaquivalvis, inaquinteralis, ventricosa, umo radialim costata, nunc simpler, epidermide vel pilossi, vel setosi, induti; umbonibus prominatilias, plus minusve distantibus, ligamenti area incrementa gradatim discedentibus. Cardo linearis, rectus, dentibus minimis, numerosissimis. Ligamentum externum, ad aream inter umbones affixum. Animal sa pr-bysso instructum.

Shell equivalve or inequivalve, inequilateral, ventricose, sometimes radiately ribbed, sometimes simple, covered with either a hairy or a bristly epidermis; umbones prominent, more or less distant, receding from each other according to the increase of the ligamentary area. Hinge linear, straight, teeth small and very numerous. Ligament external, attached to the area between the umbones. Animal often furnished with a bresus.

The Area present a very distinct and accurately defined assemblage of generic characters, whether as regards the animal, according to the descriptions of Poli and Deshayes, or the shell now under consideration. The cardinal portion of the shell of Area is of very peculiar structure; the umbones are, with rare exception, more or less widely separated from each other, often to a very considerable extent, by the interposition of a large area which sustains the ligament, deposited either over its entire surface, or in superficial lozenge-shaped grooves. The hinge is composed of a long rectilinear series of fine plate-like teeth, varying from between thirty and forty to one hundred and twenty or more in number, in each valve; the teeth of one valve interlock closely with those of the opposite valve, and the hinge or cardinal axis thus constituted runs through the centre of the ligamentary area.

The Area are susceptible of being divided into two very distinct groups or sections, and various mulifications arise in their growth, composition, and seulpture, from the difference of habit in their animal inhabitants.

The Arcae of the first division live free and unattached, their shells are for the most part solid and ponderous, and all are without exception disposed in strongly developed ribs radiating from the umbones, giving a crennlated margin to the valves, by which they interlock one with the other. Another interesting feature in this group is that the shell is often inequivalve, the margin of the left valve extending beyond that of the right, and generally exhibiting a more elaborate style of sculpture, as if the left mantle of its animal inhabitant were more highly organized than the right.

The Arcæ of the second division live attached to

stones, &c., by a strong muscular byssus which is exserted though an opening in the margin of each valve. their shells are of much lighter structure and composition, and being seldom distinctly ribbed, the margin of the valves is not creaulated. The protection moreover which the byssus-bearing Jerce gain by their strong power of attachment allows of a much more simple condition of the hinge; the teeth are consequently smaller, and the ligament is weaker.

Few of the Area have ever been figured, though sevenand-twenty species were added ten years since by Mr. Sowerby to those already published by Lamarck, Say, and others; these therefore, together with a considerable number of new ones since acquired, constitute a very interesting monograph.

pecies 1. (Mus. Cuming.)

Area vex. Area testá oblique rhomboideá, turgidá, inæquivalvi, radiatim costati, costis dudus sel tribaet vijuit, angustis, nodulosis, valvæ destralis estis
posticis sublevibus; umbonibus prominentibus, distantibus, vix obliquis; albidd, epidermide fusca, cornei,
tenti, ad antiem sulecorum partem setiaerd, indutd.

The NIT Ark. Shell obliquely rhomboid, swollen, inequivalve, radiately ribbed, ribs two or three and twenty in number, narrow, nodulous, posterior ribs of the right valve nearly smooth; umbones prominent, distant, a little oblique; white, covered with a thin, brown, horny epidermis, bristly on the anterior side of the grooves.

Sowerby, Pro. Zool, Soc., 1833,

Hab. Xipixapi, South America (found in sandy mud at the depth of twelve fathoms); Cuming.

A small oblique gibbous species.

Fig. 2. (Mus. Cuming.)

Arca Grandis. Testa junior.

For description see Species IV.

Area quadrilatera, Sowerby (not of Lamarck).

After minutely comparing this shell, the identical specimen described by Sowerby, with several examples of the Arca grandis, I am convinced that it is merely the young of that species.

Species 3. (Mus. Cuming.)

Arca obesa. Arca testá ovatá, inaquivalvi, tenuiculá, ventricosá, latere antico rotundato, postico subangulato, extenso; albá, epidermide fuscá, inter costas setigerd, obtectá; radiatim costatá, costis angustis numerosis, duabus vel tribus et quadraginta, marginem versus leviter canaliculatis; ligamenti area subanqustá.

The stout Ark. Shell ovate, inequivalve, rather thin, ventricose, anterior side rounded, posterior somewhat angular and stretched out; white, covered over with a brown epidermis, which is bristly in the interstices between the ribs; radiately ribbed, ribs narrow, numerous, two or three and forty in number, slightly canaliculated towards the margin; area of the ligament rather narrow.

SOWERBY, Pro. Zool. Soc., 1833.

Hab. Atacamas, West Columbia (dredged from the depth of seven fathoms); Cuming.

Chiefly remarkable for its great number of ribs.

## Species 4. (Mus. Cuming.)

Arca Grandis. Arca testá subæquivalvi, quadratá, solidá, lateribus supernè subouriculotis, infra rotundatis, postico viæ extenso; radiatim costatá, costis rotundatis, quaduor vel quinque et viginti, anticis leviter nodulosis; umbonibus rectè incurvis; costis caruleoviridibus, interstitiis albidis, epidermide corneá scabrá indutis.

The Great Ark. Shell nearly equivalve, square, solid, sides slightly auriculated at the upper part, rounded beneath, posterior side a little extended; radiately ribbed, ribs rounded, four or five and twenty in number, anterior ribs slightly nodulous; umbones straightly incurved; ribs dark bluish green, interstices whitish, covered with a rough horny epidermis.

BRODERIP and Sowerey, Zool. Journ., vol. iv.

Hab. Real Llejos, Bay of Guayaquil, &c., western coast of South America; Cuming, Hinds.

A large example of this species has been selected.

## Species 5. (Mus. Cuming.)

Arca reversa. Arca testá obliquá, æquivalvi, turgidá, latere postico rotundato, antico oblique depresso-truncato; radiatim costatá, costis ad quadragenas, confertis, planulatis, subtilissime rugulosis; olbá, epidermide molli nigricante indutá; umbonibus approximatis; arcá subnullá.

The Reversed Ark. Shell oblique, equivalve, turgid, posterior side rounded, anterior obliquely depressly truncated; radiately ribbed, ribs about forty in number, close-set, flat, very finely wrinkled; white, covered with a soft blackish epidermis; umbones approximated; ligamentary area very small.

GRAY, Sowerby, Pro. Zool. Soc., 1833.

Hab. Tumbez, Peru (found in soft mud at the depth of seven fathoms); Cuming.

The Arca reversa may be distinguished by its peculiar growth, and by the flat, finely wrinkled surface of the ribs.

# Species 6. (Mus. Cuming.)

ABCA BREVIRBONS. Arca testá oblogad, inequivalvi, latere antico brevi, rotundato, postico longinezulo, latiore, superviè anguluto; albá, viridescente tinetá, epidermide fuscd, inter costas setigerá, induta; redurim costatá, costis duabus vel tribus et viginti, plunulatis, versus marginem in medio sulco divisis; umbonibus approximatis; area nullá.

The short-fronted Ark. Shell oblong, inequivalve, anterior side short, rounded, posterior rather long, wider, angulated at the upper part; white, stained with light green, covered with a brown epidermis, which is bristly between the ribs; radiately ribbed, ribs two or three and twenty in number, flat, divided in the middle towards the margin by a groove; unbones approximated; no ligamentary area.

Sowerby, Pro. Zool. Soc., 1833.

Hab. Tumbez, Peru (dredged from soft mud at the depth of seven fathoms); Cuming.

This shell answers very nearly to Lamarck's Arca Indica, which I have not as yet succeeded in identifying.

### Species 7. (Mns. Cuming.)

Arca labiata. Area testá subquadrato-globosá, valde inavquivalvi, latere antico breviore, rotundato, postico subangulato; albá, epidermide virildescente-fused, ad anticam sulcorum partem setigerá, indutá; rodiatim costatá, costis anticis, valvas sinistralis praccipue, subtiliter rugulosis, costis posticis lavvibus, latioribus; umbonibus remotis; liqumenti area latá, rhomboided.

The Lipped Ark. Shell somewhat squarely globose, very inequivalve, anterior side shorter, rounded, posterior rather angular; white, covered with a brown epidermis, which is bristly on the anterior side of the grooves; radiately ribbed, anterior ribs, of the left valve especially, finely wrinkled, posterior ribs smooth, wider; umbones remote from each other; area of the ligament wide, diamond-shaped.

SOWERN, P.P.O. ZOOL SOC., 1833.

Hab. Real Licjos and Tumbez, Peru (dredged from mud at the depth of seven fathoms); Cuming.

An interesting and well-defined species.





PLATE II.

Species 8. (Mus. Cuming.)

Arca PILVLA. Arca testá orbiculari, valde gibbosa, subimequivalvi, vix inaequilaterali, lateribus superne angulatis, infra rotundatis; albidá, fuscescente pallide tinetá, epidermide fusca, inter costas setosá, indutal; radiatim costatá, costis quinque vel sex et viginti, angustis, valva sinistralis omnibus, valva dextralis anticis tantum, subtiliter noàulosis; umbonibus subremotis, ligamenti area elongato-rhomboideá.

The little ball Ark. Shell orbicular, very gibbous, slightly inequivalve, nearly inequilateral, sides angulated at the upper part, rounded below; whitish, palely stained with light brown, covered with a brown epidermis, full of bristles between the ribs; radiately ribbed, ribs five or six and twenty in number, narrow; all the ribs of the left valve, anterior ribs only of the right valve, finely nodulous; umbones rather remote, area of the ligament elongately diamond-shape.

REEVE, Pro. Zool. Soc., 1844.

Hab. Island of Burias, Philippines (found in sandy mud at the depth of six fathoms); Cuming.

This species is so exceedingly gibbous that the shell is as wide as it is high, and it is the same in all stages and varieties of growth.

## Species 9. (Mus. Metcalfe.)

Arca aromala. Arca testa quadrato-ovatá, subcompressá, inequiralvi, latere ontico rotundoto, postico subangulato-rotundato; albá, viridescente pallidie tivetá, epidermide corneá inter costas sporsim indutat; radiatim costatá, costis octo et riginti, valex destratis lævibus, planulatis, sinistratis convexis, nodulosis; ligamenti orea angustá.

The anomalous Ark. Shell squarely ovate, rather compressed, inequivalve, anterior side rounded, posterior side rather angularly rounded; white, stained with light green, sparingly covered with a horny epidermis between the ribs; radiately ribbed, ribs eight-and-twenty in number; those of the right valve flat and smooth, of the left valve convex and nodulous; area of the ligament narrow.

Reeve, Pro. Zool. Soc., 1844.

It seems rather anomalous that the ribs in one valve of this shell should be convex and nodulous, whilst in the other they are flat and smooth; but it is an interesting fact that the larger valve of the inequivalve species of Area exhibits a much more elaborate style of sculpture than the smaller. The Area pilula just described shows this remarkable peculiarity very distinctly, but not so prominently as the species under consideration; and it now remains to be determined whether this difference arises from any superiority of organization in the left lobe of the mantle of the animal inhabitant.

# Species 10. (Mus. Cuming.)

ARCA PORMOSA. Area testá elongato-oratá, aquivalvi, lateribus supernè angulatis, infra rotundatis, latera antico valdè breviore; allicante, fuscescente palliditinctà, epidermide fuscà, nitente, inter costus setosissimi, obtectà; rudiatim costatá, costis quinque vel esc et triginta, planulatis, posticis latioribus, unicis subtiliter nodulosis, anterioribus sulco divisis; ligumenti area longissima, latiusculà; cardine angustissimo, dentibus parvis, numerosis.

The Beautiful Ark. Shell clongately ovate, equivalve, sides angulated at the upper part, rounded beneath, anterior side much the shorter; whitish, palely stained with light brown, covered over with a brown shining epidermis, which is very long and bristly between the ribs; radiately ribbed, ribs five or six and thirty in number, flat, posterior wider, anterior finely nodulous, the most anterior divided by a groove; area of the ligament very long and rather broad; hinge very narrow, teeth small and numerous.

Sowerby, Pro. Zool, Soc., 1833.

Hab. Gulf of Teluantepec, Mexico (found in sandy mud at the depth of from ten to twelve fathoms); Cuming.

No one can fail to recognise this beautiful species by the accurate delineation of it which accompanies this description. Mr. Cuming possesses another specimen almost entirely covered with an epidermis, in which the bristles are at least half an inch long at the posterior end of the shell. Species 11. (Mus. Cuming.)

Arca Holoskrica. Arca testá obliquò quadratá, aquivalvi, lateribus supernè angulatis, antico infra rotundato, postico augulato-extenso; olbida, epidermide holoscrica obtecta: radiatim costata, costis duabus vel tribus et triginta, creberrimis, plandatis, umbones versus minutissimò pertuso-cancellatis; umbonibus subobliquis: liquamenti arcà latiusculd.

The Velvety Aak. Shell obliquely quadrate, equivalve, side angulated at the upper part, anterior rounded below, posterior angularly stretched out; whitish, covered with a peculiarly soft, short, velvety epidermis; radiately ribbed, ribs two or three and thirty in number, very close-set, flat, very minutely cancellated in a pricked manner near the umbones; umbones a little oblique; area of the ligament rather wide.

Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Samar, Philippines (found in coarse sand and gravel at the depth of four fathoms); Cuming.

This is a very fine species, remarkable not only on account of its general form and velvety epidermis, but for the minute cancellated sculpture of the umbones.

# Species 12. (Mus. Metcalfe.)

Area reinomera. Area testá quadrato-cordatá, aquivalvi, lateribus superve angulato-coarctulis, infra rotundatis; albida, pallide rubiginoso tinctá; epidermide corneá, fuscá, sapissimè ecutá; radiutim costatá, costis subangustis, rotundatis, anticis nodulosis; umbonibus prominentibus, valdè crectis, subrematis; ligamenti ared latiusculá.

The rhomboid Ark. Shell somewhat squarely heartshaped, equivalve, sides angularly contracted at the upper part, rounded below; whitish, stained with pale rusty red; epidermis brown, horny, generally stripped off; radiately ribbed, ribs rather narrow, rounded, anterior ribs nodulous; umbones prominent, very erect, rather remote from each other; area of the ligament rather wide.

Born, Mus., p. 90.

CHEMNITZ, Conch. Cab., vol. vii. pl. 56. f. 553. Hub. Chinese Seas, Ceylon.

This species is very inadequately described by Lamarck; the anterior ribs are nodulous, and care must be taken not to confound it with the Arca granosa.

## Species 13. (Mus. Metcalfe.)

Arca teransversa. Arca testá elonguto-ovatá, inaquivalvi, lateribus superni angulatis, infra rotundatis, postos subangulato-extenso; albida, epidermide cornet prope marginem indutá; radiatim costatá, costis tricenis, planulatis, valvæ destrolis anticis, sinistrolis omnibus, leviter nodulosis; umbonibus depresso-approximatis; ligamenti ared angustá.

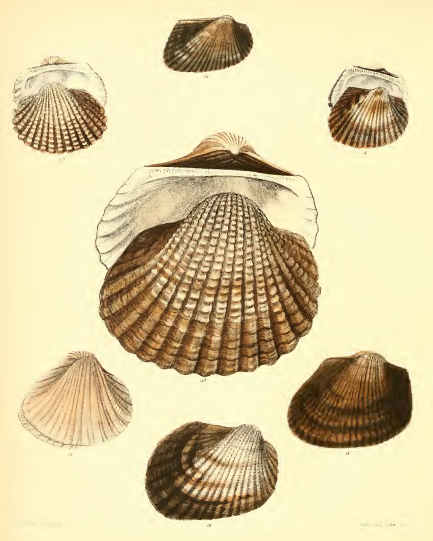
The transverse Ark. Shell elongately ovate, inequivalve, sides angulated at the upper part, rounded below, posterior side somewhat angularly extended; whitish, covered near the margin with a homy epidermis; radiately ribbed, ribs thirty in number, flat; anterior ribs of the right valve, all the ribs of the left valve, slightly nodulous; umbones depressly approximated; area of the ligament narrow.

SAY, Journ. Acad. Nat. Sci. Philadelphia.

Hab. United States; Say.

The length of a bivalve shell being unquestionably from the anterior to the posterior extremity, agreeable to the natural position of its animal inhabitant, the title of 'transversa' is inappropriate as applied to this species.





# ARCA.

#### PLATE III.

Species 14. (Mus. Cuming.)

Area Guberracuum. Area testă subelongato-ovată, compressiusculă, inaquivalvi, lateribus superie angulatis, latere antico valdi breviore, postico compresso-expanso; viridesernte, epidermide inter costas squamosă indulti; radiatim costată, costis duabus vel tribus et triginta, planulatis, levier noduloso-serratis; ligamenti area angustă.

The Rudder Ark. Shell somewhat elongately oval, rather compressed, inequivalve, sides angulated at the upper part, anterior side very much the shorter, posterior compressly expanded; greenish, covered with an epidermis, which is sealy between the ribs; radiately ribbed, ribs two or three and thirty in number, flat, slightly nodulously serrated; area of the ligament narrow.

Reeve, Pro. Zool. Soc., 1844.

Hab. Basey, island of Samar, Philippines (found in coarse sand and amongst shells at the depth of four fathoms); Cuming.

This shell may be recognised by the compressly expanded character of the posterior side.

Species 15. (Fig. a and b, Mus. Cuming.)

ARCA GRANOSA. Area testá suborbiculari-ovatat, ventricosiusculdi, æquivaivi, lateribus superné vix angulatis, infra rotundatis; albiidi, epidermide corned levi indutá; radiatim costatá, costis ad viginti, tuberculatocrenatis, marginem versus atate subevanidis; ligamenti area ingustiusculd.

The Granulous Âra. Shell somewhat orbicularly ovate, rather ventricose, equivalve, sides slightly angulated at the upper part, rounded beneath; whitish, covered with a smooth horny epidermis; radiately ribbed, ribs about twenty in number, tuberculously crenated, less distinctly developed towards the margin in adult examples; area of the ligament rather narrow.

Linnæus, Syst. Nat., p. 1142.

LAMARCK (A. granosa, var. b and c.), Anim. sans vert., vol. vi. p. 472.

Hab. Philippine Islands, &c.

The Area rhombea (Sp. 12) appears to have been very much confounded by authors, myself amongst the

number, (Conch. Syst., vol. i. Pl. LXXII, fig. 3, from Sowerby's 'Genera of Shells',) with the species under consideration; and the cause may be fairly traced to Lamarck. Three distinct varieties of Arca granosa are specified by that writer as follows :- var. a, ribs twentyfive or twenty-six in number, with the umbones large; var. b, ribs eighteen to twenty in number, with the umbones rather remote; and var. c, ribs eighteen to twenty in number, with the ribs more approximated. Now, from the specific importance my observations lead me to attach to the number of the ribs, I feel no hesitation in saving that Lamarck's Area granosa, var. a, is an Area rhombea. which species has twenty-six ribs with large umbones. The varieties b and c are unquestionably the true species, but the differences noted between them are nothing more than the common indications of growth. All Arca in a young state have the umbones more approximated than in an advanced state of growth; as the ligamentary area increases with age, so the umbones recede from each other.

The Area gramma, it must be observed, is of an oval convex form, with the umbones rather depressed, though full and round; the Area rhombea, on the other hand, is of a gibbous quadrilateral form, with the umbones remarkably prominent, and the ribs not so strongly tubercled.

# Species 16. (Mus. Cuming.)

Anca CORNEA. Area testá subquadratá, gibbosiusculá, inæquivalvi, lateribus superné angulatis, isfra rotundatis, latere antico breviore; albá, corio tenui, corneo, viridescente, epidermide inter costas squamosd indutá; radiatim costatá, costis ad novem et viginti, valva dextralis planis, sinistralis noduloso-crenatis; liqumenti area mediorri.

The noany Aax. Shell somewhat square, rather gibbous, inequivalve, sides angulated at the upper part, rounded beneath, anterior side the shorter; white, covered by a thin horny green coat with an epidermis, which is sealy between the ribs; radiately ribbed, ribs about twenty-mine in number, those of the right valve flat and smooth, of the left valve nodulously crenated; area of the ligament middling.

REEVE, Pro. Zool, Soc., 1844.

Hab. Basey, island of Samar, Philippines (found in sandy mud at low water); Cuming.

The horny covering of this species is of an unusually transparent character.

## Species 17. (Mus. Cuming.)

- Arca Brasiliana. Arca testa subovali, tenui, ventricosá, valde inæquivalvi, lateribus superne rotundatis, attenuatis, postico subtus angulato; albidá, rufescente pallidissime tincta, epidermide subnulla; radiatim costatá, costis ad sex et viginti, planulatis, nonnullis subobsoletis, anticis ruguloso-crenatis, posticis lavibus, interstitiis valvæ sinistralis angustissimis, dextralis latiusculis : ligamenti area parva, latiuscula.
- The Brazilian Ark. Shell somewhat oval, thin, ventricose, very inequivalve, sides rounded and attenuated at the upper part, posterior angulated beneath; whitish, very palely stained with light rusty red, epidermis almost wanting; radiately ribbed, ribs about twenty-six in number, flat, some of them almost obsolete, anterior ribs crenated with fine wrinkles, posterior smooth, interstices between the ribs very narrow on the left valve, rather broad on the right; ligamentary area small, but rather wide. LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. vi.

p. 473.

Arca Cardifformis, Sowerby.

Hab. Rio Janeiro, coast of Brazil; Lamarck. San Blas, Bay of California (found on the sands); Cuming.

The Arca Brasiliana figured by Sowerby in his 'Genera of Shells' for the Arca inaquivalvis, and subsequently described by the same anthor in the ' Proceedings of the Zoological Society ' for 1833 as a new species, is a shell of very peculiar character, inasmuch as the ribs are wider in the left valve than they are in the right; it is moreover curiously attenuated towards the hinge, and presents, as Mr. Sowerby remarks, the appearance of a common Cockle.

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

Arca tuberculosa. Arca testá subelongato-ovatá, turgida, obliqua, æquivalvi, lateribus superne subauriculatis, infra rotundatis, postico oblique extenso; albida, epidermide crassa nigricante-fusca obtecta; radiatim costata, costis sex vel septem et triginta, angustis, confertis, versus marginem sparsim tuberculiferis, anticis præsertim; ligamenti area angusta, umbonibus subcompressis.

THE TUBERCLED ARK. Shell rather elongately ovate, swollen, oblique, equivalve, sides slightly auriculated at the top, rounded beneath, posterior side obliquely stretched out; whitish, covered over with a thick blackish brown epidermis; radiately ribbed, ribs six or seven and thirty in number, narrow, close-set, armed with scattered tubercles towards the margin, especially the anterior ones; area of the ligament narrow, umbones a little compressed. Sowerby, Pro. Zool. Soc., 1833.

Hab. Real Llejos, Central America (found at low water at the roots of the mangrove trees); Cuming.

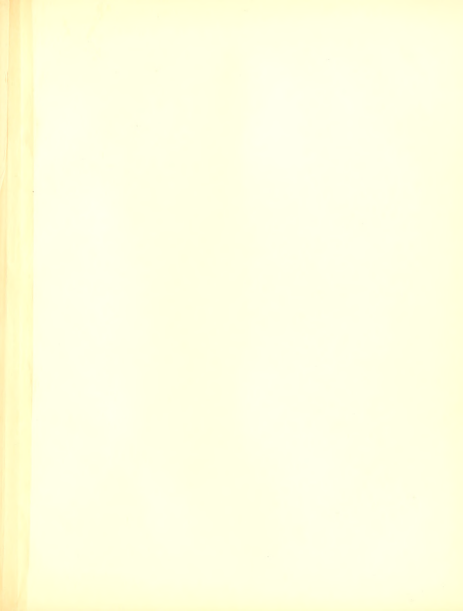
This is a very characteristic species, and may be recognised by a feature which I have not yet observed in any other species of the genus; namely, that of having a few scattered peculiar-looking tubercles towards the margin. There is not the slightest indication of any tubercles on the umbonal portion of the shell.

# Species 19. (Mus. Cuming.)

- ARCA LOBATA. Arca testá ovali, æquivalvi, lateribus supernè vix angulatis, infra rotundatis, latere antico brevissimo, postico compresso, latissime lobato; albidá, fuscescente pallide tincta, epidermide crassa, subsquamosd obtectá; radiatim costatd, costis ad sex et viginti, obliquis, subnodosis, posticis latioribus, prope marginem subobsolete expansis; ligamenti arcâ mediocri.
- The lobed Ark. Shell oval, equivalve, sides slightly angular at the upper part, rounded beneath, anterior side very short, posterior compressed, very widely lobed; whitish, covered with a thick rather scaly epidermis; radiately ribbed, ribs about six and twenty in number, oblique, slightly nodulous, posterior ribs wider, somewhat obsoletely spread near the margin; area of the ligament middling.

Reeve, Pro. Zool. Soc., 1844. Hab. West Indies?

The chief peculiarity of this shell consists in the widely expanded compressed growth of the posterior side; it is remarkably distinct from any hitherto described species.





Species 20. (Mus. Cuming.)

Area 6183083. Area testá rotundato-oratá, gibbosissima, aquivatvi, luteribus subangulatis, infra rotundatis, lutere antico breviore; albida, epidermide fuseci indutá; radiatim costatá, costis sex vel septem et viginti, rotundatis, angustis, leviter nodulosis; ligamenti area mediocri.

The gibbors Ark. Shell rotundately oval, very gibbons, equivalve, sides rather angulated, rounded beneath, anterior side shorter; white, covered with a brown epidermis; radiately ribbed, ribs six or seven and twenty in number, round, narrow, slightly nodulous; ligamentary area middling.

Reeve, Pro. Zool. Soc., 1844.

This shell is almost as round as the Area pilula, from which it differs however essentially in having the umbones obliquely turned to the anterior, and the ribs rounded

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

Area Americana. Area testá ovato-oblongá, valdi inaquivalri, lateribus rotundatis, autico brevissimo,
coarcato; albá, epidermide crassisculá, aigricantefisica, inter costas setost, obtectá; radiatim costatá,
costis ad quiaque et triginta, plandatis, lacibus, confertis, interstitiis profundi incisis; ligamenti area
angustissima; umbonibus se feri mutuo tangentibus.

THE AMERICAN ARK. Shell ovately oblong very inequivalve, sides rounded, the anterior very short and contracted; white, covered over with a rather thick blackish brown epidermis, which is bristly in the interstices between the ribs; radiately ribbed, ribs about five-and-thirty in number, flat, smooth, closeset, interstices deeply cut; area of the ligament very narrow; umbones almost touching each other.

Gray, Wood, Ind. Test. Supp., Pl. II. fig. 1.

Hab. South Carolina, United States.

This interesting species might easily be confounded with the Area pexata, which is found in the same loculity. The ribs of the Area Americana are six and thirty in number, very close-set, and perfectly flat and smooth; whilst those of the Area pexata are only thirty in number, divided by a fine groove, and the interstices between them are delicately cancellated. Species 22. (Mus. Cuming.)

Area perata. Area testa suborbiculari-ovata, vix in-«quivalvi, lateribus rotundatis, autico breviore, leviter concettato; albd, epidermide crassiuscula, ingricuntefusca, inter costas setosi, obtecta; rudiatim costată, costis tricenis, medio sulco crili divisis, interstitiis crimii vancellutis; ligamenti area ingustissimal; umbonibus se fere mutuo tangentibus.

The mon-nature are. Are. Shell somewhat orbicularly ovate, scarcely inequivalve, sides rounded, anterior shorter; white, covered over with a rather thick blackish brown epidermis, which is bristly in the interstices between the ribs; radiately ribbed, ribs thirty in number, divided in the middle by a fine groove, interstices delicately cancellated; ligamentary area very marrow; umbones almost touching each other.

SAY, Journ. Acad. nat. sci. Phil., vol. ii. Hab. South Carolina, United States.

Besides the differences already noted between this and the preceding species, it may be observed that the Area pexata is a smaller and rounder shell than the Area oriformis, and less inequivalve.

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

Arca Hulticostata. Arca testă quadrato-rhombeă, soliidă, acquivalvi, lateribus superni-altenuatis, angulutis, antico breviore, infra ventricoso-rotundato, postice angulato-declivi; churneă, epidermide fuscă corneă, inter costus subcelutină, obtectă; radiatim costată, costis quinque vel sex et triginta, subangastis, rotundatis, levibus, anticis leviter graundosis; ligamenti area latiusculă; umbonibus subapproximatis.

The many-ribbed Ark. Sheil squarely rhomboid, solid, equivalve; sides attenuated and angulated at the upper part, anterior side shorter, ventricosely rounded beneath, posterior angularly extended downwards; ivory-white, covered over with a brown horny epidermis, which is a little velvety between the ribs; radiately ribbed, ribs about sixand-thirty in number, rather narrow, rounded, smooth, anterior ribs slightly granulous; area of the ligament rather broad; umbones somewhat approximated. Sowerby, Pro. Zool. Soc., 1833.

Hab. Gulf of Tehuautepec, Central America (dredged from the depth of twelve fathoms); Cuming.

This interesting species reminds one of the Area graudis, from which it differs however not only in the number of ribs, but in the colour of its hard epidermal cuticle.

# Species 24. (Mus. Cuming.)

Arca Maculosa. Arca testá oblique ovatá, aquivalvi, lateribus superué subattemato-angulatis, infra rotundatis, antico brevissimo, postico oblique extenso; albidá, fuscescente tiactá, latere postico maculis perpuacis fuscis ornato, epidermide tenui, corned, intercostas setosá, obtectá; radiatim costatá, costis ad sex et trigiata, plandatis, confertis, morginibus serratis, posticis leviter nodulosis, anticis prope marginem sulco divisis; umbonibus pallide rufescentibus; ligamenti area mediocri, declivi.

The spotter Are. Shell obliquely ovate, equivalve, sides somewhat attenuately angulated at the upper part, rounded beneath, anterior very short, posterior obliquely extended; whitish, stained here and there with faint brown, posterior side ornamented with a few dark brown spots, covered with a homy epidermis, which is bristly between the ribs; radiately ribbed, ribs about six-and-thirty in number, flat, close-set, edges serrated, posterior ribs slightly nodulous, anterior divided near the margin by a groove; umbones tinged with pale red; ligamentary area middling, bent inwards.

Reeve, Pro. Zool. Soc., 1844.

Hab. North coast of New Holland.

It is scarcely possible to conceive two species more immediately allied than this and the Arca scapha, though perfectly distinguished by the number and arrangement of the ribs, which in the former are divided by a narrow cut rather than a groove; the scattered brown spots, though few in number, are also peculiar to the Arca maculosa,

### Species 25. (Mus. Cuming.)

Arca scapha. Arca testá oblique ovatú, æquivalvi, lateribus superne angulatis, infra rotundatis, latere autico brevissimo, postico oblique extenso; albá, epidermide pilosá, inter costos setosá, plus minusve indutí; radiatim costatá, costis tribus et triginta, planulatis, anticis prope marginem sulco divisis, interstitiis posticis cancellatis; umbonibus pallide rufescentibus; area ligamenti mediocri, declivi.

The packet-boat Ark. Shell obliquely ovate, equivalve, sides angulated at the upper part, rounded beneath, anterior side very short, posterior obliquely extended; white, more or less covered with a hairy epidermis, which is bristly between the ribs; radiately ribbed, ribs three-and-thirty in number, flat, anterior ribs divided near the margin by a groove, interstices between the posterior ribs cancellated; umbones palely tinged with red; ligamentary area middling, bent inwards.

CHEMNITZ (Das paquetboot), Conch. Cab., vol. vii. p. 201. pl. 55. f. 548.

Lamarck, Anim. sans vert., vol. vi. p. 469.

Hab. Bay of Manila (found in sandy mud at low water); Cuming.

This species appears to have been confounded by Linnæus with the Arca antiquata.

## Species 26. (Mus. Cuming.)

Area emanginata. Area testá elongato-ovatá, inaquivalvi, latere antico brecissimo rotundato, postico elongato, supernè emarginato, infra rotundato; albidi, epidermide fuscal, inter costus setosú, obtectu; radiatim costatá, costis tricenis, planvlatis, confertis, anticis angustis, rugulosis, sulco prope marginem subobsoleté divisis, posticis latioribus, lavibus; ligamenti areá angustá, decliri.

The emarginated Ark. Shell elongately oval, inequivalve, anterior side very short, rounded, posterior elongated, emarginated at the upper part, rounded beneath; whitish, covered with a brown epidermis, which is bristly between the ribs; radiately ribbed, ribs thirty in number, flat, close-set, anterior ribs narrow, wrinkled, rather obsoletely divided near the margin by a faint groove, posterior broader, smooth; ligamentary area bent inwards.

Sowerby, Pro. Zool. Soc., 1833.

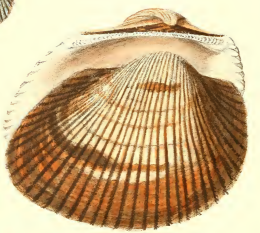
Hab. Real Llejos, Atacamas, Xipixapi, Panama, Gulf of California, &c. (dredged from sandy mud at the depth of about six or eight fathoms); Cuming.

A very interesting species, well characterised by its posterior emargination.













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PLATE V.

Species 27. (Mus. Metcalfe.)

Area compacta. Area testa subelongato-quadratu, inaquivalvi, gibbosă, lateribus superni angulatis, antico breviore, postice letiler angulato-extense; albiedi, epidermide fused partim indută; radiatim costată, costis tricenis, valva destrolis subangustis, planulatis, sinistralis latioribus, rotundatis, intersitiis cancellatis; ligamenti area subangustă, declivi.

The compact Am. Shell rather clongately square, inequivalve, gibbons, sides angulated at the upper part, anterior side the shorter, posterior slightly angularly extended; whitish, partially covered with a brown epidermis; radiately ribbed, ribs thirty in number, those of the right valve rather narrow, flat, of the left valve wider, rounded, with the interstices cancellated; area of the ligament rather narrow, bent inwards.

Reeve, Pro. Zool. Soc., 1844.

This is a short compact shell of rather solid growth.

# Species 28. (Mus. Cuming.)

Arca pertusa. Area testi subobliqui quadrati, vix aqvivulvi, latevibus superni angulatis, infrà rotundatis; albidi, viridescente tinctu, epidermide fusca sparsim induti; vadiatim costatd, costis duabus vel tribus et trigintu, confertis, plano-convexis, subtilissimi pertusis; ilgamenti area latiusculd, umbonibus subcentralibus.

The pricked Ark. Shell rather obliquely square, nearly equivalve, sides angulated at the upper part, rounded beneath; white, stained with light green, sparingly covered with a brown epidermis; radiately ribbed, ribs two or three and thirty in number, close-set, flatly convex, very finely pricked; area of the ligament rather wide, umbones nearly central.

Reeve, Pro. Zool. Soc., 1844.

Hab. Mouth of the Gambia, Africa.

The ribs of this shell are very finely pricked or indented, a character which I do not remember to have observed in any other species. Species 29. (Mus. Cuming.)

ARCA CESTULA. Area testá subquadrata, inequivalvi, lateribus superia angulatis, antico infrà robundata, postico quadrato: albá, epidermide tenui fuscescente, inter costas supunosa, indutá; radiatim costata, costis angustis, numerosis, septem vel octo et triginta, valve sinistratis umbones versus subtilissimi nodulasis; ligamenti areá mediocri; umbonibus subacutis, prope extremitatem anticam dispositis.

The LITTLE BOX ARE. Shell somewhat square, inequivalve, sides angulated at the upper part, auterior side rounded beneath, posterior square; white, covered with a thin, light brown epidermis, scaly between the ribs; radiately ribbed, ribs narrow, unmerous, seven or eight and thirty in number, those of the left valve very finely nodulous towards the umbones; area of the ligament middling; umbones sharp, situated near the anterior extremity.

Reeve, Pro. Zool. Soc., 1844.

Hab. ---- ?

An interesting species, remarkable for the neatness and regularity of the ribs, as well as for the very anterior situation of the umbones.

#### Species 30. (Mus. Cuming.)

Arca inflata. Area testá oblique ovatá, temú, inflatá, vis æquivalci, lateribus superne leviter angulatis, infrá rotundatis; albiidi, epidermide corned fusrá, inter costas squamosá, indutá; radiatim costatid, costis numerosis, quadragenis, planulatis, levibus; tigamenti area subangustá, declivi; umbonibus tumidis, poululim opproximatis.

THE INFLATED ARE. Shell obliquely ovate, thin, inflated, nearly equivalve, sides slightly angulated at the upper part, rounded beneath; white, covered with a brown horny epidermis, sealy in the interstices between the ribs; radiately ribbed, ribs numerous, forty in number, flat, smooth; ligamentary area rather narrow, bent inwards; umbones swollen, a little approximated.

Reeve, Pro. Zool. Soc., 1844.

Hab. Ilo Ilo, isle of Panay, Philippines (found in soft mud at the depth of six fathoms); Cuming. This is a light inflated shell of rather large size, at present unique in the collection of Mr. Cuming.

## Species 31. (Mus. Cuming.)

- Arca cymbæformis. Arca testā elongato-ovatā, tumidiusculdi, inaequivalvi, postivē attenuata; albidā, epidermide corned viridescente, inter costus syuamosā, induta; radiatim costatā, costis duabus et triginto, valvæ sinistratīs votundatīs, tuberculato-crenatīs, valvæ deziralīs planulatis, anticis tantum crenatīs; līgamentī areā parvā, declīvi.
- The Boat-shaped Ark. Shell elongately ovate, rather swollen, inequivalve, attenuated posteriorly; white, covered with a green horny epidermis, scaly between the ribs; radiately ribbed, ribs two and thirty in number, those of the left valve rounded and tuberculously crenated, of the right valve the anterior only crenated; area of the ligament small, bent inwards.

Reeve, Pro. Zool. Soc., 1844. Hab. ----?

This is a shell of very peculiar growth, inasmuch as the posterior side is smaller and more attenuated than the anterior, a condition reverse to that usually presented.

### Species 32. (Mus. Cuming.)

- Anca Japonica. Area testá elongato-ovatá, tenuiculá, valdè inaquivalvi, lateribus rotundatis, postico lative, antico brevissimo; albá, epidermide corned fuscescente, inter costas squamosá, indutá; radiatim costatá, costis quinque et triginta, angustis, lævibus, planulatis, anticis subobsoletè nodulosis; ligamenti areá angustissima.
- The Japan Ark. Shell elongately oval, rather thin, very inequivalve, sides rounded, posterior side the

wider, anterior very short; white, covered with a light brown horny epidermis, sealy between the ribs; radiately ribbed, ribs five and thirty in number, narrow, smooth, flat, the anterior rather obsoletely nodulous; area of the ligament very narrow

Reeve, Pro. Zool. Soc., 1844.

Hab. Coast of Japan (found in sandy mud); Dr. Siebald.

The lateral extremities of this shell are peculiarly rounded.

# Species 33. (Mus. Metcalfe.)

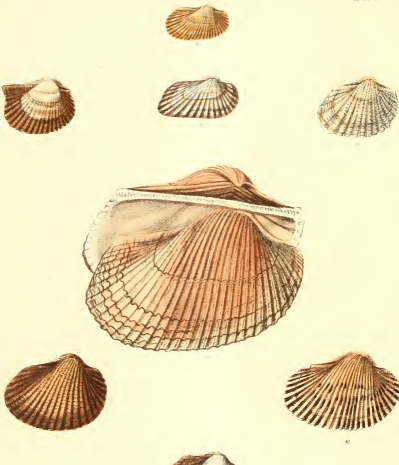
- Arca Vellicata. Arca lestá trapeziformi, subcompressd, in medio leviter contractá, vix æquivalvi, lateribus supervi angulatis, antico infrà rotundato, postico angulato-expanso; albidd, epidermide, inter costus squamosá, partim indutá; radiatim costatá, costis angustis, numerosissimis, quinquagenis aut pluribus, anticis sulco divisis; ligomenti arcá angustá; umbonibus latis, peculiariter depresso-vellicatis.
- The Finchen Ark. Shell trapeziform, a little compressed, slightly contracted in the middle, nearly equivalve, sides angulated at the upper part, anterior side rounded beneath, posterior angularly expanded; whitish, partially covered with an epidermis which is scaly between the ribs; radiately ribbed, ribs narrow, very numerous, upwards of fifty in number, anterior ones divided by a groove; area of the ligament narrow; umbones wide, peculiarly depressly pinched.

Reeve, Pro. Zool. Soc., 1844.

Hab. ---- ?

This is a very remarkable shell, both on account of the large number of ribs, and of the peculiar compression of the umbones.







#### PLATE VI.

## Species 34. (Mus. Cuming.)

Area concinna. Area testá elongato-ovatá, subrylindraceá, incequivalvi, lateribus supernè angulatis, infrà rotundatis; albidi, epidermide tenui fuscescente, intercostas exilissimè setosá, indutá; radiatim costatá, costis ad tricenas, anterioribus rugulosis, subro divisis, intersitiis lineis elevatis decussatis; ligamenti area angustá, elongatá, antici utrinque crenulatá.

The elegant Ark. Shell elongately oval, somewhat eylindrical, inequivalve, sides angulated at the upper part, rounded beneath; whitish, covered with a very thin light brown epidermis, very finely bristly between the ribs; radiately ribbed, ribs about thirty in number, the most anterior ones winkled and divided by a groove, interstices between the ribs crossed with raised lines; ligamentary area narrow, elongated, crenulated at the anterior end on both sides.

Sowerby, Pro. Zool. Soc., 1833.

Hab. Gulf of Nicoiya, Central America (found in coarse sand at the depth of twelve fathoms); Cuming.

Mr. Sowerby describes this shell as having ligament on the posterior side only: this, however, is impossible; the ligament was rubbed off the anterior side of the specimen which served for his description.

### Species 35. (Mus. Brit.)

ARCA AUMCULATA. Area lestá ovato-cordatá, æquivalvi, lateribus superia augulatis, antico brevissimo, postes subcompresso, plus minusce auriculato; albida, epidermide olivuco-fuscal indutá; radiatim costatá, costis ad tricenus, nodaloso-crenatis; ligomenti area elongata, subangustá.

The auriculated Airs. Shell ovately heart-shaped, equivalve, sides angulated at the upper part, anterior side very short, posterior somewhat compressed, more or less auriculated; whitish, covered with an olive-brown epidermis; radiately ribbed, ribs about thirty in number, nodulously crenated; area of the ligament long and rather narrow.

LAMARCK, Anim. saus vert. (Deshayes' edit.), vol. vi. p. 472.

CHENT, Delessert's Recueil de Coquilles, pl. 11. f. 12. a, b, c,

Hab. --- ?

Care must be taken not to confound this shell with the young of Arca Deshayesii, which is also auriculated, but of more slender growth.

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

ABCA GAMMENSIS. Area testà elongato-quadratà, tenuiculai, valde compressi, in medio conretati, acquivalvi, lateribus rotandatis, postico subangulato extenso; albidi, epidermide teaui olivarea, sparsim setigerà, indutà; radiatim costatu, costis duabus vel tribus et viginti, levigatis, plano-expansis, fird cxili intercurrente; ligamenti area parvà, angustà; umbonibus angulato-murronatis.

The Gambia Abr. Shell elongately square, rather thin, very compressed, contracted in the middle, equivalve, sides rounded, posterior rather angularly extended; whitish, covered with a thin olivaceous epidermis, armed here and there with fine bristles: radiately ribbed, ribs two or three and twenty in number, smooth, flatly expanded, with a fine ridge running between them; area of the ligament small, narrow; umbones angularly pointed.

Reeve, Pro. Zool. Soc., 1844.

Hab. Mouth of the Gambia, Africa (found in sandy mud in deep water).

The ribs of this shell become peculiarly flattened and spread out towards the margin, and there is a fine ridge running down the centre of the intermediate grooves. This is the only species in which I have as yet observed any kind of fine interribbing.

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

Area Cuneata. Area testá oblique ocatá, aquivalvi, marginem versus coarctatá, lateribus superen angulatis, infrá oblique rotundatis; albidá, radiatim costatá, costis ad vicenas, rotundatis, irregulariter nodosis; ligamenti area latissimá, declivi; umbonibus pavis, distantibus.

The Wedde-Like Ark. Shell obliquely ovate, equivalve, contracted towards the margin, sides angulated at the upper part, obliquely rounded beneath; whitish, radiately ribbed, ribs about twenty in number, rounded, irregularly noduled; area of the ligament very wide, bent inwards; umbones small, distant.

Reeve, Pro. Zool. Soc., 1844. Hab, Zanzibar.

The great width of the ligamentary area, separating the unbones asunder to a considerable extent, imparts a wedge-like form to this shell, by which it may be easily recognised.

#### Species 38. (Mus. Brit.)

Arca secticostata. Arca testá elongato-ovatá, gibbosissimá, tenuiculá, lateribus superné angulatis, infrá subobliqué rotundatis; albidá, fuscescente partim tixetá; radiatim costatá, costís munerosis, angustis, ad quadragenas, quanphurimis sulcosubpro fundo divisis; ligamenti areá elongatá, latiusculá; umbonibus tumidis.

The CUT-RIBBED ARK. Shell clongately ovate, very gibbous, rather thin, sides angulated at the upper part, rather obliquely rounded beneath; whitish, partially stained with light rusty brown: radiately ribbed, ribs numerous, narrow, about forty in number, most of which are cut or divided by a rather deep groove; area of the ligament elongated, rather wide; umbones full.

RREVE, Pro. Zool. Soc., 1844.

Hab. ---- ?

This shell is probably one of those that have been confounded with the Area antiquata (Plate IX); it differs in having a much greater number of ribs, and a larger proportion of them more distinctly grooved.

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

Arca ferruginea. Arca testá orato-oblongá, aquivalvi, lateribus rotundatis ; albidá, epidermide ferrugineofused indutal ; rodiatim costatá, costis ad septem et viginti, angustis, compressis, subtilissimè nodulosis ; ligamenti area subangustá; umbonibus obliquè iucurvis.

THE RUSTY ARK. Shell ovately oblong, equivalve, sides rounded; whitish, covered with a rusty brown epidermis; radiately ribbed, ribs about twenty-seven , in number, narrow, compressed, very finely nodulous; area of the ligament rather narrow; umbones obliquely incurved.

REEVE, Pro. Zool. Soc., 1844.

The ribs of this species are unusually narrow, and

being finely nodulous, present a kind of beaded appearance.

## Species 40. (Mus. Cuming.)

Arca restá ovato-oblongá, equivalvi, lateribus rotundatis; albidá, fuscescente ad umbones tinetá, epidermide sparsim indutá; radiatim costatá, costis ad tricenas, angustissimis, obsoleté nodulosis, interstitiis elatbratis; liaumenti areá mediocri.

The rayed Ark. Shell ovately oblong, equivalve, sides rounded; whitish, stained with light brown about the umbones, sparingly covered with epidermis; radiately ribbed, ribs about thirty in number, very narrow, obsoletely noduled, interstices between the ribs latticed; area of the lizament middling.

Reeve, Pro. Zool. Soc., 1844.

The ribs are much less prominently developed than in the preceding species; they are also narrower, more numerous, and less strongly noduled.

## Species 41. (Mus. Hankey.)

Anca onliqua. Area testa ovatá, valde obliquá, aquivalvi, lateribus superni augulatis, infrà rotundatis, autico brevissimo, postico oblique expanso; alba, epidermide fuscescente serica, inter costas setosá, indutá; radiatim costald, costis quinque vel ser et triginta, planulatis, confertis, interstitis subtilissimé striatis, anticis posticisque leviter crenatis, anticis sulco divisis; ligamenti area subangusta, declivi; umbonibus approximatis.

The oblique Ark. Shell ovate, very oblique, equivalve, sides angulated at the upper part, rounded beneath, anterior side very short, posterior obliquely expanded; white, covered with a light brown, silken epidermis, bristly between the ribs; radiately ribbed, ribs five or six and thirty in number, flat, close-set, interstices between them very finely striated, the most anterior and posterior ribs lightly crenated, the anterior divided by a groove; area of the ligament rather narrow, bent inwards; umbones approximated.

Reeve, Pro. Zool. Soc., 1844.

Hub. West coast of Africa.

This is a very interesting species, and altogether one of very distinct character.

















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# ARCA.

PLATE VII.

## Species 42. (Mus. Cuming.)

ARCA MYRISTICA. Arca lesti subquadrato-ovali, gibbosiusculd, inacquiratri, lateribus angulato-rotundatis; a albi, epidermide tenuirubido-fuserescente induti; radiatim costati, costis tribus vel quatuor et viginti, valve sinistralis omnibus nodulosis, destralis anticis tantum; liquamenti arci submugusta.

The nuther gard. Shell somewhat squarely ovate, rather gibbous, inequivalve, sides angularly rounded; white, covered with a thin reddish brown epidermis; radiately ribbed, ribs three or four and twenty in number, of the left valve all nodulous, of the right valve the anterior only nodulous; area of the ligament rather narrow.

Reeve, Pro. Zool. Soc., 1844.

Hub. Jimamailan, island of Negros, Philippines (found in sandy mud at the depth of three fathoms); Cuming.

In this species there is no trace of that peculiar green colour which is so prominent in the following.

## Species 43. (Mus. Cuming.)

Arca cualcanthum. Arca testá oblongo-quadratá, subcompressa, inacquivalvi, lateribus superni angulatis, latere autico brevissimo, postico latiore, compressa; albida, corio corneo viridi, epidermide fuscă, indutui, radiatim costatd, costis acto et viginti, angustis, valva sinistralis leviter nodulosis; ligamenti arca subangusta.

The copperas Ark. Shell oblong-square, somewhat compressed, inequivalve, sides angulated at the upper part, anterior side very short, posterior wider, compressed; whitish, covered with a green horny cuticle, over which is a partial, brown epidermis; radiately ribbed, ribs eight and twenty in number, narrow, those of the left valve slightly nodulous; area of the ligament rather narrow.

Reeve, Pro. Zool. Soc., 1844.

Hab. San Nicolas, island of Zebu, Philippines (found in sandy mud at the depth of six fathoms); Cuming.

The peculiar colour of this shell gives it the appearance of having been stained with green copperas.

## Species 44. (Mus. Cuming.)

Arca Luzonica. Arca testá elongato-quadratá, gibbosiusculdi, equivalti, lateribus superai angulatis, infrarotundatis, latere antico brevi; albida; corio corneo viridescente, epidermide fuscá, indutti; radiatim costatá, costis octo et viginti, latiusculis, valvæ sinistralis subobsoleti nodulosis; ligamenti area subangustá, declivi.

The Lozon Ark. Shell elongately square, rather gibbons, equivalve; sides angulated at the upper part, rounded beneath, anterior side short; whitish, covered with a greenish cuticle, and a brown epidermis; radiately ribbed, ribs eight and twenty in number, rather broad, those of the left valve somewhat obsoletely nodulous; area of the ligament rather narrow, bent inwards.

Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Luzon, Philippines (found in sandy mud at low water); Cuming.

This is a stouter shell than the preceding species; it is more gibbous, and the ribs are broader.

## Species 45. (Mus. Brit.)

Area sentlis. Area testá oblique cordata, æquivalvi, superne attenuatá, lateribus rotundatis, postico subextenso; albá, corio corneo, mutico, crusso, viridescente-fusco, indutal; radiutim costatá, costis tredecimaut quatuordecim, lavibus, sex septemve medianis valde majoribus, latioribus, cateris plus minusve obsoletis; umbonibus prominentibus, subtilissime incurvis; ligamenti area brevi, latiusculd.

The agen Akk. Shell obliquely heart-shaped, equivalve, attenuated at the upper part, sides rounded, posterior a little extended; white, covered with a thick, beardless, dark greenish brown, horny epidermis; radiately ribbed, ribs thirteen or fourteen in number, smooth, the six or seven middle ribs very much larger and broader than the rest, which are more or less obsolete; umbones prominent, very finely curved or hooked inwards; area of the ligament short and rather broad.

LINNEUS, Syst. Nat. (Gmelin's edit.), p. 3309.
LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. vi.
p. 473.

Hab. Coast of Africa.

This species has a smaller number of ribs than any other of the genus, and only six or seven of these are at all distinctly developed.

## Species 46. (Mus. Metcalfe.)

Arca rotundicostata. Arca testá ovatá, gibbosá, aquivalvi, lateribus supernè angulatis, antico brevi, rotundato, postico subangalato-extenso; albá, umbones versus fuscescente tinetá; radiatim costatá, costis ad vicenas, subdistantibus, elevatis, rotundatis, crenatis, valva sinistralis potiùs latioribus; ligamenti arca latá, pudulièm concavo-declivi.

The ROUND-RIBBED ARK. Shell ovate, gibbous, equivalve, sides angulated at the upper part, anterior short, rounded, posterior rather angularly extended, stained with brown towards the umbones; radiately ribbed, ribs about twenty in number, rather distant, rounded, crenated, those of the left valve rather the wider; area of the ligament broad, a little concavely bent inwards.

REEVE, Pro. Zool. Soc., 1844.

Hab. --- ?

This may probably be one of the numerous species that have been confounded under the common title of Arca antiquata.

## Species 47. (Mus. Cuming.)

ARCA DESHAYESII. Arca testă ovato-oblongă, gibbosiusculd, aquivalvi, lateribas superne angulatis, antico brevi, rotundato, postico subelongalo-extenso, letier auriculato; albd. epidermide fuscă holoserică, inter costas setosă, indută; radiatim costată, costis ad septem et viginti, rotundatis, subtilissime nodulosostriatis, anterioribus sulco divisis; ligamenti area longissimă, plano-excavată, sulcis rhomboideis incisă; umbonibus prope anticam extremitatem dispositis. Deshayes' Ark. Shell ovately oblong, rather gibbous, equivalve, sides angulated at the upper part, anterior short, rounded, posterior rather elongately extended, slightly auriculated; white, covered with a brown silken epidermis, bristly between the ribs; radiately ribbed, ribs about seven and twenty in number, rounded, very finely nodulously striated, the most anterior ones divided by a groove; area of the ligament very long, flatly excavated, engraved with lozenge-shaped grooves; umbones situated near the anterior extremity.

Hanley, Species of Shells, p. 155, note.

This species may be recognised by the length of the cardinal area, and the manner in which the posterior extremity of it is compressed and inclined to become auriculated.

#### Species 48. (Mus. Cuming.)

Arca claturata. Area testă subquadrato-ovalti, aquivalvi, lateribus leviter compressis, superni angulatis, infră rotundatis ; alididi, pideruidio tenui fuscescute, inter costas exilissime setosă, indută; radiatim costată, costis leviter crenatis, interstitiis profundis, linisi elevatis clutraviis; lijamenti area subelongată.

THE LATTICED ARK. Shell somewhat squarely oval.
equivalve, sides slightly compressed, angulated at
the upper part, rounded beneath; whitish, covered
with a thin, light brown epidermis, which is very
finely bristly between the ribs; radiately ribbed,
ribs slightly crenulated, interstices deep, latticed
with raised lines; ligamentary area rather elongated.

Reeve, Pro. Zool. Soc., 1844.

Hab. Islands of Bureas and Ticao, Philippines (found at the depth of about six fathoms); Cuming.

A small species, in which the interstices between the ribs, which are very deeply engraved, are distinctly latticed with raised lines.





# ARCA.

### PLATE VIII.

#### Species 49. (Mus. Cuming.)

Area ovata. Area testă subelongato-ovată, tenui, valde imequivalvi, lateribus superne angulato-rotundatis, postico breviore, subtis angulato-extenso, antico attenualo-rotundato; albidii, rafescente-fusco tinetă, epidermide tenuissimii; radiatim costată, costic ad tricenas, anticis nodulosis, posticis minus distinctioribus, planulatis, lavibus, costis valva sinistralis valdilatioribus: ligamenti area parvi, latiusculd.

The ovate Aux. Shell rather elongately ovate, thin, very inequivalve, sides angularly rounded at the upper part, posterior side the shorter, angularly extended beneath, anterior side attenuately rounded; whitish, stained with light reddish brown, epidermis very slight; radiately ribbed, ribs about thirty in number, anterior nodulous, posterior less distinct, flat, smooth, ribs of the left valve much broader than those of the right; area of the ligament small, rather wide.

Reeve, Pro. Zool. Soc., 1844.

Hab. St. Elena, South America (found in sandy mud at the depth of from six to eight fathoms); Cuming.

This shell partakes of the characters of the Area Brasiliana and incongrua; it is however more elongated than either, and the ribs are narrower and more in number.

# Species 50. (Mus. Cuming.)

Area incongrua. Area lestá sabquadrato-orbiculari, tenticulá, valdi inequivatri, lateribus superai anqulatis, postico breviore; albá, epidermide tenui fuscescente inter costas indutá; radiatim costatá, costis septem vel octo et viginti; valvæ dextralis anticis gradato-crenatis, sinistralis omnibus crenatis, costis valvæ sinistralis sublatioribus; area ligamenti latiuscula; umbonibus subapproximatis.

The incongruous Ark. Shell somewhat squarely orbicular, rather thin, very inequivalve, sides angulated at the upper part, posterior side the shorter; white, covered with a thin light brown epidermis between the ribs; ribs seven or eight and twenty in number; in the left valve anterior ribs elevately crenated, in the right valve all crenated, ribs of the left valve rather broader than those of the right; area of the ligament rather wide; umbones a little approximated.

Say, Journ. Acad. Nat. Sci. Philadelphia, vol. ii. Hab. United States.

The extreme posterior ribs of the right, or smaller valve of this shell are peculiarly narrower than the rest.

## Species 51. (Mus. Metealfe.)

Area crenata. Area testá subelongato-quadratá, subcompressá, solidiusculá, vix equivalvi, lateribus angulatu-rotandatis; aldidá, epidermide tenui fuscal indutá; radiatim costatá, costis septem vel octo et triginta, valvarum ambaram omnibus noduloso-crenatis; ligamenti area subangustá, declivi, umbonibus depresso-approximatis.

The Crenated Ark. Shell somewhat clongately square, a little compressed, rather solid, nearly equivalve, sides angularly rounded; whitish, covered with a thin brown epidermis; radiately ribbed, ribs seven or eight and thirty in number, the whole of which in both valves are nodulously crenated; area of the ligament rather narrow, bent inwards, umbones depressly approximated.

REEVE, Pro. Zool. Soc., 1844.

Hab.

This species may be distinguished by its multiplicity of ribs, coupled with the manner in which the whole of them in both valves are crenated.

#### Species 52. (Mus. Cuming.)

Arca Glonosa. Arca testá globosá, tumidá, suborquivalvi, lateribus superné subangulatis, antico breviore; albidá, ejdermide corned fuscá indutá; radiatim costatá, costis duabus vel tribus et triginta, lævibus, planulatis; ligamenti ared mediocri, umbonibus latiusculis, subapproximation.

The globose Ark. Shell globose, swollen, nearly equivalve, sides rather angular at the upper part, anterior the shorter; whitish, covered with a brown horny epidermis; radiately ribbed, ribs two or three and thirty in number, smooth, flat; area of the ligament middling; unbones rather broad, a little approximated.

REEVE, Pro. Zool. Soc., 1844.

Hab. Catbalonga, Island of Samar, Philippines (found in coarse sand and gravel at the depth of four fathoms); Cuming.

Chiefly characterized by its globular form, and the smooth horny nature of the epidermis.

#### Species 53. (Mus. Cuming.)

Arca Rufescens. Arca testa elongato-ovatá, valde înaquivadvi, lateribus superne leviter angulatis, infra
rotundatis, postico subelongato-extenso; albidă, rufescente tiacid, epidermide inter costas partim indută;
radiatim costatá, costis numerosis, quadragenis, confertis, lavibus; ligamenti areá mediocri, umbonibus
subtruncatis.

The Red-Tinged Ark. Shell elongately ovate, very inequivalve, sides slightly angulated at the upper part, rounded beneath, posterior side rather clongately extended; whitish, tinged with red, partially covered between the ribs with an epidermis; radiately ribbed, ribs numerous, forty in number, close-set; area of the ligament middling, umbones somewhat truncated.

REEVE, Pro. Zool. Soc., 1844.

This shell is of a more solid structure than the Area inequivaluis; the ribs are much more numerous and close-set, and independent of the difference of colour, there is a truncated peculiarity in the umbones.

### Species 54. (Mus. Saul.)

Arca INEQUIVALVIS. Arca testá elongato-ovatá, valde inequivatvi, lateribus superuè angulatis, infrà rotundatis, postico subextenso; albidá, viridescente tinda, epidermide fuscá, inter costas setosá, partim indutá; radiatim costatá, costis duabus vel tribus et triginta, lavibus, planulatis; ligamenti ared subangustá, umbonibus paululàm approximatis.

THE INEQUIVALVE ARK. Shell elongately ovate, very

inequivalve, sides angulated at the upper part, rounded beneath, posterior side somewhat extended; whitish, stained with light green, partially covered with a brown epidermis, bristly between the ribs; radiately ribbed, ribs two or three and thirty in number, smooth, flat; area of the ligament rather narrow, umbones a little approximated.

BRUGUIÈRE, Enc. Méth. vers, vol. i. part i. p. 106. Hab. ——?

The ribs of this species are sculptured, as it were, with a remarkable degree of sharpness and regularity; the umbones are full, and rather inclined to approximate over the ligamentary area.

## Species 55. (Mus. Cuming.)

Area Contranta. Area testá obliquè ovalá, solidá, turgidá, aquivalvi, lateribus rotundatis, postico brevi. antico elongato-extenso; albidá, epidermide sericá fused crassá partim indutá; radiatim costatá, costis tricenis, lavibus; ligamenti area latiusculá, declivi: umbonibus contraric contortis.

The contrary Ark. Shell obliquely ovate, solid, swollen, equivalve, sides rounded, posterior side short, anterior clongately extended; whitish, partially covered with a thick brown silken epidermis; radiately ribbed, ribs thirty in number, smooth; area of the ligament rather wide, bent inwards; unbones curiously contorted in the reverse direction.

REEVE, Pro. Zool. Soc., 1844.

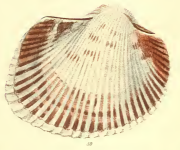
This is another contrary or reversed species, and a very remarkable one, the shell being completely reversed, whilst the position of the ligamentary area remains the same. The Arcae contraria and reversa (Pl. I. Sp. 5.) are the only species of the genus I have as yet seen exhibiting this peculiarity of growth.

















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PLATE IX.

### Species 56. (Mus. Hanley.)

- Area Indica. Area testá subquadrato-ovatá, temiculá, inacquivalvi, latere antico brevissimo, postico subcompresso; albidi, viridescente tinctá, epidermide tenú; fuscá, inter costas setosá, indutá; radiatim costatá, costis duabus vel tribus et triginta, omnibus versus marginem sulco divisis, lateribus umbones versus subtilissimè crenulatis; umbonibus approximatis; ligamenti area muldi.
- The Indian Arr. Shell somewhat squarely oval, rather thin, inequivalve, anterior side very short, posterior a little compressed; whitish, stained with green, covered with a thin brown epidermis, bristly between the ribs; radiately ribbed, ribs two or three and thirty in number, all divided by a groove towards the margin, very finely crenulated on each side towards the unbones; umbones approximated; no ligamentary area.

GMELIN, Lamarck, Anim. sans vert. (Deshayes' edit.), vol. vi. p. 473.

11ab. ----

This and the Arca brevifrons are the only species of ribbed Arca in which there is no ligamentary area, and in the Arca Indica this condition of the hinge occasions a very peculiar modification of the teeth. The teeth posterior to the umbones are very small, and are set in a fine row as in the hinge of Nucula; but those anterior to the umbones are larger, very few in number, and jumbled together, as it were, in a small rude cluster. Another peculiar feature in this shell is, that the whole of the ribs of both valves are divided by a groove towards the margin.

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

- Arca anticortata. Arca testá subquadrato-ovatá, subaquivalvi, lateribus supernè angulatis, infrà rotundatis, antico brevi; albidaí, fuscescente partim tiactá, epidermide fuscú, inter costas squamosá, indutá; radiatim costatá, costis ad tricenas, anticis angustis, subdistantibus, leviter crenulatis, posticis latioribus, expansioribus; ligumenti areá latiusculá.
- THE MARROW-RIBLED ARS. Shell somewhat squarely oval, nearly equivalve, sides angulated at the upper part, rounded beneath, anterior side short; whitish, partially stained with light brown, covered with a brownish epidermis that is scaly between the ribs; radiately ribbed, ribs about thirty in number, the

anterior narrow, rather distant, and slightly crenulated, the posterior wider and more expanded; area of the ligament rather wide.

Reeve, Pro. Zool. Soc., 1844.

Hab. ---- ?

There is a very unusual disproportion in the width of the ribs of this species, the anterior ribs being exceedingly marrow, whilst the posterior are wider and spread out as it were.

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

- Arca loricata. Arca testá subquadratá, gibbosi, lateribus superni attenudo-aggilatis, antico brevi, rotundato, postiro angulato-extenso; albidi, corio corneo coeruleo-viridescente loricatá, epidermide tenni, fuscá, inter costas squamosá, indutá; radiatim costatá, costis septem vel octo et viginti, planiusculis, acutangulis; umbonibus subapproximatis; ligamenti ared leviter declivi.
- The Mallen Aux. Shell somewhat square, gibbous, sides attemately angled at the upper part, anterior side short, rounded, posterior angularly extended; whitish, covered with a strong horny bluish green cuticle, and a thin brown epidermis that is scally between the ribs; radiately ribbod, ribs seven or eight and twenty in number, rather flat, sharp-angled; unbones somewhat approximated; ligamentary area slightly bent inwards.

Reeve, Pro. Zool. Soc., 1844.

Hab. --- ?

This shell is covered with a peculiarly strong horny cuticle, and differs from any previously described species in the arrangement and formation of the ribs.

## Species 59. (Mus. Cuming.)

- ARCA DISPARILIS. Arca testá ovalá, tenui, subcompressá, valde inaequivalvi, lateribus angulato-rotundatis, latere postico subcompresso-expanso; albidd, corio corneo tenui carulco-vividescente, epidernide fused indutá; radiatim costatá, costis sex vel septem et triginta, planiusculis, umbones versus obsolete crenalatis; umbonibus subapproximatis; ligamenti areá angustá, declivi.
- The unequal Ark. Shell ovate, thin, somewhat compressed, very inequivalve, sides angularly rounded,

posterior side rather compressly expanded; whitish, covered with a thin, horny, bluish green cuticle and a brown epidermis; radiately ribbed, ribs six or seven and thirty in number, rather flat, obsoletely creunlated towards the umbones; umbones somewhat approximated; area of the ligament narrow, bent inwards.

REEVE, Pro. Zool. Soc., 1844.

The nearest approach to the Arca inequivalvis, but a shell of more compressed growth; the valves exhibit a still greater disparity of size, and the ribs are rather more numcrous.

## Species 60, (Mus. Metcalfe.)

ARCA ANTIQUATA. Arca testă abbreviato-ovată, crassă, vadde gibbosă, equivalvi, tatribus superne angulatis, antico breci, ratundato, postico svabangulato-extenso; albidi, maculis perpaucis sparsis fuscescentibus postici ornată, epidermide fuscă, inter castas setosă, induta; radiatim costată, costis ad tricenas, anguistis, distantibus, acutangularibus, anticis prope marginem sulco divisis, mobones versus noduloso-crenatis; ligamenti areal latiusculă.

The ancient Ark. Shell shortly ovate, thick, very gibbous, equivalve, sides angulated at the upper part, anterior side short, rounded, posterior somewhat angularly extended; whitish, ornamented on the posterior side with a few scattered light brown spots, covered with a brown epidermis that is bristly between the ribs; radiately ribbed, ribs about thirty in number, narrow, distant, sharp-angled, anterior ribs divided by a groove near the margin, nodulously crenated towards the umbones; area of the ligament rather broad.

LINNÆUS, Lamarck, Anim. sans vert. (Deshayes' edit.), vol. vi. p. 470.

This shell I take to be the original Arca antiquata of Linnaeus; and it is essentially distinct from the Arcæ Deshayesii, secticostata, and others which have been confounded together under the same common title.

The light brown spots which are scattered about the posterior side of the Area antiquata are apparently of insignificant character, but it is important to notice that out of the sixty-eight species of unattached Area which have now come under my observation, the Area maculosa is the only other species in which any trace of them may be discovered.

## Species 61. (Mns. Cuming.)

Arca crebricostata. Arca testá elongato-quadrata, æquivalvi, lateribus supernè angulatis, antico infrà rotundato, postico elongulo-extenso, subattenuato; albd, epidermide fusca haloserica induta; radiatim costati, costis numerosissimis, tribus vel quatuor et quadraginta, planis, latiusculis, creberrimis, anterioribus sulco divisis, subtilissime crenulatis; umbonibus latis, subapproximatis; ligamenti area angusta, declivi.

The close-ribbed Ark. Shell clongately square, equivalve, sides angulated at the upper part, anterior rounded beneath, posterior angularly extended, a little attenuated; white, covered with a brown velvety epidermis; radiately ribbed, ribs very numerous, three or four and forty in number, flat, rather broad, very close-set, the more anterior ribs divided by a groove, very finely crenulated; umbones broad, rather approximated; area of the ligament narrow, bent inwards.

Reeve, Pro. Zool. Soc., 1844.

The ribs of this species are very characteristic, being comparatively broad, flat, very close-set, and more in number than in any other of the genus.

#### Species 62. (Mus. Coming.

Arca IIIANS. Arca testă elongato-ovată, acquiralvi, antice hionte, lateribus rotundatis, postico attenuoto-extenso; albidu, fuscescente pallide tinctă, epidermide fuscă, inter costas squamosui, indută; radiatim costată, costis duabus vel tribus et triginta, latiusculis, planulatis, anticis subobsolete crenulatis, sulco latissimo divisis; umbonibus subapproximatis; ligamenti area unqustă, profundă declivi.

The Gaping anteriorly, sides rounded, the posterior atgaping anteriorly, sides rounded, the posterior attennately extended; whitish, palely stained with light brown, covered with a soft brown epidermis, scaly between the ribs; radiately ribbed, ribs two or three and thirty in number, rather broad, flat, the anterior ribs rather obsoletely crenulated, divided by a very broad groove; umbones somewhat approximated; area of the ligament narrow, deeply bent inwards.

Reeve, Pro. Zool. Soc., 1844.

The shape of the Area kians approaches somewhat to that of the Area eymbaformis, but the species differ most essentially from each other on examination. In the Area kians the valves are equal, the anterior ribs are divided by an unusually broad groove, and the shell gapes at the anterior end to the extent of about threesixteenths of an inch, a peculiarity of which I have not observed the slightest indication in any other species of this division of the Area.



















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### PLATE X.

### Species 63. (Mus. Cuming.)

Arca Aviculotus. Arca testá elongato-oblongá, vix aquivalvi, lateribus superné angulatis, aurivalatis, postico præcipuè, infrà rotundatis, latere antico brevissimo, postico elongato; albá, fuscescente posticè virgatá, epidermide fuscá, inter costas setosá, indutá; radiatim costatá, costis septem vel octo el triginta, planulatis, confertis, anticis subtilissimè crenulatis; ligamenti ared angustá.

The Avicula-like Ark. Shell elongately oblong, searcely equivalve, sides angulated at the upper part, auriculated, the posterior side especially, rounded beneath, anterior side very short, posterior elongated; white, faintly striped on the posterior side with brown, covered with a soft brown epidermis that is bristly between the ribs; radiately ribbed, ribs seven or eight and thirty in number, flat, close-set, anterior ribs very finely crenulated; area of the ligament narrow.

Arca auriculata, Sowerby, Pro. Zool. Soc., 1833.
Hab. St. Elena, South America (found in a muddy bottom at the depth of ten fathoms); Cuming.

I am obliged to publish this pretty little species under a new name, in consequence of the word auriculata having been pre-occupied by Lamarck (vide Species 35. Plate VI.).

### Species 64. (Mus. Cuming.)

Arca occlusa. Arca testá subquadrati, valde gibbosá, inequivalvi, lateribus supernè attenuato-angulatis; albá; radiatim costatá, costis septem vel octo et viginti, subdistantibus, valva dextralis levibus, sinistralis nodulosis; sunbonibus prominentibus, peculiariter appraximatis; ligamenti ared subdeclivi.

The CLOSED ARK. Shell nearly square, very gibbous, inequivalve, sides attenuately angled at the upper part; white, radiately ribbed, ribs seven or eight and twenty in number, rather distant, those of the right valve smooth, of the left valve nodulous; umbones prominent, peculiarly approximated; area of the ligament rather bent inwards.

Reeve, Pro. Zool. Soc., 1844.

The umbones of this shell are so closely approximated

over the ligamentary area, as to prevent the valves from opening beyond the extent of about a quarter of an inch.

### Species 65. (Mus. Metcalfe.)

Arca ambiova. Arca testú subquadratá, tenuiculá, inaquivalvi, lateribus subattenuato-angulatis, antico infrà rotundato, postico angulato; albidd, epidermide
fused, inter costas squamosá, indutá; radiatim coslatá, costis tribus vel quatuor et triginta, angustis,
rotundatis, anticis subtilissimè rotundatis; ligamenti
area subanqustá.

The ambiouous Ark. Shell somewhat square, rather thin, inequivalve, sides rather attenuately angulated, anterior rounded beneath, posterior angulated; whitish, covered with a brown epidermis, scaly between the ribs; radiately ribbed, ribs three or four and thirty in number, narrow, rounded, the anterior ribs very finely nodulous; area of the ligament rather narrow.

Reeve, Pro. Zool. Soc., 1844.

The Arca cistula is the nearest allied species to this.

### Species 66. (Mus. Cuming.)

Arca cepoides. Arca testá subquadrato-ovatá, temi, ventricosa, inæquivalvi, lateribus angulato-rotundatis; albidá, fuscescente pallide tinctá, corio corneo cærulescente, epidermide fusca, inter costas squamosá, indutí; radiatim costatí, costis duabus et triginta, lævibus, planulatis, costis valvæ sinistralis sublatioribus; umbonibus tumidis; ligamenti area latiusculá, valdidelivi

The onion-like Ark. Shell somewhat squarely ovate, thin, ventricose, inequivalve, sides angularly rounded; white, palely stained with light brown, covered with a bluish horny cuticle, and a brown epidermis that is scaly between the ribs; radiately ribbed, ribs two and thirty in number, smooth, flat, those of the left valve rather wider than those of the right; umbones swollen; area of the ligament rather wide, very much bent inwards.

Reeve, Pro. Zool. Soc., 1844.

Hab. San Miguel, South America (found in sandy mud); Cuming.

This is a fine bold species, but it does not exhibit any very striking peculiarity of character.

### Species 67. (Mus. Cuming.)

Arca lestá oblique ovatá, compressá, inacquivalvi, lateribus superne angulatis, autico infrá
rotundato, postico obtuoc-angulato; albd, epidermide
coraed fuscescente indutá; radiatim costatá, costis
numerosis, septem vel octo et triginta, auticis obsolete
rugulosis, costis valvæ sinistralis sublatioribus; ligamenti area angustissimá.

The FULL-LIFFED ÅRK. Shell obliquely ovate, compressed, inequivalve, sides angulated at the upper part, the anterior rounded beneath, the posterior obtusely angled; white, covered with a light brown epidermis; radiately ribbed, ribs numerous, seven or eight and thirty in number, the anterior ribs obsoletely wrinkled, ribs of the left valve rather wider than those of the right; area of the ligament very parrow.

Sowerby, Pro. Zool. Soc., 1833.

Hab. Tumbez, coast of Peru (found in soft mud at the depth of seven fathoms); Cuming.

The circumstance of this shell having been known to Mr. Sowerby only in a very young state will account for the apparent discordance of our descriptions. Species 68. (Mus. Hankey.)

Arca Hankeyana. Arca testá oblique ovatá, crassiusculá, valde gibbosá, tumidá, equivatoi, lateribus rotundatis, superne attenuatis, latere antico brevissimo, postico oblique extenso; albá, epidermide tenui, inter costas hirsutá, sparsim indutá; radiatim costatá, costis duabus vel tribus et trigiata, planulatis, confertis, quadriliratis; umbonibus parveis, distantibus; liquamenti arca brevi, latá, declívi.

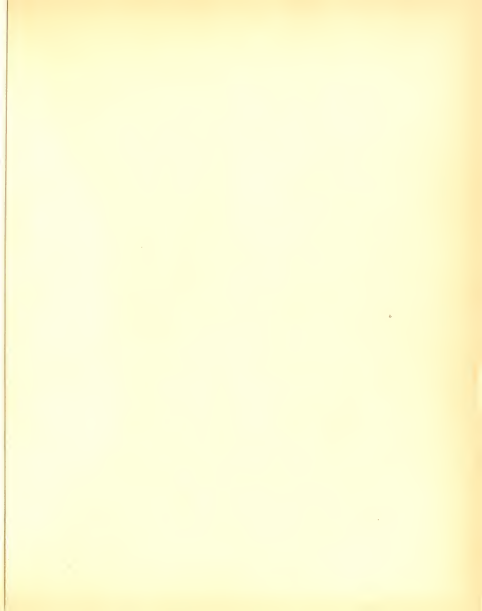
HANREY'S ARK. Shell obliquely ovate, rather thick.
very gibbous, swollen, equivalve, sides rounded, attenuated at the upper part, anterior side very short,
posterior obliquely extended; white, sparingly covered with a slight epidermis that is hairy between
the ribs; radiately ribbed, ribs two or three and
thirty in number, flat, close-set, composed of four
ridges; umbones small, distant; area of the ligament short, wide, and bent inwards.

Reeve, Pro. Zool. Soc., 1844.

Hab. Harbour of Mozambique (found in a mass of white coral on the reefs at low water, spring tide); Hankey.

I close this division of the genus with the new species, which exhibits a peculiarity in the structure of the ribs of great novelty and interest, each of them being composed of four distinctly separated ridges.

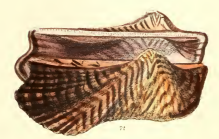
And I have great pleasure in naming this important species after the gentleman to whom I am indebted for it, Lieut. Hankey, R.N., a zealous conchologist, whose researches on the coast of Africa have greatly contributed to science.



















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PLATE XI.

### Species 69. (Mus. Cuming.)

Arca Zebra. Arca testá ovato-oblongá, tenuiculá, latere antico brevi, gibbosissimo, tumido, positico clongato, attenuato-compresso, subtruncato, cariná prominente, obtusá, ab umbone ad marginem decurrente, margine ventrali hiatu byssi maximo; antice albá, postice fuscá, strigis fuscis undatis undiqui pictá; porte medioná anticéque radiatim striatis, striis elevatis, noduloso-crenatis, alternatim majoribus, porte posticá quadricostatá, costis rudibus, obtusis; umbonibus subiaclinatis; ligamenti area latissimá, concavá; sulcis ligamentariis perpaucis, angustis, in area parte anticá tantim incisis.

The Zebra Ark. Shell ovately oblong, rather thin, anterior side short, very gibbous, swollen, posterior elongated, attenuately compressed, slightly truncated, with a prominent blunt keel running down from the umbone to the margin, ventral margin with a very large opening for the byssus; auterior side white, posterior brown, painted with brown waved zebra-like streaks; middle and anterior portions of the shell radiately striated, strie raised, nodulously crenated, alternately larger, posterior four-ribbed, ribs rude, blunt; umbones bent forwards; area of the ligament very wide, concave; ligamentary grooves narrow, few in number, engraved on the anterior part of the area only.

Byssoarca zebra, Swainson, Zoological Illustrations.

Hab. Bay of Manila and island of Corregidor, Philippines

(found under stones at low water): Cuming.

The byssus of the Arca zebra is of a dark horny laminal structure, and in the specimen here figured is large enough to cover an area upon the substance to which it has adhered, of an oval shape about an inch and a half long by one inch broad. The hinge has a remarkably slight ligamentary connection.

### Species 70. (Mus. Hanley.)

ARCA NAVICULARIS. Arca testá quadrato-elongatá, in medio leviter coarctatá, solidinsculá, latere antico rotundato, postico compresso-enguloto, truncato, margine veatrali bysso vix hiaute; albido-luteolá, strigis latis perpancis rubido-brunneis sparsim ornatá; radiatim costatá, costis prominentibus, irregularibus, subobsolete tuberculosis; umbonibus remotis; ligamenti area planulatá, rhombo sulcifero corio corneo nivicante-fusco induto.

The ship-like Ark. Shell squarely elongated, slightly contracted in the middle, rather solid, anterior side rounded, posterior compressly angulated, truncated, ventral margin but little gaping; yellowish white, sparingly ornamented with a very few faint, broad, reddish brown streaks; radiately ribbed, ribs prominent, irregular, rather obsoletely tubercled; umbones remote; area of the ligament flat, the diamond-

shaped space enclosing the ligamentary grooves coated with a dark brown horny cuticle.

Bruguière, Enc. Méth. vers, p. 99.

Arca Noa, var., Chemnitz, Conch. Cab., vol. vii. pl. 54. f. 533.

Arca retusa? Lamarck.

Hab. China (attached to stones).

Neither Lamarck nor Deshayes appears to have been acquainted with this interesting and rare species, though accurately described by Bruguiere, and as accurately figured by Chemnitz. It is not the Mediterranean Area tetragona of Poli, as those authors supposed, but one of distinct character, from a very remote locality.

### Species 71. (Mus. Cuming.)

Arca Maculata. Arca testá oblique oblongá, subrhomboideá, gibbosissimá, lateribus superne angulatis, antico parvo, postico valde longiore, carind validá ab umbone ad marginem decurrente, margine ventrali bysso paululum hionte; albida, postice fusco pallide maculatú; superficie totá laminis fimbriatis, gradatim digestis, subtilissime insculptá; ligamenti ared latiuscula, rhombo sulcifero parvo, autice disposito.

The spotted Arr. Shell obliquely oblong, somewhat diamond-shaped, very gibbous, sides angulated at the upper part, anterior small, posterior much longer, with a strong keel running down from the umbone to the margin, ventral margin but little gaping; whitish, palely spotted on the posterior side within the keel with brown; entire surface very finely carved with fimbriated laminue, arranged one over the other like steps; area of the ligament rather wide, the diamond-shaped space enclosing the ligamentary grooves small, situated anteriorly.

Bussoarca maculata, Sowerby, Pro Zool. Soc., 1833.

Hab. Lord Hood's Island, Pacific Ocean (found attached to large shells); Cuming.

The Area maculata, as Mr. Sowerby notices, is covered with a thin pale-coloured epidermis, which is very conspicuous on the posterior ridge, where it forms a row of plumose bristles.

### Species 72. (Mus. Cuming.)

Arca No.e. Arca testá elongato-oblongá, latere antico brevissimo, subattenuato-coarctato, postico subcompresso-expanso, supervi- emarginato, carind obtusá ab umbone ad marginem decurrente, margine ventrali bysso plus minusve hionte; fuscá, mediani incarnato-albá, fusco undatim strigatá; radiotim costatá; costis rudibus, irregularibus, squamoso-rugosis, antico-medianis ferè obsoletis; ligamenti areá plano-concoud.

Noah's Ark. Shell elongately oblong, anterior side very short, somewhat attenuately contracted, posterior rather compressly expanded, emarginated towards the upper part, with a blunt keel running from the umbone to the margin, ventral margin more or less gaping; brown, fleshy white about the middle, painted with waved streaks of brown; radiately ribbed, ribs rude, irregular, scaly-wrinkled, anterior middle ribs nearly obsolete; area of the ligament flatly concave.

 $L_{INN.EUS}$ , Syst. Nat. (Gmelin's edit.), p. 3306, No. 2. Hab. Mediterranean (attached to stones).

It is scarcely necessary to observe how greatly this species varies in growth according to its circumstances of attachment.

### Species 73. (Mus. Metcalfe.)

ARCA IMERICATA. Arca testá abbreviato-oblongá, latere antico gibboso, plus minusve tumido, postico attenuato, truncato, cariná obtusá ab umbone ad marginem decurrente, margine ventrali bysso hiante; nigricantefuscá, anticè cinereo-cærulco pallide inactá; parte medianá anticdque subtilissime radiatim liratis, liris striis elevatis longitudinalibus imbricato-decussatis, parte posticá costatá, costis obtusis, subdistantibus; umbonibus inclinato-opproximatis; ligamenti areá valdê concavá, rhombo sulcifero parvo, anticè disposito.

The imbelated are. Shell shortly oblong, anterior side gibbons, more or less swollen, posterior attenuated, truncated, with a blunt keel running from the umbone to the margin, ventral margin moderately gaping; blackish brown, palely tinged anteriorly with ashy blue; middle and anterior portions of the shell very finely radiately ridged, ridges imbicately crossed with raised longitudinal strice, posterior portion ribbed, ribs blunt, rather distant; umbones bent over, rather approximated; area of the ligament very concave, diamond-shaped space bearing the ligamentary grooves small, situated at the anterior end.

Bruguière (not of Poli), Enc. Méth. (1789) vers, p. 98.

Arca vmbonata?

Arca ventricosa?

Lamarck.

Hab. East Indies (found under stones).

This species was described with great minuteness by Bruguiëre in the 'Encyclopédie Méthodique,' about two years before the publication of Poli's beautiful work, in which the same specific title is employed in reference to another of the same genus.

#### Species 74. (Mus. Cuming.)

Arca Truncata. Arca testá elongato-obiongá, latere antico brevissimo, postico elongato, truncato, carind obtusá ab umbone ad marginem decurrente, margine ventrali bysso hiante; cinereo-fuscá, strigis fuscis undatis umbones versus pallide tinctá; parte medianá anticique subtilissimè radiatim liratá, liris striis elevatis longitudinalibus imbricato-decussatis, parte posticá costatá, costis obtusis, subdistantibus, interstitis rugosis; umbonibus mediocribus; ligamenti arcá plateria descripció descripció de substituta de la costata.

niusculo-concavá, fusco-strigatá; sulcis ligamentariis angustis, perpaucis, in areæ parte anticá tantùm incisis.

The truncated Ark. Shell elongately oblong, anterior side very short, posterior elongated, truncated, with a blant keel running from the umbone to the margin, ventral margin gaping; asby brown, palely stained towards the umbones with brown waved streaks; middle and anterior portions of the shell finely radiately ridged, imbricately crossed with raised longitudinal strike, posterior portion ribbed, ribs obtuse, rather distant, interstices wrinkled; umbones middling; area of the ligament rather flatly concave, streaked with brown; ligamentary grooves narrow, few in number, engraved on the anterior part of the area only.

Byssoarea truncata, Sowerby, Pro. Zool. Soc., 1833.
Hab. Gallapagos Islands, Pacific Ocean (found attached to stones); Cuming.

An interesting species, partaking of the characters of Area zebra and imbricata, having the anterior ligamentary grooves of the former with indications of the same zebra-like painting, and the imbricated sculpture of the latter with the same truncated extremity.

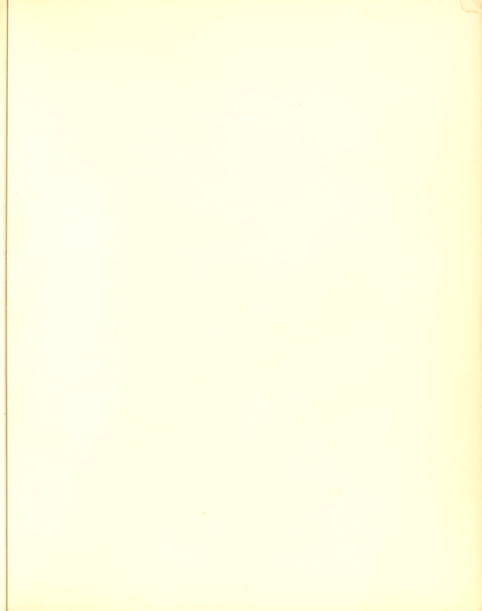
### Species 75. (Mus. Cuming.)

Arca Pacifica. Arca testá tropezio-oblongá, latere antico brevissimo, parvo, supernè acuminato, postico maximo, alato-expanso, emarginato, carind obtusa da umbone ad marginem decurrente, margine ventrali bysso comparate paululim hiante; albidá, rubido tinetá, strigis rubidis latis undique pietá; radiatim costatí, costis irregularibus, nodosis, mediis minoribus; umbonibus remotissimis; ligamenti ared latissind, plano-concavá, rhombo sulcifero, maximo, corio corneo nigricante-fusco induto, sulcis ligamentariis latis, subdistiontibus.

The Pacific Ark. Shell trapezoidly oblong, anterior side very short, small, acuminated at the upper part, posterior very large, expanded like a wing, emarginated, with a blunt keel running from the umbone to the margin, ventral margin gaping comparatively but little; whitish, tinged with red (brick-red), everywhere painted with broad waved streaks of the same colour; radiately ribbed, ribs irregular, knobbed, middle ribs smaller; umbones very remote from each other; area of the ligament very broad, flatly concave, diamond-shaped space enclosing the ligamentary grooves very large, covered with a dark brown horny cutiele, grooves broad and rather distant.

Byssourca Pacifica, Sowerby, Pro. Zool. Soc., 1833.
Hab. St. Elena, South America (found adhering to each other in bunches attached to rocky ground at the depth of from six to eighteen fathoms); Cnming.

This beautiful species may be recognized by its strong ribbing, and by the wing-like expansion of the posterior side.









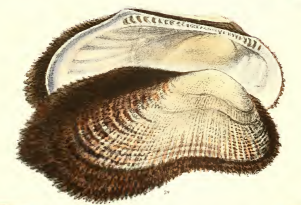








PLATE XII.

### Species 76. (Mus. Cuming.)

ARCA LITHODOMUS. Arca testá longissimá, tenuiculá, augustá, cylindraceo-cunejformi, decussato-striati, subtilissimè et concinnè imbricoto-squamed, ut plurimum,
umbones versus præcipuè, crosá; latere antico orevissimo, obliquè truncato, carind acutá setigerd ab umbone ad marginem decurrente; postico longissimo, ettremitatem versus compresso, rotundato-acuminato,
margine ventrali bysso paululum hiante; ligamenti
ared angustissimá, profunde declivi, antice obtusoangulatá, posticè acuminatá, corio corneo nigricante
indultí; sulcis ligamentariis ad duodecim, obliquis,
subdistantibus.

The Lithodomus-like Ark. Shell very long, rather thin, narrow, cylindrically wedge-shaped, decussately straited, very finely and beautifully imbricately scaled, but for the most part eroded, especially towards the umbones; anterior side very short, obliquely truncated, with a bristly keel running from the umbone to the margin; posterior very long, compressed towards the extremity, rotundately acuminated, ventral margin a little gaping; area of the ligament very narrow, deeply bent inwards, anteriorly obtusely angled, posteriorly acuminated, covered with a black horny cuticle; ligamentary grooves about twelve in number, oblique, rather distant.

Byssoarca Lithodomus, Sowerby, Pro. Zool. Soc., 1833.

Hab. Moute Christo, West Columbia (found in stones at low water); Cuming.

This extraordinary species of Arca most probably becomes imbedded in stones and masses of rock by the aid of some powerful solvent secretion, like the Lithodomi and other terebrating mollusks.

### Species 77. (Mus. Cuming.)

Arca Obtusa. Arca testá oblongá, Modioleformi, lateribus obluso-rotundatis, margine ventrali bysso paululim hiaute; albá, epidermide nigricante subsquumosá partim indutá; radiatim striatá, striis elevatis; umbonibus depressiusculis, approximatis; iligamenti arei parvá, angustá, profunde declivi.

The obstuse Ark. Shell oblong, Modiola-shaped, sides obtusely rounded, ventral margin a little gaping; white, partially covered with a rather scaly blackish epidermis; radiately striated, strie raised; unbones rather depressed, approximated; area of the ligament small, narrow, deeply bent inwards.

REEVE, Pro. Zool. Soc., 1844.

Hab. Coast of Japan (under stones); Dr. Siebald.

Very like a Modiola in shape, but not the recent analogue of the fossil A. Modiola form is of Deshayes.

### Species 78. (Mus. Cuming.)

Arca illota. Arca testă abbreviato-ovată, ventraliter compressă, subcuneiforni, lateribus superne valde attenualis, margine ventrali bysso vix hiante; aldidă, epidermide tenui, peculiariter foliaceă, indută; radiatim striată, striis rudibus, elevatis, striisaliis distantioribus subirregulariter decussatis; umbonibus grandibus, compresso-approximatis; ligamenti area angustă, minută, fere occultă.

The unwashed Ark. Shell shortly ovate, ventrally compressed, somewhat wedge-shaped, sides very much attenuated at the upper part, ventral margin scarcely gaping; whitish, covered with a thin, peculiarly foliaccous epidermis; radiately striated, striæ rude, raised, somewhat irregularly crossed by other more distant striæ; umbones large, compressly approximated; area of the ligament narrow, very small, almost concealed.

Byssoarca illota, Sowerby, Pro. Zool. Soc., 1833.
Hab. Gulf of Nicoiya, Central America (found under stones); Cuming.

This species is of very peculiar shape, and has a curious light foliaceous epidermis, extending over the ventral margin, like the horny epidermis of the *Solemya*.

### Species 79. (Mus. Cuming.)

Arca velata. Area testi ovato-oblongi, eurviusculi, subcompressi, lateribus superir leviter angulatis, infrà rotundatis, latere antico parvo, brevissimo, postico latiore, margine ventrali bysso hiante; albá, epidermide fused, peculiariter squamossi, versus marginem indutat, squamis cuminatis; radiatim striati, striis fortibus, elevatis, nodulosis; ligamenti area angusti, declivi; sulcis ligamentariis numerosis, confertis.

The clother Ark. Shell ovately oblong, somewhat compressed, rather curved, sides angulated at the upper part, rounded beneath, anterior side small, very short, posterior much wider, ventral margin gaping; white, covered towards the margin with a peculiarly scaled epidermis, scales acuminated; radiately striated, strize strong, raised, nodulous; area of the ligament narrow, bent inwards; ligamentary grooves numerous, close-set.

Byssoarca velata, Sowerby, Pro. Zool. Soc., 1833.

Hab. Lord Hood's and Chain Islands, Pacific Ocean
(found attached to shells); Cuming.

The epidermis of this shell lies at the posterior end in thick-set, brittle, horny plates.

### Species 80. (Mus. Cuming.)

Arca obliquata. Arca testá subcunciformi, curvá, medio coarctatá, lateribus rotundatis, latere antico parvo, brevissimo, postico latiore, subobliquè expanso, margine ventrali bysso vix hinate; albidá, viridescente tinctá, epidermide fuscá acuminato-squamosá versus marginem indutá; radiatim striatá, striis elevatis, numerosis, confertis; umbonibus approximatis; ligamenti ared angustá.

The crooked Ark. Shell somewhat wedge-shaped, curved, contracted in the middle, sides rounded, anterior side small, very short, posterior much wider, rather obliquely expanded, ventral margin scarcely, if at all, gaping; white, stained with green, covered towards the margin with a brown acuminately scaled epidermis; radiately striated, striæ raised, numerous, close-set; umbones approximated; area of the ligament narrow.

Grav, Wood, Ind. Test. Supp., pl. 2. f. 4. Hanley, Species of Shells, p. 158.

Hab. Calbayog, island of Samar, Philippines (found under stones at low water); Cuming.

The outline of this shell approaches very nearly to that of a figure in the 'Encyclopédic Méthodique,' to which Lamarck refers for the Arca Magellanica of Chemnitz.

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

Area desta vata-oblongá, lateribus supernè subangulatis, infrà angulato-rotundatis, latere antico brevissimo, posticè latiore, suberpanso, margine ventrali bysso paululàm hiante; albd, fuscescente pallidissinè tinetú, epidermide fuseá squamoso-setosal versus marginem indutá; decussatim

striatá, striis radiantibus elevatioribus; umbonibus approximatis; ligamenti areá angustissimá, declivi, ferè occultil

The Decussated Ark. Shell ovately oblong, sides rather angulated at the upper part, angularly rounded beneath, anterior side very short, posterior wider, rather expanded, ventral margin a little gaping; white, very palely stained with light brown, covered towards the margin with a sealy bristly epidermis; decussately striated, radiated striat the more raised; umbones approximated; area of the ligament very narrow, bent inwards, almost concealed. Byssaarea decussata, Sowerby, Pro. Zool. Soc., 1833.

Hab. Lord Hood's and Chain Islands, Pacific Ocean; and Philippine Islands (attached to shells); Cuming.

A delicately sculptured shell, in which the epidermis rises from between the strice in scaly bristles.

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

ARCA FUSCA. Area testá ovato-oblongá, lateribus rotundatis, latere antico brevi, postico subelongato, margine ventrali bysso paululibm hiante; rubido-fusca, ad umbones albiradiatd, epidermide subtilissime setosá sparsim indutá; striis erilibus, elevatis, confertis, decussatd; umbonibus approximatis; ligamenti area angustissima, profunde declivi.

The Brown Ark. Shell ovately oblong, sides rounded, anterior side short, posterior rather elongated, ventral margin a little gaping; reddish brown, rayed with white at the umbones, sparingly covered with a very fine bristly epidermis; decussated with delicate, close-set, raised striæ; umbones approximated; area of the ligament very narrow, deeply bent inwards.

Bruguière, Enc. Méth. vers, p. 102.

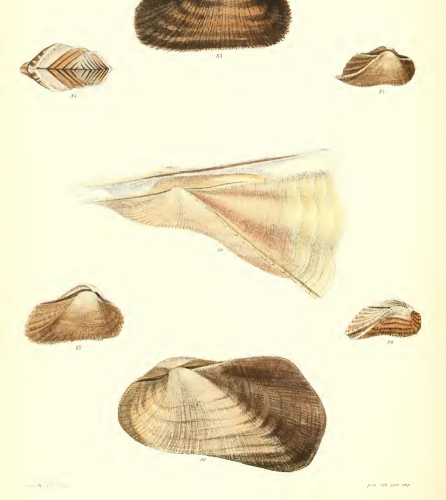
Lamarck, Anim. sans vert. (Deshayes' edit.), vol. vi. p. 466.

Amygdalum frixum sive tostum, Chemnitz. Arca barbata, var., Gmelin.

Hab. Island of Mindoro, Philippines (found under stones at low) water,; Cuming.

This species may easily be distinguished from the Arca barbata by the white rays which characterize the umbones.





### PLATE XIII.

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

Arca barbata. Arca testi oblongo- vel elongato-ovatá, subcompressá, lateribus rotundatis, latere antico valdè breviore, margine ventrali bysso paululim hiante; fuscescente, rubido-fusco plus minusve tincta et variegatá, epidermide setosá indutá; radiatim striatá, striis elevatis, graundosis, subirregularibus; umbonibus compresso-approximatis; ligamenti area angustá, profunde declivi.

The bearded Ark. Shell oblong or clongately ovate, a little compressed, sides rounded, anterior side much the shorter, ventral margin a little gaping; light brown, more or less variegated and stained with dark reddish brown, covered with a bristly epidermis; radiately striated, striae raised, granulous, rather irregular; umbones compressly approximated; area of the ligament narrow, deeply bent inwards.

LINNÆUS, Syst. Nat. (Gmelin's edit.), p. 3306. Hab. Mediterranean and other seas of Europe.

This ancient and well-known species varies considerably in shape according to its situations of attachment; it differs from the preceding species in not having the white umbonal rays.

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

Area angulata. Area testi rhomboided, plano-compressel, lateribus acutungulis, autico acuminato, postico ared latiusculd formante, ared supernè serratui, costatd, costis niigris, crenulatis, margine ventrali bysso latissimè hiante; fuscal, epidermide cristati ad extremitatem posticam indutti; umbonibus parvis, remotissimis, plerunque decorticatis; ligamenti area maxima, pland, umbones versus inclinatd, lincis fuscis obliquis parallelis undiquè pietd; rhombo ligamentario grandi, corio fusco induto, anticè adjecto, sulcis nua e plurimis, nune perpancis.

The analylated Ark. Shell diamond-shaped, flatly compressed, sides sharply angled, anterior side acuminated, posterior forming a rather wide area, area serrated along the upper edge, ribbed, ribs black, cremlated, ventral margin very widely gaping for the passage of the byssus; brown, covered at the posterior end with a thick laminated tuft of epidermis; umbones small, very remote, generally decorticated, area of the ligament very wide, flat, inclined towards the umbones, everywhere painted with oblique brown panelle lines; ligamentary space large, covered with a brown cuticle, situated on the anterior portion of the area, grooves sometimes many in number, sometimes very few.

King, Zool, Journal, vol. v. p. 336.

Hab. Cumberland Bay, Juan Fernandez (found attached to a branch of coral at the depth of eighty fathoms); King.

The ligamentary area of this extraordinary species is composed of two inclined planes gently descending on each side from their line of union in the centre, and it constitutes at least two-thirds of the entire shell, which, (as Captain King significantly expresses it) has very much the appearance of a flat Indian canoc.

### Species 85. (Mus. Cuming.)

Arca Mutarilis. Arca testa oblonga, lateribus inferviangulatis, autico breviore, infrù rotundato, postico
longiusseulo, angulato, carinul ab umbone ad marginem
decurrente, margine wentrali bysso hiante; pallidifuscal, epidermide lamellata prope marginem indutai;
radiatim striata, stris elevatis, fortiter granulosis,
ared postica nigricostata; umbonibus subapproximatis; ligamenti arca latiuseuli, concaed, sulcis ligamentariis perpaucis, anticis.

THE CHANGEABLE ARK. Shell oblong, sides angulated at the lower part, anterior side the shorter, rounded beneath, posterior rather long, angulated, with a keel running down from the unbone to the margin, ventral margin gaping for the passage of the byssus; pale brown, covered near the margin with a lamellated epidermis; radiately striated, striae raised, strongly granulated, posterior area ornamented with black ribs; umbones somewhat approximated; area of the ligament rather broad, concave, ligamentary grooves very few in number, anterior.

Byssoarca mutabilis, Sowerby, Pro. Zool. Soc., 1833. Hab. Isle of Plata, West Columbia (found under stones): Cuming.

The dark ribs on the posterior area of this shell constitute one of its most prominent specific features.

### Species 86. (Mus. Stainforth.)

ARCA TORTUOSA. Arca testá elongato-tortuosa, parallelopipedá formante, inæquivalvi, latere antico supernè acuminato, infrà rotundato, postico angulato, latissimè alato-expanso, obliquè carinato, carinà serrata, ab umbone ad marginem decurrente; albu, carneo-fuscescente pallide tineta; radiatim striotá, striis elevatis, arcæ valvæ sinistralis subobsoletis; umbonibus minutis, approximatis; ligamenti arca longissimá, angustissimá, declivi.

THE TWISTED ARK. Shell elongately twisted, forming a parallelopiped, inequivalve, anterior side acuminated at the upper part, rounded beneath, posterior angulated, very widely wing-like expanded, obliquely keeled, keel serrated, running down from the umbone to the margin; white, faintly stained with pinkish brown; radiately striated, striae raised, those of the area of the left valve nearly obsolete; umbones minute, approximated; area of the ligament very long, very narrow, bent inwards.

Lannæus, Syst. Nat. (Gmelin's edit.), p. 3305.

Hab. Singapore and Malacca (found in coarse sand and gravel at the depth of from seven to ten fathoms); Cuming.

This shell cannot fail to be recognised by the extraordinary manner in which it is twisted on its cardinal axis.

### Species 87. (Mus. Cuming.)

Arca cuneata. Arca testá elongato-oblongá, lateribus superni- augulatis, antico berei, rotundato, postico elongato, angulato, cariná ab umbone ad marginem decurrente, margine ventrali bysso hiante; pallidir fuscá, epidermide molli lomellatá indutá; radiatim striatd, striis elevatis, fortiter granulosis, arca posticá subindistincte nigricostatá; umbonibus subapproximatis, ligamenti arcá latiusculd, concavá, sulcis ligamentariis anticis posticisque, subdistantibus.

The wedge-like Ark. Shell elongately oblong, sides angulated at the upper part, anterior side short, rounded, posterior elongated, angulated, with a keel running down from the umbone to the margin, ventral margin gaping for the passage of the byssus; pale brown, covered with a soft thickly laminated epidermis; radiately striated, strie raised, strongly granulated, posterior area rather indistinctly marked with blackish ribs; umbones somewhat approximated; area of the ligament rather broad, concave, ligamentary grooves both anterior and posterior to the umbones, rather distant from each other.

Reeve, Pro. Zool. Soc., 1844.

Hab. Zanzibar (found under stones at low water); Thorn.

The sculpture of this species corresponds precisely to that of the Area mutabilis; the form of the shell is more depressly elongated, the anterior side is shorter, and there are ligamentary grooves on the posterior part of the cardinal area as well as on the anterior.

### Species 88. (Mus. Cuming.)

Arca alternata. Arca testá oblongi, subcylindraced, medio coorclatá, antice valde attenuatá, lateribus superne obtuso-angulatis, latere antico parvo, brevissimo, postico elongato, costis duabus validis ad umbone ad marginem decurrentibus, margine ventrali bysso paululim hiante; luteo-fuscescente, epidermide peculiuriter cristutá, sparsim indutá; radiatim costatá, costis medianis planiusculis, lavibus, creberrimis,

sulco medio divisis, costis anticis posticisque validis, crenulatis et striatis, interstitiis profunde sulcatis; umbonibus subapproximatis; ligamenti ared postice lanceoluto-acuminati.

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The interaction are as a final colong, somewhat cylindrical, contracted in the middle, very much attenuated at the anterior end, sides obtusely angled at the upper part, anterior side small, very short, posterior elongated, with two strong ribs running down from the umbone to the margin, ventral margin a little gaping for the passage of the byssus; yellowish hrown, sparingly covered with a peculiarly tuttled epidermis; radiately ribbed, middle ribs flat, smooth, very close-set, divided down the centre by a groove, anterior and posterior ribs very strong, crenulated and striated, interstices deeply grooved; umbones somewhat approximated; area of the ligament posteriorly lanceolately acuminated.

Bussoarca alternata, Sowerby, Pro. Zool. Soc., 1833.

Hab. West Columbia (found attached to stones, on a rocky bottom, at the depth of twelve fathoms); Cuming.

This is altogether a very curious and interesting species; the ribs at each end of the shell have a remarkably characteristic appearance, and the epidermis, which is disposed in minute isolated tufts, is of quite a novel structure.

### Species 89. (Mus. Cuming.)

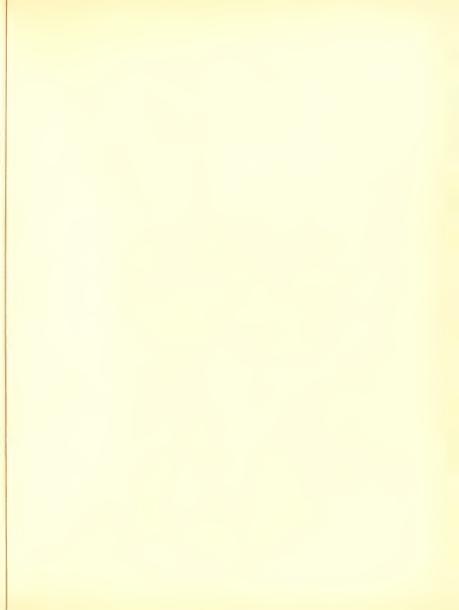
Arca semitoria. Arca testá elliptico-oblongă, semitortă, inaquivulvi, lateribus rotundatis, antico valde breviore; albidă, fuscescente pallidissimè tinctă, epidermide crassă molli indută; radiatim striată, striis elevatis, striis longitudinalibus minutis, subtilissimi cancellatis; umbonibus approximatis, depresso-incurvis; ligamenti area elongată, angastissimă, declivi: intus crocco pallide tinctă.

The nalf-twisted Ark. Shell elliptically oblong, half-twisted, inequivalve, sides rounded, anterior side much the shorter; whitish, very faintly stained with light brown, covered with a thick soft epidermis; radiately striated, striae raised, very finely cancellated with longitudinal striae; umbones approximated, depressly incurved; area of the ligament long, very narrow, bent inwards; interior faintly stained with vellow.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. vi. p. 460.

Hab. San Nicolas, island of Zebu, Philippines (found in sandy mud at the depth of six fathoms); Cuming.

This is a shell of much more solid growth than the Area tortuose; it turns upon its cardinal axis in the same direction as that species, but (as its name significantly implies) it is twisted to only one half the extent.



### Arca. Pl XIV















### PLATE XIV.

Species 90. (Mus. Cuming.)

Arca Heldlingii. Arca testd ovatd, plus minusve compressd, lateribus rotundatis, postico supernè obliquè angalato, antico obtusè angulato, margine ventrali bysso subirregulariter hiante; albi, epidermide squamosá versus marginem indutá; radiatim striatá, striis elevatis, granulosis, alternis minoribus, striis posticis duplicatis; umbonibus parvis; ligamenti ared subanqustá, profundi declivi.

Helbinso's Ark. Shell ovate, more or less flatly compressed, sides rounded, posterior obliquely angulated at the upper part, anterior obtusely angulated, ventral margin rather irregularly gaping for the passage of the byssus; white, covered towards the margin with a scaly epidermis; radiately striated, striæ raised, granulated, alternate striæ smaller, posterior striæ double; umbones small; area of the ligament rather narrow, deeply bent inwards.

Bruguière, Enc. Méth. vers, vol. i. p. 99.

Arca candida Helblingii, Chemnitz.

Hab. St. Elena and Monte Christi, West Columbia, and island of Corrigidor, Philippines (found under stones at low water); Cuming.

This species was dedicated by Chemnitz to Professor Helbling, a celebrated naturalist of the last century living at Mantua.

### Species 91. (Mus. Cuming.)

ARCA TENELLA. Area lesta subvylindraevo-oblongd, Modioloformi, tenui, subpellucida, lateribus obtuso-rotundatis, margine evantrali vix hiante; pallidir fuscescente, epidermide molli leviter induta; rodiatim subtilissimi striatal, striis granulosis; umbonibus obtusis, antici incurvis; ligamenti area antici latiusculd, positici lanceolato-acuminată.

THE DELICATE ARK. Shell somewhat cylindrically oblong, Modiola-shaped, thin, rather transparent, sides obtusely rounded, ventral margin very slightly gaping for the passage of the byssus; pale light brown, slightly covered with a soft epidermis; very finely radiately striated, strie granulous; umbones obtuse, incurved anteriorly; area of the ligament rather broad at the anterior end, lanceolately acuminated posteriorly.

REEVE, Pro. Zool. Soc., 1844,

Hab. Island of Burias, Philippines (found under stones at low water); Cuming. A delicate light brown shell, beautifully striated, with a soft scattered epidermis.

### Species 92. (Mus. Cuming.)

ARCA GRADATA. Arca testá oblongá, latere antico rotundato, postico angulato, marjine ventrali viz hiante; albidd, epidermide unlli radiatim costatá, costic angustis, numerosis, creberrimis, fortibus, nodulosogranulatis, granulis prominentibus, gradibus concentricis descendentibus formantibus, costis posticis versus marginem duplicatis; umbonibus subapproximatis; ligamenti area antice latinsculd, postice lunceolatoacuminati.

The step-bulktar. Shell oblong, anterior side rounded, posterior angulated, ventral margin scarcely gaping; whitish, no epidermis; radiately ribbed, ribs narrow, numerous, close-set, strong, nodulously granulated, granules prominent, forming descending concentric steps, posterior ribs double towards the margin; umbones somewhat approximated; area of the ligament rather wide at the anterior end, lanceolately acuminated at the posterior.

BRODERIF AND SOWERBY, Zool. Journal, vol. iv. p. 365.

Hab. St. Elena, West Columbia (found attached to stones); Cuming.

The sculpture of this shell stands out in such prominent relief, that it has the appearance of Chinese carving.

### Species 93. (Mus. Cuming.)

Arca lacerata. Arca testá subquadrato-oblongá, planiusculo-compressá, untici brevi, posticie dulato-expansa, lateribus obtuso-rotundatis, margine ventrali bysso vix hiante; rubido-fusca(; epidermide fusca squamosa, setarumque scriebus radiantibus, posterioribus fortioribus, indutá; radiatius striatá, striis leviter elevatisgranulosis; umbonibus subapproximatis, anticie adjectis; lianuenti ared anquistá, declivi.

The Bagger Ark. Shell somewhat squarely oblong, rather flatly compressed, short anteriorly, wing-like expanded posteriorly, sides obtusely rounded, ventral margin but slightly gaping for the passage of the byssus; reddish brown; covered with a scaly epidermis and a number of radiating rows of bristles, the posterior of which are the strongest; radiately striated, striae slightly raised, granulated;

umbones rather approximated, situated anteriorly; area of the ligament narrow, bent inwards.

Linnæus, Mus. Tessinianum, p. 116. pl. 16. f. 1.

Hab. Island of Mindoro, Philippines (found under stones at low water): Cuming.

This shell may be known by the radiating rows of scales and bristles of the epidermis, which are remarkably strongly developed on the posterior side. The teeth in this species are not set in a straight line, but describe a curve indicating an approach to the hinge of Pertunavilus.

### Species 94. (Mus. Cuming.)

ARCA SETIGERA. Arca testa subquadrato-oblongă, lateribus rotundatis, postico lutore, margine ventrali bysso viz hiante; rubido-fusci, epidermile fuscă setigeră indutd; radiatim subtilissime striată, striis elevatis, granulosis; umbonibus subapproximatis, antice adjectis; lipamenti arca angustă, deeliri.

The bristly Ark. Shell rather squarely oblong, sides rounded, posterior wider, ventral margin gaping for the passage of the byssus; reddish brown, covered with a brown bristly epidermis; very finely radiately striated, strine raised, granulous; umbones rather approximated, situated anteriorly; area of the ligament narrow, bent inwards.

Reeve, Pro. Zool. Soc., 1844.

Hab. Zanzibar (found under stones at low water); Thorn.

This species approaches very closely to the preceding; it appears, however, to be of an uniform smaller size, the posterior side is less expanded, and the bristles are set in single rows.

### Species 95. (Mus. Cuming.)

Anna Lurida. Area testa oblique oblongá, latere antico attenuato-rotundato, postico oblique truncato, margine ventrali bysso hiante; fissed, rufescente tinetá, epidermide fuscá, sparsim setosá, indutá; radiatim striatá, striis granulosis; umbonibus subapproximatis; ligamenti area angustá. The Lurid Ark. Shell obliquely oblong, anterior side attenuately rounded, posterior obliquely truncated, wentral margin gaping for the passage of the byssus; brown, stained with light red, covered with a brown sparingly bristled epidermis; radiately striated, strice granulous; umbones somewhat approximated; area of the ligament narrow.

Byssoarca lurida, Sowerby, Pro. Zool. Soc., 1833.
Hab. St. Elena, West Columbia (found attached to stones in rocky ground at the depth of twelve fathoms); Cuming.

The Area lurida may be distinguished from the Area setigera by its more oblique form, whilst it is of a more reddish stained brown colour and has fewer radiating rows of bristles.

### Species 96. (Mus. Cuming.)

Arca nivea. Arca lesti subquadrato-oblongá, gibbosd, lateribus supernè attenuatis, antico rotundato, postico obtuso-angulato, margine ventrali bysso hiante; niveá, radiatim striatá, striis elevatis, prominentibus, epidermide crassá squamosá versus marginem indutá; umbonibus majusculis, anticis; ligamenti arca latiusculá, vrofundè decliv.

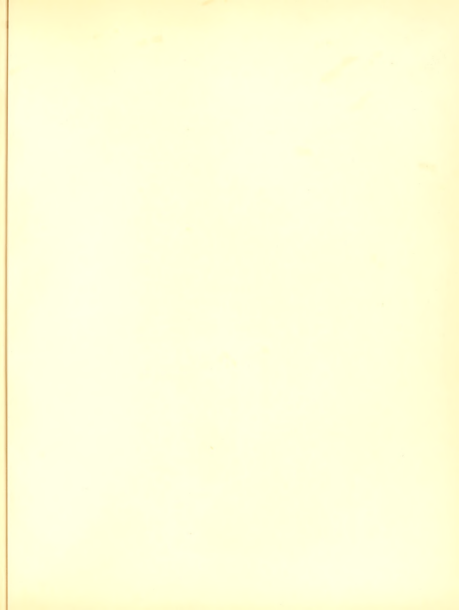
The snow-white Ark. Shell somewhat squarely oblong, gibbous, side attenuated towards the upper part, anterior rounded, posterior obtusely angulated, ventral margin gaping for the passage of the byssus; snow-white, radiately striated, striae raised-prominent, covered towards the margin with a thick scaly epidermis; umbones rather large, anterior; area of the ligament rather broad, deeply bent inwards.

CHEMNITZ, Conch. Cab., vol. vii. pl. 54. f. 538.

Arca ovata, Gmelin, Lamarck.

Hab. Zanzibar.

This is not a local variety of the Arca Helblingii, as M. Deshayes has been inclined to suppose; the umbones in that species are much more central and the valves more flatly compressed.



# . Irea. Pl.XV.











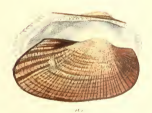
















PLATE XV.

Species 97. (Mus. Cuming.)

Area virescens. Area testá elongatá, lateribus rotundatis, postico teviter angulato, antico subattenuato; viridescente, epidermide tenui, ad aceam posticam setosal, indutú; striis elevatis radiatá; ligamenti areá angustissima, umbonibus approximatis.

The Verdant Ark. Shell elongated, sides rounded, posterior side slightly angulated; greenish, covered with a thin epidermis, bristly upon the posterior area; radiated with elevated strize; area of the ligament very narrow, unblones approximated.

Reeve, Pro. Zool. Soc., 1844.

Hab. Catbalonga, island of Samar, Philippines (found under stones at low water); Cuming.

A delicate greenish species, in which the epidermis lies on the posterior area in rows of fine bristles.

Species 98. (Fig. a and b, Mus. Metcalfe.)

Area Britannica. Area testá oblique trapeziforni, lateribus superne angulatis, latere antico brevissimo, attenuado, postico oblique angulato, inferne acuminato, cariná prominente ab umbone ad marginem decurrente; fuscescente; striis longitudinalibus et transversis decussatá; ligamenti area latiusculd, umbonibus incurvatis.

The British Ark. Shell obliquely trapeziform, sides angulated at the upper part, anterior very short, attenuated, posterior obliquely angulated, acuminated at the lower part, with a prominent keel running from the umbone to the acumination; light brown; decussated with transverse and longitudinal striæ; area of the ligament rather broad, umbones curved inwards.

Arca tetragona, Auct. Brit.

Hab. Britain (coast of Devonshire, &c.).

I introduce this species of Arca with a new name, in order to distinguish it from the Mediterranean Arca tetragona, with which it appears to have been confounded.

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

Arca fasciata. Arca testa oblonga, tenui, compressa, lateribus rotundatis, superne attenuatis; albida, fasciis cinereo-purpurascentibus indistinctis concentrici tincti; epidermide tenui, postice setosd, indutt; radatim striutd, striis elevatis, irreguloribus, striis transversis subtilissimis fimbriato-decussatis; ligumenti areci angusta, profundo declivi; intus purpurascente.

The Banded Ark. Shell oblong, thin, compressed, sides rounded, attenuated towards the upper part; whitish, concentrically stained with indistinct bands of ashy purple, covered with a thin epidermis, bristly at the posterior end; radiately striated, striæ raised, irregular, fimbriately crossed by very fine transverse striæ; area of the ligament narrow, deeply bent inwards; interior stained with purple. Reeve, Pro. Zool. Soc., 1844.

Hab. ----?

This is a remarkably flattened shell, banded and stained with reddish and ashy purple both inside and outside.

Species 100, (Fig. a and b, Mus. Cuming.)

Area testa elongato-quadrata, lateribus supernir angulatis, latere antiro infra rotundato, postico acutir angulato, carina acutal ab umbone ad margiarm decurrente; albida, rubido fuscescente tincta; radiatim striatá, striis elevatis, subtilissimi crenulatis, rubido-fuscescentibus; umbonibus leviter incurvatis; ligamenti area latá, rubido-fusco obliqui lineatá.

The QUADRANGULR ARK. Shell elongately square, sides angulated at the upper part, anterior side rounded beneath, posterior sharply angulated, with a sharp keel running down from the unbone to the margin; whitish, stained with reddish brown; radiately strated, strie raised, very finely crenalated, reddish brown; umbones slightly incurved; area of the ligament broad, obliquely lineated with reddish brown.

Poli, Testacea, vol. ii. pl. 25, f. 12 and 13. Hab, Mediterranean.

The British species, which I have distinguished by the title of Arca Britannica, has been hitherto confounded with the Arca tetragona of the Mediterraneau; it differs, however, materially by its peculiarly oblique trapeziform growth. Species 101. (Mus. Cuming.)

Arca Lima. Arca testá elongato-ovatá, lateribus supernè angulatis, untico infra rotundato, postico angulato-rotundato, subextenso; fuscescente, fusco tinctá, posticò fusco maculatá, epidermide tenui subtilissimè setosá indutá, radiatim liratá, liris angustis, numerosis, confertis, granosis, perpaucis medianis duplicatis; lateraliter costatá, costis rudibus, subdistantibus, crenato-nodosis; ligamenti areá angustá.

The file Arr. Shell elongately ovate, sides angulated at the upper part, anterior rounded beneath, posterior angularly rounded, somewhat extended; light brown, stained with brown, spotted with brown, posteriorly covered with a thin, very fine bristly epidermis; radiately ridged, ridges narrow, numerous, close-set, granulated, a few ribs towards the middle duplicate, ribbed laterally, ribs rude, rather distant, crenately knobbed; area of the ligament narrow.

Reeve, Pro. Zool. Soc., 1844.

Hab. Islands of Burias and Corrigidor, Philippines (found under stones at low water); Cuming.

The sculpture of this shell is very similar to that of the *Area bullata*; it is, however, of much finer character, adthough the shell is more elongated and altogether larger.

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

Arca ocellata. Arca testă elongato-quadrată, lateribus superne angulatis, latere antico brevissimo, infra rotundato, postico elongato, infra acuminato, margine ventrali bysso latissime hiaute; albidd, epidermide tenui, subsetosd, indutd; radiotim striată, striis subtilissime crenulatis; umbonibus remotis; ligamenti arcă latissimă, rhombo ligamentario peculiariter occilato.

The EVED Ark. Shell elongately square, sides angulated at the upper part, anterior side very short, rounded beneath, posterior elongated, acuminated beneath, ventral margin very widely gaping for the passage of the byssus; whitish, covered with a thin, rather bristly epidermis; radiately striated, striae very finely crenulated; umbones remote; area of the ligament very wide, diamond-shaped, ligamentary space occlated.

Reeve, Pro. Zool. Soc., 1843.

Hab. Singapore (found in sandy mud at the depth of seven fathoms); Cuming.

This interesting little species exhibits a character which unfortunately is not very correctly represented in the accompanying figure. The dark ligamentary space between the umbones is marked with a pair of oblique white oval spots, one on each valve.

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

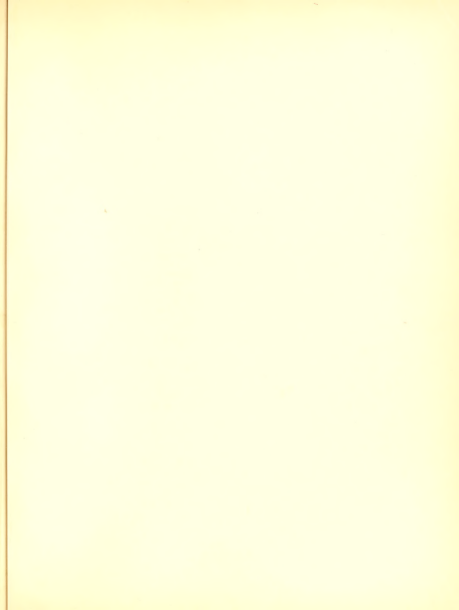
Arca Trapezina. Arca testá oblique ovatá, subtrapeziformi, depressiusculá, lateribus superne angulatis, antico infra rotundato, postico angulato-rotundato; albidá, fuscescente tinctá, epidermide fuscá, posticsetosá, indutá; radiutim liratá, liris granosis; umbonibus antice adjectis; liquementi area angustá.

THE TRAPEZIFORM ARK. Shell obliquely ovate, somewhat trapeziform, rather depressed, sides angulated at the upper part, anterior side rounded beneath, posterior angularly rounded; whitish, stained with light brown, covered with a brown, posteriorly bristled epidermis; radiately ridged, ridges grained; umbones situated anteriorly; area of the ligament

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. ix.

Hab. Batangus, island of Luzon (found under stones at low water): Cuming.

This is not a variety of the Arca Helblingii, as M. Deshayes has been inclined to suppose; the umbones are situated more anteriorly, and there is a difference in the style and pattern of the sculpture.



# Area Pl XII





















### Species 104. (Mus. Hankey.)

Arca Donaciformis, Arca testa sub-Donaciformi, medio leviter coarctatà, latere antico brevissimo, truncato, postico elongato, subacuminato; albida, epidermide vix nulla, striis transversis et longitudinalibus elevatis fimbriato-decussatd : ligamenti ared antice latiuscula, postice acuminată; ligamento brevi, ad posticam areæ partem solum adjuncto.

The Donax-shaped Ark. Shell somewhat Donaxshaped, slightly contracted in the middle, anterior side very short, truncated, posterior elongated, rather acuminated; whitish, with scarcely any epidermis, fimbriately decussated with raised transverse and longitudinal strize: area of the ligament rather broad anteriorly, acuminated posteriorly; ligament short, situated at the posterior portion of the area only.

REEVE, Pro. Zool. Soc., 1844.

Hab. Mozambique Channel (found imbedded in madrepore); Hankey.

The ligament and ligamentary area of this species present exactly the same peculiar structure as those of the Arca pusilla (Pl. XVIII.); the shell is, however, altogether larger, more acuminated posteriorly, and the sculpture is of a smaller pattern.

### Species 105. (Mus. Cuming.)

Arca tenebrica. Arca testá oblongo-ovatá, lateribus angulato-rotundatis; fuscâ, epidermide tenui indutâ; radiatim striata, striis elevatis, numerosis, confertis: umbonibus albidis, approximatis, antice adjectis : ligamenti area angusta, postice lanceolato-acuminata.

THE DARK ARK. Shell oblong-ovate, sides angularly rounded; brown, covered with a thin epidermis; radiately striated, striæ raised, numerous, closeset; umbones white, approximated, situated anteriorly: area of the ligament narrow, lanceolately acuminated posteriorly.

Reeve, Pro. Zool. Soc., 1844.

Hab. Basey, island of Samar, Philippines (found under stones at low water); Cuming.

The umbones in this species are very anteriorly situ-

### Species 106. (Mus. Cuming.)

Arca solida. Arca testá ovato-quadratá, subæquilaterali. crassá, solidá, gibbosissimá, lateribus rotundatis. postico obtuse angulato, obsolete carinato; albida, epidermide vix nulla : radiatim striata, striis elevatis. striis longitudinalibus minutis subindistincte et irregulariter cancellatis; umbonibus centralibus: ligamenti area elongatà, subdeclivi : ligamento rhomboideo. centrali.

The solid Ark. Shell ovately square, nearly equilateral, thick, solid, very gibbous, sides rounded, the posterior obtusely angulated, obsoletely keeled: whitish, with scarcely any epidermis; radiately striated, striæ elevated, rather indistinctly and irregularly cancellated with minute longitudinal striæ; umbones central, area of the ligament elongated, somewhat bent inwards; ligament diamond-shaped.

Byssoarca solida, Sowerby, Pro. Zool, Soc., 1844. Hab. Payta, coast of Peru (found under stones); Cu-

This species may be recognised by its extremely gibbous growth.

### Species 107. (Mus. Cuming.)

Arca bullata. Arca testá ovato-quadratá, planiusculocompressă, lateribus superne angulatis, antico infra rotundato, postico angulato-extenso: fuscescente, epidermide tenui, subsetosa, setis in liris longitudinalibus adjectis, indutà · radiatim costatà, costis nodosis, costis lateralibus grandibus, distantibus, crenato-nodosis; ligamenti ared angusta, elongata, declivi.

THE STUDBED ARK. Shell ovately square, rather flatly compressed, sides angulated at the upper part, anterior rounded beneath, posterior angularly extended; light brown, covered with a thin, rather bristly epidermis, bristles lying in longitudinal ridges; radiately ribbed, ribs nodulous, side ribs large, distant, crenately noduled; area of the ligament narrow, elongated, bent inwards.

Reeve, Pro. Zool. Soc., 1844.

Hab. ---- ?

The nodules of the radiating ribs are arranged in longitudinal rows with so much regularity, that the shell has all the appearance of being cancellated, the effect of which is increased by the bristles of the epidermis being deposited only between the nodules.

### Species 108. (Mus. Cuming.)

Arca divaricata. Arca testá ovato-oblongá, latere antico superne subangulato, postico rotundato, subconcavo-compresso, carina ab umbone ad marginem decurrente; alba, epidermide vix nulla; longitudinaliter fimbriato-costatá, interstitiis profundè sulcatis, liris elevatis angustis decussatis; costis carinam super fimbriato-spinosis, ad aream posticam concavam divaricatim radiatis; ligamenti areá angustá, posticè lancealuti

The divariance Ark. Shell ovately oblong, anterior side rather angulated at the upper part, posterior rounded, somewhat concavely compressed, with a keel running down from the umbone to the margin; white, with scarcely any epidermis; longitudinally fimbriately ribbed, interstices deeply grooved, crossed with narrow raised ridges; ribs fimbriately spinous on passing over the keel, divariantly rayed across the concave posterior area; area of the ligament narrow, lanceolated posteriorly.

Bussoarca divoricata, Sowerby.

Hab. Island of Annaa (Chain Island), Pacific Ocean (found attached to stones): Cuming

This very pretty species is most characteristically distinguished by the divaricated course of the ribs over the posterior area.

### Species 109. (Mus. Cuming.)

Arca volucris. Arca testi subquadrati, gibbosi, naviculari, lateribus superne angulatis, antico infra rotundata, pastico angulato, carini acuti ab umbone ad
marginem decurrente; albidi, fusco sparsim tincti;
striis elevatis longitudinalibus et transversis decussati, area posticali costati, costis latiusculis, crenatis; umbonibus mucronatis, incurvatis; ligamenti
area latissimi, nigro unimaculati.

The flying-bird Ark. Shell somewhat square, gibbous, boat-shaped, sides angulated at the upper part, anterior rounded beneath, posterior angulated, with a sharp keel running down from the umbone to the margin; whitish, sparingly tinged with brown; decussated with transverse and longitudinal raised strice; posterior area ribbed, ribs rather broad, crenated; umbones pointed, curved inwards; area of the ligament very broad, marked with a dark blotch.

REEVE, Pro. Zool. Soc., 1844.

Hab. Island of Burias, Philippines (found under stones at low water); Cuming.

This species belongs to that division of the genus of which the  $Arca~No\omega$  is the type, and is nearest allied to the Arca~imbricata.

### Species 110. (Mus. Cuming.)

Area Creata. Area testá ovato-quadratá, subcompressá, latere antico brevissimo, rotundato, positico angulato, margine ventrali bysso hiante; albá; radiatim costatá, costis liris angustis elevatis eleganter clathratis, interstitiis prafundr exeavatis, costis medianis duplicatis, lateralibus confertim nodulosis; umbonibus onticè adjectis; ligamenti arcá angustá, profunde declai.

The embossed Ark. Shell ovately quadrate, rather compressed, anterior side very short, rounded, posterior angulated, ventral margin gaping for the passage of the byssus; white; radiately ribbed, ribs elegantly latticed with narrow raised ridges, interstices deeply excavated, middle ribs duplicate, side ribs closely noduled; umbones situated anteriorly; area of the ligament narrow, bent inwards.

Reeve, Pro. Zool. Soc., 1844.

Hab. --- ?

The sculpture of this shell is of the most exquisite description, and reminds one forcibly of the delicate embossed carving of the Chinese.

### Species 111. (Mus. Cuming.)

Area comera. Area testá elongatá, latere antico brevissimo, attenuato, rotundato, postico longissimo, plano-angulato; albida; radiatim striatá, striis elevatis, posticis latioribus, prominentibus, distantioribus, subsquamosis; umbonibus anticè adjectis; ligamenti area angusta.

The comet Ark. Shell elongated, anterior side very short, attenuated, rounded, posterior very long, flatly angulated; whitish; radiately striated, striae raised, posterior strise wider, promineut, more distant, a little sealy; umbones situated anteriorly; area of the ligament narrow.

Reeve, Pro. Zool. Soc., 1844.

Hab, Sorsogon, island of Luzon, Philippines; Cuming.

The posterior strice acquire almost the importance of ribs.

For Species 112 (Arca pusilla), see Plate XVIII., the shell here figured being merely a somewhat distorted specimen of the Arca divaricata.

#### Species 113. (Mns. Cuming.)

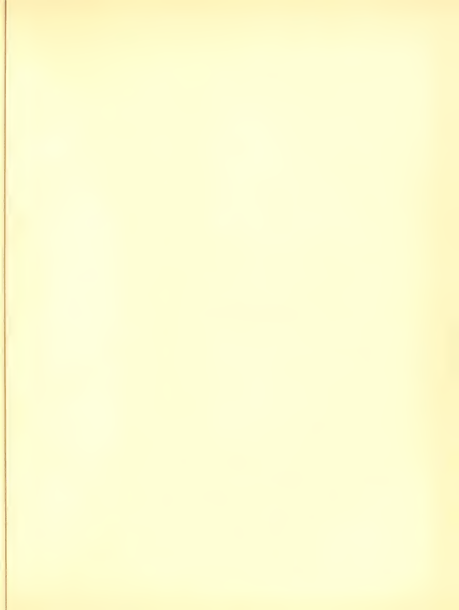
Arca OLIVACEA. Arca testá ovato-quadratá, tenuiculá, subequilaterali, lateribus rotundatis; albidá, epidermide olicaceo-fuscá tenui corneá indutá; subilissime radiatim striatá, striis numerosis, confertis; ligamenti arca mediocri, umbonibus subcentralibus.

The OLIVE-COLOURD ARK. Shell ovately square, rather thin, nearly equilateral, sides rounded; whitish, covered with a thin, horny, olive-brown epidermis; very finely radiately striated, strie numerous, closeset; area of the ligament middling, umbones nearly central.

REEVE, Pro. Zool. Soc., 1844.

Hab. San Nicolas, island of Zebu (found in sandy mud at the depth of four fathoms); Cuming.

This shell is not much unlike the Area lactea in general appearance; it will be found, however, on examination to be a much thinner and more delicate shell, whilst the umbones are sharper and more closely approximated.



























### PLATE XVII.

(Figures moderately magnified.)

### Species 112. (Mus. Cuming.)

Arca Minuta. Arca testá orbiculari-ovatá, subæquivalvi, lateribus superaè angulatis, infra rotundatis; albidai, subpellucidai, epidermide tenui molli indutá; radiatim striata; ligamenti ared latiusculá, ligamento parvo, centrali.

The Minute Ark. Shell orbicularly ovate, nearly equivalve, sides angular, rounded beneath; whitish, somewhat transparent, covered with a thin soft epidermis; radiately striated; area of the ligament rather wide, ligament small, central.

Reeve, Pro. Zool, Soc., 1844.

Hab. Philippine Islands (found in coarse sand at the depth of six fathoms); Cuming.

A very minute species, which cannot be referred to any hitherto described.

### Species 114. (Mus. Cuming.)

Arca Navicella. Arca testá quadruto-elongatá, subcompressal, lateribus superné angulatis, antico infra rotundato, postico angulato, cariná ab umbone ad marginem decurrente; radiatim striatá; albidá, fusconosticé suarsim striaatá; licamenti ared elongatá.

THE LITTLE SHIP ARK. Shell squarely elongated, somewhat compressed, sides angulated at the upper part, anterior rounded beneath, posterior angulated, with a keel running from the umbone to the margin; radiately striated; whitish, sparingly streaked at the posterior end with brown; area of the ligament elongated.

REEVE, Pro. Zool. Soc., 1844.

Hab. Calipan, island of Mindoro, Philippines (found in coarse sand at the depth of ten fathoms); Cuming.

This is a little species of the  $Arca\ Now$  or naviform group.

### Species 115. (Mus. Cuming.)

Arca lateralis. Arca testá oblique trapeziformi, lateribus superne angulatis, antico brevissimo, postico latissimo, oblique expanso; radiatim costata, costis numerosis, angustis, crenatis, epidermide subpilosa induta; ligamenti arca parva. THE ONE-SIDED ARK. Shell obliquely trapeziform, sides angulated at the upper part, anterior very short, posterior very wide, obliquely expanded; radiately ribbed, ribs numerous, narrow, crenated, covered with a somewhat hairy epidermis; area of the ligament small.

Reeve, Pro. Zool. Soc., 1844.

Hab. Philippine Islands; Cuming.

The peculiarly oblique growth of this species renders it extremely interesting. The posterior side of the shell is radiated with lines of fine dark hair rising from between the crenulations of about every third rib.

### Species 116. (Mus. Metcalfe.)

Area Lactea. Area testá subquadrato-ovali, lateribus superni angulatis, antico infra obtuso-rotundato, postico angulato-rotundato; albidá, epidermide fuscescente induta; radiatim striatá, striis elevatis, subtilissimicremidatis.

The Milk-White Ark. Shell somewhat squarely oval, sides angulated at the upper part, anterior obtusely rounded beneath, posterior angularly rounded; whitish, covered with a light brown epidermis; radiately striated, striæ raised, very finely crenulated.

LINNEUS, Syst. Nat., p. 1141.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. vi.

Arca modiolus, Poli,

Arcæ Quoyi and Gaimardi? Payrandeau.

Hab. Mediterranean.

This species appears to have been described originally from some specimens that had become bleached on the shore, as it is not particularly white.

### Species 117. (Mus. Cuming.)

Arca symmetrica. Arca testú subquadratd, gibbosd, lateribus supernè acutè angulatis, antico infra rotundato, postico angulato; viridescente; striis longitudinalibus et radiantibus crenulato-decussatd; ligamenti arcul latiuscudd, ligamento parvo, centrali. The symmetrical Ark. Shell somewhat square, gibbons, sides sharply angulated at the upper part, anterior rounded beneath, posterior angulated; greenish; crenulately decussated with longitudinal and radiating strise; area of the ligament rather broad, ligament small, central.

REEVE, Pro. Zool. Soc., 1844.

Hab. Philippine Islands, bay of Manila; Singapore (found under stones at low water); Cuming.

The ligament of this species occupies only a very small diamond-shaped space between the umbones.

### Species 118. (Mus. Cuming.)

Area sculptilis. Area testá oblongo-quadratá, lateribus supernò angulatis, infra obtuso-volundatis; albá; striis longitudinalibus et radiantibus elevatis subtilissimò elathratá: liqumenti area latiusculá.

The finely-carved Årk. Shell oblong-square, sides angulated at the upper part, obtusely rounded beneath; white, very finely latticed with raised longitudinal and radiating striæ; area of the ligament rather wide.

Reeve, Pro. Soc. Zool., 1844.

Hab. Baclayon, island of Bohol, Philippines (found in sandy mud at the depth of seventeen fathoms); Cuming.

The engraved sculpture of this shell is of a more prominent character than that of the preceding species.

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

Area parva. Area testá elongato-oblongá, lateribus rotundatis, antico brevissimo, pulcherrimè decussatostriatá, stria radiantibus elevatis, confertis, subtilissimè squamosis; rubido-castaned; ligamenti area subanqustá, antice adjectá.

The small Ark. Shell elongately oblong, sides rounded, anterior very short, very beautifully decussately striated, radiating striæ raised, close-set, very finely scaled; reddish chestnut; area of the ligament rather narrow, situated anteriorly.

Byssoarca parva, Sowerby, Pro. Zool. Soc., 1833.
Hab. Ducie's island, Pacific Ocean (found in coral rock, and attached to shells); Cuming.

A very delicate neatly sculptured shell.

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

Arca Zebuensis. Arca testà subquadratá, gibbosá, lateribus supernè angulatis, infra oblique rotundatis: fuscescente, epidermide molli indutá; radiatim subtilissimè striatá; ligamenti areá latiusculá, ligamento parvo, centrali.

The Zebu Ark. Shell somewhat square, gibbous, sides angulated at the upper part, obliquely rounded beneath; light brown, covered with a soft epidermis; very finely radiately striated; area of the ligament rather broad, ligament small, central.

Reeve. Pro. Zool. Soc., 1844.

Hab. Island of Zebu, Philippines (found under stones at low water); Cuming.

The ligament, as in the Area symmetrica, occupies merely a small diamond-shaped space between the umberes.

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

Auca striata. Arca testá subquadrato-oblongá, lateribus obtusè rotundatis; fuscescente, epidermide molli iudutá; radiatim striatá, striis elevatis, confertis, posticis distantioribus; ligamenti areá latiusculá, declivi.

The Striated Ark. Shell somewhat squarely oblong, sides obtusely rounded; light brown, covered with a soft epidermis; radiately striated, striae raised, close-set, posterior striæ more distant; area of the ligament rather wide, bent inwards.

Reeve, Pro. Zool. Soc., 1844.

Hab. ---- ?

This shell approaches very nearly to the Arca lactea, but it is yet distinct; the posterior side is longer, it is a more compressed shell, and the posterior striæ are more widely spread.

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

Area Pulcuella. Area testá ovatá, gibbosá, lateribus superú-attenuatis, antico brevissimo; albá; laminis longitudinalibus prominentibus, pulcherrime fimbriatis, ornatá; ligamenti areá antice latiusculá; umbonibus anticis.

The pretty Ark. Shell ovate, gibbons, sides attenuated at the upper part, anterior very short; white; ornamented with very beautifully fimbriated, prominent, longitudinal laminæ; area of the ligament rather wide anteriorly; umbones anterior.

Reeve, Pro. Zool. Soc., 1844.

Hab. Algeria.

This species is well distinguished from any yet described by the very beautifully fimbriated longitudinal laminae.

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### ERRATA.

Species 19.—Instead of Arca lobata, Reeve, read Arca trapezia, Deshayes, Magasin de Zoologic. Species 87.—Instead of Arca cuncata read Arca cuncalis.

# MONOGRAPH

OF THE GENUS

# TRITON.

"Understand the same
Of fish, within their watry residence,
Not lither summoned, since they cannot change
Their element, to draw the thinner air."—Melton.







#### PLATE 1.

Genus TRITON, De Montford.

Testa ovatu, vel oblongu, vel elonguta, irregulariter varicosa, varicibus interdum devem ant duodecim, rarissimè pluribus, interdum perpucies, subsolitariis, interdum nullis; spirai prominulai, plus minusve elatoacuminatal; anfractibus sepissimè irregulariter convolutis; varire costatis, costis nunc levibus, nunc nodulosis, nunc tuberculatis; columellui plerumque plicato-rugosà, labro intis denticulato, sepè crenato;
canuli variabili, interdum brevissimo, interdum chongato, plus minusve ascendente. Operculum corneum.

Shell ovate, oblong, or elongated, irregularly varicose, varices sometimes ten or twelve in number, very rarely more, sometimes very few, remote from each other, sometimes none; spire prominent, more or less elevately acuminated; whorls for the most part irregularly convoluted, variously ribbed, ribs either smooth, nodulous, or tuberculated; columella generally plicately wrinkled; lip denticulated within, often crenated; canal extremely variable, sometimes very short, sometimes very long, more or less turned upwards. Operculum horny.

The genus Triton includes a large portion of that extensive and beautiful series of varicose Canalifera which are systematically divided according to the number and general arrangement of the varices. The Murices are those which present the greatest number of varices; the Ranellæ those which deposit a varix at every half volution, one under the other on each side of the shell: and the Tritons are those in which the periodical development of a varix occurs less than twice on a whorl, or but soldom: so that the genus under consideration includes not only species with one varix on each whorl, but species which have a varix on the last whorl only. Some species are found occasionally without a varix at all, the Triton clandestinus for example, but this is merely a fortuitous variation of growth. To be a Triton, the species must have the property of depositing a varix, though it may not always be exercised.

Such is the arrangement of the varix-depositing Canalifera in popular use; the beautiful chain of affinity, however, which exists between the Triton with one varix, and the Murex with many, passing through several well-defined groups, has induced various suggestions of amendment. De Montford and Schumacher propose, on the one hand, that each particular group of Tritons should rank as a genus (Persona, Aquillus, Lotoria, Ranularia, Lompsia, ex. gr.), whilst Pfeifer, on the other hand, unites the Tritons and the Ranellæ in one and the same genus. To those who would acquire notoricty by the creation of genera, the Tritons offer peculiar temptation; it should be remembered, however, that the ends of classification may be fully carried out by means of concise sectional subdivision: the changes introduced by those authors cannot be maintained without subverting the names in general use, (destroying, as it were, the medium of circulation,) and I therefore adopt the genus Triton of Lamarck and Deshayes without alteration even in the title.

Several modern authors, chiefly continental, amongst whom may be mentioned Quoy and Gaimard, Gray, Philippi, Menke, Pfeiffer and Anton, have adopted Cuvier's title of Tritonium in reference to this genus, because of its priority over Lamarck's name on the one hand, and on account of the pre-application of the word Triton on the other.

The word *Triton* is, however, by far the more generally received title of the genus under consideration, and I think the following statement will serve to establish the propriety of maintaining it.

Tritonium should be abandoned for two reasons: first, because it was used towards the latter part of the eighteenth century, both by Müller in his 'Zoologia' Danicæ Prodromus,' and by Fabricius in his 'Fauna Grænlandica,' in reference to a miscellaneous group of shells, not one of which belongs to the genus Tritonium of Cuvier (Triton, Lamarck): they were principally Fusi and Buccina, and amongst others included the Fusus antiquus, Fusus despectus, Buccinau undatum, Buccinum glaciale, Purpara lopillus, &c.; and secondly, the word Tritonia (differing only in termination) was applied by Cuvier to a genus of naked nudibranchiate Gastropods, and is still universally acknowledged by malacologists.

Tarron may be very properly used: because, although Linnæus applied it to a Lepas, which he thought to be new as having no shell, it had been used in error, as the following note by Cuvier himself from the latest edition of the 'Règne Animal' (1830) will testify:—" Linnæus supposant qu'il existe aussi de ces cirrhopodes sans coquilles, leur donnait alors le nom de Triton; mais l'existence de ces Tritons dans la nature ne s'est pas confirmée, et l'on doit croire que Linnæus n'avait vu qu'un animal d'Anatife arraché de sa coquille." I must admit, however, that it was extremely injudicious, to say the least of it, on the part of Lamarck to select a name which had been introduced, though erroneously, by Linnæus in another part of the system.

The Tritons are shells of much more solid structure than the Murices or Ranella, and of much more simple growth. They are not furnished with any spines, nor have they any ramified branches like the Murices; the rude manner in which the whorls are convoluted seems rather to indicate that their animal inhabitant, though possessing abundant power of calcification, is of somewhat sluggish growth. The epidermis of the Tritons is often remarkably thick, hairy and bristly, and is sometimes accompanied with small tufts of bristles. Another curious peculiarity in these shells is the structure of the apex: it appears in numerous instances to be formed of horny substance, thinly plated with shelly matter, and it is not an uncommon thing to find examples in which the calcareous plating is broken off so as to expose the horny cast underneath. The columella of the Tritons is generally covered with a bright coat of wrinkled enamel, and the outer lip becomes thickened in a manner exceedingly curious; upon arriving at maturity the lip curls under so as to form a deep broad channel or gutter. and this is then filled up to form the thickened lip. The varices are all constructed in the same manner, each forming for a time the margin of the aperture; they are destined, it is conjectured, to protect the lip during a season of rest, and it would be extremely interesting if it could be discovered what length of time ordinarily elapses between the formation or deposit of the varix, and the renewal of the operation of growth.

The *Tritons* appear to be widely distributed over the globe: of from eighty to a hundred species now before me, the chief portion are from the Molucca, Philippine and Pacific Islands; some few are from the western coast of America, some from China, several from New Holland, Ceylon, and Mozambique; and there are also one or two from the Mediterranean, the Cape of Good Hope, the West Indies, and the United States.

The illustration of this beautiful genus has been singularly neglected by naturalists, and affords me the opportunity of contributing figures of a large number of species that have been only known hitherto to their possessors. "Kiener," as M. Deshayes says, "contents himself with publishing thirty-two species:" in addition to these, I have (as Sowerby made no selection of Tritons in his 'Conchological Illustrations') the sixteen species described in the 'Proceedings of the Zoological Society, about thirty new ones, the produce chiefly of Mr. Cuming's researches amongst the Philippine Islands, and several recently described by Mr. Hinds from the collection of Captain Belcher of H.M.S. "Sulphur."

#### Species I. (Fig. a, Mus. Cuming.)

TRITON TUBEROSUS. Trit. testul elongato-ovatd, varicibus senis rotundis; spirá acuminatt; nafractibus superus leviter depressis, transversim costatis, costis tuberculato-nodosis, varices super valde prominentibus, interstitiis tuberosissimis; cinereá aut nigricante-fused, albizonatt, varicibus albis; columelá nitide encaustică, albă, subobsolete rugosă, callositate parcă superne armată; apertură ovată, fauce rubido plus minusve tinctă, labro intùs nodoso-denticulato; canali breviusculo, ascendente

The quilten Taiton. Shell elongately ovate, with six round variees; spire acuminated; whorls slightly depressed at the upper part, transversely ribbed, ribs tubercularly knobbed, very prominent over the variees, interstices full of irregularly-sized oblong bumps; ash-colour or blackish brown, zoned with white, variees white; columella brightly enamelled, white, rather obsoletely wrinkled, armed at the upper part with a small callosity; aperture ovare, interior more or less stained with red, lip nodulously denticulated; canal rather short, turned upwards.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 635.

Variety β. (Fig. b, Mus. Cuming.)

Testa omninò alba. Shell entirely white.

Hab. Island of Annaa (Chain Island), Pacific Ocean (found on the reefs); Cuming.

The title of "quilted" which I have applied to this well-known species is suggested by the small oblong tuberosities with which its entire surface is covered. The dark red painting in the mouth is also a very characteristic feature.

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

TRITON SUBDISTORTUS. Trit. testá ovato-conicá, varicibus septem depressiusculis; spirá acuminatá; anfractibus veatricosis, firis nodulosis irregularibus undiqué ciactis, superué leviter angulatis, tuberculorum serie unicá ad angulum armatis; albida, rufesecutefusco varie tinetá, anfractu ultimo subobsoleie albibalteato; columellá medio lævigatá, aperturæ fauce albá, labro temiculo; canadi brevi.

The somewhat-distorted Triton. Shell ovately conical, with seven rather depressed varices; spire acuminated; whorls ventricose, everywhere encircled with irregular noduled ridges, slightly angulated at the upper part, armed at the angle with a row of tubercles; whitish, variously stained with light reddish brown, last whorl encircled with a faint white belt; columella smooth in the middle, interior of the aperture white, lip rather thin; canal short.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 638.

Hab. Port Adelaide and King George's Sound, New Holland.

This species presents somewhat the form of the large trumpet-shaped Tritons, and the varices have the same flattened character. The nodules which ornament the transverse ridges are very irregular both in size and distance from each other.

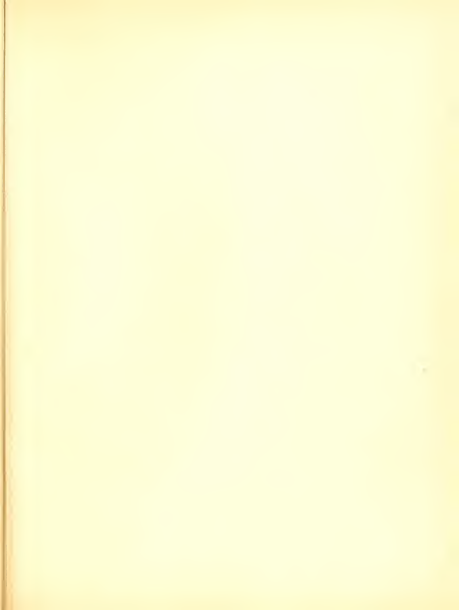




PLATE II.

Species 3. (Fig. 3 b, Mus. Cuming.)

Triton variboatus. Trit. testa elongato-conied, tubaformi, infernè ventricosa; varicibus tredecim aut
quatuordecin, plumisculis; spirie datal, prope apicem
subtilissimè nodulosa; anfractibus irregulariter convolutis, transversim obtuso-costatis, liris quaternis vel
quinis creanto-crispis jucta sutrame cinqulatis; albidd aut pallidè luteoli, purpureo-vubro spadiceoque
lautè variequati et tessellati; columelli nigricantepurpurei, rugis plurimis lacteis encausticis ornati,
rugi supred maximd, pliceformi; apertura fauce
rufescente; labro denticulato, intàs interdum albo bidentato; canali brevissimo, subrecureo.

The variegated Triton. Shell elongately conical, trumpet-shaped, ventricose at the lower part; varices thirteen or fourteen in number, rather flat; spire elevated, very finely noduled near the apex; whorls irregularly convoluted, transversely obtusely ribbed, encircled next the sature with four or five crenately crisped or beaded ridges; whitish or pale yellow, gandily variegated and tessellated with purple-red and bay colour; columella blackish purple, ornamented with numerous cream-coloured enamelled wrinkles, the uppermost wrinkle being very large and plait-like; interior of the aperture reddish; lip denticulated, sometimes double-toothed on the inner edge with white; canal very short, somewhat recurved.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 623. Encyclopédie Méthodique, pl. 421. f. 2,

Buccinium variegatum, Fabius Columna.

Murex Tritonis, Linnæus.

Lampusia Tritonis, Schumacher.

Hab. Eastern Seas.

Variety B. (Plate I. Fig. 3 a, Mus. Cuming.)

Testa brevior, anfractibus superne obtuso-angulatis, nodulis prope apicem ferè obsoletis.

Shell shorter, whorls obtusely angled round the upper part, nodules near the apex almost obsolete.

DE BLAINVILLE, Malacologie, pl. 18. f. 3 and 3 a. Hab. West Indies.

Two very distinct varieties of this ancient species appear to have been figured by authors without particular discrimination: and it is important to notice that one is from the eastern, the other from the western hemisphere. The former, Fig. 3 b, is the more clongated and gracefully convoluted shell, and attains rather the larger size; the latter, Fig. 3 a, Plate I., forms a peculiar angle or hump round the upper part of the whorls, and the spire is smoother towards the apex.

### Species 4. (Fig. a and b, Mus. Cuming.)

Triton lineatus. Trit. testá ovato-fusiformi, varicibus quinque, crassis, prominentibus, subcompressis; spirá mediocri; anfractibus infernà attenuatis, subiregulariter convolutis, supernè retuso-angulatis, nodosis, nodis grandibus, longitudinaliter undato-plicatis; spadicco-flavá, lineis elevatis costano-fuscis, alternatim minoribus, undiquò funiculata, lineis interstittisque crendatis; columella rugosai, callositate supernò armatá, apertura fuace otro-purpurei, labro intis irregulariter abbidenticulato; canali breviusculo.

The Lineated Triton. Shell ovately fusiform, with five thick, prominent, rather compressed varices; spire middling; whorls attenuated at the lower part, rather irregularly convoluted, bluntly angled at the upper part, knobbed, knobs large and longitudinally plicated in a waved manner; yellowish bay-colour, everywhere corded with raised chestnut brown lines, the alternate of which are smaller, lines as well as the interstices between them crenulated; columella wrinkled, armed at the upper part with a callosity; columella and interior of the aperture blackish purple, lip irregularly denticulated within, denticulations white; canal rather short.

Broderip, Pro. Zool. Soc., 1833.

Hab. Galapagos Islands, Pacific Ocean (found in coral sand at the depth of about six fathoms); Cuming.

Mr. Cuming may be justly proud of this remarkable species of Triton; it is of a yellowish bay-colour, everywhere encircled with finely crenulated chestnut-brown cords, which mount with exceeding regularity over the varices; the columella and interior of the aperture are lined with dark blackish purple, and form a striking contrast with the wrinkles and denticulated sculpture around them, which are of pure white. Species 5. (Mus. Cuming.)

TRITON GALLINAGO. Trit. testá abbreviato-clavaformi, varicibus duobus, rotundis, solidis; spirá brevius-culá, acuminatá; anfractibus superné angulatis, tuberculorum serie unici ad angulum armatis, tuberculis peculiariter plano-vellicatis, acutis, anfractús ultimi valdè irregularibus; anfractíbus infrà costatis, costis crenulatis, sub tuberculis flexuosè nodulosis, costarum intersitiiis elevato-striatis; albá, varicibus aurantifusco vividè tinctis; columellá rugoso-plicatá, apertura fauce albá, labro intis fortiter denticulato; canali subelonauto, ascendente.

The wooncook Terrox. Shell abbreviately club-shaped, with two round solid varices; spire rather short, acuminated; whorls angulated at the upper part, armed at the angle with a row of sharp, peculiarly flatly-pinched tubercles, tubercles of the last whorl very irregular; whorls ribbed beneath, ribs crenulated, flexuosely noduled under the tubercles, interstices between the ribs sculptured with raised strise; white, varices stained with bright orange-brown; columella rugosely plaited, interior of the aperture white, lip strongly denticulated within; canal rather long, turned upwards.

Reeve, Pro. Zool. Soc., 1844.

Hab. Cagayan, province of Misamis, island of Mindanao, Philippines (found in sandy mud at the depth of twenty fathoms); Cuming.

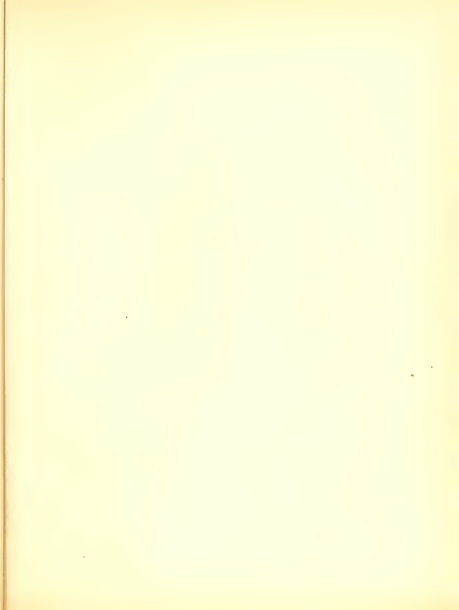
The ribs of this delicate species are noduled, and more strongly developed on the varices than on the body of the shell; and the central dorsal tubercle of the last whorl is unusually prominent, with all the appearance of a double tubercle. The canal is much shorter than that of most of the club-shaped Tritons, and is particularly curved or bent upwards. Species 6, (Mus. Cuming.)

Triton fusiformis. Trit. testá abbreviato-fusiformi, solidá, varicibus octo; spirá acuminalá, apice acuto; afractibus irregulariter convolutis, superne subanagulatis, transversim striatis, striis granulis obtusis oblonyis alternatim tessellatis, interstitiis subtitissim crispis, aquíractum medio tuberculorum serie obliquá armato, tuberculis grandibus, prominentibus; futvaspadiceá, striis transversis viricibus super solidás fuscescentibus, deindé fuscescente spadiceaque articulatis; columellá lavi, callositate parvá superne armatá; aperturá rotundá, fauce lacteá, labro intís leviter denticulato; canali breviaseado, recurvo.

The fusiform Trion. Shell abhreviately fusiform, solid, with eight variees; spire acuminated, apex sharp; whorls irregularly convoluted, rather angular at the upper part, transversely striated, stria alternately tessellated with blunt oblong granules, interstices between the striae very finely crisped, middle of the whorls armed with an oblique or slanting row of large prominent tubercles; yellowish bay-colour, transverse striae light brown upon the solid varices, then articulated with light brown and bay; columella smooth, armed at the upper part with a small callosity; aperture round, interior milk-white, lip slightly denticulated within; canal rather short, curved backwards.

Kiener, Iconographie Coq. viv., p. 36. pl. 5. f. 2.

The entire surface of this interesting solid tubercled shell is tessellated with minute oblong granules upon raised transverse striæ, the interstices between which are most delicately crisped; and about every tenth stria is broader and more strongly articulated with colour than the rest.



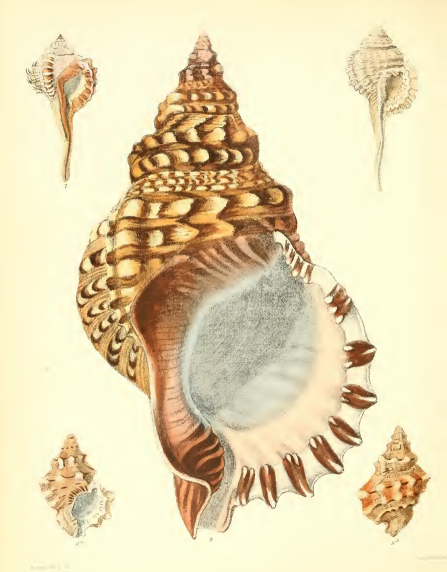


PLATE III.

Species 7. (Mus. Cuming.)

Tatton clavator. Trit. testá clavæformi, epidermide tenui rugulosá indutá; varicibus duodus, subrotundis; spirá breviusculá; anfractibus supernè angulatis, infrà rotundatis, trunsversim costatis, costis crenatis, superioribus tuberculatis, tuberculis compressis, setarum cristd ornatis, longitudinaliter flexuosè digestis, infernè evanidis, costanua interstitiis striatis, striis elevatis, plus minusve interruptis; albidá, varicibus fuscescente partim tinctis; columella rugosá, labro intès rugoso-denticulato, utroque vividè luteo-coccine; canali longissimo, subcontorto.

The club Tatton. Shell club-shaped, covered with a thin wrinkled epidermis; varices two in number, round; spire rather short; whorls angulated at the upper part, rounded beneath, transversely ribbed; ribs crenated, upper ribs tuberculated, tubercles compressed, ornamented with a tuft of bristles, arranged longitudinally in a flexuous direction, disappearing inferiorly, interstices between the ribs striated, striæ raised, more or less interrupted; whitish, varices partially stained with brown; columella wrinkled, lip rugosely denticulated within, both vividly stained with yellowish searlet; canal very long, rather twisted.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. ix.

Murex clavator, Chemnitz, Conch. Cab., vol. xi. pl. 190. f. 1825 and 1826.

Ranularia longirostra, Schumacher.

Hab. Island of Burias, Philippines (found in sandy mud at the depth of seven fathoms); Cuming.

This well-known species appears to have been but imperfectly figured hitherto; neither Chemnitz nor Kiener's figures convey any idea of the rich scarlet which the specimen here figured exhibits in the mouth; the tufts of bristles upon the tubercles of the last whorl form another interesting feature, but this is a character rarely to be met with, on account of the difficulty of preserving them.

The shell represented in Sowerby's 'Genera' under the above title, also in my 'Conch. Systematica,' vol. ii. pl. 243. f. 3. (to both of which figures M. Deshayes unfortunately refers in his new edition of Lamarck, vol. ix. p. 635), is not the Triton clavator, but a new and very distinct species represented in the following plate, Fig. 11, a and b (Triton exilis).

Species 8. (Mus. Cuming.)

Triton canaliferus. Trit. testá clavaformi, ventricosá, varice unico, rotundo; spirá breviusculá; anfractibus rotundis, supernè profunde depresso-canaliculatis, longitudinaliter plicato-nodulosis, transversim costatis, costis biliratis, lirá exilissimá interveniente: albá, columellá fortiter ragosá, labro inius rugosodenticulato; canali longissimo, gracili.

The canaliculated Tairon. Shell club-shaped, ventricose, with a single round varix on the last whorf; spire rather short; whorls round, deeply depressly canaliculated at the upper part, longitudinally plicately noduled, transversely ribbed; ribs doubleridged, with a very fine delicate ridge running between them; white, columella strongly wrinkled, lip rugosely denticulated within; canal very long, slender.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 634.

Kiener, Iconographie Coq. viv., pl. 13, f. 2.

Murex caudatus, Gmelin.

Tritonium caudatum, Pfeiffer,

Hab. China.

According to the strict rule of priority, the specific title of caudatus should be applied to this shell; but the name used by Lamarck is so singularly characteristic of its leading peculiarity, the remarkable hollow channel round the top of each whorl, that I do not hesitate to maintain it. The name of caudatus has moreover been applied by Say to another species, and I think the law of priority should be waived when a change would so entirely subvert the names in popular use.

Species 9. (Mus. Cuming.)

Taiton nodiferaus. Trit. testá ovato-conicá, tuba formi. infermi ventricosá, valdž inflatá, epidermide tenuissimá sparsim indutá; varicibus undecim aut duodecim, nodiferis; spird breviusculd, acuminatá; anfractibus convexis, subirregulariter convolutis, transversim subobsoleti liratis, in medio nodorum seriebus duabus cinnulatis, nodis aufractás ultimi subevaniáis, anfractuum parte superiori obtuse angulată, fortiter lirată, liris lavibus; albă, rubro-fuscescente nebulată et tessellată; columellă superne plicată, plică supera valde prominente; apertură amplă, fauce albă, labro initis creaato-denticulato; canali brevi.

The knobbed Triton. Shell ovately conical, trumpetshaped, ventricose towards the lower part, very
much inflated, sparingly covered with a very slight
epidermis; variees eleven or twelve in number,
knobbed; spire rather short, acuminated; whorls
convex, rather irregularly convoluted, transversely
rather obsoletely ridged, encircled round the middle with two rows of knobs, which almost disappear
upon the last whorl, upper part of the whorls obtusely angled, strongly ridged, ridges smooth;
white, clouded and tessellated with reddish brown;
columella plaited at the upper part, uppermost
plait very prominent; aperture large, interior white,
lip crenately denticulated within; canal short.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. ix.

Kiener, Iconographie Coq. viv., pl. 1.

Murex nerei (pars), Dillwyn,

Hab. Mediterranean.

This species is characterized by its ventricose and inflated growth, as well as by the absence of any tinge of red or purple, either externally or internally. It is not the only nodiferous of the large trumpet-shaped Tritons, for the Triton australis is nodiferous; nor is it the most strongly nodiferous, for in the Triton Saulie, Plate V. Fig. 17, a new species collected by Mr. Cuming in the Philippine Islands, the knobs are much more strongly developed than in either of the species just spoken of.

The Triton nodiferus is a common inhabitant of the Mediterranean: having lately received upwards of sixty or seventy specimens collected by a gentleman for amusement during a short residence at Messina, I can fully testify of its abundance; and Philippi mentions that certain portions of the animal are esteemed as delicious (though probably tough) eating by the Neapolitan fishermen.

#### Species 10, (Mus. Cuming.)

Triton Ranelloides. Trit. testă Ranellaformi, varicibus decem, nodiferis; spiră elevată; aufractibus, superficie totă subtilissime reticulată, superne depressis, infră nodis grandibus biseriatim, aufractu ultimo triseriatim, cinctis, nodis inferioribus ninoribus; luteo-albidă, fuscescente varid, teniis subtilissimis fuscescente alboque articulatis, lineis fuscis fortioribus inter nodos, cinctă; columellă maculă purpureă albirugosă superne tinctă; apertura funce albă, labro intis leviter denticulato; canali brevissimo.

The Ranella-Like Triton. Shell Ranella-shaped, with ten nodiferous varices; spire raised; whorfs very finely or minately reticulated over their entire surface, depressed at the upper part, encircled beneath with two rows of large knobs, the lower of which are the smaller, last whorl exhibiting three rows of knobs; whitish yellow, variegated with light brown, encircled with exceedingly fine fillets of articulated brown and white, with very much stronger brown lines between the knobs; columcla stained at the upper part with a purple spot. crossed with white wrinkles; interior of the aperture white, lip slightly denticulated within; canal very short.

Reeve, Pro. Zool, Soc., 1844.

Hab. Matnog, Province of Albay, Island of Luzon, Philippines (found on the reefs); Cuming.

Partaking as this shell does in almost equal proportion of the characters of both *Triton* and *Ranella*, it has been a matter of some difficulty to decide to which of the two genera it might with the greater propriety be referred.

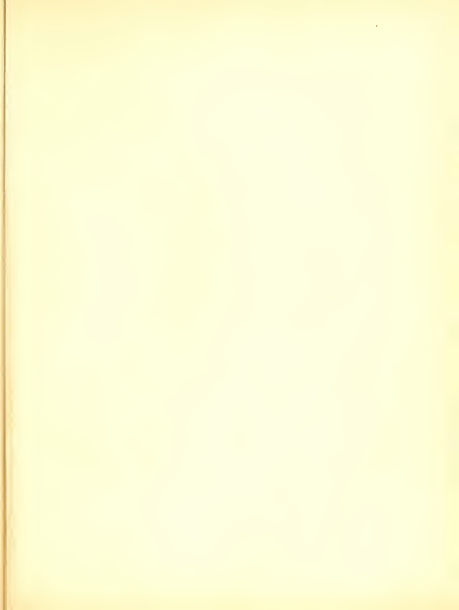




PLATE IV.

Species 11, a and b. (Mus. Cuming.)

TRITON EXILIS. Trit. testá clavaformi, verice unico parvo; spirá breviusculá; anfractibus supernà angulatis, infernà concretais, transversim subirregulariter costatis, costis liris parvis longitudinalibus decussatis, tuberculatis, tuberculatis, tuberculatis, tuberculatis, tuberculatis, tuberculatis, tuberculatis, tuberculatis, tuberculatis, placis grandibus, sporsim litacti; columellà plicatá, plicis superioribus valdè majoribus, apertare fauce alba, labro intis rugoso-denticalato; conali longissimo, supernè peculiariter contorto.

The slender Triton. Shell club-shaped, with a single small varix; spire rather short; whorls angulated at the upper part, contracted at the lower, transversely rather irregularly ribbed, ribs crossed by small longitudinal ridges, tuberculated, tubercles large, prominent, rather compressed; white, stained in places with orange-brown; columella plaited, upper plaits much the larger, aperture white within, lip rugosely denticulated; canal very long, peculiarly twisted at the upper part.

Reeve, Pro. Zool. Soc., 1844.

Hab. San Nicolas, island of Zebu, Philippines (found in sandy mud at the depth of ten fathoms); Cuming.

This highly interesting species has been erroneously published by Mr. Sowerby in his 'Genera of Shells,' and by myself in my 'Conchologia Systematica,' vol. ii. plate 243. fig. 3, for the Triton clavator, and demonstrates how necessary is the examination of an entire genus by comparison for the proper discrimination of the species. No question as to the specific difference of these two shells could however be urged, for they vary materially both in form and detail of sculpture. The Triton clavator is comparatively full and ventricose, with the upper ribs only moderately tubercled; the Triton exilis is small, peculiarly contracted round the lower part, with the tubercles very prominently developed entirely across the whorls; in the former species there is a varix on the penultimate whorl as well as upon the last whorl; in the latter species, as in the Triton canaliferus, there is no varix upon the penultimate whorl; lastly, the mouth of the former species is either yellowish or vellowish scarlet, whilst that of the latter exhibits not the slightest indication of colour, and the stains of orange-brown with which it is marked externally are of a character not to be misunderstood.

Species 12. (Fig. a, Mus. Cuming.)

TRITON AUSTRALIS.

(For description of this species see Plate V.)

Species 13. (Mus. Cuming.)

Triton clandestinus. Trit, testi fusiformi-oblonga, varice aut unico aut nullo; spird mediocri; an-fractibus rotundis, pullide spadiecis, liris angustis, prominentibus, lævibus, luteo-fuscis, æquidistantibus, examussim funiculatis, interstitiis longitudinaliter subtilissim' striatis; columella superale callositat da unicd armati, infernè subobsoletè rugulosa; operturæ funce albā, labro intis fusco-denticulato; canali breviusculo, subuscendento.

The Clandestine Triton. Shell fusiformly oblong, with either a single varix or none at all; spire middling; whorls round, light bay-colour, corded with great precision by equidistant, narrow, prominent, smooth, yellowish brown ridges; upper part of the columella armed with a single white callosity, lower part rather obsoletely wrinkled; interior of the aperture white, lip denticulated within, denticulations brown; canal rather short. slightly turned upwards.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 639.

Murex clandestinus, Chemnitz.

Hab. San Nicolas, island of Zebn, Philippines (found in sandy mud at the depth of six fathoms); Galapagos Islands (found under stones); Cuming.

This shell is remarkable for its extreme regularity of growth, the entire surface being corded with narrow, equidistant ridges, increasing gradually in volume with the increase of the whorls. The example figured by Kiener has a varix down the middle of the last whorl, but the specimen here represented (as well as that figured by Chemuitz) has not any.

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

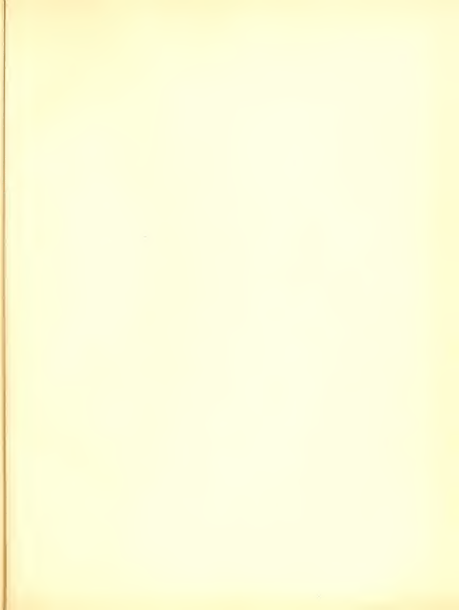
Triton Preifferianus. Trit. testá fusiformi, varicibus septem prominentibus, acutangularibus; spiri elatá: anfractibus subirregulariter convolutis, converis, supernè plano-depressis, leviter canaliculatis, transversim costulatis, costulis irregularibus, nunc angustis, nunc latioribus, striis elevatis langitudinalibus noduloso-decusatis, anfractum parte mediand nodosá, nodis distantibus, langitudinaliter subplicatis; fuscescente, fusco pallide varie, columella ruyalosá. labro intis ruyaos-edenticulato; canali subelangato.

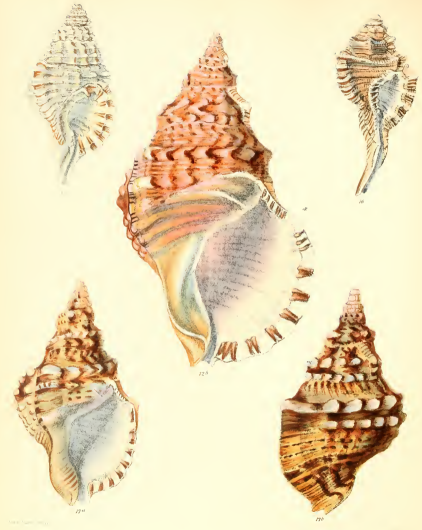
Preserve a Triton. Shell fusiform, with seven prominent sharp-angled varices; spire raised; whorls
rather irregularly convoluted, convex, flatly depressed round the upper part, slightly canaliculated,
transversely finely ribbed, ribs irregular, sometimes
narrow, sometimes wider, noullously crossed with
raised longitudinal striae, middle portion of the
whorls knobbed, knobs distant, longitudinally subplicated; very light brown, palely variegated with
brown; columella wrinkled, lip rugosely denticulated; canal rather elongated.

Reeve, Pro. Zool. Soc., 1844.

This species may probably be recognised as one of not uncommon occurrence, though not hitherto described: its leading features are the rude manner in which one whorl is deposited on the other, the prominent sharpangled structure of the varices, and the delicate granulated sculpture of the ribs where they are crossed by the raised striæ; and its general appearance is altogether peculiar.

I take the liberty of dedicating this characteristic species to Dr. Pfeiffer of Cassel, Germany, on account of the diligence that gentleman has exercised in arranging the synonyms of the genera Triton and Ranella in his "Memoir of the genus Tritonium," Revue Zoologique de la Société Cuviérienne.





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PLATE V.

Species 12. (Pl. IV. f. 12 a, Mus. Cuming.)

TRITON AUSTRALIS. Trit. testà ovato-conicd, tubaformi, infernè inflatd, varicibus denis undenisve plano-depressis; spirà breviusculo-acuminati; anfractibus leviter angulatis, nodorum subindistinctorum seriebus duabus armatis, transversim liratd, liris subtilissimi striato-crenulatis; pallide violascente, fuscescente variegatà et maculatd; epidermide tenui; columella levi, obsoletè plicatd, plicà albà unied prominente supernè munitd; labro intus denticulato; apertura ovatá, subampla, fauce albido-violascente.

The southern Taiton. Shell ovately conical, trumpetshaped, inflated towards the lower part, with ten or eleven flatly-depressed varices; spire rather shortly acuminated; whorls slightly angulated, armed with two rows of rather indistinct knobs, transversely ridged, ridges very finely striately crenulated; pale violet-colour, spotted and variegated with light brown; epidermis slight; columella smooth, obsoletely plaited, furnished with a single prominent white plait at the upper part; lip denticulated within; aperture ovate, rather large, interior very palely tinged with violet.

Variety β. (Pl. V. f. 12 b, Mus. Cuming.)

Testa vivide cocceo-rufescens, liris hinc illinc latioribus, subdepresso-costæformibus, rufescente-fusco tessellatis.

Shell tinged with bright scarlet-red, ridges here and there wider, rather depressly rib-shaped, tessellated with reddish brown.

LAMARCE, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 625.

Murex Tritonium australe, Chemnitz.

Murex Nerei (pars), Dillwyn.

Hab. New Holland.

There appears to be two very well-defined varieties of this species, the one tinged with violet, the other with scarlet-red. As in all the nodiferous Tritons, the knobs are strongest and most prominent on the penultimate whorl.

Species 15. (Mus. Cuming.)

Triton corrugatus. Trit. testa fusiformi-turrita, varicibus senis septemve; spira obtuso-elongata; anfractibus supernè depressis, transversim corrugatocostatis, costis tuberculato-nodosis, plerisque subobsoletè duplicibus, interstitiis subprofundis, striatis; alba, fusco hinc illinc sparsim tinetà; columellà laviusculd, callositate supernè armatà: labro fortiter dentato, dentibus fusco tinetis; aperturd parvá, fauce albà; canali breviusculo, ascendente.

The corrugated Tairon. Shell fusiformly turreted, with six or seven varies; spire obtusely elongated: whorls depressed at the upper part, transversely corrugately ribbed, ribs tuberculously noduled, most of them rather obsoletely double, interstices between the ribs rather deep, striated; white, sparingly stained here and there with brown; columella rather smooth, armed at the upper part with a callosity; lip strongly toothed, teeth stained with brown; aperture small, interior white; canal rather short, turned upwards.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 628. Enc. Méth., pl. 416. f. 3 a b.

Hab. Mediterranean, coast of Messina; Philippi.

This shell is very peculiarly tinged in places with light reddish brown, and the ribs exhibit a half-waved or corrugated character which I have not observed in any other species.

## Species 16. (Mus. Cuming.)

Triton tripus. Trit. testá trigono-clavaformi, varicibus tribus; spirá brevi; anfractibus supernè angulatis, ad angulum tuberculatis, juxta suturam profunde canaliculatis, transtersim costatis, costis subdistantibus. liris tribus vel quatuor subtilissimis intervenientibus, costis lirisque fortiter creaatis; lutco-fuscescente, albo sparsim variá; columellá corrugatá; canali lonquisculo, subascendente.

The Tripon Tripon. Shell triangularly club-shaped, with three varices; spire short; whorls angulated at the upper part, tuberculated on the angle, deeply canaliculated next the suture, transversely ribbed, ribs rather distant, with three or four very fine ridges running between them, ribs and ridges strongly crenated; pale yellowish brown, sparingly variegated with white; columella wrinkled; canal rather long, a little turned upwards.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 634.

Murex tripus, Chemnitz.

Murex femorale, var., Dillwyn.

Hab. China.

The ribs and ridges of this shell being strongly crenated have almost a beaded appearance.

Species 17. (Fig. a and b, Mus. Saul.)

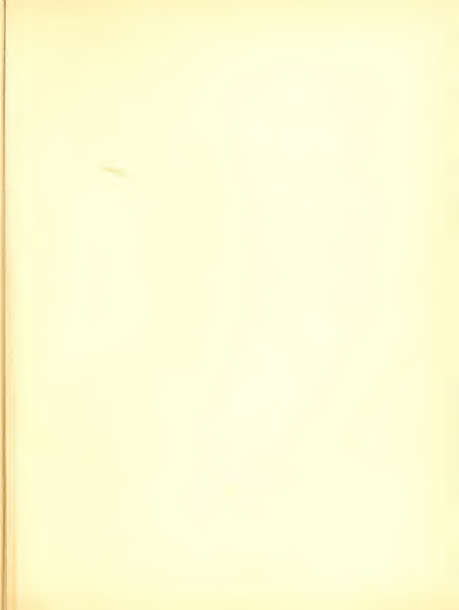
Triton Saulie. Trit. testá elongato-conicá, tubeformi, puululum contortá, basim versus subangulato-attenuatá, varicibus novenis denisve plano-depressis; spirá acuminati ; anfractibus subangulatis, nodorum prominentium seriebus duabus infra angulum armatis, subiliissimie liratis, liris apicem versus minutissimie crenulatis; albido aut lutescente, rubido-fusco variegatá et muculatá; epidermide tenui; columellá lævi, obsoleté plicatá, plicá albá unicá superné munitá; labro intus denticulato; aperturá angulato-ovatá, fauce cárulescente-albá.

Saul's Taiton. Shell elongately conical, trumpetshaped, a little contorted, rather angularly attenuated towards the base, with nine or ten flatly depressed varices; spire acuminated; whorls somewhat angulated, armed below the angle with two rows of prominent knobs, very finely ridged, ridges most minutely crenulated towards the apex; whitish or yellowish, variegated and spotted with rich dark reddish brown; epidermis slight; columella smooth, obsoletely wrinkled, furnished with a single white plait at the upper part; lip denticulated within; aperture angularly ovate, interior bluish white.

REEVE, Pro. Zool. Soc., 1844.

Hab. Matnog, Island of Luzon, Philippines; Cuming.

I was about to figure a somewhat discoloured specimen of this shell, collected by Mr. Cuming at the above-mentioned locality, when a smaller but very richly painted example presented itself for comparison from the collection of Miss Saul. It is unquestionably distinct from any of the trumpet-shaped species, though curiously intermediate between the Triton variegatus and australis. I now dedicate it with great pleasure to a much-esteemed collector, whose cabinet bears interesting testimony of her excellent discrimination of species.





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PLATE VI.

Species 18. (Fig. a and b, Mus. Cuming.)

Triton Sinensis. Trit. testá elongato-clava formi, varicibus duabus rotundis; spirá subelatá; anfractibus costis duplicibus subdistantibus undiquè cinetis, stria unica elevata interveniente, costis superis leviter, nodosis, costis interstitiisque subtilissimò crenulatis; albidal, lutescente tinetal, varicibus inter costas lutescentibus; columelli untitrugosá; lubro dentieutest; aperture fauce albá; canali elongato, subcontorto.

The Crinese Triton. Shell elongately club-shaped, with two round variees; spire rather elevated; whorls everywhere encircled with rather distant double ribs, with a single raised stria running between them, upper ribs slightly nodulous, ribs and the interstices between them very finely crenulated; whitish, stanned with pale yellow; varices stained between the ribs with pale yellow; columella covered with wrinkles; lip denticulated; interior of the aperture white; canal elongated, a little contorted.

REEVE, Pro. Zool. Soc., 1844. Hab. China.

This shell is not uncommon in collections, though it appears to have been singularly neglected by naturalists. It presents a most remarkable modification of the Triton canaliferus: the entire sculpture of the two species—such as, for example, the double rib, the intervening raised line, the two only varices, the profusely wrinkled columella, the long slightly twisted canal, &c.—is the same in both; but the canaliculated structure of the sutures, which forms so very important a specific character in the Triton canaliferus, is wanting. The Triton Sinensis might therefore be recognised as an example of the Triton canaliferus with the spire pushed out as it were; or one in which the whorls have not been subject to that peculiar depression which forms so deep and characteristic a channel round the suture.

### Species 19. (Fig. a, Mus. Cuming.)

Trito lotorium. Trit. testă subfusiformi-turrită, crassă, solidă, inferne distortă, varicibus quaternis quinisve; spira rudi, subobtusă; anfractibus superne angulatis, fortiter tuberculatis, obsolete depressocostatis, costis crenulatis; rufescente-fulvă, nigricante-fusco supra aperturam, et varices super, inter costas, ornatá; columellá plus minusve obsoletè plicatá: labro intus denticulato; canali brevi, lato.

The Washing-bath Triton. Shell somewhat fusiformly turreted, thick, solid, distorted at the lower part, with four or five varices; spire rude, rather obtuse; whorls angulated at the upper part, obsoletely depressly ribbed, ribs crenulated; reddish yellow, ornamented above the aperture and upon the varices between the ribs with blackish brown; columella more or less obsoletely plaited; lip denticulated; canal short, broad.

Variety β. (Fig. 19 b, Mus. Saul.)

Testa infernè trigono-attenuata, columellæ labrique limbo rubido-sanguineo vividè tincta.

Shell triangularly attenuated at the lower part, edge of the lip and of the columella vividly stained with ruddy blood-colour.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 631.

Murex lotorium, Linnæus.

Hub. Ceylon.

The *Triton lotorium* is a heavy, solid, irregularlyhumped shell, of a remarkably distorted growth; the ruddy blood-colour described in Variety  $\beta$ , is carried down each border of the canal.

## Species 20. (Mus. Cuming.)

TRITON GRANDIMACULATUS. Trit. testa avuto-turritacrassai, infernie coarcetata, varicibus tribus; spirá subobtusta i, anfractibus superni mayulatas, transversim exiliter striatis et liratis, liris superis tuberculatonodosis; fuscescente-fulva, varicibus et calumella parte superiori maculis grandibus nigerrimo-fuscis ornatis; columellà levi vel obsolet- plicata; labro intus dentato, dentibus nigerrimo-fuscis; aperturae fauce alda; canali breviusculo, subascendente.

The large-spotted Triton. Shell ovately turreted, thick, contracted at the lower part, with three varices; spire rather obtuse; whorls angulated at the upper part, transversely faintly striated and ridged, upper ridges tubercularly knobbed; light brownish yellow, varices and upper part of the co-

lumella ornamented with large spots of very dark brown; columella smooth or obsoletely plaited; lip dentated within, teeth very dark brown, interior of the aperture white; canal rather short, a little turned upwards.

REEVE, Pro. Zool. Soc., 1844.

Hab. Matnog, province of Albay, island of Luzon (found on the reefs); Cuming.

This shell appears at first sight to be nothing more

than a casual variety of the Triton lotorium: it will be found, however, upon examination to differ materially. The large tuberculated humps of the Triton lotorium are here represented by regular series of small rounded knobs, which impart a kind of cancellated structure to the earlier whorls which is very characteristic; the lower part of the shell is not distorted; and the varices, especially at the back, are vividly painted with large distinct brown blotches.

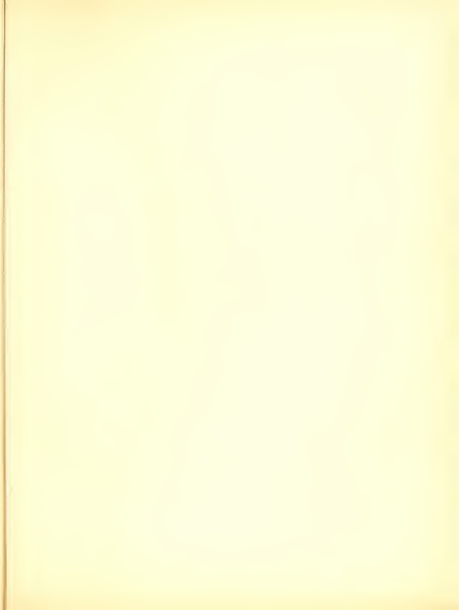




PLATE VII.

Species 21. (Fig. a and b, Mus. Cuming.)

Triton sarcostoma. Trit. testa subabbreviato-clavæformi, varicibus dudbus, rotundis, solidiusculis; spirá brevi, apice subdepresso; anfractibus superniangulatis, transversim costatis, costis noduloso-crenatis, costarum interstitiis subtiliter crenato-liratis, costis superis tuberculatis, tuberculis grandibus, prominentibus, subcompressis; spadico-fusecscente, costis inter tuberculos albimaculatis; columella superniet inferni leviter corrugata, labro intus fortiter rugoso-denticulato; columellá labroque carneo eximiitinctis.

The flesh-tingen mouth Taiton. Shell rather abbreviately club-shaped, with two round, rather solid varices; spire short, apex rather depressed; whorls angulated at the upper part, transversely ribbed, ribs nodulously crenated, interstices between the ribs finely crenately ridged, upper ribs tuberculated, tubercles large, prominent, rather compressed; pale yellowish brown, ribs blotched with white between the tubercles; columella slightly wrinkled at the upper and lower parts, lip strongly rugosely denticulated within; columella and lip delicately tinged with flesh-colour.

REEVE, Pro. Zool. Soc., 1844.

Hab. Island of Ticao, Philippines (found on the reefs); Cuming.

This shell has somewhat the aspect of the Triton cynocephalus; it differs in being much less ventricose, and in having very prominent tubercles round the upper part of the whorls. The mouth is stained with a pale fleshtint without any indication of dark colour on the columella.

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

Tritor femorale. Trit, testa trigono-fusiformi, inferuè coarctatá, varicibus senis, compresso-acuminatis; spird subelati; cuffructibus irrepulariter convoluis; triangularibus, supernè leviter depressis, transversim costatis, costis subdistantibus, ad angulum tuberculatis, varices super radiantibus, interstitis subtiliter liratis; epidermide pilosi et setosi; columellà levi, labro intus levi, apertura fauce pullide violaceà; canali longiusculo, subascendente.

THE THIGH-ARMOUR TRITON. Shell triangularly fusi-

form, contracted at the lower part, with six compressly acuminated varices; spire rather elevated; whorls irregularly convoluted, triangular, slightly depressed at the upper part, transversely ribbed, ribs rather distant, radiating over the varices, interstices finely ridged; epidermis hairy and bristly; columella smooth, interior of the aperture more or less stained with pale violet; canal rather long, somewhat ascending.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 632.

Murex femorale, Linnæns.

Hab. West Indies.

The angular structure of the whorls constitutes a very peculiar feature in this shell. The varices originally served as models for the gadroon border used by silversmiths in the decoration of plate.

## Species 23. (Mus. Cuming.)

Triton pilearis. Trit. testa fusiformi-turrità, varicibus septem octove; spirie data; aufractibus converis, supernè depressiusculis, transversim costatis, costitis exiliter crenatis, alternis majoribas, duplicibus, superis tuberculatis; albido-fuscescente aut ceruleocinereà, fusco variegati et strigati; epidermide pilosi et setosi; columelli et aperture fauce sanguineorubris, rugis fortibus albis profusè ornatis; canali brevincula

The hairy Triton. Shell fusiformly turreted, with seven or eight varices; spire mised; whorls convex, rather depressed at the upper part, trausversely ribbed, ribs finely crenated, alternate ribs larger, double, upper ribs tuberculated; pale brown or ashy blue, variegated and streaked with darker brown; epidermis hairy and bristly; columella and interior of the aperture blood-red, profusely ornamented with strong white wrinkles; canal rather short.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 630.

Murex pilearis, Linnæus.

Lampusia pilearis, Schumacher.

Hab. Island of Burias, Philippines (found under stones at low water); Cuming. No one can fail to recognise this species by its bloodred mouth and by the hairy epidermis which appears on the back of the shell in longitudinal rows of bristly tufts.

Species 24. (Mus. Cuming.)

Triton aquatilis. Trit. testá fusiformi-turritá, varicibus septem actove rotundis, prominentibus; spirá elatá; anfractibus convexis, transversim costatis, costis duplicibus, subdistantibus, livis undatis tuberculiferis longitudinaliter decussatis; pallide rufescente-fuscá, fusco maculatá et variegatá; columellá et apertura fauce carneo-tinctis, albirugosis, labro intus albidenticulato; conali brevi, ascendente.

The RIPPLED TRITON. Shell fusiformly turreted, with seven or eight round prominent varices; spire elevated; whorls convex, transversely ribbed, ribs double, rather distant, crossed longitudinally with waved tubercled ridges; pale reddish brown, blotched and variegated with brown; columella and interior of the aperture flesh-tinted and ornamented with white wrinkles, lip white, denticulated within; canal short, turned upwards.

Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Ticao, Philippines (found on the reefs at low water); Cuming.

The longitudinal ridges waved which adorn the surface of this interesting species have, in the fine specimen before me, a beautiful ripple-like appearance which is very characteristic. The columella and interior are covered with enamel of a bright uniform flesh-tint, and the varices are very round and prominent. I have seen two or three examples of this species in different stages of growth, all exhibiting the above peculiarities with remarkable specific distinctness.



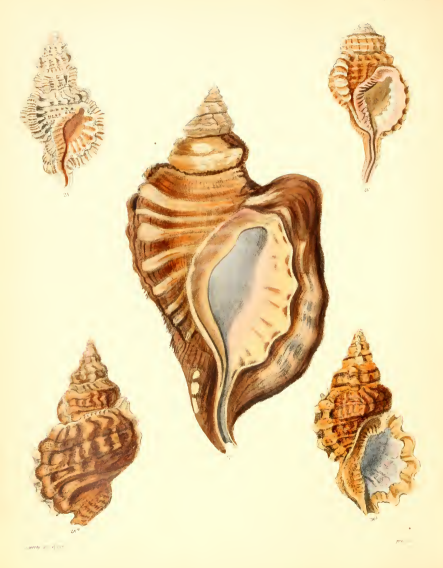


PLATE VIII.

Species 25. (Mus. Cuming.)

Tatton chlorostoma. Tril. testá subtrigono-turriti, crassiusculá, varicibus senis prominentibus; spirá elati; afractibus irregulariter convolutis, supernè angulatis, ad angulum fortiter tuberculatis, transversim costatis, costis nodosis, sarices super radiantibus, iris duabus intercententibus; abidda, aut grisco-carulescente, fusco varie lineatá et punctatá; columellá rufá, albirugosá: labro intus denticulato; apertura fauce rufil.

The yellowish-red mouth Triton. Shell somewhat triangularly turreted, rather thick, with six prominent varices; spire elevated; whorls irregularly convoluted, angulated at the upper part, strongly tubercled on the angle, transversely ribbed, ribs nodulous, radiating over the varices, with two ridges running between them; white or greyish blue, variously lineated and dotted with brown; columella yellowish red, more or less covered with white wrinkles; lip denticulated within; interior of the aperture yellowish red.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 636,

Hab. Island of Annaa (Chain Island), Pacific Ocean (found on the reefs); Cuming.

The whorls of this shell are very irregularly convoluted, and have almost a distorted appearance arising from their triangular structure.

#### Species 26. (Mus. Cuming.)

TRITON CYNOCEPHALUS. Trit. testá ovato-oblongá, ventricosá, varicibus daubus rotundis; supra subobtusodepressá; anfractibus rotundis, superne depressás, transversim costatis, costis crenulatis, subdistantibus, varices super prominentioribus, superis nodoso-tuberculatis, interstitiis elevato-striatis; rubido-fuscd, varicibus abbinaculatis; epidermide setosa; columella rufá, macula grandi nigricante-purpureá, albirugosá, ornati; lobro furtiter dentato; aperturæ fauce rudi; canali brevir, subcontorto.

THE DOG'S-HEAD TRITON. Shell ovately oblong, ventricose, with two round varices; spire rather obtusely depressed; whoths round, depressed at the upper part, transversely ribbed, ribs crenulated, rather distant, more prominent over the varices, upper ribs nodosely tuberculated, interstices between the ribs carved with raised striæ; reddish brown, varices blotched with white; epidermis bristly; columella yellowish red, ornamented with a large blackish purple, white wrinkled spot; lip strongly denticulated; interior of the aperture reddish; canal short, somewhat contorted.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 633.

Hab. Island of Ticao, Philippines (found in coral sand at the depth of six fathoms); Cuming.

This species may be recognised by the dark purple spot upon the columella; the tubercles at the back are also of a peculiarly round nodulous character.

#### Species 27. (Mus. Cuming.)

Triton tigrinus. Trit. testa trigono-fusiformi, rudi, solida, varicibus tribus plano-depressis; spira attenuata, mucronata; anfractibus lavi-costatis, costis anfractis ultimi subobsoletis, anfractum parte superiori angulata, tuberculis duabus vel tribus grandissimis ad angulum armata: crocco-fuscu, varicibus labrique limbo nigro vel castaneo exiliter maculatis; epidermide corneá, subfoliacea; columellà lævi; aperturi expansul, fauce vivide aurantio-crocea, strigis maculisque fuscis hinc illine tiucta; labri limbo undulato.

The tiger-like Tryon. Shell triangularly fusiform, rude, solid, with three flatly depressed varies; spire attenuated, pointed; whorls smooth, flatribbed, ribs of the last whorl almost obsolete, upper part of the whorls angulated, armed at the angle with two or three very large tubercless or humps; saffron-brown, variees and edge of the lip faintly spotted with black and chestaut; epidermis horny, rather foliaceous; columella smooth; aperture expanded, interior vividly coloured with orange-saffron, stained here and there with brown spots and streaks; edge of the lip waved.

Broderip, Pro. Zool. Soc., 1833.

Hab. Guacomayo, Central America (found in sandy mud at the depth of eleven fathoms); Cuming.

"This fine shell," says Mr. Broderip, "bears some

distant resemblance to Triton femorale, and there was a specimen in the Tankerville collection marked No. 1718 in the Catalogue as a variety of that species in these terms · var. natabilis, latissima, aperturá expansá. This resemblance is greater in dwarfs than in well-grown individuals; but the length and shape of the spire, the comparative smoothness, the breadth of the ventricose body-whorl, the expanded aperture with its rich orange mouth, variegated towards the border of the outer lip with dark chestnut stripes in pairs, and the shortness of the canal, indicate that Triton tigrinus is very distinct from Triton femorale; and Mr. Sowerby, who drew up the Tankerville Catalogue, is now of that opinion. The throat or internal part of the aperture is of a blueish white, and as in the rest of the species, the outer lip, and consequently the varices, acquire a greater thickness as the shell advances in age. The epidermis is peculiarly foliaceous upon the varices and edge of the outer lip."

Species 28. (Fig. a and b, Mus. Saul.)

Triton scrobiculator. Trit. testá subturritá, infernè ventricosá, varicibus undecim scrobiculatis; spirá acuminatá; anfractibus lævibus aut subtilissimè granulosis, obsolete costatis, costis varices super tumidis; fulvd, rufescente-fusco variegata; columella rugosa, labro undulato, scrobiculato; aperturá dilatatá, fauce pallide violacca; canali brevissimo.

The furrowed Triton. Shell somewhat turreted, ventricose towards the lower part, with eleven furrowed or holed varices; spire acuminated; whorls smooth or very finely granulated, obsoletely ribbed, ribs swollen over the varices; yellowish, variegated with reddish brown; columella wrinkled, lip undulated, furrowed; aperture dilated, interior pale violet; canal very short.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 627.

Murex scrobiculator, Linnæus.
Ranella scrobiculator, Kiener, Sowerby.
Bufonaria pes-leonis, Schumacher.

Hab. Greece (found in rocky places).

This is one of those species which is exactly intermediate between the genera Triton and Ranella; I retain it, however, in the former genus on the testimony of Deshayes, who says "pour nous, qui en avons vu l'animal. c'est un Triton."

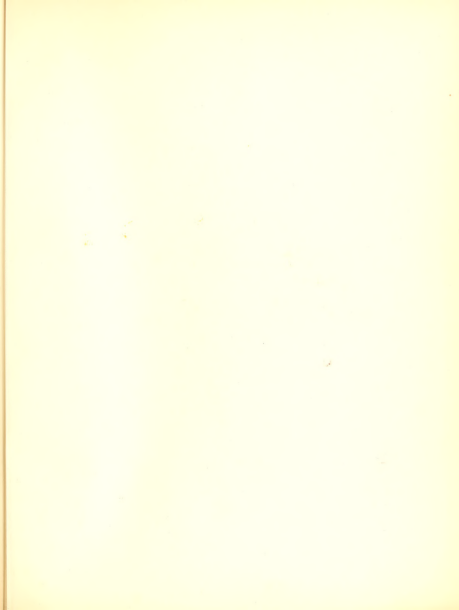




PLATE IX.

Species 29. (Fig. a, b, c and d, Mus. Cuming.)

Triton runevula. Trit. testă ovato-oblongă, crassă, varicibus senis prominentilus; spird obtusă; an-fractibus transversiin granuso-liratis, tuberculo mico interdum, autem rarb, dorsim armatis, liris varices super duplicatis, interstitiis decussatim striatis; vi-vide avaratio-rubente, cinquid angustă arrantia infernioratat, varicibus albimaculatis; columellai rufă, albirugosă, apertura fauce albă; labro solido, incrassato, marqine intils dentato.

The Robin-red-breast Triton. Shell ovately oblong, thick, with six prominent varices; spire obtuse; whorls transversely granulously ridged, sometimes, but rarely, armed at the back with a single blunt tubercle, ridges divided into two over the varices, interstices between the ridges decussately striated; bright orange-red, ornamented round the lower part with a narrow orange belt, varices spotted with white; columella red, crossed with white wrinkles, interior of the aperture wint; lip solid, thickened, margin-toothed within.

### Variety $\beta$ . (Fig. b and c.)

Testa anfractibus medio lutescentibus, suprà et infrà fuscis.

Shell with the whorls pale yellow in the middle, and brown above and below.

#### Variety y. (Fig. d.)

Testa vividi aurantia lirarum interstitiis nigerrimo-fuscis. Shell bright orange, with the interstices between the ribs very dark brown, almost black.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 640.

Murex rubecula, Linnæus.

Hab. Island of Ticao, Philippines (found under stones at low water); Cuming.

The three beautiful varieties of this species above enumerated are very distinctly figured by Martini (Conch., vol. iv. pl. 132. f. 1259 to 1267). The first variety (a) is of an uniform bright orange-red, with the variees ornamented with large blotches of pure white; the second variety  $(\vec{p})$  is helted with lemon-colour and brown; and the third variety  $(\gamma)$  is of bright orange with all the interstices between the ridges blackish brown, excepting that one which corresponds with the orange belt in variety  $\alpha$ .

Species 30, (Fig. a, Pl. IX., and Fig. b, Pl. X., Mus. Cuming.)

TRITON LAMPAS. Trit. testá ovato-conicá, inferne ventricosá, varicibus denis pluribusve, scrobiculatis: spirá acuminato-turritá; anfructibus superné subangulatis, transversim liratis et costatis, firis costisque crispato-nodosis, valde tuberculatis, tuberculis compressis, in seriebus duabus dispositis: abidid, rafescente-fulvo tincti et variegati; columellá subtilissime ragosa; canali breviuscalo, contorto; labro denticulato, superné fortiter canaliculato; columellá et aperture fuce carneo-aurantiis, rubido interdum vividé tinctis.

The lamp Triton. Shell ovately conical, ventricose at the lower part, with ten or more holed varices; spire accuminately turreted; whorls somewhat angulated at the upper part, transversely ridged and ribbed, ribs and ridges knobbed in a rather irregular erisped manner, strongly tuberculated, tubercles compressed, arranged in two rows; whitish or cream-colour, stained and variegated with pale orange-brown; columella very finely wrinkled; canal very short, twisted; lip denticulated, strongly channeled at the upper part; columella and interior of the aperture fleshy orange, sometimes vividly stained with red.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 626.

Murex lampas, Linnæus.

Lampas hyans, Schumacher.

Hab. Philippine Islands (found on the reefs); Cuming.

This species, which is exceedingly variable in size, is remarkable for the channeled structure of the lip at its junction with the columella after the manner of that of the Ranella byronia.



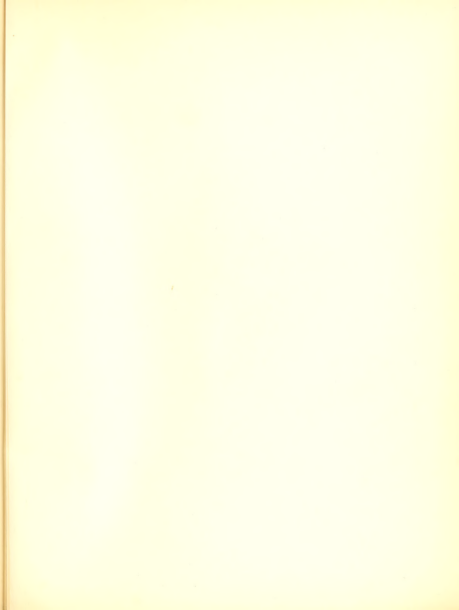




PLATE X.

Species 31. (Fig. a and b, Mus. Cuming.)

Triton trilineatus. Trit. testá clavato-fusiformi, varicibus tribus; spirá breviusculá; anfractibus supernè
angulatis, ad angulum compresso-tuberculatis, trausversim plano-liratis, liris subtilissimè crenulatis, interstitiis lineis tribus elevatis sculptis; albidá, fuscovariegatd, varicibus fusco-maculatis; columella lutescente-albd, costatá; canali subclongato, leviter ascendente: labro fortiter denticulato-costato; apertura
frace albd.

The trillneated Triton. Shell clavately fusiform, with three varices; spire rather short; whorls angulated at the upper part, compressly tubercled at the angle, transversely flatly ridged, ridges very finely crenulated, interstices sculptured with three raised lines; whitish, variegated with brown, variees spotted or rather blotched with brown; columella yellowish white, ribbed across; canal rather elongated, slightly turned upwards; lip strongly denticulately ribbed within; interior of the aperture white.

REEVE, Pro. Zool. Soc., 1844. Hab. Philippine Islands; Cuming.

This is a strongly marked species, with the denticulated sculpture of the lip extending into the aperture after the manner of ribs; and the body of the shell is crossed by flattened ridges, between each of which are three very characteristic raised lines.

### Species 32. (Mus. Cuming.)

Thito olearium. Trit. testi fusiformi-turritd, subventricosă, varice unică; spiră subobluso-elati; amfractibus superne plano-angulatis, ad angulum leviter tuberculatis, transversim costatis, costis latiusculis, prominentibus, subrugosis, costis interstitiisque elevato-stratis; rubido-fuscescente, varice fusco aluque alternatim maculati; columella purpureo-nigricante, albirugosă; canali brevi; apertura fauce albă; labro intus nurureo-nioricante, albidentato.

THE OIL-VESSEL TAITON. Shell fusiformly turreted, rather ventricose, with a single varix; spire rather obtusely raised; whorls flatly angulated at the upper part, slightly tuberculated on the angle, transversely ribbed, ribs rather broad, prominent,

somewhat wrinkled, ribs and the interstices between them sculptured with raised striæ; light reddish brown, varix alternately spotted with brown and white; columella purple-black, wrinkled with white; canal short; interior of the aperture white; lip purple-black within, toothed with white.

Deshayes, Note in new edit. Anim. sans vert., vol. ix. p. 628 to 630.

Murex olearium, Linnæus.
Murex costatus, Born

Murex parthenopus, Dillwyn.

Triton succinctus, Lamarck.

Hab. Mediterranean.

### Variety β. (Fig. 32.)

Testa crassiuscula, solida; varicibus senis septemve. rotundissimis, prominentibus; costis minus elevatis, tuberculis fortioribus.

Shell rather thick, solid; varices six or seven in number, very round and prominent; ribs less clevated, tubercles stronger.

Hub. Island of Taheite, Pacific Ocean (found on the reefs); Cuming.

I quite agree with M. Deshayes in referring this species to the Murce olearium of Linneus, but there is too strong an affinity between the Mediterranean and South Sea varieties to allow of their being described as separate species. The Mediterranean variety is a light shell with the tubercles but faintly developed, whilst the South Sea variety exhibits that higher condition of colour and sculpture which characterizes the conchology of a hotter climate; the shell is larger and more solid, the varices stronger and more numerous, and the purpleback colouring of the lip and columella is richer and more intense.

(Fig. 30 b, Triton lampas, see Pl. IX.)

Species 33, (Mus. Cuming.)

Tritos pyrum. Trit. testā subpyriformi, ventricosa, varicibus solūlis quatern's; spirā subobtuso-elatā: anfractibus superni angulatis, ad angulum compressotuberculatis, transversim costatis, costis planis, subobsoletis, interstitis elevato-striatis; luteo-rubentevaricibus albo exiliter tinctis; columellá aurantiorubente, albirugosd; canali subelongato, ascendente, contorto; aperturæ fauce cæruleo-albá; labro intùs aurantio-rubente, fortiter albidentato.

The pear Tritos. Shell pear-shaped, ventricose, with four solid varices; spire rather obtusely raised; whorls angulated at the upper part, compressly tubercled at the angle, transversely ribbed, ribs flat and rather obsolete, interstices sculptured with raised striae; yellowish red, varices faintly stained in places with white; columella orange-red, wrinkled with white; canal rather long, twisted upwards; interior of the aperture bluish white; lip orange-red within, strongly toothed, teeth white.

LAMARCK, Anim. sans vert., vol. ix. p. 633.

Murex pyrum, Linnæus.

Hab. Island of Ticao, Philippines (found under stones at low water); Cuming.

This species may be distinguished chiefly by its colour, which is a peculiarly bright orange-red.





PLATE XI.

Species 34. (Mus. Cuming.)

Triton scaber. Trit, testá ovatá, varicibus tribus vel quaternis, subdepressis: spird mediocri; anfractibus convexis, longitudinaliter subobsolete costatis, costis liris angustis, subacutis, alternis majoribus, cancellatis ; alba, epidermide crassa, setosa, induta ; columella lirata et granosa : canali brevissimo, recurvo ; aperturæ fauce albá: labro intus obtuse denticulato.

THE FURRED TRITON. Shell ovate, with three or four rather depressed varices: spire middling; whorls convex, longitudinally somewhat obsoletely ribbed, ribs cancellated with narrow, rather sharp ridges, the alternate of which are larger; white, covered over with a thick bristly epidermis; columella ridged and granulated : canal very short, recurved : interior of the aperture white; lip obtusely denticulated within.

King, Zoological Journal, vol. v. p. 348.

Pollia scabra, Grav.

Hab, Valparaiso, South America: King (dredged from the depth of from seven to forty-five fathoms); Cuming.

This species may be easily recognised by its peculiarly bristly epidermis.

### Species 35. (Mus. Cuming.)

Triton cingulatus. Trit. testa ovato-pyriformi, ventricosd, varice unica aut nulla; spira subacuminata; anfractibus superne indistincte angulatis, ad angulum obsolete nodulosis, liris planis equidistantibus undique cinqulatis ; aurantio-fuscescente ; columellà lævi ; canali longiusculo, contorto; aperturd inflatá, fauce alba: labro tenui, subfimbriato, aurantio denticulato

THE ENGIRCLED TRITON. Shell ovately pyriform, ventricose, with sometimes a single varix, sometimes none; spire somewhat acuminated; whorls indistinctly angulated at the upper part, obsoletely noduled on the angle, everywhere encircled with flat equidistant ridges; light orange-brown; columella smooth: canal rather long, twisted: aperture inflated, interior white; lip thin, slightly fimbriated, orange-toothed within.

Preiffer, Revue Cuviérienne, 1843.

Deshayes. Note in new edit. Anim. sans vert., vol. ix. p. 643.

Cassidaria cingulata, Lamarck.

Triton undosus, Kiener (not of Lamarck).

Tritonium caudatum, Grav. Hab. Island of Negros, Philippines; Cumiug.

M. Deshayes having fully expatiated in the note above referred to, on the blunders committed by M. Kiener in regard to this shell, it is unnecessary to say anything

further on the subject. Mr. Gray's name would have been maintained for this species if he had shown that this and not the Triton canaliferus is the Buccinum caudatum of Gmelin.

Species 36. (Mus. Burt.)

Triton Spengleri. Trit. testá oblongo-ovatá, planiusculo-compressa, varicibus quinis tuberculiferis; spira rudi, obtuso-elata; anfractibus irregulariter convolutis, supernè angulatis, ad angulum tuberculatis, transversim costatis, costis grandibus, interstitiis excavatis, costá minutá medio decurrente, costis fortiter crenatis ; spadiceo-fulvá ; columellá albá, lævi, callositate parvd superne munita; conali brevi, contorto; aperturæ fauce alba ; labro undulato, intus vix denticulato.

Spengler's Triton. Shell oblong-ovate, rather flatly compressed, with five tubercled varices; spire rude, obtusely raised; whorls irregularly convoluted, angulated at the upper part, tuberculated on the angle, transversely ribbed, ribs large, interstices hollow, with a very small rib running through the centre, ribs strongly crenated; pale yellowish baycolour; columella white, smooth, furnished with a small callosity at the top; canal short, twisted; interior of the aperture white; lip undulated, but slightly denticulated within.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 627.

Murex Spengleri, Chemnitz.

Hab. ----?

The ribs in this species are exceedingly prominent on the varices, and they are well characterized by the peculiarly wrinkled or crenated style of the sculpture.

Species 37. (Mus. Metcalfe.)

Tritor Chemnitzii. Trit. testa ovato-fusiformi, ventricosă, teuniculd, varice unică; spiră acuminato-turrită; anfractibus superne angulatis, od angulum plus minusve subnodosis, concentrici subplicatis, transversim liratis, liris planiusculis, irregularibus, obsoleti nodosis; spadieco-fubă, epidermide setosă, concentrice plicată, indută, liris plus minusve livido-purpureis; columellă purpureo tinctă, albirugosă; canali breviusculo, recurco; apertura fuuce caruleo-albidă; labro intus costellato-dentato, aurantio tincto.

CHEMNITZ'S TRITON. Shell ovately fusiform, ventricose, rather thin, with a single varix; spire acuminately turreted; whorls angulated at the upper part, more or less slightly noduled on the angle, concentrically slightly plaited, transversely ridged, ridges rather flat, irregular, obsoletely noduled; yellowish bay, covered with a bristled, concentrically folded epidermis, ridges more or less stained with livid purple; columella stained with purple, covered with white wrinkles; canal rather short, recurved; interior of the aperture bluish white; lip toothed in a rib-like manner, orange.

Gray, Zoology of Beechey's Voyage, p. 110.
Argo-buccinum nodosum, Martini, vol. iv. pl. 131.
f. 1256.

Cassidaria setosa, Hinds.

Hab. Panama (found in sandy mud at the depth of six fathoms); Cuming.

Mr. Gray appears to have overlooked the figure above referred to in Martini's portion of the 'Conchylien Cabinet,' or he would probably have dedicated the species to that illustrious author instead of his successor. The figure of Chemnitz's Murex argus, var., referred to by Mr. Gray, is the Triton Tranquebaricus

Mr. Hinds refers this shell, as Lamarck did its next allied species (*Triton cingulatus*), to the genus *Cassidaria*; he does not, however, seem to have been acquainted either with Martini's figure or Mr. Gray's description and specific name. Species 38. (Mus. Cuming.)

TRITON GIBBOSUS. For description see Plate XIV.

Species 39. (Mus. Cuming.)

Trito eutaceus. Trit. testă ovată, planiusculo-compressă, varicibus quaternis quinisve tuberculiferis; spiră obtusă; aufractibus irregulariter comodutis, superne angulatis, înfra angulum tuberculis grandibus biseriatim armatis, transcersim costatis, costis, nisi super varices, subobsoletis, crenulatis; spadiceofulră, cuticulă cornea indută; columelui alba, lavi, callositate parvá superne munită; canali brevi, profundr umbilicato; apertura fauce albă; labro undulato, intus plus minusve denticulato.

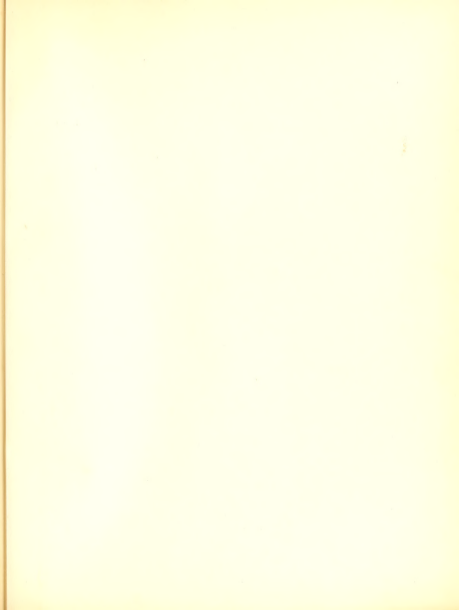
The cutticle-clan Triton. Shell ovate, rather flatly compressed, with four or five tubercled varices; spire obtuse; whorls irregularly convoluted, angulated at the upper part, armed with two rows of large tubercles beneath the angle, transversely ribbed, ribs, except in passing over the varices, almost obsolete, crenulated; yellowish bay-colour, covered with a horny cuticle; columella white, smooth, furnished with a small callosity at the upper part; canal short, deeply umbilicated; interior of the aperture white: lip undulated, more or less denticulated within.

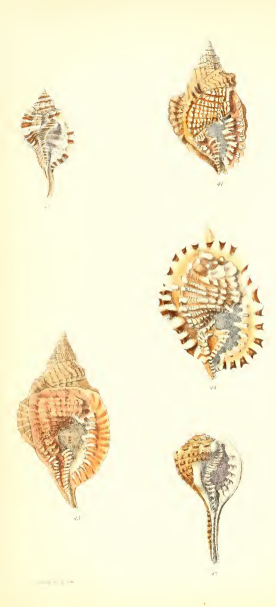
LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. ix.

Murex cutaceus, Linnæus.

Hab. Mediterranean, and Van Diemen's Islaud.

This species, an inhabitant of the Mediterranean, like the Triton olearium, is found in two very remote parts of the globe. It differs from the Triton Spengleri in the same manner that the Triton grondimaculatus differs from the Triton lotorium, namely, in the more elaborate character of the sculpture of the first two or three whorls; beyond that, the peculiarity is reversed, the difference between the last whorls of the Tritones Spengleri and cutaceus being, that in the latter species the ribs and crenulated sculpture are nearly obsolete.









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PLATE XII.

For Species 40, see Plate XIII.

Species 41. (Mus. Cuming.)

Triton constrictus. Trit. testă fusiformi, solidă, valde distortă, varicibus quaternis quinisve; spird attenuato-acuminată; anfractibus gibbosissimis, superne angulatis, liris latiusculis rudibus aodosis clathratis; fulci, epidermide subvelutimi indută; labro columelari latius expanso, aurantio-castaneo, subirregulariter granoso, granis albidis, grandibus, prominentibus; canali brevi, recurvo; apertură minimă, fauce albi; labro fortiter dentato et granoso.

The hard-hound Thirds. Shell fusiform, solid, very much distorted, with four or five varices; spire attenuately acuminated; whorls very gibbons, angulated at the upper part, latticed with rather broad rude ridges; yellowish, covered with a velvety epidermis; columellar lip rather widely expanded, orange-chestnut, irregularly granuled, granules white, large and prominent; canal short, recurved; aperture very small, interior white; lip strongly toothed and granuled.

Broderip, Pro. Zool, Soc., 1833.

Hab, Monte Christi and Xipixapi, West Columbia (dredged from sandy mud at the depth of from seven to ten fathoms); Cuming.

This species differs from the *Triton cancellinus* in being a more solid and distorted shell, whilst the cancellated ridges are broader; the enamel of the mouth has a peculiar orange-chestnut tinge, and the granules are much larger; the canal is shorter, and the spire is more elevated.

### Species 42. (Mus. Cuming.)

Triton ægrotus. Trit. testá subpyriformi, varicibus validis duabus; spirá acutá; anfractibus superine angulatis, transversim costatis, liris minutis tribus vel quaternis inter costas decurrentibus, costis superis tuberculatis, tuberculis inferuir evanidis; albidd, fuscescente maculatá; columellá plicatá; canali subclougato, subascendente; aperturæ fauce albá; labro intus denticulato.

THE SIGKLY TRITON. Shell somewhat pyriform, with two strong varices; spire sharp; whorls angulated at the upper part, transversely ribbed, with three or four very small ridges running between the ribs, upper ribs tuberculated, tubercles disappearing on the lower; whitish, spotted with light brown; columella plaited; canal rather elongated, slightly turned upwards; interior of the aperture white; lip denticulated within.

Reeve. Pro. Zool. Soc., 1843.

Hah. China.

Care must be taken not to confound this shell with the *Trition trilineatus*, in which the dorsal tubercles are more strongly developed, and which has no varix on the back of the penultimate whorl.

Species 43. (Mus. Cuming.)

Triton encausticus. Trit. testa pyriformi, carice unică depressiusculi; spird rotundato-depressi; anfractibus transversim costatis, tuberculorum seriebus plurimis longitudinatibus armatis, inferioribus minoribus; albidd, fusco varie tinctă; columelli lævi, crassissime encaustică, aurantio-lutescente; canali elongato, ascendente; labro aurantio-lutescente, intus denticulato.

The enamelled Triton. Shell pear-shaped, with a single rather depressed varix; whorls transversely ribbed, armed with several longitudinal rows of tubercles, the lower of which are the smaller; whitish, variously stained with brown; columella smooth, very thickly enamelled, pale orange-yellow; canal long, turned upwards; lip pale orange-yellow, denticulated within.

Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Ticao, Philippines (found on the reefs);
Cuming.

The enamelled character of the mouth of this shell is somewhat like that of the *Triton tuberosus*; the form is that of the *Triton retusus*.

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

Triton anus. Trit. testá ovatá, ventricoso-gibbosá, distortá, varicibus tribus quinisve depressis; spiral acuminatá; anfractibus tuberculis grandibus irregulariter clatiratis, parte autica disco encaustico finbriato, latissimè expanso, ornatá; albidá, rubido-fusco fasciatá; cohumellá plicatá et granosá; canali brevi, subitò ascendente; aperturá parvá, coarctatá; labro fortiter denticulato.

The old-woman Triton. Shell ovate, ventricosely gibbons, distorted, with from three to five depressed varices; spire acuminated; whorls irregularly latticed with large tubercles, anterior portion of the whorls ornamented with a very widely expanded, fimbriated, enamelled disk; whitish, banded with reddish brown; columella plaited and granuled;

canal short, suddenly turned upwards; aperture small, contracted; lip strongly denticulated.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 636.

Murex anus, Linnæus.

Distorta rugosa, Schumacher.

Cassis vera, Martini.

Hab. Ceylon: Philippine and Society Islands (found under stones at low water); Cuming.

This remarkable species is very generally and abundantly distributed throughout the intertropical regions.

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

Triton cancellinus. Trit. testá elongato-ovatá, subfusiformi, subdistortá, varicibus quinis senisve subindistinctis; spirá acuminatá; anfractibus liris angustis elevatis, subdistantibus, eleganter clathratis, liris transversis duplicatis; albido-lutescente, epidermide sericá indutá; columellá plicatá et granosá, rufescente-carneá; canali breviusculo, subascendente; aperturá coarctatá; labro intus denticulato.

The Cancellated Taiton. Shell elongately ovate, somewhat fusiform, a little distorted, with five or six rather indistinct varices; spire acuminated; whorls elegantly latticed with rather distant, narrow, elevated ridges, transverse ridges duplicate; whitish yellow, covered with a soft velvety epidermis; columella plaited and grained, reddish fleshcolour; canal rather short, turned a little upwards; aperture contracted; lip denticulated within.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. ix.

Murex cancellinus, De Roissy.

Murex mulus, Dillwyn.

Triton clathratus, Lamarck.

Tritonium reticulare, Pfeiffer.

Hab. Ceylon: Philippine Islands (found in coral sand at the depth of six fathoms); Cuming.

Great confusion appears to have arisen amongst authors in deciding the name of this exceedingly common and well-known species.

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

Taiton ridens. Trit. testá elongato-ovatá, subfusiformi, solidiusculá, distortá, varicibus quinis senisve subiadistinctis; spirá acuminatá; anfractibus liris angustis elevatis prominentibus distantibus eleganter clathratis, liris transversis duplicatis; carulescentealbá, epidermide serici indutá; columella fortiter rugosá, aurantio tinctá; canali breviusculo, vix ascendente; aperturá parvá, coarctatá; labro intus fortiter dentato, albo, aurantio marginato.

The laughing Taiton. Shell elongately ovate, somewhat fusiform, rather solid, distorted, with five or six rather indistinct varices; spire acuminated; whorls elegantly latticed with prominent, narrow, raised ridges, transverse ridges duplicate; pale bluish white, covered with a velvety epidermis; columella strongly wrinkled, stained with orange; canal rather short, scarcely turned upwards; aperture small, contracted; lip strongly toothed within, white, bordered with orange.

Reeve, Pro. Zool. Soc., 1844. Hab. Philippine Islands; Cuming.

Although this species exhibits little more than a modification of the characters of the preceding, the difference is of good specific importance. The cancellated sculpture is wider and more prominent, whilst the ridges are more sharply noduled in crossing over each other. The wrinkles and denticulations which surround the aperture are much more strongly developed, and the orangestained colouring of the enamelled disc is peculiarly characteristic.

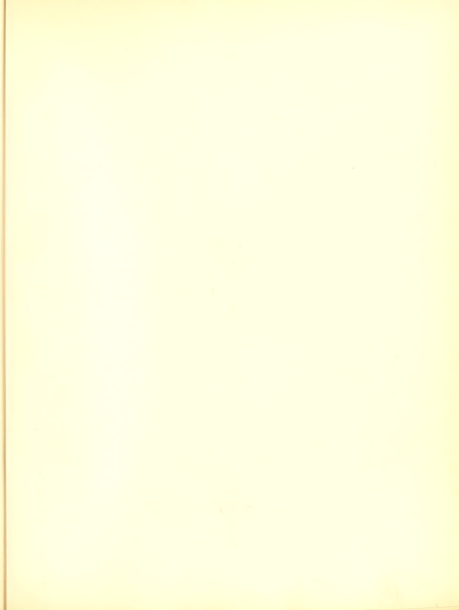
### Species 47. (Mus. Cuming.)

TRITON RETUSUS. Tril. testd claviformi, varice unicá avt nullá; spirá brevissimá, apice depreso-retuse; anfractibus subglobasis, superné leviter angulatis, transversim exiliter costatú, costis superis obtusonodulosis, inferioribus obsoleté nodulosis; albá, rufescente-fusco tinctá et variegatá; columella rugusá, labro columellari prominente expansá, solidiusculá; canali elangato, recto, pergraciti; labro externo intus dentato, dentibus quasi tumidis.

The blunt Triton. Shell club-shaped, with one or no varix; spire very short, apex depressly blunt; whorls somewhat globose, slightly angulated at the upper part, transversely faintly ribbed, upper ribs obtusely noduled, lower ribs obsoletely noduled; white, stained and variegated with light reddish brown; columella wrinkled, columellar tip prominently expanded, rather solid; canal clongated, straight, very slender; outer lip toothed within, teeth as if swollen.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 635. Hab. Cevlon.

This shell may be easily distinguished by its clubshape and very depressed, blunted spire. Besides the light brown with which the body of the shell is variegated, there are three dark brown spots on the marginal varix.

















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PLATE XIII.

Species 40. (Mus. Cuming.)

Triton lignatus. Trit. testa globoso-pyriformi, solidiusculdi, varice nulldi; spira brevissima; anfractibatolongiudinaliter subplicatis, transversim creaulutaliratis, liris angustis, alternis mojoribus, fuscescentibus; luteo-custaneci, epidermide villosă reticulati indutii; columelli subeceavati, luteo-sanquineă, albidenticulati, callositate albă superni armată; canali mediocri, subrecurvo; labro valde incrassato, intus luteo-sanquinea, dibidentato.

THE WOODEN TAITON. Shell globosely pyriform, rather solid, without any varis; spire very short; whorls longitudinally plaited, transversely crenulately ridged, ridges narrow, alternate ones larger, brown; yellowish chestnut, covered with a hairy reticulated epidermis; columella slightly excavated, yellowish blood-red, denticulated with white, armed at the upper part with a white callosity; canal middling, a little recurved; lip very much thickened, yellowish blood-colour within, white-toothed.

BRODERIP, Pro. Zool. Soc., 1833.

Hab. Puerto Potrero, St. Elena, and Panama (found in sandy mud at a depth of from seven to twelve fathoms); Cuming.

This is a solid globose shell, remarkable for the bloodred colouring of the columella and outer lip.

Species 48. (Fig. a and b, Mus. Cuming.)

Triton Thersters. Trit. testá subfusiformi, varicibus quaternis; spirá exertá; anfractibus transversim granoso-liratis, angulatis, ad angulum tuberculatis, tuberculis validis, valdė prominentibus, anfractuum totá superficie subtilissimė granulosa; columellá albá, subexcavata, leviter rugosa, callositate supernè armatá; canali longiusculo, subascendente; labro intus leviter dentivulato.

THE THERSITES TRITON. Shell somewhat fusiform, with four varices; spire exserted; whorls transversely granulously ridged, angulated at the upper part, tubercled on the angle, tubercles strong and very prominent, entire surface of the whorls very finely granulated; columella white, rather excavated, slightly wrinkled, armed at the upper part

with a callosity; canal rather long, turned a little upwards; lip slightly wrinkled within.

Reeve, Pro. Zool. Soc., 1844.

Hab. ----?

Several shells have been named after the rude enemy of Achilles as significant of their deformity. The Tritounder consideration, though it has quite a hump-backed appearance from the prominence of the dorsal tubercles, is however beautifully granulated, the granulated ridges being especially neatly sculptured in passing over the tubercles and varices.

Species 49. (Mus. Cuming.)

Triton moritinctus. Trit, testii ovato-oblongă, ventricosii, varice unici elevati; spiră depressă; amfractibus supernè plano-angulatis, transversim cremlato-costatis, ad angulum fortier tuberculatis, tuberculis acutis, infernè evanidis, transversim subtiliter suleatis; rubidd, varicibus albimaculatis; epidermide subsetosă; columelli rufo-aurantid, maculă grandi, nigricante-purpured, albirugosă, tinctă; canali subelongato, subcontorto; apertura fauce rufo-aurantia; labro intus fortiter dentato.

The Mulberry-Stained Triton. Shell ovately oblong, ventricose, with a single raised varix; spire depressed; whorls flatly angulated at the upper part, transversely crenulately ribbed, strongly tubercled on the angle, tubercles sharp, disappearing towards the lower part, transversely very finely grooved: reddish, varices spotted with white; epidermis a little bristly; columella reddish orange, stained with a large white-wrinkled, blackish-purple spot; canal rather long, somewhat contorted; interior of the aperture reddish orange; lip strongly toothed within.

Reeve, Pro. Zool. Soc., 1844. Hab. Philippine Islands; Cuming.

This shell, which is not uncommon in collections, approximates very closely to the *Triton eyacecphalus*; it is however specifically distinct. The whorls of the *Triton moritinetus* are very strongly tubercled, the tubercles being disposed in waved longitudinal rows, whilst in the *Triton cyaocephalus* the tubercles have more the appearance of regular nodules.

Species 50. (Fig. a and b, Mus. Cuming.)

Triton exaratus. Trit. testá subtrigono-fusiformi, varicibus duabus; spirá elevato-turritá; anfractibus supernè planissimo-angulatis, ad angulum subnodosis, transversim liratis, liris compressis, duplicatis, crenulatis, interstitiis excavato-sulcatis; albidá, fuscescente cæruleoque variè tinctá; columellá albá, subrugosá; canali longiusculo; aperturá rotundá; labro inius dentato.

The ploughed Taiton. Shell somewhat triangularly fusiform, with two variees; spire elevately turreted; whorls very flatly angulated at the upper part, slightly knobbed on the angle, transversely ridged, ridges compressed, duplicate, crenulated, with the interstices excavately grooved; whitish, variegated with light brown and blue; columella white, slightly wrinkled; canal rather long; aperture round; lip toothed within.

Variety  $\beta$ . (Fig. 50 b.)

Testa nigricante-fusca, albibalteata.
Shell blackish brown, belted with white.
Hab. North coast of New Holland.

This is a very characteristic species, with the transverse ridges standing out in bold relief, and the upper part of the whorls peculiarly flat and indented at the sutures. Species 51. (Mus. Saul.)

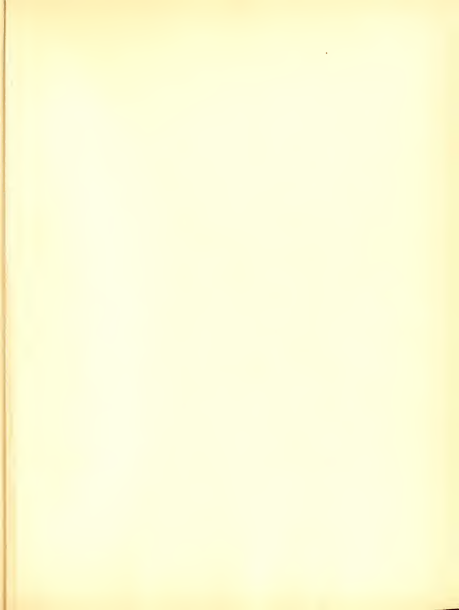
TRITON FICOIDES. Trit. testá trigona-ficiformi, varieibus quinis; spirá brevi, obtusă; anfractibus dorsin tunidiusculis, transversim liratis, liris nodosis, varices super duplicatis; columellá nodosá et rugosá, inferne luteo-sanguineo tinctá; canali brevi; labro intus fortiter dentato.

The Fig-like Taiton. Shell triangularly fig-shaped, with five varices; spire short, obtuse; whorls rather swollen at the back, transversely ridged, ridges knobbed, duplicate on the varices; columella noduled and wrinkled, stained with yellowish bloodred towards the lower part; canal short; lip strongly toothed within.

Reeve, Pro. Zool. Soc., 1844.

Hab. Africa.

M. Kiener should have been sure of this shell being the Ranella caudata of Say, before he ventured to question the generic appropriation of that species. It is quite another thing, and I much doubt if a shell of such bright and vivid colour were ever found within the latitude of New York. The true Ranella caudata has many characters however in common with the Tritons, and I had myself erroneously figured it in Plate XV. of the genus (Fig. 57), before I felt satisfied that it really belonged to a small group of Ranellæ of which the R. Muriciformis is the type.



# Tritere MATV

















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PLATE XIV.

Species 52. (Fig. a, Mus. Metcalfe; Fig. b and c, Mus. Cuming.)

TRITON LABIOSUS. Trit. testd ovato-fusiformi, ventricosá, varice unicá aut nullá; spirá nunc abbreviatá, obtusal, nunc elevati; anfractibus supernè angulatis, transversim striatis et liratis, liris latiusculis, costis longitudinalibus decussatis; fused vel cinered, fuscotinctá et maculatá; columellá subexcavatá, albá; candii brevi.

The full-lipped Tairox. Shell ovately fusiform, ventricose, with either one or no varix; spire sometimes short, obtuse, sometimes elevated; whorls angulated at the upper part, transversely striated and ridged, crossed with longitudinal ribs; brown or ash-colour, stained and spotted with brown; columella somewhat excavated, white; canal short.

Woop, Index Testaceologicus, Supp., pl. 5. fig. 18.

Tritonium rutilum, Menke, Moll. Nov. Holl.

Hab. West coast of New Holland; Menke. Island of Luzon, Philippines (found under stones at low water); Cuming.

I am much indebted to my worthy friend Prof. Menke of Pyrmont for sending me a drawing of his *Tritonium* rutilum; I am unable however to maintain his specific name, in consequence of having identified it with several examples of the Muree labiosus of Wood. It is an exceedingly variable species, the spire being much more elevated in some specimens than in others.

### Species 53. (Mus. Cuming.)

TRITON RUINS. Trit. testd ovato-fusiformi, varicibus planulatis quinis senisve; spirà subacuminatà; anfractibus transversim elevato-striatis, longitudinaltier undulato-nodosis; fulvá; columella albd, subexcavatá, infernè subobsoletê rugosa; canali brevissimo, recurvo; aperture fucue albd; labro simplici.

The Rude Triton. Shell ovately fusiform, with five or six flattened varices; spire somewhat acuminated; whorls transversely elevately striated, longitudinally undulately noduled; yellowish brown; columella white, slightly excavated, and rather obsoletely wrinkled at the lower extremity; canal very short, recurved; interior of the aperture white; lip simple. BRODERIP, Pro. Zool. Soc., 1833. Hab. Iquiqui, coast of Peru (found in mud and sand at a depth of from six to ten fathoms, and in coarse gravel at the depth of nine fathoms); Cuming.

This shell is exactly intermediate between Triton and Buccinum,

### Species 54. (Fig. a and b, Mus. Norris.)

Triton acuminatus. Trit. testa subfusiformi, varice nulla; spird acutissime acuminata; anfractibus numerosis, transversim elevato-striatis, longitudinaliter costatis, costis subobliquis, crebriusculis; columella subtilissime rugosa; canali breviusculo, ascendente; apertura parva, rotundis: labro intus dentimalus.

The acuminated Triton. Shell somewhat fusiform, without any varix; spire very sharply acuminated; whorls numerous, transversely elevately striated, longitudinally ribbed, ribs somewhat oblique, rather close; columella very finely wrinkled; canal rather short, turned upwards; aperture small, round; lip denticulated within.

REEVE, Pro. Zool. Soc., 1844.

Hab. China.

The *Triton acuminatus* is another very aberrant form, though belonging to that interesting section of the genus of which the *Triton niveus* is the type.

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

TRITON TRANQUEBARICUS. Trit. testá ovato-fusiformi, varicibus interdum tribus, interdum nullis; spirá mediocri; anfractibus liris subprominentibus cinqualitis, liris caruleis aut fuscescentibus, sapè duplicatis, plus minusve crenulatis et nodosis, remotiusculis, strid unica elevatá intercurrente; columellá rugosa; canali breviusculo; labro intus dentato, dentibus binis.

The Tranquebar Triton. Shell ovately fusiform, with sometimes three varices, sometimes none; spire middling; whorls encircled with prominent ridges, ridges lihuish or light brown, often duplicate, more or less noduled and crenulated, rather distant, with a single raised stria running between them; columella wrinkled; canal rather short; lip toothed within, teeth arranged in pairs.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. vi.

Murex argus fasciatus, Chemnitz, Conch. Cab., vol. x. pl. 160, f. 1522.

Triton balteatus, Beck.

Triton doliarius, var. Pfeiffer.

Hab. Coast of Tranquebar; Lamarck. Mouth of the Gambia, Africa (found in sandy mud in deep water).

I know of no species of Triton in which the number of varices is so variable as in the Triton Tranquebaries. The specimen here figured from Mr. Cuming's collection, like that figured by M. Kiener, has no varix, whilst a fine example of the species from the collection of Thomas Norris, Esq., (vide Plate XX.) has three. I cannot discover the resemblance which M. Kiener describes between the Tritones Tranquebaricus and cutaccus, and M. Pfeiffer is decidedly mistaken in quoting the former as a variety of the Triton dollarius.

Species 38. (Fig. a (Pl. XI.), Fig. b and c, Mus. Cuming.)

Triton cibbosus. Trit. testá subtrigono-fusiformi, varicibus quaterais; spirá elongato-turritá, suturis profundis, irregularibus; anfractibus trigono-gibbosis, transversim creberrimè elevato-striatis, obsolete liratis, liris exiliter nodosis aut verrucosis; fuscá; canali breviusculo; aperturá parvá, rotundá, fauce albá; labro radiatim plano-expanso, intus denticulato.

The hunchback Triton. Shell somewhat triangularly fusiform, with four varices; spire elongately turreted, sutures deep, irregular; whorls triangularly gibbous, encircled with very close, raised strize, obsoletely ridged, ridges faintly noduled or warty; brown or yellowish brown; canal rather short; aperture small, round, interior white; lip radiately flatly expanded, denticulated within.

Bronerip, Pro. Zool. Soc., 1844.

Hab. Panama and Monte Christi, West Columbia (found in coarse sand at the depth of seven fathoms); Cuming.

The form of this shell not much unlike that of "the finned frog" (Rauella pulchra) in all but the arrangement of the varices, there being considerable resemblance in the deeply indented sutures, the small round aperture, and in the flat, radiately expanded lip.

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

Triton dollarius. Trit. testá rotundato-ovatá, tenui, ventricosá, varíce nullá; spirá obtuso-depressá; aufractibus superné plano-angulatis, liris elevatissimis compressis cinquilatis, liris striatis, crenulatis, nodosis, leviter undulatis, interstitiis profunde excavatis; spadiced unt fuscescente; columellá albá, lævi; canali brevissimo, umbilicato; aperturá amplá, fauce albá: labro tenui, undato.

The tun-shaped Triton. Shell rotundately ovate, thin, ventricose, without any varix; spire obtusely depressed; whorls flatly angulated at the upper part, encircled with very elevated, compressed ridges, ridges striated, crenulated, noduled, slightly undulated, interstices deeply excavated; light bay or brown; columella white, smooth; canal very short, umbilicated; aperture large, interior white; lib thin, festooned.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. vi. p. 641.

Murex doliarius, Linnæus.

Hab. Cape of Good Hope.

A light, inflated shell, of very peculiar, Dolium-like growth, exhibiting very little character in common with the rest of the Tritons.



# Treton, PlXI'































PLATE XV.

For Species 57 see Plate XVI.

Fig. 57. Ranella caudata, Say, see Ranella, Pl. VII.

### Species 58. (Fig. a and b, Mus. Cuming.)

Triton Gracillis. Trit. testá gracili-fusiformi, varicibus tribus; spirá subelati; anfractibus tuberculatonodosis, liris parcis subtiliter decussatis; lutescentealbá, vel fuscá, albibalteatá, epidermide tenui subsetosi indutá; columellá fortiter rugosd, albá; canali subelongato, ascendente; apertura fauce albá; labro intus peculiariter rugoso-denticulato.

THE SLENDER TRITON. Shell slenderly fusiform, with three varices; spire somewhat raised; whorls tubercularly knobbed, finely decussated with small ridges; yellowish white, or brown with a white belt, covered with a thin, slightly bristly epidermis; columella strongly wrinkled, white; canal rather elongated, turned upwards; interior of the aperture white; lip peculiarly rugosely denticulated within.

REEVE, Pro. Zool. Soc., 1844.

Hab. Philippine Islands; Cuming.

A delicate little species, in which the outer lip is peculiarly fully wrinkled within.

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

Triton elongatus. Trit. testid elongato-fusiformi, varice unical subindistinctal; spiral acuminatal; anfractibus supernè leviter angulatis, transversim liratis et striatis, liris striisque granuloso-crenatis, equidistanter nodulosis; cinered, liris livido-purpureis; columeldi excavatdi, rugosa, callositate supernè armatá; caunti elongato, subcontorto; labro intus dentato, dentibus binis.

The ELONGATED TAITON. Shell elongately fusiform, with a single somewhat indistinct varix; spire acuminated; whorls slightly angulated at the upper part, transversely ridged and striated, ridges and striae granulously crenated, equidistantly noduled; ash-colour; ridges livid purple; columella excavated, wrinkled, armed with a callosity at the upper part; canal clongated, a little twisted; lip toothed within, teeth ranged in pairs.

Reeve, Pro. Zool. Soc., 1844. Hab. Philippine Islands; Cuming. This shell approximates very closely to the Triton vespuceas; so closely indeed, that I may be thought rather venturous to describe it as a new species. The differences however are as follows: the canal is much more clongated, the whorls are not tubercled, and the beaded ridges are of a peculiar livid-purple colour.

### Species 60. (Fig. a, b and c, Mus. Cuming.)

TRITON GEMMATUS. Trit. testá elongato-oblongá, varicibus quaternis quinivve; spirá subobtusá; anfractibus liris, pulcherrimè gemmatis, cingulatis, interstitiis striis elevatis longitudinalibus et transversis eximiè clathratis; auraatio-lutescente; columellá rugosú, callositate supernè armatá; canali breviusculo: labro intus dentato, dentibus binis.

The Beaded Triton. Shell elongately oblong, with four or five varices; spire somewhat obtuse; whorls encircled with very beautifully beaded ridges, interstices delicately latticed with raised transverse and longitudinal striæ; orange-yellow; columella wrinkled, armed at the upper part with a callosity; canal rather short: lip toothed within, teeth ranged in pairs.

Hab. Island of Ticao, Philippines (found under stones at low water); Cuming.

#### Variety B. (Fig. 60 c.)

Testd albá, varicibus duabus ad senas; liris subnodosis.

Shell perfectly white, with from two to six varices; ridges slightly knobbed.

Hab. Island of Annaa (Chain island), South Pacific Ocean, and island of Burias, Philippines (found under stones in both localities at low water); Cuming.

REEVE, Pro. Zool. Soc., 1844.

The sculpture of this shell is very similar to that of the *Triton rubeculu*; the beaded ridges are however wider apart, and, on the varices, they have three smaller ridges between them.

### Species 61. (Mus. Hanley.)

Triton Vespaceus. Trit. testa abbreviato-fusiformi, subtrigond, varice unica; spirá acuminata; anfractibus supernè concavo-depressis, transversim crenulatoliratis, liris duabus superis tuberculato-nodosis, interstitiis striis elevatis decussatis; cinereo-cærulescente, aut fuscă cinereo balteată; columellă rugosă, callositate superne armată; canali mediocri; labro intus dentato, dentibus binis.

The Wasp-like Taiton. Shell shortly fusiform, somewhat triangular, with a single varix; spire acuminated; whorls concavely depressed at the upper part, transversely crenulately ridged, the two uppermost ridges tuberculously knobbed, interstices between the ridges decussated with raised lines; asby blue, or brown with a light ash-coloured belt; columella wrinkled, armed at the upper part with a callosity; canal middling; lip toothed within, teeth ranged in pairs.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. vi. p. 636.

Hab. New Holland; Menke.

This is a very characteristic little species, and may be recognized without much difficulty.

Species 62. (Mus. Cuming.)

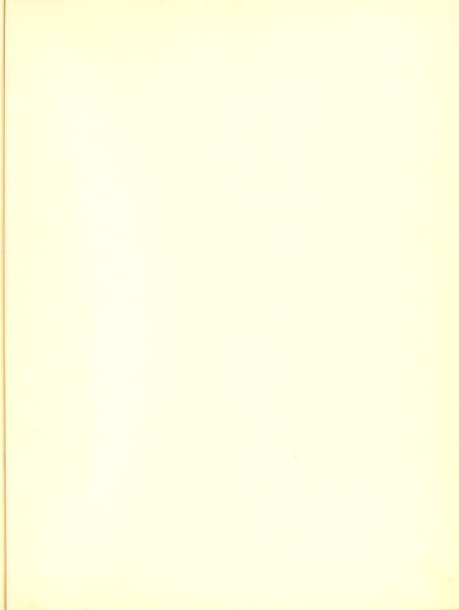
Triton amictus. Trit. testa fusiformi, subpyriformi, varicibus duabus; spird acuminata; anfracibus tuberculato-nodosis, transversim lirotis et striatis, liris planulatis, subobsoletis; albidd, epidermide molli sparsim setosa amicta; columella leviter rugosa; canali subelongato; apertura fauce albā; labro intus denticulato.

THE WELL-CLAD TRITON. Shell fusiform, somewhat pear-shaped, with two varices; spire acuminated; whorls tubercularly knobbed, transversely ridged and striated, ridges flat, rather obsolete; whitish, clad in a soft sparingly bristled epidermis; columella here and there wrinkled; canal rather elongated; interior of the aperture white; lip denticulated within.

Reeve, Pro. Zool. Soc., 1844.

Hab. Philippine Islands; Cuming.

This is quite a distinct species from the preceding; the shell is of a more pyriform shape, and the sculpture is of a much less elaborate character.



## Inten Pl.XVI















PLATE XVI.

Species 57. (Fig. a and b, Mus. Coming.)

Triton clathratus. Trit. testi interdum oblongo-, interdum abbreviato-turrild, crassil, varicibus undecenis; spird acuminatd; anfractibus liris subprominentibus creberrime clathratis, liris ad decussationem fortiter granulosis: albidi aut fuscescente, fusco balleatd et maculatd; columella subrugosa; canali brevissimo, recurvo; labro intito denticulato.

The latticed Triton. Shell sometimes oblong, sometimes shortly turreted, thick, with about eleven varices; spire acuminated; whorls closely latticed with rather prominent ridges, ridges strongly granulated at the point of crossing; whitish or brownish, belted and spotted with brown; columella slightly wrinkled; canal very short, recurved; lip denticulated within.

Sowerby (not Lamarck), Pro. Zool. Soc., 1833.

Hab. Island of Annaa, Pacific Ocean (found on the reefs);

Cuming.

It was very injudicious, to say the least of it, of Mr. Sowerby to distinguish this shell by a name which had been used by Lamarck and long commonly adopted, in reference to a well-known species of the grimace Tritons; it has however been lately shown by M. Deshayes, that the Triton clathratus of Lamarck was originally published by De Roissy with the specific title of cancellians.

### Species 63. (Mus. Cuming.)

Triton obscurvs. Trit. testá elongato-turritá, varicibus undecenis; spiri acuminatd; anfractibus transversim granulosis, longitudinaliter subobsolete sulcatis,
sulcis creberrimis; fuscescente, fusco pallide balteatá,
maculis fuscis quadratis perpuncis seriatim pietd, varicibus fusco maculatis; columellá levi; crassissimé
encustici; canali brevissimo, labor initàs denticulato,

The obscure Triton. Shell elongately turreted, with eleven varices; spire acuminated; whorls transversely granulated, longitudinally rather obsoletely grooved, grooves very close-set; light brown, palely belted with brown, painted with a very few square brown spots in rows, varices spotted with brown; columella smooth, very thickly enamelled; canal very short, lip denticulated within.

REBUE, Pro. Zool. Soc., 1844.

Hab. East Indies; Lieut. Babb.

This shell may have been probably confounded with the Triton maculosus; it differs however in not being transversely grooved, in baving a different arrangement of the varices, and in other minor particulars.

#### Species 64. (Mus. Stainforth.)

Triton Maculosus. Trit, testi oblongo-turrid, cressd, solidd, varicibus quaternis; spiră obtuso-acuminati, affractibus liris angustis subprominentibus creberrimical thratis, liris ad decussationem fortiter granulosis, interstitiis subtilissimi striato-cancellatis; albidd, fusco et aurantio-fuscescente varie tincti et maculati; columellă levi, callositate superni armati, encaustică latissimi expansă; canali brevissimo, recurvo; labro intis deuticulato.

The spotted Triton. Shell oblong-turreted, thick, solid, fourteen varices; spire obtusely acuminated; whorls very closely latticed with rather prominent ridges, strongly granulated at the point of crossing, the interstices being extremely finely cancellated with raised strice; whitish, variously stained and spotted with brown and light orange-brown; columella smooth, armed with a callosity at the upper part, enamel very widely spread; canal very short, recurved; lip denticulated within.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. vi. p. 639.

Buccinum maculosum, Martini.

Murex maculosus, Gmelin.
Colubraria granulata, Schumacher.

Hab. Island of Ticao, Philippines (found amongst coral sand in deep water); Cuming.

If Lamarck had looked upon the two excellent figures in the 'Conchylien Cabinet,' to which he refers for this species, with the same discrimination as Mr. Sowerby has done, he would have discovered that the shell figured by Chemnitz in the tenth volume, pl. 162. f. 1532 and 1553, is quite a distinct species from that figured by Martini in the fourth volume, pl. 132. f. 1257 and 1258. Our contemporary, however, possessed an advantage in having specimens for comparison which his predecessor might not have had; and a conchological icongrapher of the present day, who had long the care of

Lamarck's collection, seems to have been no less unfortunate.

Species 65. (Fig. a and b, Mus. Stainforth.)

TRITON SOVERBII. Trit. testá elongato-turritá, crassá, solidá, varicibus quindenis planiusculis; spirá acuminatá; anfractibus longitudinaliter creberrinè subobsoleté sulcatis, granulis seriatim dispositis, lineisque brunneis eccavatis, binis, undique cingulalis; aurantio-fuscescente, fusco variegatá, macularum fuscarum seriebus duabus distantibus ornatá; columellá lævi, callositate supernè armatá, encausticá latissimè expansá; canali brevissimo, labro intús subtilissimè denticulato.

SOWERRY'S TRITO. Shell clongately turreted, thick, solid, with fifteen rather flattened varices; spire acuminated; whorls longitudinally very closely rather obsoletely grooved, everywhere encircled with rows of granules, and brown excavated lines, ranged two and two; orange-brown, variegated with brown, and ornamented with two distant rows of square brown spots; columella smooth, armed with a callosity at the upper part, the enamel being very widely expanded; canal very short, lip very finely denticulated.

Triton lineatus, Sowerby (not Broderip), Pro. Zool. Soc., 1833.

Hab. Gallapagos Islands, Pacific Ocean (found in sandy mud at the depth of six fathoms); Cuming.

I dedicate this shell with a great deal of pleasure to Mr. Sowerhy, because he was the first to distinguish it in a proper manner from the preceding species, with which it was confounded by Lamarek. Chemnitz published a very accurate figure of it in the 'Conchylien Cabinet,' vol. x. pl. 162. f. 1552 and 1553, as a most elegant species of spotted Murex, "Species elegantissima Muricis maculati," and the vivid dark brown lines which encircle its entire surface in pairs render it not unworthy of the title.

The name selected by Mr. Sowerby for this interesting shell was applied by Mr. Broderip only a few months before to another species (vide Sp. 4), the description of which was probably not in type.

Species 66. (Mus. Cuming.)

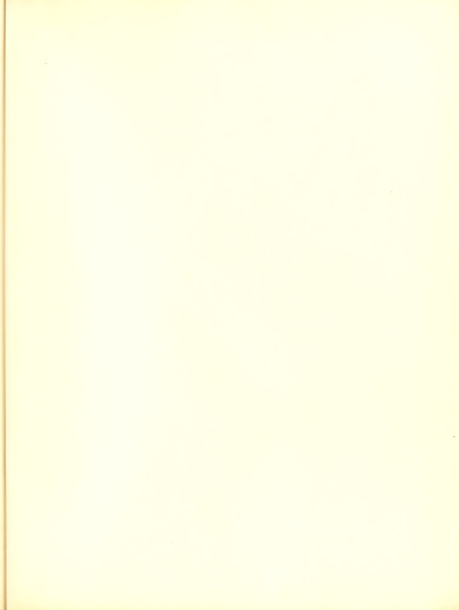
Triton distortus. Trit. testá oblongo-turritá, crassá, solidá, varicibus novenis obtiquè invicem subsequentibus; spirá peculiariter tortuosá; anfractibus seriatim creberrime granulosis, juxta suturam granosocreaulatis, infra impresso-lævibus; roseo-albicante, fusco varie maculatá et nebulosá; columellá lævi, encausticá expansá, subgranosá; canali brevissimo; labro intiès subtilissimè deuticulato.

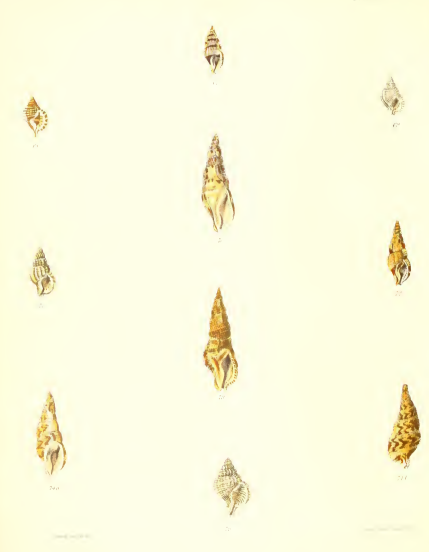
The distorted Trion. Shell oblong-turreted, thick, solid, with nine varies obliquely following one under the other; spire peculiarly twisted; whorls covered with close-set rows of granules, granulously cremulated next the suture, impressly smooth immediately under; pinkish white, variously spotted and clouded with brown; columella smooth, enamel spread over, slightly granulous; canal very short: lip very finely denticulated within.

Schubert and Wagner, Conchylien Cab. (Martini and Chemnitz), Supp., p. 138. pl. 231. f. 4074 and 4075. Sowerby, Pro. Zool, Soc., 1833.

Hab. Island of Annaa, Pacific Ocean (found on the reefs); Cuming.

Mr. Sowerby seems not to have been aware that this curiously distorted shell was described, four years before the publication of his account of it, by Schubert and Wagner; as however, singularly enough, he applied the same name to it, all confusion has been fortunately avoided.





### PLATE XVII.

Species 67. (Mus. Cuming.)

Taiton promeus. Trit. testá oblongo-turritá, subcompressi, varicibus undecim, interdum utroque iucicem subsequentibus, interdum irregularibus; spirá acumi. nata; anfractibus longitudinaliter creberrinè liratis, liris granulosis; fused, interdum stramineo pallide baltetat; columella d'arti, candi brevissimo.

The Pyony Tritox. Shell oblong-turreted, somewhat compressed, with eleven varices, sometimes following one under the other on each side, sometimes irregular; spire acuminated; whorls longitudinally very closely ridged, ridges granulated; brown, sometimes betted with pale straw-colour; columella smooth, canal very short.

Preiffer, Revue Soc. Cuvierienne, 1843, p. 136.
Ranella pygmæa, Lamarck.

Ranella lanceolata, Philippi (not of Menke).

Hab, Mediterranean, coast of Malta (under stones).

I refer this shell to the genus Triton according to Pfeiffer, first on account of its immediate affinity with the Triton reticulatus and other turriculated species of the genus, and secondly on account of the irregular disposition of the varices, which do not always exhibit that complete lateral arrangement characteristic of the Ranellor.

### Species 68. (Mus. Cuming.)

Triton cristus. Tritotai ovată, subfusiformi, varicibus duabus vel tribus; spiria breviusculă; aufractibus liris crispis prominentibus, subdistantibus, decussatis, liris ad decussationem nodulosis, interstitiis striis crispis elevatis subtilissime cancellatis; cincreocarulescente, varicibus lirisque albidis; columella excavată, rugosă, callositate superne armati; canali breviuscula; labro intus fortiter denticulato.

The crisped Triton. Shell ovate, somewhat fusiform, with two or three varices; spire rather short; whorls crossed with rather distant prominent crisped ridges, ridges nodulous at the point of crossing, interstices very finely cancellated with crisped raised striag; sahy blue, varices and ridges white; columella excavated, wrinkled, armed at the upper part with a callosity; canal rather short; lip strongly denticulated within.

REEVE, Pro. Zool. Soc., 1844.

Hab. ---?

Quite distinct from any hitherto described species.

Species 69. (Mns. Cuming.)

Triton eburneus. Trit. testá ovato-oblongá, varicibus tribus vel quaternis remotiusculis; spirá brevi; anfractibus liris parvis obtusis creberrime decussatis: intus extusque albá; columellá excavatá, inferne subrugosa; canali brevissimo; labro intus denticulato.

The Ivory Tairon. Shell ovately oblong, with three or four rather remote varices; spire short; whorls very closely decussated with small obtuse ridges; white within and without; columella excavated, slightly wrinkled at the lower part; canal very short; lip denticulated within.

Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Ticao, Philippines (found under stones at low water); Cuming.

This shell has somewhat the form of the *Triton Quoyi* (Sp. 93), an interesting little New Holland species, which M. Kiener thought to be the recent analogue of Lamarck's fossil *Triton viperinum*.

### Species 70. (Mus. Cuming.)

Triton nitidulus. Trit. testa elongato-turrità, crassat, solidà, varicibus duodecim aut tredecim, planulutis: spird subcontorta; aufractibus lavibus, nitidis, lincis elevatis, subtilissimis, granulosis, subdistantibus, cingulatis, juxta suturam eximir crenulatis; fuscescente, saturatibs balteatà et alternatim maculatà; columellà lævi, callositate supernè armatá, encausticà latie expansà; canali brevissimo, recurvo.

The Polished Tairon. Shell clongately turretedthick, solid, with twelve or thirteen flattened varices; spire slightly twisted; whorls smooth, polished, encircled with rather distant, very finegranulated, raised lines, delicately crenulated next the suture; light brown, belted and spotted alternately with darker brown; columella smooth, armed at the upper part with a callosity, enamel widely spread; cand very short, recurved.

Sowerby, Pro. Zool. Soc., 1844.

Hab. Island of Annaa, Pacific Ocean.

This shell may be easily recognised by the very delicate chains of fine granules with which it is encircled at comparatively rather distant intervals.

### Species 71. (Mns. Cuming.)

Triton verrucosus. Trit. testa subpyramidali-oblonga, varicibus quatuor quinisve; spiral mediorri; aufractibus supernè impressis, transversim striatis et liris, liris longitudinalibus prominentioribus decussatis, ad decussationem nadosis; aurontio-fuscescente, aufractuum parte inferiori fusco inter nodos articultati: columellà execuatat, vix rugosa; canali brevissimo.

THE WARTED TRITON. Shell somewhat pyramidally

oblong, with four or five varices; spire middling; whorls impressed at the upper part, transversely striated and ridged, decussated with larger and more prominent longitudinal ribs, noduled at the point of crossing: orange-brown, lower portion of the whorls articulated with brown between the nodules: columella excavated, scarcely wrinkled; canal very short.

REEVE, Pro. Zool. Soc., 1844.

Hah. ----?

Care must be taken not to confound this shell with the lesser New Holland species, Triton Quovi.

### Species 72. (Mus. Cuming.)

Triton reticulatus. Trit. testâ elongato-turrită, varicibus undecim aut duodecim; spirá acutá; anfractibus creberrimè reticulatis; fuscescente, fusco varie tincta; columella excavata, lavi; canali brevissimo, recurvo.

THE RETICULATED TRITON. Shell elongately turreted, with eleven or twelve varices; spire sharp; whorls very closely reticulated; light brown, variously stained with brown; columella excavated, smooth; canal very short, recurved.

DE BLAINVILLE, Faune Française, pl. 4. D. f. 5.

DESHAYES, Lamarck, Anim. sans vert. (2nd edit.), vol. ix. p. 646.

Murex reticulatus?, Dillwyn.

Triton turriculatus, Deshayes (Exp. Morée). Tritonium intertextum?, Pfeiffer.

Triton reticulatus, Triton Mediterraneus, Sowerby.

Hab, Mediterranean, Gallapagos Islands, &c.

After attentively comparing the specimens described by Sowerby under the respective titles of Tritones reticulatus and Mediterraneus, I am unable to discover any specific difference between them.

### Species 73. (Mus. Hanley.)

Triton Ceylonensis, Trit, testá gracili-turritá, subdistorta, varicibus rudibus ad duodecim planulatis; spirá acuminatá, subtortuosá; anfractibus liris lonqitudinulibus creberrimis subindistinctis, subtilissimi granulosis, sculptis; roseo-albicante, fuscescente eximii balteatá, maculatá, et varie tinctá; columellá excavatá, politá; canali brevissimo, recurvo.

THE CEYLON TRITON. Shell slenderly turreted, somewhat distorted, with about twelve rude, flattened varices; spire acuminated, a little twisted; whorls sculptured with very finely granulated, rather indistinct, close-set, longitudinal ridges; pinkish white, belted, spotted, and variously stained with light brown; columclla excavated, polished; canal very short, recurved; lip denticulated within.

Sowerby, Pro. Zool, Soc., 1833. Hab. Island of Cevlon.

The granules in this species are close-set, but of the same fine, delicate character as those of the T. nitidulus.

Species 74. (Fig. a and b, Mus. Cuming.)

Triton tortuosus. Trit. testá oblongo-turritá, subanqustâ, varicibus octo oblique invicem subsequentibus ; spira tortuosa : anfractibus granulis parvis subtiliter reticulatis: lutescente, maculis fuscis arandibus. longitudinaliter undatis, eleganter pictà; columella excavatá, subgranulosá; canali brevissimo, recurvo,

The Twisted Triton. Shell oblong-turreted, rather narrow, with eight varices obliquely following one under the other; spire twisted; whorls finely reticulated with small granules; vellowish, elegantly painted with large longitudinally-waved brown spots; columella excavated, slightly granuled: canal very short, recurved.

Reeve, Pro. Zool, Soc., 1844.

Hab. Island of Burias, Philippines (found under stones at low water); Cuming.

This interesting species approximates very closely to the Triton distortus; it differs in being of a more delicate and slender form, in the granules being less prominent, and in the peculiar waved style of the painting.

#### Species 75. (Mus. Cuming.)

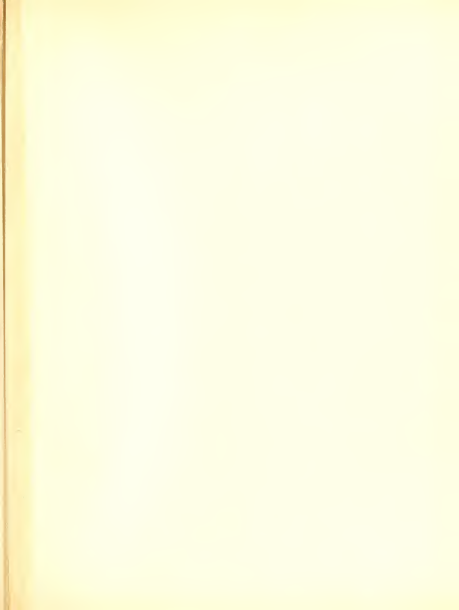
Triton niveus. Trit. testá rotundato-ovatá, varicibus senis septemve indistinctis; spirá acuminata, acuta; anfractibus ventricosis, liris prominentibus reticulatis. longitudinalibus concentricis latioribus : lamina columellari tenui, striatd; nived; canali brevi, tortuosorecurvo; labro tenui; aperturæ fauce elevatostriatá.

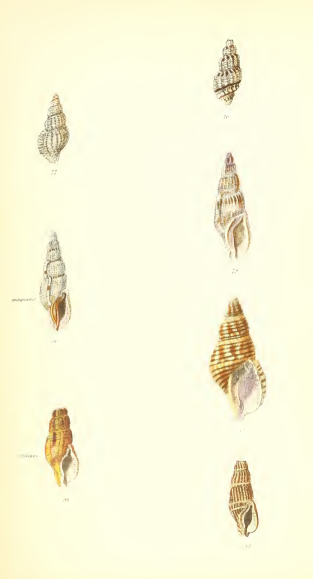
THE SNOW-WHITE TRITON. Shell rotundately ovate, with six or seven indistinct varices; spire acuminated, sharp; whorls ventricose, reticulated with prominent ridges, of which the longitudinal are concentric and wider apart; snowy white; columellar lamina thin, striated; canal short, recurved in a twisted manner: lip thin; interior of the aperture elevately striated.

PFEIFFER, Revue Soc. Cuvierienne, 1843, p. 139. Buccinum niveum, Gmelin.

Nassa alba, recurvirostris, &c., Martini.

It would have perhaps been more correct if Pfeiffer had adopted the specific name of albus for this little species of Triton, but as Martini's nomenclature is so immethodical, I think its priority unimportant.











### PLATE XVIII.

### (Figures considerably magnified.)

Species 76. (Mus. Cuming.)

Triton sculptilis. Trit. testá oblongo-turritá, varice nullá; spirá exsertá; anfractibus longitudinaliter costellatis, costellis angustis, interestitiis striis elevatis cancellatis, anfractás ultimi parte inferiori conopeo carinaformi prominente peculiariter ornatá; albidá, suturis fuscis; colomelli devi canadi brevissima.

THE CARVED TRITON. Shell oblong-turreted, with no varix; spire exserted; whorls longitudinally ribbed, ribs narrow, interstices cancellated with raised strie, lower portion of the last whorl peculiarly ornamented with a prominent keel-shaped canopy; whitish, sutures brown; columella smooth; canal very short.

REEVE, Pro. Zool. Soc., 1844.

Hab. Island of Capul, Philippines (found under stones at low water); Cuming.

In addition to the above account of this beautiful species, it may be noticed that the transverse stries are brown upon the ribs and white in the interstices; the sutures are brown in consequence of the whorls being encircled with a brown line just at the point where one whorl lodges in its spiral growth upon the other, over the basal canopy, as if to mark out the exact plan of convolution.

### Species 77. (Mus. Cuming.)

Taiton eximus. Trit. testi oblongo-turritd, varice nulld; spird acuminutd; anfractibus costellis minutis eximic cancellatis, longitudinalibus majoribus, valde remotioribus; albá, fuscescente obscure fasciatd; cauali brevissimo.

THE DELICATE TRITON. Shell oblong-turreted, with no varix; spire acuminated; whorls delicately cancellated with minute ribs, of which the longitudinal are larger and much wider apart; white, obscurely banded with very light brown; canal very short.

Reeve, Pro. Zool, Soc., 1844.

Hab. Lord Hood's Island, Pacific Ocean (on the reefs), and Island of Capul, Philippines (under stones at low water); Cuming.

A neatly cancellated, almost colourless, shell.

### Species 78. (Mus. Cuming.)

TRITON EGREGIUS. Trit testá elongato-ovatá, varice mulld; spiral acutá; anfractibus longitudinaliter costatis, striis elevatis transversis cancellatis; albâ, costis medio albis, suprà et infrà fuscis; canali brevi, recurvo.

The chosen Triton. Shell elongately ovate, with no varix; spire acute; whorls longitudinally ribbed, cancellated with transverse raised striæ; white, ribs white in the middle, brown above and below; canal short, recurved,

Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Masbate, Philippines (found under stones at low water); Cuming.

The style and arrangement of the sculpture is not much unlike that of the preceding species; the shell is however larger, more globose, and has a very pretty appearance, arising from the dark brown upper and lower portions of the ribs being crossed by white strice.

### Species 79. (Mus. Cuming.)

Triton Lanceolatus. Trit. testá elongato-turritá, varicibus octo, longitudinaliter oblique costellatá, costellis minutis, confertis, striis elevatis tronsversis subtilissimé cancellatis; roseo-albicante, aurantio-fusco sparsim maculatá; canali brevissimo.

The Little Lance-Like Triton. Shell elongately turreted, with eight varices, longitudinally obliquely ribbed, ribs very small, close-set, very fincly cancellated with raised transverse striæ; pinkish white, blotched here and there with light orange-brown; canal very short.

Kiener, Iconographie des coquilles, pl. 18. f. 1.

Deshayes, Lamarck, Anim. sans vert. (2nd edit.), vol. ix.

Ranella lanceolata, Menke (not Philippi).

Hab. West Indies.

This species is of much more common occurrence than either of the two following, which, though so nearly allied, are peculiarly distinct.

#### Species 80. (Mus. Cuming.)

Triton antiquatus. Trit. testá elongato-turritá, varicibus novenis; spirá acuminatá; aufractibus subirregulariter convolutis, longitudinaliter subtilissimcostellatis, costelli sireqularibus, nunc obliquis, nunc subundulatis, juxta suturam peculiariter mucronatis, striis transversis undique sculptis; roseo-albicante, semipellucidá, varicibus aurantio-fusco medio unimaculatis; canali brevissimo; apertura funce purpured.

The antiquated Triton. Shell elongately turreted, nine varices; spire acuminated; whorls somewhat irregularly convoluted, longitudinally very finely ribbed, ribs irregular, now oblique, now a little waved, peculiarly pointed next the suture, everywhere engraved with fine transverse strice; pinkish white, semitransparent, varices marked in the middle with a single orange-brown spot; canal very short; interior of the aperture tinged with purple.

Hinds, Zoology of the Sulphur, vol. ii. pl. 4. fig. 78.
Hab. New Ireland (among coarse sand at low water);
Hinds.

This shell is distinguished from the preceding species by its having one more whorl, in being of a lighter and more delicately transparent character, and by the peculiar manner in which the longitudinal ribs are extended to a point across the suture.

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

Taiton siphonatus. Trit. testa fusiformi-turritá, varicibus novenis, subindistinctis; spirá acuminatá; anfractibus creberrimè reticulatis, ultimo anticè quasi siphonato; roseo- aut carulco-albidá, aurantio-fusco sparsim maculati; laminá columellari tenui, levi; aperturá elongato-ovatá; labro subtilissimè denticulato.

The spouted Taiton. Shell fusiformly turreted, with nine rather indistinct varices; spire acuminated; whorls very closely reticulated, last whorl spouted, as it were, anteriorly; pinkish or bluish white, spotted in places with light orange-brown; columellar lamina thin, smooth; aperture elongately ovate; lip very finely denticulated.

REEVE, Pro. Zool. Soc., 1844.

Hab. ---- ?

Chiefly distinguished by its anterior extension.

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

Triton decollatus. Trit. testá oblongo-turritá, varice nullà; spirá suboblusá, decollatá; anfractibus transversim suclatis, sulcis augustismins, subsuperficiariis, liris intermediis lævibus, apicem versus veticulatis; luteo-fuscescente, fusco variegatá, sulcis brunneis; candi brevissimo.

The decollated Triton. Shell oblong-turreted, with no varix; spire rather obtuse, decollated; whoris transversely grooved, grooves very narrow, rather superficial, intermediate ridges smooth, reticulated towards the apex; yellowish brown, variegated with brown, grooves dark brown; canal very short.

Sowerby, Pro. Zool. Soc., 1833.

Hab. Island of Annaa, Pacific Ocean (found on the reefs); Cuming.

Mr. Sowerby describes this very characteristic species as having "only a single varix"; it may however have been already noticed; so that I do not consider the marginal thickening of the lip of a shell to constitute a varix, until it becomes one by a renewal of the growth of the shell; the word varix signifying a swollen vein running over the surface of anything.

Species 83. (Mus. Cuming.)

Triton truncatus. Trit. testá elongato-turrità, varice

nulld; spird multum decollatd; anfractibus longitudinaliter concentrice liratis, transversim subtilissimè elevato-striatis; lutescente-aurantid, maculis grandibus fuscis seriatim pietd; canali brevissimo.

The truncated Triton. Shell elongately turreted, with no varix; spire considerably decollated; whords longitudinally concentrically ridged, transversely crossed with fine raised striae; yellowish orange, painted with rows of large brown spots; canal very short.

HINDS, Zoology of the Sulphur, vol. ii. pl. 4. fig. 9 and 10.
Hab. Island of Bohol, Philippines (found under stones at low water); Cuming. New Ireland; Hinds.

I think this is without exception the most perfectly decollated marine shell I remember to have met with.

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

Triton bracteatus. Trit. testá oblongo-ovatá, varice millá; spirá subacuminatá; aufractibus longitudinaliter concentricè costatis, transversim striatis, striis confertis; lutescente-albá, costis caruleo-nigricante creberrimè maculatis: canali brevissimo.

The plated Triton. Shell oblong-ovate, with no varix; spire rather acuminated; whorls longitudinally concentrically ribbed, transversely striated, striæ close-set; yellowish-white, ribs closely spotted with bluish black; canal very short.

Hinns, Zoology of the Sulphur, vol. ii. pl. 4. fig. 5 and 6.
Hab. Island of Capul, Philippines (found under stones at low water); Cuming. Marquesas Islands; Hinds.

A neat solid shell, in which the ribs are very fully spotted with bluish black.

#### Species 85. (Mns. Cuming.)

TRITON DECAPITATUS. Trit. testá clongato-turritá, varice nullá; spirá decollatá; anfractibus longitudinaliter concentricè costellatis, costellis angustis, numerosis, confertis, transversim striatis; lutescente, fusco subindistinctè maculatá; costellis aurantio-fuscis, lined lutescente anticè interruptis, anfractu ultimo lineis lutescentibus dualnas; conadi brevissima.

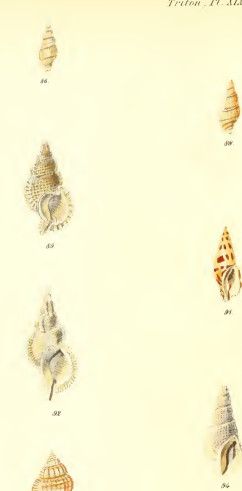
The Beheaded Triton. Shell elongately turreted, with no varix; spire decollated; whorls longitudinally concentrically ribbed, ribs narrow, numerous, close-set, transversely striated; yellowish, somewhat indistinctly spotted with brown; ribs orange-brown, interrupted anteriorly so as to leave a yellowish line round each whorl, the last whorl having two; canal very short.

Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Burias, Philippines (found under stones at low water); Cuming.

Care must be taken not to confound this species with the *Triton truncatus*, in which the ribs are larger and wider apart, and the colour not interrupted.





95.



87.

PLATE XIX.

#### Species 86. (Mus. Cuming.)

Triton digitale. Trit. testá oblongá, varice nullá; spirá acuminatá; anfractibus scriatius granulosis, granulis numerosis, confertis, obtusis; albidá, fuscescente sparsim punctati; canali brevissimo.

The THIMBLE TRITON. Shell oblong, with no varix; spire acuminated; whorls covered with close-set, obtuse granules; white, dotted here and there with light brown; canal very short.

Reeve, Pro. Zool, Soc., 1844.

Hab. Island of Capul, Philippines (found under stones at low water); Cuming.

The sculpture of this shell is much like the grained surface of a thimble.

#### Species 87. (Mus. Cuming.)

Triton concinnus. Trit. testà oblongà, tenuiculd, varice nullà; spirat subacuminati; anfractibus longitudinaliter concentrice costellatis, transversim creberrime striatis; lutescente, aurantio-fuserescente peculiariter pietd, apice rosco-purpareo; canali brevissimo.

The prefer Tairon. Shell oblong, rather thin, with no varix; spire somewhat acuminated; whorls longitudinally concentrically ribbed, transversely very closely striated; yellowish, peculiarly painted with light orange-brown, apex pinkish purple; canal very short.

Reeve, Pro. Zool. Soc., 1844. Hab. Philippine Islands; Cuming.

The bright orange-brown painting is peculiarly festooned, as it were, round the upper part of the whorl next the suture.

#### Species 88. (Mus. Cuming.)

Triton angulatus. Tril. testa oblongă, turrita, varice mulă; spira acuminată; anfractibus superne angulatis, longitudiauliter costellatis, trunsversim striatis, striis prominentibus, confertis; lateă, aut lutescentealbă, rubito-fusco alboque sparsim punetată; canali brenissimo.

THE ANGULATED TRITON. Shell oblong, turreted, with no varix; spire acuminated; whorls angulated at the upper part, longitudinally ribbed, transversely striated, striæ prominent, close-set; yellow or yellowish white, dotted here and there with white and dark brown; caual very short.

Reeve, Pro. Zool, Soc., 1844.

Hab. Island of Ticao, Philippines (found under stones at low water); Cuming.

Chiefly distinguished by the angular structure of the whorls next the suture.

#### Species 89. (Mus. Cuming.)

TRITON SCALARIFORMIS. Teit. testa fusiformicollunga. tenui, varicibus octo, fimbriatis, prominentibus; spira turrità; anfractibus liris angustis elevatis, crenulatis, crebri vittatis, interstittis striis longitudinalibus clathratis; albd, pellucidi; lamini columellari suberpansi; canali brevi, recurvo; labro fimbriato.

The Scalaria-shaped Triton. Shell fusiformly oblong, thin, with eight prominent fimbriated varies: spire turreted; whorls closely bound or filleted with narrow, crenulated, raised ridges, interstices latticed with longitudinal strine; white, transparent; columellar lamina rather expanded; canal short, recurved; lin fimbriated,

Broderip, Pro. Zool. Soc., 1833.

Hab. Bay of Montija, Sonth America (found in coarse sand at the depth of ten fathoms); Cuming.

"This elaborately wrought species," says Broderip, "has the varices placed with a regularity that almost entitles it to a situation among the Ranella."

#### Species 90. (Mus. Cuming.)

Triton lativaricosus. Tritotesta oblonga, solida, subcompressa, varicibus tribus vel quaterais latis; spira suboblusi; anfractibus longitudinaliter concentrice costellatis, costella solidis, subdistantibus, transversim creberrime striatis; canadi brevissimo.

The Broad-varix Triton. Shell oblong, solid, a little compressed, with three or four broad varices; spire rather obtuse; whorls longitudinally concentrically ribbed, ribs solid, rather wide apart, transversely very closely striated; canal very short.

Reeve, Pro. Zool. Soc., 1844.

IIab. --- ?

The varices of this shell are unusually broad, and the ribs are wider apart on the back of the whorls than on the side here represented.

#### Species 91. (Mus. Cuming.)

Triton tessellatus. Trit. testá elongaid, varice nulhí; spirá acuminatá, acutá; anfractibus striis longitudinalibus et transversis subtitissimè reticulatis; albidá, maculis grandibus rubido-fuscis subirregulariter tessellatá; canali brevi, subrecurvo.

The tessellated Triton. Shell clongated, with no varix: spire sharply acuminated; whorls very finely reticulated with longitudinal and transverse stric; whitish, rather irregularly tessellated with large spots of reddish brown; canal short, a little recurred.

Reeve, Pro. Zool. Soc., 1844.

Hub. Island of Burias, Philippines (found under stones at low water); Cuming.

This shell may be easily recognised by its rude, tessellated spots.

#### Species 92. (Mus. Cuming.)

Tritor convolutes. Trit. testă fusiformi, tenuissimă, varicibus novenis vald? conspicuis; spiră elongato-acuminată; apfractibus lineis subacuis elecutis, cereberrimis, cingulatis; albă, pellucidi; lamini columellari late expansă; labro subtilissime crenulato; canali brevi, recurvo.

The convoluted Theron. Shell fusiform, very thin, with nine very conspicuous varices; spire clongately acuminated; whorls encircled with rather sharp close-set raised lines; white, transparent; columellar lamina widely expanded; lip very finely crenulated; canal short, recurved.

BRODERIP, Pro. Zool. Soc., 1844.

Hab. Island of Zebu, Philippines (found under a stone at low water); Cuming.

It is scarcely possible to conceive a more beautiful and delicately transparent shell than the Triton convolutus. Its structure is somewhat similar to that of the Triton Scalariformis, but the sculpture is of a quite different character, the whorls being encircled with fine close-set raised lines, which are not latticed with any longitudinal strige. Species 93, (Mus. Cuming.)

Triton Quoyi. Trit. testá oblongá, varicibus quaternis quiaisve; spirá mucronatá; anfractibus gibbosis, costis longitudinalibus et transversis confertim decussatá, costis ad decussationem nodulosis; aurantio-fuscá, candi brevissimo; labro intus noduloso-dentato.

Quoy's Trirox. Shell oblong, with four or five varices: spire pointed; whorls gibbous, closely decussated with transverse and longitudinal ribs, noduled at the point of crossing; orange-brown; canal very short; iip nodulously toothed within.

Triton viperinum, Kiener (not of Lamarck, fossil).

Hab. New Holland; Quoy.

This shell, M. Deshayes informs us, is by no means the living analogue of Lamarck's fossil *Triton viperinum*.

#### Species 94. (Mus. Cuming.)

Triton Bacillum. Trit. testá elongato-clavaformi, solidá, varicibus duabus; spirá elongatá, subretusi anfractibus obtuso-granulosis; carulescente-albá; canali brevissimo, recurvo; operturá breviusculá.

The Little Club Triton. Shell elongately clubshaped, solid, with two varices; spire elongated, rather blunt; whorls obtusely granulated; bluish white; canal very short, recurved; aperture rather short.

Reeve, Pro. Zool. Soc., 1844.

Iab. ——

This is the only species of Triton I have noticed with a single varix on each side.

#### Species 95. (Mus. Cuming.)

Trito carduus. Trit. testá globosá, ventricosá, varice uullá; spirá brevi, acutissimal; aufractibus longitudinaliter costatis, transversim striatis, striis valdá elevatis, costas super submuricato-nodosis; albidá, fuscescente variá; columellá excovatá; canali brevi.

The thistle Triton. Shell globose, ventricose, with no varix; spire short, very sharp; whords longitudinally ribbed, transversely striated, striae very clevated, rather prickly knobbed on the ribs; white, variegated with light brown; columella excavated; canal short.

Reeve, Pro. Zool. Soc., 1844.

Hab. ----?

A rather thin shell, of very sharply cancellated sculpture.



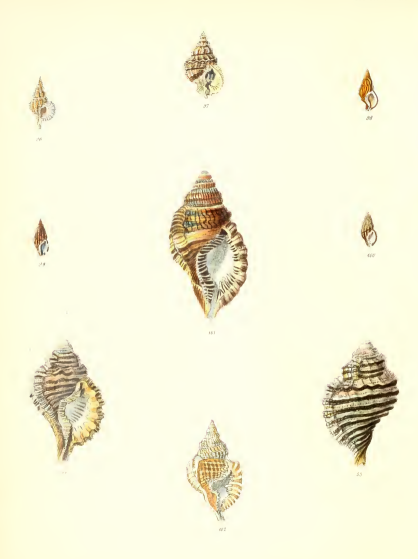


PLATE XX.

Species 96. (Mus. Cuming.)

Triton Nassotibes. Trit. testd subpyramidali; spirá acuminatá, varice nullá; anfractibus transversim elevato-lineatis, longitudinaliter costatis, costis subobliquis, prominentibus; livido-albida, costis pallide fuscescentibus; canoli brevinseulo, ascendente; aperturá parva, roumad; lubro incrassato, taté expanso.

The Nassa-like Triton. Shell somewhat pyramidal; spire acuminated, no varix; whorls encircled with raised lines, longitudinally ribbed, ribs rather oblique, prominent; livid white, ribs faintly tinged with brown; canal rather short, turned upwards; aperture small, round; lip thickened, widely expanded.

Gray, Griffith's Cuvier's Animal Kingdom.

Hab. Island of Luzon, Philippines; Cuming.

the outer lip.

This species, which approximates to the *Triton acuminatus*, may be recognised by the peculiar expansion of

Species 97. (Mus. Norris.)

Tatton pacodus. Trit, testd pyramidali-ovatd; spird acuminato-turriti, varice nulla; anfractibus subventricosis, superui angulatis, transversim creberrinie elevato-lineatis, longitudimaliter costatis, costis compressiusculis, subdistantibus; albidal, rubido-castaneo multifasciatà; canali brevi, valdi recurvo; apertura rotundi; labro intus elevato-striato.

The pagoda Taiton. Shell pyramidally ovate; spire acuminately turreted, no vairx; whorls rather ventricose, angulated at the upper part, encircled with close-set raised lines, longitudinally ribbed, ribs rather compressed, somewhat distant; whitish, encircled with numerous reddish chestnut bands; canal short, strongly recurved; aperture round; lip elevately striated within.

Reeve, Pro. Zool. Soc., 1844.

Hab. Bay of Montija, West Columbia; Cuming.

This species partakes more of the character of Nassa than the preceding; it might be referred indeed to that genus with almost as much propriety as to Triton.

Species 98. (Mus. Belcher.)

Triton fictilis. Trit, testá ovatá, solidulá, varieibus

tribus; spirá acuminatd; anfractibus longitudinaliter obliquè costatis, transversim tenuiter striatis; cinereá; aperturd contractá, fauce lævigatd.

The earthen Triton. Shell ovate, rather solid, with three varices; spire acuminated; whorls longitudinally obliquely ribbed, transversely finely striated; ash-colour; aperture contracted, interior smooth.

Hinds, Zoology of the Voyage of H.M.S. Sulphur, Mollusca, p. 12, pl. 4, f. 11 and 12.

Hab. Cape of Good Hope (dredged on the L'Agulhas bank at the depth of from fifty to sixty fathoms); Hinds.

A small species, in which the ribs are numerous, closeset, and disposed obliquely.

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

Triton pictus. Trit. testa oblongo-ovatá; spirá subacaminatá, varice nullá; longitudinaliter creberrimè costatá, transversim elevato-striatá; rubido-fusco alboque tessellatá; canali brevi; aperturá parvá, fauce ulhá.

The painted Triton. Shell oblong-ovate; spire somewhat acuminated, with no varix; longitudinally very closely ribbed, transversely elevately striated; tessellated with reddish brown; canal short; aperture small, interior white.

Reeve, Pro. Zool, Soc., 1844.

Hab. Gallapagos Islands (found under stones at low water); Cuming.

An interesting species tessellated with white and very rich dark brown, in which the latter colour greatly preponderates.

#### Species 100. (Mus. Belcher.)

TRITON ANOMALUS. Trit. testá ovatá, varice nulla; spirá suboltusa; infractibus longitudinaliter costatis, lineis elevatis transversis cancellatis; suturis subprofundis; lutescente fuscá, fusco fasciatá; canali brevi; aperturio ocatá.

The anomalous Triton. Shell ovate, without any varix; spire rather obtuse; whorls longitudinally ribbed, cancellated with raised transverse lines; sutures rather deep; yellowish brown, banded with brown; canal short; aperture ovate.

Hinds, Zoology of the Voyage of H.M.S. Sulphur, Mallusca, p. 12, pl. 4, f. 13 and 14.

Hab. Island of Quibo, Veragua (found on the sandy shore at low water); Hinds.

The general character of this species is not much unlike that of the preceding; it is rather more ventricose, and the ribs are more widely separated from each other.

#### Species 101. (Mus. Norris.)

Teiton vestitus. Trit. testā ovatā, subpyriformi, crassā, salīdā, varīcības duabus rotundatīs; spīrā brevī, subobusā; anfractībus līris angustis longitudinalībus et transversīs subexiliter clathratīs, spīra practīpuē; fuscā, epidermide lamellosā indutā, anfractu ultimu zonā lutescente unica cingulatā, varīcībus lutescente maculatās; columellā nipricante-purpured, albi-rugosti; canali brevinsculo; aperturā clongato-ovatā, fauce albā; labro incrassata, intus purpureo tincto, denticulato, dentibus albis, binis.

THE CLOTHED TRITON. Shell ovate, somewhat pyriform, thick, solid, with two rounded varices; spire short, rather obtuse; whorls rather finely latticed with narrow transverse and longitudinal ridges, especially those of the spire; brown, covered with a lamellated epidermis, last whorl enriceled with a single yellowish zone, varices yellow-spotted; columellablackish purple, crossed with white wrinkles; canal rather short; aperture elongately ovate, interior white; lip thickened, stained with dark purple within, toothed, teeth white, ranged two and two.

Hinds, Zoology of the Voyage of H.M.S. Sulphur, Mollusca, p. 11. pl. 4. f. 1 and 2.

Hub. Realejo, Gulf of Nicoya and Bay of Honda, west coast of America (found among the rocks on the shore); Hinds.

This fine species, which cannot easily be confounded with any hitherto described, exhibits the following peculiar feature in the sculpture. As the shell increases in growth, the transverse ridges, which are for the most part duplicate, become wider and more prominent, whilst the longitudinal ridges seem to diminish in importance, until they become almost obsolete.

#### Species 55. (Mus. Norris.)

TRITON TRANQUEBARICUS. Var. varicibus tribus.

For an account of this species and accompanying figure see Pl. XIV.

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

Triton decipiens. Trit. testà elongato-ovató, subfusiformi, distortá, varicibus quinis senisve indistinctis; anfractibus liris angustis elevatis clathratis; albidolutescente, epidermide serica induta; columellà profunde excavatá, rugosú, subobsoletè umbilicató, callositatibus plurimis supernè armatá, rufo-aurantía; lobroplano-concavo, rufo-aurantio radiato, intus fortiter ruasso-dentato.

The discretive Tairox. Shell elongately ovate, somewhat fusiform, distorted, with five or six indistinct varices; whorls latticed with narrow raised ridges; whitish yellow, covered with a silken epidermis; columella deeply excavated, wrinkled, rather obsoletely umbilicated, armed at the upper part with several callosities, reddish orange; lip flatly concave, rayed with reddish orange, strongly toothed within.

Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Mindanao, Philippines; Cuming.

I have long hesitated to consider this shell any other than a variety of the Triton cancellinus; the differences, though slight, seem however to remain constant. It is uniformly of smaller size, the transverse ridges are not duplicate, and the colour and wrinkled denticulations of the columella and outer lip are of a peculiar and distinct character.

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			•		

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#### MEMORANDA.

Species 37. Triton Chemnitzii, Gray.

The Author has erred in quoting Mr. Hinds's manuscript name of Cassidaria selosa for this species, to which he is informed that geneleman never gave publicity and subsequently abandoned.

Triton cancellatus. Lamarck, referred to genus Fusus.

## MONOGRAPH

OF THE GENUS

# GLAUCONOME.

"Which of us Whose eye so superficially surveys These things, as not to mind from whence they grow. —.Wilton.



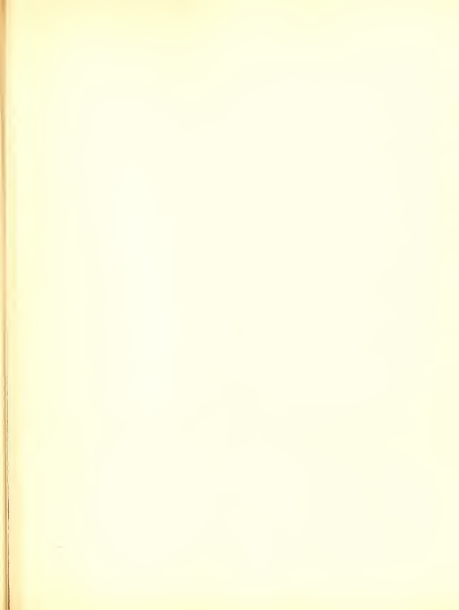






















PLATE L.

#### Genus Glauconome, Gray.

Testa oblongo-ovalis, tenuis, æquivalvis, subventricosa, inæqvilleteralis, antièr rotundata, posticè plus minusve attenuata, epidermide viridescente, tenui, corraci induta. Cardo dentibus in utráque valva tribus, posticis majoribus, aulve destralis medio, sinistralis postico, bifdis. Impressiones musculares in utráque valvá due, antica marginalis, oblonga, postica subquadrata. Pallii impressio muscularis sina magno, anticè obtuso. Ligamentum externum, oblongum.

Shell oblong-oval, thin, equivalve, slightly ventricose, inequilateral, rounded anteriorly, more or less attenuated posteriorly, covered with a thin epidermis, which is sometimes inflected over the margin. Hinge; three teeth in each valve, the posterior of which are the larger, middle tooth of the right valve and posterior of the left valve bifid; no lateral teeth. Muscular impressions, two in each valve, the anterior marginal, oblong the posterior somewhat square. Muscular impression of the mantle with a large sinus, obtuse anteriorly. Ligament external, oblong.

The genus Glauconome was introduced some years since by Mr. Gray in his 'Spicilegia Zoologica,' with the description of a single species collected by John Reeves, Esq., in China, another species appears to have been described by the great author of the 'Systema Naturæ,' under the title of Solen virens (the original examples of which are still preserved in the Museum of the Linnean Society), and I have now the pleasure of adding seven new species, which materially increase the generic importance of the group.

The Glauconomes are of a light semiperlaceous structure, covered with a thin light-green horny epidermis, which in some species is very peculiarly wrinkled or shrivelled and inflected over the margin; and their hinge is composed of three irregularly forked teeth in each valve, some of which are bifd, the valves being united by an oblong external ligament. They live in brackish water (partially imbedded in the mud), in the mouths of rivers at their confluence with the sea, and have only been found as yet in the eastern hemisphere. Of the nine species above alluded to, the localities of eight are known to be as follows:—one inhabits the rivers of China, one the Ganges, three inhabit rivers running into the Bay of Manila, and three inhabit rivers in the islands of Zebu, Negros and Luzon of the Philippines.

The place selected by Mr. Gray for the genus Glauconome in the natural system was in his family of Veneridae: it appears to me, however, to exhibit a much stronger affinity with the Solenacea; in my Conchologia Systematica' I referred it to that family, and the propriety of this removal has been subsequently confirmed.

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

Glauconome Chinensis, Glauc. testá elongato-oblongá, striatá, circiter umbones erosá, lateribus rotundatis, postico subangulato-attenuato.

THE CHINESE GLAUCONOME. Shell elongately oblong, striated, eroded about the umbones, sides round, posterior rather angularly attenuated.

Gray, Spicilegia Zoologica, p. 6. pl. 3. f. 13 and 13 a. Sowerby, Genera of Shells, No. 42.
Hab. Rivers of China.

ano. Rivers of China.

This species is generally much eroded.

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

Glauconome straminea. Glauc. testá subelongatoovatá, circiter umbones erosá, latere antico rotundato, postico subattenuato, leviter angulato, rotundato; epidermide nitidá, viridescente-stramined, angulum super corrugatá.

THE STRAW-COLOURED GLAUCONOME. Shell rather elongately ovate, croded about the umbones, anterior side rounded, posterior somewhat attenuated, angularly rounded; epidermis thin, light greenish straw-colour; wrinkled on the angle.

Reeve, Pro. Zool, Soc., 1844.

Hab. Mouths of rivers running into the Bay of Manila.

A light delicate shell slightly angulated on the anterior side, with the epidermis lying on the angle in wrightes

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

Glauconome Radiata. Glauc. testd oblongo-ovatd, compressiusculd, carned, purpureo-radiată, epidermide viridescente prope marginem indutd, lateribus rotundatis, postico subacuminato.

The rayed Glauconome. Shell oblong-ovate, rather compressed, flesh-colonr, rayed with purple, covered near the margin with a light greenish epidermis, sides rounded, posterior a little acuminated.

RIEVE, Pro. Zool. Soc., 1844.

Hab. Mouth of a small river at San Nicolas, island of Zebu, Philippines (found in sandy mnd at low water); Cuming.

The only species rayed externally with purple.

Species 4. (Mus. Cuming.)

Glauconome Rugosa. Glauc. testá elongato-oblongá.

rugosá, circiter umbones plus minusve erosá, lateribus rotundatis, epidermide peculiariter corrugatá, latere postico subobsolete angulato.

THE WRINKLED GLAUCONOME. Shell elongately oblong, wrinkled, more or less eroded about the umbones, sides rounded, with the epidermis upon them peculiarly shrivelled, posterior side faintly angulated. HANLEY, Species of Shells (Wood, Ind. Test. 2nd Supp.,

pl. x. f. 24.)

Hab. Mouths of rivers running into the Bay of Manila.

#### Variety B.

Testa subangustior.

Shell rather narrower.

Hab. A small river in Jimamailan, island of Negros, Philippines; Cuming.

This species, which is by far the largest of the genus, presents a very peculiar arrangement of the epidermis. In the middle of the shell it lies in ridges parallel with the lines of growth, but towards the ends, especially the anterior, it turns suddenly upwards and becomes dispersed in scattered shrivelled wrinkles.

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

GLAUCONOME ANGULATA. Glauc. testá elongato-oblongú, striatú, circiter umbones plus minusve erosá, latere antico rotundato, postico angulato, cariná obtusá ab umbonibus ad marainem decurrente.

The angulated Glauconome. Shell elongately oblong, striated, more or less eroded about the umbones, anterior side rounded, posterior angulated, with a blunt keel running from the umbones to the margin.

Reeve, Pro. Zool. Soc., 1844.

Hab. Mouth of a river at Jinigaran, island of Negros, Philippines (found in sandy mud at low water); Cuming.

An angulated species in which the epidermis is of rather a dingy character.

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

GLAUCONOME CORRUGATA. Glauc. testá elongato-ovatá, subtilissime striotá, circiter umbones crosú, lateribus rotundatis, postico acuminato-angulato, epidermide angulam super corrugatá; intus vivide purpureorodiatá.

THE WAINKLED GLAUCONOME. Shell elongately ovate, very finely striated, croded about the umbones, sides rounded, posterior side acuminately angled, with the epidermis wrinkled upon the angle; interior vividly rayed with purple.

Reeve, Pro. Zool. Soc., 1844.

Hab. Mouths of rivers running into the Bay of Manila (found in the mud at low water); Cuming.

The posterior side of this species is more acuminately angled than that of any other; the epidermis is delicately wrinkled upon the angle, and the interior of the shell is rayed with purple.

#### Species 7. (Mus. Cuming.)

GLAUCONOME CURTA. Glauc. testá ovatú, curtá, tenui, subtilissime striatú, ad umboncs paululum erosd, lateribus rotundatis; intus cæruleo-carneo tinctá.

The short Glauconome. Shell ovate, short, thin, very finely striated, a little eroded at the umbones, sides rounded; interior stained with bluish flesh-colour.

Hanley, Species of Shells (Wood, Ind. Test., 2nd Supp., pl.? f.?).

Hab. Mouth of a river in Agoo, province of Pagasinan, island of Luzon (found in sandy mud at low water); Cuming.

This species is of a shorter ovate form than any other; it has a fine silken epidermis, and the interior is of a bluish salmon-colour.

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

Glauconome cerea. Glauc. testá oblongo-ovatá, pallidè stramined, subtilissimè striatá, lateribus rotundatis, postico subangulato-attenuato.

The Waxen Glauconome. Shell oblong-ovate, pale straw-colour, very finely striated, sides rounded, posterior side rather angularly attenuated.

Reeve, Pro. Zool. Soc., 1844.

Hub. The river Ganges.

A very delicate pale straw-coloured shell, having very much the appearance of wax.

#### Species 9. (Mus. Linn. Soc.)

GLAUCONOME VIRENS. Glauc. testá cylindraceo-oblonga, tenui, lateribus rotundatis, latere postico subocuminuto, vix angulato.

The Green Glauconome. Shell cylindrically oblong, thin, sides rounded, posterior side rather acuminated, very slightly angulated.

Hanley, Species of Shells.

Solen virens, Linnæus.

Hab ---- ?

The shell here figured is in the collection of the Linnean Society, with the name *Solen virens* attached to it in Linnæus's own hand-writing.

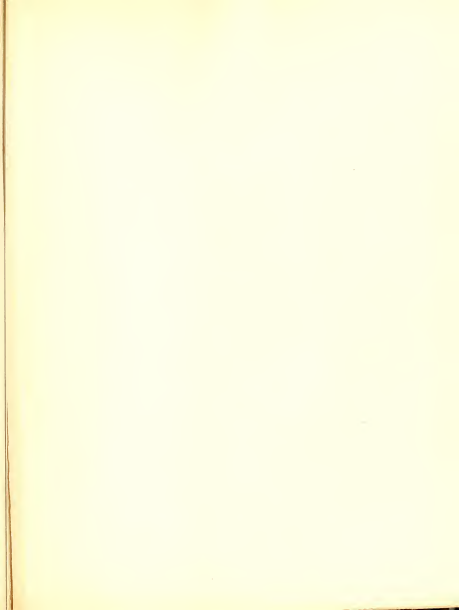
# MONOGRAPH

OF THE GENUS

# MYADORA.

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







10 100

#### MYADORA.

PLATE L.

Genus Myadora, Gray.

Testa trigono-ovata, inæquivalvis, valvá sinistrá plus minusve concavá, dextrá planá, rarò concaviusculá; inequilateralis, latere postico rotundato, antico leviter flexuoso, coaretato, infernè plerumque truncato, depressione plano-concavá sub umbones. Cardo: dentibus in valvel destrá duobus lateralibus, elongatis radibus, ab umbone divergentibus, quorum postico plano, subobsoleto; in valvá sinistra projecturis sulcatis dubus lateralibus destre srecipientibus. Ligumentum internum, in foved trigonal centrali inter deates insertum, appendice testaced concavá sæpê internè protectum. Valva intis margaritucea, pallii impressione musculari anticè simuatá.

Shell triangularly ovate, inequivalve, left valve more or less concave, right valve flat, rarely a little concave; inequilateral, posterior side rounded, anterior slightly flexuous, contracted, generally truncated, with a flat hollow depression under the umbones. Hinge: two rude elongated lateral teeth in the right valve diverging from the umbo, one on each side, the posterior of which is flat and somewhat obsolete; in the left valve are two grooved lateral projections receiving the teeth of the opposite valve. Ligament internal, inserted in a triangular pit between the teeth, often protected internally by a testaceous appendage called the clavicle or hinge-piece. Valves pearly within, muscular impression of the mantle sinuated anteriorly.

The genus Myadora, introduced by Mr. Gray in his account of the 'Shells of Molluscous Animals' in the 'Synopsis of the Contents of the British Museum,' is one that cannot fail to be appreciated; nothing indeed can more fully demonstrate the necessity for a new generic allotment of certain species than the circumstance of their having been transported at different times from one genus to another by the same author\*.

\* "In an Appendix to a Catalogue of Shells collected in the Australian and Polynesian groups of Islands by Mr. S. Stutchbury," says Sowerby, in his account of the genus Paudora, "Species Conchyliorum," Part I., "I have described under the name of Paudora breeis, a shell which I am now convinced is rather an .fnatina, insamuch as its flat valve is destitute of the blunt tooth which characterizes the Paudorae; it differs also from them in having a sinus in the muscular impression of the mantle, and in being possessed of a small testaceous appendage attached to the ligament." This shell however, it will be seen, has notle spoon-shaped processes of. Inatina. The Myadoræ partake of the characters of Anatina and Pandora; and as they have been referred at times to both of those genera, it is important to describe with some minuteness the differences which entitle them to generic distinction.

In Anatina the hinge is composed of two hollow spoonshaped processes containing the ligament, protected in some species by a moveable testaceous clavicle, which crosses the dorsal axis of the shell on the posterior side\*: as in Anatina truncata for example, a species now commonly obtained with this accessory hinge-piece complete.

In Pandora, which is too flat and compressed a shell to admit any structure like the spoon-shaped processes of Anatina, the ligament is lodged in a cicartix, protected on the posterior side by a single central oblong tooth in the right valve only; the clavicle is dispensed with, but the loss of it is in a degree supplied by a thickening and folding over of the dorsal margin.

In Myadora, which, being a thicker shell, requires a binge of more solid construction, the peculiarities above moted in Madina and Poadora, the clavicle of the former, the folded margin of the latter, are united in the following modified condition. The dorsal margin of the right valve of Myadora becomes consolidated into a tooth-like ledge or projection diverging from, on each side, the umbo, fitting into grooved projections of similar construction in the left valve; and by the diverging of these tooth-like projections, a compact triangular cavity is obtained in the centre of each valve for the insertion of the ligament, which in some of the species is walled in as it were internally, not laterally as in Anatina, by a moveable testaceous clavicle forming an angle with the diverging ledges.

The clavicles of Anatina and Myadora, it may be thus observed, are very differently situated with respect to the ligament, the one being a side appendage extending across the dorsal axis of the shell, the other an internal appendage forming an angle with the dorsal axis.

Of the following ten species which I propose to refer to this genus, the grand type, Myadora striata, is an inhabitant of Port Nicholson, New Zealand; the remainder are for the most part collected by Mr. Cuming at the Philippine Islands.

\* The side on which the proboscis or siphons are protruded is assumed to be the anterior.

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

Myadora crassa. Myad. testá trigono-orbiculari, subsolidd, valvá dextrá concaviusculd; valvis concentricò striatis, striis elevatis, subdistantibus, versus marginem obsoletis, carind indistinctá prope marginem anticum ab umbonibus divergente; umbonibus elevatis.

The Thick Myadora. Shell triangularly orbicular, right valve rather concave; valves concentrically striated, striæ raised, rather distant, obsolete towards the margin, with an indistinct keel diverging from the umbones near to the anterior edge.

\*\*Anatina crassa\*\*, Stutchbury, Zool. Journ., vol. v. p. 100, Tab, Supp. 43, f. 5 and 6.

Hab. ----

This short rounded species is the only one I have seen at present in which the right valve is concave.

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

Myadora trigona. Myad. testá trigoná, valde planodepressá, usque marginem concentrice striatá, striis prominentibus, quasi carinulatis, prope narginem anticom undatis; umbonibus acutissime mucronatoelevatis

The Triangular Myadora. Shell triangular, very flatly depressed, concentrically striated to the edge, striæ prominent, keel-like, waved on approaching the anterior margin; very sharply pointedly raised. Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Luzon, Philippines; Cuming.

Four odd valves only of this interesting little species, in which the concentric strike are remarkably prominent and keel-like, were found by Mr. Cuming at the abovementioned island.

#### Species 3. (Fig. a and b, Mus. Cuming.)

Myadora plana. Myad. testā trigono-oblongā, anticē subtruncatā, planissimā, concentricē striatā, striis elevatis, subdistantībus, valvæ sinistræ prominentībus. The flat Myadora. Shell triangularly oblong, slightly

THE EAST MYADDRA. Shell triangularly oblong, slightly truncated anteriorly, very flat, concentrically striated, striæ raised, rather distant, those of the left valve the more prominent.

Reeve, Pro. Zool. Soc., 1844.

Hub. Baclayon, island of Bohol, Philippines (found in sandy mud at the depth of seventeen fathoms); Cuming.

This species is chiefly distinguished from its conge-

ners, the Myadoræ tineta and trigona, by its more oblong shape.

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

Myadora ovata. Myad. testi ovatá, subtriangulari, valvá sinistrá ventricoso-concavd, dextrá leviter convexá, concentricè striatá, striis elevatis, prope marginem anticam subobsoletis, valvæ dextræ numerosis, confertis, sinistræ prominentibus, subdistantibus; umbanibus devresso-incurvis.

The ovate Myadora. Shell ovate, somewhat triangular, left valve ventricosely concave, right valve slightly convex, concentrically striated, striae raised, somewhat obsolete near the anterior margin, those of the right valve numerous and close, of the left valve prominent and rather distant; umbones depressly incurved.

Reeve, Pro. Zool. Soc., 1844.

Hab. San Nicolas, island of Zebu, Philippines (found in sandy mud at the depth of six fathoms); Cuming.

This species exhibits a greater disparity in the sculpture of the valves than any other, the strize of the right valve being very fine and close-set, whilst those of the left are almost keel-like and comparatively distant.

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

Myadora tincta. Myad. testă trigonă, antice subtruncată, usque marginem concentrice striată, striis elevatis, prominentibus; fuscescente tinctă.

The stained Myadora. Shell triangular, slightly truncated anteriorly, concentrically striated to the margin, strike raised, prominent: stained with light brown.

Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Ticao, Philippines (found in coral sand at the depth of six fathoms); Cuming.

The Myadora tincta scarcely differs from the Myadora plana, except in being of a less oblong and more triangular form.

#### Species 6. (Mus. Norris.)

Myadora striata. Myad, testá trigono-ovatá, planá, antici leviter flexuosá, concentrice striatá, striis numerosis, confertis, irregularibus; depressione anticá concavá; cardine appendice testaceá munito.

The striated Myadora. Shell triangularly ovate, flat, slightly flexuous anteriorly, concentrically striated,

striæ numerous, close, irregular; anterior depression concave; hinge furnished with a testaceous appendage,

GRAY, MSS. British Museum.

Pandora striata, Deshayes, Mag. de Zool.

Hab, Port Nicholson, New Zealand: Swainson.

Fig. 6 b represents the testaceous clavicle, or hingepiece; Fig. 6 c the right, or flat valve, with the clavicle in situ attached to the ligament.

#### Species 7. (Mus. Cuming.)

- Myadora brevis. Myad. testd subtrigoni, anticiflexuoso-costati, concentrici striati, striis numerosis, elecatis, peculiariter rugosis; unbonibus antici reflexis; cardine appendice testaced munito.
- The short Myadora. Shell somewhat triangular, flexuously ribbed, anteriorly concentrically striated, striæ numerous, elevated, and peculiarly wrinkled; umbones reflected anteriorly; hinge furnished with a testaceous appendage.

Anatina brevis, Stutchbury, Zool. Journ., vol. v. p. 99, Tab. Supp. 43, f. 1, aud 2.

Hab. ---- ?

Having seen only the single left valve of this remarkable species here figured, I am unable to say anything of the right valve; Mr. Stutchbury, however, describes it as being slightly convex. He states also that this shell is furnished with a testaceous clavicle.

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

- Myadora oblonga. Myad. testa trigono-oblonga, anticè latissime trancata, concentrice striata, striis elevatis, regularibus, prope marginem anticam angulatis.
- The oblong Myadora. Shell triangularly oblong, very broadly truncated anteriorly, concentrically striated, strize raised, regular, angulated near the anterior margin.

Reeve, Pro. Zool, Soc., 1844.

Hab. Island of Mindoro, Philippines; Cuming.

The anterior side of this species is the most broadly truncated of any.

#### Species 9. (Mus. Cuming.)

- Myadora curvata. Myad. testá curvato-oblongá, valvá dextrá convexiusculá, anticè subindistincti flexuosocostatá, concentricè striatá, striis elevatis, angustis. readuribus.
- THE CURVED MYADORA. Shell of a curved oblong form, right valve rather convex, anteriorly somewhat indistinctly flexuously ribbed, concentrically striated, strie raised, narrow, regular.

Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Corrigidor, Philippines; Cuming.

This species differs also in form rather than in variety of sculpture.

#### Species 10. (Mns. Cuming.)

- MYADOBA PANDOREPORMIS. Mynd, testá oblongo-onatá, anticè leviter flexuosá, abrupê truncatá, valvá sinistrá ventricoso-concaud; concentricò striatá, striis valva sinistra umbones versus elevatis, valva dextra subtilissimis, lavigatis; umbonibus anticè inflexis; cardine appendice testucci munito.
- The Panders-shaped Myadora. Shell oblong-ovate, slightly flexuous anteriorly, abruptly truncated, left valve ventricosely concave; concentrically striated, strike of the left valve raised towards the umbones, those of the right valve very fine, smooth; umbones inflected anteriorly; hinge furnished with a testaceous appendage.

Anatina Pandoræformis, Stutchbury, Zool. Journ., vol. v. p. 99, Tab. Supp. 43. f. 3 and 4.

Hub. ----?

The Myadoræ striata, brevis and Pandoræformis are the only species of the genus at present known to have the clavicle.



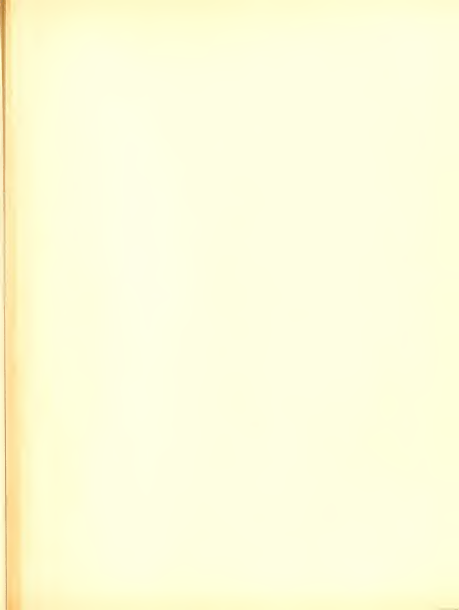
## MONOGRAPH

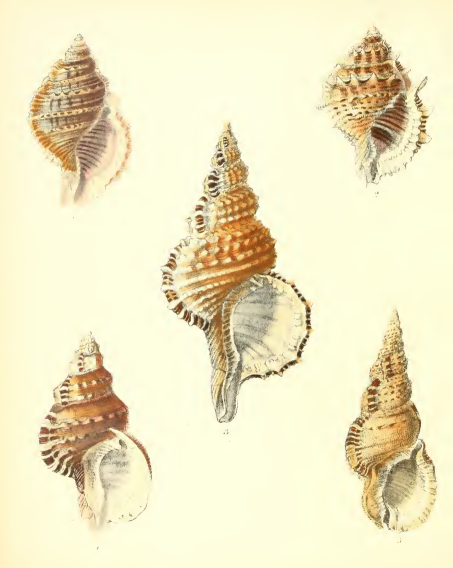
OF THE GENUS

# RANELLA.

Framed in the prodigality of nature."-Shaksper-







#### RANELLA.

PLATE I.

#### Genus Ranella, Lamarck.

Testá oratá vel oblongo-ovatá, spirá plus minusve acuminatá; varicibus sepissimė obliquis, ad partem anfractiladimidiam depositis, seriem longitudinalem utroquelatere efformantibus; canali nunc brevissimo, nunc longiusculo; aperturà ovatá, plerumque utrinque canaliculati.

Shell ovate or oblong-ovate, spire more or less acuminated; varices most frequently oblique, deposited at every half-whorl, forming a longitudinal row on each side; canal sometimes very short, sometimes rather long; aperture ovate, generally canaliculated at both ends.

The genus Ranella was established by Lamarck for the reception of that portion of the varicose Canalifera which construct a varix upon every half-volution. By this lateral deposit of the varices the shell acquires a more or less depressed two-edged structure, and this joint peculiarity of growth is all that has been thought necessary to determine the character of the genus. Various imperfect notions have been entertained by naturalists as to the purpose and influence of varices in the structure of canaliferous shells; De Blainville assumes that they indicate periods of generation; but a varix, says M. Deshayes, is deposited on the earliest formation of the shell, and it is quite unnatural to suppose that the animal employs that function immediately on its ejection from the ovary. Other zoologists have imagined that the varices indicate the order of the seasons; but, repeats M. Deshaves, the Ranellæ live in a climate where there is but one season, and the temperature of the waters they inhabit is the same all the year round. It is agreed on all sides that the varices are deposited as a marginal protection to the shell during a period of rest; but I find nothing beyond conjecture as to the purpose of this periodical rest, the time which clapses between the construction of a varix and a renewal of the operation of growth, or between the renewal of growth and the formation of another varix.

Very few alterations have been proposed in the generic appropriation of the Ranellæ: Schumacher subdivides them by the introduction of the genera Gyriau and Bufonaria, and Pfeiffer abandons the genus altogether to unite them with the Tritons; neither, however, of these changes have been adopted.

The last-published monograph of the genus Ranella by M. Kiener included twenty-seven species; that number I have now the pleasure of increasing to fifty, and of these about fifteen are new to science.

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

Ranella subgranosa. Run, testà elongato-ovatá, varicibus subobtuso-rotundatis: anfractibus leviter augulatis, ad angulum nodulosis, transversim liratis, liris numerosis, confertis, subtiliter granulatis; carulescente-albà, fuscescente varii tinctà et strigatà; aperturá elongato-ovali, utrinque canaliculatà; labro dentato.

The Subgrained Ranella. Shell elongately ovate, varices rather obtusely rounded; whorls slightly angulated, noduled at the angle, transversely ridged, ridges numerous, close-set, finely granulated; blue-ish white, variously stained and streaked with light brown; aperture elongately oval, canuliculated at both ends; lip toothed.

Beck, Sowerby, Jun., Conch. Illus., Ranella, f. 18.
Ranella Beckii, Kiener.

Hab. Bay of Mauila; Cuming.

This species may be distinguished by its finely grauulated close-set ridges, by its peculiar blue tinge of colour, and by the rounded, spincless character of the variees.

It was very injudicious of Dr. Beck to give the name of subgranosus to this shell, when there is already a semigranosus of Lamarck, still the names are different, and I think M. Kiener is not justified in altering them.

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

Ranella albivabicosa. Ran. testa oblongo-ovatá, depressiusculd, varicibus tuberculis subspinosis prominentibus armatis; anfractibus leviter angulatis, tuberculis subspinosis infra angulum bisr riatim armatis, transversim elevalo-strialis, inferne liratis, striis lirisque leviter undulatis, subtilissime granulatis; albd, rufesecate-fusco tiuctd, varicibus niveis; apertura oblongo-ovali, utrinque canaliculati, fauce pallide purpurascente; labro dentato et sulcato.

The white-varix Ranella. Shell oblong-ovate, rather depressed, variees aimed with prominent prickly tubercles; whorls slightly angulated, armed beneath the angle with two rows of prickly spines, transversely elevately striated, ridged towards the lower part, striæ and ridges slightly undulated, very finely granulated; white, stained with reddish brown, varices snowy-white; aperture oblonq-oval, canaliculated at both ends, interior faintly tinged with nurnle: lin toothed and grooved.

REEVE, Pro. Zool. Soc., 1844.

Murex rana, Linnæus; Martini, Conch., vol. iv. pl. 133, f. 1270-71.

Hab. Cevlon.

How comes it to pass that this common and peculiarly characteristic species has escaped the notice of so many good discriminating conchologists who have written on the genus?

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

- Ranella Gigantea. Ran. testa fusiformi-turrita, ventricosa, spirir valde acuminuta, varicibus ratundatis, oblique separatis; anfractibus transversim subobsolete costatis et elevato-striatis, costis nodosis, striis leviter undulatis; albida, fuscescente tincta; columella subrugosa, canali langiusculo, liris regularibus angustis dorsim calato; apertura ovata, lubro dentato, dentibus binis.
- The Gigantic Ranella. Shell fusiformly turreted, ventricose, spire very much acuminated, varices rounded, obliquely separated; whorls transversely rather obsoletely ribbed and elevately striated, ribs noduled, striæ slightly waved; whitish, stained with light brown; columella a little wrinkled, canal rather long, carved at the back with narrow, regular ridges; aperture ovate, lip toothed, teeth ranged in pairs.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. ix.

Ranella reticularis, Deshayes.

Runella ranina, De Blainville.

Gyrina maculata, Schumacher.

Apollo gyrina, De Montford.

Hab. Mediterranean.

There is so much confusion among the synonymes which Linnacus has quoted at different times for the illustration of his Murex reticularis, that I have not ventured to refer to it. It is cited by some authors for this species, some for the Triton cancelliaus, others for the Triton olearium, than which there are scarcely three shells belonging to this immediate group of more opposite character.

Species 4. (Mus. Cuming.)

Ranella leucostoma. Ran. testá subfusiformi-turrita,

spird acuminatá, varicibus obliquè separatis; anfractibus transversim tenuissimè striatis, subangulatis, ad angulum nodosa-tuberculatis; riqfo-castaned, apicem versus interdum albidd, varicibus albimaculatis; columelld lævi, supernè callositate armatá; canali breviusculo; aperturd ovatá, fauce albá; labro intus fortiler dentato.

The white-mouth Ranella. Shell somewhat fusiformly turreted, spire acuminated, varices obliquely
separated; whorls transversely very finely striated,
slightly angulated, nodosely tubercled at the angle; reddish chestnut-brown, sometimes whitish
towards the apex, varices spotted with white; columella smooth, armed at the upper part with a
callosity; canal rather short; aperture ovate, interior white; lip strongly toothed within.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 542.

Triton leucostoma, Quoy and Gaimard.

Hub. New Holland,

This is one of those species of Ranella that partake so intimately of the characters of Triton.

#### Species 5. (Mus. Stainforth.)

- Ranella candisata. Run. testá elonguto-turritti; varicibus obliquis, puululim sepuratis; anfructibus creberrimè granoso-striatis, granorum striis nonnullis prominulis; anfructibus infra suturam verrucoso-marginatis; lutescente-albá, castaneo-fusco sparsim punctatá et maculata; columella multirugosa; aperturd ovatá, fauce peculiariter crebrisulcatá; lubro denticulato, dentibus binis.
- The shining-white Ranella. Shell clongately turreted; variees oblique, a little separated; whorls very closely granulously striated, some of the striæ of granules prominent; whorls verrucosely marginated beneath the suture; yellowish white, sparingly dotted and spotted with chestnut-brown; columella many-wrinkled; aperture ovate, interior peculiarly closely grooved; lip denticulated, teeth ranged in pairs.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 542.

Murex candisatus, Chemnitz.

Murex conditus, Gmelin.

Colubraria granulata, Schumacher,

Hub. Island of Annaa, Pacific Ocean, and island of Luzon, Philippines; Cuming.

A species of great rarity and beauty, the entire surface of which is very closely and curiously granulated.





#### RANELLA.

PLATE II.

Species 6. (Mus. Cuming.)

Ranella ventricosa. Ron. testá acuminoto-ovatá, tenui, ventricosissiná, varicibus subindistinctis; aufractibus angulatis, ad angulum fortiter tuberculatis, transversim striatis, subgrauosis; albidá, luteo-custame variegatá, cingulis castancis angustis subdistantibus ornatá; columellá levi; cauali brevissimo, latiusculo; apertura amplá, fauce albá; labro crenato, superaè profundr simueto.

The ventricose Ranella. Shell acuminately ovate, thin, very ventricose, varices rather indistinet; whords angulated, strongly tubercled on the angle, transversely striated, slightly granulated; whitish, variegated with yellowish chestnut, ornamented with rather distant narrow chestnut bands; columella smooth; canal very short, rather broad; interior of the aperture white; lip crenated, deeply sinated at the upper part.

Broderip, Pro. Zool. Soc., 1832.

Ranella tennis, Potiez and Michaud, Moll. Mus. Douai, p. 426. pl. 34. f. 1 and 2.

Hab. Bay of Callao, Peru; Cuming. Chili; Potiez and

The varices of this shell are very indistinctly developed, and do not follow immediately one under the other. The lip is deeply sinuated at its junction with the body whorl after the manner of a Pleurotoma, and the tubercles of the last whorl exhibit a somewhat unusual arrangement in being lower on one half of the back of the whorl than on the other.

#### Species 7. (Mus. Stainforth.)

Ranella spinosa. Ran. testa clongato-ovatal, depressa, varicibus spinis duabus longiusculis fortibus armatis; anfractibus supern'i evieire angulatis, exiliter nadosoliratis, liris tuberculis brevibus acutis sparsim muricatis; fulvo-fuscescente, cingulis castaneis angustis subindistinacte ornati; columella depressa; canali subextenso; labro intus crenato.

The spined Ranella. Shell elongately ovate, depressed, varices each armed with two strong, rather long spines; whorls slightly angulated at the upper part, faintly nodulously ridged, ridges muricated bere and there with short sharp tubercles; tawny brown, ornamented with rather indistinct narrow chestnut bands; columella depressed; canal somewhat extended; lip crenated within.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. vi.

Murex rana, var. B. Linnæus.

Bufonaria spinosa, Schumacher.

Hab. Mauritius, Ceylon (found on coral reefs); Hennah.

This was the only spined example of the genus until the recent discovery of a beautiful smaller species. Ranella pectinota (vide Pl. VII.), collected by Mr. Hinds during the late expedition of H.M.S. Sulphur, and described in the 'Zoology' of that voyage.

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

RANELLA POLIATA. Ran. testd ovato-conied, ventricosai, liris elevalis, numerosis, confertis, granulatis, undiquir ciactai, interstitiis striis longitudinalibus subtilissime cancellatis; anfractibus medio angulatis, tubercalorum acutiusculorum serie unicd ad angulum armatis; lamind columellari subtilissime rugosa, vividi rubro-caurantid, expansai, superne in sinu alto foliato, voricem pratereunte, desinente; labri exterioris margine expanso, rugoso-denticulato, vivide rubro-aurantio.

The foliated Ranella. Shell ovately conical, ventricose, everywhere encircled with numerous closeset granulated raised ridges, the interstices between
which are very finely cancellated with longitudinal
striæ; whorls angulated in the middle, armed upon
the angle with a single row of rather sharp tubercles:
columellar lamina very finely wrinkled, bright reddish orange, expanded, extending at the upper part
into a lofty foliated sinus, deposited by the side of
the varix; margin of the outer lip expanded, rugosely denticulated, bright reddish orange.

Broderif, Zool. Journal, vol. ii.p. 199. pl. 11. Supp. f. 1.
Deshayes, Lamarck's Anim. sans vert. 2nd edition.
vol. ix. p. 535.

Ranella crumena, Kiener (not Lamarck).

Hab. Mauritius?

It is really a most unpardonable error for M. Kiener to have confounded this beautiful and very characteristic species with the *Ranella crumena* (vide Pl. 1V.), after the

extreme care taken by Mr. Broderip eighteen years since to distinguish them. In the 'Zoological Journal' for 1826, the two species are not only described by that accomplished writer with the most elaborate pains, but figured with great accuracy side by side, to exhibit their distinctness by comparison. Carelessness in scientific observation engenders endless confusion, and I venture to caution M. Kiener lest he fall into the same estimation with his countrymen, as Mr. Perry has done with our own.

#### Species 9, (Mus. Cuming.)

Ranella Californica. Ran. testă acuminato-ovată, graudi, solidiusculii, ventricosă, varicibus fortissime tuberculatis; anfractibus angulatis, tuberculis solidis grandibus subdistantibus armatis, transversim striatis, subgranosis, prope suturam obsolete corrugatis; albidi, luteo-castaneo variegată, cingulis castaneis angustis, interruptis, subdistantibus, ornată; columeldi exiliter rugosă; canali brevissimo, latiusculo; aperturi ampli, fauce albă; labro crenato, superne profunde simato.

The Californian Ranella. Shell acuminately ovate, large, rather solid, ventricose, varices very strongly tubercled; whorls angulated, armed with rather distant large solid tubercles, transversely striated, slightly granulated, obsoletely wrinkled next the suture; whitish, variegated with yellowish chestnut and encircled with rather distant narrow interrupted chestnut bands; columella faintly wrinkled; canal very short, rather broad; aperture large, interior white; lip crenated, deeply sinuated at the upper part.

Hinds, Zoology of the Voyage of H.M.S. Sulphur, Mollusca, p. 12. pl. 2. fig. 4 and 5.

Hab. San Diego, California.

This fine shell approximates so closely to the Ranella ventricosa (Sp. 6.), that it presents to all appearance the same characters, merely, more fully developed and in more gigantic proportion; several specimens however were collected of the same uniform size and boldness of structure, with the columella slightly wrinkled, and with the tubercles on the spire larger and fewer in number than in that species.



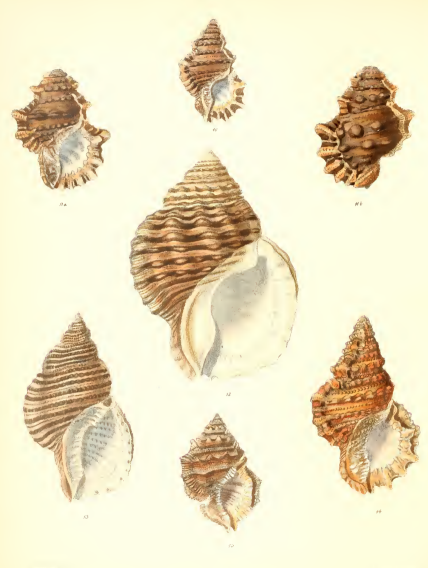


PLATE III.

Species 10. (Mus. Cuming.)

Ranella Cælata. Ran. testu pyramidali-ovatú, depressú, subponderosú, castaneo-fuscescenete, striis costisque granoso-moniliformibus, nigricante-fuscescentibus, cinqulatú, aufractús ultimi costis inferioribus confertioribus; columella granuloso-rugosú, rugis albidis; labro planissimé fimbriato, superné sinuato, fusco, radiatim albisuleato.

THE CARVED RANELLA. Shell pyramidally ovate, depressed, rather ponderous, chestnut-brown, encircled with blackish brown, granuled, necklace-like ribs and striæ, lower ribs of the last whorl closer; columella granulously wrinkled, wrinkles white; lip very flatly fimbriated, sinuated at the upper part, brown, radiated with whitish grooves.

Broderip, Pro. Zool. Soc., 1832.

Hab. Panama (found under stones at low water); Cuming.

"This handsome species," says Mr. Broderip, "reminds the observer of some of the antique carved ornaments in oak and chestnut. The apex of the spire is generally croded."

M. Kiener has erroneously abandoned the Ranella celata as being the Ranella semigranosa of Lamarck, leading M. Pfeiffer, in his notice of the genus Tritonium, into the same speculative error. Mr. Broderip's account of the sculpture of the species in question does not very well accord with the anfractis ultimi dorso nudo of Lamarck's Ranella semigranosa.

#### Species 11. (Mus. Cuming.)

RANELLA PUSTULOSA. Ran. testi ovati, subdepressi, pouderosi, castanei: anfractibus pustulorum grandium seriebus duabus tribusve livido-custaneis cingulatis; varicibus granuloso-liratis; columelli granuloso-rugossi, rugis albidis; labro planissimė fimbriato, superuč simuato, fusco, radiatim albisulcato.

The Pustulous Ranella. Shell ovate, somewhat depressed, ponderous, chestunt-coloured; whorls encircled with two or three rows of large livid chestnut-coloured pimples; varices granulously ridged; columella granulously wrinkled, wrinkles white; lip very flatly fimbriated, sinuated at the upper part, brown, radiated with whitish grooves. Reeve, Pro. Zool. Soc., 1844. Hab. Ascension Island.

This shell approximates so closely to the Ranella calata in the style and character of its sculpture, that a specimen or two of different ages seem all that is necessary to exhibit a complete specific connection between them; it has however been demonstrated by the researches of two gentlemen of perhaps the greatest practical experience, Mr. Cuming and Mr. Hinds, that no species of shell common to the western coast of South America has ever been discovered on the coast of Africa.

# Species 12. (Mus. Cuming.)

RANELLA Angus. Ran. testá ovatá, crassiusculá. subdepressá, varicibus planulatis; transversim striatá, longitudinaliter plicato-nodosí; pallide lutescente-spadiceá, castaneo fasciatá, fasciis regularibus, numerosis, confertis; columellá lavi, canali brevissimo; aperturá amplú, fauce albá; labro intus crenato, propecanalem acule dentato.

The Argus Ranella. Shell ovate, rather thick, a little depressed, with the varices flat; transversely striated, longitudinally plicately noduled; pale yellowish bay, banded with chestmut-brown, bands regular, numerous, close-set; columella smooth, canal very short; aperture large, interior white; lip crenated within, sharply toothed near the canal.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. ix.

Ranella polyzonalis, Encyclopédie Méthodique.

Hab. Cape of Good Hope (found in rocky places); Hen-

Lamarck describes the Ranella Argus as being ocellated; I have not however made mention of the appearance which suggested the name of the hundred-eyed monster for this shell, because it is accidental. The transverse chestnut-brown bands pass with regularity directly over the nodules, and they merely become white or ocellated by the colouring matter being occasionally worn off.

# Species 13. (Mus. Cuming.)

Ranella vexillum. Ran. testa fusiformi-ovata, varicibus planulatis, liris depressis transversim cælata, liris subtiliter nodulosis, subangustis, numerosis, confertis, interstitiis elevato-striatis; pallide lutescentespadiced, liris castaneo-fuscis; columelld ruyosd, canali brevi; aperturi amplá, fauce albá; labro intus crenulato.

The flag Ranella. Shell fusiformly ovate, with the varices flattened, transversely carved with depressed ridges, ridges finely noduled, rather narrow, numerous, close-set, the interstices carved with raised striæ; pale yellowish bay, ridges chestnut-brown; columella wrinkled, canal short; aperture large, interior white; lip crenulated within.

Sowerby, Jnn., Conch. Illus., Ranella, f. 3.

Triton Ranelliformis, King, Zool. Journ. vol. v. p. 347.
Hab. Island of Chiloc, and Conception, coast of Chili,
South America (found in rocky places at the depth of from three to six fathoms): Cuming.

This shell has been very properly separated from the preceding species by Capt. King, whose specific name becomes nullified by the change of genera. It differs from it in being of a lighter and more fusiform structure, in the chestmut bands being narrower and more raised, the columella being wrinkled, and in the outer lip being devoid of any Monoceros-like dentition.

# Species 14. (Mus. Cuming.)

Ranella ponderosa. Ran.lestá acuminato-ovatá, crassá, ponderosá, varicibus valde prominentibus; aufractibus supernè leviter angulatis, granulorum seriebus cinqulatis, alternie granulis granulorum, bipartitis; rubidofuscá, lutescente; columellá granulatá et rugosá; canali brevi, subrecurvo; labro plano-incrassato, granulato, suvernè sinato.

The heavy Ranella. Shell acuminately ovate, thick, heavy, with the varices very prominent; whorls slightly angulated at the upper part, encircled with rows of granules, alternate rows with the granules larger. bipartite; yellow-tinged reddish brown; columella granulated and wrinkled; canal short, a little recurved; lip flatly thickened, granulated, sinuated at the upper part.

Reeve. Pro. Zool. Soc., 1844.

Hah. ---- ?

The sculpture of this shell approaches very nearly to that of the Ranella calata; it only requires however a slight examination of the specimens before me in different stages of growth, to see that they are specifically distinct.

# Species 15. (Mus. Cuming.)

Ranella Margaritula. Ran. testá ovatá, utrinque attenuatá, varicibus angustis; anfractibus in medio aagulatis, ad angulum depresso-tuberculatis, transversim subtilissimė granuloso-striatis, striis confertis. alternis minoribus; rubido-fusca; columellė rugosa, depressione conaccia notati; aperturi ovata, utrique extremitate canaliculati, funce violacci; labro rugoso.

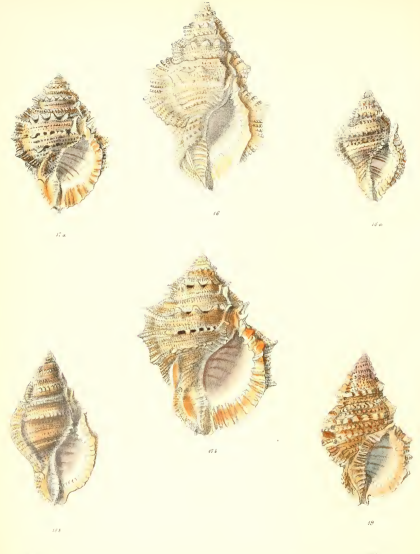
The little fearled Rangella. Shell ovate, attenuated at each end, with the varices narrow; whorls angulated in the middle, depressly tuberoled on the angle, transversely very finely granulously striated, strice close-set, alternate smaller; dark reddish brown; columella wrinkled, marked with a peculiar hollow depression; aperture ovate, canaliculated at each extremity, interior faintly tinged with violet; lip wrinkled.

Deshayes, Voy. de Bellanger dans l'Inde, Zool. pl. 3. f. 13 to 15.

Ranella neglecta, Sowerby, Jun.

This species was not neglected, as Mr. Sowerby supposed, having been described and figured by M. Deshayes in the Zoology to Belanger's 'Voyage in India'; the omission is, however, not to be wondered at, when it is considered that the work above noted is one of very limited access in this country. M. Deshayes notices this species as approximating to the Rawella bufonia; this is, perhaps, a mistake: the Rawella crumena is the species to which it so closely approaches, both in form and in detail of seulpture, though very inferior in size.





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# PLATE IV.

Species 16. (Mns. Cuming.)

Ranella nobilis. Ran. testá oblongo-ovatá, depressá, crassivsculd; spirá acuminatá; varicibus angustis, radiatim stellatis; anfractibus granuloso-liratis, pracipuè super varices, in medio tuberculatis, anfractualtimo tuberculorum seriebus duabus armato; albidá, fuscescente subtiliter maculosá; columellá fortiter rugosá; aperturá oblongá, utrinque canoliculatá, funcealbá; labro fortiter rugoso.

The noble Ranella. Shell oblong-ovate, depressed, rather thick; spire acuminated, varices narrow, radiately starred; whorls granulously ridged, especially over the varices, tuberculated in the middle, last whorl armed with two rows of tubercles; whitish, finely spotted with light brown; columella strongly wrinkled; aperture oblong, canaliculated at both ends, interior white: lin strongly wrinkled.

Reeve, Pro. Zool. Soc., 1844.

Hab. ----?

The form of this noble species is somewhat intermediate between that of the Ranella pulchra, or "Finned Frog," and the ordinary type of the genus, the variees exhibiting an indication of that peculiar star-like radiation common to the former, whilst the aperture is of an oblong canaliculated form, with the wrinkled lip and columella of the latter. The sculpture most resembles that of the Ranella fallata.

# Species 17. (Fig. a and b, Mus. Cuming.)

Ranella crumena. Ran. testo oeati, ventricosd; spirad brevinsculd, acutá; unfractibus subtilissimi pranaloso-striatis, in medio acutissimi tuberculatis, sufractu ultimo tuberculorum seriebus tribus distantibus armato; abido-spadicei, fusco juxta tuberculos macalati; columelli ruogad, aurantio-rabro itueti; apertura subampla, utrimque canaliculata; lubro planissimo-effuso, subindistincte denticulato, aurantiorubro tincto.

The Leathern-Purse Ranella. Shell ovate, ventricose; spire rather short, sharp; whorls very finely granulously striated, very sharply tubercled in the middle, last whorl armed with three distant rows of tubercles; light bay-colour, spotted with brown next the tubercles; columella wrinkled, stained with orange-red; aperture rather large, canaliculated at both euds; lip flatly effused, rather indistinctly denticulated, stained with orange-red.

Lamarck (not Kiener), Anim. sans vart offices vol. ix. p. 545; Enc. Méth., pl. 412. f. 3. Ranella elegans, Kiener (not of Beck). Murce rana (pars?), Linnæus. Ranella crumenoides, Blainville,

Ranella rana, Anton. Hab. Ceylon; Dr. Siebald.

Variety B. Fig. a.

Testá fuscescente et carulescente variá, maculis fuscis juxta tuberculos saturatioribus, seriebas granularibus alternatim maioribus.

Shell variegated with light brown and blue, brown spots next the tubercles of much deeper colour, rows of granules alternately larger.

Ranella Cavitensis, Beck.

Hab. Cavite, Bay of Manila (found in sandy mud at low water); Cuming.

No one can fail to distinguish this characteristic and well-known species, which has been referred, I think erroneously, by Lamarck, Anton and others to the Murex rang of Linnaus, for which see Rangella albinaricasa. Sp. 2.

M. Kiener (Curator of Lamarck's collection!) has described and figured an example of the Ranella foliata for the Ranella crumena, and one of the Ranella crumena for the Ranella cleuaus.

Species 18. (Fig. u, Mus. Stainforth; Fig. b, Mus. Cuming.)

RANELLA CRASSA. Ran. testi fusiformi-ovatá, depressá, crossá i; spirá acuminatá; varicibus solidis, retusis; anfractibus medio angulatis, undique granulatis, granulis ad angulam plus minusve fortioribus; cinereocarulescente, fulvo subindistincte fusciutá; columellá rugosá; uperturá elongato-ovatá, utrinque fortiter canaliculatá; labro dentato, luteo-aurantio pallidissimé tinetá.

The thick Ranella. Shell fusiformly ovate, depressed, thick; spire acuminated; varices solid, blunt; whorls slightly angulated in the middle, everywhere granulated, granules more or less strong upon the angle; ashy blue, rather indistinctly banded

with pale yellow; columella wrinkled; aperture elongately ovate, strongly canaliculated at both ends; lip toothed, faintly tinged with yellowish orange.

Deshayes, Note in new edit. Lamarck, Anim. sans vert.,

Murex crassus, Dillwyn.

Ranella granulata, Lamarck.

Hab. ---

I am glad to follow M. Deshayes in giving my excellent countryman Mr. Dilwyn the credit of having first distinguished this interesting species according to the Linnæan form of nomenclature. Although most of the Ranellæ are more or less granulated, none are studded with such evenness and regularity as the Ranella crassa.

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

Ranella affinis. Ran. testá pyramidali, crassá, ponderosá, depressiusculá, varicibus granifris; anfractibus leviter angulatis, tuberculis parvis retusis granulisque minimis, seriebus unicis, alternatim cincils, tuberculis ad angulum bipurtitis; curaco-albida, rubidocastaneo plus minusve tincid et maculatá, apicem versus rosaceá; columellá maltirugosa, pallide carneolá, supernè fuscescente tinctá; aperturá ovatá, utrinque leviter canaliculatá; labro incrassato, dentato, pallide carneoló,

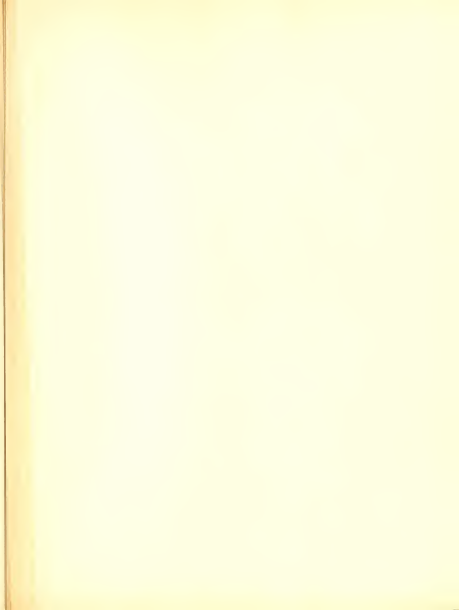
The affiner Ranella. Shell pyramidal, thick, heavy, rather depressed; whorls slightly angulated, encircled alternately with single rows of small blunt tubercles and exceedingly minute granules, tubercles on the angle bipartite; fleshy white, more or less stained and spotted with reddish chestunt, rose-tinted towards the apex; columella much wrinkled, pale flesh-coloured, stained with light brown at the upper part; aperture ovate, slightly candiculated at both ends; lip thickened, tooth pale flesh-coloured.

Broderip, Pro. Zool. Soc., 1832.

Ranella granifera, var., Kiener.

Hab. Island of Annaa (Chain Island), Pacific Ocean, and Philippine Islands (found on the reefs); Cuming.

This species is certainly affined to the Rauella granifera, but no one who has seen the shell could venture to assert that it is not specifically distinct. M. Kiener should be careful neither to abolish nor confound species without due examination. The Ranella affinis, of which Mr. Cuming has collected specimens both at the Philippine and Pacific Islands, is a heavy ponderous shell, exlibiting a style of tubercular granulation which is peculiar to it; it is not banded with white, as Lamarck describes the Ranella granifera to be, and a still more characteristic feature in the colour of this shell is, that the first two or three whorls are perfectly pink.



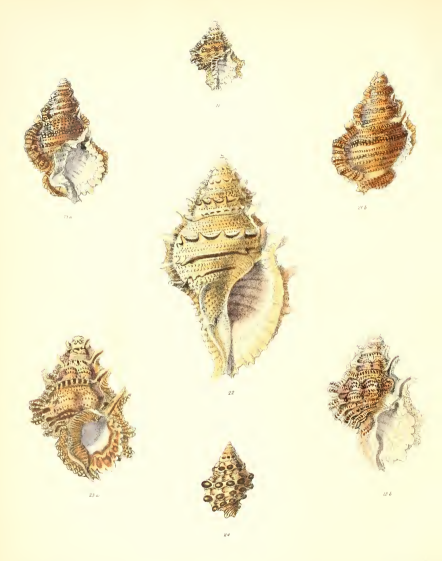


PLATE V.

Species 20. (Mus. Cuming.)

RANELLA CHUNNIAL. Ran, testd ovatá, vir depressá: spirá breviusvalá; anfractibus transversim grandatis et costatis, prope saturom corrugatis, in medio anqulatis, ad angulum grandoso-tuberculatis, anfractu ultimo tuberculorum seriebas duabus arnato: abidid, fuscescente variá; columellá abid, moculis plurimis cruentis quadratis vivid\* tiacti; aperturá subrotundá, utrinque leviter canaliculad; labro incrossato, denticulato, radiatim solecto.

The blood-spotted Ranella. Shell ovate, scarcely depressed; spire rather short; whorls transversely granulated and ribbed, wrinkled near the suture, angulated in the middle, granulously tubercled on the angle, last whorl armed with two rows of tubercles; whitish, variegated with light brown; columella white, vividly stained with several square blood-red spots; aperture nearly round, slightly canaliculated at both ends; lip thickened, denticulated, radiately grooved.

Sowerby, Jun., Conch. Illus., Ranella, fig. 5 and 5\*. Hab. Island of Ticao (found on the reefs); Cuming.

The blood-red columellar spots constitute a very peculiar feature in this shell; a similar character is however represented by lines in the Ranella verrucosa.

# Species 21. (Fig. a and b, Mus. Cuming.)

Ranella Rugosa. Ran. testa ovatú; spira abbreviatopyramidali; anfractibus liris subdistantibus, pecultariter rugoso-granulatis, cinetis, in medio angulatis, gibbosis, ad angulum indistinch tuberculatis, tuberculis retusis, bipartitis; albida, fuscescente varia, granulis, albis; columella subrugosi, depressione concavá; aperturá utrinque canaliculatá; labro dentato et sulcato.

The WRINKLED RANKLLA. Shell cvate; spire shortly pyramidal; whorls encircled with rather distant fine ridges granulated in a peculiarly wrinkled manner, angulated in the middle, gibbons, indistinctly tubercled upon the angle, tubercles blunt, bipartite; whitish, variegated with light brown, granules white; columella slightly wrinkled, with a hollow depression; aperture canaliculated at both ends; lip toothed and grooved. Sowfrby, Jun., Conch. Illns., Ranella, fig. 7. Hab. Bay of Manila; Cuming.

Mr. Cuming possesses three specimens of this very rare and interesting species in different stages of growth, each exhibiting the sume peculiar style of granulation, one from "Old Humphrey's" collection, the others found by himself on the sands at the entrance to the bay of Manila.

# Species 22. (Mus. Saul.)

Ranella ella suba. Ran. testá clongato-ovatá, varicibus tuberculato-muricatis; aufractibus transversim exiliter granuloso-striatis, prope suturam longitudinaliter corrugatis, infra seriatim tuberculato-muricatis; pallidifulva, fusciis fuscis subdistantibus angustis vividipicti; columellà multirugosi, nitidi ; aperturá oblongo-ovatá, utrinque canaliculată, canali subascendente; labro dentata, aurantio-lutescente palliditineto.

THE ELEGANT RANELLA. Shell elongately ovate, with the varices armed with prickly tubercles; whorfs faintly gramulously striated across, longitudinally wrinkled near the suture, prickly tubercled beneath; yellowish bay, vividly painted with rather distant narrow brown bands; columella covered with fine close-set wrinkles, shining; aperture oblong-ovate, canaliculated at both ends, canal turned upwards; lip toothed, tinged with orange-yellow.

Beck, Sowerby, Jun., Conch. Illus., Ranella, f. 17. Hab. Island of Nicobar.

M. Kiener having figured a specimen of the Ranella crumena for the Ranella elegans, I beg especial attention to the very characteristic example of the species here figured from the collection of Miss Saul.

Species 23. (Fig. a, Mus. Saul; Fig. b, Mus. Cuming.)

Ranella Bufonia. Ran. testil ovutti, crussă, ponderosă, voricibus canaliferis; aufractibus undiqui granulatis et punctatis, prope suturam fortiter corrugatis, in medio augulutis, ad augulun rudi tuberculuto-nodosis; albidă, puncturis fuscis; columellă subexcavută, corrugată, albit; apertură rotundato-ovată, superne in canalem elevatum desinente, fauce albă; labro fortiler denticuluto.

The toad-like Ranella. Shell ovate, thick, heavy, varices canaliferous; whorls everywhere granulated and punctured, strongly wrinkled near the suture, angulated in the middle, rudely tubercularly knobbed about the angle; whitish, punctures brown; columella slightly excavated, wrinkled, white; aperture rotundately ovate, ending upwards in an elevated canal, interior white; lip strongly denticulated.

# Variety β. Fig. a.

Testá rubido-nigricante maculatá et variegatá, columellá labroque intus rubido-nigricante vivide tinctis.

Shell spotted and variegated with reddish black, columella and lip vividly stained within with the same colour.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 546.

Murex bufonius, Gmelin.

Hab. Island of Capul, Philippines (found under coral at low water); Cuming.

This species may be easily recognised by the remarkable canaliculated structure of the varices.

The richly coloured variety which I have here specified is the shell figured in Chemnitz, Conch., which M. Deshayes proposes to suppress (vide note in new edition of Lamarck, Anim. sans vert., p. 546). I think, however, Lamarck was perfectly correct in assigning it to the Ranella bufonia.

# Species 24. (Mus. Brit.)

Ranella verrucosa. Ran testă ovatu, gibbosă, solidu, spird acuminati ; varicibus indistinctis; anfractis, medio angulotis, tuberculis uniserialim ciuctis, anfracta ultimo tuberculorum seriebus tribus armato, tuberculis laciibus, subrotundis, verrucis grandibus simillimis; albidut, tuberculis ad sumuitatem purpureofuscis; columellă albd, rufo-lineatd; apertură ovată, utriuque leviter canaliculati; labro incrassato, radiatim sulcato.

The Warty Ranella. Shell ovate, gibbous, solid, spire acuminated; varices indistinct; whorks angulated in the middle, encircled with a single row of tubercles, last whorl armed with three rows of tubercles, tubercles smooth, nearly round, very like large warts; white, tubercles purple-brown at the top; columella white, marked with red lines; aperture ovate, slightly canaliculated at both ends; lip thickened, radiately grooved.

Sowerby, Jun., Conch. Illus., Ranella, f. 20.

This very remarkable species, of which there is a specimen in the British Museum, has the columella marked with red lines, somewhat after the manner of the Ranella cruentata. The large wart-like tubercles with which it is encircled are peculiarly characteristic.



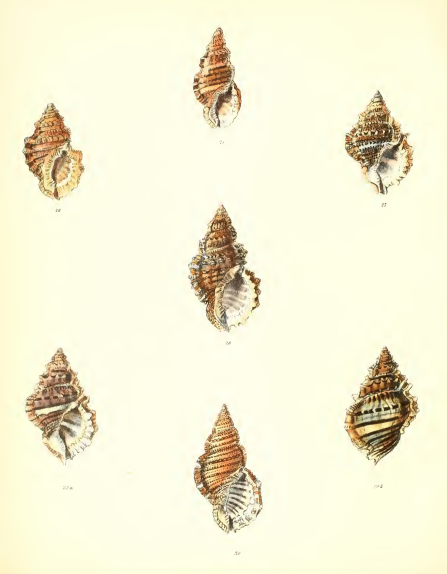


PLATE VI.

Species 25. (Mus. Cuming.)

Ranella semigranosa. Ran, testá elongatá, turritá, tenuiculá, varicibus angustis, subindistinctis; anfractibus transversim exiliter granuloso-liratis, liris anfractis ultimi subevanidis, subdistantibus, intersitiis striatis; albidá, fuseescente variv tinetá; columeldi subexcavatá, minutissimè rugosá, superuè callositate armatá; apertará ovalá, utrinque canaliculatá; labro leviter denticulato.

THE BALF-GRAINED RANGLLA. Shell clongated, turreted, rather thin, variees narrow, rather indistinct; whorls transversely faintly granulously ridged, ridges almost disappearing on the last whorl, rather distant, interstices striated; whitish, variously stained with light brown; columella a little excavated, very minutely wrinkled, armed at the upper part with a callosity; aperture ovate, canaliculated at both ends; lip slightly denticulated.

LAMARCK (not of Kiener), Anim. sans vert. (Deshayes' edit.), vol. ix. p. 548.

Hab. Island of Ticao, Philippines; Cuming.

Several examples of this species were collected by Mr. Cuming at the above-mentioned locality, all of the same uniform half-grained character.

# Species 26. (Mus. Cuming)

RANELLA CORIACEA. Ran. testú oblongo-ovatá, depressiusculd, spirá subobtusá, varicibus rotundatis; anfractibus undiqué creberriné granulatis, transversim costatis, costís latis, interdum subobsoletis, irregulariter tunido-nadosis; aurantio-fuscescente; columellá sparsim rugosd; aperturá ovatá, utrinque leviter simatá; labro intus radiatim denticulato.

The shaderen Ranella. Shell oblong-ovate, a little depressed, spire rather obtuse, varices rounded; whorls everywhere very closely granulated, transversely ribbed, ribs broad, sometimes nearly obsolete, armed here and there with swollen knobs; orange-brown; columella sparingly wrinkled; aperture ovate, slightly sinuated at both ends; lip radiately denticulated within.

II EVE, Pro. Zool. Soc., 1844.

Ranella scrobiculator, var. Sowerby, Jun.

Hab. ——?

This interesting species, which Mr. Cuming possesses in different stages of growth, is the shell figured by Mr. G. B. Sowerby, Jun., in the 'Concludogical Illustrations' as a variety of his Rauella scrobiculator (Triton scrobiculator, Lanarck and others); I think, however, with M. Deshayes, that it is "une coquille qui une paralt toujours différente; j'en ait vu plusieurs exemplaires et plusieurs figures, et j'ai observé des différences spécifiques constantes. Cette soi-disent variété a plutôt les caractères des Rauelles que le Scrobiculator proprement dit, et c'est sans doute ce qui explique pourquoi un certain nombre de conchyllologues veulent que le Scrobiculator soit une Rauelle. Pour nous, qui en avons vu l'animal, c'est un Triton." Note in new edition of Lamarck's Anim. sans vert., vol. ix. p. 626.

# Species 27. (Mus. Cuming.)

RANELLA ALBIFASCIATA. Ran. testá depresso-ovatá, spirá breviusculá, acuminatá; varicibus rotunda; anfractibus acute angulatis, seriatim fortiter granulosis, interstitiis læcibus, granulis ad aagulum majoribus; purpureo-fuscá, zoná albá unicá conspicuá cingulatá; varicibus fuscescentibus, granulis albidis; aperturá ovatá, utringue canaliculatá, superne precipue; labro intus deutivulata, albo

The White-banded Ranella. Shell depressly ovate, spire rather short, acuminated; varices round; whorls sharply angled, encircled with rows of strong granules, the interstices between which are smooth, granules upon the angle larger; purple-brown, encircled with a single conspicuous white zone, granules white; aperture ovate, canaliculated at both ends, the upper especially; lip denticulated within, white.

Sowerby, Jun., Conch. Illus., Ranella, f. 14.

Hab. Panama (found in coarse sand at the depth of ten fathoms); Cuming.

The Ranella nana is also a purplish shell encircled with a conspicuous white zone; care must therefore be taken to distinguish this species by its uniform granulated surface.

This species, like the Ranella affinis, is disposed of by M. Kiener, who seems to be totally unacquainted with it, as a variety of the Ranella granifera. Species 28. (Mus. Cuming.)

RANELLA LIVIDA. Ran. testá ovato-turritá, spirá acuminatá; anfractibus superné depressis, ad suturam granulatis, infra lævibus, transversim noduloso-liratis, in medio tuberculorum scriebus duabus compressis armatis; livida, fuscescente variá; columellá subtiliter rugosá; aperturá ovatá, utrinque sinuatá; labro denticulato.

The Livid Ranella. Shell ovately turreted, spire acuminated; whorls depressed at the upper part, granulated at the suture, smooth beneath, transversely nodulously ridged, armed in the middle with two rows of compressed tubercles; livid, variegated with brown; columella finely wrinkled; aperture ovate, sinuated at both ends; lip denticulated.

REEVE, Pro. Zool. Soc., 1844.

Ranella granifera, Kiener (not of Lamarck).

Hab. Island of Annaa, Pacific Ocean (found on the coral reefs); Cuming.

I do not see how M. Kiener can identify this tuberculated shell with Lamarck's description of Ranella granifera, for which see Species 30.

# Species 29. (Mus. Cuming.)

Ranella nana. Ran. testd ovatd, vel oblongo-ovatá, varicibus muricato-tuberculatis; anfractibus in medio acute angulatis, ad angulum muricato-nodosis, supra infraque levibus; cincro-o-carulescente, sonà albá unicá, fasciisque fuscis angustis cinctd; columellá subrugosă; apertură ovată, utrinque fortiter canaliculatá: lubro destato.

THE DWARF RANKLLA. Shell ovate, or oblong-ovate, varices prickly tuberculated; whorls sharply angled in the middle, prickly noduled on the angle, smooth above and beneath; ashy-blue, encircled with a single white zone and several narrow brown bands; columella a little wrinkled; aperture ovate, strongly canaliculated at both ends; lip toothed.

Sowerby, Jun., Conch. Illus., Ranella, f. 6.

Hab. Panama (found in coarse sand at the depth of ten fathoms); Cuming.

This is an exceedingly pretty species, in which the whorls are very neatly painted, leaving a broad white zone across the middle; the surface being entirely free from granulation.

# Species 30. (Mus. Cuming.)

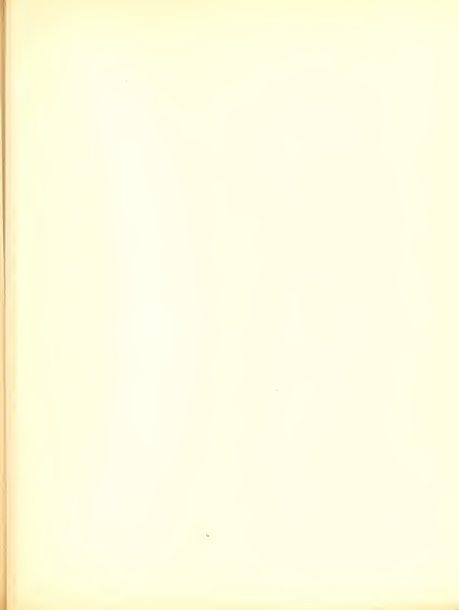
RANELLA GRANIFERA. Ran. testá oblongá, turritá, scabriusculá, tenuiculá, varicibus rotundis; anfractibus convexis, striis granosis cinctis, granis subacutis; albolutesceate, rubido-fusecescate varie tinctá, pallide albifasciatá, varicibus albimaculatis, maculis distantibus; columeld subtilissimè rugosá; aperturá ovatá, utrinque leviter sinuatá: labro denticulato.

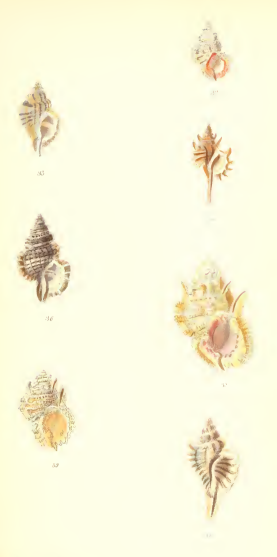
THE GRANIFEROUS RANGLLA. Shell oblong, turreted, somewhat rough, rather thin, varices round; whorls convex, encircled with rows of granules, granules rather sharp; whitish yellow, variously stained with brown, palely banded with white, varices spotted with white, spots distant; columella very finely wrinkled; aperture ovate, slightly sinuated on both sides; lip denticulated.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 548.

Hab. Philippine Islands; Cuming.

The figures which Lamarck cites for the illustration of this species do not all apply to the same. The shell here figured accords the most distinctly with his description, and I think there can be little doubt of its correct application.











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# PLATE VII.

Species 31. (Mus. Metcalfe.)
(For figure see *Triton*, Plate XV, Fig. 57.)

RANELLA CAUDATA. Ran, testi trigono-clongati, Muriciformi, onfractibus superni cauti augulatis, transversine costatis, longitudinaliter plicato-nodulosis; cinreo-olivacei; columelli lavi, canali subclongato; labro intus peculiariter donticulato; aperturi parva, fauce nivicente- aut mraure-c'hisci.

THE LONG-TAILED RANELLA. Shell triangularly elongated, Murex-shaped, whorls sharply angulated at the upper part, transversely ribbed, longitudinally plicately noduled; ashy olive or slate-colour; columella smooth, canal rather elongated; lip peculiarly denticulated; aperture small, interior blackish or dark purple-brown.

SAY, American Conchology, pl. 48.

The Ranella caudata does not appear to be at all known to continental conchologists; Pfciffer ventures to quote it as synonymous with the Ranella Mariciformia, whilst Kiener has figured a shell for it (vide Triton ficoides) to which it has no reference whatever, though Mr. Say's representation is abundantly characteristic.

# Species 32, (Mus. Cuming.

RANELLA RHODOSTOMA. Ren. testd ovato-turbinatá; spirá acuminatá; anfractibns superuè angulatis, transversim et longitudinaliter fortiler costatis, costis, superd praccipuè, fortiler tuberenlosis, tuberculis crispato-granulosis, granulorum serie unicá costas intercurrente; albido-lutescente, rosco-fuscescente sparsim punctatá; columelhi escavatá, vivide roscá, granulosá, superuè et infernè rugosa; aperturá rotundá, utrinque leviter simuatá; lobro intus deutivalato, rosco.

The Rose-Mouth Ranklea. Shell ovately turbinated; spire acuminated; whorls angulated at the upper part, transversely and longitudinally strongly ribbed, ribs, the upper rib especially, strongly tuberculated, tubercles granulated in a crisped manner, a single row of granules running between the ribs; whitish yellow, punctured here and there with pink; columella excavated, bright rose-colour, granulated, wrinkled at the upper and lower parts; aperture round, slightly sinuated above and below; lip denticulated within, rose-tinted.

ΒΕCK, Sowerby, Jun., Conch. Illus., Ranella, fig. 10. Hab. Islands of Capul and Masbate, Philippines; Cuming. An interesting and very distinct species.

# Species 33. (Mus. Sanl.)

RANELLA FLICATA. Ran. lestá oblongá, sub-Muriciformi; anfractibus rotundatis, scabris, longitudinaliter plicatis, in medio nodulosis; livido-olivaceá, zoná albidá in medio ciuctá; columellá lævi, canali longiusculo. The Plicated Ranella. Shell oblong, somewhat Murex-shaped; whorls rounded, rough, longitudinally plicated, noduled round the middle; livid olive-colour, encircled round the middle with a narrow white zone; columella smooth, canal long.

Reeve, Pro. Zool. Soc., 1844.

Hab. ----

The plicated growth of this shell is developed with the neatest regularity from the apex to the margin.

Species 34. (Mus. Cuming.)

Ranella Muriciformis. Ran. testà elongato-Muriciformi, plano-trigona i varicibus latiusculis, pinnatis ; aufractibus suprnè angulatis, ad angulum tubercalatis vel subfoliatis, transversim elevato-striatis, striis subremotis ; columelli lavi, canali longiusculo.

The Murex-shaped Ranella. Shell elongately Murexshaped, fiatly triangular; varices rather wide, pinnated; whorls angulated at the upper part, tubercled or subfoliated on the angle, elevately striated, striæ rather remote; columella smooth, canal long.

Broderip, Pro. Zool. Soc., 1832.

Hab. Bay of Montija, West Columbia (found in loose gravel at the depth of seven fathoms); Cuming.

This species may be distinguished by the flatly expanded pinnated character of the varices.

# Species 35. (Mus. Belcher.)

Ranella Pectinata. Ran. lesti elonguto-Murieiformi, spira acuminati; varieibus obliquis, murieato-spinosis; adractibus trauscersim litatis, supera elevier angulatis, ad angulum tuberculatis, tuberculis bipartitis; columelli levi; canali elonguto, recto; aperturd ovuli, labro intus obsolet denticulato.

The pectinated Ranella. Shell elongately Murexshaped, spire acuminated; varices prickly spined; whorls transversely ridged, slightly angulated at the upper part, tuberculated on the angle, tubercles bipartite; columella smooth; canal elongated, straight; aperture oval, lip obsoletely denticulated within.

Hinds, Zoology of the Voyage of H.M.S. Sulphur, Mollusca, p. 13, pl. 4, f. 17 and 18.

IIab. San Blas, Mexico (in seven fathoms mud); Hinds.

An interesting addition to the genus Ranella, having very much the form of those species of the genus Marex familiarly known as the "snipes" or "woodcocks."

# Species 36. (Mus. Cuming.)

Ranella tuberculata. Ran. testa pyramidali-ovata; anfractibus transversim striatis, tuberculis parvis subæqualibus undiquè seriatim ornatis; fulva aut cincreocarulescente, indistincte albi-fasciatá, tuberculis niaricantibus : calumellá lævi, excavatá ; canali breviusculo, recurvo; labro intus dentato, dentibus sub-

The Tuberculated Ranella. Shell pyramidally ovate; whorls transversely striated, ornamented over entire surface with rows of nearly equal small tubercles : yellowish or ashy blue, indistinctly handed with white, tubercles blackish; columella smooth, excavated; canal rather short, recurved; lip toothed.

Bronerie, Pro. Zool, Soc., 1832.

Hab. Malacca; and, rarely, Pacific Islands.

An ancient species figured in Martini's Conch., vol. iv. pl. 128. f. 1229, which escaped the notice of Lamarck.

# Species 37. (Mus. Cuming.)

Ranella venustula. Ran, testa ovata, crassiuscula, varicibus valde obliquis; anfractibus transversim costatis, granulatis et punctatis, superne angulatis, prope suturam carrugatis, ad angulum fortiter tuberculatis; columella excavata, nigricante-purpurea, albigranulosá; apertura rotunda, utrinque canaliculata, fauce rosea-purpurea; labro incrassato, nigri-purpureo.

THE PRETTY RANGLLA. Shell ovate, rather thick, with the varices very oblique; whorls transversely ribbed, granulated and punctured, angulated at the upper part, wrinkled next the suture, strongly tuberculated on the angle: columella excavated. blackish purple, covered with white granules; aperture round, canaliculated at both ends, interior rosepurple; lip thickened, blackish purple.

Reeve, Pro. Zool. Soc., 1844.

This species is remarkably characterized by its rich dark purple columella granulated with white.

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

Ranella siphonata. Ran. testá ovatá, crassiusculá, varicibus perspicue canaliculatis; anfractibus transversim rude costatis et tuberculatis, undique granulatis et punctatis, prope suturam carrugatis : luteold : columellá vix rugosâ, roseo-purpurascente; aperturá rotundâ, fauce roseo-purpurascente, utrinque canaliculata, canali supero valde elato-siphonato.

THE SPOUTED RANGLLA. Shell ovate, rather thick, varices prominently canaliculated; whorls transversely rudely ribbed and tubercled, everywhere granulated and punctured, corrugated near the suture; yellowish; columella scarcely wrinkled, rose-purple; aperture round, interior rose-purple, canaliculated at both ends, upper canal very elevately spouted.

# Variety B.

Testá albá aut Inteolá, nigro-cærulescente fasciata et punctatá ; columellá albá, aperturæ fauce albá.

Shell white or yellowish, banded and dotted with blackish blue or grey; columella white, interior white. REEVE, Pro. Zool. Soc., 1844.

Hab. Philippine Islands; Cuming.

I take this shell to be quite distinct from the dark variety of the Ranella bufonia to which it is allied.

# Species 39. (Mus. Cuming.)

Ranella tuberosissima. Ran. testa ovata, varicibus perspicue canaliculatis; anfractibus transversim rude costatis, dorsim tuberosissimis, undique granulatis et punctatis, prope suturam corrugatis; albidd, nigro-cærulescente punctatá; columellá lævi, croceá; anertură rotundă, vivide croceă, utrinque canaliculata; canali supero elato-siphonato, supernè intus niaricante tincto: labro fortiter dentato.

The hunch-back Ranella. Shell ovate, varices prominently canaliculated; whorls transversely rudely ribbed, very strongly humped at the back, everywhere granulated and punctured, corrugated near the suture; whitish, dotted with blackish blue; columella smooth, vellow; aperture round, bright vellow, canaliculated at both ends; upper canal elevately spotted, upper part stained within with black : lip strongly toothed.

Reeve, Pro. Zool. Soc., 1844.

Hab. Philippine Islands; Cuming.

An extraordinary humped shell with a vellow mouth.

# Species 40. (Mus. Cuming.)

Ranella bitubercularis. Ran. testá ovatá, spirá acuminatá, varicibus obliquis, confertis; anfractibus transversim striatis et liratis, albidis, plus minusve spadiceo-tinctis, tuberculis duobus spadiceis inter varices ornatis : canali paululum elongato, ascendente.

The Double-Tubercled Ranella. Shell ovate, spire acuminated, varices oblique, close-set; whorls transversely striated and ridged, whitish, more or less stained with reddish brown, ornamented with two reddish brown tubercles between each varix; canal a little elongated, turned upwards.

Lamarck, Anim. sans vert. vol. ix. p. 548.

Hab. Philippine Islands; Cuming. China Sea, &c.

There are varieties with three tubercles or even more.

# Species 41. (Mus. Cuming.)

Ranella triquetra. Ran. testa elongato-Muriciformi, varicibus superne mucronatis; anfractibus angulatis, ad angulum tuberculatis, supra lævibus, infra obsolete liratis; livido-olivacea; columella lævi; canali longiusculo; apertura parva; labro vix denticulato.

THE TRIANGULAR RANELLA. Shell elongately Murexshaped, varices pointed at the upper part; whorls angulated, tubercled at the angle, smooth above, obsoletely ridged beneath; livid olive-colour: columella smooth; canal rather long; aperture small; lip scarcely denticulated.

Ranella Muriciformis, var., Sowerby, Jun.

Reeve, Pro. Zool. Soc., 1844.

Hab. San Diego, California; Nuttall.

Quite distinct in my opinion from the R. Muriciformis, which is a flat pinnated shell.



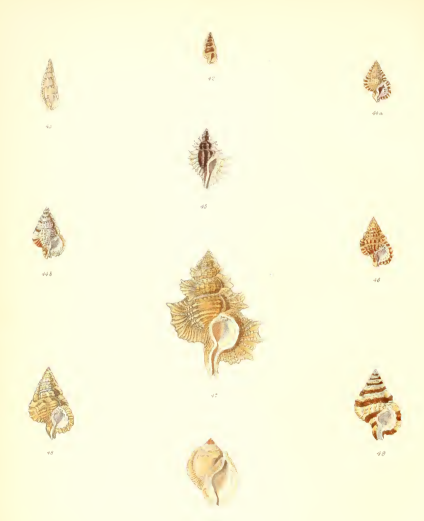


PLATE VIII.

Species 42, (Mns. Cuming.)

Ranella nastula. Ran. testú parvulá, sublanceolatá, depressá, aucipiti; anfractibus transversim granosostriatis, lumellis elevatis indistincte diademutis; castanco-fuscá; columellá lævi; canali brevi, recurvo; aperturá parvá.

The Little spear Ranella. Shell very small, sublanceolate, depressed, two-edged; whorls transversely granulately striated, indistinctly crowned with small raised plates; dark chestnut-brown; columella smooth; canal short, recurved; aperture small.

Reeve, Pro. Zool. Soc., 1844.

This little dark granulated shell, though less pyramidal, is of similar structure to the Runella anceps.

# Species 43. (Mus. Cuming.)

RANELLA ANCEPS. Ran. testi parvd, sublanceolatd, depresso-pyramidali, ancipiti; anfractibus lævibus, nitidis, subobsoleir costatis, lomellis elevatis diudematis; albá; columelli lævi; canali brevi, recurvo; aperturii parvá, rotundi.

The two-edged Ranella. Shell small, sublanceolate, depressly pyramidal, two-edged; whorls smooth, shining, crowned with small raised plates; white; columella smooth; canal short, recurved; aperture small, round.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 550.

Ranella pyramidalis, Broderip.

Murex anceps, Pfeiffer.

Hub. Panama (found on the reefs); ('uming.

The longitudinal line which Mr. Broderip describes as traversing the whole length of the shell, both on the upper and under sides, is somewhat imaginary. It is suggested, no doubt, by the natural elevation of the sutural plates, and has no analogy with the varices.

# Species 44. (Fig. u and b, Mns. Cuming.)

RANELLA PUSILLA. Ran. testa pyramidali-ovatu, varicibus obliquis; aufractibus devassatim costnits, costis ad decussatione granosis, interstitiis subtilissimi striatis; albd., roseo lutcoque varii tincti et marulati; canali breviter recuvo; apertura parva. THE SMALL RANELLA. Shell pyramidally ovate, varices oblique; whorls deenssately ribbed, ribs grained at the point of crossing, interstices very finely striated; white, variously stained and spotted with pink and yellow; canal shortly recurved; aperture small.

Broderip, Pro. Zool. Soc., 1832.

Hab. Lord Hood's Island, Pacific Ocean and Philippine Islands (found on the reefs); Cnming.

The specimens found by Mr. Cuming at Lord Hood's Island in the Pacific are pale and discoloured, whilst those from the Philippines are more or less diversified with pink and yellow. They may prove to be distinct species, but I cannot consider them so at present.

# Species 45. (Mns. Cuming.)

RANELLA NITIDA. Run. testá ovutá, plunissimo-depressá, varicibus lutis, pinuatis; cofractibus transversiu tuberculato-nodalosis, varices super liratis; nigro-purpurea, interdum albifasciata; columellá lævi, canali longiusculo; apertural ovali, parvulá; labro intus denticulato.

The Neat Ranella. Shell ovate, flatly depressed; varices broad, pinnated; whorls transversely tuber-culously moduled, ridged over the varices; blackish purple, sometimes banded with white; columella smooth, canal rather long; aperture oval, very small; lip denticulated within.

Broderip, Pro. Zool. Soc., 1832.

Hab. Bay of Caraccas, West Columbia; Cuming.

The flat radiating winged variees give this shell a very characteristic appearance.

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

RANELLA ROSEA. Rau. testă pyramidali-orata, varicibus subobliquis; anfractibus superuè leviter angulatis, transversim striatis, undiquè seriatim tabeveulato-nodulosis, nodulis ud angulum bipartitis; vivide coecineo-rosed, nodulis lateis; canali breviter recurvo, apertura purvă.

The nose Ranella. Shell pyramidally ovate, varices rather oblique; whorls slightly angulated, transversely striated, entire surface covered with rows of tubercle-like nodules, of which those on the angle are bipartite; bright scarlet-rose, nodules yellow; canal shortly recurved, aperture small.

Reeve, Pro. Zool. Soc., 1844. Hab. Island of Ticao, Philippines; Cuming.

This pretty little species exhibits a very agreeable contrast of colour, namely, yellow nodules upon a bright scarlet-rose ground.

# Species 47. (Mus. Cuming.)

Ranella fulchra. Ran. testă fusiformi-ovati, plunodepressă, varicibus latissimis, stellato-pinnatis; oufractibus transversim striatis, costis transversis et longitudinalibus, ad decussationem nodosis, clathratis, costis transversis prominentioribus, varices super radiantibus; albidi, spadiceo aut violascente palliditinctă; columellă levi; canali longiusculo; apertură parvă, rotundată.

The Beautiful Ranella. Shell fusiformly ovate flatly depressed, with the varices very wide, stellately pinnated; whorls transversely striated, latticed with transverse and longitudinal ribs, noduled at the point of crossing, transverse ribs the more prominent, radiating over the varices; whitish, palely tinged with light bay or violet; columella smooth; canal rather long; aperture small, rounded.

Gray, Sowerby, Jun., Conch. Illus., Ranella, f. 19.
Ranella perca, Deshayes.

Hab. Island of Luzon, Philippines; Cuming.

I cannot agree with M. Deshayes in giving priority to the specific name assigned to "The finned Frog" by Mr. Perry. That author has long forfeited the notice of scientific men by his absurd names and pantomimic display of figures.

# Species 48. (Mus. Cuming.)

Ranella cuspidata. Ran. testá acuminato-ovatá, crassiusculd, solidd, varicibus obliquis; anfractibus transversim noduloso-liratis, tuberculis duobus obtusis intervarices ornatis; albidá, luteo-aurantio plus minusvetinctá; columella lævi; canali breviusculo, recurvo; apertura parvá, ovato-rotundatd.

The spear-foint Ranella. Shell acuminately ovate, rather thick, solid, with the varices oblique; whorls transversely nodulously ridged, ornamented between the varices with two blunt tubercles; whitish, more or less stained with yellowish orange; columella smooth; canal rather short, recurved; aperture small, ovately rounded.

REEVE, Pro. Zool. Soc., 1844.

Hab, Islands of Capul and Ticao, Philippines; Cuming,

This shell has somewhat the form and general character of the *Ranella bitubercularis*, though it is of more solid growth and of a peculiar orange-yellow colour.

# Species 49. (Mus. Cuming.)

Ranella overnius. Ran. testá acuminato-ovatá, anfractibus transversim striatis, liris transversis et longitudinalibus decussatis, ad decussationem nodulosis; albá aut luteolá, zonis castaneo-fuscis cinetá; columellá lævi; canali breviusculo, recurvo; aperturá rotundá; labro intus deusticulato.

The tadpole Ranella. Shell acuminately ovate, whorls transversely striated, decussated with transverse and longitudinal ridges, noduled at the point of crossing; white or yellowish, encircled with chestnut-brown zones; columella smooth; canal rather short, recurved; aperture round; lip denticulated within.

Deshayes, Note in new edit. of Lamarck's Anim. sans vert., vol. ix. p. 549.

Murex gyrinus, Linnæus.

Ranella ranina, Lamarck.

Hab. Mediterranean; Philippi: Island of Ticao, Philippine Islands; Cuming.

Well distinguished by the dark chestnut zone which encircles each whorl round the middle.

# Species 50. (Mus. Cuming.)

RASELIA LEVIGATA. Ron. testá rolundato-watá, ventricosá, spird brevissimá; anfractibus transversim striatis, supernè angulatis, ad angulum regulariter nodosis; albidá, spadiceo pallide tiactá; colamellá rugosá; canali brevissimo; apertura ampla, utrinque canaliculatá, fauce albá; labro intus denticulato.

The smooth Ranella. Shell rotundately ovate, ventricose, with a very short spire; whorls transversely striated, angulated at the upper part, regularly noduled on the angle; white, palely stained with light bay; columella wrinkled; canal very short; aperture large, canaliculated at both ends; interior white: lin denticulated within.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. ix. p. 550.

Hab, \_\_\_\_ ?

The recent analogue of a shell known to Lamarck in a fossil state only.

# [Temporary Index.]

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# MONOGRAPH

OF THE GENUS

# MITRA.

But what created mind can comprehend Their number, or the wisdom infinite That brought them forth, but hid their causes deep.'—Millian







#### PLATE I.

Genus MITRA, Lamarck.

Testa vel oblongo-ovata, vel fusiformi-elongata, spirá acuminatul, apice sepissimé acuto; antractibus nunc levibus, nunc costatis; columellul basim versus plus minusve recurvul, plicatul, plicis infimis minimis; aperturá augustál, testa longitudinem interdum feré æquante; labro subinacrasato, plermupue destivalato,

Shell oblong-ovate or fusiformly elongated, spire acuminated, apex most frequently sharp; whorls sometimes smooth, sometimes ribbed; columella more or less recurved towards the base, plaited, lowest plaits the smallest; aperture narrow, sometimes nearly equalling the length of the shell; lip somewhat thickened, generally denticulated.

The genus Mitra, instituted by Lamarck, is the most numerous division of that rich and rare family of pectinibranchiate gastropods, the Columellata, and the species have been much admired for their symmetry and variety of colour. Although the shells of this genns were called " Mitres" soon after the revival of letters, Linnæus still arranged them with the Volutes; they were, however, separated by Lamarck on account of their narrow turriculated growth and other differences, not the least important of which are, that the apex is never papillary, and the plaits, instead of increasing, diminish in size towards the base. Some species of Mitra approximate very closely to the Columbella, but may be easily distinguished by remarking the strong generic difference that exists between the columellar plaits of the Mitræ, which entwine the pillar of the shell throughout its entire growth, and the plait-like denticulations of the Columbellæ, which are not developed until the shell arrives at maturity.

Lamarck described about eighty species of Mitra, all of which, with the exception of one or two, I have identified in the collections of Mr. Cuming and Mr. Norris; several of these were previously described as Volutes; some by Linnaeus, and some by Dr. Solander under other specific names in his catalogue of the Duchess of Portland's collection, which, as they exist only in manuscript, cannot in justice to foreign anthors be quoted or considered of any authority. To Lamarck's species were added about fifty, described by Swainson in the 'Exotic Conchology,' 'Zoological Illustrations,' and 'Proceedings of the Zoological Society' (through Mr. Broderip) for 1835; and I have now as many new species as will increase the number to considerably above two hundred.

[Mr. Swainson contributed greatly to the interest of

the genus Mitra by the zeal and enthusiasm with which he both described and illustrated the species just recorded; that eminent zoologist, however, towards the latter part of his career in this country, became infatuated by certain hypothetical notions of systematic arrangement in which he entirely lost himself. He conceived that every character, however unimportant, is represented by the most perfect analogy throughout the different classes of animals, within very prescribed limits; that the Volutes and Mitres for example "represent the Rasorial type among Birds, the Ungulata among Quadrappeds, and the Thysonura among Insects." These flights of analogy he proposed to exhibit in circles; and they revolved in his imagination in such mystical order as to reveal the most incomprehensible affinities.]

# Species 1. (Mus. Cuming.)

MITRA LENS. Mitr. testá subobeso-fusiformi, turritá; anfractibus longitudiualiter plicato-costatis, costis latis, rudibus, plano-obtusis, transversim impresso-striatis, striis subdistantibus, duabus medianis inter costas peculiariter foraminatis; cinereo-violaced, epidemide corned nigricante-olivaceo indutá; columellá quadriplicatá, plicis graudibus; aperturæ fauce purpurascente-cinereá.

The Lentil Mitre. Shell rather stoutly fusiform, turreted; whorls longitudinally plicately ribbed, ribs broad, rude, flatly obtuse, transversely impressly striated, striæ rather distant, the two middle striæ peculiarly holed between the ribs; ashy violet, covered with a horny blackish olive epidermis; columella four-plaited, plaits large; interior of the aperture tinged with purple ash-colour.

Voluta lens, Wood, Ind. Test. Supp., pl. 3. f. 28. Tiara foraminata, Swainson. Mitra Dunontia. Kiener.

Hab. Panama, St. Elena and isle of Plata (dredged from sandy mud and gravel at a depth ranging from six to fourteen fathoms); Cuming.

This species being so imperfectly figured in Wood's Index Supp., may account for its having been described under different names at three somewhat distant periods. The double row of holes with which each whorl is perforated round the middle forms nevertheless a very characteristic feature.

# Species 2. (Mus. Norris.)

MITRA VERSICOLOR. Mitr. testá fusiformi-oblongá, subventricosa, spira acuminata; anfractibus transversim subtilissime nunctato-striatis: lutescente aut fuscescente-albá, castaneo-fusco sparsim variegatá, maculis albis plurimis minutis fusco-marginatis ornatd; columellà quadriplicatà.

The variegated Mitre. Shell fusiformly oblong, rather ventricose, spire acuminated; whorls transversely very finely striated with punctures; vellowish or brownish white, sparingly variegated with chestnut-brown and ornamented with numerous small white spots edged with brown; columella four-plaited.

MARTYN, Universal Conch., f. 23.

Voluta nubila, Gmelin, Chemnitz.

Variety? Mitra sanguinolenta, Lamarck,

Hab. Zanzibar, east coast of Africa (found on the reefs at low water); Thorn.

Lamarck's Mitra sanguinolenta appears to be a variety of this species, and not the shell figured for it by Kiener. which looks like a worn M. texturata.

# Species 3. (Mus. Norris.)

MITRA NEBULOSA. Mitr. testá fusiformi, spirá acuminatá, transversim punctato-striatá, punctis subprofundis, longitudinaliter subtilissime striatis; alba, maculis lutescentibus et luteo-fuscis nebulosá; columella quinqueplicatà.

The Clouded Mitre. Shell fusiform, spire acuminated. transversely striated with punctures, punctures rather deep, longitudinally very finely striated: white. clouded with yellow and yellowish brown spots; columella five-plaited.

Swainson (Broderip), Pro. Zool. Soc., 1835.

Hab, Madagascar. Island of Annaa, Pacific Ocean (found on the reefs at low water); Cuming.

Quite distinct from the Mitra versicolor, for the illustration of which species it is figured by M. Kiener,

# Species 4. (Mus. Cuming.)

MITRA SWAINSONII. Mitr. testá elongato-fusiformi, turrità, spirá productá, suturis subprofundis : lævigatá, basim versus striatá; albá, carneo-fuscescente pallidissimè tinctà, apicem versus præcipuè, epidermide corned olivaceo-fusco indutd; columella quadriplicutá.

SWAINSON'S MITRE. Shell elongately fusiform, turreted, spire produced, sutures rather deep; smooth, striated towards the base; white, stained with a tinge of light fleshy brown, especially towards the apex, covered with a horny olive-brown epidermis; columella four-plaited.

Broderip, Pro. Zool, Soc., 1835.

Hab, Monte Christi, West Columbia (dredged from sandy mud at the depth of seven fathoms): Cuming.

The accompanying figure of this fine species represents the shell before it was unfortunately deprived of its epidermis.

# Species 5. (Mus. Norris.)

MITRA EPISCOPALIS. Mitr. testá elongato-ovatá, crassá. solidd, spird ucuminatd: anfractibus prioribus confertim punctato-striatis, cæteris lævibus; alba, maculis grandibus subquadratis vividè rubris seriatim pictá, superioribus maximis, irregularibus ; columellá quadriplicata: labro basim versus denticulato.

THE EPISCOPAL MITRE. Shell elongately ovate, thick, solid, spire acuminated; first few whorls striated with punctures, the rest smooth: white, painted with rows of large, somewhat square bright red spots, the upper of which are very large and irregular; columella four-plaited; lip denticulated towards the base.

D'ARGENVILLE, Conch., pl. 9. f. c.

Lamarck, Anim. sans vert., vol. vii. p. 299.

Hub, Cevlon. Taheite and the Philippine Islands (found under coral on the reefs at low water); Cuming.

This species is most abundantly distributed throughout the tropical regions.

# Species 6, (Mus. Norris.)

Mitra Norrisii, Mitr. testá elongato-ovatá, crassá, solida, spira subobtuso-acuminata; striis transversis et longitudinalibus, elevatis, confertis, undique subtilissimo reticulata aut clathrata, transversis prominentioribus: eburneá, epidermide corneá, tenui, nigerrimá: columellá sexplicatá.

Norris's Mitre. Shell elongately ovate, thick, solid, spire rather obtusely acuminated, entire surface very finely reticulated or latticed with close-set, transverse and longitudinal raised striæ, transverse striæ the more prominent; ivory-white, epidermis very black, thin and horny; columella six-plaited. REEVE, Pro. Zool, Soc., 1844.

Hab. ---- ?

I have much pleasure in dedicating this fine species, so entirely distinct from any hitherto described, to Thomas Norris, Esq., a worthy and esteemed patron of the natural sciences, whose magnificent collection of Mitres has so greatly contributed to the completeness of this monograph. It is impossible to convey an adequate idea of the finely reticulated sculpture of this unique shell by a lithographed figure, it being so fine that the interstices of the net-work resemble minute punctures.



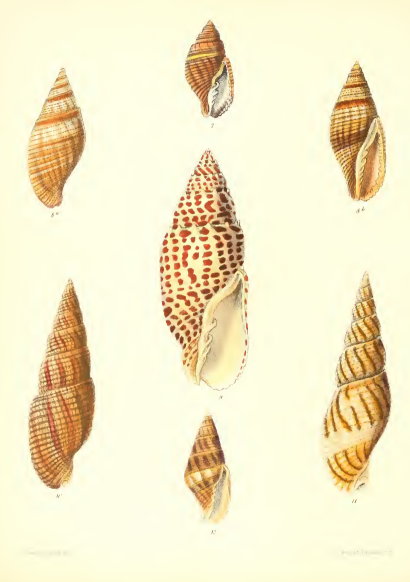


PLATE II.

Species 7. (Mus. Cuming.)

MITTA CRASSA. Mitr. testá oblongo-ovatá, crassá, solidd, spirá breviusculá; anfractibus aurantio-brunneis, liris augustis confertis cinqulatis, superuè levibus, balteo albido-luteo ornatis; columellá quinqueplicatá, labro crenato.

The thick Mitre. Shell oblong-ovate, thick, solid, spire rather short; whorls orange-brown, closely encircled with narrow ridges, upper part smooth, ornamented with a whitish yellow belt; columella five-plaited, lip crenated.

SWAINSON, Zool. Illus., First Series.

Hab. ---- ?

This species approximates very closely to the Mitra aurantiaca; it is however a stouter shell and one of much more gigantic proportions, whilst the colour is more of a dark brown.

Species 8. (Fig. a and b, Mus. Cuming.)

MITRA AMBIGUA. Mitr. testil ovato-fusiformi, crassd, solidd, basi padulim coarctutai, spiris subacuminatu; anfractibus complanatis, basim versus liratis, sulcis exilibus augustis puncturatis cingulatis, aurantio-fuscescentibus, fuscio pallidd subindistinctoi prope sutaram ornatis; columella sex-plicatu, labro peculiariter plano-coarctuto, ruquso-creato.

The ambiguous Mitree. Shell ovately fusiform, thick, solid, a little contracted at the base, spire somewhat acute; whorls smooth, ridged towards the base, encircled with faint narrow punctured grooves, light orange-brown, ornamented with a rather indistinct pale band near the suture; columella sixplaited; lip peculiarly flatly contracted, rugosely crenated.

SWAINSON, Zool. Illus., Second Series.

Hab. Island of Tieao, Philippines (found among coral under stones at low water mark); Cuming.

The Mitra ambigua is illustrated in a truly ambiguous manner by M. Kiener, who disposes of two other excellent species of Mr. Swainson's, the Mitra fulue and punctata, by quoting them as varieties of it. This confusion should have been avoided, when it is remembered that all three species are so accurately portrayed in the 'Zoological Illustrations.' Species 9. (Mus. Norris.)

MITRA PAPALIS. Mitr. testà elongatà, crassissima, ponderosal, spirá turriti, apice subobluso; anfractibus lavibus, striis impresso-punctatis, remotiusculis, cinctis, margine superiore plicis deutiformibus coronato, anfractis ultimi striis plus miunsve obsoletis; albd, rubro maculatá; columellá sex-plicatá; apertura funce lutescente; labro deuticulato-creaato.

The papal Mitre. Shell elongated, very thick, ponderous, spire turreted, apex rather obtuse; whords smooth, encircled with rather remote impressly punctured strie, upper edge coronated with toothshaped folds, striæ of the last whorl more or less obsolete; white, spotted and blotched with deep crimson-red; columella six-plaited; interior of the aperture yellowish; lip denticulately crenated.

Lamarck, Anim. sans vert., vol. vii. p. 299.

Voluta papalis, Linnæus.

IIab. Island of Annaa, Pacific Ocean (found on the coral reefs at low water); Cuming.

The spots in this well-known species are very numerous, often flowing one into the other, and are distinguished by their deep crimson colour.

Species 10. (Mus. Cuming.)

MITRA TESSELLATA. Mitr. testal praelongo-turritd, anfractibus tumidiusculis, transversim profundi sulcatis, liris crebris inaqualibus sulcas corrugato-decussantibus, longitudinaliter calatis; lutescente, flammulis castancis longitudinalibus ornatti; columellii ser-plicati; labro crenato.

The chegured Mittee. Shell very clongately turreted, whorls a little swollen, transversely deeply grooved, longitudinally carved with unequal closeset ridges crossing the grooves; pale yellow, ornamented with longitudinal chestnut-brown flames; columella six-plaited; lip crenated.

Martyn, Universal Conchology, f. 19.

Hab. Island of Annaa, Pacific Ocean (found on the reefs); Cuming.

In this shell a very characteristic style of sculpture is produced by the close tremulous crossing of the longitudinal ribs, which are very irregular, both in their width and comparative distance. It should perhaps be noticed, that the specimen of Mitra tessellata here represented is of unusually dark colour, on account of its epidermis not having been removed.

# Species 11. (Mns. Norris.)

MITRA TEREBRALIS. Mitr. testá prælongo-turritá, anfractibus lævibus, sulcis exilibus angustis, irregulariter foraminatis, cinctis; aurantio-lutescente, flammulis castaneis plus minusve vividi pictá; columellá quinque-plicata; labro viz crenulato.

The Auger-like Mitre. Shell very elongately turreted, whorls smooth, encircled with faint narrow grooves irregularly pricked with holes; orange-yellow, more or less vividly painted with chestnut-brown flames; columella five-plaited; lip but slightly crenulated. Lamarck, Anim. sans vert., vol. vii. p. 303.

Hab. Zanzebar, east coast of Africa; Thorn.

This and the preceding species appear to have been hitherto confounded together, although presenting not only a very different style of sculpture, but a variation of form of no mean specific importance. They are moreover from two localities, which rarely, or never, produce

examples of the same species.

The Tiara terebralis of Swainson, Pro. Zool. Soc., 1835, is the Mitra subulata of Lamarck (see Plate XI.), a shell differing so essentially from the Mitra terebralis, that I searcely know how to account for Mr. Swainson's extraordinary remark, that the first-mentioned shell so closely resembles the last, "that but for its possessing the generic characters of Tiara it might pass for the same species."

#### Species 12. (Mus, Cuming.)

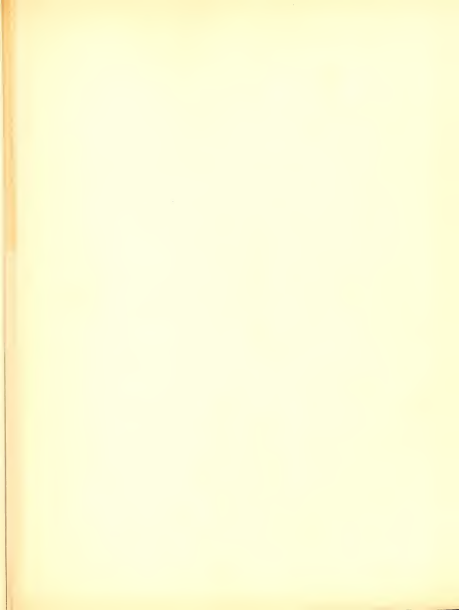
MITRA CHRYSOSTOMA. Mitr. testá elongato-ovatá, basi attenuatá, recurvá, spirá acominatá; anfractibus transversim obtusè liratis, longitudinaliter subobliqué sulcatis, anfractis ultimi sulcis lirisque medianis obsoletis; albidá aut flavescente, maculis castaneis grandibus subquadratis indistincté tessellatá; columellá quinque-plicatá; aperturá subcontractá, fauce pallidé rubro-aureá; labro exilissimè crenulato.

The golden-mouth Mittee. Shell elongately ovate, base attenuated, recurved, spire acminiated; whorls transversely obtusely ribbed, longitudinally rather obliquely grooved, grooves and middle ridges of the last whorl obsolete; whitish or yellowish, indistinctly tessellated with large, somewhat square, chestmut spots or blotches; columella five-plaited; aperture somewhat contracted, interior tinged with a warm reddish-golden colour; lip very faintly crenulated.

SWAINSON, Pro. Zool. Soc., 1836.

Hab. Island of Annaa, Pacific Ocean, and island of Ticao, Philippines (found on the reefs at low water); Cuming.

M. Kiener has given a very good representation of the Mitra chrysostoma for the Mitra contracta, which, to account for their non-accordance, he says must have been described and figured by Mr. Swainson from a worn specimen. I can assure M. Kiener, however, that the Mitra contracta, (properly Mitra abbatis) for which see Plate XIII., is quite another thing, and is represented in the 'Loological Illustrations' with particular accuracy.





pro - month

PLATE III.

Species 13. (Mus. Norris.)

MITRA STAINFORTHII. Mitr. testá subcylindraceo-fusiformi, enfractibus transversim striatis, longitudinalitier costatis, costis idutusculis, convexis, subdistantibus; albidi, apice basique cinerco-exrulescentibus, costis maculis quadratis rubris vivide pictis; columellá quadripiteuti.

STAINFORTM'S MITRE. Shell somewhat cylindrically fusiform, whorls transversely striated, longitudinally ribbed, ribs rather broad, convex, somewhat distant; whitish, base and apex ashy blue, ribs painted with square bright red spots; columella four-plaited.

Reeve, Pro. Zool. Soc., 1841.

Hab. Island of Burias, Philippines (found in coral sand at the depth of seven fathoms); Cuming.

This magnificent species, which I had the pleasure of describing about three years since, constituted the chief ornament of an important collection of Mitres accumulated after many years' labour and expensive zeal by the Rev. Mr. Stainforth. This collection has however been recently augmented to a most valuable extent by the liberality of Thomas Norris, Esq., who having purchased it in addition to his own, is now in possession of about a thousand specimens of Mitres, among which, as this monograph of the genus will testify, are many of the utmost rarity and beauty.

A few small but richly coloured specimens of the Mitra Stainforthii were collected by Mr. Cuming at the above-mentioned locality.

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

MITRA DENNISONI. Mitr. testi fusiformi, spird attenuato-acuminatá, anfractibus subconcentricè costatis, transversim sulcatis, sulcis angustis, costas super plus minusve obsoletis; rubido-aurantid, zond unică albidi cingulatá, carulescente-olivaceo inter costas peculariter tiacti; columellă quadriplicată.

Dennison's Mitrae. Shell fusiform, spire attenuately acuminated, whorks somewhat concentricallyribbed, transversely grooved, grooves narrow, more or less obsolete upon the ribs; reddish orange, encircled with a single white zone, peculiarly stained with blucish olive between the ribs; columella fourplaited.

REEVE, Pro. Zool. Soc., 1844.

Hab. Puteao, province of Albay, island of Luzon, Philippines (found on mud-banks at low water); Cuming.
I dedicate this fine species with much pleasure, at the

particular request of Mr. Cuming, to J. Dennison, Esq., a gentleman who has acquired considerable fame in the conchological world on account of the very choice and select character of his collection of shells.

# Species 15. (Mus. Norris.)

MITRA STIGMATARIA. Mitr. testá fusiformi, spirá acutoacuminatá; anfractibus transversim impresso-striatis, longitudinaliter subconcentrice costatis, costis numerosis, subonquistis; lutescente-albid, carulescente-albid, aut cincreo-lutescente, costis plerunque pallidioribus, maculis rufis parvis uniseriatim vivide pictis, maculis interdum, sed raro, nullis; columellá basique nigricante-fuscis, columellá quadriplicatá.

The Branded Mitre. Shell fusiform, spire sharply acuminated; whorls transversely impressly striated, longitudinally ribbed, ribs numerous, rather narrow; yellowish white, blueish white, or ashy blue, ribs generally paler, painted with a single row of bright red spots, spots sometimes, but rarely, wanting; base and columella blackish brown, columella four-plaited.

Lamarck, Anim. sans vert., vol. vii. p. 311.

Unspotted variety, Voluta granosa, Chemnitz.

Hab. Mauritins, &c. Philippine Islands (found at Ticao, Capul, and Masbate, on the reefs at low water, and at Siquijor in sandy mud at the depth of eleven fathoms); Cuming.

A delicately marked species, varying in colour from pale yellowish white to dark ashy blue, generally encircled with two rows of small bright red spots, the lower row of which is only visible on the last whorl.

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

MITRA FLOCCATA. Mitr. testá elonguto-ovatá, crassiusculd, levigatá, punctorun seriebus undique cinctá; lutescente-spadiceá, albo longitudinaliter floccatá; columellá quadriplicatá, labro prope basim crenato.

The Flake Mitte. Shell elongately ovate, rather thick, smooth, encircled throughout with rows of punctures; yellowish bay-colour, longitudinally flaked with white; columella four-plaited; lip crenated near the base.

REEVE, Pro. Zool. Soc., 1844. Hab. ——?

The specimen here figured, from the collection of Mr. Comming, is the only one of the species I am acquainted with. Species 17. (Mus. Norris.)

MITRA ZONATA. Mitr. testá ovato-fusiformi, lævigatá, spira subturrita; anfractibus inferne nigerrimis, superne albidis, epidermide luted, fulvo-marmoratd indutis : columella quinqueplicatal.

THE ZONED MITRE. Shell ovately fusiform, smooth, spire somewhat turreted; whorls very black round the lower part, white round the upper, covered with a vellow fulvous marbled epidermis : columella five-

Marryatt, Trans. Linn. Soc., 1817, vol. xiii. p. 338. pl. 10, f. 1 and 2.

Mitra Santangeli, Maravigna.

Hab, Mediterranean (taken up near the port of Nice, adhering to a sounding lead in very deep water); Marryatt.

This remarkable species, an inhabitant of the Mediterranean, though discovered nearly thirty years since. and successively described and figured by Swainson. Risso and Kiener, is very rarely found. The example here represented, from the collection of Thomas Norris, Esq., is, I believe, the only one in this country. A worn uncoated specimen has been described and figured by M. Maravigna in the 'Magasin de Zoologie' under the name of Mitra Santangeli.

# Species 18. (Mus. Norris.)

MITRA SOLIDA. Mitr. testá ovato-elongatá, crassá, solida, spirá subturritá; anfractibus numerosis, convexis, lævigatis, transversim sulcatis, sulcis angustis, striis subtilissimis prope suturas decussatis; spadiceofulvá, albo sparsim et irregulariter floccatá; columellá quinqueplicatà.

The solid Mitre. Shell ovately elongated, thick, solid, spire somewhat turreted; whorls numerous. convex, smooth, transversely grooved, grooves narrow, crossed near the sutures with very fine longitudinal striæ; fulvous bay-colour, irregularly flaked here and there with white; columella five-plaited.

Reeve, Pro. Zool. Soc., 1844.

Hub. ---- ?

This interesting species may be recognised by its many convex, deep-sutured whorls; and the whorls being longitudinally striated near the sutures, exhibit a slight cancellated appearance.

# Species 19. (Mus. Norris.)

MITRA PUNCTICULATA. Mitr. testa oblongo-ovatá, spirá breviusculá, suturis profundis; anfractibus supernè mucronato-coronatis, transversim sulcatis, sulcis impressis, puncticulatis; rufescente-aurantiá, flammis fuscis longitudinalibus sparsim pictá; anfractu ultimo zoná latiuscula lutescente albifloccutá cingulato; columelld quadriplicatd.

The Punctured Mitre. Shell oblong-ovate, spire rather short, sutures deep; whorls sharp-pointedly coronated at the upper part, transversely grooved. grooves impressed, punctured; reddish orange. painted here and there with brown flames; last whorl encircled with a rather broad white-flaked pale vellow zone; columella four-plaited.

Lamarck, Anim. sans vert., vol. vii. p. 300.

Mitra diadema, Swainson.

Hab. Philippine Islands (found under coral on the reefs at low water); Cuming.

This well-known species was found abundantly by Mr. Cuming at the above-mentioned locality,

# Species 20. (Mus. Norris.)

Mitra caffra. Mitr, testd fusiformi, spird transversim striata, longitudinaliter plicata, anfractu ultimo lævi. basim versus elevato-striato; rufescente-fuscd, zoná luted angusta unica cinqulata, anfractu ultimo zonis duabus; columella quadriplicatà.

THE NEGRO MITRE. Shell fusiform, spire transversely striated, longitudinally plaited, last whorl smooth, elevately striated towards the base; very dark reddish brown, encircled with a single narrow vellow zone, last whorl with two zones; columella four-

Lamarck, Anim. sans vert., vol. xii. p. 310.

Voluta caffra, Linnæus, Mitra bifasciata, Swainson.

Hab. Island of Ticao, Philippines (found under stones and on mud-banks at low water, and in sandy mud at the depth of six fathoms); Cuming,

The sculpture of this species is somewhat variable, inasmuch as the upper whorls are much more strongly plicately ribbed in some specimens than in others.

### Species 21. (Mus. Norris.)

Mitra digitalis, Mitr, testá oblongo-ovatá, in medio subattenuată, spiră breviusculă; anfractibus tuberculis parvis obtusis coronatis, transversim sulcatis, sulcis angustis, impresso-punctatis, subdistantibus; luteá, lutescente-fusco variá, maculis grandibus albis irregularibus seriatim cinctd; columellá sexplicatá.

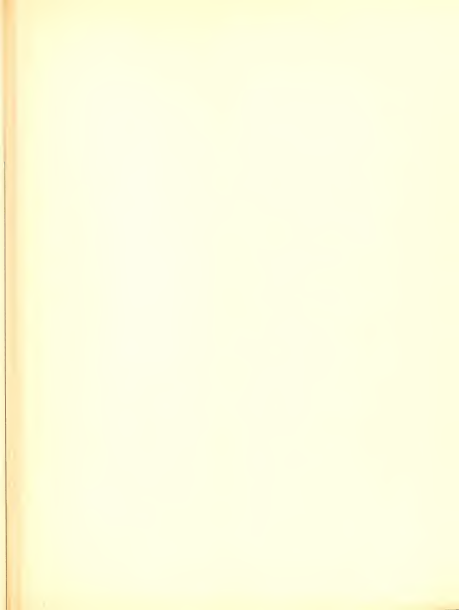
THE THIMBLE MITRE. Shell oblong-ovate, somewhat attenuated towards the middle, spire rather short : whorls coronated with small blunt tubercles, transversely grooved, grooves narrow, impressly punctured, rather distant; yellow, variegated with yellowish brown, encircled with large irregular white spots; columella six-plaited.

Voluta digitalis, Chemnitz, Conch., vol. x. p. 169. Voluta pertusa? Linnæus.

Mitra millepora, Lamarck.

Hab. Island of Ticao, Philippines (found in sandy mud at the depth of six fathoms); Cuming.

A well-known species, of a very peculiar style of colouring. La Thiare à Cul de Dé of Favanne.



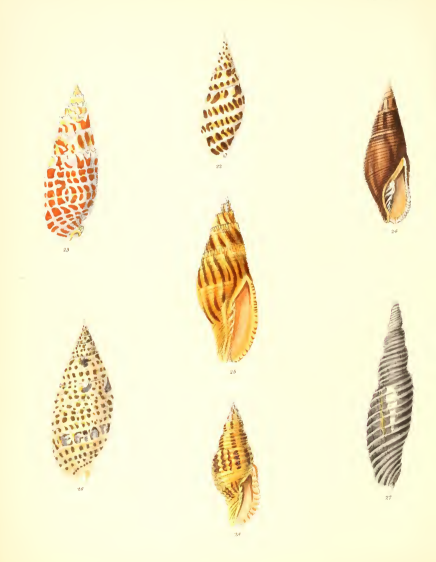


PLATE IV.

Species 22. (Mus. Cuming.)

MITRA LAMARCKII. Mitr. testd elongato-turritá, lævigatá, transversim punctato-striati; albd, maculis grandibus subquadratis castaneo-spadiceis seriatim cinctá; columellá quinqueolicatá.

Lamarch's Mitre. Shell elongately turreted, smooth, transversely striated with punctures; white, encircled with rows of large somewhat square chestnutbay spots; columella five-plaited.

Deshayes, Encyclopédie Méthodique, vers, vol. ii.

Mitra pertusa (cardinalis), var., Swainson.

Hab. ——

There is a peculiarity in the colour and marking of this species by which it may be always distinguished from the Mitra cardinalis, with which it is closely allied in other respects.

### Species 23. (Mus. Norris.)

MITRA PONTIFICALIS. Mitr. testá oblongo-turritd, crassá, solidá; anfractibus fortiter coroantis, prioribus subtilissimé foraminatis, anfractu ultimo prope basim foraminato; albi, maculis aurantio-rubris grandibus irregalaribus seriatim ciactá; columella quadriplicati.

The pontifical Mitre. Shell oblong-turreted, thick, solid; whorls strongly coronated, the first few punctured with very fue holes, last whorl punctured with holes around the base; white, encircled with rows of large irregular orange-red spots; columella four-plaited.

LAMARCE, Anim. sans vert., vol. vii. p. 300.

Thiara pontificalis, Lister.

Mitra papalis minor, Klein, Martini.

Hab. Islands of Annaa and Taheite, Pacific Ocean (found on the reefs at low water); Cuming.

There are sometimes, but very rarely, two rows of holes round the middle of the whorls throughout.

# Species 24. (Mus. Cuming.)

MITRA FULVA. Mitr. testá subcylindraceo-ovatá, supernè attenuatá, anfractu ultimo plus minusve contracto; anfractibus supernè crenulatis, transversim impressostriatis, striis confertis, puncturatis; fusecescentefulvá, punctis albis perpaucis minutis sparsis irregulariter notatá; columellá quinque- vel sex-plicatá; labro intus crebricrenato; aperturæ fauce fuscescentefulvo tinetá.

The futuvors Mirre. Shell somewhat cylindrically ovate, attenuated towards the upper part, last whorl more or less contracted; whorls crenulated round the top, transversely impressly striated, striac close-set, punctured; fulvous brown, irregularly marked with minute scattered white dots; columella five- or six-plaited; lip closely crenated within; interior of the aperture fulvous-brown.

Swainson, Zoological Illustrations, Second Series. (Broderip,) Pro. Zool. Soc., 1836.

Mitra ambiqua, var., Kiener.

Hab. Islands of Annaa and Taheite, Pacific Ocean (found on the reefs in shallow water); Cuming.

For another figure of this species, in which the scattered white specks are somewhat obscurely represented, see Plate VI. fig. 24 b. It is quite distinct from the Mitra ambigua.

## Species 25. (Mus. Cuming.)

MITRA ADUSTA. Mitr. testá oblongd, anfractibus ventricosiusculis, superuè crenulatis, transversim impresso-lineatis, lineis subdistantibus, striis elevatiusculis obliquè undatis longitudinaliter decussatis; albidd, flammalis ferrugineo-fuscis longitudinalibus ornati. lineis impressis ferrugineo-fuscis; commelli quinqueplicatid; labro subindistincte crenato.

The burny Mitre. Shell ovately oblong, whorls rather ventricose, crenulated round the top, impressly lineated transversely, lines rather distant, decussated longitudinally with obliquely waved rather elevated strie; whitish, ornamented with longitudinal rusty brown flames, impressed lines rusty brown; columella five-plaited; lip rather indistinctly crenated.

Lamarck, Anim. sans vert. vol. vii. p. 303.

Voluta ruffina? Linnæus. Thiara adusta, Martini.

Hab. Island of Annaa, Pacific Occan, and island of Guimaras, Philippines (found under coral on the reefs at low water); Cuming.

The peculiarity of this species, independent of the

somewhat ventricose structure, consists in its being encircled with impressed brown lines, which are not punctured as Lamarck describes, although they obtain a certain likeness of that character from the crossing of the longitudinal striæ. According to Solander's manuscript it is the Volata ruffina of Linnæus, but as this is extremely doubtful I have not ventured to adopt the name.

# Species 26. (Mus. Norris.)

MITRA CARDINALIS. Mitr. lestid ovatd, spirid breviusculti, acuminatd, anfractu ultimo maximo, ventricoso; transversim impresso striatd, striis subtlitissim puncturatis; albida, carulescente interdam pallide nebulosd, maculis castaneo-spadiecis irregularibus seriatim cinettis; columelli quinqueplicatdi.

THE CARDINAL MITRE. Shell ovate, spire rather short, acuminated, last whorl very large, ventricose; transversely impressly striated, striae very finely punctured; white, sometimes very faintly clouded with a blueish tint, encircled with rows of chestnutbay spots; columella five-plaited.

Gronovius, Zoophylacium, Part III. No. 1326 and 1327.

Pilcus cardinalitius, Seba.

Voluta cardinalis, Gmelin.

Mitra pertusa, Swainson.

Hab. Ceylon.

The Mitra cardinalis, adusta, and millepore have each been referred by authors to the Voluta periusa of Linneus; as it therefore cannot be satisfactorily identified. I think Lamarck was fully justified in adopting Gronovius's name and banishing that of periusa from the nomenclature. The Mitra cardinalis was moreover long known to ancient writers as the 'Cardinal's Hat.'

### Species 27. (Mus. Cuming.)

MITRA GIGANTEA. Mitr. testá elongato-turritá, spirá productá, suturis profunde impressis; anfractibus cylindraceo-extensis, costis angustis elevatis, striá unica elevatá in anfractu ultimo intercurrente, undique annulatim cinctis; lacted, epidermide corned nigerrima induta: columella quadriplicata.

THE GIGANTIC MITTAE. Shell elongately turreted, spire produced, sutures deeply impressed; whorls cylindrically extended, encircled after the manner of rings, with narrow elevated ribs, having a single raised stria running between them on the last whorl; cream-colour, covered with a very black horny epidermis; columella four-plaited.

SWAINSON, MSS.

Hab. Xipixapi, West Columbia (found in sandy mud at the depth of seven fathoms); Cuming.

This fine species may be recognised by the narrow elevated character of the ribs, which give it the appearance of being encircled with rings.

# Species 28. (Mus. Cuming.)

MITRA FERRUCINEA. Mitr. testá oblongo-ovatá, spirá acuminatá, transcersim undique crebricostatá, costis rotundatis, interstitis sulcatis; albidá, aurantio- et ferrugineo-fusco strigatá et maculatá; columelhi quinqueplicatá; aperturæ fauce aurantiá; labro fortiler creadto.

The rusty Mitre. Shell oblong-ovate, spire acuminated, transversely very closely ribbed throughout, ribs rounded, interstices grooved; whitish, streaked and spotted with orange and rusty brown; columella five-plaited; interior of the aperture orange; lip strongly crenated.

LAMARCK, Anim. sans vert., vol. vii. p. 303.

Mitra vitulina, Dillwyn.

Hab. Islands of Annaa and Taheite, Pacific Ocean (found under coral on the reefs at low water); Cuming.

The Mitra abbatis of Chemnitz, for which see Plate XIII., is not a variety of the Mitra ferruginea, as Lamarck supposed, but a very characteristic species, neither ribbed nor grooved, figured subsequently by Swainson under the name of Mitra contracta; and M. Kiener in adding to this chapter of accidents has erroneously illustrated the species, with that erroneous name, by a worn specimen of the Mitra chrysostoma.





PLATE V.

### Species 29. (Mus. Cuming.)

MITRA INQUINATA. Mitr. testd fusiformi-oblongá, subangustú, spirá acuminatá, transversim impresostriatú, striis puncturatis; eburned, rubido-fusco longitudinaliter inquinatú; columellú quadriplicatú.

THE SMEARED MITEE. Shell fusiformly oblong, rather narrow, spire acuminated, transversely impressly striated, striæ punctured; ivory-white, longitudinally smeared with reddish brown; columella fourplaited.

Reeve, Pro. Zool. Soc., 1844.

Hab. ---- ?

Though a species of very simple character, it is quite distinct from any hitherto described.

### Species 30. (Mus. Drummond.)

Mitra Fissurata. Mitr. testu cylindraceo-fusiformi, unfractibus lavissimis, nitidis, purte superiori interdum longitudinaliter impresso-striati ; pallide grised, infrà cinereo-grised, suturatiore, tota reticulà albà subtilissimà pietà : columellà avinouenlicatà.

The CRACKED MITRE. Shell cylindrically fusiform, whorls very smooth, shining, upper part sometimes longitudinally impressly striated; pale grey, darker ashy grey beneath, the whole covered with a very delicate white net-work; columella five-plaited.

LAMARCK, Anim. sans vert., vol. vii. p. 311.

Hab. Islands of Mauritius and Zanzibar, east coast of Africa: Thorn.

Lamarck likens the delicate net-work of this heautiful shell to the fine hair-like cracks in old china; the resemblance is not however a very forcible one; a more appropriate name might have been selected without much difficulty.

### Species 31. (Mus. Cuming.)

MITRA GRACILIS. Mitr. testá elongatá, spirá valde productá, suturis subprofundis; anfractibus trunsversim subilismine costatis, costis augustis irregularibus, interstitiis liris obtusis minutissimis pulcherrime decussatis; albád, fuscescente pullide fusciatá, costis fusco articulatis; columellá quadriplicatá.

The slender Mitre. Shell elongated, spire strongly produced, sutures rather deep; whorls transversely very finely ribbed, ribs narrow, irregular, interstices

beautifully decussated with minute obtuse ridges; whitish, very faintly banded with a brownish tint, ribs articulated with brown; columella four-plaited. REEVE. Pro. Zool. Soc., 1844.

Hab. Island of Ticao, Philippines (found in sandy mud at the depth of six fathoms); Cuming.

A most delicately sculptured shell, with somewhat the character of the Mitra granatina about it.

## Species 32. (Fig. Zool. Illus.)

Mitra strigata. Mitr. testá ovato-oblongá, lævi, rubido-fuscá, strigis juxta suturas albis subdistantibus longitudinaliter ornatá; columellá quadriplicatá.

The streamen Mitrae. Shell ovately oblong, smooth, reddish brown, ornamented with rather distant longitudinal streaks, white next the sutures; columella four-plaited.

Swainson, Brande's Journ., App., 1824; and Zoological Illustrations, Second Series.

Hab. ---- ?

A slight indication of the white streaked character of this species may sometimes be observed in the following.

# Species 33. (Mus. Cuming.)

Mitra nigra. Mitr. testd acuto-elongatá, Melaniaformi, lævi aut minutissimè striato-decussati ; anfractibus plano-convexis, olivaceo-brunneis, juxtu suturus indistincte albipunctatis : columellá quadriplicatá.

The black Mitke. Shell sharply elongated, Melaniashaped, smooth, or very minutely decussated with striæ; whorls flatly convex, dark olive-brown, indistinctly dotted with white next the sutures; columella four-plaited.

Voluta nigra, Chemnitz (not of Quoy), Conch., vol. x, p. 168.

Mitra Melaniana, Lamarck.

Mitra carbonaria, Swainson.

Hub. Island of Annaa, Pacific Ocean (found on the reefs at low water); Cuming,

This species, though of rare occurrence, appears to be very widely distributed throughout the globe, if we may rely upon the localities quoted by Lamarck in addition to that above noted, namely, the coasts of Guinea. India and Greenland. Species 34. (Mus. Norris.)

MITRA ORIENTALIS. Mitr. testá ovatá, spirá brevi, apicem versus plus minusce erosi; apfractibus ventrirosis, transcersim minutissemos ; trais, a abido-fuscescente, epidermide corned nigerrimá omninò indutá; aperturá ovatá; columelld quadriplicatá, cærulescente-albá; basi truneato-recurre.

The oriental Mittee. Shell ovate, spire short, more or less croded towards the apex; whorls ventricose, transversely very minutely striated; whitish brown, entirely covered with a very black horny epidermis; aperture ovate; columella four-plaited, blueish white, base truncately recurved.

Gray, Griffith's Cuvier's Animal Kingdom.

Mitra maura, Swainson.

Mitra Chilensis, Kiener.

Hab. Iquiqui, Peru (found in the fissures of rocks at low water mark buried in sand); Cuming.

A shorter and more ventricose species than the preceding, with a very characteristic jet-black epidermis.

## Species 35. (Mns. Cuming.)

Mitra scarriuscula. Mitr. testá oblongo-ovatá, spirá acuminatá; anfractibus transversim costatis, costis parvulis, angustis, crenulatis, interstitiis minutissimè plano-liratis, sulcis lineisve impressis confertis longitudinaliter decussatis; albá, fusecscente subindistinetibifasciatá, costis fusco irregulariter articulatis; columellá quadriplicatá; apertura fuace albá.

The noven Mittle. Shell oblong-ovate, spire acuminated; whorls transversely ribbed, ribs very small, narrow, crenulated or beaded, interstices very minutely flatly ridged, decussated with close-set longitudinal grooves or impressed lines; white, encircled with two somewhat indistinct light brown bands, ribs irregularly articulated with brown; columella four-plaited; interior of the aperture white.

Gray, MSS. British Museum.

Voluta scabriuscula, Linnæus, Syst. Nat., 12th edit.,

Voluta scabruscuta, Linnæus, Syst. Nat., 12th edit., p. 1192. Chemnitz, Conch., vol. xi. p. 28. pl. 172. f. 1729 and 1730.

Mitra granatina, Lamarck.

Hub. Islands of Zebu and Ticao, Philippines (found on the reefs and under stones at low water); Cuming.

I quite agree with Mr. Gray in referring this shell to the Voluta scabricula of Linnæus. Species 36. (Mus. Cuming.)

MITRA CHINENSIS. Mitr. fusiformi, spirá twritú, apicem versus plerumque erosá; aufractibus subrotundatis, obsoleté punctato-striatis, aufractu ultimo prope basim subobscurè sulcatis, basi leviter recurvo; columeld triplicatá.

The Chinese Mitre. Shell fusiform, spire turreted, generally eroded towards the apex; whorls somewhat rounded, obsoletely striated with punctures, last whorl rather obscurely grooved towards the base, base slightly recurved; columella threeplaited.

Gray, Zoology of Beechey's Voyage, pl. 35. f. 2. Hab. China.

This species presents the same fluviatile character as the *Mitra nigra*; it is however a much more solid shell, and of a more turriculated fusiform shape.

# Species 37. (Mus. Cuming.)

MITRA SPHERULATA. Mitr. testá elongato-ovatá, apice pullide rosaceo, anfractibus transversim rugoso-costatis, costis subnodulosis, sulcis lineisve impressis conferits longitudinalibus decussatis; auruntio-lutescente, costis carulescente-albis, caruleo-nigricante irregulariter maculais; columelid quadriplicatá, apertura fauce auranio-lutescente: labro crenulato.

The spherical Mitre. Shell elongately ovate, apex rose-tinted; whorls transversely roughly ribbed, ribs somewhat nodulous, decussated with close-set longitudinal grooves or impressed lines; orangeyellow, ribs blueish white, irregularly spotted with blue-black; columella four-plaited; interior of the aperture orange-yellow; lip cranulated.

Martyn, Universal Conch., f. 21.

Mitra scabriusculu, Lamarck.

Hab. Islands of Ticao, Philippines, and Taheite, Pacific Ocean (found buried in sand at low water); Cuming.

The shell which Lamarck described under the name of Mitra granatina (Sp. 35), and not this species, is the Voluta scabriuscula of Linnæus. Kiener says they ought to be regarded as varieties; he has been fortunate, however, not to figure them as such, for no extended series of examples could ever bring them to an approximation.





### PLATE VI.

Species 38. (Mus. Norris.)

MITRA CRENIFERA. Mitr. testi elongato-ovati, spird acuminati, apice pallidissimè rosacce; anfractibus liris planulatis angustis confertim decussatis, sapè subcostatis: lutescente, fasciis duabus fuscis, supernèpeculiariter lobatis, cineti, columelli quadriplicati ; aperturae funce aurantia aut pallidi perpurascente.

The Crentiferous Mittee. Shell elongately ovate, spire acuminated, apex rose-tinted; whorls closely decussated with narrow flattened ridges, often slightly ribbed; yellowish, encircled with two brown bands peculiarly lobed round the upper edge; columella four-plaited; interior of the aperture orange or tinged with purple.

Lamarck, Anim. sans vert., vol. vii. p. 306.

Hab. Mauritius. Bay of Manila (found in coarse sand at the depth of ten fathoms); Cuming.

The bands in this beautiful species have a peculiar castellated appearance, which is very characteristic.

# Species 39. (Mus. Cuming.)

MITRA CANCELLATA. Mitr. testi fusiformi, spirui subacuminatii, suturis creuulatis; aufractibus transvesim impresso-lineatis, striis longitudimilius eleveatis lirisque perpaucis irregularibus obtusis cancellatis; lutescente, fusciis tribus rubido-aurantiis subindistinetis, linea unica intercurrente, cingulatul, liris longitudinalibus albis; columella quinqueplicatii.

THE CANCELLATED MITTRE. Shell fusiform, spire somewhat acuminated, sutures crenulated; whorls transversely impressly lineated, cancellated with raised longitudinal strie and a few irregular obtuse ridges; yellowish, encircled with three rather indistinct reddish orange bands, with a single line of the same colour running between them, longitudinal ridges white; columella five-plaited.

Swainson, Zoological Illustrations, First Series.

Voluta Pyramis, Wood.

Hab. ----?

This shell is at present unique in the collection of Mr. Cuming, and a very interesting well-defined species it is. M. Kiener's assumption that it is a variety of the Mitra buccinata (properly glabra), Sp. 43, is preposterous.

Species 40. (Mus. Norris.)

MITRA CASTA. Mitr. testá angustá, elongatá, spirá acutá; anfractibus lævibus, superné seriatim punetatis, churneis, epidermidis castaneo-fuscæ fasciá latissimá cingulatis; columellá quadriplicatá.

The chaste Mitre. Shell narrow, clongated, spire sharp; whorls smooth, punctured round the upper part, ivory-white, encircled with a very broad band of chestnut-brown epidermis; columella fourplaited.

Lamarck, Anim. sans vert., vol. vii. p. 304.

Voluta casta, Solander.

Mitra fasciata, Martyn.

Hab. Islands of Mauritius and Zanzibar, east coast of Africa.

I am surprised that both Chemnitz and Lamarek, as well as Kiener, should have described the Mitra casta as being a brown shell banded with white, after the very accurate account given of it by our countryman Martyn. The brown colour is in fact quite superficial, and exists only in the epidermis spirally winding round the shell, which is a pure ivory-white.

### Species 41. (Mns. Norris.)

MITRA NIVEA. Mitr. testá fusiformi, lineis creberrimis impressis, subtilissimi puncturatis, undique cinqulatis; albá, lineis aurantio-fuscescentibus subdistantibus obsoletis cinctá, maculis perpaucis sparsis juxta suturas ornata; columelli sexplicatá.

The snow-white Mitrae. Shell fusiform, encircled throughout with very finely punctured impressed strise; white, encircled with obsolete rather distant orange-brown lines, ornamented with a very few scattered spots of the same colour next the sutures; columella six-plaited.

Tiara nivea, Swainson (Broderip), Pro. Zool. Soc., 1835.

Hab. Island of Annaa, Pacific Ocean (found on the reefs at low water); Cuming.

This shell does not appear to be naturally white, but rather worn; the faint orange-brown colouring above described is, I think, an indication of more important painting. Species 42. (Mus. Cuming.)

MITRA ISABELLA. Mitr. testd elongato-fusiformi, spird subturritdi, suturis profundis, bosi contractd, subrecurad; asfractibus transversim creberrime costatis, costis angustis, interstitiis cancellatis; albd, auruatiospudiceo indistincte fusciata et strigată; columellă quinqueplicută; apertura fuxec alba.

The fawn-coloured Mitre. Shell elongately fusiform, spire somewhat turreted, sutures deep, base contracted, a little recurved; whorls transversely very closely ribbed, ribs narrow, interstices cancellated; white, indistinctly banded and streaked with light orange-bay or fawn-colour; columella five-plaited; interior of the aperture white.

Tiara isabella, Swainson, Zoological Illustrations, Second Series.

Hab. China.

This species seems to be more or less affected with a singular fatality of fracture. Of several specimens which have come under my notice, the whole are broken in some part or other, and mended by their animal inhabitant.

#### Species 43. (Mus. Norris.)

MITRA GLABRA. Mitr. testá elongato-turritá, Tercbræformi, basi truncatá, subrecurvá, transversim subtilissimè striatá; aurantio-rubrá, lineis capillaribus fuscescentibus cingulatá, epidermide corneá glabrá nigricante indutá; columellá quadriplicatá.

The smooth Mitre. Shell clongately turreted, Terebra-shaped, hose truncated and a little recurred, transversely very finely striated; orange-red, encircled with light brown hair-like lines, covered with a smooth horny blackish epidermis; colume lla fourplaited.

Swainson, Exotic Conchology, pl. 24.

Mitra buccinata, Quov.

Hab. Swan River, Western Australia.

The fine brown transverse lines are sometimes indistinct, but they must nevertheless be regarded as an important specific character. Mr. Swainson described this shell ten years before it was published by M. Quoy in the Zoology of the 'Voyage de l'Astrolabe.' Fig. 24 b.

MITRA FULVA. For description of this species see Plate IV.

#### Species 44. (Mus. Norris.)

MITRA DECLIVIS. Mitr. testá elongato-turritá, basi truncatá, spiria acuminatá; aufractibus superné angulatodeclivibus, lævibus, transversim exilissime impressis; cinereo-carneá, epidermide nigerrimá; columellá quadriplicatá.

The Bent Mitre. Shell clongately turreted, base truncated, spire acuminated; whorls smooth, angularly bent round the upper part, transversely very faintly impressed; ashy flesh-colour, epidermis very black; columella four-plaited.

Reeve, Pro. Zool. Soc., 1844.

Hab. ---- ?

This shell appears to be quite distinct from the Mitra glabra; there is no appearance of transverse brown lines, the whorls are angularly bent next the suture, and the spire is more sharply acuminated.

## Species 45. (Mus. Cuming.)

MITRA ATTENUATA. Mitr. testá ovatá, crassá, solidá, utriaque attenuatá; spirá brevi; aufractibus transversim punctato-striotis; fuscá, sparsim albipunctatá; columellá sexplicatá; apertura fauce fuscescente: labro intro denticulato.

The attenuated Mitre. Shell ovate, thick, solid, attenuated at both ends; spire short; whorls transversely striated with punctures; brown, sparingly dotted with white; columella six-plaited; interior stained with brown; lip denticulated within.

Reeve, Pro. Zool. Soc., 1844.

Hab. ---- ?

The sculpture of this shell is similar in every respect to that of the *Mitra fulva*; it is however so peculiarly attenuated in form towards the base, although of mature growth, that I do not see how it can be referred to that species.





















PLATE VII.

Species 46. (Mus. Norris.)

MITRA LYRATA. Mitr. testá gracili-fusiformi, spirá peracutá, basi attenuatá, ascendente; anfractibus longitudinaliter costatis, costis numerosis, ampustissimis, elevatis, interstitiis subobscurie transversi striatis; cincro-o-carulescente, fasciis spadicris angustis ciactá, costis cerulescente. abbis; columelia quadriplication.

THE LYBE-LIKE MITHE. Shell slenderly fusiform, spire very sharp, base attenuated, turned upwards; whorls longitudinally ribbed, ribs numerous, very narrow, elevated, interstices rather obscurely transversely striated; ashy blue, encircled with marrow dark bands, ribs blueish white; columella four-plaited.

LAMARCK, Anim. sans vert., vol. vii. p. 308.

Voluta subdivisa (pars), Chemnitz.

Mitra subdivisa, Lamarck, Ann. du mus.

Hab. Island of Negros, Philippines (found in sandy mud at the depth of three fathoms); Cuming.

The extreme delicacy and decision of the longitudinal ribs give them very much the appearance, as Lamarck observes, of the cords of a lyre; the base of the shell is more than usually attenuated, and it is peculiarly recurred or turned upwards.

There is very little variation in the Mitralyrata; the brown and white varieties mentioned by M. Kiener are varieties of the Mitra melongena, for the illustration of which species he has erroneously figured a Mitra vulpecula.

Species 47. (Fig. a and b, Mus. Cuming; Fig. c, Mus. Norris.)

MITRA MELONGENA. Mitr. testá elongato-fusiforni, gracili, basi subrecured, spird peracutd; anfractibus longitudinaliter costatis, costis marcosis, obtusis, interstitiis transversis striatis, costis anfractus ultimi sapè indistinctis; interdum albidd, rufo-vel cinereo-fuscescente fusciati, interdum rufo-vel cinereo-fuscescente albifasciati; columelid quadriplicutd.

The Mad-Apple Mitre. Shell elongately fusiform, slender, base a little recurved, spire very sharp; whorls longitudinally ribbed, ribs numerous, obtuse, interstices transversely striated, ribs of the last whorl often indistinct; sometimes whitish, banded with reddish or ashy brown, sometimes reddish or ashy brown banded with white; columella four-plaited.

LAMARCK (not of Kiener), Anim. sans vert., vol. vii. p. 309.

Hab. Molucca and Philippine Islands (found on mudbanks at low water); Cuming.

The shells which M. Kiener notices as being white and reddish-brown varieties of the *Mitra lyrata*, I consider to be the true *Mitra melongena* of Lamarck.

It hardly becomes me to differ upon no other than the ordinary grounds of discrimination from a gentleman who had for some years the entire charge of Lamarck's collection, and must have been in possession of all the shells described by that great author from his own cabinet; but as such is my opinion, I venture to act upon it, leaving others to judge whether the shells here represented do not answer to Lamarck's account of his Mitra mclongena, rather than that figured by M. Kiener, which I take to be nothing more than a common variety of the Mitra vulpecula.

### Species 48. (Mus. Norris.)

MITRA REGINA. Mitr. testa elongato-fusiformi, spiral turriti, acute producti; anfractibus superne angulatis, longitudinaliter costatis, transversim elevato-striatis; aurantio-rubro et cærulescente-albo alternatim zonatá, zonarum marginibus nigro-tæniatis; columellá quadriplicatá.

The queen Mittre. Shell clongately fusiform, spire turreted, sharply produced; whorls angulated at the upper part, longitudinally ribbed, transversely elevately striated; alternately zoned with orangered and blueish white, edged with black; columella four-plaited.

Sowerby, Genera of Shells.

Mitra plicaria valde elongota, Chemnitz, Conch. Cab., vol., x. pl. 151. f. 1444 and 1445.

Hab. Moluccas.

Lamarck may have considered the Mitra regian to be nothing more than a variety of the Mitra teninta, for he illustrates the latter species by referring to Chemnitz's excellent representation of the former, under the name unentioned above; it may however be easily distinguished by the angular structure of the ribs near the sutures. Species 49. (Mus. Norris.)

MITRA COCCINEA. Mitr. testá elongato-fusiformi, spirá acuminalá; anfractibus longitudinaliter obtuso-costatis, interstitiis transversim elevalo-striatis, anfractús ultimi costis subevanidis; vivide coccined aut lutescente, balteú unicú albd cingulatá; columellá quadrialicatá.

The scarler Mitre. Shell elongately fusiform, spire acuminated; whorls longitudinally obtusely ribbed, interstices transversely elevately striated, ribs of the last whorls somewhat indistinct; bright scarlet or yellowish, encircled with a single white belt; columella four-plated.

REEVE, Pro. Zool. Soc., 1844.

Hab. Islands of Masbate and Luzon, Philippines (found on the reefs at low water); Cuming.

This species may be easily recognised by its peculiarity of colouring,—bright scarlet encircled by a simple white belt.

Species 50. (Fig. a, b and c, Mus. Norris.)

MITRA VITTATA. Mitr. testá fusiformi, spird acuminata; anfractibus longitudinaliter obtuso-costatis, interstituis transversim striatis, anfractis ultimi costis subevanidis; luted aut vividi aurantid, albizonatu, vittis plurimis nigricante-fuscis cingulatd; columellà quinqueolicatd.

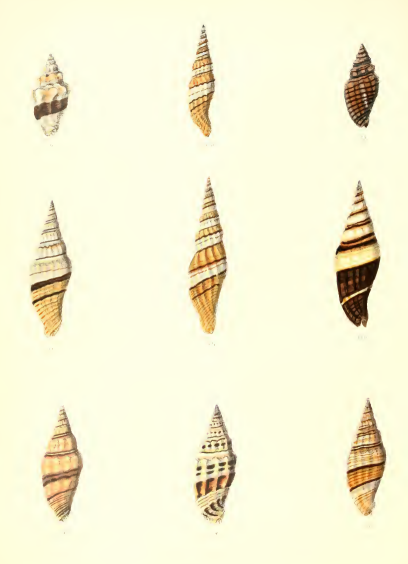
The RHAND FILLETED MITRE. Shell fusiform, spire acuminated; whorls longitudinally obtusely ribbed, interstices transversety striated, ribs of the last whorl rather indistinct; yellow or bright orange, zoned with white and encircled with several blackish brown fillets; columnla five-plaited.

Swainson, Zoological Illustrations, First Series.

Hab. Moluccas.

The marking of this beautiful and costly species is exceedingly variable, as shown by the three interesting examples selected for illustration from the collection of Thomas Norris, Esq.





### PLATE VIII.

### Species 51. (Mus. Norris.)

MITRA TUMIDA. Mitr. testà abbreviato-fusiformi, spird brevi, apice acuto; anfractibus tumidis, superaè plano-angulatis, longitudimaliter rude costatis, costis ad angulum nodaloso-tumidis; albidà aat virescente, anfractibus ad augulum rufo tuctis, ultimo balteo nigro latiusculo cingulato; columellà tri- aut quadriplicati; aperture fusce nigricante-fused.

The swollen Mitre. Shell shortly fusiform, spire short, apex sharp; whorls swollen, fauly angulated round the upper part, longitudinally rudely ribbed, ribs nodulously swollen at the angle; whitish or greenish, whorls stained with red about the angle, last whorl encircled round the middle with a rather broad black belt; columella three- or four-plaited; interior of the anerture blackish brown.

REEVE, Pro. Zool. Soc., 1844.

Hab, New Holland.

A few specimens of this peculiarly swollen shell were lately brought from New Holland in H.M.S. Beagle.

# Species 52. (Fig. a and b, Mus. Cuming.)

MITRA TENIATA. Mitr. testi elongato-fusiforni, spird acuminato-producti; anfractibus converis, longitudinaliter costatis, costis obtusis, interestitiis transversistriatis; aurantio-rubro alboque alternatim zonatu, zonarum marginibus nigro-taniatis; columella quadrinlicati.

The fillerin Mirre. Shell clongately fusiform, spire acuminately produced; whorls convex, longitudinally ribbed, ribs obtuse, interstices transversely striated; zoned alternately with orange-red and white, edges of the zones filleted with black; columella four-plaited.

LAMARCK, Anim. sans vert., vol. vii. p. 307; Enc. Méth., pl. 373. f. 7. a and b.

Hab. Philippine Islands (found on the reefs at low water); Cuming.

This beautiful shell may be distinguished from the Mitra regina, to which it is so nearly allied, by the absence of that angular structure round the top of the whorls so peculiar to that species. In a young state the Mitra taminta, as shown at Fig. a, is singularly turned upwards at the base, and might easily be mistaken for a new species were it not for the exact similarity of the painting, and the circumstance of their being found together in the same locality.

### Species 53. (Mus. Cuming.)

MITRA RUPICOLA. Mitr. testá abbreviato-fasiformi, in medio obesiasculá, spirá attenuatá; aufracibus superné angulatis, costis latiusculis obtusis longitudina-libus et transversis decussatis, ad decussationem nodosis; carned, epidermide fused, corned, crassá, ad apieme erosá, indutá; columellá triplicatá.

The ROCK-INHABITIO MITRE. Shell shortly fusiform, rather stout in the middle, spire attenuated; whorls angulated at the upper part, decussated with rather broad, obtnse, transverse and longitudinal ribs, noduled at the point of crossing; if esh-colour, covered with a thick brown horny epidermis, croded about the apex; columella three-plaited.

Reeve, Pro. Zool. Soc., 1844.

Hab. St. Elena, West Columbia (dredged from a rocky bottom at the depth of fourteen fathoms); Cuming.

A new and very distinct species, at present unique in the collection of Mr. Cuming.

# Species 54. (Mus. Dennison.)

MITRA BALTBOLATA. Mitr. testai fusiformi, spirá acuminato-turrild; anfractibus transversim elevatostriatis, longitudinaliter costatis, costis confertis, anfractis ultimi subevanidis; balteolis nigris duobus in medio cingulatis, supra cinereo-albida, linei unicci fuscă circumoruată, infra aurantid, interdum cinereoviridescente tinctă, apice fusco; columellă quadriplicată.

The narrow-belted Mitre. Shell fusiform, spire acuminately turreted; whorls transversely elevately striated, longitudinally ribbed, ribs close, of the last whorl somewhat indistinct; encircled round the middle with two narrow black belts, ashy white above, ornamented with a single brown line, orange beneath, sometimes stained with faint ashy green, apex brown; columella four-plaited.

Reeve, Pro. Zool. Soc., 1844.

Hab. Mollucca and Philippine Islands (found at the

islands of Zebu and Burias under stones at low water); Cuming.

This species approximates in some measure to the Mitra plicata; the differences are however fully exhibited in the accompanying figures.

Species 55. (Fig. a, Mus. Cuming; Fig. b and c, Mus. Norris.)

MITRA VULPECULA. Mitr. testá obeso-fusiformi, spirá acuminatá; anfractibus transversim impresso-striatis, supernè interdum laviuseulis, longitudinaliter costatis, costis radibus, obtusis, anfractús ultimi interdum subevanidis; albidá aut lutescente-aurantiá, fusco plus minusve fasciatá, tæniis pallidæ rubris interdum ciugulatá, apice basique nigricantibus; columellá quadriplicatá, supernè nigro tinetá.

The little fox Mitre. Shell stoutly fusiform, spire acuminated; whorls transversely impressly striated, sometimes smooth towards the upper part, longitudinally ribbed, ribs rude, obtuse, of the last whorl sometimes indistinct; whitish or yellowish orange, more or less banded with brown, sometimes encircled with pale reddish fillets, base and apex blackish; columella four-plaited, stained at the upper part with black.

Lamarck, Anim. sans vert., vol. vii. p. 309.

Voluta vulpecula, Linnæus.

Fig. 55 c. Mitra melongena, Kiener (not of Lamarck). Hab. Philippine Islands (found under stones and on mud-banks at low water); Cuming.

This most variable of species may be distinguished by its rude obtuse ribs; another characteristic feature is the black stain upon the body whorl where the outer lip joins with the columella.

Species 56. (Mus. Cuming.)

MITRA FLICATA. Mitr. testá ovato-fusiformi, spirá acuminato-turritá; anfractibus supernè subangulato-depressis, longitudinaliter plicato-costatis, costis remotiusculis, supernè obtuso-mucronatis; abbida aut lutescente, balteolo nigerrimo-fusco, costas super interrupto, infra angulum cingulatá, anfractu ultimo zoná nigerrimo-fuscá latiusculá ornato; columellá quadriplicatá.

The Planed Mitre. Shell ovately fusiform, spire acuminately turreted; whorls rather angularly depressed at the upper part, longitudinally plicately ribbed, ribs rather distant, bluntly pointed at the top; whitish or yellowish, encircled beneath the angle with a narrow blackish brown belt, interrupted by the interposition of the ribs, last whorl ornamented with a rather broad blackish brown zone; columella four-plaited.

Turricula plicata, Klein, Rumphius.

Voluta plicaria, Linnæus.

Mitra plicaria, Lamarck.

Mitra vulpecula var. Gray.

Hab. Islands of Ticao and Guimaras, Philippines (found under stones on the reefs at low water); Cuming.

It is not usual to allow any priority in name beyond that of Linnæus, as the great founder of the binominal form of nomenclature; I retain, however, the more ancient specific termination in this instance because it is better Latin, and ought never to have been changed.





















# PLATE IX.

Species 57. (Mus. Cuming.)

Mitra corrugata. Mitr. testá ovata-fusiformi, spirá acato-ocuminată; anfractibus superne depresso-angulatis, transversim vel plano- vel angasto-liratis, liris subcorrugatis, interstitiis impressis, longitudinaliter costatis, costis interdum creberrimis, plerumque remotiusculis; albidá aut cinereo-viridescente nigro fasciatà, interdum nigerrimo-fusco albifasciatà : columella quadriplicata.

THE WRINKLED MITRE. Shell ovately fusiform, spire sharply acuminated; whorls depressly angulated at the upper part, transversely either flatly or narrowly ridged, ridges somewhat wrinkled, interstices impressed, longitudinally ribbed, ribs sometimes very close, generally rather remote; whitish or ashy green, banded with black, sometimes dark brown banded with white; columella four-plaited.

LAMARCK, Anim. sans vert., vol. vii. p. 308. Hab. Philippine Islands, Australia, New Gninea, &c.

An exceedingly variable species, both in the painting and in the number and proximity of the ribs.

# Species 58, (Mus. Cuming.)

MITRA COSTELLARIS. Mitr. testá fusiformi, spirá acuminato-turrità; anfractibus supernè plano-angulatis, transversim elevato-striatis, longitudinaliter costellatis, costellis augustis, numerosis, crebris, ad augulum obtuso-mucronatis : niaricante-fusca, balteo albido angusto, interdum duobus, cinctà; columellà quadriplicata.

THE NARROW-RIBBED MITRE. Shell fusiform, spire acuminately turreted; whorls flatly angulated at the upper part, transversely elevately striated, longitudinally ribbed, ribs narrow, numerous, close-set, obtusely pointed at the angle; blackish brown, encircled with a narrow white belt, so netimes with two: columella four-plaited.

Lamarck, Anim, sans vert., vol. vii. p. 308. Mitra subdivisa (pars), Chemnitz.

Hab. Island of Masbate, Philippines (found on mud-banks and under stones at low water); Cuming.

The author of the 'Iconographie des Coquilles vivantes' observes, in speaking of the Mitra costellaris, " elle a été nommée par Swainson Mitra crassa." By referring to our figure of that species (Plate II. fig. 7), which is represented with even more finished accuracy by Mr. Swainson in the Zoological Illustrations, the reader will be enabled to form a tolerably just estimate of M. Kiener's iconographical acumen.

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

Mitra Chalybeia. Mitr. testá elongato-ovatá, basim versus sulcatá; anfractibus convexis, lævigatis, juxta suturas rude subtilissime crenulatis; cinereo-cærulescente alboque longitudinaliter strigatá, transversim indistincte fasciatá, lineis rubido-fuscis equidistantibus undique cinqulată; columellă rufo-aurantia, auadrinlicatá.

The steel Mitre. Shell elongately ovate, grooved towards the base: whorls convex, smooth, rudely very finely crenulated next the sutures; longitudinally streaked with white and ashy blue, transversely indistinctly banded, encircled throughout with equidistant reddish brown lines; columella reddish orange, four-plaited.

Reeve, Pro. Zool, Soc., 1844.

Hab. ---- ?

A new and very characteristic species, at present unique in the collection of H. Cuming, Esq.

### Species 60. (Mns. Dennison.)

MITRA INTERMEDIA. Mitr. testà elongato-fusiformi, utrinque attenuatà, spirà acutà; anfractibus supernè angulatis, transversim impresso-striatis, longitudinaliter costatis, costis ad angulum leviter tuberculatis; cinereo-fusco alboque irregulariter zonatá ; columellá quadriplicata.

The intermediate Mitre. Shell elongately fusiform. attenuated at both ends, spire sharp; whorls angulated at the upper part, transversely impressly striated, longitudinally ribbed, ribs slightly tuberculated on the angle; irregularly zoned with ashy brown and white; columella four-plaited.

Kiener, Iconographie Cog. viv., p. 73. pl. 22, f. 70. Hab. Molluccas.

This is an excellent species of M. Kiener's, fully distinguished from the Mitra corrugata by its long attenuated extremities.

Species 61. (Mus. Cuming.)

Mitra fulgurita. Mitr. testá cylindraceo-elongatá, subangustá, transversim impresso-striatá, striis puncturatis; pallide spadiceo-fulvá, strigis angustis albis longitudinalibus ornatá; columellá quinqueplicatá, subumblicatá.

THE BLASTED MITRE. Shell cylindrically elongated, rather narrow, transversely impressly striated, striæ punctured; pale yellowish bay, ornamented with white narrow longitudinal streaks; columella fiveplaited, slightly umbilicated.

Reeve, Pro. Zool. Soc., 1844.

Hab. ----?

An interesting new species, marked with white lightning-like longitudinal streaks.

### Species 62. (Mus. Cuming.)

MITRA GRANULOSA. Mitr. testá oblongo-ovatú, spirú acuminato-turritá, suturis subprofundis; anfractibus liris granulosis confertim decussatis; columella quadrinlicatá, subambilicatá; aperturá breviusculá.

The GranuLous Mitre. Shell oblong-ovate, spire acuminately turreted, sutures rather deep; whorls closely decussated with granular ridges; columella four-plaited, slightly umbilicated; aperture rather short

Lamarck, Anim. sans vert., vol. vii. p. 304.

Hab. Island of St. Vincent, Caribbees, West Indies (found on the reefs); Guilding.

The figure in Martyn's 'Universal Conehology,' f. 19, to which Lamarck and Kiener refer for this species, is evidently one of a much larger kind, for which see Pl. 11, f. 10.

## Species 63. (Mus. Norris.)

Mitra cinctella. Mitr. testa fusiformi, spirâ acuminato-turrită; anfractibus superne angulatis, transversim impresso-striatis, longitudinaliter costatis, costis ad angulum tuberculatis, anfractis ultimi inferni evanidis; albd, zonis lividis lineisque, aliis rubris, aliis ceruleis, cinctá : columellá anadrinlitatá.

THE ENGIRCLED MITTRE. Shell fusiform, spire acuminately turretted; whorls angulated at the upper part, transversely impressly striated, longitudinally ribbed, ribs tuberculated on the angle, ribs of the last whorl rather indistinct towards the base; white, encircled with livid zones, and lines, some of which are red, some blue; columella four-plaited.

LAMARCK, Anim. sans vert., vol. vii. p. 309.

Mitra vulpecula var. Gray.

Hab, Molluccas.

A well-defined and characteristic species.

## Species 64. (Mus. Cuming.)

MITRA LIGNARIA. Mitr. testd oblongo-ovatd, crassiusculd, spirá acuminato-productd; anfractibus superni depressis, longitudinaliter suboblique obtuso-costatis, transversim subtiliter liratis, liris binis; rubido-aurantiá, epidermide fuscă indutá; columelld quadriplicati; aperturá breviusculd.

The wooden Mitre. Shell oblong-ovate, rather thick, spire acuminately produced; whorls depressed at the upper part, longitudinally rather obliquely obtusely ribbed, transversely finely ridges, in pairs; reddish orange, covered with a brown epidermis; columella four-plaited; aperture rather short.

Reeve, Pro. Zool. Soc., 1844.

Hab, St. Elena, West Columbia (dredged from rocky ground at the depth of about fourteen fathoms); Cuming.

This shell has somewhat the character of the Mitra rapicola found in the same locality; the spire is however longer, the aperture consequently shorter, and the sculpture is of a different character.





















PLATE X.

Species 65. (Mus. Cuming.)

MITRA LACUNOSA. Mitr. testd oblongo-ovatú, spirá breviusculd, transversím sulcatá, sulcis confertis, reqularibus, profunde puncturatis; longitudinaliter lacunosá, lacunis subconcentrice undatis; albicante, aurantio-fuscescente prope apicem maculatá, anfractuultimo fuscul latiuscula aurantio-fuscescente cingulato; columellá quadriplicatá.

The Guttered Mitre. Shell oblong-ovate, spire rather short, transversely grooved, grooves close-set, regular, deeply punctured; longitudinally guttered, gutters somewhat concentrically waved; pinkish white, spotted near the apex with orange-brown, last whorl encircled with a rather broad orange-brown band; columela four-plaited.

REEVE, Pro. Zool. Soc., 1844.

This species is characterized, independently of its peculiar style of colouring, by numerous longitudinal waved grooves or gutters having the appearance of sea-breaks.

# Species 66. (Mus. Cuming.)

MITRA FELLIS-SERFENTIS. Mir. testā ablongo-ovatā, crassd, salida, spirā subacuminatā, liris plano-gramulatis transversis et longitudinalībus subtilissimē decussatā; intus extusque lutescente; columellā quadriplicatā; labro superne contracto, intus striatocrenulato.

The snake's-skin Mitrer. Shell oblong-ovate, thick, solid, spire somewhat acuminated, very finely decussated with minute transverse and longitudinal granular ridges: yellowish within and without; columella four-plaited; lip contracted at the upper part, striately crenulated within.

REEVE, Pro. Zool. Soc., 1844.

Hab. Islands of Mindoro and Bohol, Philippines (found under stones at low water); Cuming.

The granular coriaceous sculpture of this shell varies considerably in different individuals.

# Species 67. (Mus. Cuming.)

Mitra Cumingii. Mitr. testà ovatà, utrinque attenuatà, spird acuminato-turrità; anfractibus supernè angulatis, longitudinaliter costatis, costis numerosis, ad angulum mucronatis, liris transversis angustis caucellatis, intersitiis impressis auvantio alboque peculiariter maculato-variegatd, maculis aurantiis nigrolineatis; columella quadriplicata.

Cuming's Mitre. Shell ovate, attenuated at both ends, spire acuminately turreted; whorls angulated at the upper part, longitudinally ribbed, ribs numerous, pointed at the angle, cancellated with narrow transverse ridges, the interstices between which are deeply impressed; peculiarly mottled with orange and white, orange spots marked across with black lines; columella four-plaited.

Reeve, Pro. Zool. Soc., 1844.

Hab. Matnog, province of Albay, island of Luzon (found on the reefs); Cuming.

I dedicate this species to H. Cuming, Esq., as being one of the most beautiful and characteristic of the many interesting new Mitres collected by that indefatigable naturalist during his researches amongst the Philippine Islands.

## Species 68. (Mus. Cuming.)

MITRA RUBIGINOSA. Mitr. testá elongato-ovatd, subfusiformi, transversim crebrisulcatd, sulcis puncturatis; albd, rubiginoso-tinctá; columellá quinqueplicatd, plicis infimis subobscuris.

The Iron-Mould Mitre. Shell elongately oval, somewhat fusiform, transversely closely grooved, grooves punctured; white, stained with iron-mould; columella five-plaited, lowest plaits rather obscure.

Refye. Pro. Zool. Soc. 1844.

Hab. Island of Ticao, Philippines (found on the reefs at low water); Cuming.

The iron-mould spots on this shell exhibit rather a tessellated style of arrangement.

# Species 69. (Mus. Cuming.)

Mitra guttata. Mitr. testá ovatá, solidiusculá, transversim punctato-striatá, striis subvematis; luteo-alivaced, maculis cærulescente-albis sparsim guttatá; columellá quadriplicatá.

The mottled Mitre. Shell ovate, rather solid, marked with rather distant transverse punctured striæ;

yellowish olive, mottled here and there with blueish white spots; columella four-plaited.

SWAINSON, MSS.

Hab. ---- ?

This species is not uncommon in collections.

# Species 70. (Mus. Cuming.)

MITRA INTERLIRATA. Mitr. testd subclongatā, spird acutā, transversim liratul, līris numerosis, acutiusculis, līrd minore intercurrente, interstitiis striis longitudinalibus elevatis cancellatis; albd, maculis perpuucis distantibus aurantio-fuscescentibus tinctā; columelld subumbilicatd, quinqueplicatd, plicis infimis subobscuris; basi leviter ascendente; aperturā longiusculā

The inter-rince Mitre. Shell rather clongated, spire sharp, transversely ridged, ridges numerous, rather sharp, with a smaller ridge running between each, interstices between the ridges cancellated with longitudinal raised strise; white, stained with a very few distant spots of faint orange-brown; columella slightly umbilicated, five-plaited, lowest plaits somewhat obscure; base a little turned upwards; aperture rather long.

Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Mashate, Philippines (found in sandy mud at the depth of four fathoms); Cuming.

The narrow intermediate ridge forms a prominent feature in this species.

#### Species 71. (Mus. Cuming.)

MITRA CLATHRATA. Mitr. testá subelongatá, spirá turritá, acuminato-productá; anfractibus superné depresso-anquiatis, longitudinaliter costatis, livis transversis elevatis, confertis, clathratis; albá, anfractibus fusciá fuscescente unica cingulatis; columellá subumbilicatá, quadriplicatá; aperturá breviusculá.

The latticed Mitar. Shell rather elongated, spire turreted, acuminately produced; whorls depressly angulated at the upper part, longitudinally ribbed, latticed with close-set, raised, transverse ridges; white, whorls encircled with a single light brown band; columella slightly umbilicated, four-plaited; aperture rather short.

Voluta unifasciata, Wood (not Mitra unifascialis, Lamarck).

Hab. ---- ?

have no locality.

A white strongly latticed shell with a prominent brown band round the middle of each whorl.

### Species 72. (Mus. Cuming.)

MITRA LUGUBRIS. Mitr. testá ovatá, spirá brevi, acutá; rugosá, striis impresso-punctatis cingulatá, suturis salebrosis; anfractibus supernè albis, infra nigricante-fuscis, columellá basique albis; columellá quinqueplicatá.

The MOURNFUL-LOOKING MITRE. Shell ovate, spire short, sharp; rough, encircled with impressed punctured striae, sutures rugged and uneven; whorls white round the upper part, very dark brown beneath, columella and base white; columella five-plaited.

SWAINSON, Zool, Illus., First Series, pl. 66.

Hab. —— ?

This is another well-characterized species for which 1

# Species 73. (Mus. Cuming.)

MITRA ZEBUENSIS. Mitr. testá subfusiformi, nitidá, basim versus sulcatá, liris planiusculis, confertis, subtilissimé cancellatá, liris longitudinalibus fortioribus; albidá, anfractuum parte superiori maculis grandibus perpaucis castaneo-fuscis ornatá; columellá quinqueniivatá.

The Zeru Mitre. Shell somewhat fusiform, shining, grooved towards the base, very finely cancellated with rather flat close-set ridges, of which the longitudinal are the stronger; white, upper part of the whorls ornamented with a few large chestnut-brown spots; columella five-plaited.

REEVE, Pro. Zool. Soc., 1844.

Hab. Island of Zebu, Philippines (found on the reefs at low water); Cuming.

The brown spots being situated around the upper part of the whorls give an irregular tessellated character to the spire.

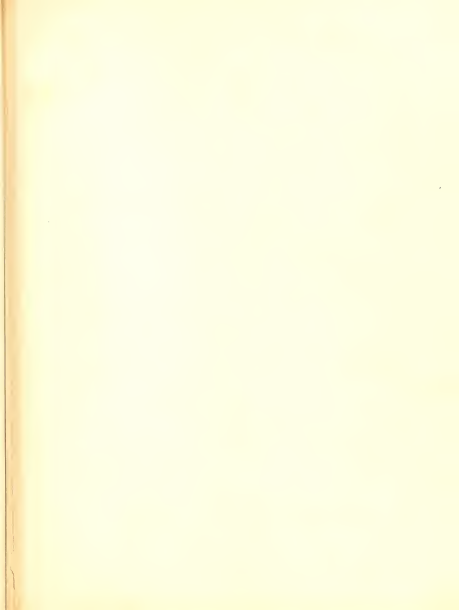




















PLATE XI.

### Species 74. (Mus. Cuming.)

MITRA OCELLATA. Mitr. testic cylindraceo-fusiformi, aufractibus lavissimis, nitidis, parte superiori interdom longitudinaliter punctato-striată; pallidă griscă, aufractu ultimo infra cinereo-grisco, saturatiore, margine albo ocellisque rubido-fuscis taniato, toti reticuld albá subtilissimi pictá; columellà quinqueplicatá.

The ocellated Mitre. Shell cylindrically fusiform, whorls very smooth, shining, upper part sometimes longitudinally striated and punctured; pale grey, last whorl ashy grey beneath, of a deeper colour, filleted at the edge with white and small reddish brown eye-like spots, the whole painted with a very fin white net-work; columella five-plaited.

Swainson, Zool. Illus., Second Series.

Hab. Singapore (found in sandy mud); Cuming.

Distinguished from the Mitra fissurata by the narrow occilated band around the sutures.

# Species 75, (Mus. Cuming.)

MITRA INFECTA. Mitr. testa ovatu, basi recurva, spirá acuminata; anfractibus striis impressis cinctis, ultimo tumidiusculo; pallidi flavá, maculis castaneo-fuscis pictá: columellá obsoleti sexpilicatá.

The INFECTED MITRE. Shell ovate, recurved at the base, spire acuminated; whorls encircled with impressed strize, last whorl rather swollen; pale yellow, painted with chestnut-brown spots; columella obsoletely six-plaited.

REEVE, Pro. Zool. Soc., 1844.

Hab. Island of Annaa, Pacific Ocean (found on the reefs at low water); Cuming.

A solid, rather ventricose shell, with a peculiar twist at the base.

#### Species 76. (Mus. Cuming.)

MITRA ACUPICTA. Mitr. testá acuminato-turritá, anfractibus convexis, numerosis, longitudinaliter crebriliratis, transversim impresso-striatis; albidá, apice basique rosaccis, liris punctis cæruleis et fuscis profusè variegatis; columella quadriplicatá.

THE EMBROIDERED MITRE. Shell acuminately turreted, whorls convex, numerous, longitudinally closely

ridged, transversely impressly striated; whitish, pink at the base and apex, ridges profusely variegated with blue and brown dots; columella fourplaited.

Reeve, Pro. Zool. Soc., 1844.

Hab. Zanzibar, east coast of Africa.

The surface of this beautiful shell has the appearance of being curiously embroidered with small coloured beads.

### Species 77. (Mus. Cuming.)

MITRA CIRCULATA. Mitr. testá acuminato-fusiformi. turritá, liris acutis, elevatiusculis, subdistantibus, undique circulatá, interestitiis striis subtilissime cancellatis; pallidissime fulvá, anfractuum parte superiori albifusciatá; columellá quadriplicatá, plicis infimis subabsevris.

The excincised Mittee. Shell acuminately fusiform, turreted, encircled throughout with rather elevated, somewhat distant, sharp ridges, the interstices between which are finely cancellated with striæ; very light fulvous brown, banded with white round the upper part of the whorls; columella four-plaited, lowest plaits rather obscure.

Kiener, Iconographie Coq. viv., p. 21. pl. 5. f. 13.

Hab. Island of Burias, Philippines (found in sandy mud at the depth of seven fathoms); Cuming.

This is a well-defined species, fully distinguished from the *Mitra filosa* by the want of dark colour on the ridges and other particulars.

### Species 78. (Mus. Cuming.)

MITRA BOVEI. Mitr. testá clongato-ovatá, turriculatá; anfractibus tuberculis parvis coronatis, striis punctutis, crebriusculis, undique cingulatis: cinereo-albicunte, fusciis cinereo-violaceis duabus latiusculis ornatá; totá maculis parvis rotundis niveis floccati: columellá quadriplicatá; aperturá subungustá, intucinereo-violacei.

Bové's Mitre. Shell elongately ovate, turriculated: whorls coronated with small tubercles, encircled throughout with close-set punctured striæ; ashy white, ornamented with two rather broad bands of ashy violet, the whole flaked with numerous small round snow-white spots; columella four-plaited; aperture rather narrow, ashy violet within.

Kiener, Iconographic Coq. viv., p. 9. pl. 2. f. 5

Hab. Red Sea (found on the reefs at low water); Rüppell.

I must congratulate M. Kiener upon having introduced this extremely interesting coronated species, which, though not uncommon in our collections, had not previously been either described or figured.

### Species 79. (Mus. Cuming.)

MITRA SUBULATA. Mitr. testá acuminato-elongatá, Terebraformi; unfractibus longitudinaliter crebrisaleatis, sulcis profunde impressis, lineis impressis spiralibus decussatis, ad decussationem puncturatis, linei superá infra suturum sapè profundiore; caraeá, rufo-aurantio nebulosi; aperturá brevi, angustá; columellá onadriplicatá.

The bodkin-shaped Mitre. Shell acuminately elongated, Terebra-shaped; whorls longitudinally closely grooved, grooves deeply impressed, crossed with impressed spiral lines, punctured at the point of crossing, uppermost line beneath the suture often deeply impressed; flesh-colour, clouded with reddish orange; aperture short, narrow; columella fourplaited.

Lamarck, Anim. sans vert., vol. vii. p. 313.

Voluta ignea, Wood.

Tiara terebralis, Swainson (Broderip).

Mitra rosea, Duclos,

Hab. Island of Annaa (found on the reefs); Cuming.

This species has very much the appearance of a Terebra, and as Mr. Broderip remarks, the resemblance is strengthened by the circumstance of there being one spiral line more deeply impressed than the others just beneath the suture in each volution. For Species 80, see Mitra, Plate XX.

Fig. 80. (Mus. Cuming.)

Conus edentulus. An interesting species of Cone allied to the Conus mitratus. This shell was handed to me amongst Mr. Swainson's Mitres, with that gentleman's manuscript name of Conohelix edentula attached to it. Upon describing it, however, the first important feature that presented itself was the absence of any indication of plaits upon the columella. It is unquestionably a Cone, and I trust to be able to publish an account of it under the above title in Conus, Plate XLVIII.

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

Mitra filosa. Mitr. testá ovato-fusiformi, spirá acuminatá, subtilissimi plano-cancellatá, liris filosis graniferis elevatis undique cingulatá; rosaceo-albicante, liris rubido-fuscis; columellá quadriplicatá.

THE THEED-BOUND MITRE. Shell ovately fusiform, spire acuminated, very finely flatly cancellated, encircled throughout with elevated, graniferous, thread-like ridges; pinkish white, ridges reddish brown: columella four-plaited.

Lamarck, Anim. sans vert., vol. vii. p. 311. Voluta filosa, Born, Gmelin.

Variety B. (Fig. 81 b.)

Testa obesior, minus acuminata.

Shell stouter, less acuminated.

Mitra nexilis, Martyn, Lamarck.

Hab. Islands of Taheite, Pacific Ocean, and Ticao and Masbate, Philippines (found in coral sand on the reefs and at the depth of six fathoms); Cuming.

I quite agree with M. Kiener in suppressing the Mitra nexilis; Martyn figured the var.  $\beta$ , under that name, not knowing probably the Voluta filosa, and Lamarck adopted Martyn's Mitra nexilis with an acknowledgement that he knew nothing of it.





















#### PLATE XII.

# Species 82. (Mus. Cuming.)

MITRA SCUTULATA. Mitr, testá ovatá, spirá breviusculá, acuta; anfractibus transversim impresso-striatis, anfractús ultimi striis medianis evanidis; olivaceo-fusca. strigis albidis de suturis in medio undatim descendentibus, maculis albidis perpaucis parvis interspersis; columella quadriplicatà.

THE COBWEB-MARKED MITRE. Shell ovate, spire rather short, acute; whorls transversely impressly striated, middle strike of the last whorl obsolete : olivebrown, with waved white streaks descending from the sutures to the middle, interspersed with a few small white spots ; columclia four-plaited.

Lamarck, Anim. sans vert., vol. vii. p. 314.

Voluta scutulata, Chemnitz. Variety? Voluta pica, Chemnitz.

Hab. Province of North Ilocos, island of Luzon, Philippines (found under stones at low water); Cuming.

The white waved longitudinal streaks which adorn this shell are sometimes completely divided into spots by the transverse impressed lines.

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

MITRA CONUS. Mitr. testá obverse conica, spirá brevi, acuta, radiatim crenulato-lirata et nodulosa; lavi, basim versus sulcatá; ulbidá, lineis capillaribus nigricantibus remotiusculis cinqulată, epidermide viridescente indutai; columella sexplicatà.

The Cone Mitre. Shell obversely conical, spire short, acute, radiately crenulately ridged and noduled; smooth, grooved towards the base; white, encircled with rather distant black hair-like lines, covered with a greenish epidermis; columella six-plaited. Voluta Conus, Chemnitz, Conch. Cab., vol. x. pl. 150. f. 1415 and 1416.

Mitra conulus, Lamarck.

Hab. Island of Masbate, Philippines (found in mud at the roots of mango-trees); Cuming.

I do not see what reason Lamarck bad for making a diminutive of the specific name given to this shell by Chempitz

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

MITRA PAUPERCULA. Mitr. testá ovato-oblongá, spirá

acute acuminată, lavigață, ad basim striată; nigerrimo-fusca, strigis albis angustis, subundatis, longitudinaliter ornată; columellă quadriplicată, aperturæ fauce fusco tinctá; labro sinuoso.

The Poor Mitre. Shell ovately oblong, spire sharply acuminated, smooth, striated at the base; blackish brown, ornamented with slightly waved, narrow, longitudinal white streaks; columella four-plaited, interior of the aperture stained with brown; lip sinuated.

Lamarck, Anim. sans vert., vol. vii. p. 317. Voluta paupercula, Linnæus.

Mitra zebra, Lamarck (Ann. du Mus.).

Hab. Province of South Ilocos, island of Luzon, Philippines (found under stones at low water mark); Cuming.

This species is generally of smaller size than the Mitra scutulata, from which it differs in being smooth. and in the white streaks not being interrupted.

# Species 85. (Fig. a and b, Mus. Cuming.)

MITRA AMPHORELLA. Mitr. testd ovato-oblonad, spira subobtusa; lavigata, basim versus sulcata; olivaceofuscá, maculis perpaucis albis prope apicem ad basimque ornatá, anfractuum limbo superiore lutescente; columella quadriplicata, superne callosa; labro sinuoso.

THE AMPHORA-SHAPED MITRE. Shell ovately oblong. spire rather obtuse; smooth, grooved towards the base; dark ofive-brown, ornamented with a few white spots near the apex and at the base, upper edge of the whorls yellowish; columella fourplaited, with a callosity at the top; lip sinuated.

# Variety β. (Fig. 85 b.)

Testa augustior, plus sulcata, maculis albis frequentiori-

Shell narrower, more grooved, white spots more frequent.

Lamarck, Anim. sans vert., vol. vii. p. 316.

Hub. Islands of Luzon and Zebu, Philippines (found under stones at low water); Cuming.

The variety \(\beta\). exhibits an interesting link between this species and the Mitra scutulata.

Species 86. (Mus. Cuming.)

MITRA NUCEA. Mitr. testá oblongo-ovatá, crassissimá, solidá, spirá brevi, apice parvo, acuto; lævigatá, longitudinaliter subobsoletè striatá; albá, undique seriatim nigro-punctatá, punctis remotiusculis, sub-obscuris, fasciis nigris duabus subindistinctis cinqu-latá; columellá sexplicatá; aperturæ fauce pallide corved.

THE NUT MITRE. Shell oblong-ovate, very thick, solid, spire short, apex small, acute; smooth, longitudinally rather obsoletely striated; white, marked throughout with rather distant obscure rows of black dots, encircled with two somewhat indistinct black bands; columella six-plaited; interior of the anerture flesh-tinted.

Voluta nucea, Gronovius Zoophylacium, part iii.

Mitra olivaria, Lamarck,

Hah New Zealand.

This fine species was described and figured by Gronovius under the name of *Voluta nucea* long before any account of it was published by Lamarck.

### Species 87. (Mus. Cuming.)

MITRA OBESA. Mitr. testà abbreviato-ovatá, solidá, supernè volde' obesá, spirá brevissimá, sulcis spiralibus et radiantibus decussatim impressá; anfractu ultimo basim versus sulcato, supra lævigato; albá, lineis rubido-fuscis remotiusculis cinqulatá, epidermide vivide viridescente omninà indutá: columellá servilicati.

The stour Mitre. Shell shortly ovate, solid, very stout round the upper part, spire very short, decussately impressed with spiral and radiating grooves: last whorl strongly grooved towards the base, smooth above; white, encircled with rather distant reddish brown lines, entirely covered with a bright greenish epidermis; columella six-plaited.

Reeve, Pro. Zool. Soc., 1844.

Hab. ---- ?

I have no information concerning the locality of this extremely interesting species, of which there is another example in the collection of Thomas Norris, Esq.

# Species 88. (Mus. Cuming.)

MITRA DACTYLUS. Mitr. testá abbreviato-ovatá, solidá, spirá brevissimá, subdecussatá; lævigatá, striis profundè impressis obscurè punctatis undique cingulatá; albidá, carneo-fuscescente nebulosá; columellá sexplicatá.

The date Mitre. Shell shortly ovate, solid, spire very short, slightly decussated; smooth, encircled throughout with deeply impressed obscurely punctured striæ; whitish, clouded with light fleshy brown; columella six-plaited.

LAMARCK, Anim. sans vert., vol. vii. p. 314.

Voluta dactylus, Linnæus.

Hab. Island of Bohol, Philippines (found on the reefs);
Cuming.

This species is strongly characterized by the impressed transverse lines.



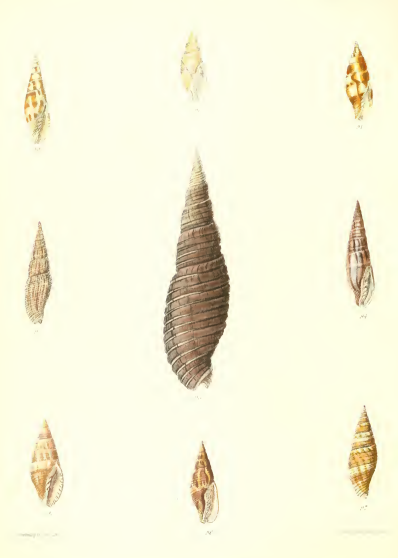


PLATE XIII.

Species 89. (Mus. Norris.)

Mitra ustulata. Mitr. testd elongatd, spirá angustoacuminatá, transversim subtilissimè striutú; albidá, lineis capillaribus fuscescentibus remotiusculis cingulatá, maculis grandibus ustulato-fuscis nebulosá; columellá sexplicatá.

The burnt Mitrae. Shell clongated, spire narrowly acuminated, transversely very finely striated; whitish, encircled with rather distant brown hair lines, and clouded with large burnt brown spots; columella six-plaited.

REEVE, Pro. Zool. Soc., 1844.

This species is at present unique in the collection of Thomas Norris, Esq.

#### Species 90. (Mus. Cuming.)

Mytra lactea. Mitr. testá abbreviato-fusiformi, lævigatd, transversim subtilissim panetato-striati; intus extusque lacted; columellá quadriplicatá; labro effuso.

The MILK-WHITE MITRE. Shell abbreviately fusiform, smooth, transversely very finely striated with punctures; milk-white within and without; columella four-plaited; lip effused.

Lamarck, Anim. sans vert., vol. vii. p. 312.

Voluta cornicularis, var., Chemnitz.

Hab. Mediterranean, coast of Sicily; Philippi.

This species, as Lamarck concluded, is quite distinct from the Mitra cornicularis.

# Species 91. (Mus. Cuming.)

MITRA ABBATIS. Mitr. testd ovato-fusiformi, anfractibus contiguis, ultimo ad busim contracto; albi, maculis ferrugineis peculiariter picti; columelld quadrinlicatd: anertura fauce pallidissime aurantid.

The Abbot's Mitrie. Shell ovately fusiform, whorls contiguous; white, peculiarly painted with rusty brown spots; columella four-plaited; interior of the aperture faintly tinged with orange.

CHEMNITZ, Conch. Cab., vol. xi. p. 19. pl. 177. fig. 1709 and 1710.

Mitra contracta, Swainson.

Hab. Matnog, island of Luzon, Philippines (found on the reefs); Cuming.

Care should be taken not to confound this excellent species with the Mitra chrysostoma, a specimen of which has been figured for it by M. Kiener. The Mitra abbatis is a narrower and uniformly smaller shell than the Mitra chrysostoma, the whorls of the spire are more contiguous, and have no longitudinal grooves to give it any granular appearance; the style of painting is moreover distinct. The contiguous arrangement of the whorls reminds one of the movement of a telescope.

### Species 92. (Mus. Norris.)

Mitra crebrilirata. Mitr. testá acuminato-turritd, longitudinaliter suboblique liratá, liris angustis, crebris, intersitiis impresso-cancellatis; olivaceá vel olivaceo-fuscá, lineá unicá pallidá infra suturas plerunque cinctá: columellá quadriplicatá.

THE CLOSE-RIDGED MITRE. Shell acuminately turreted.
longitudinally rather obliquely ridged, ridges narrow, close, interstices impressly cancellated; olive
or olive-brown, generally encircled beneath the
suture with a single pale line; columella fourplaited.

Reeve, Pro. Zool. Soc., 1844.

Mitra rosea, Kiener (not of Duclos).

Hab. Ceylon,

Figured by M. Kiener for the Mitra rosea of Duclos, which is the Voluta ignea of Wood, Mitra subulata of Lamarck, for which see Plate XI. fig. 79.

# Species 93. (Mus. Belcher).

Mitra Belcheri. Mitr. testá elongato-turritá, spirá valdr productá, salcis angustis, exarato-exsculptis undique cingulatá; albidá, epidermide corneá fusconigricante indutá; columellá quadriplicatá.

Belcher's Mitre. Shell clongately turreted, spire very much produced, encircled throughout from the base to the apex with narrow deeply cut grooves: whitish, covered with a horny brownish black epidermis; columella four-plaited.

Hinds, Ann. and Mag. Nat. Hist., vol. xi. p. 16.

Hub. Gulfs of Nicoya and Papagayo, Central America (dredged from a muddy floor at the dcpth of seventeen fathoms); Hinds. Two fine specimens of this peculiarly grooved species were collected at the above-named localities by Captain Belcher; one, for the drawing of which I am indebted to Mr. Hinds, in his own collection; the other, which has furnished me with the above description, in that of Thomas Norris, Esq.

### Species 94. (Mus. Cuming.)

MITHA POLITA. Mitr. testá acuminoto-turritá, lavigatd, politá, ad basim saleatá, prope apicem subtilissim-plicato-costatá; fuscá vel cincreo-fuscá, lineá unicá pallide flavicante ciugulatá; columellá quadriplicatá.

THE POLISHED MITRE. Shell acuminately turreted, smooth, polished, grooved at the base, very finely plicately ribbed near the apex; brown or ashybrown, encircled with a single pale yellowish belt; columella four-plaited.

REEVE, Pro. Zool. Soc., 1844.

Hab. Islands of Zebu and Luzon, Philippines (found in mud on the shore at low water, and at the depth of six or seven fathoms); Cuming.

At the desire of one or two gentlemen whose opinions in conchological matters cannot be lightly esteemed, I have described the Mitræ polita and crebrilirata as new and distinct species; it must be admitted, however, that I have felt strongly tempted to regard the former as the Eastern analogue of the Mitra cheuns, smooth variety, of the Mediterranean, and the latter as the analogue of the Mitra cheuns, ribbed variety, of the same region.

#### Species 95. (Mus. Cuming.)

MITRA VARIABLIS. Mitr. testá oblongo-ovatá, medjo subobesú, lævigatá, transversim subtilissimě punctatostriatů; lutescente-olivaceá, lineis fuscis capillaribus remotiusculis cinctú, anfractu ultimo zoná unicá cærulesceute-albá medio ornato; columellà quadriplicatá; aperture fuuce olivaceo-fuscá.

THE VARIABLE MITRE. Shell oblong-ovate, rather stout in the middle, smooth, transversely very finely striated with punctures; yellowish olive, encircled with rather distant brown hair lines, last whorl ornamented with a single blueish white zone round the middle; columella four-plaited; interior of the aperture olive-brown.

REEVE, Pro. Zool. Soc., 1844.

Hab. Torres Strait (found under stones at low water);
Dring.

The variable character of this species consists in its being sometimes flaked or indistinctly streaked with blueish white.

### Species 96. (Mns. Cuming.)

Mitra striatula. Mitr. testă acuminato-ovată, levigati, striis lineisve leviter elevatis elegantissime cinctă; lutescente-olivaceă, maculis albidis perpaucis irregulariter conspersă; columellă quinqueplicată; aperture fauce olivaceo pallidi tincti.

The finely striated Mitre. Shell acuminately ovate, smooth, very elegantly encircled with slightly raised lines or strize; yellowish olive, sprinkled here and there with a very few white spots; columella fiveplaited; interior of the aperture faintly stained with olive.

Lamarck, Anim. sans vert., vol. vii. p. 313.

Hab. Island of St. Vincent, West Indies (found on the coral reefs); Guilding.

The fine transverse striæ of this shell are of a very peculiar character, slightly raised, and of rather a darker colour than the intermediate ground.

# Species 97. (Mus. Cuming.)

MITRA CYLINDRACEA. Mitr. testá cylindraceo-oratá, utrinque attenuatá, sulcis capillaribus puncturatis, superné remotiusculis, cinqulatá; lutescente-olivaccá, maculis albis irregularibus infra suturas ornatá, anfractu ultimo in medio maculato-fasciato; columellá quadriplicatá; apertura funce fuserescente.

The Cylindrical Mitre. Shell cylindrically ovate, attenuated at each end, encircled with punctured hair-like grooves rather distant towards the upper part; yellowish olive, ornamented beneath the sutures with irregular white spots, last whorl with an interrupted band of spots round the middle; columella four-plaited; interior of the aperture light brown.

Reeve, Pro. Zool. Soc., 1844.

Hab. ---- ?

The painting of this shell is not much unlike that of the Mitra variabilis.



# Mitra Pl.III





















PLATE XIV.

Species 98. (Mus. Cuming.)

MITRA TESTACEA. Mitr. testá acuminato-turritá, solidá, transversim subobsolcí: striatá, basi contortorecurvá; intus extusque rubro-fuscescente; columellá quinqueplicatá.

The terraceous Mitre. Shell acuminately turreted, solid, transversely rather obsoletely striated, base recurred in a twisted manner; light reddish brown witkin and without; columella five-plaited.

Swainson (Broderip), Pro. Zool. Soc., 1835.

Hab. Island of Annaa, Pacific Ocean (found on the reefs at low water); Cuming.

The colour of this shell is of one uniform light reddish brown tint throughout.

# Species 99. (Mus. Norris.)

MITRA SANGUISUGA. Mitr. testá cylindracco-fusiformi, transversim impresso-striatd, longitudinaliter costatá, costis obtuso-granulatis; cærulescente-albá aut fulval, costis sanguineo-rubris, apice basique fusco-aigricantibus; columelli quadriplicatd.

The Blood-Sucker Mitre. Shell cylindrically fusiform, transversely impressly striated, longitudinally ribbed, ribs obtusely granulated; blueish white or yellowish, ribs blood-red, base and apex brownish black; columella four-plaited.

Lamarck, Anim. sans vert., vol. vii. p. 310.
Voluta sanguisuga, Linnæus.

Hab. Island of Ticao, Philippines (found among coral sand at low water); Cuming.

A well-known species of which the Mitra stigmataria might be considered a variety differing in having merely one or two spots of blood-red colouring on each rib.

# Species 100. (Mus. Cuming.)

MITRA EFFUSA. Mitr. lestá acuminato-turritd, transversim elevato-striatá, striis confertis, alternis minimis; fuscá vel atro-castancá; columellá quadriplicatá, basi truncatat; apertura fauce albá; labro creandato.

The effused Mitre. Shell acuminately turreted, transversely elevately striated, striac close-set, alternate striac very small; brown or very dark chestnut; columella four-plaited, truncated at the base; interior of the aperture white; lip erenulated. Swainson (Broderip), Pro. Zool. Soc., 1835.

Hab. Guacomayo, Central America, and Gallapagos Islands (found in sandy mud at the depth of twelve fathoms); Cuming.

This shell is of an uniform dark chestnut colour, closely encircled throughout with raised striæ, alternately large and small.

# Species 101. (Mus. Norris.)

MITEA RUGOSA. Mitr. testá fusiformi, spirá acute acuminatá; anfractibus superné depressis, medio contractis, liris rugosis nodulosis longitudinalibus et transversis fortiter clathratá; albá, maculis punctisque fuscis irregulariter conspersí; columellá quinquepliculá; apertura fuuce valdé striatá.

The ROUGH MITRE. Shell fusiform, spire sharply acuminated, whorls depressed at the upper part, contracted in the middle, strongly latticed with rough noduled longitudinal and transverse ridges; white, irregularly spirinkled with spots and speckles of brown; columella five-plaited; interior of the aperture strongly striated.

Sowerby, Tankerville, Cat. Appendix.

The specimen above described in the collection of Thomas Norris, Esq., formerly in that of the Earl of Tankerville, is the only one, I believe, at present known.

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

MITRA PULLATA. Mitr. lesti fusiformi, spirá acuminatoturritá; anfractibus superné subangulatis, transversim impresso-striatis, longitudinaliter plicato-costutis, costis superné obtuso-mucronatis; aurantio-lutescente, linei subtilissima fusci cingulati, anfractu ultimo fusciá latá nigricante-fusca ornatá; colnmelli quadriplicati.

The Mourning Mirae. Shell fusiform, spire acuminately turreted; whorls slightly angulated at the upper part, transversely impressly striated, longitudinally plicately ribbed, ribs obtusely pointed at the top; orange-yellow, encircled with a very fine brown line, last whorl ornamented with a broad blackish brown band; columella four-plaited.

REEVE. Pro. Zool. Soc., 1844.

Hab. Island of Ticao, Philippines (found on the reefs);
Cuming.

The Mitra pullata is exactly intermediate between the Mitra balteolata and plicata, differing sufficiently from both to constitute a distinct species.

# Species 103. (Mus. Cuming.)

MITRA ANNULATA. Mitr. testá cylindraceo-ovatd, spirá brevi, acutissima; anfractibus transcersim costatis, costis angustis, acutis, confertis, anauliformibus, alternis minoribus, interstitiis longitudinaliter cancellatis; columellá quinqueplicatá; aperturá longius-

The ringed Mitre. Shell cylindrically ovate, spire short, very sharp; whorls transversely ribbed, ribs narrow, sharp, close-set, ring-like, alternate ribs smaller, interstices longitudinally cancellated; columella five-plaited; aperture rather long.

Mitra nitens, Kiener (not of Risso, nor Blainville), Iconographie Coq. viv., p. 113. pl. 29. f. 96. Hab, Zanzibar, east coast of Africa.

The entire surface of this species is encircled with sharp, close-set, ring-like ribs.

Species 104. (Fig. a, Mus. Norris; Fig. b, Mus. Cuming.)

MITRA CORONATA. Mitr. testá ovato-fusiformi, anfractibus transversim liralis, liris plus minusve planoobtusis, interstitiis puncturatis, anfractuum limbo superiore irregulariter crenato-coronato; fuscá aut rubido-fuscá, sparsim albipunctatá, balteo flavicante unico angusto infra crenulas albus limbi coronati plevunque cinquitat; columella quinqueplicatá. The coronated Mitre. Shell ovately fusiform, whorls transversely ridged, ridges more or less flatly obtuse, interstices punctured, upper edge of the whorls irregularly crenately coronated; brown or reddish brown, dotted here and there with white, generally encircled with a single narrow yellowish belt beneath the white crenules of the coronated edge; columella five-plaited.

Lamarck, Anim. sans vert., vol. vii. p. 317.

Voluta coronata, Chemnitz.

Hab. Islands of Bohol, Ticao and Luzon, Philippines (found on the reefs and in clay mud at the depth of seventeen fathoms); Cuming.

This species chiefly varies in the crenules of the coronated edge being of a more or less prominent character; in some specimens they are almost obsolete, and the shell ornamented with large white spots.

#### Species 105. (Mus. Cuming.)

MITRA OLEACEA. Mitr. testá oblongo-ovatá, Bucciniformi, spird torevi; aufractibus convexis, lævigatis, epidermide corneá olivaceo-fuscá nitidá indutd; columellá quadriplicatá, basi truncatá; labro in medio leviter contracto.

The olive-like Mitrae. Shell oblong-ovate, Buccinum-shaped, spire short; whorls convex, smooth, covered with a shining olive-brown horny epidermis

Reeve, Pro. Zool. Soc., 1844.

There is a peculiarity in the form of this species which distinguishes it from any other of the Melanialike group.

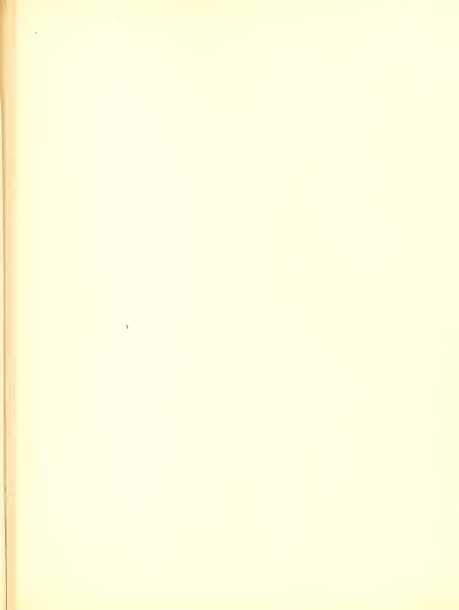




















PLATE XV.

Species 106. (Mus. Brit.)

Mitra Grænlandica. Mitr. testd ovatd, utrinque subattenuatá, lævigatd albidá, epidermide fuscá indutá; aperturæ fauce albá; columellá quadriplicatd.

The Greenland Mitre. Shell ovate, somewhat attenuated at both ends, smooth, whitish, covered with a brown epidermis; interior of the aperture white; columella four-plaited.

Hab. Greenland.

GRAY, MSS, British Museum.

I am not aware whether any description of this little northern species has yet been published.

### Species 107. (Mus. Cuming.)

MITRA OBELISCUS. Mitr. testá acuminato-turritá, spirá acutá; anfractibus longitudinaliter costacila, costis angustis, crebris, interstitis impresso-caucellatis; lutescente-fuscá, lineá unicá albá cingulatá; columellá quadriplicatá, basi contorto-recurvá.

THE OBELISK MITHE. Shell acuminately turreted, spire sharp; whorls longitudinally ribbed, ribs narrow, close-set, interstices impressly cancellated; yellowish brown, encircled with a single white line; columella four-plaited; base recurved in a twisted manner.

Reeve, Pro. Zool. Soc., 1844.

Hab. Bais, island of Negros, Philippines (found among coarse sand and stones at the depth of seven fathoms); Cuming.

The whorls are numerous in this species and rather contiguous.

# Species 108. (Mus. Cuming.)

MITRA FUNEREA. Mitr. testá abbreviato-fusiformi, spirá acutá: anfractibus rotundis, liris transcersis et longitudinalibus creberrimi decussatis, anfractu ultimo lævigato, ad basim sulcato; fuscá, bulteo unico angusto flavicante cingulato; columellá triplicata, basi recurvá.

The funereal Mitre. Shell shortly fusiform, spire sharp, whorls round, very closely decussated with longitudinal and transverse ridges, last whorl smooth, grooved at the base; dark mahogany-brown, encircled with a single narrow yellow belt; columella three-plaited; base recurved.

Reeve, Pro. Zool. Soc., 1844.

Hub. Pasacao, South Camarinos, island of Luzon, Philippines (found in sandy mud at the depth of six fathoms); Cuming.

The whorls of the spire have a peculiar rounded decussated appearance, with the yellow belt just falling in the sutural depression.

# Species 109. (Mus. Cuming.)

MITRA NIGRA. Mitr. testá ovatá, crassiusculd, subventricosá, spirá brevi, levigatá, ad basim exiliter sulcatá; intus extusque purpureo-nigricante; columellá quadriplicatá, callositate albá superne armatá.

The black Mitre. Shell ovate, rather thick, somewhat ventricose, spire short, smooth, faintly grooved at the base; purple-black within and without; columella four-plaited, armed with a white callosity at the upper part.

Quoy, Voyage de l'Astrolabe, pl. 45. f. 16 to 18. Hab. Carteret Harbour, New Ireland; Quoy.

A dark, shining, purple-black, oval shell with a small white callosity on the body whorl, at the termination of the lip.

# Species 110. (Mus. Cuming.)

MITRA FUSCA. Mitr. testá cylindraceo-oblongá, in medio leviter contractá, spirá suboblustá, prope apicem subtilissimè punctato-striatá; lævigatá, albidá, epidermide nigricante-fuscá indutá; columellá quadriplicatá, leviter umbilicatá; labro basim versus effuso.

The Brown Mitter. Shell cylindrically oblong, slightly contracted in the middle, spire rather obtuse, very finely striated with punctures near the apex; smooth, whitish, covered with a dark brown epidermis; columella four-plaited, slightly umbilicated: lip effused towards the base.

Mitrella fusca, Swainson, Zool. Illus., Second Series.

Hab. Island of Madeira (found in rocky places at low water); Cuming.

Distinguished by its peculiarly contracted cylindrical form.

September 1844.

Species 111. (Mus. Cuming.)

MITRA VARIEGATA. Mitr. testà suboblongo-ovatá, transversim regulariter sulcatá, anfractum limbo superiori subobsoletè crenulato; albida, olivaceo-spadiceo nebulatá et variegatá; columellá quinqueplicatá.

The variefated Mitre. Shell rather oblong-ovate, transversely regularly grooved, upper edge of the whorls somewhat obsoletely crenulated; whitish, clouded and variegated with pale olive-bay; columella five-plaited.

REEVE. Pro. Zool. Soc., 1844.

Hab. Islands of Ticao and Mindanao, Philippines (found on the reefs at low water); Cuming.

The whorls of this shell are very slightly angulated, and the clouded variegated painting only appears below the angle.

Species 112. (Fig. a, Mus. Brit.; Fig. b, Mus. Norris.)

MITRA SERPENTINA. Mitr. testá ovato-fusiformi, solidiusculá, transversim regulariter impresso-striatá, striis prominente ezcavato-punctatis; albá, aurantio subindistincte tinctá et zonatá, lineis rufo-fuscis oblique undatis, serpentinis, longitudinaliter pictá; coumellá serplicatá.

THE SERFENT-MARKED MITTEL. Shell ovately fusiform, rather solid, transversely regularly impressly striated, striæ prominently excavately punctured; white, rather indistinctly stained and zoned with orange, longitudinally painted with obliquely waved, serpentine, red-brown lines; columella six-plaited.

Lamarck, Anim. sans vert., vol. vii. p. 306. Hab. Island of Burias, Philippines (found in sandy mud

at the depth of seven fathoms); Cuming.

This very heautiful species may be recognised by its orange-tinted bands, and the serpentine character of its longitudinal markings.

Species 113. (Mus. Norris.)

MITRA CERULEA. Mitr. testá subfusiformi-oblongá, transversim regulariter sulcatá, sulcis angustis, puncturatis; carulescente-albicante, anfractu ultimo, fascid latissima caruled, marginibus albimaculatis, cincto; basi et apertura fauce aurantio-fuscescentibus; columellá quinqueglicata, umbilicata.

The blue Mitte. Shell somewhat fusiformly oblong, transversely regularly grooved, grooves narrow, punctured; blueish white, last whorl encircled with a broad blue band, the edges of which are spotted with white; base and interior of the aperture orange-brown; columella five-plaited, umbilicated.

Reeve. Pro. Zool. Soc. 1844.

Hab. Islands of Ticao and Capul, Philippines (found on the reefs at low water): Cuming.

The white flake-like spots which appear on the upper edge of the blue band of the last whorl are just visible on the whorls of the spire above the sutures.

# Species 114. (Mus. Cuming.)

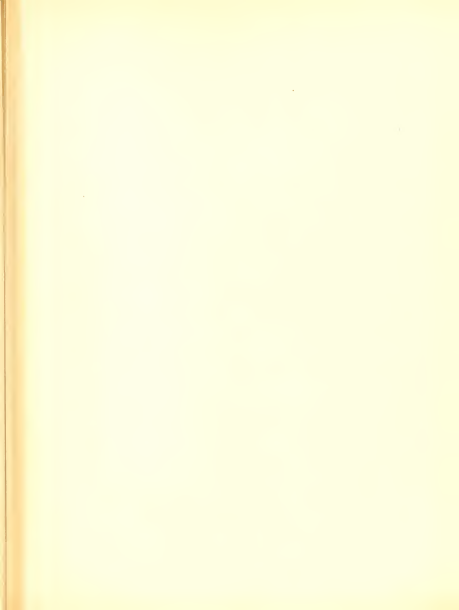
MITRA TRISTIS. Mitr. testd oblongd, spird breviusculd, acuminatd, lævigatd, basim versus sulvatd, longitudinaliter obsolete plicato-costatd; ningricante-fuscd, lined albidd cingulatd, costis superne albidis, epidermide corned indutd; columelld quadriplicatd; aperturæ fauce albido-purpurascente; labro in medio contracto.

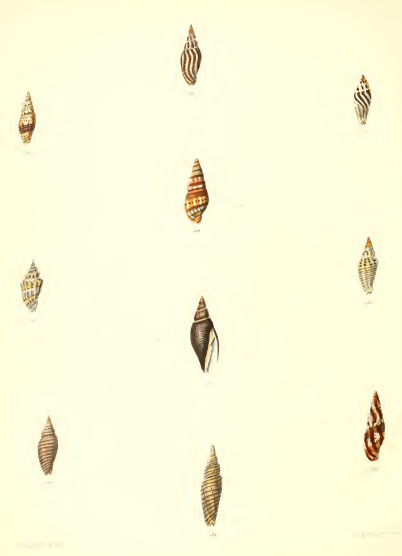
The san Mitre. Shell oblong, spire rather short, acuminated, smooth, grooved towards the base, longitudinally obsoletely plicately ribbed; blackish brown, encircled with a white line; upper part of the ribs white, covered with a horny epidermis; columella four-plaited; interior of the aperture whitish purple; lip contracted in the middle.

Swainson (Broderip), Pro. Zool. Soc., 1835.

Hab. St. Elena West Columbia, and Gallapagos Islands (found in sandy mud at the depth of from six to ten fathoms); Cuming.

This shell, which has a very sombre appearance, may be recognised by the coronated-like character imparted to the spire by the white ends of the ribs which are almost obsolete.





#### PLATE XVI.

Species 115. (Mus. Cuming.)

MITRA FULGETRUM. Mitr. testā subposiformi, solidiusentā; auffractibus supernē beciler augulatis, trauscersim impresso-sulcatis, sulcis augustis, subtilissimē paucturatis; rubilo-costaneā, strigis albis prominentibus undatis longitudunditer ornutā; columellā quadriplicatā.

The Lightening Mitre. Shell somewhat fusiform, rather solid, whorls slightly angulated at the upper part, transversely impressly grooved, grooves narrow, very finely punctured; reddish-ehesuut, ornamented with conspicuous waved longitudinal white streaks; columella four-plaints

Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Burias, Philippines (found under stones at low water); Cuming.

The white longitudinal waved streaks are very strikingly depicted.

Species 116, (Mus. Cuming.)

MITRA PRETIOSA. Mitr. testá fusiformi, spirá acuminatoturritá, trauscersim subtiliter costatá, tougitudinaliter confertim impresso-sulvatú: suturis subprofundis; albidá, rubido-fusco balleatá et punctotú.

The precious Mitre. Shell fusiform, spire acuminately turreted, transversely finely ribbed, longitudinally closely impressly grooved; sutures rather deep; white, belted and dotted with reddish brown.

Reeve, Pro. Zool. Soc., 1844.

Hab. ----

In painting this shell reminds one of the Mitra crenifera, the sculpture is, however, of quite a different pattern.

Species 117. (Mus. Cuming.)

MITRA BACILLUM. Mitr. testá cylindraccá, subfusiformi, spirá breti, acuminatá, basem versus sulcatá; viridifuscescente, strigis albidis undatis longitudinalibus ornatá; aperturá longiusculá, angustá; columeltá biplicatá.

The little staff Mitre. Shell cylindrical, somewhat fusiform, spire short, acuminated, grooved towards the base; greenish brown, ornamented with longitudinal white waved streaks; aperture rather long, columbla two-plaited.

Lamarck, Anim. sans vert. vol. vii. p. 321.

Deshayes, Mag. de Zoologie, 1831. Mollusques, pl. 7.

Hab. Malacca (found in coarse sand at the depth of ten fathours); Cuming. New Holland; Deshayes.

Lamarek describes this shell as being six-plaited, in the specimen before me there are, however, only two distinct columellar plaits, the lower plait-like elevations being formed by the ridges which separate the basal grooves.

Species 118, (Mus. Cuming.)

MITRA AUSTRALIS. Mitr. testá oralo-turritá, subangusta, laxigatá, politá; fascá, balteo unico albo, fuscescentriucto, cingulatá; columellá fuscá, quadriplicatá, plicis albis; aperturá breci.

The southern Mitre. Shell ovately turreted, rather narrow, smooth, polished; brown, encircled throughout with a single white brown-stained belt; columella brown, four-plaited, plaits white; aperture short.

SWAINSON, Zoological Illustrations, First Series, pl. 18.
Mitra metaleuca, Quoy.

Hab. Van Dieman's Land; Humphrey M.S.S.; New Holland; Quov.

This species, which is an extremely interesting one, was described and figured by Mr. Swainson ten years or more before it was published by M. Quoy.

Species 119. (Mus. Cuming.)

MITRA GRUNERI. Mitr. testă abbreviato-fusiformi, subharpaformi, spiră brevi, turrită, acută; tongitudinaliter acute costată, costis superue mucronato-tuberculatis, aufractunu parte superiori plano-angulată; olivaceoviridescente, lineis tribus rubido-fuscis subdistantibus inter costas soriatim pictă; columellă quinqueplicată.

GRUNERS MITRE. Shell shortly fusiform, somewhat harpshaped, spire short, turreted, acute; longitudinally sharply ribbed, ribs sharp pointedly tuberculated above, upper part of the whor's flatly angulated; olive-green, painted in the interstices between the ribs with three rather distant transverse reddish-brown lines; columella five-palited.

Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Masbate, Philippines (found on the reefs at low water); Cunning.

It is somewhat a matter of surprise that this very characteristic species, which is not uncommon, has never been described. I dedicate it with much pleasure to E. L. G. Grüner, Esq., of Bremen.

Species 120. (Mus. Cuming.)

- MITRA FLAMMEA. Mitr. testő abbreviato-fusiformi, spirá acufi acuminatá; anfractibus superné leciter anyulatis, undique transeresiu sulcetis; o discore - ricidescente flammis albidis subirregularibus longitudinaliter ornatá; columella quinquepticatá, apertará longiusculá, favec customo-fusic.
- The Flame-Marked Mitte. Shell shortly fusiform, spire sharply acuminated; whorls slightly angulated at the upper part, transversely grooved throughout; olive green, ornamented with rather irregular longitudinal white flames; columella five-plaited, aperture rather long, interior deeply stained with chesnut-brown.

Quoy, Voy. de l'Astrolabe, pl. 45 bis. f. 23-25.

Hab. St. Nicolas, Island of Zebu, Philippines (found in sandy mud at the depth of three fathoms); Cuming.

This species, which M. Kiener considers may be the young of the Mitra grandina, has no analogy whatever with it. The Mitra bacillum is the nearest allied species, but differs materially in not being grooved throughout, in the spire being less acuminated and in the white waved streaks being of a more decided and regular character.

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

- MITRA CALIGINOSA. Mitr. testá ovato-fusiformi, solidiusculá, spirá breviusculá; anfractibus convexis, lærigutis, transcersim impresso-striutis; albá, epidermide corneá nigricante undique indutá; columellá quinquenicatá.
- The gloomy Mitre. Shell ovately fusiform, rather solid, spire rather short; whorls convex, smooth, transversely impressly striated; white, entirely covered with a blackish horny epidermis; columella fiveplaited.

Reeve, Pro. Zool. Soc., 1844.

Hab. ---- ?

I have no locality for this species which is a rather solid white shell closely enveloped by a dark blackish spidermis.

# Species 122. (Mus. Cuming.)

MITRA FUNICULATA. Mitr. testā abbreciato-fusiformi, spirā brecusardi; aufractibus superue subangulatis, tirā cangatis elecatis subdistantibus undique funiculatis, interstitiis striis subdilissume cancellatis; roscoabicante, epidermide fuscescente induta, liris fuscescentepunctatis; columellă quadriplicati, plicis infimis subobscuris; apertură lonqiissadă.

THE CORDED MITRE. Shell shortly fusiform, spire rather

short; whords slightly angulated at the upper part, corded throughout with rather distant narrow elevated ridges, the interstices between which are very finely cancellated with stria; pinkish white, covered with a light brown epidermis; columella four-plaited, lowest plaits somewhat obscure; aperture rather long.

Redve, Pro. Zool. Soc., 1844.

Hab. Isle of Plata, West Columbia (found in coral sand at the depth of fourteen fathoms); Cuming.

 $\Lambda$  species intermediate between the *Mitræ circulata* and *sulcata*.

# Species 123. (Mus. Cuming.)

- MITRA PICTA. Mitr. testá elongato-oratá, tenniculá, spirá subolitusá, transcersim confertim punctato-striatá; albidú, rubido-fusco tessellato-variegatá; columeltá quadriplicatá; a aperturá subeljusá.
- THE PAINTED MITRE. Shell elongately ovate, rather thin, spire somewhat obtuse, transversely closely striated with punctures; white, tessellately variegated with reddish brown; columella four-plaited; aperture slightly effused.

Mitra tessellata, Kiener (not of Martyn, nor Swaiuson).

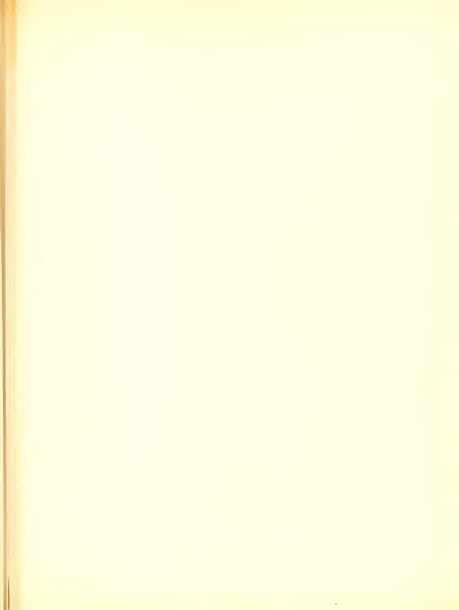
Hab. ——?

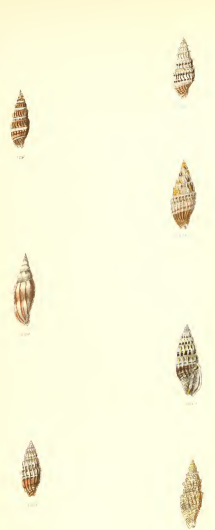
A light prettily painted shell, the entire surface of which is indented with close set rows of punctures.

# Species 124. (Mns. Cuming.)

- MITRA ATTENUATA. Mitr. lestá attenuato-fusiformi, spirá subturritá; anfractibus supernè augulatis, liris augustis compressis elecatis subdistantibus undique cingulatis, interstitiis striatis; albidá, epidermide fuscá indutí; columelli triplicatá; superturá longiusculá, augustá.
- THE ATTENUATED MITTE. Shell attenuately fusiform, spire somewhat turreted; whorls angulated at the upper part, encircled throughout with narrow compressed elevated ridges, the interstices between which are striated; whitish, covered with a brown epidermis; columella three-plaited; aperture rather long and narrow.
  - Tiara attenuata, Swainson (Broderip), Pro. Zool. Soc., 1835.
- Hab. 1sle of Cana, Central America (found on a rocky bottom at the depth of twenty-eight fathoms); Cuming.

The sculpture of this species is very nearly the same as that of the *Mitra funiculata*; the form is however so peculiarly attenuated that it may be distinguished without difficulty.











Species 125. (Mus. Cuming.)

Mri ax MUCRONATA. Mitr. testă weminato-ovotii, spiră acutii; axfructivas superui augulatis, longitudinalite costatis, costis aucromate-tuberculatis, trauscersiii inpressa-striutis, striis subgravetutis; atbidi, ferrugineofusca fineatul, fusciii basali lutissiani; columellă quinauculiculii; unertual hereispantă, funea striuti.

The POINTED MITTE. Shell acuminately ovate, spire sharp; whords angulated, longitudinally ribbed, ribs pointedly tuberedulated, transversely impressly striated, strice slightly punctured; whitish, banded with rusty brown, basal band very broad; columella five-plaited; aperture rather short, interior strated.

*Tiara mucronata*, Swainson (Broderip), Pro. Zool. Soc., 1835.

Hab. Island of Tahiti, Pacific Ocean (found in soft muddy sand at low water within the reef); Cunning.

This species may be recognised by its prickly tuberculated ribs.

# Species 126. (Mus. Norris.)

MITRA CRUENTATA. Mitr. testá elunguto-oratá, spirá uvuminuto-turritá: tmajitulisuliter castalá, costis ungustis, superai lutoritus, transcersim impresso-striutá; fuscá, balten allo mica ongusto vingulalá, vostis rufo-aurautiu; columellá quadriplicatá, uperturá brei.

The blood-dyed Mitre. Shell clongately ovate, spire acuminately turreted, longitudinally ribbed, ribs narrow, wider at the uppermost part, transversely impressly striated; brown, encircled with a narrow white belt, ribs reddish orange; columella four-plaited; aperture short.

Voluta erwentuta, Chemnitz, Conch. Cab., vol. x. p. 171, pl. 151, f. 1438 and 1439.

Miteu harpreformis, Lamarck, Kiener.

Hab. Island of Ticao, Philippines (found under stones at low water); Cuming.

The name attached to this species by Chemnitz is suggosted by the bright orange red colour of the longitudinal ribs, which have a rather striking appearance on account of the dark brown ground colour of the shell.

Species 127. (Mus. Cuming.)

Mitra lineata. Mitr. testā abbreviuto-fusiformi, spirā

subanyeluto-turrită, liris anyustis elecatis subdistantilus undique ciuctă, interstitiis convexis, longitudinaliter subtiliusimi striatis; albidă, custaneo hine et hine tinetă, liris costaneis; columellă quadriplicată, plicis infimes subaloscuris

THE LINEATED MITRE. Shell shortly fusiform, spire rather angularly turreted, encircled throughout with rather distant narrow elevated ridges, the interstices between which are convex and longitudinally very minutely striated; whitish, stained here and there with chesnut, ridges chesnut; columella four-plaited, lowest plaits rather obscure.

Tiara lineata, Swainson (Broderip), Pro. Zool. Soc., 1835.

Hab. Salango, West Columbia (found in sandy mud at the depth of ten fathoms); Cuming.

Allied to the Mitra funionlata but easily distinguished by the colour of the ridges and different style of sculpture in the interstices.

# Species 128. (Mus. Cuming.)

MITRA CONCENTRICA. Mitr. testu acusimulo-ocată, subfusiformi, lumitudinaliter concentrice costată, costis superule unecountis, indevstitiis impresso-striatis; albida, ferrugineo-fusco hine et hine maculato-tinctă, ad baseuque fusciată; columella quinqueplicată; aperturafusce stipidi.

The concentric Mitre. Shell acuminately ovate, somewhat fusiform, longitudinally concentrically ribbed, ribs pointed at the upper part, interstices impressly striated; whitish, stained here and there with spots of rusty brown, with a broad band round the base; columella five-plaited; interior of the aperture striated. Refye. Pro. Zool. Soc., 1844.

Hab. Isle of Annaa, Pacific Ocean (found on the reefs at low water); Cuming.

This species is very closely allied to the Mitra macronata from which it only differs in the concentric disposition of the ribs, and in their being denuded of tubercles.

#### Species 129. (Mus. Norris.)

MITRA SENEGALENSIS. Mitr. testă fusiformi, spira acudi acuminată; anfractibus lavigatis, superne tumidiusculis: livido-olivaceá, flammulis perpaucis albidis longitudinaliter ornatá; columellá triplicatá; aperturæ fauce livido-castaneá.

The Senegal Mitre. Shell fusiform, spire sharply acuminated; whorls smooth, rathen swollen round the upper part; livid olive, longitudinally ornamented with a very few white flames; columella three-plaited; interior of the aperture livid chesmit.

Reeve, Pro. Zool. Soc., 1844.

Hab. Senegal; Petit.

A very characteristic species, quite distinct from any hitherto described.

### Species 130. (Mus. Norris.)

MITRA IMPRESSA. Mitr. lestá elongalá, sub-Terebreformi, longitudinaliter subtiliter costellatá, costellis levigats, intersitáis transcersim peculiariter impreso-subtis; fuscescente-mbidá, maculurum serie unicá subindistinctá cinquiatá, costellis albidis; columellá quinqueplicatá, hasi leviter resurá.

The impressed Mittee. Shell elongated, somewhat Terebra-shaped, longitudinally very finely ribbed, ribs smooth, transversely peculiarly impressly grooved; brownish red, encircled with a rather indistinct row of spots, ribs whitish; columella five-plaited, base slightly recurved.

REEVE, Pro. Zool. Soc., 1844.

A truly interesting species, of which this is the only specimen I have seen. It is of a deep brick-red colour covered with close whitish longitudinal ribs, each whorl being eneireled round the middle with an indistinct row of spots of a darker red.

Species 131. (Fig. a, Mus. Norris; Fig. b, Mus. Cuming.)
MITRA SEMIFASCIATA. Mitr. testă orato-oblongă, spiră subturrită, læxigată; longitudinaliter subconcentrice costellatá, costellis confertis, supernè, crassulatis; anfractibus supernè albido-cinereis, infra fatco-rubris aut cinereo-cærulescentibus, lineis fiseis duabus vel tribus anualatis: colomellá anadrialicatá.

The half-banded Mitrre. Shell ovately oblong, spire somewhat turreted, smooth; longitudinally rather concentrically ribbed, ribs close set, thickened at the upper part; whorls pale ash colour above, yellowishred or ashy-blue beneath, encircled with two or three brown lines; columela four-plained for rebride for the colour spire.

Lamarck, Anim. sans vert., vol. vii. p. 319.

Hab. Island of Ticao, Philippines (found under stones at low water); Cuming.

M. Kiener has confounded Swainson's Mitra rigida with this; a very distinct species for which see Plate XXII.

Species 132. (Fig. a, Mus. Norris; Fig. b, Mus. Cuming.)

MITRA FUSIFORMIS. Mitr. testă ovalo-fusiformi, spiră acuminalo-turrilă; aufractibus supernă augulatis, infra angulum longitudinaliter costatis, costis noduloso-granusis, granulis supremis valde prominentibus, transcersim impresso-striatis; aibidă, aurantio-fusececule tessellato-tinetă; columellă quadriplicată, aperturo funce striată.

The fusiform Mitra. Shell ovately fusiform, spire acuminately turreted; whorls angulated at the upper part, longitudinally ribbed beneath the angle, ribs nodulously granulated, highest granules very prominent, transversely impressly striated; whitish, tessellately stained with orange brown; columella four-plaited, interior of the aperture striated.

Kiener, leonographie Coq. viv. p. 99. pl. 29. f. 97.

Hab. Island of Tieao, Philippines (found on the sands); Cuming. Zanzibar (found on the reefs at low water); Thorn.

Closely allied, but for its fusiform shape, to the Mitra mucronata.



# Mitra PLIVIII





















#### PLATE XVIII.

Species 133, (Mus. Cuming.)

MITRA SOLIDULA. Mitr. lestă oblongo-ovală, crassă, solidă, spiră brevi, oblusi, prope apicea subtilissime conceutrice sulcată; anfractibus convexis, levigatis, tronsversiu eviller striatis; olivareo-fuseă, pluis albis; columeltă concavo-expansă, callositate albicante superve armată, quadriplicată; lobro poculioriler planulato, superue canaliculato, intus venulato.

The solid Mitte. Shell oblong-ovate, thick, solid, spire short, obtuse, very finely concentrically grooved near the apes; whorks convex, smooth, transversely faintly striated; olive-brown, plaits white; columella concavely expanded, armed with a white callosity at the upper part, four-plaited; lip peculiarly flattened, canaliculated at the upper part, crenulated within.

REEVE, Pro. Zool. Soc., 1844.

Hab. Island of Corrigidor, Bay of Manila (found under stones at low water); Cuming.

This is the first species of an interesting group of shells of which the Mitra Ziervogeliana forms the type, distinguished by their solid structure, the prominent developement of the columellar plaits, the presence of a callosity, and the peculiar flattened surface of the outer lip.

### Species 134, (Mus. Deshayes, Paris.)

MITRA LIVIDA. Mitr. lestá subquadrato-ovatá, spirá breviusvaltá, acutá; anfractibus lævigatis, longitudinaliter costatis, costis tunidis, infrene ecanidis; tivido-olivaveá, balteo univo angusto cingulatá, vostis olivaveo-lutesceutibus; columeltá quadriplivatá; labro lexiter sinuato; apertura fauce pallidò lividá, striatá.

THE LIVID MITRE. Shell somewhat squarely ovate, spire rather short, acute; whorls smooth, longitudinally ribbed, ribs swollen, disappearing towards the lower part; livid olive colour, encircled with a single rather indistinct belt, ribs olive yellow; columella fourplaited; lip slightly sinuated; interior of the aperture nale livid olive, striated.

REEVE, Pro. Zool. Soc., 1844.

I am much indebted to M. Deshayes for the loan of this very interesting species of which I know of no other specimens.

Species 135. (Mus. Cuming.)

MITRA CHOAVA. Witr. testá ovatá, solidá, glabrá, spirá breci; nigricante-fuscá, plicis albis; columeltá concurá. callositate urmatá, quadriplicatá; labro peculiariter vlandato, supervé canalicalato, intus cremitato.

THE COFFEE-BERRY MITRE. Shell ovate, solid, smooth, spire short; blackish-brown, plaits white; columella concave, armed with a callosity, four-plaited; lip peculiarly flattened, canaliculated at the upper part, cremulated within.

Reeve, Pro. Zool. Soc., 1844.

Hab. Isle of Johanna, Mozambique Channel; Hennah.

The characters of the *Mitra choara* are very similar to those of the *Mitra solidula* and *anthracina*, each species may, however, be fully distinguished by its difference of form and other minor peculiarities.

# Species 136, (Mus. Cuming.)

MITRA ZIERVOGELIANA. Mitr. testă ovată, solidă, crassissind, ventricosă, spiră brevissind, acută, suturis crenato-crispis; anfractibus oblique concentrice rugosis, basem versus transversim sulcatis, anfractu ultimo superne tumido, inferne attenuato; fuscă, plicis interstitisque niceis; columellă concariusculă, cultositate albă superne armată, quadriplicată; labro peculiariter planalato, superue simuato, intus elevato-striato.

ZIERVOGEL'S MITRE. Shell ovate, solid, very thick, ventricose, spire very short, acute, sutures crenately crisped; whorls obliquely concentrically wrinkled, transversely grooved towards the base, last whorl swollen at the upper part, attenuated at the lower; brown, plaits and interstices snowy-white; columella rather concave, armed at the uppermost part with a white callosity, four-plaited; lip peculiarly flattened, sinnated at the upper part, elevately striated within.

KIENER, Iconographie Coq. viv. p. 54. pl. 16. f. 52.

Voluta Zierrogeliana, Chemnitz.

Cancellaria Zierrogeliana, Lamarck.

Hab. Island of Corrigidor, Bay of Manila (found under stones at low water); Cuming.

This very remarkable shell, which Lamarek referred to the genus *Cancellaria*, is very properly placed by Kiener in the genus *Mitra*.

# Species 137. (Mus. Cuming.)

MITRA ANTHRACINA. Mitr. testă acuminato-ovată, spiră acută, glaberrimă; anthracină; columellă subconcavă, quadriplicată, culositate porcă, superne armată; lubro peculiuritr planlulato, superne leviter canaliculato, intus cerendula.

THE COALBLACK MITRE. Shell acuminately ovate, spire acute, very smooth; coal-black; columella slightly concave, four-plaited, armed with a small dark collosity at the upper part; lip peculiarly flattened, slightly canaliculated at the upper part, crenulated within.

REEVE, Pro. Zool. Soc., 1844.

Hab. Island of Ticao, Philippines (found on the reefs at low water); Cuming.

Very closely allied to the Mitra solidula, but of a more clougated form, with a smooth shining surface.

# Species 138. (Mus. Norris.)

MITRA COLUMEELLEFORMIS. Mitr. testá ocato-turbinatá, crassá, solidá, spirá brevi, acutá; transrersim impressostriatá; anfractivas supernè altis, infra olivaceo-brunneis, sparsim albinaculatis; columellá sexplicatá; labro incrassado, unicrenato.

The Columbella-shaped Mitre. Shell ovately turbinated, thick, solid, spire short, acute; transversely impressly striated; whorls white round the upper part, olive-brown below, spotted here and there with white; columella six-plaited; lip thickened created.

#### Variety 8.

Testa omnino olivaceo-brunnea.

Shell entirely brown.

KIENER, Iconographie Coq. viv. p. 47. pl. 15. f. 46. Hab. Madagasear: Kiener.

This species may be recognised by the crenated notch in the lip.

#### Species 139. (Mus. Cuming.)

MITRA WOLDEMARII. Mitr. testă ovato-oblongă, crassiusculă, spiră brevi, avaminată, longitudinaliter subobsolete concentrice plicată, transversim exiliter impresso-stria tă; olivacero-fuscă; colxmelfă quadriplicată, subconceacă; labro planulato, superne simado, intus crenulato-striato,

Woldeman's Mitre. Shell ovately oblong, rather thick, spire short, acuminated, longitudinally rather obsoletely concentrically plicated, transversely faintly impressly striated; olive-brown, columella four-plaited, rather concave; lip flattened, sinuated at the upper part, crenulately striated within.

KIENER, Iconographie Coq. viv. p. 52. pl. 17. f. 55.

Hab. Island of Corrigidor, Bay of Manila (found under stones at low water); Cuming.

The characters of this species are very similar to those of the *Mitra solidula*, which is always of a darker colour and of a less acuminated form.

## Species 140. (Mus. Norris.)

MITRA ROBUSTA. Mitr. testă ocată, crassă, spiră brevi, subottusă; anfractibus tumidiusculis, transeersius sulcatis, busem versus pracciput, tumidiulialiter coaceutrice plicato-rugosis; rubidozfuseă; columeilă concavă, quadriplicată, callositate armată; labro incrassato, plauntato, superne candiciulto, intes crenutato.

The Robust Mitre. Shell ovate, thick, spire short, rather obtuse; whorls somewhat swollen, transversely grooved, especially towards the base, longitudinally concentrically plicately wrinkled; reddish brown; columella concave, four-plaited, armed with a callosity; lip thickened, flattened, canalculated at the upper part; crenulated within.

Reeve, Pro. Zool, Soc. 1844.

Hab. ---- ?

This species partakes of the characters of the Mitræ Woldemarii and Ziervogeliana in about equal proportions.

#### Species 141. (Mus. Cuming.)

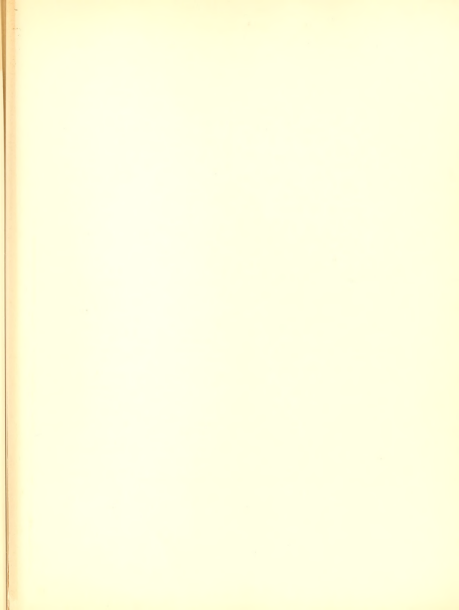
MITRA FICULINA. Mitr. testá oratá, spirá brevi, subobtuso-depressá; affractibus superaè rotundato-angulatis, transcersim confertim elecato-striatis, longitudunditer costatis, costis supernè tuberculato-incressatis, infrené evonidis; rufo-seu nigricanto-fuscá; columella quadriplicatá; aperturá albá.

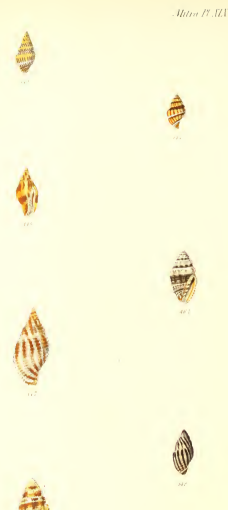
THE LITTLE FIG-LIKE MITRE. Shell ovate, spire short, rather obtusely depressed; whorls rotundately angulated at the upper part, transversely closely elevately striated, longitudinally ribbed, ribs tuberculately thickened at the upper part, disappearing gradually at the lower; reddish or blackish brown, columella four-plaited; aperture white.

Lamarck, Anim. sans vert., vol. vii. p. 320.

Hab. Island of Ticao, Philippines (found under stones at low water); Cuming.

This shell is of a rich uniform reddish brown, with the form of the Mitra palriarchalis.











#### PLATE XIX.

#### Species 142. (Mus. Cuming.)

MITTA PULCHELLA. Mitr. testà acuminato-cvatà, spiră subturrită, longitulianitir costellată, costellis angustis, plauis, confertiusculis, busem versus subgrauosis, trousversim impresso-driată; aurantiv-lutescente, fusciă purpuruscente inter costas ornată; cotunellă quinquepticută.

The pretty Mitre. Shell acuminately ovate, spire somewhat turreted, longitudinally ribbed, ribs androw, flat, rather close-set, slightly granulated towards the base, transversely impressly striated; orange yellow, ornamented with a purple band in the interstices between the ribs; columella five-plaited.

Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Barbadoes, West Indies; Humphreys.

The painting of this shell has a very pretty appearance.

# Species 143. (Mus. Deshayes, Paris.)

MITRA DERMESTINA. Mitr. testá oratá, spirá acminatá suturis subprofinulis, tonyitudinoliter costellatá, costellat planiasculis, confertis, basene versus subgranosis, transversim impresso-striatis; castaneo-nigrivante et lutescente variá, bulteo albo nuico angusto cingulatá; cotamettá quodripliratá.

The leather-worm Mitre. Shell ovate, spire acuminated, sutures rather deep, longitudinally ribbed, ribs rather flat, close-set, somewhat granulated towards the base, transversely impressly striated; changle with light yellow, encircled with a single narrow white belt; columella four-plaited.

Lamarck, Anim. sans vert., vol. vii. p. 323.

Hab. Island of Annaa (Paeific Ocean (found on the recfs at low water); Cuming.

A dark richly variegated species in which the ribs are flat and close set. Kiener considers the *Mitra pisolina* of Lamarek to be a brown variety of it.

#### Species 144. (Mus. Adamson.)

MITRA HISTRIO. Mitr. testá subocatá, spirá brevinsculá, longitudinaliter costatá, costis subobtusis, basem versus graunlosis, interstitiis transversim striatis; vivide coccineá, suturis nigris, nigro interdum nebniosá, batteo albo anyusto, balleoque nigro, cinyulatá; columellá quadriplicatá. THE HARLEGUIN MITRA. Shell ovate, spire rather short, longitudinally ribbed, ribs rather obtuse, granulated towards the base, interstices transversely striated; bright scarlet, sutures black, sometimes clouded with black, encircled with a narrow black and a white belt; columella four-plaited.

Reeve, Pro. Zool. Soc., 1844.

Hab. --- ?

A gaily coloured scarlet shell more or less banded and bedaubed with black,

#### Species 145. (Mus. Cuming.)

MITRA COARCTATA. Mitr. testá oratő, crosső, solidő, gibbosinsenlő, busem versus leviter coarctató, spirá abbreviato-accuminató, qubadó, politó, stris exilter elevatis transversim cingulatá; lutescente-albá, ustulato-fusco nebulosá et unavalatí; jadripileató, plicis pareis; aperturá anyasatí; lato juarajulató, medio coarctato

THE CONTRACTED MITTRE. Shell ovate, thick, solid, rather gibbous, slightly contracted towards the base, spire shortly acuminated, smooth, polished, encircled with faintly raised strice; yellowish white, clouded and spotted with burnt brown; four-plaited, plaits small; aperture narrow, lip thickened, contracted in the middle.

SWAINSON, MSS.

Hab. Island of Annaa, Pacific Ocean (found on the reefs at low water); Cuming.

A small polished brown-stained species approaching the Mitra acuminata in form.

#### Species 146. (Fig. a and b, Mus. Cuming.)

MITRA PATRIARCHALIS. Milr. testá ovatá, solidinsculid. spirá brevi, obtuso-rotundatá; sufractibus supernè ampentatis, ad angulum plicato-nodosis, transversim impresostriatis, basem versus granosis; albá aut Intescente-albá, rufo vel nigricante-fusco conatá, nodis granisque albis: cotunuella quadriplienti, plicá superir eadde maximá.

THE PATRIARCHAL MITRE. Shell ovate, rather solid, spire short, obtusely rounded, whorls angulated at the upper part, plicately noduled on the angle, transversely impressly striated, granulated towards the base; white or vellowish white, zoned with red or

blackish brown, nodules and grauules white; columella four-plaited, uppermost plate very large.

Lamarck, Anim. sans vert., vol. vii. p. 318.

Hab. Islands of Tieao and Luzon, Philippines (found on the reefs at low water); Cuming.

There appears to be two distinct varieties of this extremely interesting species, differently coloured according to the examples here represented.

# Species 147. (Mus. Cuming.)

MITEA RUBRITINCTA. Mitr. testá oblongo-orolá, crassinsculá, acutà aceminatá, transversim undiquè sulcatá; albá, maculis grandibus aurantio-rubris supra infraque seriatim nebuloso-tinctá; columellá quadriplicatá; labro cremulato.

The red-stained Mitre. Shell oblong ovate, rather thick, very sharply acuminated, transversely grooved throughout; white, stained in a clouded manner above and below with large orange-red spots in rows; columella four-plaited; lip erenulated.

REEVE, Pro. Zool. Soc., 1844.

Hab. Island of Ticao, Philippines (found under stones at low water); Cuming.

The surface of this shell is characteristically grooved throughout.

# Species 148, (Mus. Cuming.)

MITEA SPECIOSA. Mitr. testá obsovocnalá, utriugue attenuată transversim impresso-striată, longitudivalitre costellută, costelite planisculis, basem versus germulosis; rosaceo-albicunte, costis fusciă latissimă fuscă aut purpurusceule-fuscă tiuctis, apice rosace; columellă quadriplicată, piloă superă audh maximă.

The Handsome Mitra. Shell stoutly ovate, attenuated at both ends, transversely impressly striated longitudinally ribbed, ribs rather flat, granulated towards the base; pinkish white, ribs stained with a very broad brown or purple-brown band, apex pink; columella four-plaited, uppermost plate much the largest.

Reeve, Pro. Zool, Soc., 1844.

Hab. Island of Capul, Philippines (found on the reefs); Cuming.

This shell, at a glance, has very much the appearance of the Mitra puckelella, but upon examination it will be observed that the dark band which eneircles the one is painted on the ribs only, whilst in the other it appears in the interstices only.

### Species 149. (Mns. Cunning.)

MITRA CAVEA. Mitr. lestá ocatá, glabrá, longitudinaliter costellatá, costellis obtusis; cinereo-nigricante, costis macularum albicantinus serie unicá ornatis; columellá quadriplicatá.

The bird-cage Mitre. Shell ovate, smooth, longitudinally ribbed, ribs obtuse; ashy black, ribs ornamented with a row of small white spots; columella four-plaited.

Reeve, Pro. Zool. Soc., 1844.

Hab. ---- ?

The specimen here figured from the collection of Tho. Norris, Esq., is the only example of the species I have seen.

# Species 150. (Mns. Cuming.)

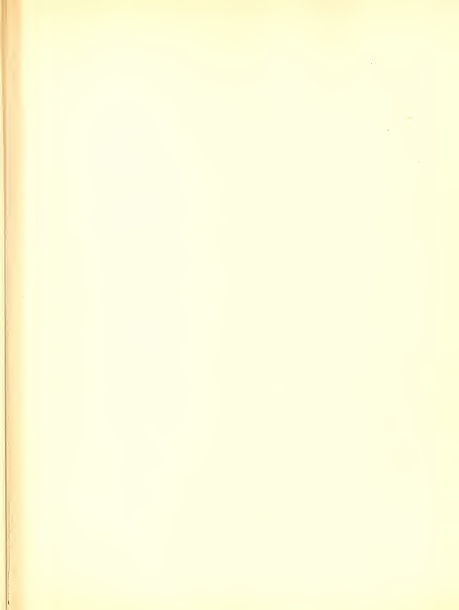
MITRA ADAMSON. Mitr. lestă ogată, subobesă, spiră breviusculă, longitudinaliter granoso-plicută, transcersim impresso-striată; albidă, ant Intescente-albă, naculis grandibus rabido-fiseris subirregulariter webulosă, lineă albidă unică cingulată; columeltă quadriplicată, labro subrefisco, craudato; operture fiance avrantiă, columeltă labroane cicido aurantio-rabris.

Adamson's Mitre. Shell ovate, rather stout, spire rather short, longitudinally granulously plicated, transversely impressly striated; whitish or yellowish white, somewhat irregularly clouded with large reddish brown blotches, encircled with a single white line; columella four-plaited, lip a little reflected, crenulated; interior of the aperture orange-tinted, lip and columella bright orange-red.

GRAY, MSS. (Mr. Adamson's cabinet.)

Hab. Isle of Capul (found on the sands); Cuming.

I have much pleasure in adopting Mr. Gray's manuscript name for this new and very characteristic species.





### PLATE XX.

Species 80. (Mus. Cuming.)

MITRA TELESCOPIUM. Mitr. testá ovato-fusiformi, lævigatů, nitivá, tronsvernim punctato-striutí; anfractibas contiquis, ultimo baseu vernus subcontracto, suturis conspiruis, profundis; cærulescentr-albú, anfractu ultimo infernè ryfo-castuneo, spiree apice nigricante; columeltá quadriplicatá.

THE TELESCOPE MITRE. Shell ovately fusiform, smooth, shining, transversely striated and punctured; whorfs contiguous, the last somewhat contracted towards the base, sutures conspicuous, rather deep; blueish white, the whole of the lower portion of the last whorl dark reddish chesnut brown, apex of the spire blackish; columella four-plaited.

Reeve, Pro. Zool. Soc., 1844.

Hah. Island of Ticao, Philippines (found on the reefs at low water); Cuming.

This new and very characteristic shell exhibits the same peculiarly contracted structure as the *Mitra abbatis*, and the whorls have the same contiguous telescope-like appearance.

Species 151. (Fig.  $\sigma$  and b, Mus. Cuming.)

MITRA EBENUS. Mitr. testă sublanceolato-ovată, læcigată, nitida, basi vix sulcată; nigerrimo-castaneă, lineă flavescente infra suturam cinctă; columellă quadriplicată.

The eboxy Mitre. Shell somewhat lanceolately ovate, smooth, shiming, slightly grooved at the base; very dark chesnut brown, encircled beneath the suture with a yellowish line; columella four-plaited.

LAMARCK, Amim. sans vert. (Deshayes edit.), vol. x. p. 334.

Philippi, Enum. Moll. pl. 12. f. 8 and 10.

Variety β. Fig. 151 b.

Testa longitudinaliter plicata.

Shell longitudinally plicated.

Philippi, Enum. Moll. pl. 12. f. 9.

Varieties

Voluta caffro, Delle Chiaje. Mitra littoralis, Risso.

Hab. Mediterraneau, (dredged by Professor E. Forbes and Capt. Graves, of H.M.S. Beacon, at various depths, ranging between twenty and eighty fathoms). I have already noticed the curious analogy that exists between this shell and one which I have named Milra polita (Sp. 94), figured by a Mr. H. C. Küster, of Nürnberg, for the Mitra subulata of Lamarek. The Nürnberg periodical here referred to is fortunately but little known to conchologists, the letter-press being merely the reproduction of a mass of errors and confusion, whilst the plates are made up of figures copied partly from M. Kiener's 'Iconographic des Copuilles vivantes,' and partly from the 'Conchylien Cabinet,' including several very obscure figures of Martini's, published as long back as the year 1780.

# Species 152. (Mus. Cuming.)

MITRA IGNOBILIS. Mitr. testú subobeso-fusiformi, basi leetter recurrá, spirá acuminatá, transversius undique sulcatá, sulcis confertis, subsuperficioris; albicante, maculis grandibus ustulato-fuscis seriatius nebulosá; columeltá sex-plicatá, plicis infusis, subobseuris.

THE IGNOBLE MITTE. Shell rather stoutly fusiform, slightly recurved at the base, spire acuminated, transversely grooved throughout, grooves close-set, rather superficial; whitish, clouded with rows of large burnt brown spots; columella six-plaited, lowest plaits somewhat obscure.

Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Ticao, Philippines (found on the reefs at low water); Cuming.

In order not to confound this species with one of very similar appearance, the Mitra ustulata (Sp. 89.), it is important to notice that the surface of the former is grooved throughout, whilst that of the latter is very finely striated and marked with rather distant brown hair lines.

### Species 153. (Mus. Cuming.)

MITRA LITERATA. Mitr. testă obeso-ocată, crassiusculă, solidă, subcentricosă, læciyată, ant subtilissime punctato-striată, spiră brevi, obtwai ; albicante, macalis rubido-fuscis nuduto-oblonyis characteriformibus fusciată; columnită anadriulicută

THE LETTERED MITTE. Shell stoutly ovate, rather thick, solid, somewhat ventricose, smooth or very finely striated with punctures, spire short, obtuse; whitish, banded with waved oblong character-like reddish-brown spots: columella four-plaited.

Lamarck, Anim. sans vert. (Deshayes edit.), vol. x. p. 339. Varieties.

Columbella Hebræa, Lamarck.

Columbella bizonalis, Lamarck.

Hab. Island of Guimaras (found under stones on the coral reefs at low water); Cuming.

It seems curions that Lamarck should have founded two species of Columbella with varieties of this shell, for in his descriptions he specifies the very character which excludes them from the genus; namely, "columella quadriplicatā."

### Species 154. (Mus. Cuming.)

MITRA DECURTATA. Mitr. testă abbreviato-ovată, subventricosă, crassă, solidă, spiră brevi, apicem versus acută; lævigată, inferne sulcată; nigerrimo-fuscă, punctis abidis perpaucis prope basem, lineaque albă conspicaă infra suturas ciuctă; columellă quadriplicată; apertură amplă; lubro supernè sinnato et contracto.

The shortened Mitre. Shell shortly ovate, somewhat ventricose, thick, solid, spire short, sharp towards the apex; smooth, grooved round the lower part; very dark blackish brown, encircled with a few white dots near the base, and a conspicuous white line beneath the sutures; cohumella four-plaited; aperture large; lip sinuated and contracted at the upper part.

Reeve, Pro. Zool, Soc., 1844.

Hab. --- ?

A fine new species of which I have seen several examples in an excellent state of preservation.

#### Species 155, (Mus. Cuming.)

MITRA TEXTURATA. Mitr. testá ovato-obiongá, spirá brerinsculá, acuminutá, transversim crebricostatá, costis tongitudinaliter impresso-linealis, interstitiis rugosocancellatis; alto, ferrugineoque variegatá; columellá flavicante, quadriplicatá.

The interwoven Mitre. Shell ovately oblong, spire rather short, acuminated, transversely closely ribbed, ribs longitudinally impressly lineated, interstices rugosely cancellated; variegated with white and rusty brown; columella yellowish, four-plaited.

LAMARCK, Anim. sans vert. (Deshayes edit.), vol.x. p. 328.
Hab. Island of Ticao, Philippines (found under stones at low water); Cuming.

 $\Lambda$  well-known species, quite distinct from any other of the genus.

#### Species 156. (Mus. Cuming.)

MITRA PLUMBEA. Mitr. testá acuminato-ovatá, lævi, nitidá, basi subobsoleté sulcatá; cærulescente-plumbeá, apicem versus fuscescente; columellá quadriplicatá, plicá infuná subindistinctá: labro subeffuso.

THE LEAD-COLOUR MITRE. Shell accuminately ovate, smooth, rather obsoletely grooved at the base; blueish lead colour, brown towards the apex; columella fourplaited, lowest plait rather indistinct; lip slightly

LAMARCK, Anim. sans vert. (Deshayes edit.), vol. x. p. 339.

Hab. Mediterranean.

Several very characteristic examples of this species have been dredged by Professor Forbes at various depths in the Mediterranean.

# Species 157. (Mus. Cuming.)

MITRA BADIA. Mitr. testă acuminato-ovată, transcersim subtilissime striată; undique badiă; columella quadriplicată, plică infimă subobscură; apertură breviusculă.

The dark brown Mitre. Shell acuminately ovate, transversely very finely striated; dark brown throughout; columella four-plaited, lowest plait somewhat obscure; aperture rather short.

Reeve, Pro. Zool. Soc., 1844.

Hab. --- ?

This is rather an unsatisfactory species, though certainly not referable to any hitherto described.

#### Species 158. (Mus. Cuming.)

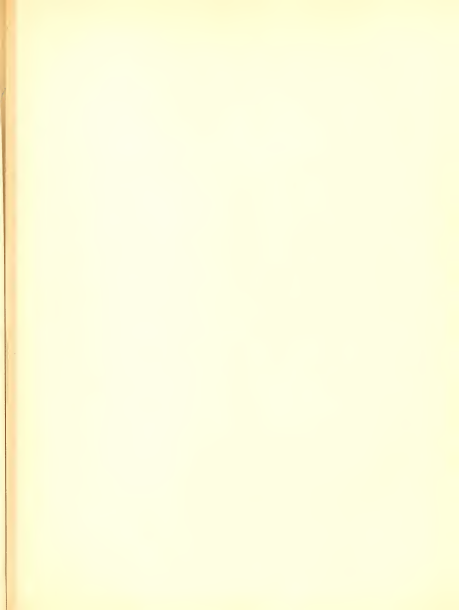
MITRA ACUMINATA. Mitr. testá ovato-oblongá, crassiusculá, solidá, spirá acute acuminatá, lævigatá, anfractibus primis tennissimé striatis; luteá, epidermide tenni indutá; columellá quadriplicatá; aperturá albá; labro incrassato, contracto, intus subgibboso.

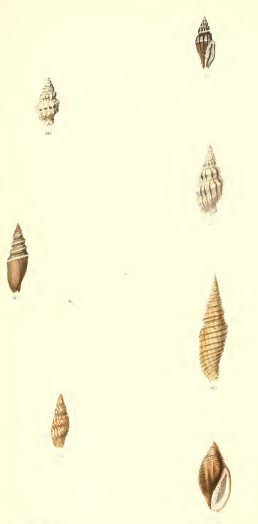
The accumated Metrie. Shell ovately oblong, rather thick, solid, spire sharply acominated, smooth, first fiew whorls very finely striated; yellow, covered with a slight epidermis; columella four-plaited; aperture white; hip thickened, contracted, rather gibbous interiorly.

Swainson, Zool. Illus., 2nd Scries, pl. 128. Mitra lutea, Quoy.

Hab. Isle of Annaa and Philippine Islands (found under stones at low water); Cuming.

Mr. Swainson described this shell under the above title long before its discovery by M. Quoy. In young specimens, such as that represented in the zoology of the 'Voyage de l'Astrolabe,' the spire is more delicately acuminated.













Species 159. (Mus. Taylor.)

MITRA DEFRANCII. Mitr. testă lanceolato-ovață, spiră subturrită; suffractibus superne leciter angulatis, longitudinaliter plicatis, plicis angustis, subcompressis, transversim striatis; cinnamomro-nigricante, lineă unică flavicante infra saturas cinetă; columellă triplicată.

Defrance's Mitrre. Shell lanceolately ovate, spire somewhat turreted; whorls slightly angulated at the upperpart, longitudinally plaited, plaits narrow, rather compressed, transversely striated; cinnamon black, eneirled with a single yellow line beneath the sutures; columella three-plaited.

Payrandeau. Cat. Moll. de Corse, p. 166. pl. 8. f. 22. Mitra ebenus, var. 8. Philippi.

Hab. Mediterranean (Corsica, Sieily, &c.).

This species, though intimately allied to the plaited varicty of the Mitra ebenus, may be always distinguished by its turriculated form, and by the more compressed structure of the plaits.

## Species 160. (Mus. Taylor.)

MITRA CADAVEROSA. Mitr. testá ovato-turcitá, spirá acutá; anfractibus transcresim impresso-striatis, supra et infra plus minusse anquatais, loupidudinaliter costatis, costis ad angulos exasperato-mucronatis; albá, balteo angusto fiscescente inter costas cinquiatá; colameltá quadriplicatá; a perture funce striatá.

The Ghastly Mitre. Shell ovately turreted, spire sharp; whorls transversely impressly striated, more or less strongly angulated above and beneath, longitudially ribbed, ribs sharp-pointed upon the angles; white, encircled with a narrow pale brown belt in the interstices between the ribs; columella four-plaited; interior of the aperture striated.

Reeve, Pro. Zool. Soc., 1844.

Hub. Philippine and Lord Hood's Islands (found under stones at low water); Cuming.

However closely this shell may approximate to the Mitra exasperata it is uniformly white, and always exhibits a strong peculiarity in the band which appears in the interstices and not upon the summit of the ribs.

# Species 161. (Mus. Taylor.)

MITRA ARENOSA. Mitr. testă ovato-turrită, spiră acută; aufractibus transcersim impresso-striatis, longitudualiter multiliratis, tiris parvis, confertis, subgranosis; albidă, cincreo-carulescente fasciată, liris interdum nigricantibus aut nigricante-punctatis; columella quadripticata; aperturæ fauce striata.

THE SANDY MITRE. Shell ovately turreted, spire sharp: whorls transversely impressly striated, longitudinally many-ridged, ridges small, close-set, slightly granulated; whitish, banded with ashy blue, ridges sometimes blackish or black-dotted; columella four-plained interior of the aperture striated.

LAMARCK, Anim. sans vert. (Deshayes edit.), vol. x. p. 338.
Mitra toralosa (pars), Kiener.

Hab. Island of Ticao, Philippines (found under stones at low water); Cuming.

M. Kiener regards this species as a variety of the following, but I do not think it expedient to follow his opinion. One half of the established species may be dispensed with were every one of two that approximate abandoned upon the discovery of their intermediate link.

### Species 162. (Mus. Cuming.)

MITRA EXASPERATA. Mitr. testă ocato-turrită, spiră acută; aufractitus decussatiui împresso-striatis, suprai-auguluis, lougituluistire costatis, coatis ad augulum subcompressis, exasperato-mucronatis; albidă, cinero-cernelescente făsciată; columellă quadriplicată; aperture fuere striată.

The Sharp-pointed Mitre. Shell ovately furreted, spire sharp; whorls decussately impressly striated, angulated round the upper part, longitudinally ribbed, ribs a little compressed and sharp-pointed at the angle; whitish, banded with ashy blue; columella four-plaited; interior of the aperture striated.

Voluta exasperata, Chemnitz, Conch. Cab., vol. x. p. 172. pl. 151. f. 1440 and 1441.

Mitra torulosa, Lamarek.
Voluta corrugata, Wood.

Hab. Java and the Philippine Islands (found abundantly at Ticao under stones at low water); Cuming.

Chemnitz's Voluta craeatata and exasperata, figured in Pl. 151, vol. x. of the 'Conchylien Cabinet,' seem to have quite escaped the attention of Lamarck and his followers, the former having been described under the new name of Mitra harpofformis, the latter under that of Mitra volution.

## Species 163. (Fig. Swainson.)

MITRA GARINATA. Mitr. testá fusiformi, spirá turritá: aufractibus, supernè subangulatis, supra transcersim impresso-straitis, infra læcibus; olivaceo-fuscá; columellá quadriplicatá. The Keeled Mitre. Shell fusiform, spire turreted; whorls slightly angulated at the upper part, encircled upon the angle with a single keel-like ridge, transversely impressly striated above, smooth below, olivebrown: columella four-plaited.

SWAINSON, Zoological Illustrations, 2nd Series.

\*\*Hub. Sierra Leone; Mawe.

Very nearly allied to the *Mitra Senegalensis* (Sp. 129.), but forms a decided keel round the upper part of each whork.

# Species 164. (Mus. Cuming.)

MITRA CARNICOLOR. Mitr. testá subabbreviato-fusiformi, liris parcis subobtusis, alternis mojoribus, mulique ciugulatá, liris striis impressis tougitudinaliter incisis; extus pallidè carneolo-fuscescente, iutus rosaceá; columeltá quinqueplicatá, plicá infiná subobscurá.

THE FLESH-COLOURD MITTE. Shell somewhat abbreviately fusiform, encircled with small rather obtuse ridges, the alternate of which are the larger, ridges longitudinally carved with impressed strie; pale fleshy brown without, pink within; columella five-plaited, lowest plair rather obseme.

Reeve, Pro. Zool. Soc., 1844.

Hab, --- ?

Λ neatly sculptured delicately tinted shell, quite distinct from any hitherto described species.

### Species 165. (Mus. Belcher,)

MITRA HINDSH. Mitr. testă lanceolato-fusiformi, spiră aculissime turrilă; aufractibus superne augulum leviler contractis, transversim carinato-costatis, costă super augulum prominentiore, interstitiis concatis, subtilissime elevato-striatis; lutescente, costis spadiceis, epidermide tenui indută; columellă quadriplicată, pliris duabus inferioribus fere obsoletis; aperture fauce subrosaceă.

Hino's Mitrre. Shell lanceolately fusiform, spire very sharply turreted; whorls angulated at the upper part, slightly contracted beneath the angle, transversely carinately ribbed, rib upon the angle more prominent than the rest, interstices concave, very finely elevately striated; yellowish, ribs pale brown, covered with a thin epidermis; columella four-plaited, the two lower plaits almost obsolete; interior of the aperture tinged with pink.

Reeve, Pro. Zool. Soc., 1844.

Hab. Gulf of Nicoya (found in mud at the depth of about seventeen fathoms); Hinds.

This beautiful species which I have the pleasure of dedicating to a most zealous labourer in the field of conchological research, may be recognised by its graceful form and by the keel-like elevation of the ribs.

# Species 166. (Mus. Cuming.)

Mitra latruncularia. Mitr. testá abbreviato-fusiformi, tenuiculá, basi truncatá; transcersim undique sulcatá, sulcis anyustis, crebris, punctatis; albidá, rubido-castaneo tessellatá et fusciulá; columellá quadriplicatá.

THE CHESS-BOARD MITRE. Shell shortly fusiform, rather thin, truncated at the base; transversely grooved throughout, grooves narrow, close set, punctured; whitish, thickly tessellated and banded with reddish chesnut-brown; columella four-platted.

Reeve, Pro. Zool. Soc., 1844.

Hab. ---- ?

A slight thin shell closely grooved throughout, the grooves being minutely punctured, and the intermediate ridges prettily tessellated with white and reddish brown.

#### Species 167. (Mus. Cuming.)

MITRA SCHROETERI. Mitr. testā abbreviato-fusiformi, teanicnīd, quasi corneā, basi truncatā, vis emarginatā, lævigatā; corneo-fuscesente, juxta suturas fusco maculatā, aufractu ultimo maculis albidis perpaucis in medio subindistinctē fusciato; columeltā quadriplicatā.

Schroeter's Mitre. Shell shortly fusiform, rather thin, as if horny, truncated at the base, scarcely emarginated, smooth; pade horny brown, spotted with brown next the sntures, last whorl indistinctly banded with a very few white spots; columnella four-plaited.

Deshayes, Anim. sans vert. (note), vol. x. p. 323.

Voluta cornicula Schröeteri. Chemnitz.

Mitra cornicularis, Lamarck.

Hab. ----

To Chemnitz and to M. Deshayes are we indebted for having dissipated the confusion occasioned by Schröeter mistaking this species for the *Voluta cornicula* of Linnæus.

#### Species 168, (Fig. Swainson.)

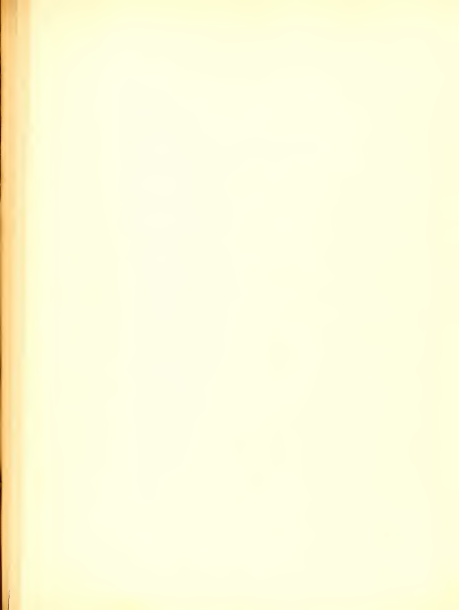
MITRA PUNCTATA. Mitr. testá ovatá, crassiusculá, spirá brevi, subconicá; transversim punctato-striatá; olivaceofuscá; columellá sex-plicatá; labro crenulato.

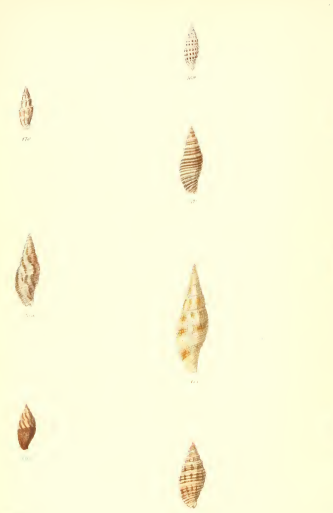
THE FUNCTURED MITRE. Shell ovate, rather thick, spire short, somewhat conical, transversely striated and punctured; olive-brown; columella six-plaited; lip cremulated.

SWAINSON, Zoological Illustrations, 2nd Series.

Hab. --- ?

Mr. Swainson has given so accurate an account of this shell that I have ventured to give a copy of his figure.





yaq-ami 'mmi sar

#### PLATE XXII.

Species 169. (Mus. Taylor.)

MITRA RIGIDA. Mitr. testă fusiformi-turrită, spiră aculă, sutaris subprofundis; aufractius infra suturas subaugulatis, longitulinaliter costatis, costis parcis, compressineatis, plus minusce distantibus; cincreo-virilescente, costis maculis parcis purpuro-sanguineis seriutim ornatis; columellă quadriplicată; aperture fauce nigricante-fuscă.

The RIGID MITRE. Shell fusiformly turreted, spire acute, sutures rather deep; whorks a little angulated beneath the sutures, longitudinally ribbed, ribs small, somewhat compressed, more or less distant; asby-green, ribs ornamented with rows of purple-red spots: columella four-plaited; interior of the aperture blackish brown.

SWAINSON, Zool. Illustrations, 1st Series, pl. 29.

Hab. ——?

This is an exceedingly variable species, but perfectly distinct in all its variations from the *Mitra semifasciatu* with which it is confounded by M. Kiener.

### Species 170. (Mus. Nomis.)

MITRA DESHAYSH. Mitr. testá subfusiformi, spirá turritá, aufractibus superaè augulatis, ad angulum nodosis, infra lavibus; licido-ciridesceute, nodis aurantio-coccineis, strigis in medio interruptis e nodis descendentibus; columelti quadriplicatá.

DESHAYES' MITRE. Shell somewhat fusiform, spire turreted, whorls angulated at the upper part, noduled on the angle, smooth beneath; livid green, nodules orange-scarlet, with streaks of the same colour, interrupted in the middle, running down from the nodules; columella four-plaints.

REEVE, Pro. Zool. Soc., 1844.

Hab. ---- ?

I have two examples of this extremely interesting species from the collection of M. Deshayes, and two from that of Thomas Norris, Esq.

#### Species 171. (Mus. Norris.)

MITRA PRUINOSA. Mitr. testă ovato-fusiformi, spiră acuminată, lineis impressis longitudinalibus et transversis decussatim exsculptis; spadiceo-fuscescente, strigis niveis brevibus angustis e suturis subirregulariter descendentibus; columellá quadriplicatá.

The frosty Mitre. Shell ovately fusiform, spire acuminated, decussately engraved with longitudinal and transverse impressed lines; pale brown, with short narrow snow-like streaks rather irregularly descending or striking out from the sutures; columella four-plaited.

Reeve, Pro. Zool. Soc., 1844.

Hab. ---- ?

This is another peculiarly characteristic species for which I have no locality.

### Species 172. (Mus. Cuming.)

MITRA SOLANDRI. Mitr. testá orato-oblonyá, crassinsculá, spirá elevatá, apice subobluso; undique sulcatá, sulcis latiusculis, confertis, peculiere subtilissimè corrugatis, liris intermediis angustis, carinaformibus; pallidê fusco alboque fusciatá; columellá quadriplicatá.

SOLANDER'S MITRE. Shell ovately oblong, rather thick, spire elevated, apex rather obtuse; grooved throughout, grooves rather broad and elose-set, peculiarly very finely wrinkled, intermediate ridges narrow, keellike; banded with white and pale brown; columella four-politied.

Reeve, Pro. Zool. Soc., 1844.

Hab. --- ?

An ancient species described many years since in manuscript by Dr. Solander under a name that is occupied.

#### Species 173. (Mus. Cuming.)

- MITRA FLAMMIGERA. Mitr. lestá fusiformi, spirá acule acuminatá, saturis impressis; anfractius superne tumidiusculis, transacrisia mudique livatis, livis alternis majoribus, interstitiis lineis impressis decussatis; albidá, flammis latinsculis spadieris longitudinalibus pictá; columella animenelinetá.
- The Flaming Mittre. Shell fusiform, spire sharply acuminated, sutures impressed; whorls rather swollen round the upper part, transversely ridged throughout, alternate ridges larger, interstices crossed with impressed lines; whitish, painted with rather broad longitudinal pale brown flames; columella five-plaited.

Reeve, Pro. Zool. Soc., 1844.

The seulpture of this attractive species approaches very nearly to that of the *Mitra interlirata* from which it differs more materially in form.

### Species 174. (Mus. Metcalfe.)

MITRA LORICATA. Mitr. testá fosiformi, ntrinque attennatá, spira anfractibus plano-convexis; fortiter nodulosogranosis, granis regularibus, seriatim creberviné digestia; abidá, maculis perpancis aurantio-fuscescentibus bie illite fusciatim timelá: columellá minapurplicati.

THE MALLED MITRE. Shell fusiform, attenuated at both ends, whorls of the spire flatly convex; strongly nodulously granuled, granules regular, close-set in rows; whitish, stained here and there with a very few light orange-brown spots in bands; columella five-plaited. REFYE, Pro. Zool. Soc., 1844.

Hab. ---- ?

The entire surface of this species, from the collection of W. Metcalfe, Esq., is very strongly closely granulated.

## Species 175. (Mus. Taylor.)

MITRA MACULOSA. Mitr. lestú oblongo-ovatá, spirá breriusculá, suturis impressis; aufractibus trunsversim punctuto-striatis, parte superiori lutescente-albá fusorscente partim tinetá, infra custanvo-fuscá albipunctatá; columettá animquenticutá; labro intus superúe sinuato.

The speckled Mitre. Shell oblong-ovate, spire rather short, sutures impressed; whorls transversely striated and punctured, upper part yellowish white, partially stained with brown, beneath chesnut brown speckled with white dots; columella five-plaited; lip sinuated interiorly at the upper part.

Reeve. Pro. Zool. Soc., 1844.

Hab. Australia; and Island of Annaa, Pacific Ocean (found at the latter place on the reefs); Cuming.

This species may be recognised by its peculiarity of colouring, the upper portion of the whorls being nearly white, stained just here and there with brown, the lower chesnutbrown speckled with white dots. Species 176. (Mus. Taylor.)

MITRA SULCATA. Mitr. testă acuminato-ovată, spiră brviusculă, acută; aufractilus superne vice angulatis. costis carineformilus elevatis subdistantilus modique regulariter cinctis, sulcis interstituilius concavis; fusceserule, epideruide nigricante-fuscă indută; columellă quadriplicată.

THE GROOVED MITRE. Shell acuminately ovate, spire rather short, sharp-pointed; whorls very slightly angulated at the upper part, eneireded with particular regularity throughout by rather distant elevated keellike ribs, interstitial grooves coneave; light brown, covered with a very dark brown epidermis.

KIENER, leonographie Coq. viv., p. 45.

Tiara salcata, Swainson, Zool. Illus., 2nd Series.

Hub. Mouth of the river Chiriqui, Province of Veragua, West Columbia (found in fine black sand at the depth of four fathoms); Cuming.

Figured by M. M. Kiener and Küster with ingenuous fidelity from Swainson's magnified representation in the 'Zoological Illustrations.'

# Species 177. (Mus. Cuming.)

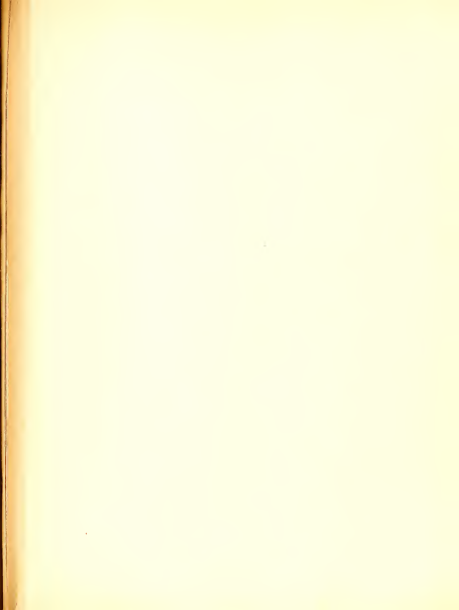
MITRA PROSCISSA. Mitr. testå obboxgo-ovala, utrinque attennată, spira anfractibus contiguis, saturis impressis; transcersim undique liratis, liris latinuculis, cotuso-convexis, confertis, interstitiis angustis, subtilissimi cancellatis; albidă, maculis aurantio-fuscescentibus bifuccidin lucti.

THE PLOUGHED MITTRE. Shell oblong ovate, attenuated at both ends; whorls of the spire configuous, sutures impressed; transversely ridged throughout, ridgesrather broad, obtusely convex, close-set, interstices narrow, very finely cancellated; whitish, stained with two bands of light orange-brown spots.

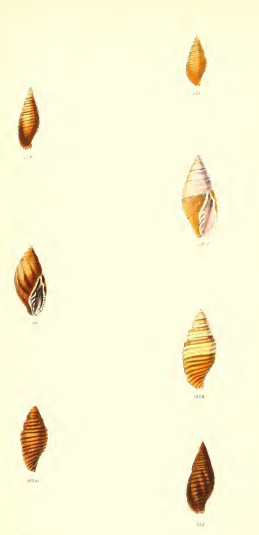
Reeve, Pro. Zool. Soc., 1844.

Hab. --- ?

It may be as well to caution the reader against confounding this shell with the *Mitra ferruginea* (Sp. 28.), a name which I have seen erroneously attached to it in one or two important collections.



# . Hilm 14 EXIII.















#### PLATE XXIII

### Species 178. (Mus. Cuming.)

MITRA ROTUNDILIRATA. Mitr. testá oblongo-oratá, utrinque attenuata, transversim undique livata, livis rotundis confertis, interstitiis angustis, striis elevatis decussatis: aurantio-castanea; columella quadriplicata.

THE ROUND-RIDGED MITRE. Shell oblong ovate attennated at both ends, transversely ridged throughout, ridges round, close set, interstices crossed with narrow raised striae; orange-chesunt; columella four-plaited.

Reeve, Pro. Zool, Soc., 1844.

Hab. - 9

The ridges of this shell are peculiarly rounded, and impart a kind of crimped appearance to the lip.

### Species 179, (Mus. Cuming.)

MITRA RUPPELLII. Mitr. testa fusiformi-orata, baseat ris subrotundis, interstitiis lavibus; castanco-fuscă;

RUPPELL'S MITRE. Shell fusiformly ovate, slightly contracted towards the base, transversely ridged throughout, ridges somewhat rounded, interstices smooth, chesnut-brown; columella four-plaited.

REEVE, Pro. Zool. Soc., 1844.

Hob. Red Sea; Ruppell.

An interesting species in which the ridges are almost as rounded as in the former, they are however wider apart and the interstices are not crossed with raised striae.

Species 180. (Fig. a, Mas. Cuming; Fig. b, Mus. Graham.)

MITRA EIMBIFERA. Mitr. testá orato-fasiformi, spirai subacuminata, saturis impressis; lavigata aut exiliter sulcatá, basem versus præcipue; anfractaum parte superiori

THE BORDERED MITRE. Shell ovately fusiform, spire somewhat acuminated, sutures impressed; smooth, or faintly grooved, especially towards the base; upper part of the whorls whitish or yellowish, orange-brown beneath: columella four-plaited.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. x. p. 329. Hab. Philippine Islands; Cuming.

Martini's old figure, Conch. Cab. vol. 4, pl. 150, f. 1393. quoted by Lamarck with doubt for the illustration of this species, seems to apply better to his Mitra aurantiacu which differs from the Mitra limbifera in being strongly grooved throughout, and more contracted at the base.

#### Species 181. (Mus. Cuming.)

Mitra Ticaonica. Mitr. testá ovatá, crassá, solidá, spira exiliter sulvatis, juxta suturas læriuscutis; spadicegbrunnea apertura fance vivide purpureo-fusca: colu-

THE TICAO MITRE. Shell ovate, thick, solid, spire short, sutures deen; whorls transversely faintly grooved throughout, rather smooth next the sutures; bay brown, interior of the aperture bright purple brown;

Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Ticao, Philippines (found on the reefs at low water): Cuming.

A very characteristic species with a dark purple-brown riebly enamelled mouth.

Species 182. (Fig. a, Mus. Taylor; Fig. b, Mus. Cuming.)

MITRA AURANTIA, Mitr. testa ovata, basi peculiariter contracta, spira brecinscala, suturis profundis : transversim undique fortiter sulvatú, sulvis nunc anaustis. numerosis, nunc latioribus, pancioribus; vivide anrantiá, anfructuum parte superiori fasciá athá cingulatá.

THE ORANGE MITRE. Shell ovate, peculiarly contracted at the base, spire rather short, sutures deep; transversely strongly grooved throughout, grooves sometimes narrow and numerous, sometimes wider and fewer; bright orange, upper part of the whorls encircled by a white band; columella four-plaited; lip erenulated.

Deshayes, Anim. sans vert. (note), vol. x. p. 330, Guerin's Mag. de Zoof, 1831, pl. 6.

Voluta aurantia, Gmelin.

Mitra aurantiava, Lamarck (not of Kiener). Mitra Peronii, Lamarck, Kiener,

November 1844.

Hab. New Zealand; Quoy, Deshayes. Island of Burias, Philippines (found under stones on the reefs at low water): Cuming.

The best illustration bitherto published of the Mitra annutia is that by M. Deshayes, in the 'Magasin de Zoologic,' 1831. Kiener has figured an example of the following species for it, and Küster has given an innocent repetition of the error. 1 think with M. Deshayes that Lamarck's Mitra Peronii is merely a' double emploi 'of this species.

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

MITRA VEXILIUM. Mitr. testă onată, basem versus peculiariter attemată, spiră brevinsculă, apice obtusă, suturis subrudis, profundis; lexigată, mitidă, basi sulcată; vicide rufescente-aurantiă, lineis migricante-fuscis conspicuis mulique regulariter cinctă; columeltă quadriplicată.

The FLAG MITRE. Shell ovate, peculiarly attenuated towards the base, spire rather short, obtuse at the apex, sutures somewhat rude, deep, smooth, shining; grooved at the base, bright reddish orange, regularly encircled throughout with conspicuous blackish brown lines; columnella four-ploited.

Reeve, Pro. Zool, Soc., 1844.

Mitra aurantiaca, Kiener, Küster, (not of Lamarck).

Hab. Philippine Islands; Cuming.

An extremely interesting species of a dark reddish orange colour, ruled, as it were, from top to bottom with conspicuous dark lines.

## Species 184. (Mus. Norris.)

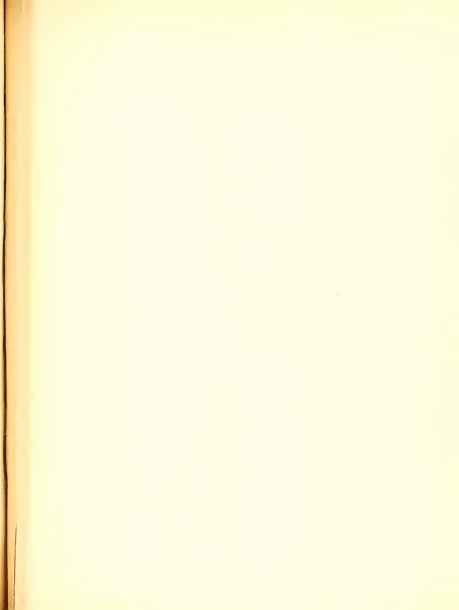
MITRA PLANILIRATA. Mitr. testå oblongo-ovatå, spirå subacunivatå, transversim undique sulcatå, liris intermediis peculiariter planulatis; fuscå; columellå quadriplicatå.

The Flat-Ridged Mitre. Shell oblong ovate, spire a little acuminated, transversely grooved throughout, intermediate ridges peculiarly flattened; brown, columella four-plaited.

Reeve, Pro. Zool. Soc., 1844.

Hab. ---- ?

This species may be easily distinguished from those which it so nearly resembles in general appearance, by its peculiarly flattened ridges.



# . Mibre PLXXIV

























#### PLATE XXIV.

# Species 185, (Mus. Cuming.)

MITRA MICROZONIAS. Mitr. testú ovatů, basi contractů, suboblusă, aufractibus lougitudinaliter obluso-costatů; nigricant-castaneů, zonů angustů albá, costas super latimaculatů, cinchi: calmedlů anadrialicatů.

The SMALL-ZONED MITRE. Shell ovate, contracted at the base, spire rather obtuse, whorls longitudinally obtusely ribbed; blackish chesnut, encircled with a narrow white zone, broadly spotted on the ribs, columella four-obalited.

LAMARCK, Anim. sans vert. (Deshayes'edit.), vol. x. p. 336.
Tiara semiplicata, Swainson (Broderip), Pro. Zool. Soc.
1835.

Hab. Isle of Rietea, Society Islands (found on the reefs at low water); Cuming.

Well characterized by the narrow white zone which is broader on the ribs than in the interstices. For another variety of this species, see Pl. XXVI. f. 202.

# Species 186. (Mus. Cuming.)

MITRA PEREGRA. Mitr. testá oblungo-ocatá, spirá subobtusá; transversim furtiler sulcatá, sulcis pertusis; rubidá, liris transversis profuse abimaculatis; columeltá animumalicató

THE FOREIGN MITRE. Shell oblong-ovate, spire rather obtuse; transversely strongly grooved, grooves pricked; dark red, transverse ridges profusely spotted with white.

Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Masbate, Philippines (found under stones at low water); Cuming.

This species, which appears to be figured by Kiener for the *Mitra nucleola*, may be connected by a series of intermediate varieties with the *Mitra cucumerina*.

#### Species 187. (Mus. Cuning.)

MITRA PORCATA. Mitr. testă ovală, spiră breviusculă, trausversim undique sulculă; ferrugineo-fiscă, albo hic illic irregulariter maculută, intus fuscă; columellă tripliculă.

THE RIDGED MITRE. Shell oyate, spire rather short, transversely grooved throughout; rusty brown, irregularly spotted here and there with white, interior brown; eolumella three-plaited.

HUMPHREY, MSS.

A dingy shell of very obscure character, though sufficiently distinct from any hitherto described.

### Species 188. (Mus. Norris.)

MITRA ASTRICTA. Mitr. testá oblougo-ovatá, basi truncatá: aufractibus lecibus, cinereo-fuscis, fusciá albidá infra suturam, lineisque fuscescentibus paralellis crebris undique cinctis; rolumellá quadriplicatá; labro subefliso.

THE LACED MITTRE. Shell oblong-ovate, truncated at the base; whorls smooth, ashy brown, encircled with a white band beneath the sutures and with close brown parallel lines over all; columella four-plaited; lip somewhat effused

Reeve, Pro. Zool. Soc., 1844.

The entire surface of this shell is enlaced with fine brown lines.

#### Species 189. (Mus. Norris.)

MITRA FENESTRATA. Mitr. testá cylindraceo-oratá, crassá. soliidá, spirá brevissindí; longitudinaliter costellatá, costellis obtrusi, rudis, freò costelis, liris acutis regularibus subnoduliferis decusuiis; albidá, liris transversia nigricoute-oceruleis; columellá nocemplicatá.

THE HONEYCOMBED MITRE. Shell eylindrically ovate, thick, solid, spire very short; longitudinally ribbed, ribs obtuse, rude, almost obsolete, crossed with sharp regular finely noduled ridges; whitish, transverse ridges blackish blue; columella mine-plaited.

LAMARCK, Anim. sans vert.(Deshayes' edit.), vol. x. p. 328

Hab. 1sland of Ticao, Philippines (found on the reefs);

Cuming.

 $\Lambda$  well known species, but one of great rarity in fine condition.

# Species 190. (Fig. 190 a, Mus. Cuming.)

MITRA CRENULATA. Mitr. testā cylindraceo-ovatā, crassiusculā, spirā brevissimā, anfractuum margine crenula-

December 1844.

to; lineis impressis longitudinalibus et transversis decussatá; albá, aurantio-fuscescente undato-nebulatá; columellá octoplicatá, intus albá.

THE GRENULATED MITRE. Shell cylindrically ovate, rather thick, spire very short, edge of the whorls crenulated; decussated with longitudinal and transverse impressed lines; white, clouded in a waved manner with light orange brown; columella eight-plaited, interior white.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. x. p. 328.

Voluta crenulata, Chemnitz.

Hab. Island of Ticao, Philippines (found under stones at low water); Cuming.

The entire surface of this species is simply decussated with impressed lines, and the painting is clouded in a characteristic waved manner from the crenulated summit of the whorls to the base.

# Species 191. (Fig. 190 b, Mus. Lady Finch.)

MITRA SINENSIS. Mitr. lestă cylindracco-oblugal, crasaf, spiră brevissimă, aculă; transversim crebritirată, liris augustis, promineutibus, granoisi, lineisque longitudinalibus impressis exilibus decussală; fuscă; columellă decempliculă, callositate conspicuă superne armată; intus fuscă, ultide encausici.

The Chinese Mitre. Shell cylindrically oblong, thick, spire very short, sharp; transversely closely ridged, ridges narrow, prominent, granose, decussated with faintly impressed lines; brown; columella ten-plaited, armed at the top with a conspicuous callosity; interior brown, brightly enamelled.

Reeve, Pro. Zool. Soc., 1844.

Milra creuulata (pars), Kiener, Icon., f. 105 a. Hab. Coast of China.

This fine species, though one of great rarity, has been probably confounded hitherto with the Mitra evenulata, an error into which I had myself fallen, as the irregularity of the figures of reference show, until the arrival of a magnificent specimen most liberally forwarded to me for inspection by Mr. Grüner of Bremen. The accompanying figure being already engraved from a smaller specimen in the collection of Lady Finch, for the drawing of which I am indebted to the kindness of Mr. Sowerby, Mr. Grüner's shell has not served me for illustration; for description it has been invaluable as the means of establishing a new and very important species. It differs entirely from the Mitra erenulata, independent of colouring and size, in the character of its sculpture, whilst the columella has an additional number of plaits, and is armed with a remarkable callosity at the summit.

Species 192. (Fig. 191, Mus. Cuming.)

MITRA GLANS. Mitr. lestă ovată, subcylindraceă, superne obesă, crassă, solidă, spiră brevissimă, partim occultă; longitudinaliter obtuso-costellată, costellis fortiter granulois; vivide aurantio-fuscă, granulis albidis, intus albi columeltă octonicată.

THE ACORN MITRE. Shell ovate, somewhat cylindrical, stout round the upper part, thick, solid, spire very short, partially hidden, longitudinally obtusely ribbed. ribs strongly granulated; bright orange brown, granules whitish, interior white; columella eight-plaited.

Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Masbate, Philippines (found on the reefs at

low water); Cuming.
Characterized by its very distinctly granulated sculpture, and by its short obese form.

# Species 193. (Fig. 192, Mus. Norris.)

MITRA UNDULOSA. Mitr. testá eglimáraceo-ovatá, crassispirá brevissimá; lævinsculá, lineis exiliter impressis audique ciuclá; albá, lineis fuscis cingulatá, undulisquefuscis augustis longitudinalibus variegatá; columeltá octoplicatá.

THE FESTOONED MITRE. Shell cylindrically ovate, thick, spire very short; rather smooth, eneireded throughout with faintly impressed lines; white, eneireded with fine brown lines, and variegated with narrow brown longitudinal waves; columella eight-plaited.

Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Tieao, Philippines, (found among coral sand on the reefs at low water); Cuming.

The lineated character of the painting is so different from that of the *M. crenulata*, that I cannot refrain from separating it as a distinct species.

## Species 194. (Fig. 193, Mus. Cuming.)

MITRA NANUS. Mitr. testá abbreviato-ovatá, spirá brev. acutá, transversim undique salvatá, sulcis basem versus profindioribus; rubido-fuscá, balteo augusto flavicante, peculiariter albimaculatá, cinetá; columeltá quadriplicatá.

THE DWARF MITRE. Shell shortly ovate, spire short, sharp, transversely grooved throughout, grooves deeper towards the base; reddish brown, encircled with a narrow peculiarly white-spotted yellow belt; columella four-plaited.

Reeve, Pro. Zool. Soc., 1844.

Hab. --- ?

Distinguished by its narrow yellow belt which has a peculiar white knotted appearance.























### PLATE XXV.

Fig. 194. (Mus. Taylor.)—Front view of the Mitra maculosa, Sp. 178, figured, but not named, in Martini Conch. Cab., vol. iv. pl. 150. f. 1400.

### Species 195. (Mus. Cuming.)

MITRA PORPHYBETICA. Mitr. testá obeso-oratá, basi subgranosá, spirá acuté turritá: longitudinaliter plicatocostatá, costis angulatis; anfractibus supra albicantibus, infra oliracro-cimeris, albiconulatis; columellá quadriplicatá; amerturá breci.

The Porphyry Mitre. Shell stoutly ovate, somewhat granose at the base, spire sharply turreted; longitudinally plicately ribbed, ribs angular; whorls white above, olive ash-colour beneath, encireled with small white zones; columella four-plaited; aperture short.

Reeve, Pro. Zool, Soc., 1844.

Hab. Island of Ticao, Philippines (found under stones at low water); Cuming.

A short stout species with a sharp angularly turreted spire, encircled with bands of a peculiarly livid olive ash colour.

Species 196. (Fig. 196 a, Mus. Cuming; Fig. 196 b, Mus. Norris.)

MITRA NODOSA. Mitr. testá obeso-ovatá, spira angulatoturritá; anfractibus undique fortiter tuberculatis, supra transcersina impresso-striatis, infra teceibus; albidá, interdum ticido-caralescente anrantioque zonulatá; columeltá quadriplicatá, plicá supremá maximá; aperturá breci, patlide aurantiá.

The Nodose Mitre. Shell stoutly ovate, spire angularly turreted; whorls everywhere strongly tuberculated, transversely impressly striated above, smooth beneath; whitish, sometimes encircled with livid blue and orange zones; columella four-plaited, the uppermost plait very large; aperture short, palely tinged with orange. Tran nodosa, Swainson, Philosophical Magazine. Mitra fraga, deinde tuberculata, Kiener.

Mitra Caucellarioides, Anton.

Hab. China, Philippine Islands, and Lord Hood's Island (found under stones and under coral on the reefs); Cuming.

According to Küster the coloured variety of this species,

represented in the accompanying plate at fig. 196  $\sigma$ , is the Milra Caucellarioides of Anton. It was described many years since in the Philosophical Magazine by Swainson, whose name I have now before me in his own hand-writing.

Species 197. (Fig. a, Mus. Taylor; Fig. b, Mus. Norris.)

MITRA VIRGATA. Mitr. testă oblongo-ovată, spiră brevi, apice acuminată; tævigată, uitidă, basem versus impressostriată; nigerrimo-fuscă, viryis albis longitulinatibus flexiosis, ialerdum medio interruptis, ornată, aptractu ultimo zonulă pallidă angustă nonnunquan superuc ciugulato; volumeltă quadriplicată; labro medio contracto, superuc simunto.

THE STRIPED MITRE. Shell oblong-ovate, spire short, acuminated at the apex; smooth, shining, impressly striated towards the base; very dark blackish brown, ornamented with white flexuous longitudinal stripes sometimes interrupted or broken in the middle, last whorl occasionally encircled round the upper part with a small narrow pale zone; columella four-plaited; lip contracted in the middle, sinuated at the upper part.

Reeve, Pro. Zool. Soc., 1844.

paupercula and relusa.

Mitra retusa, var., Gray; Zool. Beechey's Voyage.

Hab. Island of Luzon, Philippines (found under stones and

in crevices of rocks); Cuming.

This species is exactly intermediate between the Mitrae

## Species 198. (Mus. Ross.)

MITRA ROSSI.X. Mitr. testá fusiformi-ovatá, transversim punctato-striatá; albiennte, lineis falcis longitudinalibus et lranscersis clathratá, transcersis valdé eminentioribus: columellá unadrialicatá, basi fuscessente linetá.

Ross's MITRE. Shell fusiformly ovate, transversely striated with punctures; whitish, latticed with longitudinal and transverse fulvous lines, the latter of which are much the stronger; columella four-plaited, stained with brown at the base

Mitra tessellata, Swainson, Zool. Illus., 2nd Series.

Mitra ornata, Kiener (not of Schubert and Wagner).

Hab —— 2

The accompanying figure of this species is taken from a drawing, in the possession of Mr. Sowerby, of a specimen in the celebrated collection of the late Mrs. Ross, and I dedicate it to the memory of that lady in consequence of the name given to it by Swainson having been pre-occupied by Martyn, whilst that adopted by Kiener has been used by its authors to distinguish a shell which is evidently the young or bad state of another species.

### Species 199. (Mns. Norris.)

MITRA RETUSA. Mitr. testá ovato-cylindraceá, crassiusculá, spirá brevi, retusú; transversim impresso-striatá; albidá, lineis cinercis and rubris, augustis, flexuosis, lougitudinaliter pirtá, aufractu ultimo zonulá pallidá parcá supernè cingulato; columellá quadriplicatá; labro fortiter sinuato.

THE BLUNT MITRE. Shell ovately cylindrical, rather thick, spire short, blunt; transversely impressly striated; whitish, painted longitudinally with narrow red or ash-coloured lines or stripes, last whorl encircled with a small pale zone round the upper part; columella four-plaited; lip strongly sinuated.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. x. p. 336. Hab. Island of Luzon, Philippines (found under stones at low water); Cuming.

This species, both varieties of which are very characteristically figured by Küster, differs materially from the Mitra viryata, which has been confounded with it by Mr. Gray in the Zoology of Beechey's Voyage, both in form and seulpture, as well as in its style of colouring. The spire is peculiarly blunted; the surface is transversely finely grooved; and the stripes, instead of being white upon a coloured ground, are coloured upon a white ground. Species 200, (Mus. Norris.)

MITRA CHRYSALIS. Mitr. testã ovatá, spiră brevi, subretusă: transcersim undique sulcată; fuscă aut fuscescente, aufractu ultimo maculis interruptis medio uniseriatim cincto; cotumeltá quadriplicată; labro medio contracto.

THE GRUB MITRE. Shell ovate, spire short, rather blunt, transversely grooved throughout; brown or light brown, last whorf encircled round the middle with an interrupted row of spots; columella four-plaited; lip contracted in the middle.

Reeve, Pro. Zool. Soc., 1844.

May be distinguished from the young of the following species by its peculiarly contracted lip.

### Species 201. (Mus. Norris.)

MITRA CUCUMERINA. Mitr. testá ovatá, rentricosá, utriuque attenuatá, transversim madique sulcatá, liris intermediis convexo-elevatis; rubrá vel aurantiá, anfractu ultimo maculis albis interruptis uniseriatim ciucto; columettá quadriplicatá.

THE CUCHMER-LIKE MITRE. Shell ovate, ventricose, attenuated at both ends, transversely grooved throughout, intermediate ridges convexly raised; red or orange, last whorl encircled round the middle with an interrupted row of white spots.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. x. p. 332.

Cucumis striatus, Klein.

Hab. 1sland of Annaa, Pacific Ocean (found under coral at low water); Cunning.

The title of this ancient and well-known species is, I believe, derived from an observation made by Pliny, that the animal smells like a cucumber.



# . Mitra Pl XXVI.























# PLATE XXVI.

For Species 202 see Plate XXXI., the shell here figured proving upon mature examination to be a variety of the Mitra microsonias.

## Species 203. (Mus. Cuming.)

- MITRA CONCINNA. Mitr. testá oratá, basi contraelá, spirá tarritá; anfractibus supernè angulatis, longitudinaliter costatá, costis angulum super granso-uneronatis, tiris pareis obtusis transversim decussatis; tiris transversis vicidò luteis, interstitis nigricante-castaneis; columeltá quadriplicatá.
- The Near Mitree. Shell ovate, contracted at the base, spire turreted; whorls angulated at the upper part, longitudinally ribbed, ribs granosely pointed upon the angle, transversely crossed with small obtuse ridges; ridges bright yellow, interstices very dark chesnut; columella four-plaited.

REEVE, Pro. Zool. Soc., 1844.

Hab. Island of Masbate, Philippines (found under stones at low water); Cuming.

A bright prettily painted species very closely approximating in form and sculpture to the *Mitra crocata*, Sp. 206.

### Species 204. (Mus. Cuming.)

- MITRA VENUSTULA. Mitr. lestá ovatá, spirá acuminatá, anfractibus converis, longitudinaliter granoso-costatis, vividè luteis, zonnlis angustis nigerrimo-castaneis duobus tribusce cingulatis; columella quadriplicatá.
- The pretty Mitre. Shell ovate, spire acuminated, whorls convex, longitudinally granosely ribbed; bright yellow, eneircled with two or three narrow dark chesnut zones; columella four-plaited.

REEVE, Pro. Zool. Soc. 1844

Hab. Island of Masbate, Philippines (found under stones at low water); Cuming.

The whorls of this species have not the same angular structure as those of the preceding, nor are the ribs granosely pointed at the upper extremity.

# Species 205. (Mus. Norris.)

MITRA MURICULATA. Mitr. testá abbreviato-conicá, spirá turritá, apice mucronato; a afractibus trauscersim granoso-livatis, supernè peculiariter plano-angulatis, angulo tuberculis grandibus prominentibus coronato; aurantiolutescule; columetti quadripitecta.

- The muriculated Mitre. Shell shortly conical, spire turreted, apex sharp pointed, whorls transversely granosely ridged, peculiarly flatly angulated at the upper part, angle crowned with large prominent tubercles; orange-yellow; columella four-platted.
- Lamarck, Anim. sans vert. (Deshayes' edit.) vol.x. p. 333.

  Hab. Islands of Ticao and Capul, Philippines (found on the reefs at low water); Cunning.

This species may be readily distinguished by its very conspicuously coronated spire.

#### Species 206. (Mus. Cuming.)

- MITRA CROCATA. Mitr. testă ocată, basi contractă, spiră turrită; anfractibus supernie augulatis, longitudiualitre costatis, costis augulatus super mucronatis, tiris graussis obtusis transversim decussatis; rufescente-crocată, conntă nuică augustă altă infra augulum cingulati; columettă augustă altă infra augulum cingulati; columettă augusti altă.
- The saffron-coloured Mitre. Shell ovate, contracted at the base, spire turreted; whorls angulated at the upper part, longitudinally ribbed, ribs pointed upon the angle, crossed with obtuse granose ridges; reddish saffron colour, encircled beneath the angle with a single narrow white zone; columella forur-plaited.
- LAMARCK, Anim. sans vert. (Deshayes edit.) vol. x. p. 307.
  Hab. Island of Masbate, Philippines (found under stones at low water); Cuming.

The narrow white zone which characterizes this species, occupies the third ridge from the angle in each whorl.

### Species 207. (Mus. Cuming.)

- MITRA FLAVESCENS. Mitr. tedű ozatá, spirá subacuminatá, aufractións longituduntiler costatis, costis superné subnodosis, livis granosis demusatis: flucescente, coná foxá medio albitineatá ciactá; colomettá quadriplicatá.
- THE PALE YELLOW MITRE. Shell ovate, spire somewhat acuminated, whords longitudinally ribbed, ribs slightly nodose at the upper part, decussated with granulated ridges; pale yellow, encircled with a brown zone having a white line in the middle of it; columella four-plaited.

Reeve, Pro. Zool. Soc., 1844.

- Hab. Island of Masbate, Philippines (found under stones at low water); Cuming.
- Allied to the preceding species by its style of sculpture, but differing in form, and pattern of colouring.

Species 208. (Mus. Cuming.)

MITRA PYRAMIDALIS. Mitr. testá elongato-ovatá, spirá pyramidali-neminalá; anfractibus convexis, supernè anyulatis, longitudinaliter costatá, costis liris nodulosis transversis deenssatis; anrantiá, zoná abidá undique cinqulatá; colomellá quadriplicatá.

The Pyramidaly Actualized; Shell elongately ovate, spire pyramidally acuminated; whorls convex, angulated at the upper part, longitudinally ribbed, ribs crossed by transverse nodulous ridges; orange, encircled throughout by a white zone; columella four-plaited.

Tiara aurantia, Swainson (Broderip), Pro. Zool. Soc.,

Hab. Island of Annaa, Pacific Ocean (found on the reefs); Cuming.

The painting and sculpture of this shell are both very similar to those of the *Mitra crocata*, the form is however altogether different. Swainson's specific name cannot be admitted in consequence of its having been already used in reference to Sp. 182.

### Species 209. (Mus. Cuming.)

MITRA SPECIOSA. Mitr. testă orată, basi contractă, spiră turrită; anfractibus superne angulatis, longitudualiter costatis, costis tatiusculis, odinso-prominentibus, interstitiis transversim impresso-striatis; luteă, notulatofissco varie fasciată et lineolată; cotumellă quadriplicută.

The Beautiful Mitre. Shell ovate, contracted at the base, spire turreted; whorls angulated at the upper part, longitudinally ribbed, ribs rather broad, obtusely prominent, interstices transversely impressly striated; yellow, variously banded and lineated with burnt brown; columella four-plaited.

Reeve, Pro. Zool. Soc., 1844.

Hab. ---- ?

This shell exhibits a beautiful variation of colour; the ribs are not crossed with granose ridges, like those of the Mitræ concinna, crocata, and flavescens, but have the interstices engraved with fine impressed striæ.

# Species 210. (Mns. Cuming.)

MITRA AUREOLATA. Mitr. testă oblongo-ovată, spiră subturrită; aufractibus longitudinaliter costatis, costis tiris granulosis angustis crebris dreussatis; vivide rubroaureolată, conulă albă cinctă, granulis albis; columellă quadriplicală.

The Golden-Yellow Mitree. Shell oblong-ovate, spire somewhat turreted; whorls longitudinally ribbed, ribs decussated with narrow close-set granular ridges; bright reddish golden yellow encircled with a white zone, granules white; columella four-plaited. There aucroplate. Sympos. MSS

Hab. Island of Masbate, Philippines (found under stones at low water); Cuming.

The cross ridges of this species are narrow and rather close-set.

### Species 211. (Mus. Cuming.)

MITEA AFFINIS. Mitr. testű ovatá, spirá acuminato-turritá; aufractibus longitudinaliter obtuso-costatis, costis livis planiusculis transcersis decussatis; aurantio-rubrá, fasciá luteo-albicante cingulatá; columeltá quadriplicatá.

The allied Mitre. Shell ovate, spire acuminately turreted; whorls longitudinally obtusely ribbed, ribs deconsated with rather flattened transverse ridges; orange-red, eneircled with a yellowish white band; columella four-plaited.

Reeve, Pro. Zool. Soc., 1844.

Hab. Island of Masbate, Philippines (found under stones at low water): Cuming.

This species is so closely allied to the preceding that it is almost impossible to exhibit its specific differences in a figure on account of their miunteness. They are not, however, of an unimportant character; the cross ridges are somewhat flattened, the white band is broader, and the granules are of the same uniform colour as the ground.



# Mitra XXVII























# PLATE XXVII.

# Species 212. (Mus. Norris.)

MITRA OLIV.FORMIS. Mitr. testă cylindracco-oblongă, lorigată, polită, spiră breci, acută, fortiler punciată; lutewate, basi nigricante-violaceă; columellă quinqueplicată; apertură longissimă.

THE OLIVE-SHAPED MITRE. Shell cylindrically oblong, smooth, polished, spire short, sharp, strongly punctured; pale yellow, tipped at the base with blackish violet; columella five-platted; aperture very long.

Mitrella Oliverformis, Swainson, Zool. Illus., 2nd Ser.

Mitra conorala (pars), Choy.

Hab. Island of Taheite (found among coral sand in shallow water on the reefs); Cuming.

I do not see how the shell represented by M. Quoy in the 'Voyage de l'Astrolabe,' at pl. 45 bis, f. 18 and 19, can be referred to this species; nor can 1 at all understand the figures given in illustration of it by M. Kiener, which bear a stronger resemblance to the Mitra carbonacea, Sp. 217, than to the Mitra Oliverformis.

# Species 213. (Mus. Cmning.)

MITRA TURBEN. Mitr. testá oblongo-ovatá, basi attenuatá, spirá obtaso-rotundatá, xaturis xabprofundis; longitadinaliter creberriai plivato-costellutis, costellis interstilisque transcrisia impresso-striatis; aurantio-latescente; colomellá quinqueplicatá, plicis prominentibus; aperturá intus striatá.

The spinning-top Mitre. Shell oblong-ovate, attenuated at the base, spire obtusely rounded, sutures rather deep; longitudinally very closely plicately fine-ribbed, ribs and interstices transversely impressely striated; orange-yellow; columella five-plaited, plaits prominent; aperture striated within.

REEVE, Pro. Zool. Soc. 1844,

Hab. Philippine Islands (found under stones at low water); Cunning.

It is a curious fact that the whole of the specimens of this species collected by Mr. Cuming, have the lower portion of the lip broken away in exactly similar manner to that represented in the accompanying plate.

# Species 214. (Mus. Cuming.)

Mitra virgo. Mitr. testá abbreviato-conicá, supernè obesá, spirá truncatá, depresso-occultá; transcersim sulcis subtilissimis, subpunctatis, undique creberrimè insculptà .
albidà ant flavicante, basi nigricantr-ziolaceà; columellà quadriplivatà, callositate superuè munità.

THE VIRGIN MITRE. Shell shortly comical, stout round the upper part, spire truncated, depressly hidden; transversely closely engraved throughout with very fine slightly punctured grooves; whitish or yellowish, base tipped with blackish violet, columella four-plaited, with a callosity at the upper part.

Conohelix virgo, Swainson (Broderip) Pro. Zool. Soc. 1835.

Hab. Rietea, Society Islands (found on the reefs in shallow water); Cunning.

This species may be recognised by its short truncated spire, and by the peculiar manner in which its entire surface is closely engraved with cross lines.

# Species 215. (Mus. nobis.)

MITRA CITRINA. Mitr. orato-conicá, supernê rotundatá, solidiusculá, spirá breri, apicem versus subliliter sulcatá, apice elato, acuto; lavigatá, aurantio-citriná, licidocastaneo variê tinctá, columettá quinqueplicatá; aperturá loquissiud.

THE CITRON-COLOURED MITRE. Shell ovately conical, rounded and rather solid at the upper part; spire short, finely striated towards the apex, apex raised, sharp; smooth, orange citron colour, variously stained with livid chesnut; columella five-plaited; aperture very

Reeve, Pro. Zool. Soc., 1844.

Hab. --- ?

A new and very remarkable Conc-like species, of which I have not seen any other specimen.

# Species 126. (Mus. Taylor.)

MITRA CONICA. Mitr. testă ocalo-conică, subinflată, basi leviler recurvă, spiră depressiusculă, apice elato, aculo; aufractilus superue augulatis, tieribus; tieribo-ciridescente, lineis fuscis regularibus nonnunquam impressis, cinctă, intersitiis maeulis niveis flocentă; columellă quinque-vel sez-plivată, apertură longissimă

THE CONICAL MITRE. Shell ovately conical, a little inflated, slightly recurved at the base, spire somewhat depressed, apex elevated and sharp; whorls angulated at the upper part, smooth; livid green, eneircled with brown regular lines, sometimes impressed, the interstices between which are flaked with snow-white spots; columella five- or six-plaited; aperture very long.

Deshayes, Anim. sans vert. vol. x. p. 355.

Imbricaria conica, Sehumacher.

Conohelix marmorata, Swainson.

Mitra marmorata, Schubert and Wagner.

Hab. Philippine and Society Islands (found among coral sand on the reefs); Cuming.

Schumacher's specific name should certainly be maintained for this species, after the example of M. Deshayes. Swainson's Conohelix lineatus, figured in the Zoological Illustrations, 1st Series, is probably nothing more than a pale discoloured example of his Conohelix marmorata.

### Species 217. (Mus. Belcher)

MITRA CARBONACEA. Mitr. testá conicá, supernè rotundatá, spirá breti, apice elato, acuminato; tæcigatá, politá, prope basin obsoletè sulcatá; nigerrimá; columellá quinqueplicatá; aperturá longissimá.

THE CARBONACEOUS MITRE. Shell conical, rounded at the upper part, spire short, apex raised, acuminated; smooth, polished, obsoletely grooved near the base; very black; columella five-plaited; aperture very long.

Imbricaria carbonacea, Hinds, Zoology of the Voyage of the Sulphur, Mollusca, p. 41. pl. xi. f. 9 and 10.

Hab. L'Agulhas Bank, Cape of Good Hope (dredged from deep water on a gravelly floor); Hinds.

A bright jet black ebony-like shell.

# Species 218, (Mus. Norris.)

Mytra Filum. Mitr. testá eglindraceo-oblongá, Olicaformi, lævigulá, politá, spirá brevi, mueroudá, puncturalá, ebruraé, anfractu ultion fusici ditaeco-fuscá, filistosis tennissimis flexuosis longitudinaliter strigalá, propebasin cinclo; columellá quinyueplicalá; apice basique ninicualer-volaceis.

THE THREAD-MARKED MITRE. Shell cylindrically oblong, Olive-shaped, smooth, polished, spire short, pointed, punctured; ivory white, last whorl encircled near the base with a broad olive-brown band, streaked longitudinally with fine white flexuous thread-like lines; columella five-plaited, apex and base of the shell tipped with blackish violet.

Voluta filum, Wood, Ind. Test. Supp. pl. 3. f. 30. Hub. Zanzibar, East Coast of Africa; Thorn,

MM. Deshayes and Kiener have described and figured this shell as the *Mitra bicolor* of Swaiuson, which is merely a very young specimen of the *Mitra casta*. Mr. Swainson's

figure, in the Zoological Illustrations, represents a white shell with a band of brown epidermis, and of fusiform structure, with a regular acuminated spire. The shell under consideration, is of the true Olica form, tipped with blackish violet, the spire being comparatively very small; the coloured band is not merely a band of epidermis, but of coloured enamel; and it is remarkably well characterized by a profusion of fine white thread-like lines running down in a longitudinal direction, of which no mention is made by Mr. Swainson in describing his Mitra bicolor. "Elle est ornée," says Deshayes, "d'une large zone d'un beau brun, sur laquelle on remarque a l'aide de la loupe un grand nombre de petites linéoles blanchattres."

### Species 219. (Mus. Cuming.)

MITRA OSSEA. Mitr. testá conicá, superne rotundatá, spirá brevissimá, apice minuto, elato; lacigatá, undique seriatim punctatá; albidá, ant flavicante; columellá serplicatá.

THE BONE MITRE. Shell conical, rounded at the upper part, spire very short, apex minute, elevated; smooth, eneircled throughout with rows of punctures; whitish or yellowish; columella six-plaited.

Conohelix punctatus, Swainson, Zool. Illns., 1st Series. Mitra punctata, Deshayes (not of Swainson).

Hab. Society Islands (found under coral on the reefs at low water); Cuming.

The entire surface of this shell, which has very much the appearance of a piece of polished bone or ivory, is encircled with rows of small punctures. It is perfectly distinct from the Mitra Vanikorensis, of which M. Kiener presumes to assert that it is a young discoloured example, and is well distinguished by M. Deshayes.

### Species 220, (Mus. Norris.)

MITRA VANIKORENSIS. Mitr. testá conicá, basi subrecareá, spirá brevi, apice macronato; tecipatá, striis tenuissinà panetatis undique cingulatá, chere-coeralesche, supernè albizonatá, maculis minutis anmercais albis castaneo-marginatis ornatá; columellá sexplicatá; aperturá lunissimá.

The Vanikoro Mittree. Shell conieal, base a little recurved, spire short, apex pointed; smooth, encircled throughout with very finely punctured strie; ashy blue, ornamented with numerous minute white spots edged with chesnut; columella six-plaited; aperturevery long.

Quoy, Voy. de l'Astrolabe, Zool. pl. 45 bis. f. 5 and 6. Hab. Island of Vanikoro, New Zealand; Quoy.

An extremely pretty species, first collected by the indefatigable naturalists of the Astrolabe.



# Mitra Pl XXVIII





















### PLATE XXVIII.

Species 221, (Mus. Cuming.)

MITRA FASTIGIUM. Mitr. testă abbreviato-ovală, subvenbricosă, solidiusculă, spiră brevi, acuminată; lævigată, basem versus exiliter sulcotă; luteă; columellă quadriplicată, basi truncată; labro simulici, superuè sinuato.

THE CUPOLA MITRE. Shell shortly ovate, somewhat ventricose, rather solid, spire short, acuminated; smooth, faintly grooved towards the base; vellow; columella four-plaited, truncated at the base; lip simple, sinuated at the upper part.

REEVE, Pro. Zool. Soc., 1845.

Hab. ---- ?

I have no information respecting the locality of this little compact cupola-shaped species.

# Species 222. (Mus. King of Denmark.)

MITRA SEMIFERRUGINEA. Mitr. testá ovalo-fusiformi, anfractibus subrotundis, transcressim vadique litratis, liris angustis, granulosis, interstitis pnacturatis; albidá ant Intescente, anfractunum parte superiori flammis ferruqueisi latis vividê tiactá; columeltá quadriplicatá.

THE HALF-BROWN MITRE. Shell ovately fusiform, whorls rather round, transversely ridged throughout, ridges narrow, granulated, interstices punctured; whitish or yellowish, upper part of the whorls vividly stained with broad brown flames; columella four-plaited.

Jonas, (of Hamburgh) MSS.

This interesting species has been forwarded to me from Copenhagen, with the above manuscript name, by the kind permission of HM. the King of Denmark, whose liberal and enterprising love of conehological science offers a noble example to the princes of other nations.

Species 223. (Fig. a, Mus. Cunning; Fig. b, Mus. King of Denmark.)

MITRA ANGULOSA. Mitr. testă fusiformi, spiră turrită, basi subrecurcă, aufructibus supernă augulatis, tongitudinaliter lyrato-costalis, costis augustis, ad augulum mucronatis, subdistantibus, interatitiis liris transversis conspicue clatăratis; fuscescente, fusco perparcă maculată; columellă quadriplicată, busi subumbilicată.

THE MANY-ANGLED MITRE. Shell fusiform, spire turreted, a little recurved at the base; whorls angulated at the upper part, longitudinally lyrately ribbed, ribs narrow, pointed at the angle, rather distant, interstices couspicuously latticed with transverse ridges; light brown, stained here and there with brown spots; columella four-plaited, slightly umbilicated at the base.

Kuster, Conch. Cab., Part XII. fig. 8 and 9.

Turricula angulosa, Martini.

Hab. Island of Ticao, Philippines (found on the reefs);
Cuming.

M. Küster appears to have had very little acquaintance with this species; his figures, above referred to, being merely copies of Martini's, (Conch. Cab., vol. iv. pl. 150. f. 1401 and 1402.)

### Species 224. (Mus. Cuming.)

MITRA BULIMOIDES. Mitr. testá elongatá, basi subtruncatá, spirá acuminatá; tenuiculá, subpellucidá, quasi corneá; albido-fuscescente; columellá quadripticatá.

The Bulimus-like Mitre. Shell elongated, somewhat truncated at the base, spire acuminated, rather thin, somewhat transparent, as if horny; pale brownish; columella four-plaited.

REEVE, Pro. Zool. Soc., 1845.

IIab, ---- ?

A smooth transparent horny looking shell.

Species 225. (Mus. Cuming.)

MITRA BHODIA. Mitr. testå elongatå, spirå acuminatå; læviusculå, transversim subtilissimè striatå; nigerrimofuscå; columellå triplicatå, aperturå breci.

THE ROSE-WOOD MITTE. Shell elongated, spire acuminated; rather smooth, transversely very finely striated; very dark brown; columella three-plaited, aperture short

Reeve, Pro. Zool. Soc., 1844.

Hab. --- ?

Not much unlike the preceding species in form, but of a different colour and texture.

### Species 226, (Mus. Norris.)

MITRA NUCLEOLA. Mitr. testă orată, longitudinaliter costată, costis obtusis, subobsoletis, subgranosis; luteo-falvă; columellă quadriplicată. The little kernel Mitre. Shell ovate, longitudinally ribbed, ribs obtuse, rather obsolete, slightly granose; fulvous yellow; columella four-plaited.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. x. p. 337.

M. Kiener seems to doubt the propricty of separating this species from the *Mitra granulosa*; a species which in my oninion has no analogy whatever with it.

### Species 227. (Mus. Norris.)

MITRA C.ELIGENA. Mitr. testá ovatá, spirá brevinsculá, saturis profundis; transcersim sulcatá, sulcis subpunctatis; luteo-fuscescente, albipunctatá, anfractunum parte superior balteo angusto lutescente cingulatá; columellá quadriplicatá.

The starry Mitre. Shell ovate, spire rather short, sutures deep; transversely grooved, grooves slightly punctured; yellowish brown, dotted with white, upper part of the whorls encircled with a pale yellow belt; columella four-plaited.

REEVE, Pro. Zool. Soc., 1845. Hab. ——? This species may be recognised by its entire surface being started or speckled with small white spots.

### Species 228. (Mus. Norris.)

MITRA AURICULOIDES. Mitr. testá ovatá, crassá, solidá, basem versus striatá, spirá brevi, ohtusá; rubido-castaneá, anfractunm parte superiori balteo albo unico angusto cingulatá; columellá quinqueplicatá; labro intus superné situato.

THE AURICULA-LIKE MITRE. Shell ovate, thick, striated towards the base, spire short, obtuse; reddish chesnut, upper part of the whorls encircled by a single narrow white belt; columella five-plaited; lip sinuated within at the upper part.

Reeve, Pro. Zool. Soc., 1845.

Mitra unifascialis, Kiener (not of Lamarek).

M. Deshayes has so ably expatiated on Kiener's category of blunders in regard to this species (Anim. sans vert. vol. x. p. 337. note), that I have only to add my testimony to the accuracy of his observations.



# Mitra Pl XXX





















### PLATE XXIX.

(Figures moderately magnified.)

Species 229. (Mus. Cuming.)

MITRA DUPLILIRATA. Mitr. testá elongatá, spirá valdě acuminalá, angustá, tereti, husi tortusos-recureá; transversius subtiliter dupliliratá, liris interstitiisque granulosis; albidá, aurantio-fusco hie illie concentricè flummatá; cotumeltá quadriplicatá, basi subcunaticulatá.

THE DOUBLE-RIDGED MITRE. Shell elongated, spire very acuminated, narrow, tapering, base twisted, recurved; transversely finely double-ridged, ridges and interstices granulated; whitish, painted here and there with concentric orange-brown flames; columella four-plaited, base somewhat enailsculated.

Reeve, Pro. Zool. Soc., 1845.

Hab. --- ?

This species has a very peculiar tapering form, and it may be seen, by the aid of a lens, that the transverse ridges are all duplicate.

#### Species 230. (Mns. Cuming.)

MITRA DISCOLORIA. Mitr. testá ovatá, basi granulatá, spirá acuninato-turritá; anfractibus superui prominentibus, longitudinatiler conspicue costatis, costis tatinoculis, obtusis, transversim impresso lineatis; fractis roseis et albis alternatá, fractis roseis inter costas ustatato-nigricuntibus; columetá quadriplectá; aperturá parcá.

THE SUNDRY-COLOURED MITRE. Shell ovate, granulated at the base, spire acuminately turreted; whorls prominent round the upper part, longitudinally conspicuously ribbed, ribs rather broad, obtuse, transversely impressly lineated; alternated with pink and white bands, pink bands stained in the interstices between the ribs with burnt black; columella four-plaited; aperture small.

REEVE, Pro. Zool. Soc., 1844.

Hab. - ?

A very characteristic prettily painted species, quite unlike any hitherto described.

Species 231. (Mus. Cuming.)

MITRA CORIACEA. Mitr. testă ovată utrinque attenuată, spiră breviusculă, acute acuminată; anfractibus superne rotundatis, transversim impresso-lineatis, interstitiis granosis ; anfractuum parte superiori albida, infra fuscescente ; columella quinqueplicata.

The corlaceous Mitre. Shell ovate, attenuated at both ends, spire rather short, sharply acuminated, whorls rounded above, transversely impressly lineated, interstices granose; upper part of the whorls whitish, light brown beneath; columella five-platted.

Reeve, Pro. Zool. Soc. 1845.

Hab. Island of Corrigidor, Philippines (found in course sand at the depth of five fathoms); Cuming.

Another species equally distinct and peculiar in its characters.

Species 232. (Mus. Cuming.)

MITRA VERRUCOSA. Mitr. testă ovată, subventricosă, spiră breviusculă, acuminată; longitudinaliter concentrici plicată, plicis tuberculis pareis prominentibus uncronatis undique armatis; albă, fuscescente pallide fasciată; columellă animuepitentă.

The warty Mitre. Shell ovate, slightly ventricose, spire rather short, acuminated; longitudinally concentrically plaited, folds armed with small prominent sharppointed tubercles; white, banded with pale brown; columbla five-plaited.

Reeve, Pro. Zool. Soc., 1845.

Hab. Island of Ticao (found in sandy mud in deep water); Cuming.

The tubercles with which the entire surface of this shell is covered, are quite sharp and prickly.

### Species 233. (Mns. Cuming.)

MITRA ELBOANS. Mitr. testă oblougo-orală, spiră aceminată, suturis subprofundis, lougitudinaliter subtilissime costată, costis augustis, intersitiiis eleganter clatitratis; albicante ant paltidissime corneo-fresessemte, lineă rubră naică, ant pluribus, cingulată, apice fusco; columellă quadriplicată.

THE ELEGANT MITRE. Shell oblong ovate, spire acuminated, sutures rather deep, longitudinally very finely ribbed, ribs narrow, interstiecs elegantly latticed; whitish or tinged with very pale fleshy brown, eneireled with one or more fine red lines; apex brown; columella four-plaited. Reeve. Pro. Zool. Soc., 1845.

Hub. Island of Burias, Philippines (found among coral sand and shells at the depth of four fathoms); Cuming.

This species is well characterised by the very elegant style of its sculpture, and by the sharp red line or lines with which it is encircled.

### Species 234. (Mus. Cuming.)

MITRA DECORA. Milr. testá subfusiformi, basi contractá, spirá acuminato-turritá, suturis profundis : transversim impresso-sulcată, liris intermediis granulosis, plicisque augustis concentricis subdistantibus longitudinaliter ornată: albă, balteo aurantio-fusco, anfractu ultimo balteis duobus, cingulată; columellă quadriplicată, umbilicatá, subcanalientatá.

The graceful Mitre. Shell somewhat fusiform, contracted at the base, spire acuminately turreted, sutures deep; transversely impressly striated, intermediate ridges granulons, ornamented longitudinally with narrow rather distant concentric folds; white, encircled with an orange brown belt, last whorl with two: columella four-plaited, umbilicated, slightly canaliculated.

Reeve, Pro. Zool. Soc., 1845.

Hab. --- ?

A species of peculiar interest, whether in regard to form, colour, or sculpture.

#### Species 235, (Fig. a and b, Mus. Cuming.)

Mitra mutabilis. Mitr. testá abbreviato-fusiformi, spirá turrită, interdum elevată, interdum breviusculă, suturis subprofundis; aufractibus supernè depressis, longitudinaliter concentricé costatá, costis anaustis, liris subtilibus transversis clathratis; albidú, olivaceo-viridi fasciată, apice fusco ; columellă quadriplicată.

THE CHANGEABLE MITRE. Shell abbreviately fusiform.

spire turreted, sometimes elevated, sometimes rather short, sutures somewhat deep; whorls depressed at the upper part, longitudinally concentrically ribbed, ribs narrow, latticed with fine transverse ridges; whitish, banded with olive-green; apex brown; columella four-plaited.

REEVE, Pro. Zool. Soc., 1845.

Hab, Island of Ticao, Philippines (found under stones. at low water, and at the depth of about ten fathoms);

An extremely variable species both in form and colour. the chief variations of which are represented by comparison in the accompanying figures.

# Species 236. (Mus. Cuming.)

Mitra militaris. Mitr. testű subfusiformi, basi contractú. spira acuminata, suturis subprofundis: longitudinoliter costatú, costis obtusiusculis, interstitiis transversim impresso-lineatis; anfractibus supernè luteis, ultimo zona lută coccineo-rubră cingulato : columellă quadriplicată. umbilicatá.

THE MILITARY MITRE. Shell somewhat fusiform, contracted at the base, spire acuminated, sutures rather deep; longitudinally ribbed, ribs somewhat obtuse. interstices transversely impressly lineated; whorls yellow at the upper part, last whorl encircled with a broad crimson red zone; columella four-plaited, unibilicated.

Reeve, Pro. Zool. Soc., 1845.

Hab. Island of Ticao, Philippines (found on the sands);

This species may be readily distinguished by the rich broad crimson-red band which encircles the last whorl. The whole of the Mitres figured in this plate are peculiarly characteristic, and distinct from any of the species that have come under my observation.

































#### PLATE XXX.

(Specimens slightly magnified.)

Species 237. (Fig. a and b. Mus. Cuming.)

MITRA TUBEROSA. Mitr. testá obtuso-conicá, crassá, obesá, spirá breci, basi truncatá; longitudinaliter plicato-costatá, costis rudis, subdistantibus, supernè tuberculato-nodosis; transcersim lineari-sulcatá, sulcis pertusis; luteo-otivaceá ant fuscá, superne albá, busi fuscá, albipunctatá; columeltá quadriplicatá.

THE TUBEROUS MITRE. Shell obtusely conical, thick, stout, spire short, base transacted; longitudinally pricately ribbed, ribs rude, rather distant, tubercularly noduled at the upperpart; transversely linearly grooved, grooves pricked; yellowish olive or brown, white at the upper part, base brown dotted with white.

REEVE, Pro. Zool. Soc., 1845.

Mitra patriarchalis junior, Lamarek; Enc. Méth. pl. 374. f. 1, a, b.

Hab. Island of Zebu, Philippines (found under stones at low water); Cuming.

This is a very characteristic, full grown species, quite distinct from the Mitra patriarchalis of larger size.

## Species 238. (Mus. Metcalfe.)

MITRA FORTICOSTATA. Mitr. lestă abbreciato-ovată, obesă, spiră subturrită; aufructibus superud augulutis, infra augulum longitudiunitier costotis, costis soidis, fortissimis, distantibus, basem versus subobsoletă granosis; nigerimo-fuscă; columellă tripicată.

THE STRONG-RIBBED MITRE. Shell shortly ovate, stout, spire somewhat turreted; whorls augulated at the upper part, longitudinally ribbed beneath the augle, ribs solid, very strong, distant, rather obsoletely granose towards the base; very dark blackish brown; columella three-plaited.

Reeve, Pro. Zool. Soc., 1845.

Hab New Holland.

This species has somewhat the appearance of the Mitra feulina, but is of a much more solid structure, and not striated across.

## Species 239. (Mus. Cuming.)

Mitra lota. Mitr. testä oblongo-ovatå, spiræ suturis impressis, transversim subtilissimè impresso-striatis, longitudinaliter concentricè costată, costis basem versus granosis; rufulo-aurantiă, viridi-fusco variegată; columeltă triplicată.

THE WASHED MITRE. Shell oblong-ovate, sutures of the spire impressed, transversely very finely impressly striated, longitudinally concentrically ribbed, ribs granose towards the base; pale reddish orange, variegated with greenish brown; columella three-plaited.

Reeve, Pro. Zool. Soc., 1845.

Hab. Island of Ticao, Philippines (found under stones at low water); Cuming.

The painting of this shell is of a peculiarly irregular character.

#### Species 240. (Mus. Cuming.)

MITRA PARDALIS. Mitr. testá ovatá, solidinsentá, obreá, spirá obluso-rolundalá; lævi, opicem versus exilissime striatá, longitudinaliter obsolvé plicato-costatá, basi subgranosá; coccineo-rufá, anfractibus maculis albis grandibus, connexis, in medio uniseriatim cinciis; colunellá quadripitedal.

The panther Mitre. Shell ovate, rather solid, stout, spire obtusely rounded; smooth, very faintly striated towards the apex, longitudinally obsoletely plicately ribbed, somewhat granuse at the base; scarlet-red, whorls encireled round the middle with a single row of large white connected spots; columella four-plaited.

KUSTER, Conchvicen Cabinet, pl. 17, 6, 14, 15.

Hab. ---- ?

Described by Küster from apparently a much smaller specimen than that represented in the accompanying plate.

### Species 241. (Mus. Cuming.)

- MITTA CONSANGUINEA. Mitr. testă ocută, solidinsantă, obesă, linsem versus contractă, spiră obtuso-rotunulată; transaversiu subtlissiule punctato-striată, longitudinatiter confertiu plicato-costată, costis inferne granosis: rubidă, aufractibus maculis rotundis parvis in medio nuisoriului cinctis; columeltă quadriplicată.
- THE KINDRED MITRE. Shell ovate, rather solid, stout, contracted towards the base, spire obtusely rounded; transversely very finely striated with punctures, longitudinally closely plicately ribbed, ribs granose at the

middle with a row of small round white spots; columella four-plaited.

REEVE. Pro. Zool. Soc., 1845.

Hab. --- ?

Though intimately allied to the preceding species, it is fully distinguished by its more contracted form, uniform darker colour, and smaller isolated spots.

## Species 242, (Mus. Cuming.)

Mitra Cremans. Mitr. testá obeso-ovatá, spirá brevi, suturis subimpressis; lævi, basem versus granosā, longitudinaliter suboblique plicată : nigerrimă, flammis rufoaurantiis hie illic variegatů; columellá triplicatá.

THE BURNING MITRE. Shell stoutly ovate, spire short, sutures slightly impressed; smooth, granose towards the base, longitudinally rather obliquely plaited; very dark black, variegated here and there with reddish orange flames; columella three-plaited.

REEVE. Pro. Zool, Soc., 1844.

Hab. St. Nicolas, Island of Zebu, Philippines (found under stones at low water); Cuming.

This species may be known by its confused flame-like style of painting.

#### Species 243. (Mus. Cunning.)

MITRA LEUCODESMA. Milr. testá obeso-ovatá, spirá brevissima,longitudinaliter plicato-costată; lævi, apice crenulată, basi granulată; nigerrimo-fuscă, anfractibus macularum albarum zonâ unică in medio cingulată; columellá quadriplicatú.

THE WHITE-CHAIN MITRE. Shell stoutly ovate, spire very short, longitudinally plicately ribbed; smooth, crenulated at the apex, granulated at the base; very dark blackish brown; whorls encircled round the middle with a chain of white spots; columella four-plaited.

REEVE. Pro. Zool. Soc., 1845.

lower part: dark red, whorls encircled round the | Hab, Island of Ticao, Philippines (found under stones at low water): Cuming.

> Painted in a manner very similar to the Mitra microzonias, from which it is materially distinct in form.

## Species 244. (Mus. Cuming.)

Mitra lauta. Mitr. testá obeso-oratá, solidiusculá, spirá obtuso-rotundată; longitudinaliter subobsolete plicatocostată, costis lævibus, interstitiis impresso-striatis; costis aurantio-rufis, interstitiis nigerrimis, anfractuum medio albo: columella anadriplicata.

THE GAILY PAINTED MITRE. Shell stoutly ovate, rather solid, spire obtusely rounded; longitudinally rather obsoletely plicately ribbed, ribs smooth, interstices impressly striated; ribs orange-red, interstices dark black, middle of the whorls white; columella fourplaited.

Reeve. Pro. Zool, Soc., 1845.

Hab. Island of Masbate, Philippines (found under stones at low water); Cuming,

A very distinct stout prettily painted species.

## Species 245. (Mus. Cuming.)

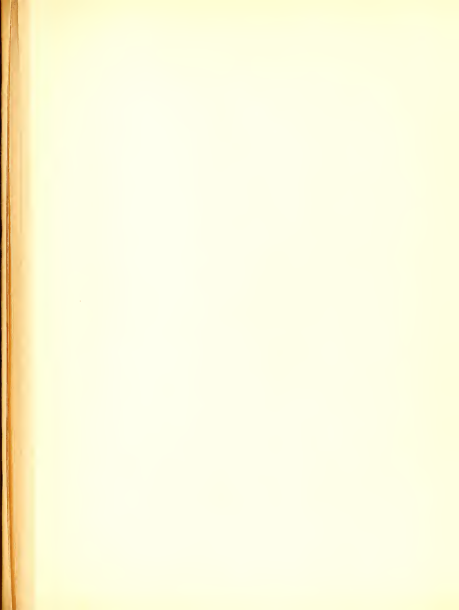
MITRA LUCULENTA. Mitr. testá ovatá, lævi, longitudinaliter subobsoletè plicato-costată, costis basem versus granosis; anfractibus zonis cæruleo-nigris et albis alternatim conspicue picta, columella triplicata.

THE CLEAR MITRE. Shell ovate, smooth, longitudinally rather obsoletely plicately ribbed, ribs granose towards the base; whorls conspicuously painted with alternate blue-black and white zones; columella three-plaited.

Reeve. Pro. Zool, Soc., 1845.

Hab. Philippine Islands; Cuming.

This species may be easily recognised by the very decided character of its painting, which consists of alternate blue-black and white zones.



# Mitra . Pt XXXI



















## PLATE XXXI.

Species 246. (Mus. Cuming.)

MITRA AVENACEA. Mitr. testá oblongo-oxatá, transversim undique liratá, tiris angustis, elecatinsentis; fluvescente-spatáveá, juxta saturas albicante subindistinctè macatatá; columettá anadejulicatá.

THE OAT-GRAIN MITRE. Shell oblong-ovate, transversely ridged throughout, ridges narrow, somewhat elevated; light yellowish bay, rather indistinctly spotted next the sutures with white; columella four-plaited.

REEVE, Pro. Zool. Soc., 1845.

Hab. Islands of Burias, Ticao, and Capul, Philippines (found on the reefs, and in sandy mud at the depth of about six fathoms); Cuming.

A solid closely ridged shell not distinguished by any particular feature.

## Species 247. (Mus. Cuming.)

MITRA PICA. Mitr. testii orată, temienta, subventricosă, spiră brevinsculă, aenti: aufractibus herobus, aterrimis, superne et infruê nievis: columellă tripticulă; ametrară subampilă.

THE MAGPIE MITRE. Shell ovate, rather thin, slightly ventricose, spire rather short, sharp; whorls smooth, very dark black, snowy white at the upper and lower parts; columella three-plaited; aperture somewhat

REEVE, Pro. Zool. Soc., 1845.

Hab. ---- ?

This is a very characteristic species, and may be easily recognised by the jagged white band with which the whorls are encircled next the sutures.

## Species 248. (Mns. Cuming.)

MITRA CITHARA. Mitr. lesti ovalá, crassinsculá, suturis impressis; longitudinaliter creberriude costatá, costis angustis, obtusis, interstitiis transcersim clathratis; purpureo-plumbeá, zonulá pallidá angustá cingulatá; columettá quadriplicatá.

The harp Mittre. Shell ovate, rather thick, sutures inapressed; longitudinally very closely ribbed, ribs narrow, obtuse, interstices transversely latticed; purple lead-colour, encircled with a narrow pale zone; columella four-plaited.

Reeve, Pro. Zool. Soc., 1845.

The colour of this species is a peculiar purple lead.

## Species 249. (Mus. Cuming.)

MITRA NYMPHA. Mitr. lestá subfasiformi, spirá acuminatá; anfractibus transversim punctato-striatis; incarnato-fuscescente, albo maentato-variegatá, anfractu ultimo fusciá albidá subindistinctá cingulato; columellá quadriplicatá.

THE NYMPH MITRE. Shell somewhat fusiform, spire acuminated; whorls transversely striated and punctured; pade fleshy brown variegated with blotches of white, last whorl encircled with a rather indistinct whitish band; columella four-plaited.

Reeve, Pro. Zool. Soc., 1845.

Hab. ---- ?

A solid punctured shell of a fleshy brown or pale salmon colour, variegated with white spots, especially next the sutures.

## Species 250. (Mus. Cuming.)

MITRA IMPRESSA. Mitr. testă subulato-ocată, basi truncată, spiră tongiusculă; longitudinaliter creberrime nodutoso-lirată, trunscersim profunde impressă; columellă aninquenticulă; apertură breci.

The impressed Mitre. Shell subulately ovate, truncated at the base, spire rather long; longitudinally very closely nodulously ridged, transversely deeply impressed; columella five-plaited; aperture short.

ANTON; Küster, Conch. Cab. pl. 14. f. 6, 7.

Hab. Japan; Dr. Siebald.

This excellent species, without careful examination, might be mistaken for a Mitra granulosa.

## Species 251. (Mus. Cuming.)

MITRA CALLOSA. Mitr. testă oblongo-orată, spiră breviusentă, suturis subimpressis; luciyatd, basi lirută; plumbeo-fuseă, punctis fuscis hie illu variegată; columellă fuseă, quinqueplicată, caltoste albă superue arantă, plicis atbis; labro subflexuoso.

THE CALLOUS MITRE. Shell oblong-ovate, spire rather

short, sutures somewhat impressed; smooth, ridged towards the base; leaden brown, variegated here and there with brown dots, columella brown, five-plaited, armed at the upper part with a white callosity, plaits white; lip slightly flexuous.

REEVE, Pro. Zool. Soc., 1845.

Hab. Pasacao, Island of Luzon, Philippines (found on the sands); Cuming.

The form and colour of this species reminds one somewhat of certain varieties of the *Mitra ebenus*, from which it is, however, perfectly distinct.

## Species 252. (Mus. Cuming.)

- MITRA ÆGRA. Mitr. testá fusiformi, spirá acuminatá; transversim undique crebriliratá, liris lævibus, interstitiis puncturatis; fuscescente, roseo-albicante pallide et indistincté fusciatá et maculatá; columellá quadriplicatá.
- THE SICKLY MITRE. Shell fusiform, spire acuminated, transversely closely ridged throughout, ridges smooth, interstices punctured; pale brown, faintly and indistinctly banded and spotted with pinkish white; columella four-plaited.

Reeve, Pro. Zool. Soc., 1845.

Hab. ---- ?

The form of the *Mitra agra* is very similar to that of the *Mitra cylindraeea*; but, as may be seen by the descriptions, they differ materially in sculpture.

#### Species 253. (Mus. Cuming.)

- MITRA MURICATA. Mitr. testă ovată, spiră brevi; longitudinaliter noduloso-costală, transversim lineato-impressă; fuscă, epidermide olivaceă indută; columellă triplicată.
- THE MURICATED MITRE. Shell ovate, spire short, longitudinally nodulously ribbed, transversely lineately impressed; brown, covered with an olive epidermis; columella three-plaited.

SWAINSON (Broderip), Pro. Zool. Soc., 1835.

Hab. Gallapagos Islands (dredged from sandy mud at the depth of six fathoms); Cuming.

This species may be recognised by its high-shouldered form, and the rough nodulous character of its sculpture.

### Species 254. (Mus. Cuming.)

- MITRA MODESTA. Mitr. testå subposiformi-ovatå, basi contraclá, spirå turritá; aufractibus rotundatis, longitudinaliter costatis, interstitiis transversim cancellatoimpressis; niveá, rosaceo baseu versus pallitissimitinctá; columellá quadriplicatá, aperturæ fauce rosaceā.
- The modest Mitre. Shell somewhat fusiformly ovate, contracted at the base, spire turreted; whords rounded, longitudinally ribbed, interstices transversely cancellately impressed; snowy white, very palely stained towards the base with pink; columella four-plained; interior of the aperture pink.

Reeve. Pro. Zool, Soc., 1845.

Hab. Island of Ticao, Philippines (found on the reefs at low water); Cuming.

A very chaste pink-white shell with a highly relieved latticed sculpture.

## Species 255. (Mus. Cuming.)

- MITRA FULVESCENS. Mitr. testă abbreviato-fusiformi, crassă, spire suturis subprofundis; levigată, transversim undique punctato-striată; luteo-fulvescente; columellă aniumenlicată.
- The pale-brown Mitre. Shell shortly fusiform, thick, sutures of the spire rather deep, transversely striated with punctures throughout; pale yellowish brown: columella five-plaited.
- SWAINSON (Broderip), Pro. Zool. Soc., 1835.
- Mitra striata? Gray; Zool. of Beechey's Voyage.

  Hab. Island of Annaa, Pacific Ocean (found on the reefs);

  Cuming.

The general character of this shell so closely resembles that of the Mitra futea that it might be taken for the young of that species, were it not for the difference of its proportions.











## PLATE XXXII.

(Figures moderately magnified.)

Species 256. (Mus. Cuming.)

Mitra semen. Mitr. testå ovatå, utrinque attenuatå, lævigatå, politå; castaneo-fuscå, lineis albidis undatis longitudinaliter pictå; columellå triplicatå.

THE SEED MITRE. Shell ovate, attenuated at both ends, smooth, polished; chesnut-brown, painted longitudinally with white waved lines; columella three-plaited. REEVE, Pro. Zool. Soc., 1845.

Hab. Pnerto Galero, Island of Mindoro, Philippines (found on the sands at low water); Cuming.

The fine waved longitudinal lines are very characteristic in this species.

Species 257. (Mus. Metcalfe.)

MITRA MILIUM. Mitr. testá ocato-fusiformi, crassiusculá, lineis elevatinsculis undique creberrimè decussatá; rufescente-fuscá; columellá quadriplicatá; aperturá subaumstá. labro incrassato.

The Millet-Grain Mitre. Shell ovately fusiform, rather thick, very closely decussated throughout with slightly elevated lines; reddish-brown; columella five-plaited; aperture rather narrow, lip thickened.

REEVE, Pro. Zool. Soc., 1845.

Hab. ---- ?

An interesting species, belonging to a small group of a peculiar narrow contracted structure, with thickened lip, of which the *Mitrae gratiosa*, recurva, exilis, and mirifica are characteristic examples.

#### Species 258. (Mus. Metcalfe.)

MITEA LACHRYMA. Mitr. testá ovetá, utriugue atteunatá, teuniculó, spirá brevi, suboblusá; anfractibus superná longitudinaliter subtilissime costalá, transcersim obsoletè elevato-striatá; albá, unembí grandi aurantiofusecsecute dorso peculiariter pietá; columellá bi-vel tri-pliciá, plicis ferè obsoletis; labro effuso.

THE TEAR MITRE. Shell ovate, attenuated at both ends, rather thin, spire short, somewhat obtuse; whorls longitudinally very finely ribbed at the upper part, transversely marked with obsolete raised striæ; white, peculiarly painted at the back with a large orange-

brown blotch; columella two- or three-plaited, plaits nearly obsolete; lip effused.

Reeve, Pro. Zool. Soc., 1845.

Hub. ---- ?

A small white transparent looking shell which may be readily distinguished by the large brown spot on the back of the last whorl.

Species 259. (Mus. Cuming.)

MITRA CATENATA. Mitr. testá ovatá, basi contractá, longitudinaliter costatá, costis porcis, augustis, subobsoletis; albidá, maculis grandibus irregularibus ferragineis, fasciatim dispositis, pictá; columellá quadriplicató, basi subrecurvá.

The linked Mitre. Shell ovate, contracted at the base, longitudinally ribbed; ribs small, narrow, somewhat obsolete; white, painted with large irregular rusty brown spots, arranged in bands; columella fonrplaited, recurved at the base.

SWAINSON (Broderip), Pro. Zool. Soc., 1835.

Hab. Island of Annaa, Pacific Ocean (found on the reefs in shallow water); Cuming.

The character of this species is very different from that of any other of the genus.

#### Species 260, (Mns. Cuming.)

MITRA CIMELIUM. Mitr. testă abbreviato-fusiformi, spiră turrită, longitudinaliter costată, costis superne tuberculată; albă, costis infra tuberculis lineis brevibus nigerrimo-fuscis transversim vivide pictă; columellă auadriplicată.

THE GEM MITRE. Shell shortly fusiform, spire turreted, longitudinally ribbed, ribs tuberculated at the upper part; white, ribs vividly painted beneath the tubercles with short transverse dark brown lines, columella four-oblated.

Reeve, Pro. Zool. Soc., 1845.

Hab. Island of Ticao, Philippines (found under stones at low water); Cunning.

The lower portion of the ribs of this species are crossed in a very peculiar manner with short brown parallel lines. Species 261, (Mus. Forbes.)

MITRA GRANUM. Mitr. testá elongatá, spirá acuminatá, basi liratá; lævigatá, politá; intus cetusque nigerrimofuscá, fasciá angustá albidá, nigro-undatá, cingulatá; columellá triplicatá.

The Grain Mittre. Shell elongated, spire acuminated, ridged at the base; smooth, polished; very dark blackish-brown within and without, encircled with a narrow white black-waved band; columella three-plaited.

Forbes, Brit. Association Report for 1843, p. 140.

Hab. Island of Candia, Ægean Sea (found among weed at the depth of about twenty fathoms); Forbes.

This interesting little species may be recognised by its narrow white band crossed longitudinally by waved black lines.

## Species 262. (Mus. Cuming.)

MITRA TURRIGER. Mitr. testă fusiformi, spiră angulatoturrită; anfractibus superne angulatis, longitudiualiere costatis, costis angustis, ad angulam muricato-tubereulatis, interstitiis transversim impressis; albidă, fasciă castaneă latiusculă inter costas pictă; columellă quadriplicată.

The turreted Mitre. Shell fusiform, spire angularly turreted; whorls angulated at the upper part, longitudinally ribbed, ribs narrow, prickly tubercled on the angle, interstices transversely impressed; whitish, painted between the ribs with a rather broad brown band; columella four-plaited.

REEVE, Pro. Zool. Soc., 1845.

Hab. Island of Ticao, Philippines (found in sandy mud at the depth of six fathoms); Cuming.

A prickly sharply-turreted species encircled with a brown band which only appears in the interstices between the ribs.

## Species 263. (Mus. Forbes.)

MITRA CLANDESTINA. Mitr. testã ovată, utrinque attenuată, transeersim subtilissime crebilirată, spiră longitudinaliter plicată, apice papillari; luteo-fusescente; columeltă binlicată.

The Secret Mitre. Shell ovate, attenuated at both ends, transversely very finely closely ridged, spire longitudinally plicated, papillary at the apex; pale yellowish brown; columella two-plaited.

Forbes.

Hab. ----?

A minute species in which the entire surface is transversely very finely ridged, whilst the spire, especially towards the apex, is somewhat obliquely longitudinally plicated.

## Species 264. (Mus. Cuming.)

MITRA PEDICULUS. Mitr. testă ovată, crassiusculă, spiră brevi, aceminată; castaneo-fuscă, liris albidis angustis audique regulariter cingulată; columellă triplicată; labro crenulato.

The louse Mitre. Shell ovate, rather thick, spire short, acuminated; chesnut-brown; regularly encircled throughout with narrow whitish ridges; columella three-plaited; in cremulated.

LAMARCK, Anim. sans vert. (Deshayes'edit.), vol.x. p. 341.
Hab. Island of Camiguing, Philippines (found under stones at low water); Cuming.

A small minute solid species, the sculpture of which very much resembles that of the *Mitra tabanula*.

## Species 265. (Mus. Cuming.)

MITRA C.ELATA. Mitr. testă cylindraceo-ovată, basi contractă, paululum elongată, spirce auturis subprofinalis; aufractibus longitudinaliter costatis, costis augustis, crebris, interstitiis impresso-cancellatis; lutescentefuscă, subindistincte albifasciată; cotumellă triplicată.

THE CARVED MITRE. Shell cylindrically ovate, contracted and a little elongated at the base, sutures of the spire rather deep; whorls longitudinally ribbed, ribs narrow, close set, interstices impressly cancellated; yellowish brown, somewhat indistinctly banded with white; columella three-plaited.

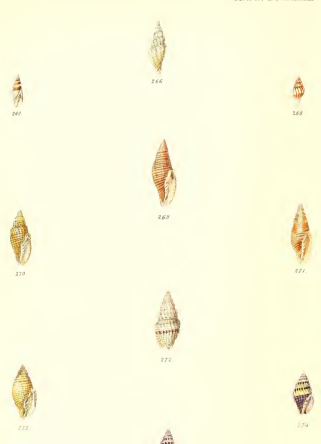
Reeve, Pro. Zool. Soc., 1845.

Hab. Cagayan, Province of Misamis, Island of Mindanao, Philippines (dredged from sandy mud at the depth of thirty fathoms); Cuming.

The upper part of this shell has a peculiar cylindrically shortened structure, whilst the base is inclined to become elongated.



# Mitra, Pl. XXXIII.



#### PLATE XXXIII

(Figures moderately magnified.)

Species 266. (Mus. Cuming.)

MITRA LUCIDA. Mitr. testă fusiformi, spiră turrită, basi subelongato-contractă; aufractibus longitudinaliter costată, costis superue tunnidis; transversim elegantissime liratis; lucido-albicante; columeltă quinqueglicată.

THE LUCID MITRE. Shell fusiform, spire turreted, somewhat elongately contracted at the base; whorls longitudinally ribbed, ribs swollen at the upper part; transversely most elegantly ridged; transparent white; columella five-plaited.

Reeve, Pro. Zool. Soc., 1845.

Hab. Philippine Islands; Cuming.

A delicate species of a peculiarly clongated growth.

Species 267. (Mus. Cuming.)

MITRA TYPHA. Mitr. testű subelongatű, spirű acuminatű; transversim subtilissimè striatű, corneű, translucidű, fasciű ferragineű latű ringulatű; columellű triplicatű.

The Rye-Grain Mitre. Shell somewhat elongated, spire aeuminated; transversely very finely striated; horny, transparent, encircled with a broad rusty-brown band; columella three-plaited.

REEVE, Pro. Zool. Soc., 1845.

Hab. Loay, Island of Bohol, Philippines (found under stones at low water); Cuming.

A minute horny looking shell with a very conspicuous brown band.

### Species 268. (Mus. Gruner.)

MITRA CAPENSIS. Mitr. lestá ovalá, temiculá, medio ventricosá, spirá breviusculá; anfractibus medio costatis, costis lexibus, interstitiis transceresim cancellatis; anfractum parte superiori albiconte fusco maculatá, infra lotá fuscă, fusco basem versus evanido; columellá quadripitenti.

The Cape Mitre. Shell ovate, rather thin, ventricose in the middle, spire rather short; whorls ribbed round the middle, ribs smooth, interstices transversely cancellated; upper part of the whorls white, spotted with brown, beneath entirely brown, brown fading away towards the base; columella four-plaited.

DUNKER (of Cassel).

Hab. Cape of Good Hope.

This interesting little species has been forwarded to me with the above name in manuscript, but not accompanied with any authority or reference.

## Species 269, (Mns. Cuming.)

MITRA TORNATA. Mitr. testá oblongo-ovatá, spirá acutá, aufractibus conceris, transversim undique tiratis, liris tribus supremis minoribus; lutescente-fuscá, epidermide fuscá indutá; columellá quadriplicatá.

THE TURNED MITRE. Shell oblong-ovate, spire sharp, whorls convex, transversely ridged throughout, the three uppermost ridges smaller than the rest; yellowish brown, covered with a brown epidermis; columella four-plainted.

Reeve, Pro. Zool. Soc., 1845.

Hab. Island of Guimaras, Philippines (found under stones on the reefs at low water); Cuming.

The ridges of this species are distinguished for their regularity and precision.

## Species 270, (Mus. Cuming.)

MITRA VULTUOSA. Mitr. testá ovatá, spirá brevinsculá; anfractibus comexis, ad suturas depresso-planis, transversim costatis, costis crebris, sulcis longitudinalibus angustis execulptis; aurautio-fuseá; columellá quadriplicatá.

The sullen Mitre. Shell ovate, spire rather short; whorls convex, depressly flattened at the sutures, transversely ribbed, ribs close-set, engraved with narrow longitudinal grooves; orange-brown; columella four-plaited.

Reeve, Pro. Zool, Soc., 1845.

Hab. Island of Capul, Philippines (found on the reefs); Cuming.

The longitudinal grooves impart a nodulous character to the transverse ribs.

#### Species 271. (Mns. Cuming.)

MITRA GRANATA. Mitr. testá oblongo-ovatá, crassá, transversim undique liralá, liris pareis subtiliter granatis; lutescente-fuscá, apice albicante; columellá quadriplicatá. The grained Mitre. Shell oblong ovate, thick, transversely ridged throughout, ridges small, finely grained; yellowish-brown, apex whitish; columella four-plaited.

REFUE Pro. Zool. Soc. 1845.

Hab. Island of Ticao (found under stones at low water); Cuming.

This species may be recognised by the very finely-grained character of the ridges.

#### Species 272. (Mus. Cuming.)

- MITRA PACIFICA. Mitr. testá oblongo-ocatá, crassinsculá, spirá lurrilá; aufractibus supernè angulatis, longitadinaliter liratá, liris numerosis, angustis, transversim impresso-sulcatis; albá, fasciá fuscá inter liras solum chigulatá; columellá quadriplicatá, plicá supremá caldè maximá, aperturá breeinsculá.
- THE PACIFIC MITRE. Shell elongately ovate, rather thick, spire turreted; whorls angulated at the upper part, longitudinally ridged, ridges numerous, narrow, transverely impressly grooved; white, encircled with a brown band between the ridges only; columella four-plaited, uppermost plait much the largest; aperture rather short.

Reeve, Pro. Zool. Soc., 1845.

Hab. Lord Hood's Island, Pacific Ocean; Cuming.

Allied in form to the Mitra exasperata.

#### Species 273. (Mus. Cuming.)

- MITRA TURGIDA. Mitr. testő ovoideő, medio turgidő, basi contractó, spirá brevi, acuminatá; transcersim undique liratő, sutcis subirregularibus tongitudinaliter impressú; columellá triplicatá.
- THE TURGID MITRE. Shell ovoid, swollen in the middle, contracted at the base, spire short, acuminated; transversely grooved throughout, longitudinally impressed with rather irregular grooves, columella three-plaited. REEVE, Pro. Zool. Soc., 1845.
- Hab. Island of Capul, Philippines (found under stones at low water): Cuming.

The sculpture of this shell is of a very similar character to that of the Mitra tornata.

#### Species 274. (Mus. Cuming.)

- MITRA AMABILIS. Mitr. testá ovatá, crassiusculá, spirá obtuso-depressá; aufractibus subrotundatis, longitudinaliter costatis, transeersim impresso-sulcatis; cincreogriseá, variè albifasciatá; columettá quadripticatá; aperturá breciusculá, intus fascá.
- THE FRIENDLY MITRE. Shell ovate, rather thick, spire obtusely depressed; whorls somewhat rounded, longitudinally ribbed, transversely impressly grooved; asby grey, variously banded with white; columella four-plaited; aperture rather short, interior brown.

Reeve, Pro. Zool. Soc., 1845.

Hab. Islands of Ticao and Capul, Philippines (found under stones at low water); Cuming.

An extremely pretty species, alternately banded with white and ashy grey.

## Species 275. (Mus. Cuming.)

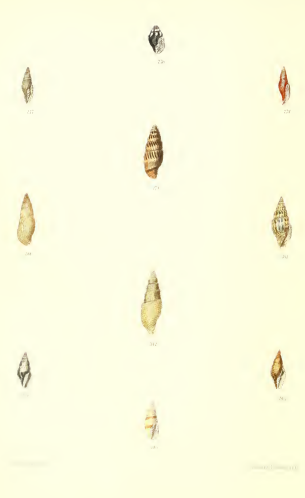
- MITRA PURPURATA. Miri-levid contd, utrisque attenuată.
  spiră brevinsentă, subturrită; anfractibus ad suturas
  plano-augulatis, longitudinaliter costatis, costis numerosis, augustis, promineutibus, intersitilis impresso-canceltatis; fusco-purpureă, cond augustă albă cingulată;
  columeliă quadriplicată.
- THE PURPLE-TINGED MITRE. Shell ovate, attenuated at both ends, spire rather short, somewhat turreted; whords flatly angulated at the sutures, longitudinally ribbed, ribs numerous, narrow, prominent, interstices impressly cancellated; brownish-purple, encircled with a narrow white zone; columella four-plaited.

Reeve, Pro. Zool. Soc., 1845.

Hab. Island of Capul, Philippines (found under stones at low water); Cuming.

The whorls of this shell being flatly angulated at the sutures give a turreted character to the spire.





## PLATE XXXIV.

(Figures moderately magnified.)

Species 276. (Mus. Gruner, Bremen.)

MITRA PUELLA. Mitr. testă rotundato-ocată, spiră brevi, subbotinsă, suturis impressis; anfractions transversim subtilissime atriatis, anfractus ultimi parte inferiori minute nodiferă; aterrimă, anfractum parte superiori maculis niveis pyriformilus, concentrice dispositis, conspicae ornată; columellă triplicată; tabro intus deuticulato.

The Little damsel Mitre. Shell rotundately ovate, spire short, somewhat obtuse, sutures impressed; whorls transversely very finely striated, lower part of the last whorl minutely nodiferous; jet black, upper part of the whorls conspicuously ornamented with a row of concentrically arranged snowy white pearshaped spots; columella three-plaited; lip denticulated within.

REEVE, Pro. Zool. Soc., 1845.

Hab. Island of St Thomas, West Indies; Gruner.

The pyriform white spots which encircle the upper portion of each whorl exhibit a striking contrast with the deep jet black ground of the shell.

## Species 277. (Mus. Cuming.)

MITRA GRATIOSA. Mitr. testá elongatá, subcylindraceá, liris prominentibus minutis creberrimè decussatá; fuscá; columellá quinqueplicatá; labro subincrassato.

THE ESTEEMED MITRE. Shell elongated, somewhat cylindrical, very closely decussated with minute prominent ridges; brown; columella five-plaited; lip slightly thickened.

REEVE. Pro. Zool. Soc., 1845.

Hab. Gallapagos Islands, (found among coral sand at the depth of about seven fathoms); Cuming.

A narrow cylindrical shell with a beautifully decussated sculpture, and of an uniform brown colour.

## Species 278. (Mus. Cuming.)

MITRA MIRIPICA. Mitr. testá elongatá, gracili, subcylindraceá, basi recurcá, liris minutissimis creberrimo decussatá; rosaceá, subpellucidá, conulá angustá albidá cinqulatá; columellá secplicatá; labro subincrassato. The wonderful Mitre. Shell elongated, slender, somewhat cylindrical, recurved at the base, closely decussated with very minute ridges; pink, somewhat transparent, encircled with a narrow white zone; columella six-plaited; hip slightly thickened.

Reeve, Pro. Zool. Soc., 1845.

Hab. Island of Capul, Philippines (found under stones at low water); Cuming.

The general aspect of this shell is very similar to that of the preceding species; upon examination it will be found, however, to be of a thinner and more slender structure, whilst the sculpture is of a smaller pattern, and the colour altogether different.

#### Species 279, (Mus. Cuming.)

MITRA INERMIS. Mitr. testá oblongo-ovatá, longitudinaliter creberrime plicatá, basi sulcatá; rufescente-fuscá, fasciá albidá, fusco subtilissimè undulatá, cinctá; columellá quadriplicatá.

THE UNARMED MITRE. Shell oblong ovate, longitudinally very closely plicated, grooved at the base; reddish brown, cneircled with a whitish band crossed with fine brown zigzag lines; columella four-plaited.

Reeve, Pro. Zool. Soc., 1845.

Hab. Putcao, Province of Albay, Island of Luzon (found on the sands); Cuming.

This species may be recognised by the very fine zigzag lines which traverse the white band.

#### Species 280. (Mus. Cuming.)

MITRA BRUMALIS. Mitr. testá elongatá, subcylindraceá, undique subtilissimè decussatá; lutescente, aurantiofusco pallidissimè hic illic tinctá; columellá quadriplicatá.

The Winterly Mitre. Shell elongated, somewhat cylindrical, very finely decussated throughout; yellowish, faintly stained here and there with orange-brown: columella four-plaited.

Reeve, Pro. Zool. Soc., 1845.

Hab. Philippine Islands; Cuming.

A solid obtuse shell with the lip slightly effused.

## Species 281. (Mus. Cuming.)

- MITRA D.EDALA. Mitr. testá subfusiformi-ovatá, spirá turritá; longitudinaliter costatá, costarum interstitiis fortiter clathratis; cinereo-viridescente, zouá albá conspicuá cinaulatá: colonellá auadriplicatá.
- The Neatly formed Mitre. Shell somewhat fusiformly ovate, spire turreted; longitudinally ribbed, interstices between the ribs strongly latticed; ashy green, cucireled with a conspicuous white zoue; columella fourplaited.
- Reeve, Pro. Zool. Soc., 1845.
- Hab. Island of Ticao, Philippines (found in sandy mud at the depth of six fathoms); Cuming.
  - The colour of this shell is a peculiar livid or ashy green.

## Species 282. (Mus. Cuming.)

- MITRA SUTURATA. Mitr. testá elougato-ovatá, basi subrecurrá, spira saturis profunde impressis; transcersim nadique angisulcatá, sulcis profundis, puncturatis, liris internediis subgranosis; pallide stramineá; columellá quadriplicatá.
- THE SUTURED MITTE. Shell clongately ovate, a little recurved at the base, sutures of the spire deeply impressed; transversely narrowly grooved throughout, grooves deep, punctured, intermediate ridges slightly granose; pale straw colour; columella four-plaited.
- REEVE, Pro. Zool, Soc., 1845.
- Hab. Gindulman, Island of Bohol, Philippines (found under stones at low water): Cuming.

The entire surface of this shell is eucircled with close fuely granulated ridges, the interstices between which are deeply grooved and punctured.

## Species 283. (Mus. Cuming.)

MITRA TUSA. Mitr. testá ovotá, spira suturis profuude impressis; longitudinaliter subtiliter costatá, transversim impresso-striatá; aufracteum parte esperiori albidá, maculis fuscis grandibus subquadratis ornatá, parte inferiori totá fuscá: columellá quadrialicatá.

- The Bruised Mitre. Shell ovate, sutures of the spire deeply impressed, longitudinally finely ribbed, transversely impressly striated; upper part of the whorls white, ornamented with large squarish brown spots, lower part entirely brown; columella four-plaited. Refer. Pro. Zool. Soc. 1845.
- Hab. Puerto Galero, Island of Mindoro, Philippines (found on the sands at low water); Cuming.

Distinguished by the dark chocolate-brown spots upon the upper part of the shell, whilst the lower part is entirely stained with the same colour.

#### Species 284. (Mus. Cuming.)

- Mitra crenata. Mitr. testã ovalá, lineis subelevatis, subdistantibus undique cinctá; olivaceo-fuscá; columellá triplicatá.
- THE CRENATED MITTE. Shell ovate, encircled throughout with rather distant slightly elevated lines; olivebrown, columella three-plaited.
  - Tiara crenata, Swainson (Broderip), Pro. Zool. Soc., 1835.
- Hab. Bay of Xipixapi, West Columbia (dredged from sandy mud at the depth of six fathoms); Cuming.
- A shell of very simple character though perfectly distinct from any other species.

#### Species 285, (Mus. Metcalfe.)

- Mitra Micans. Mitr. testå subfusiformi-ovatå, lævigatå, politå, eburneå, aurantio paltide fasciatå; columellå quadriplicatå.
- THE GLITTERING MITRE. Shell somewhat fusiformly ovate, smooth, polished, ivory white, faintly banded with orange: columella four-plaited.
  - Reeve. Pro. Zool. Soc., 1845.
  - Hab. South Pacific Ocean.

A small white orange-banded shell with a surface as hard and shining as polished ivory.















#### PLATE XXXV.

## (Figures moderately magnified.)

Species 286. (Mus. Cnming.)

- MITRA RUBRA. Mitr. testă minută, orată, basi contractă, subrecurvă, cevtă; aufractibus rotundatis, longitudinaliter costatis, trauscersim minutissime striatis vicide rubră, zona albă, inter costas fusco unipunctată, cingulată; columellă anadriulicată.
- THE RED MITRE. Shell minute, ovate, contracted and a little recurved at the base, spire sharp; whorls rounded, longitudinally ribbed, transversely minutely striated; bright pinkish red, encircled with a white zone marked with a single brown dot between the ribs; columella four-plaited.

Tiara rubra, Swainson (Broderip), Pro. Zool. Soc. 1835.
Hab. Lord Hood's Island, Pacific Ocean (found on Acicula margaritifera, at a depth of about six fathoms);
Cumine.

A beautiful little semitransparent red shell.

Species 287. (Mus. Forbes.)

Mitra Philippiana. Mitr. testá subfusiformi-ovatá, lævigatá, basi liratá; olivaceo-luteá, anfractuum parte superiori fuscescente: columettá quadriplicatá.

PHILIPPI'S MITRE. Shell somewhat fusiformly ovate, smooth, ridged at the base; olive yellow, upper part of the whorls brownish; columella four-plaited.

FORBES, British Assoc. Report, 1843, p. 140.

Hub. Ægean Sea (dredged from the depth of forty-five fathoms); Forbes.

The form of this smooth shining yellow shell is somewhat similar to that of the Mitra Grænlandica.

## Species 288. (Mus. Cuming.)

MITRA ARMIGER. Mitr. testá elongatá, subfusiformi, spirá turritá; anfractibus supernè angulatis, loupitudinaliter costatis, costis ad angulum nodulosis, infernè ecanidis; transcersim impresso-striatis; rubidá, albizonatá, costis supernè albis; columeltá quadriplicatá.

The arms-bearing Mitrie. Shell elongated, somewhat fusiform, spire turreted; whorls angulated at the upper part, longitudinally ribbed, ribs nodulous at the angle, fading away beneath; transversely impressly striated; reddish, variously zoned with white, uppermost part of the ribs white; columella four-plaited

REEVE, Pro. Zool. Soc., 1845.

Hab. —— ?

A pretty species the sculpture of which is of a very decided character.

#### Species 289. (Mus. Cuming.)

- MITRA CHELONIA. Mitr. testá ovatá, spirá breviusculá, acutá; lævigatá; nigricante-fuscá, conulá luteá unicá cingulatá; columellá triplicatá; labro supernè sinuato.
- THE TORTOISE-STONE MITRE. Shell ovate, spire rather short, sharp; smooth; blackish-brown, encircled with a single narrow yellow zone; columella three-plaited; lip sinnated at the upper part.

Reeve, Pro. Zool. Soc., 1845.

Hab. Island of Burias, Philippines (dredged from sandy mud at the depth of ten fathoms); Cuming.

Belonging to that division of the genns of which the well-known Mitra ebenus may be regarded as the type.

#### Species 290. (Mus. Cuming.)

- MITRA SCULPTILIS. Mitr. testă clongată, subcylindraccă, basi paululuu recurcă, spire suturis subinpressis; tongitudinulter crebritirăță, interstitiis transcersiia fortiter clatiratis; albicante, fuscescente palitide unculată, aufructus altimi parte inferiori fuscescente, basi albicante; columeliă quinqueplicută.
- THE CARVED MITRE. Shell clongated, somewhat cylindrical, a little recurved at the base, sutures of the spire rather impressed; longitudinally closely ridged, interstices transversely strongly latticed; whitish, faintly spotted with pale brown, lower portion of the last whorl pale brown, whitish at the base; columella five-plaited.

Reeve, Pro. Zool. Soc., 1845.

Hab. Island of Ticao, Philippines (found under stones at low water); Cuming.

This species is well distinguished by its very closely latticed sculpture.

Species 291. (Mus. Cuming.)

MITRA SPICATA. Mitr. testă fusiformi, spiră acuminatoturrită; anfractibus longitudinaliter crebricostatis, superne acutangulis, costis ad angulum tuberculato-vaolosis, anfractu ultimo medio exiliter noduloso, costis fere obsoletis; pultide fulcă; coturaellă quadripticată.

The spiked Mitre. Shell fusiform, spire aemminately turreted; whorls longitudinally closely ribbed, sharply angled at the upper part, ribs tubercularly noduled on the angle, last whorl faintly noduled round the middle, ribs nearly obsolete; pale fulvous colour; columella four-plaited.

Reeve, Pro. Zool. Soc., 1845.

Hab. Island of Ticao, Philippines (found on the sands); Cuming.

The upper whorls of this shell are longitudinally finely ribbed, but there is very slight indication of ribs upon the lower.

Species 292. (Mns. Cuming.)

MITRA HEBES. Mitr. testá fusiformi, spirá acuminatá; lineis profundê impressis transversis et longitudinatibus undique creberrimè decussatá; albicante; columellá quadriplicatá.

The Dull Mitre. Shell fusiform, spire acuminated; very closely decussated throughout with deeply impressed transverse and longitudinal lines; whitish; columella four-plaited.

REEVE, Pro. Zool. Soc., 1845.

The entire surface of this shell is decussated with narrow deeply cut lines.

Species 293, (Mus. Cuming.)

MITRA ANALOGICA. Mitr. testá ovato-oblongá, basi contractá, sulcatá; spiræ anfractibus longitudialiter plicato-costatis, anfractu ultimo lævigato; nigricantefusoá, zonutá luteá cingulatá; columeltá tripicatá.

The analogous Mitre. Shell ovately oblong contracted and grooved at the base; whorls of the spire longitudinally plicately ribbed, last whorl smooth; very dark brown, encircled with a narrow yellow zone:

REEVE, Pro. Zool. Soc., 1845.

Hab. ---- ?

This species has the appearance of being the foreign analogue of the little *Mitra Savignii*, than which it is of much larger and bolder proportions.

## Species 294. (Mus. Cuming.)

MITRA BILINEATA. Mitr. testá ovatá, solidiusculá, spirá acuminatá; longitudinaliter subobsoleté plicatá, læzigatá, politá; nigerrimo-fuscá, apicem versus albicante, lineis duabus luteis cinquatá; columeltá quinqueplicatá.

THE TWO-LINE MITRE. Shell ovate, rather solid, spire acuminated; longitudinally somewhat obsoletely plicated, smooth, polished; very dark brown, whitish towards the apex, encircled with two yellow lines; columella five-plaited.

Reeve. Pro. Zool, Soc., 1845.

Hab. -- ?

A hard, polished, blackish brown shell, encircled with two distant yellow lines

## Species 295. (Mus. Cuming.)

MITRA CORNICUA. Mitr. testá oblonyo-ovatá, spirá breviusculá, subobtusá, basi subtruncatá; lævigatá, basi impresso-striatá; corneo-fuscescente; columellá quadrivilicatá.

The horny Mitre. Shell oblong-ovate, spire rather short, somewhat obtuse, slightly truncated at the base; smooth, impressly striated at the base; horny brown; columella four-plaited.

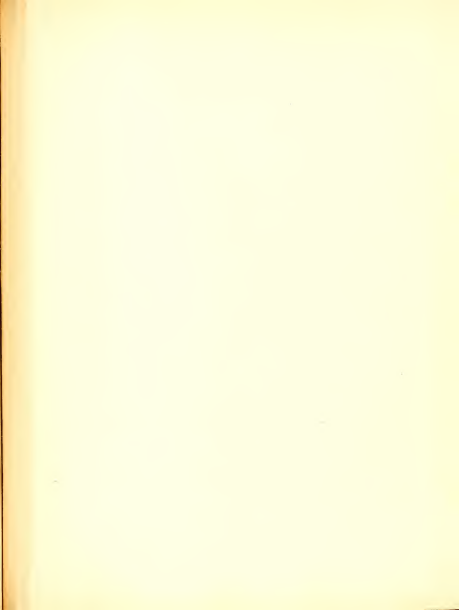
Deshayes, Anim. sans vert., vol. x. p. 324. note.

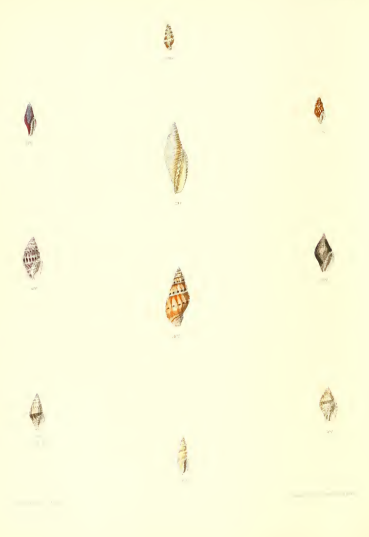
Voluta cornicula, Linn. (not of Schroeter, nor Gmelin.)
Mitra cornea, Lamarck.

Voluta lavigata, Gmelin.

Hab. Mediterranean and Ægean Seas (found among weed upon the shore); Forbes.

I have much pleasure in adopting M. Deshayes' name for this species, believing it to be the true *Foluta cornicula* of Linnæus.





#### PLATE XXXVI.

(Figures moderately magnified.)

Species 296. (Mus. Forbes.)

MITRA LITTORALIS. Mitr. testá subelongato-ocatá, levigatá, polítá; contawo-fused, contá albá, fusco-undatá, cingulad, anfracha ultimo zomitis duabus, quarum inferiori propè ad basem ed ; columeltá quadriplicatá.

THE LITTORAL MITRE. Shell somewhat elongately ovate, smooth, polished; chesnut brown, encircled with a white brown-waved zone, last whorl with two zones, the lower of which is near the base; columella fourptaited.

FORBES, British Assoc. Report, 1843, p. 140.

Hab. Ægean Sea (found among sand on the shore); Forbes.

Resembling Mitra granum of the same author in its style of painting, but of a less subulate, acuminated form.

Species 297. (Mus. Cuming.)

MITRA RECURVA. Mitr. testá fusiformi, basi attennatá, subrecurcá; lougitudiantiter granoso-tiratá, transcersim impresso-striutá; rosacco-purpuroscente, fusco minutissinè hic illic panetatá; columellá quadripticatá; labro incrussato.

THE RECENSED MITRE. Shell fusiform, attenuated at the base, a little recurred; longitudinally granosely ridged, transversely impressly striated; pinkish purple, minutely dotted here and there with brown; columella four-plaited; lip thickened.

REEVE, Pro. Zool. Soc., 1845.

Hab. Island of Capul, Philippines (found under stones at low water); Cuming.

The minute granules with which the entire surface of this shell is longitudinally sculptured, have a semitransparent pearl-like appearance in fine specimens which is very characteristic.

The shell represented at Fig. 298, from Mr. Mctealfe's collection, proves upon a second examination to be *Mitra rubra* described in the preceding plate, Sp. 286.

Species 299. (Mus. Cuming.)

MITRA INCARNATA. Mitr. testá oblongo-ocatá, spirá breviusculá, transcersim elegantissimé crebriliratá, longitudinaliter angisulentá; incarnatá; columellá sex-plicatá; aperturá longiusculá. The flesh-tinted Mitre. Shell oblong-ovate, spire rather short, transversely very elegantly closely ridged, longitudinally closely grooved; flesh-tinted; columella six-plaited; aperture rather long.

Reeve, Pro. Zool. Soc., 1845.

Hab. Cagayan, Province of Misamis, Island of Mindanao (dredged from sandy mud at the depth of five and twenty fathoms); Cuming.

The sculpture of this delicate tinted shell is extremely elaborate.

Species 300. (Mus. Cuming.)

MITRA ROSEA. Mitr. testá ovalá, spirá turritá; anfraclibus superná subangulatis, longitudinaliter costatis, costis ad angulum umricato-nodosis ant tuberculatis, transversim fiortiter elevado-striatis; roseo-purpureá, albifasciatá, inter costas fusco punctatá,; columellá quadriplicutá; apertura funce violucci.

THE ROSE MITRE. Shell ovate, spire turreted; whorls slightly angulated round the upper part, longitudinally ribbed, ribs priekly noduled or tubercled at the angle, transversely strongly elevately striated; pinkish purple, banded with white, dotted with brown between the ribs; columella four-plaited; interior of the aperture violet.

Tiara rosea, Swainson (Broderip), Pro. Zool. Soc., 1835.
Hub. Lord Hood's Island, Pacific Ocean (found on the reefs in shallow water); Cuning.

The upper part of each rib, which is conspicuously white, is sharp and prickly in young specimens, and becomes stouter and more obtuse as the shell advances in growth.

Species 301. (Mus. Cuming.)

- MITRA MILLECOSTATA. Mitr. trstå ovatå, solidå, medio obeså, utrinque abbreviato-attenuatå; longitudinaliter creberrinà subtilissimi vostellata, transversim impresså, basi subvalå; nigro-castaneå, apice albido; columellå anadrinlivati.
- THE THOUSAND-RIBBED MITTE. Shell ovate, solid, stoat in the middle, shortly attenuated at each end: longitudinally very closely finely ribbed, transversely impressed, grooved at the base; very dark chesnut brown, apex white; columella four-plaited.

Tiara millecostata, Swainson (Broderip), Pro. Zool. Soc., 1835.

Hab. Island of Annaa, Pacific Ocean (found on the reefs in shallow water): Cuming.

This shell, as Mr. Broderip observes, has very much the aspect of a young Cancellaria.

#### Species 302. (Mus. Norris.)

- MITRA ARTICULATA. Mitr. lestă abbreviato-fusiformi, subventricosă; anfractibus lævibus, longitudinaliter subobsolete plicatis, medio leviter tuberculatis; pallide rosaccococineă, comdă albă fusco-articulată cinetă; columellă quadriplicată.
- THE ARTICULATED MITRE. Shell shortly fusiform, somewhat ventricose; whorls smooth, longitudinally rather obsoletely plieathed, slightly tubereled in the middle; pale pinkish searlet, encircled with a small white brown-articulated zone; columella four-plaited.

REEVE, Pro. Zool. Soc., 1845.

Hab. ---- ?

I have found no specimen approaching comparison with that here represented from the collection of Thos. Norris, Esq.

#### Species 303. (Mus. Cuming.)

- MITRA FESTA. Mitr. testa pyramidali-ovatá, longitudinaliter obtwo-costatá, costarum interstitiis transcersim cancellatis; ebururá, anfractu ultimo fracia latá olivaceo-ciuereá, fusco indistinetè punctatá, cingulatá; columellá anadrialiculá.
- The Pleasant Mitre. Shell pyramidally ovate, longitudinally obtusely ribbed, interstices between the ribs transversely cancellated; ivory-white, last whorl encircled with a broad olive-ash belt, indistinctly dotted with white; columella four-plaited.

REEVE, Pro. Zool, Soc., 1845.

Hab. Puerto Galero, Island of Mindoro, Philippines (found on the sands); Cuming.

A very solid ivory white shell, encircled with a dark band which is concealed in the upper whorls by the superposition of one whorl upon the other in the ordinary course of growth.

#### Species 304. (Mus. Cuming.)

- MITRA PINGUIS. Mitr. testă subobeso-ovată, longitudinaliter suboblique noduloso-costată, transcersim impressostriată, striis creberrimis, onfractus ultimi parte inferiori sulcată; albidă, fasciă unică fuscescente cingulată; columellă quadriplicată.
- THE PLUMP MITRE. Shell rather stoutly ovate, longitudinally somewhat obliquely nodulously ribbed, transversely impressly striated, strie very close-set, lower portion of the last whorl grooved; whitish, eneircled with a single pale brown band; columella four-plaited. REEVE, Pro. Zool. Soc., 1845.

Hab. Puerto Galero, Island of Mindoro, Philippines; Cuming.

The last whorl of this shell exhibits a peculiarity of structure which is worthy of observation; above the brown band it is very closely impressly striated across, below it, it is merely distantly grooved. A difference between the transverse sculpture of the upper and lower portions of the whorls is rarely met with.

# Species 273. (Mus. Cuming.)

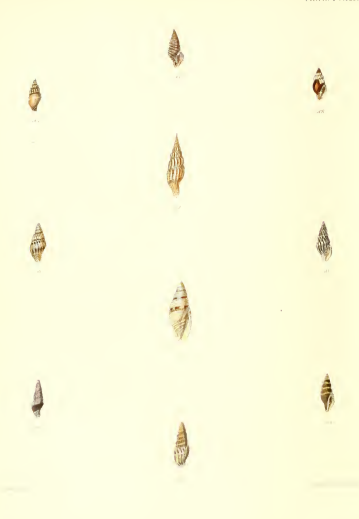
- MITRA PECULIARIS. Mitr. lestá elongatá, anfractibus levibus, concavis, cariná unicá prominente supernè ornalis; albidá, fasciá latá luteo-fuscescente cingulatá; columellá binlicatá.
- The peculiar Mitre. Shell elongated, whorls smooth, concave, ornamented with a single prominent keel round the upper part; whitish, eneircled with a broad yellowish-brown band, columella two-plaited.

Reeve, Pro. Zool. Soc., 1845.

Hab. Puerto Galero, Island of Mindoro, Philippines (found under stones at low water); Cuming.

This species may be easily distinguished by the hollow character which is imparted to the whorls by the very prominent keel round the upper part.





#### PLATE XXXVII.

(Figures moderately magnified.)

Species 306. (Mus. Metcalfe.)

MITRA ROBOREA. Mitr. testā pyramidali, spirā acuminatā; nigricante-fused, liris albidis augustis sudique funiculatā; columellā biplicatā, plicis subindistinctis; aperturā parvā.

THE OAKEN MITRE. Shell pyramidal, spire acuminated; blackish-brown, corded throughout with narrow white ridges; columella two-plaited, plaits somewhat indistinct; aperture small.

REEVE, Pro. Zool. Soc., 1845.

An interesting dark brown pyramidal shell, encircled throughout with white cord-like ridges.

Species 307. (Mus. Cuming.)

MITRA SAVIGNYI. Mitr. testá ocatá, tenniculá, spirae anfractibus fortiter plicato-costatis, aufractu ultimo lavigato; luteo- et viridescente-olivacco, conulá albidá cingulato; columellá triplicatá.

SAVIGNY'S MITRE. Shell ovate, rather thin, whorls of the spire strongly plicately ribbed, last whorl smooth; yellowish and greenish olive, encircled with a small white zone; columella three-plaited.

PAYRANDEAU, Cat. Moll. de Corse, p. 166. pl. 8. f. 22. Hab. Coast of Sicily.

It seems a curious circumstance in the growth of this shell that its strong plicated structure should be wanting in the last whorl.

Species 308. (Mus. Cuming.)

MITRA SEMICOSTATA. Mitr. testă ovată, spira anfractibus obtuse plicato-costatis, anfractu ultimo tecinato; castaneo-fuscă, spiră partim albă; columellă quadripticată.

The half-ribbed Mitre. Shell ovate, whorls of the spire obtusely picately ribbed, last whorl smooth; chesnut-brown, spire partially white; columella fourplaited.

Anton; Küster, Conch. Cab. pl. 14. f. 20 and 21.

This species approaches very closely to the preceding, although it exhibits a very different style of painting, and merely a faint indication of the little white zone.

Species 309. (Mus. Cuming.)

MITRA RADIUS. Mitr. testă gracili-fusiformi, spiră acuminată, busi contractă, sub-longată; aufractibus longitudinaliter concentrică plicato-costată, interstitiis cancellatis; pullide carneă, aufractu ultimo fusciă fuscescente basem versus cinquilato; columellă biplicată.

The SHUTTLE MITRE. Shell slenderly fusiform, spire acuminated, biase contracted, somewhat elongated; whorls longitudinally concentrically plicately ribbed, interstices cancellated; pale fiesh-colour, last whorl encireled towards the base with a pale brown band; columcilla wro-plaited.

Reeve, Pro. Zool. Soc., 1845.

Hab. Island of Corrigidor, Philippines (found in coarse sand at the depth of seven fathoms); Cuming.

 $\Lambda$  light elegant shell in which the ribs are of a peculiarly concentric growth.

Species 310. (Mus, Cuming.)

MITRA GLANDIFORMIS. Mitr. testă ovată, ntringue attenuată, spire suturis profunde impressis; longitudinaliter costată, costis levibus, interstitiis profunde clathratis; cinerro-grisvo alboque variegată, basi albicante; columeltă quadriplicată.

THE ACORN-SHAPED MITRE. Shell ovate, attenuated at both ends, sutures of the spire deeply impressed; longitudinally ribbed, ribs smooth, interstices deeply latticed; variegated with white and ashy grey, base whitish; columella four-plaited.

Reeve, Pro. Zool. Soc., 1845.

Hab. —— ?

In most examples of this species the white rather predominates.

Species 311. (Mus. Cuming.)

MITRA CINERACEA. Mitr. testă pyramidali-ovată, spiră turrită, basi subrecureă; anfraetibus superne angulatis, longiludiantitr costatis, costis ad angulum subnodosis, interstitiis liris parvis transcersis cancellatis; cinereogriscă, fusriă albidă subinterruptă cingulată, basi albidă; columeltă quadriplicată; apertură parvă.

The ashy Mitre. Shell pyramidally ovate, spire turreted, base a little recurved; whorls angulated at the upper

part, longitudinally ribbed, ribs somewhat nodose at the angle, interstices cancellated with small transverse ridges; asby grey, eneircled with a rather interrupted whitish band, base whitish; columella four-plaited; aperture small.

REEVE, Pro. Zool. Soc., 1845.

Hab. Cagayan, Province of Misamis, Island of Mindanao, Philippines (found under stones at low water); Cuming.

A sharply turreted shell in which the prominent parts of the ribs are white upon a dark ashy ground.

#### Species 312, (Mus. Cuming.)

MITRA LIMATA. Mitr. testá ovatá, crassiusculá, spirá mediori; tweigatá, politá, transversim undique sulcatá, sulcis puncturatis; albidá, fusciá fuscescente albifloccatá cinqulatá; columeltá quadriplicatá.

THE POLISHED MITTE. Shell ovate, rather thick, spire middling; smooth, polished, transversely grooved throughout, grooves punctured; whitish, encircled by a pale white-flaked band; columella four-plainted.

REEVE, Pro. Zool. Soc., 1845.

Hab. Island of Bohol, Philippines (found under stones on the ree's at low water); Cuming.

The grooves of this species are more deeply punctured towards the upper part of the whorls.

## Species 313. (Mus. Cuming.)

MITRA EXILIS. Mitr. testá elongatá, basi subrecurvá, spirá suboblusá; liris minutis undique granoso-decussatá; pallide violaceo-purpurascente, aufracu tultino fasciá latá saturatiore cingulato, infra albicante; columellá quadriplicatá, plicis parois; labro incrussato.

THE SLENDER MITRE. Shell clougated, base a little recurved, spire somewhat obtuse; granosely decussated throughout with minute ridges; pale violet purple, last whorl encircled with a dark band of the same colour, whitish beneath; columella four-plaited, plaits small; lip thickened. REEVE. Pro. Zool. Soc., 1845.

Hab. Island of Ticao, Philippines (found under stones at low water); Cuming.

A very interesting species, with a decussated granular surface, like that of a thimble.

## Species 314. (Mus. Cuming.)

MITRA MICA. Mitr. testá elongatá, subcylindraceá, basem versus contractá; liris granulosis undique creberrimè decussatú; fuscá, zoná albidá cingulatá; columellá anadzinlicatá

The CRUMB MITRE. Shell elongated, somewhat cylindrical, contracted towards the base; closely decussated throughout with granulated ridges; brown, encircled with a white zone; columella four-plaited.

Reeve, Pro. Zool. Soc., 1845.

Hab. Island of Guimaras, Philippines (found in coarse sand at the depth of six fathoms); Cuming.

The colour of this shell is that of a dull earthy brown.

## Species 315. (Mus. Cuming.)

MITRA ARMILLATA. Mitr. testā pyramidali, spirā turritā; anfractibns supernē plano-angulatis, longiludinaliter concentrice costais; costis anyustis, numerosis, ad angulum nodulosis, transcersim impressis; purpureo-fuscā, zonulā luteserate cingulatā; columellā quadriplicatā; operturā brevi.

The armed Mitre. Shell pyramidal, spire turreted; whorls flatly angulated at the upper part, longitudinally somewhat concentrically ribbed, ribs narrow, numerous, nodulous at the angle, transversely impressed; purple brown, encircled with a small yellowish zone; columcila four-plaited; aperture short.

Reeve. Pro. Zool. Soc., 1845.

Hab. Island of Annaa, Pacific Ocean (found on the recfs); Cuming.

A very prettily sculptured species in which the ribs are disposed somewhat concentrically.



## Mitra Pl XXIIII







# PLATE XXXVIII.

(Figures moderately magnified.)

Species 316. (Mus. Cuming.)

MITRA TORNATELLOIDES. Mitr. testă rotundato-orată, spiră breri, obtusă; transversim undique sulcată, sulcis subindistinete puncturatis; sanguineo-fuse-secule, zonulă transversă, strijisque longitudinalibus undatis albis vivide volată; columellă quadriplicată.

The Tornatella-like Mitre. Shell rotundately ovate, spire short, obtase; transversely grooved throughout, grooves somewhat indistinctly punctured; bloodstained brown, vividly marked with a white zone and longitudinal waved streaks; columella four-plaited.

Reeve, Pro. Zool. Soc., 1845.

Hab. Philippine Islands; Cuming.

This shell might easily be mistaken for a species of Tornatella, it so very much resembles that genus in form.

Species 317. (Mus. Cuming.)

MITRA GAUSAPATA. Mitr. testő ovatá, spirá subacuminatá; anfractibus superuè plano-ompressis, tuherculato-costatis, transversim undique liratis; nigerrimo-fuscá, anfractuum areá superú luteú; columeltá triplicatá.

THE ROUGH-MANTLED MITRE. Shell ovate, somewhat acuminated; whorls flatly compressed at the upper part, tubercularly ribbed, transversely ridged throughout; very dark blackish brown, upper area of the whorls yellow; columella three-plaited.

REEVE, Pro. Zool. Soc., 1845.

Hab. Gallapagos 1slands (dredged from the depth of ten fathoms); Cuming.

The whorls are characterized by a narrow but peculiar depression round the upper part, beneath which they are for a short distance tubercularly ribbed.

Species 318. (Mus. Cuming.)

MITRA AMANDA. Mitr. testā subpyramidali, spirā acutoturritā: aufractībus longitudinatīter crebricostatis, transversim impressis; fasciis angustis rubido-fuscis albīsque audique cinqulatā; columeltā quadripticatā.

The Beloved Mitre. Shell somewhat pyramidal, spire sharply turreted; whorls longitudinally closely ribbed, transversely impressed; encircled throughout with narrow white and reddish brown bands; columella four-plaited. Reeve, Pro. Zool. Soc., 1845.

Hab. Islands of Burias and Negros, Philippines (found among coral sand at the depth of four fathoms): Cuming.

Encircled throughout with narrow white and reddishbrown bands

Species 319. (Mus. Cuming.)

MITRA ANCILLIDES. Mitr. testá elongatá, basi peculiariter recurrá, transcersim minutúsimè elevato-striatá, lævigatá, politá; pallidé fulcá; columellá quinqueplicatá; aperturá brevinscutá.

The Ancilla-like Mitre. Shell elongated, peculiarly recurved at the base, transversely very minutely elevately striated, smooth, polished; pale fulvous yellow; columella five-plaited; a porture rather short.

Swainson (Broderip), Pro. Zool. Soc., 1835.

Hab. Island of Annaa, Pacific Ocean (found on the reefs); Cuming.

The lip of this species is somewhat effused, and the base of the columella is recurved in an abrupt and enrious manner.

Species 320. (Mus. Cuming.)

MITRA CROCEA. Mitr. testá ovatá, spirm suturis impressis: aufractions supernè plano-augulatis, longitudinaliter crebricostatis, transcersim busem rersus sulcatis: pallidè croceá, upertura fauce aurantio tinctá; columellá quadriplicatá.

The Yellow Mitre. Shell ovate, sutures of the spire impressed; whorls flatly angulated at the upper part, longitudinally closely ribbed, transversely grooved towards the base; pale yellow, interior of the aperture stained with orange; columella four-plaited.

Reeve, Pro. Zool. Soc., 1845.

Hab. Island of Capul, Philippines (found under stones at low water); Cuming.

Of a beautiful clear pale yellow colour, with an orange mouth.

Species 321. (Mus. Cuming.)

MITRA ROSACEA. Mitr. testá ovatá, spirá breviusculá; liris granatis undique cinqulatá; niveá, maculis gran-

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dibus pallidè rosaceis bifasciatim ornată; columellă quinqueplicată; apertură oblongo-ovată, labro crenulato.

The PINK MITRE. Shell ovate, spire rather short; encircled throughout with grained ridges; pure white, ornamented with two bands of pale pink spots; columella five-plaited; aperture oblong-ovate, lip crenulated.

Reeve, Pro. Zool. Soc., 1845.

Hab. Island of Corrigidor, Philippines (found among coral sand at the depth of ten fathoms); Cuming.

An extremely delicate semi-transparent pink-stained white shell.

## Species 322. (Mus. Cuming.)

MITRA MULTICOSTATA. Mitr. testă ovată, subobesă, longitudisaliter multicostată, transversim basem versus mulcată; aurantio-rubră, conulă albicante cingulată; columellă unadriplicată.

THE MANY-RIBBED MITHE. Shell ovate, rather stout, longitudinally many-ribbed, transversely grooved towards the base; orange red, encircled with a small white zone; columella four-plaited.

Tiara multicostata, Swainson (Broderip), Pro. Zool. Soc., 1835.

iIab. Island of Annaa, Paeifie Oeean (found on the reefs at low water); Cuming.

Belonging to a characteristic group of which the *Mitra* crocata forms one of the leading species.

#### Species 323. (Mus. Cuming.)

MITRA M.ESTA. Mitr. testá oblongo-ovatá, transversim sulcatá, lævigatá; fuscescente, anfractuum parte superiori pallide luteá; columellá quadriplicatá.

The sad Mitre. Shell oblong-ovate, transversely grooved, smooth; pale brown, upper part of the whorls yellow; columella four-plaited. Reeve, Pro. Zool, Soc., 1845.

Hab. Island of Corrigidor, Philippines (dredged among coral sand at the depth of ten fathoms); Cuming.

The columella and month of this shell are brightly enamelled.

## Species 324. (Mns. Cuming.)

MITRA ÆTHIOPS. Mitr. testá ocatá, crassá, spirá acutá: liris parcis traussersis el longitudinalibus, concentricis, undique decussatá; nigerrimá, cel olivaceo-nigrá; columeltá planatá, quadriplicatá, callositate superuè munitá: labro planato, intus denticulato, superue sinuato.

THE NEGRO MITRE. Shell ovate, thick, spire sharp; decussated throughout with transverse and longitudinal concentric fine ridges; very dark black, or olive black; columella flattened, four-plaited, furnished at the upper part with a callosity; lip flattened, denticulated within, sinuated at the upper part.

Reeve, Pro. Zool. Soc., 1845.

Hab. Islands of Tieao and Luzon, Philippines (found under stones at low water); Cuming.

Belonging to that interesting group of which the Mitra Ziervogeliana and Woldemarii form part.

## Species 325. (Mns. Cuming.)

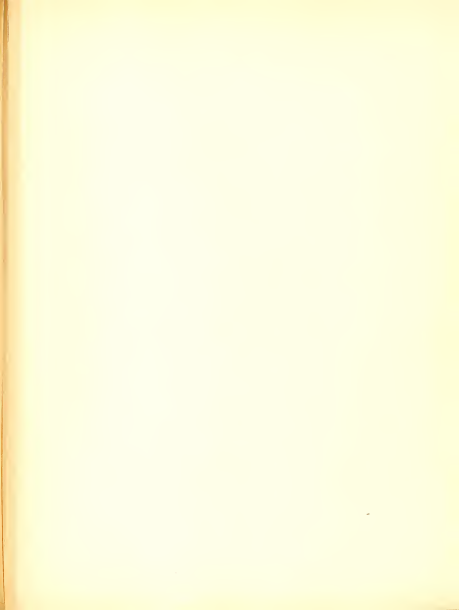
MITRA ZELOTYPA. Mitr. testá ovatá, anfractibus supernà rotundatis, tongitudinaliter costatis, transcersim fortiter cancellato-liratis; luteo alboque undique fasciati; columellá quadriplicatá; apertura fasce violascente.

The Jealous Mitre. Shell ovate, whorls rounded at the upper part, longitudinally ribbed, transversely strongly cancellately ridged; banded throughout with yellow and white; columella four-plaited; interior of the aperture pale violet.

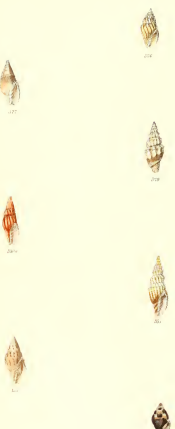
REEVE. Pro. Zool. Soc., 1845.

Hab. --- ?

A very distinct species from Mr. Cuming's collection, concerning which he has no information as to its locality.



# Mitra , Pt . ILIAY.















#### PLATE XXXIX.

(Figures moderately magnified.)

#### Species 326. (Mus. Cuming.)

MITRA INFAUSTA. Mitr. testă ovată, solidiusculă, longitudinaliter subundato-costală, transcersim impressostriată; incarnato-stramineă, lineis impressis rubidofusco hic illie exilter tinctă; columellă triplicată.

THE UNLUCKY MITRE. Shell ovate, rather solid, longitudinally ribbed in a waved manner, transversely impressly striated; fleshy straw colour, impressed striæfaintly stained here and there with reddish brown; columella three-plaited.

REEVE, Pro. Zool. Soc., 1845.

Hab. Island of Ticao, Philippines (found under stones at low water); Cuming.

The transverse impressed strice are chiefly stained with reddish-brown where they pass over the ribs.

#### Species 327. (Mus. Cuming.)

MITRA GRAJA. Mitr. testă ovată, solidă, spiră brevi, acuminată; læviyată, albă, opacă, epidermide luteă indută; columellă triplicată.

The Grecian Mitre. Shell ovate, solid, spire short, acuminated; smooth, opake white, covered with a yellowish epidermis; columella three-plaited.

REEVE, Pro. Zool. Soc., 1845.

Hab. Island of Paros, Grecian Archipelago; Miller, R. N. A stort solid shell of a peculiar onake marble white.

A stout solid shell of a peculiar opake marble white, covered with a yellow epidermis.

#### Species 328. (Mus. King of Denmark.)

MITRA CANDIDA. Mitr. testă ovată, subfusiformi, transversim crebrilirată, lirarum interstitiis longitudinaliter subtilissime striatis: candidă: columellă triplicată.

The white Mitre. Shell ovate, somewhat fusiform, transversely closely ridged, interstices between the ridges very finely longitudinally striated; white; columella three-plaited.

REEVE, Pro. Zool. Soc., 1845.

Hab. La Guavra, South America.

A white closely ridged species in the collection of H. M. the King of Denmark, by whose permission it has been forwarded to me for illustration. Species 329. (Mus. Cuming.)

MITRA RUSTICA. Mitr. testá oblongo-ovatá, spirá turritá; anfractibus supernè angulatis, longitudinaliter costatis, costis subdistantibus, ad angulum muricato-tuberculatis, transcersim puncturatis; albidá, infernè cinereá; columellá onadrivlicatá.

The rustic Mitre. Shell oblong-ovate, spire turreted; whorls angulated at the upper part, longitudinally ribbed, ribs rather distant, prickly tubercled on the angle, transversely punctured; whitish, lower part of the shell ash-colour; columella four-plaited.

Reeve, Pro. Zool. Soc., 1845.

Hab. ---- ?

The upper edge of the ash-colour is slightly marked between the ribs with one or two brown dots.

Species 330. (Fig. a aud b, Mus. Cuming.)

MITRA CORALLINA. Mitr. testă subfusiformi, polită, basi subrecureă; aufractibus transcersim obsolete striatis. longitudinaliter plicato-costatis; electro- rel coralliorubră, costis albicantibus; columellă quadriplicată.

THE CORAL MITRE. Shell somewhat fusiform, polished, a little recurved at the base; whorls transversely obsoletely striated, longitudinally plicately ribbed; amber or coral red, ribs whitish; columella four-plaited. REEVE, Pro. Zool. Soc., 1845.

Hab. Island of Masbate, Philippines (found on the sands): Cuming.

This is a beautiful species, some examples having the appearance of bright amber, whilst others look like red coral.

#### Species 331. (Mus. Cuming.)

MITRA LUBENS. Mitr. testă elongată, subfusiformi, basi contractă, spiră turrită; aufractibus supernă augulatis, liris parois longitudinalibus et transcersis creberrime elathratis; albidă, apice basique rosaceis; columeltă quadriplicată.

The Merry Mitre. Shell clongated, somewhat fusiform, contracted at the base, spire turreted; whorls angulated at the upper part, very closely latticed with small transverse and longitudinal ridges; whitish, apex and base pink; columella four-plaited.

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REEVE, Pro. Zool. Soc., 1845.

Hab. Island of Ticao, Philippines (found under stones at low water); Cuming.

The ridges of this very delicate and pretty shell are slightly nodulous and prickly on the angle.

#### Species 332. (Mus. Cuming.)

MITRA TABANULA. Mitr. testă ovată, subolesă, liris elevatinsculis carinoformibus undique cingulată, interstitiis longitudinaliter striatis; fusco-rubente; columellă quadrinlicată.

THE LITTLE OX-FLY MITRE. Shell ovate, rather stout, encircled throughout with rather elevated keel-like ridges, the interstices between which are striated longitudinally; brownish-red; columella four-platted.

LAMARCK, Anim. sans vert. (Deshayes'edit.), vol.x. p. 341. Hab. Philippine Islands, &c.

This species may be distinguished from the young of the *Mitra cucumerina*, which might easily be mistaken for it, by its strong keel-like transverse ridges.

#### Species 333. (Mus. Cuming.)

MITRA PATULA. Mitr. testa ovată, tenuiculă, ventricosiusculă, lævigată; cinerea, fusco hic illic variegută et nebulată; columellă quadriplicată; apertură amplă, labro tenui, superne sinuato.

THE WIDE-MOUTH MITRE. Shell ovate, rather thin, slightly ventricose, smooth; ash-colour, variegated and clouded here and there with brown; columella four-plaited; aperture large, lip thin, sinuated at the upper part.

Reeve, Pro. Zool. Soc., 1845.

Hab. ---- ?

Very distinct from any species I have met with.

#### Species 334. (Mus. Norris.)

MITRA ALVEOLUS. Mitr. testá abbreviato-ocatá, spira suturis profundà impressis; tougitudinaliter subtiliter plicoto-costatá, basi transversim sulcatá; anfractibus infernè aterrimis, superné albis, nigro tessellatis; columellá quadriplicolá.

The chess-board Mitre. Shell shortly ovate, sutures of the spire deeply impressed; longitudinally finely plicately ribbed, transversely grooved at the base; whorls jet black round the lower part, white above, tessellated with black; columella four-plaited.

Reeve, Pro. Zool. Soc., 1845.

Hab. ----?

An interesting species from the cabinet of Thos. Norris, Esq., to the value of whose magnificent collection of Mitres this monograph of the genns bears ample testimony.

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#### ERRATA.

Species 45, for Nitra atteaunta read Mitra futva, var.
Species 109, for Mitra nigra, Quoy, read Mitra Quoyi, Deshayes.
Species 130, for Mitra impresa read Mitra rubricata,
Species 209, for Mitra psecious read Mitra variata.
PLATE XXXVI., for Species 273, read Species 305.

# MONOGRAPH

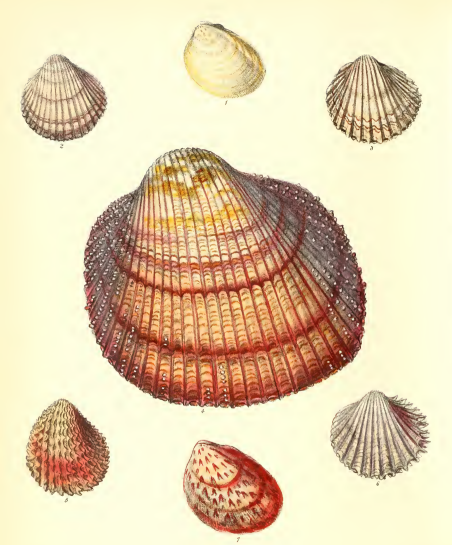
OF THE GENUS

# CARDIUM.

"These in their dark nativity the deep.
With heaven's ray, and tempered, they shoot forth
So beauteous, opening to the ambient light,"—Million







#### PLATE I.

#### Genus Cardium, Linnaus.

Testa ago misos, plus minusce inequilateratis, subscridata, undordires praniantes, latere postico interdum binale; pleca ague costata, costia ab undoninos spanetricidir vergentina, sepissime squamatis ant spinosis; ralcarum marginibus crematatis, interclandentibus. Cardo: dentibus in virique rudei quature, duodus centratibus, ob-liquis, approximatis, enviratim intersertis, duodus lateratibus, cenotis. Pulli inpressio muscularis integra. Liguaculum brere, externum.

Shell equivalve, more or less inequilateral, somewhat heartshaped, unbones prominent, posterior side sometimes gaping; generally ribbed, ribs diverging symetrically from the umbones, most frequently armed with scales or spines; margins of the valves crembated, interclosing with each other. Ulinge; four teeth in each valve, two central, oblique, approximated, interserted cross-wise; two lateral, remote. Muscular impression of the mantle entire. Ligament short, external.

The genus Cardina is one of the very few established by Limmens that remains entire; the species, which are somewhat numerous, exhibit a great similarity of form throughout, and may be generally recognised by their cordiform shape, and the prominent developement of the umbones. The most characteristic variation in form occurs in those species which Cuvier distinguished by the new title of Hemicaelium, such as the Cardina hemicardian, fragma, redustan, auxiculation, to, but the difference cannot for a moment be regarded of any particular generic importance. Another variation worthy of mention, because it seems to indicate a difference in the characters of the animal inhabitant, may be observed in those species which, like the Cardin bulletten and apertum gape more or less at the sides.

The hinge of Cardina is defined with great peculiarity in the typical species of the genus by the cross interlocking of the central, and the remote arrangement of the lateral teeth; but, in the aberrant species, it becomes modified to a degree which has induced Dr. Eichwald of Moscow, in his "Fauma Caspio-Cancasia," to subdivide the genus into the four following subgenera, founded on certain peculiar modifications in the developement of the teeth; Cardina, Didacaa, Monodacaa and Iducaa. I do not conceive, however, that these groups can be admitted on the same principal which separates, as says Dr. Eichwald, the Uniones and Anadoutes; for the teeth of the Uniones alone exhibit as great a variation of character as those of the Cardia. Some, as in the learned doctor's subgenus Didacaa, have

only half the usual number of central teeth developed; other species there are, like the *Monodacone*, in which the lateral teeth are obsolete; whilst the hinge of several species, as in *Jiducona*, are almost edentidate.

The chief portion of the genus Cardina has been so well illustrated by Mr. Sowerby in his 'Conchological Illustrations,' that little remains for me but to complete the monograph as a whole. Some few additional species have presented themselves, but the monograph cannot be expected to exhibit that interesting array of novelty which has accompanied the genera hitherto published in this work.

# Species 1. (Mus. Cuming.)

CARDIUM SERRATUM. Card, testá oratá, unidoses versus gibbossiusculá, glabará, ultidulá, antiré subosoleté striatá; albidu-placieante, latere postiroviriale citrino-flavido aut rosco-purpuruscente, maculis flavido-purpuruscentibus undatis circa unidones pullide fueta, intes sub unbouibus flavescente; vanguitus intus minutissimé serratis.

THE SERRATED COCKLE. Shell ovate, rather gibbons towards the umbones, smooth, shining, anteriorly rather obsoletely striated; whitish yellow, posterior side bright eitron yellow or pinkish purple, palely stained with pinkish-waved spots around the umbones, interior yellowish under the umbones; margins very mimitely serrated within.

LINNEUS (not of Gmelin), Syst. Nat. 12th edit. no. 89. p. 1123.

Cardium citrinum serratum Linnæi, Chemnitz, Conch. Cab. vol. vi. p. 194. pl. 18, f. 189. Cardium lærigatum, Gimelin, Lamarck, Sowerby.

Hab. Islands of Nevis and St. Vincent, West Indies (found in sandy mud at the depth of from six to ten fathoms); Guilding.

I quite agree with M. Deshayes that Chemnitz "a très bien recomm le Cardina serratusa de Lina?" The recorded opinions of Lamarck and Sowerby were induced probably by an error of Gmelin's, followed by Bruguière, in the Encyclopédie Methodique.

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

CARDIUM INCARNATUM. Card, testā gibbono-globosā, luugilndinaliter castatā, costis quatuor et vijinti, rotundis, complunditis, aurgiums veraus ardio obsolelė brevispinosis, interstitiis anguatis, subprofundis, transversia striatis; pultidė incarnatā, radiis roseis transversis hic illie ornatā. The Flesh-titted Cockle. Shell gibbously globose, longitudinally ribbed, ribs about four and twenty in number, round, smooth, obsoletely short-spined in the middle towards the margins, interstiese narrow, rather deep, transversely striated; pale flesh colour, ornamented here and there with transverse rose-coloured rays.

Reeve, Pro. Zool, Soc., 1844.

Hab. Bay of Mauila (found in sandy mud at the depth of six fathoms); Cuming.

A warm flesh-tinted shell, of which Mr. Cuming collected a few odd valves in the above-mentioned locality, and has lately received several perfect pairs.

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

Cardium Sinense. Card. lestă subdepresso-orbiculari, postive leviter rostrată, omnino, autice precipue, minutissime granulată; radiatim costată, costia quatuor et ciginti, subcompressis, posticis angustioribus; albidofulcă; marqinibus fortissime crenatis.

The Chinese Cockle. Shell somewhat depressly orbicular, posteriorly slightly beaked, everywhere mimutely granulated, especially on the anterior side; radiately ribbed, ribs four and twenty in number, a little compressed, posterior narrower; fulvous white, margins very strongly crenated.

Sowerby, Pro. Zool. Soc., 1840. Conch. Illus. f. 35.

Hab. China and Java.

The ribs of this species are peculiarly narrowed along the summit; and the granulated surface of the shell is of an extremely curious character.

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

CARDIUN PSEUDO-LINA. Mitr. testá subcordatá, rentricosá, radiatim sulcatá, sulcis ad duodepadragenis, liris internectiis planiusculis, interdum omnibus, interdum lateralibus solma, tuberculis minimis serialibus, aspero-sepamalis, armatis; roseo-incarnatá, radiis roscis trausersis ornati, luberculis alhis.

The file-like Cockle. Shell somewhat heart-shaped, ventricose, radiately grooved, grooves about thirtycight in number, intermediate ridges rather flat, sometimes the whole, sometimes the lateral ridges only, armed with rows of very minute sharp-scaled tubercles; pink flesh-colour, ornamented with pink transverse rays, tubercles white.

#### Variety B.

Testa omnino nivea.

Shell entirely snowy white,

Lamarck, Anim. sans vert. vol. vi. p. 396.

flab. Zanzibar, east coast of Africa (found in deep water).

Mr. Cuming possesses the variety  $\beta$  of this well known species, of a pure snowy white, in fine fresh condition.

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

Cardium Belcheri. Card. testá gibboso-plobosá, longitudinaliter subobliquè costatá, costis ad quinque et cicenis, squamis compressis, plano-mucronatis, anticè reflecoinclinatis, prentiariter armatis; flucicante-incarnatá, lateraliter et basaliter roseo vicidà tinctá.

Belcher's Cockle. Shell gibbonsly globose, longitudinally rather obliquely ribbed, ribs about five and twenty in number, peculiarly armed with compressed flatly pointed scales, bent over in the anterior direction; yellowish flesh-colour, brightly stained at the sides and around the base with rose-mink.

BRODERIP and SOWERBY, Zoological Journal, vol. iv. p. 336. pl. 9. f. 3.

Hab. California and Panama; Belcher.

No one can fail to recognise this remarkable species by the erect flattened festooned scales which ornament the ribs.

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

Cardum ringers. Card. testă rotundată, interdum depressinscută, ladere postico paululum biante; radiatim costată, costis ad sex et vicenis, plano-converis, muticis, interstitiis posticis prope margines peculiariter încisis; fluvescente-abă, rosco partim tinctă.

The Grinning Cockle. Shell rounded, sometimes rather depressed, a little gaping at the posterior side: radiately ribbed, ribs about six and twenty in number, flatly convex, smooth, posterior interstices peculiarly cut open near the margins; yellowish-white, partially stained with pink.

CHEMNITZ, Conch. Cab. vol. vi. p. 176, pl. 16, f. 170, Hab. Mouth of the Gambia, Africa (found in sandy mud).

This species is singularly characterized by the curious manner in which the interstices between the ends of the posterior ribs remain open.

#### Species 7. (Mus. Cuming.)

Cardium Multipunctatum. Mitr. testå oblongo-ovalá, obliquá, depressiusculá, tenni, læcigatá, politá, radiatim confertissimé impresso-striatá; rafescente-fulvá, postier rabro vieidè tinctá, punctis rubris undique pictá: intes flavido-rafescente.

THE MANY-DOTTED COCKLE. Shell oblong-ovate, oblique, rather depressed, thin, smooth, polished, cugraved with very close radiating impressed strice; reddish fulvous, stained with bright red on the posterior side, painted all over with red dots, interior yellowish red. Sowerry, Pro. Zool. Soc., 1833.

Hab. China and the Philippine Islands.

The Cardium multipunctatum which Mr. Sowerby described in 1833 as being a shell of great rarity, has now become comparatively abundant.

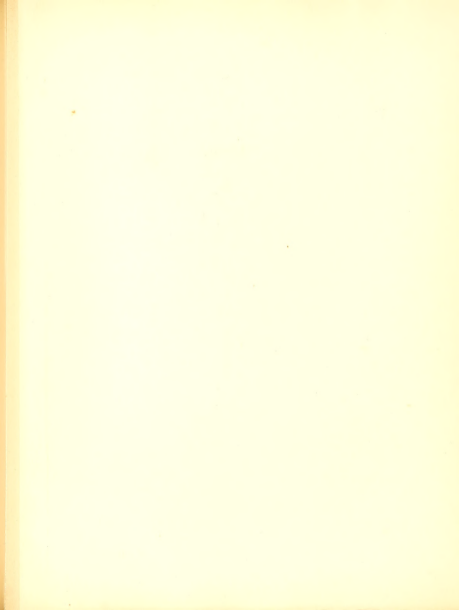




PLATE II.

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

- CARDIUM BULLATUM. Card. testă transverse oxată, tenui, utriuque hiante, latere postico producto; costati, costis ad sec septeme ed quadrajula, suboupustis, striá subtilissimi elecată interceniente, costis anticis crenulatis, posticis squamiferis; albidui, roseo purpureoce sparsim maculati.
- The studded Cockle. Shell transversely ovate, thin, gaping at both sides, posterior side produced; ribbed, ribs about six or seven and forty in number, rather narrow, with a very fine raised stria intervening between each, anterior ribs crenulated, posterior squamiferous; whitish, spotted here and there with rose or numbe.
- LAMARCK, Anim. sans vert. (Deshayes edit.), vol. vi. p. 394.
  Chemnitz, Conch. Cab. vol. vi. pl. 6. f. 49, 50.
  Solen bullatus, Liuneus.
- Hab. Islands of Nevis and St. Vincent, West Indies; Guilding.

#### Variety B.

Testa latere postico minus producto, costis subplanioribus, maculis roseis rel purporeis grandibus, frequentioribus. Shell with the posterior side less produced, ribs rather flatter, rose or purple spots larger, more frequent.

Encyclopédie Mèthodique, pl. 296, f. 6 a, b.

Cardium aspersum, Sowerby, Pro. Zool. Soc., 1833.

Hab. St. Elena and Monte Christi, West Columbia (found in sandy mud at the depth of seven fathoms); Cuming.

I do not conceive that the modification of character which distinguishes variety  $\beta_i$  figured in the 'Encyclopédie Méthodique,' can be regarded of any particular specific importance.

#### Species 9. (Mus. Cuming.)

- Cardium Papyraceum. Curd. testi depresso-cordată, tenai, frogili antice minutissime granulată, rudiatim impresso-striată, striis rudo-inviss, epidermide radicantibus; albidă ant flavirante, purpureo hie illie pallidissime tinctă, mubonibus rufo-purpureis, intus rufopurpureă.
- THE PAPPRACEOUS COCKLE. Shell depressly heartshaped, thin, fragile, anteriority very minutely granulated, radiately impressly striated, strine rudely engraved, giving root to an epidermis; whitish or yel-

lowish, faintly tinged here and there with purple, unbones reddish purple, interior reddish purple. CHEMNITZ, Conch. Cab., vol. vi. p. 190. pl. 18. f. 184. SOWERBY, Conch. Illus. f. 56 (not f. 55).

Hab. East end of the Island of Luzon, Philippines (found in sandy mud at the depth of seven fathoms); Cuming.

The accompanying figure, and Fig. 56. of Mr. Sowerby's 'Conchological Blustrations,' represent varieties of the true Cardium papyracenu, and are quite distint from a fine new species which has been confounded with it in the same work, at Fig. 55. This shell, for which see Cardium unticoum, Plate VI., is of much larger dimensions, of a more transversely ovate form, and exhibits no indication of that curious minute granulation which characterizes the posterior side of the Cardium papyracenus, after the manuer of the Cardium Signess.

#### Species 10. (Mus. Cuming.)

- CARDIUM MULTISPINOSUM. Card. testă rotundată, ventricosă, radiulius costată, costis ad tribus et tricents, utrivque acute angulatis, berti-spiaosis; incarauto-adhi, rosucco hie illie pallide tinetă, interstitiis inter costas nonunuquan [Incessentibus, spinis albis; intus albicante, radiatius summetrice soileată.
- The Many-spined Cockle. Shell rounded, ventricose, radiately ribbed, ribs about three and thirty in number, sharply angled on both sides, armed with short spines; flesh-tinted white, palely stained here and there with pink, interstices between the ribs sometimes brown, spines white; interior white, radiately symmetrically grooved.

#### Variety B.

Testa grandior, costis latioribus, de quatuor et vicenis a duodetricenis.

Shell larger, ribs wider, from four and twenty to eight and twenty in number.

Hab. Islands of Mindanao and Zebu, Philippines (found in sandy mud at low water, and at the depth of from six to twenty-five fathoms); Cuming.

The ribs of this beautiful species are peculiar in being quite under-grooved, as it were, on each side. Species 11. (Mus. Cuming.)

Cardiem costatum. Card. testă ovato-globosă, tenii, ventricosă, subaquitaterali, latere postico hiaute; radiatim costată, costis novenis, angustis, compressis, acute elevotis, cavis, subdistantibus; nived, interstitiis intercustas, posticis praeipnē, longitudinaliter fusco-fusciatis.

The Ribbed Cockle. Shell ovately globose, thin, ventricose, nearly equilateral, posterior side gaping; radiately ribbed, ribs nine in number, narrow, compressed, sharply elevated, hollow, rather distant; snowy white, intersices between the ribs, the posterior especially, longitudinally brown-banded.

Linneus, Syst. Nat. (Gmelin edit.), p. 3244.

Hab. East coast of Africa.

This remarkable and well-known shell stands almost alone in the genus, the *Cardium hions*, Plate V., being the only other species which presents any real affinity with it.

#### Species 12. (Mus. Cuming.)

Cardium Lyratum. Card, testá rolundatá, nonnunquam depressinsculá, postice longitudinaliter costatá, costis crebris; antice transcersim oblique plicato-liratá, liris augustis, distantioribus, subirregulariter leviter nudulatis, interstitiis longitudinaliter minutissime striatis; lactea, epidermide coccineo-rubra indutá, nubonibus purpurascente pallidissime tinctis; intus rufescenteaurra.

The Lybated Cockle. Shell rounded, sometimes a little depressed, posteriorly longitudinally ribbed, ribs close; anterior transversely obliquely plicately ridged, ridges narrow, more distant, rather irregularly slightly undulated, the interstices being longitudinally very minutely striated; cream colour, covered with a deep crimson-red epidermis, umbones very faintly tinged with purple; interior reddish golden colour.

Sowerby, Pro. Zool. Soc., 1840.

Hab. Island of Negros, Philippines (found in sandy mud at the depth of seventeen fathoms); Cuming.

The Cardium lyratum may be distinguished from the Cardium pectinatum (C. Eolicum, Born), to which it is so nearly allied, by its having no smooth area on the posterior side, and by its pure cream-coloured exterior enveloped in a bright crimson-red epidermis. Species 13. (Mus. Cuming.)

Cardium unedo. Card. testá subcordatá, latere postico angulato; radiutim costatá, costis ad tricenis confertis, interstitiis posticis ad margines subincisis; flacicante, costis scutellis sen liris transcersis elatis vivide rosaceoraticis ocuatis

THE STRAWBERRY COCKLE. Shell somewhat heart-shaped, posterior side angulated; radiately ribbed, ribs about thirty in number, close-set, interstices on the posterior side slightly open at the margins; yellowish, ribs ornamented with bright pinkish-red, clevated cross ridges or small shields.

LINNÆUS, Syst. Nat. (Gmelin edit.), p. 3250.

Hub. Ceylon, Philippine Islands, &c., (found in sandy mud at low water).

The bright red ornamental sculpture of the ribs varies in its character and size from minute cross ridges to small oblong square elevated shields, as in the specimen selected for illustration.

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

CARDIUM PECTINATUM. Card. testá gibboso-globosă, radiatim striată, striis numerosis, confertis, posticis etevatis, auticis subobsoletis, plicis augustis subrugosis oblique decussatis, areă postremă lavigată; albicante, macutis pullide rosaccis undatis mulione victă.

THE PECTINATED COCKLE. Shell gibbonsly globose, radiately striated, striæ numerous, close-set, the posterior elevated, the anterior somewhat obsolde and obliquely crossed with narrow slightly wrinkled plaits, the extreme posterior area of the shell smooth; white, everywhere mainted with waved nink spots.

LINNEUS (not of Lamarck, nor Philippi), Mus. Ulric.

Deshayes, note in new edition of Lamarck, vol. vi.
p. 404.

Cardium - Eolicum, Born, Lamarek, Sowerby.

Hab. ---?

I restore the Linnaean name of this very beautiful and rare shell upon the testimony of M. Deshayes, much regretting that the appellation erroneously followed by Lamarck should have become so popular amongst conchological writers and amateurs.



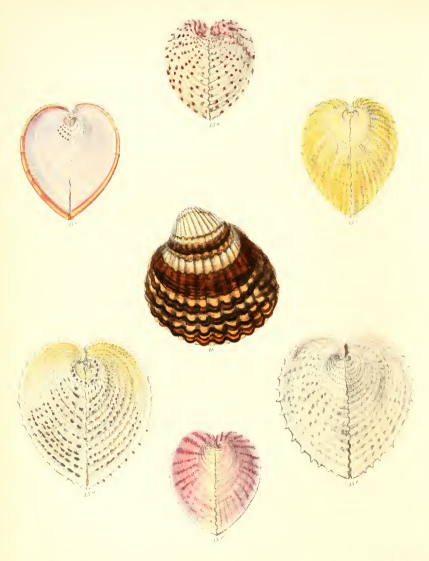


PLATE HI

Species 15. (Fig. a-f. Mus. Cuming.)

Variety a. Fig. d and e.

Variety β. Fig. c.

Variety  $\gamma$ . Fig. a. Variety  $\delta$ . Fig. b and f.

CARDISA. Card. testă lateraliter cordiformi, lateribus planissino-compressis, atroque concexis, aulico interdum, antem raro, concevo ; radiatim excupli, datere autivo livis plunis subobsoletis, aqualibus, equidis-

tere autiva liris planis subuksoletis, rapadibus, capidistantibus, postiro lineis minutis elevatis; cateis in medio aculissimė elato-carinatis, carina nano aspero-amricati, nano obtuso-levigati, ralcarum suarginibus simplicibus, eviter creanlatis, interclandentibus; pestivis radiacade, stramineo pallidė tineti, lineis postivis radiatibus minutis pleramque coccineo-rafrecentibus; ligasunto acres

The LITTLE-HEART COCKLE. Shell laterally heart-shaped, sides very flatly compressed, both sides convex, the anterior sometimes but very rarely coneave; radiately sculptured, the anterior side with equal, equidistant, flat, rather obsolete ridges, the posterior with minute raised lines; valves very sharply elevately keeled in the middle, keel sometimes sharp-prickled, sometimes obtusely smooth, margins of the valves simple, slightly crandated, interlocking; transparent white, faintly tinged with straw colour, the posterior minute radiating lines generally scarlet-red; ligament small.

Linners, Syst. Nat., p. 1121.

Testa latere antico concavo.

Shell with the anterior side concave.

Cardium monstrosum, Chemnitz.
Cardium inversum, Lamarck.

Variety β. (Fig. 15 c.)

Testa stramineo vividè undato-variegatu. Shell undulately variegated with bright straw colour.

Variety γ. (Fig. 15 a.)

Testa latere untico roseo-maculato.

Shell with the anterior side spotted with rose.

Cardina bumanum, Chemnitz. Cardina Janonia, Lamarck. Variety 8. (Fig. 15 b and f.

Testa latere antico omnino roseo-tincto.

Shell with the anterior side stained all over with rose

Cardium roseum, Chemnitz.

Cardium Junoniæ var., Lamarck.

Hab. Eastern Seas.

The remarkable laterally compressed growth of this species renders it one of extremely interesting character; and the changes of colour and style of painting which it exhibits are numerous and characteristic. The typical differences of form and colour were regarded both by Chemnitz and Lamarek of sufficient importance to characterize distinct species, I am inclined to agree, however, with Bruguière that no specific difference can be established, an opinion abundantly confirmed by the late numerous arrival of specimens from China, and various islands in the Eastern Hemisphere.

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

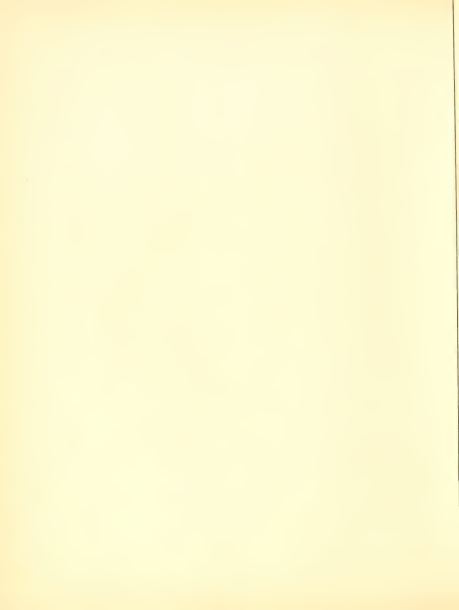
CARDIUM RUSTICUM. Card. testă subcordată, gibbosă, latere postiro subangulato, radiatius costată, costis ad vienis, rotundatis, interstitiis peculiariter crispato-rugosis: fulco-albievante, fusciis ferrugineo-fuscis latiusculius transerenis ornată.

THE RUSTIC COCKLE. Shell somewhat heart-shaped, gibbous, posterior side slightly angulated, radiately ribbed, ribs about twenty in number, rounded, interstices peculiarly crisply wrinkled; fulvous white, ornamented with rather broad rusty-brown transverse bands.

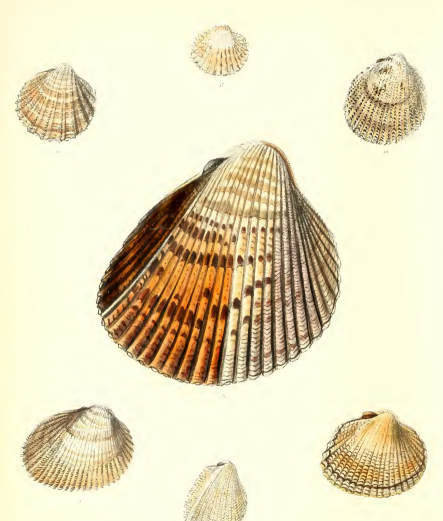
LINN.EUS, Syst. Nat., p. 1124.

Hub. Adriatic and other Seas of Southern Europe.

Varieties of the common Cardina edule appear to have been confounded by several authors with this species. The richly painted specimen here represented answers with remarkable accuracy to Linneus' description of his Cardina rustican, which may be easily distinguished by the curious crisped wrinkled sculpture in the interstices between the ribs.









#### PLATE IV.

Species 17. (Mus. Cuming.)

Cardium aculeatum (leslu junior). For description of this shell, which M. Deshayes has apparently taken for the Cardina citiare, see Plate VII.

Species 18. (Mus. Cuming.)

CARDUM PAUCICOSTATUM. Card. lestá rotundatá, tenú, rentrirosinsculá, subreguitaterali, realintus costatá, costis puncis, sederia vel septenderia, plano-conversis, in medio cerinatis, variná squamato-spinosá, interstitiis romenis, latis, transversim erispato-rugosis; pallide fasersente alimpue transversim maldo-conatá.

The few-ribbed Cockle. Shell rounded, thin, rather ventricese, nearly equilateral, radiately ribbed, ribs few, sixteen or seventeen in number, flatly convex, keeled in the middle, keel armed with seal-slike spines, interstices concave, wide, erisply wrinkled; zoned transversely in a waved manner with white and reddish brown.

SOWERBY, Pro. Zool. Soc., 1840; Conch. Illus. f. 20. Cardium ciliare var. 6? Lamarck.

Carelium ciliure (specimine antiquissimú), Philippi, Enum. Moll. vol. ii. p. 37.

Hab. Adriatic and other Seas of Southern Europe.

I think Mr. Sowerby has acted very judiciously in promoting this shell to the rank of a new species. The Gradium ciliare, with which it has been confounded, has certainly as small a number of ribs, and is moreover the only other acuteated cockle with so few, but the spines of these two species vary most importantly in their elaracter. The Cardium ciliare has a solid laterally compressed spine like that of the young Cardium acutedoms, noticed above; the Cardium proviceostatum has a folded scale-like spine, papiliform at the base, like that of the Cardium crimecoun.

# Species 19. (Mus. Cuming.)

Cardium Mindanense. Card. testă suboblique cordiformi, longitudinuliter costată, costis nonis et viginti, squamiferis, squamis numerosis, conferiis, postice fornicratis, costarum interstitiis subprefundis; albidă, fusco hie illie nebulosă; intus postice vivide purpurascente.

THE MINDANAO COCKLE. Shell somewhat obliquely heart-shaped, longitudinally ribbed, ribs nine and twenty in number, squamiferous, scales numerous, close-set, arched over posteriorly, interstices between the ribs rather deep; whitish, here and there clouded with brown; interior stained on the posterior side with deep purple.

Reeve, Pro. Zool. Soc., 1844.

Hab. Cagayan, Island of Mindanao, Philippines (found among sand at low water); Cuming.

The vaulted structure of the seales in this species is about intermediate in its character between that of the seales of the Cardin consors and isocardia.

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

Cardium Magnum. Card. testă maximă, oblique cordată, ventricosă, latere postico subangulato-lepreso; radiatim costată, cutis aud quiaque et trăjulta, planutis, confertiusculis, auticis crenutalis; flavido-fuscescente, maculis purpureo-fuscis trausceraim seriailer pictă; areă postică depresoa omnino prupureo-fuscă.

THE GREAT COCKLE. Shell very large, obliquely cordate, ventricose, posterior side somewhat angularly depressed; radiately ribbed, ribs about five and thirty in number, flattened, rather close-set, anterior ribs erenulated; yellowish-brown, painted with transverse rows of purple-brown spots, the depressed posterior area entirely purple-brown.

Born, Test. Mus. Cws. Vind., pl. 3, f. 5.

Cordian maculatum, Gmelin.

Cardian ventricosum, Bruguière, Lamarek.

Hab, Gidf of Mexico.

The Cardina magains is a large shell but does not attain so large a size as the Cardin pseudo-lima and elatum. It was described by Briguière ten years subsequent to the publication of Born's work, and very accurately figured in the 'Encyclopedie Methodique' pl. 299, f. 1.

# · Species 21. (Mus. Cuming.)

Cardium latum. Card, testá transersé oxalá, depressiusadti, valdé inequiliderati, latere antico brevissimo, paulo hinute; radiatim costatá, costix ad quadragenis, creberrinis, plandatis, striá anicá, epidernide setosá radicante, in medio califer impressis; costis margines versus subtilissimé aspero-squamatis; albidá, flacidofuscescente varie tinetti. The broad Cockle. Shell transversely ovate, rather depressed, very inequilateral, anterior side very short, a little gaping; radiately ribbed, ribs about forty in number, very elose-set, flat, faintly impressed down the middle with a single stria which gives root to a bristly epidermis; ribs armed with very fine sharp seales towards the margins; whitish, variously stained with vellowish brown.

Born, Test. Mus. Cas. Vind., pl. 3, f. 9.

Hab. Island of Mindoro, Philippines (found in sandy mud at the depth of four fathoms); Cuming.

This species may be recognised by its very inequilateral growth.

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

Cardium edule. Card. testá ovato-cordatá, vix obliquá, radiatim costatá, costis ad senis et viginti, nodulosocrenulatis; albidá, ferrugineo-fuscescente pallide tinctá; intus albá margine postico rubido-fusco.

The eatable Cockle. Shell ovately cordate, slightly oblique, radiately ribbed, ribs about six and twenty in number, nodulously crenulated; whitish, faintly tinged with rusty brown; interior white, posterior edge reddish-brown.

Linneus, Syst. Nat. (Gmelin edit.), p. 3252.

Variety. Cardium glaucum, Bruguière.

Hab. Seas of Europe.

This is the common eatable Coekle of our market, so highly esteemed by the generality of mollusk-epicures.

#### Species 23. (Mns. Cuming.)

Cardium fragum. Card. testă subcordată, latere postico plano-angulato, radiatim costată, costis ad tribus et triginta, confertis, tuberculis squamosis parcis tunatis creberrime arnatis; stramineo-albicante.

The white strawberry Cockle. Shell somewhat cordate, posterior side flatly angulated, radiately ribbed, ribs about three and thirty in number, close, armed with small thickly set half-moon scale-like tubercles; straw-tinged white.

Linnæus, Syst. Nat., p. 1123.

Hab. China, and the Philippine and Pacific Islands.

Found abundantly in the Eastern Hemisphere, and well known to early writers as "The white Strawberry."



# iardium Pt V.













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PLATE V.

Species 24. (Mus. Saul.)

Cardium Australiense. Card. testá transverse ovotá, Douaciformi, medio subcontractá, postice flexnoso-angulatá, subrostratá, antice compresso-altennatá; dimidio postico radiatim sulcato, antico lævigato, nitente; albidá, areá posticá striuis brevilus fixes utriuque ornatá.

THE AUSTRALIAN COCKLE. Shell transversely ovate, Donax-shaped, a little contracted in the middle, posteriorly flexuously angulated, slightly beaked, anteriorly compressly attenuated; posterior half of the shell radiately grooved, anterior smooth, shining; whitish, posterior area ornamented on each side with short brown stripes.

REEVE, Pro. Zool. Soc., 1844.

Hab. Port Lincoln, South Australia; Harvey.

This shell may be chiefly distinguished from the Cordium Donaciforme, to which it is in many respects allied, by the contracted flexuous prolongation of the posterior portion, and by the peculiarity of one half of the shell being conspicuously grooved, whilst the other half is smooth and shining.

## Species 25. (Mus. Cuming.)

UARDIUM DONACIFORME. Card. testă transverse ovată, solidiusculă, Donaciforui, postice angulată, autice compresso-attenuată; radiatim sulcată, sulcis auticis minus distinctis; albidă, vel aurantio-lutescente, punctis nigrieantibus sparsis nebuloso-pictă.

THE DONAX-SILIPED COCKLE. Shell transversely ovate, rather solid, Donax-shaped, angulated posteriorly, compressly attenuated anteriorly; radiately grooved, anterior grooves less distinct; whitish, or orange yellow, nebulously painted with scattered blackish dots.

Schroffen, Finl. Conch., vol. iii. p. 68.

Hab. Island of Negros, Philippines (found in sandy mud at low water); Cuming.

The Cardium Donaciforme is of a much more solid and ventricose structure than the Cardium Anatraliumse, wanting the posterior contraction, whilst the radiating grooves extend over its entire surface. The colour assumes a deeper tint and the spots are more clouded together on the posterior area, though presenting no appearance of cross stripes as in the preceding species. Species 26. (Fig. a, Mus. Cuming; Fig. b. Mus. Saul.)

Cardium trigonoides. Card. testá trigono-cordatá, postice elongatá, subangulatá, unbonibus obtuso-carinatis, autice abbreciatá, subcompresas y alderrimá, albidá, radiis fuscescentibus, paulo elevatis, costis planulatis detritis simillimis, ab umbonibus regulariter divergeutibus, ormatá.

THE TRIANGULAR COCKLE. Shell triangularly cordate, clongated and slightly angulated posteriorly with the unbones obtusely keeled, shortened and compressed anteriorly; very smooth, whitish, ornamented with slightly elevated brown rays, very like worn flattened ribs, diverging with great regularity from the unbones.

Pallas, 'Reise durch verschied. Provinzen des Russischen Reichs,' vol. i.; Anhang (Appendix), p. 26, no. 80. Cardium Lineatum, Gmelin, Lamarck, Sowerby. Didacua trigonoides, Eichwald.

Hab. Caspian Sea; Pallas, Eichwald.

The above is one of three shells described by Pallas in a somewhat obscure work treating principally of botanical subjects, entitled 'Journey through different Provinces of the Russian Empire,' published at Leipzie in 1776.

Although a species of some rarity in our collections, it must be tolerably abundant in the Caspian Sea according to the testimony of both Pallas and Eichwald. The former, in the work above quoted, says "copiosissima testa mari Caspii"; and the latter writer, in his 'Fauna Caspio-Caucasia,' published only three years since, says "Hab, in omni fere mari Caspio, in septentrionali æque ac in meridionali qius parte." The locality given by Lamarek, "Seas of America," is extremely vague, and most probably incorrect, as it appears to be founded merely upon the faet of his specimen, from the cabinet of M. Defrance, having been presented to that naturalist by M. Richard after his return from Guyana.

It will perhaps be interesting to know that the shell before me, belonging to Miss Saul, is from the same source; the chief portion of M. Richard's conchological rarities fell into the possession of Dr. Goodhall of Eton, and, at the death of the venerable Provost, the specimen in question passed into the collection of the Rev. Mr. Stainforth, to whom its present possessor is indebted for it. Species 27. (Mns. nobis.)

CARDIUM HIANS. Card. testá ovato-globosá, subobliquá, subrquitaterali, ventricosissimá, postice latissimé hiaute, radiatim costadá, costis vicenis, ampastis, subodius, medianis lirá parvá obtuso-convexá interveniente, anticis squamiferis, posticis invicem compresso-planulatis, serrato-spinosis, spinis valdé irreputacibus; fusescente, ustulato-fusco fusciatim variegatá, interstitiis posticomedianis nigricante-fuscis, costis postremis subrosaceis, spinis albis, aunsi eduracis.

The Gaping Cockle. Shell ovately globose, rather oblique, nearly equilateral, very ventricose, very widely gaping posteriorly, radiately ribbed, ribs twenty in number, narrow, rather blunt, middle ribs with a small obtusely convex ridge running between them, anterior ribs squamiferous, posterior compressly flattened one upon the other, serrately spined, spines very irregular; brownish, the posterior-middle interstices blackish brown, extreme posterior ribs pinkish, spines white, like ivory.

BROCCHI, Conch. Foss. Subap., vol. ü. p. 508, pl. 13, f. 6.
Cardium Indicum, Lamarck, Sowerby.
Cardium Burdigalimum (fossil), Lamarck.

Hab. Algeria.

This rare and very remarkable shell is one of considerable importance in the genus on account of its being the recent analogue of a fossil species described, and most accurately figured by Brocchi. Lamarck published the description of an odd valve which came into his possession, under the name of Cardium Indicum, and another valve was subsequently figured by Sowerby with the same title in the Conchological Illustrations. M. Deshayes, however, in his invaluable edition of Lamarck's 'Anim. sans vert.,' says, "Cette belle et précieuse coquille est réellement le type vivant d'une espèce bien connue a l'état fossile, et dont Brocchi a donné une bonne figure sous le nom de Cardium hians": and he has kindly satisfied me by occular demonstration and comparison that another fossil shell, "Le Cardium Burdigalinum de Lamarck est une variété de localité de la meme espèce."

The Cardium hians is of a light ventricose structure, gaping widely at the posterior side, and the only species approximating to that singularly formed shell the common Cardium costatum; the ribs of this species are much more feebly developed, but they exhibit a remarkable peculiarity of sculpture, the anterior ribs being surmounted with round vaulted scales somewhat like those of a miniature Tridacna, whilst the posterior, which are carriously flattened down one against the other, are armed along the edge with irregular short stout white spines, looking exactly like so many rows of small ivory tusks.

#### Species 28, (Mus. Cuming.)

Cardium imbricatum. Card. testă subquadrată, crassiusculă, antice rolundată, postice augulată, impressoconcavă, radiatim costată, costis augustis, elevatiusculis, noveuse et vigiuti, quarum undeceuis postremis parvis, levibus, cateris squamis brevibus obesiusculis farnicatis armatis; extus niveă, intus vivide aurantiă, postice purpuruscente linctă.

THE IMBRICATED COCKLE. Shell somewhat square, rather thick, rounded anteriorly, angulated, impressly concave posteriorly, radiately ribbed, ribs narrow, rather elevated, twenty nine in number, the eleven most posterior of which are small, smooth, the rest armed with short stout vaulted scales; snowy white, interior bright orange, stained on the posterior side with pale

SOWERBY, Pro. Zool. Soc., 1840.

Hab. Swan River Colony.

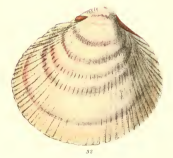
The form of this shell is exactly similar to that of the Cardina medium, the anterior and middle ribs being, however, much more strongly squamiferous, and the interstices more deeply furrowed. It is a solid characteristic shell exhibiting, like all specimens from the rich and abundant locality above noted, an extremely delicate contrast from the interior, especially towards the hollow of the umbones, being of a bright orange, tinged along the posterior edge with pinkish purple, whilst the exterior is of a pure snowy white.











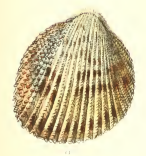




PLATE VI.

Species 29. (Mus. Saul.)

CARDIUM BIANGULATUM. Card. testá subquodrato-cordatá, antice rotundatá, postice concavo-angulatá, subproductá, radiatim costatá, costis octonis et viginti, quarum novenis postremis angustis, poreis, rotundis, ceteris latioribus, planius-niis, peculiariter obliquo- seu undato-cronatis, costarum intersitiis transversim elevato-striatis; intus vivide purpureá.

THE DOUBLE-ANGLED COCKLE. Shell somewhat squarely cordate, rounded anteriorly, concavely angulated and a little produced posteriorly, radiately ribbed, ribs twenty-eight in number, the extreme posterior nine of which are narrow, small, round, the rest wider, rather flat and peculiarly obliquely or undately crenated, interstices between the ribs transversely elevately crenated; interior richly stained with purple.

SOWERBY, Zool. Journal. vol. iv. p. 307; Conch. Illus. f. 2.
Hab. St. Elena and Isle of Plata, West Columbia (found in coral sand at the depth of seventeen fathoms); Cuming.

A species well distinguished amongst other characters by the peculiarly irregular manner in which the ribs are crenated, and by its rich purple interior.

## Species 30. (Mus. Cuming.)

CARDIUM MEDIUM. Card. testá subquadrato-cordatá, anticè rotundatá, posticè concaro-angulatá, radiatim costatá, costis senis et triginta, angustis, anticis brevisquamosis; albidá, rubido-fusco nebalosá et maculatá; intus albid.

THE MIDDLE COCKLE. Shell somewhat squarely cordate, rounded anteriorly, concavely angulated posteriorly, radiately ribbed, ribs six and thirty in number, narrow, the anterior covered with short seales; whitish, elouded and spotted with reddish brown; interior white.

Linn.eus. Syst. Nat., p. 1121.

Hab. Islands of Nevis and St. Vincent, West Indies (found in sandy mud at the depth of about six fathoms); Guilding.

It is a enrious circumstance in the structure of this shell that the three most extreme posterior ribs next the ligament are broader than any of the rest. Species 31. (Mus. Cuming.)

Cardium Planicostatum. Card, testá subquadrato-cordatá, umbones versus attenuatá, antice roumdatá, postice brevissimè concaro-augulatá, area postice medio prominulo, radiatim costatá, costás tricenis, planis, acutimarginatis, anticis subrugos-crenatis, posticis posticé subtillete serratis, ounibus striis impressis arcualis creberrimè exsculptis; costarum interstitiis profunde excavatis; rufrescute-carueá, fusco nebulosá et maculatá, intus albá.

THE FLAT-RIBBED COCKLE. Shell somewhat squarely cordate, attenuated towards the umbones, rounded anteriorly, very short, concavely angulated posteriorly, middle of the posterior area prominent, radiately ribbed, ribs thirty in number, flat, sharp-edged, the anterior crenated in a somewhat wrinkled manner, posterior finely scrrated along the posterior edge, the whole very closely sculptured with arched impressed strice: interstices between the ribs deeply excavated; warm pinkish flesh-ecolour, doubted and spotted with brown; interior white.

Sowerby, Pro. Zool. Soc., 1833; Couch. Illus., f. 25.

Hab. Guacomayo, Central America (found in fine sand at
the depth of thirteen fathoms); Cuming.

One of the most remarkable features in this species is the extremely debeate manner in which the flattened surface of the ribs is very minutely engraved throughout with close-set arched impressed strice. The specimen here figured, from the collection of Mr. Cuming, and one in the British Museum, are all that have as yet been discovered.

#### Species 32. (Mus. Cuming.)

Cardium Muticum. Card. lestă transcerse orală, depressă, lenui, fragili, antice paulo hiante, undique mutică, radiatim impresso-striată, striis rudo-incisis, minutissime andulatis, epideruide tenui radicantibus, striarum lateralium interstitiis medio concavis; lutescente, rosacco-purpuruscente umbones versus pallide tinetii

THE SMOOTH COCKLE. Shell transversely ovate, depressed, thin, fragile, a little gaping anteriorly, everywhere smooth, radiately impressly striated, striae rudely engraved, very minutely waved or zigzag, giving root to a slight epidermis, interstices between the lateral striæ hollowed down the middle; pale yellow, faintly tinged with purple towards the umbones.

Cardium papyraceum, var., Sowerby, Conch. Ill., f. 55.

This is another very interesting shell of which no particular account has yet been given, Mr. Sowerly refers it to Cardium papyroceam (Sp. 9.), but an important character presents itself in that species, namely, the anterior side being roughed with very minute granules, of which I find no indication in this; and it is moreover transversely ovate, and altogether of a different tenour of form.

#### Species 33. (Mus. Cuming.)

CARDIUM MURICATUM. Card. testá cordato-ocatá, subobliquá, radiatim costatá, costis convexis, tribus et triginta, quarum novenis anticis tubercutis minutis compressis, obliqué digestis, anticè muricatis, deinde duabus utrinque muricatis, cateris posticè muricatis; albidá et flavicante, maculis perpuncis fuscis hic illic ornatá, lateribus marqiinbusque ventralibus aurantiis.

The MURICATED COCKLE. Shell cordately ovate, somewhat oblique, radiately ribbed, ribs convex, three and thirty in number, of which nine auterior are muricated with minute compressed obliquely arranged tubercles on the auterior side, then follow two muricated on both sides, and the rest muricated on the posterior side; whitish and yellowish, ornamented here and there with a few light brown spots, sides and ventral margins orange.

Linnæus, Syst. Nat., p, 1123.

Hab. West Indies.

I think it very probable that several other species which the more critical acumen of modern conchologists have helped to identify were included under the above title by early writers.

#### Species 34. (Mus. Cuming.)

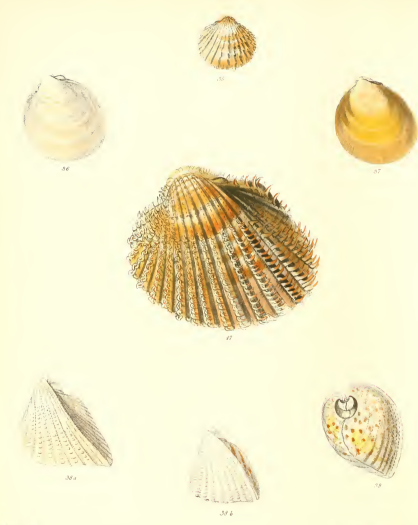
CARDIUM ECHINATUM. Cord. testă orbiculari-cordată, subrepuilaterali, radiatim costată, costis vicenis interdum plaribas, media exeractis, spinutaram brevium reiregulari sulco exorientibus, costis interstitiisque perspicue corrugatis; albidă aut fuscescente, fusco concentrier fusciată.

The short-prickly Cockle Shell orbicularly cordate, nearly equilateral, radiately ribbed, ribs twenty in number, sometimes more, ploughed down the middle with a regular row of small short spines rising out of the groove, ribs and interstices conspicuously wrinkled or rather shrivelled; whitish or brownish, concentrically banded with brown.

LINN.EUS, Syst. Nat., p. 1122. Enc. meth., pl. 298. f. 3, Hab. Seas of Europe.

I cannot exactly concur in Lamarck's description of this well-known species, because its chief peculiarity appears to me to consist in the spines being very small, short, and not papilliferous at the base as in the Cardium erinaceum.





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PLATE VII.

Species 35. (Fig. Enc. méth. pl. 298, f. 4.)

Cardium ciliare. Card. testă subcordută, radiatim costată, costis sedecim, augustis, peculiariter compressociliatis.

The Ciliated Cockle. Shell somewhat cordate, radiately ribbed, ribs sixteen in number, narrow, peculiarly compressly ciliated.

LINNEUS, Syst. Nat. (12th. edit.), p. 1122.

Chemnitz, Conch. Cab. vol. vi. p. 178, pl. 17, f. 171, 172.

I publish this species upon the testimony of the figures above referred to, as being quite distinct from the young of the Cardium aculeatum represented in Plate IV. which has twenty-three ribs, whilst the Cardium ciliare, like the Cardium pancicostatum, has only sixteen.

#### Species 36. (Mus. Saul.)

CARDIUM OVIPUTAMEN. Card, testá obliquê orată, temi, rentrivosă, radialim tenuissimê strintal; niteră, opacă, strigis lineisve rosaceo-fuscescrutibus exilibus nudatis concentrice uebulosă, epideruide pullidă margines versus indută; marginibus intus subtiliter crenulatis,

THE EGG-SHELL COCKLE. Shell obliquely ovate, thin, ventricose, radiately very finely striated; opaque snowy white, concentrically douded with faint waved pinkish-brown spots or lines, covered with a pale epidermis towards the margins; margins finely crenulated within.

Reeve, Pro. Zool. Soc. 1844.

Hab. ---- ?

The general appearance of this and the following species is very like that of the Cardian wereatum, both, however, are of a less oblique form, and the Cardian oriputamen under consideration is more ventricose.

The concentrically waved pinkish brown marks above noticed, though faintly indicated, are nevertheless characteristic, as distinguished from those of a different pattern, in the following species.

# Species 37. (Mus. Cuming.)

Cardium vitellinum. Cord. testă oblique ovată, tennicută, radiatim striată; lutescente-albă, maculis parvis numerosis rosaceo-fuscescentibus umbones versus copiose lentiginosa, epidermide lutea induta; marginibus intus crenulatis.

THE EGG-YOLK COCKLE. Shell obliquely ovate, rather thin, radiately striated; yellowish white, copiously freekled with numerous small pinkish-brown spots, covered with a yellow epidermis; margins crenulated within

REEVE Pro Zool, Soc. 1844.

Hah -

This shell is of a less ventricose ovate structure than the preceding, and farther distinguished by its different tinge and style of colouring.

Species 17. (Plates IV. and VII. Fig. 17. Mus. Cuming.)

Cardium aculeatum. Card. testă cordată, subquadratoobliquă, radiatim costată, costis tribus et viginti, couexeis, aculeis unmerosis prominentibus, postive inflexis, medio seriatim armatis, costarum interstitiis transversim regoso-five-secutibus; intus subprafunde sulcată.

THE PRICKLY COCKLE. Shell ovate, somewhat squarely oblique, radiately ribbed, ribs three and twenty in number, convex, armed down the middle with a row of numerous prominent prickles bent over in the posterior direction; interstices between the ribs transversely rugosely impressed; light reddish brown; interior rather deeply grooved.

LINN.EUS, Syst. Nat. (12th edit.), p. 1122.

Hab. Seas of Europe. Britain (dredged off the coast of Dartmouth amongst sand and shells at the depth of about ten fathous); Cunning.

The prickly spines of this well known species are peculiarly laterally compressed in an early stage of growth as represented at Plate IV.; but they soon disappear by friction or other causes, except on each side beneath the unblones.

Species 38. (Fig. a, Mus. Cunning; Fig. b, Mus. Saul.)

CARDIUM HEMICARDUM. Card. lestá cordatá, tamidá, oblique quadritheati, postic compressá radiatius costatá, costis ad senis et ciginti, plano-convexie, interditis peculiariter crebripunctutis, costis posticis tecibus, anticis tuberculato-creantis, carina prominente, ab umbone ad marginem decurrente, divisis; a dbá, areá posticá maculis rosaccio parcis interduna tinetá. The half Cockle. Shell cordate, swollen, obliquely quadrilateral, posteriorly compressed, radiately ribbed, ribs about six and twenty in number, flatly convex, interstices peculiarly closely punctured, posterior ribs smooth, anterior ribs tubercularly created, divided from the posterior by a prominent keel running down from the umbone to the margin in each valve; white, posterior area sometimes stained with small pink

Linnæus, Syst. Nat. (Gmelin edit.), p. 3246.

Hemicardium —— ? Chvier.

Hab. St. Nicolas, Island of Zebu, Philippines (found in sandy mud at low water); Cuming.

The little tubereles which adorn the anterior ribs of this species are always worn away towards the umbones.

Species 39. (Mus. Cuming.)

Cardium auricula. Card. testá subquadrato-cordatá, valdè tumidá, posticè concavo-depressá, radiatim indistinctè costatá, costis planulatis, interstitiis exiliter punctatis, costis posticis lævibus, anticis hic illic tuberculato-crenatis, carină subobtusă ab undone ad marginem decurrente divisis, lunută profunde excavată, calloso intrudo; lutescente-albă, maculis rosaceis parcis elementer tinetă.

THE EAR COCKLE. Shell somewhat squarely cordate, very much swollen, posteriorly concavely depressed, indistinctly radiately ribbed, ribs flattened, interstices faintly punctured, posterior ribs smooth, anterior inhose here and there tubercularly crenated, separated from the posterior by a rather obtuse keel running down from the umbone to the margin; lunule deeply excavated, with a callosity intruding; yellowish white, elegantly stained with pink spots.

Forskael, Fauna Arabica, f. 122.

Hab. Suez, north-west extremity of the Red Sea; Rüppell.

There appears to be about the same number of ribs in this as in the preceding species, but being rather indistinctly developed they cannot be enumerated with accuracy. The lumule is hollowed out with remarkable force.















#### PLATE VIII.

# Species 40. (Mus. Cuming.)

Cardium Hystrix. Card, testă subquadrato-cordată, postice concaco-angulată, radiatim costată, costis ad dnubus et triginta, augustis, compressis, posticis squamultis brecibus, ceteris spinis squamuformitus erectis, nuhones versus subinflexis, etegantissime ornatis; costarum intertitiis striis elevatis trunsversim subtiliter caucellatis; albidă, costarum interstitiis pallide rosaceis, lineă civide coccineă utriuque pictis; intus puepuro-rafiscente.

The porcupine Cockle. Shell somewhat squarely cordate, posteriorly concavely angulated, radiately ribbed, ribs about two and thirty in number, narrow, compressed, the posterior elegantly ornamented with small short scales, the rest with creet scale-like spines, a little inflected towards the unbones; interstices between the ribs transversely finely cancellated with raised striae; whitish, interstices between the ribs tinged with pink, and painted down each side with a bright scarlet line; interior purple-red.

Reeve, Pro. Zool. Soc., 1844.

#### Variety β.

Testa extus omnino nivea.

Shell exteriorly entirely white

Hab. Island of Corrigidor, Philippines (found in coarse sand at the depth of about seven fathoms); Cuming.

The exquisite delicacy and beauty of this shell is remarkable; each rib is surmounted with a close-set row of slender scale-like spines, and the interstices are minutely cancellated; they are moreover tinged with pink, and down each side of the ribs is a bright scarlet line.

The accompanying figure is lithographed by Mr. G. B. Sowerby, Jun., from a very elever drawing of the specimen in Mr. Cuming's collection executed by his sister, a lady of eminent talent in natural history painting.

There is another very beautiful small specimen of the Cardium hystrix in the collection of Miss Saul; and Mr. Cunning is also in possession of two of the white variety.

### Species 41. (Mus. Cuming.)

Cardium elatum. Card. testi ovatá, obliquá, maximá, radiatim lirutá, tiris ad tribus et quadraguda, plunoconvexis, umbones versus obsoletis, areis postirá anticáque extremis tereibus; citrino-flucá; intus albá.

THE LOFTY COCKLE. Shell ovate, oblique, very large, radiately ridged, ridges about three and forty in num-

ber, flatly convex, obsolcte towards the umbones, extreme posterior and anterior areas smooth; eitron yellow, interior white.

Sowerby, Pro. Zool, Soc., 1833.

Hab. Bay of California (found on mud-banks at low water); Licut. Barlow.

This and the Cardina pseudo-lima are by far the largest species of the genus.

#### Species 42. (Mus. Cuming.)

CARDIUM PELCHELUUM. Card. testá orbiculari, tenni, depressinsentá, subaquilaterali, radiatim crebristriatá, striis solidis, eleratis, repdaribus, posticis minutissimé squamosis; a libidi, striis quibusdam atbis, plerisque civide coccineis; intus tutesente, radiis binis curvineis ab mubour in utráque calcia divergentibus.

The pretty Cockle. Shell orbifular, thin, somewhat depressed, nearly equilateral, radiately closely striated, strize solid, raised, regular, the posterior strize covered with very minute scales; white, strize some few white, most of them bright scarlet; interior yellowish, two scarlet rays diverging within the umbone in cach valve. Cardian striatulum, jun., Sowerby, Conch. Ill., f. 45.

Hab. Australia.

This very pretty species cannot surely be the young of the Cardium striatulum; it is of a different form, being ruly orbicular, and offers no indication of the wrinkled strine with which that species is so peculiarly cancellated.

### Species 43. (Mus. Saul.)

CARDIUM GRANIFERUM. Card, testá obliquè ovatá, Trigouirformi, fortiter radiatim costatá, costis supremdecem, angulatis, noduloso-graniferis, sulcis intersitialitus lutiusculis, profunda, pulcherrine cancellatis: mierá.

THE GRANIFEROUS COCKLE. Shell obliquely ovate, Trigonia-shaped, strongly radiately ribbed, ribs seventeen in number, angulated, nodulously granulated, interstitial grooves rather wide, deep, very beautifully cancellated; snowy white.

Broderip and Sowerby, Zool. Journal, vol. iv. p. 367.

Hab. Gulf of Nicoya, Central America; and Xipixapi, West
Columbia; Cunning.

This curious little species may be recognised by its singular resemblance in form to a *Trigonia*.

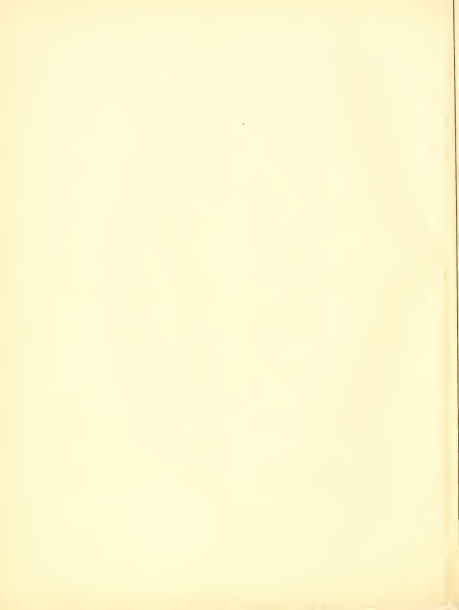






PLATE IX

Species 44. (Mus. Cuming.)

CARDIEN RUBICENDUM. Card. testá oblongo-ovatá, vix obliquá, radiatim costatá, costis acuté convexis, septenis et triginta, quarum triente auticá synamoso-crenatá, medianá utrinque obluso-squamatá, posticá tuberculatá; rubicundá, umbones versus allicante rubinó-fusco maculatá; marginibus intas vividi rubira.

The Bright Red Cockle. Shell oblong-ovate, very shightly oblique, radiately ribbed, ribs sharply convex, seven and thirty in number, the anterior third portion squamosely crenated, the middle portion obtusely scaled on both sides, the posterior portion obliquely tubereled; bright red, whitish towards the umbones spotted with reddish brown, margins edged with bright pinkish red interiorly.

REEVE, Pro. Zool. Soc., 1844.

Hab. Zanzibar, East Coast of Africa.

An extremely pretty species, remarkable for its vivid colouring, and for the elaborate character of its sculpture.

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

Card. testá oblongo-ovatá, obliquè radiativa costalá, costis quinis et triginta, basi latis, approximatis, summitatem versus attenuatis, anticis crenatis, postrenis tuberculatis, medianis leccina, taleraliter subtilissimè impresso-serratis; pallidè purpureorifescente, umbones versus albicante, maculis sparsis varierată.

THE ASSIMILATING COCKLE. Shell oblong, ovate, obliquely radiately ribbed, ribs five and thirty in number, broad and approximated at the base, attenuated towards the summit, anterior rib crenated, the extreme posterior tuberculated, the middle smooth and very finely impressly serrated at the sides; pale purple red, whitish towards the umbones, variegated with scattered spots.

Reeve Pro. Zool. Soc., 1844.

Hab. Zanzibar, East Coast of Africa.

This species approximates very closely to the Cardium subelongatum, yet there are differences which cannot be overlooked; it has a greater number of ribs, and the ribs are of another structure.

Species 46. (Fig. 46 and 47, Mus. Cuming.)

Cardium elongatum. Card. testá elongato-ovatá, latere postico snbquadruto, serrato; radiutim costatá, costis tribus et quadroginta, planutatis, creberriuis, auticis subtilissimè crenutatis; albidá, flavicante sparsim grandimaculatá, costis, posticis pracipie, versus margines fuscescrute tinctis.

THE ELONGATED COCKLE. Shell elongately ovate, posterior side somewhat square, serrated, radiately ribbed, ribs three and forty in number, flattened, very close-set, the anterior very finely crenulated; whitish, ornamented with a few scattered large yellowish spots, ribs, the posterior especially, stained with brown towards the margins.

BRUGUIERE, Diet. Enc. Méth., No. 26.

Sowerby, Conch. Illus. f. 49.

Hab. Island of Ticao, Philippines (found among coral sand in deep water); Cuming.

A fine shell in which the ribs are peculiarly flattened, and so closely arranged, that the interstitial grooves have the appearance of deep narrow cuts.

For Species 47, see Plate XIII.

Species 48, (Mus. Cuming.)

Cardium Pennantii. Card. testă depresso-cordată, subobtiquă, valde îmequitoterali, radiatim exilissime sutcată, areă postică lævi; sordiue flavicante, epidermide tenui levi fictili indută, intus albă.

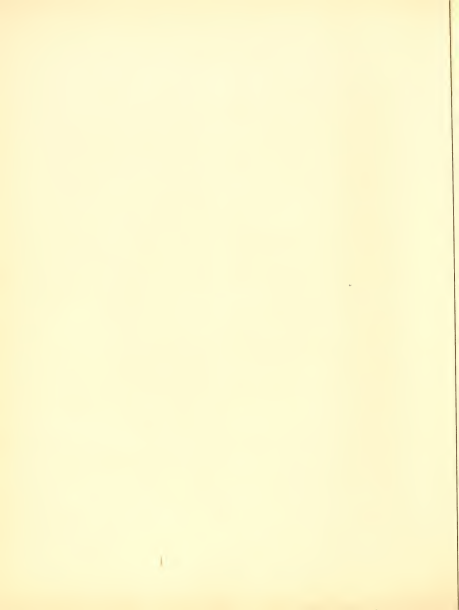
PENNANT'S COCKLE. Shell depressly cordate, rather oblique, very inequilateral, radiately very faintly grooved, posterior area smooth; dirty yellowish colour covered with a thin smooth earthy epidermis, interior white.

Beck, MSS., H. M. The King of Denmark's Museum.

Cardium lævigatum Pennant.

Hab. Exmouth, Devon. (found in sandy mud in deep water); Cuming.

The grooves of this species, which has been confounded with the C. lævigatum, are almost obsolete.















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PLATE X.

Species 49. (Mus. Cuming.)

Cardium Biradiatum. Card. testå elongato-ovatå, umbones versus attenuatå, radiatim striatå, areis posticå anticúque lævigatis; albå, maculis roseis undatis sparsis variegatå, intus roseo vicide biradiatå.

THE DOUBLE-RAYED COCKLE. Shell clongately ovate, attemated towards the unbones, radiately striated, posterior and anterior areas smooth; white, sparingly variegated with waved pink spots, interior vividly stained with two pink rays.

BRUGUIERE, Diet. Enc. Meth. No. 25.

Cardinm tavigatum, Chemnitz, Conch. Cab., vol. vi. pl. 18, f. 185 and 186.

Hab. Island of Burias, Philippines (found among coral sand at the depth of about six fathoms); Cuming.

The characteristic mark of this species, as its name implies, is represented by the two pink rays which diverge from within the umbone in each valve. I regret not having exhibited the interior of the shell in the accompanying plate, but the character is most accurately displayed by Chemnitz in the figure above referred to.

#### Species 50. (Mus. Cuming.)

CARDIUM TENUICOSTATUM. Carl lestá transcersà oratá, subobliquá, teniculú, ventricosá, radiatim subtlitssimé costatá, costis numerosissimis, mue quadragenis, nunc duabus tribusce et quinquaginta, muticis; albida, costis maculis purcis carneolis nudatim variegatis, umbonibus rose-o-prpurascuelibus.

The thix-ribbed Cockle. Shell transversely ovate, rather oblique, somewhat thin, ventricose, radiately very fincly ribbed, ribs very numerous, sometimes forty in number, sometimes about fifty-two or -three in number, smooth; whitish, ribs variegated in a waved manner with small flesh-colour spots, umbones rosc-purple.

Lamarck, Anim. sans vert. (Deshayes' edit.), vol. vi. p. 372.

Hab. New Holland.

The ribs of this species appear to be much more numerous in some specimens than in others, varying from forty to two or three and fifty in each valve. Species 51. (Mus. Cuming.)

Card. Procerum. Card. lestá oblongo-ovalá, tumidá, latere antico rotundato, postico subquadrato-angulato, serrato; radiatim costatú, costis quinis et vigintis, planulatis, arenatim striatis, quaternis estremo-anticis obsoletinsculis, cateris posticè angulatis; fusco-albicante, costis maculis perpancis purpurvo-fuscis exititer tiuctis, epidermide ficili lævi indutá, marginibus posticis intus purpurvo-fuscis.

THE TALL COCKLE. Shell oblong-ovate, swollen, anterior side rounded, posterior somewhat squarely angulated, serrated, radiately ribbed, ribs five and twenty in number, flattened, arenately striated, the four extreme anterior ribs rather obsolete, the rest posteriorly angulated; brownish-white, ribs faintly stained with a very few purple-brown spots, covered with a thin earthy epidermis, posterior margins purple-brown within.

Sowerby, Pro. Zool. Soc., 1833.

Testa juvenis,—Cardium laticostatum, Sowerby.

Hab. Real Llejos, Central America (found in course sand at a depth of from four to six fathoms); Cuming.

A fine bold species collected by Mr. Cnming at the above named locality, of which the Cardium laticostatum of Sowerby is unquestionably the young.

#### Species 52. (Mus. Cuming.)

Cardium Pseudo-Possile. Cord. testá depresso-ovatá, lateraliter subproductá, radiatim costatá, costis numerosissimis, ad quinquagenis angustis, devibus, hinc et illine tumidiusculis; ferrugineo-albé.

The fossil-like Cockle. Shell depressly ovate, a little produced on each side, radiately ribbed, ribs very unmerous, about fifty in number, narrow, smooth, a little swollen here and there: rusty white.

REEVE, Pro. Zool. Soc., 1844.

Hab. ---

This is a remarkable species and has so much the appearance of being in a fossil state, that I only felt satisfied to the contrary upon discovering a large portion of fresh horny ligament attached to the hinge of one of Mr. Cuming's specimens. Species 53. (Mus. Cuming.)

Cardium Greenlandicum. Card. testā depresso-oratā, tesui, subcordatā, lævi, striis impressis subdistantibus radiatim oratā, posticis fortioribus; cinereo-albidā, flammulis minutis rufo-fuscescentibus interdum pictā, epidermide indatā.

The Greenland Cockle. Shell depressly-ovate, thin, somewhat cordate, smooth, radiately ornamented with rather distant impressed strie, the posterior of which are the stronger; ashy white, sometimes painted with minute reddish brown flames, covered with an epidermis.

CHEMNITZ, Conch. Cab., vol. vi. pl. xix. f. 198.

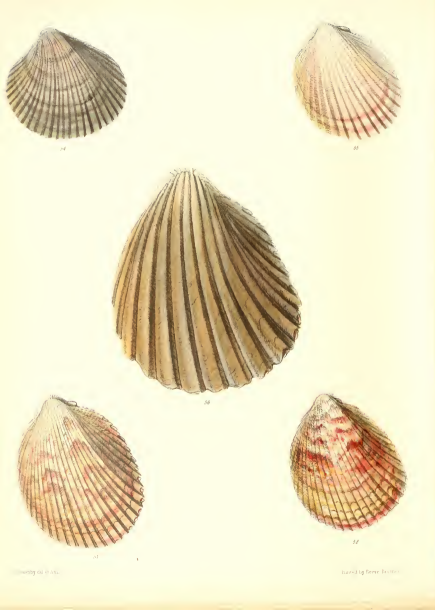
Cardium edentulum, Sowerby.

Aphrodite columba, Lea.

Hab. Coast of Greenland.

The Cardium Granlandicum which Mr. Lea has described in the American Philosophical Transactions as a new estuary type "allied to Cyrena," is certainly a very aberrant form of the genus under consideration; the hinge being almost edentulate, and the shell varying considerably in its proportions at different stages of growth. When young it is nearly orbicular as figured in the Conchylien Cabinet and in the Encyclopédic Méthodique; it then assumes a more transverse Mactriform structure, as in the specimen figured in the accompanying plate; and in a more advanced state, when the valves become thickened and partially croded, the form is more oblong and rounded, like that of the fine examples figured by Mr. Lea in the 'I'ransactions' above mentioned, and by Mr. Sowerby in his 'Genera of Shells.'





#### PLATE XI.

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

CARDIUM ICELANDICUM. Card, testá subdepresso-ovatá, tensiculá, inequitaterali, lateribus rotundatis, auticos bereissinos radiatim costatá, costis guaterais quitesee et trigiuta, parcis, angustis, medio subtilissimè serratis; albidá, epidermide crassá fictili indutá; umbonibus plus númere erasis.

THE ICELAND COCKLE. Shell somewhat depressly ovate, rather thin, very inequilateral, sides rounded, the anterior very short; radiately ribbed, ribs four or five and thirty in number, small, narrow, finely serrated down the middle; whitish, covered with a thick earthy epidermis; umbones more or less croded.

CHEMNITZ, Conch. Cab. vol. vi. p. 200, pl. 19. f. 195-6.

Cardium Arcticum, Sowerby.

Testa juvenis,—Cardium pubescens, Courthouy.

Hab. Iccland.

The form of this shell is very much like that of a Cytherea.

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

CARDIUM SUBRUGOSUM. Card. lestă subrlongato-ovată, unibones versus atemutati, ealtă obliquă, latere autico peculiariler rotundulo; radiatiue costată, costis ad triceais, pluribus minoribusev, postremis levilum, cateris rugoso-creatis; latescente-abă, pullidr rosaccă, epiderniule luteo-faccă marginev versus interdum inuluit.

THE SLIGHTLY-WRINKLED COCKLE. Shell rather clongately ovate, attenuated towards the umbones, very oblique, anterior side peculiarly rounded; radiately ribbed, ribs about thirty, more or less, the extreme posterior ribs smooth, the rest rugosely erenated; yellowish white faintly tinged with rose, sometimes covered towards the margins with a brown epideruis.

SOWERBY, Pro. Zool. Soc., 1840; Conch. Illus. f. 34.

Hab. Ceylon, Philippine Islands, and Zauzibar.

The extreme posterior ribs of this species are smooth and nearly obsolete, whilst the middle ribs are most delicately wrinkled; and the wrinkles, increasing gradually in size and distance from each other, impart to the anterior portion of the shell, a distinctly crenated character.

# Species 56. (Mus. Cuming.)

Cardiem Panamense. Card. testá subelanguto-oratá, ventricosá, umbones versus attenualá, latere activo rotundato, postico subangulato: radiatim costatá, rostis ud viccais, maguis, conspicuis, primum angulatis, deman rotundatis; alhidá, epideraide obravevi induti; marginibus posticis intus purpurascentibus.

THE PANAMA COCKLE. Shell rather elongately ovate, ventricose, attenuated towards the umbones, anterior side rounded, posterior rather angulated; radiately ribbed, ribs about twenty in number, large, conspicuous, first angulated, then rounded; whitish, covered with an olive epidermis, posterior margins purple within.

Sowerby, Pro. Zool. Soc., 1843.

Hab. Panama (found in sandy mud at the depth of about ten fathoms); Cuming.

This is a truly noble species, very closely allied to the Cardium procerum, but easily distinguished by its more clongated form, and by the marked development of the ribs.

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

Cardium subelongatum. Card, testá subelongato-ocatá, oblongá, radiatim costatá, costis ad duabas rel tribus et trigiuta, acuté angulatis, interatiis profundé caratis, costis postreais tuberculatis, medianis locidus, anticis crenatis; albidá ant flavicante, rubro tinetá et mandiels.

The slightly-elongated Cockle. Shell rather elongately ovate, oblique, radiately ribbed, ribs about two or three and thirty in number, sharply angled, interstices between them deeply excurated, the extreme posterior ribs armed with small tubercles, the middle ribs smooth, the anterior crenated; whitish or yellowish, stained and snotted with red.

SOWERBY, Pro. Zool, Soc., 1840.

Hab. Island of St. Thomas, West Indies.

The deep-ploughed interstices between the ribs are very characteristic in this species.

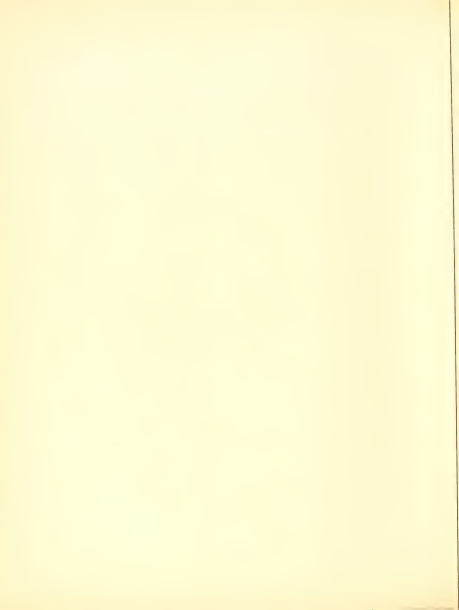
#### Species 58. (Mus. Cuming.)

CARDIEM MACULATUM. Card. testá oblongo-oxalá, ratiloblipná, nubones versus atlemnatá, latere antico preutiariter rotundato; radiatim costalá, costis duabas tribusve et triginta, plano-concexis, approximatis, anticis putcherrime creantato-oragosis; refreecute, purpuro-orago vividé tineda et maculatá, undoubous albicantibus.

The sported Cockle. Shell oblong-ovate, very oblique, attenuated towards the umbones, anterior side peculiarly rounded, radiately ribbed, ribs two or three and thirty in number, thatly convex, approximated, the anterior very beautifully cremulately wrinkled; reddish, stained and spotted with bright red, umbones whitish.

Sowerby, Conch. Illus. Cat. Card. Sp. 56, f. 18. Hab. Island of Tres Marias, Gulf of Mexico.

The ribs of this beautiful species are flattened and peculiarly approximated, the interstices exhibiting all the appearance of deep narrow cuts. The delicate crenulated sculpture of the anterior ribs presents a very striking effect.



















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#### PLATE XIL

# Species 59. (Mus. Caming.)

- CARDIUM CUMINGII. Card, testă transverse orată, tenui, fragili, latere postico biante; subtitissime cancellată, antice rugovă, parte antică cristă vel lamină elevată, ab umbonibus ad margines decurrente, pulcherrime ornată; diaplano-roseă.
- CUMING'S COCKLE. Shell transversely ovate, thin, fragile, posterior side gaping; very finely cancellated, wrinkled auteriorly, auterior portion of the shell very beautifully ornamented with a thin elevated crest or lamina running down from the umbones to the margins; transparent rose pink.

BRODERIP, Pro. Zool. Soc., 1833.

Hab. Gulf of Dulce, Central America (found in sandy mud at the depth of twelve fathoms); Cuming.

The external appearance of this remarkably delicate transparent rosy Cockle is not much unlike that of some of the Anatime.

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

- CARDIUM STRIATULUM. Card, lestá transversè ovatá, lenuiculá, latere postico paululum hiante; radiatim crebristriatá, striis conspicuis, elevatis, rugis subitiissimis undatis peculiariter cancellatis, striis posticis versus margines minutissimè brevispinosis; pallidé ferrugineoalbă; intus albă, radiis binis aurantio-rufis ab umbone utrinsque raive dierergentibus.
- THE FINELY STRIATED COCKLE. Shell transversely ovate, rather thin, posterior side a little gaping, radiately closely striated, strize conspicuous, elevated, peculiarly eancellated with very fine waved wrinkles, posterior strize covered towards the margins with minute short spines; pale rusty white, two orange-red rays diverging from within the umbones of each valve.

SOWERBY, Pro. Zool. Soc., 1840.

Hab. New Zealand.

A thin delicate shell, slightly produced at the posterior side, and having its entire surface cancellated with fine irregularly waved wrinkles.

# Species 61. (Mus. Cuming.)

Cardium Brasilianum. Card. testå obliquè ovatå, umbones versus attennatå, læcigatå, nitidä; cinereo-albå,

- lineis spadiceo-rufis longitudinalibus margines rersucreberrimè pictă, areis postică anticăque fusciis brecibus lat usculis nigricante-cinereis subirregulariter decussată.
- THE BRAZILIAN COCKLE. Shell obliquely ovate, attenuated towards the umbones, smooth, shining; asby white, closely painted towards the margins with brownish red longitudinal lines, posterior and anterior areas somewhat irregularly crossed with rather broad dark ashy bands.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. vi. p. 393 *Hab.* Coast of Brazil.

The radiating longitudinal lines, with which this shell is partially painted, are very characteristic. "Cette coquille," says Lamarck, "n'offre ni cotes, ni stries longitudinales, mais sculement des lignes colorées."

#### Species 62. (Mus. Cuming.)

- Cardium erinaceum. Card. testă rotundato-cordată, globosă, radiatim costată, costis senis et triginta, acute angulatis, aculeis numerosis breviusculis, postice inflexis, basi papiliferis, anticis pracipue, medio creberrime armatis, costarum intersitiis profunde excavatis, transversim impresso-strutatis; rufo-luscescente.
- The hedge-hog Cockle. Shell rotundately cordate, globose, radiately ribbed, ribs six and thirty in number, sharply angled, very closely armed down the middle with numerous rather short spines bent over in the posterior direction and papilliferous at the base, the anterior especially, interstices between the ribs deeply excavated, transversely impressly striated; light reddish-brown.

LAMARCK, Anim. sans vert. (Deshayes' edit.), vol. vi. p. 397 Hab. Mediterranean.

This species may be easily distinguished from the Cardium acudeatum by its having a greater number of ribs, and by the papilliferons structure of its spines.

# Species 63. (Fig. $\alpha$ and b, Mus. Cuming.)

Cardium rugatum. Card. testà orbiculari, tenuissima, frugili, lutvre postico producto, hiante: radiatim costutu. costis ad tribus ved quaternis et quadraginta, tenuitus, subsuperficiariis, nunbones versus fere obsoletis; albită rosco variegată, vel purpurescente, vel luteo-spadiceă. nunbonitus rosco-purpureis. The shrivelled Cockle. Shell orbicular, very thin, fragile, posterior side produced, gaping open; radiately ribbed, ribs about three or four aud forty in number, thin, rather superficial, nearly obsolete towards the unbones; sometimes whitish variegated with pink, sometimes purple or yellowish bay, umbones pinkish purple.

Geonovius, Zoophylacium, pl. 18. f. 5.

Cardium apertum, Chemnitz, Lamarck, Sowerby.

Cardium virgineum, var. 3, Gmelin.

Hab. Eastern coast of the Island of Lnzon, Philippines (found in sandy mud at the depth of about seven fathoms); Cuming.

This very delicate and elegant species varies singularly in colour, some examples being white mottled with pink, whilst others are of a clear orange bay or purple.

Species 64. (Mus. Cuming.)

Cardium tumoriferum. Card. testă cordată, tumidă, oblique quadrilaterali, postice compressă, carină prominente ab umbonibus ad margines decurrente; radiatim costată, costis planulatis, ferè evanidis, interstitiis crebripunctatis; area antică magnă, leri; niveă.

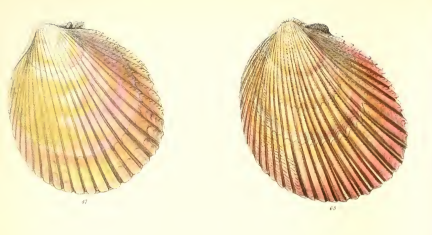
The blistered Cockle. Shell cordate, swollen, obliquely quadrilateral, posteriorly compressed, with a prominent keel running down from the umbones to the margins: radiately ribbed, ribs flattened, almost obsolete, interstices closely punctured; anterior area large, smooth; snowy white.

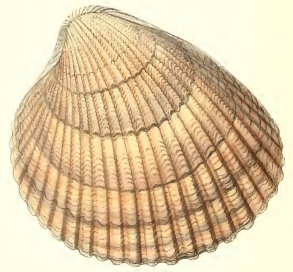
Lamarck, Anim. sans vert. (Deshayes' edit.), vol. ii. p. 410.

Hab. New Holland.

This species which I at first hesitated to consider anything more than a variety of the Cardium benicardium, appears to differ in having the anterior area perfectly smooth, whilst the ribs are much less prominently developed. The name given to this shell is suggested by the circumstance which Lamarck relates of its interior being often blistered, and which is certainly very conspicuous in the example before me.







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PLATE XIII.

Species 47. (Mus. Cuming.)

Cardium Leucostoma. Card. testă depresso-orată, subobliquă; radiulim costată, costis ad tribus et triputa, plano-conrexis, peculiariter separatis, lateraliter subtilissimi serratis, costis anticis crenatis; Intescente aut rosareo-fuscessente, rosacea aeruatioque marmorată; intus albă, marginibus auruntiis, radiisque binis aurantiis infra ambones interdum tinetă.

THE WHITE MOUTH COCKLE. Shell depessify ovate, somewhat oblique; radiately ribbed, ribs thirty-three or four in number, flatly convex, peculiarly separated from each other, laterally very finely serrated, anterior ribs crenated; yellowish, or light pinkish brown, marbled with pink and orange; interior white, edges stained with orange, sometimes two faint orange rays beneath the unbones.

Born, Mus. Cas. Vind. pl. 3, f. 6 and 7.

Cardium marmoreum, Lamarck.

Hub. Singapore (found in sandy mud at low water); Cuming.

M. Deshayes very properly urges the propriety of restoring to this species the name under which it was originally published by Born, and adopted by Chemmitz. Lister may have used the word "auruarowa" in describing it, but the titles applied by the great founder of the Ashmolean collection to his figures of shells, have become obsolete through not being in accordance with the admirable form of nomenclature, now in use, which was subsequently introduced by Linneus.

The ribs of the Cardiam lencostoma are developed with peculiar distinctness, owing to the depth and remarkable decision of the grooves which separate them; a character very well portrayed by Mr. Wood in the representation of a specimen which he has erroneously figured in the 'General Conchology,' Pl. LIH. f. 3, for the Cardiam elongatom. In his account of that species he says, "This is an oblong oval shell, with forty longitudinal ribs according to Bruguière, but our specimens have only thirty-four;" the specimens he had under consideration were beyond doubt Cardiam Innecostoma.

# Species 65. (Mus. Cuming.)

CARDIUM ALTERNATUM. Curil, testă depresso-ocată, valde obliquă, postice ice augulată, punditum binute; rediatinu contră, costiu dumbus et tripiatu, augulată, posticies repei; costiu anticis creuntis, posticis muricatis; costarum interstitiis convexis, utrinque impresso-sulcatis: albidi aut carwa, luteo maculata, marqimes versus rufescente-fusco interdum vivide tinctă; marginibus intus violocco-brunueis.

THE ALTERNATED COCKLE. Shell depressly ovate, very oblique, posteriorly slightly angulated and a little gaping; radiately ribbed, ribs two and thirty in number, angulated, the posterior especially; anterior ribs cenated, posterior prickly; interstices between the ribs convex, peculiarly impressly grooved down each side; whitish or flesh-edour, spotted with yellow, sometimes richly stained with pinkish brown towards the margins; margins violet-brown interiorly.

SOWERBY, Pro. Zool. Soc., 1840.

Hab. Island of Ticao, Philippines (found in coral sand on the recfs); Cuming.

This fine species may be distinguished by its very obliquely curved growth, and by the peculiar sculpture of the interstices between the ribs, which present the appearance of having a minute alternate rib.

# Species 66. (Mus. Cuming.)

Cardium Nuttallii. Card. lestă cordato-ovață, Veneriformi, radiatim costată, costis duabus et trigiuta, postremis creberriumis subolsoletis, calerir rotundulis vudique arcuatim voduloso-erenatis; albidă, epidermide alizaceu-fuscă crassivaculă induă.

NUTTALL'S COCKLE. Shell cordately ovate, Venus-shaped, radiately ribbed, ribs two and thirty in number, the extreme posterior ribs very close and almost obsolete, the rest rounded, nodulously crenated in an arched manner throughout; whitish, covered with a rather thick olive-brown epidermis.

CONRAD, Journal Academy Nat. Sci. Philadelphia, p. 229. pl. 17. f. 3.

Hab. Sitka, North West coast of America.

This is a noble species though not exhibiting any attractive display of colours; the ribs are rounded, and regularly crenated, in a peculiar arched style, from the margins to the summit of the umbones. All the specimens that have come under my notice are curiously characteristic of several distinct epochs of growth. The first stage of growth is completed within about the radius of an inch from the umbones, and it is succeeded by others at rather less intervals throughout.

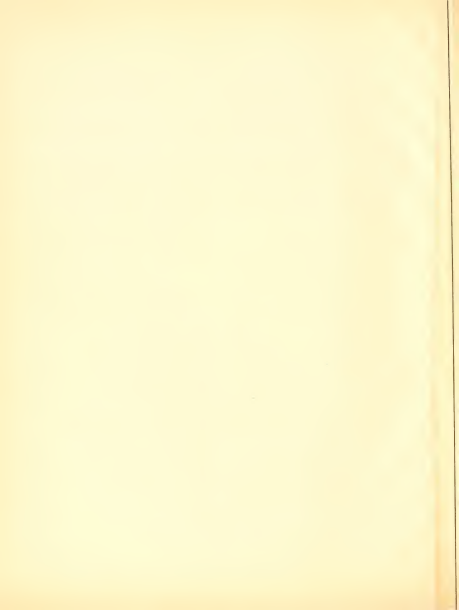






PLATE XIV.

Species 67. (Mus. Cuming.)

Cardien Dupuchense. Card. testá orbiculari-ovatá, crassinsculá, radiultim costatá, costis quaternis seussee el viginti grandibus, prominentibus, subsidistantibus, postremis muricatis, medianis lavibus, posticè subtilissimè crenulatis, coleris rugoso-crenatis; albá, epideranide lutescente-fuscă indută, intus vicide purpuro-orabră.

THE DUPLEY COKEE. Shell orbicularly ovate, rather thick, radiately ribbed, ribs four or six and twenty in number, large, prominent, rather distant, extreme posterior ribs prickly, middle ribs smooth, posteriorly very finely crenulated, the rest rugosely crenated; white, covered with a yellowish brown epidermis, bright purple crimson within.

Reeve, Pro. Zool. Soc., 1845.

Hab. Island of Dupueh, Torres Straits (found on the reefs at low water); Dring, H. M. S. Beagle.

The sculpture and general external character of this shell are very similar to those of the following species; it is, however, of a shorter and more orbicular form, and singularly characterised by its deep crimson interior.

#### Species 68. (Mus. Cuming.)

Cardium Rugosum. Card. testá oblongo-ocatá, crassinsculá, radiatine costatá, costis octonis et vigiati ad tricenis, interstitiis prafandè excavatis; costis postrenis muricato-squamosis, medianis lavibus, posticè crenulatis, auticis ruyoso-crenatis; albidá, refo maculato-fasciatá.

THE RUGOSE COCKLE. Shell oblong-ovate, rather thick, radiately ribbed, ribs from eight and twenty to thirty in number, interstices deeply exeavated; extreme posterior ribs prickly sealed, middle ribs smooth, posteriorly erenulated, anterior rugosely crenated; white, banded with faint red spots.

Lamarck, Anim. sans vert. (Deshayes'edit.), vol.iv. p.400. Cardium magnum, Chemnitz.

Hab, Ceylon, Nicobar, Madagasear, &c.

The deep interstices between the ribs of this species give them an exceedingly prominent character.

#### Species 69, (Mus. Cuming.)

Cardium Leytgatum. Card. lestá oblongo-ovatá, tenniculá, ventrirosá, twoigatá, radiatim subolsolelé striatá, aved postremá non strintá; albidá, aut flacicante, refercente pallidissimé fasciatim nebalosá et radiatá; intus pallidé aureo-flacicante.

THE SMOOTH COCKLE. Shell oblong-ovate, rather thin, ventrieose, smooth, somewhat obsoletely rayed with striae, extreme posterior area not striated; whitish or

yellowish, clouded with bands of very faint red or flesh tint, radiately lineated with the same; interior tinged with pale golden yellow.

LINNÆUS, Syst. Nat. (not of Lamarck, nor Pennant).

Hab. Island of Margarita. West Indies.

I fully coneur with the valuable observations made by M. Deshayes, relative to the Cardina levigatum of Linneus, in his edition of the 'Anim, sans vert.' (vol. vip. 4v0.4, note). The shell here represented answers in each particular both to his description of that species, and to the figure referred to by him in the 'Encytopédie Méthodique.' There is certainly a great discrepancy in the localities, but the characters mentioned in the following paragraph are defined in this specienne with particular distinctness; 'Elle a une forme ovale, sa surface montre des stries très effacées, obsolètes et longitudinales, qui se terminent sur le bord en un nombre égal de dentelures. La coquille est rousse en dehors avec des taches mageuses plus ou moins grandes, d'un blane assez pur; d'autres fois le blane domine, et la coquille est parseunée de petites taches rousses.'

#### Species 70. (Mus. Saul.)

Cardium angulatum. Card. testă subquadrato-ocată, depressiusculă, postire augulală, radiatim costată, costis quiuis et triginta ad quadragenis, angulato-convexis, postremis preuliariter planulatis postice mericatis, medianis utrinque oblique crenulatis, auticis crebertine creatis; albidă, purpurascente vantăt, latere postico intus extempe un rum prascente liucto.

THE ANGULATED COCKLE. Shell rather squarely ovate, rather depressed, posterior side angulated, radiately ribbed, ribs from five and thirty to forty, angularly convex, extreme posterior ribs peculiarly flattened, priekly on the posterior side, middle ribs obliquely crenulated on both sides, anterior ribs very closely erenated; white, zoned with pale purple, posterior side stained with pale purple within and without.

Lamarck, Anim. sans vert. (Deshayes'edit.), vol. vi. p. 336. *Hab.* ——?

This species may be recognised first, by the square angulated growth of the posterior side; secondly, by the strong oblique cremulated sculpture of the middle and posterior ribs ("Les cotes du cote postericur," says Lamarek, "sont comme créaclées obliquement par des tubercules"); and thirdly, by its purple colouring. The ribs are extremely variable in number; in one specimen before me they are thirty-nine to forty in number, in another thirty-five, whilst Lamarek mentions thirty-two only.















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PLATE XV.

Species 71. (Plate XV. Fig. 71, and Plate XVI, Fig. 79, Mus. Cuming.)

Cardium oblongum. Card. testă orato-oblongă, ventricosă, umbores versus subattemată, tenniculă, radiatius sulcatostriată, arră postică tevi; fuscescente-olbidă, epidermide fluvido-fuscă indută.

The oblong Cockle. Shell ovately oblong, ventricose, somewhat attenuated towards the umbones, rather thin, radiated with grooved strire, posterior area smooth; brownish-white, covered with a yellowish brown epidermis.

LINNEUS, Syst. Nat. (Gmelin's edit.), p. 3254.

Hab. Coast of Devonshire, Britain (dredged from mud at the depth of about twenty fathoms); Cuming.

Lamarck appears to have omitted all notice of this species.

Species 72. (Mus. Cuming.)

Cardium attenuatum. Card. testá elongato-oratá, subobliquá, muboure versna peculiariter attenuatá, radiatim subobsoleté suleato-striutá, areá postica lævigatá; vitelloluteá, rubro tinetá et maralatá, maculis postremis saturatioribus, mubonibus rosacris.

THE ATTENEATED COCKLE. Shell elongately ovate, somewhat oblique, peculiarly attenuated towards the unbones, rayed with rather obsolete grooved strise, posterior area smooth; yolk-yellow, stained and spotted with red, posterior spots of a deeper red; umbones pink.

Cardium leriyatum var., Wood, Gen. Conch. pl. 54. f. 2. Hab. Ceylon, Zanzibar, Philippine Islands, &c.

Perfectly distinct from all the species with which it has been at different times confounded;—Cardia biradiatum, laviquatum, and secratum.

Species 73. (Mus. Cuming.)

Cardium exode. Cardi testă suboblique ovată, radiatim costată, costis senis vel octonis et triginta, interstitiis subtate sulcatis, postrunis muricatis, medianis lacibus postice crenulatis, anticis crenatis; albidă, postice rosaceă lutro nallide murmorată.

The smooth Cockle. Shell rather obliquely ovate, radiately ribbed, ribs six or eight and thirty in number, interstices rather widely grooved, extreme posterior ribs prickly, middle ribs smooth, cremlated on the posterior side, anterior ribs cremated; whitish, tinged

with pink on the posterior side, marbled with faint yellow.

SOWERBY, Pro. Zool. Soc., 1840.

Hab, Cevlon.

This species mainly differs from the Cardium elongatum in the deep interlocking of the marginal extremities of the ribs, and in the width and decided character of the interstitial grooves.

# Species 74. (Mus. Cuming.)

Cardium lima. Card. testá oxatá, radiatim costatá, costis quaternis et trigiuta, rotundatis, brevimuricatis; luteá, rosaceo tinetá et maculatá.

THE FILE COCKLE. Shell ovate, radiately ribbed, ribs four and thirty in number, rounded, armed with short prickles; yellowish, stained and spotted with pink. REEVE, Pro. Zool. Soc., 1845.

Hab. ——?

The short prickles which adorn this shell are not attached to the side of the ribs, as in the Cordium muricalum, but to the middle throughout. The pink tinge of colour noticed above is situated more particularly around the umbones.

#### Species 75. (Mus. Cuming.)

Cardium Variegatum Card, lestă subquadrato-orată, depressă, postice subunyulată, radiatine costată, costis quisis seniscre et trijular, postreusis phuno-osbotelis, submuricatis, medianis prealiuriter acutangulis, anticis rotundatis, subilissime creaatis; albă, maaulis vivide roseis variose varienuli.

THE VARIEGATED COCKLE. Shell somewhat squarely ovate, depressed, posterior slightly angulated, radiately ribbed, ribs eight and thirty in number, the extreme posterior ribs flatly obsolete, slightly priekly, middle ribs peculiarly sharply angled, anterior ribs rounded, very finely crenated; white, profusely variegated with bright rose spots.

SOWERBY, Pro. Zool. Soc., 1840. Conch. Illus. f. 57.

Hab. Island of Tieao, Philippines (found on the reefs at low water); Cunning.

There is a peculiarity in the growth of this shell of which we find a similar indication in the Cardina angulatum :—a depressed square-like form, with the above described variation in the structure of the ribs.



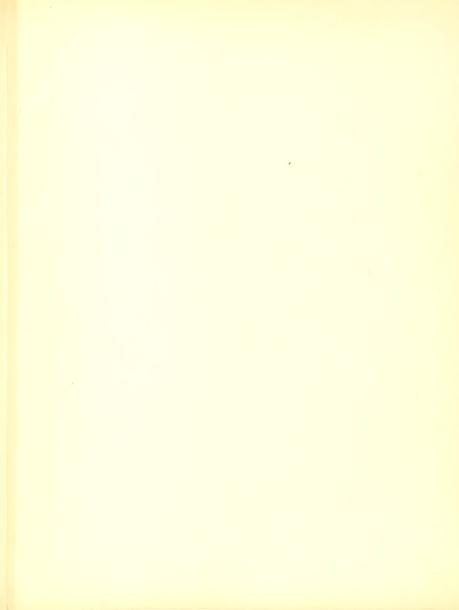




PLATE XVI.

#### Species 76, (Mus. Cuming.)

- Cardium Maculosum. Card, testà oblongo-ocutà, ad umbones subattennatà, radiatim minutè costatà, costis octonis et quadraginta, augustis, confertis, postrenis subgraniferis; pallide fulvà, rufescente punctulatà, umbonibus rosorois.
- The mottled Cockle. Shell oblong-ovate, somewhat attenuated towards the unbones, radiately minutely ribbed, ribs forty-eight in number, narrow, closeset, extreme posterior ribs slightly graniferous; pale fulvous yellow, dotted with pale red, umbones nink
- Wood (not of Sowerby), General Conchology, pl. 52, f. 3.
  Cardium multistriatum, Sowerby, Pro. Zool. Soc.,
  1833.

Hab. St. Elena, West Columbia; Cuming,

The ribs of this species, though minute, are of too decided a character to come under the denomination of striæ. If it were not that I have the identical shell before me from which Mr. Sowerby described his Cardium multistriatum, I should have hesitated to declare his species synonymous with that under consideration.

#### Species 77. (Mus. Cuming.)

- CARDIUM OXYGINUM. Card. testà ongo-ovatà, nubones reesus attenuată, radiatim vostată, costie quinis et trigintat, peculiariter acutangulis, busi postieè subtiliter vernulatis, postremis murivatis, anticis subtilissimi evenutis; albidă, rosea profusi tinctă et maculată.
- The Sharp-Angled Cockle. Shell oblong-ovate, attenuated towards the unbones, radiately ribbed, ribs five and thirty in number, peculiarly sharp angled, finely cremulated at the base on the posterior side, extreme posterior ribs prickly, anterior very finely crenated; white, profusely stained and spotted with rose.

Sowerby, Pro Zool, Soc., 1840.

Hab, China, and the Philippine Islands: Cuming,

This species exhibits a very peculiar plan of sculpture, the ribs being sharply angled at the summit, and very finely crenulated at the base, on the posterior side.

### Species 78. (Mus. Cuming.)

Cardium arenicolum. Card, testà oblongo-oratà, suboblique arenatà, umbones revsus attenuatà, radiatim

- costată, costis senis et quadraginta, convexis, laribus, postremis squamulosis : albidă, maculis rubidis ruriegată,
- The sand-inhabiting Cockle. Shell oblong-ovate, somewhat obliquely curved, attenuated towards the umbones, radiately ribbed, ribs forty-six in number, convex, smooth, extreme posterior ribs squamulous; whitish, variegated with large ruddy spots.

Cardium maculosum, Sowerby (not of Wood), Conch.
Illus.

Hab. Island of Ticao, Philippines (found among coral sand at the depth of about six fathoms); Cuming.

This is not the Cardium maculosum; it is of larger size, longer in proportion, and has an oblique curve in its growth.

#### Species 79. (Mus. Cuming.)

- Cardium sulcatum. Card. testă subelonguto-ovută, umbones versus attenuată, rentricosisșimă, radiatim sulvată, area postică larei, depressă; ferrugineoalbă, enidermide laro-olivacă indută.
- The GROOVED COCKLE. Shell elongately ovate, attenuated towards the unbones, very ventricose, radiately grooved, posterior area smooth, depressed; rusty white, covered with a yellowish dive epidermis.

Gmelin, Syst. Nat. p. 3254.

Lamarck, Anim. sans vert. vol. vi. p. 401. Cardium flavum, Born.

Cardina servatum, Brugnière,

Hab. Mediterranean.

The sculpture of this species is of such a very similar character to that of the Cardina oblongum, that I at first doubted whether they be truly distinct. Upon subsequent examination 1 find they differ constantly in form, the Cardina subcatum being more elongated and so much more full and ventricose about the numbones.

#### Species 80, (Mus. Cuming.)

CAEDUM IMPOLITIM. Card, testá oblomyo-ovatá, rentricosá, mubones versus attenuatá, radiatim costutá, custis quinis et triginta, convexis, anticis licis parvis subobsoletis decussatim challeatis; flavicanti-albá, rufo-fascescente obscuré fusciatà et maculatá.

The Unpolished Cockle. Shell oblong-ovate, ventri-

cose, attenuated towards the umbones, radiately ribbed, ribs five and thirty in number, convex, anterior ribs rather obsoletely latticed across with small ridges; yellowish white, banded and spotted with faint reddish brown.

Sowerby, Pro. Zool, Soc., 1840. Hab, China.

This shell is of a peculiar ghastly yellow colour.

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

Caedium Lacunosum. Card. testă orată, ventricosă, înterdum subobliyuă, radiatim costată, costis quaternis et triginta, lateraliter cavatis, postremis tuberculatomuricatis, medianis lavibus, utrinque subtilissime crenulatis, anticis arcuato-crenatis, costarum interstitiis profunde canaliculatis; albidă aut flavicante, rubido variegată.

THE GUTTERED COCKLE. Shell ovate, ventricose, sometimes rather oblique, radiately ribbed, ribs four and thirty in number, laterally hollowed, extreme posterior ribs armed with prickly tubereles, middle ribs smooth, very finely cremulated on both sides, anterior ribs areately crenated; interstices between the ribs deeply canaliculated; whitish or yellowish variegated with red.

Reeve, Pro. Zool. Soc., 1845.

Hab. --- ?

The ribs are hollowed at the sides, in such a manner that their flattened summit forms a protruding erenulated ledge both posteriorly and anteriorly.

#### Species 82. (Mus. Saul.)

Cardium rastrum. Card, testâ suborbiculari, tenuiculâ, radiutim costată, costis nonis et triginta, tredecenis, anticis anticè muricatis, deinde duabus, interdum tribus, utrinque muricatis, ceteris posticè muricatis; fuscescente-albă, rubido-fusco fasciată et maculută.

The harrow Cocke. Shell nearly orbicular, rather thin, radiately ribbed, ribs thirty-nine in number, the first thirteen anterior ribs prickly on the anterior side, then two, sometimes three, prickly on both sides, the rest prickly on the posterior side; brownish white, banded and spotted with reddish-brown.

REEVE, Pro. Zool. Soc., 1845.

Hab. --- ?

The sculpture of this shell is arranged very much after the style of the Cardium muricatum.



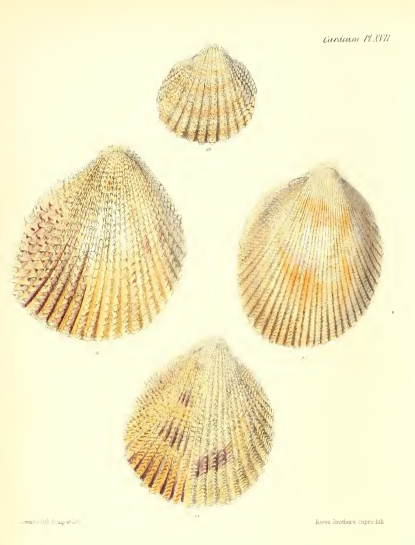


PLATE XVII.

Species 83. (Mus. Saul.)

Cardium Debiasebil. Card. testá rotundato-cordatá, gibbosá, subaquilaterati; radiatim costatá, costis duabus et viginti, squamarum brevium cochleariformium, umbones versus fornicantium, serie unicá medio armatis, squamis auticis latioribus, depressiusculis; costarum interstitiis transversim corrugato-striatis; pallidé ferrugineo-fuscescente.

DESHAYES' COCKLE. Shell rotundately cordate, gibbous, nearly equilateral; radiately ribbed, ribs two and twenty in number, armed down the middle with a row of short spoon-shaped scales, vaulting over towards the umbones, anterior scales wider and rather depressed; interstices between the ribs transversely marked with wrinkled striæ; pale rusty brown.

PAYRANDEAU, Cat. Moll, de Corse.

Hab. Islands of Corsica, Sieily, &c.; Mediterranean.

This species is certainly distinct from any of the prickly group which inhabit the Mediterranean; the seales being of a peculiar spoon-shape, not papilliferous, and, contrary to the usual order of scales, arched over, or back as it were, towards the umbones.

## Species 84. (Mus. Cuming.)

CARDIUM ISOCARDIA. Card. testă obtique cordată, gibbosă; radiatim costată, costis tribus vel quaternis et trigiuta, squamiferis, squamis furnicatis, elevatiusculis, postice subplavatis, squamis anticis plus minusve obtusacallosis; stramineă, purpureo-fuscescente hio illic nebulosa; intus, umbunes versus pracipae, vivide purpureooocciueă.

THE EQUI-HEART COCKLE. Shell obliquely heart-shaped, gibbous; radiately ribbed, ribs three or four and thirty in number, squamiferous, scales vaulted, rather elevated, slightly flattened on the posterior side, anterior scales more or less obtusely thickened; pale straw colour, stained here and there with purple-brown, interior bright purple scarlet, especially towards the umbones.

LINN.EUS, Syst. Nat. (Gmelin's edit.), p. 3249.

Hab. Island of Nevis, West Indies (dredged from sandy mud at a depth of from six to ten fathoms).

Little need be added to assist the identification of this magnificent and well known shell, except a cantion against confounding it with the *Cardium consors*, from which it differs in the particulars noted in the description of that species, (Sp. 86).

## Species 85. (Mus. Cuming.)

Cardium orbita. Card. testá orali, gibbosă, postice subaugulată; radiatim costată, costis duabus et quadraginta, quarum anticis rotundatis, crenatis, medianis utriuque obtuso-squamatis, squamis parvis, alternis, obliquis, posticis postice squamatis, squamis majoribus, brevibus obtusis; costarum interstitiis, pracipie medianis, profunde orbitatis; albidă, fulvo aut purpurascente pallide variegată, intus albă, marginibus vivide purpureis.

The deep-rut Cockle. Shell oval, gibbous, slightly angulated on the posterior side; radiately ribbed, ribs two and forty in number, of which the anterior are rounded and crenated, the middle are obtusely scaled on each side, the scales being small, alternate, and oblique, and the posterior are scaled on the posterior side, the scales being larger, but still short and obscure; interstices between the ribs, especially those of the middle ribs, deeply excavated or rutted; whitish, palely variegated with fulvous yellow or purple, interior white, margins richly stained with purple.

BRODERIP and SOWERBY, Pro. Zool. Soc., 1833.

Hab. Island of Annaa, Pacific Ocean (found in fine coral sand on the reefs); Cuming.

The sculpture of this species is well characterized by the oblique alternately diverging minute scales which ornament the middle ribs.

There is another remarkably fine specimen in the collection of Wm. Metealfe, Esq.

## Species 86. (Mus. Cuming.)

Cardium consons. Card testá obliqué cordada, gibbosssimá; radialim costalá, costis duabas et trijinta, syuamiferis, squamis creclo-fornicatis, nuncerosis, creberrims, posticè compresso-planis, squamis anticis obtuso-callosis; albicante, vel stramined, fusco-rufescente, posticè pracipač, lindé et marmoratá; intus aprapraemente.

The CONSORT COCKLE. Shell obliquely heart-shaped, very gibbous; radiately ribbed, ribs two and thirty in num-

## CARDIUM .- PLATE XVII.

ber, squamiferous, seales erectly vaulted, numerous, close-set, compressly flattened on the posterior side, anterior scales obtusely thickened; whitish or straw colour, stained and marbled, especially on the posterior side, with brownish red, interior purple.

BRODERIP and SOWERBY, Pro. Zool. Soc., 1833.

Hab. St. Elena and Guacomayo, West Columbia (found

in sandy mud at a depth of from six to eleven fathoms); Cuming.

This extremely interesting species differs from the Cardium isocardia in having the scales much more numerous and close-set, and peculiarly compressly flattened one upon the other on the posterior side.



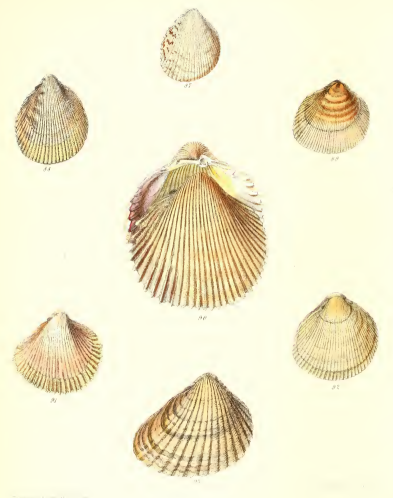


PLATE XVIII.

Species 87. (Mus. Cuming.)

CARDIUM FOVEOLATUM. Card. lestá oblongo-ovatá, compressiusculá, radiatim costatá, costis tribus et quadraginta, quarum postremis subangulatis, muricatis, maleianis lævibus, anticis crenatis; albidá, costis lineis pallidè luteo-fuscis decussatis, areá posticá unaculis nigris parvis ornatá; intus albá, naculis pallidè nigris tineta-

THE SMALL-PITTED COCKLE. Shell oblong-ovate, rather compressed, radiately ribbed, ribs three and forty in number, of which the extreme posterior are slightly angulated and prickly, the middle smooth, and the anterior crenated; whitish, ribs crossed at intervals with pale yellowish-brown lines, posterior area ornamented with small black spots; interior white, stained with pale black spots.

SOWERBY, Pro. Zool. Soc., 1840. Hab. Swan River.

The black spots which are faintly seen in the interior of each valve are still more faintly perceptible on the outside; looking as if they were concealed between the inner and outer layers of the shell.

## Species 88. (Mus. Hanley.)

CARDIUM UNICOLOR. Card. testá oblongo-oratá, umbones versus subattenuatá, radiatim costatá, costis octonis et quadraginta rotundatis levibus, anticis subtilissimè crenulatis; albidá, purpureo obscurè maculatá, intus pallidê rosacreá.

THE UNICOLOURED COCKLE. Shell oblong-ovate, somewhat attenuated towards the umbones, radiately ribbed, ribs eight and forty in number, rounded, smooth, the anterior very finely crenulated; whitish, very obscurely spotted with purple, interior tinged with pink.

Sowerby, Pro. Zool. Soc., 1840.

Hab. Island of Ticao, Philippines (found in sandy mud at low water); Cuming.

The ribs of this species are very numerous considering the distinctness with which they are developed; and the interior of the shell is characteristically tinged in the interior with rose pink. Species 89. (Mus. Hanley.)

CARDIUM RADIATUM. Cerd. testá subquadrato-ovatá, radiatim subobscurè costatá, costis duabus et quinquaginta, propè ad umbones ferè obsoletis; incarnato-adicente, fuscescente paltide concentricè fusciatá, radio lato purpureo conspicuo ad utrenque umbonem intus extusque tinctá.

THE RADIATED COCKEE. Shell somewhat squarely ovate, radiately rather obscurely ribbed, ribs two and fifty in number, nearly obsolete at the umbones; fleshy white, concentrically banded with pale brown, stained within and without at each umbone with a conspicuous purple ray.

Reeve, Pro. Zool. Soc., 1845.

Hah. ---- 9

This species has been probably confounded hitherto with the *Cardium tenuicostatum*, from which it differs somewhat in form, besides being of a more solid structure.

## Species 90, (Mus. Cuming.)

CARDIUM ASIATICUM. Card. lestá globosá, tenuiculá, radiatius costatá, costis septenis et triginta, ampustis elevatiusculis, circa umbones lævibus, margines versus posticis lameltíferis, ceteris punctis solidis eminentibus copiosis peculiariter asperatis; incarnato-lacteá, costarum intersitiis ferrugineo-fuscescentibus, intus albidá, conspicués sulcatá, marquibus postremis rosco-purqueis.

THE ASIATIC COCKLE. Shell globose, rather thin, radiately ribbed, ribs seven and thirty in number, narrow, rather elevated, smooth round about the umbones, towards the margins the posterior lamelliferous, the rest peculiarly roughened with a profusion of solid raised dots; fleshy cream colour, intersices between the ribs pale rusty brown, interior white, conspicuously grooved, extreme posterior edges rose purple.

BRUGUIERE, Enc. Méth. vers., vol. i. p. 124.

Hab. China.

This interesting species is singularly characterized by the roughened surface of the middle and anterior ribs. It may also be easily distinguished from the following species by its orbicular form, and by the posterior ribs only being lamellated. Species 91. (Mus. Cuming.)

Cardium fimbriatum. Card. testă transverse ovată, postice subproductă; radiatim costată, costis senis et trigiuta, angustis, lævibus, prope ad margines lamellă serrată fimbriatis: lacted, rosaceo pallide linctă.

The frilled Cockle. Shell transversely ovate, somewhat produced posteriorly; radiately ribbed, ribs thirty-six in number, narrow, smooth, frilled near the margins with a serrated lamella; cream colour, palely tinged with pink.

Wood, General Conchology, p. 234. pl. 56. f. 4, 5.

. Lamarek has always been referred to as the author of this very characteristic species, but it was first described, and most accurately figured, in the year 1815, by our esteemed countrymau Mr. Wood. His excellent representation of it, is, I believe, the only one that has been hitherto published, for the shell figured under the above name by Mr. Gray, in the Zoology of Beechey's Voyage, appears by its orbicular form to be only a young specimen of the Cardium Asiaticum. The Cardium Imbriatum in a young state, before the development of the marginal lamellae, would still be of a transverse, posteriorly produced, form. It is perfectly distinct from the preceding species both in size and shape, as well as in the arrangement and character of its external sculpture.

## Species 92. (Mus. Cuming.)

Card. testá subquadrato-ovatá, depressiusculá, postic? paululum angulato-productá; radiatim tennicostalá, costis numevosissius, nunc duabus tribusve et quadragiuta, nunc duabus tribusve et quinquagiuta, lævibus subcarinafornibus; pallidá.

The pale Cockle. Shell somewhat squarely ovate, rather depressed, posteriorly a little angularly produced; radiately finely ribbed, ribs very numerous, sometimes two or three and forty, so metimes two or three and fifly in number, smooth, somewhat keel-shaped; pale. REEVE, Pro. Zool. Soc., 1845.

Hab. Bay of Manila (found in sandy mud at a depth of from four to five fathoms); Cuming.

This is another species which has been probably confounded with the Cardium tenuicostatum, an examination of several specimens assures me, however, that it is distinct. It is more depressed, has not the slightest indication of the waved flesh-colour spots which adorn that species, and is altogether different.

## Species 93. (Mus. Cnming.)

CARDIUM LAMARCKII. Card, testă transversè ovată, subcordată, tenniculă, ventricosă, postice oblique productă; radiatim costată, costis duabus tribusve et viginti, latiusculis, obtusis, în aream posticam subevanidis; transversim undato-striată; atbidă, ferrugineo-fusco cæruleoque variegată, umbombus livido-fuscis, intus, postice pracirune, livido-fuscescente.

LAMARCK'S COCKLE. Shell transversely ovate, subcordate, rather thin, ventricose, posteriorly obliquely produced; radiately ribbed, ribs two or three and twenty in number, rather broad, obtuse, indistinct upon the posterior area; transversely striated in a waved manner; whitish, variegated with blue and rusty brown, umbones livid brown, interior livid brown especially towards the posterior side. Cardinum rusticum, Lamarck (not of Linnaeus).

Cardium rusticum, Lamarck (not of Linnæus). Cardium edule, var., Deshayes.

Hab. Coast of Devonshire, Britain (found in the sand at low water).

This shell is the type of that extreme variety of the Cardium edule which Lamarck distinguished, after Chemnitz, by the title of Cardium rusticum; it is not, however, the species which Linnæus described under that name (for which see Plate III. Sp. 16), as Lamarck himself admitted, "Je n'aj nas encore recomu le Card, rusticum de Linné."



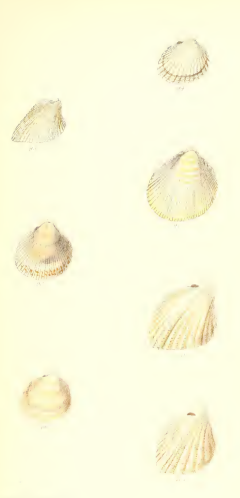








PLATE XIX.

Species 94. (Mus. Cuming.)

Cardium Eichwaldii. Card. testă ovată, crassiusculă, valde giblosă postice subangulată, fortiter costată, costis duabus tribusce et viginti, plus minusce indistincte tuberculatis; transversim rugoso-striată; aibidă, intus albă, postice livido-fuscescente exiliter tiuctă.

EICHWALD'S COCKLE. Shell nearly ovate, rather thick, very gibbous, slightly angulated on the posterior side, strongly ribbed, ribs about two or three and twarty in number, more or less indistinctly tuberculated; transversely roughly striated; whitish, interior white, faintly stained with livid brown on the posterior side. Cardium rusticum, Eichwald (not of Linneus, nor

Lamarck) Fauna Caspio-Caucasia. pl. 38. f. 24–27.

Hab. Caspian Sea.

This species, which is intermediate between the Cardia edule and Lawarckii, should, I think, be distinguished on account of its tuberculated structure, and further peculiarity of form.

## Species 95. (Mus. Cuming.)

CARDIUM NIVALE. Card. testá trigono-cordatá, margines versus subcompressá, postice augulatá, plano-depressá; radiatim planicostatá, costis quinis et triginta, aræe postice levibus, irregularibus, nunc angustis, mun latiusculis, anticis subtilissimé noduloso-crenatis; lucido-alód, maculis niveis opacis, in aream posticam præcipuè, profusé ornatá.

The snow-spotted Cockle. Shell triangularly cordate, a little compressed towards the margins, angulated and flatly depressed on the posterior side; radiately flatly ribbed, ribs five and thirty in number, those of the posterior area smooth, irregular, sometimes narrow, sometimes rather broad, the anterior very finely nodulously crenated; transparent white, profusely ornamented, on the posterior area especially, with opake snowy spots.

REEVE. Pro. Zool. Soc., 1845.

Hab. Island of Corrigidor, Philippines (dredged from coral sand at the depth of eight fathoms); Cuming.

An interesting new species, intermediate in form between the Cardia fragum and hemicardium. Species 96. (Mus. Cuming.)

Cardium Caspium. Card. testă transverse ovată, postice hiaute; radiatim costată, costis levigatis, plano-depressis, quasi detritis; albidă, costis flaco- ant rubidofuscescentibus, intus rubicundă.

THE CASPIAN COCKLE. Shell transversely ovate, posteriorly gaping; radiately ribbed, ribs smooth, flatly depressed, as if worn down; whitish, ribs yellowish or reddish brown, interior reddish.

Corbula Caspia. Monodacna Caspia.—Eichwald, Fauna Caspio-Caucasia, p. 274. pl. 39. f. 4 a, b, c.

Hab. North coast of the Caspian Sea; Eichwald.

The ribs of this species being somewhat broad and peculiarly flattened, have the appearance of coloured rays diverging from the umbones.

## Species 97. (Mus. Cuming.)

CARDIUM AUSTRALE. Card. testá oblique orata, umbones versus attenuatá; tenuissime costatá, costis numerosissimis; ablida, roseo-purpreo paltide maculatá, umbonibus purpureis, areá postremá purpureo fusciatá, intulateá, radio unico purpurascente infra umbonem utrivaque value disergente.

The SOUTHERN COCKLE. Shell obliquely ovate, attenuated towards the umbones; very finely ribbed, ribs very numerous; whitish, faintly spotted with pinkish purple, umbones purple, extreme posterior area banded with purple, interior yellow, with a single purple ray diverging beneath the umbo in each valve.

Sowerby, Pro. Zool. Soc., 1840.

Hab, Australia.

This shell, which has a peculiarly oblique form, is very nearly allied to the Cardium tenuicostatum.

## Species 98. (Mus. Cuming.)

Cardium Pulcinrum. Card. testá ovatá, umbones versus subattenuatá; radiatim tenuissime sulcatá; incarnatofuscescente, prope margines albá maculis roseis quadratis pulchrè ornatá, umbonibus purpureis, intus roseo concentricè variegatá.

The pretty Cockle. Shell ovate, somewhat attenuated towards the umbones; radiately very finely grooved;

fleshy brown, white towards the margins, prettily ornamented with square rose spots, umbones purple, interior concentrically variegated with rose. Cardium australe, var., Sowerby.

Reeve, Pro. Zool. Soc., 1845.

Hab. China.

This interesting species is not only distinct from the preceding in form, but in sculpture and colouring.

## Species 99. (Mus. Hanley.)

- Cardium Nebulosum. Card, lestă ovată, subPectiniformi, radialim costată, costis duabns tribusve et quadraginta, convezis, levibus, postice subtlissima crenulatis; aldală, maculis fuscescentibus nebulosă, costis lineis rubris transversis hic illic irregulariler pictis; iutus albă, infra umbones roseo tinetă, maculisque purpureo-violaceis prope margines vivită ornată.
- THE CLOUDED COCKLE. Shell ovate, somewhat Pectenshaped, radiately ribbed, ribs two or three and forty in number, convex, smooth, posteriorly very finely creulated; whitish, clouded with pale brown spots, ribs irregularly painted here and there with red transverse lines; interior white, stained with pink beneath the umbones, ornamented near the margins with blotches of bright purple violet.

Reeve, Pro. Zool. Soc., 1845.

Hab. --- ?

The external painting of this shell is very similar to that of the Pectunculus pectinatus.

## Species 100. (Mus. Cuming.)

- Cardiun subretusum. Card. testā oblongo-cordutā, valdē tuwidā, posticē concavo-depressā; radiutius planicostatā, costis medianis nodulosis, costarum omnium interstitis creterrimē puncturatis; lunulā subercavatā, callositate ferē obsoletā intrudā; intus extusque albā.
- The somewhat blunt Cockle. Shell oblong-cordate, very much swollen, posteriorly concavely depressed; radiately flatly ribbed, middle ribs nodulons, interstices between all the ribs very closely punctured; lunule slightly excavated, with a somewhat obsolete callosity intruding; white within and without.

SOWERBY, Pro. Zool. Soc., 1840; Conch. Illus. f. 24.

Chiefly distinguished from the Cardium retusum by the middle ribs being noduled, and the interstices between the whole being merely finely punctured. Species 101, (Mus. Cuming.)

- Cardium Mortoni. Card, testá suboblique ovatá, tenuiculá, lævigatá, albidá, lævissimè erosá, epidermide luteofuscescente margines versus indutá; intus lutescente.
- MORTON'S COCKLE. Shell somewhat obliquely ovate, rather thin, smooth, whitish, very slightly croded, covered towards the margins with a yellowish-brown epidermis; interior yellowish.

CONRAD, Journ. Acad. Nat. Sci. Phil., vol. vi. pl. 11. f. 5-7. Hab. United States.

A thin opake white shell, slightly eroded towards the umbones, and covered with a yellowish-brown epidermis towards the margins.

## Species 102. (Mus. Saul.)

- CARDIUM PELICARIUM. Card. testā suborbiculari, Pectiniformi, radiatim costatā, costis quaternis et triginta, auticis muricatis, medianis utriaque crentulais, posicis crenatis; luteo-vel incarnato-albā, maculis parvis nigrofuscis sparsim tinelā, intus rosaceo-albā, marginibus cardiuem versus roseo-purpureis.
- The Flea-Spotted Cockle. Shell somewhat orbicular, Pecten-shaped, radiately ribbed, ribs four and thirty in number, the anterior prickly, the middle crenulated on both sides, and the posterior crenated; yellowish or fleshy white, stained with scattered blackish brown spots, interior pinkish white, margins rose-purple towards the hinge.

REEVE, Pro. Zool. Soc., 1845. Hab. ——?

A characteristic little shell, which I cannot refer to any described species.

## Species 103, (Mus. Cuming.)

- Cardium retusum. Card. testă gibboso-cordată, subobliquă, postice concaro-depressă; radiatim costată, costis conceris, levibus, interstitiis fortiter clathratis, lunulă profunde excavată, callositate conspicuă intrudă; intus extusque albă.
- The blunt Cockle. Shell gibbously cordate, somewhat oblique, posteriorly coneavely depressed; radiately ribbed, ribs convex, smooth, interstices strongly latticed, lunule deeply excavated, with a conspicuous callosity intruding; white within and without.

LINNÆUS, Syst. Nat. (Gmelin's edit.), p. 3245. Hab. China, &c.

This well-known species is called by French conchologists "The Diana's Heart Cockle."





#### PLATE XX.

Species 104. (Mus. Cuming.)

CARDIUM ELENENSE. Card. testá tenui, ocatá, umbones cersus subattenuatá; transcersim et longitudinaliter striatá, striis transcersis subtilissimis confertis, longitudinalibus latiusculis subdistantibus; paltide fulcá, puactis minutis rubido-fuscis trigono-maculatá, areá postremá immaculatá; umbonibus livido-purpurascentibus, intus fusco-rubente fasciatá.

THE ELENA COCKLE. Shell thin, ovate, somewhat attenuated towards the umbones; transversely and longitudinally striated, transverse strie very fine and closeset, longitudinal strie rather broad and comparatively distant: pale fulvous, painted with triangular spots of reddish brown dots, posterior area unspotted; umbones livid purple, interior banded with brownish red.

SOWERBY, Pro. Zool. Soc., 1840; Conch. Illus. f. 58.

Hab. St. Elcua, West Columbia (found in sandy mud at the depth of seven fathoms); Cuming.

The minute dotted painting of this shell is one of its

Fig. 105.—As the shell here represented proves to be merely an obscure specimen of the Cardium papillosum, I take the opportunity of inserting a rare and very distinct species omitted in the illustration.

Species 105. (Mus. Linn. Soc.)

( ARDIUM RIGIDUM. Card. testă oblique ovată, radiatim fortiter costată, costis tuberculis compressis creberrime armatis; albă, fuscescente pallide tinctă.

THE ROTCH COCKLE. Shell obliquely ovate, radiately strongly ribbed, ribs armed with very close-set compressed tubercles; white, faintly tinged with brown. WOOD. General Conchology, p. 236. pl. 57. f. 2, 3.

There are three odd valves of this remarkable species, in the Museum of the Linnæan Society, from the collection of S.r. Joseph Banks, and I have not seen any other shell at all approaching to it. The ribs are surmounted with very close tubercles, worn away towards the umbones.

## Species 106. (Mus. Saul.)

Cardium ferruginosum. Card. testă suborbiculari, postice depressiusculă, radiatim costată, costis tribus et viginti quarum senis postremis planulatis, subtilissime muricatis, medianis lexibus, anticis crenatis; luteoalbidă, maculis ferrugiueis hic illic aspersă. THE RUST-SPOTTED COCKLE. Shell somewhat orbicular, rather depressed posteriorly; radiately ribbed, ribs three and twenty in number, of which the six extreme posterior are flattened, and very finely muricated along the edge, the middle smooth, and the anterior crenated; yellowish white, sprinkled here and there with rusty spots.

REEVE, Pro. Zool. Soc., 1845.

Hab. --- ?

The ribs are rather strongly grooved out in the interior of the shell, and on the posterior side they are a little divided at the extremity, as in the Cardium ringens.

## Species 107. (Mus. Cuming.)

Cardium exasperatum. Card. lestā subquadrato-globosá, radiatim liratā, lirīs ad centenis minutissimis creberrimis, tertiā gadājue crecto-squandā, quasi spinosā, duabus intervenientibus minutē brevisquamatis; niveā. loteribus roseo-aurantiis; lunulā vieidē aurantiā, intus albā, marqinibus minutissimē serratis.

THE SHARP COCKLE. Shell somewhat squarely globose, radiately ridged, ridges about a hundred in number, very minute, very closely arranged, every third ridge, surmounted by a row of erect spine-like scales, the two intervening ridges by a row of minute short scales; snowy white, sides tinged with pinkish orange, lunule bright orange, interior white, margins very minutely serrated.

Sowerby, Pro. Zool. Soc., 1840; Conch. Illus. f. 37. Hab. Swan River; Lieut. Collie.

An interesting and beautiful species, exhibiting that remarkable novelty of design which is so characteristic of the Australian Fauna.

#### Species 108. (Mus. Cuming.)

Cardium fragile. Card. testă suboblique orată, depressă, tenui, papyraceă; radiatim costată, costis septenis et viginti, lævibus vel obsolete tuberculatis; albă.

THE FRACILE COCKLE. Shell somewhat obliquely ovate.
depressed, thin, papyraceous; radiately ribbed, ribs
seven and twenty in number, smooth, or obsoletely

REEVE, Pro. Zool. Soc., 1845.

IIab. --- ?

A very delicate fragile papyraceous shell.

## Species 109. (Mus. Cuming.)

- CARDIUM STELLATUM. Card. testá oblique quadratá, gibbosá, valde inaquilaterali, latere antico brevissimo, postico angulato; radiatim planteostatá, costis tribus vel quaternis et viginti, utrinque subtiliter crenulatis, costis anticis modulíferis; ferrugineo-fuscá, maculis perpaucis albis stellatá.
- The Starry Cockle. Shell obliquely quadrate, gibbous, very inequilated; anterior side very short, posterior angulated; radiately fadly ribbed, ribs three or four and twenty in number, finely crenulated on each side, anterior ribs noduliferous; rusty brown, starred with a few white spots.

REEVE, Pro. Zool, Soc., 1845.

Hab. --- ?

A square gibbous shell of which the anterior side is remarkably short and contracted.

## Species 110. (Mus. Cuming.)

Card. testá subquadratá, anticè rotundatá, posticè concavo-anyulatá; radiatim costatá, costis quinis et trigintu, creberrine imbricato-squamatis, ad latera minutissimè crenulatis, costarum interstitiis subprofundè excavatis, transversim sublititer striatis; albidá, purpurascente nodulosá, intus vividè aurantiá, marquas versus rosco-purpureá.

The valuted Cockle. Shell somewhat square, rounded anteriorly, concavely angulated posteriorly; radiately ribbed, ribs five and thirty in number, very closely imbricately scaled, minutely crenulated at the sides, interstices between the ribs rather deeply excavated, transversely finely striated; whitish, clouded with pale purple, interior bright orange, pinkish purple towards the margins.

SOWERBY, Pro. Zool. Soc., 1840; Conch. Illus. f. 50.

The chief peculiarity of this remarkable shell, which is at present unique in the collection of H. Cuming, Esq., consists in the ribs having a double pattern of sculpture, being surmounted with a close-set row of small vaulted scales, whilst the sides are minutely crenulated.

## Species 111. (Mus. Cuming.)

Cardium Papillosum. Card. testá suborbiculari, convexá, paululum obliquá, radiatim costatá, costis quaternis et viginti, popillis brevibns undique echinatis, cosarum interstitiis transersim impresso-punctatis; albidá, ferrugineo-fusco tinetá et sparsim maculatá. The Papillose Cockle. Shell somewhat orbicular, convex, a little oblique; radiately ribbed, ribs four and twenty in number, echinated throughout with short papillæ, interstices between the ribs transversely impressly punctured; whitish, staimed and sparingly spotted with rusty brown, interior white, reddish brown on the posterior side.

Poli, Testacea utriusque Siciliæ, pl. 16. f. 2-4.

Cardium Polii, Payrandeau.

Hab. Mediterranean.

A well-known species, which may be easily recognised by the papilliferous sculpture of the ribs, and the peculiar transverse groove-like punctures in the interstices.

## Species 112. (Mus. Cuming.)

Cardium grenulatum. Card. testă transverse ocată, subæguilaterali, radiatim costată, costis vicenis convexo-planatis, rugis transversis creniformibus sculptis; albidă, ferrunineo-fusco postice tinctă et maculată

The Crenulated Cockle. Shell transversely ovate, nearly equilateral; radiately ribbed, ribs about twenty in number, convexly flattened, sculptured with transverse creniform wrinkles; whitish, stained and spotted on the posterior side with rusty brown.

Lamarck, Anim. sans vert. (Deshayes'edit.), vol.vi.p.407. Cardium edule, var., Deshayes.

Hab. Plymouth, Britain,

This is one of several species, which, in my opinion, have been erroneously confounded together as varieties of the Cardium edule.

## Species 113. (Mus. Cuming.)

Cardium Belticum. Card. testő tenuiculá, transverse ovatá, subobliquá, posticè compresso-productá; radiatim costatá, costis ad tricenis, planatis, augustis, lævibus, subdistantibus; albicante, costis medianis posticisque nigro-fuscis.

THE BALTIC COCKLE. Shell rather thin, transversely ovate, somewhat oblique, posteriorly compressly produced; radiately ribbed, ribs about thirty in number, flattened, narrow, smooth, rather distant; whitish, middle and posterior ribs blackish brown.

Beck, MSS. Mus. King of Denmark.

Hab. Baltic Sea.

May be distinguished by its narrow, flattened, smooth, distant, dark brown ribs, which are very conspicuous upon the light ground of the shell.



## Cardium Pl.XV



























## PLATE XXI.

Species 114. (Mus. Cuming.)

CARDIUM UNIMACULATUM. Card. testă lateraliter cordiformă, medio valdă convexă, carinată, carină spinosodentată, lateribus plano-compressis, antico radiatus sulcato, postico radiatim planitirato, liris medio minutissimă elato-punctatis; albidă, maculis niveis opucis aspersă, roseo circa lundam posticam vieidă tincți.

The single-spotted Cockle. Shell laterally heart-shaped, very convex in the middle, keeled, keel spinosely dentated, sides fluly compressed, anterior radiately grooved, posterior radiately flatly ridged, ridges armed down the middle with minute raised dots; whitish, sprinkled with opake snowy spots, vividly stained around the posterior lunule with pink.

Broderip and Sowerby, Pro. Zool. Soc., 1833.

Hab. Island of Annaa, Pacific Ocean (found in coral sand on the reefs); Cunning.

A front view of this shell is given by Mr. Sowerby, jun., in his Conch. Illus. f. 1 \*\*, as the young of the Cardium cardissa; it is, however, maturely grown, and quite distinct from that species; Mr. Cuming collected it at the above named locality in great abundance.

## Species 115. (Mus. Cuming.)

Cardium eingicuum. Card. testă transerred veală, lateribus hiantibus, antico brevissimo, postico elongato; radiatim costată, costis quaterus quinisse, angustis, rudis, subinconspicuis, anticis subtiliter crenulatis, interstitiis posticis prope margines incisis; lutescente-albă, intus interdum postice vivide rosaceă.

THE LITTLE GRINNING COCKLE. Shell transversely ovate, sides gaping, anterior very short, posterior clongated; radiately ribbed, ribs four or five and twenty in number, narrow, rude, rather inconspicuous, anterior ribs fluely crenulated, posterior interstices cut near the margins; yellowish-white, interior sometimes brightly stained with rose on the posterior side.

Sowerby, Pro. Zool, Soc., 1840.

Hab. Islands of Nevis and St. Vincent, West Indies (found in sandy mud); Guilding.

There seems to be an error in the locality quoted by Mr. Sowerby for this interesting little species. Fig. 116. The shell here represented proves upon further examination to be a variety of the Cardium crenulatum in which the ereniform wrinkles of the ribs are almost obsolete.

## Species 117. (Mus. Cuming.)

CARDUM OBOVALE. Card. testá oblongo-cordată, obliquă, gibbosă, lateribus brevissimis; radiotim costudă, costis duabus et vigiati, lateralibus depresso-planis, anticis postice crenulatis, medianis rotundatis, undique cerberriude crenulis, interstitiis ounibus transversim impresso-cancellatis; albidă, fuscescente umbones versus paltidissime tinotă.

THE OBLONG-OVAL COCKLE. Shell oblong, heart-shaped, oblique, gibbous, sides very short; radiately ribbed, ribs two and twenty in number, side ribs depressly flattened, anterior of which are finely crenulated on the posterior side, middle ribs rounded, very closely crenated throughout, interstices between all the ribs transversely impressly cancellated; whitish, faintly tinged with brown towards the umbones.

BRODERIP and SOWERBY, Pro. Zool. Soc., 1833.

Hab. Xipixapi, West Columbia, (found in sandy mud at the depth of eleven fathoms); Cuming.

Of a very singular oblong form, with a peculiarity of sculpture, which I have not observed in any other species

# Species 118. (Mus. Cuming.) (Figure slightly magnified.)

Cardium Fasciatum. Card. testá subquadrato-ocolá, postico leviter augulalá; radiatim costatá, costis senis et viginti, posticis subtiliter muricatis, anticis obtusosquamatis; albidá, ferrugineo-fusco pallide tinetá et fusciatá.

THE BANDED COCKLE. Shell thin, somewhat squarely ovate, posteriorly slightly angulated; radiately ribbed, ribs six and twenty in number, the posterior finely muricated, the anterior obtusely scaled; whitish, faintly stained and banded with rusty brown.

Montagu, Test. Brit. Supp. p. 30. pl. 27. f. 6. Hab. Britain (found on the western coast).

A thin pellucid shell, slightly gibbous on the posterior side.

Species 119. (Mus. Cuming.)
(Figure slightly magnified.)

- CARDIUM OVALE. Card. testă tenui subquadrato-ovată, depressiusculă, postice teviter angulată; radiatim costată, costis, anticis pracipue, obscure subtilissime muricatis; albidă, fuscescente pullide linctă et fusciată.
- The oval Cockle. Shell thin, somewhat squarely ovate, rather depressed, posteriorly slightly angulated; radiately ribbed, ribs, the anterior especially, obscurely very finely muricated; whitish, faintly stained and banded with brown.

SOWERBY, Cat. Card. Conch. Illus., no. 24.

Cardium elongatum, Montagu, (not of Bruguière).

Hab. Britain (Torbay).

More depressed than the preceding species.

## Species 120. (Mus. Saul.) (Figure slightly magnified.)

- CARDIUM VIRGO. Card, testá subquadrato-cordatá, posticò concavo-angulatá; radiatun costatá, costico octonis et triginta, anguestis, compressis, creberrinò synamosis, medianis squamis erectioribus, costarum interstitiis transversim elevato-striatis; extus niveá, intus sanaminos.
- The virgin Cockle. Shell somewhat squarely heart-shaped, posteriorly concavely angulated; radiately ribbed, ribs about thirty-eight in number, narrow, compressed, very closely scaled, middle ribs with the scales more erect, interstices between the ribs transversely elevately striated; pure snowy white without, blood-red within.

REEVE, Pro. Zool. Soc., 1845.

Care should be taken not to mistake this very delicate and beautiful shell for a white variety of the *Cardium* hystrix, to which it is most nearly allied.

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

Cardium exiguum. Card. testă oblique ovată, gibbosă, iatere antico brevissimo, postico angulato; radiatim costată, costis duatus et viginti, obsolete tuberculatis, interstitiis punctatis; albidă, ferrugineo-fusco pallide tintă. The Little Cockle. Shell obliquely ovate, gibbous, anterior side very short, posterior angulated; radiately ribbed, ribs two and twenty in number, obsoletely tuberculated, interstices between the ribs punctured; whitish, faintly tinged with rusty brown.

GMELIN, Systema Naturæ, p. 3255. no. 37. Hab. Britain.

The tubercles are, in some specimens, almost obliterated.

## Species 122. (Mus. Cuming.)

- CARDIUM DIONEUM. Card. lestă lateraliter cordiformi, latere antico producto, postico planê concavo-depresan medio valde gibosă, carinată, carină spinoso-dentată; postice radiatim sulcată, antice radiatim planilirată, liris muricalo-nodulosis; albă, areă postică maculis niveis opacis foccată.
- DIONE'S COCKLE. Shell laterally heart-shaped, anterior side produced, posterior very flatly concavely depressed, the middle very gibbous, keeled, keel spinosely dentated; posterior side radiately grooved, anterior radiately flatly ridged, ridges priekly noduled; white, posterior area flaked with opake snowy spots. Sowerby, Zoological Journal, vol. iv. p. 367.

Hab. Island of Annaa, Pacific Ocean (found among fine coral sand at low water); Cuming.

A delicate pretty species, allied to the *Cardium cardissa*, the anterior side of which is attenuately produced, whilst the posterior is peculiarly flattened.

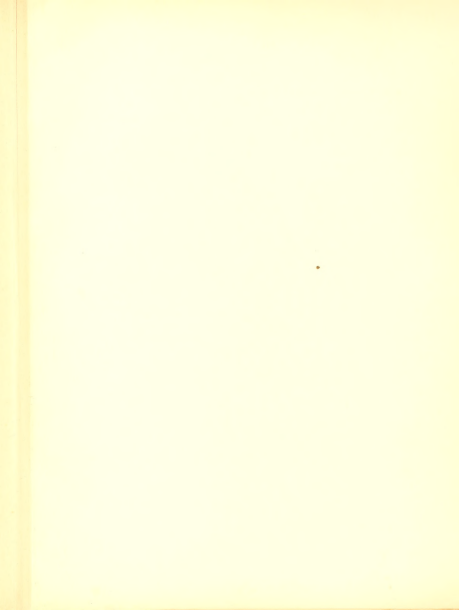
## Species 123, (Mus. Cuming.)

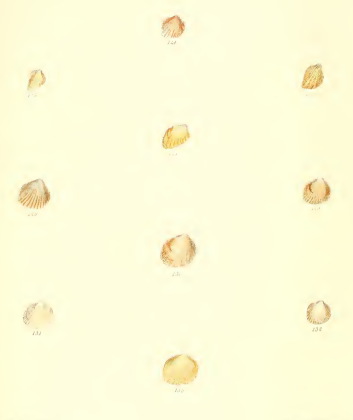
- Cardium Hiulcum. Card. lestă transverse oblongă, latere autico brevi, postico elongato; radiatine costată, costis octonis et triginta, postremis anticisque muricatis; albă, roseo hic illie pallide macutată.
- THE UNCLOSED COCKLE. Shell transversely oblong, anterior side short, posterior elongated; radiately ribbed, ribs eight and thirty in number, the extreme posterior and auterior of which are muricated; white, faintly spotted here and there with pink.

Reeve, Pro. Zool, Soc., 1845.

Hab, —— ?

This approaches the *Cardium bullatum* somewhat in form, but has fewer ribs and a different style of sculpture.





## PLATE XXII.

(Figures moderately magnified.)

## Species 124. (Mus. Cuming.)

Cardium rubrum. Card. testá globoso-cordatá posticè leviter angulatá; radiatim costatá, costis convexis, hic illic muricatis; roseá, subpellucidá.

THE RED COCKLE. Shell globosely cordate, posteriorly slightly angulated; radiately ribbed, ribs convex, here and there prickly; rose-colour, somewhat transparent.

Montagu, Testacea Britannica, p. 83.

Hab. Britain.

A small, transparent, rose-coloured shell, furnished bere and there with a few prickles.

## Species 125, (Mus. Cuming.)

Paritum Mundum. Card. testá trigono-cordatá, gibbosá, postice plano-depressá, radiatim planitiratá, liris medianis anticisque minute muricatis; albá, areá posticá maculis albis opacis floccatá.

The NEAT COCKLE. Shell triangularly cordate, gibbous, posteriorly flatly depressed, radiately flatly ridged, middle and anterior ridges minutely murieated; white, posterior area flaked with opake white spots.

Reeve, Pro. Zool, Soc., 1845.

Hab. Lord Hood's Island, Pacific Ocean (found among coral sand); Cuming.

A neat little species, allied in form to the Cardium fragum, of which several specimens were collected by Mr. Cuming at the above named island.

## Species 126. (Mus. Cuming.)

Cardium ovuloides. Card. lestã oblongo-ovată, valde gibbosă, radiatim costată, costis ad septenis, medianis anticisque grandibus, pritius, nadiaso-granalis, intersitiis transversim impresso-strialis, costis posticis angustis, levibus planatis; intus extusque lutescenteana.

THE LITTLE EGG-LIER COCKLE. Shell oblong-covate, very gibbous, radiately ribbed, ribs about seventeen in number, the middle and anterior large, strong, nodulously granulated, interstices transversely impressly striated, posterior ribs narrow, smooth, flattened; yellowish white within and without. REEVE, Pro. Zool. Soc., 1845.

Hab. - ?

This little species exhibits the form of the Cardium oberale with the sculpture of the Cardium graniferum.

## Species 127. (Mns. Cuming.)

Cardiem Carditæforme. Card. lestá transversè obligá, latere antico brevissimo; subtiliter radiatim costatu; costis minutissimè crebrisquamatis, squamis posticis eminentioribus; albidá, posticè aurantio-fracescente timetá.

THE CARDITA-SHAFED COCKLE. Shell transversely oblong, anterior side very short; finely radiately ribbed, ribs covered with very minute seales, the posterior of which are the more eminent; white, faintly tinged posteriorly with orange-brown.

REEVE, Pro. Zool. Soc., 1845.

Hab. —— ?

A small thin shell, partaking very much of the characters of Cardita, although it has the hinge of Cardium.

## Species 128. (Mus. Cuming.)

Cardium nodosum. Card. testă orbiculari, depressiuscula, postice subaugulată; radiatim costată, costis quinis senisve et viginti, conspicue obtuso-nodosis; albidă.

The nodose Cockle. Shell orbicular, rather depressed, posteriorly slightly angulated; radiately ribbed, ribs five or six and twenty in number, conspicuously obtusely noduled; whitish.

Montagu, Testacea Britannica, p. 81.

Hab. Torbay, Britain; Turton.

Each rib is surmounted with a row of small blant nodules.

## Species 129. (Mus. Cuming.)

CARDIUM QUADRARIUM. Card. testă lenni, quadrato-ocată, postice leviter concavo-angulată; radiatine costată, cos-tis planulatis, echinalo-squamatis, squamis area posticee muticis, costarum interstitiis subprafuade incisis; albidă, area vostică concavă ferrunine-fuscescente.

The square Cockle. Shell thin, squarely ovate, posteriorly slightly concavely angulated; radiately ribbed, ribs flattened, here and there prickly scaled, those of the posterior area smooth, interstices between the ribsrather deeply cut; whitish, the concave posterior area pale rusty brown.

March 1845.

REEVE. Pro. Zool. Soc., 1845. Hab. --- ?

The chief peculiarities of this shell are its flattened ribs, the interstices between which are narrowly and deeply cut. and its posterior concavity.

#### Species 130. (Mus. Cuming.)

Cardium Pinnulatum. Card. testa ovata, subobliqua, radiatim costată, costis senis et viginti, squamis brevihus obtusis numerosis irregulariter sculptis, costis posticis eminentioribus; albicante.

THE FEATHERED COCKLE. Shell ovate, rather oblique, radiately ribbed, ribs six and twenty in number, irregularly sculptured with numerous short obtuse scales, posterior ribs the more conspicuous; whitish.

CONRAD. Journ. Acad. Nat. Sci. Phil., vol. vii. Hab. - ?

Although some doubt has been attached to the value of this species, the shell here represented, which has been handed to me for it on good authority, is certainly distinct from any of the small Cardia that I have had an opportunity of examining.

## Species 131. (Mus. Taylor.)

Cardium Boreale. Card, testa subtransverse ovata, radiatim subtiliter sulcatá, sulcis medianis anticisque obsoletis; albida, lineis trigonis fuscescentibus exilissimè picta, epidermide tenui prope margines induta.

THE NORTHERN COCKLE. Shell somewhat transversely ovate, radiately finely grooved, middle and anterior grooves obsolete: whitish, very faintly painted with pale brown triangular lines, covered near the margins with a thin epidermis.

Reeve, Pro. Zool, Soc., 1845. Hab Greenland

The anterior portion of this little shell is comparatively smooth, whilst the posterior is distinctly grooved. I have not seen any other specimen.

## Species 132. (Mus. Cuming.)

CARDIUM SUEDIENSE. Card. testa minuta, orbiculari, tenni, fragili, radiatim costată, costis octonis et riginti convexis, muricatis; alba, epidermide tenui straminea indutâ

THE SWEDISH COCKLE, Shell minute, orbicular, thin, fragile, radiately ribbed, ribs eight and twenty in number, convex, prickly; white, covered with a thin straw-coloured epidermis.

Reeve, Pro. Zool. Soc., 1845.

Hab. West coast of Sweden.

This is the smallest species of Cardium I have met with; it is not much unlike the figure of an odd valve discovered by M. Philippi, at Palermo, and figured in his second volume of the Enum, Moll, Sicilize, pl. 14, f. 18, nuder the name of C. minimum; his description, however, by no means agrees with the northern species under consideration.

## Species 133. (Mus. Cuming.)

Cardium arcuatum. Card. testa ovata, tenui, subpetlucidá, radiatim costatá, costis plano-convexis, squamis obtusis arcuatis irregulariter sculptis; albida.

THE ARCHED COCKLE. Shell ovate, thin, somewhat transparent, radiately ribbed, ribs flatly convex, irregularly sculptured with obtuse arched scales; whitish.

Montagu, Testacea Britannica, p. 85. pl. 3, f. 2.

Hab. Falmouth Harbour, Britain.

A very thin, fragile shell, in which the scales are unusually numerous and obtuse, having almost the appearance of raised striæ.

NOTE ... Since the publication of the Cardium busticum in October last, my views in regard to that species (according to the example of Poli, but in opposition to that of Chemnitz, Lamarck, Sowerby and others) have been singularly confirmed by an incident to which I attach considerable importance. Upon looking over the shells formerly belonging to Linnaus, in the Museum of the Linnaun Society of London, 1 have had the pleasure of finding the very shell from which the great Professor of Upsal probably described the species in question; it has, at all events, the figures "91" very legibly written upon the inside of one of the valves, in his own handwriting, referring to the Cardium BUSTICUM of the 'Systema Nature,' 12th edition.

M. Deshayes will no doubt be pleased to hear that an odd valve of the Cardium serratum also, such as I have published it, is still preserved in the same collection, marked "86" in Linnaus' handwriting, referring in like manner to the 12th edition of the 'Syst. Nat. - L. R.

	Plate.	Species.		Plate.	Species.
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cardissa, Linnæus	III.	15	Indieum, Lamarck	V.	27
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Cumingii, Broderip	XH.	59	lærigatum, Chemnitz	Χ.	19
Deshayesii, Payrandeau	XVII.	83	Lamarckii, Reeve	XVIII	93
Dionæum, Sowerby	XXI.	122	laticostatum, Sowerby	Χ.	51
Donaciforme, Schroeter	V.	25	latum, Born	IV.	21
Dupuchense, Reeve	XIV	67	leucostoma, Born	XIII.	47
echinatum, Linnæus	VI.	34	lineatum, Gmelin	V.	26
edentulum, Sowerby	Χ.	53	lima, Reeve	XV.	7.4
cdule, Linnæus	IV.	22	lyratum, Sowerby	11.	12
Eichwaldii, Reeve	XIX.	94	maculatum, Sowerby	XI.	58
clatum, Sowerby	VIII.	11	maculatum, Gmelin	IV.	20
Elenense, Sowerby	XX.	104	maculosum, Wood	XVI.	76
elongatum, Bruguière	IX.	46	maculosum, Sowerby	XVI.	78
elongatum, Montagu	XXI.	119	magnum, Born	IV.	20
elongatum, Montagu	XV.	73	magnum, Chemuitz	XIV.	68
enode, soweroy					

	Plate	Species		Plate.	Species.
marmoreum, Lamarck	X111.	47	pulicarium, Reeve	XIX.	102
medium, Linnæus	V1.	30	quadrarium, Reere	XXII.	129
Mindanense, Reeve	IV.	19	radiatum, Reeve	XVIII.	89
monstrosum, Chemnitz	III.	15	retusum, Linnæus	XIX.	103
Mortoni, Conrad	XIX.	101	rigidum, Wood	XX.	105
mucronatum, Poli	VI.	3.4	ringens, Chemnitz	I.	6
multipunctatum, Sowerby	1.	7	ringiculum, Sowerby	XXI.	115
multispinosum, Sowerby	II.	10	roseum, Chemnitz	III.	15
multistriatum, Sowerby	XVI.	76	rubicundum, Reeve	IX.	4.4
mundum, Reeve	XXII.	125	rubrum, Montagu	XXII.	124
muricatum, Liunæus	VI.	33	rugatum, Gronovius	XII.	63
muticum, Reeve	VI.	32	rugosum, Lamarck	XIV.	68
nebulosum, Reeve	XIX.	99	rusticum, Linnæus	III.	16
nivale, Reeve	XIX.	95	rusticum, Lamarck	XVIII.	93
nodosum, Montaga	XXII.	128	rusticum, Eichwald	XIX.	94
Nuttallii, Conrad	XIII.	66	senticosum, Sowerby	XVI.	82
oblongum, Liunæus	XV.	71	scrratum, Linnæns	I.	1
obovale, Sowerby	XXI.	117	serratum, Bruguière	XVI.	79
orbita, Sowerby	XVII.	85	Sinense, Sowerby	I.	3
ovale, Sowerby	XXI.	119	stellatum, Reeve	XX.	109
oviputamen, Reeve	VII.	36	striatulum, Sowerby	XII.	60
ovuloides, Rreve	XXII.	126	subelongatum, Sowerby	XI.	57
oxygonum, Sowerby	XVI.	77	subretusum, Sowerby	XIX.	100
pallidum, Reeve	XVIII.	92	subrugosum, Soverby	XI.	55
papillosum, Poli	XX.	111	Snediense, Reeve	XXII.	132
paucicostatum, Sowerby	IV.	18	sulcatum, Gmelin	XVI.	79
Panamense, Sowerby	XI.	56	tennicostatum, Lamarck	Χ.	50
papyraceum, Chemuitz	II.	9	trigonoides, Pallas	V.	26
pectinatum, Linuæus	II.	14	tuberculatum, Chemnitz	III.	16
Pennantii, Beck	IX.	48	tumoriferum, Lamarek	XII.	64
pinnulatum, Conrad	XXII.	130	unedo, Linnæus	11.	13
planicostatum, Sowerby	VI.	31	unicolor, Sowerby	XVIII.	88
Polii, Pavraudeau	XX.	111	unimaculatum, Sowerby	XXI.	114
procerum, Sowerby	Χ.	51	variegatum, Sowerby	XV.	75
pseudo-fossile, Reeve	Χ.	52	ventricosum, Bruguière	IV	20
pseudo-lima, Lamarck	Ι.	4	virgineum, Gmelin	XII.	63
pubescens, Courthouy	IX.	54	virgo, Reeve	XXI.	120
pulchellum, Reeve	VIII.	42	vitellinum, Reeve	VII.	37
pulchrum, Reeve	XIX.	98	violinium, neede	· 11.	01
Patentain, neeve	. k 1 . k .	47.0			

## ERRATA.

Species 10. Cardium multispinosum,—insert Sowerby, Pro. Zool. Soc., 1840: Conch. Illus. f. 38 a. b.
Species 16. Cardium tuberculatum, Chemmitz, Sowerby, (n. tof Linuacus):
the Cardium tuberculatum of Linuacus being an observe specimen of the Cardium echicatum.

Species 23. Cardium fragum, - Add as synonyme, Cardium imbricatum, Born.

Species 34. Cardium echinatum,-Add as synonyme, Cardium mucronatum, Poli.

Species 82—for Cardium rastrum, Revee; read Cardium senticosum, Sowerby, Pro. Zool. Soc., 1841; Conch. Illus. f. 10. Hab. St. Elena, West Columbia; Cuming.

# MONOGRAPH

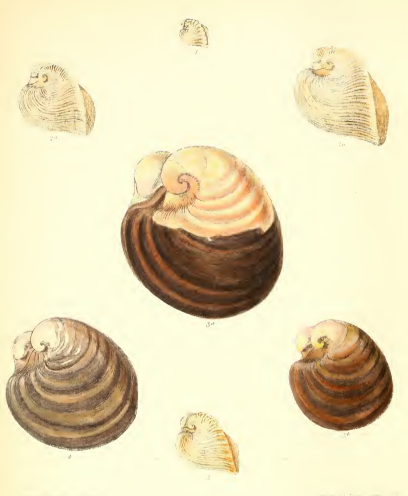
OF THE GENUS

# ISOCARDIA.

For wonderful indeed are all his works,
Pleasant to know, and worthiest to be all
Had in remembrance, always with delight."—Milton







## ISOCARDIA.

PLATE I.

## Genus Isocardia, Lamarck.

Testa aquivalvis, cordata, ventricosa, concentrice lirata et striata, unhombus distantibus, divaricatim symmetrice involutis; valde inæquialeratis, latere autico brevissimo. Cardo: dentibus cardinalibus duobus, compressis, intrantibus, vuo sub unhone recurvo, dente laterati unico elongato, postico, infra ligamentum. Ligamentum externum, angustum, subelongatum, hine unhones versus historatus.

Shell equivalve, heart shaped, ventricose, concentrically ridged and striated, with the umbones distant and divaricately, most symmetrically involuted; very inequilateral, anterior side very short. Hinge: two compressed cardinal teeth interlocking, one of which is recurved under the umbone, one elongated lateral tooth on the posterior side beneath the ligament. Ligament external, narrow, rather elongated, thence biforked towards the umbones.

The genus Lovardia though limited in species is especially distinguished by the very novel and beautiful structure of the umbones; which, instead of terminating in immediate approximation to each other, as in the genus Cardium and others, divaricate off in an opposite direction and become most symmetrically involuted. The bifurcate extension of the ligament is also peculiar.

Linnæus included the only species of Isocardia with which he was acquainted, the Isocardia cor, in his genus Clauna; and Bruguiër referred it, in company with another species, supposed to be the Clauna Moltkiana of Chemnitz, to a place among the Cardita. Lamarck, very properly elevated them to the rank of a new genus, to which several fossil species were added, and his generic name has been universally adopted; although, according to the strict rules of nomenclature, it is a matter of some question whether it ought to be maintained.

The Isocardia cor and its anatomy were, in fact, described some years before by Poli in his beautiful work the 'Testacea utriusque Siciliæ'; the mollusk under the title of Glossus, and its shell under that of Glossoderma.

Only five species of *Isocardia* are at present known; two of similar character, one British or Irish, the other Mediterranean, distinguished from each other by their transverse or globose form with a variation in the incurvature of the umbones, and three of like affinity from the Eastern world, the specific peculiarities of which are determined by variations of form, and by the varied development of the concentric ridges.

## Species 1. (Mus. Cuming.)

ISOCARDIA MOLTKIANA. Isoc. testá subquadrato-ovatá, gibbosă, latere antico brevismo, postico oblique cariam nato: fortiler concentrice piacato-castată, costic cariam super conspicuis, quasi obtuso-tuberculatis, areă postremă medio subproductă, lecigată aut subtilissume striată: latescente-alidă.

MOLTKIAN's ISOCARDIA. Shell somewhat squarely ovate, gibbous, anterior side very short, posterior obliquely keeled; strongly concentrically plicately ribbed, ribs conspicuous upon the keel, as if obtusely tubercudated, extreme posterior area rather produced in the middle, smooth or very finely striated; yellowish white.

Chama Moltkiana, Chemnitz, Conchyl. Cab., vol. vii pl. 48. f. 485-7.

Hab. Sorsogon, Province of Albay, Island of Luzon, Philippines (dredged from among coarse saud and gravel, at the depth of six fathoms); Cuming.

I have to congratulate Mr. Cuming upon the discovery of a valve and a true pair of this comparatively lost species, because it enables me to correct a very important error in the history of this genus.

By referring to the figures, above quoted, of the Chana Moltkiana, they will be found to agree with this, and not the well-known species hitherto published under that name. The Isocardia Moltkiana is a short gibbons squarish shell, very strongly plicately ribbed, and the ribs are developed with so much force upon the keel as to assume almost the appearance of tubereles. The species which has hitherto supplanted it, and which I now propose to distinguish by the new title of Isocardia vulgaris, is of a more ghlong form, very finely plicately ridged, and the ridges become perfectly obsolete on approaching the keel; all of which differences I consider of specific importance.

## Species 2. (Fig. a and b, Mus. Cuming.)

ISOCARDIA VULGARIS. Isoc. testă oblongo-orată, subtrigonă, obliquă, latere antico breci, postico elongulo, obtuso-carinato; irregulariter concentrice plicato-l'rata, tiris creberrimis, carinam super evanidis, carina areaque postrema subtilissimè striatis; lutescente-alba.

The Common Isocardia. Shell oblong-ovate, somewhat triangular, oblique, anterior side short, posterior elongated, obtusely keeled; irregularly concentrically plicately ridged, ridges very close, obsolete upon the keel, keel and the extreme posterior area very finely striated; yellowish white.

Cardita Moltkiana, Bruguière.

Isocardia Moltkiana, Lamarck.

#### Hab. China.

Having identified the preceding species with the Chama Moltkiana of Chemnitz, I have distinguished the present by a name which indicates the abundant importation of this once rare and highly prized shell.

## Species 3. (Fig. a and b, Mus. Cuming.)

Isocardia cor. Isoc. testá globoso-cordatá, glibosissimá, tævigatá aut concentricè striató; albidá, liveis pallidé falco-refesecutibus, trigono-undatis copiosissimè tinctá, epidermide castaneo-fissá, umbones versus detritá, indutá: umbonibus interdum subcarulescentibus.

The Heart Isocardia. Shell globosely cordate, very gibbous, smooth or concentrically striated; whitish, abundantly stained with pale fulvous red triangularly disposed zigzag lines, covered with a chesnut brown epidermis, worn away towards the umbones; umbones sometimes timed with blue.

LAMARCK, Anim. sans vert. (Deshayes'edit.), vol.vi. p.445.

Chama cor, Linnæus.

Glossoderma cor, Poli. Cardita cor, Bruguière.

Hab. Coast of Sicily, Mediterranean.

This well-known species is more particularly characterised by the fullness of the umbones, and by its globose and very symmetrical structure.

## Species 4. (Mus. Cuming.)

ISOCARDIA HIBERNICA. Isoc. testá transversè cordatá, gibbosá, lævigatá ant concentricè striatá, umbonitus paræis, subatteunato-contractis; albidá, futco-rufescente tinetá, epidermide fuscá rel olivaevo-fuscá, umbones rersus detrifá, indulá.

The Irish Isocardia. Shell transversely cordate, gibbous, smooth or concentrically striated, umbones small, rather attenuately contracted; whitish, stained with fulvous red, covered with a brown or olive-brown epidermis, worn away towards the umbones.

Isocardia cor (pars), auctorum.

Hab. Irish Sea; Falmouth, Britain (dredged at depths of from ten to forty fathoms); Cuming.

I am quite satisfied that the two shells, the one Mediterranean, the other British or Irish, which have been described hitherto under the common title of Isocardia cor, are distinct species. The former besides exhibiting the usual indications of a warmer climate is of a full globose form, whilst the latter though of equally large, if not larger size, is of a transverse somewhat compressed form, with the umbones much less involuted. These are not differences of mere local variation, but of specific consequence, and are presented in all stages of growth; indeed, they are more conspicuous in young than in adult specimens.

The propriety of this arrangement is singularly confirmed by an observation in the second volume of the Zoological Journal, made by the Rev. J. Bulwer, in reference to the soft parts of these shells. After describing the habits and anatomy of some examples of the Irish species, which the reverend gentleman had preserved for some time alive in a vessel of sea-water, he says, "Since committing the above observations to paper I have seen the costly and elaborate work of Poli, containing, among other investigations, an account and anatomical drawings of the animal of the Isocardia cor of the Mediterranean. On inspecting these a considerable difference between the animals of the foreign and Irish species is observable."

## Species 5. (Mus. Cuming.)

ISOCARDIA LAMARCKII. Isoc. testă oblongo-ovată, obliqua, latere autivo brevissimo, postico subacuminato-elongato, carinato ; irregulariter concentrice plicato-livată, liris carinam super terminantibus, areă postică subtitissime striată; latescente-albă, postice roseo maculată.

LAMARCK'S ISOCARDIA. Shell oblong-ovate, oblique, anterior side very short, posterior somewhat acuminately elongated, keeled; irregularly concentrically plicately ridged, ridges terminating upon the keel, posterior area very finely striated; yellowish white, posteriorly spotted with rose.

Isocardia Moltkiana? Encyclopédic Méthodique. Hab. China.

Distinguished from the *Isocardia valgaris* by its more elongated form, by the concentric ridges terminating on the keel, and by its delicate rose-spotted painting.











