CONCHOLOGIA ICONICA:

OR,

ILLUSTRATIONS

OF THE

SHELLS OF MOLLUSCOUS ANIMALS.

VOL. VI.

CONTAINING MONOGRAPHS OF THE GENERA

VOLUTA. FISSURELLA. PARTULA. ACHATINELLA. ARTEMIS.
LUCINA.
HEMIPECTEN.
OLIVA.

STROMBUS.
PTEROCERA.
ROSTELLARIA.
STRUTHIOLARIA.

BY

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"Almighty Cause! "tis thy preserving care,
That keeps thy works for ever fresh and fair:
Hence life acknowledges its glorious cause,
Aud matter owns it great disposer's laws;
Hence flow the forms and properties of things;
Hence rises harmoup and order springs,"—Boyse.

LONDON:

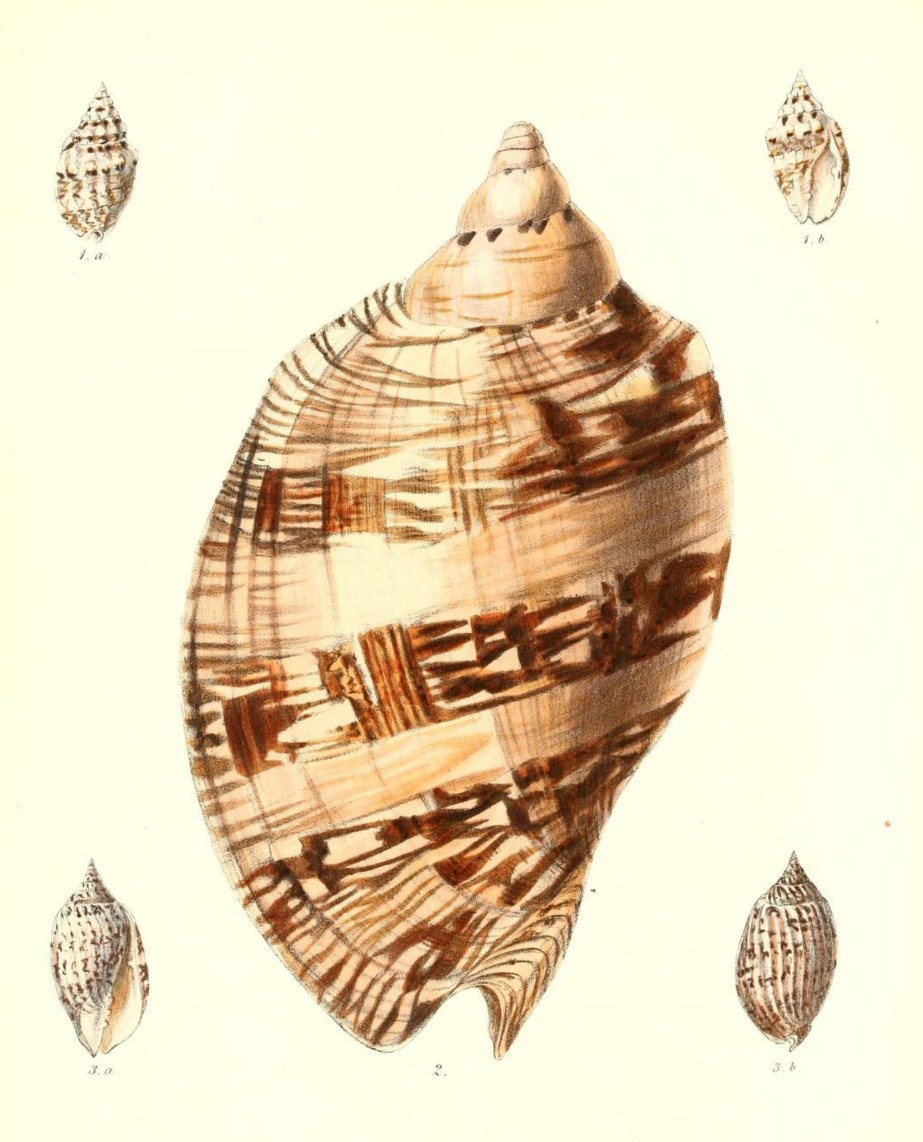
REEVE AND BENHAM, HENRIETTA STREET, COVENT GARDEN. 1851. 594 R32

MONOGRAPH

OF THE GENUS

VOLUTA.

"A convoluted shell, In frolic placed upon my shallop's side:— A wondrous labyrinth where erst did de-A creature of the Indian sens:—a cell Fitted for Aphrodite."—Robert Huat.



G.B.S. del et lith

B.B. & R. mp.

PLATE I.

Genus Voluta, Linumus,

Testa ovata vel finifiarais, basi lutè coarginale, spiri menbren, mun manainutousselli, upice plarmaque plus minus ablaci papidari, interdua tende nalidosi, aufractilus larellas est talorcalatis, saipe rudi essittis, interdum autem rari cancellatis, columella fortiler plicată, plicis duabus ad quinque, interdum plicis tenitius numerosis suprà, apertură subamplă, lutro parum incrassato, nunquam crenato. Operculum corneum.

Shell ovate or fusiform, broadly emarginated at the base, spire now short, now acuminately exserted, apex generally more or less obtusely papillary, sometimes finely noduled, whorls smooth or tuberculated, often rudely ribbed, sometimes but rarely cancellated, columella strongly plaited, plaits two to five in number, with sometimes numerous fine plaits above, aperture rather large, lip but little thickened, never crenated. Operculum horny.

The Volutes, termed by an accomplished writer the nobles of Testacea, just as Linnæus, in his admiration of the Palms, called them the princes of the vegetable world, have always been a favourite genus among collectors. They present an agreeable variety of form, a lively arrangement of colours, and many are of eminent rarity. In its geographical range the genus is peculiarly Australian; and owing to the diffusion of our empire into that distant region, whose fauna and flora are alike marked with a character singularly distinct from those of any other part of the world, we have become possessed of many species, and varieties of species, which, from a country more generally accessible, would have been more equally shared by other European cabinets. Of four-and-twenty species truly ascertained to be from that locality, only seven were

In reviewing the various modifications of character, our attention should be first directed to the most permanent feature of the genus,-the plaits of the columella. These are mostly four or five in number, strongly developed and winding round the pillar somewhat obliquely. In some few species they are reduced to two and three in number, and are more rudely constructed. Occasionally they vary a little in different individuals of the same species. In others there are four or five strong plaits, and several finer rudimentary plaits in addition. In form the Volutes are rather inconstant; the same species being sometimes elongately convoluted, the spire proportionably exserted, and sometimes shorter and contracted. The same species is often smooth or tubercled, just as a Cone is smooth or granulated; and the closer and more contracted the growth of an individual, the thicker and more prominently is the shell raised in tubercles. The best characters for the distinction of species are to be found in certain parts of the shell, such as the apex, the base, the general contour of the body-whorl, its texture and substance, the outline of the aperture, and, above all, in the general design of painting. However much a species may differ in its plan of convolution, the parts referred to are the same; and however variable a species may be in colour, there is but one idea in its pattern and manner of distribution. There is more constancy in the pencil of the Volute, than in the colours of its palette.

In most species of the genus Voluta the apex is blunt and papillary : that is, the first two or three whorls, constituting the nucleus of the shell, are smooth and polished, forming what has been called a papilla, before the appearance of any pattern or sculpture. In V. fulgetrum and V. festiva and rupestris it has the appearance of a small ivory ball; in V. scapha and imperialis the apex is very regularly formed, but still broad and obtuse; in V. vesnertilio and nivosa it is slightly nodulous; in V, volva and being filled up with enamel; in V. harpa and Guildingii it is sharp, without any papillary structure; and all these features in other parts of the shell, serving to characterize groups, and so to divide the genus into subgenera or Except in the little V. abyssicola, the first living representative of a group of fossil species found abundantly in the Tertiary Beds of Great Britain, there is no transverse sculpture in this genus.

Linnœus included under the head of *Voluta* all shells having a row of plaits winding round the columella, without considering the nature or habits of their animal occupants. The *Tornatellae*, whose shells are entire at the base; the *Auriculae*, which, inhabiting the banks of stagnant water, are amphibious; the *Turbinellae*, which are canaliculated; and the *Manginellae*, whose shell is entirely enveloped by the soft parts, were all associated in the 'Systema Nature' under the same generic type. Even the 'Boats' and 'Melons,' 'Les Gondolières' of Lamarek, are now separated from the Volutes, on account of their ventricose form and texture, to form a genus of themselves—*Cymbinus*; and some authors have gone so far as to divide this again into *Cymba* and *Melo*.

The animal of Voluta differs little from that of Cyablium, except in being smaller, less expansile, and more brilliantly coloured. It has the same peculiar lobed dilation of the respiratory siphon, and the eyes, as in that genus, are rather distant from the tentacles. The species thierot figured in a living state are brilliantly coloured, but there is no similarity between the pattern or colour of the animal and its shell. The V. expertitio is of a bright vellow, marked with longitudinal interrupted black lines;

the *V. anguluta*, of a rusty orange, marked with dark spots like a leopard; whilst the *V. nizosa* is purple, marked with unequal black spots edged with white. *V. musica* is the only species in which an operculum has been observed. It is small, oblong, thin, and horny, taken by Mr. Cuming from the living animal.

The geographical distribution of the Volutes is worthy of careful attention. Of sixty-one species at present known, twenty-four, as already stated, inhabit the coast of Australia. In the great eastern ocean, from Java to Japan, only twelve are found. Seven are from different parts of the coast of Africa, including Madagascar, six from South America, east and west, and four inhabit the West Indies and the Gulf of Mexico. Of the remaining eight species the locality is not known.

It may be observed, from this statement, that the Volutes have peculiarly a southern range. Only sixteen species are found north of the equator, whilst there are thirty-seven in the Southern Hemisphere, two of which, V. Magellanica and ancilla, of large size, inhabit the coast of Patagonia and Tierra del Fuego, in the same parallel of latitude with Scotland and Hudson's Bay in the opposite hemisphere. Yet the Volutes do not approach the Mediterranean or any part of Europe; and it is curious to observe that the fine and beautifully coloured V. musica is the only species found in the West Indies, except the little V. Guildingii. V. guttata, a small species allied to this, inhabits the coast of Houduras; and it is believed on good authority that the celebrated V. Junonia, of which only a few specimens are known, is from the Gulf of Mexico, probably the northern shore, near the mouth of the Appalachicola River. Only two small species have been found on the western coast of South America, V. harpa and Cumingii; and of the African species the precise localities are unknown, excepting the V. Delessertiana of Madagascar, and the beautifully cancellated V. abyssicola, dredged from a bank of dead shells and iron stones, at the depth of 132 fathoms, off the Cape of Good Hope.

Species 1. (Mus. Cuming.)

VOLITA CUMINIII. Vol. testá ovato-pyramidali, crassissima, spirá aematantá, apice aentá, anfractibas superarconcuradacticinas, deinde multulais, matalis, in costás trandits descendentibas, culturalit triplicatá, labor incrassato, intus medio subcontracto et obtas dentato; albidá, corneleo spadiceoque nebulosá, ficilic interrupte inpresentatá, montres, funce aercantaí.

CUMING'S VOLUTE. Shell ovately pyramidal, very thick, spire acuminated, sharp at the apex, whorls concavely shanting round the upper part, then nodose, nodules descending in swollen ribs, columella three-plaited, lip thickened, a little contracted and obtusely toothed in the middle; whitish, clouded with blue and brown, and filletch there and there in an interrupted manner with black, interior of the aperture orange.

BRODERIP, Pro. Zool. Soc., 1832, p. 33.

Hab. Gulf of Fonseca, San Salvador, Central America (dredged at the depth of nine fathoms); Cuming.

A thick solid shell, in which the columellar plaits are transversely sculptured, and the lip faintly toothed within. Externally the shell is characterized by a row of swollen ribs which are noduled round the upper part. The colouring is of a mixed pattern of black, blue, and brown.

Species 2. (Mus. Brit.)

Voluta Magnifica. Vol. testă ovato-ventricosă, tenuiculii, sudampliter influtu, spirii îrreviusculă, apice papillari, anfractibus levibus, superne leviter concavo-ungulatis, basi subcontractis, columellă quadriplicată, apertură patulă, lubro simplici, vix incrassată; fulcesceute, ferrupineo-castaneo vebulată et saturatiore latifusciată, maculis paliidis transversis lanceolato-angulatis intermittente, columeltă aurantio-carneolă.

The Magnificent Volute. Shell ovately ventricose, rather thin, somewhat largely inflated, spire rather short, papillary at the apex, whorls smooth, slightly concavely angled round the upper part, a little contracted at the base, columella four-plaited, aperture wide open, lip simple, searcely thickened; light fulvous, clouded and more darkly broad-banded with rusty chestnut, leaving transverse lanceolately angled pale spots, columella orange-caruction.

CHEMNITZ, Conch. Cab. vol.xi. p. 8. pl.174-5. f.1693-4. *Hab.* Rose Bay, Port Jackson, Australia; Stutchbury.

Well known by Chemnitz's admirable figures, this species remains unapproached by any other. It is of comparatively light growth, and never tubercled.

Species 3. (Mus. Cuming.)

VOLUTA HARPA. Fol. lestá oblongo-ovatá, crassissiná, spirá bevenusenti, apiez avata avantanatá, nafractina turáns vel ninuté striatis, conveco-tumidis, longitudinaliter laté superficialiter sulcatis, columellá transversim triplicatá, basi recurvá, aperturá angustá, labro rudé varicoso, intus obtusé dentato; fulvescente-aurantiá, cervileo-castameoque unidique nebulatá el variegatá.

THE HARP VOLUTE. Shell oblong-ovate, very thick, spire rather short, sharply acuminated at the apex, whorls smooth or minutely striated, longitudinally broadly superficially grooved, columella transversely three-plaited, recurved at the base, aperture narrow, lip rudely varicose, obtusely toothed; fulvous orange, clouded and variegated throughout with blue and chestnut.

Barnes, Annals of the Lyceum Nat. Hist. of New York, vol. i. p. 139, pl. 9, f. 4.

Hab. St. Elena, West Columbia (from sandy mud at the depth of eight fathoms); Cuming.

A sharply ridged acuminated species, of the same type, colour, and general aspect, as V. Cumingii.





PLATE II

Species 4 (Fig. a, b, d, Mus. Cumung : Fig. c, Mus. Brit.)

Voletra aveleca. Val. lestá oblaque-avatá, crussa, spirá hocciusenia, subeses elá, apice papillam auticam sub-auplam formante, aufractibus subtitissimé striatis, supera declicións, sepissimé leviter auquilatis, ad angulum tuberculatis, tuberculis compressis, paulutum descendentibus, interdum spinoso-spuamatis, columellá forfiter quadriplicatá, aperturá longiusculá, labro simplici; pullate acautin-cerenda, lames tradibus longitudinati-bus manchisque grandibus vaccianos aptrocipieda, interdum latificacatá el curugatá, naculis prepunos nigerrimofuscis.

THE COURTIER VOLUTE. Shell oblong-ovate, thick, spire rather short, somewhat exserted, forming a rather large smooth papilla, whorls very finely striated, slanting round the upper part, most frequently slightly angled, tubercled at the angle, tubercles compressed, a little descending, sometimes spinosely squamate, columella strongly four-plaited, aperture rather long, lip simple; pale orange-flesh tinged, variously painted with scarlet-red blotches and fine longitudinal lines, sometimes broadly banded and mottled, with a few black-brown spots.

Solander. Sowerby, Tankerville Catalogue, App. p. 29.

Hab. Sooloo Archipelago; Cuming.

This eminently beautiful species has been known for many years by a specimen contained in the celebrated museum of the last century belonging to the Duchess of Portland, described in the Portland Catalogue as follows, by Dr. Solander, a Swedish naturalist and pupil of Linnæus, who, upon coming to this country, accompanied Sir Joseph Banks in his voyage round the world with Capt. Cook. and was subsequently employed at the British Museum in arranging the valuable collections of natural history resulting from their researches. "No. 4021. Voluta aulica, a beautiful red-clouded species of the Wild Music kind, its country unknown, unique." A description in Latin may also be found among the Banksian manuscripts in the British Museum. This specimen passed from the Portland Museum into that of M. Calonne, then into the collections of the Earl of Tankerville and of Mr. Broderip, and lastly into that of our national museum, where it remained unique until the return of Mr. Cuming from his voyage among the Philippine Islands, during which he obtained several magnificent specimens from the Sooloo Archipelago, mostly differing from the original one in being tuberculated. Of these Mr. Broderip characterized

six new varieties in the Proceedings of the Zoological Society for 1842. The accompanying figures, representing the most remarkable, were described by Mr. Broderip as follows:—

Fig. 4 a.

"Nodulous, whitish, lineated with very close-set delicate pale vellowish undulated lines; body-whorl girt by two broad yellowish-red bands mottled finely with the ground colour. The upper band is bordered above with a row of rich dark-brown spots approaching closely to black, each spot being placed upon a nodule; the lower edge of this band is serrated as it were, and each of the teeth is marked with a spot immediately under the upper spots, but more dashed and somewhat less intense. The upper edge of the lower band is marked in a similar manner, but the spots are less defined. Above the shoulder of the bodywhorl is a band of similar colour, with its lower edge dashed with markings of the same colour as those which ornament the other bands, and at similar intervals. Two similarly coloured spots appear below the third and fourth nodule of the spire just above the suture of the bodywhorl, which suture almost hides one below the second of those nodules counting from the edge of the lip. Upper part of the spiral whorls coloured after the same pattern, and brought out by the pale ground-colour of the lower part. Apex yellowish-red.'

Duly inspired by the novelty of the specimen and its lovely arrangement of colours, Mr. Broderip adds, "This description will convey a very faint notion of one of the most beautiful shells I ever saw."

Fig. 4 %

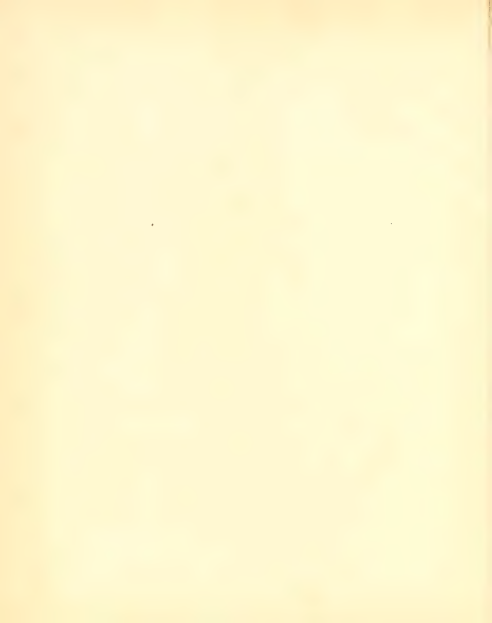
"Flesh-coloured, nodulous, lineated longitudinally with close-set, red, somewhat undulated lines, mottled here and there with white, girt by two interrupted rich red bands, spire mottled with red and white, apex coral-red."

Fig. 10

The original specimen of the Portland Collection, now in the British Museum, devoid of tubercles and painted with large flakes of a dull brick-red colour.

Fig. 4 d.

"Bluntly but highly nodulous on the back, the nodules on the lower side rather sharper. Whitish, lineated longitudinally with close-set undulated livid lines, blotched with clouds and dashes of livid red. A broad pale band girts the body-whorl below the middle. Apex reddish-white."







GBS del et lith.

PLATE III.

Species 5. (Mus. Cuming.)

VOLUTA DELESSENTIANA. Val. esti fasiforar-oblomgă, base subreverră, spiri acuntiantă, arțivaribase laajitudindilee liprodu-costatic, vadismuserensis, ampetis vevetiusculis, subflexuosis, interstitiis striatis, transversim obsolete pertuso-sulcatis, columelă subarcuală, basi tripluati, pluca manerosis tenuitas filipromiture supri exsculptă, apertură oblongo-ovată, labro incrassato, varicoso, margine acuto; carneă, aurantio-nylo profuse tinctă, lineis castaneis et rufis transversim notată, aperture fauce albă.

Delesser's Volute. Shell fusiformly oblong, slightly recurved at the base, spire acuminated, apex sharp, whorls longitudinally lyrately ribbed, ribs numerous, narrow, rather sharp, somewhat flexuous, interstices striated, transversely obsoletely marked with faint pricked grooves, columella slightly arched, three-plaited at the base, with numerous fine thread-like plaits above, aperture oblong-ovate, lip thickened, varioses, sharp at the edge; flesh-coloured, profusely stained with orange-red, transversely marked with red and chestnut lines, interior of the aperture white.

Petit, Magasin de Zoologie, 1842, pl. 57.

Hab. Tiger Bay, Madagascar.

Distinguished from the V. mitreformis, to which it is the nearest allied species, by its more acuminated growth, narrower and more numerous ribs, and bright orange-red colour.

Species 6. (Mus. Cuming.)

VOLUTA FUSITORINIS. Fol. lestá subelongato-fusiformi, basi contractá el subampliter emarginalá, spirá acuminatá, apice popillari, anfractibus supernè declicibus, deinde tumidiusculis, lævibus, sub lente minutè decussatim striatis, columellá tri-quadriplicatá, plicis perobliquis, inconspiculis, aperturá subanyustá, labro tenuiculo, parum reflexo; fuscescente-albá, lineis pallidè castaneis, triangulariter configuratis, lavà reticulatis, columellá et aperture fauce aurentio-carnecia.

THE SPINDLE-SHAPED VOLUTE. Shell somewhat elongately fusiform, contracted and rather largely emarginated at the base, spire acuminated, papillary at the apex, whorls slanting round the upper part, then a little swollen, smooth, minutely decussately striated beneath the lens, columella three-four-plaited,

plaits very oblique, inconspicuous, aperture rather narrow, lip rather thin, but little reflected; brownish white, loosely reticulated with light chestnut triangularly configured lines, columella and interior of the aperture orange-carnelion.

Swainson, Appendix to Bligh Catalogue (not of Kiener).

Foluta Sowerbui (pars), Kiener.

Hab. Australia.

It has been remarked that this beautiful species is searcely distinguishable from *P. popillaris*, but a comparison of the figures of each in this monograph, will show that, independent of form, they are characterized by a very different design of painting. The apex is much less papillary in the species under consideration, and the shell is uniformly larger, and of a more attenuated growth, The pattern consists merely of a loose irregular net-work of light chestnut, not disposed in bands of clouded blotches, nor exhibiting any sharply-defined triangular light spots.

Species 7. (Mus. Cuming.)

Voluta mitræformis. Vol. testā fusiformi-ovatā, spirā subucuminatā, aufractibus longitudinaliter lyrato-costatis, costis obtusis, subplano-convexis, interstitis striatis, columellā basi triplicatā, plicis mumerosis tenuibus filiformibus suprā exsculptā, aperturā oblongo-ovatā, labro incrossato, varicoso; albidā, macutis purpureo-castameis fasciatim pictā, interstitis lineis fuscis tenuibus transversim notatis, aperturā albidā.

THE MITRE-SHAPED VOLUTE. Shell fasiformly ovate, spire rather acuminated, whorls longitudinally lyrately ribbed, ribs obtuse, rather flatly convex, interstices striated, columella three-plaited at the base, with numerous fine thread-like plaits above, aperture oblong-ovate, lip thickened, varicose; whitish, painted with blotches of purplish chestnut, interstices marked transversely with fine brown lines, aperture whitish.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. 10.p. 404.

Voluta multicostata, Broderip.

Hab. Australia.

This species is less sharply acuminated than the V. Delessertiana, and the ribs are broader and about one-fourth less in number. The painting is very different, both in colour and design.







PLATE IV.

Species 8. (Mus. Cuming.)

VOLUTA RUTILA. Vol. testoi avatu, utriuque attenuntai, crussiusculă, spiră brevi, apice papillam amplam, obsolete nadulusana, furnantr, apfructilus luviluus, superne declucius, interdum, autom raro, tubervulutis, culumaeliti subarcountii, quadriplicatii, aperturii elamputo-vanti, labro simplici; carneo-albicante, sanguineo-rubro creberrime confuse trigono-maculată et nebulată, et subobscuré saturate trifasciată.

THE BLOOD-RED VOLUTE. Shell ovate, attenuated at both ends, rather thick, spire short, forming a large obsoletely nodulous papilla, whorts smooth, slanting round the upper part, sometimes, but rarely, tubercled, columella slightly arched, four-plaited, aperture elongately ovate, lip simple; flesh-white, very closely confusedly triangularly blotched and clouded with blood-red, and rather obscurely deeper-coloured in three hands.

Broderip, Zoological Journal, vol. ii. p. 30. pl. 3. Hab. North-east Coast of Australia; Jukes.

The painting of this species does not consist of fine hair lines and blotches of scarlet-red, as in the V. aulica, but of a confusedly mottled mass of deep blood-red colouring, forming numerous obscure triangular open patches, and three indistinct bands.

Species 9. (Mus. Cuming.)

VOLUTA INNEXA. Vol. testá oblongo-ovatá, spirá brevinsculá, opice papillans subamplam nodulosam formante, anfractibns levibns, supernè declivibns, leviter angulatis, ad angulum nodoso-tuberculatis, columellá fortiter quadriplicatá; carneo-albá, lineis temibus coccineo-fuscescentibus undique longitudinaliter subtilissime innexá, fusciis ampustis tribus saturatioribus.

THE ENTITED VOLUTE. Shell oblong-ovate, spire rather short, forming a rather large nodulous papilla at the apex, whorls smooth, slanting round the upper part and slightly angled, nodosely tubercled at the angle, columella strongly four-plaited; flesh-white, longitudinally very finely kuitted throughout with fine scarletbrown lines, with three narrow darker bands.

Hab. --- ?

An undescribed species, of which the locality is unknown. The entire surface is covered with a remarkable fine scarlet-brown net-work, very closely arranged transversely, so that the triangular spots of white, which appear here and there, are more longitudinal than usual, whilst the three bands which are somewhat indistinctly formed by a darker deposit of the colour, are unusually narrow. The specimen having lost a portion of the lip, it is so represented in the accompanying figure.

Species 10. (Mus. Brit.)

VOLUTA PAPILLARIS. Fol. lestá subfraiformi-ovatá, crassá, basi truncatá, apice valde popillari, anfractibus lævibus, superià declicibus, debude tunidissonlis, columbia trude tri- quinqueplicatá, callosá, aperturá subangustá, labro incrassal o; fulvescente-albá, fulvo-castaneo reticulada de Italiasciale.

THE PAPILLARY VOLUTE. Shell somewhat fusiformly ovate, thick, truncated at the base, very papillary at the apex, whorls smooth, slanting round the upper part, theu rather swollen, columella rudely three-to five-plaited, callous, aperture rather narrow, lip thickened; fulvous white, reticulated and broadly banded with fulvous chestaut.

Swainson, Appendix to Bligh Catalogue.

Foluta Sowerbni (pars), Kiener.

Hab. Port Lincoln, Australia.

Mr. Swainson named this species papillosa with the view of drawing attention to the remarkable papillary structure of the apex, but as that word signifies "full of papille," it is better rendered papillaris. Taking it to refer to the painting, and confounding the species with V. fusiformis, M. Kiener has changed the name to do honour to Mr. Sowerby, "because the spots have so rarely the appearance of papille." Mr. Sowerby acknowledges the compliment, in language severe but not the less true, by calling it an absurdity. To add to this category of errors, M. Kiener gives the name V. fusiformis to Mr. Broderin's V. Beschii.







PLATE !

Species 11. (Fig. a, b, c, d, Mus. Cuming.)

VOLUTA VESPERTILIO. Fal testá acuto-abbanyá, crassusculii, spice brev, apice subabbasi, nodusti, arfractibus iaxibus, superae concenoudesticibus, squamuto-tubarculatis, tuberculis interdum fortibus, prominentibus, interdum, intem vario, ferè absolutis, culmuelli quadriplicatá, plicis validibus, aperturá longiusculá, labro modu subcantracto, illidii, aut carnenhata aut fulroscate tunciá, agricante-alicaceo, cel custamo, cel cocco, curio retunitati, apertura funce carnolombia.

The Bat Volute. Shell ovately oblong, rather thick, spire short, rather obtuse and nodulous at the apex, whorls smooth, concavely slanting, squamately tubercled, tubercles sometimes strong and prominent, sometimes, but rarely, partially obsolete, columella four-plaited, plaits strong, aperture rather long, lip slightly contracted in the middle; whitish, or fleshtinged, or fulvous, variously reticulated with blackish olive or chestnut or scarlet, interior of the aperture carneliou-white.

LINN.EUS, Syst. Nat. (12th edit.) p. 1494.

Varietates.

Voluta pellis-serpentis, Lamarck.

Voluta serpentina, Lamurek Voluta mitis, Lamarek. Hab. Philippine Islands, Moluccas, &c.

Four Lamarckian species are now comprehended in this. distinguished merely by slight modifications of growth and variety of painting. The shell Fig. 11 a represents the type of the species, V. vespertilio true. The growth is short and broad; and the tubercles, very strongly developed, are thrown up into hooked scales and laterally compressed. Fig. 11 b is the V. serpentina of Lamarck, of more oblong growth, less strongly tubercled, and marked with thin tortuous lines of painting, sometimes dark olive-brown, sometimes bright scarlet as in the specimen figured. Fig. 11 c is a characteristic figure of V. mitis, in which the shell obtains an oblong-cylindrical form with the tubercles partially obsolete; and Fig. 11 d is a representation of the V. pellis-serpentis in fine state. The colour is more elaborately reticulated, and has little indication of the triangular and tortuous lines which distinguish the other varieties.

Varieties may, however, be cited ad infinitum; Mr. Cuming has separated upwards of thirty in his cabinet.







PLATE VI

Species 12. (Mus. Cuming.)

Vollta interenta. Vol. testă orulă, crasal, spiră brevi, apice crectu, pupillari, aufractibus dustase printi papillum furmantibus, tertiu quartupus superii plicatonodulosis, plicis gradatim evanidis, interstitiis transcervim striutis, nafructibus oveteris luveibus, superii tumidiusculis, interdum, autem raro, obsolet tuteculatis, columellă sea- ad octo-plicată, plicis superioribus parvis, quasi partitis, apertură longiusculă, labro intus subiurcassalo, spiram versus decurrente; carneo-albicante, punctis lineavitus castameis malique seriatim cingulată, strigis purpurco-brunneis interdum longitudiualiter pictă, basi subaurcantiă.

THE DOTTED VOLUTE. Shell ovate, thick, spire short, apex erect, papillary, first two whorls forming the papillar, third and fourth whorl plicately noduled, the folds gradually vanishing, interstices transversely striated, rest of the whorls smooth, rather swollen round the upper part, sometimes, but rarely, obsoletely tubercled, columella six- to eight-plaited, upper plaits small, as if divided, aperture rather long, lip somewhat thickened within, running up a little towards the spire; flesh-white, encircled throughout with linear chestuat dots, sometimes longitudinally painted with purple-brown streaks, base tinged with orange.

Martyn, Universal Conchologist, vol. iv. pl. 127.

Voluta Indica, Sowerby.

Voluta Lapponica, Linnæus, Lamarck.

Streaked variety. Voluta undata, Martyn.

Hab. Cevlon.

I quite agree with Mr. Sowerby in the propriety of abandoning the name Lapponicæ given to this species, indicating a country and climate in which such a mollusk could not by any possibility exist. Instead of inhabiting the arctic shores of Lapland, it is a native of the seas of tropical India. The error did not, however, originate with Linneus. The species was known before his time to Dutch naturalists, as the 'Lapphoorn' or 'Lapphoren,' signifying the Flap-Ear or Dog's Ear Shell. This seems to have been then corrupted into 'Ailée Laponne,' 'Anlata Lapponica', 'Alata Lapponica', and Meuschen and Rumphius compounded the name, 'Laplandsche Lapphoorn'. It only remains a matter of wonder, that, whilst Scha described the species as an exotic shell from India, the error should have remained so long unexplained.

Species 13. (Mus. Cuming.)

VOLUTA FULGEFRUM. Fol. listai subfusifurmi-ablumni leuniculă, spiră exsertă, apice papillari, anfractibus duolus vel tribus papillan amplam formantibus, cateris minutissime striatis, ultimo labrum versus subangulato, columellă tripiteată; luteă vel rufescente-aurantiă, strigis grandibus castaneis conspicue fulgurată, interdum eximie reticulată et sparsim maculată.

The Lightning-flash Volute. Shell somewhat fusiformly oblong, rather thin, spire exserted, papillary at
the apex, the first two or three whorls forming a
large papilla, the rest very minutely striated, last
whorl slightly angled towards the lip, columella
three-plaited; yellow or reddish-orange, conspicuously lightning-marked with large chestnut streaks,
sometimes delicately reticulated and here and there
spotted.

Broderip, Zoological Journal, vol. ii. p. 35. Sowerby, Tankerville Catalogue, pl. 4 and 5. Hab. South Australia.

This fine species was first described by Mr. Broderip from a specimen of rather large size in the celebrated Tankerville collection, now in the British Museum. Since that period, several specimens of smaller dimensions, but more richly marked, have been received from South Australia. The painting is somewhat variable, being sometimes represented by a fine net-work of delicate colouring with only a few spots. The spire commences in a large, rudely convoluted papilla, which is in no degree concealed as the shell advances in growth. Another peculiarity of the species is, that the animal distributes a copious deposit of enamel over the body-whorl, not thickened and callous, but of a thin semi-transparent substance, and of a milky aspect, by which the painting is only partially obscured.

Species 14, (Mus. Cuming.)

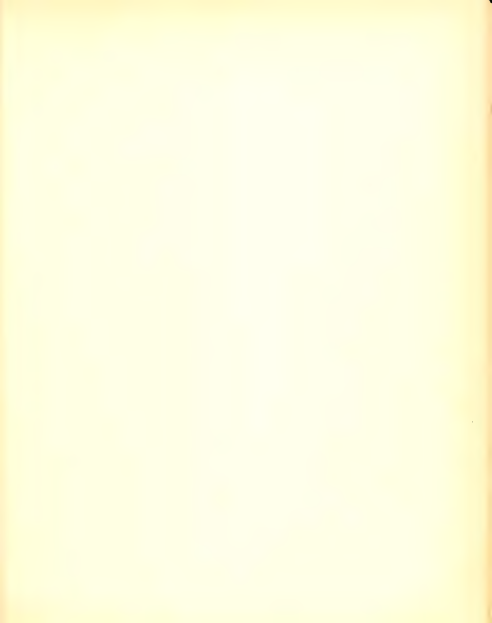
VOLUTA RUPESTRIS. Fol. lestă fusiformi, basi contractă, apice papillari, anfractibus duobus primis papillam eburneam formantibus, tertio quartoque trunsecraim impresso-striatis, longitudinaliter subplicato-costatis, penultimo et ultimo subanquiatis, costis ferè ecanidis, obsolelè nodosis, striis in sulcis subtitibus mutatis, præsertim versus basiu, columellà octo-plicată, plicis vregularibus; carneo-allicante, strigis undatis castoneorufis undique falgarată.

The Blasted Volute. Shell fusiform, contracted at the base, papillary at the apex, the first two whorls forming an ivory-like papilla, the third and fourth transversely impressly striated, longitudinally plicately ribbed, penultimate and last whorl slightly angled, with the ribs almost fading, obsoletely noduled, striæ turned into fine grooves, especially towards the base, columella eight-plaited, plaits irregular; warm flesh-white, marked throughout with waved chestnut-red streaks.

GMELIN, Syst. Nat. p. 3464.

Voluta fulminata, Lamarck.
Fulgoraria Chinensis, Schumacher.
Hab. China.

The V. rupestris varies considerably in size, but little in character. Its papillary apex has a peculiar rounded polished ivory appearance. The sculpture of the shell commences with regular longitudinal compressed ribs of rather a superficial character, and transverse impressed strie; the ribs become gradually noduled, frequently obsolete, and the striæ enlarge into the form of spiral linear grooves.



Voluta, Pl.VII.





17.



16.8.

G.B.S del et lith

16. a

R. B. & R imp.

PEATE VII

Species 15. (Mus. Cuming.)

VOLUTA XGRIISII. I'al, Iestif, subquadralusovatai, rentruessii, spirri lirrer, apiree obtasii et muhilosii, nefiritabas beniina, superusi concaverangutatis, ad auguntas spinosu-squamatis, volumethi subarcentii, quadriptivatii; fluodii et ecrescate, tuurs bereiluse ingricantilus in auvalus olieneeus-irialiluse medin liftusintii et superui tundii, ureis inter fusciis olieneeus-irial mehaluts, macuis lineisque niveis irregulariluse spursia fluoratis, volumellii auruntiu-curnealii, apertura finne fuscessentecinerei.

Norms's Volute. Shell somewhat squarely ovate, ventricose, spire short, rather obtuse and noduled at the apex, whorls smooth, concavely angled round the upper part, spinosely squamate at the angle, columella slightly arched, four-plaited; yellowish and greenish, two-banded round the middle and stained at the upper part with short blackish lines in olivegreen blotches, areas between the bands sparingly flaked with irregular snowy spots and lines, columella orange-carnelion, interior of the aperture brownash.

SOWERBY, Pro. Zool. Soc., 1844, p. 150; Thesaurus Conch. p. 201, pl. 51, f. 65.

Hab. Dupuch's Island, Australia; Dring.

This species, which is not uncommon, differs constantly from F. $nicos a_i$ in being of a shorter and broader growth, coronated with sharp spinose scales. It is also characterized by a more confused style of painting, of a peculiar sea-green tint of colouring. The open white flakes of F, nicos a are here represented by small broken opake white lines. The shell is very similar in other respects, but in all the specimens I have seen, the peculiarities above noted are well marked, and apparently of specific importance.

Species 16. (Fig. a and b, Mus. Norris.)

VOLUTA PIPERATA. Fal. testi oldengowadi, crassi, spiri breviusenti, apier sulukuletė muhdisti aufrintihos levilus, suspenie concaro-declinitus, ad angulum dosletė tuberculatis, calemalia pautriphenti: putlati caraccimerascate, punutis samita aerentinefusis santipo creberenie poperati, strigis undulutis diraccimentico autilius, salakstatilius, lauptadiantiler lidgenetii.

fasciis tribus virescente-albis partim obscurată, columellă, basi, et aperturæ fauce vivide aurantio-carneolis.

The peppered Volute. Shell oblong-ovate, thick, spire rather short, somewhat obsoletely noduled at the apex, whorls smooth, concavely slanting round the upper part, obsoletely tubercled at the angle, columella four-plaited; light fleshy-ash, very closely peppered throughout with minute orange-brown dots, longitudinally lightning-marked with rather distant olive-black waved streaks, the colour being partially obscured with three bands of greenish-white, columella, base, and interior of the aperture bright orange-carnelion.

SOWERBY, Pro. Zool. Soc., 1844, p. 150; Thesaurus Conch. p. 199, pl. 51, f. 62. Hab. ———?

The painting of this beautiful species in all its detail, is of too minute a character to be rendered in a figure. The entire surface of the shell is peppered, so to speak, with small orange-brown dots, and over this are a number of rather distant jagged olive-black streaks running in zigzag style from the sutures to the base. This being the design of the painting throughout, about one-half of it is partially obscured at intervals by three bands of greenish-white film, the pattern being seen through it.

The species is at present unique in the collection of Thomas Norris, Esq., to whom I am indebted for this opportunity of figuring it of the natural size.

Species 17. (Mus. Cuming.)

Voluta XIVOSA. Fol. lestá ovato-oblonyá, spirá breviusculai, apare sudottasi et anditosi, agricocidos terciussupera distribus, sudanguetas, ad angulesa plus mense obsenér compresse tuber culatre, aprim subsententes, columellá quadriplicatá; cornescente-plumbeá, tuberentis et malatis pattolis, tuors negres corquiercius confectis i saturas ad angulesa des adealeus, etctaris sugars troepparatus aderemptes etaleisquesetá oreis inter fasciis maculis niveis sparsum floccatis, columellá basique aurantio-corneolis, aperture fance acidió. Economica ciuradi

The snowy Volume Shell evately oblong, space is acshort, somewhat obtuse and noduled at the apex, whorls smooth, slanting round the upper part, slightly augled, more or less obscurely compressly tubercled at the angle, a little contracted towards the lower part, columella four-plaited; bluish lead-colour, tubercles and nodules paler, with irregular close-set black lines descending from the sutures to the angle, beneath neatly banded with irregular interrupted black lines, areas between the battle sparingly flaked with snowy spots, base and columella orangecarnelion, interior of the aperture dull brown-ash.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. 10.p. 389.

Hab. Swan River, Coast of Australia.

This species is frequently seen of a discoloured yellowish hue, instead of the rich lead-blue tint here represented, which is its true character. The tubercles are never absent; they are of an obtuse compressed growth, and not developed into spinose scales as in the V-Norrisis and corona.

It inhabits the shores of Garden Island, mouth of the Swan River, in great abundance.





PLADE VIII

Species 18 (Fig. a, b, e, d, Mus. Cuming, and Pl. IX, Fig. 18 e, Mus. Hudson.)

VOLUTA MUSICA. Vid. testă oculă, crussă, lusi pendiurilor recorrei, spiră unue trecinsenlit, unue exercit, apier modulusă; unfraction locigiata, suprai angulato-destreibus, firitir r toberenlatis, toberenlis in costis plus minus obsoletis desceudentibus; albidă aut futescente-carneă, aut castune, aut carduc, aut castune; aut carduc, aut carducțiulus ariuntio tinetă et nebulată, lineis fuscis conspicule tri-fusciată, interstitiis lineis subundatis, e suturis desceudentibus, longitulunditer notatis, areis inter fuscisis creberrime fusco-punctatis, maculis nigris subirregulariter narquiatis, apertură carneo-aurantiă, labro nigro-macululo.

The music Volute. Shell ovate, thick, peculiarly recurred at the base, spire sometimes rather short, sometimes exserted, rather obtuse at the apex; whords smooth, angularly slanting round the upper part, strongly tubercled, tubercles descending in more or less obsolete ribs; whitish or fulvous-flesh tink, stained and clouded with chestmut, or rose, or blue, or orange, conspicuously encircled with three bands of brown lines, marked longitudinally in the interstices with slightly waved lines descending from the sutures, areas between the bands very closely dotted with brown, and somewhat irregularly edged with black blotches, aperture flesh-orange, lip spotted with black.

Linnæus, Syst. Nat. (12th. edit.) p. 1194. Varietates.

Voluta chlorosina, Lamarck.
Voluta thiarella, Lamarck.
Voluta carneolata, Lamarck
Voluta lævigata, Lamarck.
Voluta sulcata, Lamarck.
Voluta ugululosu, Lamarck.

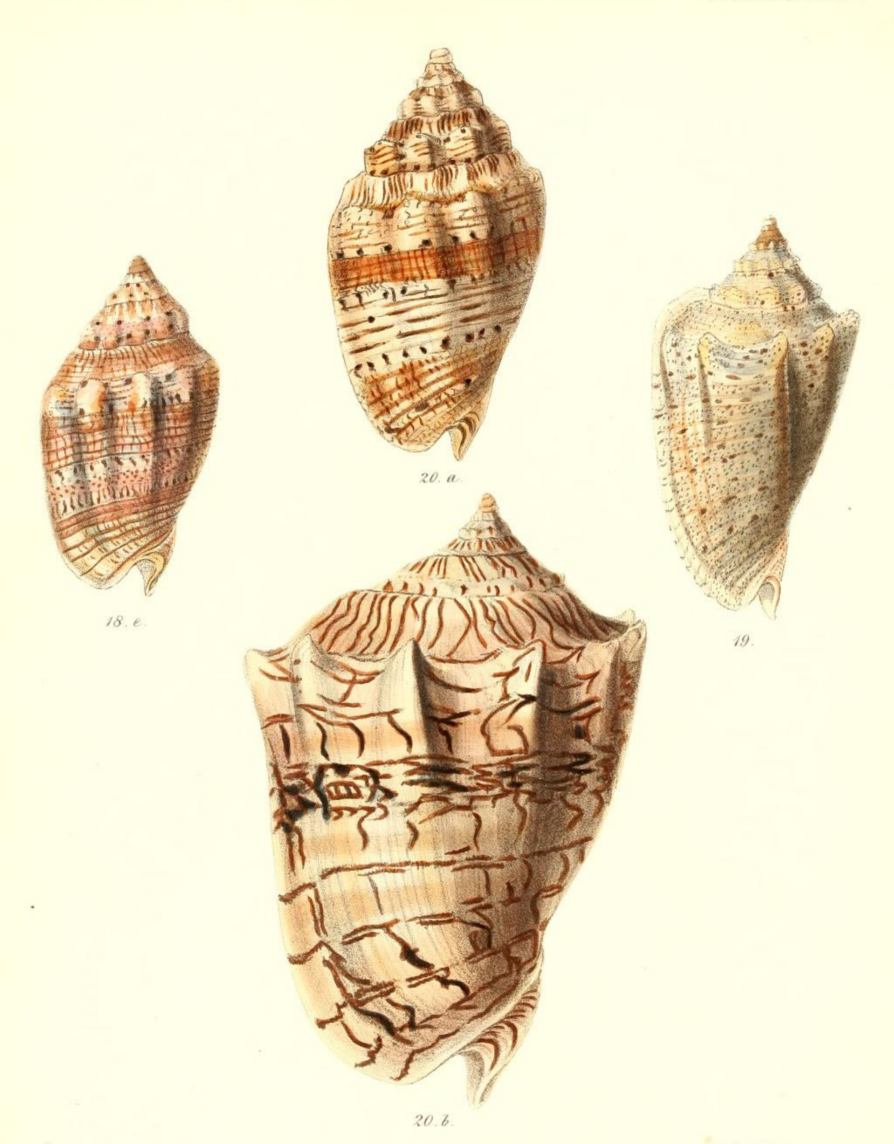
Voluta Guinaica, Lamarck.
Voluta Guineensis, Chemmitz.
Voluta plicata, Dillwyn.
Hab. West Indies.

This very beautiful and well-known shell appears to have discoursed most eloquent music to the mind of Lamarck : for under it he has comprehended eight species. indicating so many varieties of one and the same. The richly-coloured specimen of broad and solid growth and prominent tubercles, Fig. 18 b, c, may be regarded as the type of the species. F. chlorosina, on the authority of M. Kiener, is the same in bad condition. V. thiarella, characterized by its elongated growth and pale colouring, is the variety Fig. 18 d. V. Guinaica, distinguished by its rich violet and brown-clouded colouring, is represented by the variety Fig. 18 a. V. carneolata, known to collectors by its delicate pink colouring and smaller size, is figured at Pl. IX. Fig. 18 e. V. sulcata is a light fawn variety, approaching in size and appearance to the last, in which the ribs depending from the tubercles, more or less obsolete in all the varieties, are rather more prominent in this, whilst the shell is not unfrequently granulated. V. lavigata is founded upon a state of the species the reverse of the preceding, having little indication of ribs or tubercles; and V. nodulosa, according to M. Kiener, is a variety in bad

It is almost needless to particularize varieties, excepting truly to show of what these Lamarekian species are constituted, and of which the intermediate states may be seen in the Cumingian and other collections. The same design of painting, consisting of two broad bands of blotched lines, with intermediate areas of dots, pervades the whole; and the tubercles are only the more prominently developed as the shell is less narrowly elongated in growth, arising out of a more contracted plan of convolution.







PINTE IX

Species 19. (Mus. Cuming.)

Voluta virescens. Ful lestá conico-ocali, crussius uld, spirá locai, apire sulacadi, aspiralitas transcessiu crisis limeri-saleatis, superio conceanagulate transcessiu angulam cardi luterculatis, luterculais in costis gradultim canidis descendentibus, columellá multiplicatá, plicis irregularibus, aperturá augustá, labro subrefleso; virescente, dense injro-punctatá, conis numerosis aquidistantibus augustis inamendatis, nisi punctis perpancis nigris majoribus, labro nigro-maculato.

The opening Volume. Shell conically ovane, rather thick, spire short, rather sharp at the apex, whords transversely closely linearly grooved, concavely angled round the upper part, sharply tubercled at the angle, tubercles descending into gradually vanishing ribs, columella many-plaited, plaits irregular, aperture narrow, lip slightly reflected; greenish, thickly black-dotted, with numerous equidistant narrow zones unspotted except by a few black dots of larger size, lip black-spotted.

Solander, Dillwyn, Catalogue of Shells, vol. i. p. 562. Murex musicalis viridis, Martini.

Voluta polyzonalis, Lamarck.
Voluta fulva, Lamarck.
Voluta pusio, Swainson.

Hab. West Africa.

Dr. Solander's manuscript name for this species was published in Dillwyn's 'Catalogue of Shells' during the progress of Lamarck's 'Animaux sans Vertèbres' two or three years before the appearance of genus Voluta, and therefore has priority. Mr. Swainson's Voluta pusio, which may be seen in the British Museum, is merely a worn, discoloured specimen of V. vivesens, so far as it is possible to judge by its similarity of form and the faint traces of marking that remain. Mr. Sowerby has published a figure of it in his 'Thesaurus Conchyliorum,' but the colouring is rather exaggerated. The specimen is in a condition in which no shell ought to be described, unless presenting some new typical peculiarity of form.

Species 20. (Fig. a, Mus. Gubba; Fig. b, Mus. Cuming.)

Voluta Hebbera. Vol. testi ordii cel obloogo-orată, crussi, pondersoi, sprai interdum breci, interdum exsertă, apice subpapillari, anfractibus lovibus aut transversim obsenve livatis, superue gibboso-anqulatis, plerumque fortiter tuberculatis, columellă fortiter quinqueplicată, superue pileis parvis numerosis ant obsoletis ; pallide fosescende-carned, lineis irregularibus veniforadus transversis et contras descondentius, mucalisme hieroglophicis, intende nigro-castameis, varii fasciatim pictă, interdum, autem raro, aurantio-rufo bifasciată, labro nigro-maculato.

THE HERREW VOLUTE. Shell ovate or oblong-ovate, thick, ponderous, spire sometimes short, sometimes exserted, apex somewhat papillary, whords smooth or transversely obscurely ridged, gibbously angled round the upper part, generally strongly tuberlede, columella strongly five-plaited with small plaits above, either numerous or obsolete; light brownish flesh-colour, variously painted in a banded style with irregular vein-like lines, transverse, also descending from the sutures, and hieroglyphic blotches, of very dark chestnut, sometimes but rarely encircled by two bands of orange-red, lin snotted with black.

Linnæus, Syst. Nat. (12th. edit.) p. 1194.

Buccinum coronatum, Martyn.

Pale red variety. Voluta turbinata, Kiener. Hab. West Africa.

This fine species varies considerably, with the spire sometimes short, sometimes exserted, in which latter case the tubercles are so much the less prominently developed. It is the 'False Music Shell' of the old conchologists; the Euceiman auxieum sporium of Schu, Morre musiculis spurius of Martini, Thema nusieum Hebraicum of Klein, and the Wilde Musyk-hoorn of the Dutch. None of the varieties have the bands of lines or dots of the true V, musica.

Fig. 10 e. (Mus. Hudson.)

The red variety of V. musica, referred to in the preceding plate as being Lamarck's Voluta carneolata.







G.B.S. del et lifh.

R. B. & R 1mp.

PLATE X.

Species 21. (Mus. Cuming.)

Voluta Sophia, Vol. testá subquadrato-ovatá, basia versus contractă, spiră brevi, apice obtusă et nodulosă, anfractibus levibus, supernè concavo-angulatis, ad anaulum acute spinoso-squamatis, columella quadriplicata, apertură subdilatată; fulvescente-albă, maculis perpaucis parvis castaneo-rufis seriatim tincta.

THE SOPHIA VOLUTE. Shell somewhat squarely ovate. contracted towards the base, spire short, obtuse and noduled at the apex, whorls smooth, concavely angled round the upper part, sharply squamately spined at the angle, columella four-plaited, aperture somewhat dilated; light fulvous white, stained with rows of chestnut-red spots.

GRAY, Narrative of the Voyage of the Fly? Hab. North Coast of Australia: Jukes.

Closely allied in form to V. Norrisii, it differs in being encircled with four rows of distant chestnut-red spots, of which there is no trace in that species.

Species 22. (Mus. Crotch.)

Voluta exoptanda. Vol. testá cylindraceo-oblongá, sub-Olivæformi, spirá brevi, conicá, apice papillari, anfractibus lævibus, supernè declivibus, deinde tumidiusculis et gradatim attenuatis, columella fortiter quadriplicata, apertură subangustă, labro parum incrassato ; pallide roseo-aurantia, indistincte bifasciata, lineis subtilibus acute undulatis castaneo-rufis undique dense promiscue pictă, columellă et aperturæ fauce vivide aurantio-carneolis.

THE MUCH-DESIRED VOLUTE. Shell cylindrically oblong. somewhat Olive-shaped, spire short, conical, obtusely papillary at the apex, whorls smooth, slanting round the upper part, then rather swollen, and gradually attenuated, columella strongly four-plaited, aperture rather narrow, lip but little thickened; pale roseorange, faintly two-banded, densely promiscuously painted throughout with sharply waved fine chestnut red lines, columella and interior of the aperture rich orange-carnelion.

SOWERBY, MS. Hab. Port Lincoln, South Australia.

This very beautiful new Volute, from the collection of the Rev. W. R. Crotch, remarkably distinct from any species hitherto known, may be regarded as the type of a new section of the genus, partaking of the Cone and Olive form. It is of a delicate orange-roseate hue, crowded throughout with fine sharply zigzag chestnut-red marks, exhibiting two faint bands. The body-whorl is covered with an extremely thin deposit of enamel of a milky hue, by which the painting is only very slightly obscured. whilst the columella and interior of the aperture are of a rich orange-red carnelion. Near the lip the painting suddenly assumes a more exact style of pattern, disposed in triangular reticulations of a darker blueish tint, as if the pencil, so to speak, of the animal had been labouring up to this time in a disturbed condition. It is the only specimen that has been yet seen.

Species 23. (Mus. Crotch.)

Voluta Ferussaci. Vol. testá ovatá, ventricosá, basi subtruncatá, spirá brevi, suturis rudibus, apice papillari, anfractibus lævibus, vel liris incrementi rugatis, supernè rotundatis, columellá subdepressá, quadriplicatá, plică antică validă, postică subobsoletă, apertură patulá : sordide spadiceo-fuscescente.

FERUSSAC'S VOLUTE. Shell ovate, rather ventricose, somewhat truncated at the base, spire short, sutures rude, apex papillary, whorls smooth, or roughened with ridges of growth, rounded at the upper part, columella rather depressed, four-plaited, front plait strong, hind plait nearly obsolete, aperture wide open; dull bay brown.

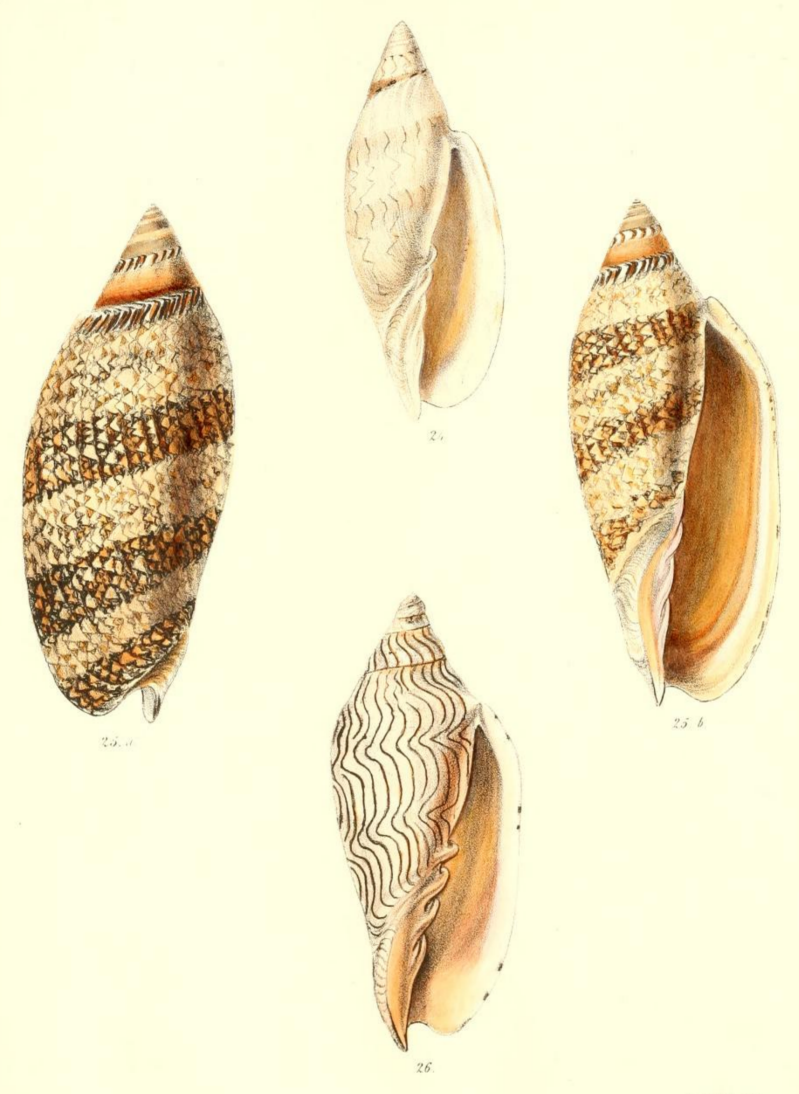
Donovan, Naturalist's Repository, vol. ii. pl. 67. Voluta rudis, Gray.

Hah ---- 2

An extremely rare species, described and figured some five and twenty years since by Mr. Donovan, from a polished specimen, which he states to have been treasured for a long while previous in a private cabinet. It was supposed to have been received from the Strait of Magalhaens. The specimen here figured is from the collection of the Rev. W. R. Crotch, and there are two or three in the British Museum, of which the locality is equally unknown.







G.B.S. del et lith.

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PLATE XI.

Species 24. (Mus. Cuming.)

VOLTA VOLVA. Est elimpatsocrati, utrimpre attematdi, spirii temainati, papulari, apice subaccidi, me frantilas la cilus, aitentilas pomeries superie decivilus. columella oblique quadriplicata, apertură subangustă, tubre vix incrussata: tivido-fulcescente-allai, fuscoscente elecure hipiscotoi, liveis sudulilus undulutus indistincte longitudinaliter notată, spire suturis castane-fusco parlim tivelis et punctatis.

The shuttle Volute. Shell elongately ovate, attenuated at each end, spire assuminated, papillary, rather sharp at the apex, whorls smooth, shiuing, convex, sianting round the upper part, columella obliquely four-plaited, aperture rather narrow, lip but slightly thickened; livid fulvous white, encireled with two obscure light-brown bands, and indistinctly longitudinally marked with fine waved lines, sutures of the spire partially stained and dotted with chestnut-brown.

CHEMNITZ, Conch. Cab. vol. x. p. 143. pl. 148. f. 1389-90. Voluta pallida, Gray.

Hab. Mouth of the Swan River, Australia.

I cannot doubt of this being the Voluta volva, confounded by Lamarck with the Voluta fuzicans under the name V.volvacea. The V. Turneri of Mr. Gray, represented by Mr. Sowerby as a variety of this species, is certainly distinct, and the shell figured by Mr. Sowerby (Thes. Conch. pl. 53. fig. 94) as another variety, is the type of my V. reticulata. The very delicate waved lines of colour which characterize the V. volva are more frequently absent or obliterated than present, and are rarely more distinctly marked than in the accompanying figure.

Species 25. (Mus. Dennison.)

Voluta reticulata. Vol. lestá elongalo-ovatá, spirá subacuminatá, papillari, apice acutiusculá, anfractibus lævibus, convexis, supernè declivibus, columellá guadriplicatá; fulcescente-albá, fulvo-ovastaneo ad suturas tinclá et saturatè strigatá, et undique subtiliter trigonoreticulatá, reticulá ad basin et in fasciis duabus saturatè confusá, columellá et aperture fance fuivo-castaneis.

The reticulated Volute. Shell elongately ovate, spire somewhat acuminated, papillary, rather sharp at the apex, whorls smooth, convex, slanting round the apper part, columella four-plaited; fulvous white, stained and darkly streaked at the sutures, and finely triangularly reticulated throughout with fulvous chestnut, the net-work being darker and confused at the base and in two bands, columella and interior of the aperture fulvous chestnut.

REEVE, Pro. Zool. Soc. 1843, p. 144.

Hab. North of Swan River Settlement, Australia: Dring.

This fine shell, from the collection of Mr. Dennison, is the true type of the species under consideration, described by me on its arrival in the Beagle in 1843. Another specimen, equal in size and not much inferior in colour, is in the collection of Mr. Norris, and a third, of smaller size but richly coloured, in the Cumingian collection, figured inadvertently by Mr. Sowerby as a variety of the preceding species. Besides these, there are three specimens of a very distinct variety, if not specifically distinct, in the collections of Mr. Metcalfe, Mr. Gubba, and the British Museum, in which the shell is more ventricose and the net-work of rather a different character, figured by Mr. Sowerby (Thes. Conch. pl. 49. f. 47, 48) as V. reticulata true. The dark marks along the sutures are also somewhat different. The specimens are very much worn, but they present a peculiarity of character which may prove to be of some specific

Species 26. (Mus. Cuming.)

VOLUTA UNDULATA. Fol. testá elongato-ovatá, crassá, basi subcontortá, spirá brevusentá, subcomunatá, anfractibus tevibus, supernè dectivibus, deinde tumidius-cuitis, columeltá quadriplicatá; ferrugineo-albidá veleburneá, lineis castaneis flexuosis conspicue longitudiualiter pictá, columeltá et apertura fance vividê rufo-annatális.

The waved Volute. Shell elongately ovate, thick, slightly twisted at the base, spire rather short, somewhat accuminated, whorls smooth, slanting round the upper part, then a little swollen, columella fourplaited; rusty or ivory white, conspicuously longitudinally painted with flexuous chestnut lines, columella and interior of the aperture bright red-orange.

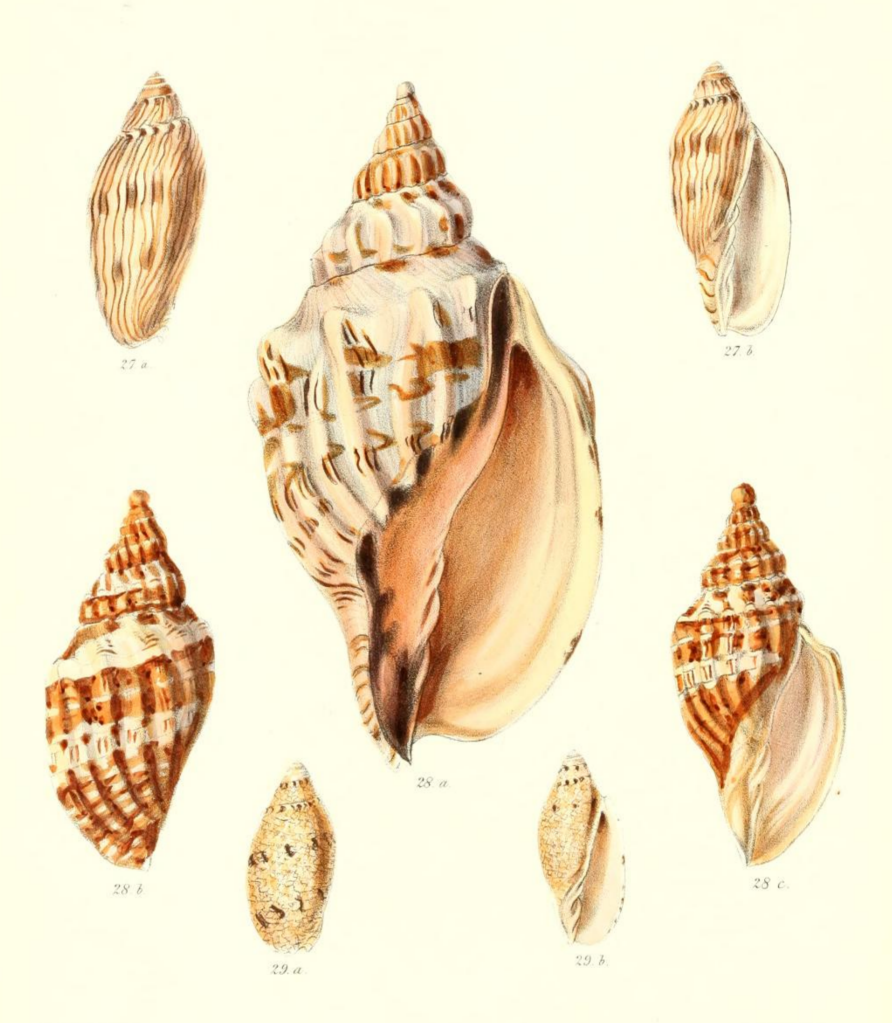
LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 401.

Hab. Tasmania, and Gipp's Land, South Australia.

This well-known species varies from a polished-ivory white to a rusty red-brown, but is always characterized by the same design of longitudinal waved lines.







C B S del et lith

PLATE VII

Species 27. (Mus. Cuming.)

VOLITA TURNERI. I'd. lestă oldungu-urulă, busi sultruncuti, spirii breviusvuli, epice populluri, vic acuaimili, aufractibus turibus, suparue devlicibus, deimle tunailisscutis, colanellii qualisplicată; albii, lineis oldiquis sulfacussis custumis conspicue pictă, muculis sulturatioribus ad suturus, muculis pullidioribus majoribus biforciută.

TURNER'S VOLUTE. Shell oblong-ovate, somewhat truncated, spire rather short, apex papillary and slightly acuminated, whorls smooth, slanting round the upper part, then rather swollen, columella four-plaited; white, conspicuously painted with slightly flexuous oblique chestnut lines, with darker spots at the sutures, and encircled by two bands of faint spots of larger size.

GRAY, Griffith's Cuvier's Animal Kingdom, Moll. Pl. 40. f. 1.

Hab. South Australia.

The oblique strong linear painting which characterizes this species must not be confounded with the faint longitudinal waved lines which are sometimes present in the V. volva (V. pallida, Gray, of which Mr. Sowerby considers this a variety). The bands are formed of two rows of faint under-colour in blotches, not of riband-like painting, and the shell is uniformly of smaller size.

Species 28. (Fig. a. Mus. Crotch; Fig. b,c. Mus. Dennison.)

VOLUTA FESTIVA. I'ol. lessil occuto-fassiformi, tenniculai, actale crossiore, spirai exerctai, ppramiduli, apice rudi globoso-papillari, apicatibis levima, basi striatis, supermè angulatis, longitudinaliter costatis, costis tumidiusculis. equidistantibus, juxtu suturas obsoletis, ad angulum compresse tuberculatis, columeluli prope basin rude triplicatia, quarum plicii mediană majore, plicis numerosis tennibus filiformilus, partim obsoletis, suprà, apertură oblongă lubro subinerussato: carneo-ulbicunte, coccineo-rufo vivide lutfusciată, fasciis hic illic intererruptis, elate gradatim ecanidis, areis inter fasciis lineis brecibus guttisque fascis irregulariter notatis, columellă avanutiă, basi et parte superiori in adultă intense castaneo-nigris, opertura fauce aurantio tinetă.

The handsome Volute. Shell ovately fusiform, rather thin, increasing thicker with age, spire exserted, pyramidal, rudely globosely papillary at the apex, whorls smooth, striated at the base, angled round the upper part, longitudinally ribbed, ribs rather swollen, equidistant, obsolete next the sutures, compressly tubercled on the angle, columella rudely three-plaited near the base, of which the middle plait is the largest, with numerous fine thread-like plaits above, which are partially obsolete, aperture oblong, lip rather thickened; flesh-white, broadly banded with bright scarlet-red, bands here and there interrupted, gradually vanishing with age, areas between the bands irregularly marked with short brown lines and blotches, columella orange, base and upper part stained in the adult with deep chestnut-black, interior of the aperture tinged with orange with orange.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 404. Hab. Africa (East Coast?)

This beautiful species has only been known hitherto by a worn imperfect specimen in the Museum of the Jardin des Plantes, Paris. Lamarck, noting its specific peculiarities, undertook to describe it, about the year 1820, as new. observing that it "approaches V. Magellanica, but is very distinct and more ornamented." It will be seen from this observation, that Lamarek had little notion of the noble growth and bright scarlet colouring of the species, now exhibited in these magnificent specimens from the collections of the Rev. W. R. Crotch and Mr. Dennison; by which it is illustrated in its perfection and in different stages of growth. It will be observed totally to differ from V. Magellanica, and cannot be admitted into the same section of the genus. Its true place is with the V. musica and Hebrea. Mr. Dennison's richly painted specimen, of which the brightness of the colour is not in the least degree exaggerated in our figure, is of rather light structure, the spire forming an even pyramid of angular ribs. Before me is another specimen from the same collection more advanced in age, in which the colouring is of a paler scarlet hue, and commences to be broken up in large interrupted patches; and in the fine adult specimen from Mr. Crotch's collection, the scarlet painting is only partially distributed, the brown fragments of lines remaining here and there, whilst a rich dark chestnut-black layer of enamel is deposited at maturity about the base and upper extremity of the columella. The columellar plaits consist of three very prominent ones at the base, of

which the middle is the largest and there are several fine thread-like plaits above, as in the *U. answa* and its congeners, which are more or less obsolcte.

Concerning the locality of this species Mr. Dennison writes me:—"I met with these shells in Liverpool, and from inquiries made at the time, my impression is that they were from some part of the Eastern Coast of Africa."

Mr. Crotch, in part confirming this opinion, writes:—"All that I can say of the locality of Tohta festiva, is, that it was brought to Liverpool by the captain of a ship from the coast of Africa, but whether east or west I know not."

M. D'Orbiguy, confounding the V. Magellanica with this species, owing, probably, to Lamarck's erroneous comparison, says, "It is evident that the Voluta festize was only known to Lamarck in a very young state, in which it is slightly ribbed and tubercled, but as the shell increases it loses the tubercles and becomes almost smooth. It inhabits the entire coast of Patagonia, from Bahia Blanca to the strait of Magalhaens. We have collected it to the south of the Rio Negro, and in all the tents of the Patagonians encamped on the Rio Santa Cruz we observed this shell in use as a drinking cup."

These interesting observations of M. D'Orbigny refer without doubt to the Voluta Magellanica. The Voluta festiva is a species from some part of Africa, of which only a few specimens have yet been seen, and in which the tubercles are more prominently developed as the shell advances in growth. Spread 20 (Mas Coming)

Volter PRITIERI Led lesti subdompalamenti, has trauvati, spari hororosuli, apoc papillare, salavominată, anfractibus supernè declivibus, deinde planocomevis, columellă triplicată, apertură subeffică, labro viz incrassato; albidă, fulcescente-fusco undique nitide subtiliter retivalată, anfractum margine saturali intense castaneo maculată, maculis flexuosis linearibus distantibus bifasciată, apertura fusce castaneo linetă.

The lace Volute. Shell somewhat elongately ovate, truncated at the base, spire rather short, papillary and slightly acuminated at the apex, whorls slanting round the upper part, then flatly convex, columella three-plaited, aperture slightly effused, lip scarcely thickened; whitish, neatly finely reticulated throughout, sutural edge of the whorls spotted with very dark chestaut, and encircled with two bands of distant flexuous linear spots, interior of the aperture tinged with chestnut.

Hab. North Coast of Australia; Jukes.

This little species belongs to that section of the genus comprising F. volva, Turneri, and reticulata, from which I have no hesitation in pronouncing it to be distinct. The net-work is not the net-work of reticulata, it is from a different loom, and the bands, composed of a few very characteristic flexuous streaks, have no affinity of design with those of the congeneric species, all of which are eminently distinct from each other though modelled on the same specific type.





R.B.S.R.imp.

G.B.S. del et hth.

PLATE XIII.

Species 30. (Mus. Cuming.)

VOLITA MACUIATA. Fod. Itsdi subpyrifurmisoblomat, crassussauli, spieci bese, apice papulluri et oblesu, amfractions lucelus, pulitis, superni decleraba, dimitumidis, columellă quadriplicată, opertură elongată, labro vic incrassato; vivide aurantio-luteă, lineis irrequiuribus castaneis, cardieo mebiutis, fusciată.

THE SPOTTED VOLUTE. Shell somewhat pyriformly oblong, rather thick, spire short, obtuse and papillary at the apex, whorls smooth, polished, slanting round the upper part, then swollen, columella four-plaited, aperture elongated, lip scarcely thickened; bright orange-yellow, banded with irregular blue-clouded ehestuat lines.

Swainson, Exotic Conchology, p. 23. pl. 38. Hali. Australia.

A delicate bright orange-yellow shell, of rather solid growth, banded with chestnut lines, clouded behind with blue, the lines not being parallel to each other, but straggling and at irregular intervals. Another specimen in the British Museum is of rather larger size, but less distinctly marked, than that here represented from Mr. Cuming's collection.

Species 31. (Mus. White.)

I OLITA MARMONATA. I al testa obbanga temunala resetricissal, bassa versus gradalia attenunta, perir beresacuminada, apice subappillari, aufracetibus tevibus, supernè concavo-angulatis, ad angulum subtiliter acutè tabecculatis, deinde inflatis, columella fortiler quadriplicatis, apertura elongata, labro subincrassato, effuso; fulcescente-aurantia, lineis subtitibus castaneis, tale undulatis, hie illic e suturis descendentibus, in fusciis duabus concinnè cæruleo-nebulatis, columella et aperture funce aurantio-carneolis.

THE MARBLED VOLUTE. Shell oblong, rather thin, ventricose, gradually attenuated towards the base, spire short, somewhat papillary at the apex, whorls smooth, concavely angled round the upper part, finely sharply tubercled at the angle, then inflated, columella strongly four-plaited, aperture elongate, by slightly thickened, effused; fulvous orange, with fine broadly waved chestnut lines descending here and there from the sutures, and prettily blue-clouded in two bands, columella and interior of the aperture orange-carnelion.

Swainson, Exotic Conchology, Pl. 1.

Hab. Australia.

It was with this delicate and prettily marked species, that Swainson, a great admirer of the Volutes, commenced his 'Exotic Conchology.' Though differing materially from the preceding species in form, by its light inflated structure, it partakes somewhat of the colour and design of painting, the ground tint being of a fulvous orange hue, while the bands are formed by a similar blue-clouded shading of the markings. The specimen here figured from the collection of Henry Hopley White, Esq., is about the ordinary size of the species, which varies considerably in this respect, as may be seen by one in the British Museum of nearly twice the dimensions.

Species 32. (Mus. Cuming.)

Voluta vexillum. Fol. lestá oblonyo-ocatá, crassá, spirá brecinscult, acuminata, apice erectá, papillari, anfractibus læcibus, superuè angulatis, ad angulum acuté compressè tuberculatis, columellá fortiter quadriplicatá, pluss perpanen purcis irregularibus supri, aperturá semiovali, labro acuto, effuso; rosacco-albá, tæniis angusts, vende auritatics, prope lubrum divisor, camputatic

The FLAG Volute. Shell oblong-ovate, thick, spire rather short, acuminated, creet and papillary at the apex, whorls smooth, angled round the upper part, sharply compressly tubercled at the angle, columella strongly four-plaited, with a very few small irregular plaits above, aperture semioval, lip sharp, effused; pinkish-white, encircled throughout with narrow ribands of bright orange which become divided near the lip.

CHEMNITZ, Conch. Cab. vol. x. p. 152. Hab. Ceylon.

This eminent shell, the 'Pavillon d'Orange' and 'Orange Flag' of early writers, is still of rare occurrence, and unapproached by any other species of the genus. It is worthy of observation that the bright orange ribands of painting which characterize it, mostly become divided, on reaching naturity. Into two shreds.







33.6.



33. a

PLATE XIV

Species 33. (Fig. a and b, Mus. Cuming.)

Voluta Magellanica. Vol. testă ovato-oblongă, ventricosi, num transculii, încipulii, num crossimoniuli,
tescună molovetolerevolutii, spirii încei, acuminii,
apus papilluri, nafrortilus soperai obtusi angulates,
deiule subinflatis, columellă quadriplicală, sobcallosă,
aportură patuli, luber cea macrostuci. Prossovulentii,
times vastamis umbalis, suterus promovori descendeatilus, interdum fascialiun nebulatis, profuse pictă, columellă labromue subaruratiis.

THE MAGELIANIC VOLUTE. Shell ovately oblong, ventricose, sometimes rather thin, sometimes obscurely nodosely tubercled, spire short, accuminated, papillary at the apex, whorls obtusely angled round the upper part, then rather inflated, columella four-plaited, rather callous, aperture wide open, lip but slightly thickened; brownish white, profusely painted with waved chestnut lines, descending promiseuously from the sutures, sometimes clouded into bands, lip and columella timed with orange.

CHEMNITZ, Conch. Cab. vol. x. p. 139. pl. 148. f. 1313-4.

Voluta subnodosa, Leach.

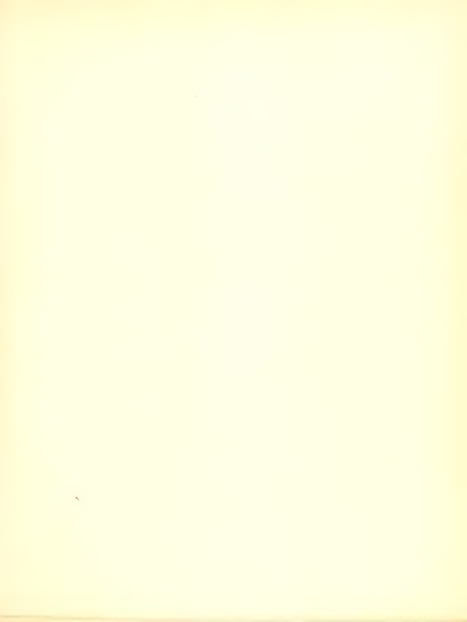
Voluta festiva, D'Orbigny (not of Lamarck).

Hab. Coast of Patagonia; D'Orbigny. Tierra del Fuego;

In speaking of this species, it will be well to notice in the first instance that I follow Lamarck, D'Orbiguy, and Deshayes in ascribing the broad shell under consideration, distinguished by its four- or five-plaited columella, ventricose growth, and short acuminated spire, to the Voluta Mogellawica of Chemnitz; while the elongated shell with a sharp exserted spire and only two to three columellar plaits, referred to it by Kiener and Sowerby, is regarded by me, after the same authorities, as the Voluta ancilla of Solander in the Portland Catalogue.

The Foluta Magellanica is found abundantly on the coast of Patagonia from the Bay of San Antonio to the Straits of Magalhanes and Tierra del Fuego, and was observed by M. D'Orbigny to be in use among the natives as a drinking cup. As in most Volutes, the shell is not unfrequently tubereled, sometimes the first few whorls only are noduled, sometimes the nodular tuberele-like growth extends to the last whorl, in which state it is the F. subnodosa of Leach, then tubereutata of Swainson. In all conditions the painting consists of a promiseuous assemblage of undulated chestaut lines, waved with little regard to pattern or regularity, and occasionally clouded to about the middle, indicating a band. The shell taken by M. D'Orbigny for Lamarck's Foluta festive is evidently a variety of this; the author of the 'Voyage daus l'Amérique Méridionale' having attached an importance to Lamarck's observations on that species, which does not belong to them.











Species 34. (Mus. Cuming.)

VOLUTA BRASILIANA. Vol. testa subajtohososorata, ren-

THE BRAZILIAN VOLUTE. Shell somewhat globosely ovate, ventricose, spire very short, apex scarcely papillary, whorls rudely marked with the lines of growth, gibbously angled round the upper part, nodosely tubercled at the angle, columella twoplaited, aperture wide open; light fulvous within and without.

SOLANDER, Catalogue of the Portland Museum, p. 186. no. 3958.

Voluta colocynthis, Chemnitz.

Hab. Coast of Buenos Avres: D'Orbigny.

This species was first made known by Favanne under the title of 'Le Coloquinte,' or 'Wild Gourd;' but before a Latin significance was given to this by Chemnitz, in the name Foluta colocynthis, it was published by Dr. Solander in the Catalogue of the Portland Museum with the name Voluta Brasiliana, descriptive of its locality.

It is somewhat doubtful whether the species exists of so large a size in the present day as here represented. The specimen figured was found by Mr. Cuming at Buenos Avres, buried with others in a bank composed of loose earth and worn shells, at a distance of about fifty miles from the sea. M. D'Orbigny relates having seen it in abundance, dead, upon the sandy points of the coast, from the mouth of the Rio de la Plata to Patagonia, where it is particularly common about the mouth of the Rio Negro, but much smaller: one he collected alive, and has figured, with the animal, in his magnificent work 'Voyage dans l'Amérique Méridionale,' Moll. Pl. 60, f. 4-6.

Species 35. (Mus. Rucker.)

lacibas, superio de presso-angulatis, volumella ampliter

THE ANGLED VOLUTE. Shell flatly fusiform, somewhat upper part, columella largely three-plaited, aperture wide open, lip simple; light fulvous bay, with waved chestnut lines, often few and distant, descending promiscuously from the sutures.

Hab. Buenos Ayres and Patagonia; D'Orbigny.

that the animal, which is beautifully spotted all over like a leopard, has a lobe extending from the mantle on the left side over the shell, after the manner of a Cowry. It does not, however, secrete a vitrified enamel, but a milky glazed coating, like Cumbium, through which the zigzag marking is mostly visible. In a specimen before me from Mr. Dennison's collection, the shell is entirely covered with this glazed coating, flowing beyond the apex even, and the marking is obliterated, whilst the columella and interior of the aperture is of a rich carnelion colour.

M. D'Orbigny observed this species to inhabit the coast of South America from the mouth of the Rio de la Plata, north of Buenos Ayres, to the Bay of San Blas in Patagonia, where it lives buried in the sand. Having captured a specimen that was advancing from its hiding-place into the water, he kept it alive for several days in a glass vessel, during which time it walked about enveloped by the lobe











37.

R. B. & R. Tim

PLAIL XVI.

Species 36. (Mus. Rucker.)

VOLUTA IMPERIALIS — l'el testá oblamposturbinată, crassissonă, pundersus, spiri heret, opic-voltuse popullari, aufractibus superné concaro-augulatis, spiais sprandius crecitis supunatis ad angulara coronatis, columelli quadriplicată, apertură subamplă, labro viz incrassato; futescentespadiceă, maedis lucesspo costaneus sandats et angulatis, hie illie fusciativa dispositis, orantă, columellă et aperture funce auroadio-caronalis.

The imperial Volute. Shell oblong-turbinated, very thick, ponderous, spire short, obtusely papillary at the apex, whorls concavely angled round the upper part, crowned with large erect squamate spines at the angle, columella four-plaited, aperture rather large, lip scarcely thickned; pale fulvous bay, ornamented with waved and zigzag chestnut spots and lines, disposed here and there in bands, columella and interior of the aperture orange-carnelion.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 385. Hab. Philippine Islands; Cuming.

This noble species was originally named Murez Spenglerianus by Martini, in honour of an emineut anateur of the last century, and it would have been well, notwithstanding the irregular nomenclature of the 'Conchylien Cabinet,' had Lamarck adopted that name. It was called the 'Grand Foudre Chinois de M. Spengler,' also the 'Chinese Emperor's Crown,' Corona Imperatoris Chineusium, and 'Die Mogolskrone,' 'The great Mogul's Crown.' It presents little variation of growth and is always more or less prominently coronated. Species 37. (Mus. Cuming.)

OLUTA SCAPHA. Fol. subquadralo-turbinată, crassissimă, puudirensi, spesibis, superand, apire abtosi, popillare, nufractibus leveibus, superand declivibus, daude gibboso-mgulatis, nol unguluu ruleadusa unten varissisii tubecenlatis, colunellă fortiter quadriplicată, callosă, pracipuiad partem superiorem, apertură subamplă, labro sinplici, supră subalato; futescente-spuliceă, macuisi vebulatis linisque augulato-flexuosis castaneis varii pictă, colunellă cerulescente-albă, apertura funce cincreo-fuscescente tucta.

The skiff Volute. Shell somewhat squarely ovate, very thick, ponderous, spire very short, obtusely papillary at the apex, whorls smooth, slanting round the upper part, then gibbously angled, sometimes, but very rarely, tubercled at the angle, columella strongly four-plaited, callous, especially at the upper part, aperture rather large, lip simple, slightly winged above; light fulvous bay, variously painted with angularly flexuous lines and clouded blotches, columella bluish white, interior of the aperture tinged with ash-brown.

GMELIN, Syst. Nat. p. 3468.

Variety. Voluta fasciata, Schubert and Wagner. Hab. Singapore (on the reefs); Cuming.

There is little variation of growth in this well-known species, and the painting, though more or less disposed in lines or blotches, is much of the same character. It has been long known as the 'Skiff' or 'Boat Volute'; Cymbinac Capitlis Bone Spei of Martini, and Gondole mammilturis of Davila.





PLATE XVII.

Species 38., Fig. 38 a, Mus. Saul. Fig. 38 b, Mus. Cuming.)

Voluta Pacifica. Vol. testá oblongo-fusiformi, subsenturasia, spéri fuer acouste escrela, que exa populari, antiractions lavidous, supernir tuberralutis, tobrenda eme promocratidos, nom pero disoletis, edumella quatura- ad georgapoplicatai, luminosa copansosa sapa efformante, aperturá oblongá, labro subreflezo; carmeofrescencia, acentis corstenas hieraphyphicis trifusciatis, tristrativis stepis madis pollutaribas promissor pictis, apertura fano currantos-esquedata.

The Patter Volute. Shell oblong-fusiform, rather ventricose, spire more or less exserted, scarcely papillary at the apex, whorls smooth, tubercled round the upper part, tubercles sometimes rather prominent, sometimes almost obsolete, columella four- to five-plaited, often forming an expanded lamina, aperture oblong, lip slightly reflected; light flesh-brown, encircled with three bands of chestant, hereoglyphic spots, the interstices being promiscuously painted with waved streaks of lighter brown, interior bright flesh-orange.

Solander, Cat. Portland Museum, p. 190. no. 4039.

Business Arabiness, Martyn.

Foliate Analine Condin.

Variety, Foluta clongata, Swantson.

Hab. Van Diemen's Land. New Zealand.

The light ventricose variety of this species, constituting the V. elongata of Swainson, is of much more common occurrence than that which is strongly tubercled. The latter variety, always more richly marked, was distinguished by Favanne with the name of 'La robe Turque.' Most specimens have a thin lamina expanded over the columella,

Species 39. (Mus. Cuming.)

VOLUTA ANCILLA. Vol. testă elongalo-obiongă, subfusiformi, teuniculă, spirii exsertă, apice peculiariler contortă, parima papillari, aufracilina coneexis, leciusaculis, columellă bi- tri-plicată, apertură subangustă, labro simplire. Julicoswale, strijos Jusces, banguludunilelec mudualis, hic illio picle. THE CAPTIVE VOLUTE. Shell clongately oblong, somewhat fusiform, rather thin, spire exserted, peculiarly twisted and but little papillary at the apex, whorls convex, rather smooth, columella two-three-plaited, aperture rather narrow, lip simple; pale fulvous, painted here and there with longitudinally waved brown streaks.

SOLANDER, Portland Catalogue, no. 1873; Lamarck, Anim. saus vert. (Deshayes' edit.) vol. x. p. 398.
Voluta succtabilis. Gmelin.

Voluta Magellanica, Sowerby (not of Chemnitz).

Hab. Bay of Good Success; Tierra del Fuego; Cuming. Coast of Patagonia; D'Orbigny.

This species inhabits the coasts of Patagonia and Fuegia with the *F. Magellunica*, from which it may be readily distinguished by its more sharply elongated growth and twisted apex

Species 40. (Mus. Cuming.)

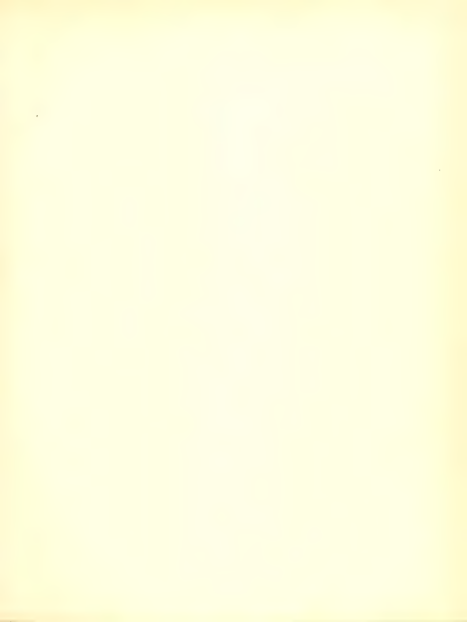
VOLUTA GRACILIS. Fol. testā oblongo-fusiformi, spirā evestu, spec pepultur, nafrauthus lucitus, supera declecitus, etamic testamoverstutus, consts gradutus even nidis, columellā quadriplicatii, aperturā oblongā, tabro suburvessutus, lucis curstamos anduks lungtendambier pietit, turis terfesimiens subusutus lungtendambier pietit, turis terfesimiens subusutustus pieti.

The SLEXUER VOLUTE. Shell oblong-fusiform, spire exerted, papillary at the apex, whorls smooth, slanting round the upper part, then ribbed in a swollen manner, ribs gradually fading, columella four-plaited, aperture oblong, lip rather thickened; pale fulvous colour, painted longitudinally with waved chest nut lines.

Swainson, Journal of Science, vol. xvii. p. 32 Hab. Australia.

By exhibiting this species and the *V. Pucifica* in juxtaposition, each of the natural size, their distinctive character may be readily understood. The *V. gracilis* is uniformly of much smaller size, the tubercles have the form of swollen ribs, and there is no expanded columellar lamina.







GB.S. aet et itl

PLANE AVIII

Species 41. (Mus. Cuming.)

Votera Metros Le lestá mentá, sperá hiver, apormente, infrancistas langitudiant tre verderenshits, costos perces, gradutina acropidacidas el vermulos, infrante eltran se práncia securiosa, entinalida lapórente, place perporens e antes vérielets suprá e currancificonseculo, les sincellos conceptió el panetatá, curiodas labroque engrepunctoles.

THE KERNEL VOLUTE. Shell ovate, spire short, sharp at the apex, whorts begindingly closely ribbed, riss small, gradually irregular and fading away, last whorl often varicose here and there, columella two-plaited, with a few minute obsolete plaits above; flesh-brown, here and there variegated and dotted with brown, lip and varices black-dotted.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 405
Voluta perdicina, Megerle.

Hab. North Australia: Jukes

The irregular varicose growth of the last whorl appears to be characteristic of the species.

Species 42. (Mus. Brit.)

VOLLA RUCKII. I'd testa fresporaciónnya, specieseracemantia, apree populace, antroctores trenscessas stantis, separae concentralestreiaes de anhe plicatacheberculatis, columellá arenala, fortiter triplicati, apertura continuidange, nalos scapite; Irribicati, apercastancies madatis hie illic longitudinalese picia.

Beck's Volute. Shell fusiformly oblong, spire somewhat acuminated, papillary at the apex, whorls transversely striated, concavely slanting round the upper part, then plicately tubercled, columella arched, strongly three-plaited, aperture ovately oblong, lip simple; fulvous, painted longitudinally here and there with waved chestmut lines.

BRODERIP, Pro. Zool. Soc. 1847, p. 43.

This is the largest species of the genus known, the accompanying figure being reduced more than a third from the original specimen.

Species 43. (Mus Cuming

VOLUTE ALBAA. Fed, testa avaturahanga, Marganetusferen, verssi, price herri, epper salpupulari, anfrontelar, le class, supren tenantusvales, mediana absolute plicato-nodulosis, columella fortiler quadriplicată, opertură salangustă, labro incrassato, non refleco; churma, and fercajure trinda, stripes memerous custames se diverse, sual pa luratu.

The Zebra Volute. Shell ovate-oblong, Marginellashaped, thick, spire short, apex rather papillary, whorls smooth, rather swollen round the upper part, middle whorls obsoletely plicately noduled, aperture rather narrow, lip thickened, not reflected; ivorywhite or rust-stained, lineated throughout with numerous slightly flexuous chestnut streaks.

LEACH, Zoological Miscellany, vol. i. pl. 12, f. 1.

Marginella radiata, Lamarck

Foluta radiata, Kiener. Foluta stragulata, Megerle.

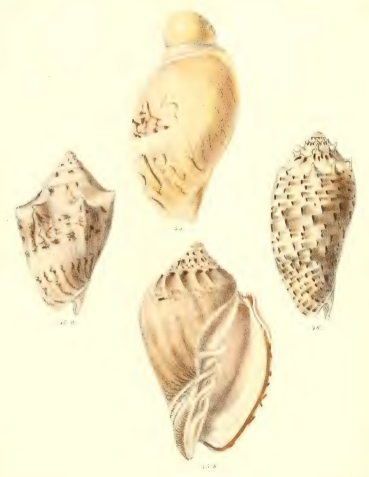
Eadem var., Foluta lineata, Leach.

Hab. Australia

Two states of this species, differing immaterially from each other, were described some five and thirty years since by Dr. Leach, in his Zoological Miscellany under the names V. zebra and lineala. Eight years subsequent to this Lamarck describes it among the Maryineila with the name M. radiala, from a specimen communicated to him by Mr. Alexander Maeleay, Botanist and Secretary of the Linuaran Society, who afterwards settled in Australia. In was then described by Megerle under a fourth name V. stragulata, and published by Schubert and Wagner in their Supplement to the Conchylien Cabinet of Martini and Chemnitz.







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PLATE XIX

Species 44. (Mus. Brit)

VOLITA MAMILIA. Vol. testa avata, tomi, ventrivosi, speri herci, in munillim amplam timidian distanta arfractibus lovenus, colomalli triplicata, aperturi subcorpiu, fidesi, stripis ambitis tomptadiantiler retiroriota, trovoi i manuculati andio interacticate.

The Nipple Volute. Shell ovate, thin, ventricose, spire short, distorted into a large swollen nipple, whorls smooth, columella three-plaited, aperture rather large; fulvous, reticulated longitudinally with waved streaks, leaving an unspotted band in the middle.

GRAY, Sowerby, Thesaurus Couch p. 207 pl 50,f, 57, 58 Hab. Australia.

This shell is in a very immature state, and there can be little doubt of the swollen apex being a malformation. No importance can be attached to this, and I adopt the species only because the painting with its light central band does not agree with any other.

Species 45. (Mus. Cuming.)

VOLUS FLAVICANS. I'm! teski ventri, od oblimgemendi, bas posibiotri, crossii, specii birocussulta puro oblisai, metroceldosi recessii, specii birocussultat recinettesse stevilos, superio bandose lis, adrobam separant-teinoculatus, ci imalli ficilosomi, quadrophendi, aquesturi superiori superiori

The Yellowish Volute. Shell ovate or oblong-ovate, produced at the base, thick, spire rather short, obtuse at the apex, whorls smooth or longitudinally very minutely striated, rather swollen round the upper part, sometimes squamately tubercled, columella very strongly four-plaited, aperture rather narrow, lip sinuated round the upper part; yellowish, blotched beneath the sutures, and mottled throughout with greenish brown.

GMELIN, Syst. Nat. p. 3464

Pyrmu Moltkianum, Martini.

Foluta volocaca, pars, Lamarck.

Foluta punctata, Kiener (not of Swainson).

Var. elongata. Foluta signifer, Broderip.

Hab. Australia.

There is no species in which the columellar plaits are so strongly developed as in the T. flavicaus. In some specimens they are raised nearly a quarter of an inch above the surface of the body-whorl, and are always more or less distinctly continued outwardly round the base. The shell is of very solid growth, coloured with an obscure mottled blue or greenish-red, and was known to the early Dutch conclologists by the name of the 'Bergamot Pear.'

The shell presented to Mr. Cuming by Dr. Dalen of Rotterdam, and described by Mr. Broderip as a new species (Pro. Zool. Soc. 1847, p. 232), under the name *F. signifer*, is an elongated form of *F. flavicans* in which the lip is not quite mature.

Species 46. (Mus. Dennison.)

Voluta Cymbiola. Fol. testá oblongo-pyriformi, spirá tarse, opus sobres populturi, veteros sobradobas, sobre leter symmosymmatic, nefractous veperos conservadedicidas, desade pesatiuriter spon su sepunantis, spanmis brevibus, acults, erectis, subdistantibus, columetta quadripitacid, apertará oblongá, labor eix increassoto: cinereo-virescente, punctis lineisque fuscis brevibus, fulco-nubratis, aspersá, suturis nigro-fusco lineatis, apertura fauce olicae-co-cinerá.

The LITTLE BOAT VOLUTE. Shell oblong-pear-shaped, spire short, obtusely papillary at the apex, obtusely somewhat rude, finely spinosely squamate, whorls concavely slanting round the upper part, then peculiarly spinosely squamate, the scales being short, sharp, creet, and rather distant, columella four-plaited, aperture oblong, lip scarcely thickned; asl-green, sprinkled with brown fulvous shaded dots and short lines, sutures lineated with black-brown, interior of the anerture olive-sale.

CHEMNITZ, Conch. Cab. vol. x. p. 141. pl. 148. f. 1385, b.
Voluta coronata, Kiener.

Hab. Moluccas.

This species differs remarkably from any other; there is a great peculiarity in the style of painting, as well as in the short erect spine-scales with which it is coronated.







PLATE XX.

Species 47. (Mus. Brit.)

Votera LUDIOSTOMA. Fid. lestii subquadrato-ovatui, crussii, spiră brevi, apice obtusă, apractibus longitudivaliter striatis, supernò angulatis, ad angulum tuberculatis et acule squamatis, columellă fortussime quadriplicată, apertură oblongă, labro intus incressato, subreflexo; lucusi, indeuse fluscu trigonosrebiculatii, apertura funce casuli ducie.

THE YELLOW MOUTH VOLUTE. Shell somewhat squarely ovate, thick, spire short, obtuse at the apex, whorls longitudinally striated, angulated round the upper part, tubereled and sharply squamate at the angle, columella very strongly four-plaited, aperture oblong, lip thickened within, slightly reflected; cream-colour, triangularly reticulated with very deep brown, in- terior of the aperture bright vellow.

CHEMNITZ, Conch. Cab. vol. ii. pl. 177, f. 1707, 8.

Marex luteostoma, Meuschen.
Voluta vespertilio, var., Martini.
Voluta imperialis, var., Dillwyn.
Laluta ikkonstloma. Swijnson.

Hair.

The F. Introstoma is very distinctly characterized by its square thickened growth, squamate tubercles, and pattern of colouring, consisting externally of a very dark brown transverse net-work, and internally of a bright suffron yellow. Martini's figure of the species, Conch. Cab. vol. iii, 10, 27, 19,36, annears to have escaned observation.

Species 48. (Mus. Brit.)

VOLUTE TYRETTE. L'ol. lesta freifarat-larrità, spra accominata, cutde produchi, aprec globosa-pupillari, aufractions convexis, undique longitudinaliter crebricostatis, costis interstitiisque longitudinaliter striatis, anfractu ultimo basi transversim sulcato-corrugato, columella untliplicată, plicis inferioribus majoribus, cateris parcis, opertură parciusculă, oblongă, labro subinerussuto, eclus caricoso; pallide carneă, maculis lineisque caruleis castaneis et refescentibus fusciatim pictă.

The lyre-shaped Volute. Shell fusiformly turreted, spire acuminated, very much produced, globosely papillary at the apex, whorls convex, longitudinally closely ribbed throughout, ribs and interstices longitadinally striated, last whorl transversely grooved in a wrinkled manner at the base, columella manyplaited, lower plaits larger, the rest small, aperture rather small, oblong, pale flesh-colour, painted in a banded manner with blue, chestnut, and reddish spots and lines.

Broderip, Zoological Journal, vol. iii. p. 88. pl. 3, f. 3.

Mitra Invaluences. Swainson.

Hab. East Coast of Africa.

This beautiful shell in our national collection, the only one of the species at present known, is remarkable for its clongated growth, ribbed sculpture and richly variegated painting.

The shell figured by M. Kiener for Voluta lyreformis appears to be the V. megaspira which follows.

Species 49. (Mus. Cuming.)

Voleta Megapha, I ol. leshi jusqirmi, lucrita tono culd, spird elungati, exserta, apice globos-papillari, anfractibus transversim, subtiliter striatis, longitudinaliter phicalo-costatis, costis aperturam versus gradatim evanidis, columella quinqueplicată, plicis superioribus parvis, subosoletis, apertură oblongă, parviusculă, labro vix inerassato; carneo-fuscescente, refescentecastaneo irregulariter maculată et plupurată.

THE LARGE SPIRE VOLUTE. Shell fusiform, turreted, rather thin, spire elongated, exserted, apex globosely papillary, whorls transversely finely striated, longitudinally plicately ribbed, ribs gradually fading towards the aperture, columella five-plaited, upper plaits small, somewhat obsolete, aperture oblong, rather small, lip scarcely thickened; light flesh-brown, irregularly blotched and waved with reddish chestnut.

SOWERBY, Thesaurus Conch., p. 298, pl. 48, f. 31, 32, Hab. Japan; Siebold.

This elegant fusiform species is of rather light growth, delicately plicately ribbed, the ribs being sharp and compressed, and nearly obliterated on the last whorl. The specimen here figured from Mr. Cuming's collection, was brought from Japan by Dr. Siebold. There is a specimen in the collection of M. Delessert in Paris, figured erroneously by Kiener for the V. lyreformis, and another as its Viscentia at Lexika.

VOLUTA .-- PLATE XX.

Species 50. (Mus. Brit.)

VOLUTA JUNONIA. Fol. lestă fusiformi-ovată, spiră brevi, apire oldusu, aufinetitos luvilius, cel minute decussuliu striatis, superne tunidiusculis, columellă fortiter quadcupitivati, aperturi longiussulii, lubro simplici: lucteă, marcuis intense rafis sorintur reputariter pietă.

THE PEACOCK-TAIL VOLUTE. Shell fusiformly ovate, spire short, obtuse at the apex, whorls smooth or minutely decussately striated, rather swollen round the upper part, columella strongly four-plaited, aper-

ture rather long, lip simple; cream-colour, regularly painted with rows of deep-red spots.

CHEMNITZ, Conch. Cab. vol. xi. pl. 177. f. 1703, 4. Hab. Gulf of Mexico.

The spots in the shell here figured from the British Museum are arranged in double transverse rows, but it is not a character of the species.

The habitat of this very rare Volute is supposed to be on the northern shores of the Gulf of Mexico, near the mouth of the Appalachicola River.





PLUE VAL

Species 51. (Mus. Brit.)

VOLUTA COSTAIA. I'al, testá ablumgoscula, spirá breensculti, tercitá, apire sobaculá, artentilas bacidas, vel munitissimò deussatim strutes, base carengalassibents, ad saturas depressa planos, deinde longitudinalite costatis, costes regulardos, robundales, soperai morconatis, colonedi i materiacia, però testas inferencias distinctis, coloris pareis, ferò utondels, allar, cracarifescente promiscia sparsias muculatá et lineatá.

The Ribbed Volute. Shell oblong-ovate, spire rather short, turreted, rather sharp at the apex, whorls smooth, or very minutely decussately striated, corrugately grooved at the base, depressly flattened at the sutures, then longitudinally ribbed, ribs regular, rounded, pointed at the upper extremity, columella many-plaited, the three lower plaits distinct, the rest small, almost obsolete; white, promiscuously sparingly spotted and lineated with light saffron red.

SWAINSON, Journal of Science, vol. 17, p. 33.

Voluta anna, Lesson,

Harpula harpa, Swainson (in Exotic Conch.)
Voluta harpa, Deshaves (not of Barnes).

Voluta lyrata, Sowerby

Hab. Moluccas.

The depressly flattened structure of the upper part of the whorls forms a characteristic angular shelf next the sutures, upon the edge of which the ribs terminate each in a point.

Species 52. (Mus. Brit.)

Voluta punctata. Vol. testă ovată, crassiusculă, spiră brevi, apice oblusă, aufractibus superne concavo-declicibus, desade subabscure tuberculatis, valuacită firtiter quadruliculă el praniscie panetati.

THE DOTTED VOLUTE. Shell ovate, rather thick, spire short, obtuse at the apex, whorls concavely slanting round the upper part, then somewhat obscurely tubercled, columella strongly four-plaited; light fulvous rose, marked with square spots and promiscuously dotted of a darker colour.

Swainson, Zoological Illustrations, 1st Series, pl. 161.

This shell is not in very good condition, but has sufficient character to distinguish it from any other species. There is nothing remarkable in the form: the pattern and colouring are peculiar, and not so much faded as to prevent an easy recognition of the species should a second specimen be found

Species 53. (Mus. Brit.)

VOLUM CON (NM) Lad, testi justiermi, subgraceli, spaci exserti, apice papillari, sufracilius transversim subtitissi, et causestratus, superii manutus, et inicerculutipl cut, con un thi quadripticata, apertusi subanqusta, falcă, lineis castancis undulatis, creberrime longitudi-

THE NEAT VOLUTE. Shell fusiform, rather slender, spireexserted, papillary at the apex, whorls transversely very finely clevately striated, angulated round the upper part, and tubercularly plicated, columella fourplaited, aperture rather narrow; fulvous, very closely longitudinally painted with wavy clestant lines.

BRODERIP, Pro. Zool. Soc. 1836, p. 43

Hab. —— ?

An elegantly formed species, of which this is the only specimen that has been seen. It is of a light fulvous colour, densely longitudinally striped throughout with slightly waved chestnut lines.

Species 54. (Mus. Brit.)

VALLY PUBLIKA. In testa centuchtonia, speci subexsertá, opice obtusá et minute nodulosá, augustibus tacións, superaè concavo-declicibus, augustatis, ad augulum tuberculatis, tuberculis prominentibus, subcomprisso, crestos, accepantes, coismalli quadreplenda, seturate testissente, acudas Figuras neaccossibilis subcautente, fiscas pinates grandias lumardos intense paries por director aspersis, colonalla lubraque cicaliamenticamenti.

The Beautiful Volute. Shell ovately oblong, spire somewhat exserted, obtuse and minutely noduled at the apex, whorls smooth, concavely declining round the upper part, angled, tubercled at the angle, tubercles prominent, somewhat compressed, creet, pointed, columella four-platited, aperture oblong, lip scarcely thickened; fulvous bay, darker in three bands, leaving numerous white triangular spots. Jones poculiarly

sprinkled with very deep brown large linear dots, lip and columella bright orange carnelion.

SOWERBY, Tankerville Cat. App. p, 28, pl. 4, f. 2. Hab. Australia; Macgillivray.

When Mr. Sowerby named this shell 'The Beautiful,' he little anticipated so complete a verification of the term as we find in the specimen before us. The species has only been known, hitherto, in a worn, discoloured state; in the shell here figured, collected in Australia by Mr. Macgillivray, and presented to the British Museum by the Earl of Derby, the painting is in its perfection, and a more beautiful object it is not easy to conceive.

The Voluta pulchra is nearest allied to V. vespertilio, but may be readily distinguished by its different style of net-work colouring and the sprinkling of dark oblong blotches, over the tubercles, around the middle, and at the base.

Species 55. (Mus. Brit.)

VOLUTA BLEATY. Fol. testá oblango-eglimbraceá, tenusculai, spirá brea, obtusá, apiec popillari, aufractibos tecibos, tumidioscalis, supernó contractic, columellá biplicatá, plicis basalibos, aperturá augustá, propo ad spiran assembede, dobro vir invassalo, faleá, lineos undulatis confusis maculisque castaneis promiscue pictá.

THE BUBBLE-LIKE VOLUTE. Shell oblong-cylindrical, rather thin, spire short, papillary at the apex, whorls smooth, rather swollen, contracted at the upper part, columella two-plaited, plaits basal, aperture narrow, ascending nearly to the spire, hip scarcely thickened; fulvous, promiseuously painted with confused waved lines and chestnut blotches.

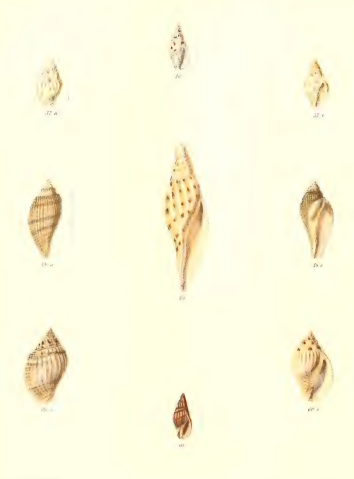
SWAINSON, Zoological Illustrations, Second Series.

Hab. Algoa Bay, South Africa.

A very remarkable species, the most abnormal form of the genus, of which there are two specimens in the British Museum.



Folula Pl IIII.



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PLATE XXII

Species 56. (Mus. Cuming.)

Species 58. (Mus. Taylor.)

VOLUTA GUITAIX. Vol. testai pariformi-oldungai, crassaí, basi subrevurva, spiri menainata, apire subacenta au-fractibas pivalovesatiki, costis gradatin evandis, continuella multiplicata, plicis daubas tribusce inferioribus distinctis, coderis minutis, aperturá parvinsculá, labro incrassalo, variceso, intas obsoled denticulato; rosacedaba, quitas rufu-fuscis he ilhe irregulariter pieta.

The spotted Volute. Shell pyramidally oblong, thick, a little recurved at the base, spire acuminated, rather sharp at the apex, whorls plicately ribbed, ribs gradually fading away, columella many-plaited, two or three lower plaits distinct, the rest minute, aperture rather small, lip thickened, varicose, obsoletely denticulated within; pinkish-white, painted irregularly with blotches of red-brown.

Hab. Honduras; Dyson.

An interesting new species of which two examples were collected, belonging to the same type as the little \mathcal{V} . Guildinnii.

Species 57. (Mus. Metcalfe.)

VOLUTA CYLLENII FORMIS. Fol. testii ovatii, crussissimä, basi reeuveä, spirä conicia, quojece acută, anfractibus superue depresso-sulcatis, tongitudiuatiter acute plicato-costatis, tiris subtilibus plus minus obsulete decussatis, columellă antice rugulosă, triplicată, plicis parvis, acutis, apertură parvă, labro incrassato, varicoso; albă, guttis aurantio-fascesentibus hie illic promiscue pietă.

The Cyllene-shaped Volute. Shell ovate, rather thick, recurved at the base, spire conical, sharp at the apex, whorls depressly grooved round the upper part, longitudinally sharply plicately ribbed, more or less obsoletely decussated with fine ridges, columella rugulose in front, three-plaited, plaits small, sharp, aperture small, lip thickened, varicose; white, promiscuously painted here and there with light orange-brown spots.

SOWERBY, Thesaurus Conch. p. 214. pl. 55. f. 112, 113. *Hab.* —— ?

This interesting little species, so nearly resembling a Cyllene in general aspect, is at present unique in the collection of William Metcalfe, Esq.

VOLUTA ABASACOLA. Fot, testá gyriformi, temú, spiroi hecce, subtarcitá, apore menta, anfruecidas superno des pressos condicionates, feris nancresas mentes bangiladinatidas et temusecesis multipue crotectricas subjequente cancellatis, liris superno nucronatis, columella quadriplicatii, aportarii subangostii, labra temi: futerscontecimered, fuscis rufo-fuscis angustis tribus vel quaturo cinepulată.

The deep-inhabiting Volute. Shell pear-shaped, thin, spire short, somewhat turreted, sharp at the apex, whorls depressly channelled round the upper part, rather deeply very closely cancellated throughout with numerous sharp ridges, which are pointed at the upper part, columella four-plaited, aperture rather narrow, lip thin; fulvous-ash colour, encircled with three or four narrow red-brown bands.

Adams and Reeve, Moll. Voy. Samarang, pl. 7. fig. 6.

Hab. Cape of Good Hope (dredged from a bank of dead shells and rounded iron-stones, at the depth of 132 fathoms); Belcher.

This claborately carved species is one of considerable interest, from the circumstance of its being the first living representative of a group of highly-sculptured fossil species, abounding in the Ecoene portion of our Tertiary beds. The principal of these *F. lima*, elevata, crenulata, and digitalina, are well known to geologists and were distinguished as a subgenus by Mr. Swainson, under the name Fobilitithes.

The Foluta abysicola, under consideration, is not identrate with any of the fossil species, the surface being characterized by a closer and more sharply defined pattern of lattice-work, comprising as many as thirty transverse and forty longitudinal ridges in a whorl. The upper edge of the whorls is depressly flattened at the sutures, forming a narrow ascending channel. The ridges are slightly nodulous at the point of crossing, and round the upper extremity impart a coronated aspect to the shell. The columellar plaits, four in number, are sharp and delicate. The outer lip is thin and does not appear to be mature.

Species 59. (Mus. Delessert.)

THE DUDIS Vol testa conto-fusiformi snirá como

versus papillari, aufractibus transversim tennissimè striatis, baqqitalinaliter subplicatis, volumella vix plicuti: flavicante, mavalis quadratis fulco-rufis seriatim tossollatis

The doubtful Volute. Shell ovately fasiform, spire papillary towards the apex, whorls transversely very finely striated, longitudinally slightly plicated, columbla scarcely plaited; yellowish, tessellated with rows of square fulvous-red spots.

Broderip, Zool. Soc. vol. iii. p. 81. pl. 3. f. 1.

Fusus tessellatus, Schubert and Wagner.

Hab. --- ?

The columellar plaits of this species, which is unknown to me, are so faintly developed, that some doubt has been entertained of its genus. Shortly after the publication of it as a Volute in the Zoological Journal, from a specimen brought to this country by M. Roussel which Mr. Sowerby mentions having had in his possession, a second specimen was figured by Schubert and Wagner in their Supplement to the 'Conchylien Cabinet' as a Fusus. M. Kiener published a third specimen in his monograph of the same genus, in which the columellar plaits are not indicated at all. In my monograph of Fusus I introduced a copy of this (Conch. Icon. Fusus. Pl. XIV. Fig. 53). Mr. Sowerby has, however, kindly drawn my attention to its identity with the figure of Voluta dubia of the Zoolegical Journal, and from the papillary structure of the apex there and interesting species is in the genus to which Mr. Bro-

Species 60. (Mus. Sheepmaker.)

Vet. A CASIDELA. Voi testà ocatà, schaffett, spiral irevi, apre-acold, infrarellar concerns, oci l'oscito, andique concentried crebriliratis, coi acold multiplicuti, per tribus in femilia delimits, accis, coloris a microssico americas, urry durinos, aperturi adiagno. labro peculiariter effuso; carneo-lactea, lineis purpureofuscis subtilibus transcersis guttisque promiscue pictă, columellă labroque pallide croceis.

The little helmer Volute. Shell ovate, somewhat inflated, spire short, sharp at the apex, whorls convex, rather swollen, concentrically closely ridged throughout, columella many-plaited, the three lowest plaits sharp and distinct, the rest minute, numerous, irregular, aperture oblong, lip peculiarly effused; flesh-tinted cream-colour, promiscuously painted with purple-brown spots and fine transverse lines, lip and columella light saffron vellow.

Hab. Japan.

An interesting new species from the collection of Mr. Sheepmaker of Amsterdam, of which two or three specimens of similar character are known.

Species 61. (Mus. Cuming.)

Voluta Guildingii. Fol. testă pyramidali-oblongă, basi recurvă, spiră acuminată, aufractibus concentrice obtwis costitai, interatitiis tiris subtilibus calufratis, columellă multiplicată, plicis duabus tribusce inferioribus
distinctis, cateris minutis, apertură parviusculă, labro
incrassalo, varicoso, intus obsoleté denticulato; rosaccoalbă, auttis rufo-fuscis hie illie irrepulariter pictă.

GUILDING'S VOLUTE. Shell pyramidally oblong, recurved at the base, spire acuminated, whorls concentrically obtusely ribbed, intersices latticed with fine ridges, columella six-plaited, the three lower plaits distinct, aperture small, lip thickened, variouse, minutely denticulated within; dark purple-brown, promisenously painted with a few red spots.

Sowerby, Thesaurus Conch. p. 214, pl. 55, f. 110, 111. Hab. St. Vincent's, West Indies.

The concentric ribs of this little species range somewhat obliquely, the interstices being finely latticed with small ridges.

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MONOGRAPH

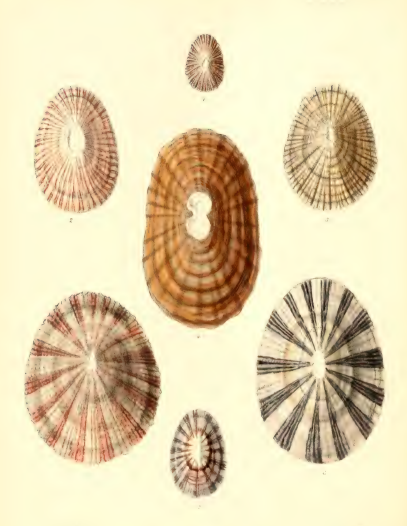
OF THE GENUS

FISSURELLA.

Att's finest penied could bit, couldy mock. The particle Limpets brookered on a rock. And those gay avertey gross be would explain. Small executions on a rocky shore. That seem like fairy baths or minini wells, Richly embossed with weeds and choicest shells, As of her trudets. Nature choses to Jude. Where mought handsels bot the down; take — Taudou-







FISSURELLA.

PLATE I

Genus Fissurella, Bruguière.

Testa depressascunion, anda sed ablungascula, elypeiforans, pleranique autici attenuata, cadiatim striata red cadeta, summittel préferrata, arificia aldinga, sed subarticulars, lateribus mune carretata, nune executa, supissimimatici inclinata

Shell depressly conical, ovate or oblong-ovate, shieldshaped, generally attenuated anteriorly, radiately striated or ribbed, perforated at the summit, orifice oblong, or nearly orbicular, sometimes contracted, sometimes exervated at the sides, most frequently inclined anteriorly.

The Fissurellæ, or Key-hole Limpets, constitute an attractive group, distinguished rather for their beauty and variety of painting, than for any remarkable development of sculpture. The orifice at the summit of the shell, which constitutes the principal character of the genus, is mostly inclined anteriorly, that is, in the direction of that portion of the shell covering the head of the molluse, and which is generally more or less attenuated. The orifice varies characteristically in form in different species, but not in individuals of the same species. It is mostly oblong, sometimes a little excavated at the sides, but more frequently contracted in the middle, in such a manner as to give a denticulated character to the margin. In one species, F. aperta, the orifice is considerably larger than in any other, and the animal, as figured by M. D'Orbigny, is seven or eight times longer than the shell; in another, F. macroschisma, the orifice is stretched, so to speak, nearly to the anterior basal edge. The sculpture consists of ribs or ridges radiating from the dorsal orifice to the base, and an agreeable pattern is sometimes produced by the development of concentric ridges, which are squamate at the point of crossing.

The largest and most brilliantly painted Fisswrelle are from the western coast of South America. During Mr. Cuming's sojourn in that country, he collected several species on exposed rocks, at low water, larger and finer than any before known. At the Philippine Islands, on the contrary, Mr. Cuming observed only a few species of small size; nor were any collected during the voyage of the Samarang among the Islands of the Eastern Seas at all approaching in size to those of Chili and Peru.

Species 1 (Fig. a and b. Mus. Cuming.)

FISCHELLA CHEMITELL. Firs, lesté orală, antivi attinuală, depressiusculă, lateribus peculiariter compressiu, extremitatibus lecatis; radiatim costată, costis radibus, imparillus, absolete mularis, hie illic tunidiuscutis, orificio ovali, amplo; olivaceo-viridi et purpureo-roseo tentifut vadiată.

CHEMNITZ'S FISSURELLA. Shell ovate, attenuated anteriorly, rather depressed, peculiarly compressed at the sides, lifted at the extremities; radiately ribbed, ribs rugged, unequal, obsoletely nodose, rather swollen here and there, orifice oval, large; stained and rayed with olive green and purple-rose.

SOWERBY, Pro. Zool. Soc., 1834, p. 126. Conch. Illus. f. 55.

Hab. Benguela, W. Africa; Dr. Tams.

There can be no impropriety in dedicating this species to the author of the latter volumes of the 'Conchylicu Cabinet,' but it is not identical with the figure of his predecessor (Martini, vol. i. pl. 11. f. 100), to which Mr. Sowerby refers it. The ribs are fewer in unuber and more unequal, whilst the orifice is totally different. To the specimen formerly in the Tankerville collection, is here added a figure of a smaller one in finer condition collected at Benguela by Dr. Tams.

For Species 2 see Plate IV.

Species 3. (Mus. Cuming.)

FISSURELLA NEGLECTA. Fiss. testá ovatá, anticè attenualá, medio posticè levalá, radiatim costatá, costis rugosis, inequalibns, obsoletè nodosis, summitatem versus eximic cancellatis, margine basali bifidè crenulato, orificio oblongo-ovato, lateribns subcoarctato; cinerascente, fasciis concentricis nigricantibus radiisque olivaceis subabasuris currequià.

THE NEGLECTED FISSURELLA. Shell ovate, attenuated anteriorly, raised posteriorly in the middle, radiately ribbed, ribs rugged and unequal, obsoletely nodose, delicately cancellated towards the summit, basal margin crenulated in a bind manner, orifice oblong-ovate, slightly contracted at the sides; pale ash colour, somewhat obscurely variegated with blackish concentric bands and olive rays.

DESHAYES, Enc. Méth. vers, vol. ii. p. 138. Anim. sans vert. vol. vii. p. 601.

Fissurella Mediterranea, Grav.

Hab. Mediterranean.

The shell in this species is lifted up in the centre behind the orifice, which is situated on the anterior declining slope, and has a corresponding depression in the interior. About twenty of the radiating ridges are more prominent than the rest, and the basal margin is finely crenulated in a blidd manner.

Until the species was distinguished by M. Deshayes, in the Encyclopédie Méthodique, it was probably confounded with the F. Græca.

Species 4. (Mus. Cuming.)

- First WELLA CRASSA. First testá oblompe-craft, depressocemerci, ad altraceper latus subattematá, erressá, concentricé vald striatá, marquie inequali, orificio oblompo, limbo peculiariter excavato, lateribus valde coarctatis, quasi dentatis; flavido-fused, obscuré nipricante radiatá, intus corrunada é pallide rosacca.
- The thick Fissurella. Shell oblong-ovate, deeply convex, slightly attenuated at the sides, thick, concentrically rudely striated, uneven at the margin, orifice oblong, peculiarly excavated round the edge, very much contracted at the sides, as if toothed; yellowish brown, obscurely rayed with black, wrinkled and pinkish in the interior.
- LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. 7. p. 592.
 Fissurella clupeiformis, Sowerby.

An eadem? F. depressa, Lamarek.

Hab. Valparaiso (on rocks at low water); Cuming.

M. Deshayes has some doubt of this being Lamarck's *F. crassa*, but it answers with remarkable accuracy to his description of that species.

Species 5. (Mus. Cuming.)

- FISSURELLA LATA. Fiss. testá orbiculari-ovatá, anticè vix attenuatá, elevatiusculá, radiatim obtusè liratá, liris imaqualiter nuclosis, orificio parvo, lateribus subexcavato; olivaceo-cinerascente, intensè purpureo-roseo radiatá.
- THE BROAD FISSURELLA. Shell orbicularly ovate, very slightly attenuated anteriorly, rather elevated, radiately obtusely ridged, ridges unequally nodose, orifice small, a little excavated at the sides; olive-ash, rayed with dark purple-rose.

SOWERBY, Pro. Zool. Soc., 1834, p. 124. Conch. Illus. f. 63.

Hab. Island of St. Mary, Chili, (in exposed places on the rocks at low water); Cuming.

This approaches rather to the *F. maxima* than to *F. picta*, with which Mr. Sowerby compares it, but may be readily distinguished from either.

Species 6. (Mus. Cuming.)

- FISSURELLA PICTA. Fiss. testá ovatá, elevatiusculá, radiatius liratá, liris rudibus angustis, interdum nodosis, interdum ferè obsoletis, orificio oblongo-ovato, subangusto, lateribus vix excavatis; cinerascente-albá, purpureo-nigro lineari-radiatá, circa aperturam cretaceoalbá
- THE PAINTED FISSURELLA. Shell ovate, rather elevated, radiately ridged, ridges rude, narrow, sometimes nodose, sometimes almost obsolete, orifice oblong-ovate, rather narrow, sides slightly excavated; ashwhite, radiated with lines of purple-black, chalk-white around the aperture.
- Lamarck, Anim. sans vert. (Deshayes' edit.) vol. 7. p. 590.

 Patella picta, Gmelin.

Hab. Strait of Magalhaens; Falkland Islands.

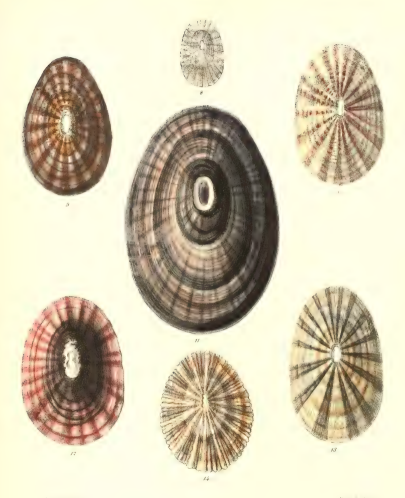
It is not improbable that two or three species have been referred by different authors to the Patella picta of Gmelin. Lamarck's description of its purple-violet colouring may have been taken from a worn specimen, to which the rich dark painting of the specimen here represented would no doubt have turned upon exposure to the weather.

Species 7. (Mus. Cuming.)

- FISSURELLA DARWINI. Fiss. testă ovală, antice substtentată, lenticulă, infra summitatem leviter compressă, radiatim litrată, livis tenuibus, crebris, subundatis, orificio oblongo-ovali; superne albă, basin versus intense cinerae, nigro lineari-radiată, fasciis albis aut perpaucis aut pluribus radiată.
- DARWIN's FISSURELLA. Shell ovate, a little attenuated anteriorly, rather thin, slightly compressed below the summit, radiately ridged, ridges thin, close-set, slightly waved, orifice oblong-oval; white at the upper part, dark ash towards the base, radiated with black lines, and more or less with white bands.
- Hab. Straits of Magalhaens; Darwin.

An interesting new species of which several specimens were collected by Mr. Darwin in the above-named locality.





Branch Branch

FISSURELLA.

PLATE II

Fig. 8.

An interesting variety of Sp. 3. F. neglecta, in which the shell is delicately tinged with pink in the absence of the olive-green colouring.

For Sp. S. see Pl. IV.

Species 9. (Mus. Cuming.)

FISSURELLA PULCHNA. Fiss. lesdii oblomgo-ocadi, nativi adtennati, canssinsendi, comecon-lepressa, comentrici teamistriată, ocificio oblompa, laterilus medio execustis; purpureo-cinerascente, purpureo-rufo circa orificium lentigiuosă, radiis rufo-purpureis subobscure pictă.

The Beautiful Fissurella. Shell oblong-ovate, attenuated anteriorly, rather thick, convexly depressed, concentrically finely striated, aperture oblong, sides excavated about the middle; purple-ash, spotted with purple-red around the orifice, and obscurely painted with rays of the same colour.

SOWERBY, Pro. Zool. Soc., 1834, p. 124. Hab. Valparaiso (on the rocks); Cuming

The purple-red freekled painting around the orifice is a very characteristic feature in this species.

Species 10. (Fig. 10 and 12, Mus. Cuming.)

FISSURELLA LIMBATA. Fiss. testá oblongo-oratá, anticò cir alternoti, depressimental, talerthus parallulum compressa, levigatal, lineis concentricis incrementi plus minusve distinctis, orificio oblongo, lateribus medio subcoarclatis; cinerascente-altá, purpureo-rosco radiatá, interdum purpureo-carneá, obscurè radiatá, nigro circa aperturam tinclá, limbo basalá purpureo-nigro.

THE MARGINED FISSURELLA. Shell oblong-ovate, slightly attenuated anteriorly, rather depressed, sometimes a little compressed at the sides, smooth, concentric lines of growth more or less distinct, orifice oblong, sides slightly contracted in the middle; ash-white, rayed with purple-rose, sometimes purple-flesh colour stained with black around the aperture, basal margin purple-black.

Sowerby, Pro. Zool. Soc., 1834, p. 123. Hab. Valparaiso (on the rocks); Cuming. Although the two specimens figured present such a different aspect, they are varieties of the same species.

Species 11. (Mus. Cuming.)

FISSURELLA NIGRA. Fiss. testã ovali, elevatiusculâ, crassă, concentrice striată, liris obsoletis radiată, orificio ovali, margine excavato; purpureo-nigră, fasciis concentricis, lineisque numerosissimis subtilibus radiantibus, saturate tinctă, limbo basali cinerascente.

The Black Fissurella. Shell oval, rather elevated, thick, concentrically striated, and radiated with obsolete ridges, orifice oval, with the edge excavated; purple-black, stained with dark concentric bands and numerous fine radiating lines, basal margin pale-ash.

Lesson, Voy. de la Coquille, p. 412.

Fissurella violacea, Eschscholtz.

Fissurella grandis. Sowerby.

Hab. Valparaiso and Island of Chiloe (attached to the under surface of stones on the shore); Cuming.

The colouring of this fine species is of a purplish inky hue, nearly black.

For Species 12. see Pl. IV.

Species 13. (Mus. Cuming.)

FISSURELLA ORIENS. Fiss. testá oblongo-ovatá, depressiusculá, radiatim multiliratá, liris angustis, orebris, subosscuris, orificio oblongo, lateribus medio excavatis; ciucrascente, nuranyeo-niaro radiatá.

THE RISING SUN FISSURELLA. Shell oblong-ovate, rather depressed, radiately many-ridged, ridges narrow, close-set, rather obscure, orifice oblong, sides excavated in the middle; pale ash, rayed with purple-black

SOWERBY, Pro. Zool. Soc., 1834, p. 124.

Hab. Valparaiso (attached to rocks); Cuming.

This species approaches certain varieties of the *F. lim-bota* in general aspect, but may be readily distinguished by its more depressed growth, and obscure sculpture of ridges; and the orifice is broader.

M. D'Orbigny very erroneously quotes this as a synonyme of F, picta.

FISSURELLA .- PLATE II.

Species 14. (Mus. Cuming.)

FISSURELLA COSTATA. Fiss. testá suborbiculari-oratá, antice atlenuatá, radiatim rugoso-liratá, tiris obtuse nodosis, orificio parviusculo, oblongo, lateribus medio paululum recuvatis; flavido-cinerascente, fusco-olivaceo radiatá.

THE RIBBED FISSURELLA. Shell somewhat orbicularly ovate, attenuated anteriorly, radiately roughly ridged, ridges obtusely nodose, orifice rather small, oblong.

sides a little excavated in the middle; yellowish-ash, raved with brownish-olive.

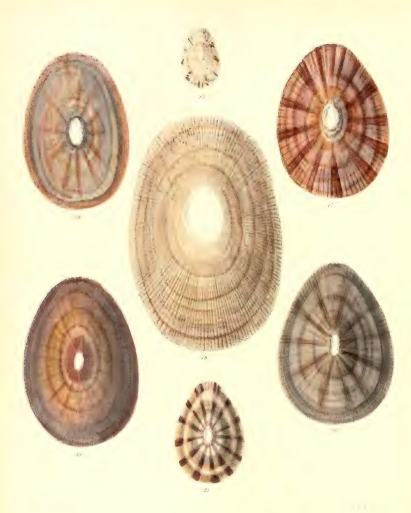
Lesson, Voy. de la Coquille, p. 410; Illus. Zool. pl. 12. Fissurella Chilensis, Sowerby.

An eadem? Fissurella rudis, Deshayes.

Hab. Valparaiso (in exposed situations on the rocks at low water); Cuming.

The orifice inclines somewhat anteriorly in this species. It is very abundant on the coast of Chili.





FISSURELLA.

PLYE III.

Species 15. (Mus. Cuming.)

FISSURELLA NATALENAIS. Fiss. lestá oblongo-walú, notrei altenaulá, sobrompressi, radialim costulá, costis imequalibus, subobosleti nodosis, orificio oblongo, subangusto, lateribus medio paululum excavatis; albidá, padis violocco-nicrientibus pictá.

The Natal Fissurella. Shell oblong-orate, attenuated anteriorly, rather compressed, radiately ribbed, ribs uneven and rugged, somewhat obsoletely nodose, orifice oblong, rather narrow, sides a little excavated in the middle; whitish, painted with violet-black rays.

Krauss, Sudafrick. Moll. p. 60. pl. 4. f. 8. Hab. Port Natal, South Africa.

The concentric lines of growth have very much the appearance, here and there, of festooned ridges. The species is frequently of a rather darker greyish or greenish hue than the specimen here represented.

Species 16. (Mus. Cuming.)

FISSURELLA REDUESAL. First, testá ocutá, autici sultattenualá, crassinsculá, depressá, concentricie subtilissime atriatá, orificio oblongo, latinsculo, laterius nudio excavatis; fusco-purpureo et cinereo-nigricante concentricé fasciulá, obscuré albiradialá, margine basali latissimo, purpureu.

BRIDGES' FISSURELLA. Shell ovate, slightly attenuated anteriorly, rather thick, depressed, concentrically very finely striated, orifice oblong, rather wide, sides execuated in the middle; concentrically banded with brownish purple and ashy black, obscurely whiterayed, basal margin very broad, purple.

Hab. Quintero, Chili (on the rocks); Bridges.

This fine species approaches the *F. latimaryinata* in general aspect, but will be found to differ materially on comparison. It is of thicker growth, not radiately striated, the orifice differs in being larger and excavated at the sides, and the painting is of a lighter purple-ash.

Species 17. (Mus. Cuming.)

Fissurella Cumingii. Fiss. testă ovată, antice attenuată, depressă, radiatim costată, costis obtusis, inequalibus, obscure squamato-nudoris; purpurascente-cinereci et ferruginea, intensè purpureo radiata, circa orificium alba, obscurè sparsim punctata, margine basali latissimo, fulvo-cinerascente, purpureo marulata.

CUMING'S FISSURELLA. Shell ovate, attenuated anteriorly, depressed, radiately ribbed, ribs obtuse, unequal, obscurely squamately nodose; purple-ash or rust-colour, rayed with deep purple, white around the orifice, sprinkled with a few obscure dots, basal margin very broad, fulvous ash, blotched with purple.

Hab. Quintero, Chili; Bridges.

Another interesting new species, collected by Mr. Bridges in the same locality with the preceding, in which the coloured margin of the base is as broad as in the F. latimaryinata. I have the pleasure of naming it after Mr. Cuming in honour of his productive researches in this genus along the Western Coast of South America, which have been so successfully followed up by Mr. Bridges.

Species 18. (Mus. Cuming.)

FISCEPLLA CRENCLATA. Fiss. lestá oblongo-acalá, subirregulari, depresso-convexá, radiatim sublitier et creberrine liratá, liris transversim sublitissimè obsoletè squamato-striatis, orificio amplo, suborbiculari, margine basali crenulato; rosacceo-fulvá.

THE CRENULATED FISSURELLA. Shell oblong-ovate, somewhat irregular, deeply convex, radiately finely and very closely ridged, ridges transversely very finely striated with obsolete scales, orifice large, nearly orbicular, basal margin crenulated; pinkish fulvous-colour.

Sowerby, Tankerville Catalogue, App. p. vi. Hab. Monterey, Upper California.

This remarkable species stands alone, no other having been discovered with which it would profit to constitute any comparison.

Species 19. (Mus. Cuming.)

FISSURELLA LATIMARGINATA. Fiss. testá ovatá, antice attematá, depressá, medio elevatiusculá, radiatim muttistriatá, orificio oblongo-ovato; intense purpureo-brunneo, waranja hasali i atissimo, muruneo-brunneo.

THE WIDE-EDGED FISSURELLA. Shell ovate, attenuated

anteriorly, depressed, rather elevated in the middle, radiately many-striated, orifice oblong-ovate; very dark purple-brown, basal margin very broad, purplebrown.

Sowerby, Pro. Zool. Soc. 1834, p. 126. Conch. Illus. f. 69. Hab. Valparaiso and Iquiqui, Peru (on the rocks);

Distinguished by its deep purple-brown or chocolate colouring, and broad dark-coloured base.

Species 20. (Mus. Cuming.)

FISSUNELLA BIRADIATA. Fiss. lestã oculú, antirè aemainato-attenuală, depressă, medio elevatiusculă, radiatim profuse striată, striis tumidiusculis, orificio oblango, laterius medio coarctatis; intense cinereo-purpureă, radiis pallidis, quorma uno ad utrumque latus magis conspicuo, obscurè notată, margine basali latiusculo, intense cinereo-purpureo.

The two-rayed Fissurella. Shell ovate, acuminately attenuated anteriorly, depressed, rather elevated in the middle, radiately profusely striated, striæ somewhat swollen, orifice oblong, sides contracted in the middle; dark ash-purple, obscurely marked with light rays, one of which on each side is more conspicuous than

the rest, basal margin rather broad, very dark ashpurple.

FREMBLY, Sowerby, Pro. Zool. Soc. 1834, p. 124.

Hab. Valparaiso and Iquiqui, Peru (under stones on the shore); Cuming.

The rays of this species are very obscure, with the exception of one on each side diverging from the denticulated edge of the orifice.

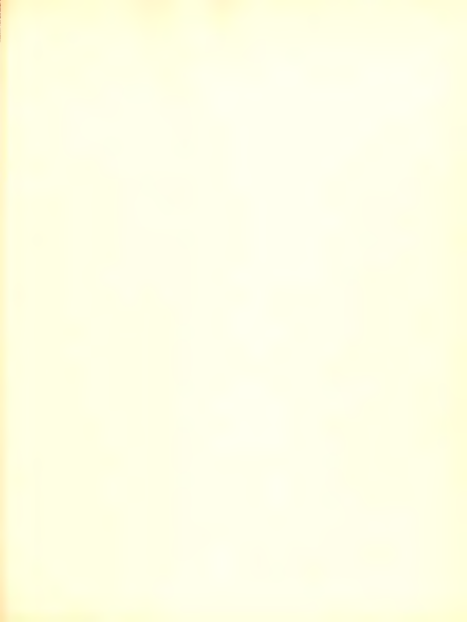
Species 21. (Mus. Cuming.)

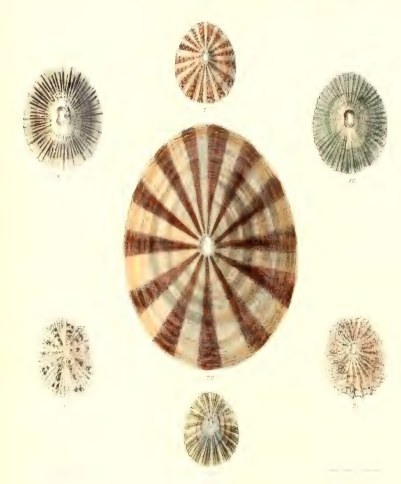
FISSURELLA BELLA. Fiss. testá depresso-convexá, medio elecatinsculá, antice acuminato-attenuatá, radiatim obsure sulcatá, marpine basali angusto; cinereo-fuscá, saturate et pallide alternatim concentrice fasciatá, purpureo-lacco vivide radiatá.

THE PRETTY FISSURELLA. Shell deeply convex, rather elevated in the middle, acuminately attenuated anteriorly, radiately obscurely grooved, basal margin narrow, orifice oblong; ash-brown, banded concentrically alternately lighter and darker, rayed with bright crimson lake.

Hab. Cape Horn; Darwin.

A comparatively smooth species, conspicuously painted with thirteen purple-lake rays.





FISSURELLA

PLACE IV

Species 2. (Mus. Cuming.)

FISCRELLA VOLCANO. First, lestá avada-conicá, anticivic alternatic, valiatira cudatir, custis radious, inequatilus, hic ille amjoribus, orifica oblango; atlitut, roscoradiatá, radiis nigropunctatis, interdusa roscai, purnuro-cradiatá, circa acriticina, micromactatá.

THE VOLCANO FISSURELLA. Shell ovately conical, slightly attenuated, anteriorly rather thick, radiately ribbed, ribs rude, uneven, here and there larger, orlice oblong; whitish, rayed with rose, rays dotted with black, sometimes rose, rayed with purple, black-dotted around the orifice.

Hab. Santa Barbara, California; Hinds.

An elevated conical shell varying somewhat in colour, but similarly designed, collected by Capt. Sir Edward Belcher, and his assistant-surgeon Mr. Hinds, during the voyage of the Sulphur.

Species 8. (Mus. Cuming.)

FISSURELLA MOROPUNCIATA. Fiss, lesticocutá, subconicá, crassá, radialim costalá, costis rudibus, inæqualibus, subacutis, margine basali acuté cremitato, orificio oblongo, lateribus conrolato: circoconte-albá, interrupté intense anthraciná.

The black-dotted Fissurella. Shell ovate, somewhat conical, thick, radiately ribbed, ribs rude, uneven, rather sharp, basal margin sharply crenulated, orifice oblong, contracted at the sides; greenish-white, ribs painted in an interrupted manner with very dark coal-black.

Sowerby, Pro. Zool, Soc., 1834, p. 125.

Hab. Gallapagos and Lobos Island, (under stones on the shore); Cuming.

The interior of the shell is also of a sea-green colour, and it is mostly eroded on the outside in the vicinity of the orifice.

Species 12. (Mus. Cuming.)

Fissurella viruscens. Fiss testá avatá, elevatiusculá, radiatim costatá, costás szdámegualibus, hasin versus tumidiusculus, orificio laté oblongo, medio paululum coarcetato; cærulescente-viridi, circa orificium albidá, roseo sparsim tinclá, intus virescente. THE GREENISH FISSURELLA. Shell ovate, rather elevated, radiately ribbed, ribs somewhat uneven, rather swollen towards the base, orifice broadly oblong, a little contracted in the middle; bluish-green, white around the orifice, sparingly pink-stained, interior greenish.

SOWERBY, Pro. Zool. Soc. 1834, p. 125.

Hab. Panama (in exposed situations on rocks at low water); Cuming.

The orifice is rather broad in this species, and characterised by a small denticular contraction on each side.

pecies 22. (Mus. Cuming.)

FISSI RELLA MAXIMA. Fiss. testa creatá, depecssamenta, crassá, radiatim liratá, liris subnodosis, ætate subobsoletis, marque basali undvlato, crificio rotundato-ovato; virescente-albá aut falcescente, purpureo-lacco conspicuê radiatá.

THE VERY LARGE FISSURELLA. Shell ovate, rather depressed, thick, radiately ridged, ridges slightly nodose, somewhat obsolete with age, basal margin undulated, orifice rotundately ovate; greenish-white or light fulvous, conspicuously rayed with purplelake.

Sowerby, Pro. Zool, Soc. 1834, p. 123.

Hab. Valparaiso (on exposed rocks and under stones at low water); Cuming.

In addition to the magnificent specimen here figured from Valparaiso, Mr. Cuming possesses one of smaller size from Cape Horn, in which the radiating ridges are more prominently developed and obscurely noduled.

Species 23. (Mus. Cuming.)

FISSURELLA RABRADENSIS. Firs, testi oldosyg-ocatii, subconică, laterilous interdum subcompressă, radiatim costată, costis inaqualibus, acutiusculis, synamosoasperis, decem ad duodecim prominentioribus, orificio suborhioduri; lutsecont-albii, amoulis irropularibus nigris radiată, interdum roseă, intus viresecute.

THE BARBADOES FISSURELLA. Shell oblong-ovate, rather conical, sometimes a little compressed at the sides, radiately ribbed, ribs uneven, rather sharp, bristled with scales, ten to twelve ribs more prominent than

FISSURELLA -- PLATE IV

the rest, orifice nearly orbicular; yellowish-white, rayed with irregular black spots, sometimes pinkish, interior greenish.

LAMARCK, Anim.sans vert. (Deshayes' edit.) vol. vii. p. 595.
Patella Barbadensis, Gmelin.

Hab. West Indies.

This is the ordinary type of the species, which is extremely variable in colour, sometimes rose or purple.

Species 24. (Mus. Cuming.)

FISCHELLA NODOSA. Fiss. lestá ovato-conica, lateribus subcompressa; radiatum costatá; costas squamato-nodosis, nodis conspicuis, valde elevatis, orificio oblongo, latiuscata, medio vauretato, rirescente-albai.

The nodose Fisurella. Shell ovately conical, a little compressed at the sides, radiately ribbed, ribs squamately nodose, nodules conspicuous, very elevated, orifice oblong, contracted in the middle; greenishwhite.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. vii. p. 593.

Patella nodosa, Born.

Patella spinosa, Gmelin.

Patella Jamaicensis, Ginelin.

Hab. West Indies.

Readily to be distinguished from all other species of the genus by its very prominent erect squamate nodules.

Species 25. (Mus. Cuming.)

FISSUREBLA VIRIDULA. Ess, testá acatá, subconecá, anticè inclinatá, costis subrudibus lirisque obsoletè nodulosis radiatá, interstitiis in adotescentiá cancellatis, orificio oblongo, medio coarctato, margine basali crenulato: viriái, costis albis, orificii limbo cæruleo.

The Green Fissurella. Shell ovate, rather conical, inclined anteriorly, rayed with somewhat rude obscurely noduled ribs and ridges, insterstices in the young shell cancellated, orfice oblong, contracted in the middle, basal edge crenulated; green, ribs white, edge of the orfice blue.

LAMARCK, Anim. sans vert. (Deshayes' edit.)vol. vii. p. 596. Testa juvenis. *Fissurella bicolor*, Adams.

Hab. Nevis, West Indies (attached to stones); Power.

The sculpture of this species, which in the young state is noduled and finely cancellated, becomes nearly obliterated with age.



Fissurella, Pt.F.



















PLATE V

Species 26. (Fig. a, b, c, d, Mus. Cuming.)

- FISSURELLA PERGYTANA. First testá analó, nativé atlematá, elevatiusculá, interdum conicá, radiatim liratá, liris squamato-nodousi, interdum obsoletis, orificio orato, purro: allaidá, aut civile rasai, aut purpuren-fracescente, fusco vel purpureo-injectuate radiatá, et circa orificina cramic lendiquissi.
- THE PERUVIAN FISSURELLA. Shell ovate, attenuated anteriorly, rather elevated, sometimes conical, radiately ridged, ridges squamately nodose, sometimes obsolete, orifice ovate, small; whitish or bright rose, or light purple brown, rayed with brown or purple-black, and delicately freekled around the orifice.
- LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. vii. p. 599.
 Fissurella affinis, Gray, Sowerby.

Fissurella subrotunda, Deshayes.

Hab. Lobos Island, Valparaiso and Iquiqui, Peru; Cuming.

So variable is this species in colouring it is almost in vain to describe it, yet there is a marked affinity of design in all the varieties, four of which are selected for illustration.

Species 27. (Mus. Cuming.)

- FISURELLA ALABASTRITES. Fiss. testá ovatá, depressoconică, radiatim costatá, costis inæqualibus, subamplis, orificio oblomgo, latiusculo, medio subcoaretato; albá, tura interio caralia virca orificiam interes retusque, orificii limbo virescente.
- THE ALABASTER FISSURELLA. Shell ovate, depressly conical, radiately ribbed, ribs uneven, rather large, orifice oblong, rather broad, slightly contracted in the middle; white, with a dark blue line around the orifice within and without, edge of the orifice greenish.

Hab. Cape de Verd Islands.

A pure white rudely ribbed shell, in which the orifice is large, and of a pale sea-green colour around the edge, bordered by a very deep indigo blue line.

Species 28. (Mus. Cuming.)

FISSURELLA GLAUCOFIS. Fiss. testã ovată, depressoconică, radiatim costată, costis subplanatis, obsolete nodossi, liră parvă intermediă, orificio parvo, ovali; albă, orificii limbo intense caruleo. THE OWL-EYED FISSURELLA. Shell ovate, depressed, conical, radiately ribbed, ribs rather flattened, obsoletely nodose, with a small intermediate ridge, orifice small, oval; white, edge of the orifice deep indigo blue.

Hab. Cape de Verd Islands.

The similarity between this and the preceding species, both from the same locality, is remarkable; yet they differ materially in the shape and size of the dorsal orifice, and Mr. Cuming possesses several specimens of both, without any intermediate modification of a character which appears to be always constant in the same species.

Species 29. (Mus. Cuming.)

- FISSURELLA NIMBOSA. Fiss. testă ovată, elevată, decliviconică, radiatim lirată, liris inæqualibus, orificio oblongo, medio coarctato; virescente-albă, nigricanteviridi radiată.
- The rainy Fissurella. Shell ovate, elevated, steeply conical, radiately ridged, ridges uneven, orifice oblong contracted in the middle; greenish-white, rayed with very dark green.
- LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. vii. p. 591.
 Patella nimbosa, Linnæus.

Hab. West Indies. Venezuela; Dyson.

The colouring of this species varies from brown to green

Species 30. (Mus. Cuming.)

- FISSURELLA ASPERA. Fiss. lestá ovatá, subconicá, anticè inclinatá, creberrime radiatim costellatá, costellis liris concentricis squamatis eximiè clathratis, orificio sub-orbiculari; fulto-cinereá, liris cinereo-nigris.
- THE ROUGH FISSURELLA. Shell ovate, somewhat conical, inclined anteriorly, very closely radiately ribbed, ribs delicately latticed with concentric squamate ridges, orifice nearly orbicular; light fulvous ash, ridges cinder-black.
- Sowerby, Pro. Zool. Soc., 1834. p. 127.

Hab. Pacosmayo, Peru.

Delicately sculptured, the transverse ridges passing over radiating ones in squamate festoons.

FISSURELLA .- PLATE V.

Species 31. (Mus. Cuming.)

FISSURELLA MACROTREMA. Fiss. testá ovatá, interdum elevativsculá, radiatim striato-sulcatá, orificio elongato-oblongo, medio coarctato; virescente, rufo, fusco, vel purpureo-ninjo radiatá, intus virescente.

THE LONG-SLIT FISSURELLA. Shell ovate, sometimes rather elevated, radiately striately grooved, orifice elongately oblong, contracted in the middle; greenish, rayed with red, brown, or purple black, interior pale

Sowerby, Pro. Zool. Soc., 1834. p. 125. *Hab.* Gallapagos Islands; Cuming.

Exceedingly variable in colouring, but with always more or less of red and green.

Species 32. (Mus. Cuming.)

FISSURELLA COARCTATA. Fiss. testã ovatã, antice attenuată, radiatim creberrime striată, orificio oblongo, medio valde coarctato; virescente-albā, circa orificium lineis nigris creberrime radiată.

THE CONTRACTED FISSURELLA. Shell ovate, attenuated anteriorly, radiately very closely striated, orifice oblong, very much contracted in the middle; greenish white, very closely rayed with black lines around the orifice.

King, Zoological Journ. vol. v. p. 339. *Hab.* Benguela, West Africa.

The chief peculiarity of this species consists in the orifice being more than usually contracted on each side. The painting is also peculiar.



Fissurella . Pl.VI.



PLATE VI

Species 33. (Mus. Cuming.)

Finsurella suutella. Fins. lestă trapeziformi-orală, valde depressă, lateribus medio subcompressis, extremitatibus levaliuseulis, concentrice elevalo-striată, interstitiis incisis, orificio oblonyo, subamplo; spadieeo-albă, purpureo-fuseeseente radiată.

THE LITTLE PLATTER FISSURELLA. Shell trapeziformly ovate, very depressed, sides slightly compressed in the middle, extremities a little lifted, concentrically elevately striated, interstices engraved, orifice oblong, rather large; fawn white, rayed with light purple-brown.

GRAY, Brit. Mus., Sowerby, Cat. Fissurella, No. 42. Conch. Illus. f. 34.

Fissurella trapezina, Sowerby (Pro. Zool. Soc., 1834). Hab. Raines' Island, Torres Straits; Ince.

A singular little broad flatted species with a rather large orifice.

Species 34. (Mus. Cuming.)

FISSURELLA SAGITTATA. Fiss. testă ovată, depressiusculă, lateribus subcompressă, radiatim sulcată, orificio oblongo, vivide rosaceo et albo radiată, radiis albis punctis nigricantibus sagittatis notatis.

THE ARROW-MARKED FISSURELLA. Shell ovate, rather depressed, a little compressed at the sides, radiately grooved, orifice oblong; rayed with bright pink and white, the white rays being marked with blackish arrow-head dots.

Hab. Cape of Good Hope.

A pretty pink-rayed shell in which the uncoloured interstitial rays are marked with dark arrow-head spots.

Species 35. (Mus. Cuming.)

FISSURELLA DUBIA. Fiss. testă ovată, antice attenuată, depressă, radiatim costată, liris tenuibus concentricis numerosis fimbriată, orificio oblongo, latiusculo, medio coarctato; olivaceo-cinereo irregulariter tinciă et radiată.

THE DOUBTFUL FISSURELLA. Shell ovate, attenuated anteriorly, depressed, radiately ribbed, and frilled with numerous fine concentric ridges, orifice oblong,

rather broad, contracted in the middle; irregularly stained and variegated with olive-ash.

Hab. Port Natal

Very closely allied to F. Natalensis, but of much more depressed growth.

Species 36. (Mus. Cuming.)

FISSURELLA HIANTULA. Fiss. testá ovatá, lateribus peculiariter compressá, extremitatibus levatis, radiatim rugoso-liradá, interstitis subolosleté cancellatis, orificio amplo, oblongo, latiusculo; albidá, paldide spadiceo tiuciá, cuerco-nigricante prope marginem subolscuráradiatá.

The Gaping Fissurella. Shell ovate, peculiarly compressed at the sides with the extremities lifted up, radiately roughly ridged, interstices somewhat obsoletely cancellated, orifice large, oblong, rather broad; whitish, stained with light fawn colour, rather obscurely rayed near the margin with ashy-black.

LAMARCK, Anim. sansvert. (Deshayes' edit.) vol. vii. p. 597.
Fissurella Javanicensis, Sowerby (not of Lamarck.)
Hab. Cape of Good Hope; Hannah.

There can be little doubt, as suggested by M. Deshayes, that this species, which Mr. Sowerby assigns to Lamarck's F. Javanicensis, belongs to F. hiantula of the same author, and not that which is figured for it in the Conchological Illustrations.

Species 37. (Mus. Cuming.)

FISSURELLA NIGRA. Fiss. testá oblongo-ovatá, anticè subattenuatá, depressá, lateribus subcompressá, radiatim costatá et liratá, costis lirisque rugosis, subacutis, striis concentricis clathratis, orificio oblongo; purpureonigrá, orificii limbo albo.

THE BLACK FISSURELLA. Shell oblong-ovate, slightly attenuated anteriorly, depressed, a little compressed at the sides, radiately ribbed and ridged, ribs and ridges rugose, rather sharp, latticed with concentric strine, orifice oblong; purple-black, edge of the orifice white.

Philippi, Abbild. und Besch. Fissurella, pl. 2. f. 2. Hab. Southern Chili.

The colouring becomes slightly mottled at the basal edge.

Species 38. (Mus. Cuming.)

FISSURELLA GRISEA. Fiss. testă ocată, depressiusculă, lænigată, lineis concentricis incrementi subirregularibus, orificio parviusculto, oblongo; cinereo-griseă, basin persus violacui, obsenie radindă.

THE GREY FISURELLA. Shell ovate, rather depressed, smooth, concentric lines of growth somewhat irregular, orifice rather small, oblong, ash grey, violet towards the base, obscurely rayed.

Hab --- ?

This species has no sculpture to characterise it, but the colouring is peculiar.

Species 39. (Mus. Cuming.)

FISSURELLA APERTA. Fiss. testá ovatá, crassá, depressionculá, concentrice creberrime elevato-striatá, interstitiis iucisis, orificio ovato, peramplo; violaceo-cinerascente, violaceo-nigricante irregulariter radiatá, basi albi-marginatá.

The open Fissurella. Shell ovate, thick, rather depressed, concentrically very closely elevately striated, interstices engraved, orifice ovate, very large; pale violet ash, rayed irregularly with violet-black, edged with white at the base.

Sowerby, Tankerville Catalogue, App. p. vi. Conch. Illus. f. 10. (sub nom. F. hiantula).

Punillæa aperta, Grav.

Fissurellidea megatrema, D'Orbigny.

Hab. Ensenada de Ros, Coast of Patagonia; D'Orbigny.

Notwithstanding that Lamarck refers to Born's vignette of this species for his F, hiantita, it is certainly distinct from that which served for his description. Lamarck's F, hiantita is the species which Mr. Sowerby assigns to F, Javanicensis, and is well characterised by the remark:—"ctant posée sur son ouverture, elle ne s'appuie que sur ses deux cotés."

Mr. Sowerby's original view of this species appears to be the correct one; and his remark that "the depressed white margin is probably caused by the mantle of the animal overlapping the edge of the shell" is confirmed by M. D'Orbigny's figure, Voyage dans l'Amér. Mérid. Moll. pl. 63. showing that the animal is of very large size, with the shell only occupying a small portion of the back, into the flesh of which it is imbedded to the depth of the uncoloured edge.

Species 40. (Mus. Cuming.)

FISSURELLA MEXICANA. Fiss. testá oblongo-ovatá, depressá, lateribus compressiusculá, radiatim sulcatá, tirtis intermedisi incrementi lineis concentricis decusicis, orificio oblongo, latiusculo, medio subcontracto; purpureo-rufá, subobscurè nigro radiatá, albá circa orificima.

The Mexican Fissurella Shell oblong ovate, depressed, a little compressed at the sides, radiately grooved, intermediate ridges decussated with concentric lines of increase, orifice oblong, rather broad, slightly contracted in the middle; purple red, somewhat obscurely rayed with black, white round the orifice.

SOWERBY, Conch. Illus. Fissurella, Cat. p. 8. no. 67. f. 61. Hab. Real Llejos, Mexico; Cuming.

The orifice of this species is characterised externally by a very decided white border.

Species 41. (Mus. Cuming.)

Fissurella nigrita. Fiss. testá ovatá, depressiuscutá, lateribus compressá, extremitatibus levatá, radiatim subtiliter liratá, concentricè striatá, orificio ovatí, peramplo; intensè cinereo-fissoá, obscurà nigro radiatá.

The dingy Fissurella. Shell ovate, rather depressed, compressed at the sides, lifted at the extremities, radiately finely ridged, concentrically striated, orifice oval, very large; dark ash brown, obscurely blackrayed.

Sowerby, Pro. Zool. Soc., 1834, p. 127.

Hab. ---- ?

Closely allied to F. hiantula, but the orifice is larger and not contracted at the sides.

Species 42. (Mus. Cuming.)

FISSURELLA FULVESCENS. Fiss. testá oblongo-ovatá, antice subattenuatá, depressá, subiliissime radiatim et concentrice striatá, orificio oblongo; vivide fulvá, lacco putcherrime radiatá.

THE FULVOUS FISSURELLA. Shell oblong-ovate, slightly attenuated anteriorly, depressed, very finely radiately and concentrically striated, orifice oblong; bright yellow, beautifully rayed with lake.

Sowerby, Pro. Zool. Soc., 1834, p. 127.

Hab. Valparaiso (under stones on the shore); Cuming.

From the bright yellow colouring of this shell, the rays have very much the appearance of sun-beams.



Fissurella Pl. VII.

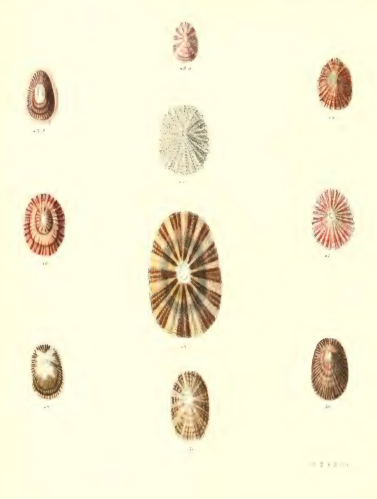


PLATE VII

Species 43. (Fig. a and b, Mus. Cuming.)

FISSURELIA MUTABILAS. First, lestili oratili, nativi subattennati, medin elevatil, luterilius subemapressi, cadiatim impresso-striatis, striis concentricis decussati, orițieia abiangu-ovata: cimerai ant viresvente, interdusrosco-raduid, radiă uviva albiavate plus sirius absoură utriame matabi.

The Changeable Fissurella. Shell ovate, somewhat attenuated anteriorly, elevated in the middle, a little compressed at the sides, radiately impressly striated, crossed with concentric strice, orifice oblong-ovate; ash-colour or greenish, sometimes rayed with pink, and marked on both sides with a more or less obscure whitish ray.

SOWERBY, Pro. Zool. Soc., 1834, p. 126; Conch. Illus. f. 67, 70.

Hab. Cape of Good Hope.

Of rather compressed growth, variously coloured, but mostly characterized by a white ray on either side of the orifice

Species 44. (Mus. Cuming.)

FISSURELLA MICROTREMA. Fiss. lestá ocalá, antivê subattenuatá, depressinsentá, sugasá, radiatisa leaniticatá, tivis nomallis subprominentibus, orificio minutus; fissed, maculis perpancis albidis aspersá, liris purpureo-rufa, circa orificium nioricante-viridi, intus virescente.

The small slit Fissurella. Shell ovate, somewhat attenuated anteriorly, rather depressed, rough, radiately thinly ridged, some of the ridges rather prominent, orifice minute; brown, sprinkled with a very few whitish spots, ridges purple-red, dark green around the orifice, interior greenish.

Sowerby, Pro. Zool. Soc., 1834, p. 125; Conch. Illus. f. 50.

Hab. Real Llejos, Central America (under stones at low water); Cuming.

This species has little character to distinguish it beyond the smallness of the orifice.

Species 45. (Mus. Cuming.)

Fissurella Jukesti. Fiss. testá subquadrato-ovatá, antice inclinatá, costis tirisque pulcherrime squamatis cadiatá, interstitiis profundis, eximie elathratis, arificio parvo, quadrato-ovato, margine basali bidentato; albicante, subpellucida, intus circa orificium nigricante-viridi.

Jukes' Fisurella. Shell somewhat squarely ovate, inclined anteriorly, ribs and ridges very beautifully squamate, radiated, interstices deep, and delicately latticed, orifice small, squarely ovate, basal margin bidentate; whitish, somewhat transparent, very dark green around the orifice in the interior.

Hab. Coast of Australia,

The most beautifully sculptured shell I remember having seen, rayed with numerous ribs and ridges, surmounted with thickly-set vaulted scales, and so deeply carved in the interstices that the ground surface is quite thin and transparent.

Species 46. (Mus. Cuming.)

FISSURELLA OBSCURA. Fiss. testá oxatá, medio depressinesalá, radiatim costatá et striatá, costis latis, obtusis, distantibus, subcorrugatis, orificio oblongo, lateribus subcontracto; purpureo-rufescente, costis pallide viridibus, circa oxificinus inpra linetis, idus circoscute.

The obscure Fissurella. Shell ovate, slightly depressed in the middle, radiately ribbed and striated, ribs broad, obtuse, distant, somewhat corrugated, orifice oblong, a little contracted at the sides; purplish-red, ribs light green, stained with black around the orifice, interior greenish.

Sowerby, Pro. Zool. Soc., 1834; Conch. Illus. f. 27. *Hab.* Gallapagos Islands (under stones at low water);

Cuming.

The ribs of this species are rather superficial, being little raised above the surface; they are rather distant from each other and have a swollen straggling appearance.

Species 47. (Mus. Cuming.)

FISURELLA EUTITIA. Fiss, lestá avalá, adice subatlemata, calintios costata, costa ficilios, irregularilas, brevisquantis, orificio parciusculo, catuadato-oratá; memorsocale-rosai et alhá; inhos ricosponte.

The Selected Fissurella. Shell ovate, somewhat attenuated anteriorly, radiately ribbed, ribs strong, irregular, shortly scaled, orifice rather small, rotundately ovate; purple-rose and white, interior greenish. Hab. ---- ?

Rayed with strong rugose ribs, sculptured with irregular blunted scales.

Species 48. (Mus. Cuming.)

- FISSURELLA HONDURASENSIS. Fiss. Irold oblomyo-acadi, depressiascada, antice vix atlemata, vadiatios superprinteler castata, castro oblovés squasuato-caragutis, arificio oblomyo-ovato; lutescente-albá, rufo pallide radiatá, vicea orificina olicacca el marimacetata.
- The Honduras Fissurella. Shell oblong-ovate, rather depressed, but little attenuated anteriorly, radiately superficially ribbed, ribs obtusely squamately wrinkled, orifice oblong-ovate; yellowish-white, rather faintly rayed with red, olive and black dotted around the orifice.

Hab. Honduras; Dyson.

This species is distinguished by the superficial wrinkled character of the spreading ribs, and the dark olive and black dotted marking around the orifice.

Species 49. (Mus. Cuming.)

- FISSURELLA PICA. Fiss. testá oblongo-ocatá, anticè inclinatá, medio levatá, radiatim tenuiliratá, liris striis tenuibus corrugatis concentricis undique eximiè decussatis, orificio antico, parco, rotundato-ocato; cinereoniari, alba marmarotti.
- THE MAGPIE FISURELLA. Shell oblong-ovate, inclined anteriorly, lifted in the middle, radiately finely ridged, ridges delicately crossed throughout with fine wrinkled concentric strine, orifice anterior, small, rotundately ovate; ash-black, marbled with white.

SOWERBY, Pro. Zool. Soc., 1834, p. 126; Conch. Illus. f. 32, 33.

Hab. St. Elena, West Columbia (on dead shells at a depth of from six to eight fathoms); Cuming.

Very delicately sculptured, and marked with dark rusty black and white.

Species 50. (Mus. Cuming.)

- FISSURELLA IN EQUALIS. Fios. testá oblongo-ocatá, antirè attenuatá et multo inclinatá, medio elevatá, lateribus subcompressis, radiatim tenulitratá, striis concentricis subtiliter clathratá, orificio parviusculo, oblongo, medio leviter contracto; nigricante, circa orificium cinereoalbicante.
- THE UNEQUAL FISSURELLA. Shell oblong-ovate, attenuated and much inclined anteriorly, raised in the middle, slightly compressed at the sides, radiately thinly ridged, finely latticed with concentrie strize, orifice rather small, oblong, a little contracted in the middle; rusty black, ash-white around the orifice.

Sowerby, Pro. Zool. Soc., 1834, p. 126; Couch. Illus. f. 45. Hab. Gallapagos Islands (under stones at low water); Cuming.

The sculpture of this species approaches that of the preceding in character, except in that the concentric strice have not the same wrinkled appearance.

Species 51. (Mus. Cuming.)

- FISURELLA CANCELLATA. Fiss. testá ovatá, depressiusculá, radiatim costatá, costis paroiuscults, numerosis, striis concentricis, costas super nodosis, undique concellatá, orificio rotundato-ovato, latiusculo; fuscescente-albá, punctis nipricantibus tessellatim radiatá, orificio caruleo marginato.
- THE CANCELLED FISSURELLA. Shell ovate, rather depressed, radiately ribbed, ribs rather small, numerous, cancellated throughout with concentric stric, which are nodulous upon the ribs, orifice rotundately ovate, rather broad; brownish white, rayed in a tessellated manner with rusty black, orifice elevel with blue.

Sowerby, Tankerville Catalogue, No. 802; Conch. Illus.

Patella cancellata, Solander

Foraminella Sowerbii, Guilding.

Lucapina elegans, Gray.

Hab. St. Vincent's, West Indies; Guilding. Honduras; Dyson.

Frequently of a delicate flesh-tinge, and always more or less strongly characterized by the blue colouring of the border of the orifice.



Fissurella , Pl.VIII.



























PLATE VIII.

Species 52. (Fig. a and b, Mus. Cuming.)

FISSURELLA PUSTULA. Fiss, lestá robundalmelliptical, planuedepressó, nativé subtruventá, rubutus oltres costellatá, rostella skriis cumovaticios devationnellis devassalis; arificia subantuca obbango, angusta, lateribus mella econadis; publide struntured, circa orificinarossó, interdom rosso radiatis.

The Pustule Fissurella. Shell rotundately elliptic, flatly depressed, slightly truncated anteriorly, radiately obtusely ribbed, ribs decussated with slightly raised concentric strine; orifice somewhat anterior, oblong, narrow, sides excavated in the middle; pale straw-colour, pink round the orifice, sometimes rayed with pink.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. vii. p. 597.
Patella pustala, Linnaeus.

Hab. West Indies; Gosse.

A peculiarly broad depressed species, faintly ribbed and very delicately coloured.

Species 53. (Mus. Cuming.)

FISCRELIA GRIVAN. Fess losti ireală, andia devaliusenhi, puliatum varingula-vostabis, costis riregularilus, interatifire sulmanierosis, aporteci paccinosulă, dibanță, laterilus sulmonardis; romovenel albo radiotă, radios albis angustis, compienis, radios rosavois laturilus, prope basto arisosculus.

THE OBTUSE FISSURELLA. Shell ovate, rather elevated in the middle, radiately ribbed in a somewhat wrinkled manner, ribs irregular, interstices slightly impressed, aperture rather small, oblong, with the sides excavated; rayed with pink and white, white rays narrow, conspicuous, pink rays broader, fading into light green near the margin.

SOWERBY, Conch. Illus. Cat. Fiss. p. 7. f. 59. Hab. Cape of Good Hope; Humphrey.

The pink colouring which forms the radiating bands of this species, appears only in the grooves of the sculpture, and has the appearance of fine lines.

Species 54. (Mus. Cuming.)

FISSURELLA RUPPELLU. Fiss. testá ocatá, media calde elevatá, anticè inclinatá, radiatim costatá, costis rotundatis, alternatim majoribus, interstitiis peculiariter et conspicue clatiratis, orificio parvo, antico, quadratooblongo; fuscescente-rufa, versus orificium alba, radiis ad octo intense nigris ornată.

Ruppelle's Fissurella. Shell ovate, much raised in the middle and inclined anteriorly, radiately ribbed, ribs rounded, alternately larger, interstices peculiarly and conspicuously latticed, orifice small, anterior, squarely oblong; brownish red, white towards the orifice, ornamented with about eight intensely black rays.

Sowerby, Pro. Zool. Soc. 1834, p. 128.

Hab. Red Sea; Ruppell.

A very elaborately sculptured and characteristic species.

Species 55. (Mus. Cuming.)

FISSURELLA EQUALIS. Fiss. testi oblongo-ovata, tenuculd, depressa, striis concentricis et radiantibus, obtusis, distantibus, decussati, orificio ovato, subamplo; cinereonioricante, albiradiati.

THE EQUAL FISSURELLA. Shell oblong-ovate, rather thin, depressed, decussated with distant obtuse radiating and concentric strize, orifice ovate, rather large; ashy black, raved with white.

Sowerby, Pro. Zool, Soc. 1834, p. 127.

Hab. St. Elena, West Columbia (on dead shells at a depth of from six to ten fathous); Cuming.

Unusually thin and depressed, with a rather large orifice.

Species 56. (Mus. Cuming.)

FISSURELLA RUGOSA. Fiss testá subollongo-condí, auticò attennatá, depressá, costis octo tunidis rugosis radiatá, interstetus rugosocientes et steintes, aurejore basule simula et deutatu, arijem parcinesala, delangueurata, fissoi et eirosoule, coser bie illir panetata, costes har illir albienatibus, intus virescente.

The ROUGH FISSURELLA. Shell somewhat oblongovate, attenuated anteriorly, depressed, rayed with eight rough swollen ribs, intersities roughly ridged and striated, basal margin sinuated and dentated; brown and greenish, here and there pink-dotted, ribs here and there whitish, interior pale green.

SOWERBY, Couch. Illus. Cat. Fiss. p. 8. f. 54.

Hab. Gallapagos Islands (under stones at low water) Cuming.

December, 1849.

This shell is of very depressed growth, the sculpture having an exaggerated rough and swollen appearance.

Species 57. (Mus. Belcher.)

FISCRELLA CLATHRATA. Fiss, testá usatá, medio gradatim conico-acuminatá, radiatim costatá, costis rotundatia, lirá interveniente, liris concentricis costas super nodosis fortiler clatiratis, margine basali dentato, dentibus binis, orificio parviusculo, orbiculari; albidá, virescente-vilencem obsenie radiatá, culore busin cersus saturatore.

THE LATTICED FISSURELLA. Shell ovate, gradually conically acuminated in the middle, radiately ribbed, 1ibs rounded, with a ridge running between them, strongly latticed with concentric ridges which are nodulous upon the ribs, basal margin toothed, teeth in pairs, orifice rather small, orbicular, whitish, obscurely rayed with greenish olive, the colour being darker towards the base.

Hab. China Seas.

This elaborately carved species is remarkable for its high conical form, of which the rounded orifice is the summit.

Species 58. (Mus. Cuming.)

FISSURELLA ASPERELLA. Piss, testá oralá, antice subuttenualá, depressiusculá, radiatim striatá et obsoleté costatá, punctis elevatis undique asperatá, orificio oblonyo-ovato; olivaceo rubroque variá, anticè albiradiatá. THE ROUGH FISSURELLA. Shell ovate, somewhat attenuated anteriorly, rather depressed, radiately striated and obsoletely ribbed, roughened throughout with raised dots, orifice oblong-ovate; variegated with olive and red, raved anteriorly with white.

SOWERBY, Pro. Zool. Soc. 1834, p. 127. Conch. Illus. f. 71. Hab. Lobos Island, Peru; Cuming.

Distinguished by a finely roughened surface.

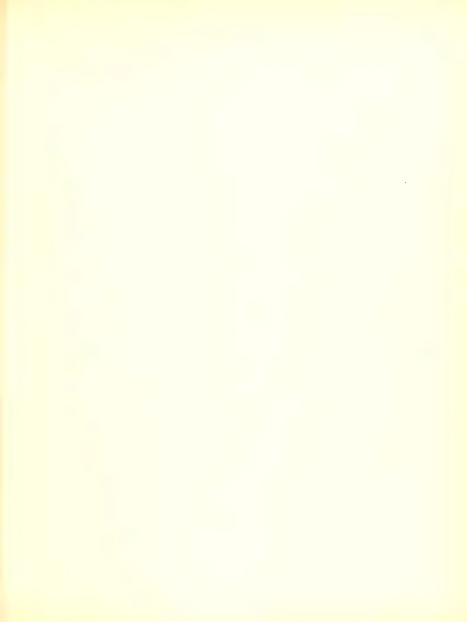
Species 59. (Fig. a and b, Mus. Cuming.)

FISSURELLA FASCICULARIS. Fiss lestá ovatá, supernè subatlenuatá, depressinsculá, lateribus compressis, radiatim costatá, costis aqualibus, rotundatis, nodulosis, prope marginem obsoletè squamatis, orificio oblongo, lateribus medio excavatás; vivrescente, olivaceo fasciatá. interdum ablicante, costis vivide rudas.

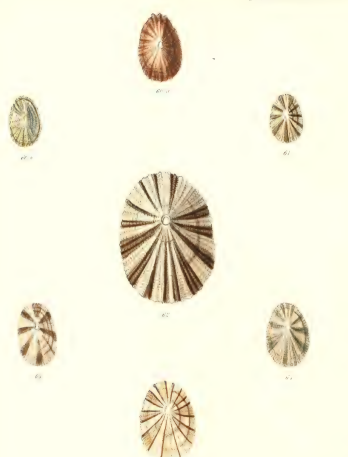
The fasciculated Fissurella. Shell ovate, slightly attenuated anteriorly, rather depressed, compressed at the sides, radiately ribbed, ribs equal, rounded, nodulous, obsoletely squamate near the margin, orifice oblong, sides excavated in the middle; greenish, banded with olive, sometimes whitish, with the ribs very deep red.

LAMARCK, Anim. sans vert. (Deshayes' edit.)vol. vii. p. 598. Hab. West Indies.

This species is very closely allied to the *F. pustula*, from the same locality, and they are the only two at present known of that particular type.



Fissurella Pl IX



PLAIL IX.

Species 60. (Fig. a, b, Mus. Cuming.)

FISCHELLA COMPRESSA. Fiss testá altinguancatir, autivo attenuata, elevaturoudá, tateribus subura pressá, radiatius spaniato-lirată, liris minoribus subrutibus in interstitis orifican acid, parriescula, carna-refescial ant carnivosciali, car culuda.

The compressed fissurella. Shell oblong-ovate, attenuated anteriorly, rather elevated, slightly compressed at the sides, radiately squamately ridged, with smaller rather rude ridges in the interstices, orifice oval, rather small; light flesh-red or bluegreen, scarcely rayed.

Hab, ——?

The two specimens figured in the accompanying plate are differently coloured, but marked by a peculiarity of form and sculpture, in which they exactly agree.

Species 61. (Mus. Cuming.)

FISERLIMA OLIVACIA. Fess, lestá oralá, nativé cir altennilá, subsanivá, radutica subirregatarete ragovaliratá, líris obsolelé nodosis, orificio oblongo-orato, nadov subvadencto; alladá, obracco artale endatai.

THE OLIVE FISURELLA. Shell ovate, scarcely attenuated anteriorly, rather conical, radiately somewhat irregularly roughly ridged, ridges obsoletely modose, orifice oblong-ovate, slightly contracted in the middle; whitish, neatly raved with olive.

GRAY, Sowerby, Couch. Illus. Fiss. Cat. p. 5. f. 57.
Hab

The olive rays are characteristic and well defined.

Species 62. (Mus. Belcher.)

FISSURELLA LINCOLNI. Fiss. testá ovatá, medio subconicá, vertire autice leviter inclinato, liris radiantibus composivis augustis, alternativa majordos, terrepuconcentricis eleganter clathratá, orificio subrotundo; albá, cimeres-musumen irremulacites radiati

LINCOLN'S FISSURELLA. Shell ovate, rather conical in the middle, top slightly inclined anteriorly, elegantly latticed with narrow compressed radiating ridges, which are alternately larger, orifice nearly round; white, rayed irregularly with ash-purple. GRAY, Sowerby, Conch. Illus. Fiss. Cat. p. 7. f. 14. Hab. Monterey, California.

This interesting species, named by Mr. Gray after the late Mr. Lincoln, from a specimen in that gentleman's cabinet, was collected by Capt. Sir E. Belcher during the voyage of H.M.S. Sulphur.

Species 63. (Mus. Cuming.)

Fissurella Fumata. Fiss. lestã ovată, anticè subattenuată, elevatiusulă, lateribus subcompressă, radiatim tenuicostată, costis numerosis, subsquanatis, confertis, majorsubacutir denticulatis, vertice antice leviter inclinato, orificio oblongo-ovato, medio contrarlo; albidă, olivaceocinero radiată, circa orificius corquiescente.

THE SMOKED FISSURELLA. Shell ovate, slightly attenuated anteriorly, rather clevated, a little compressed at the sides, radiately finely ribbed, ribs numerous, subsquamate, close-set, rather sharply denticulated at the margin, top slightly inclined anteriorly, orifice oblong-ovate, contracted in the middle; whitish, rayed with olive-ash, bluish around the orifice.

Hab. ---

The bluish colouring around the orifice of this species s characteristic.

ecies 64. (Mus. Cuming.)

FISSURELLA DENSICIATURATA. Fiss. testă ovată, medio electală et antice inclinată, livis concentricis et radiantibus undique dense clativată, orificio subrotundo; ultului until cuescule chemen collectii.

THE THICKLY-LATTICED FISSURELLA. Shell ovate, elevated and inclined anteriorly in the middle, thickly latticed throughout with radiating and concentric ridges, orifice nearly round; whitish or yellowish, raved with olive.

 $\Pi ab.$ ——?

A very closely latticed species, raised and inclined anteriorly in the middle.

Species 65, (Mus. Cuming.

Fissurella funiculata. Fiss. testă ovată, antice attenuată, elevato-conică, vertice antice inclinată, lineis

FISSURELLA.—PLATE IX.

obtusis concontricis et radiantibus undique creberrimè genumatu-cancellata, orificio subrotundo; albida, ferrugium-olicaveo pullidè radiată, funiculis fusco-olicaceo articulatis hic illue radiată.

THE CORDED FISSURELLA. Shell ovate, attenuated anteriorly, clevately conical, inclined anteriorly at the top, very closely germantely cancellated throughout with obtuse radiating and concentric lines, orifice

nearly round; whitish, rayed with faint olive-rust, and here and there with cords articulated with olivebrown.

Hab. Kurrachee, Mouth of the Indus.

The sculpture of this species is finely carved, and the colouring is remarkable for the dark articulated cords which radiate from the orifice.



Fissurella. Pl I.

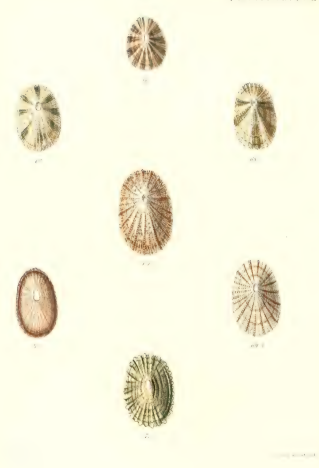


PLATE A.

Species 66. (Mus. Cuming.)

- FISCHELIA BALANOIDES. Fiss, testá orată, antivê subattenială, subconică, levigată, radiatine leviler subrată, oriție resistanționarea, acedin subcardente, flucionate, posa caterdam tenetă, al carea el intense centi radiată, radire tracis suburaturiluse mulatis, virosconte-alhii circu mellicia.
- The Balanus-like Fissurella. Shell ovate, a little attenuated anteriorly, rather conical, smooth, radiately slightly grooved, orifice oblong-ovate, a little contracted in the middle; yellowish, sometimes faintly tinged with rose, rayed with olive and dark green, rays marked with lines of the colour darker, greenish-white around the orifice.

Hab. ---- ?

The painting of this species somewhat resembles that of F. nimbust.

Species 67. (Mus. Cuming.)

- FISURELLA INDUSICA. Fiss. lestá ovalá, elevatinsculá, subcanca, certiere autor inclinata, tires radionitais irregularibase consentriere autopaesahabtes elaborata, criscion oblama, materier vantracta, criscontetat, elica a dicital adiota.
- The Indus Fissurella. Shell ovate, rather elevated, subconical, with the top inclined anteriorly, rather obtusely latticed throughout with concentric and irregular radiating ridges, orifice oblong, slightly contracted in the middle; greenish-white, rayed with olives.green.
- Hab. Kurrachee, Mouth of the Indus

Very similar to the following well-known species of our own shores in form, sculpture, and colouring.

Species 68. (Mus. Metcalfe.)

FISSURELLA RETICULATA. Fiss. lestá ocalá, subconicá, medio levatiuscultá, vertice autice inclinato, radialim liratá, liris angustis, alternatius majoribus, lineis concentricis lauelleformibus, plus minus distantibus, squamato-reticulatis, orificio orali, etale rolundato; cirescente aut squalide albá, olivaceo-viridi hic illic obscuré radialá. The reticulated Fissurella. Shell ovate, subconical, slightly lifted in the middle, top inclined anteriorly, radiately ridged, ridges narrow, alternately larger, reticulated with more or less distant concentric lamelliform lines, orifice oval, rounded with age: greenish or dirty white, obscurely rayed here and there with olive-green.

Patella Græca, Pennant, Brit. Zool. ed. 4, vol. iv. p. 144,

Patella refrealata, Dounvan

Fissarella reliculata, Recluz.

Fissarella Europea, Sowerby.

Eadem. Fissarelta apertura, Montagu Sinho radiata, Brown.

Hab. Britain and the Mediterranean.

So many species have been confounded together under the common appellation of Fissurella Gireca, that it is necessary the name should disappear from the nomenclature. D'Orbigny enumerates three species, from Peru, Patagonia, and the West Indies, the last-named being the F. Gireca of Lamarck, and the preceding species shows how distinctly this type is represented in the East.

Species 69. (Fig. a, Mus. Metcalfe. Fig. b, Mus. Cuming.)

- FISURELLA INCII. Fies, lestã oblongo-ovatá, tenticulá, vades volcement, native inclinatis, radiatas vestants vastes utlementes accipiones, havis concentrors, bandina formibus vantagos natules tenandesticates, argina retundato-ovali; albá, costis majoribus spudiceis, interstitiis interdena vianimanetatis
- Ince's Fissurella. Shell oblong-ovate, rather thin, somewhat conical in the middle, and inclined antiriorly, radiately ribbed, ribs alternately larger, neatly and finely latticed throughout with concentric lamelliform lines, orifice rotundately oval; white, the larger ribs fawn-coloured, interstices between the ribs sometimes black-dotted.

Hab. Raine's Island, North Australia; Ince.

The fawn-coloured ribs, which radiate from the orifice at about equal distances, are very characteristic in this species. Species 70. (Mus. Cuming.)

FISTERELIA HONDURANISTS. Fise, listà oblunguiorni, sudulepressa-cureret, tudintur costati, costi, unuerosi, cui patibus, luvis concentricis sudultais ou doso-caucellatis, orificio orali, amplo, auticè inclinato, lateribus leviter contracto; rosacco-albicante, versus murgimene cinerco-fusciscente linetà, pane argivena subseculai.

THE HONDIERS FISSERLLS. Shell obboug-oval, rather depressly convex, radiately ribbed, ribs numerous, close-set, equal, nodosely cancellated with rather obtuse concentric lines, orifice oval, large, inclined anteriorly, slightly contracted at the sides; pinkish-white, light ash-brown towards the margin, bluish behind the orifice.

Hab. Honduras; Dyson.

Of a delicate flesh-pink white, with the ribs equal, not varying alternately, and finely nodose, where crossed by the concentric lines.

In *F. Listeri*, and other species, distinguished by blue colouring around the orifice, the colour mostly prevails in front, in this it is situated posteriorly.

Species 71. (Mus. Cuming.)

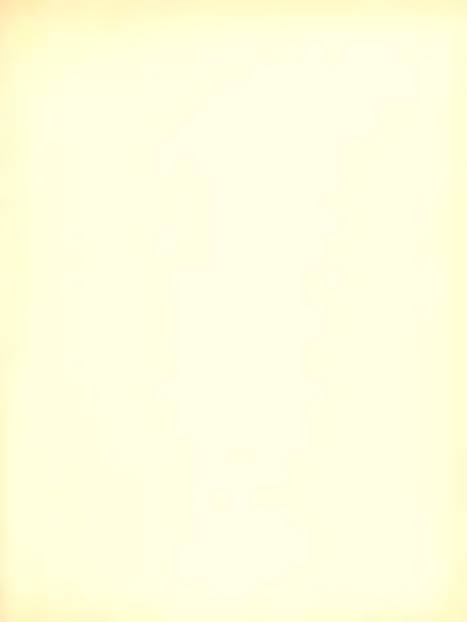
FISSURELLA LISURE: Fiss testá subquadrato-avaita depressiusculá, costis concentricis el radiantións fortier nodoso-clathrada, intersittiis profunde excenotis, orificio obtongo, subamplo, anticè inclinato; virescentealbá, intensè viridi plus minusce tinctá el variegatá, curco arquivam excutescente.

LISTER'S FISSURELLA. Shell somewhat squarely ovate, rather depressed, strongly nodosely latticed with concentric and radiating ribs, the interspaces being deeply excavated, orifice oblong, rather large, inclined anteriorly; greenish-white, more or less stained and variegated with dark green, bluish around the orifice.

D'Orbigny, Voy. dans l'Amér. Mérid. Moll. p. 476. Fissurella Græca, Lamarck.

Hab. West Indies.

Named anew by D'Orbigny, for the reasons given under the head of *F. reliculata*, from which it differs principally in having the sculpture so much more strongly latticed, and nodose, rather than squamate, at the point of crossing.



Fissurella, Pl AZ

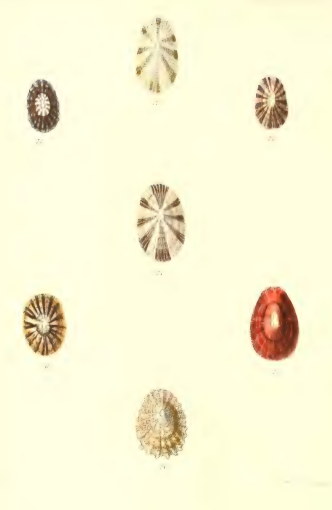


PLATE XI.

Species 72 (Mus. Cuning.)

FISCRIMA Tests. First lishi aldanjal, depresal, perma elecuti, leav radinathan saharpadhan muserous confertis, lawisque concentricis authle squanatosemechtati, orificos aldanja, salvenjdo, natici inclinata: allai, rireconta adreno estabosorie laticalidati.

THE .EGGS FIRSTRILLY. Shell oblong, depressed, but little raised, nearly squamately cancellated with numerous close-set nearly equal ridges and concentric lines, orifice oblong, rather large, inclined anteriorly; white, rather obscurely broadly rayed with greenisholive.

Hab --- ?

A beautifully-sculptured species, having very much the form of a Paramphorus.

Species 73. (Mus. Cuming.)

FISSURELLA ATRATA. Pres. testá centá, untas alternatá, depressophasi, media elecutismatá, desadel brirandiá, fere surgissou cosso, desago, andeloso, crejima de longo, lateribus subcontractis; intensè purpurso-atrá, errex arefeiros albá, atro radiata, surgios alternatas universados.

THE INKY FISSURELLA. Shell ovate, attenuated anteriorly, depressly flattened, slightly raised in the middle, obsoletely rayed with ridges, which are obscurely nodulous towards the margin, orifice oblong, slightly contracted at the sides; deep purple-black, white, rayed with black around the orifice, internal margin broadly purple-black.

11.di ----

Belonging to the Peruvian type with broad inner margin, F. latimarginata, Bridgesii, &c., but specifically distinct.

Species 74. (Mus. Cuming.)

FISSURELIA EXCLISITA. First testi conti, antici cic attemati, temi, they ssinced; and actic it enti, entitata erebritrata, firis subirregularibus, corrugatis, obsenve metaluses, acticio peracula, lateribus contracta, fluvesculo alla, purpurce aigrande conspicale el regulariter radiată, marque interno tesselato. THE EXQUISITE FISSURELLA. Shell ovate, scarcely attemuated anteriorly, thin, rather depressed, raised in the middle, radiately closely ridged, ridges somewhat irregular, corrugate, obscurely nodulous, orifice very large, contracted at the sides; yellowish-white, conspicuously regularly rayed with purple-black, internal margin tessellated.

Hab. Strait of Magalhaens.

A very characteristic species, in which the orifice of true key-hole form is unusually large.

Species 75. (Mus. Metcalfe.)

FISSURELLA METCALPII. Fiss. testá oblongo-ovatá, depressinsculá, medio levatá, radiatim livatá, livis numerosis confertis, subangulatis, striis concentricis undique cerebreiras dicessants, orifere edicagnoscato, medio subcentris, máio indimato, merques deutendata, denticulto los riles ligides; cressente-allaí, olevacos interrante latinadiatá.

METCALFE's FISSURELLA. Shell oblong-ovate, rather depressed, raised in the middle, radiately ridged, ridges numerous, close-set, slightly angled, very closely decussated throughout with concentric strize, orifice oblong-ovate, slightly excavated in the middle, inclined anteriorly, margin denticulated, denticles here and there bifid; greenish-white, interruptedly broadly rayed with olice.

The ridges, which are very numerous and close-set, are slightly angular, and very closely festooned throughout with concentric strice.

Species 76. (Mus. Cuming.)

FISCEPLEA CLYPLES. First lestá ocalá, crassiusculá, depressá, obscuré radiatim liratá, liris distantibus, obsoleté muricalo-nodosis, orificio oblongo-ovalo, parvinsculo ; albidá, natulad-nigro pendiariter reticulatoradiatá, margine interna lessollato.

THE SHIELD FISSURELLA. Shell ovate, rather thick, depressed, obscurely radiately ridged, ridges distant, obsoletely prickly nodose, orifice oblong-ovate, rather small; whitish, peculiarly rayed in a reticulated manuer with burnt-black, internal margin tessellated.

June, 1850.

Sowerby, Pro. Zool. Soc. 1834, p. 128. Hab. St. Elena, West Columbia; Cuming.

Mr. Cuming only collected a single specimen of this very characteristic species, and it still remains unique in his calinet.

Species 77. (Mus. Cuming.)

FISSURELLA GALERICULUM. Fins. testi ovatá, outicivalde altenutá, crassinsvalá, lateribus compressá, radiatius multistriatá, orificio oblongo, subamplo, lateribus medio leviter excavatis; intensè rufo-purpureá, ntrinque orificiam albirollatá, margine interno lutiusentu, rafupurpurea.

THE BONNET FISSURELLA. Shell ovate, very much attenuated anteriorly, rather thick, compressed at the sides, radiately many-striated, orifice oblong, rather large, sides slightly excavated in the middle; deep red-purple, white-rayed on each side of the orifice, internal margin rather broad, red-purple.

Hab. --- ?

Distinguished by its attenuately compressed form, and deep crimson-purple colouring.

Species 78. (Mus. Cuming.)

FISCRELLA SALEBROSA. Fiss lestá suborbandari-oratá.
depressá, radiatine radž costatá, costis suborquatibus,
luairiis concentrica modique conspicio finherato-squamatis, orificio rotundato; albidá, fusco bie iliu timetá
et timeni matiti.

The rugged Fissurella. Shell somewhat orbicularly ovate, depressed, radiately rudely ribbed, ribs nearly equal, conspicuously finibriately squamate throughout with concentric laminæ, orifice rounded; whitish, stained and linearly marked here and there with brown.

Hab. Kurrachee, Mouth of the Indus.

The ribs of this species are surmounted throughout with rough erect furbelowed scales.



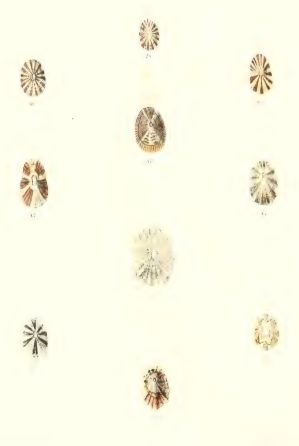


PLATE VII

Species 79. (Mus. Cuming.)

FISSURELLA ROTA. Fiss testii uralai, depressimentii, radiatiise absenzi abtasie tratui, lirise sulvas comeentrares decussatis, orificio elongato-oblongo, lateriibus subcontracto; olicaceo-fisscă, conspicue albiradiată, radiis prope marginem fusco-punctatis, circa orificium rosaceă.

The wheel Fissurella. Shell ovate, rather depressed, radiately obscurrly obtusely ridged, ridges decussated with concentric grooves, orifice clongately oblong, a little contracted at the sides; olive-brown, conspicuously white-rayed, rays blotched near the margin with brown, pink round the orifice.

Hab. Cape of Good Hope:

The white rays have a raised appearance in this species and are very characteristic.

Species 80. (Mus. Cuming.)

FISTNELLA STELLATA. First lestá wentá, depressó, medio elevatiusculá, observe liviradindá, livis obsolete nodulosis, orificio oblongo, subangusto, lateribus medio eccavatis; albidá, rufescente radialá, radiis nigricante-purpureo maculatis, margine interno laté tessellato.

The starred Fissurella. Shell ovate, depressed, rather clevated in the middle, obscurely rayed with ridges, which are obsoletely nodulous, orifice oblong, rather narrow, sides excavated in the middle: whitish, rayed with light red, the rays being blotched with blackish purple, internal margin broadly tessellated.

Hab. Valparaiso (attached to dead shells at a depth of from six to twelve fathoms); Cuming.

A very prettily rayed species, distinguished internally by the broad tessellated painting of the margin.

Fig. 81. (Mus. Cuming.)

The shell here represented proves to be a smooth variety of *F. rota* described above, and is from the same locality.

For Sp. 81 sec 11 AV

Species 82. (Mus. Cuming.)

VISSURELLA CAYENNENSIS. Fiss. testá ovatá, convexoconicá, lateribus subcompressá, radiatim multiliratá, liers tennibus, striis conventious annavasis decussossis margine subtiliter crenulato, orificio oblongo, lateribus medio executits, admis metinato; ulbidis, fessocianos gatá, circa orificium cerulescente.

The Cayenne Fissurella. Shell ovate, convexly conical, rather compressed at the sides, radiately manyridged, ridges fine, decussated with numerous concentric strice, finely crenulated at the margin, orifice oblong, sides excavated in the middle, inclined anteriorly, whitish, variegated with brown. As sharout the orifice.

Lamarck, Anim. sans vert. (Deshayes' edit.) vol. vii. p. 594 *Hab.* Cayenne, Guiana.

The close-set radiating ridges, which form at their extremity the finely crenulated margin, are about eighty in

Species 83. (Mus. Cuming.)

FISSURELLA CRENIFERA. Fiss. testá oblongo-ocatá, depressá, radiatim costatá et striatá, costis muriratonotosis, striis concentricis obsolet squamato-decimatis, nargine viz crenitato, orificio elongato-oblongo, lateribus medio ercavatis: also et fusco-rubi laté radiati.

THE CRENULATED FISSURELLA. Shell oblong-ovate, depressed, radiately ribbed and striated, ribs muricately nodose, obsoletely squamately decussated with concentric striav, margin scarcely crenulated, orifice ciongately oblong, sides excavated in the middle: broadly rayed with white and brown-red.

Sowerby, Pro. Zool. Soc. 1834, p. 128. Hab. Real Llejo, Central America.

This species is not sufficiently crenulated to be entitled to the specific name which has been applied to it.

Species 84, (Mus. Cuming.)

FISSURELLA ALTERNATA. Fiss, lestá oblonyo-ocalá, sulquadratá, electál, lateribus subcompressá, radiatins costuta, costos anyustos, tres tribus pacturoscies, costitus, luminos unacrosos funtratas conocatrais sealsymmatical cossatá, artheo subquadristicachangoturbust, lateriose med a croa cros, a dado, obreve palial-cooThe MHERNAIE PISSABELLA. Shell oblong-ovate, subquadrate, raised, a little compressed at the sides, radiately ribbed, ribs narrow, with three rather small ridges in the interstices, squamately decussated throughout with numerous concentric furbelowed lamine, orifice subquadrately oblong, inclined anteriorly, sides excavated in the middle; whitish, faintly spotted and rayed with ash-olive, bluish in front of the orifice.

SAY, Gould, MS.

lamina.

The ribs of this species are rendered prickly by the delicate squamate growth of the concentric furbelowed

Species 85. (Mus. Cuming.)

- FISCRELLA HUMPHRIAI. Fiss, testá acadá, crassinsculá, valdè conicá, Balaniformi, radiatim fortiler costata, castis molasus el corrugales, virca articina alternation cranales, artícua oblumpo-acada, subampla, media
- HUMPHREY'S FISSURELLA. Shell ovate, rather thick, very conical, Balanus-shaped, radiately strongly ribbed, ribs nodose and corrugate, fading alternately around the orifice, which is oblong-ovate, rather large, and contracted in the middle; white.

Hab. Cape de Verd Islands.

Relonging to the same type as F. glaucopis and alabastrites from the same locality, but remarkably distinguished specifically by its elevated conical form. I dedicate this species to the memory of the late Mr. Humphrey, in remembrance of an admirable figure of it drawn and published by him in his 'Conchology, or Natural History of Shells,' pl. 7. f. 7.

Species 86. (Mus. Cuming.)

- FISSURELLA DYSONI. Fiss. testá ovalá, acuminato-conicá, auterius compresso, radiatina separanto-contatá, costis elevatis, interstitiis nitide cancellatis, orificio subquadrationoldingo, lutevilous medio subsecurativ; carulescente-alla, intense nioro radiatá.
- Dyson's Fiscurella. Shell ovate, acuminately conical, compressed at the sides, radiately squamately ribbed, ribs elevated, interstices neatly cancellated, orifice

somewhat squarely oblong, slightly exeavated at the sides; bluish-white, rayed with deep black.

Iab. Honduras: Dyson.

A beautifully sculptured species, allied in form to F. Ruppellii.

Species 87. (Mus. Cuming.)

- FISSURELLA PANAMENSIS. Fiss. testă rotundato-ovali, lateribus subcompressă, radiatim tennicostată, interstitiis subtilissime cancellatis, orificio parvo, rotundato; albii. 1988a muralutii et liduratui.
- THE PANAMA FISSURELLA. Shell rotundately oval, a little compressed at the sides, radiately thinly ribbed, the interstices being very finely cancellated, orifice small, rounded; white, blotched and lightningmarked with brown.

Sowerby, Pro. Zool. Soc. 1834, p. 127.

Hub. Panama (on dead shells at a depth of from six to ten fathoms); Cuming.

Of a more rounded form than the preceding species, with a smaller and rounder orifice

Species 88. (Mus. Cuming.)

- FISSURELLA CALYCULATA. Fiss. testá ovatá, anticè subattematá, medio acuminato-conicá, tennissimá, pellucidá, lateribus compressá, radiatim costatá, costis fimbriato-synamatis, tribus posticis multi majoribus, costarum interstitiis pulcherrimè fimbriato-clathratis, orificio parvo, robundato-coato, intus posticè catyculato; pellucido-abla roseo tiuctá.
- THE CHAMBERED FISSURELLA. Shell ovate, slightly attenuated anteriorly, acuminately conical in the middle, very thin, pellucid, compressed at the sides, radiately ribbed, ribs fimbriately squamate, the three posterior ribs much the larger, interstices between the ribs very beautifully fimbriately latticed, orifice small, rotundately ovate, posteriorly chambered within; transparent white, tinged with rose.

Sowerby, Genera of Shells, No. 21. f. 4.

Hab. --- ?

It may be doubted whether the inner chamber posterior to the orifice is a character of the species. The larger size and squamate growth of the three posterior ribs may be regarded of more importance.





PLATE XIII

Species 89. (Mus. Cuming.)

- FISSURELLA CANDIDA. Fiss, lestá subelongato-ovatá, concuro-elevala, ludevius subcompressi, crassiuscula, liris, pareis concentreis et radiantibus antique decussatá, orificio parea, anticerable inclinato, luteribus medio excuratis; alba, immunelatá.
- THE WHITE FISURELLA. Shell somewhat clongately ovate, concavely raised, somewhat compressed at the sides, rather thick, decussated throughout with small radiating and concentric ridges, orifice small, very much inclined anteriorly, sides excavated in the middle; white, unspotted.

SOWERBY, Conch. Illus. Fiss. Cat. p. 7. f. 58.

The truncated growth of the posterior basal edge, described by Mr. Sowerby, appears to be accidental.

Species 90. (Mus. Cuming.)

- FISUNELLA EXQUISITA. Fos. lesto wato, medio elevatoconicá, viz antice inclinatá, liris radiantibus et concentricis undique eximie profunde clathratá, liris radiantibus alternis minoribus, prope orificium evanidis, orificio orbiculari-ocato, parviusculo; pellucido-albá.
- THE EXQUISITE FISSURELLA. Shell ovate, elevately conical in the middle, searcely inclined anteriorly, delicately and deeply latticed throughout with radiating and concentric ridges, of which the alternate are smaller and disappear near the orifice, orifice orbicularly ovate, rather small; transparent white.

Hab ----

The latticed sculpture of this species is extremely delicate and well-defined.

Species 91. (Mus. Cuming.)

- FISSURELLA CATILLUS. Fiss. testá oblongo-ovatá, crassiusculá, lateribus subcompressá, obscurè decussatim liratá, liris subrudibus, fere evanidis, orificio ovato, subamplo; rosaceá. albido-radiatá.
- THE LITTLE DISH FISSURELLA. Shell oblong-ovate, rather thick, a little compressed at the sides, obscurely decussately ridged, ridges somewhat rude, almost faded, orifice ovate, rather large; pinkish, raved with dull white.

Hab. Java.

This specimen is uncoloured round towards the base, which is not likely to be a character of the species.

Species 92. (Mus. Cuming.)

- FISSURELLA DIGITALE. Fiss. testá orbiculari-oratá, gibboso-conicá, antice valde inclinatá, striis elevatis radiantibus el conventiros malique exchargan decusanta, articos parca, subarlivalari: intense cuerca, propebusus pasci, circo carbicina circulascula.
- THE THIMBLE FISSURELLA. Shell orbicularly ovate, gibbously conical, very much inclined anteriorly, very closely decusated throughout with raised concentric and radiating striae, orifice small, nearly orbicular; deep ash-colour, brown near the base, bluish around the orifice.

Hab.

An extremely characteristic species, having very much the appearance of a small *Patella*.

Species 93. (Mus. Cuming.)

- FISSURELLA DACTYLOSA. Fiss. lestá ovatá, subconicá, liris radiantibus et concentricis acutè deuse clathratá, liris radiantibus alternatim majoribus et prominentibus, orificio ovato, parvo; albidá, ferrugineo-fusco pallidè lativalistá
- THE FINGERED FISSURELLA. Shell ovate, rather conical, sharply thickly latticed with radiating and concentric ridges, which are alternately larger and prominent, orifice ovate, rather small; whitish, faintly broadly rayed with rust-brown.
- Hab. Kurrachee, Mouth of the Indus.

In this species every other alternate ridge is larger and more prominent than the rest.

Species 94. (Mus. Cuming.)

- FISSURELLA AUSTRALIS. Fiss. lestă ceală, medio valde elevată, antice concaviusculă, costis costellisque compressis, acutis, radiantibus, liris concentricis undique profunde nodoso-clathrată, orificio parvo, ovato; albidă, paltide ferrugineo subobscure macutato-radiată.
- THE SOUTHERN FISSURELLA. Shell ovate, much raised in the middle, rather concave anteriorly, deeply nodosely

latticed throughout with radiating sharp compressed ribs and riblets, and concentric ridges, orifice small, ovate; whitish, somewhat obscurely blotch-rayed with licht rust-brown.

Krauss, Sudafric. Moll. p. 67. pl. 4. f. 10. Hab. Natal, South Africa.

 Λ characteristic species of the same type as our British F reticulata.

Species 95. (Mus. Cuming.)

FISCELLIA CONTOINES. Fiss, lostá ocatá, elevato-conicá, constá, radutan corrupato-costatá, costiv calde irreqularibus et rugosis, orificio ocato, centrali; albá, circa orificium cinereo-nipricante, tutus virescente.

THE CONIA-LIKE FISSURELLA. Shell ovate, elevately conical, thick, radiately corrugately ribbed, ribs very irregular and rugose, orifice ovate, central; white, asby black around the orifice, greenish in the interior. Hab. Cape of Good Hope.

Closely allied to the *F. glaucopis* and *alabastrites* from the Cane de Verd Islands.

Species 96. (Mus. Cuming.)

FISCHEMA CRUCIATA. Firs, testà chlangumentà, nativè auxuntii, lateribus subsumpressit, tiris ralinuthus strisque concentricis elevatis utilià clathrata, liris alternis minoribus, prope orificium evanidis, orificio orlantisamenta, albi, raliis quatum forruginius interruptis basin eersus notati.

The cross-marked Fissurella. Shell oblong-ovate, inclined anteriorly, rather compressed at the sides, neatly latticed with radiating ridges and raised concentric striae, alternate ridges smaller and fading near the orifice, orifice orbicularly ovate; white, marked towards the base with four interrupted rustbrown rays.

Krauss, Sudafrie. Moll. p. 67. pl. 4. f. 9. Hab. Natal, South Africa. The cross-marked painting, which is more defined in the specimen represented by Dr. Krauss, must not be regarded as a specific character.

Species 97. (Mus. Cuming.)

FISSURELLA LENTIGINOSA. Fisa lestã oblongo-ocată, gibboso-concavă, depressiusculă, liris radiantibus strisque concentricia elevatis undique densè clathrată, orificio antico, orbiculari-ovato, subamplo; albă, fusco hie illic eximir lentiginosă, naculis grandibus nigricante-fuscis prope ad basiu.

The Freckled Fissurella. Shell oblong-ovate, gibbously concave, rather depressed, thickly latticed throughout with radiating ridges and concentric raised lines, orifice anterior, orbicularly ovate, rather large; white, delicately freekled here and there with brown, with large blackish-brown blotches next the base.

Hab. --- Y

The freckled style of painting appears to be a somewhat characteristic feature in this species.

Species 98. (Mus. Cuming.)

FISSURELLA LARVA. Fiss. testá ovatá, elevato-conicá, costis distantibus lirisque intermediis striis concentricis nitide clatintad, orificio antice inclinato, ad extremitatem anticam peculiariter contracto; nigricante-olivaceá, circa orificium hic illic albo notatá.

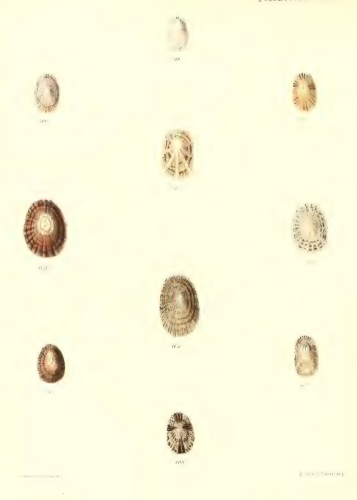
The Mask Fissurella. Shell ovate, elevately conical, neatly latticed with distant ribs with intermediate ridges and concentric strize, orifice inclined anteriorly and peculiarly contracted at the anterior extremity; blackish-olive, marked here and there about the orifice with white.

Hab. Island of St. John's, West Indies; Hartvig.

A strongly sculptured shell with a very peculiar orifice, which is unusually contracted at the anterior end.



Fissurella Pl XII



FISSURELLA.

PLATE VIA

Species 99. (Mus. Cunning)

FISCURLLA PILEOPSOIDLS, Fisc. testá ocató, radil, elevatá, antice conspicue falcatá, radiatim densiliratá, ordicio obloquo-qualo, pareirosado: alba:

THI. PILEOPSIS-LIKE FISSURELLA. Shell ovate, very much raised, anteriorly conspicuously hooked, radiately thickly ridged, orifice oblong-ovate, rather small; white.

Hab. Island of Masbate, Philippines (on the reefs at low

Remarkable for the top of the shell being very much produced anteriorly, after the manner of a *Pileopsis*.

Species 100. (Fig. 100, 101, Mus. Cuming.)

FISURILLA SINGIPORENSIS. Fiss, lestă ocată, subconieri, costellis numerosis radiantibus striis concentricis elevatiusculis denisclathrată, orificio parvo, suborbiculari; albală, ciparca-nigricante subobsenre cadrată et recreanti

THE SINGAPORE FISSURELLA. Shell ovate, subconical, thickly latticed with numerous radiating fine ribs and raised concentric strise, orifice small, nearly orbicular; whitish, somewhat obscurely rayed and variegated with light sah-black.

Hab. Singapore; Cuming.

The latticed sculpture of this species becomes frequently amalgamated and obscure towards the base.

Species 102. (Mus. Cuming.)

FISCRELLA STEROLDIL. Fiss. testii wentä, medwedevatii, antied curvatä, radiatim costatä, costis subcompressis, destantibus, positeris majaribus, elecutis, concentrice rugoso-squamatis, orificio parvo, ovato, antico; albidă, cinerco parimată.

SIEBOLD'S FISSURELLA. Shell ovate, raised in the middle, curved anteriorly, radiately ribbed, ribs rather compressed, distant, the posterior larger, clevated, concentrically roughly squamate, orifice small, ovate, anterior; whitish, variegated with ash.

Hab, Japan; Dr. Siebold.

Belonging to a very characteristic group, including F. calyculata and others, in which the radiating ribs are

widely separated, more or less squamate, and always larger at the posterior end of the shell.

Species 103. (Mus. Cuming.)

FISSURELLA MURICATA. Fiss. lestã ovată, medio conică, lateribna depressiusculă, radiatim subobscure tenuitirată et striată, liris muricato-nodosis, orificio oblongo, tateribas medio exocuatis: nigricante-purpureai, ulbidi circa orificium.

THE PRICELY FISSURELLA. Shell ovate, conical in the middle, rather depressed at the sides, radiately somewhat obscurely ridged and striated, ridges prickly-nodose, orifice oblong, sides excavated in the middle; blackish-purple, whitish round the orifice.

Hab. --- :

Distinguished chiefly by the prickly-nodose character of the ridges.

Species 104. (Mus. Cuming.)

FISSURELLA FIMBRIATA. Fiss. lestá ovatá, medio elevatoconicá, radiatim costatá, costis augustis, compressis, laminis concentricis pulcherrimè squamato-fimbriatá, orificio ovato, centrali; griseo-albá, nigricante-cinereo hic illic variegatá.

The furbelowed Fissurella. Shell ovate, elevately conical in the middle, radiately ribbed, ribs narrow, compressed, very beautifully squamately furbelowed with concentric lamine, orifice ovate, central; grey-ish-white, variegated here and there with blackish-ash.

Hab. Port Molle, North-east Coast of Australia (under stones at low water); Jukes.

In this most elaborately furbelowed species the orifice has a very central aspect and is peculiarly elevated.

Species 105. (Mus. Cuming.)

FISURELLA VIMINEA. Fiss. testá oblongo-ocadá, depressoplaná, medio elevatusculá, obtusá, radiatim cosataí, costis parvis, confertis, irregularibus, tiris concentricis undique creberrimè decussatis, orificio oblongo, parviusculo; cinereo-olitaceá, obscurè radiatú, pellucido-albá circa orificium. THE WICKER FISURELLA. Shell oblong-ovate, depressly flattened, rather elevated in the middle, obtuse, radiately ribbed, ribs small, close-set, irregular, very closely decussated throughout with concentric ridges, orifice oblong, rather small; ash-olive, obscurely raved, transparent around the orifice.

Hab. ---- ?

The sculpture of this species is very peculiar, having the appearance of wicker-work.

Species 106. (Mus. Cuming.)

FISCURELLA OSTRINA. Fiss. lestă orață, subconică, latrilus subcompressă, rudațiu lirată, liris subruqusis, irregularibus, obscure nodulosis, orificio oblongo, angusto, lateribus medio excavatis; nigro-purpureă, orificium versus rosaceă, intus virescente.

THE FURPLE FISSURELLA. Shell ovate, slightly conical, rather compressed at the sides, radiately ridged, ridges subrugose, irregular, obscurely nodulous, orifice oblong, narrow, sides excavated in the middle; very dark purple, pinkish towards the orifice, greenish within

Hah ---- 9

Simple in character, though irreferable to any hitherto described species.

Species 107. (Mus. Cuming.)

FISSURELLA TICAONICA. Fiss. testa ovata, gibboso-elevata, anticè valdè inclinata, subfalcata, liris radiuntibus fortibus angustis, striis concentricis elevatis undique densiclathrata, orificio elongato-oblongo, lateribus medio excavatis; virescente-alba, olivaceo-viridi sparsim maculata et punctata, cærulescente circa orificium.

THE TICAO FISURELLA. Shell ovate, gibbously elevated, anteriorly much inclined, slightly hooked, thickly latticed throughout with strong narrow radiating ridges and raised concentric striae, orifice elongately oblong, sides excavated in the middle; greenish-white, sprinkled with dots and blotches of olive-green, bluish round the orifice.

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

An extremely characteristic species, much elevated and curved anteriorly, with the same narrow oblong orifice mostly seen in the flat species.

Species 108. (Mus. Cuming.)

FISSURELLA QUADRIRADIATA. Fiss. testá vzatá, gibbosoelevatá, antice subinctinatá, tiris fortibus radiantibus, alternatim mojoribus, striisque elevatis concentricis densissimè clathratá, orificio subelongato-oblongo, lateribus medio excavatis; albá, nigro maculatá et conspicuê quadriradiatá.

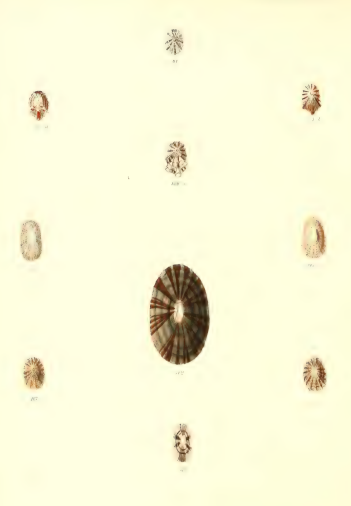
THE FOUR-RAYED FISSURELLA. Shell ovate, gibbously elevated, a little inclined anteriorly, very thickly latticed with strong radiating ribs, which are alternately larger, and concentric raised striæ, orifice rather elongately oblong, with the sides excavated in the middle; white, blotched and conspicuously fourrayed with black.

Hab. Bais, Island of Negros, Philippines; Cuming.

Very similar in form and sculpture to F. Ruppellii, from which it differs in respect of the orifice.



Fissurella Pl.XV.



FISSURELLA.

PLATE XV.

Species 81. (Mus. Cuming.)

FISCHELIA MIGERADIATA. Fiss, lestá elevala-cunici, antici indinatá, crassinsentá, costes realizablais el concentricis dense el subcade elatheratá, interstitus profundis, orificio ovato; albá, intense nigro interrupti endulatá.

The BLACK-BAYLD FISSURLLA. Shell devately conical, inclined anteriorly, rather thick, closely and somewhat rudely latticed with radiating and concentric ridges, interstices deep, orifice ovate; white, rayed in an interrupted manner with intense black.

Hab. ---- ?

A pure white shell, rayed with about eight deep black streaks, which are here and there interrupted.

Fig. 109 a, b, c. (Mus. Cuming.)

The specimens here figured must be referred to F. colyculata already described. It is an extremely variable species, except in that the three posterior ribs are always larger than the rest, and the sculpture of the same plan more or less thickned.

Species 110. (Mus. Metcalfe.)

FISCHELLA ELONGAVIA. First lestá subalumpula-adimação, de proceso, transculai, contra lemáinas radinatalmes el comcentre estande por aitale challeratá, archide acata, ampion nativa; alhala, macules pareis ferragimeis hie illa sparesa catala.

The elongated Fissurella. Shell clongately oblong, depressed, rather thin, neatly latticed throughout with radiating and concentric fine ribs, orifice ovate, large, anterior; whitish, sparingly marked here and there with small rust-spots.

PHILIPPI, Abbild, and Besch, Couch, vol. ii, p. 33, Fox. pl. 1, f. 2.

Hab. --- ?

A depressed whitish shell, with a few small scattered

Species 111. (Mus. Belcher.)

FISSURLIA ACULATA. Fiss, lestá obliago-aratá, autrisubatteriodá, depressá, medio elevatusculá, radiatra custettatá, concentricir taminatá, taminis eleganter aculeato-squamatis, orificio ovato, magno; spadiceoulhi.

THE PRICKLY FISSURELLA. Shell oblong-ovate, slightly attenuated auteriorly, depressed, rather clevated in the middle, radiately finely ribbed, concentrically laminated, laminæ elegantly prickly-scaled, orifice ovate, large; fawn-white.

Hab. - ?

The radiating ribs of this elegant species are almost wholly formed of elevated prickly scales.

Species 112. (Mus. Metcalfe.)

FISSURELLA CONCINNA. Fiss. testá oblongo-ovatá, depressinsculá, medio elevatá, radiatios observá molutosoliratá, striis concentricis subcorragatis devassatá, orificio oblongo, lateribus medio excavatis; sordide olivacea, mixtorate-preparacio latiradiata, archivi marpina alha.

The pretty Fisserella. Shell oblong-ovate, rather depressed, raised in the middle, radiately observely modulously raised decussated with subcorrugate concentric strice, orifice oblong, sides excavated in the middle; dull olive, broadly rayed with dark purple, edge of the orifice white.

Philippi, Abbild, und Besch. Conch. vol. ii. p. 66. Fiss. pl. 2. f. 5.

Hab. Chili.

This species approximates very closely to F, maxima in a young state.

Species 113. (Mus. Belcher.)

FISURELLA EXCELSA. Fiss. testá elevato-conicá, untreindi natu, costo radinathas el concentrors sublitier clathratá, costis eleganter muricuto-squamatis, orpicaparca, laterdas nada concimi excuente, foscoscontealla, rose-pisco for dhe amendatá.

THE LOTTY TISSUBLIAN. Shell elevately conical, inclined anteriorly, finely latticed with radiating and concentric ribs which are elegantly squamate, orifice small, ides pretrily-executed in the nabile; brownish-white, spotted here and there with pinkishbrown.

H.A. Pastern Sers

August, 1850.

FISSURELLA .- PLATE XV.

A remarkably high conical species, sometimes delicately sometimes stoutly squamately latticed.

Species 114. (Mus. Cuming.)

FISSURLELIA CANTICLE 4. Fiss, testá avala-conicá, elecatá, radiation acaté espanentivessatifi, costis alternalim anjurlus, trus concentrica angustis elattratis, orificio parco, ondo; albidă, fusco nariegată.

THE LITTLE CUP FISSURELLA. Shell ovately conical, elevated, radiately sharply squamately ribbed, ribs alternately larger, latticed with narrow concentric ridges, orifice small, ovate; whitish, variegated with brown.

Hab ----

Somewhat like the preceding species, but not so

elevated, more coarsely latticed, and differently per-

Species 115. (Mus. Belcher.)

FISSURELLA LIMATULA. Fiss. testá oblomgo-ocatá, antice subattematal, lateribus paulatum compressá, radiatim subtlitler el confectum muricalo-striatá, orificio magno, ocato: albá, nigricante tinetá el radiatá.

The Little file Fissurella. Shell oblong-ovate, somewhat attenuated anteriorly, sides a little compressed, radiately finely and closely prickly-striated, orifice large, ovate; white, stained and variegated with pale black.

Hab. --- ?

A depressed shell, finely prickly-striated over its surface.



Fissurella . Pl . XVI .





















FISSURELLA.

Pryme VVI

Species 116. (Mus. Cuming.)

FISCEPELLA OCTAGONA. Fiss, listà oralà, elevatinsontà, octavostatà, lires porrès, minutè granulosis in interditure, orifica orala, latinovale, native inclonato, alladà, radas latis faveres atalors prope marginene, circa orificima coralescente.

THE OCTAGON FISSURELLA. Shell ovate, rather elevated, eight-ribbed, with small minutely granulated ridges in the interstices, orifice ovate, rather broad, inclined anteriorly; whitish, with broad light-brown rays near the margin, bluish around the orifice.

Hab. Island of Ticao, Philippines (on dead shells); Cuming.

As in several other species of this genus, the posterior ribs are rather more prominent than the anterior.

Species 117. (Mus. Cuming.)

FISSERLIA MIGRO-OCCLIATA. Fiss, testi avald, eleratursculi, radiatim et vouvedrivé furliter vostuld, costos subdistantibus, interstitus densculturates, orțiciu orlavuluri: albai, aiuvulis nigris prope aurgiuvat serutus pietii.

THE BLACK-EYED FISSURELLA. Shell ovate, rather elevated, strongly radiately and concentrically ribbed, ribs rather distant, interstices thickly latticed, orifice orbicular; white, painted with a row of black spots near the margin.

Hab. Island of Ticao, Philippines (dredged from the depth of six fathoms); Cuming.

Characterized by a black spot in the interstice between each rib next the margin.

Species 118. (Fig. 118, 119 a, 119 b, 119 c, Mus. Cuming.)

FISCRELIA GIBBERULA. Fiss, testa vental, subemical, autici cuchindia, radiatiae costatal, costis subanquates, confertis, interstitiis subprafunde clathratis, orificio purco: adialit, aut migro aut viculi carciogata.

THE SLIGHTLY GIBBOUS FISSURELLA. Shell ovate, sub-conical, inclined anteriorly, radiately ribbed, ribs

latticed, orifice small; whitish, variegated with black or green.

Hab. Mediterraneau.

The painting of this species appears to vary from black to dark olive-green, and the latticed sculpture is more strongly developed in some specimens than in others.

Species 120. (Mus. Metcalfe.)

FISSERELLA M.S. Fiss. Iedii vardui, value's valutteauatai, luteribus valenappressa, vatie's valide iurlimiti, radiutus crebarriai tenativati, steiri cameratricis kandecussată, orificio oblongo, lateribus medio excavatis; albidă, cinereo-nigricante profuse et irregulariter radiată.

THE MOUSE FISURELLA. Shell ovate, somewhat attenuated anteriorly, rather compressed at the sides, much inclined auteriorly, radiately very closely finely ridged, thickly decussated with concentric strine, orifice oblong, sides excavated in the middle; whitish, profusely and irregularly rayed with ashiblack.

IIab. ----- ?

The closeness of the sculpture as above described gives to this species an elaborately granulated aspect.

Species 121. (Fig. a, Mus. Metcalfe; Fig. b, Mus. Cunning.)

FISSURELLA GEMMULATA. Fiss. testá oblongo-ocatá, anticè inclinatá, liris tennibus nodulosis undique confertim radiatá, orificio oblongo-ocato, parxinsculo, luteribus medio executis; albá, est sulva-negarante mediocites conducio.

THE BEADED FISSURELLA. Shell oblong-ovate, inclined anteriorly, closely rayed throughout with fine nodulous ridges, orifice oblong-ovate, rather small, sides excavated in the middle; white, peculiarly rayed with blue-black.

Fissaretla minuta, Sowerby (not of Lamarck).

11.16. ---

I name this shell anew on the testimony of M. Deshayes (Anim. sans vert. vol. vii. p. 599, note), that it is not

FISSURELLA.—PLATE XVI.

identify that species.

Species 122. (Mus. Cuming.)

Fisst rella tegula. Fiss. testá conico-oratá, crassiusculá, antice inclinatá lavigatá, lineis impressis radiantibus obscurè decussatá, orificio oblongo, lateribus subexcavatis; nigricante-caralei, vittis augustis satura-

F. minuta of Lamarck, but have not have been able to The Slate Fissurella. Shell conically ovate, rather thick, inclined anteriorly, smooth, obscurely decussated with impressed radiating lines, orifice oblong, slightly excavated at the sides; blackish-blue, rayed with narrow fillets of a darker tint.

Hab. --- ?

A peculiar slate-coloured species of an elevated conical form, with little indication of sculpture.

FISSURELLA.

	Plate.	Spiro,es.		Plate	Species
aculeata, Reeve	XV.	111	digitale, Reeve	XIII.	92
Egis, Reeve	X1.	72	dubia, Reeve	VI.	35
requalis, Soverlay	V.111.	55	Dysoni, Reeve	XII.	86
affinis, Gray	V.,	26	edititia, Reeve	VII.	47
alabastrites, Reeve	V.	27	elongata, Philippi	XV.	110
alternata, Say	XII.	8.1	Europæa, Sowerby	X.	68
aperta, Sowerby	VI.	39	excelsa, Reeve	XV.	113
apertura, Montagu	X.	68	exquisita, Reeve	XI.	7.1
aspera, Somerby	V.	30	fascicularis, Lamarck	VIII.	59
asperella, Sowerby	VIII.	58	fimbriata, Reeve	XIV.	104
atrata, Reeve	XI.	73	fulvescens, Sowerby	VI.	42
australis, Krauss	XIII.	94	fumata, Reere	IX.	63
Balanoides, Reeve	X.	66	funiculata, Reeve	IX.	65
Barbadensis (Patella), Ginelin	IV.	23	galericulum, Reeve	XI.	77
bella, Reere	III.	21	gemmulata, Reeve	XVI.	121
bicolor, Adams	IV.	25	gibba, Philippi	XVI.	118
biradiata, Frembly	III.	20	gibberula, Lamarck	XVI.	118
Bridgesii, Reeve	III.	16	glaucopis, Reeve	V.	28
calyculata, Sowerby	XII.	55	Græca, Lamarek	X.	71
cancellata, Gray	X.	68	Graca, nound	Χ.	65
cancellata (Patella), Solander.	VII.	51	grandis, Sowerby	II.	11
eandida, Surerby	XIII.	89	grisea, Reeve	VI.	38
catillus, Reeve	XIII.	91	hiantula, Lamarck	VI.	36
Cayennensis, Lamarck	XII.	52	Hondurasensis, Reeve	VII.	48
Chemnitzii, Sowerby	I.	1	Humphreyi, Reeve	XII.	85
Chilensis, Sowerby	H.	14	inæqualis, Sowerby	VII.	50
clathrata, Reeve	VIII.	57	Incii, Reeve	X.	69
clypeiformis, Sowerby	I.	4	Indusica, Reeve	X.	67
clypens, Somerby	X1.	76	Javanicensis, Sowerby	VI.	36
coarctata, King	V.	32	Jukesii, Reeve	VII.	45
compressa, Reeve	IX.	60	larva, Reeve	XIII.	98
concinna, Philippi	XV.	112	lata, Sowerby	I.	5
Conoides, Reeve	XIII.	95	latimarginata, Sowerby	III.	19
costata, Lesson	H.	14	lentiginosa, Reeve	XIII.	97
erassa, Lamarck	I.	4	limatula, Reeve	XV.	115
crenifera, Sowerby	XII.	83	limbata, Sowerby	II.	10
crenulata, Sowerby	III.	18	Lincolni, Gray	IX.	62
cruciata, Krauss	XIII.	96	Listeri, D'Orbigny	X.	71
Cumingii, Reeve	III.	17	macrotrema, Sowerby	V.	31
cyathulum, Reeve	XV.	114	maxima, Sowerby	IV.	22
dactylosa, Reeve	XIII.	93	Mediterranea, Gray	I.	3
Darwinii, Reeve	I.	7	Metcalfii, Reeve	XI.	75
densiclathrata, Reeve	IX.	61	Mexicana, Sowerby	VI.	40
depressa, Lamarck	I.	-1-	microtrema, Sowerby	VII.	44

	Plate	Species.		Plate.	phecie
minuta, Sowerby	XVI.	121	pulchra, Sowerby	II.	9
muricata, Reeve	XIV.	103	pustula (Patella), Linnæus	VIII.	52
mutabilis, Sowerby	VII.	43	quadriradiata, Reeve	XIV.	108
mus, Reeve	XVI.	120	reticulata (Patella), Donovan.	X.	65
Natalensis, Krauss	III.	15	rota, Reeve	XII.	79
neglecta, Deshayes	1.	3	rudis, Deshayes	II.	14
nigra, Lesson	11.	11	rugosa, Sowerby	VIII.	56
nigriradiata. Reeve	XV.	51	Ruppellii, Sowerby	VIII.	54
nigrita, Sowerby	VI.	41	sagittata, Reeve	VI.	34
nigro-ocellata, Reeve	XVI.	117	salebrosa, Reere	XI.	74
nigro-punctata, Sowerby	IV.	8	scutella, Gray	VI.	33
nimbosa (Patella), Linnæus	V.	29	Sieboldii, Reeve	XIV.	102
nodosa (Patella), Born	IV.	24	Singaporensis, Reeve	XIV.	100
obscura, Sowerby	VII.	46	stellata, Reeve	XII.	50
obtusa, Sowerby	VIII.	53	subrotunda, Deshayes	V.	26
octagona, Reeve	XVI.	116	suffusa, Recre	Χ.	70
olivacea, Gray	IX.	61	tegula, Reere	λVL	122
oriens, Sowerby	11.	13	Ticaonica, Reeve	XIV.	107
ostrina, Reeve	XIV.	106	trapezina, Sowerby	VI.	3.3
Panamensis, Sowerby	XII.	57	venusta, Reeve	XIII.	90
Peruviana, Lamarck	V.	26	viminea, Reeve	XIV.	105
Philippiana, Reeve	VI.	37	violacea, Eschscholtz	II.	11
pica, Sowerby	VII.	49	virescens, Sowerby	IV.	12
pieta (Patella), Gmelin	I.	6	viridula, Lamarek	1V.	2.5
Pileonsoides Reene	XIV.	99	volcano. Reeve	IV.	-1

ERRATA.

Sp 37 For F. nagra, Philippi, read F. Philippiana, Reeve

Sp. 39. Fugarta: I have been informed by Mr. Gray that this species, his Populars aperta, is not the Forme-timber segmentation of POrbigary from Patagonia, but that it belongs to a different though closely allied modified inabilities port Natid, as figured by Pr. Krauss in his 'Sudafrikanischen Mollusken', pl. 1-7.11. Having, no authentic specimens of the Potagonian species by which to identify it with certainty, I was struck with the resemblance of the shell before me to D'Orbigary's figures.

Sp. 70. For F. Hondurasensis, read F. suffusa, Reeve.

Sp. 90. For F. exquisita, read F. venusta, Reeve.

Sp. 118. F. gobbi cula, add authority, Lamarck, Anim. sans vert. Deshayes' edit. vol. vn. p. 599. and synonyme F. jubba. Plahppi.

MONOGRAPH

OF THE GENUS

PARTULA.

Unughty God, and full of might.

By whom all thing is made of acceptate to thee my heart is ready dight,

For upon thee is all my thought.

Old Hymre of for







PLATE I

Genus PARTULA, Firnssur,

Testa parriuscula, acuaisanto-orata cel oblunga, lusin rersasplerumque oblique praducta, param ambilicata, anfrotibus quinque ad sex, plus minus lecibus, lineis impressis spiralitam munti-imentalyta, volumedia imenuscata, plano-appressă, apertură subquadrato-ovată, labro tate planireflexo, interdam calloso.

Shell rather small, acuminately ovate or oblong, generally obliquely produced towards the base, but little umbilicated, whorls five to six in number, more or less smooth, minutely engraved with impressed spiral lines, columella thickened, flatly appressed, aperture somewhat squarely ovate, lip broadly flatly reflected, sometimes callous.

Partula is the Polynesian type of that tribe of snails which is represented in other parts of the world by the genus Bulims; and it is questioned by many whether, under these circumstances, seeing that there is no difference in the soft parts, it claims to rank as a genus. The Partulæ have a strong peculiarity of form, plan of colouring, and even of sculpture. The shells are distinguished by a comparative uniformity of size and substance, and all are more or less conspicuously engraved with fine spiral impressed lines; whilst the aperture is peculiar in being produced somewhat obliquely, and in having mostly an auricular aspect, owing to the callous thickening of the lip, which is invariably broadly flatly reflected.

De Férussae was the first to note the particular local character of what may be termed the Bulinai of the Pacifie Islands, and the present genus, by which he proposed to distinguish them, obtained considerable additional interest from the species added to it by Mr. Broderip, from Mr. Cuming's gleanings in that locality. The views of De Férussae and Broderip have not been adopted by Dr. Pfeiffer, but they appear to be very generally followed by collectors in this country; and the characters above recorded for generic purposes render the species casy of detection.

There is one species, P. auricula, which differs from the typical character of the group in having two elevated plaits entering into the aperture, one upon the columella and another upon the body-whorl, which does not appear to be a modification of the callosity often present in that part of the shell. It is much smaller in size, and might prove hereafter to constitute the type of another genus.

Species 1. (Fig. a, b, c, Mus. Cuming.)

Paretela rosea. Part, testă pyranadalonrată, nadaurata busia versus obtique productă, temiredi, nafracrius plano-couvezis, spiraliter minute impresso-linealis, aufractu ultimo obsoletă angulato, apertură quadraloorali; castaneo-roseă, interdum luteo fasciată, aperturafunce muc albă, mur casen linetă.

The Rose Partula. Shell pyramidally ovate, umbilicated, obliquely produced towards the base, rather thin, whorls flatly convex, spirally minutely impressly lineated, last whorl obsoletely angled, aperture squarely oval; chestnut-rose, sometimes banded with yellow, interior of the aperture white, or stained with rose.

BRODERIP, Pro. Zool. Soc. 1832, p. 125.

Hab. Huaheine, Society Islands: Cuming

Distinguished by its acuminated form, which is obsoletely angled towards the base, then produced somewhat obliquely. The shell is moreover of light substance, and delicately coloured more or less with dark chestnut-rose and yellow.

Species 2. (Mus. Cuming.)

PARTUA BRUMALIS. Part, testi submeminatus abbuqua, umbilicată, anțractibus spiraliter minute impresso-tineatis, apertură ovati, columellă labroque laté reflexis: futvo-castaneă, labro albo.

The winterly Partula. Shell somewhat acuminately oblong, umbilicated, whorls spirally minutely impressly lineated, aperture ovate, lip and columella broadly reflected; fulvous-chestuut, lip white.

Hab. --- ?

Closely allied to *P. Guumensis*, from which it differs in being of a more oblong acuminated form; it is of one uniform colour throughout.

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

Partula Inflata. Part lestá conico-ovatá, umbilicatá, yura heccusvalá, infractina valde inflata, ultima ma guitalo-gibbosis, conventricò rudò striatis, spiraliter minulò impresso-lineatis, lineis undulatis, apertura parviuscutá, columellá labroque latissimò planireflexis; ultai v. l putinle vanumuneni, epidermide tenus indusa labro albo. 1 I IMEATED PARTIES. Shell conically ovate, unablecated, spire rather short, whorls considerably inflated, last whorl angularly gibbous, concentrically rudely striated, spirally minutely impressly lineated, lines slightly waved, aperture rather small, lip and columella very broadly flatly reflected; white or pale cinamon, covered with a thin epidermis, lip white.

REEVE, Pro. Zool. Soc. 1842, p. 197, and Conch. Syst. vol. ii. pl. 175. f. 11, 12.

Bulimus Thersites, Ple

Well characterized by its light gibbous inflated growth.

Species I (Mus Cuming

I eRILLA GUAMENSI» Part, lesta weata, ventruosa, amlativata, spirii trevinusula, antractious salgatanulatus, spiraltier minuté impresso-lineatis, aperturá subamplá; automo custamai, lutus pur necessouls-adia.

THE GUAM PARTULA. Shell ovate, ventricose, umbilicated, spire rather short, whorls somewhat round, spirally minutely impressly lineated, aperture rather large, dark chestnut. In purplish-white.

Bulimus Guamensis, Pfeiffer, Phil. Abbild. und Besch. Conch. Bul. pl. 4, f. 9.

Hab. Island of Guam, Ladrones.

This species has a swollen appearance, and is of less solid

Species 5. (Fig. a, b, c, Mus. Cuming.)

PARTULA FABA. Part testá comainata-obbonyá, umblicutá, sulidioscula, artractibos subplicaceaeceas, punciprimis sub lente minde spiraliter lineatis, columba la la? reflexá, tuberculatá, aperturá subquadrato-ovalí, labro laté planireflexo, intus calloso; intensè castaneá aut fubá fusco striadá, interdum marifasciatá.

The Bean Partula. Shell acuminately oblong, umbilicated, rather solid, whorls somewhat flatly convex, the first few minutely spirally impressly lineated beneath the lens, columella broady reflected, tuberculated, aperture somewhat squarely oval, lip broadly flatly reflected, callous inwardly; dark chestnut or fulvous, streaked with brown, sometimes blackbanded.

Sowerby, Zool. Beechey's Voyage, p. 144. pl. 38. f. 4.

Limax faba, Martyn.

Helix faba, Gmelin.

Auris-Midæ fasciata, Chemnitz.

Voluta fasciata, Dillwyn.

Bulimus australis, Bruguière.

Partula australis, Férussac. Bulimus faba, Lamarek.

Partula Bulimoides, Lesson.

Hab, Ulitea, Society Islands (on bushes); Cuming.

Remarkable for its solid growth and broadly flattened lip. It is extremely variable in colour, being dark chestnut, or fulvous, or partaking of both colours, and is found in great abundance.



Partula Pl II.

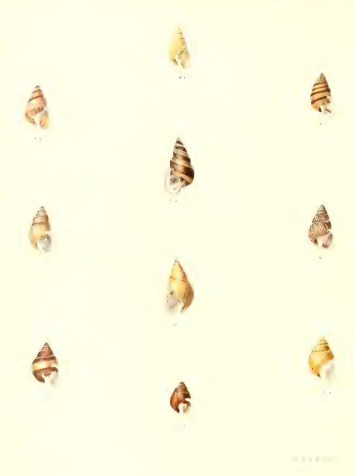


PLATE II

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

PARTILA RADIOLATA. Part testi ablungă, tenniculsi, umbilicată, busiu versus oblique productă, aufractibus quiuque, carecei, lime impresso, spentilus subdistunctibus cingulatis, columellă late refleză, plano-appressă, apertură oblique ovată, lubro tenuiculo, late reflexo; sempe icodă, publică straument aut canatumune replicente, lineis opaco-ablis oblique promiscule notată.

Fitt. DETEXTED RAYLD PARTUA. Shell oblong, rather thin, umbulsated, obliquely produced towards the base, whorls five in number, convex, encircled with rather distant spiral impressed lines, columella broadly reflected, flatly appressed, aperture obliquely ovate, lip rather thin, broadly reflected; semitransparent, pale straw-colour or ciunamon-red, promiscuously marked with oblique opake-white lines.

Bulimus radiolatus, Pfeiffer, Pro. Zool. Soc. 1846, p. 39.

Hab. Island of Guam, Ladrones (on bushes); Cuming.

An extremely delicate species, of a light straw-colour, or pale cinnamon-red, profusely obliquely marked with fine opake-white lines.

Species 7. (Mus. Cuming.

Partula Lineata. Part. testá acuminato-oblongá, umbilicalá, tenuiculá, anfractibus sex, spiraliter tenuissimò impressorate etcs. Interessata, sul publicabla, Juscus discitore, stanto el distantino considera.

THE LINEATED PARTULA. Shell acuminately oblong, umbilicated, rather thin, whorls six in number, spirally very finely impressly striated; light fulvous, subtransparent, encircled with two distant chestnut bands.

LESSON, Vovage de la Couuille, p. 324, pl. 7, f. 8, 9.

The lower of the two widely separated chestnut bands which encircle this species is only seen on the last whorl.

Hab. Friendly Islands.

Species 8. (Fig. 8 a, and 10, Mus. Cuming.)

Partula amabilis. Part testá pyromidali-oblonyá, sirestrovaí, abburetaí, cos maintestaí, asfractivos ses, convexis, oblique temástrialis, ad suturas observé subliticsimi considers. Intercente, costano consposatatificació, antenha carentur-feir secule, que a revvas exemi resed, apertara cutro , terdum crain-par purascente.

The LOVELY Partula. Shell pyramidally oblong, sinistral, somewhat turreted, searcely umbilicated, whorls six in number, convex, obliquely finely striated, obscurely very finely cremulated at the sutures; fulvous, conspicuously broadly banded with chestnut, sometimes orange-fulvous, tinged with rose towards the apex, lip sometimes livid purple.

Bulimus amabilis, Pfeiffer, Pro. Zool. Soc. 1846, p. 38.

Hab. Island of Annaa; Captain

The fine spiral impressed lines which characterize most of the species are absent in this.

Species 9. (Mus. Cuming.)

Partula Densilineata. Part testà acuminato-conical, tenticula, mubilicata, spira suturis impressis, aufractibus supernè subplanulatis et tennimarginatis, infernè rationalitavant locater ampulatis, valuma lei planoveralicai, obsoletè plicata, apertura ovata, labro parum reflero albicante, lineis obliquis ferrugineis cinereisque densissimè picta.

THE THICKLY-LINEATED PARTULA. Shell acuminately conical, rather thin, umbilicated, sutures of the spire impressed, whorls rather flattened and finely margined at the upper part, rounded and slightly angled at the lower, columella flatly reflected, obsoletely plicate, aperture ovate, lip but little reflected; whitish, very thickly agained with obligane rust and ash lines.

Hah ---

The lip of this shell, the only example of the species known to me, is scarcely mature. The linear painting is discontinued before reaching the umbilious.

Species 10. (Fig. 8 b, Mus. Cuming.)

Partula Isabellina. Part. testă oblongă, crassă, umbilicată, aufractibus quinque, convexis, oblique striates, apicem versus, sub tențe, lemissimi spiratiler improstineatis, columellii incrassată, plicato-gibbă, callositate superue munită, apertură oblique productă, tabro callosu-refero, sordiiă danionte, luiro ulto.

The solled Partula. Shell oblong, thick, umbilicated, whorls five in number, convex, obliquely striated, very finely spirally impressly lineated towards the

apex beneath the lens, columella thickened, furnished above with a callosity, plicately gibbous, aperture obliquely produced, lip callously reflected; dull yellowish lin white.

Butimus esabellinus, Pfeiffer, Pro. Zool. Soc. 1846, p. 39.

Of this species also only a single specimen is yet known. It is allied to the following, but is essentially distinguished by its more oblong form.

Species 11. (Fig. a, b, c, Mus. Cuming.)

Partula Otaheitana. Part. testă globoso-conică, crasvissimă, interdum sinistrorsă, umbilicată, anfractitus quinque, concesis, teribias, apicem cersus, sub tente, temissime impresso-lineatis, columellă incrassată, callisitate sepe superie munită, apertură auriculată, labro valdè calloso; castanea, aut lutea, aut castaneo luteoque fasciata, labro albo.

The Otahette Partla. Shell globose, conical, very thick, umbilicated, sometimes sinistral, whorls five in number, convex, smooth, very finely impressly lineated towards the apex beneath the lens, columella thickened, often furnished with a callosity above, aperture auriculated, lip very callous; chestnut, or yellow, or chestnut and yellow banded, lip white.

Bulimus Otaheitanus, Bruguière, Enc. Méth. vol. i. p. 347. Helix perversa, Chemnitz.

Eadem varietas. Partula auriculata, Broderip. Hab. Society Islands.

An extremely variable species, of which Fig. 13 a, b, in the next plate, represents its most slender form, and the figures which accompany this description its most gibbous state, with callosity, constituting Mr. Broderip's P- auriculate.



Partula Pl. III.

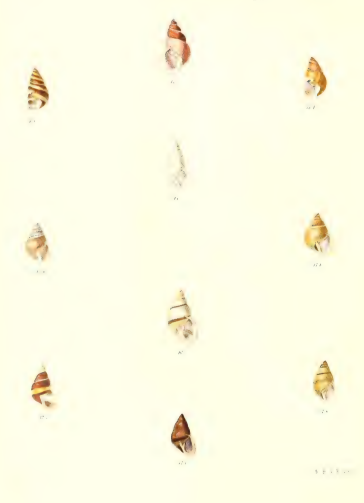


PLATE III.

Species 12. (Mus. Cuming.)

Partula Rubescens. Part. testă acuminato-oblungă. crassiusculă, sinistroreă, compresse umbilicată, aufractibus sex, levibus, subratundatis, columellă lubroque planirellesis; rosuccă, apicem cersus rubra-luscă.

THE PINK PARTULA. Shell acuminately oblong, rather thick, sinistral, compressly umbilicated, whorls six in number, smooth, somewhat rounded, lip and columella broadly reflected; pink, red-brown towards the apex.

Hab. --- ?

This species, of which Mr. Cuming possesses three specimens, is larger than *P. rosea*, and of more solid acuminated growth.

Fig. 13 a, b. (Mus. Cuming.)

Partula Otaheitana. The shells here figured represent the sinistral and more slender state of the abovenamed species, described in the preceding plate. This variety has been erroneously labelled in collections $P.\ australis$, which is only another name of $P.\ faba$.

For Species 13, see Plate IV

Species 14. (Mus. Cuming.)

PARTULA HYALINA. Part. testii oblumji, vix umbilivatā, anfractibus sex, oblique lævissimē subrude striatis, tineis spiralibus impressis minutē et creberrimē sculptā; pellucido-albā.

THE HYALINE PARTULA. Shell oblong, scarcely umbilicated, whorls six in number, obliquely very lightly but rudely striated, and minutely very closely engraved with impressed lines; transparent white.

BRODERIP, Pro. Zool. Soc. 1832, p. 32.

Hab. Tumaco, Society Islands (on the Ti plant); Cuming.
A delicate pellucid bluish-white shell, elaborately carved,

beneath the lens, with spiral impressed lines.

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

Partula Gibba. Part. testá ovato-conicá, basin versus gibbă et latè inflată, umbilicată, spiră brevi, acută, anfractibus quinque, concexis, sub leute spiraliter creberrimè impresso-lineatis, aperturá subquadrato-ovali, obliquè productá; flavicante, apicem versus roseá, vel cinereá. suturis albis.

The gibbous Partula. Shell ovately conical, gibbous and broadly inflated towards the base, umbilicated, spire short, sharp, whorls five in number, convex, spirally very closely impressly lineated beneath the lens, aperture somewhat squarely ovate, obliquely produced; yellowish, tinged with rose towards the apex, or ash, sutures white.

FERUSSAC, Prodrome, p. 66.

Bulimus gibbus, Quoy.

Hab. Sandwich Islands (on plants); Quoy and Gaimard.

There are two very distinct varieties of this species; one of pale yellow tipped with rose, the other of an uniform ash-colour, in which the white sutures are more conspi-

Species 16. (Mus. Cuming.)

Partula Ganymedes. Part. testă oblongo-conică, tenniculă, umbilicată, anfractibus quiuque, convexis, oblique leviter subrude striatis, lineis spiralibus impressis rainutissime et creierrime sub lente sculptis, apertură subquadrulo-ocali, columeltă labroque late planireficeis; albă, subpellucidă, fasciă unică castaneă cingulată, epidermide tenvissimă indută.

Ganymede's Partula. Shell oblong-conical, rather thin, umbilicated, whorls five in number, convex, obliquely lightly somewhat rudely striated, very mimutely and closely sculptured, beneath the lens, with impressed lines, aperture somewhat squarely ovate, lip and columella broadly fiatly reflected; white, somewhat transparent, encircled with a single chestnut band, covered with a very thin fugacious epi-

Bulimus Ganymedes, Pfeiffer, Pro. Zool. Soc. 1846, p. 39. Hab. Society Islands.

Only the upper edge of the chestnut band is left visible in the first four whorls of this very elegant and characteristic species.

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

Partula varia. Part. testa acuminato-ovata, tenuicula,

PARTULA .-- PLATE III.

coupresse umbilicata, anfractibus quinque, concexis, lacibus, atlentibus, nisi sub leute minutissime spiraliter impresso-lineatis, apertura subquadrato-vada, obliqua flacicante, and purpuren-vastanei, and flacicante et purpureo-castaneo fasciată, labro colore interdum tincto, apice supe supreaute.

Fill ARRABLE PARTUA Shell acuminately ovate, rather thin, compressly umbilicated, whorls five in number, convex, smooth, shining, unless very minutely spirally impressly lineated beneath the lens,

aperture somewhat squarely ovate, oblique; yellowish, or purple-chestnut, or yellow and purplechestnut banded, lip sometimes stained with colour, apex often blackish.

BRODERIP, Pro. Zool. Soc. 1832, p. 125.

Hab. Society and Navigator's Islands (on bushes); Cuming. Dr. Pfeiffer regards this species as a variety of P. rosea. Both species are extremely variable in their colouring, but the species and their varieties are clearly distinct the one series from the other.



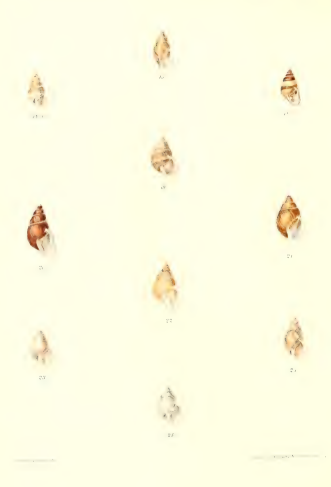


PLATE IV.

Species 13. (Mus. Cuming.)

Partula Carteretensis. Part. testi oblongo-oculó, compressè unbilicató, anfractibus convexis, obliquè irregulariter striatis, lineis impressis spiralibus minuté sculptis, aperturá oculá, marginibus laminá tenuissimá culosá junctis; semipellucido-albá, juho tiuclá.

THE PORT CARTERET PARTULA. Shell oblong-ovate, compressly unbilicated, whorls convex, obliquely irregularly striated, minutely sculptured with impressed spiral lines, aperture ovate, margins joined by a thin callous lamina; semitransparent white, fulvous-stained.

Helix Carterieusis, Quoy and Gaimard, Voy. de l'Astrol. vol. ii. p. 117. pl. 9. f. 10, 11. Bulimus Carterieusis, Pfeiffer.

Hab. Port Carteret, New Ireland, Pacific Ocean; Quoy.

Allied to *P. hyalina*, but of a more compressed oblong form and of a substance rather more opake.

Species 18. (Fig. a, b, Mus. Cuming.)

Partula auricula. Part. testá oblongo-conicá, solidiusculaí, insin versus oblique productú, sinualuliculú, anfractibus planiconvexis, tevibus, ultimo basi obsoleté carinato, aperturá subquadrato-ovali, laminis duabus pronimentibus crectis intrintibus munitú. ultaí, numtates, mue rafej-fusos cinqulatií.

THE EAR PARTULA. Shell oblong-conical, rather solid, obliquely produced towards the base, slightly umbilicated, whorls flatly convex, smooth, last whorl obsoletely keeled, aperture somewhat squarely ovate, with two prominent erect laminae entering into it; white, encircled sometimes with yellow, sometimes with red-brown.

Ferussac, Prodrome, p. 66.

Partula Dumartroyi, Souleyet.

Auricula Owaihiensis, Chamisso.

Bulimus auricula, Pfeiffer.

Eadem sinistrorsa.

Auricula sinistrorsa, Chamisso. Bulimus armatus, Mighels.

Hab. Sandwich Islands.

The chief peculiarity of this little species consists in the presence of two sharp erect laminæ, which enter the aperture, one on the columella, and another on the bodywhorl, which is not a modification of the callosity often present in that part of the shell.

Species 19. (Mus. Cuming.)

Partula Gonochella. Part. testă subabbreviato-ovată, ventricosă, compresse umbilicată, aufractibus rotundatis, oblique irregulariter striatis, lineis impressis spiralibus minude sculptis, apertură ovată, columellă labroque lote planireflexis, labro superne leviler contracto; semipellucido-fulvă, epidermide tenuissimă, interdum bifusciată, indută.

THE ANGLE-LIPPED PARTULA. Shell somewhat abbreviately ovate, ventricose, compressly umbilicated, whorls rounded, obliquely irregularly striated, minutely sculptured with spiral impressed lines, aperture ovate, lip and columella broadly flatly reflected, lip a little contracted at the upper part; semitransparent fulvous, covered with a very slight epidermis, sometimes disposed in two bands.

PFEIFFER, MS. (Mus. Cuming).

Hab. Navigators' Islands, Pacific Ocean.

A somewhat globose semitransparent shell, with an extremely delicate epidermis, which is partly bi-membranous and hydrophanous in bands.

Species 20. (Mus. Cuming.)

Partula compressa. Part. testá acuminato-oblonga, crassiusculá basin versus oblique productá, subampliter compresse umbilicatá, anfractibus comecis, oblique intis, vix spiraliter lineatis, anfractu ultimo basi rotundato-angulato, aperturá oblongá, labro declivi-reflexo, superuè leviler contracto; intensè castaneá, labro et apertura fauce livido-purpureis.

The compressed Partula. Shell acuminately oblong, rather thick, obliquely produced towards the base, rather largely compressly umbilicated, whorls convex, obliquely striated, very slightly spirally lineated, last whorl rotundately angled at the base, aperture oblong, lip reflected in a slanting direction, a little contracted at the upper part; dark chestnut-brown, lip and interior of the aperture livid purple.

PFEIFFER, MS. (Mus. Cuming).

Hab. Society Islands.

The compressed form of this shell is characteristic, and so also is the livid-purple colouring of the interior.

Species 21. (Mus. Cuming.)

- Parilla Xavigatoria. Part, lestá ablango-avatá, crasvascalá, melio reatricosi, auguste ambalicalá, autrarlibus subrude oblique striatis, viz spiraliter lineatis, aperturá auriculatá, columellá labroque laté calloso-reflexis; Julvo-castaneă, labro albido.
- THE NAVIGATOR PARTULA. Shell oblong-ovate, rather thick, slightly ventricose in the middle, narrowly umbilicated, whorls somewhat rudely striated, searcely spirally lineated, aperture auriculate, the lip and columella being broadly callously reflected; fulvous chestnut, lip white.

PFEIFFER, MS. (Mus. Cuming).

Hab. Navigators' Islands.

The aperture of this species, which may be distinguished by its oblong-oval form, slightly ventricose in the middle only, is very similar to that of P. Otaheitann.

Species 22. (Mus. Cuming.)

- PartLla SOLIDULA. Port. lestă aeuninato-ovată, subgibbosă, compresse umbilicată, solidulă, anfractibus plauiconeceis, oblique irregulariter striatis, lineis spiralibus impressis minute sculptis, apertură auriculată, columellă labroque late calloso-reflexis; stramineă, apice interdum rufescente, labra alba.
- The solid Partula. Shell acuminately ovate, rather gibbous, compressly umbilicated, solid, whorls flatly convex, obliquely irregularly striated, minutely sculptured with spiral impressed lines, aperture auriculate, the lip and columella being broadly callously reflected; straw-colour, sometimes reddish at the apex.

Hab. Society Islands.

A solid subtransparent shell, having the character and substance of *P. Otaheilana* with the form and colouring of *P. gibba*; excepting that the whorls are not crowned with the white sutural band which is constant in that species.

Species 23. (Mus. Cuming.)

Partula decussatula. Part testa subabbreviato-avata, tenni, inflata, aufractibus quatuor, converis, striis obliquis lineisque spiralibus impressis eximiè decussatis,

- aperturá subcontractá, rotundato-ovatá, labro parum reflexo : nellucido-albá.
- THE DECUSSATED PARTULA. Shell somewhat abbreviately ovate, thin, inflated, whorls four in number, convex, faintly decussated with oblique striae and spiral impressed lines, aperture rather contracted, rotundately ovate, lip but little reflected; transparent white.

Preiffer, MS. (Mus. Cuming).

Hab. --- ?

A thinner and more inflated shell than P. hyalina, and equally transparent.

Species 24. (Mus. Cuming.)

- Partula Spadicea. Part. testá acuminato-oblongá, tenniculá, compressè umbilicatá, anfractibus convexis, striis obliquis lineisque spiralibus impressis eximiré decussalis, aperturá ovatá, parviusculá, columellá plano-appressá, labro declivi-reflexo; pellucido-spadiceá, labro albido.
- The fawn Partula. Shell acuminately oblong, rather thin, compressly umbilicated, whorls convex, faintly decussated with oblique striæ and spiral impressed lines, aperture ovate, rather small, columella flatly appressed, lip prefected in a slanting direction; transparent fawn-colour, lip whitish.

Hab. Marquesas Islands.

A delicate subtransparent shell, of a uniform transparent fawn-colour.

Species 25. (Mus. Cuming.)

- PartLA HEBE. Part. testá abbreviato-conicá, globosá, gibbosá, solidulá, smbiliculá, afroctibus rotundatis, striis obliquiis subrugosis lineisque spiralibus impressis decussatá, aperturá orbiculari, callositate erectá supra columellam, columellá labraque calloso-reflexis; semipellucido-albá.
- HEBE'S PARTULA. Shell abbreviately conical, globose, gibbous, rather solid, unbilicated, whorls rounded, decussated with rather rough oblique striae and spiral impressed lines, aperture orbicular, with an erect callosity above the columella, lip and columella callously reflected; semitransparent white.

PFEIFFER, Pro. Zool. Soc. 1846. p. 39. Hab. Society Islands.

Distinguished by its short globose manner of convolution.

	date	Specie-		.1 **	5.6.10.4
amabilis (Bul.), Lesson	II.	8	Guamensis $(Bul.)$, Pfr	1.	4
auricula, Férussac	IV.	18	Hebe (Bul.), Pfr	IV.	25
auriculata, Brod	II.	11	hyalina, Broderip	III.	14
brumalis, Reeve	I.	2	inflata, Reeve	I.	3
Bulimoides, Lesson	I.	5	isabellina (Bul.), Pfr	II.	10
Carteretensis (Helia), Quoy	13	13	lineata, Lesson	H.	7
compressa (Bul.), Pfr	IV.	20	Navigatoria (Bul.), Pfr	IV.	21
decussatula (Bul.), Pfr	IV.	23	Otaheitana (Bul.), Brug	II.	11
densilineata, Reeve	II.	9	radiolata (Bul.), Pfr	H.	6
Dumartroyi, Souleyet	IV.	18	rosea, Broderip	I.	1
faba (Limax), Martyn	I.	.5	rubescens, Reeve	III.	12
Ganymedes (Bul.), Pfr	III.	16	solidula, Reeve	IV.	2.2
gibba (Bal.), Oxoy	H	15	spadicea, Recr	IV.	-21
gonocheila (B.d.), Pfr	11.	1.9	varia, Broderip	III.	17



MONOGRAPH

OF THE GENUS

ACHATINELLA.

Nature, that formed us of four elements.

Warring within our beauts for regiment,
both teach us all to have aspiring numbs.

Our souls, whose faculties can comprehend
The wondrous architecture of the world.

Still climbing after knowledge infinite,
Will us to wear ourselves and never rest.

Until we reach the ripest fruit of all—Marlows-







PLATE I

Genus ACHATINELLA, Suginson.

Testa pareiuscula, conica, aut sinistrorsa aut destrorsa, haud umbilicula, aufractius, plerunque ser ad soptem et tevolus, columellá brevi, laté appressá, callosá et sepissimé contortá, aperturá parviusculá, labro simplici, interdum subincrussalo, nunquam reflexe.

Shell rather small, conical, either sinistral or dextral, not umbilicated, whorls generally six to seven in number and smooth, columella short, broadly appressed, callous and mostly twisted, aperture rather small, lip simple, sometimes rather thickened, never reflected.

The gaily painted shells which form the subject of the present monograph have an especial claim to the honour of being ranked as a genus. They are nearly all of an uniform size and substance, they are characterized by the same plan of convolution, of from six to seven whorls, never umbilicated, by a similar vivid design of colouring, and by a peculiarly callous twisted plicate structure of the columella; the genus is, moreover, confined to one particular isolated locality, the Sandwich Islands. An exception must, however, be made in part to these remarks, in reference to three small horny species, A. clarus, pyramis, and corneolog, placed in the genus by Dr. Pfeiffer, which are more nearly allied to the Glaudina division of the Achalina, and might be appropriately removed hence.

The generic character of Achalinella was observed about the same time by Swainson in England, and by Fórussac in France; the former in his descriptions and figures of new species in the 'Zoological Illustrations,' and the latter in a plate devoted to the few species then known to him, towards the close of his great work on the terrestrial mollusca. The Achalinellae were also noted in the United States about the same period by Professor Green, of Philadelphia, in a short memoir communicated to the Maclarian Lyceum of that city; and some important species were subsequently contributed by Professor Mighels and Dr. Gould, of that rising seat of scientific learning, Boston, Massachusett.

None of the Achainelle were known to Linnauus; nor even to Chemnitz, until the completion of his great work. In the last plate of the Conchylien Cabinet there is a figure of A. perversa, under the generic name of Turbo, and in a plate just preceding that, is a figure of A. bugubris, referred to the same marine genus. Lamarck had no more acquaintance with the Achatinella than Chemnitz. The same species which came under the observation of Chemnitz, A. lugubris, was observed by Lamarck, who, supposing it, like him, to belong to a mollusk of salt-water habits on account of its polished substance, referred it in error to the same marine family, independently of any knowledge that his Movedanta seminigra and the Turbo lugubris of the Conchylien Cabinet were one and the same thing.

In the valuable monograph of this genus lately published by Dr. Pfeiffer, there are some points in which I find occasion to differ from him. A. bicolor, Jay, does not participate in the essential characters of the genus, and is referred to Achatina. A. plicata is a very abnormal form, having little if any indication of the callous twisted columella, whilst it is of a different substance from the rest of the species, and the only one with any external raised sculpture, but this I have allowed to remain; as also the three horny species already mentioned partaking of the Glandina type. A. Bulimoides, Swainson, is distinct from A. lorata, Férussac, and both differ essentially from A. mustelina, Michels, A. Stewarti cannot be safely regarded as a variety of A. vulpina, nor is Swainson's A. perversa identical with Férussac's A. decora. The species are extremely variable throughout in colour, but it is important not to throw too many of them together on this account, whilst each, regarded strictly, appears to be characterized by regularity of form and general unity of

As already noted in regard to the geographical position of the genus, the **Achatimelle** are confined to the Sandwich Islands, where they represent the **Achatime** or **Batimi** of the continent.

Species 1. (Mus. Cuming.)

Achatinella Nubliasa. Irbal, Irstii aratorobhonga, dextrora, anfractibus rotundatis, longitudinaliter plicato-striatis, ad suturos leciter creundatis, columella uniplicuta, plici compressi, americanii: vornovestramunii, flanmis nigricante-olicaceis irregulariter striada et reticuladă, apice rubente-fusoă, opertura funce albicante.

THE CLOUDED ACHATINELLA. Shell ovately oblong, destral, whords rounded, longitudinally plicately striated, slightly crenulated at the sutures, columella furnished with a single compressed marginal plait: flesh-tinged straw-colour, irregularly striated and reticulated with blackish-olive flames, interior of the aperture whitish.

MIGHELS, Pro. Boston Nat. Hist. Soc. 1845, p. 20.

Hali. Oahu, Sandwich Islands.

Elegantly streaked and reticulated with dark olive upon a warm cream-yellow ground, very promiscuously clouded in some specimens, as in *A. picta* and *venusta*.

Species 2. (Fig. a and b, Mus. Cuming.)

ATHATINELLA PALLIDA. Ichiat testă aeuminato-ocată, soluliuscultă, anfractius planto-cuneccie; collepte subreudo, stratis, superue murginatis, sulvo suturis subreudo, columellă brevi, latè callosă; albă, fusco vel castaneonigricante plus minus fusciată, columellă labroque fuscesculte-corneis.

The Pale Achatinella. Shell acuminately ovate, rather solid, whorls flatly convex, obliquely somewhat rudely striated, margined round the upper part, the groove being rather distant from the sutures, columella short, broadly callous; white, more or less banded with brown or chestnut-black, lip and columella brownish-flesh.

NUTTALL, Jay's Catalogue of Shells, 1839, p. 58. Eadem var. Achatinella alba, Nuttall.

Hab. Wahoo, Sandwich Islands: Nuttall,

Allied to A. decora, from which it is distinguished by its more acuminated and less ventricose form.

Species 3. (Fig. 3, 4, 5, Mus. Cuming.)

ACHATINELLA VIRGULATA. Achat. testá oblongo-ovatá, ventricosá, aut sinistrorsá aut dextrorsá, anfractibus medio plano-comexis, supernè timuliusculis, lineis spiralibus et obliquis undique minutè decussatis, columeltá callosá; albidá aut lacteá, cittis castancis, nunc angustis, nunc latiusculis, cingulatá, fasciá conspicuá purpureo-fuscá prope ad apicem.

The STRIFED ACHATINELLA. Shell oblong-ovate, ventricose, either sinistral or dextral, whorls flatly convex in the middle, rather swollen round the upper part, minutely decussated throughout with spiral and oblique lines, columella callous; white or creamcolour, encircled with chestnut fillets, promisenously broad or narrow, and a conspicuous dark purplebrown band near the apex.

Partula virgulata, Mighels, Pro. Boston Nat. Hist. Soc. 1845, p. 20.

Achatinella Rohri, Pfeiffer.

Bulimus Rohri, Pfeiffer.

Eadem var. Bulimus insignis, Mighels.

IIab. Sandwich Islands (on bushes); Rohr.

This fine species, which has been referred in turn to the genera *Partula* and *Bulimus*, belongs unquestionably to the genus under consideration, for which it is well characterized

by its peculiarity of form, structure of lip and columella, and design of painting.

For Species 4 and 5, see Pl. VI.

Species 6. (Mus. Cuming.)

ACHATINELLA LORATA. Achat. testá ovato-conicá, deztrorá, solidiusculá, anfractivus plano-convezis, tevivus, ad suturas marginatis, columellá brevi, latè appressá, callosá, aperturá parviusculá; castaneo-brunneá, suturis saturatioribus, fasciá unicá albá cingulatá.

THE BELTED ACHATINELLA. Shell ovately conical, dextral, rather solid, whorls flatly couvex, smooth, margined at the sutures, columella short, broadly appressed, callous, aperture rather small; chestnut-brown, encircled with a single white band.

Helix (Cochlogena) lorata, Férussac, Hist. Moll. pl. 155. f. 9-11.

Hab. Sandwich Islands.

A. mustelina and Bulimoides, which Dr. Pfeiffer quotes as synonyms of this species, are certainly distinct.

Species 7. (Mus. Cuming.)

ACHATINELLA TENIOLATA. Achat. lestă ovată, deztrorsă, subventricosă, aufractibus comezis, lœibus, columellă brevi, latè appressă, apertură parviusculă; albidă, fusco varie fusciată.

THE FILLETED ACHATINELLA. Shell ovate, dextral, rather ventricose, whorls convex, smooth, columella short, broadly appressed, aperture rather small; whitish, variously banded with brown.

Preiffer, Pro. Zool. Soc. 1846. p. 38.

Hab. Sandwich Islands.

About intermediate in its characters between the foregoing species and that which follows.

Species 8. (Mus. Cuming.)

ACHATINELLA BULIMOIDES. Achat. testá ovatá, dextrorsá, ventricosá, solidinsculá, anfractibus convexis, lævibus, supernè marqinatis, columellá brevi, latissimè appressá, callosá; albidá, anfractuum parte inferiori castanes-brumeá.

The Bulimus-like Achatinella. Shell ovate, dextral, ventricose, rather solid, whorls convex, smooth, margined round the upper part, columella short, very broadly appressed, callous; whitish, lower part of the whorls chestnut-brown.

SWAINSON, Zool. Illus. 2nd Series, vol. ii. pl. 108. f. 1. *Hab.* Sandwich Islands.

Larger and more ventricose than either of the two preceding allied species, it differs more especially from the latter, which it most resembles in form, in having the whorls margined next the sutures.



Achatinella Pl.II.



PLATE II.

Species 9. (Mus. Cuming.)

ACHATINELLA VITTATA. Achal, testá dextrorsá, globosoconiciá, subrentricosai, aufractibus superné sublaté marginatis, columellá callosá, viz dentatá, labro subinorassuto: albá, luneis vittisque pullidé fisocscentibus vinquilatá, apice nigrá.

The filleted Achatinella. Shell dextral, globosely conical, rather ventricose, whorls rather broadly marginated round the upper part, columella callous, scarcely toothed, lip rather thickened; white, encireled with lines and fillets of pale brown, black at the apex.

Hab. Sandwich Islands.

This approaches so closely to the sinistral species A. decora that it might readily be taken for a dextral variety. The whorls are more rounded and more distinctly margined beneath the sutures. The painting is very similar, but mostly darker next the sutures.

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

ACHATINELLA LUGUBRIS. Achal. testá subacutè conicá, destrorsá, basin versus ventricosá, anfractibus supernè marginatis, columellá brevi, callosá, dentatá, labro subincrassato: purpureo-nigrá, apice albá, vel albá, nigro aut fuseo fasciatá et lineatá.

THE MOURNING ACHATINELLA. Shell rather sharply conical, dextral, ventricose towards the base, whords margined round the upper part, columella short, callous, toothed, lip somewhat thickened; purple-black, white at the apex, or white, lineated and banded with brown or black.

Turbo lugubris, Chemnitz, Conch. Cab. vol. xi. p. 278. pl. 209, f. 2059, 2060.

Helix (Cochlogena) lugubris, Férussac. Monodonta seminigra, Lamarck.

Bulimus seminiger, Menke.

Bulimus seminiger, Menke.

Achatinella pica. Swainson.

Hab. Sandwich Islands.

Lamarck, mistaking this for a marine species, described it as a Monodonta from the shores of Tahiti, where the natives use the shell for making necklaces. It is mainly distinguished by its sharply conical form.

Species 11. (Mus. Cuming.)

THE BLUSHING ACHATINELLA. Shell oblong-ovate, sinistral, whords convex, somewhat rudely obsoletely striated, columella with a twisted plait, aperture simple; pinkish-white, brown-red at the apex, interior of the aperture flesh-pink.

Hab. --- ?

A delicately coloured species, partaking very much of the character of Bulimus, the whorls being less smoothly polished than usual and not margined at the sutures. It resembles A. rosea in general aspect, but is a different kind of shell.

Species 12. (Fig. a and b. Mus. Cuming.)

ACHATINELLA DECORA. Achat. testă globoso-conică, centricosă, sinistrorsă, columellă breui, lată, plano-callosă, labro subincrussato; albă, fasciis lineisque castaneis et nigris varie pictă, columellă labroque purpurascente tinclis.

The handsome achatinella. Shell globosely conical, ventricose, sinistral, columella short, broad, flatly callous, lip somewhat thickened; white, variously banded with chestnut and black bands and lines, lip and columella stained with light purple.

FERUSSAC, Hist, Moll. pl. 155, f. 5 and 7.

Achatinella vestita, Mighels.

Hab. Sandwich Islands.

Distinguished by its globose ventricose growth, striped painting, and light purple colouring of the lip and columella. Férussac's Fig. 6 represents a distinct species, A. perversa, Swainson.

Species 13. (Mus. Cuming.)

ACHATINELLA PRODUCTA. Achat. testá subelongato-conicá, dextrorsá, anfractibus convexis, ad suturas leviter marginatis, columellá conspicuè calloso-dentatá, aperturá parvinsculá; olivaceo-viridí, apice, columellá, et apertura fance albis.

THE PROLONGED ACHATINELLA. Shell somewhat elongately conical, dextral, whorls convex, slightly mar-

gined at the sutures, columella conspicuously callous-toothed, apex rather small; olive-green, apex, columella, and interior of the aperture white.

Hab. Sandwich Islands.

Chiefly distinguished by its elongately conical form, and light olive-green colouring.

Species 14. (Mus. Cuming.)

ACHATINELLA PERVERSA. Achat, testá globoso-conicá, s aistrorsa, apicem versus subacuminută, columellă cul-' si plana-deutatii lahro suhinerassato : olivaceo-fuscii, lineis viridi-nigricantibus spiralibus et obliquis subir-

THE REVERSED ACHATINELLA. Shell globosely conical, sinistral, rather acuminated towards the apex, columella callous, flatly toothed, lip somewhat thickened; olive-brown, rather irregularly decussated with spiral

SWAINSON, Zool. Illus. Second Series, pl. 99, f. 2. A. decora, var, Pfeiffer.

Hah. Sandwich Islands.

The opake white sutures are very characteristic in this species, and it has moreover a peculiar cross-lined style of painting. De Férussac figured it with A. decora, and Dr.

Species 15. (Mus. Cuming.)

VOE TINITA SIMULANS. Achat, testa alabasa-conven. sinistrorsa, apicem versus acuta, anfractibus supernè intensè fuscă circa columellam, columella labroque pallide purpurascentibus.

THE ALLIED ACHATINELLA. Shell globosely conical, sinistral, sharp towards the apex, whorls conspicuously margined at the sutures, columella short, flatly callous; white, encircled with a very few light brown lines, with an intense brown band around the columella, lip and columella tinged with light purple.

The colouring of this species is so like that of A. decora, that it might be taken for a variety; yet it differs in form, the spire being more acuminated, and the last whorl not so broad and ventricose.

Species 16. (Mus. Cuming.)

ACHATINELLA SPIRIZONA. Achat. testá elongato-conicá, dextrorsa, subumbilicata, anfractibus septem ad octo, convexis, oblique plicato-striatis, striis ad suturas subrudibus, columella contorto-plicata, apertura parviusculá; intensè brunneá, zoná albá infra suturas, epi-

THE SPIRAL-ZONED ACHATINELLA. Shell elongately conical, dextral, slightly umbilicated, whorls seven to eight in number, convex, obliquely plicately striated, strize somewhat rude at the sutures, columella with a twisted plait, aperture rather small; intense brown, with a white zone beneath the sutures.

FERUSSAC, Hist. Moll. pl. 155. f. 14, 15.

Hab. Oahu, Sandwich Islands.

This and A. turritella represent an abnormal form of the genus, differing from the type in having more whorls and in not possessing a similarly polished painted exterior.





PLATE III.

Species 17. (Mus. Cuming.)

ACHATINELLA BELLA. Achat lesti conica, destrorsi anfractibus subcentricosis, columellà contorto-plicatà obsence-luteà, soluris, aignofessis, deinde allafusciati aufractu ultima interni tesser el alla fusciato.

THE PRETTY ACHATINELLA. Shell conical, dextral, whorls rather ventricose, columella with a twisted plait; olive-yellow, sutures black-brown, then white-banded, last whorl brown and white-banded.

Hab. Motokai, Sandwich Islands.

Mr. Cuming possesses several specimens of this pretty species of immature growth. The dark sutural band is sometimes absent in the last whorl, but the white band appears constant.

Species 18. (Mus. Cuming.)

ACHATINELIA COLORATA Achal. Iestii ablangu-connei, dieteorai, nefrancias planteaneteis, colonallii contorto-plicati, apertură parcă; luteă, viridi lalifasciati, auturis niuro-fuscis, columellă nallidă rosaceă.

THE COLOURED ACHATINELLA. Shell oblong-conical, dextral, whorls flatly convex, columnla with a twisted plait, aperture small; yellow, encircled with a very broad green band, sutures black-brown, columnla light pink.

Hab. Sandwich Islands.

Characterized, like A. pulcherrima, by a dark sutural line within the suture, but of a less clongated form. The ground-colour is a bright yellow, and each whorl is painted with a broad bright green band.

Species 19. (Mus. Cuming.)

ACHATINELLA ABBREVIATA. Achal. lestă ovală, subventricova, diestresii, aufractilus converis, soperio murginatis, spiră breviusculă, apice oltusă, columellă callosă, conductii: alizaccio-lutai, tima nigro-piascii ad saturas, aufractuma parte inferiori nigricante-viridi.

The shortened Achatinella. Shell ovate, somewhat veutricose, dextral, whorls convex, margined round the upper part, spire rather short, obtuse at the apex, columella callous, twisted; olive-yellow, with a black-brown line at the sutures, lower part of the last whorl very dark green, apex black.

Hab. --- ?

The form of this species is again distinct from either of the preceding.

Species 20. (Mus. Cuming.)

ACHATINELLA OLIVACEA. Achat. testá oblongo-conicá, sinistrorsá, anfractibus convexis, superuè tenuimarginatis, columellá contorto-plicatá; intense viridi-olivaceá, lineis fuscescentibus subobscurè cingulatá, columellá et averture fance albis.

The olive Achatinella. Shell oblong-conical, sinistral, whorls convex, thinly margined round the upper part, columella with a twisted plait; dark green-olive, encircled with rather obscure brownish lines, columella and interior of the aperture white.

Hab. --- 3

The rich dark olive colouring of this species leaves off suddenly in an abrupt line at the aperture, and the remainder of the body-whorl is of an orange-fawn tint, like a shell denuded to that extent of epidermis.

Species 21. (Mus. Cuming.)

ACHAINELLA MUNICHAA. Johnt. teshi unt sanstrorsi aut destrutsu, womanutuvunini, infraeblins sahiribudatis, superne marginatis, columella callosa, subappressa, apertura subanviculata, labro incrassato; fuscocinerea, suturis et apice albis.

The tawny Achatinella. Shell acuminately conical, whorls somewhat rounded, margined round the upper part, columella callous, rather appressed, aperture slightly auriculated, lip thickened; brownish ash, sutures and anex white.

MIGHELS, Pro. Boston Nat. Hist. Soc. 1845, p. 21. Hab. Waianai, Sandwich Islands.

Distinguished by its acuminated form and subauriculate aperture, whilst the colouring is peculiar.

I cannot agree with Dr. Pfeiffer, in regarding this and A. Bulluooides as varieties of A. lorata. On referring to De Férusae's and Swainson's figures of these species, which I have identified with specimens in Mr. Cuming's collection, it will be found that all three are distinct from each other, in form, substance, and arrangement of colours.

Species 22. (Mus. Cuming.)

ACHATINELLA BILINEATA. Achal. testá oblongo-conicá, destrorsá, basin versus subventricosá, aufractibus rotundatis. columelli dentato-plicatá, vivide luteá, linesi duabus nigris approximatis medio conspicue cinquitatá.

THE TWO-LINED ACHATINELLA. Shell oblong-conical, dextral, rather ventricose towards the base, whorls rounded, columella dentately plicate; bright yellow, conspicuously encircled round the middle with two close black lines.

Hab. --- ?

The form of this shell is peculiar, and there is something equally characteristic in the marking.

Species 23. (Mus. Cuming.)

- ACHATINELLA PULCHERBIMA. Achat. testă subelongutuconică, destroraă, aufractiius convezis, superul tenuimarginatis, columellă brevi, callosă; luteă, fasciis latiusculis nigris plerumque cingulată, suturis semper nigris.
- The very beautiful Achatinella. Shell somewhat elongately conical, dextral, whorls convex, thinly margined round the upper part, columella short, callous; yellow, mostly encircled with rather broad black bands, sutures always black.

SWAINSON, Brand's Journal, 1828, p. 85. Zool. Illus. 2nd series, pl. 123. f. 2.

Achatinella Byronii, Gray.

Hab. Sandwich Islands.

Although the black sutural line is striking and constant, the character is by no means confined to this species. Two or three have been confounded together in collections under this apprehension.

Species 24. (Mus. Cuming.)

- ACHATINELLA CASTANEA. Achat lestá oblongo-conicá, sinistrorsá, opice subobusá, anfractibus comezis, supernè tenuimarpinatis, columellá denta-plicatá; ustulato-lateá, anfractis ultimi dimidio inferiori vividè castaneo, interdum undique castaneá, columellá et apertura fauce abis.
- The CHESTNUT ACHATINELLA. Shell oblong-conical, sinistral, rather obtuse at the apex, whorls convex, thinly margined round the upper part, columella dentately plicate; burnt yellow, lower half of the last whorl bright chestnut, sometimes chestnut throughout, columella and interior of the aperture white.

Hab. Sandwich Islands.

The colouring of this species always partakes more or less of rich bright chestnut.



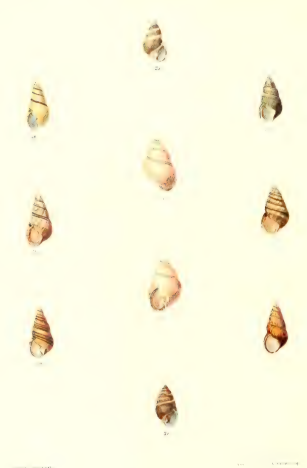


PLATE IV

Species 25. (Mus. Cuming.)

ACHATINELLA VIRIDANS. Jehat. testá ovato-conicá, dextrorsá, anfroctibus convexis, columellá brevi, dentato-plicatá; cinereo-viridi aut virescente, tineis obliquis suturatioribus promiscue notatá, fasciá albá latá infra suturas cinqulatá, columellá albá.

The Greenish Achatinella. Shell ovately conical, dextral, whorls convex, columella short, dentately plicate; ash-green or pale green, promiscuously marked with oblique darker lines, encircled with a broad white band beneath the sutures, columella white.

MIGHELS, Pro. Boston Nat. Hist. Soc. 1845, p. 20. Hab. Sandwich Islands.

A light green or ash-green shell, without bands or marking, encircled by a broad white band beneath the sutures.

Species 26. (Mus. Cuming.)

ACHATINELLA STEWARTI. Islant testa subelongato-conică, sinistrorsă, anfractibus plano-convexis, columellă contorto-plicată, apertură parviusculă, labro simplici; alizaceo-luteă, fuscia suturals viapri

STEWART'S ACHATINELLA. Shell somewhat elongately conical, sinistral, whorls flatly convex, columella with a twisted plait, aperture rather small, lip simple; olive-yellow, with a black sutural band.

Green, Contributions to the Maclurian Lyceum of Philadelphia, 1827, Part 2. p. 47. pl. 4. f. 1 to 4.

Hab. Oahu, Sandwich Islands.

This species, which I consider to be distinct from A. wulpina, is described by Professor Green as inhabiting the deep valleys of Oahu, at all seasons, adhering to the under surface of the large leaves of a plant called Ti, from the roots of which the natives brew an intoxicating liquor. The favourite mode of preparing them for food, is to tie up large numbers in the Ti leaves and bake them with heated stones.

Species 27. (afus, Cuming.)

Achatinella prasinus. Achat. testă oblongo-conică, sinistrorsă, anfractibus convexis, oblique subrude impresso-striatis, columellă brevi, contorto-plicată; intensè viridi, lineis nigricantibus obscurè cingulată, apice albă, columellă albă.

THE DARK-GREEN ACHATINELLA. Shell oblong-conical, sinistral, whorls convex, obliquely somewhat rudely impressly striated, columella short, twisted-plaited; very dark green, encircled with obscure dark lines, white at the apex, columella white.

Hab ---

There is a slight peculiarity of form, and a very distinct arrangement of colours in this species.

Species 28. (Mus. Cuming.)

ACHATINELLA ROSEA. Achat. testá avatá, solidiusculá, ventricosá, sinistroraá, anfractibus convexis, levibus, superuè warginatis, columeltá callosá, contorto-plicatá, aperturæ labro subincrassato; albidá, basin versus et in sulco suturali carneo-rosaceo tinctá, columeltá labroque purpurasecule-roseis.

THE ROSE ACHATIKELLA. Shell ovate, rather solid, ventricose, sinistral, whorls convex, smooth, margined round the upper part, columella callous, twistedplaited, lip of the aperture rather thickened; whitish, tinged with flesh-pink towards the base and in the sutural groove, lip and columbla purple-rose.

Swainson, Brand's Journal, 1828, p. 85. Zool. Illus. 2nd Series, pl. 123. f. 1.

Hab. Sandwich Islands: Rev. A. Bloxam.

At the time Mr. Swainson described this species, he entertained a doubt of its being a variety of *B. Bulimoides*. It will be found to differ in form, and the colouring is materially different.

Species 29. (Fig. a, b, c. Mus. Cuming.)

Achatinella vulpina. Achol lestă acuminato-oblongă, sinistrorsă, interdum subventricosă, anfractitus subpluma-convexis, culumili brevi, cultori, dentato-plicatii,
apestura labra parum increasulto: olicaccii aut albicante, strigis obliquis rufo-facescentibus, lineis fasciisque spiralibus nigris aut viridibus aut fuscis variè
piclă, columellă purpurascente-roseă.

THE SUBTLE ACHATINELLA. Shell acuminately oblong, sinistral, sometimes rather ventricose, whorls somewhat flatly convex, columella short, callous, dentately plicate, lip of the aperture but little thickened; olive or whitish, with oblique light red-brown streaks, variously painted with spiral black or green or brown bands and lines, columella purple-rose.

Ferussac, Hist. Moll. pl. 155. f. 1.

Hab. Sandwich Islands.

The colouring of this species is extremely variable; there is, however, but one prevailing idea in its manner of distribution. The columella is of a livid purple-rose in all the varieties. I consider A. Slewartii, Green, to be a distinct species, notwithstanding that it resembles this in the colour of the columella; and A. livida, Swainson, whose figure is only a magnified representation of an inmature shell, cannot be referred to it without considerable doubt.

Species 30. (Mus. Cuming.)

- ACHATINELLA ADUSTA. Achal. lestá acuminata-oblungá, subturrita, suistrarsú, aufructibus rotumdatis, columellá brevi, cullusá, deutatá: intense custaméa, hasi nigricante, faciá spirali nigrá infra suturas, columellá rusuccá.
- The scorched Achatinella. Shell acuminately oblong, somewhat turreted, sinistral, whorls rounded, columella short, callous, toothed; dark chestnut, darker towards the base, with a spiral black band beneath the sutures, columella pinkish.

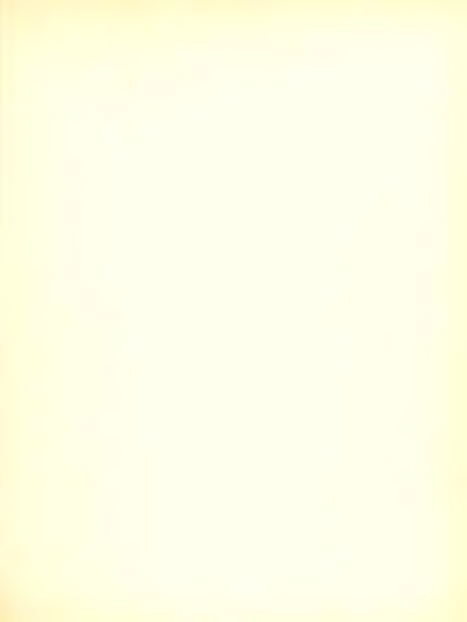
Hab. ----- ?

The general colouring of this species, which is allied to A. vulpina and Stewarti, is similar to A. castanea, in which the black sutural band is wanting, and in which the columella is particularly white.

Species 31. (Mus. Cuming.)

- ACHATINELLA VENTULUS. Achal. testá oblongo-eylindraceá, dextrorsá, aufracilins plano-convexis, subtilissume impresso-striatis, ad suturas leviter remulatis, columellál breoi, arcualá, tenuè contorto-plicatá, aperturá parvá ; intensè brunnetí, fasciá pallidi infra suturas et circu columellam, epidermide tenui indutá, apertura fauce cerulescente.
- THE SLIGHTLY-INFLATED ACHAITEELLA. Shell oblongcylindrical, dextral, whorls flatly conewx, very finely impressly striated, slightly creenlated at the sutures, columella short, arched, thinly twisted-plaited, aperture small; very dark brown, with a pale band beneath the sutures and around the columella, covered with a slight epidermis, interior of the aperture bluish.
- Helix (Cochlogena) ventulus, Férussac, Prodrome, no. 437.
 Achatinella microstoma, Gould (fide Pfeiffer).
- Hab. Oahu, Sandwich Islands; Hinds.

 Λ dark cylindrical sub-horny shell with a slight fugacious epidermis.



Achatinella. Pl.V.



PLATE V

Species 32. (Mus. Cuming.)

ACHATNELLA VENUSTA. Achat, teshi dangatareamed, sinistrassi, spieri araminala, apire oldusa, antraclibus ratundatis, striatulas, columella cubic contacti el plicuta, apertari pareni; tutea, maculis flamatusque nigris cunsucui vieda, anire nuruarea-lusa.

The handsome Achatinella. Shell clongately conical, sinistral, spire acuminated, obtuse at the apex, whorls rounded, finely striated, columella much twisted and plaited, aperture small; yellow, conspicuously painted with black spots and flames, apex purple-brown.

MIGHELS, Pro. Boston Nat. Hist. Soc. 1845, p. 21. *Hab.* Oahu, Sandwich Islands.

Distinguished from A. picta, to which it is the nearest allied species, by its more elongated form and bright vellow ground-releaving

Species 33. (Mus. Cuming.)

ACHATINELLA CITRINA. Johnt, testá elunyato-conicsi, visisterasă, spirit subarvaciuntă, aptractibus ratundatis, striatulis, ultimo obsoleté carinulato, columbilă valde contextă histocată ametură acriusoulă vinită citrină

THE CITRON ACHATINELLA. Shell elongately conical, sinistral, spire somewhat acuminated, whorls rounded, finely striated, the last finely obsoletely keeled, columella much twisted, two-plaited, aperture rather small; bright citron vellow.

MIGHELS, MS.

Hab. Sandwich Islands.

This has all the appearance of an unspotted variety of the preeeding species, but it will be found to differ in form upon a careful comparison. It does not agree with Férussac's figure, Hist, Moll. pl. 155. f. 12. Helix (Cochlogena) luteola, representing an immature shell which I have not been able correctly to identify.

Species 34. (Fig. 34 and 41. Mus. Cuming.)

ACHATINELLA TURRITELLA. Achat. testá elongato-conicá, subpyramidali, aufractibus septem, planiconexis, obliquè rudè striatis, ad suturus subcrenulatis, aperturá parvá, columellá biplicalá, appressá; intensè castaneá, fasciá albidá infra suturas. The little turrer Achatinella. Shell clongately conical, somewhat pyramidal, whorls seven in number, flatly convex, obliquely rudely striated, slightly crenulated at the sutures, aperture small, columella two-plaited, appressed; dark chestnut, with a whitish band beneath the sutures.

Ferussac, Hist. Moll. pl. 155, f. 13.

Achatinella Oahnensis, Green.

Achatinella inornata, Mighels.

Tab. Oahu. Sandwich Islands

This species represents the most elongately turreted form of the genus.

Species 35. (Mus. Cuming.)

ACHATINELLA RADIATA. Achat. testā ovatā, solidutā, dextrorsā, anfractibus convexis, obliquē striatīs, supervis subobscure harapinatis, columeltā brevis, pilecito-contortā, latē appressā, labro subincrassato; luteo-albidā, strigis lineisque intense viridibus et nigris densisnie obliquē vietā. columeltā labromue carpes-ressoreris.

The Bayed Achatinella. Shell ovate, rather solid, dextral, whords convex, obliquely striated, somewhat obscurely margined round the upper part, columella short, plicately twisted, broadly appressed, lip rather thickened; yellowish-white, obliquely very thickly painted with dark green and black streaks and lines, lip and columella flesh-pink.

PFEIFFER, Pro. Zool. Soc. 1845, p. 89 Hab. Oahu, Sandwich Islands.

A very characteristic richly painted species, quite distinct from A. viridans.

Species 36. (Mus. Cuming.)

- ACHATINELLA PICTA. Achat. lestă acuminalo-ovată, sinistrorsă, anfractibus rotundatis, tuaidiusculis, columellă arcuală, valde contorto-plicată; lutescente, maculis flammisque nigris undique pictă, columellă et apertura maraine intus livido-curneis.
- THE PAINTED ACHATINELLA. Shell acuminately ovate, sinistral, whorls rounded, rather swellen, columella arched, very much twisted-plaited; yellowish, painted throughout with black spots and flames, columclia

and edge of the aperture stamed within with livid

MIGHELS, Pro. Boston Nat. Hist. Soc. 1845, p. 90. Hab. Oahu, Sandwich Islands.

The elegant zigzag painting of this species is very similar to that of A. venusta.

Species 37. (Mus. Cuming.)

- ACHATINELLA TRISTIS. Ichat, testá globoso-vortá, subeglindraceá, solidinsculá, dextrosá, spirá breci, apice menti, adroctibus canceix; corresponseriatis, columeltá nromtá, contorto-plicatá: fluvicante-lacteá aut fincescente, epidermide nigrá fugaci indutá, opice fuscorubente.
- The SAD Acharinella. Shell globosely ovate, somewhat cylindrical, rather solid, dextral, spire short, acute at the apex, whorls convex, corrugately striated, columella arched, with a twisted plait; yellowish cream-colour or brownish, covered with a black fugacious epidermis, apex brown-red.

Helix (Cochlogena) tristis, Férussac, Prodrome, no. 435.
Achatinella fuliginosa, Gould.

Hab. Sandwich Islands.

This and the following species belong to the same peculiar type as A. ventulus of the preceding plate.

Species 38. (Mus. Cuming.)

- Achatinella Straminea. Ichal lesta acuminato-ollongă, sinistrorsă, anfractibus convexis, oblique striatis, columellă fortiler contorto-plicată; stramineă, immaculati
- THE STRAW-COLOURED ACHATINELLA. Shell acuminately oblong, simistral, whorls convex, obliquely striated, columella strongly twisted-plaited; straw-coloured, nuspotted.

Hab. Sandwich Islands.

This species is of a peculiar light straw-colour, and differs essentially in form from any of the preceding.

Species 39. (Mus. Cuming.)

- ACHATINELLA NUCLEOLA. Achal. testă abbreviato-ovată, subglobosă, destrorsă, spiră breviusculă, aufractibus convexis, subtiliter striatis, ad suturas creuulatis, columellă arcuată, contorto-plicată: rubente-castaneă.
- THE KERNEL ACHATINELLA. Shell shortly ovate, somewhat globose, dextral, spire rather short, whorls convex, finely striated, cremulated at the sutures, columella arched, with a twisted plait; reddish-chestnut.

GOULD, Pro. Boston Nat. Hist. Soc. 1845, p. 28.

Achatinella brevis, Pfeiffer.

Hab. Sandwich Islands.

Very closely allied to A. ventulus, but sufficiently distinguished by its more globose form, lighter red-brown colour, and more prominent abruptly truncated columella.

Species 40. (Mus. Cuming.)

- ACHATINELLA MIGHELSIANA. Achat. testă acuminatoconică, destroraă, aufractibus rotundatis, superne obacolet marginatis, columellă volde contor-piicată ; opacoalbă, lineis cinereis obscure notată, anfractu ultimo lineă augustă nigro-fuscă cingulato, columellă et aperture moraine iulus nigro-fuscă cingulato,
- MIGHEL'S ACHATINELLA. Shell acuminately conical, destral, whorls rounded, obsoletely margined round the upper part, columella strongly twisted-plaited; opake-white, faintly marked with ash lines, last whorl encircled with a narrow black-brown line, columella and edge of the aperture stained within with black-brown.

Preiffer, Pro. Zool. Soc. 1847, p. 231. Hab. Molokai, Sandwich Islands.

Each example of this species in Mr. Cuming's collection is encircled round the lower part of the whorls by a dark line, which is concealed in all but the last, by the convolution of one whorl upon the other.

Fig. 41. (Mus. Cuming.)

ACHATINELLA TURRITELLA. Already described in this plate. For Sp. 41 see Pl. VI.



Achalinella . Pt. 17

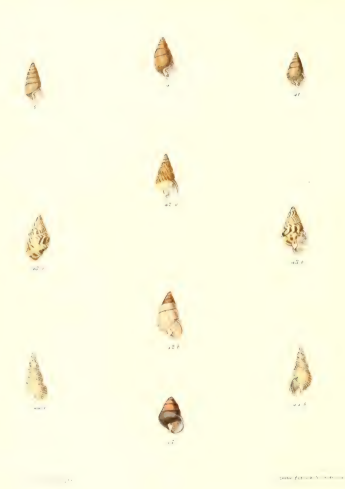


PLATE VI

Species 4. (Mus. Cuming.)

ACHATINELLA CONNEGLA. Achat. testá oblonyo-convei, aufractinas septem ad octo, conceris, subtiliter concentrice in-pressu-striutis, columellá prafunde arcanti, margine productá et contortá; subpelheido-corneá.

The Horny Achatinella. Shell oblong-conical, whorls seven to eight in number, convex, finely concentrically impressly striated, columella deeply arched, produced and twisted at the edge; subtransparent horny.

Preiffer, Pro. Zool. Soc. 1845, p. 90. Hab. Sandwich Islands.

Notwithstanding the marginal plait-structure of the columella, this and the two following species are very distinct from the true Achatinella. They belong rather to the small horny group of Achatine, among which I have already described some allied forms.

Species 5. (Mus. Cuming.)

ACHATINELLA CLARA. Jehat, testá pyramulatisvonicá, anfractibus nela, vancszis, subanyustis, concentrici impresso-striatis, columellá breviusculá, contortá, aperturi parci: pelluculo-varneá, unfractum murginejustu sutarus rafilicaeto.

THE CLEAR ACHATINELLA. Shell pyramidally conical, whorls eight in number, convex, rather narrow, concentrically impressly striated, columella rather short, twisted, aperture small; transparent horny, edge of whorls next the satures marked with a red line.

PFEIFFER, Pro. Zool. Soc. 1845, p. 90.

Achatinella striatula, Gould.

Hab. Sandwich Islands.

Distinguished from the preceding species by its narrower turreted form, and less prominent columellar plait.

Species 41. (Mus. Cuming.)

ACHATINELLA PYRAMIS. Achat. testă acuminato-conică, aufractibus octo, planiconvexis, superne tenuimarginutis, oblique mianti stratis, columelli breci, arcunti. apertură parviusculă; virescente-corneă.

THE PYRAMID ACHATINELLA. Shell acuminately conical, whorls eight in number, flatly convex, finely margined round the upper part, obliquely minutely striated, columella short, arched, aperture rather small; greenish horn.

PFEIFFER, Pro. Zool. Soc. 1845, p. 90.

Distinguished by its more acuminate conical form.

Species 42. (Fig. a, b, Mus. Cuming.)

ACHATIVELLA RIBENS. Acidat, Irski incominator-oblomga, dectrorsi, solidinsculii, aufravilias sophen, planiconvexis, levigatis, vel obliquè subirrequariter striatio, co-limiella plicato-contorta, apertura parviuscula; rubente-lactea, apice fueca, epidermide fueca fingaci induti, apertura fuece phenangue rosse.

The buddy achatinella. Shell acuminately oblong, dextral, rather solid, whorls seven in number, flatly convex, smooth, or obliquely somewhat irregularly striated, columella plicately twisted, aperture rather small; ruddy cream-colour, brown at the apex, covered with a brown fugacious epidermis, interior of the aperture mostly tinged with rose.

GOULD, Pro. Boston Soc. Nat. Hist. 1845, p. 27. Hab. Sandwich Islands.

The shells here represented vary materially in form, but are doubtless different states of the same species.

Species 43. (Mus. Cuming.)

ACHATINELLA PERDIX. Achal. lestá ovalá, ventricosá, lenniculá, deztrorsá, spirá exertá, opice suboblusá, anfractibus sex, conveceis, superné unarginatis, luisinspressis flexuosis obliquè sculptá, columellá plicatocontortá, subcallosá; albidá, olivaceo-fusco maique picá et variegadá, suturis et columellá albis.

THE PARTRIDGE ACHATINELLA. Shell ovate, ventricose, rather thin, dextral, spire exserted, somewhat obtuse at the apex, whorls six in number, convex, margined round the upper part, obliquely sculptured with flexuous impressed lines, columella plicately twisted, rather callous; whitish, painted and variegated throughout with olive-brown, sutures and columella white.

Hab. ---- ?

This is a remarkable species, of a different type from

any other of the genus, compounded of Bidinus and Achadinella. With the generic callous twisted-plait columella of the latter genus, the shell is characterized by the form, substance, and design of colouring of the former.

Species 44. (Mus. Cuming.)

VERATINELLA PELICATA. Adala Inski menninulustureitä, gravili, lenuvulla, sinistrorsa, infraelibus sus, canvais, carvais spiralilus munevais andis mulique sculptis, suturis subezcavatis, colsmellă callosă, plică obsoletă, apertură parvă, labro simplici; fusoescente-albă, ad apiezeu obseuri fulgururi.

The plicate Achatinella. Shell acuminately turreted, slender, rather thin, sinistral, whorls six in number, convex, sculptured throughout with numerous sharp spiral keels, sutures rather excavated, columella callous, plait obsolete, aperture small, lip simple; brownish-white, obscurely waved at the apex.

MIGHELS, MS. Pfeiffer, Mon. Helic. viv. vol. ii. p. 235. Hab. Moko Kai, Sandwich Islands.

This also is of a different type from any of the pre-

eeding species, and one of very abnormal character. It is the only form that presents any external raised soulpture, and the plicate columella by which the genus is chiefly characterized is almost obsolete.

Species 45. (Mus. Cuming.)

ACHATINELLA BACCA. Achat. testá abbreviato-conicá, dextrorsá, subventricosá, aufractitus comecsis, supernè marginatis, columellá plicato-contortá; intensè nigricante-castaneá, suturis flavidis, columellá pallidè rosacéa.

The Berry Achatinella. Shell abbreviately conical, dextral, rather ventricose, whorls convex, margined round the upper part, columella plicately twisted; very dark chestnut, sutures yellowish, columella pinkish.

Hab. --- ?

The shell here described does not appear to have reached maturity, but, allowing for this, it is still characterized by a much wider and shorter plan of convolution than any of the species which have preceded it.

	Plan	Speries		Plate	Sprens
abbreviata, Reeve	III.	19	perversa, Swainson	II.	14
acuta, Swainson	11.	16	pica, Swainson	II.	10
adusta, Reeve	IV.	30	picta, Mighels	V.	86
bacca, Reeve	VI.	45	plicata, Mighels	VI.	44
bella, Reeve	III.	17	prasinus, Reeve	IV.	27
bilineata, Reeve	III.	22	producta, Reeve	II.	13
brevis, Pfeiffer	V	39	pulcherrima, Swarnson	111.	20
Byronii, Gray	H	23	pyramis, Pfeiffer	VI.	41
Bulimoides, Swainson	1	5	radiata, Pfeiffer	V.	35
castanea, Reeve	III.	24	Rhohri, Pfeiffer	I.	3
citrina, Mighels	V.	33	rosea, Swainson	IV.	28
clara, Pfeiffer	VI.	5	rubens, Gould	VI.	42
colorata, Reeve	111.	18	simulans, Reeve	II.	15
corneola, Pfeiffer	VI.	4	spirizona (Helix), Férussac	II.	16
decora (Helix), Férussac	II.	12	Stewarti, Green	IV.	26
fuliginosa, Gould	V.	37	straminea, Reeve	V.	35
Greenii, Gray	IV.	28	striatula, Gould	VI.	5
inornata, Mighels	V.	34	suffusa, Reeve	II.	11
lorata (Helix), Férussac	I.	6	tæniolata, Pfeiffer	I.	7
lugubris (Turbo), Chemn	II.	10	tristis (Helix), Férussac	V.	37
microstoma, Gould	IV.	31	turritella (Helix), Férussac	V.	34
Mighelsiana, Pfeiffer	1.	10	ventulus (Helir), Férussac	IV.	31
mustelina, Mighels	III.	21	venusta, Migliels	V.	32
nubilosa, Mighels	I.	1	vestita, Mighels	11.	12
nucleola, Gould	V.	39	virgulata (Partula), Mighels	I.	3
Oahuensis, Green	V.	34	viridans, Mighels	IV.	25
olivacea, Reeve	III.	20	vittata, Reeve	11.	9
pallida, Nottall	1	2	vulpina (Helix), Férussac	IV.	29
nerdix Reere	7.1	4.3			



MONOGRAPH

OF THE GENUS

ARTEMIS.

Manden Sylph, oh, hear my prayer

Let the lowly earth-born see

Something of thy mystery - H







ARTEMIS.

PLATE I.

Genus ARTEMIS, Poli.

Testa plus minus arbicularis, reprivalvis, inaquilaturalis, conventries striuta ant livata, varis breis, livis rateolum ad lutera luminatis, precipine ad lutera luminatis, precipine ad lutera sumera simpleri, plurmaque plus minus coverenti, lutere antire plurmaque lumlato, humlá impressá. Cardo fortis, dentibus tribus divergentibus in valeá alterá, in alterá quatuor, ligamento subcaterno. Impressiones musenlares oblonge, subequales; paltii sinis impressio conspicuê lanceolato-trigona, subprofunda. Testa plermaque albida.

Shell more or less orbicular, equivalve, inequilateral, concentrically striated or ridged, rarely smooth, ridges sometimes laminated at the sides, especially at the posterior side, area of the ligament sometimes simple, generally more or less excavated, anterior side mostly impressly lunuled. Hinge strong, with three diverging teeth in one valve and four in the other, ligament subexternal. Muscular impressions oblong, nearly equal; impression of the sinus of the mantle conspicuously lanceolately triangular, rather deep. Shell mostly whittish.

The genus Artemis was introduced more than half a century ago, upon anatomical grounds, by Poli. The few species known to Linnæus. Chemnitz, and their contemporaries, were included under Venus, whilst Lamarck, regardless of the views of the Neapolitan malacologist, referred them to his genus Cutherea. Artemis differs from both of these genera in the form of the foot, in the siphons being united to their extremities, and in the mantle having a lanceolately triangular sinus, which is impressed in a very characteristic manner upon the interior of each valve of the shell. The peculiarities observable in the shell, in addition to that of the pallial sinus, are its orbicular, compressed form, its uniform concentric sculpture, and the general absence of colour and pattern. The shell rarely presents the polished smoothness or colouring of Cytherea, few species being so highly painted as the European A. exoleta and its exotic analogue, A. variegata; neither has it the festooned or serrated varieties of sculpture so frequently presented in Venus. There is little variety in the general aspect of the Artemides, but they are well distinguished from each other in detail.

The geographical position of the genus is mainly in the eastern hemisphere. Of sixty-one species described in this monograph, the localities of forty-six are known as follows:—three inhabit the shores of Europe; five are from Korea, Japan, and China; eleven from the Philippines; two from the Moluccas, seven from Australia, and two from New Zealand; six from North Africa, none being found on the shores of this continent below the equator; and seven only from America.

The genus comprises about seven principal typical forms of species, each of which affects a different locality. A. concentrica and its congeners, the largest of the genus, inhabit the shores of Central America, between West Columbia and California; another species of this type, A. Patagonica, is recorded from the southern country whose name it bears, but I have not been able to authenticate this locality, and it seems doubtful. The remaining American species, A. subquadrata, is from Peru, and of very abnormal character; the shell being thin in substance, not symmetrically orbicular, and without a lunule. The Australian species are typified by the characteristic A. incisa, lamellata, and scalaris, the last of which is represented in the Philippine Islands by A. juvenilis, whilst A. variegata is common to both these localities. A. plana, from the coast of China, has the valves remarkably flattened, and A. exasperata, from the Philippine Islands, is the type of another interesting group in which the concentric ridges are thin, and raised at the sides, chiefly the posterior, in squamate laminæ. A very singular form, with a supplementary lunule, A. bilunulata, is found at Japan; and, on the shores of the Red Sea, a type of totally different growth, contracted and gibbous, is represented by A. trigona.

Species 1. (Mus. Cuming.)

ARTEMIS ISOCARDIA. Art. testă cordato-ovată, altiore quam lată, solidinsculă, gibbosă, concentrică acute striată, striis subirregularibus, area liyamenti excavată, lunulă cordată, subamplă, parum concavo-impressă; cluucă, violaceo tinctă.

THE ISOCARDIA ARTEMIS. Shell cordately ovate, higher than broad, rather solid, gibbous, concentrically sharply striated, strise somewhat irregular, area of the ligament excavated, hundle heart-shaped, rather large, but little concavely impressed; glaucous, tinged with violet.

DUNKER, Phil. Abbild. und Besch. Conch. Cyth. p. 36 pl. 8, f. 5.

Hul. ___ >

A solid, gibbous, heart-shaped species, approaching in form to Chemnitz's figure of *Venus contracta (Artemis contracta*, Philippi), which I have not been able to identify.

Species 2. (Mus. Cuming.)

ARIEMIS LINCTA. Art. testá orbaniari, crassá, plácoseculá, creberrine tennissind et irregulariter concentrice striatá, striis ad latera elevatiusculis, confertis, areá ligamenti subplanatá, parum excavatá, lunulá oblumyocordatá, impressá.

THE SUCKED ARTEMIS. Shell orbicular, thick, rather gibbons, very closely, finely, and irregularly consensus

trically striated, striæ somewhat raised and thick-set at the sides, area of the ligament rather flattened, but little excavated, lunule oblong-cordate, impressed. DESHAYES, Traifé Elém, pl. 20, f. 12, 13.

Venus lincta, Pulteney.

Cutherea lincta, Lamarck.

Cutherea sinuata, Turton.

An eadem var. Artemis compta, Löven.

Hab. Southern Europe and the British Isles (from lowwater mark to a depth of about sixty fathoms).

Species 3, (Mus. Cuming.)

ARTEMIS RUFA. Arl. testá subarbiculari, crassiusculá, subgibbos, concentrice lirata, liris ad latera subprominentoribus, areā ligamenti subamplā, excavalā, lunulā cordat, impressā; ferrugineo-rufā, varie albiradiatā.

THE RED ARTEMIS. Shell nearly orbicular, rather thick and gibbous, concentrically ridged, ridges rather more prominent, area of the ligament rather large, excavated, lunule cordate, impressed; rust-red, variously rayed with white.

Cytherea rufa, Lamarck, Anim. sans vert. (Deshayes' edit.) vol. vi. p. 311.

Hab. - ?

Although readily distinguished from typical examples of *A. juvenilis*, many may incline, with M. Deshayes, to regard it as a variety of that species.

Species 4. (Mus. Cuming.)

Artemis ponderosa. Art. testă suborbiculari, compressinsculă, paululum latiore quam altă, concentrice sulcată, sulcis medio fere obsoletis, areă ligamenti simplici, lunulă oblongo-cordată, concavo-impressă; lacteă, epidermide tenui corneă nitente indută.

The ponderous Artemis. Shell nearly orbicular, rather compressed, a little broader than high, concentrically grooved, grooves almost obsolete in the middle, area of the ligament simple, lunule oblong-cordate, concavely impressed; cream-colour, covered with a thin, shining, horny epidermis.

GRAY, Analyst, 1838, vol. viii. p. 309.

Artemis gigantea, Philippi (fide Sowerby, MS. ined.)

Hab. Gulf of California (in sandy mud at low water).

This fine large species approaches very closely to the A. concentrica; it is of a more orbicular form, and the sculpture is less definitely engraved.

Species 5. (Mus. Cuming.)

Artemis Juvenilis. Art. testă suborbiculari, crassiusculă, concentrică temulirată, tiris ad latera sublamellatis, areă ligamenti subamplă, excavată, lunulă cordată, plano-impressă; albă, biradiată, rufo maculată.

The youthful Artemis. Shell nearly orbicular, rather thick, concentrically finely ridged, ridges slightly lamellated at the sides, area of the ligament rather large, excavated, lunule cordate, flatly impressed; white, two-rayed, blotched with rust-red.

Venus juvenilis, Gmelin, Syst. Nat. p. 3287.

Venus juvenis, Chemnitz.

Hab. Bay of Manila, Island of Luzon, Philippines (in sandy mud); Cuming.

The colouring of this species is very similar to that of the Australian A, scalaris, of which it might easily be taken for a dwarf variety.

Species 6. (Mus. Cuming.)

ARTEMIS CHINENSIS. Art. testá subquadrato-orbiculari, tenuiculá, valdè gibbosă, concentricè subirregulariter striată, striis elevatiusculis, strii acliis tenuibus inpressis radiuntibus decussatis, areă ligamenti simplici, lunulă nultă, marginibus intus crenulatis; albită, ferrugineo tinctă, marginem versus cinere-ocarulescules.

The Chinese Artemis. Shell somewhat squarely orbicular, rather thin, very gibbous, concentrically rather irregularly striated, striæ somewhat raised, crossed with other thin impressed radiating striæ, area of the ligament simple, no lunule, margins creculated within; whitish, tinged with rust-brown, coloured with ash-blue towards the margin.

Venus Chinensis, Chemnitz, Conch. Cab. vol. x. p. 356. pl. 171. f. 1663.

Cyprina tenuistria, Lamarck.

Hab. China, Korea.

This species has the characteristic pallial impression of Artenis, although the shell, having no lunule, is somewhat of an abnormal form. It was certainly incorrectly placed by Lamarck in the genus Cyprina. It ranges from China as far north as the islands of the Korean Archipelago, where the species is abundant and the animal is eaten by the inhabitants as a common article of food. Some specimens are much more gibbous, or rather globose, in their growth than others. The colour most inclines to bluish lavender or ash towards the margin.

Species 7. (Mus. Cuming.)

ARTEMIS HEPATICA. Art. testā subguadrato-orbiculari, tenuiculā, compressā, concentricē tenuissimē striatā, sub lente striis tenuissimis radiautibus impressā, areā ligamenti simplici, lumidā subelongato-cordatā, superficiariā, vis multā; livido-cervulescente, umbonibus pullīdē rufescentibus aut flavidīs, iutus violaceā.

THE LIVER-COLOURED ARTEMIS. Shell somewhat squarely orbicular, rather thin, compressed, concentrically very finely striated, impressed beneath the lens with very fine radiating strie, area of the ligament simple, lunule rather elongately cordate, superficial, scarcely any; livid-blue, umboes pale reddish or yellowish, interior violet.

PHILIPPI, Abbild. und Besch. Conch. Cyth. pl.4. pl.2. f.3.

Like the preceding species in form, only that it is much smaller and flattened. It is faintly impressed with radiating striæ, and there is little indication of any lunule.





ARTEMIS.

Priver, 11

Species S. (Mus. Cuming.)

ARTIMIS CONCENTRICA Art. testa transversio avalá, latiore quam altá, compressá, posticé subproductá, concontrac recherçame mensossibenti, subver cir profundis, area lapamente scriptor, lumiti cordutá; albá, epidermide stranimá indutá

The congentric Artemis. Shell transversely ovate, broader than high, compressed, somewhat produced posteriorly, concentrically very closely grooved, grooves not very deep, area of the ligament simple, lumle heart-shaped; white, covered with a straw-coloured epidermis.

Fenus concentrica, Gmelin, Syst. Nat. p. 3286.

Hab. Porto Portrero, Central America; Cuming.

It is impossible exactly to determine which species Gmelin intended for the type of his *Tevus concentrica*; and of succeeding authors, some have figured one for it, some another. The shell here represented seems best to agree with the figures of Lister and Chemnitz.

Species 9. (Mus. Cuming.)

ARTEMIS DISCUS. Art. lestă tenniculă, transverse ovată, postice subquadrată, latiore quam altă, actde compressă, concentrice subtilissime inciso-striată, liris intermediis ad latera subobsoletis et numero decrescentibus, areă ligamenti simplici, lumulă rotundato-cordată; albidă, fisscia pultile proruguaes, cu erdum autem obscuri tinctă, epidermide temi corneă indută.

The quoir Aremis. Shell rather thin, transversely ovate, posteriorly somewhat square, broader than high, very compressed, concentrically very finely engraved with striæ, intermediate ridges rather obsolete and decreasing in number at the sides, area of the ligament simple, lumle rotundately heart-shaped; whitish, sometimes, but obscurely, stained with light rust bands, and covered with a thin horny epidermis.

Hab. United States.

This fine species is chiefly distinguished by its compressed growth and fine sculpture.

Species 10. (Mus. Cuming.)

ARTEMIS ANUS. Art. testů subquadrato-orbiculari, crassů,

illie divarioutis, ad latera numer, multi decrescritibus sad corengatis et lamillaribus, pracijus, ad pasticus, areŭ ligamenti excavată, lunulă oblongo-cordată, profunde impressă; carneo-albă, marginem versus et ad unidones refescentibus.

THE SHRIVELLED ARTEMIS. Shell somewhat squarely orbicular, thick, compressly convex, concentrically rugosely ridged, ridges here and there divaricate, considerably decreasing in number at the sides, but shrivelled and lamellar, especially at the posterior side, area of the ligament exervated, hundle oblong-cordate, deeply impressed; flesh-white, reddish at the umboes and towards the margin.

PHILIPPI, Abbild. und Besch. Conch. vol. iii. p. 23. Cyth. pl. 8. f. 1.

Hab. New Zealand; Earl.

This fine species, which is of rather solid growth, is chiefly characterized by the manner in which the concentric ridges divarients on the posterior side into comparatively distant wrinkled lamella. The brick-red tinge of colouring upon the umboes and towards the margin, is also peculiar. The lunule is rather deeply sunk.

Species 11. (Mus. Cuming.)

ARTEMIS SCALARIS. Art. testá suborbiculari, aliquanto latiore quam altá, concentricè creberrimè liratá, tiris in medio appressis, ad latera angustioribus, sublamellaribus, area ligamenti simplici, lunulá cordatá; albidá, spadiceo-rufo plus minusee tinetá aut fasciutá.

The Step-Ladder Artemis. Shell somewhat orbicular, a little broader than high, concentrically very closely ridged, ridges appressed in the middle, narrower and somewhat lamellar at the sides, area of the ligament simple, lunule cordate; whitish, more or less stained and banded with fawn-red.

Cytherea scalaris, Menke, Moll. Nov. Holl. p. 42. no. 241. Hab. Mouth of the Swan River, New Holland.

The Artemides have so little of colour, that where it is present it forms a characteristic feature. This beautiful Australian species may be readily known by its peculiar fawn-red colouring, as well as by the arrangement of the concentric ribs, which, instead of becoming less numerous at the sides as in most species, converge together without diminishing in number, by growing narrower, closer, and more elevated.





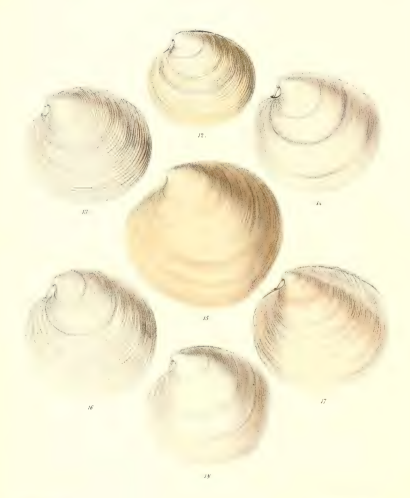


PLATE III

Species 12. (Mus. Cuming.)

ARTEMIS NITENS. Art. testá suborbiculari, compressá, aliquanto latiore quam alti, concentriré incisossulcata, tiris intermedits, appressis, areá ligamenti simplici, lanulá cordatá; albá, epidermide tenni, corneá, nitente, indutá.

The shining Artemis. Shell nearly orbicular, compressed, a little broader than high, concentrically engraved with grooves, intermediate ridges appressed, area of the ligament simple, hunde cordate; white, covered with a thin, shining, horny epidermis.

Hab. --- ?

Very like A. gigantea in general aspect, but not agreeing sufficiently in form to be considered as the young of it. The umboes are more produced, whilst the shell is compressed and proportionably wider.

Species 13. (Mus. Cuming.)

ARTEMIS LAMELLATA. Art. testă suborbiculari, compressiusculă, aliquanto latiore quam altă, circa umbones subtilissime striută, deinde sulcată et lamellată, lamellis binis acutis, umbones versus inclinatis, ad latera paucioribus, elevatis, areă ligamenti subeccavealis, lamellatis, lumtă doluno-cordată, suborofundă : alteri

THE LAMELLATED ARTEMIS. Shell nearly orbicular, rather compressed, a little broader than high, very finely striated around the umboes, then grooved and lamellated, lamellae two and two, sharp, at the sides fewer and more elevated, area of the ligament slightly excavated, lamellated, lunule oblong-cordate, rather deep; white.

Hab. North Australia; Jukes.

Distinguished from all the species by its sharp, concentric lamellæ, which are slightly inclined back towards the numbers.

Species 14. (Mus. Cuming.)

ARTEMIS SCABRIUSCULA. Art. testá suborbiculari, convezá, solidiusculá, viz lativre quam altá, postice supernè subagualtatá, concentrice tenuissimé et creberrimè liratá, liris ad latera acutè lamellaribus, areá ligamentilaté execuatá, lamellatá, margine subspinosá, lunulá cardatú, parfundi impressus; albá. The ROughened Artemis. Shell nearly orbicular, convex, rather solid, scarcely broader than high, posteriorly slightly angled at the upper part, concentrically very finely and closely ridged, sharply lamellar at the sides, area of the ligament broadly excavated, lamellated, somewhat spinose at the margin, lunule heart-shaped, deeply impressed; white.

Philippi, Abbild. und Besch. Conch. vol. ii, p. 230. Cyth. pl. 5, f. 2.

Hab. ---- ?

Of more solid growth than the preceding species, with the ridges less eminently raised in lamellæ at the sides, notwithstanding that they are more spinose on the posterior angle, owing to the deeper excavation of the ligamentary area.

Species 15. (Mus. Cuming.)

ARTEMIS SUBQUADRATA. Art. testő subquadrato-orbiculari, tenui, medio tumidissantá, basiu versus obscurè attenuatá, concentricè creberrimè et subtilissimè striutá, areā ligamenti simplici, lunulá nullá; sordidè albá, epidermide tennissimá indutá.

THE SQUARE-INCLINED ARTEMIS. Shell somewhat squarely orbicular, thin, rather swollen in the middle, obscurely attenuated towards the base, concentrically very closely and finely striated, area of the ligament simple, no lunule; dead white, covered with a very thin epidermis.

HANLEY, Wood, Index Test. Supp. Pl. 15. f. 39.

Hab. St. Elena, West Columbia (in sandy mud at low water), and Lobos Island, Peru (in sandy mud at a depth of from six to seventeen fathoms); Cuming.

This species is typically distinct from all others of the genus, very thin and tumid, without any lunule.

Species 16. (Mus. Cuming.)

ARTEMIS INCISA. Art. testá orbiculari, convexo-compressá, undique conspicué concentrice inciso-sulcatá, liris intermediis regularituns, appressis, ad latera subacutis, area ligamenti simplici, lunulá oblongo-cordatá, impressá: uitide albá

The engraved Artemis. Shell orbicular, convexly compressed, conspicuously concentrically sharply

grooved throughout, intermediate ridges regular, appressed, rather sharp at the sides, area of the ligament simple, lunule oblong-cordate, impressed; shiming white.

Hab. North Australia; Jukes.

Allied to the typical species of the genus A. concentrica, from which it differs mainly in being more truly orbicular.

Species 17. (Mus. Cuming.)

ARTEMIS JAPONICA. Art. testi subardicature, compressa, aliquanto latiore quam allu, posticè superni angulasi, concentricè subtilitér elevato-striata, striis ad latera punciocilus, sublamellatis, area ligamenti late executati, margine subproductă et obscure spinosă, lumilă oblongo-cordută, impressă; sordide carnec-inerascente.

The Japan Artemis. Shell nearly orbicular, a little broader than high, posteriorly angular along the upper part, concentrically finely elevately strated, strize fewer and slightly lamellated at the sides, area of the ligament broadly excavated, somewhat produced and obscurely spinose along the edge, lunule oblong-cordate, impressed; dull flesh-tinged ash-colour.

Hab. Japan; Dr. Siebold.

A very characteristic species, of quite a different type from those of North Australia, being closely sculptured with sharp, raised striæ, which diminish materially in number at the sides and incline to form lamellæ.

Species 18. (Mus. Cuming.)

ARTEMIS PLANA. Ist. testá orbiculari, supera subucunanată, peculiariter plano-compressă, concentrice subtilissime et oreberrime striată, striis medio plus minus obsoletis, areă ligamenti simplici, tunulă oblongo-cordată, umboulbus parvis ; albă, epidermide corneă tenuiasină narajuem versus indută.

The flat artemis. Shell orbicular, somewhat acuminated towards the upper part, peculiarly flatly compressed, concentrically very finely and closely striated, striæ more or less obsolete in the middle, area of the ligament simple, lunule oblong-cordate, umboes small; white, covered towards the margin with a thin horny epidermis.

Hab. China.

Remarkable for its thin, compressly flattened growth, whilst the concentric sculpture is so fine that it might escape observation.





PLATE IV

Species 19. (Mus. Cuming.)

ARTEMIS SUBROSEA. I.et. lestá suborbiculare, aliquanto latiare quou allá, courceá, encoutricó artido referrinde elevatu-estenató, steus ad latera vix elevaturishus, areá ligamenti subercorató, bundó cardatá, impressá: pallide resucciospulica;

THE ROSE-TINGED ARTIMES. Shell nearly orbicular, a little broader than high, convex, concentrically very closely sculptured with neat raised strice, which are scarely more elevated at the sides, area of the ligament slightly exeavated, lunule cordate, impressed; pale pinkish-fawn.

GRAY, Yates' New Zealand, p. 309 Hab. New Zealand.

I. subresset approaches very nearly in form, colour, and sculpture, to the A. Japonica; which is remarkable in two species from such distant localities. The area of the ligament is more widely excavated in the latter, and the strige inclined to become lamellated at the sides.

Species 20. (Mus. Cuming.)

ARTEMIS ALATA. Art. testá suberdivalari, superaè attenuatá, aliquado altiere quam hatá, compresso patani, postive peculiariter sulvatá, dentá, come conventrose subtilissimè inciso-striatá, sublevigatá; albá, epidermide leunissimá marginem cervas indetá.

The WINGED ARTEMIS. Shell nearly orbicular, attenuated at the upper part, a little higher than broad, compressly flattened, peculiarly grooved, and then winged posteriorly, concentrically very finely sculptured with engraved strie, rather smooth; white, covered towards the margin with a very thin epidermis.

Hab. ---

Distinguished from all other species of the genus by the peculiar winged structure of the upper posterior margin.

Species 21. (Mus. Cuming.)

ARTIMIS LAASPERATA. Art. lextu subapundente-orbivalari, concentricè irregulariter sulcată, liris subundatis, hic

ruptis et corrugatis, ad murquiem conspieuè squamatilamellatis, erectis, areă ligamenti latê excavată, levigată, lunulă cordată, lineă profunde impressă circumscriptă · lacteă

The sharp artemis. Shell somewhat squarely orbicular, concentrically irregularly grooved, ridges slightly waved, here and there converging together, more prominent at the sides, interrupted and wrinkled, conspicuously clevated at the margin into squamate lameller, area of the ligament broadly excavated, smooth, lunule cordate, surrounded with a deeply impressed line; cream-colour.

Philippi, Abbild. und Besch. Conch. vol. iii. p. 24. Cyth.

Hab. Bay of Manilla, Island of Luzon, Philippines (in sandy mud); Cuming.

Very distinctly characterized by the irregular wrinkled growth of the concentric ridges, and by the manner in which they are elevated into lamellar scales along the posterior margin.

Species 22. (Mus. Brit.)

ARTEMIS BILUNULATA. Art. testă subtrigono-orbiculari, superne altenuată, compressă, planată, concentrei temisisini striada, stris ad latera subprominentorious, in squamis lamelleeformilus terminatis, ad latus onticum aute marginem lundrum werundum finamatitus, area ligumenti latissine excavată, levipată, lunulă primă cordată, subprofunde impressă, secundă obtongocordată, multo majore; albă, radiis pallide roseis interruptis concime pictă.

The double-luntled Artemis. Shell somewhat triangularly orbicular, attenuated at the upper part, compressed, flattened, concentrically very finely striated, strize rather more prominent at the sides, terminating in lamellaeform scales, before reaching the edge on the anterior side forming a second lunde, area of the ligament very broadly excavated, smooth, first lunule cordate, rather deeply impressed, second lunule oblong-cordate, much the larger; white prettily painted with light rose interrupted rays.

Gray, Analyst Quart. Journ. 1838, Part 24, p. 309 Hab. Japan; Dr. Siebold.

An extremely interesting species, remarkable for the second lunule, which is formed by the ridges terminating

in lamellæform scales before reaching the edge of the shell. The coloured rays constitute also a characteristic feature in this comparatively colourless genus.

Species 23. (Mus. Cuming.)

- Artemis prostrata. Art. testa quadrato-orbiculari, valdè depressa, concentricè lirata, liris ad latera irregulariter convergentibus et corrugatis, marginem versus lamellaribus et squamatis, area ligamenti subercavata, lunula elongato-cordata; sordice pintos.
- The Flattened Artemis. Shell squarely orbicular, very depressed, concentrically ridged, ridges converging irregularly at the sides and wrinkled, lamellar and squamate towards the margin, area of the ligament slightly excavated, lunule elongately cordate; dull flulvous colour.
- Venus prostrata, Linnæus, Syst. Nat. (12th. edit.) p. 1133.
 Enc. Méth. pl. 277. f. 1.
- Hab. Mouth of the Swan River, New Holland; Collie.

Peculiarly inclined to grow square, and further characterized by the irregular converging together and wrinkling of the ridges.

Species 24. (Mus. Cuming.)

ARTEMIS CORRUGATA. Art. testá suborbiculari, aliquanto latiore quam altá, tenui, convezá, concentrios striatá, striis in medio ferè obsoletis, ad latus posticum liras convergentes et corrugatas formantibus, ad latus anticum minus elevatis, lougitudinatiter lineis indentatis obsoletê radiatá, areá ligamenti simplici, lunulá sub-abtomogo-curdati: sondicié spadico-antoli.

THE WRINKLED ARTEMIS. Shell nearly orbicular, a little broader than high, thin, convex, concentrically striated, strize almost obsolete in the middle, forming wrinkled and converging ridges at the posterior side, much less clevated on the anterior side, longitudinally obsoletely rayed with indented lines, area of the ligament simple, lunule oblong-cordate; dull fawn white.

Hab. --- ?

A light, thin species, with a greater difference between the sculpture of the middle and sides of the shell than usual.

Species 25. (Mus. Brit.)

- ARTEMIS CÆRULEA. Art. testá orbiculari, medio convexotumidá, posticè subangulatá, crassá, concentricè subtiliter elevato-striatá, areá ligumenti sublatè excavatá, lunulá cordatá; albidá, umbones versus rosaceo et carnies tiuctá.
- The blue-tinged Artemis. Shell orbicular, convexly tunid in the middle, posteriorly slightly angled, thick, concentrically finely clevately striated, area of the ligament rather broadly excavated, lunule cordate; whitish, tinged with pink and blue towards the umboes.
- Hab. Raines' Island, Torres Straits; Captain Ince.

A solid species, in which the concentric strice are not more prominent at the sides than elsewhere; whilst the delicate pink and blue colouring about the umboes is characteristic.



Artemis. Pl.V.



PLATE V.

Species 26. (Mus. Cuming.)

- ARTEMIS FIRULA. .let. lestú orbiculari, crassinsculá, plano-coure.ed, concentrace creherrinte lennistriatá, striis ad latera subelecatioribus, areá ligamenti subampliter excuentá, hundá cordatá, profunde impressa; lutescente-albá.
- The Button Artemis. Shell orbicular, rather thick, flatly convex, concentrically very closely finely striated, striar rather more elevated at the sides, area of the ligament rather largely excavated, lunule heart-shaped, deeply impressed; yellowish-white.

Hab. Mouth of the Gambia, West Africa.

Principally remarkable for the deeply impressed growth of the lumule.

Species 27. (Mus. Cuming.)

- ARTEMIS AFRICANA. Art. testá suborbiculari, umbones cersus subultemuti, compressorouscosi, concenterio temistriată, striis ad latera subelecutoribus, areă ligamenti conspieuè lancoolato-eccavată, lumulă cordată, suntprofunde impressă; fuscoscente-albă, umbones versus pellucido-carmeo tinctă, intus sape, fusco-rubente.
- THE APRICAN ARTEMIS. Shell nearly orbicular, slightly attenuated towards the umboes, compressly convex, concentrically finely striated, striae rather more elevated at the sides, area of the ligament conspicuously lanceolately excavated, lunule cordate, rather deeply impressed; brownish-white, stained with transparent flesh-colour towards the umboes, interior often brownish-red.

Gray, Analyst, 1838, vol. viii. p. 309 Le Dosin, Adanson.

Artemis Adansoni, Philippi.

Hab. Senegal, West Africa.

The transparent flesh-tinge around the umboes of this species, forms one of its characteristic peculiarities.

Species 28. (Mus. Cuming.)

ARTEMIS CÆLATA. Art. testå subquadrato-orbiculari, tenuicula, compressa, concentricè subtilissimè striata, striis creberrimis, ad lutera multo paucioribus, subcorrugatis,

- area ligamenti simplici, area secunda subexcavata, tennè laminata, circumdata, lunula subelongato-cordata; alba, umbonibus flavicantibus.
- THE CARVED ARTEMIS. Shell somewhat squarely orbicular, rather thin, compressed, concentrically very finely striated, strine very close-set, much fewer in number at the sides, slightly corrugate, area of the ligament simple, surrounded by a second slightly excavated thinly laminated area, lunule rather elongately cordate; white, umboes yellowish.
- Hab. Catanaun, Island of Luzon, Philippines (in fine sand at low water); Cuming.

Characterized in an especial manner on the posterior side by a delicately carved supplementary area.

Species 29. (Fig. a and b, Mus. Cuming.)

- ARTEMIS EXOLETA. Art. testă vix quadrato-orbiculari, concentrice irregulariter rude striată, areă ligamenti simplici, augustă, lunută obluogo-oordată, subimpressă ; luctea, fuscescente-rufi obscure radiată aut promisene ruricului, lunulii fuscescente
- The Worn Artemis. Shell slightly squarely orbicular, concentrically irregularly rudely striated, area of the ligament simple, narrow, lunule oblong-cordate, rather impressed; cream-colour, obscurely rayed or promiscuously variegated with brownish-red, lunule brownish.

DESHAYES, Traité Elém. pl. 20. f. 9-11.

Venus exoleta, Linnæus.

Pectunculus capillaceus, Da Costa.

Cytherea exoleta, Lamarck,

Hab. British and European shores (in sandy ground from low-water mark to a depth of from seventy to eighty fathoms).

A curious transition may be traced from this well-known European species, into A. variegata, inhabiting the Eastern Seas between the Philippine Islands and Australia.

Species 30. (Mus. Cuming.)

Artemis Cumingii. Art. testă viv orbiculari, postice conspicue angulato-productă et truncată, concentrice subtilissime et creberrime striată, striis ad latera convergentilus, extremitatilus per narginem posticum squandro-luniantis, arcii liquaenti perampti, latti, purium eccacatii, lunutii cardatai, impressii; alliidi, ferruajueo-fusco eximit tincta et radiata.

CEMING'S ARTEMIS. Shell scarcely orbicular, conspicuously angularly produced and truncated behind, concentrically very finely and closely striated, striac converging at the sides, the extremities being squamately laminated along the posterior margin, area of the ligament very large, broad, but little excavated, lunule cordate, impressed; whitish, delicately stained and rayed with rust-brown.

Hab. San Nicolas, Island of Zebu, Philippines (in sandy mud): Cuming.

A very distinct species, remarkable for its angularly produced growth posteriorly, and the spacious ligamentarea thereby occasioned.

Species 31. (Mus. Cuming.)

ARTEMIS GRUNERI. Art. testă orbiculari, postice subangulută, unhones versus pantulum attenuată, compresinaculă, concentrice creherrime striată, striis ad latera convergeatilus, per sarginem posticum sublaminatis, areă ligamenti peramplă, pariou excavată, lunulă corduti, impressai artii, undunium stievuntilus.

GRUNER'S ARTEMIS. Shell orbicular, slightly angled posteriorly, a little attenuated towards the umboes, rather compressed, concentrically very closely striated, striæ converging at the sides, slightly laminated along the posterior margin, area of the ligament very large, but little exeavated, lunule cordate, impressed; white, umboes vellowish.

PHILIPPI, Abbild, und Besch. Conch. Cyth. p. 35, pl. 8, f. 2,
Hab. China.

Allied in form and general character to A. Africana, but of larger dimensions.



Artemis, Pl.17.



PLATE VI

Species 32. (Mus. Cuming.)

ARTEMIS PERICILIATA. Irt. testă subquadrato-orbiculari, tranicului, compressă, concentrice sublititer et ereberrinistriată, area ligumenti vir excantă, lumbi obbus nicordată, subobsuletă; carneo-albidă, lincis tennibus nigricuations intercuptis, marginem cersus peculiariter radiată.

THE PENCILLED ARTEMIS. Shell somewhat squarely orbicular, rather thin, compressed concentrically finely and very closely striated, area of the ligament scarcely excavated, lunule oblong-cordate, rather obsolete; flesh-white, peculiarly rayed with fine interrupted blackish lines.

Hab. --- ?

The radiating interrupted lines of this species have the appearance of light pencillings.

Species 33. (Fig. a, b, c, Mus. Cuming.)

ARTEMIS VARIEGATA. Art, testá achaenhari, mene tumidusculdi, mene compressi, concentrice treata, tris interitua, subdillus unacerosis, interitua subtanimatis,
tuninis undenes cersus reflexis, arei liguarenti cix
excuenta, tunulá cordata, impressa a altifida, fusciis
tribus refo-custaneis plus minus distinctè radiata, interstetus tunos flexuosis, sope interruptas, tunulá fusci,
unbonibus interdum roseis, area ligamenti fusco tesselitati

The variedated Artemis. Shell orbicular, sometimes rather swollen, sometimes compressed, concentrically ridged, ridges sometimes fine and numerous, sometimes slightly laminated, the laminar being reflected towards the umboes, area of the ligament slightly excavated, lunule cordate, inpressed; whitish, more or less distinctly rayed with three reddish-chestnut bands, of which the interstices are painted with flexuous lines often interrupted, lunule brown, umboes sometimes pink, area of the ligament tessellated with brown.

GRAY, Analyst, 1838, vol. viii. p. 309.

Venus exoleta variegata, Chemnitz.

Venus australis, Quoy and Gaimard (not of Gmelin or Chemnitz).

Artemis australis, Philippi,

Hab. Philippine Islands, Moluceas, Australia.

The present species, like all those of wide geographical distribution, is an extremely variable one. In the specimen represented at Fig. 33 b, from the Moluccas, which may be regarded as the type, the ridges are more distant, and the painting darker and more exact; in that at Fig. 33 c, the ridges are much finer and close-set, the colouring is fainter, and a curious transition is presented to the British A. exoleta, through the variety figured in Pl. V. Fig. 29 b. The most distinct variety of A. varieyata is that from Australia represented at Fig. 33 a, in which the shell is more compressed, the ridges more laminated, and the colouring paler and more broken. The tessellated painting of the ligament-area and the dark colour of the lunule are characteristic in all the varieties.

Species 34 (Mus. Cuming.)

Artemis Dunkeri. Art. lestă subtrigono-orbiculari, undique regulariler conceutrică sulcată, areă ligamenti simplici, lunulă suboblongo-ovată, parum impressă; albă. nitente.

DUNKER'S ARTEMIS. Shell somewhat triangularly orbicular, regularly concentrically grooved throughout, area of the ligament simple, lunule rather oblongovate, but little impressed; white, shining.

PHILIPPI, Abbild. und Besch. Conch. Cyth. p. 4. pl. 2. f. 5.

Hab. St. Elena and Panama, Central America (from sandy mud at low water); Cuming.

A fine species, sculptured with great regularity, belonging to the same typical section of the genus as A. concentrica.

Species 35. (Mus. Cuming.)

ARTEMIS CRETACEA. Art. testá orbiculari, crassú, postice subflexuosá, concentrice tenue striatá, striis ad latera elecutioribus, precipue per marginem posticina, areá ligamenti subampliter excavatá, lunutá cordata, impressá: albá.

THE CHALK ARTEMIS. Shell orbicular, thick, posteriorly rather flexuous, concentrically finely striated, strize more elevated at the sides, especially along the posterior margin, area of the ligament rather largely excavated, bundle heart-shaped, unpressed: white

ARTEMIS .- PLATE VI.

Hab. Manilla, Island of Luzon; Cuming.
The strize have all the appearance of fine delicate cords.

Fig. 36. (Mus. Cuming.)

This shell proves to be identical with that represented

above at Fig. 32—A. penicillata. It agrees with it in form and sculpture, whilst the faint radiating interrupted lines which characterize that shell are present in this, though not sufficiently distinct to claim the attention of the artist.

For Sp. 36 see Pl. VIII.



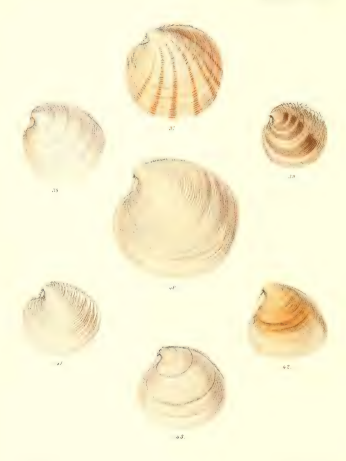


PLATE VII

Species 37. (Mus. Cuming.)

ARTEMIS RADIATA. Art. testa arbientari, pastici subflexuoso-contortă, concentrice crebrilirată, liris subirregularibus, scabriusculis, areă ligamenti simplici, lunută suboblongo-cordată, impressă: albidă, fulvo-rosaceo radiută.

The rayed Artemis. Shell orbicular, posteriorly somewhat flexuously contorted, concentrically closely ridged, ridges somewhat irregular, rather rough, area of the ligament simple, hunde rather oblong-cordate, impressed; whitish, rayed with fulvous pink.

Hab. Mouth of the Gambia, West Africa.

The rayed painting of this species is somewhat faint and broken, but very characteristic.

Species 38. (Mus. Cuming.)

ARTEMIS CONTUSA. Irl. testá subglibosá, crassá, anticè subtrigoná, concentrice impresso-strialá, tiris intermediis planulatis, nitentibus, areā ligamenti latiusculá, subercavatá, lunulá laté cordatá, impressá; albidá, nunbones versus lividá, areá liyamenti livido-violaceá.

THE BRUSED ARTEMIS. Shell somewhat globose, thick, triangularly inclined anteriorly, concentrically impressly striated, intermediate ridges flattened, shining, area of the ligament rather broad, slightly excavated, lunule broadly cordate, impressed; whitish, livid towards the umbones, area of the ligament livid-violet.

Hab. Point Cunningham, North Australia; Dring.

A stout, gibbous shell, characterized by a peculiar tinge of violet livid colouring around the umbones, and within the area of the ligament, which is rather broadly, but not deeply, excavated.

Species 39. (Mus. Cuming.)

ARTEMIS SIEBOLDII. Art. testă orbiculari, conressă, concentrice subtiliter et creberriule lirată, liris ad latera, praecipue ad posticum, multo paucioribus, divaricati set corrogatus, squamensus grandium seric naucil per murginem posticum, areă ligamenti latiusculă, viz excavată, lunulă cordată; ferrugineo-spadiceă, subobscure fasciată.

SIEBOLD'S ARTEMIS. Shell orbicular, convex, concen-

trically finely and very closely ridged, ridges much fewer at the sides, divariacta and wrinkled, with a single row of large scales along the posterior margin, area of the ligament rather broad, slightly excavated, lunule cordate; rusty bay, rather obscurely banded. Hab. Japan; Dr. Siebold.

Belonging to the same type of the genus as A. exasperata, from which it clearly differs specifically.

Species 40. (Mus. Cuming.)

Artemis Patagonica. Art. lestă suborbiculari, parum compressă, concentrice sulcată, liris ad latera viz paucioribus, areă ligamenti simplici, lunulă subamplă; albă.

The Patagonian Artemis. Shell nearly orbicular, but little compressed, concentrically grooved, ridges scarcely fewer in number at the sides, area of the ligament simple, lundle rather large; white.

Риштері, Abbild, und Besch, Conch, Cyth,р. 3, pl. 2, f. 1, $Hab,\,$ Patagonia ; Philippi.

Closely allied in form and sculpture, in the appearance of the lunule, and in the simple area of the ligament, to A. concentrica and ponderosa.

Species 41. (Mus. Cuming.)

ARTEMIS LAMINATA. Art. testă orbiculari, postice subangulată, concentrice laminatis, laminis temitius, umboues versus reflexis, ad latera majoribus, areă ligamenti subexcavată, lunulă cordată, parvă, impressă; albă.

THE LAMINATED ARTEMIS. Shell orbicular, slightly angled posteriorly, concentrically laminated, laminathin, reflected towards the umboes, larger at the sides, area of the ligament slightly excavated, lunule heart-shaped, small, impressed; white.

Hab. Basay, Isle of Samar, Philippines; Cuming.

In specimens of less mature growth than that here figured the laminæ are raised throughout the shell.

Species 42. (Mus. Cuming.)

Artemis Trigona. Art. testă trigono-ovată, crassiusculă,

mente parvinsculá, sumplici, lunulá peramplá, superficiariá, ferè obsoletá; albidá, ferrugineo tinctá, lunulá cærulescente-albá, nitente.

The triangular Artemis. Shell triangularly ovate, rather thick, concentrically somewhat irregularly roughly striated, area of the ligament rather small, simple, lunule very large, superficial, almost obsolete; whitish, stained with rust-brown, lunule bluish-white, shining.

Hab. Red Sea.

Somewhat Gnathodon-like in form, and remarkable for the widely-spread superficial character of the lunule.

Species 43. (Mus. Cuming.)

- Artemis excisa. Art. testá subtrigono-orbiculari, crassiusculá, concentrice rugoso-striatá, areá ligamenti profunde excavatá, lunulá amplá, obsoletá; albidá.
- THE EXCAVATED ÁRTEMIS. Shell triangularly orbicular, rather thick, concentrically roughly striated, area of the ligament deeply excavated, lunule large, obsolete; whitish.
- Phillippi, Abbild. und Besch. Conch. Cyth. p. 4. pl. 2. f. 4. Venus excisus, Chemnitz.

Hab. Nicobar Island; Behn.

The lunule is more superficial and obsolete in this species than in the preceding. Its chief peculiarity consists in the deeply excavated ligament-area.





PLANE VIII

Species 36. (Mus. Cuming.)

ARIEMIS SERICEA. Art. testi transversè acatà, latiore quan altà, concentrice tenuissimie striata, area l'igamenti simplici, subplanată, lunulă cordată, subamplă; flucicante-altà, subames corses cornec tineti.

The Silken Artemis. Shell transversely ovate, broader than high, concentrically very finely striated, area of the ligament simple, a little flattened, lunule heartshaped, rather large; yellowish-white, tinged with pink towards the umboes.

Hab. Japan; Dr. Siebold.

The minute and delicate character of the concentric strike give the shell a silken aspect.

Species 44. (Mus. Taylor.)

ARTEMIS ORBIGNYI. Art. testá orbiculari, solidá, planoconvexá, concentricò striadá, striis tenuibus, elevatiusculis, regularibus, ad latera paucioriotas, areŭ ligamenti lanceolato-excavatá, lunulá cordatás, subimpressá; albi, umbunes tersus királu-fuscusventibus.

D'Orbigny's Artemis. Shell orbicular, solid, flatly convex, concentrically striated, strize fine, rather elevated, regular, fewer in number at the sides, area of the ligament lanceolately excavated, lunule cordate, somewhat impressed; white, livid-brown towards the umboes.

DUNKER, Philippi, Abbild. und Besch. Conch. Cyth. p. 32.

Har. Gumes, Tams

A shell of rather solid growth, in which the strice are rather distant and have the appearance of fine cords. I doubt if Philippi's A. livida is anything more than a variety of this species.

Species 45. (Mus. Cuming.)

Artemis Lucinoides. Irt. testă sulquadrato-orbiculari, medio timidil, postică subcontroctă, concentrice subtitissime et creberrime striată, striis ad latera viz paucioribus, areă ligamenti lanceolato-excavată, lunulă cordată, impressă; sordide albă.

THE LUCINA-LIKE ARTEMIS. Shell somewhat squarely orbicular, swollen in the middle, slightly contracted

posteriorly, concentrically very finely and closely striated, strine rather fewer at the sides, area of the ligament lanceolately excavated, lunule cordate, impressed; dull white.

Hab. Moluccas.

Of a peculiar Lucina-form, extremely finely striated.

Species 46. (Mus. Hanley.)

ARTEMIS DUPLICATA. Art. testă transverse ovată, latiore quam altă, concentrice striată, striis elevatiusculis, acutis, postice duplicatis, areă ligamenti plano-excavată, lunulă oblongo-cordată, impressă; lacteă aut flavicante, nubombus ad apices roseis.

The duplicate Artemis. Shell transversely ovate, broader than high, concentrically striated, striater elevated, sharp, ranging two and two on the posterior side, area of the ligament flatly excavated, lunule oblong-cordate, impressed; cream-colour or yellowish, umbocs pink at the tips.

Hab. ---- 9

One of the chief peculiarities of this species consists in the striæ ranging off on the posterior side in pairs.

Species 47. (Mus. Cuming.)

ARTEMIS CALCULUS. Art. lestá suborbicalari, plano-conrezá, compressá, concentricé subtilissimé et creberrinde striato-liratá, areá liyamenti subampliter excavatá, lunulá cordatá, impressá; albá, umbonibus ad apices pullide roseis.

The pebble Artemis. Shell nearly orbicular, flatly convex, compressed, concentrically very finely and closely striately ridged, area of the ligament rather largely excavated, lunule cordate, impressed; white, umboes tinged with pink at the tips.

Hab. Catanaun, Island of Luzon, Philippines (in fine sand at low water); Philippines.

Unusually compressed towards the lower margin.

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

Artemis Amphidesmoides. Art. testă suborbiculari, concentrire elevato-striută, striis ad lutera concergente-

- bus, paucioribus, areā ligamenti simplici, lunulā cordutā. subimpressā; albā aut rubidā, obscurē ruseoradiatā, circa umbones violaceo-roseis.
- THE AMPHIDESMA-LIKE ARTEMIS. Shell nearly orbicular, concentrically elevately striated, strize converging and fewer in number at the sides, area of the ligament simple, lunule cordate, slightly impressed;
- white or ruddy, obscurely pink-rayed, violet-pink around the umboes.
- Hab. Island of Burias, Philippines (in coarse sand at the depth of six fathoms); Cuming.

The violet-rose colouring around the umboes is very characteristic in this species.





PLATE IX.

Species 49. (Mus. Hanley.)

ARTEMIS ASPLEA. Irl. testá urbiculari, tenniculai, subcompressá, com atrice cretarrine striatá, stria elevaturemes, irregularidus, asperis, nd lutera parima pronimentaribus, areá luguandi plano-excuentá, hicigalá, lumlá cordatá; sordide albá.

The Rough Artemis. Shell orbicular, rather thin, somewhat compressed, concentrically very closely striated, strise rather raised, irregular, rough and sharp, but little prominent at the sides, area of the ligament flatly excavated, smooth, lunule cordate; dead white. Hab. Manilla (in sandy mud at low water): Cuming.

A light shell, sculptured with sharp uneven striæ.

Species 50. (Mus. Cuming.)

ARTEMIS LUNARIS. Art, testi oblique arbiendos, nadomos versus attenunti, solutusambi, conspressoi, concentrios subobscuré impresso-striati, area ligamenti planulata, paràm excavata, lunula elongato-cordata; flavicantealba, unbonibus ad apices roseis.

THE LUNAR ARTEMIS. Shell obliquely orbicular, attenuated towards the umboes, rather solid, compressed, concentrically rather obscurely impressly striated, area of the ligament flattened, but little excavated, lunule elongately cordate; yellowish white, umboes pink at the tips.

Cytherea lunaris, Lamarck, Anim. sans vert. (Deshayes' edit.) vol. vi. p. 314.

Hab. Mediterranean.

It seems doutbind whether the Venus Leptons of Polirefers to this species or to the young of Artemis lineta.

Species 51, (Mus. Cuming.)

ARTEMIS MACLENTA. Art. testi subarbicedare, valde imequilaterali, tennissima, compressa, tevigata, vel striis incrementi minute notata, area ligamenti simplici, lunuta olionga, superficiaria, viz milla; albi.

THE LEAN ARTEMIS. Shell nearly orbicular, very inequilateral, very thin, compressed, smooth, or finely marked with strize of growth, area of the ligament simple, lunule oblong, superficial, scarcely any; white.

Hab. Salango, West Columbia (in sandy mid at the depth of nine fathous); Cuming.

This very delicate shell, peculiar in form, seems scarcely to have reached maturity.

Species 52. (Mus. Metcalfe.)

ARTAUS SCLEFFA M. I. Itski saharbiruları, eat inturr quam allá, tumidiusenlá, concentrice creberrine striatoliratá, liris striis radiantibus subundulatis ad latera decessatis, area liguacenti simplici, lumini adiamicordatá, subamplá; sordide albá.

The Sculpture Artemis. Shell nearly orbicular, scarcely broader than high, rather swollen, concentratedly very closely striately ridged, ridges decussated at the sides with slightly waved radiating ridges area of the ligament simple, hunde oblong-cordate, rather large; dead white.

Hab. ----

The lateral radiating strize constitute a very characteristic feature in this species, the concentric ridges passing over them in festoous.

Species 53. (Mus. Cuming.)

ARTEMIS TURGIDA. Art, testă suborbiculari, subrugosă, tenuiculă, tumidă, concentrice minutissime striată, areă ligamenti subappressă, tunulă cordată, superficiuriă: ferrugiueo-albă, lineis rufescentibus radiantibus interruntis observe menicillulă.

The Turgid Artems. Shell nearly orbicular, rather uneven, thin, swollen, concentrically very minutely striated, area of the ligament a little appressed, lunule heart-shaped, superficial; rusty white, obscurely pencilled with fine interrupted radiating reddish lines.

Hab. --

This has somewhat the light form and appearance of a rounded Tellina.

Species 54. (Mus. Cuming.)

Autemis Modesta. Art. testá suborbiculari, compressá, umbones versus subattenuatá, concentrice minutissime el creberrime impresso-striatá, striis irregularibus radiuntibus obscure notatá, areá ligamenti lanceolato-excavatá lamatá oblumpa-endula, impressá: caracaculla-custatente. THE MODEST ARTEMIS. Shell nearly orbicular, compressed, slightly attenuated towards the umbones, concentrically very minutely and closely impressly striated, obscurely marked also with irregular radiating striæ; flesh-tinged white, shining.

Hab. ---

The radiating striæ have the appearance of light scratches.

Species 55. (Mus. Cuming.)

ARTEMIS BISCOCTA. Art. testá suborbiculari, tumidiusculá, concentrice striatá, striis asperis, elevatiusculis, præcipnè ad latera, area ligamenti lanceolato-excavatú, lunulá cordatá, impressá; sordidè albá, ferrugineo pallide tinctá.

The biscuit Artemis. Shell nearly orbicular, rather swollen, concentrically striated, strize sharp and uneven, rather elevated, especially at the sides, area of the ligament lanceolately excavated, lunule cordate, impressed; dead white, faintly rust-tinged.

Hab. Japan; Siebold.

The strime of this species are chiefly distinguished by their sharp broken character.



Artemis, Pl.X.



PLATE X.

Species 56. (Mus. Hanley.)

ARTEMIS FERRUGINEA. Art. testá subublique orbiculari, solidiusculá, compressá, concentricó regulariter tenuistriatá, areá ligamenti subezcavatá, lunulá oblongo-cordatá, impressá; carneo-albidá, circa umbones ferrugineo-rufá, apicibus albis.

THE RUSTY ARTEMIS. Shell somewhat obliquely orbicular, rather solid, compressed, concentrically regularly finely striated, area of the ligament slightly excavated, lunule oblong-cordate, impressed; fleshwhite, rust-red around the umboes, tips white.

Hab. --- ?

With somewhat the aspect of a *Tellina*, this shell is of rather solid growth, having little external sculpture and a deeply impressed lunule.

Species 57. (Mus. Cuming.)

ARTEMIS NANUS. Art. testā urbuculari, subcardatā, gibbosiusculā, concentrice liratā, liris acutis, subdistantibus, areā ligamenti simplici, lunulā peramplā, superficiariā: sordidē albā.

THE DWARF ARTEMIS. Shell orbicular, subcordate, rather gibbous, concentrically ridged, ridges sharp, rather distant, area of the ligament simple, lunule very large, superficial; dead white.

Hab. ---- ?

The ridges of this species are large, and somewhat distant from each other in proportion to the size of the shell

Species 58. (Mus. Cuming.)

ARTEMIS GLAUCA. Art. testă transveroè ovată, latiore quam altă, compressiusculă, concentrice striată, striis medio superficioriis, ad latera acutê et tenuissime livrătis, liris obscure serratis, areă ligamenti viz lanceolato-execuvată, lunulă cordată, inpressă: oloneo-altidă.

The Glaucous Artemis. Shell transversely ovate, broader than high, rather compressed, concentrically striated, strie superficial, sharply and finely ridged at the sides, ridges obscurely serrated, area of the ligament slightly lanceolately excavated, lunule cordate, impressed; glaucous white. Hab. San Nicolas, Island of Zebu, Philippines; Cuming.

A small compressed shell, smooth and polished in the middle, finely serrately ridged at the sides.

Species 59. (Mus. Metcalfe.)

ARTEMIS SIMPLEX. Art. testă longitudinaliter orată, multo altiore quam lată, concentrice struită, striis medio suboboletis, ad latera profundioribus, lunntii oblong-lovată, concavo-impressă; lacteă, nitente.

THE SIMPLE ARTEMIS. Shell longitudinally ovate, much higher than broad, concentrically striated, strice rather obsolete in the middle, deeper at the sides, lunule oblong-ovate, concavely impressed; cream-coloured, shining.

HANLEY, Cat. Recent Shells, pl. xv. f. 41.

An interesting species belonging to the A. concentrica type, distinguished from all others by its longitudinally ovate form.

Fig. 27 b. (Mus. Metcalfe.)

This shell proves to be a variety of A. Africana, described at Pl. V.

Species 60. (Mus. Hanley.)

ARTEMIS TORRIDA. Art. lestă suborbiculari, solidiusculă, concentrice acute elevato-striată, striis subdistantibus, areă ligamenti lanceolato-excavată, lunulă sublate cordată, profunde impressă; sordide albă.

The torrio Artemis. Shell nearly orbicular, rather solid, concentrically sharply elevately striated, strice rather distant, area of the ligament lanceolately excavated, lumule rather broadly cordate, deeply impressed; dead white.

Hab. Mouth of the River Gaboon, West Africa.

Concentrically sculptured with fine cord-like striæ, after the manner of A. Orbignyi.

Species 61. (Mus. Hanley.)

ARTEMIS LONGILUNATA. Art. lestá subquadration rim -

iuri, tenni, radde compressi, sub lente radiatim impresso-striată, concentrice creberrius, tenuistriată, stris ad latera paucioribus, elevatiusculis, subcorrugatis, areă ligamenti latiusculă, subplanulată, lunulă peculiariler domnito-cordată; flucivante-albii.

THE LOWIS-LUNCIED ARTEMIS. Shell somewhat squarely orbicular, thin, very much compressed, radiately impressly striated beneath the lens, concentrically very closely finely striated, string fewer in number at the

sides, slightly raised and corrugated, area of the ligament rather broad, a little flattened, lunule peculiarly elongately cordate; yellowish-white.

Hab. --- :

Approaching A. penicillata in form, but distinguished from it in detail of sculpture, and in the elongated extension of the lunule.

Monasom Philippi V 27 Japonica, Reeve III 17		Plate	Species		Plate	Species
alata, Reeve IV. 20 lamellata, Reeve III. 13 Amphidesmoides, Reeve VIII. 48 laminata, Reeve VIII. 41 41 41 42 australis, Philippi II. 10 lineta (Feaus), Pulteney I. 2 aspera, Reeve IX. 49 livida, Phil. VIIII. 44 australis, Philippi VI. 33 longilunata, Reeve X. 61 biscocta, Reeve IX. 55 lunaris (Cyth.), Lamarck IX. 50 Bruguieri, Gray IV. 23 macilenta, Reeve IX. 51 corelata, Reeve IX. 55 lunaris (Cyth.), Lamarck IX. 50 Calculus, Reeve IV. 23 macilenta, Reeve IX. 54 corelata, Reeve IX. 57 calculus, Reeve IV. 25 manus, Reeve IX. 57 calculus, Reeve IV. 25 nanus, Reeve III. 12 Chinenis (Feaus), Ghemnitz I. 6 Orbigny, Danker VIII. 44 compta, Löven II. 2 Patagonica, Philippi VII. 40 concentrica (Feaus), Gmelin II. 8 penicillata, Reeve VII. 32 corrugata, Reeve VII. 35 pina, Reeve VII. 35 pina, Reeve VII. 37 discus, Reeve III. 9 pina, Reeve VII. 37 discus, Reeve VII. 38 discus, Reeve VIII. 49 radiata, Reeve VII. 37 discus, Reeve VIII. 49 radiata, Reeve VII. 37 discus, Reeve VII. 38 scabriuscula, Philippi III. 14 tuphicata, Reeve VIII. 46 scabriuscula, Philippi III. 16 scabriuscula, Philippi III. 16 scabriuscula, Philippi III. 16 scabriuscula, Philippi III. 17 turgida, Reeve VIII. 36 scabriuscula, Philippi VII. 36 scabriuscula, Philippi VII. 37 turgida, Reeve VIII. 38 turgida, Reeve VIII. 38 turgida, Reeve VIII. 42 turgida, Reeve VIII. 43 turgida, Reeve VIII. 43 turgida, Reeve VIII. 43 turgida, Reeve VIII. 43 turgida, Reeve VIII. 44 turgida, Reeve VIII. 45 turgida, R	Adansoni, Philippi	T.		Japonica, Reeve	III.	17
Amphidesmoides, Reeve VIII. 48 laminata, Reeve VII. 41 anus, Philippi II. 10 lineta (Fenus), Pulteney I. 2 2 2 2 2 2 2 2 2		V.	27	juvenilis (Venus), Gmelin	I.	5
Section	alata, Reeve	IV.	20	lamellata, Reeve	III.	13
Aspera, Reeve	Amphidesmoides, Reeve	VIII.	48	laminata, Reeve	VII.	41
Dillumiata, Gray IV. 22 Lucinoides, Reeve VIII. 45	anus, Philippi	II.	10	lincta (Venus), Pulteney	I.	2
Dilumulata, Gray	aspera, Reeve	IX.	49	livida, Phil	VIII.	4.4
Discocta, Reeve	australis, Philippi	VI.	33	longilunata, Reeve	X.	61
Bruguieri, Gray	bilunulata, Gray	IV.	22	Lucinoides, Reeve	VIII.	45
cælata, Reeve V. 28 modesta, Reeve IX. 54 cærulea, Reeve IV. 25 nanus, Reeve X. 57 calculus, Reeve VIII. 47 nitens, Reeve III. 12 Cohinensis (Fenus), Chemnitz I. 6 Orbignyi, Dunker VIII. 44 concentrica (Fenus), Gmelin II. 8 penicillata, Reeve VII. 32 contusa, Reeve VII. 38 pina, Reeve III. 18 corrugata, Reeve IV. 24 ponderosa, Gray I. 1 corrugata, Reeve VI. 35 prostrata (Venus), Linn. IV. 23 discus, Reeve II. 9 radiata, Reeve VII. 37 discus, Reeve II. 9 radiata, Reeve VII. 33 Dunkeri, Philippi VI. 34 scalaris (Cyth.), Menke II. 11 exasperata, Philippi IV. 21 sculpta, Hanley IX 52 <	biscocta, Reeve	IX.	55	lunaris (Cyth.), Lamarck	IX.	50
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calculus, Reeve VIII. 47 nitens, Reeve III. 12 Chinensis (Fenus), Chemnitz. I. 6 Orbignyi, Duaker VIII. 44 compta, Löven I. 2 Patagonica, Philippi VIII. 40 concentrica (Fenus), Gmelin II. 8 penicillata, Reeve VI. 32 contusa, Reeve VII. 38 plana, Reeve III. 18 cortugata, Reeve IV. 24 ponderosa, Gray II. 1 cretacea, Reeve VI. 35 prostrata (Venus), Linn. IV. 23 Cumingii, Reeve V. 30 radiata, Reeve VII. 37 discus, Reeve II. 9 rufa (Cylh.), Lamarek I. 3 Dunkeri, Philippi VI. 34 scalaris (Cylh.), Menke II. 11 exasperata, Philippi IV. 21 sculpta, Houley IX 32 excisa (Fenus), Chemitz VII. 43 scricea, Reeve VIII.	cælata, Reeve	V.	28	modesta, Reeve	IX.	54
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Corrugata, Reeve IV. 24 ponderosa, Gray I. 1	concentrica (Venus), Gmelin	II.	8		VI.	32
cretacea, Reeve VI. 35 prostrata (Venus), Linn. IV. 23 Cumingii, Reeve V. 30 radiata, Reeve VII. 37 discus, Reeve II. 9 rufa (Cyth.), Lamarck I. 3 Dunkeri, Philippi VI. 34 seabrinsculla, Philippi III. 14 duplicata, Reeve VIII. 46 scalaris (Cyth.), Menke II. 11 exsisa (Fenus), Chemnitz VII. 43 scricea, Reeve VIII. 36 exoleta (Fenus), Linn. V. 29 Sicboldii, Reeve VIII. 39 ferruginea, Reeve X. 56 simplex, Hauley X. 59 fibula, Reeve V. 26 subguadrata, Hauley III. 15 gigantea, Sowerby I. 4 subrosea, Gray IV. 19 glauca, Reeve X. 58 torrida, Reeve X. 60 Gruneri, Philippi V. 31 trigona, Reeve VII. 42	contusa, Reeve	VII.	38	plana, Reeve	III.	18
Cumingii, Reeve V. 30 radiata, Reeve VII. 37 discus, Reeve II. 9 rafa (Cylh.), Lamarck I. 3 Dunkeri, Philippi VI. 34 scabriuscula, Philippi III. 14 dupbcata, Reeve VIII. 46 scalaris (Cylh.), Menke II. 11 exasperata, Philippi IV. 21 sculpta, Honley IX. 52 excisa (Fenua), Chemnitz VII. 43 scricca, Reeve VIII. 36 exoleta (Fenua), Linn. V. 29 Sibolulii. Reeve VIII. 36 ferruginea, Reeve X. 56 simplex, Hanley X. 59 fibula, Reeve V. 26 subuquadrata, Hanley III. 15 njanalea, Swerby I. 4 subrosa, Gray IV. 19 glauca, Reeve X. 58 torrida, Reeve X. 60 Gruneri, Philippi V. 31 trigona, Reeve VII. 42	corrugata, Reeve	IV.	24	ponderosa, Gray	I.	1
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isocardia, Dunker I.	incisa, Reeve	III.	16	variegata (Venus), Chemnitz	VI.	33
	isocardia, Dunker	I.	1			

ERRATA.

Sp. 23 A prostrata Add as synonyme A. Bengmere, Gray. Analyst, 1838, vol. vin. p. 309
Sp. 52. A sculpta. Add authority, Hanley, Catalogue of Recent Shells, pl. xv. f. 42.



MONOGRAPH

OF THE GENUS

LUCINA.

Wisdom and spirit of the universe.
Thou soul that art the eternity of thought,
That give strongs and uniges a breath
And everlasting motion.
Not with the mean and vulgar works of man,
But with high objects, with caduring things.
With life and mature—If "addiscount"





Lucina, Pl.1.

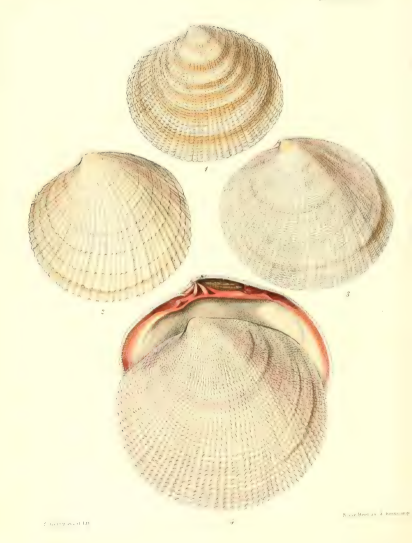


PLATE I.

Genus LUCINA, Brunnière,

Testa ple rumque urbandaris, ant plana unt gibbasa, satpissimè aspiraleis et imiquatateralis, mabandus pareis. Cerdo revinibilis, mala varie dentatus, mada etaeltatus. Laspressimos ausculars edistantes, mala varie prologatus. Shell mostly orbicular, either flattened or gibbous, most frequently equivalve and inequilateral, with the umboes small. Hinge variable, sometimes variously toothed, sometimes toothless. Muscular impressions

distant, the anterior one variously prolonged.

The species referred to the genus Lucina in the following monograph, are a somewhat heterogeneous assemblage, comprehending ten or a dozen distinct types of form, each of which is characterized by a particular kind of hinge and external sculpture. Some of these forms have been regarded, and not improperly so, as separate genera, but all are alike distinguished in the interior of the shell by a prolongation of the anterior muscular sear. There are, moreover, few in which the internal surface of each valve is not peculiarly grooved, or striated, or punctured.

These sections of the genus are severally represented by the following species—L. tigerina, Januaicensis, Pennsylvana, bereits, destrica, Childreni, petton, divertica, Cornea, and rotundata; and the structure of the hinge is regarded in each as a specific, not a generic character. The shell varies exceedingly in composition, being in some species extremely thin and fragile, whilst in others it is very stout; it is, however, somewhat remarkable for the absence of external colour or painting.

In the first type, L. tigerina (Genus Codakia, Scopoli), the shell is characterized by an elaborate decussated sculpture, and the valves are mostly red-coloured about the interior margin; L. Janaicensis represents a group (Genus Placoides, De Blainville) in which the shell is only concentrically sculptured, and allied to this in form are the groups typified by L. Pennsylvanica and destifera, the former being distinguished in form and by a peculiar horny epidermal coat, the latter by having the concentric ridges serrated and scaled. In L. Childreni the shell is remarkably inequivalve; in L. pectea and its congeners it is variously radiately sculptured; and in L. divaricuta and allied species (Genus Stripella, Turton), the external surface of the valves is variously rippled, so to speak, with waved divaricating lines. The shell of L. borealis (Genus Triodonta, Schumacher) is of a rounded solid

growth, very closely concentrically sculptured. In all these the hinge approximates more or less to the Venus type, with sometimes the addition of remote lateral teeth, though in one or two species all teeth are obsolete; but in the very characteristic group typified by L. Philippiana, most generically distinct of all, the shell is very gibbous, thin, and always toothless, the hinge being strengthened, in the absence of teeth, by a different position of the ligament, which forms a broad strap, as it were, across the dorsal margins of the valves. The hinge of L. rotundata and several other species (Genus Diplodonta, Bronn) is remarkable for an erect bifid tooth, and in L. cornea and its allies, also very generically distinct, the shell differs from all the preceding types in being smooth with a polished horny epidermis of a dark olive colour. The lunule of the shell in most of these groups is curious, in belonging more to one valve than to the other. The shell, instead of opening through the centre of the lunule, as in Artemis, opens mostly on one side of the lunule.

Of seventy Lucinæ here described, the localities are known of about fifty. Ten species inhabit the seas of Europe, ten are from the Philippine Islands, L. borealis being found in both these localities, eight inhabit the West Indies, seven the west coast of Central America, and the remainder are from the Bay of Honduras, North Australia, New Zealand, Red Sea, Senegal, Brazil, Panama, China, and Peru. In noticing the geographical distribution of the genus, the chief circumstances to be remarked are, firstly, that the beautiful type represented in the Bay of Honduras by and, secondly, that the characteristic form L. Pennsylvanica from Jamaica, is represented at Senegal, on the west coast of North Africa, by L. columbella, and on the opposite side of the continent, on the shores of the Red Sca, by L. speciosa. The European species have little or no typical relation, and none of the types of the genus appear to have any particular local character.

Species 1. (Mus. Cuming.)

LUCINA RUGITERA. Luc, lestá aratá, lungiore quasa ultá, cua pressurendi, radiatra estados en solutá, liris uncateiris, arroquito antique conspició, constytá, sales radiantibus ad latera subprofundis; lucteá, pallide spadicos concentrico fasciatá. THE WRINKLED LUCINA. Shell ovate, longer than high, rather compressed, radiately somewhat obscurely grooved, and conspicuously sculptured throughout with concentric wrinkled ridges, radiating grooves rather deep at the sides; cream-colour, concentrically banded with light fawn-colour.

REEVE, Pro. Zool. Soc. 1835, p. 68.

This species is characterized by light fawn bands, more or less obscure, upon a dark cream-coloured ground; and the sculpture has a peculiar wrinkled aspect.

Species 2. (Mus. Cuming.)

LUCINA PUNCTATA. Luc. lestá suborbiculari, convexá, levigotá, radiatim sulcatá, sulcis angustis, linearibus, plus minus distanticus, ad latera numerosis, confertiorilus, valvis intus punctatis; albá, intus latescente, marcina civili recodi

THE PUNCTURED LUCINA. Shell nearly orbicular, convex, smooth, radiately grooved, grooves narrow, linear, more or less distant, numerous and closer at the sides, valves punctured within; white, yellowish within, deep rose round the edge.

Venus punctata, Linnæus, Syst. Nat. (12th edit.) p. 1134.
Cytherea punctata, Lamarck.

Lucina punctata, Deshayes.

Hab. Panama (in sand at low water); Cuming.

Distinguished by its smooth surface and narrow radiating grooves, whilst each valve is conspicuously punctured in the interior.

Species 3. (Mus. Cuming.)

LUCINA TIGERINA. Luc. testá oblongo-ovatá, longiore quam altá, plano-convexá, radiatim multisulcatá, liris concentricis undique oreberrimè decussatá; intus extusque albá.

THE GRAINED LUCINA. Shell oblong-ovate, longer than high, flatly convex, radiately many-grooved, very closely decussated throughout with concentric ridges; white within and without.

Venus tigerina, Linnæus, Syst. Nat. (12th edit.) p. 1133. Cytherea tigerina, Lamarck.

Lucina tigerina, Deshayes.

Hab. Bay of Honduras; Dyson.

This and the following species have been mostly confounded together under the head of *L. tigerina*.

Species 4. (Mus. Cuming.)

Lucina exasperata. Luc. lestá suborbiculari, comercia. sulcis concentricis et radiantibus undique crelerrinè decussată, liris intermediis muricato-nodulosis; albă, margine interno roseă.

THE SHARP LUCINA. Shell nearly orbicular, convex, very closely decussated throughout with concentric and radiating grooves, the interstitial ridges being prickly-noduled; white, margin rose within.

Hab. Bay of Honduras; Dyson.

This well-known shell, which is Lamarck's Cytherea tigerina var. 3, is certainly distinct from that just described, which he makes the type of the species.



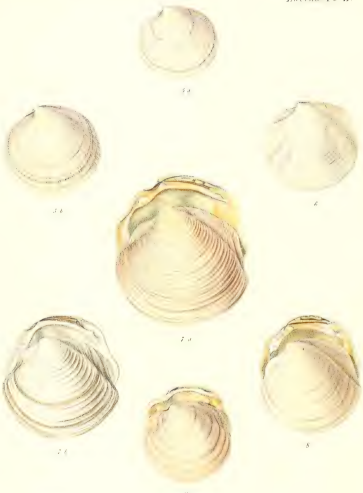


PLATE II.

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

LUCINA INTERRUPEA. Lue, lest di arbientari, convexi, salidoventi, concentive verberrica transtrata, tiris brezture, obtesi, timei coperessi inaquidistantitus al laleva ab ambandos praniscoi radiati, tranda parea, cardata, subprefendi executir: allai, prope cardinem atriuque rossă, itaus vicidi luta;

The interrupted Lucina. Shell orbicular, convex, rather solid, concentrically very closely finely ridged, ridges short, obtuse, promiseuously rayed at the sides with inequidistant impressed lines, lunule small, heart-shaped, rather deeply excavated; white, rose on both sides near the hinge, bright yellow interiorly.

Cytherea interrupta, Lamarck, Anim. sans vert. (Deshayes'

Hab. Buoly Island, Torres Straits; Jukes.

A delicately sculptured species, belonging to the same type as those of the preceding plate, and similarly rosecoloured on either side of the hinge.

M. Deshayes is mistaken in supposing this to be a variety of L. tigerina, from Senegal.

Species 6. (Mus. Cuming.)

LUCINA ARGENTEA. Luc. lestá suborbiculari, convero-depressi, ad lutera ese augustia, temacula, remontruacuté tenuiliratá, tiris inaquidistantibus, interstitius rudutum exemi corrugatis, cardum diatibus cádicas, subabaletes; tatas etusque subqui lucalicuitar.

The Silvery Lucina. Shell nearly orbicular, convexly depressed, scarcely angled at the sides, rather thin, concentrically sharply finely ridged, ridges inequidistant, interstices radiately delicately corrugate, teeth of the hinge callous, almost obsolete; semitransparent white within and without.

Hab. Moluccas.

A flattened semipellucid silver-white shell very regularly concentrically sculptured.

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

LUCINA JAMAICANSIS. Luc testa salarbacatura, co repressai, ad latero al madanabas excavativangulatii, concentrice lamellată, lamellis brevibus subdistantibus, car-

dinis dentibus centralibus ferè obsoletis, lateralibus promimentibus, compressis, erectis; fuscescente-lactea, intus vividè rufescente-crocea, interdum, autem rarù, intus ectusque alba.

THE JAMAICA LUCINA. Shell nearly orbicular, compressed, excavately angled from the umboes at the sides, concentrically lamellated, lamellæ short, rather distant, central teeth of the hinge almost obsolete, lateral teeth prominent, compressed, ereet; brownish cream-colour, bright reddish-saffron in the interior, sometimes, but rarely, white within and without.

Tenus Jamaicensis, Chemnitz, Conch. Cab. vol. vii. p. 24. pl. 38. f. 408-9.

Lucina Jamaicensis, Lamarck.

Hab. Jamaica; Gosse.

This well-known species was called by the early French conchologists, the Apricot, after the rich colouring of the interior; there is, however, a well-marked white variety, such as that represented at Fig. 7 θ , and which is mostly smaller in size.

Species 8. (Mus. Cuming.)

LUCINA BICORNIS. Luc. testá globoso-orbiculari, ventricosú, ab umbonibus utrinque leviter ceavadá, concentricé temistriatá, ruposú, lundá cordatá, conspienè excavatá, cardine dente unicá centrali, parvá, duabus lateralibus compressis, prominentibus, ereclis; fuscescente-luclei, intus rufescente-croce pullidá tinclé.

THE TWO-HORNED LUCINA. Shell globosely orbicular, ventricose, slightly excavated on both sides from the umboes, concentrically finely striated, rough, lunule cordate, conspicuously excavated, hinge with a small single central tooth, and two prominent compressed erect lateral ones; brownish cream-colour, faintly tinged with reddish saffron-colour within.

[Hub] Island of Tiezo, Philippines (in fine coral sand at low water); Cuming.

Very similar to the following species, except in having two strongly developed lateral teeth.

Species 9. (Mus. Cuming.

Lucina edentula. Luc. testă orbiculari, tenuiculă, ventricosă, ab umbonibus utrinque superficialiter excavată. conventrice subtiliter et donsissme struté, cardine edentulo; semipellucido-albá, intus rufescente-croceá.

THE TOOTHLESS LUCINA. Shell orbicular, rather thin, ventricose, superficially excavated from the umboes on both sides, concentrically finely and very thickly striated, hinge toothless; semitransparent white, reddish-saffron in the interior.

Tenus edentula, Chemnitz, Conch. Cab. vol. vii. p. 34. pl. 40. pl. f. 427-9.

Lucina edentula, Lamarck.

Hab. Jamaica.

Similarly coloured in the interior to *L. Jamaicensis*, from which it differs in being of a rounder and more ventricose form. The sculpture consists merely of crowded concentric strips

The name Venus edentula originated with Linnæus, but it is impossible to determine what species the description was intended to refer to. Dr. Philippi thinks that the species represented at Pl. V. Fig. 23, is the Linnæan V. edentula, but it does not appear so to me.





PLATE III

Species 10. (Fig. a, b, Mus. Cuning.)

LUCINA DENTIFERA. Luc. testă trigono-orbiculari, conrecun-lepressu, ul lutera late sulceda, solumputată, concentrice lamellată, lamelli si distantilus, temilus, erecimarquia pulcherrena serratis, ul lutes posturea congioni squamates, allat, epulcrande temessinai caraci-

The fine-toothed Lucina. Shell triangular-orbicular, convexly depressed, broadly grooved at the sides, slightly angulated, concentrically lamellated, lamellate distant, thin, erect, very beautifully serrated at the cdge, conspicuously squamate on the posterior side; white, covered with a very thin horny epidermis.

Jonas, Philippi, Abbild. und Besch. Conch. vol. ii. p. 206.
Luc. pl. 1. f. 4.

Hab. Suez. Red Sea.

Distinguished by the beautifully serrated border of the laminæ, which are conspicuously developed in erect scales along the posterior margin.

Species 11. (Mus. Cuming.)

LUCINA SIMPLEN. Law, teski verhiculare, conveci, tenuculii, subacquitateri, postec subabsolde pleconsorangulati, concentrice regulariter creberrine elecato-striată, lineis subtilibus radiantibus deuse irrenulariter soubtă: alliă

The simple Lucina. Shell orbicular, convex, rather thin, nearly equilateral, somewhat obsoletely flexuously angulated on the posterior side, concentrically regularly very closely elevately striated, and thickly irregularly scratched with fine radiating lines; white. Hob. North Australia; Jukes.

Very simply concentrically sculptured with strike after the manner of fine ridges, and, upon examination with the lens, is found to be rayed with scratches.

Species 12. (Mus. Cuming.)

LUCINA CHILDRENI. Luc. testá subamplá, elliptico-orbiculari, umbones versus attenuatá, inequilaterá, posticè flexuoso-angulatá, valvá atlerá planá, atlerá convexá, densissimè concentricè striatá, striis numerosis subtilibus impressis radiantibus decussatá, cardinis dentibus centralibus, dualus direccentes primamentalus, lutrealibus callosis, subosoletis: intus extrusue albú. CHILDREN'S LUCINA. Shell rather large, elliptically orbicular, attenuated towards the umboes, inequilateral, flexuously angled posteriorly, one valve flat, the other convex, very thickly striated concentrically, decussated with numerous fine impressed radiating striae, central teeth of the hinge two in number, prominent, divaricate, lateral teeth callous, nearly obsolete; white within and without.

GRAY, Zool. Journ. vol. i. p. 221.

In this fine species sometimes the right valve, sometimes the left is the flat one, the opposite valve in either case being convex.

Species 13. (Fig. 13 and 14, Mus. Cuming.)

LUCINA BOBEALIS. Luc. testă suborbiculari, vix inequilateră, solidinsculă, plus minus ventricosă, postice obsolete flexuoso-execavată, antice subangulată, plus minus productă, subrostrată, concentrice filoso-lirată: sordide albă, epidermide fusesexente indută.

THE NORTHERN LUCINA. Shell nearly orbicular, but little inequilateral, rather solid, more or less ventricose, obsoletely flexnously excavated on the posterior side, somewhat angularly inclined, produced, and subrostrate anteriorly, concentrically sculptured with thread-like ridges, dead white, covered with a brownish enddermis.

Venus borealis, Linnæus, Syst. Nat. 12th. edit. p. 1413 Lucina borealis, Forbes and Hanley.

 ${\it Tellina\ radula},\ {\it Montagu}.$

Testa junior. Lucina alba, Turton.

Hab. Northern Europe and the British Isles. Massachusetts, United States; Gould. Bay of Manila, Island of Luzon, Philippines; Cuming.

The Lucina borealis has a much wider geographical range than has been hitherto supposed. The shell Fig. 1.3 represents the British state of the species, stout and somewhat globose, dredged at Scarborough; and that at Fig. 14, more depressed, with the anterior side slightly rostrate, is its eastern analogue, collected by Mr. Cuming in the Bay of Manila, where it is not uncommon. Species 15. (Mus. Cuming.)

LUCINA VENUSTA. Luc. Irstii suhghbosou-urhuvuluri, reatricosti, suhaquitalerdi, radiatim multicostatid, costis traunium, numerousi, in parti medio unitivi suhokooletis, lineis transversis impressis undique undulato-sculptis, lunula oblomgia, cardinis dentibus centralibus subpromimentibus, lateralibus parvis subobsocietis; albā.

THE GRACEFUL LUCINA. Shell somewhat globosely orbicular, ventricose, nearly equilateral, radiately many-ribbed, ribs fine, numerous in the part anterior

to the middle, rather obsolete, undulately sculptured throughout with transverse impressed lines, lumule oblong, central teeth of the hinge rather prominent, lateral teeth small, nearly obsolete; pure white.

PHILIPPI, Abbild. und Besch. Conch. vol. ii. p. 206. Luc. pl. 1, f. 2.

Hab. Bay of Manila (sandy mud, shallow water); Cuming.

An elaborately carved ventricose shell, perfectly white, without any indication of colouring, and with very much the aspect of a *Cardium*.



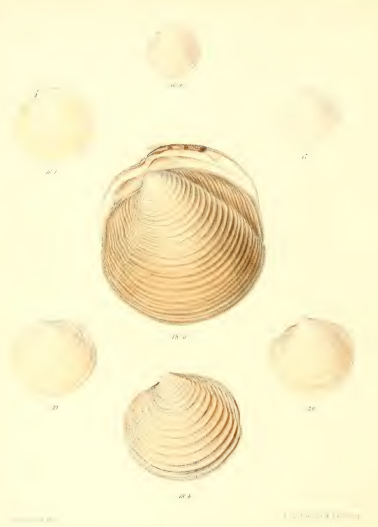


PLATE IV

Species 16. (Fig. a and b, Mus. Cuming.)

LUCINA BARBATA. Lue testá orbivalari, planulatá, inaquiliterá, postiré excuvato-ingulatá, luvigatá, lineis incrementi subrude notatá, hundá lanceolaro-cordatá, profinile excuvatá, dentibus cultus, sobosioletes; somrallucidandhi endernish, tilconi tac ille substi-

The Bearded Lucina. Shell orbicular, rather flattened, inequilateral, posteriorly excavately angled, smooth, rather rudely marked with lines of growth, lunule lanceolately heart-shaped, deeply excavated, teeth callous, somewhat obsolete; semitransparent white, covered here and there with a fibrous epidermis.

The light librous epidermis of this species is a very characteristic feature.

Species 17. (Mus. Cuming.)

LUCINA ANNULATA hav teski orbivulari, subplumluti, morpilalerii, vanvatrož hammito-lirati, liris mettes, evelis, interstitis conventric's striatis, humli lauvoslato-ventii, subprofendi excevatii semipelluvido-allai.

THE ANNULATED LUCINA. Shell orbicular, rather flattened, inequilateral, concentrically laminately ridged, ridges sharp, crect, interstices concentrically striated, lunule lanceolately ovate, rather deeply excavated; semitransparent white.

Hab. California

A thin delicate blue-white shell, sculptured with sharp | of the shell has some slight tinge of colouring.

Species 18. (Mus. Cuming.)

LUCINA PHILIPPINARUM. Luc. testă orbiculari, viz inequiluterii, postici recovendusungulutii, comendirice luciul, liris subbaculii, corregatis, nume distantibus, nume numerosis, confertioribus, lirarum interstitiis concentrese elepatusestentis, lunului car nullu, coorlone dentidus centralibus nullis, laberalibus callosis, fere dostotius centralibus nullis, aleralibus callosis, fere dostorius attibus pallide linctă, epidermide lacteă indută, umbonibus ulus minusce cross.

THE PHILIPPINE LUCINA. Shell orbicular, inequilateral, posteriorly excavately angled, concentrically

ridged, ridges rather sharp, corrugate, now distant, now numerous and closer, interstices between the laminæ concentrically sculptured with raised striæ, scarcely any lunule, hinge destitute of central teeth, lateral teeth callous, almost obsolete; white, faintly marked with fine brownish lines, radiating from the umboes, covered with a cream-coloured epidermis, umboes more or less eroded.

HANLEY, Species of Shells.

Hab. Bay of Manila and Singapore (in sandy mud at the roots of Mango-trees); Cuming.

This fine species, with its irregular corrugate sculpture, epidermis, and croded umboes, has externally the general aspect of a Cyrena.

Species 19. (Mus. Cuming.)

Lucina Anatellinoides. Luc. testă transverse ovată, lenuiculă, viz. imequilateră, antice subrostrată, postice obsoleti executul angulului, minutissime devensiu stratii, lunului merei, luncealato-oblumții; albilai.

THE ANATINELLA-LIKE LUCINA. Shell transversely ovate, rather thin, scarcely inequilateral, anteriorly subrostrate, posteriorly obsoletely excavately angled, very minutely decussately striated, lunule small, lanceolately-oblong; whitish.

Hab. West Indies.

Distinguished by its Anatinella-like form. The interior of the shell has some slight tinge of colouring.

Species 20. (Mus. Cuming.)

Lucina sulcata. Luc. testă orbiculari, depressiusculă, autice subconspicue excavato-augulată, concentrice irregulariter acute sulcată, lunulă parvă; semipelucidoului

The grooved Lucina. Shell orbicular, rather depressed, anteriorly rather conspicuously excavately angulated, concentrically irregularly sharply grooved, lunule small; semitransparent white.

Hole, -

Though a pellucid white shell, it is of rather solid substance, very closely sharply grooved throughout





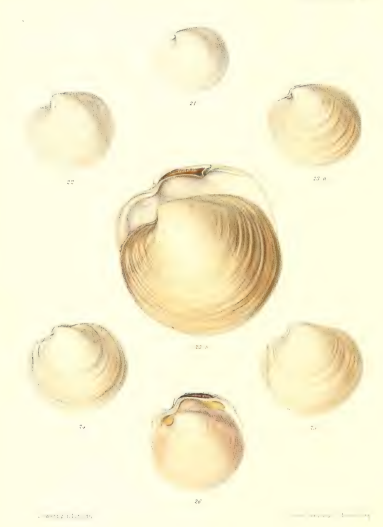


PLATE V.

Species 21. (Mus. Cuming.)

LUCINA OVUM. Luc. lestă transverse ovală, tenui, ventricossi, începiilateri, antier subastratu, concentrice tenuissime superficialiter striată, lunulă lanceolato-cordată, cix concerci, cardur tenni, edentulă, albai.

THE EGG LUCINA. Shell transversely ovate, thin, ventricose, inequilateral, subrostrate anteriorly, conspicuously very thinly superficially striated, lunule lanceolately cordate, but little concave, hinge thin, toothless: white.

Hab. Island of Burias, Philippines (in coarse sand at the depth of four fathoms): Cuming.

The Lucinæ represented at Fig. 21 to 24 belong to a peculiar type, of which the shell is very thin and ventricose, without colour or pattern of sculpture, the hinge toothless, and the ligament developed internally across the posterior dorsal junction of the valves.

Species 22. (Mus. Cuming.)

LUCINA TUMIDA. Luc. lestă suborbiculuri, globusă, imequilateră, tumidă, tenuisimă, antice subrostrată, concentrice subtilissime superficialiter striată, striis impressis radiantibus exiliter decussată, lunulă ovato-cordată, viz impressă, cardine edentulă ; abbă.

THE SWOLLEN LUCINA. Shell nearly orbicular, globose, inequilateral, swollen, very thin, subrostrate anteriorly, concentrically very finely superficially striated, faintly decussated with radiating impressed strice, lunule ovately cordate, but little impressed, hinge toothless; white.

Hab. ---- ?

More globose and swollen than the former, lunule broader, and faintly rayed throughout with impressed stripe.

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

LUCINA PHILIPPIANA. Luc. testă transverse orbiculari, valde inaquilateră, tenuiculă, inflată, concentrice rugoso-striată, corrugată, lunulă vix nullă; lacteă, epidermide fuscescente ad latera et versus marginem ventrolem indutui.

PHILIPPI'S LUCINA. Shell transversely orbicular, very

inequilateral, rather thin, inflated, concentrically roughly striated, wrinkled, scarcely any lunule: cream-colour, covered at the sides and towards the ventral margin with a light brown epidermis.

Lucina edentula, Philippi (not of Lamarck).

Hab. ----

Dr. Philippi considers that this is the species originally described by Linneus as *Fenns edentula*; I do not, however, concur with this opinion. The term "subdiaphana," from the Linnean description in Mus. Ludov. Ulric. reg p. 508, will not apply to the shell under consideration, which is of rather an opake white, more or less covered with epidermis. The description being very indefinite throughout, and applicable to half a dozen species, I have retained the name "edentula" for that which is undoubtedly the species so acknowledged by Chemnitz and Lamarek.

Species 24. (Mus. Cuming.)

LUCINA PILA. Luc. testá suborbiculari, tenui, inflatá, valde globosá, subequitaterá, concentrice rugoso-striatá, lunulá ovatá, impresso-concavá; sordide albá, epidermide tenui marqinem ventralem versus indutá.

THE BALL LUCINA. Shell nearly orbicular, thin, inflated, extremely globose, nearly equilateral, concentrically roughly striated, lunule ovate, impressly concave; dead white, covered with a thin epidermis towards the ventral margin.

Hab. ----

Distinguished by its very globose form and hollow lunule.

Fig. 25. (Mus. Cuming.)

The shell here figured proves to be a globose variety of edentula.

For Sp. 25, see Pl. IX.

Species 26. (Mus. Cuming.)

Lucina malum. Luc. testá suborbiculari, latiore quam altá, ventricosá, ontici leviter excavatá, deinde subrostratá, concentricè creberrimè acutè striato-liratá, lunulá latè ovatá, concavá; semipellucido-albá, intravividé rufescente-croceá. THE GOLDEN-APPLE LUCINA. Shell nearly orbicular, broader than high, ventricose, slightly excavated anteriorly, then subrostrate, concentrically very closely sculptured with sharp stric-like ridges, lumule broadly ovate, concave; semitransparent-white, brightly stained within with reddish saffron-colour.

Hab. Island of Ticao. Philippines.

This very delicate and richly-coloured species is distinguished from *L. edentula*, to which it is nearest allied, by its conspicuous broadly ovate lunule.



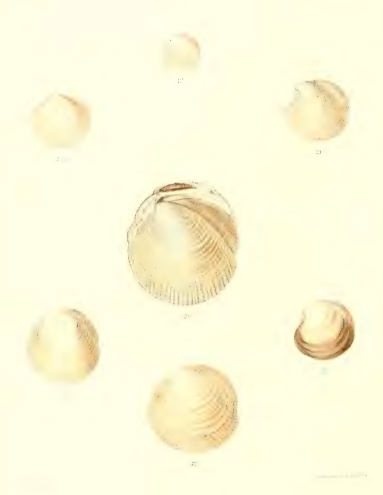


PLATE VI.

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

LUCINA CELATA. Luc. lestá ylubosú, crussussentá, tumulá, cruscatrici striulai peculiariter radulacional del crosal, cardine deutibus centralibus dualus augustis, quarum una promiunid crectá hiplia in utrápae radeá; alhá,

THE CARVED LUCINA. Shell globose, rather thick, swollen, concentrically striated, peculiarly carved and eroded in a waved manner, hinge composed of two central teeth, one of which is rather prominent, erect, and biful in each valve: white.

Hab. Island of Muerte, Bay of Guayaquil (dredged from a depth of about eleven fathoms); Cuming.

This is a remarkable shell, and belongs apparently to the genus Diplodonda, of which our British Luciua rotundate is the type; it has, however, the narrow oblong posterior muscular sear. The hinge is characterized by a peculiar erect bifd tooth, and externally the valves are carved with a curious zigzag pattern upon an opake eroded ground.

Species 28. (Mus. Cuming.)

LUCINA VIRGO. Luc. testă subquadrato-orbiculari, crassă, solidii, pustice sulco conspicuie exercutoi, active lunulă amplă late cordată impressă, concentrice subtilissime lirată, liris tenuitous, membranaceis; semipellucido-arbă, opidermide tenui corneă indută.

The virgin Lucina. Shell somewhat squarely orbicular, thick, solid, posteriorly conspicuously excavated with a groove, anteriorly with a large broadly cordate impressed lunule, concentrically very finely ridged, ridges thin, membranaceous; semi-transparent white, covered with a thin horny epidermis.

Hab. ---- ?

Resembling L. columbella, but more depressed, and characterized by a simple, and therefore different sort of epidermis. From L. Pennsylvanica it differs in having a broader-cordate lumde.

Species 29, (Mus. Cuming.)

Lucina Pennsylvanica. Luc. testá subquadrato-orbiculari, crassá, solulá, postice sulco conspicue excuentá, autice hundi ampli oblimpe-virduti impressi, vincentrice subtiliter lirată, tiris tenutius, membranaceis; alhi, epidermide tranii vormeă, tras super hie ittupeculiariter quadrato-squamată, indută.

The Pennsylvanian Lucina. Shell somewhat squarely orbicular, thick, solid, conspicuously excavated on the posterior side with a groove, anteriorly with an oblong-cordate impressed lunule, concentrically very finely ridged, ridges thin, membranaecous; white covered with a thin horny epidermis, which is peculiarly quadrate-squamate here and there.

Venus Pennsylvanica, Linnæus, Syst. Nat. p. 1134. Lucina Pennsylvanica, Lamarck,

Hah Jamaica Gosse

This species presents a singular appearance, from the circumstance that the horny epiderm, composing the concentric ridges, turns over here and there towards the umboes in scales, which are mostly square, and look like solid particles deposited in the interstices.

It is very much to be doubted whether the Lacina Pennsylvanica really inhabits the shores from whence it derives its name; should that not be the case I would propose to call it L. grandinata. The specimen here figured was collected by Mr. Gosse, at Jamaica.

Species 30. (Mus. Cuming.)

LUCINA COLUMBELLA. Luc. testá globosá, crassissimá, solidá, posticè sulcato-excavatá, anticè lunulá peramplá cordatá impressá, concentricè multiliratá, liris bretibus subobtusis; albá, epidermide crassá arctè liratá indutá

The little dove Lucina. Shell globose, very thick, solid, posteriorly sulcately excavated, anteriorly impressed with a very large cordate lunule, concentrically many-ridged, ridges short and rather obtuse; white, covered with a thick compactly-ridged epidermis.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. vi. p. 230.

Lucina Adamsoni, D'Orbigny.

Hab. Canary and Cape de Verd Islands. Senegal.

In this species the epidermis is formed on the ridges in stout closely-compacted strips.

Species 31. (Mus. Cuming.)

ETCINA ALEANTIA. Line, testii sulquudratusurlavuluri, teaului, erussissimi, salalti, pusteve suleutusususututi, tatuv sanalti suapli tetaradulti inpressai, vuonettive obscure lirata, liris tenuibus, subrudibus, irregularibus; aita, suurgimis revisivantus aedinajae circile rafissivalususutusutu mideraule tei milla.

into Orange-Fingle Licha. Shell-somewhat squarely orbicular, swollen, very thick, solid, posteriorly sulcately exeavated, anteriorly impressed with a large broadly cordate lunule, concentrically obscurely ridged, ridges thin, rather rude and irregular; white, bright reddish-orange within and without towards the margins, with scarcely any epidermis.

Deshayes, Anim. sans. vert. vol. vi. p. 236.

Hab. West Indies.

In form this species is very similar to the preceding,

Species 32. (Mus. Cuming.)

Lucina speciosa. Luc. subquadrato-orbiculari, crassă, depressiuseală, postere subcuto-execută, autice beach amplă elongato-cordată impressă, concentrice lirată, liris tenuibus, membranaceis; albă, epidermide corneă undui

The Handsome Lucina. Shell somewhat squarely orbicular, thick, rather depressed, posteriorly sulcately exewated, auteriorly impressed with a large elongately cordate lunule, concentrically ridged, ridges thin, membranaceous; white, covered with a horny epidermis.

Hab. Red Sea.

The epiderm ridges of this beautiful species are not turned back towards the umboes as in *L. Pennsylvanica*, but incline forwards. In other respects it bears a very close resemblance to that species, which, as coming from so remote a locality, is extremely curious.





The same of the state

PLATE VII.

Species 33 (Fig. 33, 37, and 38 a, b, Mus. Cuming.)

- LICINA (1884). Les, testá sodorhienteres, mahames versus mitres moltinatá, depressammentá, radiatros temas versutá, castro obtenio, ad latera disequentes, strucimentenes elevatos creherenia el subblessimi deceso sotos aliada interdom como ad theorems.
- FILL BULFFON LUCINA. Shell nearly orbinular, inclined anteriorly towards the umboes, depressly convex, radiately finely ribbed, ribs obtuse, divarient a fatsides, very closely and finely decussated with concentive traced struct whatish, sometimes path or veilowish.
- Høb. St. Elena, West Columbia (from sandy mud at a depth of about six fathoms); and Islands of Burias and Ticao, Philippines (in sandy mud at low water); Camping

The seven allied varieties represented in this plate belong to two species, the present of which differs mainly from the following in the extreme lateral ribs divaricating off from the plan of radiation.

Species 34 (Fig. 34 and 35 n, b, Mus. Caming.)

- LUCINA PECTEN. Luc. testá transversè orbientari, depressuemococi, rointo, transversitati, vostiv obtavo, interdam deplantos, si vodovit v celariciai squamatodomentis e allidit.
- THE COME LUCINA. Shell transversely orbicular, depressly convex, radiately finely ribbed, ribs obtuse, sometimes duplicate, very closely squamately decussated with raised strize; whittish.
- LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. vi.
- Hab. Island of St. John, West Indies; Hartvig. Lord Hood's Island (in the crevices of wells); Cuming.

More depressed and rather more transversely orbicular than the *L. fibula*, whilst the extreme lateral ribs do not divariente off as in that species.

For Sp. 35, 37, and 38, see Pl. X.

(Species 36, Mus. Cuming.)

LUCINA ROTUNDATA. Luo, testá transperso subquartrata, tumidá, valde inæquilaterá, lævigatá, lineis incrementi hic ellic motatá, lateribas scaplicidas, transic metto

- cardine dentibus centratibus duabus, quarum una ligido in utráque valvá, albulá, epidermide tenui partim indutá
- THE BOUNDED LICENA. Shell transversely subsquare, swollen, very inequilateral, smooth, marked here and there with lines of growth, sides simple, no lunule, hinge with two central teeth in each valve, one of which is bifid; whitish, partially covered with a thin epidermis.

Turton, Conch. Dythyra Brit. p. 114. pl. 7. f. 3.

Psammobia rotundata, Fleming.

Diplodonta rotundata, Philippi.

Hab. Mediterranean and Southern shores of Britain.

This species, having no ribs, hunde, or lateral excavation, is far removed in external character from the type of Lucina, whilst the hinge is distinguished, as in the case of L. calata, by a conspicuous bifid tooth. There are several other species referred to Lucina in this monograph with a similar characteristic deutition.

Species 39. (Mus. Cuming.)

- LUCINA SPINIFERA. Luc. testá longitudinaliter ovatá, subcompressá, umboues versus subtrigoná, concentrice creberrine lominado-striatá, striis ad latera elevatoribus, per marginem posticum spinoso-squamatis, areá ligamenti lancvolato-planatá, umbonibus compressis, lunulá oblongo-ovatá, peculiariter excavatá; sordide albá, formyineo linctá.
- The SPINY LUCINA. Shell longitudinally ovate, rather compressed, inclined to triangular towards the umbocs, concentrically very closely laminately striated, stria more raised at the sides, spinous-squamate along the posterior margins, area of the ligament lanceolately flattened, umboes compressed, lunule oblong-ovate, peculiarly excavated; dull white, rust-stained.
- Venus spinifera, Montagu, Test. Brit. p. 577, pl. 17. f. 1.
 Myetus spinifera, Turton.

Lucina spinifera, Hanley.

Lucina Hiatelloides, Philippi.

 $\it Hab.$ Mediterranean and Southern shores of Britain. Ireland. North Scotland. Norway.

The nearest representative of L. spinifera in tropical

LUCINA.—PLATE VII.

scas, so far as the external character of the shell is concerned, occurs in certain species of Artemis, which have the same flattened ligament-area, and posterior lateral scales more typically developed. There is, however, no indication of the internal lanceolate triangular sinus of Artemis in the shell under consideration.

Species 40. (Mus. Cuming.)

Lucina funiculata. Luc. testá oblongo-quadratá, tenuiculá, postice angulato-excavatá, antice escavatá, lunulá cordată minută profundă impressă, concentrice lires tenuibus funiculată; sordide albă.

THE CORDED LUCINA. Shell oblong-quadrate, rather thin, posteriorly angularly excavated, anteriorly slightly excavated and impressed with a small deep cordate lunule, concentrically corded with fine ridges; dull white.

Hab. Bay of Honduras; Dyson.

Belonging to the same type as L. Jamaicensis of the neighbouring sea.





Prices A III

Species 41 (Mus Cuming)

- LUCIA ELUCOMA Luc, leskii arkeenlari, plannemersa autive seperilisediler vesirentii bandii oldanjai, parvi sulppapaali, venevaliesi lucis mercanti radi natati, amuroatkai, parsi cossi,
- FIT BLEACHED LECENA. Shell orbueular, flatly convex, superficially exeavated on the anterior side, with taclunule oblong, small, and rather deep, concentrically indely marked with lines of growth, opake winter, as if croded.
- Turton, Couch. Dythyra Brit. p. 113. pl. 7, f. 8.

ellina lactea, Pultency

Lucina lactea, Lamarek.

Lucina Amphadescro' les. Deshayes

Implialesma Lacin des, Lamarek

Loripes lactea, Fleming.

Hab. Mediterranean and the British Islands (from shallow water to a depth of eighty fathoms); Forbes and Hanley.

The deep internal position of the ligament of this well-known species, induced Lamarck to place it in the genus Imphialesma.

Species 42. (Mus. Cuming.)

- LICINA OBLIQUA. Law, lestá subarbaralara, antreé abliqué inclinatá, solidassentá, stris concentrios et radioalitos undispor erebererio decessatá, vardine dentitus duatos pareis contratilus et duados brecitus creety solidistuatibus lateraldos in atraza cairá, altibitá.
- THE OBLIQUE LUCINA. Shell nearly orbicular, anteriorly obliquely inclined, rather solid, very closely decussated throughout with radiating and concentric strie, hinge with two small central teeth and two rather distant short erect lateral teeth in each valve; whitish. Hob. Chusan; 11. Benson;

The decussated sculpture of this obliquely inclined species is very close and obtuse; and the hinge is characterized in each valve by two widely separated erect lateral teeth.

Species 43. (Mus. Cuming.)

LUCINA JANEIRENSIS. Luc. testá subquadrato-orbiculari, nilhosá, tamidá, concentrice rude striatá; albadá. The Janeiro Lucina. Shell somewhat squarely orbicular, gibbous, swollen, concentrically rudely striated; whitish.

Hab. Rio Janeiro.

A gibbous shell of very simple character, without any lunule.

Species 44. (Mus. Cuming.)

- LUCINA OCHRACIA. Luc, bestå urbuculari, comecci, sur-Pertinificaci, ad batera superficialiter exercenti, raduation crebo recon' tenritiratis, bris ad batera distributions, conce alcirè subtilissanè lominati: moneculation
- The Yellow Lucina. Shell orbicular, convex, somewhat Pecten-shaped, superficially execuated at the sides, radiately very closely finely ridged, ridges more distant at the sides, concentrically very finely laminated; opake yellow.

Hab. -

This species is stained within and without with a peculiar opake yellow, which has the appearance of having been applied artificially, but that I have seen other specimens, besides the one figured, similarly coloured.

Species 45. (Mus. Cuming.)

- Lucina scabra. Luc. lestá orbiculari, concexá, sub-Pectiviformi, ad latera subexecocitá, radiatim tentiliratá, liris alternatim majoribus, undique imbricatosquamatis, lunulá elongato-cordatá, subprofundè impresset, semipoliminatim.
- The rough Lucina. Shell orbicular, convex, somewhat Pecten-shaped, slightly excavated at the sides, radiately finely ridged, ridges alternately larger, imbricately squamate throughout, lunule clongately cordate, rather deeply impressed; semitransparent white.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. vi. p. 227. Hab. Bay of Mexico.

The radiating ridges of this species are characterized throughout with scales, after the manner of *Lima squamosa*, and differ from those of the following in having no concentric sculpture.

Species 46. (Mus. Cuming.)

- LICINA MURICATA. Lur testá orhienlari, convexá, sub-Pectiniformi, ad latera subercavatá, tiris radiantibus et concentricis undique creberrime cancellatis, tiris ad latera distantioribus et muricatis; albidá, interdum
- THE PRICKLY LUCINA. Shell orbicular, convex, somewhat Pecten-shaped, slightly exeavated at the sides, very closely cancellated throughout with radiating and concentric ridges, which are more distant from each other at the sides, and prickly; white, sometimes faintly tinged with rust.
- Tellina muricata, Chemnitz, Conch. Cab. vol. xi. pl. 199. f. 1945, 6.
- Hab. Tumbez, Peru (in soft mud at a depth of eleven fathoms); Cuming.

Distinguished from the preceding by its concentric sculpture, and prickly, rather than scaly, ridges.

Species 47. (Mus. Cuming.)

- LICINA DIVARICATA. Luc besti orbienlari, sebylobasi, urripati, bifarina salvettostrati, striv aute archine regulariter divaricati, narypudas nevenonti denimelatis, praerimi ad latos mostema , nellocidosdini
- THE DIVARICATE LUCINA. Shell orbicular, somewhat globose, smooth, groove-striated in two ways, strike regularly divaricate from before the middle, edges of growth denticulated, especially on the posterior side; transparent white.
- Tellina divaricata, Linnæus, Syst. Nat. 12th edit. p. 1120.

 Lucina divaricata, Lamarck.

 Tellina dentata. Wood.
- Hab. West Indies. Cape York, North Australia; Jukes. Mainly distinguished from the allied species which follow, by the denticulated borders, which have formed at

intervals the margin of the shell, and which are most prominent on the posterior side.

Species 48. (Mus. Cuming.)

- Lecina onnata. Luc, testi subarbiculuri, gibbosi, antre suboblique inclinată, bifariam sulcato-striată, striis unte mediem reguloriter dicaviculis, margunius merementi subabtuse denticulutis, percejuic ad lutus postecuas, seminelluridumlhi.
- THE ORNAMENTED LUCINA. Shell nearly orbicular, gibbous, rather obliquely inclined on the anterior side, groove-striated in two ways, strice regularly divarieate from before the middle, margins of growth rather obtusely denticulated, especially on the posterior side : semitransparent white.

Hab. --- ?

The detail of sculpture is the same in this species as in the preceding, except that the margins of growth are less conspicuously denticulated; the shell differs, however, materially in form, being inclined obliquely on the anterior side, whilst it is uniformly of smaller size.

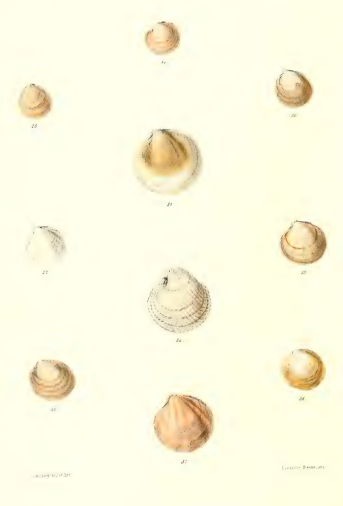
Species 49. (Mus. Cuming.)

- LUCINA LBURNEA. Luc, testá orbicalari, globoso-convexa, solidiusculá, bifaram sulcato-striatá, striis unte medium regulariter discreientis : mellucido-albi
- The Ivory Lucina. Shell orbicular, globosely convex, rather solid, groove-striated in two ways, striæ regularly divaricate before the middle; transparent white.
- Hab. St. Elena, West Columbia and Panama (in sandy mud at a depth of eleven fathoms); Cuming.

More globose in form than the two preceding species, with the divarieating grooves rather more distant from each other, more circularly disposed at the sides, and not denticulated at the margin.



Lucina.Pl.X



D. . . . 15

Spices 14 (Mas, Cuming)

- LICINA NOVO-ZALANDICA low testii salaytolassi, unquiluterii, post i tuon la concentroic rode crequilareter striuta, luncha culti, cordina doctolasse calvalatas cionius un atropa e coi, cordina mais e clai lujida, alludai endermale tos veces, qualitai
- DIE NEW ZEALAND LECENA. Shell somewhat globose, inequilateral, swollen posteriorly, concentrically rudely irregularly striated, no hunde, hinge with two central teeth in each valve, one of which is creet and biid; whitish, covered with a negle brown epidermis

Hab. New Zealand.

The hinge of this species is distinguished by a central build tooth, characteristic of the genus Diplodonta.

Species 25 (Vius. Country)

- EUNA CORNEA. Inv. listá Cordictoria, panelalma altinre quan langi, depressasou á, landó autti, conventrios impressestrata, credeme diaditus carretinas dealass acutráque catrá, operan suá latida altida, ejalernade comed natlal observal sete la adeta.
- FHE HORNY LUCINA. Shell Cardium-shaped, a little higher than long, rather depressed, no lunule, coucentrically impressly striated, hinge with two central teeth in each valve, one of which is bifid; whitish, covered with a light olive shining horny epidermis.
- IIab. Gulf of Nicoiya (in coarse sand at a depth of from ten to thirteen fathoms); Cuming.

The first of a small group included in this plate, all having a bifid tooth nearly similar to that of *Diplodouta*, but more especially characterized by the presence of a shining horny epidermis.

Species 50, (Mus. Cuming.)

- LUMA MILAS. Luc. testa depressa-orbavalari, sub-Cardiffurai, postave suboblique architată, conventrior împressa-striuti, tuandă audăi, vardica dentilus contralibus duabus în utrăque valvă, quarum ună bifidă; allihit, epute madecoraeu olicusea arteate induit.
- THE SHINING LUCINA. Shell depressly orbicular, somewhat Cardium-shaped, posteriorly rather obliquely inclined, concentrically impressly striated, no lunule,

hinge with two central teeth in each valve, one of which is build; whitish, covered with a shining horny epidermis.

Hab. Isle of Muerte, Bay of Guayaquil (in sandy mud

Distinguished from the preceding by a more depressly orbicular form, which, though slight, appears to be characteristic

Species 51. (Mus. Metcalfe.)

- LUCA ADASSAN. June testri depressionelineumer, sunanulativisi, sum antreo tesunstrati, bandili mellit, endine distilane contentlora dunhas in alexique calen, quarum mai lafidi ; albudi, epulcande tempe caren nitente, pullido olicarcii, plesensque media j excupeus, limbi induti.
- ADANSON'S LECUAL Shell deposely ordendar awary equilateral, concentrically finely striated, no lumbe, binge with two teeth in each valve, one of which is bifid; whitish, covered with a thin shining horny epidermis of a pale olive-colour, mostly rust-stained about the middle.

Le Faluu, Adanson.

Hab. Senegal.

Covered with the same shining horny epidermis which characterizes the two preceding species from Central America.

Species 52. (Mus. Hanley.)

- LACINA SABSII Lac testii sulgumbratuvarhuveave, eurquisitaria, teurassani, influti, partire salvati, concentricè subtilissimè rude striată, arei ligamenti oblongoaruli, salvaveavetti, trantii aldung savali, kerter excucutii, cardine edentulii; allai.
- Sars' Lucina. Shell somewhat squarely orbicular, very thin, inflated, grooved on the posterior side, concentrically very finely rudely striated, area of the ligament oblong-oval, a little excavated, landle oblong-oval, slightly excavated, hinge toothless: white.

Axinus Sarsii, Loeven, Ind. Moll. Scandinav.

Hali Swoden

A very thin inflated toothless shell, differing from the tumid edentulate *Lucinæ* of Pl. V. by the characteristic oval excavated lunule and ligamentary area. Species 53 (Mus. Hanley.)

- LEGINA GLOBULARIS. Lue testi subglubusai, teanu, urfluti, puregquie circo umboures, lucegatis, und emanualeus veregalareter teanostentia, franta mittà, varelum doudeous doubus contentions in afrique entra i, alludia.
- Litt. GLORGEAR LICENA. Shell subglobose, thin, inflated, especially around the umboes, smooth or coucentrically irregularly fluely striated, no lunule, hinge with two central teeth in each valve; whitish.
- LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. vi.

Hah New Zealand.

This shell in Mr. Hauley's cabinet is referred to the above-named Lamarckian species, on the authority of a continental collector from whom it was received.

Species 54. (Mus. Cuming.)

- LICINA GIBBA. Luc. testii globasai, valde globasai, Isoceredia farmi, bifurena luti salvatis, lees corenquiouadatis, auto-mediana direnevatis, idersiitiis comenatriesutolisesmie striutis, luunlii parea, rotunduto-cardutu, allai
- THE GIBBOUS LUCINA. Shell globose, very gibbous, Isocardia-shaped, broadly grooved in two directions, ridges corrugately waved, divarieate before the middle, interstices concentrically very finely striated, lunule small, rotundately cordate; white.
- GRAY, Annals of Philosophy, 1825, p. 136.

Tellina divaricata pars, Chemnitz, Conch. Cab. vol. vi. pl. 13. f. 130.

Tellina spharoides, Conrad.

Hab. ---- ?

This fine species may be readily distinguished by its very gibbous Isocardia-like form, and broad corrugate grooving.

Species 55. (Mus. Cuming.)

LUIM SERICAA. Luc testi subquadrato-orbiculus, postice oblique inclinată, tenui, depressă, concentrice impressistruiti, luintu india somipelucido-ului, quidernide corneă pallide olivaceă nitente indută.

THE SILK-CLAD LUCINA. Shell somewhat squarely orbicular, inclined obliquely on the posterior side, thin, depressed, concentrically impressly striated, no lunule; semitransparent white, covered with a shining pale olive horny epiderms.

Hali -

This and the following species are of the same character as the second and third of this plate, differing, however, essentially in form.

Species 56. (Mus. Cuming.)

- Leury Tellinoidis. Luc. testá depressa-arbiculari.

 posticè suboblique inclinatá, concentricè subirregulariter
 el leausseane impressa-struta, bandu authi: sente
 pellucido-albá, epidermide corneá flavicante nitente
 indutei.
- THE TELLINALIKE LUCINA. Shell depressly orbicular, rather obliquely inclined on the posterior side, concentrically rather irregularly and very finely impressly striated, no lunule; semitransparent white, covered with a shining yellowish-horny epidermis.
- Hab. Isle of Muerte, Bay of Guayaquil (in sandy mud at a depth of about eleven fathoms); Cuming.

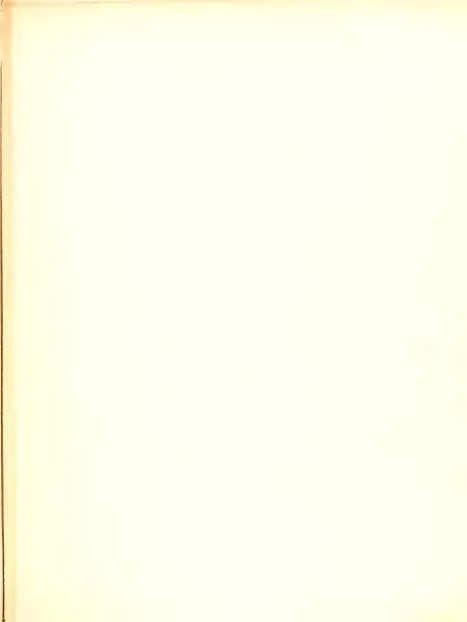
This and the allied species represented in this plate, should, doubtless, be arranged under a separate genus allied to *Diplodonta*.

Species 57. (Mus. Cuming.)

- LUCINA FRIMBLIS. Luc, testá orhendari, subaqualuterá, lenú, lumidá, concentricè subirregulariter et tennissimè striată, lumidi nullă; rosaceo-albă, epidermide tenui cornea nilente indută.
- The friable Lucina. Shell orbicular, nearly equilateral, thin, swollen, concentrically rather irregularly and very finely striated, no lunule; pinkish-white, covered with a thin shining horny epidermis.

Hab. ---

Belonging to the same type as the preceding species, from which it differs specifically in being of a more rounded swollen form and of larger size.



Lucina . Pl. X.



LUCINA.

PLATE V.

Species 35. (Mus. Cuming.)

LUIM BULLUM. Law leshi glahasaswedi, hemu, inplati, lateritas sahatati, conventrici subtilissani striatai, handa rix antla, vardane edenlata, encurnatualhii

THE EITER PUBLIC LECENT Shell globosely ovate, thun inflated, slightly winged at the sides, concentrically very finely strated, searcely any lumile, lunge toothless, the shemged white

Hab. --- ?

A very slight species partaking of the form and general character of Cyronoides

Species 37. (Mus. Cuming.)

LICHA ANTHAREM — Low, lessely submandate-match, consurvald, pathatin subspecies breath, free plants, subdistrictions, stress obsoles conventions constant cluthratis, bandie paren, conducti allialit, totas timital.

The West India Lectua Shell somewhat condately ovate, rather thick, radiately rather obsoletely ridged, ridges flattened, rather distant, neatly latticed with concentric raised striae, lunde small, cordate; whitish, timed with vellow

Hab, Island of St. John's, West Indies; Hartvig.

Of an unusually gibbons cordate form, very neatly latticed throughout.

Species 38. (Mus. Cuming.)

LICINA PECILS. Luc, lestá subaria alara, ablique praductir, rathé inarpalule vir, compressá, tera subtitulos raduanthus et concentrios densielathratá, lumbá lumentatoublamai - lut semelecullai.

THE COME LUCINA. Shell nearly orbicular, produced obliquely, very inequilateral, compressed, closely latticed with fine radiating and concentric ridges, lumule lanceolately oblong; yellowish-white.

Lamarck, Anim. sans vert. (Deshayes' edit.) vol. vi. p. 230.

Hab. Mediterranean.

This, and not the shell described and figured at Sp. 34, appears to be the true *L. pecten* inhabiting the Mediterranean and coast of Senegal. For the former species from

the West Indies and the Pacific, I propose to substitute the name L. occidentalis.

Fig. 41 6. (Mus. Cuming.)

The shell here figured represents a larger and finer state than that given at Pl. VIII. of L. leucoma, Sp. 41.

Species 58. (Mus. Cuming.)

LUCINA OVULUM. Lue, leski globosii, roflatii, lovoqutii, ant, sub leade, radialem leunissanie striatii, lumdii olelongo-vardatii, soperficiarii, vardim edentulo, allinlii, intus kie illie natliiki vanoai.

The Little EGG Lucina. Shell globose, inflated, smooth, or, beneath the lens, radiately very finely striated, linule oblong-cordate, superficial, lininge toothless; whitish, tinged here and there with light saffron-colour.

Hab. Mauritius.

A light toothless shell similar to L. bullula, but more gibbous and truly globose.

Fig. 36 b. (Mus. Cuming.)

A small variety of the British L. rotundata

Species 59. (Mus. Cuming.)

LUCINA LEUCOPH.EOTA. Luc. testá suborbiculari, crassiusculai, cuarcatria: rugusanstriadia, lumhii plumula, cua aulti, curstine dentihus duubus divariantis, quorum uma duplicado, in utrăque valvă; sordide albă, quasi erosă, evidermide clivaceă partim indută.

The Russet-Clad Lucina. Shell nearly orbicular, rather thick, concentrically roughly striated, lunule flattened, scarcely any, hinge composed of two divaricate teeth in each valve, one of which is duplicate; dead white, as if croded, partially covered with an ofive epidermis.

Hub. --- ?

This is rather a doubtful *Lucina*, of stout growth, and covered with an epidermis, which is not usual in the genus.

Fig. 39 b. (Mus. Cuming.)

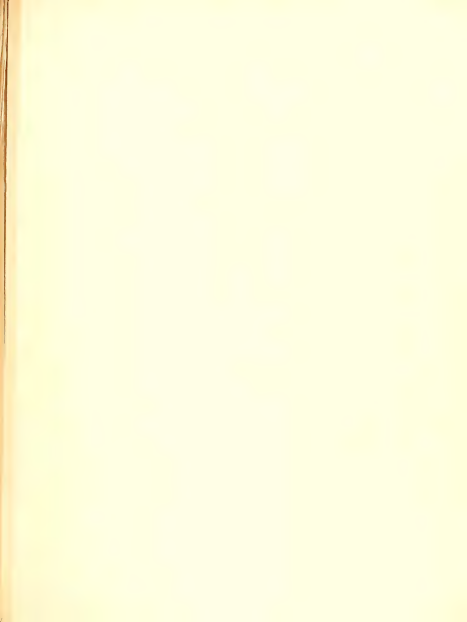
An authentic specimen of Philippi's Lucina Hintellandes, which proves to be identical with L. spinifera.

Species 60. (Fig. a, b, Mus. Cuming.)

LUCINA ICTERIUA. Luc. lestá subtrugam-orduralire, salidá, subcompressá, concentrició laminato-striatá, striis ambanes cersos plus minus alexis, sab lente acuntisseme adiatia, striata: lutessente alla. THE PAUNDICED LUCINA. Shell somewhat triangularly orbicular, solid, rather compressed, concentrically laminately striated, the strize being more or less abraded towards the umboes, beneath the lens very minutely radiately striated; yellowish-white.

Hab. --- ?

In this species the ligament is situated in an oblique internal pit, as in the British *L. leucoma*, partaking in that respect of the character of *Amphidesma*.





LUCINA.

PLAIL VI

Special (Mas (Solling)

LUCINA MOUNTA - Line to delivere microscontrate, theremore, proceeds have putoes stress and actives transverse execution, months allowed at 22th and allowed smaller.

Fig. 91(21) a laterta. Shell oble nely orbinular, rather compressed, smooth, transversely engraved with waving \$11,00 barr obling-cordate, semitransment white

Cardium arcuatum, Montagu, Test. Brit. p. 85. pl. 8, f. 2.

Tellina decarrocata pars, Lordocus. Lucina decarrocata, Forbes and Hank

Lucina commutata, Philippi

Hab. Mediterranean.

This is one among many assumes, in which two or three species were confounded by Linneus under one head. Irrespective of its small size, it differs from the true L. dicaricata of the West Indies in not being denticulated on the posterior side, and in the waved transverse strike being less sharply divariente.

Species 62. (Mus. Cuming.)

LUCINA FLEXUOSA. Luc. lestá subtrigono-orbiculari, lucigata, postar subata velecelati seaux subgristinalo ab malona in atri ao culto extenso cordina dente mico subdosoro a liditá.

THE FLEXUOUS LUCINA. Shell somewhat triangularly orbicular, smooth, grooved posteriorly, the groove being rather broad and deep, radiating in each valve from the umbo, hinge with a single obscure tooth; whitish.

Fenus sinuosa, Donovan, British Shells, vol. ii. pl. 42. f. 2.
Tellina flexuosa, Montagu.

Amphidesma flexuosa, Lamarck.

Lucina sinuata, Lamarek.

Axinus flexuosus, Loevén.

Hab. Britain; Sweden; Massachusetts, U. S.

The accompanying figure of this species is taken from an American specimen, supplied by Dr. Gould. I pon our own shores it is of a more irregular and thexnous growth.

Species of all settlements of

The Eusty Lucina. Shell orbicular, somewhat oblique, posteriorly obsoletely grooved, concentrically obscurely ribbed, umboes rather prominent; dirty rust-brown.

Forbes and Hanley, Brit. Moll. vol. ii. p. 60. pl. 34. f. 1. Kellia ferraginosa, Forbes.

Consider the property of the state of the st

Hab. Crete and the Morea; Captains Graves and Spratt Loch Fyne and Skye, North Britain (in mud at the depth of 120 fathoms); M'Andrew.

This little species may be easily recognized by its thick forruginous coating,

Species 64. (Mus. Cuming.)

Livers, GLMMA Law testa greekseteelden a. je na. beroese ar, uter preservine et al et, en al en erganter luninată, luninis subtilissimi serratis, od latera sonanuto-productis; pellucido-albă.

The GEM LUCINA. Shell squarely oblong, flattened, very thin, grooved and winged on each side, concentrically elegantly laminated, lamine very finely serrated, squamately produced at the sides; transparent white.

Hab. Loay, Island of Bohol, Philippines.

LUCINA DIGITALIS. Lov. I stá subtripue a novace converá, undique oblique circulariter striato-sulvatá : albida rato radiatá, evideraide lutescente indutá.

The Digital Lucina. Shell somewhat triangularly orbicular, convex, obliquely circularly striately grooved throughout; whitish, rayed with red, covered with a vellowish enidermis.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. vi. p. 231 Hab. Gibraltar; M'Andrew.

Very characteristically engraved with tine 2000000, ranging obliquely across the shell in a circular manner.

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

- LUINA PISIA. Lev. lista glidomorardata, solida, costis concentraisset radiatis dissolidativata, advestitiis, favorlitis, lative pastivo salvata, antiva hevri, luanda parved, profundo concenta; alfalia.
- THE PEA LUCINA. Shell globosely cordate, solid, thickly latticed with concentric and radiating ribs, of which the interstices are pitted, poeterior side grooved, anterior short, lunule small, deeply excavated; whitish.
- Hab. Port Essington; Jukes. Singapore (in sandy mud at the depth of seven fathoms); ('uming.

A small solid Isocardia-like species about the size and form of a pea, engraved with strong blunt latticed could tree

Species 67. (Mus. Cuming.)

- LICINA LENGULLA Luc Jesta arbienturi, depressinsento, conventrici crete crimi luminato-striuti, lundii aldungociati, albi
- THE LITTLE LENS LUCINA. Shell orbicular, rather depressed, concentrically very closely laminately striated, lunule oblong-cordate; white.

Hab. ---

Partaking very much of the form of *Artemis*, but wanting the lanceolate pallial sinus which is characteristic of that games

Species 68. (Mus. Cuming.)

- LUTIN PSIAL. Lov. lesta globasocordada, solida, costis Lucina calculus. Lov. lesta cordato-ovata, altiore quam teninal malatis desiredallorata inderstitiis forces longi, crassasculă, levinată, polită; intide albă.
 - THE PEBBLE LUCINA. Shell cordately ovate, higher than long, rather thick, smooth, polished; shining white.
 - Hab. Gulf of Nicoiya (dredged from among coarse sand at a depth of from ten to thirteen fathoms); Cuming.

A small smooth shining white shell of rather solid growth.

Species 69. (Mus. Cuming.)

- Lucina Pabula. Luc. lestá oblongá, planiusculá, utrinque subalatá, concentrice eleganter laminato-striatá, area ligramento tracevaluto-planá, tranda tunceolatá, concexá; pellucido-albá.
- THE LITTLE BEAN LUCINA. Shell oblong, rather flattened, slightly winged on each side, concentrically elegantly laminately striated, area of the ligament lanceolately flattened, lunule lanceolate, convex; transparent white.
- Hab. Batangas, Island of Luzon, Philippines (in coarse sand at a depth of nine or ten fathoms); Cuming.

Slightly produced on each side, and sculptured through-

LUCINA.

Admonoi, D'Orbigny VI. 30 Janeirensis, Reene VIII. 43 alba, Turton III. 13 lactera, Lamarck VIII. 41 Anatellinoides, Reeve IV. 19 leucophaota, Reeve XX. 59 Antillarun, Reeve X. 37 malum, Reeve X. 59 Antillarun, Reeve X. 37 malum, Reeve X. 59 Antillarun, Reeve X. 37 malum, Reeve X. 59 arcuata (Cardiam), Montagu XI. 61 muricata (Tellina), Chemn. VIII. 46 argentea, Reeve II. 6 muricata (Tellina), Chemn. VIII. 46 argentea, Reeve II. 6 bicorus, Reeve IX. 14 bicorus, Reeve IV. 16 obliqua, Reeve VIII. 42 bicorus, Reeve IV. 16 obliqua, Reeve VIII. 41 borcalis (Fenns), Linn. III. 13 ornata, Reeve VIII. 41 <th></th> <th>Plate</th> <th>Species, 1</th> <th></th> <th>Plate</th> <th>Species.</th>		Plate	Species, 1		Plate	Species.
Anatellinoides, Reene VV 19 leucoma, Tarton VIII 41 leucoma, Reeve X. 59 malum, Reeve X. 59 malum, Reeve X. 59 malum, Reeve X. 50 malum, Reeve V. 26 muricata (Cardinan), Montagu XI. 61 muricata (Tellina), Chemn VIII 14 leucoma, Deshayes VI. 31 Novo-Zelandica, Reeve IX. 50 muricata, Reeve IX. 50 muricata, Reeve IX. 50 leucoma, Reeve VIII 41 leucoma, Reeve VIII 42 leucoma, Reeve V. 21 leucoma, Reeve V. 22 leucoma, Reeve V. 23 leucoma, Reeve V. 23 leucoma, Reeve IX. 25 leucoma, Reeve IX. 25 leucoma, Reeve IX. 25 leucoma, Reeve IX. 25 leucoma, Reeve V. 24 leucoma, Reeve V. 25 leucoma, Reeve V. 25 leucoma, Reeve V. 26 leucoma, Reeve V. 27 leucoma, Reeve V. 28 leucoma, Reeve V. 29 leucoma, Reeve V. 29 leucoma, Reeve V. 21 leucoma, Reeve V. 23 leucoma, Reeve V. 24 leucoma, Reeve V. 25 leucoma, Reeve V. 26 leucoma, Reeve V. 27 leucoma, Reeve V. 28 leucoma, Reeve V. 29 leucoma, Reeve V. 20 leucoma, Reeve V. 20 leucoma, Reeve V. 21 leucoma, Reeve V. 23 leucoma, Reeve V. 24 leucoma, Reeve V. 25 leucoma, Reeve V. 26 leucoma, Reeve V. 27 leucoma, Reeve V. 28 leucoma, Reeve V. 29 leucoma, Reeve V. 29 leucoma, Reeve V. 29 leucoma, Reeve	Adansoni, D'Orbigny	VI.		Janeirensis, Reeve	VIII.	40
Auatellinoides, Reeve IV. 19 annulata, Reeve IV. 17 annulata, Reeve X. 37 arcuata (Cardiam), Montagu XI. 61 argentea, Reeve II. 6 argentea, Reeve II. 6 argentea, Reeve II. 6 bicorns, Kore II. 8 bicorns, Kore II. 8 bicorns, Kore II. 8 bicorns, Kore II. 8 coediatal, Reeve VIII. 41 bullula, Reeve VII. 33 bullula, Reeve VII. 34 bullula, Reeve VII. 35 cordiatal, Reeve VIII. 44 bullula, Reeve VII. 27 cordiatal, Reeve VII. 35 colatula, Reeve VIII. 45 colatula, Reeve VII. 36 colatula, Reeve VII. 37 colaubella, Lamarck VI. 30 commandatal, Philippi VI. 47 dicaricata, Forbes & Hanley XI. 61 divaricata (Fellino), Linn II. 49 dicaricata, Forbes & Hanley XI. 61 edentula, Philippi V. 23 colauba, Reeve VIII. 49 dicaricata, Forbes & Hanley XI. 61 edentula, Philippi V. 23 colauba, Reeve VIII. 49 dicaricata, Forbes & Hanley XI. 61 edentula, Philippi V. 23 colauba, Reeve VIII. 49 dicaricata, Reeve VIII. 49 dicaricata, Forbes & Hanley XI. 61 edentula, Philippi V. 23 colauba, Reeve XI. 68 divaricata, Reeve VIII. 49 dicaricata, Forbes & Hanley XI. 61 edentula, Philippi V. 23 colauba, Reeve XI. 69 seegaleasis, Reeve II. 4 fabula, Reeve XI. 69 seegaleasis, Reeve III. 40 seedatala, Reeve XI. 69 seegaleasis, Reeve III. 40 seedatala, Reeve XI. 69 seegaleasis, Reeve III. 40 seedatala, Reeve XI. 69 seegaleasis, Reeve III. 41 septials, Lamarck XII. 63 ferruginosa, Forbes & Hanley XI. 61 spinitra Reeve III. 41 septiala, Reeve XI. 62 friabilis, Reeve XI. 63 senigala, Reeve III. 41 septiala, Reeve XI. 63 senigala, Reeve III. 41 septiala, Reeve III. 4	allia, Turton	HL.	13	lactea, Lamarek	VIII.	41
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Antillarum, Reeve	Anatellinoides, Reeve	IV.	19	leucoma, Turton	VIII.	11
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argentea, Reeve	Antillarum, Reeve	X.	37		V.	26
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Darbata, Reeve IV. 16 Obliqua, Reeve VIII. 12 Obliquas, Its eve II. 8 Occidentalis, Reeve VIII. 34 Occidentalis, Reeve VIII. 35 Occidentalis, Reeve VIII. 36 Occidentalis, Reeve VIII. 37 Occidentalis, Reeve VIII. 38 Occidentalis, Reeve VIII. 39 Occidentalis, Annaeck VII. 30 Occidentalis, Reeve VIII. VIII. 36 Occidentalis, Annaeck VII. 30 Occidentalis, Annaeck VIII. 36 Occidentalis, Annaeck VIII. 37 Occidentalis, Annaeck VIII. 47 Occidentalis, Annaeck VIII. 47 Occidentalis, Annaeck VIII. 47 Occidentalis, Annaeck VIII. 47 Occidentalis, Annaeck VIII. 48 Occidentalis, Philippi V. 23 Occidentalis, Calcines, Coeven VIII. 36 Occidentalis, Calcines, Coeven VIII. 36 Occidentalis, Calcines, Coeven VIII. 48 Occidentalis, Reeve VIII. 49 Occidentalis, Reeve VIII. 45 Occidentalis, Reeve VII. 46 Occidentalis, Reeve VII. 47 Occidentalis, Reeve VII. 48 Occidentalis, Reeve VII. 49 Occidentalis, Reev	argentea, Reeve	II.	6	nitens, Reeve	IX.	50
Discruts Reve VII. 34	aurantia, Deshayes	VI.	31	Novo-Zelandica, Reeve	IX.	1.4
Dorvalis (Fenns), Linn. III. 13	barbata, Reeve	IV.	16	obliqua, Reeve	VIII.	1.2
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cwiata, Reeve VI. 27 ovulum, Reeve X. 58 calculus, Reeve XI. 68 ovum, Reeve V. 21 Childreni, Gray III. 12 pecten, Lamarck X. 38 columbella, Lamarck VI. 30 Pennsylvanica (Venus), Linn. VI. 29 comea, Reeve IX. 25 Philippinarum, Hanley IV. 18 dentificar, Jonas III. 10 pisun, Reeve XI. 65 divaricata, Forbes & Hanley XI. 61 pisun, Reeve XI. 65 divaricata, Forbes & Hanley XI. 61 readula, Lamarck III. 13 eburnea, Reeve VIII. 49 rotundata, Tarton VIII. 36 edentula (Fenus), Chemn II. 9 rugiera, Reeve I. 1 peacastata, Reeve I. 4 scabra, Lamarck VIII. 45 exasperata, Reeve I. 4 scabra, Lamarck VIII. 45	borealis (Venus), Linn	III.	13		VIII.	1 +
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Comea, Reeve	commutata, Philippi	X1.	61		V.	23
Dentifera, Joses 111. 10	cornea, Reeve	IX.	25		IV.	15
divaricata (Tellina), Linn. VIII. 47 punctata (Venus), Linn. I. 2 divaricata, Forbes & Hanley XI. 61 radula, Lamarck III. 13 rotundata, Tenton VIII. 36 redentula (Tenus), Chemn II. 9 rotundata, Turton VIII. 36 redentula, Philippi V. 23 Sarsii (Azinus), Loeven IX. 52 cxasperata, Reeve I. 4 scabra, Lamarck VIII. 45 fabula, Reeve XI. 63 sericata, Reeve IX. 51 ferruginosa, Forbes & Hanley XI. 63 sericata, Reeve IX. 55 fibula, Reeve VII. 33 simplex, Reeve III. 11 flexuosa (Fenus), Donovan XI. 62 sinuata, Lamarck XII. 63 fraibilis, Reeve VII. 40 spinifera (Fenus), Montagu VII. 32 finicalata, Reeve XI. 54 spinifera (Fenus), Montagu VII. 32 sibana, Reeve IX. 55 fibula, Reeve IX. 56 titerran, Reeve IX. 56 titerran, Reeve IX. 57 titerran, Reeve IX. 58 titerran, Reeve IX. 56 titerran, Reeve V. 29 tit	dentifera, Jouns	HI.	10		V.	2.1
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Casperata, Reeve I. 4 Scabra, Lamarck VIII. 45	edentula (Tenus), Chemn	II.	9	rugifera, Reeve	I.	1
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Spinifera (Venus), Montagu VII. 39 Spinifera (Venus), Montagu VII. 40 Spinifara (Venus	flexuosa (Fenus), Donovan	XI.	62	sinuata, Lamarck	XI.	62
genma, Reeve XI. 64 suicata, Reeve IV. 20 gibba, Groy IX. 54 Tellinoides, Reeve IX. 56 globularis, Lamarck IX. 53 tigerina (Fenne), Linn. I. 3 Hintellandes, Philippi VI. and V 39 tunneda, Reeve V 22 teterica, Reeve X. 60 venusta, Philippi III. 15 interrupta (Cyth.), Lamarck II. 5 virgo, Reeve VI. 28	friabilis, Reeve	IX.	57	speciosa, Reeve	VI.	3.2
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globularis, Lamarek IX. 53 tigerina (Venus), Linn I. 3 Hoteldholds, Philippi VII. and V 39 tumula, Reeve V. 22 tietrica, Reeve X. 60 venusta, Thilippi III. 15 tietrupta (Cylth.), Lamarek II. 5 virgo, Reeve VI. 28	gemma, Reeve	XI.	64	sulcata, Reeve	IV.	5.0
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interrupta (Cyth.), Lamarck . II. 5 virgo, Reeve VI. 25		X.	60		III.	1.5
		H.	5		VI.	28
		11.	7			

ERRATA.



MONOGRAPH

OF THE GENUS

HEMIPECTEN.

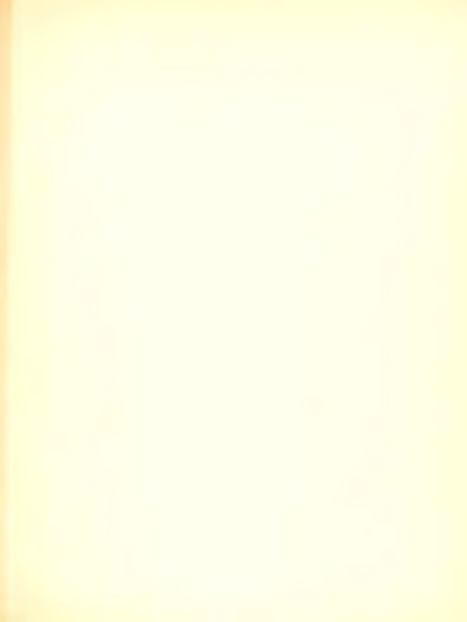
Much more eath to tell the stars on hy.

Albe they endless scene in estimation

Ham to recound the seas posterity.

Sometide he the clouds a concuttion — Sp. 10.







HEMIPECTEN.

Pryar I

Genus Hamipecies, Idams and Recre

Testa adhaveos, maqueadris, resegularis, hydrua, calva superiari antres simplier, postice cix auriculată, calva inference autice simplier, postice compinia auriculată, infra auriculam propundi sanată et disticulată; cardua chantala, liquando levder marginali, cartilugue parco în cavitatem centralem.

Shell attached, inequivalve, irregular, hyaline, upper valve simple anteriorly, very slightly auriculated posteriorly, lower valve simple anteriorly, conspicuously auriculated posteriorly, deeply sinuated and denticulated beneath the auricle; hinge edentulate, ligament slightly marginal, with a small cartilage in a central cavity.

The subject of the present new genus, proposed by Mr. Arthur Adams and myself in the 'Mollusca of the Voyage of the Samarang,' is an inequivalve shell of the lamellibranchiate family Pectinacea, intermediate in its characters between Pecten and Anomia, Like Anomia it is a thin hyaline substance, adhering to some foreign body, and of an irregular growth, according to the inequalities of its place of attachment. Like Pecten the hinge consists of a slight marginal ligament, intersected in the middle by a small triangular cartilage, situated in the hollow of a superficial cavity in each valve. The under valve is distinguished by a conspicuous auricle on the posterior side, and beneath this is a sinus so deeply cut in the direction of the hinge-margin as to remind one of Pedum, especially when presented with the under valve closed upon the hollow of the upper one, as in Fig. 1 b, 2 b; and the margin of this sinus, as indicated in some of the Pectens, is furnished with a row of sharp creet denticles. The shell bears some resemblance to Pedum, from the circumstance of there being no corresponding sinus in the upper valve; but it is apparently only a character of resemblance, not one of affinity. The shell has no umbonal area; nor are the sides of either valve reflected.

The observations to be derived from the microscopic structure of *Hemipecten* which has been kindly exhibited to me by Dr. Carpenter, are, however, singularly contradictory to the views presented by its external characters. Of the two specimens collected, the texture and composition of both valves consist of a hyaline semi-pearlaceous lamina, presenting a series of closely-packed concentric lines, the interstices of which are minutely rayed with much finer lines. Submitted to the microscope, the

that $\lambda\lambda^{(i)}$ is permeated by copious tubula, a character in which the genus agrees with $Pedn_{ii}$ and with some species of $Lima_i$ and differs from Pecten. This tubularity Dr. Carpenter observed to exist also in the upper valve of the colourless specimen (Fig. 1 c), but not in the other (Fig. 2 c), so far as the Bryozoou upon its surface allows of an examination.

The upper valve of the coloured specimen Fig. 2 r. possesses a rudinerutal sculpturing over its entire surface; but as it may have received this from the parasite, and exhibits no other appreciable point of difference, we have not ventured to distinguished it specifically from the white specimen.

Species 1. (Fig. 1 and 2, Mus. Belcher.)

HAMPECTEN FORBUSIANIS. Heatp, testá arluenters Jamainfurari, teatissimai, logalinai, cancentrice turcus linearum interstitiis eximiè reticulatis; valvá inferior plandalá, auriculá longitudinaliter radiatá, sim proponlo, catrá supernoi vanerai, cas auriculata, pelluenheathai, ralvá superiori interdusa rufo-auricularadiati.

Forbes' Hemipecten. Shell orbicular, Anomia-shaped, very thin, hyaline, concentrically lineated, interstices between the lines delicately reticulated; lower valve flattened, auricle longitudinally rayed, sinus deep, upper valve convex, scarcely auriculated; transparent white, upper valve sometimes rayed with orange-red.

MEMIS and RENYE, Pro. Zool. Soc. 1849, p. 133. Mol-

Movas and Reeve, Pro. 2001. Soc. 1849, p. 133, Modelson, pl. 1. f. 2. and Moll. Voy. Samarang.

Hab. Sooloo Archipelago, Eastern Seas (dredged from a coral and stony bottom at a depth of about fourteen fathours). Belcher.

Two specimens of this interesting new form were collected during the voyage of H.M.S. Samarang, one smooth and white, the other slightly sculptured in a decussately corrugated style, probably from the effect of the Bryozoon which covers it, and rayed with orange-red. The under valve is smooth in both specimens, showing it to have been attached; the upper valve is more or less covered in both with various parasitic objects.

We have the pleasure to name the species in honour of Professor Edward Forbes, who notices the genus, in his valuable work on the British Mollusca, as affording a curious intermediate link between Peeten and Anomia.

HEMIPECTEN.-PLATE I.

- 1 represents the smooth colourless specimen, —a, interior of the under valve; b, the valve closed, presenting the exterior of the under valve; c, the valves closed, presenting the exterior of the upper valve.
- Fig. 2, represents the coloured and slightly corrugated specimen,—a, interior of the upper valve, which is

not shown of the former specimen; b, the valves closed, presenting the exterior of the under valve; c, the valves closed, presenting the exterior of the upper valve; d, interior of the under valve;—all of the natural size.

MONOGRAPH

OF THE GENUS

OLIVA.

Where is distribution thy free surregays and eads. The challens so undir 2 and mysterious main. Pute distribution perils and realishways downed shells. Breakt thangs that gloom oursely do t and a year. — We therefore







PLATE !

Genus OLIVA, Bruquière,

Testa oblanga, bress, subaylimbravca, base emarginata, spira plezemagua bercemoculi, saturis peculiariter canalionlates, cubanella plirata, plicas observis, carin, saqiplaradates et cultosis. Apertura clangata, augusta, interdem subantula.

Shell oblong, smooth, somewhat cylindrical, cmarginated at the base, spire generally rather short, with the sutures peculiarly canaliculated, columella plaited, plaits obscure, variable, often flattened and callous. Aperture elongate, narrow, sometimes rather wide.

The Olives are a very distinct group of mollusks, partaking of the characters of Cuprea and Ancillaria, but more of the latter than of the former genus. The shell, as may be gathered from its enamelled interior, is enveloped by certain parts of the animal, and like that of Cuprea is generally composed of two or more layers of different pattern. This variety of colouring is not, however, shown at different stages of the shell's growth as in Cypraa: it is only to be discovered by removing the outer coat with acid. Hence it may be inferred that the different coatings are deposited simultaneously during the formation of the shell, whilst the mantle is furled, so to speak, over the edge of the lip, and held in a state of tension by a cord which passes into the narrow sutural channel of the spire. Specimens of O. gibbosa and Brasiliensis are frequently sold by dealers with the outer coating removed to show the pattern beneath, in order to give them the appearance of other species.

The genus Oliva has generally been regarded as one of which the species are extremely difficult to determine. They have not proved so on examination. Species, like O. reticularis, for example, which differ very much in form, are distinguished by a marked peculiarity of pattern; and others, like O. inflata, which present an almost endless variety of pattern, are characterized by some peculiarity of form. In O. ispilula, which varies in an extraordinary degree both in form and pattern, the shell is constantly distinguished by the same particular colour in the interior, and there are several species, like O. cruenta, whose varieties are but so many different phases of the same idea of pattern.

The principal localities of this genus are Mauritius and the Philippine Islands in the eastern hemisphere, and Central America in the western. Out of a hundred species

described in the following monograph, the habitats of about seventy are determined .- Mauritius, Ceylon, the Molucca and Philippine Islands vield about twenty-five species, including the large and richly-coloured O. tremulina, erythrostoma, Olympiadina, nobilis, textilina, &c.; and Central America about thirty species. Fifteen of these are from Panama, Guayaquil, Nicaragua, Mexico, &c., among which are the giant O. porphyria, and the beautiful O. angulata, splendidula, polpasta, testacea, &c., and fifteen from the West Indies, all of which are small, with the single exception O. fusiformis. The most northern range of the genus is at Senegal, West Africa, where, of five species, two belong to distinct types, one, O. acuminata, having a representative on the coast of Sumatra in O. subula, and the other, O. hiatula, a representative at Real Lleios. Mexico, in O. testacea. At Zanzibar on the opposite shore of Africa is the characteristic O. inflata; and two very peculiar species, O. Indusica and Ancillarioides, are recorded from Kurrachee at the mouth of the Indus. Three species from the coast of Brazil, O. Brasiliensis. patula, and aquatilis, present forms which are quite peculiar to that locality. Only two species, of very different typical character, are recorded from the west coast of South America, one of tolerable size and extremely variable in colouring, O. Peruviana, the other of small dimension, O. columellaris. Three species are described from the Society and Feejee Islands, and two from Australia.

The following may be noted as peculiar instances of distribution. The only two species at present known from the Red Sea are identical with two inhabiting the West Indies, O. mutica and jaspidea. O. relicularis, inhabiting the Gulf of California, is found in a smaller state in the West Indies. O. Duclosi is found at the Philippines in the Eastern Seas, and at the Society Islands in the Pacific. O. kaleoutina inhabits the Gulf of California, and also one of the Galapagos Islands. Lastly, we have a species, O. cruenta, from four different localities singularly remote from each other,—the Philippine Islands, Zanzibar, Australia, and the Society Islands.

Species 1. (Fig. a, b, Mus. Steere.)

OLIVA ANGLIAIA. Obr. lestii wentii, ventrievsu, crassasiinä, ponderosii, supra medium angulalo-tuniidi, spirä breviusculii, columellä valdè callosi, planiplicată, plicis ferò obsoletis; cinereo-albidă, olivaceo et griseo marmorată, strigis transversis nigricante-castaneis, acute angulatis, hie illic longitudinaliter pictă, columellă mund, capacida, casa tinchi

THE ANGLED OLIVE. Shell ovate, ventricose, very thick, ponderous, angularly swollen above the middle, spire rather short, columella very callous, flatly plaited, plaits almost obsolete; ash-white, mottled with olive and grey, longitudinally painted here and there with sharply angled transverse very dark chestnut streaks, columella pale carnelion tinged with rose.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 607.
Voluta incrassata, Dillwyn.

Eadem var. Oliva azemula, Duclos.

Hab. Gulf of Nicoiya, Central America (in sandy mud at the depth of nine fathoms); Cuming.

There is little variation in this fine species, which is distinguished from all others by its very thickened angular growth, and sharply zigzag bold splashes of colouring.

> Species 2. (Fig. a, Mus. Cuming; Fig. b, Mus. Steere.)

OLIVA PORPHYRIA Our lista egliadracci-oldengă, centruosă, perunepiă, spira licei, subdepressă, apice

elato, columellă tumidă, undique dense plicată, plicis pundulum abscures: column-curarei, limis ustulatorufis undique angulato-reticulată, maculis grandibus obscure bifasciată, columellă basi violeceo tinctă.

THE PORPHERY OLIVE. Shell cylindrically oblong, ventricose, very large, spire short, rather depressed, apexraised, columella swollen, densely platied throughout, plaits a little obscure; violet-flesh colour, angularly reticulated throughout with burnt-red lines, and obscurely two-banded with large blotches of the same colour, columella tinged at the base with violet.

Voluta porphyria, Linnæus, Syst. Nat. (12th edit.) p. 1187.

Oliva parphyraa, Lamarck.

Cylinder porphyreticus, D'Argenville.

Hab. Panama (in sandy mud at low water): Cuming

This fine species, the largest of the genus, is remarkably distinct from any other. From the peculiarity of its marking it has been long known as the 'Camp Olive.' Regarding the shell in the position in which it would be if the animal were placed with its head to the left of the observer, the interstitial spaces of the net-work have the appearance of a dense encampment of various-sized tents.











3.0

PEVIE H.

Species 3. (Fig. 3 a and 3 c, Mus. Steere; Fig. 3 b, Mus. Cole.)

OLIVE NOBLES — Obre, testa elangulo oplindravea, crassuscula, spira se passane accumulos excepta un feuchino propé ad suturios el unte medica, subcontentes, pleos columidardus vir unacross, auteriordus fortusculis; pullab lactei, ingrusulo-fusos retradate tertusculis el longitudinaliter andatessfrentis, edunalla et aperturir fance carneolo-lacteis.

The Noble Olive. Shell clongately cylindrical, rather thick, spire most frequently accuminately exserted, whorks somewhat contracted near the sutures and before the middle, columellar plaits not very numerous, the front ones rather strong, pale cream-colour, reticulately three-banded and longitudinally wavestreaked with blackish-brown, columella and interior of the aperture carnelion cream-colour.

Hab. Mauritius.

In a genus of which the species are so nearly related, and the individuals of species so variously pointed, opinions must necessarily differ greatly as to the value and limit of specific character. Although it has been my endearour to restrict the number of species where an observation of many specimens shows them to have been founded upon varieties. I cannot bring my mind to believe that the shell under consideration, which has been referred sometimes to O. tremolina and sometimes to O. tremolina and sometimes to O. ergethrostoma, belongs to either species. Not uncommon in collections, and easy of recognition, it is uniformly of larger and more solid growth than its congeners, and of a pale carnelion cream-colour, richly banded and blotched in network style with dark brown, the brown being blue-clouded as in other species. M. Duelos gives a very characteristic

figure of it under *O. erythrostoma*, at Pl. 31. f. 7, and two rather indifferent figures of it under *O. tremuline*. at Pl. 11. f. 5 and 7 of his monograph

Species 4. (Fig. a, Mus. Cole; Fig. b, Mus. Steere.)

OLIVA PONDEROSA. Oliv. bestiami a groeglandraveni, vassai, olassi, spiri parami excerlii, onteweta ultara apaver reveus plus annus producta, plucs calmorthur as solivantumerous, parlim examilis; lactai, strajus ondi tri entre retiretales brevilais interruptis obsenie carallescentiami art rintareis, laci aliv. Juscis, sparsimi pieta, varianetta et aperlesos fairee caracidandiis, aparturai interdimi excusoral control caracidandiis, aparturai interdimi excusoral control caracidandiis.

THE PONDEROUS OLIVE. Shell oblong-cylindrical, thick, stout, spire but little exserted, last whorl more or less produced towards the apex, columellar plaits rather numerous, but partially faded; cream-white, sparingly painted with obscure bluish or violet short interrupted streaks, here and there brown and reticulated, columella and interior of the aperture carnelion-white, aperture sometimes tinged with thempink.

Duclos, Mon. Oliv. Pl. 15. f. 8 and 9. Hab. Mauritius.

This fine species is distinguished from the preceding and allied forms, by its solid structure and by the produced growth of the last whorl at its hind extremity, where a rises into a callosity above the sume actiff, manner of O. source. The painting consists of scattered acterrupted brown streaks, retendated in phases, obscured a to a bluish volet or milky aspect, by a overcharge of the same colourless cannet as the ground







or region to the

....

PLACE III

Species 5 (Fig. u, e, and e, Mus Cole; Fig. b, Mus. Specie, and Fig. d, Mus. Cumning.)

OHA OLAMPIADINA. Ohe, testá elitmposcylindrawá zásni, nifra saturas volumbarcká, sprá ceszelá, natrach allem nd celemitalna posterom aperture culoso-pombacta, placo volumbiachos plus memo censidos, notii, parqueascente-finos satuloscuri delate retrendutio utense, fasco sepi permaplice maculata, culumetti es aperture fance albis.

The Olympian Olive. Shell oblong-cylindrical, thick, slightly contracted beneath the satures, spire exerted, last whorl callously produced at the hind extremity of the aperture, columellar plaits more or less faint; white, somewhat obscurely dilutely reticulated with purplish-brown, often very largely blothed with dark brown, columella and interior of the aperture white.

Duclos, Mon. Oliv. pl. 12. f. 10 to 12.

Hab. Mauritius.

A magnificent series of about two hundred specimens,

all of this species, collected at the Island of Mauritius by and Fig. 5 e, the shell is faintly mottled throughout with light milky-purplish net-work, interrupted with two broken bands of scattered brown blotches. In the variety almost obliterated. In the shell represented at Fig. 5 d the brown is richer, more largely blotched, and the interstices between the blotches present only very faint indications of the mottled net-work. The species approaches very nearly in this state to the dark variety of O. tremulina, Fig. 5 c, which in being introduced in this plate was thought to belong to it. O. Olympiadina is always to be distinguished in addition to the above-named characters by the pure white enamel of the interior and columella, which latter is always more callous. The ground is always pure white, and even the dark brown painting is not unfrequently over-laid by a very thin milky coating of the same.















ž* .

PLATE IV.

Species 6. (Fig. a, c, and d, Mus. Storre., Fig. b, Mus. Cole, and Fig. e, Mus. Cuming.)

OHA TREMEIAL. Ohre lestic sale languare quadraval, aufractius partici et auto medicae herter contractis, apice exserto, plicis columellaribus anterioribus forti-mentes; carvada-alhai, agrucado-fisso interrupti tri-fissoiată et ditule longitudinaliler strigită, strigis ceruleamadulatic, cubic cupitus, interdam antique interse fissoi, hie illu caracato-alha interrupti, columente ditule interest fissoi fine allates, permaque caruno-memorale inclie

FIRE TREMELING OLIVI. Shell somewhat clongately evlindrical, whorls slightly contracted posteriorly and before the middle, apex esserted, front columelar plaits rather strong; carnelion-white, sometimes three-banded with dark brown, and painted longitudinally with blue-clouded streaks very much confused, sometimes dark brown throughout, interrupted

here and there with carnelion-white, columella and interior of the aperture whitish, generally tinged with flesh-red.

Lamarck, Anim. sans vert. (Deshayes' edit.) vol. x. p. 607. Hab. Mauritius and Philippine Islands.

This well-known species has mostly a carnelion-rouge tinge, but not a positive red interior as in O. explirational. The specimens figured at 6 c, d, e, represent the ordinary state of it, densely clouded throughout with blue-shaded streaks and obscurely three-banded with dark-brown blotches. In Fig. a, b, the shell is entirely brown except in a few scattered patches, in which state it passes into the variety represented in the preceding plate at Fig. 5 c. This last variety, of which M. Duclos represents a characteristic specimen at Pl. 11. f. 8 of his monograph, is generally of larger size and of more solid growth, presenting almost sufficient character to be regarded as a distinct species.







1.7

PLATE V.

Species 7. (Fig. a, e, f, g, Mus. Cuming; Fig. b, c, d, Mus. Steere.)

OLIVA LEVTUROSTOMA. Oliv. testo oblango-eglindraced, crassauscula, quiri exercti, artractims posticò sapitanialis, ad suturos contractis, plicis anticis calumellicibus fortiusculis; carmento-alai, carnelo-cricial, celolicaceo, cel purpuren nebaluta-strigato et trifusciatim acculatai, manuaquam relense fusco macculatai, manuaquam relense fusco macculatai celomnino fusca, columella lobroque carneolo-albis, aperturo funce vivide refi.

THE RED-MOUTH OLIVE. Shell oblung-cylindrical, rather thick, spire exserted, whorls often swollen posteriorly, contracted at the sutures, front columellar plaits rather strong; carnelion-white, cloud-streaked and three-banded with blue-green, or olive, or purple, sometimes blutched with dark brown or altogether brown, lip and columella carnelion-white, interior of the aperture deep red.

LAVARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 606.

Hub. Fig. a, y, Ceylon. Fig. e, f, Island of Mudanao, Philippines (sandy mud, in deep water); Cuming.

This fine species is distinguished from O, tremulina, its nearest ally, first, in the aperture being stained with deep red, secondly, in being mostly rather swollen posteriorly beyond the middle, and, thirdly, in exhibiting a greater variety of colouring in the painting. At Fig. a, g, the painting is simply purple-lake upon a white ground. At Fig. b the ground is carnelion, and the painting is of purple-lake shaded with a rich golden yellow. Fig. c represents a very richly painted dark olive-brown, blueshaded upon a carnelion ground. At Fig. d the streaks are of a milky blue-green shaded with the same golden yellow as in the purple variety b. Fig. e is a variety very richly painted with dark in miscellaneous angular blotches. neither streaked, nor disposed in bands; and Fig. f is almost an uninterrupted brown, obscurely banded. These figures illustrate only a few of the most striking varieties of this beautiful species, which might be considerably





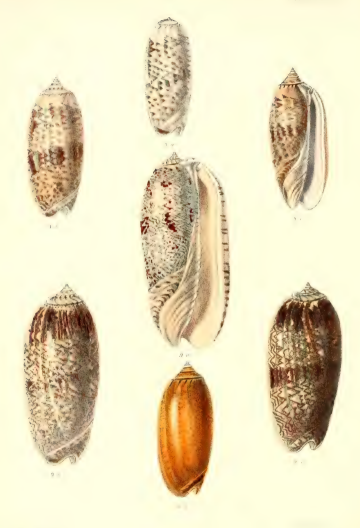


PLATE VI.

Species 8. (Vig. a, b, d, Mus. Steere; Fig. c, Mus. Cuming.)

OHIA IRISAN. Olir, testi elmantas gendracoi, subangusti, spiri num avanitados scerlet, mas brees, plasminus cultosi, plais comantherima neterlas subcrossides: allai cel caracalosallai, strigis limeribus purparenolivoses, civili latonjar udululis, medi malates, plasminus lufreciatias retuculatis, vidia piedi, manuacalates-fisco and arguerate manua induta, agfrectunamarquos spirali fisco puralis, cultaralli pullule carnodi, aperture fisco puralescontestili pullule carnodi, aperture fisco caralescontestili pullule car-

THE IRIDESCENT OLIVE. Shell clongately equadrical, rather narrow, spire sometimes acuminately exserted, sometimes short and more or less callons, columellar plaits not unfrequently rather faint; white or carnelion-white, neatly painted with purple-olive linear streaks, clouded with green and yellow, sharply waved, and more or less reticulately two-banded, sometimes altogether covered with yellow-brown or blackish, spiral edge of the whorls brown-dotted, columella pale carnelion, interior of the aperture bluish-white.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 610.

Hab. Mauritius.

This appears to be a very well defined species, allied to O, treaultina, but uniformly of smaller size and narrower. The spire, mostly exserted, is sometimes short, buried nearly to the apex, as in Fig. σ , by a callous deposit of enamel. The painting is distributed in a scattered interrupted zigzag style, rarely or never blotched, though mostly aggregated in bands about the middle and posterior portion of the shell. In Fig. b and c the streaks are dark olive, clouded, iris-like, with blue-green and yellow upon a warm carnelion ground. In Fig. a the shell is pure

white, and the painting simple blue-purple. In Fig. d the pattern is entirely overlaid with a uniform yellow-brown coat, which in some specimens is nearer black.

Species 9. (Fig. a, c, Mus. Steere; Fig. b, Mus. Cuming.)

OLIVA TEXTILINA Olive, testii abdongo-egimdraceai, latiossalii, venssi, spirii hereimonlii, nafranta ultimo in valiosilalead extronitatean postavan uperture produce plais columellaribus fartimentes, varavuloadhii, punotex limosque panetorum ingris, angeleto-reticulatus, ralexibus sulpromiseaus, vincere-nebulatus, plus minus saturafe kifosciales, mulique pietii, valamellii et apertura funce viride cormodis.

The time-flattle Olive. Shell oblong-vludreal, rather broad, thick, spire rather short, last whord produced into a callosity at the posterior end of the aperture, columellar plaits rather strong; carnelion-white, painted throughout with black dots and lines of dots, angularly reticulated, sometimes rather promiscuous, ash-clouded, more or less darkly aggregated into two bands, columella and interior of the aperture bright carnelion.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 606.

Hab. Islands of Ticao and Mindanao, Philippines (sandy mud in deep water); Cuming.

There is perhaps less variety in this species than in any other of the genus, the pattern consisting always of an angular ash-clouded net-work of dark dots, sometimes very regular and close-set, but more frequently promiscuous and confused in its arrangement. The shell is generally of large size, thick, and rather broad, the last whorl rising upon the spire into a callosity.







PLYD VII.

Species 10. (Fig. 41 a, b, c, d, f, g, Mus. Steere, Fig. e, Mus. Cuming.)

OHA MARA. Ohe, leská dilangasaratá, censol, postrá temidianoula, janda v brans candraula, sperio soldoprossá, antirodu allemanda else áltatos paste ao apostras m callasitate especie po bata, placo v odras diseños sulplandalás, labor sol paste, emercacionalá so intensi element, el espei, manuentalá ant posos anopalatostripatá ant polymentá, stems enterceptos, homes bas, intendian saturatá le froncatos, ede Micalla la publido sangueren limbi, operatura france cerules y contra

THE MOOR OLIVE. Shell oblong-ovate, thick, rather swollen posteriorly, contracted next the sutures, spire rather depressed, last whorl produced at the posterior end of the aperture into an erect callosity, columellar plaits somewhat flattened, lip subplicate; ashearnelion, or dark olive or black, sometimes unspoted, sometimes mottled with brown angular streaks, or lightning-marked, the streaks being interrupted, short, sometimes amalgamated darker with two bunds, columella white, faintly tinged at the base with blood-red, interior of the aperture bluish-white.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 608.

Varietales

Oliva I dominans, sepaidurates, and fure rades, Lamates.
Oliva lencostoma and Macleaya, Duclos.

Hab. Ceylon, Mauritius, Philippines

This species is extremely variable in its style of painting except in one important point, the base of the columella, which is, with rare exception, tinzed with a blush of red. In other respects it varies chiefly as represented in the accompanying plate. Fig. e and f may be regarded as Lamarck's type of the species, dark black or olive, uniform and unspotted, while the zigzag lightning-marked pattern at Fig. b is his O. fuluinans. The shell Fig. a, with black splashed bands and waved streaks, upon a mottled-olive ground, represents Lamarck's O. funebratis and Duclos' O. leworstoma; those at Fig.c and g with two obscure bands upon a mottled-olive ground, often lighter than here represented, the O. Macleuga of Duclos; and the rich dark-olive variety with scattered indications of bands and waved streaks constitutes Lamarck's O. sections.

The tree blacen is mainly distinguished by its constancy of form, having always the same tunid growth towards the spire, which is rather depressed, and the same produced callous production of the last whorl at the justician end of the aperture.







PLATE VIII.

Species 11. (Fig. a. Mus. Steere , Fig. b, c, Mus. Cuming.)

OTIVA FUSHORMIS. Olar, leská firaformásnádá, crassissmá, postav tmandá, spirá salmaphá, erszettá, placis valumellaridus, postavis sobornádis; allaí, rojesvalusojadisen male pu baggi alcadi les finguralá, interdam latassindi, colomos á a majerna finas dimensas.

The restroid Octor. Shell festionally evote, very thick, swollen posteriorly, spice-rather large, exserted, posterior colamellar plans other faint, white, longitudinally zigazy-streaked with reddish-fawn, sometimes two-banded, columcila and interior of the aperture ivory-white.

LAMARCK, Annu. sans vert. (Deshaves' edit.) vol x p. 618 Hab. West Indies.

A very distinct species of stout solid growth, belonging to the same type as O. reticularis and Inlieta, in which the pattern is gathered along the spiral edge of the whorls into points of a darker colour.

Species 12. (Fig. α , Mus. Steere; Fig. b, Mus. Cuming.)

OLIVA GIBBOA. Ober bedai Just formensandi, abesi, cressvasind, eath callosi, spiril avenandat, cobornelli caldocullosi, place fire consilies, consilici and flaccounte, acbulosi and stripati, fascia lutea conspicuă, nigricantefuncamuculati ad bassa, speci et calumellii lutensaliades, apertura fance corulescente-albă.

THE GIBBOUS OLIVE. Shell fusiformly-ovate, stout, very thick, very callous, spire acuminated, columella very callous, plaits almost buried; blue or pale yellow, mottled or streaked, with a conspicuous blackspotted yellow band at the base, spire and columella yellowish-white, interior of the aperture bluishwhite.

Voluta gibbosa, Born, Mus. Vind. p. 215.
Olica cingulata, Chemmitz.
Voluta utriculus pars, Gmelin.
Olica utriculus, Chemnitz.

Hab. Africa.

This and the following species are both remarkable for the callous deposit of enamel on the columella, which ex-

OLIVA BRASILIES-IS. Oliv. Iestā sahtenjamisovatā, cras sissimā, solidā, spirā plano-depressā, apice subacutā, culciadti calbi caltivi, placis fire uvcultis: futerspiradicēd, albo strigatā, tineis fusececutibus capitlaribus interventes sub leate tenesversim melatā, zunā latā sutrestieva od heini

The Brazilian Olive. Shell somewhat triangularly ovate, rather thick, solid, spire flatly depressed, rather sharp at the apex, columella very callous, the plaits almost buried; fulvous-fawn, streaked with white, transversely marked, beneath the lens, with brown interrupted hair lines, and with a broad darker zone at the base.

CHEMNITZ, Conch. Cab. vol. x. pl. 147. f. 1367, 1368. *Voluta pinguis*, Dillwyn.

Hab. Brazil

A shell of very solid growth, remarkably characterized by its depressed callous spire.







PLATE IX.

Species 14. (Fig. a, b, c, e, Mus. Cuming , Fig. d, Mus. Steere)

ORIA PERCAINA. Olir, testii ovatii, crassii, gibiost, postive tuaniti, interdua mandati, spirii fireriosvalia, columelli basia exessi plavati, sporii tievijudi; parepurasvede vel parpurasvedendkii, parepurasvedenda langitudinaldee pidiprentii and strigata-pandadii; atvedum immundati, atvedum manian parpurasvede inodii, cultumelli allai, apedrasi finoe parpurasvede inodii.

The Peruvian Olive. Shell ovate, thick, gibbous, swollen posteriorly, sometimes annulated, spire rather short, columella plaited towards the base, smooth above; light purple or purplish white, longitudinally zigzag-marked or streak-dotted with purple-chestnut, sometimes unspotted, sometimes entirely purple-chestnut, columella white, interior of the aperture tinged with purple.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 617.
Eadem var. Oliva Senegalensis, Lamarck.

Hab. Coquimbo, Copiapo, and Bay of Callao, Peru (in sandy mud, at depths varying from four to seven fathoms); Cuming.

The specimens selected for the illustration of this species are particularly characteristic of its varieties of painting, in which only two colours are employed. At Fig. a the shell is purplish-white, unspotted, whilst that at Fig. c is of a uniform dark purple-chestnut. At Fig. b the chestnut appears in bold distant zigzag stripes upon a light purple ground, which state of the species was named O. Senegalensis by Lamarck, from some erroneous information of its locality. Fig. d represents a variety with more of the chestnut colouring, broken up as it were into dots and short interrupted streaks; whilst in the shell represented at Fig. e the chestnut appears in very promiscous and still smaller dots, overcharged with a general tinge of the same colour.

The form of this species varies in being sometimes very tumid, and produced into a ring towards the spire as indicated at Fig. c.

Species 15. (Fig. a, Mus. Steere; Fig. b, Mus. Cuming.)

OHM JUMETA. Oliv. leshi acald, crussinsooli, mediaberndi, dein le spirma vorsus atlemati, oliv melli andtiplivati, hasi vallassegibbasi; lateses ule albii, puacits grandibus nigricante-fascis, caralco-nebulatis, interrople annel de despectis, mal per caron pathi, busiir marches armandes produced absorts, equi- publide ranlares, base annelle valured absorts teache, calamella et meetings inter-lateses dealles.

JULIET'S OLIVE. Shell ovate, rather thick, swollen in the middle, then attenuated towards the spire, columella many-plaited, callously gibbons at the base; yellowish-white, brightly painted throughout with large blue-clouded black-brown dots, arranged in confused or broken angles, the brown rising in acuminated blotches next the sutures, apex pale violet, base obscurely marked with a faint violet blotch, columella and interior of the aperture yellowishwhite.

Dicros, M. a. Oliv. pl. 16, f. 3 and 1.

Hab. R. at Llejos C. atral America (or smally mod, at the depth of say fachous); Cuming.

This beautiful species bears the same relation to O. reticularis, through the variety named O. cenulata by Duelos. represented at Fig. 16 b in the next plate, as O. nobilis has with O. treautilina. Regarded separately, the allied forms in both instances appear specifically distinct from each other, but it is impossible to deny that there is only one prevading idea of form and pattern in each. The typical pattern of O. relicularis is a net-work composed of brown dots, gathered into lines or acuminated blotches at the sutures. The dots become larger, more confused or broken up, and more conspicaous, as in the variety O. renulata, Duelos; and the character of this passes by an easy transition into O. Juliela, distinguished by the same hieroglyphical marking at the base, and an indication of the violet blotch which is very characteristic throughout





611.1 Pl X



PLATE X.

Species 16. (Fig. a, b, c, e, g, i, Mus. Cuming : Fig. d. f, h, Mus. Steere.)

OLIVA RETICULARIS. Oliv Itskii weatii, vel shhingii, vel edingativeqtiadeaweit, interdusa pustwe trainidi, apiece cesertiusentii, plieus cohamellavilus muurisis, plaviniis sepie eeumalus, allihidi and conveneedti, fusiva uni au-gricante-fusco profuse acule punctato-reticulatii, reticulă ad suturus lineată aut acuminatii, columellă ad basui pleranque plus aums realuves fusive tucchi, apartura funce allihidi.

THE RETICULATED OLIVE. Shell ovate, or oblong, or elongately cylindrical, sometimes swollen posteriorly, apex rather exserted, columellar plaits numerous, many of them frequently obscured; whitish or paleash, painted with a brown or black dotted net-work, which is gathered at the sutures into lines or acuminated blotches, columella mostly stained more or less with violet-brown, interior of the aperture whitish.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 613.

Olica acasansa Lamarek

Oliva Timuria, conduta, obssuv, and producina, Davlos, Hab Gulf of California. Donnet—Island of Granada, West Indies; J. Cuming.

The specimens represented in the accompanying plate are selected with the view of illustrating the different phases of this extremely variable species, that have been distinguished by other specific names. Fig. a is Lamarck's type O. reticularis, narrow in its proportions, and mostly of smaller size, with the net-work more spaced, after the manner of O. flammulata, and the sutural lines of pattern more prolonged. Fig. b represents Duclos' O. cenulata, in which the net-work is broken up into large blotches, and the basal violet-brown blotch rather prominent. Fig. c is the O. obesima of the same author, stouter and more gibbons in form, with the net-work somewhat similar but more or less obscured by an overcharge of milky-white enamel. Fig. d, the finest state of the species, of which a dark chestnut-coated variety is represented below at Fig. g, is Lamarck's O. arancosa, and has the net-work small crowded, and confused. Fig. e, a remarkable form, in which the posterior portion of the shell is very stout and swollen, and the pattern small, confused, and partially banded, is Duclos' O. Timoria, though certainly not an in-habitant of Timor. Lastly, the oblong contracted variety, Fig. f, is the O. piudarina of the same author.

Besides the above-mentioned named varieties, are two very characteristic states of the species, Fig. b, i, in PLXI. In the former the net-work is peculiarly waved, and in parts is over-coated with streaks of bright chestnut; in the latter the shell is of a peculiar oblong-cylindrical form, and the net-work is small, confused, and aggregated in bands. This variety is not far removed from O. splendidola.







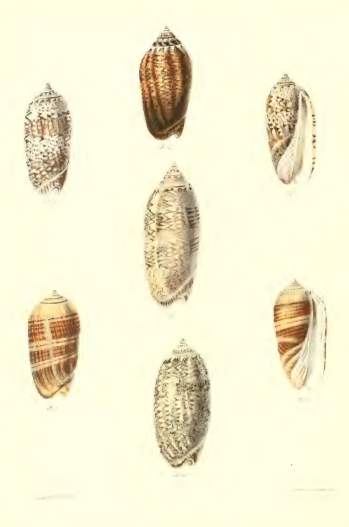


PLATE XI.

Spaces 17. (Fig. a. b. Mus. Cuming.)

OLIVA SPLINITIA. G. et. testá eglintraceoudlangi, speci hiscorisco di equ. cicita, piers culturalizarlas sobre distrateiras, conserver icento. Jissoiis dualus, frese supera mede a, a a cici con esta para proporto processo de la conferencia del conferencia de la conferencia de la conferencia del conferencia del

THE SPLENDID OLIVE. Shell eylindrically oblong, spire rather short, apex mised, columellar plaits rather distant; ash-white, encircled with two bands, composed of triangular reticulated brown spots, one above the middle, the other basal, interstices between the bands sprinkled with black-brown spots and blotches, base and apex purple-violet, interior of the aperture yellowish-white.

SOWERBY, Tankerville Catalogue, App. p. 32.

Hob. Island of Tobago, Bay of Ponama on sandy part at
low water): Cuming.

This fine species belongs to the same type as the preceding, O. reliculata. It is distinguished by a peculiarity of marking, which is constant in all specimens, consisting of two broad confused brown bands, of which the interstices are sprinkled with curved linear dots and triangular blotches. The spire is short and rounded, with the apex raised, which, together with the base of the columella, is tinged with purple-violet.

Species 18. (Mus. Cunning.

OLIVA HITERATA. Chee lesta chaqueta, speria consette, pervis consumblications interedent submensions, pet all speri diesa), blackwards particular transition from all sus quamente trigonal, bifusciatus, desposadi, hie litro desconteribus constancies inscripta, ornala, columettă albă, aperture time cecili, cialment, accompliata per per-

THE LETTERED OLIVE. Shell elongated, spire exserted,

columellar plaits sometimes rather concealed: light fawn-colour, partially tinged with yellow, ornamented with a rather large brown net-wock, sharply triangular, disposed so as to show two bands, marked here and there with ehestnut characters, columella white, interior of the aperture deep violet.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 614. Hab. West Indies.

Belonging also to the type of O. reticulata, to which species it more closely approximates than O. spleudialula. In form it is peculiarly elongated, the net-work is of rather a large flame-pattern, showing two bands, which are marked here and there with dark characters. The aperture is characterized by a deep tinge of violet.

Species 19. (Mus. Cuming.)

OII. (C. MINGI). Olir, leshi vyladene makhanja, postuturaldi, ret valsti, spare herer, apar vale vertu, mede plicis columellaribus planulatis, suboceultis, columelle basi tunida; aurantio-crocca, castaneo et nigricantefusco, immaculato, variè fasciata, columellà basi lividop i procesale pallali liacta, apertura famo varantes.

CUMING's OLIVE. Shell cylindrically oblong, swollen posteriorly, rounded, spire short, apex rather exserted, sharp, columellar platis flattened, almost concealed, columella swollen at the base; orange-saffron colour, variously banded with unspotted chestnut and blackish-brown, base of the columella faintly tinged with livid-purple, interior of the aperture bluish-white.

Hab. Gulf of California; Donnet

This appears to be very distinct from any species yet described, and is remarkable for the absence of any pattern of marking in the painting, which is of a warm oranger-saffron hue, simply cross-banded.





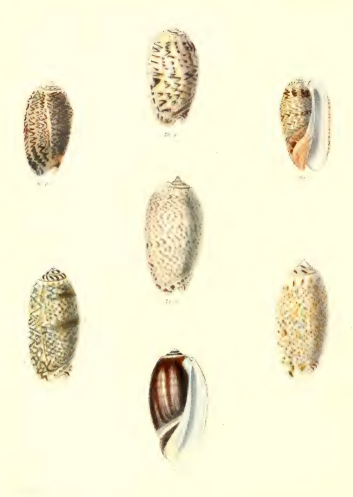


PLATE XII.

Species 20. (Fig. a, b, c, Mus. Steere.)

OUVA BARVAN. Ohe lesti vyhadrova ovetti, media tumidiusedd, spiră breci, arfraelu ultino ad extruitătere postera, apertere in cultosala cert di producto, virus ate ard letescent addid, strups observasciriddus, extraler et creacerata adalatis, adredua fravanigra anuti praescen cada di culmalli basi pullid surguano tracti, apertera ficus ceralescate allat.

THE ELECANI OLIVE. Shell cylindrically ovate, rather swollen in the middle, spire short, last whord produced into an erect callosity at the posterior mod of the aperture; greenish or yellowish-white, sharply promiscuously waved with olive-green or brown-black streaks, clouded with blue and saffron-red, columella faintly tinged at the base with a blush of blood-red, interior of the aperture bluish-white.

Lamarck, Anim. sans vert. (Deshayes' cdit.) vol. x. p. 611. *Hab.* Feejee Islands.

This species is chiefly distinguished from those which accompany it in the plate, by its shorter and more tunid growth, and the creet callous production of the last whorl upon the spire, which is proportionably depressed. The specimen represented at Fig. a is promiseuously waved with dark green broken streaks, clouded with blue and saffron-red; that at Fig. b, c presents the same colouring overlaid with a profusion of rich black-brown zigzag streaks.

Species 21. (Fig. a, b, Mus. Steere.)

OLIV HORINA. Ohe testá eylindracenarstu seedan hraihti soliuflatu specii deree, anfrater ultera sul extrematatem postassan apertura cultosopraducta, place colomatiscibus place ainus acentra, comerciscate allaanculis parcis cierulescente apersos profuse narmarată, interdum nipro-pusco concum indete, colomatia havpottlai sanguinea teneta, apertura peuc currulescentultă.

THE TIGER-SPOTTED OLIVE. Shell cylindrically-ovate, swollen in the middle, rather inflated, spire short, last whorl callously produced at the posterior end

of the aperture, columellar plaits more or less faint; ashy white, profusely mottled with small blue-grey spots, sometimes covered entirely with black-brown, columella faintly tinged at the base with a blush of blood-red, interior of the aperture bluish-white.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 623.

Hab. Madagascar.

Distinguished mainly by its swollen growth, being uniformly of larger size than the preceding species, and by its livid grey aspect of colour, except when altogether black-brown, as it not unfrequently is.

Species 22. (Fig. a, b, Mus. Steere.)

OEIN TRICOROR. Our lestic eglouden conditional raterdua subangustá, spirit incinerate, penduarite cuturó, plais estandiardan borne ceron facturente, abada and exessente, várados el sencesento propos menatai, viráli marmoratá el fasciatá, spirá nigro obliquê tessellatá.

The tri-coloured Olive. Shell cylindrically oblong, sometimes rather narrow, spire rather short, peculiarly callous, columellar plaits rather strong towards the base; whitish or greenish, profusely clouded with blue and saffron-red, marbled and banded with green, spire obliquely tessellated with black, base of the columella tinged with a blush of blood-red, interior of the aperture white.

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

Varietas O. Philantha, Duelos

Hab. Mauritius.

The colouring of this species consists of a profuse mottling of clouded blue and saffron-yellow spots, with, in most specimens, a large proportion of green, showing two bands, one round the middle of the shell, and one beneath the sutures; but the most characteristic feature of the species consists in the spire being obliquely tes-ellated with black, and a slight mixture of saffron-red.









PLATE XIII.

Species 23. (Mus. Steere.)

OLIVA MUNILANA. Ohr, lestá cylindraccaoblongá, sprá planode possoi, apace media, anteneta ultima postos subproducta, places colonallaridos manerosis, lettecode, strups manustes flexuesis namerosis promisente pudi, colonallá allucade, morfuna finor raducci.

The Weasel-Like Olive. Shell cylindrically oblong, spire flatly depressed, sharp at the apex, last whorl somewhat produced posteriorly, columellar plaits numerous: yellowish, promisenously painted with numerous flexnous narrow streaks, columella whitish, interior of the aperture violet.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 616.

Hab Singapore (in the sand at a depth of about seven fathoms): Cuming.

There is little variation in this species, which is well characterized by its straight cylindrical form, depressed spire, flexuous line painting, and violet interior.

Species 24. (Fig. a, b, c, Mus. Steere; Fig. d, Mus. Cuming.)

OHM REPSCOPALIS. Ohe lesta sindiagnitualitagii censsissuul, spiril criserli, apac modi, plass calemalius dus forlibus, ollai, punetri aut leurs birechos intercepts ortralia et crimicaria mahatus pranisca pula neterium lecidomirence suberute caraguiti, apertura finne intensi eratural.

THE EPISCOPAL OLIVE. Shell rather elongately oblong, very thick, spire exserted, sharp at the apex, columellar plaits strong; white, promiscuously painted with blue and saffron-red clouded dots and short interrupted lines, sometimes darkly variegated with livid-olive, interior of the aperture very deep violet.

LAMARCK, Anim. surs vert. (D. dayes' of. avol x p. 611.Varietas. O. lugubris, Duclos.

Hab. North Australia; Jukes.

A species of very solid growth, prominently distinguished by the very deep violet colouring of the interior. The specimens Fig. c, d represent the typical state of the species. Fig. a, b represents a dwarf variety (O. lugubris, Duclos), in which there is an unusually copious supply of the dark livid-olive painting.

Species 25 (Fig. 6, UMs Store)
OLIVA SANGUNOLLNIA (C.), lext collections disconstruing.

hars solubberental, speci brees depressa aufeneta ulean al elevantidese posteria apertura cultoso, plasculturalitarios sulplandatos: athali, hars, alcunesnadates, anne minutes mancrossimis confertes, mine grandibus plus minus distantibus, ornată, columeltă et cultoritate postici sangumu-enfescultius, apartura finer condessonteantai.

The bloody Olive. Shell evlindrically oblong, somewhat shortened at the base, spire short, depressed, last whorl callous at the posterior end of the aperture, columellar plaits rather flattened; whitish, ornamented with waved olive lines, which are sometimesminute, very numerous and closs-est, sometimes large and more or less distant, columella and posterior callosity blood-red, interior of the aperture bluishwhite.

Lamarck, Anim. sans vert. (Deshayes' edit.) vol. x. p. 615.

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

Several species of the genus are characterized by a tinge of red at the base of the columella, but in this the whole of the columella is of a uniform blood-red, and this colour not unfrequently appears in the callosity of the spire and along the outer lip.

Species 26. (Fig. a, b, Mus. Cuming; Fig. c,

The Buli-Shaped Olive. Shell abbreviately ovate, swollen, rather thick, spire short, small, columellar plaits more or less callons; greyish-yellow, variously spotted and reticulated with olive, generally two-banded, columella sometimes very faintly tinged with red, interior of the aperture bluish-white, sometimes livid violet.

Dictos, Mo. Ohy pl 27 f. 10 to 13

H.J. M.J. co.

This species may be readily distinguished by its swollen bulbous form, varying more or less in convexity.













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PLATE XIV

Species 27. (Mus. Steere.)

OFFICE SCRIPTS. Our está egtir lemenodanya, postiró latinomila sperá menarada utem depressa, place con loma trainis pares, naciones subsenio, presencial undapa parada relacitata, elementerdas fissos medicundeses hipometicas spassos andicis, educada el apartitudo per conservantemento.

THE INSCRIBED GRAVE Shell evaluationally oblone, rather broad posteriorly, spire acuminate but depressed, columellar plaits small, numerous; yellowish, faintly reticulated throughout with pale brown, sparingly marked with brown waved characters in two bands, columella and interior of the aperture bluish-white.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 615

Very closely resembling O. literata in its style of painting, but uniformly of smaller size, and less clongately acuminated. The shell is broader beneath the sutures, the spire being a little depressed, and has more the form of O mathless.

Species 28. (Fig. a, Mas St. pt., Fig. b Mas Pickering)

OLIVA HAPPITARIA — O e assid acamp surani, pest or bundles via, segui coscele pie os eleccidos tratore tes, o' , a espe e e correles planes inquisduntater nel segui est correlesa timo alias.

THE HARP-STRUNG OLIVE. Shell oblong-ovate, posteriorly rather swollen, spire exserted, columellar plaits almost concealed; white, painted longitudinally with numerous brown flexuous lines, columella and interior of the aperture white.

LAMARCK, Amin. sans vert. Deshayes' edit avol v. p. 620. Hab. ———:

I have felt some hesitation in publish, with species the side, or which any three are snown in this country (the thick in the festish Museum), have very much the appearance of being uncoated and polished. It was, however, described by Lamarck, and figured some years before by Chemnitz in a plate of miscellaneous un-named Olives which he termed remarkable varieties, "carietates notables Oliva." It belongs to the O. relicidate type, and is characterized by numerous long flexuous markings.

which may or may not be the outer natural coating of the species.

Species 29. (Fig.a, Mus. Steere; Fig. b, c, Mus. Cuming.)

OLIVA POLIVASTA. Ohre, testai avanti, erassi, punteressi, pusteri alussi, travalti, spirit hrecumenti, apare altura, place schamblardus, unaveras, brecitus, antress reteritus, subplandes; vinerenaderenei, munetes herengty-places punctesque negres altequi natuti, manutes lutescontibus ad saturars reteributes, calamelli et apertura-time certalescontailes.

The temid outer. Shell ovate, thick, ponderous, stout and swollen posteriorly, spire rather short, obtuse at the apex, columellar plaits numerous, short, anterior plaits sometimes rather flattened; ash-olive, obliquely marked with hieroglyphic spots and dots, with yellowish reticulated spots next the sutures, columella and interior of the aperture bluish-white.

Duclos, Mon. Oliv. pl. 16. f. 1

Hab. Bay of Montija, Veragua, Central America (in sandy mud at a depth of about thirteen fathoms); Cummg.

It is not difficult to connect this Olive, as well as O. Julivia, with O. reticulata, in both of which forms the network of the typical species is broken up into a confusion of dots and dashes.

Species 30. (Fig.a, Mus. Cuming; Fig. b, c, d, Mus. Steere.)

OLIVA CRUENTA. Oliv. testå oblongo-cylindraceå, spirå parimopa uromanthi, indevidua supra moliom anumledu sipu santi, pluis volumellardus uromersis, sulsissipalardose, displantise; fremovende-fuelci unt redesvente gettes observi vadavan-purparens undisper molata, getti suls satirats el und bassin indemo violuvo-purparens, interdum purparasceule-carneo marmortal aut reticulativ, spirtera fuero supressom uromatati.

The spotted Olive. Shell oblong-cylindrical, spire generally acuminated, sometimes annulated above the middle, sharp at the apex, columedar plaits numerous, somewhat irregular, duplicate, pale brownish cream-colour or ruddy, marked throughout with obscure violet-purple spots, which are deep violet-purple

round the base and at the sutures, sometimes mottled or reticulated with purple-flesh colour.

- or reticulated with purposenses Colouifolita cruenta, Dillwyn, Catalogue of Shells, vol. i. p. 514. Olica guitata and leucophaa, Lamarck. Oliva maculata and mantichora, Duelos. Eadem var. Voluta annulata, Ginelin.
- Hab. Zanzibar, East Africa; Thorn. Australia; Jukes. Island of Siquijor, Philippines (on sand-banks at low water); Cuming. Society Islands (in coral sand at low water); Cuming.

This is a species of a very distinct character, and stands alone in the genus. The typical variety, Fig. 30 a, is of a brownish cream-colour, covered with violet-purple spots, which are obscured by an overcoating of cream-colour, except round the base and along the edge of the whorls next the sutures. Fig. 30 b, c, represent a state of the

species (O. mantichora, Duclos) in which the shell is mottled with a delicate flesh-purple net-work, and the spots are smaller, patched with white and scattered more irregularly. In the variety at Fig. 80 d (O. lewcophag, Lamarck) the spots have the character of scattered triangular blotches, and the ground is frequently of a ruddy tinge. Sometimes the shell is characterized by a more or less obsolete ring, which variety Gmelin named F. annulata.

The O, ermenta has a remarkably wide range. At the Society Islands it occurs in the fine state represented at Fig. a. At Zanzibar the shell is nearly colourless, the spots being only faintly indicated and fewer in number. The specimens from the Philippines are of a warm hue, but nearly colourless; while those from Australia are small and characterized by the confused style of painting represented at Fig. δ , c.



11 14 17 11















PLATE XV.

Species 31. (Fig. a, b, c, d, e, f, Mus. Steere; Fig. g, Mus. Cuming.)

OHNA INPLATA. Ulir testă ventri, inflută, medin gubosal, crussessimă, spirit depresso-pinunt, aprese datra, ventri, aprese datra, unterior ultima un setematura pesteran upverteca calloso-producto, columellă tuberculis duobus callosis armată, plicis suboccultis; cinerascente-albă, griseo pructată, nigro-fusco, fuluprată, aut maentala aut fasciată, interdum caruleo-olivaceo et aurantio nebulată, cel omnino nigro-fuscă, vel eburueă, tuberculis interdum livido-fusco tincis.

THE INFLATED OLIVE. Shell ovate, inflated, gibbous in the middle, very thick, spire depressly flattened, apex raised, sharp, last whorl callously produced at the posterior end of the aperture, columella armed with two callous tubercles, plaits rather faint; ash-white, dotted with grey, lightning-marked or blotched or banded with black-brown, sometines clouded with blue-olive and orange, or altogether

black-brown or ivery-white, tubereles sometimes tinged with livid-brown.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 619. Varietates. Olica malata and memeta, Lamarek Hab. Zanzibar: Thorn.

The form of this species is very characteristic, being invariably distinguished by its swollen gibbous growth and by the presence of two plicate tubercles upon the columella. The painting is extremely variable, and its varieties have been selected to characterize different species. Fig. a, mottled with grey dots and encircled by two broad splashed brown bands, represents Lamarck's O. biccineta, whilst the specimens Fig. d, f, g, dotted and lightning-marked with black-brown upon a greyish-white ground, belong to his O. nudata. The varieties Fig. b, c are very richly banded, clouded, and zigzag-marked with livid-blue, olive, and orange. Fig. e represents a broadstreaked and zigzag brown-black painted variety. Sometimes the species is entirely black, sometimes entirely white.



















PLAID XVI

Species 32 (Fig. a, b, Mus. Cuming)

OLIVA NEBULOSA. Oliv. testa cylindraven-oblanai, tunubulati and Argata, and faled, fason flammalati, ad hasen, column this contente sollai, mountai purpuroi hasin versus notatá

THE CLOUDED OLIVE. Shell evhydrically oblong, rather mellar plates numerous, close-set; bluish-white, cloudflamed with brown, at the base, columella bluishwhite, marked with a purple spot towards the base. LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 628.

Hab - ?

M. Duclos regards this species as the voung of O, gabbosa, and I have myself quoted it with doubt as a variety; it appears, however, to be distinct, especially as regards the narrow form represented at Fig. 32 b. Both varieties are distinguished by a characteristic purple spot towards the base of the columella.

Species 33. (Fig. a, c, Mus. Steere; Fig. b, e, Mus. Cuming.)

OLIVA ACUMINATA. Oliv testa elimpata, majusta, spira collosa-contortis : purpurascente-spadavai, macules par-

THE ACUMINATED OLIVE. Shell elongated, narrow, spire exserted, acuminated, columellar plaits numerous, callously twisted at the base; purplish-fawn, sprinkled with a few small pale spots, marked with a network pattern at the sutures, and encircled at the base with a broad fawn zone, which is sometimes

interrupted with light splashes, columella and interior of the aperture bluish-white.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 625. Eadem var. Olina Inteola. Lamarck.

In the young state of this species the delicate net-work middle portion of the shell is frequently marked with indesign of pattern becomes obscured.

Species 100. (Fig. 33 d, Mus. Steere.)

Oliva subulata. Oliv. testá elongatá, angustá, tenuiculá, subventricosá, spirá exsertá, acuminatá, plicis

columellar plaits callously twisted at the base; fulstreaks beneath the sutures, encircled with a broad

Hab. Bencoolen, west coast of Sumatra (in sandy mud

The irregular numbering of this species arises from the circumstance of my having completed the arrangement of the genus before discovering that Lamarck's O. subulata is truly distinct from his O. acuminata. It is a more ventricose, thinner shell, marked next the sutures with short obliquely concentric streaks in place of network, and inhabits a widely different locality.













Pavia XVII

Spices 34. (Fig. a, r, h, Mus. Cuming Fig. h, c, d, g, r, k, Mus. Steere.)

OLIVA ISPIDULA. Olive leskii oldamii eeledunguleendiin jii, egluudineeni, erissuusudu, sperii 1 prov. peesius upussa vas etti, valamelli, suda pressi, vallusi, punes plas saams olosuuris, ullai eel latesvast, eel merudui, ee een eel, punetis uut oneniis lumerilus transversis fisses uuduli, laterilusi ulgeerfisso fissentii uut varii suu valati, valamellii eluemei, upertura finne olosululufissei.

THE VARIEGACIAND OLIVE. Shell oblong or clongately oblong, cylindrical, rather thick, spire short, exserted towards the apex, columella rather depressed, callous, with the plaits more or less obscure; white or yellowish, or orange, or ash, marked with brown dots and transverse linear spots, sometimes banded or variously blotched with black-brown, columella ivorywhite, interior of the aperture chocolate-brown.

Volutu ispidulu, Linnaus, Syst. Nat. 12th edit p. 1188.
Oliva ispidula, Lamarek.

Varietates, O. candida, and oriola, Lamarck.

Oliva flavoida, shillada and tagradella, Darlos.

Hab. Philippine Islands.

It is almost labour in vain to describe the external colouring of this species, which is the most variable of the genus, and does not appear to follow any particular design. The colouring of the interior of the shell is extremely characteristic, being with rare exception of a uniform cheeslate-brown. Fig. at Others together, but is splached with triangular blotches of black-brown upon a warm cream-coloured ground. Fig. b a very together with the properties of black-brown upon twictly, is encircled with livid blue and reddish pencil-bands. Fig. c is very lightly mottled throughout with black-brown. Fig. d (Others stellata, Duclos) is ivory-white, sparingly marked with sharp hieroglyphic dashes of violet-shaded black-brown. Fig. e (Other fluveols, Duclos) is of a warm uniform orange timt. Fig. f is of a mingled ash and yellow ground covered with black-brown dashes, and encircled with a broad band of the same colour beneath the sutures. Fig. g is of a livid ash-colour speckled here and there with dark dots. Fig. h (Other tigridella, Duclos) is almost entirely black-brown. Fig. is of an opake livid grey, with a few scattered dots of darker colour; and Fig. k is of a warm yellowish hue, closely dotted and mottled throughout with olive and dark olive-black. The pure white state of the species has been maned O. candida by Lamarck, whose O. oriola appears to be another variety wanting the rich chocolate-brown interior. The shell figured for O. oriola by Duclos is probably a variety of O. reticalada.







PLATE VALID

Species 35. (Fig. a, b, Mus. Steere.)

OLIVA MATULA. Olive, leshi sulfusefurma-uvahi, ventricese, speri sebamanatuhi, eduandhi elevahi, plora disebades, pendacade udisementurles, uperturu pathia, separa emerginahi ; spulmenegirani, pundes sergisepacare lesibestro aprime cerus sulahungi midili, mai leté titisi ad basa vangalahi, eduandhi temba-purguesseveir, apartina funo, lenda-fusoi.

FIT GAZUA OLIVIA. Shell somewhat fusiformly ovare, ventriesse, spore concedual assummated, columbla raised, plaits distinct, peculiarly callously twisted, aperture wade open, emarginated at the upper part, favngrey, somewhat obscurely marked towards the apex with blue-brown dots and streaks, and encircled round the base with a broad introns zone, columplia livid-purple, interior of the aperture livid-brown.

Fulnto in 1995, Gimelin, Syst. Nat. p. 3445

Oliva hiatula, var. b, Lamarek

Tr rw vo ca, Schumwhei

H ← S. v g.J and Mouth of the Gambin, West Africa

This and the following species were confounded together by M. Duclee, but they are quite distinct and inhabit very remote localities. The true O, histable (pl. 3, fig. 15, of his monograph) chiefly characterized by the raised constricted growth of the columella and by its livid-purple colouring, is from the west coast of Africa, collected by Adamson at Senegal, and by later travellers at the month of the Gambia. O. testacca (pl. 4, fig. 19, 20, of Duclos' monograph), concerning which Lamarck especially notices the dark brown colouring of the spire and base of the last whorl, was collected by Humboldt and Boupland on the shores of Mexico, and more recently by Mr. Cuming in the same locality at Real Lejos.

Species 36. (Mus. Cuming.)

OHM HISTORY (the testil psylmammala, routerest, symmoments, pressymmoltrydus valvane adulta, apostore pet di superale cauranchi, concenspress, lones flyansis fasses carationadicitis plus name ale some pete, opican eccus et all harm francisco objectification and terms from collegation than

THE TESTACEOUS OLIVE. Shell fusiformly ovate, ventri-

cose, spire acuminate, columellar plaits callously twisted, aperture wide open, emarginated at the upper part: ash-grey, more or less obscurely painted with blue-shaded brown flexuous lines, smoky-brown at the base and towards the apex, columella whiteinterior of the aperture violet-brown.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 627.

Olira hiatula, pars. Duclos.

Hab. Real Llejos, Mexico (in sandy mud at a depth of

Of a more acuminated form than the preceding species, from which it is further distinguished by its smoky or purple-brown colouring, and white columella. It may be observed that the localities of the two species are very remote from each other.

Species 37. (Mus. Steere.)

OLIVA STELLEA. Oliv testabalia, amenda eccesio e le quenbreci, acutal, columelli medio depressa, superio callosa, planse olivenamente e e escaperar, actordo e caractesperio el comó basase fa como escape elegido e caractecale lector, accordicido, colomedo clamaco, opera cotario entras mejos escapenas.

STEERE'S OLIVE. Shell oblong-ovate, ventricose, spire short, sharp, columella depressed in the middle, callous at the upper port, plaits callously twisted; greyish-brown, obscurely spotted, spire and basal zone smoky-brown, sometimes bluish cream-colour, unspotted, columella ivory-white, interior of the aperture deep purple.

Oliva limbula, pars, Duchis

ub, Month of the Gambia, West Africa.

The O. Steeriee is chiefly distinguished from O. kintula of the same locality, by its depressed white columella, whilst the general colouring of the shell is more like that of the Mexican O. testacea. It differs, however, from the last-named species both in the depression of the columella, which gives it a boat-shaped form, and in having a shorter spire. The coloured state of O. Steeriee is well represented by Duclos, under O. kiatula, Mon. Oliv. pl. 3. f. 14. The specimen figured in the accompanying plate, represents a variety in which the entire surface of the shell is overlaid with a milk-white coating, and the interner richl, purple-cannelled.

I have the pleasure to name this fine species in honour of Miss Steers, a lady whose magnificent collection of Olives, and nice discrimination of their varieties of charracter, have been of essential service to me in the preparation of this monograph.

Species 38. (Mus. Steere.)

Of the ARLATELS. Ohr, hadi uratii, rentriusid, subtasciaesten, speri hirrer, cultissi, cubraulli andia dipressit, sepira vallassi, placis piress, unaversos, dealus basuleiaes firturibus, apadarie patatii, giriveneurialusuate, stripis, flemens schredinelus uradique pirelat, tunis dunhas, atterif faler, alteri liend aparpurei, crimpilatii, estimalli ulida quest sa fance levela-parpureixed.

The Rippled Olive. Shell ovate, ventricose, concave beneath, spire short, callous, columella depressed in the middle, callous at the upper part, plaits small, numerous, two basal plaits stronger, aperture wide open; greyish-blue, painted throughout with flexnous stroaks of a darker grey-blue, encircled at the base with two zones, one of which is fulvous, the other livid-purple, columella white, interior of the aperture timed with livid-purple.

Oliva auricularia, Duclos (not of Lamarck).

Hab. Brazil.

The form O. aquatilis is just intermediate between that

of the foregoing species and of the following; and it is further characterized by the rippled painting and divided colouring of the broad basal enamel zone,

Species 39. (Mus. Cuming.)

OLIVA AURICULARIA. Oliv. testă depresso-ovată, lată, ventricosă, sublus concovă, spriră brevissină, cultostate occultă, columellă suedio depresa, superne valde callosă, verrucosă, plicis pareis, fere occultis, duadus lasalibus validis, apertură patulă; carutescente-grisea, comă basali lată, livido-fuscescente, columellă albă, unctiene future lividu furescente.

THE EAR-SHAPED OLIVE. Shell depressly ovate, broad, ventricose, concave beneath, spire very short, concealed by callosity, columella depressed in the middle, very callous at the upper part, warty, plaits small, almost concealed, two basal plaits strong, aperture wide open; bluish-grey, broad basal zone livid-brown, columella white, interior of the aperture wide livid-brown.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 625.
Oliva patula, Sowerby.

Oliva claneophila, Duclos.

Hab Brazil

This shell is remarkably distinguished by its broad gibbous growth, and enormous callous deposit on the upper part of the columella.





Prope VIV

Species 40. (Fig. a, b, Mus. Steere.)

STAINFORTH'S OLIVE. Shell ovate, thick, peculiarly swollen above the middle, spire short, acuminated, columellar plaits strong, rather broad; white, faintly sprinkled with grey-shaded reddish dots, and marked with a very few blackish blotches disposed in two bands, unspotted next the sutures, columella and interior of the anerture ivory-white.

11. 7 ---

A new and very distinct species, in the collection of Miss Steere, which gives me an opportunity of recording my sense of the valuable additions which have been made to our knowledge of this genus by the communicated experience of the Rev. F. J. Stainforth.

Species 41. (Mus. Steere.)

OLIVA FLAMMULATA Olic, testa estambar correcti, spará sociocamentale, peres colonial arbas, salacendes, albida, carno-fusco reticulatá, areis reticulatis hic illic perceptis, colonicial base fuscas cale tracta, apectura funce altid.

FIRE PLAME-MARKED OLIVE. Shell eylindrically ovate, spire somewhat acuminated, columellar plaits rather faint; whitish, reticulated with flesh-brown, the reticulated spaces being here and there very large, columella tinged with light brown, interior of the aperture white.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 613. *Hab.* West Indies.

This species is very closely allied to O. reticulata, but differs in not having the net-work gathered in clusters of lines at the sutures. The net-work spaces are here and there remarkably large, especially on the upper surface of the last whorl, which, in the accompanying figure, has been inadvertently turned from the observer.

Species 42. (Fig. a, Mus. Steere; Fig. b, Mus. Cuming.)

OLIVA AUSTRALIS. Oliv testa oldangusyfindrawen spara exsertă, columellă medio subcompressă, plicis numerosis, atote citi ceanidis; atlibidă, lineis undalatis cinereoperparas, si pe prominent, ornalis, antrodunu murgine suturali punctato, columellă et apertura fauce eburneis.

The southern Olive. Shell oblong-cylindrical, spire exserted, columella slightly compressed in the middle, plaits numerous, soon fading with age; whitish, ornamented with waved purple-ash lines, which are often promisenous, sutural edge of the whorls dotted, columella and interior of the aperture ivory-white.

Duclos, Mon. Oliv. pl. 8. f. 3, 4.

Hab. ---- ?

The waved marking of this species appears to be invariably of an ash-purple colour. It is of an oblong-cylindrical form, and very distinctly characterized.

Species 43. (Mus. Cuming.)

OLIVA INDUSICA. Oliv. testă ovată, tenuiculă, medio gibboso-inflată, spiră brevi, colunelă medio depreso-coucavă, plicis plaundais, apertură subpatulă : albă, punctis fuscescentibus, promiscue undulatis, aspersă, margine suturali strijis fuscis irregularibus ornato, basi zonă fuscescente cingulată, columellă albă, aperture fusce ferrugineă.

THE INDES OLIVE. Shell ovate, rather thin, gibbously inflated in the middle, spire short, columella depressly concave in the middle, plaits somewhat flattened, aperture rather wide open; white, sprinkled with light brown dots, promiscuously waved, sutural margin ornamented with irregular brown streaks, base encircled with a light brown zone, columella white, interior of the aperture rust-brown.

Hab. Kurrachee, mouth of the Indus.

An interesting new species, allied to *O. hiatula* and testacea. The surface of the shell is freekled throughout with faint brown dots disposed in promiscuous waves, and the sutural edge of the whorls is conspicuously streaked.

Species 44. (Mus. Cuming.)

OLIVA DUCLOSI. Oliv. lestá subconico-ocutá, crassá, supera temidi, spirá resertá, plicis culumellarilus subomplis; aurantio-luteá, olivaceo-fusco dense reticulatá, areis reticulæ subdistantibus, acuté trigonis, columellá et aperturæ fauce aurantio-luteis.

Duclos' Olive. Shell somewhat conically ovate, thick, swollen round the upper part, spire exserted, columellar plaits rather large; orange-yellow, thickly reticulated with olive-brown, the spaces of the network being rather distant and sharply triangular, columella and interior of the aperture orange-yellow.

Oliva jaspidea, Duclos, Mon. Oliv. pl. 8. f. 9, 10.

Hab. Banguey, Island of Luzon, Philippines (on the sands at low water); and Society Islands (in coral sand at low water); Cuming.

The net-work colouring of this species is so thickly developed as only to leave scattered sharply triangular spaces. Sometimes, however, it is much confused.

Having to apply the term jaspidea to Lamarck's O. conoidalis, in consequence of it being so named by Gmelin under the head of Voluta, I have the pleasure to dedicate this species to M. Duclos, in acknowledgment of the value of his Olize figures, of which it is much to be regretted he never published any descriptions.

Species 45. (Fig. a, b, Mus. Steere.)

OLIVA LENTIGINOSA. Oliv. testă oblongă, subcylindraceă, crassă, spiră essertă, pilcis columellaribus subamplis, breibus; lutescente-aldă, purpuro-cinereo lentijoan, maculis promiscuis nigricantibus infra suturus et in medio cinquiată, columellă et apertura frauce lutescente-allis.

THE PRECKIED OLIVE. Shell oblong, somewhat cylindrical, thick, spire exserted, columellar plaits rather large, short; yellowish-white, freekled with light purple-ash, encircled beneath the sutures and round the middle with promiscuous blackish spots, columella and interior of the aperture yellowish-white.

Hab. ----

An interesting new species, of which Miss Steere possesses the two characteristic specimens here figured.





PLATE XX.

Species 46. (Mus. Cuming.)

OLIVA GRACILIS. Olic, bestă gracili-posiformi, basi truncuti, Terdediffermi, spirii chugulu-esesettă, aufru-tu ultimo brevi, aperturam versus descendente, columellă arcuală, superne cultosă, plicis subcontoriis; albă, rufescente-fusco sparsim et irregulariter reticulată, zonă spadiceo-fuscă ad basin cingulată, spiră cultosă, purua pietă, culmentli et amerture funer ultis.

The Slender Olive. Shell slenderly fusiform, truncated at the base, Terebellum-shaped, spire elongately exserted, last whorl short, descending towards the aperture, columella curved, callous at the upper part, plaits somewhat twisted; white, sparingly and irregularly reticulated with red-brown, encircled with a fawn-brown zone round the base, spire callous, but little painted, columella and interior of the aperture white.

BRODERIF and Sowerby, Zool. Journal, vol. iv. p. 379.

Hab. Xipixapi, West Columbia (in sandy mud at a depth of about nine fathoms); Cuming.

Remarkable for the descending convolution of the last whord, which gives a prolonged appearance to the spire, whilst the shell, being light and broadly truncated at the base, partakes of the form of *Terebellum*. The net-work colouring is extremely partial in its distribution.

Species 47. (Fig. a, b, Mus. Cuming.)

OLIVA CINCTA. Oliv. testá ovatá, tenniculá, inflatá, basin versus effusá, apirá brevi, columellá medlo depresa, plicis calloso-contortis, aperturá subadudá; olivaceo-cinercá, fusco undique obscurè minutè punctatá, strigis brevibus perpaucis infra suturas, fasciá angustá saturatiore in medio cingulatá, columellá albidá, fusco zonatá, aperturze fusce fuscá.

THE GIRDLED OLIVE. Shell ovate, rather thin, inflated, effused towards the base, spire short, columella depressed in the middle, plaits callously distorted, mouth rather wide open; olive-ash, obscurely minutely dotted throughout with brown, with a few short brown streaks beneath the sutures, and encireled with a narrow darker band round the middle, columella whitish, zoned with brown, interior of the aperture brown.

There is a strong apparent resemblance between this species and O. Indusica, but they differ materially on comparison.

Species 48. (Mus. Cuming.)

OLIVA BIFLICATA. Olio, testá abbreviato-ovatá, crassá, obesá, longitudinaliter substratá, spirá brevi, colmeltá arcutá, lewi, superud callosá, ad basia biplicad, aperturá basi effusá; cærutescente-griseá, suturis fuscis, columellá basique intense violaceis, aperturá cærutescente-gripseá, margine violaceis.

THE TWO-PLAITED OLIVE. Shell abbreviately ovate, thick, stout, slightly striated longitudinally, spire short, columella arched, smooth, callous at the upper part, two-plaited at the base, aperture effused at the base; bluish-grey, satures brown, columella and base deep violet, aperture blue-grey, violet at the edge.

Sowerby, Tankerville, Cat. App. p. 33.

 ${\it Hab}.$ Monterey, California (in the sands at low water); Hinds.

Well distinguished by its short obese growth, and two basal columellar plaits.

Species 49. (Mus. Cuming.)

OLIVA KALEONTINA. Oliv. testã oblongo-cylindraceá, spirá exsertá, plicis columellaribus parviusculis; purpurascente-spadiceá, rufo-castaneo interruptè muculati et varicgalá, maculis oblongo-quadratis infra suturas, columellá et apertura fauce purpurascente-albis.

THE WOVEN OLIVE. Shell oblong-cylindrical, spire exserted, columellar plaits rather small; purple-fawn, interruptedly spotted and variegated with reddishchestnut, with oblong-square spots beneath the sutures, columella and interior of the aperture purplish-white.

Duclos, Mon. Oliv. pl. 8. f. 7, 8.

Hab. Bay of Guayaquil and Gallapagos Islands (at a depth of from six to twelve fathoms); Cuming.

There is a peculiarity in the form and colouring of this species which appears constant, and renders it easy to be recognized. Species 50. (Mus. Cuming.)

OLIVA RUTULA. (This, testá oblomni, spicai brevi, depressá, aufrontu ultima ad extremitatem postivam apertura calloso-producto, plicis columellaribus subveanidis; fuscescente-spudiceá, rafu-castanco abliquê fascintá, lineis obscuré diagonaliter decussatá, columellá et opertura funce subspadiceis.

THE REDDISH OLIVE. Shell oblong, spire short, depressed, last whorl callously produced at the posterior end of the aperture, columellar plaits rather faint; brownish-fawn, obliquely banded with reddish-chestnut, and obscurely diagonally crossed with lines of the same colour, columella and interior of the aperture somewhat fawn-tinted.

Duclos, Mon. Oliv. pl. 19. f. 9, 10.

Hab. Cagayan, Island of Mindanao, Philippines (in sandy mud at a depth of twenty fathoms); Cuming.

The form of this species is similar to that of O. maura; but the cross-barred style of colouring is characteristic and appears constant.

Species 51. (Mus. Cuming.)

OLIV GINTORTUPLICATA. Chie, lesti cratic, trusicaló, medio gibbosá, subinflatá, spirá brevi, acuminatá, callosá, apice acutá, columellá valde arcuatá, plicis peculiariter fortiter contortis; cerulescente-griseá, zoná angustá castaneá basi cinquiatá, columellá albá, aperture, fance intensé castaneá.

THE TWISTED-PLAITED OLIVE. Shell ovate, rather thin, gibbous and slightly inflated in the middle, spire short, acuminated, callous, sharp at the apex, columella much arched, plaits peculiarly strongly twisted; blue-grey, encircled round the base with a narrow chestnut zone, columella white, interior of the aperture very dark chestnut.

Hab. Senegal, West Africa.

Very remarkably distinguished by a peculiar twisted growth of the plaited portion of the columella, above and around which is a depressed groove, coloured by the same dark chestnut as the interior of the shell. Species 52. (Mus. Cuming.)

OLIVA MULTIPLICATA. Oliv. testă oblongo-cylindraceá, subanyustă, spiră acuninată, picis columeltaribus subtilibus, unmerosissimis, opertură angustă; ubidă, fusco-rubente undique minutissime et eximie reticulată, maculis perpaucis punctisque medio promiscue cingulată, livearum maculis infra suturas.

THE MANY-PLAITED OLIVE. Shell oblong-cylindrical, rather narrow, spire acuminated, columellar plaits fine and very numerous, aperture narrow; whitish, very minutely and delicately reticulated throughout with brown-red, promiscuously encircled round the middle with a few blotches and dots, with blotches of lines beneath the sutures.

Hab. --- ?

This species is also remarkably distinct, having the columellar plaits much finer and more numerous than in any hitherto known. The pattern consists of a delicate network of most elaborate fabric, very similar to that of the Comus gloria-maris.

Species 53, (Mus. Cuming.)

OLIVA TESSELLATA. Oliv. lestă ovată, crassă, spiră brevi, apice acută, plicis columellaribus latiusculis; luteă, purpureo-nigricante sparsim maculată, columellă et aperture fauce intense purpureo-violaceis.

THE TESSELIATED OLIVE. Shell ovate, thick, spire short, sharp at the apex, columellar plaits rather broad; yellow, sparingly spotted with purple-black, columella and interior of the aperture intense, purple-

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 620.
Culindrus tigrinus, Meuschen.

Foluta tigrina, Schreeter.

Hab. Island of Ticao, Philippines; Cuming.

This well-known species stands alone in the genus, there being no other allied to it in respect of its characteristic style of painting.





PLATE XX

Species 51. (Fig. a, b, Mus. Steere., Fig. c, Mus. Cuming.)

- OLIVA VOLUTIA. Oliv, teati diagraegi inhawa, yiri coordi, epise modif, pias ye ya tertosy manyesis, matak haddan; contramposi and fe mempeliyasi, commonali, selaris et mali menyesis, commonali, selaris et mali menyesis, mfissa, yan adadhar matak menye pi le wa, common dialih, opatima piasa etamposi ne matak menyesis
- The LITTLE VOLUE. Orive. Shell oblorge-yindreal, spare exserted, sharp at the per, columelor plats numerous, all based, blorgery or brown-purple, unspotted, sutures and basal zone chestnut-brown, sometimes, but rarely, pale yellow, columella whitish, interior of the aperture very dark chestnut.
- LAMBREK Anna sans vert (Desh yes odit (vol x p. 623), Ober magneta, Word
- Hab. Panama (on mud banks at low water); Cuming.

The whole of the columellar plaits of this species are upon the callous basal zone. The shell varies in colour from a blue-green to a very dark chestnut-purple.

Species 55. (Fig. a, b, Mus. Metealfe.)

- OLIVA ANCHEARIOTHES, O construction of a cost of specific construction of a proceeding to the construction of machine, from a construction of machine, from a construction.
- THE ANCILLARIA-LIKE OLIVE. Shell oblong, thick, spire exserted, acuminated, columellar plaits callously twisted; dull carnelion, unspotted save beneath the sutures, where it is faintly streaked, basal zone paler, columella and interior of the aperture whitish.
- Hab. Kurrachee, Mouth of the Indus.

The colour and general aspect of this species is very similar to that which prevails among the Anvillaria. The only specimen known to me, in addition to the our large

figured from Mr. Metcalfe's collection, belongs to Mr. Cuming, with the above-named locality attached to it.

Species 56. (Fig. a, b, Mus. Cuming.)

- OLIVA PAXILLUS. Oliv. lestá oblongo-conicá, crassá, obesá, adifasclavas, spirá ampliter assertia, plicas culturalluribus paucis; elurneá, fuscescente obscurè notatá, macultivesticadas, custamis aspecies intra sultaras.
- The Peg Olive. Shell oblong-conical, thick, stout, rather fusiform, spire largely exserted, columellar plaits few in number; ivory-white, obscurely marked with light brown, with scattered spots of chestnut network beneath the sutures.

Hali -

The form and painting of this species both remind one of certain varieties of Conus reticulatus.

Species 57. (Fig. a, b, c, Mus. Steere.)

- OLIVA LIGNEOLA. Oliv. testă ocală, sopră tomidiusculă, spriv herei, scianulai, pliese calonellarilor, mancross, succernides; pleisi ant ingrande sestancii, manunelată, conă bosali pallidiore nigricante-castuneo tiuclă, cota chieviloi adendua perpuruscente timbi, aperturu serve chieviloi adendua perpuruscente timbi, aperturu
- THE WOODEN OLIVE. Shell ovate, rather swollen round the upper part, spire short, rather sharp, columellar plaits numerous, rather faint; fulvous or blackishbrown, unspotted, basal zone paler, stained with blackish chestnut, interior of the aperture bluishwhite.

The specimens here figured from Miss Steere's collection appear to represent a species distinct from any described hitherto, one of a fulvous-brown colour, the other a very dark brilliant chestnut, of which colour both have a characteristic stain at the base.







PLATE VVII

Species 58. (Vig. a, Mus. Steere., Fig. b, c,
Mus. Cuming.)

- OLIVA JASPIDIA. O'er, lesti accasimalosoldouga, subjusijuria, speri esserti, colonaldi tesnoplecidi: allado, leste profes se olle puneblid, natentis reliculatis infra suturas et ad zonam basalem, interdum cinereo ant cerulici mehalai et allimarelatii.
- THE JASPER OLIVE. Shell acuminately oblong, somewhat fusiform, spire exserted, columnla finely plaited: whitish, profusely minutely dotted with brown, with blotches of net-work beneath the sutures and on the basal zone, sometimes clouded with ash or blue and dotted with white.

Voluta jaspidea, Gmelin, Syst. Nat. p. 3442

Hab. West Indies. Red Sea.

This pretty species is well characterized by the blotches of the-work beneath the sutures, and by a pattern of similar design on the basal zone, whilst the intermediate space is curiously wave-dotted. The specimens represented at Fig. 58 σ and 58 c are from the West Indies, whilst the blue-clouded variety at 58 b is from the Red Sea.

Species 59. (Mus. Steere.)

- OLIVA VOLVARIOIDES. Oliv. lestá oblongo-ovatá, spirá breve, acetta, contamelhi madischada, pleve brevedas, subprominantelme; amlique vividi castamá, cabanela; et apertura funce carallescult-callis.
- THI. VOLVARIA-LIKE OLIVE. Shell oblong-ovate, spire short, sharp, columella many-plaited, plaits short, rather prominent; bright chestnut throughout, columella and interior of the aperture blui-h-white

Duchos, Mon. Oliv. pl. 25. f. 14.

The uniform chestnut colouring appears to be peculiar to the species in this instance.

Species 60. (Fig. a, b, c, f, Mus. Cuming ; Fig. d, e, Mus. Steere.)

- OLIAA (ARNEOLA. O're, testi oblomposypondranen, specabreri, columellă multiplicată, plicis brevibus; churmeă, purpurascente deus riciulată, appractus ultimi augine postico punctato, deinde testă crassă, medio tumidă, plicis subevanidis, aurantio-varneolo vivide fasciată
- THE CARNELION OLIVE. Shell oblong-cylindrical, spire short, columella many-plaited, plaits short; ivorywhite, thickly reticulated with light purple, posterior edge of the last whorl dotted, then shell thickened, swollen round the middle, columellar plaits somewhat faint, banded with bright orange-carnelion.
- LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 621. Varietates.

Olina todosina and Athania Duelos

Hab. Philippine Islands (at depths varying from ten to sixty fathoms); Cuming.

This species varies from the oblong-cylindrical purplenetted state represented at Fig. 60 a, b, to the stout rich orange-carnelion banded state at Fig. 60 e, the latter being probably an overcoating of the former. In the specimen figured at 60 d, c, a mixture of these patterns and colours is represented, in which the purple net-work of the former state is seen beneath a layer of the carnelion cannel of the latter.





Mira . Pt XVIII



















Spin s 61 (1 g. a. b. Mus. Steepe)

OHAA SIMISTERIA O'r Estimer, min redd spari

THE HATTER LEVEL O DELVE Shall accumulately scate, nut-brown, base and columella white, interior of the

Gray, Zool, Beechey's Voyage, p. 130, pl. 36, f. 10. Hab. Salango, West Colom Ct. Comple.

This species is well characterized by the upper or poswhorls become obliterated by the flow of enamel from the

Voyage. The species was observed at Salango, by Mr.

OLIVA COLUMNIA ORS OF SAN OF S

spire, obsoletely one-plaited at the base; bluish leadcolour, two-zoned with yellowish-white, columella white, interior of the aperture dark chestnut-brown.

SOWERBY, Tankerville Catalogue, App. p. 35.

Species 64. (Fig. a, Mus. Steere; Fig. b.

Har West Indies.

Energeled with a broad band of defectely painted resepurple net-work upon a semitransparent yellowish-white ground, the columella and interior of the aperture being free from any tinge of colour.

Species 65. (Fig. a, b, Mus. Steere.)

OHA ESTILE. O're testà acuta, crassa aliesa, spirala crussaldi, cultirallii arcanta, absonic andisplicata, sepezia cultisat: allai, tenes plurenis fusciocardinasi er anticoter malatti, rei retroduta, fusici costimui angusta al bassa, columella el aperture fano allos

THE ESTHER OLIVE. Shell ovate, thick, stout, spire rather short, columella arched, obscurely many-plaited, callous at the upper part; white, irregularly waved, scarcely reticulated, with numerous pale brown lines, with a narrow chestnut band at the base, columella and interior of the aperture white.

Ductos, Mon. Oliv. pl. 3. f. 7, 8.

Hah ---

A shell of short stout growth, in which the painting has the character of an unravelled net-work.

Species 66. (Mus. Cuming.)

- OLIVA NANA. Oliv. testă subtrigono-ovată, superne tumidă, callosă, spiră brevi, columellă valdê callosă, precipue versus spiram, basi obscure uni- bi-plicată; albidă ant spadiceo-lutescente, medio lineis castaneis acute angulatis concentrice undată.
- The DWARF OLIVE. Shell somewhat triangularly ovate, swollen and callous round the upper part, spire short, columela very callous towards the spire, base obscurely one-two-plaited; whitish or light fawn-yellow, concentrically waved round the middle with ziezag ehestmut lines.

Lamarck, Anim. sans vert. (Deshayes' edit.) vol. x. p. 631.

Foluta micans, Dillwyn.

Hab. West Indies.

This little species is well characterized by its swollen callous growth round the upper or posterior edge of the whorls, and by its concentric zigzag style of painting.



Oliva. Pl. I.IIV.



PLATE XXIV.

Spaces 67, (Fig. 9, Mus. Storre); Fig. 9, Mus. Cuming)

OLAVILLOCANIAS — Olar historianatamidiangi, spiril aresti cresirla, volumella entlephenta, places substituius, e uffettis; aurintimoletta, vaies angustes distinutivius aruse aggivitis, agric promovimi bentigiausiis l. panelatis, coten, la l'aurinia tumo ai use

THE WHELL-ZONED OLIVE. Short accumulately oblong, spire sharply exserted column harmony-planted, plant-fine, close-set; corange-yellow, encircled with two distant narrow white zones, and promisenously freekled and dotted with black, columnla and interior of the aperture white.

GRAY, Zool. Beechey's Voyage, p. 130 pl. 36, f. 24, Hab. Senegal.

Distinguished by a very peculiar style of painting, which consists of a uniform orange-yellow irregularly freekkel and spotted with black, and encircled by two narrow white bands, one next the sutures, over which the black appears in larger freekles, and one a little above the anterior or basal zone.

Species 68. (Mus. Steere.

OLIVA III. 2000 LATITUTA O construidença y proprio demedica e le la sur sur construir proprio e la construir de la sur const

THE HIEROGLYPHIC OLIVE. Shell oblong, rather swollen round the upper part, spire slightly acuminated, columellar plaits numerous, distinct; ivory-white, shining, encircled by three rows of pale brown hieroglyphic marks.

Hate .---

Amply distinguished by its position to of form and in king

Species 69 (Fig. a. a. c. d. Was Cumara)

O'IVA ZENOPIRA. Olog lestá arabá, vrassá, plus memus viral, sp. rá breri, volumella obsa'els temap crata, mmeri, ralificallisol, bassa i és esta terra desworden laftusentim emparalie, interitom grove of one or teach, marco or process and strape conjuntables, view or anthrottes, processor words to, and pertable carteries in busine, estamolish atral, marcol amplit carteries or level in teach.

THE VARIABLE OLIVE. Shell ovate, thick, more or less stout, spire short, columella obsoletely finely plaited, very callous at the upper part; ivory-white, encircled round the middle with two bands of five zigzag lines, sometimes gryvish-brown, promisenously marked with blue-shaded blackish streaks or small spots, with a pale chestnut zone at the base, columella white, sometimes stained with a large chestnut black.

Duclos, Mon. Oliv. pl. 3. f. 11, 12.

Hab. Madagascar

The colouring of this species is so exceedingly variable, that it requires a collection of many specimens to understand the relation that subsists between the extreme conditions of it, represented in the accompanying plate.

Species 70 142 % % Mas Craining Fig. Mus. Metcalfe.)

OHYA (1990) A. Orac, the account of the excellent of the experiment of the experiment of the exlection models, a few account to the experiments of the experiment of the experiment of the experiment of the experiment.

The blue Olive. Shell acuminately oblong, spire exserted, columella arched, twisted at the base, plaits obsolete; whitish, brightly stained with blue, sometimes very finely dotted with brown, base and surresmore or less deeply stained with chestuat, apex blackish, columella and interior of the aperture genelate size, bright she is

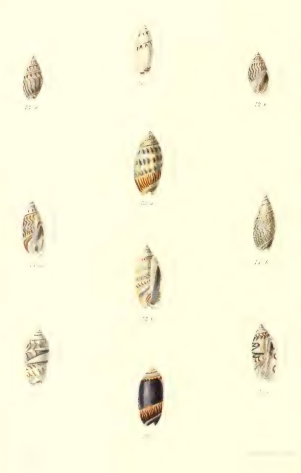
Hab. Carthagena, Central America;

An interesting small species, of mostly a bright blue porcelain character, sometimes, but rarely, finely dotted with brown, and encircled at the base with very dark chestout.





Oliva . Pl. III.



PLACE XXV

Species 71. (Mus. Steere.)

OUVA BIADATA. Olev, testa aramanteroldungi, xubanposta, spirit voerla, opia mutal, valamalla leviler arcivita, plass olega, al sciallas, for comulta charant, parases Postas seglecies cafere silveres molatii, base trove spira charan.

Fitt BLEACOLD CLIVE. Shell assummately oblong, rather narrow, spire exsert I, sharp at the apox-columbla slightly curved, plains oblique, distant, almost faded; ivory-white, marked beneath the suture with arrow-headed brown dots, base sparingly stained with brown.

Hab. --- ?

This species appears to be distinct in respect of form, and may prove to be uniformly as colourless as the specimen here figured.

Spacies 72. (Fig. c. Mus. Cund.) Fig. b, Mus. Steere.)

OHA v SERIGATA. Once, testá mentá, trandinsentá, Elmin I van, spará crosela, edinadhá collosaí, basa meglacela i verdali vymbocá, strigos trascosciadaus mulatislempinelimelista padá, carene a vibá, aportura functesses centa.

The Streaked Olive. Shell ovate, rather swollen, Eburna-shaped, spire exserted, columella callous, one-plaited at the base; dull fawn-colour, painted longitudinally with light brown streaks, columella white, interior of the aperture light brown.

Hab. West Indies.

Distinguished by its Eburna-like form, and characteristic striped painting.

Species 73. (Fig. a, Mus. Cuming; Fig. b, c, d, e, Mus. Steere.)

OLIVA ENDATELLA. Olie, testá egliadraceacatá, sprá brecinsendi, apar acacinatá, coleanlle das qualreprocatá, plais planulatis, sprá aultiplicatá, plais ratusdatis, subdistrutibus: albidi correlaciquism et pesuvarie undatá et nebulatá, areis trigonis albidis promiscuis, interdum omnino ceruleo-nigricante, coná basalilutescente, lineis fuscis strigatá, columellá albidia, plicis basalibus semissimé intense meruneo tiuctis. THE WAYED OLIVE. Shell cylindrically ovate, spire rather short, acuminated, columella four-plained at the base, plaits flattened, many-plaited above, plaits rounded and rather distant; whitish, variously waved and clouded with blue-grey and brown, with promiseuous whitish triangular spaces, basal zone y-llowish, streaked with brown lines, columella whitish, basal plaits most frequently stained with deep purple.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 630.

Oliva neduling and ozodona. Duelos.

Hab. Bay of Panama (in sand and on mud banks at low water); Cuming.

It has been necessary to figure several examples of this species to show its variety of colouring, the pattern of which is sometimes disposed in promisenous waves and sometimes in broad triangular dashes.

Species 74. (Fig. a, b, Mus. Steere.)

DLIVA ANAZORA. Olic. testá acuminato-oblongá, subinflalá, spará a sela, colesa lli supera cellora, afer aremati, ari-lapi entá, placis dende antlipluettes, placis superaribus parallareter aderengtes, apertare has subefficial, concurrente alla, lanes fossis wealt longitude naliter undulá, zoná basali spaliceo-castancá, columeltá et aperture fance purpurassente-albia.

THE RELTED OLIVE. Shell acuminately oblong, rather inflated, spire exserted, columella callous at the upper part, arched beneath and broadly two-plaited, the plaits being divided into numerous other small plaits, of which the upper are peculiarly interrupted, aperture somewhat effused at the base; ash-white, sharply longitudinally waved with brown lines, basal zone fawn-chestant, columella and interior of the aperture purplish-white.

Duclos, Mon. Oliv. pl. 5. f. 3, 4.

Hab. Xipixapi, West Columbia (in sandy mud at the depth of ten fathoms); Cuming.

This very pretty species is constantly distinguished by its delicate wave-streaked painting and dark-brown basal zone. The plaiting of the columella, as above described, is also peculiar.







PLATE XXVI.

Species 75. (Mus. Steere.)

OLIVA PYONIA. Oliv, lestă vyluulizaven-ablangă, spiră breve, apive avulu, volumellă herigata, aisa ad basia p webi, plais augustis, caleistiliis sulquofundis; auranto-desă, rubefusio, varia meludută el panelulă, ade dii d metres Camello.

THE PIGNY OLIVE. Shell cylindrically oblong, spire short, sharp at the apex, columella smooth, except that it is plaited at the base, the plaits being small and the interstees between them rather deep; or no expected on the column of the merture white, columella and interior of the anceture white.

Hab. --- ?

This is, perhaps, nearest allied to O, ispulala, but differs sufficiently from any of the varieties of that species.

Species 76. (Mus. Cuming.)

Onthe ANGLEY Or Assures a catachdamph, beautiful, loss solid free of the delt, sprin except, colonilla lossa review for due, pers perceive as: allahi, purpueuscula free let, lotter with symplectically quasi carned, and in polar the layers of open of bosta.

THE HORNY OLIVE. Shell accuminately oblong, rather thin, somewhat effused and truncated at the base, columella platied towards the base, platis rather small; whitish, broadly two-banded with purple-brown, rather transparent, as if horny, with a narrow opake yellowish band at the base.

Duclos, Mon. Oliv. pl. 2. f. 9, 10.

Hab. ——

A very distinct species, remarkable for its shining horny appearance, whilst the dark purple-brown bands which encircle the shell are seen through in the interior.

Species 77. (Mus. Steere.)

OLIVA PANNICULATA, Ulir, lextu aldungi, superae tumiduscula, spari excepti, col cacelli nadopu planta, etarnea, purpurascente-fusco pallidissimè undato-nebulati, naccelis quadrates in medio et infre saturus notati.

THE SILK-CLAD OLIVE. Shell oblong, rather swollen round the upper part, spire exserted, columella plaited throughout ivory-white very faintly wave-

clouded with purplish-brown, marked round the middle and beneath the sutures in square spots. DUCLOS, Mon. Oliv. pl. 5, f. 15-18.

Hali -- 5

Very faintly marked, but well characterized by its form, and by the rows of square spots round the middle and beneath the sutures.

Species 78. (Fig. a, b, Mus. Cuming.)

OLIVA FULGIDA. Oliv. testă fusiformi-oblongă, tenuiculă, subinflată, spiră valde exsertă, basi subeffusă et truncată, basi bipliculă; silbă, auruntio-fusco palităissime undatoudulati. tunus unt muentis purves linearibus supra et infra marainată. 2018 basali callosă, lucteă.

The GLITTERING OLIVE. Shell fusiformly oblong, rather thin and inflated, spire much exserted, base rather effused and truncated, columella arched, two-plaited at the base; white, very faintly wave-clouded with orange-brown, margined above and below with lines or small linear spots, basal zone callous, creamcoloured.

Hab. West Indies.

A delicately-coloured species, of which the basal zone is more than usually callous and of a clear cream-colour.

Species 79. (Mus. Cuming.)

OLIVA PICTA. Olio, testá cylindracco-ocatá, supernè tumidá, spirá brevissimá, colunellá subcallosá, undique plocuti: ¿Indevantencea, fosso midutali punctosque costamis voltrepusiv undique promismé pictá, sufferentua surrijue infra suturas castaneo punctato, colunellá cardescente-albá, aperture funce olivaceo-fuscá.

THE PAINTED OLIVE. Shell cylindrically ovate, swollen round the upper part, spire very short, columella rather callous, plaited throughout; fulvous orange, clouded with brown and everywhere promiseuously painted with subtriangular chestnut dots, edge of the whorks beneath the sutures dotted with chestnut, columella bluish-white, interior of the aperture olive-brown.

Hab. Philippine Islands; Cuming.

A characteristic new species, distinguished by its shortened cylindrical form and triangularly dotted marking. Species 80. (Fig. a, b, c, Mus. Steere.)

OLIVA TERGINA. Oliv. testá oblomyá, tumidinsentá, crassá, basi truncatá, spirá exsertá, cultosá, columeltá arcuatá, sabexecarcatá, supernè cultosá, infrá obligar plicatá; tutesenet-athá ant lacteú, fusen se versalen-fusen deusè reticulatá, arois interdum interruptos, spirá et zoná basali immaculatás, columeltá et aperturar fauce ceruteroutr-athis

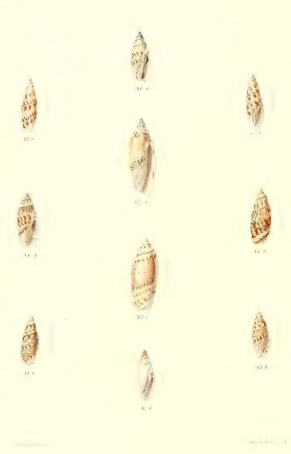
THE HIDE OLIVE. Shell oblong, rather swollen, thick, truncated at the base, spire exserted, callous, columella arched, slightly excavated, callous at the upper part, plaited obliquely beneath; yellowish-white or cream-colour, thickly reticulated with brown or bluebrown, the spaces being sometimes interrupted, spire and basal zone unspotted, columella and interior of the aperture bluish-white.

Duclos, Mon. Oliv. pl. 2. f. 13-16.

Hab. Conchagua, Central America (on sand-banks); Cuming.

Distinguished mainly by its callous growth and dense splashy pattern of net-work.





PLANE VVVII

Species St. (Fig. 9, b, Mus. Steere.)

OLIVA CAYLA. Oliv testa aventuatiooblanga erassusoula, spira creatii, see eli sodleplivatii, doesiidi, coris floresiis Freez delas latiedas je laksime tirelii,

THE RICE-GRAIN OLIVE. Shell acuminately oblong, restrictly space exsent sheedunglic many-planted, ivory-white, sometimes faintly marked with light brown flexuous lines, apex now bluish, now reddish-orange.

Hab —

The extent agent he species to be a characteristic teature in this species.

ORIVA SRITALIA Correstor social terms, spara validi exista, danne d'hose dos no sego del cal comence esta dada refolica esque con del et stre-

Fitt vertexistative Orive. Shell somewhat fasdorm, spire much exserted, columella obscurely one-plaited at the base, callously twisted: whitish, conspicuously tessellated and streaked with red-brown.

Ductos, Mon. Oliv. pl. 1, f. 3, 4

Distinguished by its elongated form and blotchy tessellated painting.

OLIVA MODISTA CONTROL OF A PART OF A

THE MODEST OLIVE. Shell cylindrically oblong, acuminated at the apex, columella straight, many-plaited; whitish, promiscuously rather obscurely blotched and dotted with brown.

Hali

The marking of this species bears some little resemblance to that of O. kaleontina.

Species S4 (Fig a h Mus Steere)

OEIA MONITIIIA— Olie, leski sidan manut seetaagii späri vesiteli, elem a subreventi, lasi multipusetti ilkii referfese senti i subrev in stripi dasvadenti deinde dassi cirii guta, infraetimi mirijum superii utibil custanii mandata hisi instiani fassantii.

THE NECKLACE-MARKED OLIVE. Shell somewhat acuminately oblong, spire exserted, columella slightly arched, many-plaited at the base; white, with reddish-brown descending in streaks from the sutures, then thickly variegated, upper edge of the whorlmarked with a neat row of chestnut dots, with a dark clestnut hand at the base.

IIab. --- ?

A shell of rather solid growth, richly streaked and variegated with reddish-brown, whilst the upper edge of the whorls presents a characteristic necklace of chestnut dots

Species 85. (Fig. a, b, Mus. Steere.)

OMA PILACODA Olir lesti dilang serata, (sair, epitas, spira execti, educable crearis, sec. sais especial de crearis, sec. sais especial de crearis, especial de crearis, especial de constituit de commental de consecuencia, especial de consecuencia de cons

THE TRANSPARENT OLIVE. Shell oblong-ovate, thin slightly inflated, spire exserted, columella arched obscurely one-two-plaited at the base; transparent horny, neatly painted with undulating brown lines columella onake and callous at the base.

11.0

Very portary particle with grounds was a colling to superior transferred from a







PLATE VVVIII

Species St. (Fig. e, b, e, Mus. Steere.)

OHVA MUHVA. Obe testic metri, seholusui, spirsi breviusvuna, nomacunta, vedessi, enlamalla menutti, obsouriplicatio, superio escil, valleia, encorassente allut and grossa, bravisa optio selectiones, plass minus distincte madinata, com enstana megasta al bora.

The Beardless Olive. Shell ovate, rather stout, spire rather short, acuminated, callous, columella arched, obscurely platied, very callous at the upper part; ash-white or greyish, more or less distinctly waved with black-brown lines, with a narrow clustnut zone at the base.

SAY, Journ. Acad. Nat. Sci. Phil. vol. ii. p. 228.

Hale West Judies. South Carolina. Red Sca.

An extremely variable species, with a wide range of habitation. The waved lines are sometimes narrow and close-set, sometimes broader and more distant, and oftentimes they are nearly obscured by a coating of blue-grey.

Species 87. (Fig. a, b, c, Mus. Cuming.)

OLIVA MILLEPIANA, Oliv. leski vohicevationaldi, seprim landeli, spr. lensestani, culte e bod, olive, achi solarevata, esa crassi observa temperatu. superat reali crassi, crassi eliterise le indiqui armeti procepentili, predi e e primes pri solares, comunità dila, manda assimeti live.

The thousand-dotted Olive. Shell shortly ovate, swellen round the upper part, spire very short, very callous, columella slightly arched, obscurely flucly plaited towards the base, very callous at the upper part; ash-fulvous, minutely dotted throughout with brown, dots larger beneath the sutures, columella white, stained with a chestnut blotch.

Ductos, Mon. Oliv. pl. 25, f. 1, 2

Hab. West Indies.

So closely related to O. nana, that the two species almost pass one into the other.

Species 88. (Fig. a, b, Mus. Cuming.)

OLIVA RUPIFASCIATA. Oliv. testă ovală, obesă, solidiuscula, spara lipeni, avaminulai, calumellii irromată, obserare temipliculă, appenie cultosii: altula, vestamo-rufii latticonidi.

THE RED-BANDED OLIVE. Shell ovate, stout, rather solid, spire short, acuminated, columella arched, obscurely finely plaited, callous at the upper part; whitish, broadly banded with chestnut-red.

Hab. ----

This shell agrees very nearly with one figured by M. Duclos as a variety of *O. mutica*, but it differs from that species in form as well as in its plan of colouring.

Species 89. (Fig. a, b, Mus. Steere.

OLIVA GEILDINGII. Oliv. testa acuminato-oblonga, spiraecoreta, colonallia arcontia, tenaplacula; gersa-cernlese et escina formologiali et panetolii, infrantuam margine superno lutescente, strigis e suturis descenden-

GUILDING'S OLIVE. Shell acuminately oblong, spire exserted, columella arched, finely plaited; grey-blue, faintly streaked and dotted with brown, upper edge of the whorls yellowish, with the streaks descending from the sutures, anex blackish.

Island of St. Vincent's. West Indies.

I dedicate this pretty species to the memory of the Rev. Lansdowne Guilding, by whom it was collected, and to whom we are indebted for so many interesting shells from the same locality.





Olina Pl STA

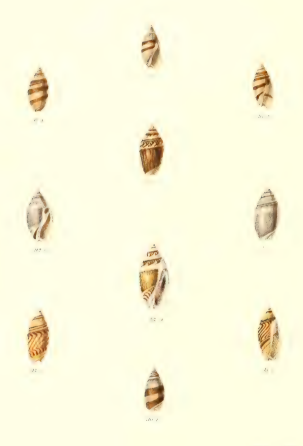


PLATE XXIX.

Species 90. (Fig. a, b, Mus. Steere.)

OLIVA ATTENCALA. Oliv, lestá ciedá, basia versus latiusculá, apice a cesus peculiartes menciondi, colanoldí subaccada, cer plicatá, supera caltasá; pollundoscarneá, lusco-sula lab bilinaciatá.

THE ATLENTILE OFFICE. Shell evate, rather broad towards the base, peculiarly acuminated towards the apex, columella slightly arched, scarcely plaited, callous at the upper part; transparent-horny, broadly handed with brown-red.

Hah ---- 9

This species might readily be confounded with the following from the similarity of its texture and painting, but from a comparison of numerous specimens of each I feel assured of their being distinct. The O. attenuota is uniformly more attenuated towards the apex and broader at the base, whilst the sutures of the spire are less deeply excavated, and the brown-red bands broader and lower on the shell

Species 91. (Fig. a, b, Mus. Steere.)

OLIVA ZONALIS. Oliv. testă ocată, supra medium tumidinesulă, spiră subacuninulă, columellă arcuată, basi subobscure uniplicată; semipellucido-corueă, fusco-rufo trifusciată, unaculă castuneă supra columellau.

The ZONED OLIVE. Shell ovate, rather swollen above the middle, spire slightly acuminated, columella arched, somewhat obscurely one-plaited at the base; semitransparent horny, three-banded with brown-red, with a chestnut blotch at the upper part of the columella.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. x. p. 631.

Hab. Near A equiles. Wexico. Humboldt, and Bonpland.

The comparative difference in the forms of this and the preceding species is well shown by Mr. Sowerby in the accompanying figures, especially in Fig. 90 b and 91 a. The conformation of the columella varies slightly, the bands are narrower and three in number, and there is a characteristic dark blotch on the body-whorl above the columella

Species 92. (Fig. a, b, c, Mus. Cuming; Fig. d, Mus. Stecre.)

OLIVA FIMBRIATA. Oliv. testá ovatá, supernè tumidiusculá, spirá subexertá, columellá arcuatá, pir plicatá, plicis callosis; luteo-fuscá, longitudinaliter obscurè subtilissimè strigatá, fusciá pallidá, reticulo maculatá, infra suturas.

THE FRINGE-BORDERED OLIVE. Shell ovate, rather swollen round the upper part, spire somewhat exserted, columella arched, searcely plaited, plaits enlous; yellowish-brown, longitudinally obscurely very finely streaked, encircled beneath the sutures with a pale band, blotched with net-work.

Hab. West Indies.

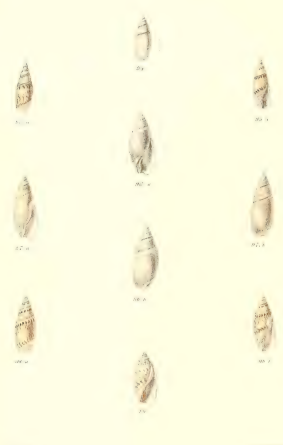
This little species, which is liable to be confounded with O mutica, has a very characteristic border of fringe-painting round the upper part of the whorls, where it has a brighter enamelled aspect and is more swollen.

Fig. 93 a, b. (Mus. Metcalfe.)

This little shell proves on further examination to be a delicate discoloured specimen of the zigzag variety of O. mutica, represented in Pl. XXVIII. Fig. 86 b, c.







71 1 1 10

The Contract

Species 91. (Mus. Cuming.)

- OLIVA MYRIADINA. Oliv, lestă sulfaciforni-oblougii, spiră cas rtu, criemellă breve, arenută, base obscure uniplicite ricervea aitente scarnellucidă
- THE MYRIAD OLIVE. Shell somewhat fusiformly oblong, spire execrted, columella short, arched, obscurely one-plaited at the base; ivory-white, shining, seminellucid.

Duclos, Mon. Oliv. pl. 5. f. 1, 2.

Hab. —— ?

There is no indication of colour or marking in this

Species 95. (Fig. a, b, Mus. Cuming.)

- OHVA LANCI (STATA). Olice lesti fies foraisoldianja soluliusculă, spiră valde exsertă, acuninală, columellă arcuată, basi calloso-plicată, plicis subtlibus, unmerosis; ivalii from spurvan temessane tunuli et seriultum unuteli, unutio unucliani, idea culturus.
- THE LANCEDIATE OLIVE. Shell fusiformly oblong, rather solid, spire much exserted, acuminated, columella arched, callously plicated at the base, plaits fine, numerous; whitish, sparingly very delicately lineated and spotted in rows with brown, the dots being larger beneath the sutures.
- Hob. Catanaun, Island of Luzon (in sandy mud at eight fathoms), and Loay, Island of Bohol, Philippines (at the depth of sixty fathoms); Cuming.

A delicately-marked narrow acuminated shell, of rather solid growth.

Species 96. (Fig. a, b, Mus. Cuming.)

- OHAA BLIVIA. Ohr teste was maleosbloogis tente, subinflati, spiră ralde exsertă, columellă orenată, basi subcallosă; pellucido-albă, zonă angustă opacă infra sulurus.
- The Little Bubble Olive. Shell acuminately oblong, thin, rather inflated, spire much exserted, columella arched, rather callous at the base; transparentwhite, with a narrow opake zone beneath the sutures.

Hab. West Indies.

Like the smaller O. myriadina, this shell is of a thin pellucid substance without colour or marking.

Species 97. (Fig. a, b, Mus. Metcalfe.)

- OLIVA PURA. Oliv. testā lanceolato-oblongā, spirā valdē exsertā, columellā brevi, arcuatā, basi obscurē biplicatā; pulturiderallni, ad suturces sale pacie.
- THE PURE OLIVE. Shell lanceolately oblong, spire very nuch exserted, columella short, arched, obscurely two-plaited at the base; transparent-white, slightly opake at the sutures.

IIah ----

Like the preceding species this shell is of a pellucid unspotted white, but its proportions are different, being narrower, more acuminated, and more solid.

Species 98. (Fig. a, d, b, Mus. Cuming.)

- OLIVA PULCHELLA. Oliv. lestá acuminato-oblonyá, tumidinsonlá, spirá exserlá, columellá arcuntá, obseure multiplicatá; albidá, rufo-fusco tenuissime lineatá, supra et infra seriatim nunclatá, incla suturas immaculatá.
- THE PRETTY OLIVE. Shell acuminately oblong, rather swollen, spire exserted, columella arched, obscurely many-plaited; whitish, very delicately lineated and dotted in rows above and below with red-brown, unstained next the sutures.

Duclos, Mon. Oliv. pl. 5. f. 11, 12.

The painting of this species is very similar to that of O. lanceolata, a smaller and more slenderly acuminate shell, but it differs in having spots invariably removed.

Species 99. (Mus. Steere)

- OLIVA ROSOLINA. Oliv. lestă ovată, subventricosă, Tornatellaformi, spiră brevi, apice elată, columellă brevi, superud callosă, basi calloso-contortă: albidă, lineis flevnosis fuscescentibus eximie notată, basi columella-
- THE ROSE-TIPPED OLIVE. Shell ovate, slightly ventricose, Tornatella-shaped, spire short, raised at the apex, columella short, callous at the upper part, callously twisted at the base; whitish, delicately marked with faint brown flexuous lines, base of the columella deep rose.

Ductor Mon Oliv nl 1 f 1 9

Hob. West Indies

Remarkably distinguished from all other species of the genus by its *Tornatellu*-like form, and by the rich pink colouring of the base of the columnla.

	Plate				
acuminata, Lamarck	XVI.	Species.	fulminans, Lamarek	VII.	Species 10
anazora, Duclos	XXV.	71	funebralis, Lamarck	VII.	10
Aucillarioides, Reeve	XXI.	55 .	fusiformis, Lamarck	VIII.	11
aquatilis, Reeve	XVIII.	88	gibbosa (Foluta), Born	VIII.	12
araneosa, Lamarek	Χ.	16	gracilis, Brod. & Sow	XX.	16
Athenia, Duclos	XXII.	60	Guildingii, Recog	XXVIII.	~9
attenuata, Reeve	XXIX.	90	guttata, Lamarek	XIV.	30
auricularia, Duelos	XVIII.	38	harpularia, Lamarck	XIV.	28
auricularia, Lamarck	XVIII.	39	hiatula (<i>Voluta</i>), Gmelin	XVIII.	35
australis, Duclos	XIX.	12	hieroglyphica, Reeve	XXIV.	68
bicineta, Lamarek	XV.	31	Indusica, Reeve	XIX.	13
biplicata, Sowerby	XX.	15 1	iuflata, Lamarck	XV.	:31
Brasilieusis, Chemnitz	VIII.	13	irisans, Lumarck	VI.	4
bulbuormis, Daclas	XIII	26	ispidula (Foluta), Linnaus	XVII.	.51
bullula, Reeve	XXX.	96	jaspidea, Duclos	XIX.	1.1
carules, Wood	XXI.	5.1	jaspidea (Voluta), Gmelin	XXII.	33
candida, Lamarek	XVII.	3.1	Julieta, Duclos	IX.	1.5
carneola, Lamarck	XXII.	60	kaleontina, Duclos	XX.	1.9
Caroliniana, Duelos	XIII.	26	lanceolata, Reeve	XXX.	95
cineta, Reco	XIX.	17	lentiginosa, Reeve	XIX.	15
eingulata, Chenmitz	VIII.	1.2	leucophæa, Lamarck	XIV	30
claneophila, Duclos	XVIII.	39	leucostoma, Duclos	VII.	10
columellaris, Sowerby	XXIII.	62	leucozonias, Gray	XXIV.	157
conoidalis, Lamarck	XXII.	58	ligneola, Reeve	XXI.	57
contortuplicata, Rece	XX.	51	lineolata, Gray	XXIII.	(13)
eruenta (Vainta), Dillwyn	XIV.	30	literata, Lamarck	XI.	15
Cumingii, Recor	XI.	1.9	lugubris, Duclos	X111.	-2.4
cyanca, Reeve	XXIV.	70	luteola, Lamarck	XVI.	33
dactyliola, Duclos	XIII.	26	Macleaya, Duclos	VII.	10
dama, Duelos	XXIII	63 '	maculata, Duclos	XIV.	30
dealbata, Reeve	XXV.	71	mantichora, Duclos	XIV.	30
Duclosi, Recre	XIX.	1.1	Maura, Lamarck	VII.	1.0
eburnea, Lamarck	XXIII.	64	millepunctata, Duclos	ZZ7III.	57
elegans, Lamarck	XII.	5()	modesta, Reeve	XXVII.	×3
episcopalis, Lamarck	XIII.	5.1	monilifera, Reeve	XXVII.	~ J.
erythrostoma, Lamarck	V.	7	multiplicata, Reeve	XX.	5.2
Esther, Duelos	XXIII.	65	mustelina, Lamarck	XIII.	2.3
fimbriata, Reese	XXIX.	9.2	mutica, Say	XXVIII.	>6
flammulata, Lamarck	X1X.	11	myriadina, Duclos	XXX.	0.4
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ERRATUM

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MONOGRAPH

OF THE GENUS

STROMBUS.

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STROMBUS.

PLACE

Genus STROMBLS Launtus

Festa num canna vel anala, nam funiformi-luccila, entratidas sepassina lubarculatis nel malatis, lasi trementi ed recurció, culmaddi luxi, pleemaga callini, ratordum corregule, lung ja ultim and simplicem ent beantan plus winus maplinto, propo busia lab simulto apertene pleemaga corregulati, basi emergianti Opurción a cruenta, procesa, antre attenuation

Shell sometimes conical or ovate, sometimes fusiformly turreted, whorls most frequently tubereled or noduled, truncated or recurved at the base, columella smooth, generally callous, sometimes wrinkled, lip more or less enlarged into a simple or lobed wing, broadly sinuated near the base, aperture mostly wrinkled, emarginated at the base. Operculum horny, small, attenuated anteriory.

The genus Strombus comprises those species of the winged family, Alata, in which the expanded wing-like lip is simple, not developed into channelled claws. The shell is convoluted, broad, and compact, with a short spire, as in S. galeatus, or with the spire acuminated into a tall pyramid, as in S. Theersites. Again, it is strictly conical, as in S. fasciatus, or drawn out into an elongated spindle, as in S. sittatus. The expanded wing-like lip is the principal seat of specific character. Every species has its peculiar condition of lip, varying in form, sculpture, and colour. The principal variation in the form of the lip is in the upper, or rather hinder, part, which is widely flatly spread, as in S. Goliath and epidromis; prolonged into a channelled lobe, as in S. guillus and tricorus; into a short finger-shaped lobe, as in S. anis-Diame and None-Zelandiae; or crested, as in S. lacisiatus; whilst in some species, as S. bulbulus and Sanarensis, the lip is expanded in the lower or front part.

The chief peculiarity in the sculpture of this genus lies in the aperture and columella, which are mostly wrinkled or granulated. The Strombi are generally heavily tubercled or noduled round the upper part of the whorls, and, as in the Volutes, the tubercles or nodules are more or less developed in different individuals of the same species. The Strombi are brilliantly coloured, the most characteristic varieties of colour residing in the aperture, that is, on the columella and on the inner surface of the expanded lip.

The whorls of the shell are not always convoluted symmetrically. In S. gamein a and Minimum Service.

ple, the spire shows the whorls to be very rudely lodged one upon the other in the process of convolution. The first few whorls of most of the species have a small varix deposited at intervals, but this, instead of increasing in size and regularity with the growth of the shell, as in Muree or Triton, gradually disappears. The varix is one of those characters which, being a prominent feature in the allied family of Canalifera, exists here only in a rudimentary form.

By far the greater portion inhabit the eastern world; also on the shores of the Red Sea; and two species, S. mus. There are no Strombi in the Mediterranean, or in from Japan, in the geographic latitude of the southern shores, of the Mediterranean. As in the case of many in the Red Sea. Another West Indian species, S. pugilis, Gulf of Nicoiva. The only Strombi recorded from the

Nova-Zalandar, from New Zealand, and four, Stead roos, deformes, Justratis, and Compbelli, as being peculiar to Australia.

Survey 1. (Mus. Brit.)

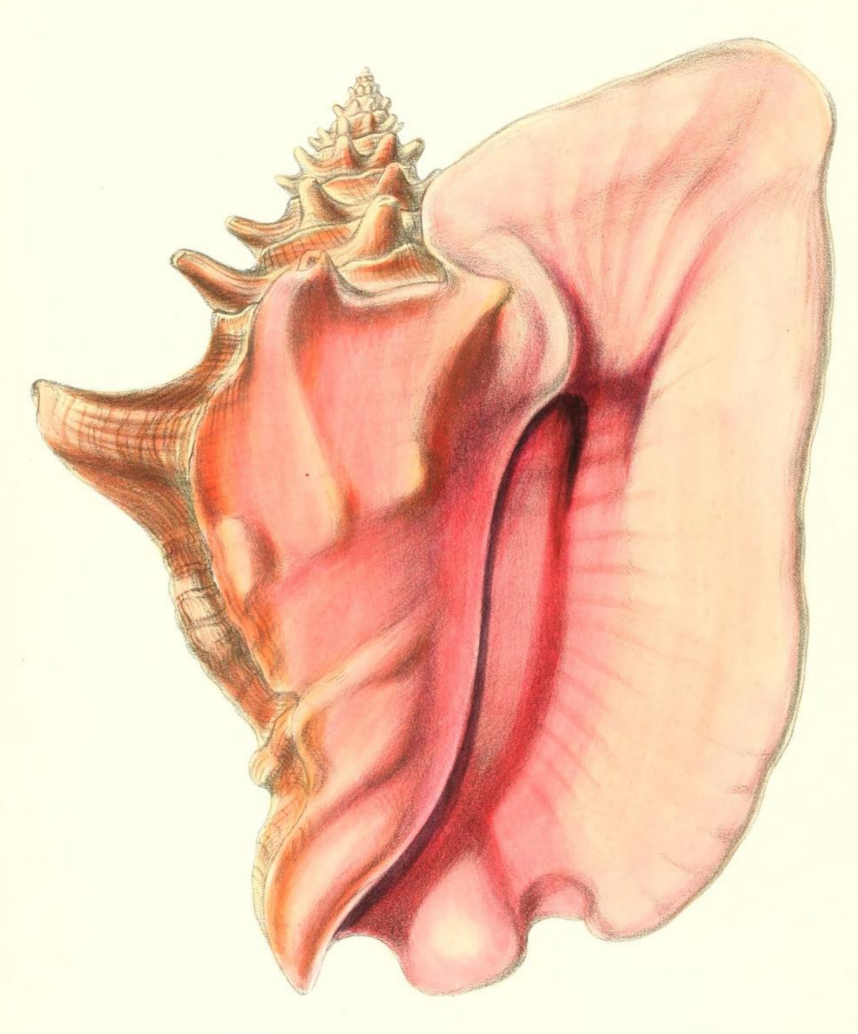
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In testivin Strombus. Shell somewhat squarely

ovate, very large, thick, ponderous, spire short, whorls transversely grooved in double rows, plicately tubercled round the upper part, tubercles rounded, obtuse, columella callous, incurved at the base, lip very broadly expanded above the spire into a rounded wing; whitish, spotted towards the apex with red-brown, columella and interior of the aperture faintly tinged with pink and yellow.

CHEMNITZ, Conch. Cab. vol. xi. p. 147. pl. 195 A.

This is a very distinct species from S. gigas, although it partakes in a manner of the character of some of its varieties. The bold lofty expansion of the lip is very characteristic, and it has none of the bright pink colouring of S. gigus.



PLAIL 1

Species 2. (Mus. Brit.)

STROURIS (1163) Strond testa subjundentissende, acaspla, basa cersos contracta el costata, deinde conterta, sprin coserla, aconsunda, anfroeldous tenuscersos superficialiter adoctis el raporis, supera siguinatadoberculatis, tuberculis muocosis, prominentibus, dergentibus, apertari permapla, lubra tube expansa, superor alma angulatim, producto, pullide spudicisi, epulerarile tenuculai fuscoscotti, radata, colevalti el apartario fune attasi poste.

THE GLANT STROBULES. Shell somewhat squarely evate, very large, contracted and ribbed towards the buse, then twisted, spire exserted, accuminated, whorls transversely superficially grooved and rough, squamately tubereled round the upper part, the tubereles being numerous, prominent, divergent, ameritae very large, hp broadly expanded, promeed at the upper part into an augular war, . light fawn-colour, covered with a rather thin fawn epidermis, columella and interior of the aperture deen pink.

LINN.EUS, Syst. Nat. (12th edit.) p. 1210. An cadem - Novadas Inciper. Linnaus. Hab. West Indies

This fine species, which is sometimes imported in large quantities from the West Indies for the use of the cameo artist, is remarkable for the delicate pink colouring of its widely expanded aperture. The tubercalated growth of the spire is also a conspicuous feature: the tubercles are not, however, always quite so prominently developed as in the specimen selected for illustration, which is one of rather small dimensions.



Pract III

Spartes 3 (Mas Caucas)

STROVENS CALLATUS Structure, histo satignalizationeralia "Sate principal Special confessionia appia conditi, and tentral structurers on and the suspensia baseables, robust datas and constructure, apportunia sudmangus, balan approximation and the condition of proper random records and construction in colder, and principal proper attach exclusion in colder, and to tentral tentral to more authorities of timeles.

The BOLYMAN Shall smooth at spice by exalt which transversely ribbed swiler. It commed at the upper part, slightly channelled, aperture rather large. In expanded, crenated; brownish, covered with a thick olive-brown epidermis, interior of the spectrus with a thick olive-brown epidermis, interior of the spectrus with a large of with the root of the decrease.

SWAINSON, Philosophical Magazine.

Strondors crenatus, Sowerby (in Tankerville Cat-Strondors and it, Wood

Hab Gulf of Nicova, Central America on the reets at low waters. Coming

The body of this shell is chiefly distinguished by itventricose conical form, and transversely ribbed structure the spire being very short but raised at the apex. The lip is boldly expanded, the upper extremity of it being or a plane with the spire, as in some of the Cassides. The edge of the lip is crenated in a manner to correspond with the outer ribs. The epidernis is rather stout and of a rich olive-brown colour.



PLATE IV.

Species 1 (Mus. Cuming.)

STROMRIS LATISMMIS. Stronds leads fusiforationalid, merter rade gibbons et talurculatis, sperie matici, menastati, regularite, mulasi, infraetibus superia leuter emacers, larelan, labrum cersus radiation primasserie leratis, labrum altra sperim totissani erpansus, linda ad latus pendiariter censis erfen, auruntun-fiscai, lungitudinalite luc dire limentia, manutus altus primisenis meterapia, apartura lunge emaculasilati.

THE VERY BROAD STROMBUS. Shell fusiformly ovate, rudely gibbous and tubercled in the middle, spire conical, acuminated, regularly noduled, whorls slightly concave round the upper part, smooth, promiscuarsly radiatedy rudged towards the lip, which is broadly expanded beyond the spire, edge of the lip peculiarly thickly reflected at the side; orange-brown, here and there longitudinally lineated, interrupted promiscuously with white blotches, interior of the aperture carnelion-white.

Linnæus, Syst. Nat. (12th edit.) p. 1211. Pterocera alata, Schumacher.

Hab. Matnog, Island of Luzon, Philippines (on the reefs at low water); Cuming.

The chief peculiarity of this species consists in the curious manner in which the widely expanded lip is reflected inwards at the side, and which is only slightly indicated in any other. Although known to Linnæus, the 8, Interview is still of rare occurrence.

November, 1850.



PLATE V.

Species 5. (Mus. Saul.)

TROURS ILPASIONA. Stread lestá aconstruitandianga, hir illic consquier et sobrado circussa, infrachlostensecessos creberçano devalucitudas, baquindiantiter placifis, supera creanlariter laboradatis, costá tuanda pour luhera, cologa et lesmi carrogala, aporturia parcia, lubro sobiacrossato, culos temi corrogala, sue mapo entala, estemado culose rosci.

The RED-MOUTH STROMBUS. Shell acuminately oblong, here and there conspanies by and somewhat rudely variceose, whorls transversely very closely lineated, lines raised, longitudinally plicated, irregularly tubercled at the upper part, with a swollen rib behind the lip, columella finely wrinkled, aperture small, lip rather thickened, finely wrinkled within, sinus large; whitish, columella very deep pink.

SOWERBY, Thesaurus Couch, p. 31, pl. 7, f. 51,

An eadem? Strombus Hellii, Rousseau.

Hab. ---- ?

A small stout species, of which the accompanying figure is a magnified representation. It is strongly variouse, and the sinus of the lip is unusually distinct. The aperture is very much contracted, with the columella of an intense rose-colour.

Species 6. (Mus. Cuming.)

STROMBUS PERUVIANUS. Stromb. testá subtrigoná, crassá, ponderosá, dasi contorto-recursá, spirá depressimentá, apiacas crassa menimenta, aptrobáns spirateter codetis, superné obtusé amputatis, ad amputum tuberculatis, tuberculo mediano dorsali valde prominente, tabro ampitier trigono-dilatato, superné subbodoto, columeltá superné corregula: fluvarente constanai, interdias subcursariado, sobre dila de questivar foure correspondente.

THE PERUVIAN STROMBUS. Shell somewhat triangular, thick, ponderous, recurved in a twisted manner at the base, spire rather depressed, acuminated towards the apex, whorls spirally ribbed, obtusely angled at the upper part, tubercled at the angle, middle dorsal tubercle very prominent, lip largely triangularly dilated, slightly lobed above, columella wrinkled at the

upper part; yellowish-chestnut, sometimes a little marbled, columella and interior of the aperture carnelion-red.

SWAINSON, Zool. Illus. Second Series, vol. i. pl. 39.
Hab. Bay of Caraccas, West Columbia (on the reefs at low water); Cuming.

This fine species is remarkable for the triangular dilatation of the lip, and for its general massive structure, the columella and interior of the aperture being of a deep carnelion-rouge colour. Several fine specimens were collected by Mr. Cuming in the above-named locality.

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

STROMBUS FUSIFORMIS. Stromb. testă fusiformi, spiră enthi aconamentii, apiacea ceresas curicavi, antroctilus justa suturas marginatis, levibus, ultimo basi et pone labrum radiatiu lirato, labro subincrassato, ad suturam anfractiis penultimi porrecto, intus corrugato, columeltă tenue corrugată; albă, rufo-fuscescente interrupte fusicată et marmorată, aperturae funce pallide coccinei.

THE FUSIPOIM STROMBUS. Shell fusiform, spire much acuminated, varicose towards the apex, whorls margined next the sutures, smooth, last whorl ridged at the base, and, in a rayed manner, behind the lip, lip rather thickened, reaching up to the suture of the penultimate whorl, wrinkled within, columella finely wrinkled; white, banded and marbled in an interrupted manner with red-brown, interior of the aperture tinged with searlet.

Sowerby, Thesaurus Conch. p. 31. pl. 9. f. 91, 92.

An extremely interesting species, partaking of the characters of Rostellaria, inasmuch as the lip reaches over the body-whorl to the suture of the one preceding. The localities Red Sea and Indian Ocean, given, without authority, by M. Deshnyes, are probably erroneous, the specimen here figured being collected by Mr. Jukes in H.M.S. Fly, at North Australia.

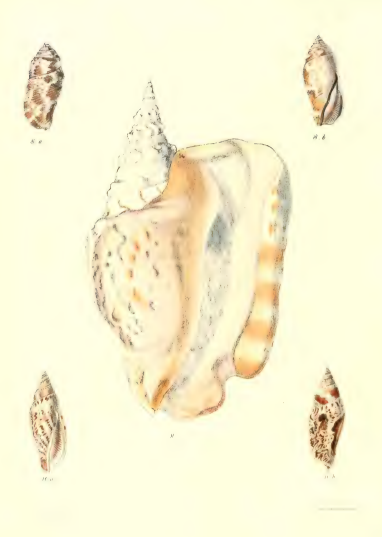


PLATE VI.

Species 8. (Fig. a, b, Mus. Cuming.)

STROMES BELLEETS. Stromb, lesta adapproplindencia, Terchellebrana, spiril hisconsolal, pordinerbe ghlavortomala, al spiess transvencenia, agrantians terchas, politic, altima him menovadenta labor subsiglicos, artin team corregato, albida ant flaviorate, custamorati wente pol kir mariandata, columbia et apertura fince purpuse congricuations.

The LITTLE-BULB STROMBUS. Shell oblong-cylindrical,
Terebellum-shaped, spire rather short, peculiarly gibbously swollen, finely varicose at the apex, whorls
smooth, polished, last whorl sharply grooved at the
base, lip slightly inflected, finely wrinkled within;
whitish or yellowish, prettily marbled with light
chestnut-red, columella and interior of the aperture
purple-black.

SOWERBY, Pro. Zool. Soc. 1842, p. 144.

Hab. Island of Ticao, Philippines (on the reefs); Cuming.

Mainly characterized by the swollen appearance of the penultimate whorl, in which respect the species partakes of the character of S. qibberulus.

Species 9. (Mus. Cuming.)

SPROURIS THEISTES Strands testicalmany societie, cents, it produces as year produced is presentative measurement, and it is a citize them deside to spreaduler costates, superior exercise, deside tulicrealisticandates, males recognized to exercise quadrative males in appropriate exercise quadrative males a foragilistic delatatio, male marriestate, some respector alluda, enforteres perpuis commentate, entre ascendale, editoriale, and marriestate, entre ascendale, editoriale perfuence on artifat, entre ascendale, editoriale exercised.

THE THERSITES STROMBUS. Shell oblong-ovate, thick, ponderous, spire peculiarly pyramidally acuminated, sharply nodose, whorly obsoletely spirally ribbed,

concave round the upper part, then tubercularly noduled, nodules gibbous and almost faded in the last whorl, aperture somewhat squarely oblong, lip rather largely dilated above the columella, much thickened, with the sinus conspicuous; whitish, variously clouded with purple-shaded red-brown, columella and interior of the aperture pale earnelion, lip blotched with pale burnt-brown.

Gray, Sow. Thesaurus Conch. pl. 33. pl. 10. f. 109. Hab. Society Islands (on the reefs); Cuming.

This fine species, of which only two or three examples are known, is remarkably distinguished by the sharply noduled pyramidal elevation of the spire. The lip is very boldly dilated and the purple-shaded marking of the bodywhorl is peculiar.

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

STROMBS (TARIBALATIS, Strond, testa aldagosogliccharrit, basi traverdai, Terdodili-ma, suballatai, speci exsertai, tanadassada, arterodilas bredas, parties altimo quar labrem tenada quasi verresso, estenativi sibarevalai, aparterre funce lenni verringulai, flavoranteallai, ortiverstunco palebri administrat verringulai, ragas amentere funce, necessories estas.

The awl-shaped Strombus. Shell oblong-cylindrical, truncated at the base, Terebellum-shaped, rather in-flated, spire exserted, rather swollen, whorls smooth, polished, last whorl swollen as if varicose, columella slightly arched, interior of the aperture finely wrinkled; yellowish-white, prettily clouded and variegated with red-chestnut, wrinkles of the interior of the aperture purple-red.

Sowerby, Thesaurus Conch. p. 31. pl. 9. f. 84, 85.

The aperture of this species is peculiarly carved with



PLATE VII

Species 11. (Fig. a, b, Mus. Cuming; Fig. c, d, Mus. Saul.)

STROMEN'S ELORINIS. Steady lastic oblugge-medic, incrassati, basi increasesulenti, spiri plermagne brecisevolsi, interdum executi, ingrentime spiraliter substitive
terates of locates, superio, gibbasse, pache suberes saurgrantes, deirale oblissi ingulates, ad angulam obliqui
taberculates, bahrevales interdum fire vermades, columelli
tormativi-merossatis, mulique teuni-vermagni, aperturi
oblongă, fance teuni-corrugată, labro increasato, superio subdilutato, quasi tuberculum formante; albidă,
fluenante interdum tinctu, meronio-fissos rel preparer
nigre vere-amulati un struntia, apertura finne pullide occcine-crossa.

The Flowert Strombus. Shell oblong-ovate, thickened, sharply grooved at the base, spire generally
rather sharp, sometimes exserted, whorls spirally
finely ridged and lineated, margined next the sutures,
then obtusely angled, obliquely tubercled at the
angle, tubercles sometimes fading away, columella
laminately thickened, finely wrinkled throughout,
aperture oblong, interior finely wrinkled, lip thickened, slightly dilated at the upper part, as if to form
a tubercle; whitish, sometimes yellow-stained, variously blotched or streaked with orange-brown or
purple-black, interior of the aperture delicate scarletpink.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. ix. p. 707.

Strombus mutabilis. Swainson.

Hab. Island of Ticao and Bohol, Philippines, and Society Islands (on the reefs); Cuming.

This species, as Mr. Swainson's name for it indicates, is very changeable both in form and colouring. Its characters of sculpture are constant. The spire is mostly rather short, but sometimes it is elongated as in the specimen represented at Fig. 11 c, d. The more neuminated the spire is in this genus, the more noduled it is. This peculiarity is well illustrated in the specimens of S, floridus represented in the accompanying plate, and we have a remarkable instance of the attenuated nodulous spire in S. Thersites of the preceding plate. In S. floridus the columellar lamina is unusually thickened, and the outer lip is callously dilated where it joins this on the body-whorl, as if to form a tubercle.

Species 12. (Mus. Brit.)

PRIMEI A CEPTERISI.* Normh testi subgundratuarati, obesi, castă, spiraliter matillirată, observe nodosă, anfractious radialim subobsolete costatis, superne
depreso-concevis, ad angulum vudoso-tuberendatis, tuberculis dorsalibus aufractius ultimi peramplis, columellă callosă, lubro angulate dilatato, sepe vaide incrassato; spadiceo-albă, interdum rufo-fasciată, epiduraide trans proci matati, culumellă et aportura
fune alici, interdum rufoscatiou.

The Hawk-wing Strombus. Shell somewhat squarely ovate, stout, thick, ponderous, abruptly recurred at the base, spire short, sharp, spirally many-ridged, obscurely nodose, whorls radiately rather obscurely ribbed, depressly concave round the upper part, nodosely tubercled at the angle, dorsal tubercles of the last whorl very large, columella callous, lip angularly dilated, often very much thickened; fawn-white, sometimes faintly red-banded, covered with a thin brown epidermis, columella and interior of the aperture reddish or white.

Lamarck, Anim. sans vert. (Deshayes' edit.) vol. ix. p. 687
Eadem var. Strombus inermis, Swainson.

Hat West India

Distinguished by its compact massive form and noduled spire, which, though short, is always sharply acuminated. The specimen here figured from the British Museum is tinged with red, but the species is mostly white, sometimes acquiring with age a dark metallic hue.



PLYIE VIII

Species 13. (Fig. a, Mus. Cuming.)

STROUBLE REVELLEL Strong, testi aldungus frosfirari, spiră acuminalo-turrilă, arfractibus supervic concevedoprovis, subangulatis, al angulam pineta-telerorulous,
tuberculis anacceses, natroche altima pane lubram lungatudinaliter costitucet raduriam tennitirate, codonalite
unerossală, lumanulă, supervic sultiture currengului,
apodroru finece corregului; flucienate-ului, ushalatupose bie clire tinetii at prostati, lubra purpuren-fiscafiscas uniquatis altim endatu, culmarlii et apertura fineculuses purpuren-fisica.

REPPILL'S STROBERTS. Shell oblong-fusiform, spire assuminately turreted, whords concavely depressed round the upper part, slightly angled, plicately tubereled on the angle, tubercles numerous, last whorl ribbed longitudinally behind the lip and radiately finely ridged, columella thickened, laminated, finely wrinkled at the upper part, interior of the aperture wrinkled; yellowish-white, stained and banded here and there with burnt-brown, lip purple-brown, rayed with narrow white bands, columella and interior of the aperture rich purple-brown.

Hab. Red Sea; Ruppell.

An acuminately turreted species, closely plicately ribbed, in which the swollen longitudinal rib behind the lip is characterized by a purple-brown colouring crossed with narrow white rays.

The shell represented at Fig. 13 b is in bad condition, and can scarcely be referred to this species without doubt.

Fig. 14. (Mus. Brit.)

STROMBUS ACCIPITRINUS, var. This shell is the 8. inermis of Swainson in the Bligh Catalogue, and of Sowerby in Thesaurus Conchyliorum, but on comparison with S. accipatrians I find it to be merely a state of that species in which the shell is of lighter growth, the spire more acuminated, and the tuberclessualler and more regular. The detail of sculpture is alike in both varieties.

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

PROMETS GERGRUES Stronds testa abbayo-variou, basin versus attenuată, spiră exertă, acută, asfractibes superai inagralite gibbasi, quas distortis, hudite cariovis, justu saterus aurejinatis, transcersiai
exrie striatis el tratis, manuapuna partia lorigutis,
codenactii turințulti, quetrur fiure sapisină tenie curragatii; aliidii aut flaciente, rafi-fisca interdam
autea ruru faciulă, columelli et apartura fiure nume
racio sum engeneria un violorois

The hunch-backed Strombus. Shell oblong-conical, attenuated towards the base, spire exserted, sharp, whorls unequally gibbons, as though distorted, here and there varieose, margined next the sutures, transversely variously ridged and striated, sometimes partially smooth, columella smooth, interior of the aperture most frequently finely wrinkled; whitish or yellowish, sometimes, but rarely, banded with mottled red-brown, columella and interior of the aperture sometimes pink, sometimes purple or violet.

LINNÆUS, Syst. Nat. (12th edit.) p. 1210.

Hab. Philippine Islands (in sand at low water), and Society Islands (on the coral reefs); Cuming. Red Sea; Forshal.

This well-known gibbously distorted species has a wide geographical range in the eastern and east-Pacific Seas, varying considerably in colour, but constant in its peculiarity of forms.



Breck K. St. St. A. Cr.

PEAUE IX

Species 16. (Mus. Belcher.

STRUMES REGISTS. Strank leshi firoquerisablongi, specil berra i, etroriler specil de creacian lindo, specil berra i, etroriler specil de creacian lindo, si più e a la serio, estas carra disquita surbical relicans de la serio, estas carra des anticalmentes anticalmentes de creacian per la la serio, estas forma sull'assant e compili, esta esta estas e la fie de fas hall, estamel de la serio al la serio de la fastata en al la serio al la

fire wite sales are marks. Shell firstormly oblone, spire turreted, whorls spirally very closely ridged, rotundately angled, rather swollen and plicately ribbed at the angle, ribs corrugate, last whorl with a prominent swollen rib behind the lip, columella thickly laminated, interior of the aperture very finely wrinkled; whitish, stained and bunded with burnt brown, columella and interior of the aperture white.

Sowerby, Tankerville Catalogue, App. p. xx.

Hab. Korea; Belcher.

Mr. Sowerby's description of this species in the Appendix to the Tankerville Catalogue was overlooked by Mr. Adams and myself, when occupied with the Mollusca of the Yoyage of the Samarang.

Species 17. (Mus. Cuming.

STROMUS HENCELLS Strands testa for invariablengia, quita fregolia anglatedelare spara it as entratione leaves rates, sogreda anglates and may be so existency of such code less costes unleave have come along both land, lelinear become production compressed of a "test, or tracciones trained," less movemes, considerate from solutions or graphic personne eller, sering and besone extraorder or extraorder, commendate consideraportion to train improvements.

THE TOOTHED STROMBUS. Shell fusiformly oblong, spire turreted, whorls spirally very closely finely ridged, angled at the upper part, closely plicately ribbed at the angle, front ribs descending towards the base, gradually compressly tubercled towards the lip, columella thickly laminated, lip thickened, interior of the aperture finely wrinkled; greyishwhite, black-speckled, encircled with narrow white zones, columella orange, interior of the aperture purple-orange.

Linneus, Syst. Nat. (12th edit.) p. 1213.

Hab. Island of Ticao, Philippines (on the reefs); Cuming.

In the absence of a dentated lip, the compressed dorsal tubercles may probably have suggested the name by which Linnaus distinguished this species.

Species 18. (Mus. Cuming.)

SERVINI S GALLES. Strands, testa deinogis, basi att mende et contortá, spirá exsertá, conicá, anfractibus spiralites stratis et cristais, superais comercis et angulatis, an angulas, embosotado redutes, tubescedes derentidos perminentidos, compresso, coloredhi est saí, tubes est expasso, mparie ar lobas atlematus, producto; flevicante-albá, rufo-fusco nebulatá et variegatá, columellá et apertura fauce pallide carneolis.

The word's wing Streomers. Shell oblong, attenated and twisted at the base, spire exserted, conical, whorls spirally striated and ribbed, concave and angled at the upper part, nodosely tubercled at the angle, dorsal tubercles prominent, compressed, columella callous, lip broadly expanded, produced at the upper part into an attenuated lobe; yellowishwhite, clouded and variegated with red-brown, columella and interior of the anerture pale carnelion.

Linn.eus, Syst. Nat. (12th edit.) p. 1209.

This well-known species varies little except in the prolongation of its characteristic lobe. It exhibits scarcely

Species 19. (Mus. Cuming.)

STROMBIS LA III. ANIS. Strong, lasta remord, subalineo la spira brevi, inerni, anfractibus levibus, subrude conceleta, subtavi angularia colesa lla recti, leci, sportură angustă, labro vix incrassato vel expanso, superne late sinuato; albidă, rafo-fusco variegată, columellă concentrali un cutura funcio induse cinculor concentrali.

FILE LUHU STROMBUS. Shell conical, rather solid, spire short, smooth, whorls smooth, somewhat rudely convoluted, obtusely angled, columnical straight, smooth, aperture narrow, lip but little thickened or expanded, broadly sinuated at the upper part; whitish, variegated with red-brown, columella intense purple-black, interior of the aperture deep red. Lixy (18, 8yst Not (12th cont.) p. 1269.
How Island of Bolod Philippines on small backs on the reefs): Cuming.

II. - species is remarkably characterised by the retense purple-black colouring of the columella.

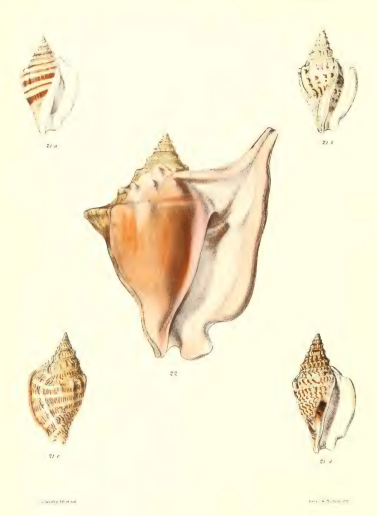
Species 20. (Mus. Saul.)

STRUMES MATRITIANTS Structure delication in the authority of the structure of the control of the structure o

The Materitis Strewers Sael obloads account rather solid, spire rather exerted, plicately ribbed, ribs disappearing on the last whorl, whorls smooth, rounded at the upper part, columella straight, smooth, lip but little thickened or expanded, sinuated at the upper part; white, banded with interrupted orange-brown blotches, columella white, interior of the aperture flesh-pink.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. ix. p. 699 Sega, Jun. of conferences, Swantson

Constantly distinguished from the preceding species by its more cylindrically conical form and plicately ribbed spire, and by the absence of colour on the columella. The colour of the interior is a paler flesh-pink.



Pivil

s . I (f a v. c. J. Mas (uning)

Scand CSA MARCAS Son hada mada space sworth to speak, a serior and such seriors, have see after superior del maleus et acquitate, all majohan maleus, et and e est ma, moder translaver la, transcriptional Son et a serior ser da, a lal, mandatafosia melli Son et a serior et a serior e mode perpurent major a celle et e.

It. Variation Stroom: Shell care spice exected, three-care varies, which should growed at the base, slanting and angled at the upper part, nodose at the angle, columella callous, rather swollen in the middle, lip thickened, slightly winged, simuated at the upper part; white, variously streaked and banded with orange-brown, columella sometimes stained with a large numbe higher.

SWALNSON Sowerby Thes Couch

Hab. Fig. a, Darnley's Island, North Australia; Jukes.
Fig. b and d, Island of Ticao, Philippines; Cuming.
Fig. c, Zauzibar, East Africa; Thorne.

This species has a wide range of habitation and considerable local variety of colouring. It is remarkably constant in form, and is well distinguished by its turreted nodulous spire, slightly alate expansion of the lip, and swellen callosity of the columbla.

Species 22. (Mus. Metcalfe."

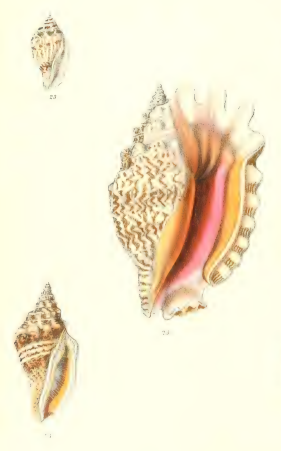
TROMBLE THEORIES Streat tools well sectioned, yare council out within spredicts stricts at treat s, separal concern of a volume travelatis, integralis trabos directions point upon parameteristics columnità contessi, labora in ressatta, trigamos equissos superai an avaneu e constitue producto, florigande admi, quiermolo cressousman induta, columnità a dupertural future purprisessous automatics.

THE THERE-HORNED STROMRES. Shell ovate, somewhat triangular, spire conical, whorls spirally striated and ridged, concave and nodosely tubercled round the upper part, the three dorsal tubercles very large and prominent, columella callous, lip thickened, triangularly expanded, produced above into a point; yellowish-white, covered with a rather thick epidermis, columella and interior of the aperture purplish-flesh.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. ix. p. 689.

The specimen here figured from Mr. Metcalfe's collection was received with several others from the Red Sea, along with *Mayilus*, Pedua*, and other genera peculiar to that locality, and if the habitat, West Indies, given by Humphreys and Lamarck, be correct, we have a remarkable coincidence of an observation in genus *Olica*,—that the only two species inhabiting the Red Sea are identical with two in the West Indies.

Strombus, Pl.XI.









1.5

PLATE VI.

Species 23 (Mus. Cummg.)

STROMBUS MACULAYS. Stronds lastic subquadrationardi, crassinsacia, quira lurce, avaid, subaricioni, nafrante-lux sprender strates, superiu gibbanolamalus, sub-rail cancolalis, tanta cerani cartendis, columbia e aperiora finas teni carroquitis; alba, refesiona hatiquinosi, associaque agranatibus interrepte finantia, outantibu et amediare finas allos.

The Blotched Stronbus. Shell somewhat squarely orate, rather thick, spire short, sharp, slightly valenticose, whorls spirally striated, gibbously swollen round the upper part, somewhat rudely convoluted, contracted towards the base, columella and interior of the aperture finely wrinkled; white, freekled with red-brown, and banded in an interrupted manner with blackish blotches, columella and interior of the aperture withe.

NUTTALL, Sowerby Thesaurus Conch. p. 30. pl. 7. f. 53. Hab. Sandwich Islands; Nuttall.

This species is well characterized by the swollen gibbous development of the whorls next the sutures.

Species 24. (Fig. a, b, c, Mus. Cuming.)

STROMBUS URCEUS. Stromb. testá subfusiformi-oblongá, sparai executa, turcitá, plevanoque corrensi, antivacibas sparaiter stratis, bast tenar sudans, supera declaridas, obtas: angulatis, ad capelasa malassetalerendata, celumelá, lamantic, partes correngatá, aportura oblongá, sabanquesta, ratus devis antivisma corregatá; alunhi aut rufescente, grisco-fusco vitatá et variegatá, columelá et opertura fauce sopisimo intesso purpareonigricantibus, interdum rufo cel aurentio liucia.

The Pitcher Strombus. Shell somewhat fusiformly oblong, spire exserted, turreted, mostly varioose, whorls spirally striated, finely grooved at the base, slanting round the upper part, obtusely angled, no-dosely tubercled at the angle, columella laminated, partially wrinkled, aperture oblong, rather narrow,

densely finely wrinkled within; whitish or reddish, filleted and variegated with grey-brown, columella and interior of the aperture generally intense purpleblack, sometimes tinged with red or orange.

Linnæus, Syst. Nat. (12th edit.) p. 1212.

Hab. Island of Ticao, Philippines (on the reefs); Cuming.

This species may generally be recognized by the dark purple-black colouring of the columella and aperture, which in some specimens is, however, only partially indicated

Species 25. (Mus. Cuming.)

STROMBUS LACINIATUS. Stromb testá ovatá, spirá exsertá et conspicue nodoso-tuberculatá, anfractibus spiraliter striatis, utilmo fortiter tuberculato, pone labrum radiatim costato, columellá callosá, labro laté dilatato, superné usque ad apicem producto, peculiariter cristato, latere crassé replicato; albidá, aurantio-fusco pulcherrimé variegatá, apertura fauce intensé ryfo-purpureá.

The Crested Strombus. Shell ovate, with the spire esserted and conspicuously nodosely tubercled, whorls spirally striated, last whorl strongly tubercled, radiately ribbed behind the lip, columella callous, lip broadly dilated, produced at the upper part as far as the spire, peculiarly crested, side thickly folded in; whitish, beautifully variegated with orange-brown, interior of the aperture deep crimson-purple.

CHEMNITZ, Conch. Cab. vol. x. p. 223. pl. 158. f. 1506, 7. Strombus cristatus, Lamarck.

Hab. Islands of Negros and Ticao, Philippines (in coarse black sand at a depth of about eleven fathoms); Cuming.

There is little or no variation in the form or colour of this beautiful species, the finely dilated lip being always crested next the apex, while the interior of the aperture is remarkable for its very deep crimson-purple ename!



PLACE XII.

Species 26. (Mus. Saul.)

STROMRI'S COLUMBA. Stromb, lestá acatá, subjustform, spirá acuté exsertá, turrilá, apicem versus varicosá, uturis composen aurquants, nefractions, spiralitor ratus, pane labrane radatise levates, superio obtusé augulatos, ad angularo plustar modatis, culmordié cultosá, tunido, currengatá, labra alato, longitudinalitor plustas, margine vacrossola, sopra alato, longitudinalitor plustas, aurque vacrossola, sopra alato, longitudinalitor plustas, apertures fuere fuere modique fuetier currengatá, albidá, aurantia-fueve caringatá el faveitatí, rabanellá el apertura fuere intense purpuren lundis.

The dove Strombus. Shell ovate, somewhat fusiform, spire sharply exserted, turreted, varieose towards the apex, sutures conspicuously margined, whorls spirally striated, radiately ridged behind the lip, obtusely angled at the upper part, plicately noduled at the angle, columella callous, swollen, wrinkled, lip winged, longitudinally plicated, margin thickened, produced above the penultimate whorl, interior of the aperture strongly wrinkled throughout; whitish, variegated and banded with orange-brown, columella and interior of the aperture stained with purple.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. ix. p. 702. Strombus Tankervillii, Swainson.

Hab, Zanzibar; Thorne.

Distinguished by its carved turreted spire and richly purple-wrinkled aperture.

Species 27. (Mus. Brit.)

STROMBUS BUBONIUS. Stromb. testă ovată, subrude convolută, spirui breviusculă, sulcată et striată, hic illic
varicosă, apice acută, anfractibus leviusculis, superue
concavis, irregulariter supra et infră nodatis, nodis muc
fere enanidis, nunc fortiter tuberculatis, columellă
levigată, apertură oblongă, labro vix dilatato; roseofuscă, roseo fasciată, maculis stripișque albis variegată.

THE OWL-WINGED STROMBUS. Shell ovate, somewhat rudely convoluted, spire rather short, grooved and striated, here and there varicose, spire sharp, whorls rather smooth, concave round the upper part, irregularly nodose above and below, nodules sometimes nearly faded, sometimes strongly tubercled, columella smooth, aperture oblong, lip but little dilated; rosebrown, banded with rose, and variegated with white spots and streaks.

Lamarck, Anim. sans vert. (Deshayes' edit.) vol. ix. p. 692.

Strombus fasciatus, pars, Gnelin (not of Born).

Eadem var. Strombus dilatatus, Lamarck.

Hab. West Indies. Porto Praya, Cape de Verd Islands; Capt. Graves,

This species is remarkable for its variegated rose painting, and for the unequal development of the tubercles.

Species 28. (Mus. Cuming.)

STROMBUS SWAINSONI. Stromb. testā fusiformi-ovatā, spirā acuminato-turritā, anfracibus undique spiratites striatis, superur orotunatis et subtilissimo piteatis, pticis in anfractu ultimo subnodosis, antice evanidis, columeltā callosā, tumidiusculā, supra et infra corrugatā, labro alato, margine acute dilatato, supra anfractus penultimum producto, apertura fance peculiariter deuse corrugatā; albidā, auruntio-fusco tinctā, conulis augustis albis subobscure cingulatā, spirā pallidā rosaccā, columeltā albā, apertura fance inleuse purpureo lineatā.

SWAINSON'S STROMBUS. Shell fusiformly ovate, spire acuminately turreted, whorls being spirally striated throughout, rounded at the upper part and very findely plicated, the plaits becoming subnodose on the last whorl, but absent on the front, columella callous, rather swollen, wrinkled above and below, lip winged, edge sharply dilated, produced over the penultimate whorl, interior of the aperture peculiarly thickly wrinkled; whitely, stained with orange-brown, encireled with somewhat obscure narrow white zones, spire tinged with pink, columella white, interior of the aperture lineated with dark purple.

Strombus dilatatus, Swainson (not of Lamarek) Zoological Illus, 1820.

Hah. ---

Distinguished from *S. columba* by the finer plicated sculpture of the spire, sharply dilated lip, and peculiar wrinkling of the aperture.



PLYTE XIII

Species 29, (Mus. Saul.)

SHOMBLE PAPALIO. Strondi losta aratii, spirai brevusvatii, apare wealii, infractibus transversus teine liintus et strontis, malajan apatlasematatis, saperia pitatocanovers, ad angulasa fartiter tuberculutis, valumellai ettissi liien, lohan spirasa reseas producto, parma esparissi, vaparii bili samuta, aperturen finne lende eurringatii, allulii, fisson sparsiisi liinealii el maenlatii, connallii pullule varuvolii, aperturei fanne intense purpurvonitgiriente.

The Butterful Strombus. Shell ovate, spire rather short, sharp at the apex, whorls transversely finely ridged and striated, papillosely noduled throughout, flatly concave round the upper part, strongly tubercled at the angle, columella callous, smooth, lip produced towards the spire, but little expanded, broadly sinuated above, interior of the aperture finely wrinkled; whitish, sparingly lineate and blotched with brown, columella pale caruclion, interior of the aperture purple-black.

CHEMNITZ, Conch. Cab. vol. x. pl. 158. f. 1510, 1511.

Hab. Island of Ticao, Philippines (on coral reefs at low water); Cuming.

Very closely allied to S. lentiginosa in form, but amply distinguished by its wrinkled and richly-coloured aperture.

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

STEOMET'S RITCHER LEXTS. Stronds testá conico-acoutá, base producti et conercia, spra wedia, curveosi, aufroctius transcessia stratas et treatas, pone Ibrona ruliatis, superni depressiasculia, obsoleté nodadis, aufractiis ultinai nodis fortioribus, tuberculis duobus valde prominentalmo, columella cultosi, lubro expanso, accusanto, induan beccasa terramula: grecorallmente, frecue espace automardia, apertura funer resco-tantii.

THE TWO-TUBERCLED STROMBUS. Shell conically ovate, | brownish blotches.

produced and recurved at the base, spire sharp, varicose, whorls transversely striated and ridged, rayed behind the lip, rather depressed round the upper part, obsoletely noduled, nodules of the last whorl stronger, with two very prominent tubercles, columella callous, lip expanded, thickened, terminated in a short lobe; greyish-white, copiously marbled with brown, interior of the aperture tinged with rose.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. ix. p. 696 Strombus lobatus, Swainson.

Hab. Island of Granada, West Indies.

The two very prominent tubercles which are formed, prior to the expansion of the mature lip, form a characteristic feature in this species.

Species 31. (Mus. Cuming.)

STROMBUS LENTIGINOSUS. Stromb. testá oblongo-oenli, crassiusculá, spirá brevi, anfractious transcersiu tirá is et striatis, papilloso-nodatis, superus depresso-concavis, ad angulum fortiler tuberculatis, columelá cullosá, labro spiram versus producto, utrinque laté sinuato; albá, griseo-fusco undique lentiginosá, apertura funce flovescente.

The Freckled Strombus. Shell oblong-ovate, rather thick, spire short, whorls transversely ridged and striated, papillosely noduled, depressly concave round the upper part, strongly tubercled at the angle, columella callous, lip produced towards the spire, broadly sinuated at each end; white, freekled throughout with greyish-brown, interior of the aperture yellowish.

LINNEUS, Syst. Nat. (Deshayes' edit.) vol. ix. p. 693.

Hab. Island of Luzon, Philippines (on the reefs in shallow

water); Cuming.

Distinguished by a light grey freckled pattern upon a yellowish-white ground, which presents little variation. The edge of the lip is faintly tessellated with square lawsmish blatches





PLATE XIV

Spaces 32. (Fig. a, Mus. Cuming, Fig. b, Mus. Belcher.)

SCOMES GENYLATES. Strong, testá subqualraturallegia, spira exerció, acaminatorberrita, agriccibas le asservana strates, su era concurso depressis, oblasé unquestis, ad ampetan translementes, et luberculatorandoses aufracta altena tris modata subirregularider cinquelato, colonalli collosi, luterosabarquares et flecuosa, tutos positivister granulata; albalá, esfigirosa narramenta, colonalli concursi, interdum antem rais resorci.

DIL GRANCIATED STROMBES. Shell somewhat squarely oblong, spire exserted, acuminately turreted, whorfs transversely striated, concavely depressed round the upper part, obtusely angled, rather swollen and tubercularly noduled at the angle, last whorl encircled somewhat irregularly with noduled ridges, columella callous, lip slightly expanded and flexuous, peculiarly granulated within; whitish, marbled with reddishbrown, columella carnelion, sometimes but rarely tinged with pink.

GRAY, Wood Ind. Test. Supp. pl. 4, f. 21.

Hab. St. Helena, and Galapagos Islands (in sandy mud at a depth of from six to eight fathoms); Cuming.

This species is remarkably characterized by the development of a broad cluster of granules on the internal surface of the expanded lip. They are but faintly indicated in the pink-stained variety represented at Fig. 32, b.

Species 33. (Mus. Cuming.

STROMETS ACTIVES. Strongly lessly advangamental, havivedde recurvé, spirá acuminalá, aufractibus lavoibus, admengiamen advarent lessis maladus, demah camerare, adangolium triarvaldos malats, volvamelli malaque vallosi, encurda supra sejes aceque ad apiera effissa, labrosulexpanso, harvassala, suprano in leda digitiformi peulongato; carneo-spadiced, floccis albis midique guttal, encurado alba, aportero faroc advarentemen timelá,

The spotter Stromber. Shell oblong-ovate, very much recurved at the base, spire acuminated, whorls smooth, finely noduled along the sutural margin, then concave, tubercularly noduled at the angle, columnla callous throughout, the ename! flowing over

the spire as far as the apex, lip slightly expanded, thickened, prolonged at the upper part into a digitiform lobe; flesh-tinged fawn-colour, spotted throughout with white flakes, enamel white, interior of the aperture stained with deep red.

Pugil guttatus lævis, Martini, Conch. Cab. vol. iii. p. 126.

Strombus guttatus, Kiener.

Strombus Auris-Dianæ pars, Linnæus.

Hab. Island of Burias, Philippines (on the reefs in shallow water); Cuming.

Martini well distinguished this species from the true S. Auris-Diane, which is roughly ribbed and ridged. The S. guttutus is conspicuously characterized by its smooth polished surface of a pinkish-fawn colour, sprinkled with irregular flakes of white; and it is remarkable for its copious deposit of enamel, which flows over the spire even to the apex.

Species 34. (Mus. Cuming.)

STROMBUS AUSTRALIS. Stromb. testă subquadrato-oblongă, spiră exsertă, cufractibus undique transversim undusa-irrativ et struitis, superai maluis pureix marqinatis, deinde concavo-angulatis, nodis ad angulum majuribus, culrumilă cultivă, luten aucrusulu, sepansu, dilatato, superue în lobum obtuse digitiformem prolongato, aperture fance conspicue radiatim corrugato; altidă duri lumba julus aurantio-rufu tiurlo.

The Australian Strombus. Shell somewhat squarely oblong, spire exserted, whorls transversely nodosely ridged and striated, edged at the upper part with small nodules, then concavely angled, the nodules at the angle being larger, columella callous, lip thick-ened, expanded, dilated, prolonged at the upper part into an obtusely finger-shaped lobe, interior of the aperture conspicuously radiately wrinkled; whitish, edge of the lip stained with orange-red.

Sowerby, Thesaurus Couch. p. 36. pl. 9. f. 96, 97. Hab. Australia.

This species, which is distinctly characterized as well in form as in the strong radiating wrinkled sculpture of the aperture, is doubtless richly marked in fine condition.

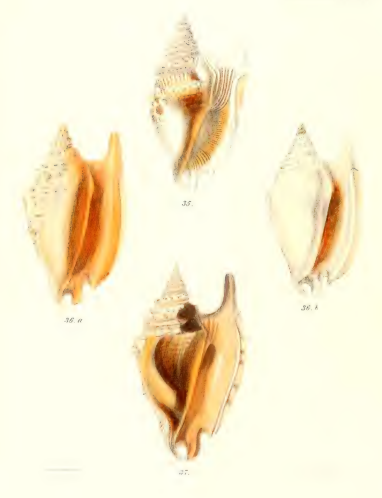


PLATE XX

Spaces de Alles Coming p

SERVICES NOVA of VANALL Membe testi uldunguund lahas resensis yeru, manutodurridi, mifractibus seperii dipersono ens. bende muli telurroduktomo datis, afri na is fra serviso eratis, volumelii cidlosil, le recogniso se de tre soprim loha dipitificari terraneta, sip le tre endoque reglatura public corresponsazione ne le spelanioficacioni politi, stranta el membro en embradada, amuli visole e condes.

Fire New Z; GAND STROMETS Shall oblong-covate, reserved at the best spin administedy turreted, whorts depressly concave round the upper part, then sharply tubercularly noduled, transversely ridged beneath the modules, columella callous, lip expanded, somewhat dilated, terminated at the upper part with a finger-shaped lobe, interior of the aperture strongly radiately grooved and wrinkled; whitish, variously painted, streaked and marbled with fawn-brown, columella whitish, stained with a large chestnut blotch, interior of the aperture deep orange, ridges whitish.

CHEMNIA, Couch Can vol. 10 pl. 156. f. 1485-6 Microlos pateificos Swa usoti.

Hab. New Zealand.

This species is remarkably distinguished by its richly rayed aperture and by the large chestnut blotch upon the columella. The locality "shores of Peru" given by Kiener and Deshaves is not likely to be correct.

Mr. Swainson has too frequently overlooked the important 'Conchylien Cabinet' of Martini and Chemnitz, by whom he is anticipated in several of his species. Species 36. (Fig. 36 α, 36 b, and 37, Mus. Cuming.)

TRANEL NEAS-PLANE. Strond. testá oblugacionald.
basi recurcă, spiră acuminato-turrilă, anfractibus ruguei el excharină itrotes, teris pame lubrum cudulis.
bii illir melatis, anfructum purte superiore murgunutu,
concovo, deinde tubercutato-modato, columellă radiă
callosă, lubro expanso, superure famee supernă levier
corrugată; albidă, fusco articulată et marmorată,
pone lubrum nigro aut fusco tessellată, columellă albu
vel adustă, apertura funce vel carneolă, vel intensi
roseă, lobo interdum adusto-nigricante.

The Diana's ear Strombus. Shell oblong-ovate, recurred at the base, spire accuminately turred, whorls roughly and very closely ridged, ridges raved behind the lip, here and there noduled, upper part of the whorls margined, concave, then tubercularly noduled, columella very callous, lip expanded, terminated at the upper part in a finger-shaped lobe, edge of the lip thickened, interior of the aperture slightly wrinkled at the upper part; whitish, articulated and marbled with brown, tessellated with black or brown behind the lip, columella white or chestaut-brown, interior of the aperture carnelion, or very deep pink, lobe sometimes adust-black.

Linnæus, Syst. Nat. (12th edit.) p. 1209.

Eadem var. Strombus melanostomus, Swainso

Hab. Malayan Peninsula (in sandy mud at the depth of four fathoms) and Philippine Islands (on coral reefs at low water): Cuming.

I quite agree with M. Deshayes that the three shellhere figured are varieties of one and the same species They differ in the colouring of the aperture, but there is no difference of form or sculpture.

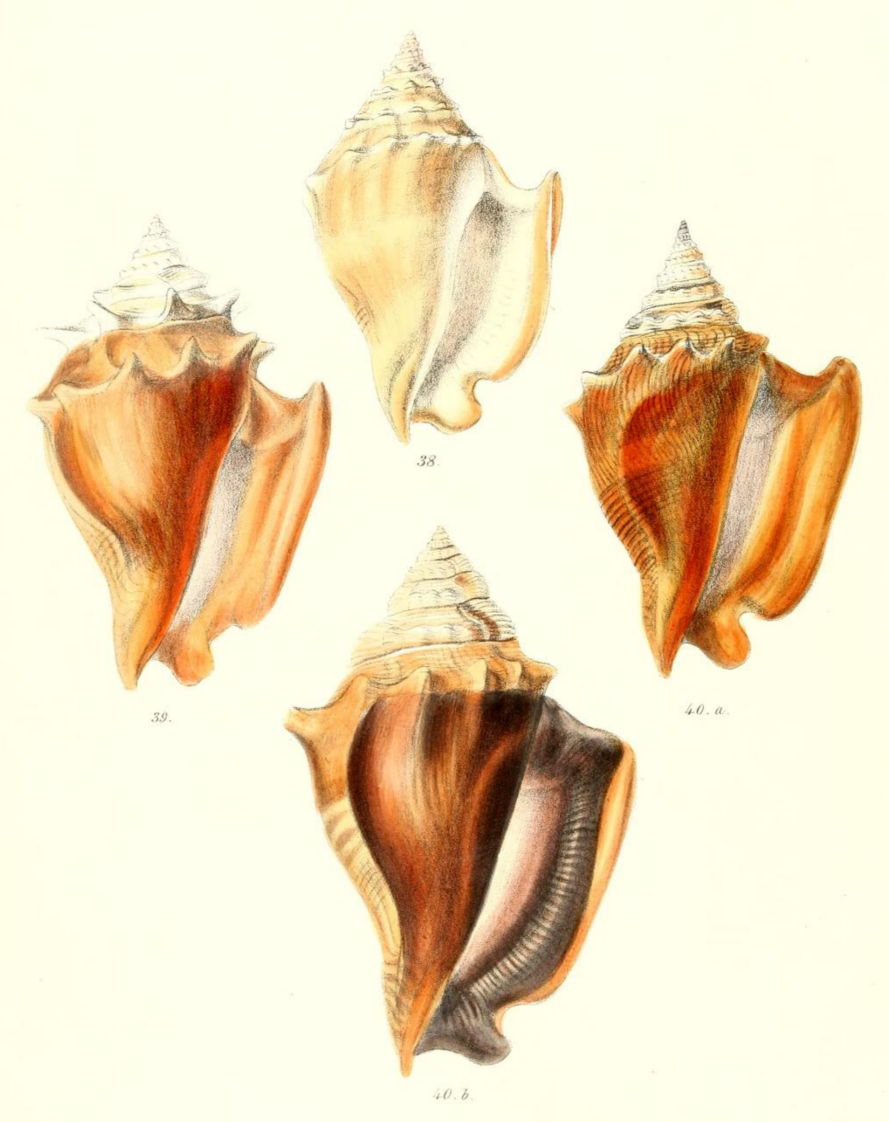


PLATE VVI

Species 38 (Mus Cumnig.)

STROMET GRA HARR. Stromb teste oralo-conicá, sublesiforou, spica nomainata, antirochus laxilms, basi lexter suicatis, node et subirreguloriter canodatis, sopernic concavo-decliribus, deinde nodatis, nodis parvis, subacutis, columellá callosá, labro subalato, opertura fance prope labrum obsolelé corrugatá; pallidé rufescada-carantai, labri liado rufescade, apertura funcaldá.

THE YORL SLENDER STROMBUS. Shell ovately conical, somewhat fusiform, spire acuminated, whords smooth, slightly grooved at the base, rudely and somewhat irregularly convoluted, concavely slanting round the upper part, then noduled, nodules small and rather sharp, columella callous, lip slightly winged, interior of the aperture obsoletely wrinkled near the lip; pale reddish-orange, edge of the lip tinged with red, interior of the aperture white.

SOWERBY, Tankerville Catalogue, App. p. xx.

Hab. St. Elena and Panama, Central America (in sandy mud at a depth of from six to twelve fathoms); Cuming.

This species is constantly distinguished from the following by its rude convolution and comparatively obsolete nodules.

Species 39. (Mus. Cuming.

STROMEUS PUGILIS. Stromb, testă ovato-conică, subobesă, spiră acuminată, aufractibus levibus, basi et apiceu versus sulcutis, superue concevis, ad anguluus frictier spinoso-nodatis, columellă callosă, labro subalato, aperture fucce prope labrum interdum obscure corrugată; anrantio-rufii, columellă et aperture fiauce intense carrecolumeții.

THE ARMED STROMBUS. Shell ovately conical, rather .

obtuse, spire acuminated, whorls smooth, grooved at the base and towards the apex, concave round the upper part, strongly spinose-noduled at the angle, columella callous, lip slightly winged, interior of the aperture sometimes obscurely wrinkled near the lip; orange-red, columella and interior of the aperture deep earnelion-red.

Linn.eus, Syst. Nat. (12th edit.) p. 1209.

Hab. West Indies and Gulf of Mexico.

Chiefly remarkable for the strong spine-like character of the podules.

Species 40. (Mus. Cuming.)

STROMBUS ALATUS. Stromb. lestá ovalo-conicá, subobesa, spirá acuminatá, aufractibus læribus, basi et apicem rereus rempirem sulvatis, supere ucuescos, ud augustum nodatis, nodis pareiusculis, columellá valde calinsá, labro alato, aperturæ fauce labrum versus corrugatá : castameo-fuscá, columellá et aperturæ fauce intense nigricante-castancis, interdum corneolo-rufs.

THE WINGED STROMBUS. Shell ovately conical, rather stout, spire acuminated, whorls smooth, conspicuously grooved at the base and towards the apex, concave round the upper part, noduled at the angle, nodules rather small, columella very callous, lip winged, interior of the aperture wrinkled towards the lip: chestmut-brown, columella and interior of the aperture deep blackish-chestnut, sometimes carnelion-red.

GMELIN, Syst. Nat. p. 3513.

Hab. Gulf of Mexico.

It is extremely doubtful whether this is a distinct species from the preceding. The nodules are not so prominent, and the spire is generally more strongly grooved.



Prope VVII

Socies H. Le. a. n. Mus Cinning)

SHOMAS ETHANS. Morally hoster food recostructify specicostilly approach temperature have critically so you as but completes advangabine proactional others, costal bounds flowers your takens, contractly cover learned it, supporit retire corruptati, aparteria subsendencial, from these corrup la, alloudi, pilicipson foos rate of practical, solour live trajectures, fource proprocessed interescepts.

Fin LLIGANI STROMGES. Shell instormly turreted, spire exserted, whouls transversely finely ridged, broadly angled at the upper part, phiestly nodelled at the angle, with a swollen flexuous rib behind the lip, columella thickly laminated, wrinkled above and below, aperture somewhat contracted, interior densely wrinkled; whitish, banded and dotted with red-brown, columella and interior of the aperture purple or deep red

SOWERBY, Thesaurus Conch. p. 30. pl. 7. f. 43 and 48.

Hab. Red Sea: Ruppell. Philippine Islands (in coarse sand at the depth of cight fathoms): Cuming.

Very closely allied to 8. ragosas, from which it differs in being of a more fusiform turreted shape.

Species 12. (Mus. Coming.)

STROMETS JAPONETS — Messais, testa las que activirálit, spira calde cosserti, aufrentiano santejas cristagrariota cipulante automos superas do tensemantes automos superas do tensemantes al anno lan solicionare plantacimaletes, apoca, cersos imputadmididor fenomentatis, e social activirano, facilitate automospinare nal discoveramento allas, valuações fantas electropeta social conservante allas, valuações fantas electropetas que o verto a metroportares funcionalmentos.

IIII. JAPAN STROMALS. Sle. I (subomly) i mored, specnauch exserted, whords transversely very crossly and regularly grooved throughout, shattingly concaveround the upper part, somewhat obscurely plicately noduled at the angle, longitudinally finely ribbed towards the apex, columella callous, laminated, lipwinged, conspienously radiately winkled within; white, stained and variegated with red-brown, encircled with narrow white zones, interrupted with arrow-headed markings codem by one measure of the aperture ivory-white Hab. Japan.

This species is certainly distinct from S. viltatus and Campbelli, chiefly in the slanting concavity of the upper populous of the whorls and in their close transverse grouving.

Species 43. (Mus. Cuming.)

STROMBUS SUCCINCTUS. Stromb. testá oblongo-ovalá, subfisiformi, spirá acuminatá, apice avutá, anfractibas hevelus supram devictorus, suffrende utimo desta tirend tuberculato, labro alato, ad spiram producto, columellá caltosá, aperturá subangustá, superue conspicue canaliculatá, fauce radiatim corrugatú; fulco-spadiccá, fuscoeximié lentípinosá, conulis albis, maculis sagitaris interruptis, cingulatá, columellá et apertura fauce ebur-

The Girdled Strombus. Shell oblong-ovate, some-what fusiform, spire acuminated, apex sharp, whorls smooth, slauting round the upper part, last whorl obsoletely rudely tubercled, lip winged, produced upon the spire, columella callous, aperture rather narrow, conspicuously channelled at the upper part, interior radiately wrinkled; futvous fawn-colour, delicately freekled with brown, encircled with white zones, interrupted with arrow-headed marks, columella and unteriors of the another giver-white.

LINN 108, Syst. Nat. (12th edit.) p. 1212.

Steamlers are metas Born

Hab. Island of Masbate, Philippines (on the reefs at low water); Cuming.

Chiefly characterized by the channelled growth of the lip upon the spire, and the slanting form of the whorls round the upper part.

> Species 44. (Fig. a, Mus. Cuming; Fig. b, Mus. Saul.)

STROMETS VITTATES. Strongle leski changetocherreli, best conspicial valetide enfractive and bardine and barnes george tensistrates, languade antiter subte des codules, superai maginative il depresses, as free de altere deste levigato, columellà callona, labro alato, intus obscurcorrugato, ad anfractus penultimum producto; rufofusa, cette de consequence, tenta el cario de columenta en quaterno france articles. The RHAND-MARKED STROMBES. Shell changately turreted, conspicaously grooved at the base, whorfs either smooth or transversely finely striated, longitudinally finely ribbed, margined and depressed round the upper part, last whorl smooth, columella callous, lip winged, rather obscurely wrinkled within, produced upon the last whorl but one; white, stained and variegated with red-brown, interrupted here and there with ribands, columella and interior of the aperture white.

LINN.EUS, Syst. Nat. (12th edit.) p. 1211.
Eadem var. Strombus turritus, Lamarck.

Hab. Philippine Islands: Cuming

This species varies chiefly in being more or less sculptured: in some specimens nearly the entire shell is smooth, while in others it is elaborately ribbed and grooved.

Species 45. (Mus. Cuming.)

STROMBUS CAMPBELLI. Stromb, testá fusiformi-turritá,

spirai calde exsertii, anfractibus lexibus, bass conspirai saleatis, apiron cersus costatis, superini lutuaripiantiis, marpine pilcato-costato, anfractu viltum dorso rudi gibboso, columella callosa, labro alato; albida, rufofussa matique bedigiumsi et fuscatai, culumelli et apertures funce semenis

CAMPBLLL'S STROMBUS. Shell fusiformly turreted, spire very much exserted, whorls smooth, conspicuously grooved at the base, ribbed towards the apex, broadly margined round the upper part, margin plicately ribbed, last whorl rudely gibbous at the back, columella callous, lip winged; whitish, freekled and banded throughout with reddish-brown, columella and interior of the aperture ivory-white.

Gray, Griffith's Cuvier Anim. Kingdom, Moll. pl. 25.

Hab. Sandy Cape, North Australia; Jukes.

Independently of its shorter and more rudely gibbous form, this species differs from S. villatus in having the margined summit of the whorls ribbed, whilst below this they are smooth.



STROVBUS.

HIVZ sixin

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

STITUTES (AMMETM Strong lester abbrevials annala, seleterman, dasal, ponderosal, spiril parenosala, mental, serenosa, sufreciona, sufferialment letellus, gibbosis, apera errosas, seletus, celes ella calde cellosa, labora dada, serrosada; allabá este paleosacole, lastes fossis erreguleriter fluruses end que dense langitudinalder pueta, calamethi el

The Parthidge-Wing Strombus. Shell shortly ovate, somewhat triangular, stout, heavy, spire rather small, sharp, varicose, whorls smooth, gibbous, grooved towards the apex, columella very callons, lip winged, thickened; whitish or fulvous, densely longitudinally painted throughout with irregularly flexuous brown lines, columella and interior of the aperture ivorywhite.

Linneus, Syst. Nat. (12th edit.) p. 1211. Eadem var. Strombus Unicorensis. One

Hab. Ceylon and Philippine Islands; Cuming.

A small species of solid growth, in which there is no in dication of any sculpture except towards the apex.

Species 47. (Mus. Saul.)

STHOURES MENDES. Newdo, testa creati, spaci amanimatá, apieca ressas cere só, antenetidos berilas, seperatencianas quartes, disade manutatas, ad amantem placulanodatis, colonaellá valdè callosá, callositate ad spiran productá, labro alato, ad spiram calloso-producto; sonderes issusi culmantili albi, uncapara Euro-cocco;

The small Strombus. Shell ovate, spire acuminated, varicose towards the apex, whorls smooth, finely margined round the upper part, then angled, plicately noduled at the angle, columella very callous, callosity produced at the spire, lip winged, callously produced on the spire; favu-brown, columella white, interior of the aperture tinged with saffron.

LINNEUS, Mantissa, p. 549.

Hab. Island of Ticao, Philippines (on the reefs); Cuming.

This little species is chiefly distinguished by the callosities formed on the spire at the junction of the lip with the body-whorl, and by the saffron tinge of colouring within the aperture. Species 48, (Mus. Cuming.)

STROMBI > SIRBALDII. Normb. testi abbrevitamento, desai, yara pecalaritar aemainata turrita, aparez eser sus varicos el costata, aufractivas gibbosis, transcersim sulcatis, supernè concravo-angulatis, ad augulum profusè nodulatis, columella callosa et corrugata, basa truncata, labro alato, intus radiatim corrugato; pullidi spadicea, vittis leutiginosis cingulata, rugis columella partiu iduasi purmuris, apectura funca alba.

SIBBALD'S STROYBUS. Shell abbreviately ovate, stout, spire peculiarly abbreviately turreted, varioses and ribbed towards the apex, whorls gibbous, transversely grooved, concavely angled round the upper part, profusely noduled at the angle, columella callous and wrinkled, truncated at the ase, lip winged, radiately wrinkled within; light fawn-colour, encircled with freekled ribands, wrinkles of the columella partially coloured with deep purple, interior of the aperture white.

Sowerby, Thesaurus Conch. p. 28, f. 10, 11 Hab. Ceylon.

The form of this species is very peculiar, being short and gibbous with the spire singularly clevated, while the columellar wrinkles are characteristically stained with deep purple.

Species 49. (Mus. Cuming.)

STROMBUS MARGINATUS. Stromb lextã ovalo-conied, spiră berei, subal pre sast, upre mente, aufrantiles breibes, besis versus suleatis, liferire contractis, suprem tentidos, depresso-angulatis, ad angulum peculiariter marginatis, margine prope apicem subtilissime nodulato, odumellă vullusi, laminuli, augestariampustă, suprem comiteata-tă, labro ad spiram producto, intus obscurê corrugato; refus-publică, ottus butequesis computati, colomellă aperture fauce albis.

THE MARGANED STROMBUS. Shell ovately conical, spire short, rather depressed, sharp at the apex, whorls smooth, grooved towards the base, contracted at the lower part, swollen and depressly angled above, peculiarly margined at the augle, margin very finely noduled near the apex, columella callous, laminated, aperture narrow, channelled at the upper part, lip produced upon the spire, observely wrinkled without

reddish-fawn, encircled with freekled ribands, columella and interior of the aperture white.

LIXVELS, Syst Nat (12th of 15 p. 1209)

Hab. Philippine Islands; Cuming.

As in many other instances, it is not possible to decide whether the shell which Lamarek and others refer to the Linnean species is the correct type. The diagnoses of the 'Systema Nature' are often too brief to fix the identity of the species, which is not unfrequently illustrated by reference to two or more figures of different specific character. S. marginatus, though differing so materially in form, has very much the appearance of a longitudinally emparated variety of S. sectionality.

Species 50. (Mus. Saul.)

STEINELS LEHOSI. Steam, lestai subtrigum-oranti, lusi attenuda et subcontartia, spiri acuminatu, neffruellus tensecusia cedurriai salentis, superai diluse angulotes, ad angulose profesio plicale andultis, colomelli entiliciosi, labro conspicui alato, incrassato; falco-spadicei, colomelli et aperturo fance charmeis.

The Tull-Lipped Strombus. Shell somewhat triangularly ovate, attenuated and slightly twisted at the base, spire acuminated, whorls transversely very closely grooved, obtusely angled round the upper part, profusely plicately noduled at the angle, columella very callous, lip conspicuously winged, thickness fulvous-fawn, columella and interior of the aperture ivory-white.

GRAY, Wood Index Test. Supp. pl. 4.

Hub. Cagayan, Island of Mindanao, Philippines (in sandy mud at the depth of twenty-five fathoms); Cuming.

The detail of sculpture in this species is very similar to that in S. minimus.

Species 51. (Mus. Cuming.)

STROMBES INMELLA. Strouds, testá subtregomenente spirá herei, apice wente, unfractibus laredus, bas sulautis, superne rotundatis, prope apicem sulcatis el varicosis, columellá callosá, labro subalato, simplici; soulade fotco-fissoi, immunchati, intershem adrea perfascialá, columellá el apertura fauce allis.

The Isabella Strombus. Shell somewhat triangularly ovate, spire short, sharp at the apex, whorls smooth, grooved at the base, rounded at the upper part, grooved and varicose near the apex, columella callous, lip slightly winged, simple; dirty fulvous brown, unspotted, sometimes, but rarely, banded, columella and interior of the aperture white.

Lamarck, Anim. sans vert. (Deshayes' edit.) vol. ix. p. 700. Eadem var. Strombus tæniatus, Quoy.

Hab. Philippine Islands (on the reefs at low water); Cuming.

Notwithstanding the similarity of form between this species and S. canarinos, there can be little doubt of their being distinct. The shell is not so thick in substance, and there is a marked difference in the growth of the lip, the most characteristic part of the shell in Strondons.



STROMBUS.

PLATE VIV

Species 52. (Mus. Cuming.)

STROMBES PLECHELLUS Stromb, testá subquadrato-oratá, spici acmainato-turritá, agfractibus radiatius sulvatis, superio columbatis, croberrino andoso-plicatis, apicosa cersos conspicue variessis, aufracto ultimo cosda tamulai pone lubrum, columellá callosá, lubro alato, intus fortiter radiatius corruguto: albida, rafisecente-spadoso fissciatá el leatíginosá, columellae parte superiori et apertura fance intensé purpureis.

The pretty Strombus. Shell somewhat squarely ovate, spire acuminately turreted, whorls radiately grooved, rounded at the upper part, very closely nodosely plaited, conspicuously varicose towards the apex, last whorl with a swollen rib behind the lip, columella callous, lip winged, strongly radiately wrinkled within; whitish, banded and freekled with reddish-fawn, upper part of the columella and interior of the aperture deep purple.

Hab. Island of Ticao, Philippines (on the reefs); Cuming.

This little species appears to be distinct from all the known varieties, and there are many, of *S. labiosus*, to which it is nearest allied.

Species 53. (Fig. a, b, Mus. Cuming.)

STROMBUS SAMARENSIS. Stromb. testă fusiformi-oblongă, basi probagată, reservei, Treba lifirmi, soluliusedii, spiră acuminată, opiem versus varicosă, apfractibus levibus, politis, superne plicuto-costalis, costis plus minus obsoletis, columellă dense callosă, apertură purcui, finere profise currogulai, luture firetiver tenderatato; albă, rufo-fusco tinctă et nebulată, columellă albă, apertura funce intense purpureă, rugis albis.

THE SAMAR STROMBUS. Shell fusiformly oblong, prolonged and recurved at the base, Terebellum-shaped, rather solid, spire acuminated, varioes towards the apex, whorls smooth, polished, plicately ribbed round the upper part, ribs more or less obsolete, columella thickly callous, aperture small, interior profusely wrinkled, lip strongly three-toothed; white, stained and clouded with red-brown, columella white, interior of the aperture deep purple, with the wrinkles white.

Strombus Samar, Chemnitz, Conch. Cab. vol. x. p. 221.
pl. 157, f. 1593.

Strombus tridentatus, Lamarck.

Strombus dentatus, Sowerby (not of Linnæus).

Hab. Philippine Islands; Cuming.

This species was not known to Linnæus, having been first described and figured in the tenth volume of the 'Conchylien Cabinet,' where Chemnitz distinguished it by the name of its habitat, one of the Philippine Islands.

Species 54. (Mus, Cuming.)

STROMBUS EPIDRONIS. Stromb testă ovată, spiră breviusculă, apice acută, aufractibus lavibus, supernă decircibus, vix augulatis, au augularu prospor unditatis, columeltă callosă, labro subampliter pluno-expanso, rotundato; albă, rufescente-spadicco lentigiuosă, columeltă et aperture funce eburaeis.

THE SAIL STROMBUS. Shell ovate, spire rather short, sharp at the apex, whorls smooth, shatting round the upper part, slightly augled, profusely noduled at the augle, columella callous, lip rather largely flatly expanded, rounded; white, freekled with reddishfawn, columella and interior of the aperture ivorywhite.

LINN.EUS, Syst. Nat. (12th edit.) p. 1211.

Hab. Island of Ticao, Philippines (on the reefs); Cuming.

Well characterized by its flatly expanded rounded lip, which stands out from the body of the shell like a spreading sail.

Species 55. (Mus. Brit.)

STROMBUS DEFORMIS. Stromb. testá subfusiformi-ovatá, spirá acuminalo-turritá, apice acutá, anfractibus transversim undique creberrimè sulcatis, superne declivious, ad angulum pliculo-modatis, nodis omticè in costis descendentibus, columella callosá, undique fortiter corrugatá, lobro alato, expanso, intus fortiter corrugato; albidá, rufo-fusco punctatá et fasciatá, columellá et amenture fruce albis.

THE DEFORMED STROMEUS. Shell somewhat fusiformly ovate, spire acuminately turreted, sharp at the apex, whorls transversely very closely grooved throughout, slanting round the upper part, plicately noduled at the angle, nodules descending in front into ribs, columnella callous, strongly wrinkled throughout, lip

STROMBUS.

Average Aver		Phare	Species.		Plate	Spirites,
Adults, Swainson	accountus, Born	XVII.	13	labiosus, Gray	XVIII.	50
Salutis Ginelin XVI 10 Suiris Ginelin XVI 31 Suiris Diame Lineares XV 36 Salutis Lineares XII 30 Salutis Sawinson XIII 30 Salutis Sawinson XII 27 Salutibulus Sawinson XII 27 Salutibulus Soverby VI 8 Marginatus Lineares XVIII 19 Sawinson XVIII 19 Sawinson XVIII 19 Sawinson XVIII 19 Sawinson XVIII 10 Sawinson XV 36 Sawinson XV 36 Sawinson XV 36 Sawinson XV 36 Sawinson XV 37 Sawinson XV 38 Sawinson XV 39 Sa		V11.	12	laciniatus, Chemnitz	XI.	2.5
Section Content Cont		X111.	29	latissimus, Linnæus	IV.	1
auris-Diane, Sowerby XIV. 33 lobalus, Swainson XIII. 30 Australis, Sueerdy XIV. 34 lucifer, Linneus II. 2 bitboerulaus, Lamarek XII. 27 maculatus, Nuttall XI. 23 bulbulus, Soverby VI. 8 marginatus, Linneus XVIII. 14 canarum, Linneus XVIII. 14 Mauritainus, Lamarek IX. 20 Campbelli, Gray XVII. 43 melanostomus, Swainson XV. 36 columba, Lamarek XII. 26 minimus, Lonneus XVIII. 11 corrandus, Gonelin VII. 12 nuchalitis, Swainson XV. 35 crenatus, Gmelin VII. 12 Novre-Zelandire, Chemnitz XV. 35 cristatus, Lamarek XII. 25 pacificus, Seanisson XV. 35 cristatus, Linneus XIX. 25 papilio, Chemnitz XIX. 36 cristatus, Linneus IX. 15 papilio, Chemnit		XVI.	10	lentiginosus, Linuarus	XIII.	31
Australis, Sowerlog		XV.	36	lineatus, Lamarck	XIX.	5.6
Dituberculatus, Lamarck	auris-Diana, Sowerby	XIV.	33	lobatus, Swainson	XIII.	30
bubonius, Lamarek XII. 27 maculatus, Nuttall XI. 23 bubulus, Sowerby VI. 8 marginatus, Linnæus XVIII. 19 canarum, Linnæus XVIII. 43 marginatus, Linnæus XVIII. 19 Campbelli, Gray XVII. 43 melanostomus, Swainson XV. 36 columba, Lamarek XII. 26 minimus, Lonnæus XVIII. 11 corradatus, Gmelin VII. 12 Novre-Zelandire, Chemnitz XV. 35 crenatus, Sowerby III. 3 pacificus, Seanisson XV. 35 cristatus, Lamarek XII. 20 Persicus, Swainson XIX. 56 deformis, Gray XIX. 55 Peruvianus, Seanisson V. 66 delatatus, Linnæus IX. 17 17 deleatatus, Linnæus IX. 17 delatatus, Linnæus IX. 15 polyfasciatus, Chemnitz XIX. 56 delatatus, Sawerby XVII. 27		XIV.	34	lucifer, Linnæus	II.	.2
Dulbulus, Soverby		XIII.	30	Luhuanus, Linnæus	IX.	19
Campbelli, Gray	bubonius, Lamarck	XII.	27	maculatus, Nuttall	XI.	53
Campbelli, Gray		VI.	8	marginatus, Linnæus	XVIII.	19
		XVIII.	16	Mauritianus, Lamarck	IX.	20
Corrugatus, Adams & Reeve IX.		XVII.	45	melanostomus, Swainson	XV.	36
cestatus, Gmelin VII. 12 Nove-Zelandire, Chemnitz. XV. 35 crenatus, Sowerby III. 3 pacificus, Seainson XV. 35 cristatus, Lamarck XI. 25 papilio, Chemnitz XII. 26 cylindricus, Swainson IX. 20 Persicus, Swainson XIX. 56 deformis, Gray XIX. 55 Peruvinnus, Seanison V. 66 delutatus, Liamers IX. 17 17 detentatus, Liamers IX. 17 delutatus, Sowerby XIX. 53 polyfusciatus, Chemnitz XIX. 56 dilatatus, Swainson XII. 27 puglis, Liamers XVI. 30 dilatatus, Swainson XII. 28 puglis, Liamers XVI. 30 dilatatus, Swainson XII. 27 puglis, Liamers XVI. 30 dilatatus, Swainson XII. 28 puglis, Liamers XVI. 40 cegans, Sowerby XVII. 41 purlatus		X11.	26	minimus, Linnæus	XVIII.	17
creatus, Sowerby III. 3 pacificus, Seainson XV. 35 cristatus, Lamarek XI. 25 papilio, Chemnitz XIII. 29 cyfindricus, Swainson IX. 20 Persicus, Swainson XIII. 56 deformis, Gray XIX. 55 Peruvianus, Seainson V. 6 detatutus, Linuares IX. 17 plicatus, Lunarek IX. 15 delutatus, Sweerby XIX. 53 polylasciatus, Chemnitz XIX. 56 dilatatus, Lamarek XII. 27 pugilis, Linuaeus XVI. 39 dilatatus, Swainson XII. 28 pulchellus, Reeve XIX. 56 elegans, Soneerby XVII. 41 rugosus, Soneerby IX. 16 elegans, Soneerby XVII. 27 Samarenis, Cheunitz XIX. 54 rugosus, Soneerby IX. 16 Ruppellii, Reeve IXI. 16 fasciatus, Guelin XII. 27 Samarenis, Cheunitz	corrugatus, Adams & Reeve	IX.	16	mutabilis, Swainson	VII.	11
cristatus, Lamarek XI. 25 papilio, Chemnitz XIII. 29 cylindricus, Swainson IX. 20 Persicus, Swainson XIX. 55 deformis, Gray XIX. 55 Pervicinus, Seemison V. 6 dentatus, Linneus IA. 17 plicatus, Lamarek IX. 17 dentatus, Sowerby XIX. 53 polylisaciatus, Chemnitz XIX. 50 dilatatus, Swainson XII. 27 puglisi, Linneus XV. 30 dilatatus, Swainson XII. 28 pulchellus, Reeve XIX. 52 elegans, Sonerby XVII. 41 purdalus, Lamarck XVI. 40 flasciatus, Born. XIX. 54 Ruppellir, Reeve XIX. 52 celegans, Sonerby XVII. 41 11 32 Sonerby IX. 16 flasciatus, Born. XIX. 56 Ruppellir, Reeve XIX. 52 Israbiorus, Born. XIX. 56 Ruppel	costatus, Gmelin	VII.	12	Novæ-Zelandiæ, Chemnitz	XV.	35
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dentatus, Louviers IX	cristatus, Lamarck	XI.	25	papilio, Chemnitz	XIII.	29
dentatus, Linnews	cylindricus, Swainson	IX.	20	Persicus, Swainson	XIX.	56
		XIX.	55	Peruvianus, Swainson	V.	6
dilatatus, Lamarek	dentatus, Linnaus	1.X.	17	plicatus, Lamarck	IX.	17
dilatatus, Swainson XII. 28 pulchellus, Reeve XIX. 52 clegans, Soverby XVII. 14 pyradatus, Lamarck XVI. 16 cpidromis, Limens XIX. 56 Ruppellin, Reeve VII. 13 fasciatus, Born. XIX. 56 Ruppellin, Reeve VIII. 13 fasciatus, Gunelin XII. 27 Samarensis, Chemidt XIX. 53 floralus, Limaneck VII. 11 3 Sibbaldii, Sowerby XVIII. 18 fucher, Wood III. 3 succinctus, Limanes XVII. 13 gallus, Limanes IX. 15 taniatus, Quoy XVIII. 21 gallus, Limanes IX. 15 taniatus, Quoy XVIII. 26 gigas, Limanes IX. 15 taniatus, Quoy XVIII. 26 gigas, Limanes IX. 15 taniatus, Quoy XVIII. 26 gigas, Limanes IX. 2 terebellatus, Sowerby VI.	dentatus, Sowerby	XIX.	53	polyfasciatus, Chemnitz	XIX.	56
Problem Prob	dilatatus, Lamarek	XII.	27	pugilis, Linnæus	XVI.	39
cpidromis, Linneus XIX. 54 rugosus, Soverby. IX. 16 fasciatus, Born. XIX. 56 Ruppellii, Icree VIII. 13 floratus, Linneurel. VII. 14 Sibbaldii, Sowerby. XVIII. 18 galen, Wood. III. 3 succinctus, Linneus. XVIII. 15 gallus, Swainson. III. 3 swainsoni, Reeve. XIII. 28 gallus, Linneus. IX. 18 teniatus, Quoy. XVIII. 28 gigas, Linneus. II. 2 trankervilli, Swainson. XII. 26 gigas, Linneus. II. 2 trankervilli, Swainson. XVII. 26 gigas, Linneus. II. 2 trankervilli, Swainson. XVII. 26 Goliath, Chennitz. L. 1 Thersites, Gray. VI. 10 granulatus, Goverby. XVI. 32 tridentatus, Lamarek. XIX. 23 guttatus, Kiener. XIV. 33 trourbus, Lamarek.	dilatatus, Swainson	XII.	28	pulchellus, Reeve	XIX.	5.2
Fasciatus, Born.	elegans, Sowerby	XVII.	1-1	pyrulatus, Lamarck	XVI.	10
Fasciatus Gmelin	epidromis, Linnæns	XIX.	5.4	rugosus, Sowerby	IX.	146
Illing	fasciatus, Born	XIX.	56	Ruppelhi, Recce	VIII.	13
Tasiformis, Sowerby	fasciatus, Gmelin	XII.	27	Samarensis, Chemnitz	XIX.	5.8
galeu, Wood III. 3 succinctus, Linneus XVII. 13 galeatus, Seaiuson III. 3 Swainsoni, Reeve XII. 28 galhs, Linneus IX. 18 teaiutus, Quoy XVIII. 51 gigas, Linneus II. 15 Tankereillii, Swainson XII. 26 Gollath, Chemitz I. 1 terebellatus, Soverby VI. 19 graculior, Sowerby XVI. 38 tricornis, Lamarek X 22 granulatus, Gray XIV. 32 trioloutus, Lamarek XVII. 53 guttatus, Kiener XIV. 32 trioloutus, Lamarek XVIII. 17 hemastona, Soverby V. 5 turritus, Lamarek XVII. 14 Hellii, Rousseau V. 5 urceus, Linneus XI. 24 Tarikorassa, Swainson VIII. 21 Tarikorenis, Quoy XVIII. 46 Isabella, Lamarek XVIII. 51 variabilis, Socomeon X	floridus, Lamarck	\ [[.		Sibbaldii, Sowerby	XVIII.	15
galeatus, Swainson III. 3 Swainsoni, Reeve XII. 28 galbas, Linneus IX 18 tevidatus, Quoy XVIII. 51 gubberulus, Linneus VIII. 15 Tankervillii, Swainson XII. 26 gigas, Linneus II. 2 terebellatus, Soverby VI. 16 Goliath, Chemnitz I. 1 Thersites, Gray VI. 9 granulatus, Gray XVI. 35 trioconia, Lamarek XX 22 grattatus, Kiener XIV. 35 troglodytes, Lamarek XVIII. 47 hermatoma, Soverby V. 5 turcuits, Lamarek XVII. 14 Hellii, Rousseau V. 5 urceus, Linneus XI. 24 Isabella, Lamarek XVIII. 51 variabilis, Securson X 21	fusiformis, Sowerby	V.		subulatus, Herbst	XIX.	56
gallus, Linneus IX. 18 toniatus, Quoy XVIII. 51 gibberulus, Linneus VIII. 15 Tankereilli, Swainson XII. 26 gigas, Linneus II. 2 terebellatus, Soweerby VI. 10 Goliath, Chemnitz I. 1 Thersites, Grey VI. 9 gracellior, Soweerby XVI. 38 tricornis, Lamarek XX 22 granulatus, Gray XIV. 32 tridentatus, Lamarek XVI. 42 guttatus, Kiener XIV. 33 troplodytes, Lamarek XVIII. 17 hemastoma, Soverby V. 5 turvitus, Lamarek XVII. 14 Hellii, Rousseau V. 5 turcus, Linneus XI. 24 Oreners, Swainson VIII 14 7 anklorensis, Quoy XVIII. 46 Isabella, Lamarek XVIII. 51 variabilis, Soccusson X. 21	galea, Wood	III.	3	succinctus, Linnæus	XVII.	13
Tankervillis, Lamarus VIII. 15 Tankervillis, Swainson XII. 26	galeatus, Swainson	III.	3	Swainsoni, Reeve	XII.	28
gigas Linueus II. 2 terebellatus, Soneerby VI. 10	gallus, Linnæus	IX.	15	tæniatus, Quoy	XVIII.	5.1
Goliath, Chemnitz	gibberulus, Linuaus	VIII.	1.5	Tankervillii, Swainson	XII.	26
gracilior, Soverby XVI. 38 tricornis, Lamarck X. 22 granulatus, Gray XIV. 32 triidentatus, Lamarck XIX. 53 guttatus, Kiener XIV. 33 troplodytes, Lamarck XVIII. 17 hermastoma, Soverby V. 5 tarritus, Lamarck XVIII. 14 Hellii, Rousseau V. 5 turcus, Linneus XI. 24 turcus, Swamsom VII 12 Tanikorensis, Quoy XVIII. 46 Isabella, Lamarck XVIII. 51 variabilis, Societom X. 21	gigas, Linnæus	II.	2	terebellatus, Sowerby	VI.	10
granulatus, Gray XIV. 32 tridentatus, Lamarek XIX. 53 guttatus, Kiener XIV. 33 troglodytes, Lamarek XVIII. 47 heemastoma, Soverby V. 5 turritus, Lamarek XVII. 14 Helli, Rousseau V. 5 urecus, Linneus XI. 24 Operais, Swamsom VII 12 Tantkovensis, Quoy XVIII. 46 Isabella, Lamarek XVIII. 51 variabilis, Sucusson X. 21	Goliath, Chemnitz	I.	1		VI.	9
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hemastoma, Soverby	granulatus, Gray	XIV.	32	tridentatus, Lamarek	XIX.	53
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merculs, Swainson VII 12 Fanikorensis, Quoy XVIII. 46 Isabella, Lamarek XVIII. 51 variabilis, Sucurson X. 21	hæmastoma, Sowerby	V.	5	turritus, Lamarck	XVII.	14
mercais, Swainson VII 12 Fanikorensis, Quoy XVIII. 46 Isabella, Lamarek XVIII. 51 variabilis, Sacasson X. 21	Hellii, Rousseau	V.	5	urceus, Linnæus	XI.	2.1
Isabella, Lamarck XVIII. 51 variabilis, Securison X. 21		1117	1.2	Vanikorensis, Quoy	XVIII.	46
Japonicus, Recre XVII. 12 vittatus, Linnœus XVII. 41		XVIII.	51	variabilis, Sumason		21
	Japonieus, Recor	XVII.	15	vittatus, Linnæus	XVII.	4.1

MONOGRAPH

OF THE GENUS

PTEROCERA.

What hear ye now, ye dancing waves.
In your wild delirious play?
Sea-weeds or shells, from the coral caves,
When the flocks of ocour stray. Miss litters.

PLATE I

Cientis PTEROCERA, Lungaryl

Test i estensibling i, criticiani, spira plus ainus acuainatal, inferestrativatisco ed le surgire, lubreria alun depitatus a explici e equare las in crimitas digitatus productico edura di el apertura finas interdam lucigatis, interdessiblini desse enconativo Operatum crimina, crissimo, dibunama, acuainatum.

Shell ovately oblong, ventricose, spire more or less acuminated, last whord much larger, with the lip largely expanded into a clawed wing, base produced into a clawed canal, columella and interior of the aperture sometimes smooth, sometimes densely wrinkled. Oper-culum howy, thick, oblong, acuminated.

The ten characteristic forms which have been associated under the head of Pervocera, are mainly distinguished by the outer lip being widely expanded over the summit of the spire, and developed into a number of spreading claws. The sculpture and even the colouring of the whorls about the spire is very similar in all. The typical varieties of character in the different species reside in the clawed lip, and in the columella and interior of the aperture, which are often brilliantly coloured. In P. chiragra and rngoso the lip is expanded into six widely spreading claws, the columella and aperture being smooth in the first-named species, and wrinkled in the second. In P. bryonia, lembis, and aurantiaca, there are seven claws, and the columella and aperture are smooth. In P. scorpius and pseudo-scorpio, with seven claws, the columella and aperture are densely wrinkled, and the claws are nodose. In P. elongata and millepeda with ten, and in P. multipes with cleven claws, the columella and aperture are densely wrinkled.

No representative of this genus has been found in any part of the American coast. *P. rugosa* and *bryonia* were collected by Mr. Cuming at the Society Islands; the rest are from the Eastern Seas.

Species 1. (Mus. Cuming.

PTEROCERA BRYONA. Pier, wish water day is you mune acuminata, nunc truncata, anfractibus subtitiet striatis, supernè concavis, ad angulum fortiter vodatis, anfracta ultimo labro latissinè expanso, heptadaetylo, columbiti calloni, boci, aportura france boco multi fuscescente cire timeli, columbit et aportura francibido-carmis

The wild-vine root Pterocera. Shell ovately oblong, spire sometimes acuminated, sometimes truncated, whorls finely striated, concave round the upper part, strongly noduled at the angle, last whorl with the lip very widely expanded, seven-clawed, columella callous, smooth, interior of the aperture smooth; whitish, but little stained with brown, columella and interior of the aperture whitish flesh-colour.

Strombus radix bryoniæ, Chemnitz, Conch. Cab. vol. x. p. 227. pl. 159. f. 1512–15. Strombus bryonia, Gmelin.

Eadem var. Pterocera Sebæ, Valenciennes. Hab. Society Islands; Cuming.

The spire of this, the largest species of the genus, is sometimes acuminated, sometimes flatly truncated. M. Valenciennes and M. Kiener regard these varieties as distinct species.

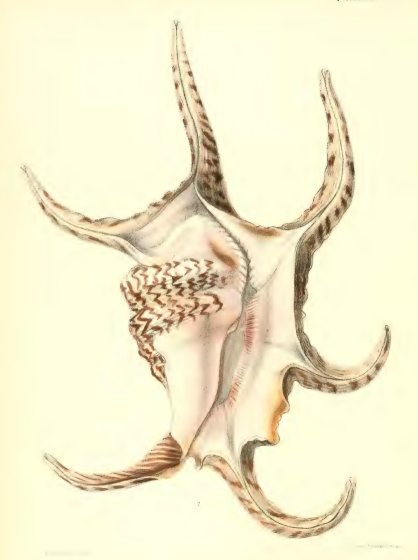


PLATE H

Sportes 2, (Mus Cummg.)

PHROLEA CHIRACIA. Pler, leshi walumbhungi, spaci irrenwald, menamuli, adjractibus striis elevativ regutariter cumulatis, superio concavs, deimle mulatis, ampractic nitrano castis Inheriosas cinqulata, heralactylo,
ductylis curvatis, longiusentis, lati-expansis, columelti
subcorregati, alluda, custamosfisso molique marinopetic el variogati, columelti el apertura finer rascucurvos.

THE GOLLY PLEADERA Shell oxately oblong, spire rather short, acuminated, whorls encircled with regular raised stract concave round the upper part, then

noduled, last whorl encircled with tuberous ribs, sixclawed, claws curved, rather long, widely spread, columella faintly wrinkled; whitish, marbled and variegated throughout with chestnut-red, columella and interior of the aperture pinkish flesh-colour. Strandaus charagra, Linnaus, Syst Nat. (12th edit)

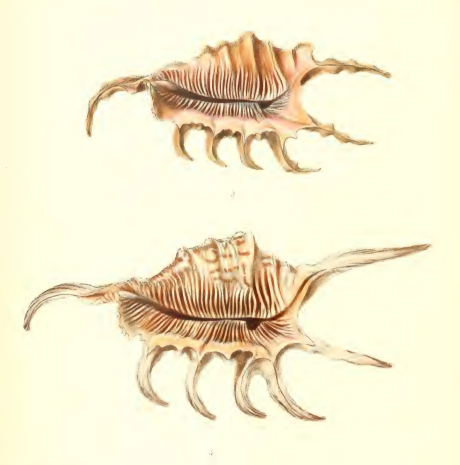
p.1207.

Pterocera chiragra, Lamarck.

Hab. Island of Timor, &c., Eastern Seas.

This well-known species is chiefly remarkable for the widely-expanded, star-like arrangement of the claws.

February, 1851.



PLVII. III.

Socres S. (Mus. Comme.)

Species 1 (Mas. Cumin.,)

PIERO ERA SCORPIUS. Pler, lesti avalasallangi, spiri hercarweldi, upier avalli, auferetibus striis sultilibus eterato cinqulatis, superai planasdecicious, ad augustus avalis, caapresse midatis, aspacha ultimo costis talareus cinqulato, heptalactylo, dactylis modatis, luteradas bereilas, cereatis, untura elangula, encedu, colemalis et apoetera fune dense el partier corrugatis, later active cereata; alladi, custamasfusca sparsia ma datis colematis et apoetera fune dense el partier procuracis; intense induces tiretis, rugis albis.

THE SCORFION PTEROGERA. Shell ovately oblong, spireridor short, appex sharp, wheels encreted with fineraised strine, flatly sharing round the upper part, sharp at the angle, compressly noduled, last whorl encircled with tuberons ribs, seven-clawed, claws noduled, side claws short, curved, front claw long, curved, colamells and interior of the aperture densely and strongly wrinkled, lip crenated in front; whitish, sparringly blotched with classification-brown, columella and interior of the aperture pinkish-flesh, stained with very deep violet, upon which the wrinkles are white.

Strudbus veorpuis. Linnaus Syst Nat (12th edit pp. 1208) Pterocera scorpio, Lamarck.

Pterocera nodosa, Swainson.

Hat Philippine Islands (on the reets at low water); Cuming.

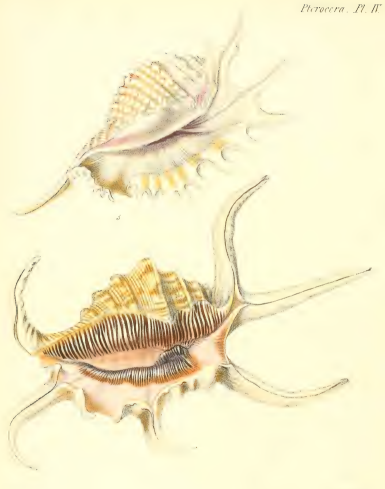
Well distinguished by its sharply noduled claws, and orders and t colouring internally

PTEROCERA PSEL DESCURRO Pler, lestá aratasoldungá, spirá hercinsentá, upice neulá, aufenethno strus suditilibus elements cinqulatis, supersó planendelicibus, ud angulum acutis et compresse nodatis, aufractu ultimo costis taberosis cinquiato, heptadactylo, dactylis obsoletè nodatis, lateralibus curvatis, duobus approximatis, dactylo postico longiusculo, labro anticè creunto, columellá et apertura-fince densé et furtiler corrugatis; albidá, custame-of-usco marmoratá, columellá et aperture fince intensé fusco-purpureis, rugis albis.

The false-scoredor Ptrrocera. Shell ovately oblong, spire rather short, sharp at the apex, whorls encircled with fine raised strine, flatly sharling round the upper part, sharp and compressly noduled at the angle, last whorl encircled with tuberous ribs, seven-clawed, claws obsoletely noduled, side claws curved, the two uppermost of the side claws approximating each other, posterior claw rather long, lip crenated in front, columella and interior of the aperture densely and strongly wrinkled; whitish, marbled with chestnut-brown, columella and interior of the aperture deep brownish-numbe wrinkles white.

LAMARCK, Anim sans vert (Deshayes' edit.) vol.ix, p. 674 Hab. Zanzibar, East Africa.

It is extremely doubtful whether this is anything more than a local variety of the foregoing species. It is uniformly of larger size, with the claws more prolonged and less noduled. The hinder claw is especially elongated, and the two hinder side-claws are approximated both in Mr. Cuming's specimen and that in the British Museum.



Proce IV

Species 5 (Mas. Cuming.)

PTEROCHEN MULTIPES. Ples, testá uraturablangis, spieri araquanta, inferentibus soblitissiais striates, sepecui angulates, ad angulara molutes, andre compressis, quiditura majoridus, augirada altana molis pertupuls, in-Lea creta, i ves crecipitarslus, predira molutes, valunadlo vel son esce corrugatai, lubra espasso, devolucifytis, direta sociophometre, postera abelificia, appetante funce fuelet, es est espaini subarti, ellabá, unas disobosas conspicais maculata el vilitata, apertura funca abbi, in prolemberate se projesculo-coluent tenda extanelli el lege, espasa areata selimbres.

The Manager of the Primorana Shell and by obligaspin committed, whore very finely strand, angled round the upper part, noduled at the angle, noduled semiproseed, gradually larger, last whorl with the nodules very lorge, ridged below, ridges irresulter, partially noduled, columella callous, scarcely wrinkled, lip expanded, ten-clawed, claws rather flattened, the posterior claw bifid or trifid, interior of the aperture strongly and very closely grooved; whitish, conspictionsly spotted and filleted with light orange-brown, interior of the aperture white, in the depth deeply stained with reddish-violet, columella and border of the lip intered with conuse.

Strombus multipes, Chemnitz, Conch. Cab. vol. x. p. 216 pt 157, f. 1494-5.

Pterocera multipes, Deshayes. Pterocera millipeda, Lamarck Pteroc ra cadacar, Swayses.

Hab. East coast of Africa.

This very deficate and pretty species may readily or distinguished from *P. millipeda*, with which it is confounded by Lamarck and Kiener

Species 6. (Mus. Cuming.

PLEOUEEV ELGOS. Plex, acatomblungi, spiri memmatat, anfractibus undique subtiliter striatis, superna common, di ind angulanten, al maghina divolete andrece anfractu ultimo costis nodatis cingulato, nodis peramplis, hexadactfo, dactfis longiusculis, curvatis, late expansis, columella undique fortier rugosă, aperture funce subtiliter corrugată; albidă, rufescente-fuscu mauentate, columella undique fortier funce intense puopereis ruis albis.

THE WRINKLED PTEROCERA. Shell ovately oblong, spire acuminated, whorls finely striated throughout, concave round the upper part, then angled, obsoletely neduled at the angle, last whorl encircled with noduled ribs, nodules very large, six-clawed, claws rather long, curved, broadly expanded, columella strongly wrinkled throughout, interior of the aperture finely wrinkled; whitish, spotted with reddish-brown, columella and interior of the aperture very dark purple, with the wrinkles white.

SOWERBY, Thesaurus Conch. Part 2. pl. 11. f. 9, 10. Hab. Society Islands; Cuning.

Constantly distinguished from *P. chiragra*, with which it has been confounded, by its deep purple and white wrinkled columella.



PLATE V

Spaces 7. (Mus. Comme.)

PTEROCERA AURANTIA. Pler, lestã ovală, spiră acumiuată, arfractibus sublitter stratic, superne canavadeclivibus, anfractu ultimo costis tuberculatis cingulato, keptadactylo, ductylis curvatis, lateralibus breviusculus, cotern prakungu, culemalti culturi, laxigali, aperturpaner laxigatii, albibis, ceft sevale-finen tuctic in acuatii.

The orange Perrocera. Shell oxate, spire acuminated, whorls finely striated, concavely slanting round the upper part, last whorl encircled with tuberceler ribs, seven-chawed, claws curved, side claws rather short, the rest very long, columella callous, smooth, interior of the aperture smooth; whitish, stained and spotted with reddish-orange, columella and interior of the aperture very deep orange.

LAMARCK, Anim. sans vert. (Deshayes' edit.) vol. ix. p. 675. *Hab.* Philippine Islands; Cuming.

This species is well distinguished from all others by its slender claws and deep orange colouring.

Species 8. (Mus. Brit.)

PTEROCERA LAMBIS. Pler. testă ovalo-oblongă, spiră acuminată, anfractions subtiliter striatis, superne concavis, ad angulum nodatis, anfractu ultimo fortiter tuberculatis, heptadactylo, dactylis nunc brevinsculis, nunc elongatis, columellă et apertura facec lœcigatis ; albidă, rufescente- aut nigro-fusco marmorată, columellă et apertura fucec patilite currentis.

The spider Pterocera. Shell ovately oblong, spire acuminated, whorls finely striated, concave round the upper part, noduled at the angle, last whorl strongly tubercled, seven-fingered, fingers sometimes rather short, sometimes long, columella and interior of the aperture smooth; whitish, marbled with reddish or black-brown, columella and interior of the aperture pale flesh-colour.

 $Strombus\ lambis,\ Linnæus,\ Syst.\ Nat.\ (12th\ edit.)\ p.\ 1208.$ $Hab.\ Ceylon\ and\ Philippine\ Islands.$

This well-known species inhabits the Eastern Seas in great abundance, of various sizes, rarely exceeding that of the specimen here figured.

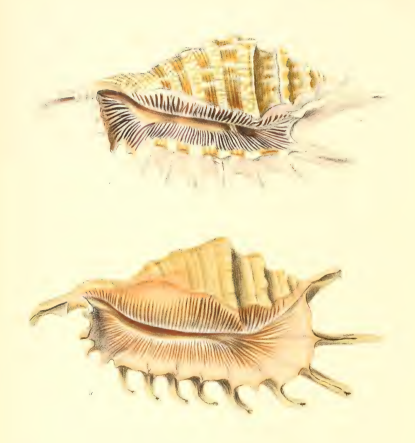


PLATE VI.

Species 9. (Mus. Cuming.)

PILROLEE LLONGATA. Pter, testá dongato-acata, spirá acemandis-tarritis, agracidas madige striatis, superacional concesio, ad augultus compressi modatis, agracida altimo nonadactylo, columellà callosă, fartiler corrugată, bater promosurerossalu, dastyles brecibus, planatis, dastyles posteo pleromque historeuto, aperture fauce dense et fortiler corrugată; albidă, aurantio-fasco profuse marmorată, columellă et aperture fauce intense purpareis, rugis albis, fauce în profundo civide croceâ.

The elongated Pterocera. Shell elongately ovate, spire acuminately turreted, whorls striated throughout, very concave round the upper part, compressly noduled at the angle, last whorl mine-clawed, columella callous, strongly wrinkled, lip flatly thickened, claws short, flattened, posterior claw generally bifurcate, interior of the aperture densely and strongly wrinkled; whitish, profusely marbled with orange-brown, columella and interior of the aperture deep purple, with the wrinkles white, depth of interior bright saffronvellow.

SWAINSON, Exotic Conch. App. p. 32.

Pterocera nocea ductyles astructus, Cheunut Pterocera millepeda, pars, Lamarck. Pterocera crocea, Sowerby.

Hab. -- ?

The principal characteristic of this species is the thickened festooned growth of the side claws, and the saffron-yellow colouring of the shell in its far interior. It

was first described and figured by Chemnitz, but he failed to name it in accordance with the recognized form of nomenclature founded by Linnaus.

Species 10. (Mus. Cuming.)

PTEROCERA MILLEPEDA. Pter testá ovalo-oblongá, spirá subabbrevialá, anfractibus undique striatis, superu-concavis, ad angulum fortiter nodatis, nodis tumidinscutes, anfracta ultima tuberculato, docudantyla, codunalité et upertura jauce vadique superficialiter rugoses, dactylis lateralibus brenibus, curvatis; albidá, aurautio-fusco tinctá et sparsim maculatá, columellá et apertura fauce funce-perpurascentibus, ruais albicautibus.

The thousand-pooted Pterocera. Shell ovately oblong, spire somewhat abbreviated, whorls striated throughout, concave round the upper part, strongly noduled at the angle, nodules rather swollen, last whorl tubercled, ten-clawed, columella and interior of the aperture superficially wrinkled throughout, lateral claws short, curved; whitish, stained and partially spotted with orange-brown, columella and interior of the aperture smoky-nursle, wrinkles whitish.

Strombus millepeda, Linnæus, Syst. Nat. (12thedit.) p. 1208.

Pterocera millepeda, pars, Lamarck.

Hab. Philippine Islands (on the reefs at low water);

The *P. multipes, elongata*, and *millepeda*, were all confounded by Lamarck under one species.

MONOGRAPH

OF THE GENUS

ROSTELLARIA.

Lives there the man whose universal eye. Has swept at once the unbounded scheme of things, Marked their dependence so, and firm accord, As with unfaltering accent to conclude. That this availeth nought?—Thomson.



Andrew Commence

ROSTELLARIA.

PLATE L.

Genus ROSTELLARIA, Lamarck

Testa functionais, basi in canadem interdum gravilliarum et chingutum desimums, spirit callé aemainulá, anfravellims ame buschas, ame vostalis and subsetts, lutros muricalo-dentato, superné canaliculato-producto, interdum expensos et digitates. Operation corneum, ablumpus, acuatum suchi contentim

Shell fusiform, ending at the base in a canal, which is sometimes very long and slender, spire very much acuminated, whorls now smooth, now ribbed or grooved, lip prickly-dentate, canaliculately produced at the upper part, sometimes expanded and digitated. Operculum horny, oblong, narrow, ribbed down the middle.

The genus Rostellaria, which is here adopted provisionally in its Lamarckian form, under an impression that the species which have been detached from it are not yet satisfactorily understood, comprises three distinct groups. The first, which may be regarded as the type of the genus, includes R. curvirostris, curta, fusus, and Povisii. The shells are large and fusiform, with little sculpture, and have the fin conspicuously prickly dentated, and produced more or less over the penultimate whorl into a channel. The second form is represented by two species, R. cancellata and crispata, of very much smaller dimensions, in which the shell is of a different substance, and elaborately sculptured like the small Tritons. In these the lip is not dentated; it still rises up into a canal, after the manner of the typical Rostellaria, extending in one of the species nearly to the apex. The third form included under Rostellaria by Lamarck, comprises those species which have been separated by common consent, on account of a difference in the animal, under the title of Aporrhais. These are R. pespelecani, pes-carbonis, and occidentalis. In the first two species the lip is expanded into very prominent claws, in

Professor E. Forbes proposes to associate the genus Aporthais along with Cerithians, in a family, Cerithians, owing to certain corresponding features of the animal. This family he describes as being closely allied on the one hand to the Tucritellidae, and on the other to the Scalariadae. It is not intended here to differ from so high an authority on hime molluser, not baving adequate data for so doing, but it may be stated that all the observations derivable from the form, growth, and substance of the stells noith to a different conclusion. The relationship

between Aporrhais and Cerithium he derives from a similarity between the animals, but it is very difficult to understand how two genera, whose shells in all the species are of so uniform and distinct a type, can be constructed by a similar animal. It is a remarkable feature in the shell of Aporrhais and of the family Aluta, that a sudden departure from the spiral plan of convolution is given to the shell on arriving at maturity. This is not so in Cerithium, nor in any other genus of mollusks. Professor Forbes remarks that "the affinities of Avorrhais and Cerithium are very evident when we look at the young shells of the former." The same may be said of Strombus and Conus. The shells of many genera, far removed from each other, agree in their plan of convolution up to a certain age, yet differ widely before reaching maturity. The relationship between Aporrhais and the Scalariada is said to be better traced in fossil than in living examples. In having recourse to the shell for this affinity, it should be borne in mind that the adult shell of Scalaria, throughout a hundred species, is of the simplest tubular form, and what is prbably of more importance in reference to the animal, of a peculiar semi-transparent substance, mostly colourless. So far as regards the shell, Scalaria is peculiarly distinct in all respects from Aporrhais.

The typical species of Rostellaria inhabit the Red and China Seas, the second group is from the Philippine Islands, and the third inhabits the coasts of Europe and Newfoundland.

Species 1. (Mus. Cuming.)

ROSTELLARIA PLESCARBONIS. Road, leshi fuseformi, spiral acmininto Intritia, anfrasiliase izenereesia mulique conspicuè minutè striatis, medio tunidis et eximi obiliquè plicatis, anfractu ultimo bi-tricarinato, carinis minutè plicato-nodatis, in alam acutè quinquedactylam lade cepanso; semipellucido-alba, fuscescente partim tinela.

THE CORDORAN'S TOOT ROSTILLARIA. Shell fusiform, spire acuminately turreted, whorls transversely conspicuously minutely striated throughout, swollen and delicately obliquely plicated round the middle, last whorl two-three-keeled, the keels being minutely plicately noduled, broadly expanded into a sharp five-clawed wing; semi-transparent white, partially tinged with hight brown.

ROSTELLARIA .- PLATE I.

Aporchais pesscarbonis, Brongmart, Terr. du Vincent, p. 75.

Rostellaria Serresiana, Michaud

Rostellaria pes-pelicani, var., Kiener.

Chenapus pesseurbonis, Deshuves

Chenopus Serresianus, Philippi.

Hab. Zetland (at a depth of from seventy to a hundred fathoms): M'Andrew.

Distinguished mainly from R. pes-pelecani by its more slender and delicate growth, and in having an additional claw.

Species 2, (Mus. Cuming.)

Rostellaria curvirostris. Rost. testá fasiformi-turrită, obesă, ponderosă, spiră valde acuminată, canuli brevi, curvato, anfractibus subplanatis, paucis primis longitudinaliter costatis, cateris lavilius, epidermide crassiusculă indută, columellă arcuată, callosă, labro sex-septendentato, supernè conspicuè canaliculato-producto: fulvo-fucescente, columella et apertura fance

THE CURVED-BEAK ROSTELLARIA. Shell fusiformly turreted, stout, heavy, spire very much acuminated, canal short, curved, whorls rather flattened, a few early whorls longitudinally ribbed, the rest smooth, covered with a rather thick epidermis, columella arched, callous, lip six- to seven-dentate, conspicuously canaliculately produced above; light fulvousbrown, columella and interior of the aperture white.

LAMARCK, Anim. sans vert. (Deshaves' edit.) vol. ix. p. 654. Rostellaria brevirostra, Schumacher.

Rostellaria fusus, Sowerby.

Hab. Red Sea.

This well-known species, which is found in great abundance, is well characterized by its stout growth and

Species 3. (Mus. Cuming.)

Rostellaria pes-pelecani. Rost. testá fusiformi, spirá acuminato-turrità, anfractibus transversim tenuistriatis, medio angulatis, ad angulum oblique plicato-nodatis, suturis marginatis, anfractu ultimo tricarinato, carinis duabus centralibus prominentibus, obliqui plicato-nodalis, in alam quadridactulam expanso, dactylis incrassatis, acuminatis; albidá, pallide fulvo

THE PELICAN'S FOOT ROSTELLARIA. Shell fusiform. spire acuminately turreted, whorls transversely finely striated, angled in the middle, obliquely plicately noduled at the angle, sutures margined, last whorl three-keeled, the two central keels being prominent and obliquely noduled, expanded into a four-clawed wing, claws thickened, sharp-pointed; whitish, tinged with light fulvous colour.

Strombus pes-pelecani, Linnæus, Syst. Nat. (12th edit.) p. 1207.

Rostellaria pes-pelicani, Lamarck.

Aporrhais quadrifidus, Da Costa, Tritonium pes-pelicani, Müller.

Chenopus pes-pelecani, Philippi. Aporrhais pes-pelecani, Swainson.

Hab. Coasts of Europe (from a depth of from four to a hundred fathoms): Forbes.

This species differs mainly from R. pes-carbonis in its more thickened solid growth, and in having one claw less.



ROSTELLARIA.

PLATE II.

Species 4. (Mus. Cuming.)

ROSTLLARIA POVISII. Rost testi elangula-freifurmi, volutusculit, spiriti entili acuminati, anticuctiane planarotandates, anduque spiraliter ere herrini sulcutis, sulcis
stris slous caucellatis, calmaelli cultosi, canaili hertuscula, gravili, labra incrussato, qui aque-dentato,
dentatos sancientis, superiò tre canaliculato-producto,
upertura funcace contracta'; strumines fuserscente, columartis labrama altis.

Powrs's Rostellaela. Shell clongately fusiform, rather solid, spire very much acuminated, whorls flatly rounded, spirally very closely grooved, grooves densely cancellated with strine, columella callous, canal rather short, slender, lip thickened, five-toothed, teeth prickly, searcely canaliculately produced at the upper part, interior of the aperture contracted; straw-inted brown, lip and columella white.

Petit, Magasin de Zoologie, 1842, pl. 53.

Hab. China.

This interesting little species is very distinctly characterized in all respects. From the larger fusiform species of the genus it differs essentially in size and in being elaborately speadly grouved throughout

Species 5. (Fig. a, b, and Fig. 7.)

ROSTILLARIA IIIS. Must testa gravitimi-fusitioni, spirii culti avenimutti, aufractiure prinis punes cunveris, longitudinaliter creberrime lennè costatis, eccisis levilus, supernè concavo-declicibus, deinde rotundatis, aufranta ultima have salvatu, codemactii urvanti, cultissi, canali gracili, prelongo, apertura parvinsculă, labro quinque- ad sec-deutato, deutibus prominentims, labro supernè calloso, brevissimè canaliculato-producto et crispato; futeo-aurantia, labro interdum purpureo-ni-avenule turbu.

The spindle Rostellaria. Shell very slenderly fusiform, spire very much acuminated, the first few
whords convex and longitudinally very closely finely
ribbed, the rest smooth, concavely slanting round the
upper part, then rounded, last whorl grooved at the
base, columella arched, callous, canal slender, very
long, aperture rather small, lip five- to six-toothed,
teeth prominent, lip callous at the upper part, very
shortly canaliculately produced and curled; fulvousorange, lip sometimes stained with blackish-purple.

Strombus fusos, Linneus, Syst. Nat. (12th edit.) p. 1207. Rostellaria fusos, Deshayes. Strombus clavus, Gmelin. Strombus cusaccijas, Dillayn. Rostellaria subulata, Schumacher.

Hab China

This elegantly-formed shell is of very rare occurrence in fine state, and has always been esteemed a choice species by the collector. Sir E. Belcher collected some thirty or forty specimens in the China Seas during the voyage of the Samarang, but they were all dead and more or less broken. The variety represented at Fig. 5, with a dark purple-black lip, is reported to have been collected at the Red Sea, and at Kurrachee, mouth of the Indus. It does not appear, on examination, to differ in any material character from the type of the species represented at Fig. 7. The canal of this purple-stained specimen is evidently broken at the extremity.

Species 6. (Mus. Cuming.)

ROSTELLARIA OCCIDENTALIS. Rost. lestá fisiformi, spirá turritá, anfractibna convecis, primis paucis levibus, cæleris concentricò plicato-costatis, anfractu ultimo tu-unidusculo, transcrivim douse Ariuto, in alam brevem simplicem latè expanso, columellá arcuatá, callosá, aperturá subcontractá; cærdescente-albá, pallide ferrugineo-tinctá.

THE WESTERN ROSTELLARIA. Shell fusiform, spire turreted, whor's convex, the first few smooth, the rest concentrically plicately ribbed, last whorl rather swollen, transversely densely striated, broadly expanded into a short simple wing, columella arched, callous, aperture somewhat contracted; bluish-white, tined with rust.

Beck, Magasin de Zoologie, 1836, pl. 72.

Hab. Banks of Newfoundland (found mostly in the stomach of fishes); Gould.

This interesting shell is intermediate in its characters between Aporrhais (R. pes-peleconi) and Strombus, and very much adds to the perplexity arising in the mind of the couchologist, out of the removal of the first-named genus, by Professor E. Forbes, to the family of Cerithiadæ. It is to be hoped that the animal of this species may soon become known, and throw some light on this seeming anomaly.

Restellaria, Pl. III.











Karan & Nadaras ma

ROSTELLARIA.

PLANE III

Species 8. (Mus. Cuming.)

ROSTELLARIA CRISTAFA. Rost, Iestii fiosiformi, erassinscalii, spieri austii, infraetlins rotandatis, bivarievais, longitudinaliter crebricostatis, interstitiis liris pareis munerovis nitide cancellatis, columella recla, callosa, latera calife increvato, cancellato, superne eleganter crispato, apoetura funcii il punemprissii, aportura funccustami calmonthi theomen athicis.

THE CURLED ROSTELLARIA. Shell fusiform, rather thick, spire sharp, whorls rounded, two-varioses, longitudinally closely ribbed, interstices neatly cancellated with numerous small ridges, columella straight, callous, lip very much thickened, cancellated, elegantly curled at the upper part, aperture small; glaucous grey, interior of the aperture chestnut, lip and columns.

Strombus crispatus, Sowerby, Thesaurus Conch. p. 26. pl. 8.
f. 62. 63.

Rostellaria crispata, Kiener.

Hab. Philippine Islands; Cuming, Belcher.

This interesting little species, very closely allied to R. cancellata in form and sculpture, is remarkably distinguished by the peculiar manner in which the sinuous pro-

Species 9. (Mus. Cuming.)

ROSTELLARIA CURTA. Rost testá fusiformi-turritá, spirá coldê acuminatá, canali recto, aufractibus subplanatis, pancis primis longitudinatiter costatis, ceteris levibus, catemátic callena, lubra quadrir rel quimprodentatu, supernè canalicalato-producto, canali breviuscato, subrecureo : futvo-fuseescente, fusciá latiusculá pallatis patamis informatura consentia contentia contenii fut sutares consential contenii fut sutares consential contenii fut sutares consential contenii fut sutares consential contenii contenii consential contenii consential contenii consential contenii consential contenii contenii consential contenii consential contenii cont

THE SHORT ROSTELLARIA. Shell fusiformly turreted, spire very much acuminated, canal straight, whorfs rather flattened, the first few whorls longitudinally ribbed, the rest smooth, columella callous, lip fourto five-dentate, canaliculately produced at the upper part, the canal being rather short and curved backwards; light fulvous-brown, with a rather broad pale

chestnut band beneath the sutures, columella and interior of the aperture white.

Sowerby, Pro. Zool. Soc. 1842.

The form of this shell is certainly distinct from any variety that I remember to have seen of R. curvivostris, from which it differs principally in the canal being straight. It is impossible to characterize the length of the canal, as it appears to have been filed at the extremity. The species has not been confirmed by the discovery of a second specimen.

Species 10. (Mus. Cuming.)

RUSTELLARIA CANCELLATA. Rost Instit furificani, crassinsculd, spiria acuta, infractibus subrotundatis, bicaricosis, longitudinaliter crebricostatis, interstitiis liris parois munerosis nitide cancellatis, columella callosa, leviter recurva, labro incrassato, superue apicem versus gracile canaliculato-producto; glancesecute-fuscă, maculis parer, rubidis fuscintum timeli, columellii lubempu albis, aperture fauce pallide castameă.

THE CANCELLATED ROSTELLARIA. Shell fusiform, rather thick, spire sharp, whorls somewhat rounded, bivaricose, longitudinally closely ribbed, interstices neatly cancellated with numerous small ridges, columella callous, slightly recurved, lip thickened, slenderly canaliculately produced at the upper part towards the apex; light glaucous-brown, stained with bands of small red spots, lip and columella white, interior of the aperture light chestant.

Strombus cancellatus, Lamarck, Anim. sans vert. (Deshayes'

Rostellaria cancellata, Kiener.

Strombus fissurella, Sowerby.

Hab, Philippine Islands; Cuming, Belcher.

This species is more attenuated and compressed than S. crispatus, and the channelled production of the lip, instead of being suddenly curled backwards on the penultimate whorl, is continued towards the apex over three or four whorls

MONOGRAPH

OF THE GENUS

STRUTHIOLARIA.

Search Nature's depths, and view her boundless store, The secret cause in tuneful numbers sing.—Yalden.



STRUTHIOLARIA.

PLATE I

Genus STRUTHIOLARIA, Lamarck

Testa oblomosculis, spiril exserta, infractibus superai plos annos codoscompulatis, columella caldo callosa, evenvată, subtertuosă, basi obtusi trancată, lulvo plermaone coccossitu mendiciilor simulo.

Shell oblong-oval, spire exserted, whorls more or less nodosely angled round the upper part, columella very callous, excavated, slightly twisted, obtusely truncated at the base, lip generally thickened, peculiarly simuated

The genus Strathiolaria, which is intimately allied with Strombus and Rostellaria, consists of four species only. They are limited to particular localities, and have been long known. Three inhabiting New Zealand, were named and figured by Martyn in 1784, and the fourth, from New Holland, was described by Lamarck. Owing to the difficulty of getting access to the work of the English conchologist, a great deal of confusion has arisen in the no-menclature of this genus. Chemitz, however, hed a copy of the work, and it is to be regretted that Martyn's specific names were not followed in the Conchylien Cabinet.

Species 1. (Mus. Cuming.)

STRUTHIOTARIA AUSTRALIS. Stretch testic contin, contin, contin, contin, squaris, atventos, saturis, atventos, simplicibus, interdian constituents out pharoconverses, infractibus transcesses strates et superpicululer salvute, superal leviter declivibus, ad angulum minuté nodulatis, nodulis interdum considis; albida, fuscescente tinetá et pallide struptui, volumello et lubri trado auguntis.

THE AUSTRALIAN STRUTHIOLARIA. Shell ovate, ventricose, spire turreted, sutures sometimes simple, sometimes channelled or flatly excavated, whorls transversely striated and superficially grooved, gently
slanting round the upper part, minutely noduled at
the angle, nodules sometimes obsolete; whitish,
stained and faintly streaked with light brown, columella and edge of the lip tinged with orange.

Murce Australis, Gmelin, Syst. Nat. p. 3542.

Struthiolaria vermis, Beshaves.

Hab. Australia.

This species, first described by finelin, and the only onfrom Australia, is not the Broceinus receives of Martyn, assupposed by M. Deshayes. It is uniformly of smaller size, the nodules are closer together, and in specimens at all larger than that in the accompanying plate, the nodules are generally obsolete. The shell figured by Martyn is much larger than the largest individual known of the species under consideration; it is, without doubt, an immature specimen of Mr. Sowerby's Strathiolaria gigns. In S. crenulata the sutures of the whorls are sometimebroadly channelled throughout.

Species 2. (Mus. Cuming.)

STRUTHIOLARIA SCUTULATA. Struth. lestá orato-vovicú, crassá, ponderosá, spirá exsertá, suturis valde cultosis, anfractibus superué declivibus, deinde obtuse bicarinatis, apiceus versus minute nodatis, columellá callosá, aperturá parvá, labro simplici: flavido-spadiceá, limeis tennibus fuesis longitudinaliter flexuoso-strigatá, cullositate suturali abla.

THE CORNELS-MARKED STRUTHIOLARIA. Shell owately conical, thick, ponderous, spire exserted, sutures very callous, whorls shanting round the upper part, then obscurely two-keeled, minutely noduled towards the apex, columella callous, aperture small, lip simple, yellowish fawn-colour, longitudinally flexuously streaked with fine brown lines, sutural callosity white.

Buccinum scutulatum, Martyn, Universal Conchologist, vol. ii. pl. 55.

Struthiolaria scutulata, Deshayes.

Struthiolaria oblita, Sowerby.

Hab. New Zealand.

Distinguished by its solid enamelled growth, and simple lip, and by the sutures of the spire being filled with callosity. The painting consists of numerous flexuous hairlines. Chemnitz's figure of this species appears to be a copy of that of Martyn.

Species 3. (Mus. Cuming.)

STRUTHIOLARIA PAPULOSA. Struth testă pyramidaliocală, spiră subturrită, aufractibus undique tenue et creberrime sulcatis et striatis, superne concavo-decircius, undir munitus au membras matematica.

STRUTHIOLARIA.-PLATE I.

... am it in par cal issis, sandali spadner, fasco hac

The PURPLES SERVINGARIA. Shell pyramidally ovate, spire somewhat turreted, whorls finely and very closely grooved and striated throughout, concavely slanting round the upper part, sharply angled, prickly-noduled at the angle, lip and columella callous: dirty fawn-colour, longitudinally finely streaked here and there with brown.

B. pupulosum, Martyn, Universal Conchologist. vol. ii. pl. 54.

Murex pes struthiocameli, Chemnitz.

Murex stramineus, Gmelin.

Struthiolaria nodulosa, Lamarck.

Struthiolaria straminea, Sowerby.

This well-known species, the most abundant of the genus, is well distinguished by its numerous grooves and striæ, and by its prominent sharp nodules.

Species 4. (Mus. Cuming.)

STRUTTHIOLARIA VIAMIS. Struth, testa pyramidali-ovata, crassinscula, suira subrais subranaliculatis, anfractibus

transcersia striatis et subentis, striis alternation auguritus, subirregulardus, superai derelises, v.c. augulates, ad augulum nodatis, nodis pareis, subdistantibus, cotanatis labraque culdi invensatis; sordide futen, fusepaltide stripata, nodis albidis.

The worm Strutholaria. Shell pyramidally ovate, rather thick, sutures of the spire slightly channelled. whorls transversely striated and grooved, striæ alternately larger, rather irregular, slanting round the upper part, slightly angled, noduled at the angle, nodules small and rather distant, lip and columella very much thickened; dirty fulvous colour, faintly streaked with brown, nodules white.

Buccinum vermis, Martyn, Universal Conchologist, vol. ii. pl. 53.

Struthiolaria gigas, Sowerby. Struthiolaria papulosa, Deshayes.

Hab. New Zealand.

This fine species differs principally from the more common S. papulosa, in being less sharply angled, and in the nodules being smaller and more distant from each other, in the sutures being slightly channelled, in the striæ being alternately larger and smaller, and in the very solid thickening of the lip.