By Tom Iredale.*

(Plate IX.)

CONTINUING these notes,[†] new species are described and rectifications of identity are recorded. These are determined mainly from the collections made by Mr. Melbourne Ward and Mr. William Boardman, of the Australian Museum, who have dredged successfully in Port Curtis, and off North-west Island, Capricorn Group. Successful shore collecting was also done by them on the mainland and islets, and this has proved of service for comparison, showing clearly the distinction between the fauna of the mainland and that of the coral reef.

The accompanying illustrations were prepared by Miss J. K. Allan, of the Australian Museum, to whom my best thanks are here tendered.

Melaxinæa labyrintha gen. & sp. nov.

(Plate IX, figs. 1-4.)

Under this name is described the shell which in recent years has been called *Glycymeris vitreus* Lamarck. Beautiful living specimens were dredged by Mr. Melbourne Ward in Albany Passage, 9–12 fathoms, and upon checking Lamarck's reference many discrepancies were noted. Firstly, it was described from "Mers' australes" collected by Péron, and this shell is only taken by the dredge in Queensland waters where Péron did not collect. This created suspicion, and the description called for a thin brittle shell, which this species is not, and then it was found that Reeve had figured the unique valve. Reeve's figures definitely showed a differently shaped shell with a more complex sculpture, the ears especially differing.

Shell semi-orbicular, very compressed, thin but solid, a little oblique. Colouration dirty cream or fawn marked with brown spots irregularly. The straight ligamental edge shows a narrow compressed ligamental area above which the umbones almost meet. The sculpture in the adult shows close radial lines of nodules on a groundwork of concentric crinkled threads. The minute juvenile here figured shows that the sculpture begins as about twenty defined nodulose ribs, the interstices minutely concentrically threaded. With age these ribs split, the nodules being less continuous, and in the adult fifty or more ribs can be

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[†] Memoirs of the Queensland Museum, vol. ix, part 3, 1929.

seen, some still showing their duplicate nature. The hinge is composed of two straight rows of teeth, meeting angulately in the juvenile, separated by the ligamental area intruding in the adult. The inside colouration is white in the juvenile but mostly marked with brown in the adult. The crenulation of the edge is deep and regular when young but less marked though still definite in the adult.

Length 37 mm.; height 38 mm.; diameter 12 mm.

Habitat : North Queensland (only dredged). Type from Albany Passage, 9–12 fathoms. Also collected at Michaelmas Cay, 9–12 fathoms.

Probably Lamarck's *vitreus* came from West Australia, as Odhner (Kungl. Svensk. Vet. Akad. Handl., Bd. 52, No. 16, p. 22, pl. 1, ff. 12–13, 1917) has figured a young specimen from off Cape Jaubert, North-west Australia, which differs from ours in detail, and in shape fits Reeve's figure of Lamarck's type well.

Family TELLINIDÆ.

A curious Tellinid was included in a fine collection brought back by Mr. Melbourne Ward from the islands in the Whitsunday Passage. It proved to be identical with a shell from New Caledonia identified in London as Tellinungula bruquièri Hanley. Tellina bruguièri was described from the island of Panhay. Philippines, and the Australian specimen differs from the description and figure in the shorter posterior side and the more produced anterior edge, the concentric sculpture more pronounced and the radial nearly obsolete; the teeth are even larger and the pallial sinus of greater extent. These features can be distinguished with the subspecific name refecta nov. Regarded as referable to the genus Macoma on account of its lack of lateral teeth, it was separated by H. Adams (Proc. Zool. Soc. 1860, p. 369) with the name Macalia, introduced for it alone. Twelve years later Römer, monographing the Tellinidæ in the Conch. Cab. ed. Kuster, Bd. x, Abth. 4, p. 268, 1872, and ignorant of H. Adams's action, again recognised its distinction, giving the name Tellinungula to the section for the single species. Bertin in his monograph of the Tellinidæ left it in Macoma, with which genus it has probably no close affinity; and Dall, without comment, in the Trans. Wagner Free Inst. Science, vol. iii, p. 1044, 1900, allowed it as of sectional value under the subgenus Macoma, probably from no close attention to the shell, as it is of striking appearance, recalling Teilina inflata Gmelin and Tellina spectabilis Hanley. The latter has been classed under Metis, which name, long known to be preoccupied, has, at the second attempt, been emended to Apolymetis by Salisbury (Proc. Malac. Soc. (Lond.) vol. xviii, p. 258, Nov. 1929). Hanley's spectabilis does not appear to me to be congeneric with meyeri, the type of Apolymetis, and is therefore here differentiated with the new generic name Leporimetis. Hanley's Tellina spectabilis and bruquièri were both described in the Proc. Zool. Soc. (Lond.) 1844, pp. 141-2, Dec., from the Philippine Islands.

Prophetilora arizela gen. & sp. nov.

(Plate IX, figs. 10, 11.)

A toothless "Lucinid" with delicate concentric sculpture and somewhat indistinct radials, which can be easily visualised as being like a large embodiment of the shell described as *Lucina ramsayi* by Smith (Rep. Chall. Zool., vol. xiii, 1885, p. 174), for which I have recently introduced (Rec. Austr. Mus., vol. xvii, 1930, p. 390) the genus name *Monitilora*. In the present case the cardinal is missing, the lunule still more impressed, and the interior inside the pallial line chalky and pustulose.

Shell semi-circular, subglobose, subequilateral, equivalve, umbones small, attingent. Colour white, somewhat glassy, translucent, thin but strong. Lunule small but deeply impressed, anterior side somewhat pointed, posterior side subangulate. The sculpture consists of fine concentric well-marked line obscurely striate with fine radials which form a subcrenulation only discernible with a glass. An indistinct radial groove marks off the posterior wing. Interior chalky inside the pallial line, vitreous outside. Hinge edentulous. Muscle scars normally lucinid, rather narrow and elongate.

Length 38 mm.; height 34.5 mm.; depth of single valve 10 mm.

Habitat : North Queensland. Type from Friday Island, Torres Strait. Also collected at Michaelmas Cay.

Fallartemis amina gen. & sp. nov.

(Plate IX, figs. 14, 15.)

Mr. Melbourne Ward brought back a large quantity of shells and shellsand from the beach at Friday Island, Torres Strait, and many Dosinids were present. Two very distinct forms are here named; the commonest species in the collection being *Dosinia deshayesii* which was well figured by Smith (Rep. Chall. Zool., vol. xiii, 1885, pl. i, fig. 1). The present genus is based on a comparatively smooth shell of the *sculpta* Hanley series which is here named *Fallartemis amina*, and is named as type of the genus, there being a number of species related to *sculpta*.

Shell small, subcircular, thin but strong, broader than high, fairly compressed, lunule small, rather shallow, escutcheon obsolete. Colour white, with faint radial underlying translucent streaks, more noticeable medially. The sculpture consists of fine lamellæ set very closely, and comparatively smooth medially; they develop on each edge into fine frilled puckers more pronounced. At each side radials also appear, these being most marked on the anterior side, and missing on the medial portion that appears smooth and rather shining. Hinge line shallow, more spread than in *Pardosinia*, the adductor muscle scars rather small and narrow. Pallial sinus of median length, reaching about halfway across both as to height and breadth.

Height 29 mm.; length 32 mm.; depth of single valve 8 mm.

Habitat: North Queensland. Type from Friday Island, Torres Strait.

There is a species described by Deshayes as *Dosinia semiobliterata* (Cat. Conch. Coll. Brit. Mus., pt. i, p. 6, 1853) from Australia, collected by Strange, which has apparently not been figured nor localised. The description reads something like this species but it is more probably *sculpta* Hanley.

Semelartemis ætha gen. & sp. nov.

(Plate IX, fig. 18.)

A curious Dosinid recalling *Semele* in appearance and of different shape from most of the family, the texture also distinctive.

Shell somewhat elongately subcircular, inequilateral, thin, rather fragile, somewhat compressed, lunule small, impressed, escutcheon notable, a little winged. Colour white. The sculpture consists of rather prominent closely set lamellar ridges, finer umbonad, and little frilled at the edges. There is no radial striation present. The extraordinary prolongation of the posterior side differentiates this from all other Australian Dosinid groups. Hinge very broad shallow, adductor muscle scars small. Pallial sinus long and rather narrow, reaching more than halfway across the interior. The escutcheon is very much lengthened and winged recalling that of D. alata in the immature, but less noticeable in the adult.

Height 46 mm.; length 52.5 mm.; depth of single valve 12 mm.

Habitat : North Queensland. Type from Friday Island, Torres Strait.

Coralastele allanæ gen. & sp. nov.

(Plate IX, fig. 5.)

A beautiful Trochoid of no close relationship to any other Australian species. Shell thin, delicate, truly conical, pseudo-umbilicate, columella arcuate, not plaited, outer lip thin. Colour rosy or brownish pink with regular brownish red markings on the ridges and intervals. Whorls eight, excluding a somewhat tilted one-whorled protoconch. The last whorl seven-eighths of the bulk of the shell, semi-shouldered, the gently rounded periphery showing three equidistant elevated thin ridges, sometimes with a faint thread between ; the shoulder also bears a similar ridge ; the base is rounded, similarly cingulate with eight ridges, a few threads sometimes between. The preceding whorl is similarly ornamented, two main cinguli present, the antepenultimate showing only one with radial threads overriding which are obsolete or absent on the later whorls. The earliest whorls show more prominently the radial sculpture as radiating ribs. The mouth is circular, the outer lip thin, columella well arched ending abruptly in a projecting tip and meeting the body whorl with a sweep, a thin glaze joining the outer lip. The pseudo-umbilicus is narrow and deep.

Height 14 mm.; breadth 13 mm.

Habitat: Queensland. The type is from North-west Island, Capricorn Group.

Hedley collected this species alive at Murray Island in crevices of coral blocks, and the operculum is thin, horny, multispiral. Specimens were compared in the British Museum (Natural History) and were pronounced novel. This beautiful species is named for Miss J. K. Allan, who has furnished so many excellent paintings of Australian molluses to accompany papers by Hedley and myself.

Family CERITHIIDÆ.

As noted in my last paper I had not solved the problems surrounding the generic names to be used in this family, and here offer some notes with regard to the names under consideration. The acceptance of the names given by Martyn in the Universal Conchologist has been a source of much trouble, and Winekworth's conclusion, that, as Martyn was not using a binomial nomenclature in the explanation to the plates, Martyn's names be rejected, is herewith confirmed. The beautiful figures provided by Martyn have never been excelled, but his proposed system of nominating them was never published, and the recognition of Martyn's temporary names has caused much confusion without creating any benefit. The name Clava used by Martyn in 1784 is therefore ignored, and we can pass on to Cerithium introduced by Bruguière in 1792, when a whole series of species was named but no type indicated, and from this point we must determine the usage of this name. Lamarck in 1799 cited Murex aluco L. only, but in 1801 named Cerithium nodulosum Bruguière as examples. The first type designation was made by Montfort in 1810 when vertagus L. was selected. Gray in 1847 included "Cerithium Adans. Brug.," with type "Murex radula," but since then Cerithium has been used with nodulosum as example, a solution quite inacceptable. Clava was correctly introduced by Humphrey in the Museum Calonnianum in 1797, but Gmelin had used the name in a different sense in 1791, so Clava can be absolutely dismissed from this problem. Cerithium then seems only valid for the vertagus series, which have been commonly called Vertagus following Schumacher in 1817, but this usage was bad as Link in 1807 had pre-empted Vertagus for different shells. At the same time Link introduced Aluco for some cerithioid shells of which Cerithium adansonii was the first species, and is here named as type. The West African forms are not congeneric with the Pacific shells, so that Aluco does not come into use in Australian nomenclature.

In 1899 Hedley described a new generic form *Contumax*, which later proved to be the very juvenile shell of *nodulosum*, a huge, massive, coral reef shell of very different appearance when adult. Yet Hedley's name appears to be the only one available for the group about *nodulosum*, while *Pseudovertagus* Vignal proposed for *aluco* can be used independently. The change from the juvenile to adult shown in *nodulosum* is somewhat paralleled in *aluco*, as described below in connection with the new species *Pseudovertagus excelsior*. The details regarding *Clava* can be studied in Dall. (Trans. Wagner Free Inst.

Sci., vol. iii, p. 290, 1892), Pilsbry (Proc. Acad. Nat. Sci. Philad., 1901, p. 392), Cossmann (Essai Paleoconch. comp. livr. 7, pp. 66–84, 1906), Dall. (Proc. Acad. Nat. Sci. Philad., vol. 59, p. 363, 1907), and Winckworth (Proc. Mal. Soc. (Lond.), vol. xviii, p. 228, 1929). These results may be written thus :—

Cerithium Bruguière	• •	Type by Montfort, 1810: Cerithium vertagus Linné.
Aluco Link		Type here named <i>Cerithium adansonii</i> Bruguière. Not Australian.
Contumax Hedley		Type, $C.$ decollata = $C.$ nodulosum Bruguière.
Pseudovertagus Vignal		Type, Murex aluco Linné.
Many further subdivis	ions v	vill be discussed later.

Pseudovertagus excelsior sp. nov.

(Plate IX, fig. 17.)

An elegant Cerithioid nearest C. sowerbyi Kiener, which I have renamed C. phylarchus, but more subulate.

Shell awl-shaped, tapering rapidly, earlier whorls clathrately sculptured, later whorls smooth, columella not plaited, canal very much recurved. Colour greenish white marked with more or less regular squarish purple-brown spots, the ground colour appearing as spiral lines, the darker as irregular radial marks. The last whorl shows a semi-absorbed varix at the third, but no previous varices are to be seen ; basally fine grooving, to the number of four, surrounds the whorl but these can scarcely be seen on the penultimate, and on the penultimate the intervening spaces appear more as elevated scarcely nodulous Normally the adult is truncate, about twelve adult whorls being ridges. counted; the earliest of these shows a very distinct radial ribbing of about ten to twelve ribs overrun with close threads very different from the later whorls. The suture is linear but threadlike and distinct. The mouth is obliquely oval, the outer lip circular, heavy, thickened, subvaricose, the columella not plaited, inner lip as a heavy glaze extending across the body whorl to the outer lip where just inside there is a prominent notch and entering ridge. The canal is long but bent back at right angles and narrow, no umbilical chink being present.

Length 74 mm.; breadth 21 mm.

Habitat : North Queensland. Type dredged in 11 fathoms, Michaelmas Cay.

A correction may be here added as in my last notes I proposed *Cerithium probleema* for *Cerithium lemniscatum* Quoy & Gaimard, and I find that Cossmann (Essais Paléoconch. comp. livr. 7, July 1906, p. 123, footnote) had made the alteration, providing *Cerithium philippinense*, a correction not recorded in the Zoological Record.

Family CONIDÆ.

Many species of Cones have been recognised from Queensland. Hedley admitted forty-three species, a number so inadequate that Shirley immediately suggested the addition of twenty-one more, but as he included extralimital shells of illegitimate origin none of his additions can be incorporated without confirmation. I recorded eleven legitimate accessions and there are still more. As with Cowries, Cones have long been a source of delight to amateur shellcollectors, their form and beauty deservedly being admired. Nearly a thousand species have been named, and it is now very difficult to determine the identity of a species among so many, as subdivision has not been systematically carried out. An attempt is here made to fix the major groups as a preliminary to more accurate nomination.

The type of the genus *Conus* has been commonly regarded as *marmoreus* Linn., but the earliest type designation appears to have been made by Swainson when he named *C. litteratus* Linn. as the type (Treat. Malac. 1840, p. 148). Previously Montfort (Conch. Syst., vol. ii, 1810, p. 407) had named *C. fulgurans* = *C*, generalis Linné as type, but that species does not occur in the tenth edition of Linné's Systema Naturæ and hence is inadmissible. In the same place Montfort carried out an excellent splitting up of the Linnean genus, introducing *Cylinder*, *Rollus*, *Hermes*, and *Rhombus* for easily recognisable groups. Swainson renamed the same groups and added some more, and then Mörch (Cat. Conch. Yoldi., 1852) proposed a few more. Little attention has since been paid to this group, so that while the major groups, which may be subfamilies or even families, are named, the majority of the species have been systematically neglected.

The group known as the Textile Cones was separated by Montfort under the name *Cylinder*; there is, however, a prior *Cylindra* as noted in my previous paper in these Memoirs, so that recourse would be to Swainson's *Textilia*, but Swainson indicated *bullata* as the type, and this is not a normal textile species. As there seems to be more than one genus in this series I propose *Darioconus*, naming *omaria* Brug. as type and *Regiconus* with *auratus* Bruguière as type. In the same manner *Hermes* and *Theliconus* were proposed for the *nussatella* series, and *glans* Bruguière has been there included, but it deserves generic rank and I introduce the name *Leporiconus* with *glans* as type and here associate *coccineus* Gmelin.

When Swainson introduced his genus *Dendroconus* he nominated *striatus* as type, and as this distinct form requires a distinct designation there is this name available though hitherto it has been used for the *betulinus* series. For this latter I propose *Cleobula*, naming *figulinus* as type.

This brings us to the Cone we are most concerned with here, viz., a form of the *ammiralis* type. Whitley and I secured a small specimen at Michaelmas Cay which was referable here, but did not exactly agree, so was left unnamed. Messrs. Ward & Boardman secured a magnificent specimen of the same species

at North-west Isle, Capricorn Group, and it is here differentiated as Leptoconus ammiralis temnes subsp. nov. It is a more elegant form than the typical shell, with the spire longer and more concave. It is nearest Reeve's fig. 11c, but the markings are more pronounced, bold white blotches being present with darkbrown linear stripes, the median band bearing two interrupted lines of brown on a cream ocellated ground. Coronaxis was introduced by Swainson with marmoreus Linn. as type, but the name has been used for the ebrœus series, which is here named Virroconus, ebraus being selected as type. For the arenatus series Swainson's Puncticulis is available, while Mörch's names Rhizoconus, Pionoconus, and Phasmoconus can be utilised for the groups typified by miles Linné, magus Linné, and radiatus Gmelin respectively. Many more names will be proposed before any comparative system will be brought into this family, such series as the anemone one of Southern Australia standing apart. For anemone Lamarck as type, I here propose the genus Floraconus, and also note that there is still confusion in connection with this species which I am attending to in another place.

Cancellaphera amasia gen. & sp. nov.

(Plate IX, fig. 8.)

Shell small, subglobose, solid, spire short, shoulder of whorls tabulate, mouth somewhat triangular, umbilicus small and deep, plaits three. Colour purplish brown with the nodules paler reddish. Whorls four with a smooth glassy protoconch of two whorls, somewhat globose. Adult whorls with deep channelled shoulder, the sculpture of longitudinal ribs crossed by strong spiral threads, the ribs being twenty in number, the threads about ten on the last whorl. The umbilicus is small, bounded by a curved rib. Columella straight with three plaits situated rather deeply, forming an anterior subcanal; posteriorly, the inner lip crossing as a thin glaze meets the outer lip, the aperture being triangular in shape but not free. Outer lip thick but not varicose, eleven long entering ridges being counted inside.

Height 15 mm.; depth 10 mm.

Habitat: Queensland. Type dredged in 9–11 fathoms, Port Curtis.

May be Cancellaria obliquata Lamarck of Hedley's list.

Family CYPRÆIDÆ.

In my last notes I added several species but was unable to rectify the generic nomination. I have, however, to add a new species, a very unexpected event, so have endeavoured to utilise Schilder's recent Revision (Arch. für Naturg. (Wiegmann) Year 91, 1925, abt. A, heft 10, issued in 1927), and bring our species into line with recent research. Schilder's essays mark a most pronounced advance, and again completely illustrate the development of the splitter whenever intensive study is undertaken. Beginning with few genera, Schilder has now recognised eighty-four subgenera which he used in a generic sense, and, realising that this result would cause a sensation, lumped several

species equally as worthy of separation. Consequently in this note I propose several new genera to remove obvious anomalies and further assist in the correct interpretation of the difficult members of this group. I am preparing a complete account of the Mollusca collected by the British Great Barrier Reef Expedition and will go more fully into the details in that place.

Simply following Schilder's groupings, the Queensland species names will read as under; Hedley's List being followed in the first column :—

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Cypræa annulus Linné, 1758		Monetaria annulus Linné, 1758
arabica Linné, 1758		Arabica arabica Linné, 1758
argus Linné, 1758		Arestorides argus Linné, 1758
asellus Linné, 1758		Evenaria asellus Linné, 1758
caputserpentis Linné, 1758	· · ·	Ravitrona caputserpentis Linné, 1758
carneola Linné, 1758		Lyncina carneola Linné, 1758
caurica Linné, 1758		Erronea caurica Linné, 1758
clandestina Linné, 1767		Palmadusta clandestina Linné, 1767
cylindrica Born, 1778		Palangerosa cylindrica Born, 1778
eburnea Barnes, 1824		Erosaria eburnea Barnes, 1824
erosa Linné, 1758		Erosaria erosa Linné, 1758
errones Linné, 1758		Erronea errones Linné, 1758
felina Gmelin, 1791		Erronea listeri Gray, 1824
fimbriata Gmelin, 1791		Erronea fimbriata Gmelin, 1791
flaveola Linné, 1758		Erosaria flaveola Linné, 1758
helvola Linné, 1758		Ravitrona helvola Linné, 1758
hirundo Linné, 1758		Evenaria hirundo Linné, 1758
isabella Linné, 1758		Basilitrona isabella Linné, 1758
limacina Lam., 1810		Staphylæa limacina Lam., 1810
lutea Gronov., 1781		Palmadusta humphreysii Gray, 1825
lynx Linné, 1758		Lyncina vanelli Linné, 1758
mauritiana Linné, 1758		Mauritia mauritiana Linné, 1758
miliaris Gmelin, 1791		Erosaria miliaris Gmelin, 1791
moneta Linné, 1758		Monetaria moneta Linné, 1758
notata Gill, 1858	• •	Erronea notata Gill, 1858
punctata Linné, 1767		Evenaria punctata Linné, 1767
quadrimaculata Gray, 1824		Palangerosa quadrimaculata Gray, 1824
saulæ Gaskoin, 1843		Palmadusta saulæ Gaskoin, 1843
sophiæ Brazier, 1875		Erronea chrysostoma Brazier, 1880
subviridis Reeve, 1845		Palmadusta subviridis Reeve, 1845
tigris Linné, 1758	• •	Cypræa tigris Linné, 1758
valentia Perry, 1811		Leporicypræa valentia Perry, 1811
vitellus Linné, 1758		Lyncina vitellus Linné, 1758
walkeri Gray, 1832		Palmadusta walkeri Gray, 1832
xanthodon Gray, 1832		Palmadusta xanthodon Gray, 1832
ziczac Linné, 1758	• •	Palmadusta ziczac Linné, 1758

To which I have added—

Cr

præa becki Gaskoin, 1836				Paulonaria becki Gaskoin, 1836	
	cicercula Linné, 1758			Pustularia cicercula Linné, 1758	
	cribraria Linné, 1758			Cribraria cribraria Linné, 1758	
	contaminata Sowerby,	1832		Evenaria contaminata Sowerby, 1832	
	gaskoini Reeve, 1846			Cribraria gaskoini Reeve, 1846	
	globulus Linné, 1758			Pustularia globulus Linné, 1758	
	irrorata Gray, 1828			Naria irrorata Gray, 1828	
	mappa Linné, 1758			Leporicypræa mappa Linné, 1758	
	microdon Gray, 1828			Erronea microdon Gray, 1828	
	nucleus Linné, 1758			Nuclearia nucleus Linné, 1758	
	subcylindrica Sowerby,	1870	• •	Palangerosa subcylindrica Sowerby, 1870	
	talpa Linné, 1758			Talparia talpa Linné, 1758	
	pyriformis Gray, 1824			Palmadusta pyriformis Gray, 1824.	

Cypræa angustata Gmelin, 1791, a Tasmanian species, is rejected.

Many species were added by Shirley which are not acceptable until confirmation is forthcoming, and it may here be noted that Schilder records a number of species from "Sidney" which would have been better written "New South Wales."

The type of *Cypræa* must be *tigris* Linné, not *mappa* as used by Schilder, and the new names I have introduced are here itemised:—Thus *Arestorides* is proposed with *Cypræa argus* Linné as type, this species being included in his group *Callistocypræa* provided by Schilder for *C. aurantium* Martyn, and I cannot see much close relationship between these two. *Evenaria* is given to the group, of which I select *C. asellus* Linné as type, the other Australian species associated with it being *hirundo* Linné, *punctata* Linné, and *contaminata* Sowerby, though this group may be remodelled.

For the caputserpentis group I introduce Ravitrona, naming that species as type, and including helvola Linné. Schilder has correctly rejected caputanauis Philippi but proposed caputophidii for shells from Yokohama and Mauritius, and suggested the Australian shells regarded as caputanguis might belong to this species. All the so-called *caputanguis* I have yet examined appear to be merely variants of *caputserpentis*, and there is no need at present to recognise two species in Australian waters. If later two species can be separated, a new name will probably be required for the second one. A series of small shells is included by Schilder under the genus Adusta, which has onyx as type. Our shells do not correlate well with that extralimital form, and I propose Palmadusta. naming clandestina L. as type. To this genus I attach the so-called lutea Gronov. and ziczac Linné, while the series xanthodon Sow., pyriformis Gray, walkeri Gray will constitute a subgenus Gratiadusta with pyriformis Gray as type, and subviridis Reeve may be tentatively here included. The culindrica group is here named Palangerosa, that species being named as type, the three representatives being cylindrica Born, subcylindrica Sow., and quadrimaculata Gray. The genus Stolida, to which Schilder referred them, was nameless as the

name had been used many years before Jousseaume selected it, a fact Schilder has since recognised. The beautiful shell *isabella* Linn. was placed by Schilder under Jousseaumea Sacco, introduced for a European fossil group of no real relationship, and I separate it under the name Basilitrona, naming *isabella* as type. The typical Cypræa, as mentioned above, must be tigris Lam., so for the mappa group, wrongly so considered by Schilder, I introduce the new genus Leporicypræa, mappa being named as type, the very rare valentia being included but only tentatively. The very small "Cypræas" will need much more study before they can be regarded as being well distributed. The curious little *irrorata* Gray, allowed as monotypic of Naria, is not unlike the beckii series, from which it is widely separated by Schilder. I introduce Paulonaria with beckii Gaskoin as type and will work these out better later. Trivia is also well subdivided by Schilder, and the following comparison of Hedley's species will enable us to systematise these better :—

Trivia globosa Gray, 1832	 Cleotrivia pilula Kiener, 1845	
grando Gaskoin, 1848	 Trivirostra edgari Shaw, 1909	
pellucida Gaskoin, 1846	 Dolichupis pellucidula Gaskoin, 1846	
producta Gaskoin, 1835	 Dolichupis producta Gaskoin, 1835	
scabriuscula Gray, 1828	 Trivirostra scabriuscula Gray, 1828	
staphulæa Linné, 1758	 Staphylæa staphylæa Linné, 1758	
sulcata Gaskoin, 1848	 Trivirostra sulcata Gaskoin, 1848	
vitrea Gaskoin, 1848	 Trivirostra vitrea Gaskoin, 1848.	

The small globular "Trivias," of which there is more than one species confused, are here separated with the new generic name *Cleotrivia*, *pilula* Kiener being named as type, *globosa* being the American species. The forms with produced extremities, following Schilder, are separated, and the new genus name *Dolichupis* proposed, *producta* Gaskoin being selected as type.

The Linnean species staphylæa was classed by Hedley under Trivia, but it is a Cypræoid form, and it is suggested here that limacina Lamarck is probably more closely allied to erosa than to staphylæa. Again, carneola is given as type of Lyncina by Schilder, but the apparent type was lynx, and this was fixed by Tryon (Struct. Syst. Conch., vol. ii, p. 198, 1883), so that I introduce the new subgeneric name Mystaponda with vitellus Linné as type. I have accepted a few emended specific names in the foregoing list, but probably many more will need consideration such as flaveola Linné, for which Hedley has noted in MS. labiolineata Sowerby as being probably the alternative name, and Schilder has used helenæ Roberts, 1868. Hedley also added cumingii to the Queensland list, and this species is referable to Cribraria. As to Hedley's felina this name has been replaced by Schilder by listeri Gray, and a new subgeneric name is here proposed for this form, Melicerona, of which a curious development occurs at North-west Island, having rostrate extremities and somewhat excavate under surface recalling the New Caledonian aberrations, which hitherto appear to have been restricted to that island.

An addition to the Queensland list is *Cypræa rhinoceros* Souverbie (Journ. de Conch., vol. xiii, p. 156, 1865), described from New Caledonia, which was also

collected at North-west Island. Schilder correctly points out that this is distinct from *interrupta* Gray, but falls into a curious error in citing as a synonym *coxeni* Cox, a species quite unlike. While Schilder ranges *rhinoceros* with *asellus* it is somewhat aberrant and had better be separated as *Blasicrura*, and as to *coxeni* its relationships seem to be more with *errones*, but again it would be best to provide it with a new subgeneric name, *Eclogavena*, also. By this means, errors such as the above will be obviated.

Another ease of an extralimital species may be noted. Schilder includes the beautiful guttata Gray under the subgenus Erosaria, but it certainly deserves separation and I therefore introduce the new generic name Perisserosa for it alone. Schilder also cites the specific name from Gmelin, but, as Gmelin's first two references certainly do not refer to this species, it will be more correct to propose a new name, Perisserosa brocktoni, for the specimen figured by Sowerby (Thes. Conch., vol. iv, pl. xvii, ff. 104–105, 1880) under the name Cyprae guttata Gray. This specimen should be in the collection of my friend Mr. J. R. le Brockton Tomlin, for whom it is named.

Nivigena melwardi gen. & sp. nov.

(Plate IX, figs. 12, 13.)

Shell small, pyriform, spire depressed, shining bluish white, mouth fairly narrow. The extremities are a little produced, anteriorly a little pinched, the spire appearing semi-umbilicate, the edges thickened. The back is fairly convex with obsolete spiral ridges present; the outer edge is thickened and recurved with faint suggestions of crinkling as in *Erosaria*; the contraction of the anterior end recalls that of *Stolida*, the semiumbilicate spire similar to that of *Stolida*; the mouth is narrow, the teeth fairly large, on the outer lip sixteen deep clear teeth being counted while on the inner lip fifteen are present which are continued inwards on to the columella and visible from the outside.

Length 24 mm.; breadth 16 mm.; height 12 mm.

Habitat : Queensland. Type from North-west Island, Capricorn Group.

This beautiful species is not an albinism of any known Queensland species, differing in shape from C. stolida Linné which otherwise it resembles most, the mouth easily separating it from that species.

Family OVULIDÆ.

For this family Schilder uses the name Amphiperatidæ, probably correctly, based on the generic name Amphiperas of Gronow as used by Meuschen in a binomial sense. The name Amphiperas will then replace Ovula for the two species listed by Hedley in the Queensland list under the names ovum Linné and tortilis Martyn. The rejection of Martyn's names will necessitate reversion to Lamarck's costellata (Ann. Mus. Paris, vol xvi, 1810, p. 110) for the latter species. The other species included by Hedley were obviously not congeneric and I had separated them many years ago in manuscript, so I was delighted to find that Schilder had ruthlessly reorganised these species. I do not agree with his rejection of Bolten's Volva in favour of the later Radius of Montfort, and therefore use Volva volva for the

85

well-known Spindle Shell. The small species hitherto classed under Ovula and Radius have to be separated and grouped according to their facies and relationship. I had drawn up a scheme before I saw Schilder's classification, which is even more revolutionary than my own. Schilder separates the subfamily Amphiperatinæ into two tribes ("supergenera" would be a better name) and, under the European genus Simnia, proposes a subgenus, Prosimnia, with type semperi Weinkauff, a group of small elongate species including dentata Adams & Reeve from Australia. As Adams and Reeve's choice had been anticipated the new name Prosimnia renovata is proposed. Reeve's Ovulum angasi is placed by Schilder under Radius, but seems more closely allied to Prosimnia and may be there placed at present. This species was described from Port Curtis and has been collected there by most workers since. Messrs. Melbourne Ward and W. Boardman recently brought back a nice series taken from coral dredged in 9-12 fathoms, and these were immediately divided into two distinct species, the smaller one being the true angasi. The larger one is here described as Phenacovolva nectarea nov., and is common as dead shells on the beach at Caloundra, and is apparently the species recorded by Shirley under the name Ovulum birostris Lam., and included by Hedley in the New South Wales List under the name philippinarum Sow. Schilder uses birostris Linn. for the former species, though Hanley had indicated an error in the traditional usage, and Schumacher's Radius brevirostris (Essai nouv. Test, 1817, p. 259) may be the valid name for the birostris of authorities. It may be remarked that Schumacher's Radius appears to have been independently proposed.

The small Ovuloid shells Schilder classes under Thiele's genus Primovula, introduced for a South African species beckeri Sowerby, and introduces a subgenus Pseudosimnia, naming carnea Poir., a European fossil, as type. As there are two or three distinct groups confused in Australian waters I introduce the new generic names Prionovolva and Diminovula for the Australian shells known as breve Sowerby and punctata Duclos respectively. As Sowerby described his shell from unknown locality and he had East Australian shells, it may be that his species, which has been continually credited to Australia, really belongs here. Our shell shows an excellent generic feature in the curious saw-teeth in the middle of the outer lip; the strong cutting inside, the twisted posterior canal, the strong columella plait, and the callus towards the posterior canal on the body-whorl all distinguish this form from the *punctata* series with its strong sculpture; its globose form with less twisted posterior canal and obsolete plication indicate its alliance therewith, but this is negatived by the weak crenulation of the outer lip and lack of body callus: the Australian shell known as punctata has coarser striation and larger dots placed farther apart, and may be called Diminovula verepunctata.

Phenacovolva nectarea gen. & sp. nov-

(Plate IX, fig. 6.)

Belonging to the "birostris" series but of different proportions. Shell elongate, swollen medially, extremities prolonged, mouth linear. Colour pink, extremities brownish, a narrow white band round the middle. Sculpture consisting of fine striæ showing in the adult on the ends only but covering the immature.

The posterior canal is a little longer than the anterior and narrow; the anterior canal is also a little broader; the mouth is a little more open anteriorly though still narrow; the inner lip seen as a very fine glaze only with no posterior nodulation, and only a very slight swelling anteriorly. The columella shows a faint plication internally. The outer lip is thickened and rolled back and shows no internal noduling.

Length 38 mm.; breadth 9.5 mm.

Habitat : Queensland. Type dredged on corals in 9–12 fathoms, Port Curtis.

Prosimnia angasi Reeve is much smaller, stouter, extremities shorter, outer lip more thickened, and carries a notable swelling medially on the inner lip.

Colus boardmani sp. nov.

(Plate IX, fig. 7.)

Shell somewhat small for this group but regularly Fusoid in shape. Shell narrow, last whorl more than half length of shell, spire long, canal very long, mouth narrow, outer lip thin. Colour white, covered with a thin brownish crinkled periostracum. Protoconch of one and a-half whorls, a little bulbous, tip planate, regular sculpture of deep rounded few longitudinal ribs overrun by spiral threads. These ribs become less pronounced as shell grows older, and only appear as a slight nodulation on the last whorl; conversely the threads become more pronounced and are regular concentric line with strong intervening threads on the final whorl. Ten adult whorls may be counted. The mouth is a rather small oval, inner lip as a thin glaze, columella smooth, canal very long and straight, sometimes bent with age.

Length 78 mm.; breadth 31 mm.

Habitat: Queensland. Type dredged in 9-11 fathoms, Port Curtis.

Pleuroploca altimasta sp. nov.

(Plate IX, fig. 9.)

Shell broadly fusiform, spire as long as aperture, body-whorl two-thirds the length of the shell, mouth oval, canal of medium length, open. Colour brownish yellow almost hidden with dark brown, mouth fleshy buff. Sculpture consisting of spiral threads, more or less obsolete on middle of body-whorl and developed as liræ on earlier whorls. Longitudinal noduling obsolete though faint indications are suggested on the juvenile whorls. Last whorl sub-shouldered, liræ more pronounced near the suture and basally round the canal. Mouth oval, outer lip thick but not varicose, inside closely lined wth fine entering ridges. Columella with three plicæ low down, the anterior one much larger than the other two ; inner lip as a thin glaze only, a short ridge present near posterior angle.

Length 96 mm.; breadth 36 mm.

Habitat: Queensland. Type from Port Curtis.

This appears to be the coastal representative of the coral living *Pleuroploca* filamentosa Bolten.

Cirsotrema kelea sp. nov.

(Plate 1X, fig. 16.)

Shell elegantly conical, strongly varicose, whorls well rounded, sutures deep, mouth free, umbilicus present but choked by early varix. Colouration white. Sculpture consists of very fine frilled longitudinal ridges, interstices threaded. Apical whorls missing, eight adult whorls remaining. On the last whorl, three varices are present, earlier whorls showing many, but intermediate ones lacking. The sculpture on the penultimate whorl shows about forty-five frilled laminæ, and as these are recurved it is difficult to count the encircling threads. The last whorl shows three strong varices, the middle area being twice either of the other, showing twenty-seven laminæ against thirteen. At one place the frills are broken off and the spiral threads appear as thin cords with three or four minor threads between, the whole series minutely crenulate. Mouth oval, free, the outer varix in the type being strongly duplicated, very thin and finely wrinkled and recurved. Operculum normal.

Length 24 mm.; breadth 13 mm.

Habitat: Queensland. Type dredged in 9-12 fathoms, Michaelmas Cay.

For quick reference the new names in this paper are here listed :---Melaxinæa n. gen. with type M. labyrintha n. sp.

Melaxinæa labyrintha n. sp.

Macalia bruquièri refecta n. subsp.

Leporimetis n. gen. with type Tellina spectabilis Hanley.

Prophetilora n. gen. with type P. arizela n. sp.

Prophetilora arizela n. sp.

Fallartemis n. gen. with type F. amina n. sp.

Fallartemis amina n. sp.

Semelartemis n. gen. with type S. atha n. sp. Semelartemis ætha n. sp.

Coralastele n. gen. with type C. allance n. sp.

Coralastele allanæ n. sp.

Pseudovertagus excelsior n. sp.

Darioconus n. gen. with type Conus omaria Bruguière. Regiconus n. gen with type Conus auratus Bruguière. Leporiconus n. gen. with type Conus glans Bruguière.

Cleobula n. gen. with type Conus figulinus Linné.

Leptoconus ammiralis temnes n. subsp.

Virroconus n. gen. with type Conus ebrœus Linné.

Floraconus n. gen. with type Conus anemone Lamarck.

Cancellaphera n. gen. with type C. amasia n. sp.

Cancellaphera amasia n. sp.

Arestorides n. gen. with type Cypræa argus Linné.

Evenaria n. gen. with type Cypræa asellus Linné.

Ravitrona n. gen. with type Cypræa caputserpentis Linné.

Palmadusta n. gen. with type Cypræa clandestina Linné. Gratiadusta n. subgen. with type Cypræa pyriformis Gray. Palangerosa n. gen. with type Cypræa cylindrica Born. Basilitrona n. gen. with type Cypræa isabella Linné. Leporicypræa n. gen. with type Cypræa mappa Linné. Paulonaria n. gen. with type Cypræa beckii Gaskoin. Cleotrivia n. gen. with type Cypraa pilula Kiener. Dolichupis n. gen. with type Cypræa producta Gaskoin. Mystaponda n. subgen. with type Cypræa vitellus Linné. Melicerona n. subgen. with type Cypræa listeri Gray. Blasicrura n. subgen. with type Cypræa rhinoceros Sowerbie. Eclogavena n. subgen. with type Cypræa coxeni Cox. Perisserosa n. gen. with type P. brocktoni n. sp. Perisserosa brocktoni n. sp. Nivigena n. gen. with type N. melwardi n. sp. Nivigena melwardi n. sp. Prosimnia renovata nov. Phenacovolva n. gen. with type P. nectarea n. sp. Phenacovolva nectarea n. sp. Prionovolva n. gen. with type Ovulum breve Sowerby. Diminovula n. gen. with D. verepunctata n. sp. Diminovula verepunctata n. sp. Colus boardmani n. sp. Pleuroploca altimasta n. sp. Cirsotrema kelca n. sp.

EXPLANATION OF PLATE IX

Figs. 1, 2.-Melaxinæa labyrintha Iredale.

Figs. 3, 4.-Melaxinæa labyrintha Iredale. Juvenile.

Fir. 5.-Coralastele allance Iredale.

Fig. 6.—Phenacovolva nectarea Iredale.

Fig. 7.-Colus boardmani Iredale.

Fig. 8.—Cancellaphera amasia Iredale.

Fig. 9.—Pleuroploca altimasta Iredale.

Figs. 10, 11.-Prophetilora arizela Iredale.

Figs. 12, 13.-Nivigena melwardi Iredale.

Figs. 14, 15.-Fallariemis amina Iredale.

Fig. 16 .- Cirsotrema kelea Iredale.

Fig. 17.-Pseudovertagus excelsior Iredale.

Fig. 18.—Semelartemis ætha Iredale.

ANTHONY JAMES CUMMING, Government Printer, Brisbane.



MEMOIRS OF THE QUEENSLAND MUSEUM, VOL. X, PLATE IX.

QUEENSLAND MOLLUSCA.-Iredale.

Face page 88.



Iredale, Tom. 1930. "Queensland Molluscan notes, No 2." *Memoirs of the Queensland Museum* 10, 73–88.

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