## SECOND SERIES: PULMONATA

## MANUAL

of

# CONCHOLOGY 

## VOL. XXIV

PUPILLID天 (GASTROCOPTINÆ)

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## PREFACE

Illustrated monographs of "Pupa"' have been published by Küster, 1849, and by Sowerby, 1872. In his Monographia Heliceorum, 1848-1877, Pfeiffer included descriptions of the species then known. The last general work is therefore forty years old. Meantime the number of genera and species has greatly increased, and taxonomic ideas have changed so radically that the classification and nomenclature of this volume bear little resemblance to those of former works.

Owing to the minute size of many of these shells, the proportion of inadequate or erroneous descriptions and of useless or misleading figures in the existing literature is very large.

The Gastrocoptinæ, described in the present volume, is the largest of the half-dozen subfamilies of Pupillidæ to be considered in this monograph. It is also the most widely distributed; so that species from practically all countries are included here.

The literature of Pupillidæ is extensive, since most faunal papers on land snails contain some species. In treating of European and North American forms, therefore, a selection has been made of the references thought most inportant. To include references and localities from all local lists, especially in Europe, would unduly increase the size of the work; and while the importance of the material is appreciated, its collation may properly be left for faunal works, in which the accuracy of the references can be controlled, and the details of distribution worked out, by investigators having the requisite local knowledge. Outside of the European and North American faunas, the author has aimed to give all references of any value, and all localities which have been published, omitting only mere lists and compilations containing no new information or localities.

While every care has been taken to omit nothing essential, it cannot be expected that everything of importance has been noted. The author will be grateful for information relating to omissions or errors in this volume. Also for information or
specimens bearing on the work to follow, upon the Pupillinc, Orculina, Vertiginina and other groups.

Specimens and information used in this volume have been given generously by many zoologists. Part of these favors have been acknowledged in the text, but special thanks are dne to-

Dr. N. Annandale, Superintendent of the Indian Museum, for a series of Indian Pupillidæ.

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Mr. John B. Henderson, for the use of his large series of Antillean Pupillidæ.

Dr. V. Sterki, for various American species.
Mr. B. B. Woodward, who kindly reported on several types in the British Museum and gave other useful notes on the group.

Mention should also be made of the gifts, continued through many years, of my constant friends Mr. Jas. H. Ferriss and Mr. Y. Hirase, which have added largely to the material at hand.

The firm of Sowerby \& Fulton has taken pains to procure for me a number of rare species, not accessible elsewhere.

That the Mannal is able to continne during these mhappy days, when a considerable part of its smpport from abroad is cut off, and the difficulties of publication are increased, is due to the interest of the Council and Publication Committee of the Academy, who have steadfastly encouraged the work.
H. A. P.

## INTRODUCTION

## Terminology of the Teeth of Pupillide.

Though a definite terminology of the teeth of Pupe has been in use for about seventy years by such scholarly authorities as Pfeiffer, Rossmaessler, Benson and others, many species have been described as though no terminology existed, or using other terms than those of Pfeiffer. This often leaves us in uncertainty as to the meaning, and produces great diversity among the original descriptions quoted or translated in this monograph. It has not been practicable to reduce the descriptions to a common terminology, since although one can usually tell what teeth are described, yet in too many cases there is uncertainty. Authors have often described the position of each tooth elaborately-a waste of ink, since the positions are practically invariable except in the degree of immersion. The use of the terms labrum and labium (labral and labial) has also led to confusion in many cases; as these terms are superfluous they may be abandoned with advantage.


Fig. 1. Terminology of lamellæ and folds.
(vii)

The principal folds or teeth have definite positions and are homologous throughout the group. The terminology now in use is an amplification of that of Pfeiffer, 1848 (Monographia Heliceorum, ii, p. 300).

All teeth or laminæ upon the parietal and columellar margins are called lamella, whatever their shape; all within the outer lip are called folds or plica. In the following table the names of the secondary, usually variable teeth, are italicized.

| Upon the parietal wall | Twin lamella, parallel lamellae. Angular lamella, spiral lamella. Parietal lamella. Infraparietal lamellu. | $\left\{\begin{array}{c} \text { Lamella angu- } \\ \text { laris and } / . \\ \text { parietales. Plis } \\ \text { supérieurs } \end{array}\right.$ |
| :---: | :---: | :---: |
| Upon the columella | Supracolumellar lamella. Columellar lamella. Subcolumellar lamella. | Lamellae columellares. Spindelfalten |
| Within the outer and basal margins | Sutural and Suprapalatal folds. <br> Upper palatal fold. <br> Interpalatal folds. <br> Lower palatal fold. Infrapalatal folds. <br> Basal fold. | $\left\{\begin{array}{c} \text { Plicae palatales } \\ \text { and Plica } \\ \text { basalis. } \\ \text { Gaumenfalten. } \end{array}\right.$ |

A suprapalatal fold, when situated close below the suture, is often called a sutural fold.

The parietal and columellar lamellæ and the lower palatal fold usually are at the angles of an equilateral triangle, when the said fold is not deeply immersed. This is useful in fixing the identity of the plicer, not always clear in multidentate forms, or those in which there has been extensive reduction of teeth.

Some authors have designated the folds within the outer lip by number, $1,2,3$, etc., from the npper downwards. This serves very well for descriptive purposes, but the homologies of the folds are entirely lost, since the upper one may be a sutural, a suprapalatal or an upper or lower palatal. This also affects the identity of the folds below the first. The second fold in one species may be homologous with that called first or third in another.

Tooth Formulas.-Several modes of briefly stating tooth
arrangements have been proposed. The simplest gives merely the number of teeth on each margin ; thus 2-1-3 denotes two teeth on the parietal wall, one on the columellar and three in the outer and basal margins. If more definite information is to be conveyed, the initials of the teeth may be used, those representing concrescent or united teeth being enclosed in parentheses, as follows:
a. Angular lamella.
s. Suprapalatal fold.
p. Parietal lamella.
u. Upper palatal fold.
$i p$. Infraparietal lamella.
i. Interpalatal fold.
c. Columellar lamella.
l. Lower palatal fold.
sc. Subcolumellar lamella.
b. Basal fold.

Thus, (a.p.)-c-u.l.b. denotes the presence of united angmlar and parietal lamellæ, a columellar lamella, upper and lower palatal and basal plice. While more cumbersome than the nomerical formula, this has the advantage of showing what teeth are present, information more important than the mere number. The practical utility of such formulas is open to question. Space is saved, but at the expense of those who use the work.

## Family PUPILLID® Turton.

Pupillada Turton, Manual of the Land and Fresh-water Shells of the British Islands, 1831, p. 97.

Pupida of most authors.
A synopsis of the general classification of Pupillide with keys to genera will be deferred until the last volume treating of the family, when the details shall have been worked out. A provisional list of the subfamilies here given may serve for reference temporarily. A few of the leading genera are mentioned as examples.

Gastrocoptine: Gastrocopta, Hypselostoma, Abida.
Pupilline: Pupilla, Pupoides.
Pagodinine: Pagodina, Aspasita.
Acanthinuline: Acanthinula.
Vertiginine: Vertigo, Nesopupa, Trancatellina.
Orculine: Orcula, Laurio.
Strobilopsine: Strobilops.
The family has been given rather wide limits, and it may be that part or all of the subfamilies will eventually be elevated to families; yet our knowledge of the soft anatomy of the group is merely fragmentary, and it seems best in a systematic work not to go too far ahead of the evidence. At present it is more important to demonstrate the affinities existing between the genera and other groups.

At least four of the subfamilies contain Helicoid forms. In three of them they are associated with lengthened or cylindric genera, but the Strobilopsinc contains only conic and Helicoid species. Except Hypselostoma, these Helicoid genera have usually been placed with the Helicidæ.

Subfamily Gastrocoptinet Pilsbry.
Pupillidæ with the lower tentacles developed, though generally short, the shell without lamelle or plicæ in the neanic stage; typically having angular, parietal and columellar lamellæ and two or more palatal plicæ.

This subfamily is related to the Pupillina (q.v.), but distinguished by the different arrangement of apertural teeth of typical forms in all the genera. As most genera have also series which are catamorphic or degenerative in teeth, differential diagnosis of these subfamilies are not now practicable. Nevertheless, a study of the more fully toothed forms of each genus shows that the subfamily is a natural group.

The genera of Gastrocoptince fall into four collateral series, as follows:
I. Small (length 4 mm . or less, 4 to $61 / 2$ whorls), thin, corneous or brown.

The Gastrocopta group. Pupiform; angular and parietal lamellæ converging or united.
Gibbulina, p. 5. South America.
Chanaxis, p. 1. North America.
Gastrocopta, p. 6. Nearly world-wide. Bothriopupa, p. 226. Tropical America.
The Hypselostoma-Boysidia group. Pupiform, conie or depressed, last whorl tangential (p. 172).
Hypselostoma, p. 175. Oriental.
Boysidia, p. 192. Oriental. Gyliauchen, p. 210. Oriental.
The Aulacospira group. Helicoid, the last whorl not tangential (p. 220).
Aulacospira, p. 220. Philippines. Systenostoma, p. 224. Indo-China.
II. Mainly larger, more solid shells of cylindric, conic or turrited form, usually with more whorls, which are more closely coiled than in the preceding groups.

The Abida group (p. 232).
Fauxulus, p. 234. South Africa.
Odontocyclas, p. 254. Eastern Alpic region.
Sandahlia, p. 258. Pyrenees. Abida, p. 262. Europe.
Granopupa, p. 332. Mediterranean countries. Chondrina (Vol. XXV). Europe, Morocco.

Distribution.
The discussion of distribution is deferred until the conclusion of the monograph. The genera of Gastrocoptinæ range as follows:

Palaearctic Region: Gastrocopta, Odontocyclas, Sandahlia, Abida, Granopupa, Chondrina.

Ethiopic Region: Gastrocopta, Fauxulus.
Oriental Region: Gastrocopta, Hypselostoma, Boysidia, Gyliauchen, Aulacospira and Systenostoma.

Australian Region: Gastrocopta.
Nearetic Region: Gastrocopta, Chatnaxis.
Neotropic Region: Gastrocopta, Bothriopupa, Gibbulina.
Gastrocopta is thus the only genus found on all the continents. All the others are confined to single faunal Regions.

## MANUAL OF CONCHOLOGY.

## Descriptions of Genera and Species.

Genus CHÆNAXIS Pilsbry \& Ferriss.
Chanaxis Pils. \& Ferr., Proc. A. N. S. Phila., 1906, p. 145.
The shell is cylindric or slightly tapering, having a large, hollow axis, open below, and about one-third the total diameter of the shell; lamellæ and plice substantially as in the typical group of Gastrocopta, the angular and parietal lamellæ being wholly concrescent into one lobed lamella; columellar lamella well-developed, horizontal; a deeply entering supracolumellar lamella is sometimes developed. Upper and lower palatal plicæ and basal plica present.

Type C. tuba (P.\& F.). The known species live in Arizona.
A broadly open umbilicus at all stages of growth is unusual in Pupillida. Its development in Chenaxis seems sufficient ground for generic rank, even though the rest of the organization is essentially that of Gastrocopta, at least so far as the shell is concerned. The position of the basal plica, as well as the structure of the wholly concrescent angulo-parietal lamella, show that Chanaxis was derived from the southern typical Gastrocopta stock, not from the northern Albinula and Sinalbinula group of the genus.

Key to Species.
a. Last whorl having a long cord-like spiral lamella on the axis.
b. Internal lamella $11 / 2$ to 2 whorls long.
C. intuscostata, no. 2.
$b^{1}$. Internal lamella about 1 whorl long.
C. i. brevicostata, no. $2 a$. $a^{1}$. Last whorl without a long spiral lamella inside.
C. tuba, no. 1.

1. Chenaxis tuba (Pilsbry \& Ferriss). Pl. 9, figs. 1, 2, 3.

The shell is cylindric with a short terminal cone, openly umbilicate, the umbilicus nearly one-third the diameter of the shell, its large cavity penetrating to the first whorl. Pale brown, smooth, marked with light growth-lines. The apex is obtusc. Whorls $51 / 2$, convex, the last three forming the cylindrical part of the shell; last whorl is compressed laterally and obtusely angular around the umbilicus, scarcely straightened in front; in basal view it expands broadly at the aperture. The aperture is shortly oval, the peristome thin, con-


Figs. 1-4. Chcenaxis tuba, type.
tinuous and broadly expanding. The angular and parietal lamellæ are concrescent into one long bilobed lamella. The columellar lamella is rather massive, having a sloping callous or a lower rounded tooth on its lower side; becoming a low cord, it continues inward to the back of the last whorl (pl. 9, fig. 3). The upper and lower palatal and basal folds are
situated as usual, the lower palatal a little more deeply placed and longer than the others, and there is often a small interpalatal denticle. There is no supracolumellar lamella.

Length 3.3, diam. 1.6 mm . (original figure, and pl. 9, fig. 1).
Length 3, diam. 1.5 mm . (smallest in type lot).
Arizona: Drift debris of the San Pedro River, one mile east of Benson (type locality; Ferriss and Pilsbry); near Dos Cabezas Cave, west of the Dos Cabezas Range, Cochise Co. (Mort Wien) ; Tumamoc Hill, under stones, and in flood debris at the west end of Congress St., Tueson (Pilsbry and Ferriss).

Bifidaria tuba P. \& F., Proc. A. N. S. Phila., 1906, p. 145 ; fig. 6; 1910, p. 144; 1915, p. 390.

This species lives in the arid foothills and low mountains of the Lower Sonoran zone, not in the higher mountains. It is rare in the debris of the San Pedro River, probably washed in from the foothills of the Whetstone Mountains, or possibly the hill country about Tombstone.

A few specimens were found under stones on Tumamoc Hill, and more, together with C. intuscostata, in flood debris at the foot of the hills at the west end of Congress St., Tucson. These specimens have a small supracolumellar nodule, sometimes two (pl. 9, fig. 3), but no spiral lamella rumning inward from it, though there is a shallow spiral depression, scarcely to be called a furrow, on the internal axis.
2. Chenaxis intuscostata (Clapp). Pl. 9, figs. 6 to 9 .

The shell is openly umbilicate, cylindric, usually longer than C. tuba, and composed of about $61 / 2$ whorls; light brown. Last whorl, aperture and teeth as in C. tuba, but the supracolumellar lamella is almost invariably present and visible from in front, and the subcolumellar nodule is conspicuous. Inside there is a strong, cord-like lamella about $11 / 2$ to 2 whorls long, terminating near and behind the supracolumellar nodule.

Length 3.85 , diam. 1.65 mm ; $61 / 2$ whorls (fig. 9).
"Length 4.2, diam. $2 \mathrm{~mm} . ; 63 / 4$ whorls (largest)."
"Length 3.25, diam. $1.8 \mathrm{~mm} . ; 51 / 2$ whorls (smallest normal shell)."

Arizona: foothills of the Plumosa Range, about 8 miles east of Quartzsite, Yuma Co. (Geo. S. Hutson) ; debris of Salt River, Tempe, Maricopa Co.; flood debris at west end of Congress St., Tucson (Pilsbry and Ferriss).

Bifidaria tuba subsp. intuscostata Clapp, Nautilus, xxii, Dec. 1908, pp. 76, 96, pl. 7, figs. 1-11.

The main distinctive character of this species is the long, spirally ascending supracolumellar lamella, which is wanting in C. tuba. It is also, in the main, longer and more cylindrical than tuba. At Tucson it occurs with the latter in storm debris apparently washed out of the Tumamoc Hills. Dr. Clapp has figured several curious abnormal shells found in the original lot.


Figs. 5-8. Abnormal specimens of C. intuscostata.
The specimens from Tucson and Tempe are typical in structure. It is rare at Tempe, where the largest taken measures, length 4, diam. 1.7 mm .

2a. Form brevicostata, new form. Pl. 9, figs. 4, 5. The shell is smaller and tapers nore upwards than $B$. intuscostata, and the spiral supracolmellar lamella is only about one whorl long. Length 3.25 , diam. above aperture 1.6 mm .

Tempe, Arizona, in drift of Salt River (Pilsbry and Ferriss, Ashmm ) .

A fragmentary specimen of this was figured in Proc. A. N. S. Phila., 1906, p. 146, fig. 7.

2b. Specimens from the Eagle Tail Mountains, 12 miles north of Kofa, Yuma Co., in moist places among piles of loose rock covered by decayed cactus, elevation about 2000 ft . (G. S. Hutson), and also one of those opened from Tucson, have the internal lamella only about a whorl long or less, but they have the cylindric shape and well-developed supracolumellar nodule of intuscostata. It is an intermediate form between intuscostuta and brevicostata, but whether racially distinct I am not prepared to say.

## Genus GIBBULINA Beck.

Gibbulina Beck, Index Molluscorum, 1837, p. 81.—Gray, P. Z. S., 1847, p. 176 ( $P$. infundibuliformis selected as type).

Infundibularia Pfeiffer, Malak. Blätter, xxiii, 1876, p. 213 (monotype $P$. infundibuliformis Orb.).

The shell is minute, broadly umbilicate, conic, thin, the whorls (6 in the type species) convex, of small caliber. Aperture small, lateral, oblong, obstructed by a large, deeply entering parietal lamella; peristome expanded and thick. Type G. infundibuliformis.

The status of this Bolivian group is uncertain, but the known characters, so far as they go, suggest that it may be a derivative of Gastrocopta, either directly related to Chenaxis or possibly Immersidens, or a modification parallel to the former. If so, it will probably prove to have deeply immersed columellar and palatal teeth. As the type specimens of the only species are lost, these questions must remain in abeyance.

Gibbulina was established by Beck as a subgeuus of Pupa with the following species:
G. infundibuliformis (d'Orb.). G. palanga (Fér.).
G. lyonetiana (Pallas).
G. iulus B.
G. pagoda (Fér.).
G. palangula (Fér.).
G. filosa (Valenc.).
G. modiolus (Fér.).
G. inflata (Valenc.).
G. modiolima (Fér.).
G. sulcata (O. Müll.).
G. versipolis (Fér.).

From these, Gray selected the first, G. infundibuliformis as type, in 1847. This invalidates the subsequent general use of the name Gibbulina for a group of Mascarene Streptaxida.

Gibbulina infundibuliformis (Orbigny). Pl. 28, figs. 5, 6.
Shell very short, conic, thin, striate, provided with a very large, fumel-shaped umbilicus, in which a large part of each whorl may be seen. Spire conic, short, with a rather obtuse summit, composed of 6 swollen whorls, separated by a strongly marked suture. Aperture entirely lateral to the axis, oblong and oblique, provided with a strong tooth or elevated lamella which penetrates into the interior ; it is situated on the parietal wall. The margins of the lip are thick and a little reflected. Color, uniform grayish. Length 2.5 , width 1.5 mm .

Distribution. - Bolivia, at a place called Pampa Ruis, Province of Lagma, on the last foothills of the eastern slope of the Bolivian Andes, under stones and moss, on precipitous ridges.

Heli.x infundibuliformis Orb., Mag. de Zool., 1835, p. 21.Pupa infundibuliformis Orb., Voyage dans l’Amérique Méridionale, p. 323, pl. 41 bis, f. 7-9. - Pfeiffer, Monogr. Hel. Viv., ii, 331.

This remarkable snail is known only by d'Orbigny's deseription and figures.

## Gemus GASTROCOPTA Wollaston.

Gastrocopta Wollaston, Testacea Atlantica, 1878, p. 515, for Pupa acarus Bens. and Pupa gorgonica Dhrn.

Leucochilus Boettger, in von Martens, Conchologische Mittheilungen, I, 1881, p. 64. Not Leucochila von Martens, 1860.

Bifiduria Sterki, in Pilsbry, Proc. Acad. Natural Sciences of Philadelphia, 1891, p. 315, for $P$. contracta and P. servilis. —Sterki, Nautilus VI, p. 4, 1892, and p. 99, 1893.-Pilsbry, Proc. A. N. S. Phila., 1900, p. 590.-Dall, Nautilus XVII, p. 116, 1904, type B. servilis Gld.

Includes also Eubifidaria, Albinula, Vertigopsis and Privatula, Sterki, 1893. Immersidens Pilsbry and Vanatta, 1900.

The shell is rimate or perforate, cylindric or ovate-conic, having angular and parietal lamelle more or less completely united into one biramose, bifid, lobed or simuous lamella (or rarely the angular lamella is wanting). Columellar lamella
present; palatal folds developed (except in B. corticaria). Lip well expanded.

The foot is short; tentacles are rather short but distinct. The sole is not divided longitudinally, and in progression shows few muscular waves over its whole width.

Type, G. acarus (Bens.).
Distribution, nearly world-wide, in tropical and temperate regions, but wanting in the recent European fama.

Gustrocopta is essentially a hexodont Pupillid of oblongconic, subcylindric or ovate shape, in which the angular and parietal lamellæ converge and are connected by acallus inwardly, or bccome completcly concrescent into a single sinuous lamella; the shell being small, thin, usually corneous, and without lamellæ in youth.

The affinities of the species are determined by the mode and degree of specialization of the lamellæ and plice. Specialization has been in two directions, which might be termed negative and positive:
(1) In some forms the teeth have been reduced in size and number. Thus Privatula ( $G$. corticaria) has lost the palatal and basal plice ; in Vertigopsis (G. pentodon) the lamellæ of the parietal region have degenerated.
(2) In other forms the lamellæ, and more rarely the plicæ, are enlarged and specialized in shape, producing very complicated apertures.

In either series, accessory lamellæ and plicæ may be developed; they have little significance.

Many species of Gastrocopta have the shell daubed with dirt, attached by the mucus of the animal. Bothriopupa has the same habit, but not our other American genera such as Pupoides, Pupilla and Vertigo. Species and individuals are most numerous on limestone terranes, or where the rock contains considerable lime, living under stones or wood in grassy, often sunny places, or in the shade on leaves and dead wood. $G$. corticaria is commonly found on the trunks of trees, not far from the ground.

Gastrocopta approaches more nearly to a world-wide distribution than any other genus of the family Pupillida. If
we include Europe, where species existed from Oligocene to Pliocene times, it inhabits every continent, Polynesia and Hawaii, though in these Pacific islands the few species are apparently importations during the luman period. Northward Gastrocopta does not quite reach the 53 d parallel, falling far short of the northward range of Pupilla and Vertigo. The absence of species on the American west coast is notable.

Nomenclature.-Species of the genus under consideration formed part of the subgenus Leucochila of von Martens (Die Heliceen, 1860, p. 296), whieh was a heterogeneous group, a species of the genus Pupoides being designated as type.

Dr. O. Boettger of Frankfurt, in 1881, was the first to call attention to the eomposite character of Leucochita. We owe to him the first recognition that Pupa armifera and its allies form a separate gemus, which he proposed to eall Leucochilus. Zoologists at the present time are not agreed as to whether such names as Leucochilus and Leucochila are to be considered distinct; many refuse to accept generie terms differing only in gender termination from prior names, while others hold that they are available. Until some consensus of opinion is reached on this point, and a ruling thereon formulated by the Intemational Commission on Zoologieal Nomenclature, such similar terms are to be avoided.

Leucochilus Boettger has been adopted by most German authors who have treated of the genus. In America the species were left in Leucochila Martens until Dr. V. Sterki, in 1891-2, proposed the term Bifidaria, which has been used in practically all subsequent American work on the gemus.

On account of the impossibility of determining whether Leucochitus will eventually be ruled to be a valid name or a homonym, I am reviving the term Gastrocopta Wollaston, 1878, which has three years priority over Leucochilus. Wollaston seems to have had no adequate idea of the limits or charaeters of his group; but his first speeies, Pupa acarus Bens., whieh I select as the genotype, is closely related to the type of Bifidaria, Pupa servilis Gld.

Affinities.-In both Asia and Ameriea there are several genera having the essential apertural structure of Gastro-
copta, but differing by the development of other special features of shape, umbilical region, or the like. They are undoubtedly local or regional derivatives of the old parent genus Gastrocopta. In eastern Asia we have Boysidic and IIypselostoma; in America, Chenaxis, Bothriopupe, and perhaps Gibbulina, all branches of the Gastrocopia trunk. As more remote relatives, collateral genera which probably descended from the same Mesozoic stock as Gastrocopta, we may mention I'auxulus, Odontocyclas and Abidu (Torquilla).

Palaeontologic History.-As fossils, the Gastrocopts are known only in the tertiaries of Emope. In the middle Oligocene of Germany representatives of two subgenera, Albimula and Sinalbinulu, appear, presumably from an Asiatic or Asiatico-American center of dispersal. Both continue in abundance thronghont the Upper Oligocene, Miocene and Pliocene, in mmerous specific mutations, but without much structural progress. The fossils known throw no light on the origin of the genus, since at least two of its minor divisions had alrady been characteristically evolved prior to the earliest appearance now known. The origin of the genus must have been far earlier, Eocenc or possibly Cretaceous. Further notes, with illustrations, may be found in the section treating of European species.

Dispersal. - The migrations of so old a group as Gastrocopta camot be traced with any degree of certainty until its paleontologic history is better known. It appears likely that the main evolution of the group was in Holarctica, and especially in eastern Asia and North America, whence early emigrants penetrated into Europe and Australia, and later ones into tropical America. In Australia the species remain rather primitive in structure of the parietal and columellar lamellæ, the angular lamella being scarcely or but weakly united with the parietal, even in the specialized group Australbinula. None have the wholly concrescent lamellæ of the progressive Pliocene and recent Holarctic forms. This looks like an early Tertiary radiation to that area. In South America the Pupillidæ (Gastrocopta, Immersidens, Pupoides) are closely related to those of the Antilles and southern North America,
and in exactly the same stage of evolution, evidently indicating a late Tertiary dispersal over this area.

Excepting the Australian Australbinulu, all of the highly specialized Gastrocoptoid groups, such as Hypselostoma, Immersidens, Chanaxis, and the more complex Albinulas, are in eastern Asia and North America. There seems no reason (and certainly there is no evidence) for believing that any of them arose in parts of the world remote from their present areas.

The chiefly middle and South American and African distribution of the typical (acarus and servilis) gromp of Gastrocopta is somewhat problematic, and is perhaps traceable to an earlier radiation than the groups considered above. It does not connect readily with the other stocks. In Polynesia the extraordinarily wide distribution of $G$. pediculus and lyonsiana seems to me explicable only by the supposition that the former was carried by the Polynesian islanders; it occurs also in Micronesia, Melanesia and the East Indies. G. lyonsiana may have been spread later, by mineteenth-century commerce.

Subdivisions of Gastrocopta.-The species will be grouped geographically in the following account, as this is more convenient in practical use than a strictly systematic sequence.
I. North American and West Indian species (nos. 1 to 25).
II. South American species (nos. 26 to 37 ).
III. East Asiatic species, Japan to Indo-China (nos. 38 to 45).
IV. Species of Western Siberia and Europe (nos. 46 to 64).
V. Afriean and Mascarene species (nos. 65 to 76 ).
VI. Species of Ceylon, India and the Malay Peminsula (nos. 77 to 85).
VII. Insular species, East Indies, Melanesia, Micronesia, Polynesia, Hawaii (nos. 86 to 94 ).
VIII. Australian species (nos. 95 to 106).

## Subgenera of Gastrocopta.

Albinula Sterki. Whitish forms with a palatal callous and palatal plice. The inner end of the parietal lamella curves towards the periphery, and (except in G. holzingeri) the anterior end is eonerescent with the angular lamella. Inner end of the columellar lamella curves downward. Type G. contracta (species 1 to 3,46 to 51 ).

Sinalbinula Pils. Whitish, with plice on a palatal callous. Parietal lamella straight iuside, or curving towards the columella, its anterior end usually free, but sometimes the angular and parietal lamelle are concrescent into a single simuous lamella. Columellar lamella horizontal, or with the inner end curved downward. Type G. armigerella (species nos. 38 to 45,52 to 65 , ete.).

Vertigopsis Ckll. and Sterki. Whitish, with palatal plicæ and usually with a palatal callous. Parietal lamella small, short and straight, the minute angular concrescent with it or wanting. Columellar lamella loorizontal or having the inner end decurved. Type G. pentodon (species 4 to 7 ).

Australbinula Pils. Whitish forms with palatal plicæ but no palatal callous. Angular and parietal lamellæ diverging in front, the parietal curving towards the columella within. Columellar lamella steeply running upward within. Type $G$. rossiteri.

Privatula Sterki. Whitish, withont palatal callous or plicæ; angulo-parietal and columellar lamellæ very small. Type $G$. corticaria (species no. 15).

Immersidens Pils. \& Van. Whitish or cinnamon shells with palatal plicæ but $n 0$ palatal callous. Parietal lamella curving towards the periphery at its imner end, diverging from the angular anteriorly, in form of a reversed letter " $y$ ''. Columellar lamella horizontal or decurved at the inner end. Basal plica transverse to the eavity when present. Type $G$. ashmuini (species nos. 8 to 14,34 to 36 ).

Gastrocopta Wall. Whitish or cimnamon shells with palatal plicæ but no palatal callous. Angular and parictal lamellæ concrescent into a single sinuous lamella, which is rarely a little forked anteriorly. Columellar lamella short,
horizontal, or with a callous below the inner end. Palatal plice unspecialized, the upper and basal small or sometimes wanting; the basal not subcolumellar in position. Type $G$. acarus (species 16 to 33,66 to $78,86,87$ ).

The interrelations of the subgenera, so far as now understood, may be roughly indicated by a diagram:

I. North Americin and West Indian Spectes.

Temperate North America has by far the most diversified Gastrocopta fama of any continent, five subgenera being represented. Three of these, Albinula, Vertigopsis and Privatula, are notable for their specialization and the small number of species.

> Key to subgenera.
a. Teeth of the parietal wall small or minute.
b. Palatal plicæ present. Subgenus Vortigopsis, species nos. 4 to 7.
$b^{1}$. No palatal plicæ or callous. Subgenus Privatula, species 110. 15.
$a^{1}$. Teeth of the parietal wall moderately or well developed.
b. Palatal plica standing on a white callons; aperture nearly filled by the large teeth. Subgenus Albimula, species nos. 1 to 3 .
$b^{2}$. Palatal plica not joined by a callous.
c. Angular and parietal lamellæ diverging forward, the whole like a reversed (mirrored) letter '"y'". Subgemus Immersidens, species nos. 8 to 14.
$c^{1}$. Angular and parietal wholly concrescent into a sinuons lamella, or with the parietal projecting very little forward. Subgenus Gastrocopta, species nos. 16 to 25 .

Keys to the species will be found under the subgeneric heads.

## Subgenus Albinula Sterki.

Albimula Sterki, Nantilus, vi, 1892, pp. 4, 101, type $P$. contracta.-Leucochilus Boettger, Conchol. Mittheil., i, 1881, p. 64, type Pupa armifera. Not Leucochila von Martens, 1860.

Whitish-translucent Gastrocoptas having the inner end of the parietal lamella curved towards the periphery; angular lamella well developed, concrescent in varying degree with the parietal; the palatal plicæ stand upon a white palatal callous, and a suprapalatal plica is usually developed. Except in G. armifora, the columellar lamella is horizontal in front and curves towards the base within. The lip is thin and expanded.

Type G. contracta (Say). Distribution, North America except the Pacific slope; Oligocene to Pliocene of Europe.

If names differing from prior generic terms only in gender are acceptable, Leucochilus will replace Albinula for this subgenus.

In America, the species of Albimula are few and strongly differentiated from one another by the structure of the parietal and columellar lamellæ, which can be seen fully ouly by breaking away the back or base of the shell. Albinula is peculiar by the usual development of a suprapalatal plica; a fold which is never found in Immersidens or the typical group of Gestrocopta. It is related to Sinalbinula and its derivative Vertigopsis, but had already been differentiated from these groups in the Oligocene, when the group first appears. The very small number of recent species of Albimulu. (3), and the fact that in Europe the gronp became extinct after a long series of mutations without much structural change, probably indicates that the subgenus is relatively inflexible and inadaptive, and now nears final extinction; yet two of the recent species are widely spread and abundant snails in eastern North America.

Immersidens and Gastrocopta (restricted) extend from the
warm temperate parts of North America across the tropics to Argentina, while Albinula has not penetrated into South America. The two or three Mexican forms of Albinula and Vertigopsis are northern species which have apparently migrated southward rather recently, as they have not bcen differentiated from the northern stocks.

Known Albinulas are from two widely separated regions, eastern North America and central and western Europe. These may be looked upon as the extreme eastern and western herds of an Albinula stock once (Lower Oligocene or earlier) spread over western America and northern Asia, regions where it is now extinct. As we would expect in so ancient a group, the few recent species are structurally isolated, representing the termini of as many collateral phyletic series. The groups are as follows:

Series of $G$. armifera (species no. 1). Recent, eastern North America.

Series of G. quadriplicata (species nos. 46 to 51). Middle Oligocene to Pliocene, Europe.

Series of G. contracta (species no. 2). Recent, eastern North America.

Series of G. holzingeri (species no. 3). Recent, eastern North America.

## Key to American Species.

a. Angulo-parietal lamella with lobed, sinnous edge, not much bent and not forked anteriorly; shell large, 3.3 to 4.5 mm . long.
G. armifera, no. 1.
$a^{1}$. Angulo-parietal very long, bent $L$-shaped; shell ovateconic, 2.3 to 2.5 mm . long.
G. contracta, no. 2.
$a^{2}$. Angulo-parietal lamella forked in front; shell cylindric, about 1.75 mm . long. Gr. holzingeri, no. 3 .

Series of G. armifera.
The armifera group is distinguished by its large, oblong shell and the columellar armature. There is a thick, obliquely descending or protractive lamella on the axis, which recedes again towards the base ( pl .1 , fig. 3). This is variously modified in the several races. Sometimes the forwardly descend
ing portion is strongly developed, as in clappi (pl. 1, figs. 7-9), and again the descending portion may be very much reduced, and the retracted lower limb emphasized, as in abbrcviata (pl. 2, fig. 3) ; the last approximating somewhat to the structure of typical Albinula ( pl .2 , fig. 12, G. contracta).

The angular lamella is sigmoid and entirely conerescent with the anterior end of the short, nearly straight parietal (pl. 1, fig. 2; pl. 2, fig. 2). There is a weak or well-developed lateral callous on the peripheral side of the parietal at its inner end, homologous with the lateral bend in $G$. contracta, or there may be the very weak trace of such a bifid structure as I have figured for $G$. dupuyi. This is best shown in pl. 1, figs. 2 and 11.

Gastrocopta armifera and its allies, we may conclude, are related to $G$. contracta, but are less specialized, retaining more of the strueture of Enropean Tertiary species.

1. Gastrocopta armifera (Say). Pl. 1, figs. 1 to 4.

The shell is perforate and rimate, oblong, the summit obtusely eonic; thin, paraffine-white, glossy, weakly marked with very oblique, irregular growth-striæ. Whorls about $61 / 2$, moderately convex, the last compressed around the axis. Aperture irregularly rounded. Peristome thin, well expanded, the margins approaching, often (and typically) connected by a short callous with raised edge across the parietal wall. Angular lamella joined to the outer lip near its insertion, united with the parietal lamella, its summit projecting as a short spur on the right side. The columellar lamella, as seen in a shell broken to show the interior (figs. 3, 4), is subvertical, advancing slightly downward, then retracted towards the base ; giving off a short, horizontal branch in front, and visible in the aperture. Basal lamella is low and often inconspicuous. Palatal plicæ stand upon a white callous; lower palatal plica short, entering, the upper one shorter; a small suprapalatal tubercle stands above it.

Length 4.4, diam. above aperture 2.2 mm .
Pupa armifera Say, Journ. Aead. Nat. Sci. Phila., II, p.

162, 1821. Binney, Man. Amer. Land Shells, p. 325, 1885.Gould, Boston Journal Nat. Hist., iii, p. 400, pl. 3, f. 10.Prr., Monogr. Hel. Viv., ii, 357, vi, 329.—Bifidaria armifera Say, Sterki, Nautilus, xiii, 1909, p. 52, with var. interpres (p.52), and varr. similis, affinis and abbreviata (p.53).Walker, Occ. Pap. Mus. Zool. Univ. Mich., No. 15, 1915, pp. 5, 9, 10.-Pupa armigera Say, Potiez et Michaud, Galerie des Mollusques, i, 1838, p. 159, pl. 16, f. 1, 2 (Pittsbourg). -Binney, in Warren's Prelim. Rep. on Expl. in Nebraska and Dakota in the years 1855-57, reprint, 1875, p. 107 (Fort Berthold).

Eastern United States and Canada: Quebec to northern Florida, west to Red Deer, Alberta, Dakota, near Boulder, Colorado, Lincolı Co., New Mexico, and the mouth of the Pecos River, Texas. Type locality, Pennsylvania; type no. 11624 A. N. S. P.

This species is easily recognized by its large size, oblong shape, the spermaceti or paraffine tint and large teeth. In life the shell is daubed with dirt. It inhabits almost the whole country east of the continental divide, but is lacking in southwestern New Mexico, southern Texas, southern Florida, and the higher parts of the Alleghany Mountain system. It prefers limestone districts.

This is much the largest Gastrocopta known. Say's types were not located more exactly than "Pennsylvania'. Pl. 1, fig. 1 is the type specimen. I select Germantown, Philadelphia, as the type locality, the specimens from there agreeing exactly with Say's. The columellar lamella, as seen in a view in the back (pl. 1, fig. 3), is most prominent at the lower third. From this prominence a short horizontal branch runs forward (pl. 1, fig. 4), below which the lamella recedes. The peristome is either continued as a thread across the parietal wall, or the interruption is short. The usual variation in size, in the type locality, is from 4 to 4.6 mm . long, 2 mm . wide above aperture. The short individuals, having about the same diameter as the long ones, are quite different in contour, being oval, while the long shells are cylindric.

The basal fold is sometimes distinct, though low, as in pl.

1 , figs. 3,4 , but usually it is less conspicuous, as in fig. 1. Shells agreeing well with the types are to be found over nearly or quite the whole range of the species, but there are also several incipient races which have been defined by Dr. Sterki. The most tangible differential features of these races are found in the shape of the columellar lamella, of which comparable views are given on pl. 1 , figs. $3,9,11$, and pl. 2 , fig. 3. The small differences in details of the palatal plicæ, shown in the several face views, are not of much significance, since these pliea are somewhat variable in most lots.

## 1a. Form interpres Sterki.

"Near the typical form, generally somewhat slender; inferior colmmellar lamella rather high up; the base is narrow inside and more keel-like outside; the aperture is narrowly rounded at the base, and from this feature specimens are easily reeognized. More than any other form this shows clearly that the so-ealled 'basal' is really an inferior columellar.
"Distribution: Southern, especially southwestem; it appears to be the prevalent form in Kansas, Arkansas, Oklahoma, and thus represents a geographical variety'" (Sterki).

This form is so intimately related to the typical armifera that I am unable to segregate it.

1b. Form similis Sterki. Pl. 1, fig. 6.
"Averaging somewhat smaller; more cylindrical, often more or less conical; whorls less convex; surface striæ slighter; shell generally more milky-whitish, as noticed especially when a number of each, armifera and similis, are placed side by side; peristome never continuous, somewhat less everted; the columellar lamella is slighter, generally more protracted downward, the lower palatal is shorter, sometimes quite short; the spur of the parietal is larger' (Sterki).

Distribution. - Northern New York to Iowa, Minnesota, Ontario.

This is very close to armifera, the columellar lamella being practically the same in form, but the margins of the peristome are separated rather widely above. Figured from a paratype from Rose Hill, Ontario, the type locality.

1c. Form affinis Sterki. Pl. 1, fig. 5.
"'Somewhat small and slight; near similis, but less cylindrical, rather somewhat oblong; whorls $6-61 / 2$, somewhat more convex than in similis, the last rounded at the base and little flattened over the palate, with none or a slight scar over the lower palatal plica; aperture somewhat rounded, peristome never continuous; parieto-angular lamella well connected with the peristome, spur of the parietal larger than in typical armifera; columellar nearly axial, a broad lamella, reaching down to the base, with distinct lines of growth, visible from the outside through the (fresh) shell below the umbilicus, as in $B$. contracta; inferior columellar [basal fold] wanting or small; lower palatal quite short, or even a transverse, short, abrupt lamella. Alt. 3.5 to 4 , diam. 2.2 to 3 mm .
"Distribution: Northern Ohio, Michigan, Indiana to Minnesota and Kansas; seems rather searce in the first-named states, common in Kansas. Found on sandy dunes on Lake Erie in Ohio.
"It is notable and significant that both the columellar and the lower palatal in this form are of the same shape as in $B$. contracta, while in typical armifera they are quite different, yet the latter shows a tendency to having the peristome continnous, while in affinis its ends are always apart'" (Sterki).

The lobe of the columellar lamella is rather thin, abrupt above, and the forward branch is almost obsolete. Difficult to distinguish from the typical form and form similis. Figured from a paratype.

1d. G. armiferi abbreviata (Sterki). Pl. 2, figs. 1, 2, 3.
"Averaging rather small, slight, somewhat fusiform to ovate or cylindro-conical; apex low, conical or rounded; whorls only $51 / 2-6$ (rarely $61 / 2$ ), little convex, with the penultimate comparatively broader than in the other forms, the last rounded at the base, slightly flattened over the palate; color somewhat milky-whitish; surface with a dullish gloss, strix fine and slight; aperture somewhat small; peristome moderately everted, its ends (in most forms) comparatively
far apart; lamellæ and plice: paricto-angular, not or slightly connecting with the peristome, spur small; columellar rather as in typical armifera, but smaller, slighter; inferior columellar [basal fold] tooth-like, placed obliquely, more constant than in other forms as to size, shape and position; lower palatal regular but slight, often rather short; suprapalatal rather constant.
"Alt. 3.3 to 3.8 , rarely 4 to 4.2 , diam 1.9 to 2.2 mm .; some specimens are low, almost globular, alt. 3.2 , diam. 2.1 mm .
"Numerous specimens seen from Bismarck, North Dakota; Eastport, Iowa (Missouri River drift); Lincoln, Nebraska; Nickerson, Kansas" (Sterli).

This is a common shell in Nortll and South Dakota, also in eastern Colorado (Trinidad, Pilsbry), and southward to near Las Vegas, New Mexico (rocky ledges along the Gallinas River, Cockcrell), Yal Verde Co., Texas, in drift of the Pecos River, near the High Bridge (Pilsbry and Ferriss), and to Caddo Parish, Louisiana (C. B. Moore). It can be more easily identified than the preceding forms, by the quite short lobe of the columellar lamella (pl. 2, fig. 3), placed low on the pillar, its ascending limb very low, and by the usually larger development of the basal tubercle (inferior columellar of Sterki). The columellar lamella has a short forward branch, as in typical armifera, and in shape approximates to the contracta type more than in other subspecies of armifera.

1e. G. Armifer. ruidosensis Cockerell. Pl. 1, figs. 10, 11.
The teeth are more massive than in the typical or any of the preceding forms, making the orifice much narrower. Columellar lamella large and thick, having a triangular outline as seen from the back ( pl .1 , fig. 11), the highest part being the receding lower lobe. Length 4 , diam. above aperture 2 mm .

New Mexico: Blackwell's ranch, Ruidoso, the type (no. 73944, A. N. S. P.) from an anthill (C. M. Barber). Also Gallinas canyon (T. D. A. Cockerell).

Bifidaria armifera var. nov. ruidosensis Cockerell, Nautilus, XIII, July, 1899, p. 36.

The type is drawn in fig. 10, a specimen from Gallinas canyon in fig. 11.

## $1 f$. G. armiferi clappi (Sterki). Pl. 1, figs. 7, 8, 9 .

"Shell glossy, colorless to milky-whitish, perforate, cylindrical in the lower 3 to 4 whorls, conical or subconical above, with a rather acute apex; whorls $61 / 2$ to $71 / 2$, the upper ones rather narrow, the lower ones broader and less convex, the last moderately large, ascending at the aperture, somewhat narrow but rounded at the base, slightly flattened over the palate; surface shining, with slight irregular to subregular strix; aperture nearly oval, margins approximate; peristome everted, not thickened, but there is a slight to rather strong white callous in the palate; lamellæ and plice: parietoangular distinctly complex, rather long, moderately elevated, comnecting with the peristome near its outer upper terminus (much as in B. armifera), the spur of the parietal moderately large; columellar axial spiral, with the lower end nearer the aperture, thicker and rather abrupt, or somewhat bifurcate; 'basal' (inferior columellar) slight or wanting; upper and lower palatals regular, an interpalatal in many specimens; suprapalatal wanting or quite small. Alt. 3.5 to 4 (rarely 3.2 to 3.4 ), diam. 1.9 to 2.1 mm .; aperture alt. 1.5 , diam. 1.2 mm .
"'Soft parts, seen only from one dried Alabama specimen, soaked, very dark from copious, deep brown pigment. Jaw amber-colored, strongly curved, rather broad, rounded at the ends, its surface with numerous radial rib-striæ; the line of the attachment of the tenaculum strong. Radula with 78 transverse rows of 27 (or 29) teeth, $\mathbf{r}+6+7$ ( 8 ) ; rachidian rather narrow, with a short mesodont and very small ectodonts (barely visible); laterals bicuspid, with the mesodont as long as the plate, the ectodont about one-third as long; the outer posterior angle of the plate raised, cusp-like; seventh and eighth with the ectodont split in two, somewhat intermediate or 'transition' teeth; marginals (9-13) serrate, with the mesodont rather long, thin; the fourteenth a barely visible irregular transverse bar, or wanting. As this
is from a single specimen, there may be some variation. Other parts could not be examined" (Sterki).

Distribution.-Temessee: Knoxville (type loe., Mrs. Geo. Audrews) ; Fayetteville (B. Walker coll.) ; Columbia (B. Shimek, A. A. Hinkley). Alabama: Gurley and Huntsville (II. II. Smitl). Michigan: Grand Rapids (B. Walker). In most lots it was associated with $G$. armifera.

Bifidurit clappi Sterki, Nautilus, XXII, Feb. 1909, p. 108, pl. 8, fig. 4.

The chief differential character of this race is in the shape of the columellar lamella. In a profile view (pl. 1, fig. 8) it is seen that the plane of the lamella is straight very nearly to the base, while in armifora the greatest projection forward is well above the base. The anterior branch of the colnmellar lamella, which is more or less apparent in armifcra, is wanting in clappi, being concrescent with the lower end of the main lamella (compare figs. 4 and 8 ). In view of the variability of the columellar lamella in armifora, it does not appear to me that this small modifieation is of specific importance. Figured from co-types, one of which (fig. 7) served for the original figure of the species (no. $98279, \mathrm{~A} . \mathrm{N} . \mathrm{S} . \mathrm{P}$. ).

Dr. Sterki writes: "The species shows little variation, except in altitude, with nearly the same diameter, and such as are noted in the description. There is no tendeney towards having the peristome continuous. . . . B. clappi is remarkable for its resemblance to some forms of $B$. armifera Say, for a variety of which it has been taken. Yet it is quite distinct. Of over 150 specimens carefnlly compared with more than 1500 armifera, not one was found doubtful or intermediate. The most tangible difference is in the shape of the columellar lamella. The shell averages somewhat smaller, the apex is more acute, the surface strix are finer and slighter, the lower palatal plica is always regular."

> Series of G. contracta.

The angular and parietal lamellæ are completely concrescent, the parietal being abruptly bent towards the periphery within, and usually has a low, further continuation inward; inner end of the columellar lamella curving down.
G. contracti is the most specialized species of Albinula, and has no near relatives among known forms, either recent or fossil. The European Tertiary species are more nearly related to armifera than to contracta.
2. Gastrocopta contracta (Nay). Pl. 2, figs. 9, 10, 11, 12.

The shell is rimate, ovate-conic, tapering from the last whorl to the obtuse apex, bluish-milky or* spermaceti-colored, imperfectly transparent, glossy, marked with fine growthstriæ. Whorls $51 / 3$, very convex, the last half of the last whorl straightened, pinched at the base, impressed over the lower palatal plica, and on both sides of a low rounded ridge which stands a short distance belind the peristome (fig. 11). Aperture romded-triangular, almost closed by large teeth. Angulo-parietal lamella joining the lip, angularly bent to the right near the middle, then abruptly becoming much lower and bent inward (pl. 2, fig. 9). Columellar lamella large, thin, very deeply placed, subvertical, the upper end curving forward (fig. 12). A subvertical callous stands in front of it, near the margin (fig. 12).

Palatal plicæ two, connected by a low callous, the lower one obtuse, transverse, more deeply placed and larger than the tuberculiform upper plica. Peristome thin, well-expanded, continuous.

Length 2.5, diam. 1.4 mm .
Length 2.3, diam. 1.3 mm .
Eastern United States and Canada: Maine, Ontario and Manitoba, soutl to Miami, Florida, and Vera Cruz, Mexico; Jamaica. Type locality, Occoquan, Virginia.

Pupa contracta Siy, Joumal of the Acad. Nat. Sci. Phila., ii, p. 374, 1822.-C. B. Adims, Contrib. to Conch., no. 9, p. 184 (Jamaica).-Pfelffer, Monographia Hel. Viv., ii, 353 ; vi, 327 ; viii, 397.-Binney, Terrestrial Mollusks, v, p. 207, pl. 70, f. 2.-Bifidarie contracta (Say), Pilsbry, Nautilus, xi, 1898, p. 117.-Waleer, Occ. Pap. Mus. Zool. Univ. Mich., no. 15, 1915, pp. 9-11.-Pupa deltostoma Charpentier, KuesTER, Syst. Conch. Cabinet, Pupa, 1852, p. 181, pl. 21, f. 17-19. -? Pupa nebraskana W. G. Binney, in Warren's Prelim.

Rep. on Expl. in Neb. and Dak., in 1855-57, reprint, 1875, p. 107 (Ft. Berthold; name only).-"Pupa nebrascana Warren's Rep. of Surveys, etc., Ex. Doc., ii, pt. ©, 35th Cong., 1859, p. $725^{\prime \prime}$; W. G. Binney, Terrestrial Moll., v, p. 213 ('may perhaps be $P$. contracta').

This species is readily known by the conic shape, and pecnliar aperture, nearly elosed by the large teeth. There is some variation in the shape, some individuals being more shortly conic than that figured. Also in the prominence of the low ridge or crest behind the outer and basal lips, which varies from strong to very weak.

Its western limit, as represented in the collection of the Academy, is Clay Co., South Dakota, Payne Co., Oklahoma, and mouth of the Pecos River, Val Verde Co., Texas. Southward it extends over peninsular Florida in a slightly different race, but has not occurred on the keys of the southern and eastern coast.

In the higher parts of the Alleghany Mountains, G. contracta seems to be rare, if not absent.

In Mexico specimens are in the collection of the Academy from Tampico, Tamaulipas; several places in eastern San Luis Potosi; Yantepec, Morelos; Texolo and near Orizaba, State of Vera Cruz; the specimens collected by A. A. Hinkley, S. N. Rhoads and the Heilprin expedition.

In Jamaica G. contracta was found by C. B. Adams prior to 1850 , and subsequently it was taken in the interior of St. Anne (C. P. Gloyne, Journ. de Conch., xxiii, 1875, p. 121), near Hope Bay (H. Prime, in Henderson coll.) and on Swift River (C. W. Johmson). Specimens from all these lots have been examined. Possibly it was introduced on plants from the mainland, Mexico or the United States, as the species seems an alien in the Jamaican fama; yet its occurrence in several localities is against this view. I camot see that the Mexican and Jamaican specimens differ in any way from those of the United States. It is a wonderfully constant species.

2f. Form peninsularis, n. f. Pl. 2, fig. 8.
The shells of peninsular Florida are slightly more fragile than the typical form, and differ by having the inward continuation of the parietal lamella, beyond the second angular bend, much lower and often detached from the rest of the lamella. Figured type is from Crystal River, Citrus Co., Florida.

2b. G. contracta climeana Vanatta. Pl. 3, figs. 1, 4.
"Shell similar to typical contracta (Say), but the parietal tooth lacks the imer continuation, being L-shaped (fig. 4). Alt. 2.29, diam. 1.43 mm .' (Vanatta).

Southern United States: Gulf coastal plain from Alabama to Texas, and lowlands of the Mississippi north to Arkansas. Alabama: Blakeley and Simpson Island, Baldwin Co. (C. B. Moore) ; Calera and Wetumpka (H. H. Smith). Mississippi: Anderson Landing, on the Sunflower River near confluence with the Yazoo, Sharkey Co. (type loc.), and O'Neil Landing, Yazoo Co. (C. B. Moore). Louisiana: New Orleans ( $S$. N. Rhoads), Franklin and Morehouse Parishes (C. B. Moorc). Arkansas: Ashley and Arkansas Counties (C. B. Moore). Texas: Navidad River bottom, Jackson Co. (J. D. Mitchell).

Bifidaria contracta climeana Van., Proc. A. N. S. Phila., 1911, p. 525, f. 1-3.

In its area this subspecies replaces $G$. contracta. The Floridian form (peninsularis) in which the inner continuation of the parietal lamella is weak or interrupted, forms a partial transition between contracta and climeana.

## Scries of G. holzingeri.

The inner end of the parietal lamella curves strongly towards the periphery, and its anterior end is produced forward of the junction with the angular lamella, the two lamelle diverging forward, the whole, when viewed from the base, shaped like a mirror image of the letter " $y$ ". Columellar lamella thin, high, and curving down at the inner end. Palatals on a callous ridge, as usual.

The separation of parietal and angular lamellæ anteriorly
is a primitive feature; otherwise the lamellæ are rather highly specialized.
3. Gastrocopta holzingeri (Sterki). Pl. 2, figs. 4, 5, 6.
"Shell narrowly perforated, turreted-cylindrical, vitreous (or whitish), very minntely striate, shining; apex rather pointed, whorls 5 , regularly increasing, well rounded, especially the upper ones, the last somewhat narrowed and a little ascending towards the aperture, compressed at the base but not carinated, at some distance from the outer margin provided with an oblique, rather prominent, acute crest corresponding in direction to the lines of growth, extending from the base to the suture, formed by a whitish callosity; behind the crest the whorl is flattened, and corresponding to the lower palatal lamella, impressed. Aperture lateral, scarcely oblique, relatively small, inverted subovate, with a slight sinus at the upper part of the outer wall, margins approximated; peristome moderately reflected; lamellæ 6: one parietal, rather long, very high, in its middle part curved ontward, towards the aperture bifurcated, the onter branch [angular lamella] reaching the parietal wall; one columellar, longitudinal, rather high, its upper end turning in nearly a rioht angle towards the aperture, but not reaching the margin; basal exactly at the base, short, high, dentiform; 3 in the outer wall, viz. : the lower palatal long, ending in the callous, highest about its middle; the upper short, rather high on the callous; above the upper one a suprapalatal, quite small, dentiform, nearer the margin. Length 1.7 , diam. 0.8 mm ." (Sterki).

United States and Canada: Ontario and western New York to Helena, Montana, south to Illinois, Kansas, and Albuquerque and Mesilla, New Mexico.

Pupa holzingeri Sterizı, Nantilus, iii, August, 1889, pp. 37, 96,119 ; Proc. A. N. S. Phila. for 1889 , p. 414 , pl. 12 , f. $4-7$. -Binney, 3d Suppl. to Terr. Moll., v, p. 93, text figure. Walker, Nautilus, v, p. 93 (Put-in-Bay Island, Lake Erie) ; Occ. Pap. Mus. Zool. Univ. Mich., Nov. 15, 1915, pp. 4-9 (San Miguel Co., N. M.).-Pilsbry, Nautilus, xiv, p. 83.-Bifidaria
holkingeri var. fordiana Sterki, Nautilus, vi, 1892, p. 4 (nude name).-Bifidaria agma Pilsbry and Vinatta, Nautilus, xx, 1907, p. 140, figs. 1-3.
$G$. holzingeri differs from $G$. contracta by its nearly cylindric shape, the presence of a strong basal fold, the small size, and discontinuous peristome. The columellar lamella (fig. 6) ascends the axis and towards the upper end curves forward almost exactly as in $G$. contracta. It differs from both contracta and armifera by the shape of the angulo-parietal lamella, which is forked in front, and in a basal view has the shape of the Greek letter $\lambda$, as in the subgenus Immersidens (pl. 2, fig. 4). The palatal callons and armature, however, are typical for Albinula.

It is not an meommon species in Illinois and Iowa; found also in Minnesota (Winona), Dakota, Nebraska, ete.

3a. G. holzingeri agna Pilsbry \& Vanatta. Pl. 2, fig. 7.
The shell is rimate, cylindric, the last three whorls of about equal diameter, the summit very obtuse; surface nearly


Figs. 9-11. Gastrocopta holzingeri agna.
smooth; of a spermaceti-whitish color. There are $43 / 4$ convex whorls, the last with a strong rounded crest behind the outer lip, rather close to it above, but being more oblique, it is further behind the lip at the basc. Behind the crest the whorl is a little flattened laterally, and shows the lower palatal plica through as a white spot. The aperture is brought forward nearly in line with the ventral convexity of the whorls. The
peristome is thin, slightly expanded, strengthened a short distance within wth a low callous rib. The parietal lamella appears distorted and angular in front view; seen from the base it is seen to consist of an angular and a parietal lamella, completely united inwardly. The columellar lamella is thick and slants upward from within. The basal fold is strong, arising on the callous but extending inward beyoud it. The lower palatal fold is large and pliciform, more or less immersed, standing chiefly inward from the palatal callous. The upper palatal fold is much smaller, and stands rather near the lower, upon the palatal callons. There is a small or minute suprapalatal fold, also on the callous.

Length 1.75, diam. 1 mm .
Trimidad, Colorado, type no. 93052, A. N. S. P. (figs. 9, 10 ; pl. e, fig. 7). Also Silver Lake, Kansas (fig. 11).

This race differs from $G$. holzingori by its more slender, cylindric shape and the form of the colnmellar lamella, which ascends straightly and runs forward (pl. 2, fig. 7), while in holzingeri it ascends further and has an arched shape.

Subgenus Vertigopsis 'Cockerell' Sterki.
Vertigopsis Ckll. MS, Sterki, Nautilus, vi, 1892, p. 4; p. 101, 1893, type $P$. curvidens Gld.

Vertigopsis differs from Sinalbinula chiefly by the weakness of the parietal lamellæ, the angular being very small or wanting, and the parietal short and simple.

It is not directly related to other American groups of the genus, having evidently been derived from the Asiatic section Sinalbinula.

The species are illustrated on plates 3,4 and 5.

> Kcy to Specics.
a. With a distinct palatal callous.
$b$. Shell ovate-conic, usually with 7 teeth; length 1.7 to 2 mm .
G. tappaniana, no. 5.
$b^{1}$. Shell oblong-conic or cylindric.
c. Oblong-conic, with 5 to 8 teeth; 1.5 to 1.8 mm. long.
G. pentodon, no. 4.
$c^{1}$. Cylindric, with 5 teeth. G.p. gracilis, no. $4 a$.
$a^{1}$. With no distinct palatal callous.
b. Ovate-conie, with 4 to 5 teeth; $1.2 \times 1 \mathrm{~mm}$.
G. carnegiei, no. 6.
$b^{1}$. Cylindrie, with 5 teeth; 1.6 to 1.9 mm . long.
G. pilsbryana, no. 7.
4. Gastrocopta pentodon (Say). Pl. 3, figs. 2, 3, 5 to 8 ; pl. $4 ;$ pl. 5 , figs. 28 to 41.
The shell is rimate, oblong-conic with obtuse summit, clear corneous or whitish, smooth. Whorls 5, convex, the last with a rounded ridge or crest (low or well developed) close behind the lip, and flattened near the base behind the ridge. Aperture short, trmeate-oval. Teeth typieally five, the anguloparietal lamella almost simple and straight, eolumellar lamella thin, horizontal; the palatal pliex stand upon a low eallous ridge, the lower plica eompressed and entering a little more deeply than the smaller, tubereuliform upper one. Accessory dentieles are usually developed in the subcolumellar, basal and interpalatal positions. The peristome is thin, narrowly expanded, with a thin, straight, parietal callous between the widely separated ends.

Length 1.8, diam. 1.1 mm .
Length 1.7, diam. 1 mm .
Length 1.5 , diam. 0.8 mm .
Eastern United States and Canada: Prinee Edward and Magdalen Islands to Alberta, south to central Florida and Texas; New Mexieo; west in Arizona to the Santa Cruz River. Eastern Mexieo and Guatemala. Type loeality, Pennsylvania.

Vertigo pentodon Say, Journal Acad. Nat. Sei. Phila., ii, 1821, p. 376.-Pupa pentodon (in part) Binney, Terrestrial Mollusks, v, 1878, p. 200.-Pfeiffer, Monogr. Hel. Viv., ii, 359 ; iii, 557 ; iv, 684 ; vi, 330 ; viii, 402 .-Bifidaria pentodon Say, Pilsbry and Vanatta, Nautilus, xix, p. 121, pl. 6, 7, figs. 1 to 41. - Walker, Oce. Pap. Mus. Zool. Univ. Mieh., No. 15, 1915, pp. 9-11.-Pupa curvidens Gould, Report on the Invertebrata of Massachusetts, 1841, p. 189, fig. 120.— Pupa cincimutiensis Judge, The Quarterly Joumal of Con-
chology, 1878, p. 343. - Pupa montanella Cockerell, The Journal of Conchology, Leeds, vi, 1889, p. 63 ; British Naturalist, 1891, p. 101.-Pupa curvidens Gould, Invertebrata of Massachusets, 1841, p. 189, f. 120.-Pupilla floridana Dall, Proc. U. S. Nat. Mus., viii, 1885, p. 261, pl. 17, f. 11.-Pupa curvidens var. gracilis Sterki, Nautilus, iii, 1890, p. 119; Land and Fresh-Water Mollusca in the Vicinity of New Philadelphia, 1894, p. 5.

This widely-spread species may be recognized by the small size, spermaceti or bluish-white color and simple parietal tooth, with lip-teeth arranged on a white callons rim. It is most easily obtained by dirt or leaf sifting. It lives on wooded hillsides or in well-drained groves among leaves in the underbrusli also "is common among moss and grass in forest and on open slopes."

The variations in shape and teeth are shown in plates 4 and 5, figs. 1-41. Pl. 3, figs. 2, 3, 5, and pl. 4, fig. 1, are typical pentodon, which has 5 teeth. The parietal lamella "is really composite, that is, composed of the parietal and the angular, although the latter is generally quite small, a mere appendage of the former. In many specimens of pentodon it is quite distinct (see pl. 3, fig. 6 ; pl. 4, figs. 3, 12, 21, 27 ; pl. 5 , fig. 32 ), and in some the whole lamella is even bifid, somewhat like that of B. holzingeri' (Sterki). More commonly, and typically, the angular lamella is wanting, or so small that it is not distinguishable from the parietal (pl. 3, fig. 2). The columellar lamella descends spirally (pl. 3, fig. 5).

Pl. 4, figs. 1 to 8 are from Maine specimens, showing the ordinary variations. The development of a crest behind the lip varies a good deal, from weak to very strong, with all intergrades.
$P$. cincinnatiensis (pl. 5, fig. 35, a cotype) is merely a small form of pentodon. It is described as having the "peristome simple, heavily thickened near the margin, the callous extending over the parietal wall; aperture contracted by five prominent denticles, seated on the callous, one prominent on the parietal wall, two on the columella, the lower being the smaller of the two, and two on the onter portion of the peri-
stome, more deeply seated in the throat, and occasionally one or two very minute rudiments on the peristome. Length 1.56 , diam. . 84 mm . This shell is found on both sides of the Ohio River, near Cincinnati.' (Judge, The Quarterly Journ. of Conch., p. 343, 1878.)

The increase in number of accessory denticles or teeth culminates in the form named curvidens, represented in pl. 4, figs. 9 to 15 , also pl. 5, figs. 3, 6, 32, and perhaps some others, as there is absolutely no line to be drawn between pentodon and curvidens. The number of teeth varies from 5 to 9 in perfectly adult shells of the same gathering from one spot. Gould's type had 9 teeth. It was from Phillips Point, Lynn, Massachusetts. Pl. 3, figs. 6 (Ocean City, N. J.), and 7, 8 (Troy, N. Y.), are good examples of the form curvidens.

It may be stated as proven that some colonies consist of "pentodon" and intermediate forms; some of "pentodon," intermediate and "curvidens" forms; and some of the intermediate and "curvidens" forms. We have found no large gathering of wholly typical pentodon or entirely curvidens. Either form may be found with a low or high crest-this being usually more constant in any one colony than the number of teeth or the size and shape of the shell. The only theory upon which curvidens could be retained as a species or subspecies would be to assume that two species are living in a state of hybridism.

The development of an infraparietal denticle is extremely variable in many lots, as in that from Buckfield, Me., pl. 4, figs. 1 to 4,8 . This infraparietal tubercle is exactly comparable to that of some Eastern species, such as G. armigerella of Japan and China. It is not found in other American Vertigopsis, though occasionally developed in the typical section of Gastrocopta.
P. floridana (pl. 4, fig. 9, a cotype from the author) is absolutely identical with curvidens. It is described as "subcylindrical, . . . teeth about 9 , of which there are generally 3 larger than the rest, their tips nearly meeting and their bases mutually nearly equidistant; one is on the pillar, one on the body-whorl, and one on the anterior margin ; on either
side of the latter are two generally subequal, much smaller denticles. Lon. 1.6, lat. . 75 mm . Archer, Alachua Co., Fla.'' (Dall, Proc. U. S. Nat. Museum, vol. 8, 1885, p. 261, pl. 17, f. 11.)

The figure seems to have two teeth on the parietal wall, two on the columella and five in the palatal region. This is practically identical with the arrangement described under curvidens.

Since no definition of any kind has been published, $P$. montanclla Ckll. becomes an absolute synonym of B. pentodon. The following notices of it have appeared:
"Pupa montanella. A minute Leucochila which I have found very sparingly at about 8400 feet in West Custer Co. (Colorado), to which I have given the name $P$. montanella sp. nov., but do not describe it pending further investigations." (Cockercll, The Journ. of Conch., Leeds, vol. vi, 1889, p. 63.)
" $P$. montanella, indicated on the same page as $P$. coloradcnsis, proves to be a form of $P$. pentodon." (Cockerell, The Brit. Naturalist, 1891, p. 101; re-affirmed also in Univ. of Colo. Studies, iv, p. 171.)

In Mexico I have seen $G$. pentodon from a canyon four miles west of Victoria, Tamanlipas (S. N. Rhoads), and bluffs north of San Dieguito, S. L. Potosi (A. A. Hinkley). In Guatemala it was found by Mr. Hinkley at Jocolo. The specimens are typical. These localities show that the species has an extraordinary zonal range. It is found over a greater area than any other North American Gastrocopta.

4a. G. pentodon gracilis (Sterki). Pl. 4, figs. 16 to 27.
"On a gravelly bank at New Philadelphia, Ohio, there is a peculiar form of our species; long, slender, nearly cylindrical, with only 5 typical lamellæ, no accessory ones" (Sterki, 1890).
"Pupa curvidens gracilis Sterki. Scarce. New Philadelphia. A peculiar form intermediate in shape between the type and Pupu holzingeri Sterki. It has also been seen from Rhode Island, Tennessee and Alabama" (Sterki, 1894).

This is usually larger, more cylindric, with 5 teeth, though perfectly mature shells may have as few as 3 (figs. 19, 26) or as many as 6 or 7 (figs. $16,18,21$ ). It was originally described from New Philadelphia, Ohio, but those figured are from Alabama; figs. 16, 17, 21 to 27 from around Wetumpka; 18, 19 from Woodville; 20 from Big Wills Valley, coll. by H. H. Smith and H. E. Sargent. None of them has an infraparietal denticle.

While this lace seems to be tangibly differentiated in the hill region of Alabama, specimens may be selected from other lots of pentodon which could not possibly be distinguished if mixed with the Alabama shells; for instance, fig. 31, Henry Co., Indiana, and fig. 33, Des Moines, Iowa, both taken from lots varying in shape from long and cylindric to shorter and more conic.

The specimens of $G$. pentodon and varieties figured are from the following localities:

Note.-The figures are all drawn to one scale ( $\times 13.8$ ), and any may be accurately measured by plotting on paper a scale with the lines 13.8 mm . apart; each space then representing 1 mm . Thus fig. 1 is 1.8 mm . long.

Plate 4, figures 1-4. Buckfield, Maine. John A. Allen. No. 87304.
5. Woodland, Maine. O. Nylander. No. 58249.
6. Fairfield, Maine. J. H. Thompson. No. 58248.
7. Westbrook, Maine. A. D. Brown (Bolles). No. 4263.
8. Buckfield, Maine. John A. Allen. No. 87307.
9. Cotype of P. floridana Dall. Alachua Co., Fla. W. H. Dall. No. 58242.
10. Mt. Taylor, south of Volusia, Fla. H. A. Pilsbry. No. 72769.
11. San Marcos, Texas. H. A. Pilsbry. No. 90454.
12. Drift of Guadalupe River, 4 miles above New Braunfels, Texas. H. A. Pilsbry. No. 90456.

13, 16, 17, 21-27. Wetumpka, Alabama. H. H. Smith. Nos. 87151, $90458,90425$.

14, 15. Near Valley Head, Alabama. H. H. Smith. No. 90451.

18, 19. Woodville, Alabama. H. E. Sargent. No. 66901.
20. Big Wills Valley, 2 miles south of Valley Head, Alabama. H. H. Smith. No. 90453.

Plate 5, figures 28, 29. Troy, New York. T. H. Aldrich. No. 58251.
30. Greenvich, New York. T. Bland. No. 3924.
31. Henry Co., Indiana. R. Walton. No. 58240.
32. Ocean City, New Jersey. H. A. Pilsbry. No. 72709.
33. Near Des Moines, Iowa. T. Van Hyning. No. 88439.

34, 35. Near New Philadelphia, Ohio. V. Sterki. No. 58239.
36. Cotype of $P$. cincimatiensis Judge. Cineinnati, Ohio.

Wm. Doherty. No. 58244.
37. Hemry Co., Indiana. R. Walton. No. 58240.
38. Miami, Florida. S. N. Rhoads. No. 58253.
39. Des Moines, Iowa. T. Van Hyning. No. 79641.
40. Jasper Co., Missouri. M. A. Mitchell. No. 58254.
41. Silver Lake, Kansas. J. B. Quintard. No. 58246.
5. Gastrocopta tappaniana (C. B. Adams). Pl. 3, fig. 9; pl. 5, figs. 42 to 53.
"Shell very small, pale hom-color, translucent, tapering above the penultimate whorl; whorls a little more than five, convex, with a well-impressed suture; aperture sub-orbicular (the penult. whorl cutting off about one-third of the circle), about one-third of the length of the shell; margin sharp, with a narrow contraction in the submargin, beneath which is a thickening within, on which are the labial teeth; teeth eight, five primary and three secondary; of the former the largest is on the penultimate whorl, the next largest on the left side of the aperture ; at the base, beginning at the left hand, is a primary, then a secondary, a primary, a secondary, a primary and another secondary, extending nearly to the upper extremity of the right margin ; the last three primaries are not constant in size; umbilicus open. Length 0.08 inch; breadth 0.05 inch.
"This species is easily distinguished from the preceding ( $P$. contracta) by its teeth." (C. B. Adams, in Thompson's History of Vermont, 1842, p. 158.)

Ontario and Maine to Virginia and Alabama, west to South Dakota and Kansas, southwest to Arizona, but not known from the southeastern Atlantic States, Virginia to Florida. Type locality, Vermont.

Pupa tappaniuna Ward, inedit, C. B. Adams, in Thompson's History of Vermont, 1842, p. 158. - Pupa tappiana Ward, Pfeiffer, Symbolae ad Hist. Heliceorum, ii, 1842, p.
55.—Bifidaria tappaniana (C. B. Ad.) Pilsbry and Vanatta, Nautilus, xix, 1906 , p. 126, pl. 7, figs. 42-53.-WAlKER, Occ. Pap. Mus. Zool. Univ. Mich., No. 15, 1915, pp. 7-11.—Pupa pentodon f. curta Sterki, Land and Fresh-Water Mollusca in the Vicinity of New Philadelphia, 1894, p. 5; Nautilus, xix, 1906, p. 134.

The shell is larger than pentodon, markedly conic though obtuse; only one tooth on the parietal wall, usually 6 on the columellar, basal and outer margins, those on the latter standing on a strong rib. Lower palatal tooth usually not so long and entering as in $B$. pentodon.

Length 2, diam. 1.2 mm .
Length 1.7, diam. 1.1 mm .
It is rather a common species in central Arizona, the westerimost locality being Jerome. Yavapai Co., a little west of the 112 th meridian. Southward it has been found near the Mexican boundary in the IHachuca Mountains (Tanner canyon, 6000 ft .).

While it must be admitted that occasional individuals are intermediate between tappaniana and pentodon, yet the two forms are quite readily separable in the great majority of lots. They differ in station, tappaniana being found in low, moist places, under wood, often with Vertigo ovata, while pentodon lives in dryer situations, as Dr. Sterki has noted. G. tappaniana is not known from the southern Atlantic states, Virginia to Florida, but its range extends to the Gulf of Mexico in Alabama.
$G$. pentodon was long known as Pupa curvidens, and $G$. tappaniana as P. pentodon. In Binney's several publications the two are united under $P$. pentodon, the wood-cut representing tappaniana.

Form curta Sterki. "Examples from wet places are small and short ovoid." New Philadelphia, Ohio.

Fig. 9 of pl. 3 is from Falls of Schuylkill, West Philadelphia. The figures on plate 5 represent shells from the following localities:

Fig. 42. School Lane, Germantown, Philadelphia, Pa. R. Walton. No. 58250.

Fig. 43. West Fairmount Park, near Chamounix, Philadelphia, Pa. Vanatta. No. 58224.

Fig. 44. Buckfield, Maine. John A. Allen. No. 58219.
Fig. 45. Ithaea, New York. No. 62486.
Figs. 46-48. Upper Red IIook, Duchess Co., New York. W. S. Teator. No. 58218.

Figs. 49-52. Washington, D. C. E. Lehnert. A. N. S., No. 58225.

Fig. 53. Drift of Oak Creek, Page's Ranch, Oak Creek, Arizona. E. H. Ashmmin. No. 82925.
6. Gistrocopta carnegiei (Sterki). Pl. 10, fig. 5.
"Shell minnte, ovate-conical with the apex nearly pointed, narrowly umbilicate and short-rimate, colorless whitish; whorls four to four and a half, well rounded with deep suture, the last large, rounded at the base; surface with very slight, irregular striæ, apex withont striæ, microscopically rugulose; aperture rather large, well rounded, peristome sharp, not everted, with the ends somewhat approximate, palate with a very slight crest close to and parallel with the margin, inside with a very slight callous or none; lamellæ and folds: parietal rather large, nearly simple, columellar medium, an inferior columellar near the base, or wanting; the two principal palatals. Soft parts not examined. Alt. 1.2, diam. 1 mm.; other examples, $1.0: 0.9$ " (Sterki).

Ohio: woods north of Geneva, Ashtabula Co. Type no. 1990, Sterki collection of N. A. Pupidæ.

Bifidaria minuta Sterki, Nautilus, xxix, January, 1916, p. 105. Not Pupa mimuta "Say", Pfeiffer, 1842, also a Bifi-daria.-Bifidaria carnegiei Sterki, Nautilus, xxx, November, 1916, p. 84.
"This Bifidaria is near tappaniana Adams, but differs from that species as follows : it is much smaller, more conical, the whorls are less in number, more rapidly increasing, more convex, the last is eomparatively larger ; there is no callous in the palate or a very slight one, the palatal folds are longer and there are no secondary ones (as supra- and interpalatal).
"It was a surprise to find a new Bifidaria in this part of the country, and it appears that the (three) specimens on hand represent a tistinct species. If not closely examined,
they have the appearance of young or half grown of some other species, and probably were overlooked, partly due to the habit of most Bifidarias of this group of covering their shells with dirt" (Sterki).

The type and only perfect specimen found is figured. It appears to be distinct from pentodon and tappaniana, but in so variable a group further specimens are required for a full understanding of its relation to known species.
7. Gastrocopta pilsbryina (Sterki). Pl. 3, figs. 10, 11, 12.
"'Shell minute, narrowly perforate, cylindrical-oblong to cylindrical, somewhat attenuated towards the rather blunt apex; colorless (when fresh glassy), with a very delicate bluish tint; smooth and polished, with few, irregular, microscopic stria which are more marked near the aperture. Whorls $41 / 2$ to $51 / 2$, moderately rounded with a rather deep suture, especially in the upper half, regularly and slowly increasing, the embryonal being relatively large, the last somewhat ascending toward the aperture; the latter of moderate size, lateral, subovate, margins approached; peristome somewhat expanded, without a thickened lip or a callous in the palatal wall; outside is a barely perceptible trace of a crest near the margin, and behind that a slight impression most marked upon the inferior palatal fold. Lamellæ 4 or 5 : one apertural [parietal], rather high, of moderate length, simple; one columellar, horizontal, of moderate size, simple; basal very small or wanting; palatals the typical, inferior deeperseated, of moderate size, superior small or very small. Alt. 1.5 to 1.7 , diam. 0.8 to 0.9 mm ." (Sterki).

New Mexico: Gallup, McKinley Co.; Sulphur Springs, near Jemez, Bernallilo Co. (Ashmun) ; Santa Fe (Ashmun), and Sandia Mts. (Maud Ellis), Santa Fe Co.; Las Vegas and Pecos, San Miguel Co. (Cockerell); Duran, Torrance Co. (Pilsbry) ; San Rafael (Ashmun) and Grant (Pilsbry \& Ferriss), Valencia Co.; Black Range, Socorro and Sierra counties (Pilsbry d Ferriss); Sierra Blanca and Capitan Mts., Lincoln Co. (Ashmun) ; Clouderoft, Sacramento Mts., Otero Co. (Vicreck); Dripping Spring, Organ Mts., Dona

Ana Co. (Cockerell) ; Florida Mts., Luna Co. (Pilsbry \& Ferriss) ; Big Hatchet Mts., Grant Co. (Pilsbry).

Arizona: Mt. Trumbull and Kaibab Plateau (Ferriss \& Daniels), Grand Canyon, Bill Williams Mt. (Pilsbry \& Ferriss), Flagstaff (Ashmun), Coconino Co.; Jerome, Yavapai Co.; Holbrook, Navajo Co.; Navajo Springs, Apache Co, (Ashmun) ; Blue River and Eagle Creek, Graham Co.; Santa Catalina Mts., Pima Co. (Ferriss) ; Chiricahua and Dragoon Mts. (Pilsbry derriss), and Huachuca Mts. (Fcrriss), Cochise Co.; Santa Rita Mts., 20 miles from Crittenden, Santa Cruz Co. (Ashmun). Type locality, Colorado River, Arizona.

Pupa pilsbryana Sterki, Nautilus, iii, March, 1890, p. 123. -Bifidaria pilsbryana Sterki, Pilsbry, Nautilus, xi, p. 118.Prlsbry and Cockerell, Nautilus, xiv, pp. 85, 86.-Vanatta, Nautilus, xri, p. 58.-Ashmun, Nautilus, xiii, p. 14.-Pilsbry and Ferriss, Proc. A. N. S. Phila., 1909, p. 415; 1910, p. 136.-Whleer, Occ. Pap. Mus. Zool. Univ. Mich., No. 15, 1915, pp. 2, 3 (Canones Creek, east of Mt. Pedernal, and vicinity of Puerco Creek, Rio Arribo Co., N. M., Case).
$G$. pilsbryana is similar to slender examples of $G$. pentodon in shape and color, but it differs by having the lip thin, without any internal callous whatever, and there are never more than five teeth, but always five in adult shells. It has some resemblance to $G$. pellucida, but is retained in the section Tertigopsis because the parietal lamella is simple, an angular lamella being entirely wanting; but more because the basal fold is placed rather far to the left, a special character of Vertigopsis. The columellar lamella is a directly horizontal and rather short tubercle, not descending as in pentodon.

There is considerable variation in the size of the teeth, and also in the size of the shell, even in the same lots. The length varies from 1.65 to 1.9 mm .

This is one of the commonest species in the mountains or plateaus of over 4000 ft . elevation in both New Mexico and Arizona. Excepting the practically unexplored northern tier of counties in New Mexico, and the equally unknown two western counties of Arizona, it is known to occur in suitable places all over both states; but in the south these places are
well up in the mountains, where thousands of specimens can be obtained by sifting. The single record (Univ. of Colo. Studies, iv, p. 171) of G. pilsbryana from Colorado (Trinidad), was erroneons; the speeimens are typical $G$. pentodon.

The record of this species from Chicorico eanyon near Raton, N. M. (Nautilus, xiv, p. 83) was also an error for $G$. pentodon.

Subgemus Immersidens Pilsbry and Vanatta.
Immersidens Pils. \& Van., Proc. A. N. S. Phila., Dec. 11, 1900, p. 606 (for P. ashmuni and B. perversa).-Pilsbry \& Ferriss, Proc. A. N. S. Phila., 1910, p. 136.

Gastrocoptas in which the angular lamella is mited with the parietal at the inner chd of the former, the two diverging forwart, and together shaped like the Greek letter $\lambda$, or like a reversed $y$. The basal fold, when present, is radial, or transverse to the cavity. There are two palatal plica, not standing on a callous ridge, the lower one often deeply immersed. Peristome thin, expanded. Shell eylindric, thin, pale.

Type G. ashmuni (Sterki).
Distribution, central platean and mountains from the Grand Canyon of the Colorado, northern Arizona, southward to southern Brazil and western Argentina.

The area of Immersidens in the United States has been rather well explored, so that few more species are to be expected. The occurrence of the group in central Mexico and Guatemala gives ground for the belief that forms will be found over much of the Mexican platean. In Sonth America true species of Immersidens oceur as far sonth as Rio Graude do $\operatorname{Sul}$ ( $G$. iheringi) and Argentina (G. dicrodonta), and it is likely that $G$. pazi (Hid.) also belongs to this section.

Most species of Immersidens daub the shell with dirt, like the species of Albinult, and unkike the cleaner typical Gastrocoptas.

Key to Species of Immersidens.
a. Inner end of the parietal lamella strongly curving towards the periphery; teeth large.
b. Sinistral; last whorl straightened and produced forward.
G. perversa, no. 8.
$b^{1}$. Shell dextral.
c. Columellar lamella ruming forward on the parietal wall in the position of an infraparietal lamella; lower palatal and basal folds very deeply immersed; neck gibbous; peristome continuous.
d. Length about 2 mm . G. ashmuni, no. 9 . $d^{1}$. Length 1.6 to 1.8 mm . G. ashmuni minor, no. 9 a.
$c^{1}$. Columellar lamella normal in position, not ruming forward on the parietal wall, turned down at the inner end; peristome seareely or not continuous; palatal plice visible in a front view; basal fold well developed.
d. A very strong, white crest behind the lip; columellar lamella having a long, vertical imer portion; length about $1.75 \mathrm{~mm} . \quad G$. holzingeri, no. 3.
$d^{1}$. No distinct crest on the neck; length, 2 mm . or more ; Arizona.
G. cochisensis, no. 10.
$a^{1}$. Imner end of the parietal lamella curving outward very little; teeth not large; ends of peristome well separated; angular lamella low.
b. Columellar lamella very short; lower palatal plica rather deeply placed; basal fold minute, rarely wanting; Arizona. G. oligobasodon, no. 11.
$b^{1}$. Columellar lamella longer; lower palatal less deeply placed; no basal fold; central Mexico.
G. prototypus, no. 12.
$b^{2}$. Like prototypus, but with a well-developed basal fold; Guatemala. G. p. basidentata, no. 12a.
$a^{2}$. Inner end of the parietal lamella not distinctly curving towards the periphery; palatal and basal folds well developed, visible in a front view.
b. Entire columellar lamella horizontal; margins of peristome rather remote; Arizona.
c. Columellar lamella simple; parietal lamella
projecting very little forward of the junction of the angular. G. dalliana, no. 13.
$c^{1}$. Columellar lamella having a small callous below its inner end; parietal lamella projecting distinetly forward of the junction of the angular.
G. d. media, no. $13 a$.
$b^{1}$. Columellar lamella horizontal in front, the inner end bent down at a right angle.
c. Peristome continuous ; lower palatal and basal folḍs deeply placed; Arizona.
G. bilamellata, no. 14.
$c^{1}$. Peristome interrupted above; lower palatal and basal folds not deeply placed; columellar lamella larger in a front view; Brazil.
G. iheringi, no. 35.
$a^{3}$. Species not included in the key: G. dicrodonta, no. 34; G. pazi, no. 36.
8. Gastrocopta pervers. (Sterki). Pl. 6, figs. 9, 10, 11.
"Shell sinistrorse, oblong-cylindroconical, horn-colored, translucent; apex rather acute; base umbilicate-rimate, the umbilicus partly overlaid by a projecting part of the last whorl; whorls $51 / 2$, rather slowly and


Fig. 12.-G. perversa, hasal view, most of the last whorl removed to show the angular, parietal and columellar lamellæ. regularly increasing, convex, with the suture moderately deep, the last equaling two-fifths of altitude, slightly narrowed at the periphery, at last somewhat ascending and then protracted horizontally beyond the periphery of the spire, for a length equal to one-third of the diameter, with a rather high, oblique crest-swelling all around, in front of that contracted, and margins broadly everted all around at the aperture; on the palatal side of the protracted part, behind the aperture, a deep longitudinal (= spiral) impressiou; surface slightly shining, with fine, almost regular, crowded striæ; nucleus
microscopically rugulose ; aperture of moderate size, rounded below, truncated above, with a simus occupying the upper half of the palatal side. Lamellæ and folds: angulo-parietal large ; angular at its inner end joining the side of the parietal, with a curve reaching the margin at the supero-parietal angle; parietal very high, strongly curved, the (imer) convexity toward the columella, its front end at a rather large distance from the supero-columellar angle; columellar spiral, with its front end on the parietal wall, its imner part not visible ; basal radial, lamellar, high; inferior palatal fold very deep in the throat, long, lamellar, eurved downward over the basal, visible only from the outside; superior palatal fold quite short, high, tooth-like, in front of the inferior. Alt. 2.3, diam. of spire 1.1, whole diam. 1.5 mm . ; apert. alt. 0.8, diam. $0.6 \mathrm{~mm} .{ }^{\prime}$ (sterki).

Arizona: Nogales (type locality; Aslmmun); delris of Santa Cruz River, at Amado's ranch, above Tueson; Salt River debris, Tempe ; debris of San Pedro River at Benson; Dragoon Mountains at several stations; Chiricahua Mountains in White Tail canyon and below Paradise (Pilsbry and Ferriss). Never at high elevations.

Bifiduria perversa Sterki, Nautilus, xii, Dec. 1898, p. 90.-Pllsbry and Ferriss, Proc. A. N. S. Phila., 1906, p. 144; 1910, p. 137, fig. 29.-Ashmun, Nautilus, xiii, p. 14 (Ephraim canyou, Santa Rita Mts.).

This species resembles $G$. ashmuni rather closely. The straightened part of the last whorl is somewhat longer, though the length of the free portion varies. There are also slight differences in the details of the teeth. Fresh specimens are very pale brown. As in $G$. ashmuni, the shell is extremely thin. It has been found only in Maricopa, Pima, Santa Cruz and Cochise counties, in southern Arizona. I have never found it so abundant as G. cshmuni.
9. Gastrocopta ashmuni (Sterki). Pl. 6, figs. 5, 6, 7.

Shell cylindro-conical, with the apex rather acute, base perforated-rimate; whorls five, convex, with a rather deep suture, regularly increasing, the last somewhat protracted,
with a crest remote from the aperture and forming a projeeting angle at the base; at last ascending; aperture strongly lateral, rounded subtriangular, equaling one-third the altitude of the shell, highest near its columellar side, with a sinus above on the palatal side; margin continuous, strongly everted, broadest so below, without a lip thickening; parietal lamella very large, strongly curved, nearer the periphery at its immer end; angular lamella large, at its inner end united with the side of the parietal, at the outer with the palatal


Fig. 13. Gastrocopta ashmuni. $a, b$, Florida Mts., N. M.; c, Oak Creek, Yavapai Co., Ariz.
margin, thins closing the sinulus above; columellar lamella large, spiral, ascending to the body whorl between the parietal and columella; basal lamella and inferior palatal fold deep in the throat, the former radial, the latter above it, oblique; superior palatal short, tooth-like, rather remote from the margin ; surface shining, with slight, irregular striæ and microscopically rugulose, as is also the nucleus; shell horncolored, transparent; lamellæ and folds whitish. Alt. 2, diam. 1.1 mm . (Sterli).

From Valencia Co., New Mexico, and the sonthern rim of the Grand Canyon, Arizona, south to the Mexican boundary from Nogales, Arizona, to the Big Hachet Mountains, New

Mexico; and from the Organ Mountains and Whiteoaks, Lincoln Co., N. M., on the east, to the vicinity of Jerome, Yavapai Co., Arizona, on the west. Chiefly in broken country and foothills, but up to about 8000 ft . in some places.

Bifiduriu ashmuni Sterki, Nautilus, xii, Sept. 1898, p. 49 (Santa Rita Mts., Arizona, Ashmun; Cook's Peak and Dripping Spring, Organ Mts., N. M., Cockerell).-Ashmun, Nautilus, xiii, p. 14 (Santa Rita Mts., 20 miles from Crittenden). -Pilsbry and Ferriss, Proc. A. N. S. Phila., 1906, p. 144 ; 1910, pp. 137-139, f. 30.-Bifidaria ashmui form minor Sterini, Nautilus, xii, Dec. 1898, p. 92 (Nogales, Arizona).Pllsbry and Ferriss, Proc. A. N. S. Phila.. 1910, p. 139, f. 31.-Ashmun, Nautilus, xiii, p. 14.

This species is readily known by the strong development of the angulo-parietal lamella, the very deep immersion of the lower palatal and basal folds, the anterior continuation of the columellar lamella upou the parietal wall, alongside the parietal lamella, and the long, gibbons neck of the last whorl.

It is a common species within the limits given above, the territory being well covered by over fifty lots in the museum of the Academy, collected chiefly by Ashmun, Ferriss and the writer.

The typical form of $G$. ashmuni is nearly cylindric, tapering but slightly, composed of five strongly convex whorls. The last whorl becomes straightened and slightly simous in basal view, and has a more or less conspienous oblique swelling or crest some distance behind the aperture. This crest is not always so strong, as shown in fig. 13 c (a specimen from Page's Ranch, Oak Creek, in central Arizona), and sometimes it varies from strong to wanting in the same lot. The peristome is well expanded, continuous, and usually stands shortly free from the whorl in front. The parietal lamella is sigmoid, bending far to the right at its imer end. The angular lamella, also sigmoid, runs from the peristome to the parietal lamella, the two lamelle together forming a figure like the letter $\lambda$. The columellar lamella is broad and horizontal far within, arising a half-whorl back (pl. 6, fig. 7), then sinuated where the basal plica approaches it, as shown in pl. 6, fig. 6,
but near the aperture it runs out upon the parietal wall, where it appears as a more or less elevated cord between the parietal lamella and the columella, occupying, therefore, the place of an infraparietal lamella. These lamellæ are well shown in fig. $13 b$, a basal view in which the base of the shell has been removed. The upper palatal fold is short, situated some distance within the mouth, but visible from in front. The lower palatal is long, entering, and so deeply inmersed that it is not visible in a front view, being eoncealed behind the massive parietal barricr. There is a radially-placed basal fold, scarcely or not visible in a front riew; the elge is seen ia pl. 6, fig. 6. Length about 2, diam. 1 mm .
$9_{i}$. Form minor Sterki. "Smaller than the types, 1.5 to 1.9 mm . high; the shell is also thimer, the eolor paler, the


Fig. 14. G. ashmuni minor. Nogales.
everted part of the lip less broad, the number of whorls onehalf to one less" (Sterki). Length about 1.6 mm ., with 4 to $41 / 2$ whorls. The structure is otherwise substantially as in ashmuni.

Arizona: Nogales; also on the Mexican side of the international boundary, and Ephraim canyon, Santa Rita Mts. (E. H. Ashmon). Dragoon Mountains, in eolonies with the typical form (Pilsbry, Ferriss and Daniels).
10. Gistrocopta cochisensis (Pilsbry and Ferriss). Pl. 6, figs. 1 to 4,8 .
The shell is rimate, slightly tapering-eylindrie, thin, pale
brown, composed of $51 / 2$ strongly convex whorls, the last third of a whorl straightened. Striation faint. The aperture is squarish with rounded angles. Peristome rather broadly expanded, thin, brownish, intermpted on the parietal margin, or contimous by a fine thread. Parietal lamella high, its inner end distinctly curving towards the periphery. Angular lamella about half as high as the parietal, slightly sigmoid. Colmmellar lamella strong, short, its imer half deseending somewhat. Palatal plicæ all visible in a front view. The upper onie is rather high and short, not far within; lower one deeply immersed, partly eoneealed behind the parietal in a front view; basal plica radial (transverse to the cavity), deeply immersel.
$\left.\begin{array}{l}\text { Length 2.2, diam. } 1.1 \mathrm{~mm} . \\ \text { Length 2.5, diam. } 1.1 \mathrm{~mm} \text {. }\end{array}\right\}$ Cotypes.
Length 2.15, diam. 1.1 mm . Santa Rita Mts.


Fivi. 15. G. cochismis. Santa neita Mts., Arizona.
Arizona: Chiricahna Mountains, on the summit of Cross J Mit., Big Emigrant canyon, about 8000 ft.; White Tail eanyon: Limestone Mountain (Pilsbry and Ferriss). Huachuca

Mts., in Tanner canyon (Ferriss). Santa Rita Mountains (E. H. Ashmun). Drift of the Santa Cruz River, Pima Co. (Pilsbry). Santa Catalina Mts. at Alder Springs and Marble Peak (Ferriss).

Bifidaria cochisensis Pilsbry and Ferriss, Proc. A. N. S. Phila., 1910, p. 139, figs. 32, 33.

This species differs from $G$. ashmuni in the following features: All the teeth are smaller. The columellar lamella is very mueh shorter, and does not continue forward upon the parietal wall. The palatal plice are less deeply immersed, all being visible in a front view in the aperture. The parietal and angular lamellæ are much less curved. The last whorl is less protracted, never free in front, with a lower crest or wave on the neck, or none.

It is far less widely distributed than G. ashmuni, and even in its area is of less general oceurrence, all of the known localities being given above.
11. Gastrocopta oligobasodon (Pilsbry \& Ferriss). Pl. 7, figs. 8, 9, 10, 11.
The shell resembles $G$. cochisensis, from which it differs in the following details: All of the teeth are smaller. The parietal and angular lamellæ are far less curved, and the angular joins the parietal near the outer end of the latter. The columellar lamella is much shorter (pl. 7. fig. 8). The basal plica is reduced to a minute tuberele, or in some individuals it seems to be wanting. The parietal margin of the peristome is adnate for a greater distance.

Length 2.6, diam. 1.1 mm .
Length 2.1, diam. 1 mm .
Arizona: Ash eanyon, Huachuca Mts., type loc. (Ferriss) ; Lower Rucker canyon, Chiricahua Mts. (Ferriss). New Mexico: drift debris of the Mimbres River at Swartz P. O. and near Deming (Pilsbry \& Ferriss) ; debris of Rio Grande at Mesilla (Cockerell).

Bifidaria cochisensis oligobasodon Pils. \& Ferr., Proc. A. N. S. Phila., 1910, p. 141, figs. 34u-c.

This shell was formerly considered a subspecies of $G$. cochi-
seusis, but having carefully gone over larger series of both than I hat seen in 1910, I fail to find any really connecting examples. It stands nearer G. prototypus, but differs in the shape of the columellar lamella, which is placed somewhat obliquely, and descends inward as a whole, while in prototypus the whole lamella is horizontal but with a thickening


Fig. 16. G. oligobasodon. Ash canyon, Huachuca Mts.
below its imer end, and another ruming upwards. The lower palatal plica is far more deeply placed in oligobasodon than in prototypus. In a large series of prototypus examined, none has a basal plica. In oligobasodon this fold is rarely absent.
12. G.istrocopta prototypus (Pilsbry). Pl. 7, figs. 1 to 5.

The shell is shortly rimate, subeylindric, slightly tapering upwards, light brown, lightly striate, with but little gloss; composed of $51 / 3$ strongly convex whorls, the last without any trace of a wave or crest behind the lip or on the neck. The aperture is squarish-oval; peristome thin, well expanded except near the upper end of the outer lip; insertions separated by nearly half the width of the mouth. Both angular
and parietal lamelle are nearly straight, diverging in front of their union, which is marked by a notch. The inner end of the parietal lamella bends a little towards the periphery. Columellar lamella horizontal, the inner end having a small white callous below, not visible from in front. There is also a callous rumning up the columellar axis, but it is nearly colorless (pl. 7, figs. 2, 4). The upper palatal plica is minute, tubercular; the lower is larger, and a little more deeply placed. No basal fold.

Length 2.55, diam. 1.1 mm .
Mexico: Iningo, in the State of Michoacan (type loc.; S. N. Rhoads) ; Guadalajara, State of Jalisco (McComnell and Crawford).

Bifidaria prototypus Pils., Proc. A. N. S. Phila., 1899, p. $400 ; 1903$, p. 766 , pl. 50, f. $7,7 a ; 1910$, p. 142 , f. 35.

This species stands nearest $G$. oligobasodon, but differs by the less deeply immersed lower palatal plica, the absence of a basal plica, and the shape of the inner end of the longer columellar lamella (compare pl. 7, figs. 2 and 8). The parietal lamella extends a little further forward of the junction of the angular lamella than in oligobasodon.

The specimens from Guadalajara vary in size : length 2.45, diam. 1.1 mm ., to length 2.2, diam. 1.03 mm .

It may be regarded as a connceting link between typical Gastrocopta and Immersidens.

12a. G. prototypus basidentata n. subsp. Pl. 7, figs. 6, 7.
These shells agree in form and size with prototypus, but differ by having a well-developed basal fold. The columellar lamella is strong and horizontal, not short as in $B$. oligobasodon. The inner end of the angular lamella mites with the parietal lamella (fig. 7), as in prototypus. The outer lip is thin, with no crest back of it. The figured shell measures, length 2.35, diam. above aperture 1.05 mm .

Locality, Guatemala City (type no. 190017 U. S. Nat. Mus., from Sr . Gomez) .

This form needs to be compared with G. pazi (Hidalgo) when authentic specimens of that species become available.
13. Gastrocopta dalliana (Sterki). Pl. 8, figs. 5 to 9.
"Shell minute, ovate-turriculate, perforate-rimate, pale horn-eolored, translucent; apex somewhat obtuse ; whorls 5, regularly inereasing, convex, with the suture deeper between the upper than the lower whorls; the last whorl ascending at the aperture, compressed at the periphery, especially so toward the aperture, with a slight, slallow crest-elevation, its base narrow except just behind the aperture, where there is a slight depression; surface with very fine, erowded strix; aperture equaling a little over one-third of altitude, almost as wide as high, rounded below, with three almost equal angles above, margins approximate, somewhat extended upward and connected by a slight, straight callous, somewhat everted, especially below, without a thickened lip. Lamellæ and folds: angular and parietal rather large, connected but distinct, the former ending at the margin; a nodule-like infraparietal; columellar rather large, lamellar, horizontally encircling the somewhat projecting columella; basal transverse (radial) on the impressed part of the base, short lamellar, abrupt; parietal folds approximate, the superior rather short, the inferior longer, deeper in the throat, somewhat oblique. Alt. 1.6 to 1.8 , diam. 0.8 to 0.9 , apert. alt. 0.6 mm. ." (Sterki).

Southeastern Arizona: Nogales (type loeality) and Santa Rita Mts., Santa Cruz Co. (Ashmun) ; mouth of Sabino canyon, Santa Catalina Mts., Pima Co. (Ferriss); Eagle Creek, Graham Co. (Ferriss) ; Dragoon and Chiricahua Mts., Cochise Co. (Pilsbry and Ferriss).

Bifidarit dalliana Sterki, Nautilus, xii, Dec. 1898, p. 91.Pilsbry and Vanatta, Proc. A. N. S. Phila., 1900, p. 593, pl. 22, f. 8.-Pilsbry and Ferriss, Proc. A. N. S. Phila., 1910, p. 143, f. 36a.-Ashmun, Nautilus, xiii, p. 14 (Ephraim canyon, Santa Rita Mts.).

The shell is generally smaller than G. hordeacella, the an-gulo-parietal lamella is conspieuously complex, and the basal pliea is transverse instead of entering. It is related to $G$. bilamellata, from which it differs by the more cylindric shape, the less diverging outer ends of the parietal and angular lamellæ, and the simple columellar lamella. The ends of the
lip are rather widely separated in dalliana, connected in bilamellata.

The shell is very fragile and usually dirty, like all the species of the same section. The inner end of the angular lamella lies adjacent to the outer end of the parietal, with a lower connecting callous between them. The parietal may project slightly forward of the junction, or it may stop there. Its inner end usually bends a trifle outward. The columellar lamella is stout and transverse (pl. 8, fig. 8). Fig. 17 is from a paratype. Length 1.8 , diam. 0.8 mm .

In the Chiricahua and Dragoon mountains it is often larger than the types, up to 2 mm . long, .85 wide. The basal fold is usually longer than in the typical form.


Fig. 17. G. dalliana.


Fig. 18. G. bilamellata.

13a. G. dalliana media n. subsp. Pl. 8, figs. 10, 11.
The shell is like dalliana in size, shape and fragility. It differs by having a callous buttress below the inner end of the columellar lamella (pl. 8, fig. 11). This is much less developed than that of G. bilamellata. The parietal and angular lamellæ are less intimately united, and the former reaches further forward (pl. 8, fig. 10). The terminations of the lip are rather widely separated, as in dalliana.

Distribution. - Arizona: Montezuma's Well, several miles
north of the S. P. Railroad close to where it enters Maricopa Co. from the east, type loc.; 5 miles south of Jerome, Yavapai Co. (Ashmun).

The localities of media are west of all those known for $G$. dalliana, but its range seems to be overlapped by the eastern extension of bilamellatu. Its structural characters are between the two.
14. Gastrocopta bilamellita (Sterki and Clapp). Pl. 8, figs. 1 to 4.
"Shell small, slender, cylindrical or slightly attenuated above, with an obtuse apex, perforate; whorls $51 / 2$, subequal, the apical ones comparatively large; colorless to pale or reddish-horn (so far as can be seen from drift specimens), transparent; surface shining, with very fine, crowded, subregular striæ, on the apex microscopically rugulose; the last whorl ascending above, somewhat flattened at the base close to the aperture, keel-like further back, somewhat flattened over the palate, with a slight to strong, not sharp, crest behind the margin, with two spiral impressions, one over the lower palatal and another near the base; aperture broadly elliptical to almost circular, peristome continuous or its ends closely approximate and connected by a raised callous, well everted, with a slight to rather strong lip thickening ; lamellæ and plicæ, parietal and angular, well differentiated, connected, large, the angular connecting with the peristome; columellar complex, with a lower axial and an upper horizontal part; 'basal' a short, transverse lamella, rather abrupt; lower palatal far remote from the margin, but visible in front view, rather long, lamellar, thin; upper palatal somewhat less deep-seated, close to the lower, somewhat oblique, shorter.
"'Alt. 2-2.4, average 2.2, diam. 0.9 mm .; aperture alt. 0.8 mm . Soft parts not seen" (Stcrki).

Arizona: foothills of Plumosa Range, about 8 miles east of Quartzsite, Yuma Co., in drift (type loc.; G. S. Hutson) ; Salt River drift, Tempe, Maricopa Co. (Pilsbry and Ferriss).

Bifidaria bilamellata Sterki and Clapp, Nautilus, xxii,

March, 1909, pl. 8, f. 7.-Sterki, Nautilus, xxii, April, 1909, p. 126.-Pilsbry and Ferriss, Proc. A. N. S. Phila., 1910, p. 143, f. 36 b.

This species, which replaces $G$. dalliana in western Arizona, differs from that by the longer, more tapering shell, the nearly or quite continuous peristome and the shape of the columellar lamella, which has a vertical portion ruming down from its inner end, longer than in G. d. media. The parietal lamella runs forward further than in $G$. dalliana. In the type locality it was found in company with $G$. hordeacella and $C$. intuscostata, in the ratio of about 1 bilamellata to 16 hordeacella (text fig. 18).

The specimens from Tempe are typical in all respects, and occurred with the same and other species in the drift debris. The largest and smallest measure:

Length 2.35, diam. .83 mm .
Length 1.95 , diam. 8 mm .

## Subgenus Privatula Sterki.

Privatula Sterki, Nautilus, vi, p. 101, 1893, monotype $P$. corticaria Say.

The shell is whitish, without palatal callous or folds, the columellar lamella minute, tubercular, angulo-parietal lamella small and straight, its crest bilobed.

The teeth are reduced more than in any other Gastrocopta. Only one species is known. It is probably related to Albimula and Sinalbinula, from which it differs by the absence of palatal callous and plicæ.
15. Gastrocopta corticaria (Say). Pl. 10, figs. 1 to 4 .

The shell is minutely rimate, nearly cylindric, tapering slightly to the very obtuse summit; thin, translucent-white, almost smooth, very faintly marked with growth-lines. Whorls $51 / 2$, quite convex, the last rounded basally, without a crest behind the lip. Aperture irregularly oval ; peristome thin, well expanded, the lip-ends widely separated. Angular and parietal lamellæ united into one small bilobed lamellæ, or almost separate. Columellar lamella very low, subvertical, a minute tubercle in front of its lower end.

Length 2.5, diam. 1 mm .
Maine and Ontario to Minnesota, south to St. Simon's Island, Georgia, northern Alabama and Alexandria, Louisiana. Type locality, Philadelphia, Pa.

Odostomia corticaria Say, Nicholson's American Encyclopedia, ii, pl. 4, fig. 5, 1816.-Pupa corticaria Say Pfeiffer, Monogr. Mel. Viv., ii, 228; vi, 304.-Binney, Terr. Moll., ii, p. 339, pl. 72, f. 4.-W. G. Binney, Terr. Moll., v, 1878, p. 209, f. 113, 114, pl. 72, f. 4.-Leucochila corticaria Say, Morse, Terr. Pulm. Maine, p. 36, f. 87, pl. 10, f. 88.
G. corticaria has the teeth more reduced than in any other Gastrocopta. The angular lamella is variable, sometimes rather well developed, as in figures 1,4 , sometimes minute, and scarcely united with the parietal lamella, and in some apparently mature shells it is entirely wanting. The very low columellar lamella runs vertically on the back of the rather large axis, and either turns ontward in a short horizontal limb at the lower end, or a very low tubercle, visible from in front, stands in front of its lower end (pl. 10, fig. 3).

As the name denotes, $G$. corticaria is often found crawling upon trees a foot or two from the ground. While generally distribnted, it rarely oceurs in abundance, and is not known from the higher Catskills, southern Alleghanies, or other elevated regions. So far as I have seen specimens, its western limit is in Minnesota, Iowa and Arkansas. No local or geographic races have been noticed.

## Subgenus Gastrocopta Wollaston.

Gastrocopta Wollaston, Test. Atlant., 1878, p. 515.-Bifideria Sterki in Pilsbry, Proc. A. N. S. Phila., 1891, p. 315. -Eubifidaria Sterki, Nautilus, vi, p. 101, 1893, type " $P$. hordcacea Gabb" of Sterki, $=G$. cristata (Pils. \& Van.).

The shell is rimate, cylindric or oblong-conic, having the angular and parietal lamellæ concrescent into a sinuous or bifid lamella; columellar lamella horizontal, short. Palatal folds not standing upon a callous ridge, the upper and basal sometimes wanting, the basal, when present, in the base of the aperture, not subcolumcllar in position.

Type G. acarus (Bens.).
Distribution, tropical and warm temperate portions of America and Africa; Mascarene Is., Ceylon, the Philippines and Hawaiian Islands.

This group is developed in warm temperate and tropical America, chiefly from the southern tier of states in the United States to the Argentine Republic. They are the common and abundant Pupe of much of these regions. Besides its distribution in North and South America (species nos. 16 to 32), where the greatest number and variety of species have been found, typical Gastrocoptas inhabit Africa and the islands in the Indian Ocean (species nos. 66 to 76), Ceylon and perhaps India (species 77, 78), the Philippines and Oahu (species nos. 86, 87).

Gastrocopta appears to be related to Immersidens, but not closely to the northern group of subgenera, Albinula, Sinalbimula, etc. Among other significant differences, the position of the basal plica may be noted. In Albinuld, Sinalbinula and Vertigopsis this plica is more or less obviously subcolumellar in position; so much so that many describers have referred to it as a second or inferior columellar tooth. In Gastrocopta and Immersidens it never assumes a subcolumellar position.

The species are much alike and partly difficult to distinguish, both from the absence of salient differential characters, and in some cases from the resemblance of simplified members of different specific stocks. They are especially variable in the development and prominence of callosities or tubercular teeth below and above the columellar lamella, and the prominence of the crest behind the outer lip, and are somewhat variable in the degree of concrescence of the angular and parietal lamellæ. Moreover, a number of the species have been so imperfectly defined that positive decisions are at present unattainable.

Key to North American and Antillean Species.
a. Lip distinctly or heavily calloused within.
b. Form distinctly tapering; callous of the lip heavy.
c. Corneous or whitish, the lip white.
G. rupicola, no. 17.
$c^{1}$. Cinnamon-colored, the lip tinted.
d. Subcolumellar nodule present.
G. r. duplex, no. $17 b$.
$d^{1}$. No subcolumellar nodule or callous.
G. r. marginalba, no. $17 c$.
$b^{1}$. Form cylindric.
c. Parietal lamella strongly bifid in a front view.
d. Small, length 2 to 2.45 , diam. 1 mm . or less.
$e$. Lower palatal plica not very deeply immersed; Antilles. $G$. barbadensis and var., nos. 24, $24 a$.
$e^{1}$. Lower palatal plica deeply inmersed; Dakota to New Mexico. G. p. mcclungi, no. 18c.
$d^{1}$. Larger, length 2.25 to 3 , diam. 1 mm . or more.
$e$. Anterior end of parietal lamella not conspicuous.
f. Lip heavily calloused.
$g$. A callous below columellar lamella.
G. procera, no. 18.
$g^{1}$. No callous below columellar lamella. G. p. riparia, no. 18a.
$f^{1}$. Lip callous thin; an infraparietal often developed. G. riograndensis, no. 20.
$e^{1}$. Anterior end of parietal lamella distinctly projecting.
f. Lip-callous marginal. G. p. mcclungi, no. 18c.
$f^{1}$. Lip-callous further within.
G. p. duplicata, no. $18 b$.
$c^{1}$. Parietal lamella simpler, sinuous.
d. Larger, strongly crested, 2.3 to 3.2 mm . long, more than 1 mm . wide; Oklahoma to Arizona. G. cristata, no. 19.
$d^{1}$. Smaller, 2 to 2.2 mm . long, 0.9 mm . wide ; Bimini Islands.
G. p. biminiensis, no. 22a. $a^{1}$. Lip thin, not calloused within.
b. Having 5 well-developed teeth, a basal fold present.
c. Diam. usually over 1 mm ., about 2.5 mm . long; brownish.
d. No crest behind the lip; parietal tooth not strongly bifid, no infraparietal tubercle. G. servilis, no. 21.
$d^{1}$. A narrow crest; parietal bifid; an infraparietal nodule often developed.

G: riograndensis, no. 20.
$c^{1}$. Diam. 1 mm . or less; length 1.5 to 2.6 mm .
d. Parietal strongly bifid; a callous or tooth below the columellar lamella.
$e$. An infraparietal nodule present. G. polyptyx, no. 25.
$e^{1}$. No infraparietal tooth.
G. barbadensis, no. 24.
$d^{1}$. Parietal sinuous or emarginate, but not distinctly bifid.
$e$. Diam. one-third the length; Curacao. G. longurio, no. 23.
$e^{1}$. Somewhat wider.
G. pellucida and varr., no. 22.
$d^{2}$. Parietal simple and straight, angular wanting or minute.
$e$. Ovate-conic, $1.2 \times 1 \mathrm{~mm}$; peristome not expanded; Ohio.
G. carnegiei, no. 6.
$e^{1}$. Cylindric, $1.7 \times 0.9 \mathrm{~mm}$.; peristome expanded; Arizona, New Mexico. G. pilsbryana, no. 7.
$c^{2}$. Having 4 strongly-developed teeth, the an-gulo-parietal almost simple; no basal fold; shell albino ; New Mexico and Arizona.
G. quadridens, no. 16.
$c^{3}$. Teeth small, the basal fold usually wanting,
upper palatal plica minute when present.
$d$. Length 2.2 to 2.4 , diam. 0.95 mm. ; St.
Thomas.
$d^{1}$. Slightly narrower, with deeper suture;
Arizona.
$\begin{aligned} & d^{2} .\end{aligned}$ Length 1.36 to 1.55 marvidens, no. $22 d$.
whorls; very thin and fragile; Bimini
Islands.
G. p. delicata, no. $22 b$.
16. Gastrocopta quadridens Pilsbry, n. n. Pl. 10, figs. 7, 10.
"Shell narrowly perforate-rimate, conical-turriculate, with the apex somewhat obtuse; colorless, glassy; surface very slightly striated, shining; whorls 6, gradually increasing, with the suture rather deep between the upper, less so between the lower whorls; the last whorl moderately ascending at the aperture, rather rounded at the base, slightly expanded near the aperture, with an impression over the inferior palatal fold; aperture' rather oval, truncated above, margins well everted, the palatal somewhat more curved than the columellar, the two connected by a thin callous; lamella and folds four, subequal; angulo-parietal appearing almost simple, inclined toward the columella; columellar horizontal, rather short and strong, palatals rather short and stout, in normal position, the inferior somewhat larger and more remote from the margin. Alt. 2.4 to 2.8 , diam. 1.3 ; apert. alt. 1.0 mm ." (Sterki).

New Mexico: Capitan Mts., Lincoln Co. (type loc.; E. H. Ashmun) ; Black Range, Sierra and Grant Cos. (Ferriss and Pilsbry). Arizona: Bill Williams Mt., Coconino Co. (Pilsbry and Ferriss) ; Mt. Mingus, near Jerome, Yavapai Co. (Ashmun) ; Santa Catalina and Chiricahua Mts. (Ferriss).

Bifidaria quadridentata Sterki, Nautilns, sii, March, 1899, p. 125. Not Pupa quadridentata Klein, 1853, also a Gastrocopta. - Bifidaria quadridens Sterki, Pilsbry and Vanatta, Proc. A. N. S. Phila., 1900, p. 607 (lapsus calami).

This is a strikingly distinct species. By the very thin, translucent, paraffine-white shell, without a crest behind the
thin lip, it recalls $G$. corticaria, which is perhaps the species most nearly related. The angulo-parietal lamella is simple, as in pentodon or pilsbryana, or sometimes the extremely minute trace of the forward end of the parietal lamella appearing as a branch on the columellar side, may be seen near the outer end. The lower or free edge of the parietal lamella is bent towards the columella as in G. cristata. The lower palatal fold is usually rather long. The columellar lamella is transverse, as in the procera group, and there is no callous below it. In a great number I have seen, none has a basal plica.

It is a common shell in the heavily-forested and humid upper zone of the Santa Catalina Mountains, north of Tucson, and in the Black Range, New Mexico, but very rare in the Chiricahua Range, at the southern limit of the species, where it occurred in Barfoot Park, 10,000 ft. elevation. Its stations are chiefly between 7,000 and $11,000 \mathrm{ft}$., and never at low levels.

As the name quadridentata is in use for a species of Gastrocopta from the German Upper Miocene, I am substituting quadridens, which although used for the species in 1900 quite inadvertently, and with no intention to form a new name, may serve now that the original name is not admissible.

I have a strong suspicion that this species, like $G$. corticaria, belongs to the same stock as Sinalbinula and Vertigopsis, and should form another subgenus; yet for the present it is left with the rupicola group, which it resembles in general features.
17. Gastrocopta rupicola (Say). Pl. 11, figs. 1, 2, 3, 5, 6.
"Shell dextral, attenuated to an obtuse apex, white; whorls six, glabrous; suture deeply impressed; labium bidentate; superior tooth lamiform, emarginate in the middle, and at the anterior lip obsoletely uniting with the superior termination of the labium ; inferior tooth placed upon the columella, and extending nearly at a right angle with the preceding; labrum tridentate, teeth placed somewhat alternately with those of the labium, inferior tooth situated at the base and immediately beneath the inferior tooth of the labium. Length, one-tenth inch'" (Say).

Length 2.5 to 2.2 mm .
Soutl Carolina to the keys of south Florida, west along the Gulf coastal plain to Galveston, Texas. Bermuda. North Cat Cay, Bimini group, Bahamas. Type locality, ruins of Fort Picolato, St. Joln's River, Florida.

Pupa rupicolc SAy, Journ. Acad. Nat. Sci. Phila., ii, 1821, p. 163.-Gould, Boston Journal of Natural History, iv, 1843, p. 355, pl. 16, f. 13.-Binney, Terr. Moll., iii, pl. 70, fig. 1 (left and central figs.).-Sterki, Nautilus, iv, 1891, p. 139.Bifidaria rupicola (Say), Pilsbry and Vanatta, Proc. A. N. S. Phila., 1900, p. 595, pl. 22, f. 1.

This species tapers upwards much more than G. procera, which is subcylindric. $G$. servilis has a thinner lip. In $G$. rupicola the outer and basal margins of the peristome are spreading, broad, and conspicuously thickencd by a heavy white callous within the sharp edge. This callous is narrowed near the posterior angle as usual. The angulo-parietal lamella shows a small lateral spur in the front view. Seen from below (pl. 11, fig. 6) it is very slightly sinuous, nearly straight except in front, wherc it curves outward to unite with the outer lip. The columellar lamella consists of a very low, vertical portion which bends forward below, forming a strong horizontal portion (fig. 5). The lower palatal plica is not much lengthened, but is larger and more deeply placed than the upper. There is a narrow and low but distinct crest close behind the lip, and a flattening over the position of the lower palatal plica. Length 2.5, diam. $1.1 \mathrm{~mm} . ; 53 / 4$ whorls. The color varies from very pale brown to corneous, the surface being very finely, rather irregularly striate.

In some places the average size is smaller, as at Miami, Florida. In other colonies, as at Lossman's Key, in the Ten Thousand Islands (pl. 11, fig. 1; length $2.2 \mathrm{~mm} ., 5$ whorls) both the maximum and the minimum sizes were found living together, the smallest 2.1 mm . long. There is a more or less developed callous buttress under the inner end of the parietal lamella in this and some other lots, while in typical rupicola it is absent or only weakly developed.

Pl. 11, fig. 3, is abnormal in having the lower palatal plica doubled, but such abnormalities are not uncommon.

The continental rupicola is an albinistic race, the insular marginalba being more normal for the group in color.

Before 1890, this species was thought to include $G$. procera Gld., and the name was so used in the writings of W. G. Binney and others. Gould, and afterwards Sterki, pointed out the differential characters.

17a. G. rupicola matacumbensis n. subsp. Pl. 14, figs. 1, 2, 3 .
The shell is fragile, milk-white, without a crest behind the reflected lip; the latter being ouly slightly or moderately thickened, very much less than in typical rupicola. There is a callous below the inner end of the columellar lamella. All of the teeth are somewhat smaller than in rupicola.

Length 2.5, diam. 1.1 mm . (type).
Length 2.35, diam. 1.1 mm .
Length 1.85, diam. 0.93 mm .
Lower Matacumbe Key, Florida, near the water-tank (Geo. H. Clapp).

Some dwarf specinens from the same place are less than 2 mm . long, with the aperture relatively larger ( pl .14 , fig. 3). It was takeu in abundance by Mr. Clapp. The lip is thicker than in $G$. servilis, which has not been found in Florida.

17b. G. rupicola duplex n. subsp. Pl. 11, figs. 4, 7, 9.
The shell is similar in shape and size to the typical form, but cinnamon-colored, having the lip white and not greatly thickened. The columellar lamella is heavily calloused above and below, the lower callous more or less distinctly tuberculiform (fig. 7).

Bermuda: Bailey's Bay and other localities. Type and paratypes no. 105797 A. N. S. P., from above Whitly Cave.

17c. G. rupicola marginalba (Pfeiffer). Pl. 11, figs. 10 to 13 ; pl. 10, figs. 6, 8, 9.
The shell is cinuamon-colored, form convexly-tapering; a crest (sometimes weak) behind the lip. Lip-callous heavy, also cimnamon-colored. Angulo-parietal lamella more distinctly bifid in front view than that of typical rupicola; and typically the front end of the parietal lamella projects more
or less on the columellar side (pl. 10, figs. 8, 9). The columellar lamella is simple, short and horizontal, its inner end having only a very low, hardly perceptible buttress below. The lower palatal plica is a little longer than in rupicola. The surface is rather distinctly striate.

Length 2.45, diam. above aperture 1.23 mm . Matanzas, fig. 13.

Length 2.5, diam. above aperture 1.1 mm . Matanzas, fig. 12 .
Cuba: hillside west of Matanzas and on the west side of Matanzas Bay (Pilsbry) ; Loma de Capiro, Santa Clara; San Vicente de los Baños (J. B. Henderson) ; San Jose (Ch. Wright in U. S. N. M.). Jamaica (Gloyne in A. N. S. P.). Bermuda: Church Cave, near Tuckerstown, etc. (Vanatta, S. Brown and others).

Pupa marginalba Pfr., Wiegmann's Arehiv. für Naturgesehichte, 1840, i, p. 253 ; Monographia Hel. Viv., ii, 1848, 356 ; iii, 555 ; iv, 680 ; vi, 327. - Küster, Syst. Conchylien Cabinet, p. 89, pl. 12, f. 22, 23.-Vertigo marginalba Pfr., Poey, Memorias sobre la Hist. Nat. Cuba, ii. p. 13.-Arango, Fauna Malacologica Cubana, p. 103 (Cogimar, under stones).

This is a common shell around Matanzas (pl. 11, figs. 12, 13 ; pl. 10, figs. 8, 9), also in Bermuda (pl. 11, figs. 10, 11), varying considerably in shape and in the thickness of the lip. I have found beantiful albino speeimens with the dark ones on the west side of Matanzas Bay, and it is evident that Pfeiffer's unique type was of this kind. The name was unfortunate, for normally the lip is colored. The degree to which the angulo-parietal lamella appears bifid varies (pl. 10, figs. 8,9 ) ; also the projection on the columellar side, which is sometimes wanting in lots where most shells have it developed.

Variety.-In some lots the parietal and angular lamellæ are more fully concrescent, forming a nearly simple and more slender lamella, as in pl. 10, fig. 8.

Some small and slender specimens from San Vicente Baños, Cuba (pl. 10, fig. 6), taken by Henderson, appear to me to be either a race of marginalba or a closely related subspecies. The angular lamella forms a lobe at its junction with the parietal, the anterior end of the latter projecting on the colu-
mellar side. The lip is not much thickened, less than in typical marginalba.

Length 2.45 , diam. above aperture 1 mm .
Length 2, diam. above aperture 0.96 mm .
Pfeiffer's original and later descriptions follow.
Pupa marginalba Pfr'. Pl. 11, fig. 8. "Shell ovate-turrite, corneous, mmbilicate; whorls 5, convex; lip rather thick, subexpanded, white; aperture four-toothed. Length $11 / 5$, diam. $1 / 2$ lines. Two small teeth in the onter lip, a third, larger, in the columella, and the fourth, largest, on the penult whorl near the insertion of the lip. A single specimen." Cuba (Pfr., 1840).
"Shell shortly rimate, subperforate, oblong-ovate, thin, glossy, corneous; spire subturrite, the apex rather obtuse; $51 / 2$ convex whorls. Aperture subrotund, four-toothed: one tooth on the parietal wall, one on the columella, two callous teeth in the lower part of the palate ; peristome white, shortly expanded, the margins joined by a thin callous. Length $21 / 2$, diam. 11/3 mm., aperture $3 / 4 \mathrm{~mm}$. long'' (Pfr., 1848).

Pfeiffer's original example was probably from Matanzas province, where he collected. Küster states that the neck is somewhat flattened, with a callous (crest) running parallel to the lip; the peristome has a pretty strong white lip. Like Pfeiffer, he describes only four teeth. Pl. 11, fig. 8, is copied from his plate.
18. Gastrocopta procerd (Gould). Pl. 12, figs. 1 to 5.

The shell is shortly rimate, cylindric, with convexly conic, obtuse summit; cinnamon to sayal-brown, paler at the summit, somewhat glossy, lightly, irregularly striate. Whorls $53 / 4$, rather strongly convex, the last one flattened in the region of the lower palatal plica, and slightly impressed over the basal plica; having a low crest (fig. 4) close behind the outer lip (variable in prominence). The aperture has five teeth. The angulo-parietal lamella is sinuous, showing a distinct spur on the right side, in a front view; in basal view (pl. 12, fig. 5) this spur is seen to be the inner end of the angular lamella, while the parietal lamella forms a very in-
conspicuous projection of the outline on the left side, and its iuner end curves slightly to the right. The columellar lamella is stout, transverse, nearly a half whorl long; below it there is a low tubercle (pl. 12, fig. 2 ; variable in prominence, and often not visible in a face view). The upper palatal plica is short, situated exactly opposite the spur of the parictal, and is rather deep within. Lower palatal plica is much longer, more deeply placed, its inner end reaching a dorsal position. The basal plica is short, about as deep within as the upper palatal. The peristome is thickened within by a strong, cinnamon callous ridge, in front of the lip-teeth, and excavated near the upper insertion.

Length 2.5, diam. 1.1 mm .
Length 2.3, diam. 1 mm .
Eastern United States: Maryland to South Carolina, west to Shawnee Co., Kansas, and Payne Co., Oklahoma; south to Alabama and eastern Texas. Type locality, Baltimore, Maryland.

Pupa procera Gould, Boston Journal of Nat. Hist., iii, 1840 , p. 401 , pl. 3 , f. 12 (bad) ; iv, 1843 , p. 359 , pl. 16 , f. 12. -Sterki, Nautilus, iv, 1891, p. 140 ; vi, 1892, p. 4.-Bifidaria procera Gld., Pilsbry and Vanatta, Proc. A. N. S. Phila., 1900, p. 594, pl. 22, f. 6, 7.-Walker, Occ. Pap. Mus. Zool. Univ. Mich., no. 15, 1915, pp. 2-10.-Pupa carinata Gould, Boston Journal N. H., iv, no. 1, 1842, cover ; t. c., no. 3, 1843, p. 359.-Pupa gibbosa Say, Kuester, Syst. Conchyl. Cab., Pupa, p. 123, pl. 16, figs. 13-16 (in Nordamerika und Mexico). Not of Say.-Pupa mimuta Say, Pfeiffer, Symbolae ad Hist. Hel., ii, 1842, p. 54; Monographia Hel. Viv., ii, p. 356. Not of Say.-Pupa rupicola Say, W. G. Binney, Land and Fresh-Water Shells of N. A., i, 1869, p. 243, f. 423, 424 ; Man. Amer. Land Shells, 1885, p. 328. Not of Say.
G. proccra differs from G. rupicola by its dark color, tinted or dark-colored lip, and more cylindric shape. Both have the lip heavily callonsed within, but in continental G. rupicola the eallous is always white, and the shell very pale. G. rupicola is an Austroriparian species, nowhere extending as far north as $G$. procera, but the latter extends south into part of
the rupicola territory. In some places, as at Galveston, $G$. rupicola, proccra and hordeacella occur together in the same colony.

I have seen G. procera from Cecil Co., Maryland, near the Pemnsylvania line, and it may be expected to occur in Pennsylvania, in the lower Susquehanna valley. There are records of "rupicole" from New England (Binney) and New York, which if not due to mixture of speeimens or labels, as one may suspeet, should pertain rather to proccra. G. procera is found in the southern parts of all the states north of the Ohio River, in Missouri and Kansas (Shawnee Co.), and west as far as Perkins, Payne Co., Oklahoma (D. K. Greger) ; also Texas, in Lec Co., where the form seems to me intermediate between procera and duplicata. In the west it may narrowly overlap parts of the areas of the subspecies duplicata and mcclungi, and in some New-Mexican lots, from the debris of the Rio Grande and Mimbres rivers, it is rather difficult to decide whether one has procera or moclungi.

Dr. Sterki has reported G. procera from Iowa and from Winona, Mimesota (Nautilus, iv, 140), places further north than any from which I have seen specimens; also Cincinnati, Columbus and Hamilton, Ohio (Proe. Ohio Acad. Sci., iv, 378). Baker recorded it from Joliet, Illinois (Moll. Chicago Area, pp. 20, 232). G. procera has been reported from Trinidad, Colorado (Univ. of Colo. Studies, iv, 171), but the speeimens are G. p. mcclungi.

Pupa minuta was wrongly eredited to Say by Pfeiffer, who gave the description translated below. He quoted Pupa gibbosa Say as a synonym, but the latter name was used only by Küster, who figured it. These figures support the opinion of Binney that the shell was merely procera, rather a young one, apparently.
P. minuta Say. Shell seareely rimate, eylindrie, glossy, pellucid, corneous, spire with the apex obtuse; aperture subsemicircular, four-toothed: teeth subequal, one parietal, one eolumellar, two palatal; peristome expanded, somewhat lipped, the margins separated, right margin arcuate above. Length $22 / 3$, diam. $11 / 4$; aperture $3 / 4 \mathrm{~mm}$. in oblique length.

Habitat in Pennsylvania. Is it not likely a variety of $P$. procera? (Pfr.).

Pupa carinata Gould, from Maryland, was subsequently said by Gould to be an immature or broken procera.

18a. Form riparia (n. f.), pl. 12, fig. 6. Columellar lamella shorter, no callous or nodule below it. Teeth whitish, the palatals usually smaller than typical. Calera and Big Will's Valley near Valley Head, Alabama (H. H. Smith), and Galveston, Texas (type loc., Pilsbry).

18b. G. procera duplicata (Sterki). Pl. 12, figs. 7, 8; pl. 13 , fig. 7.
The shell differs from procera by having the angulo-parietal lamella more complex, due to the less complete concrescence of the two component lamella; the anterior end of the parietal is visible as a low, callous branch directed towards the columellar insertion (pl. 13, fig. 7). The parietal callous between ends of the lip is usually thick. The tubercle below the columellar lamella is typically strongly developed. Peristome and crest as in procera, of a very pale brown tint, and the callous thickening is heaviest a little inward from the edge.

Length 2.9, diam. 1.2 mm .; nearly 6 whorls (typical).
Length 2.25 , diam. 1 mm . (smallest paratype).
Distribution. - South Dakota to the Rio Grande. Type locality, Glenrose, Somerville Co., Texas.

Bifidaria duplicata Sterki, Nautilus, xxv, Feb. 1912, p. 116.
It may be that this form of the subarid region deserves specific rank, but the difficulty of distinguishing many specimens from procera, owing to intermediate degrees of development of the angulo-parietal lamella, causes me to consider it a subspecies. It varies in size in each colony, as usual in the group. Around New Braunfels, Texas, where it is common, the maximum length is 3.3 mm ., with barcly $61 / 2$ whorls.

Localities for typical duplicata are: South Dakota: Washington Co. (Over). Oklahoma: Fort Gibson (A. D. Brown coll.). Arkansas: Rogers, Benton Co. (Pilsbry and Ferriss). Texas: Glenrose, Somerwell Co. (type loc.) ; Austin; San Marcos, Hays Co.; New Braunfels, Comal Co.; near Hondo,

Medina Co.; Devil's River, Val Verde Co. (Pilsbry and Ferriss).

Nearly all of the specimens seen are from stream debris, though many are so fresh that it is not likely they had floated far. In some lots, as that from New Braunfels, the form moclungi occurs in the same debris; but it seems probable that this small, thick-lipped form lives in more arid situations than the larger, darker-lipped duplicata. The area of mcclungi is much more extensive than that of duplicata westward, but in the east they are nearly coincident. The relations of the forms can be more exactly estimated when gatherings of living specimens come to hand.

18c. G. procera mcclungi (Hanna \& Johnston). Pl. 13, figs. 1 to 5.
The average size is smaller than procera or duplicata; whorls typically shorter. The face of the thick lip is convex, and the greatest thiclness of the lip-callous is at (not within) the edge of the aperture. Teeth as in duplicata, the anguloparietal lamella being bifid and forked in front (fig. 5), and there is a tubercular tooth below and partially united with the columellar lamella, which appears duplicated when the subcolumellar portion is strongly developed, as in fig. 4. There is a rather low crest behind the lip, and an external impression (sometimes wanting) over the lower palatal plica.

Length 2.03, diam. 0.96 mm .; length 2.07 and 2.44, diam. 1 mm . (Hamna and Jolmston).

Length 2.26 , diam. 1.08 mm .; fully 5 whorls (fig. 1, Clay Co., N. D.).

South Dakota to the Rio Grande, Texas; west to eastern Colorado, the Rio Grande and Mimbres valleys, New Mexico, and Holbrook, Arizona. Type locality, pleistocene of Prairie Dog Creek, Phillips Co., Kansas.

Bifidaria meclungi Hanna and Johnston, Kansas University Science Bulletin, vii, no. 3, Jan. 1913, p. 119, pl. 18, f. 1, 2.

A subspecies of the semi-arid country, now probably extinct over much of its former territory, the limits of which are indicated above. Nearly all of the specimens known are
from stream debris. The type specimen is identical in form with figs. 1 and 2. Some speeimens are longer (fig. 3). G. p. meclungi is separated from G. p. duplicata chiefly by the character of the lip, as the shape and size of the shell are variable.

Examples have been examined from the following places; all exeept the type lot in coll. A. N. S. P.:

South Dakota: Indian Creek, Pemnington Co.; White River, Washington Co.; Chamberlain, Brule Co.; mouth Vermillion River, Clay Co.; all colleeted by W. H. Over.

Kansas: Lawrence (G. D. Hanna) ; pleistocene of Prairie Dog Creek, Phillips Co. (Johnston; type, no. 226395 U. S. N. M.).

Colorado: Trinidad (Pilsbry) ; Pike's Peak (E. Hall).
Arkansas: Rogers, Benton Co. (Pilsbry and Ferriss).
Texas: New Bramnfels (Ferriss and Pilsbry); Laredo (Oreutt).

New Mexico: around Las Vegas and Mesilla (Cockerell); Albuquerque (Pilsbry and Ferriss) ; Santa Fé (Ashmun); Mimbres River near Swartz and near Deming (Pilsbry and Ferriss).

Arizona: Holbrook (Ashmum).
Many of the shells from New Mexieo and Arizona could about as well be referred to typical procera as to mcclungi. The strueture of the angulo-parietal lamella is intermediate, rarely so distinctly forked in front as in typieal meclungi, yet showing some trace of that structure, and sometimes distinctly. The nodule below the columellar lamella is lower than in typical moclungi, yet equal to that of many individuals from Dakota and Kansas. In size the New-Mexiean shells run from the ordinary length of meclungi to that of the largest procera; two shells, the largest and smallest noticed in a large lot from near Deming, N. M., measure:

Length 3, diam. above aperture 1.1 mm .
Length 2.3, diam. above aperture 1 mm .
Small speeimens of meclungi are very similar to the Antillean $G$. barbadensis. The lower palatal plica, however, is placed more deeply in the throat in meclungi.

Specimens from Rogers, Benton Co., Arkansas (pl. 13, figs. $4,5)$ have the teeth more strongly developed than any seen
from further west, the lip being very much thickened, as in the type specimen of mcclungi. The speeimen figured measures 2.4 mm . long, 0.95 wide.
19. Gastrocopta cristata (Pilsbry and Vanatta). Pl. 13, figs. 6,8 to 12 .
The shell is shortly rimate, cylindrie, with convexly conic summit, the apex obtuse; glossy, brown, very finely, irregularly striate. $51 / 2$ rather convex whorls, the last having $a$ strong whitish crest parallel to and behind the lip, and separated from it by a marked contraction. Behind the erest it is somewhat flattened over the lower palatal plica. The aperture has 5 teetl. The angulo-parictal lamella is not in the least bifid in front view, but has an obtuse prominence on the right side; its angular component is very low, and weakly comected with the outer lip; the parietal is ligh, its anterior end forming a searcely noticeable projection on the columellar side ( pl .13 , fig. 9). The columellar lamella is rather short, horizontal, and below it there is a low callous (sometimes strengthened into a small but distinet tubercular tooth). The palatal plicæ stand within the lip-callous; upper and basal ones are short, directly entering, lower plica deeply placed, shorter than in B. procera. The plica are visible on the outside as white marks behind the erest. The peristome is well expanded and thin at the edge, but there is a rather thick, pale brown eallous rim a short distance within.

Length 2.8, diam. 1.2 mm .
Oklahoma: Fort Gibson (E. W. Hubbard) and Perkins, Payne Co. (D. K. Greger). Texas: 15 miles southeast of Amarillo (J. B. Henderson) ; Pecos River drift, High Bridge, and Rio San Filipe, Del Rio (Pilsbry and Ferriss) ; Laredo (Orcutt); Hidalgo (Singley). New Mexico: Santa Fe; Mountain station, Oscuro Mts., Socorro Co. (Ashmun) ; Mesilla (Cockerell); Albuquerque and Mimbres River near Deming (Pilsbry and Ferriss). Arizona: Navajo Springs; Holbrook; Camp Verde, Yavapai Co., type loc. (Aslımun); Salt River, Tempe; Santa Cruz R. at Tueson and Amados; San Pedro River, Benson (Pilsbry and Ferriss) ; Barbakoma Creek, Huachuca Mits. (Ferriss).

Pupa hordeacea Gabb, Binney, Terrestrial Mollusks, v, 1878, p. 205, f. 109 (bad).--Sterki, Nautilus, iv, 1891, p. 141 ; vi, 1892, pp. 4, 101.-Bifidaria hordeacea Gabb, Pllsbry, Nautilus, xi, p. 117. Not Pupa hordacea Gabb.-Bifidaria procera cristata Pilsbry and Vanatta, Proc. A. N. S. Phila., 1900, p. 593, pl. 22, f. 4, 5.-Walker, Occ. Pap. Mus. Zool. Univ. of Mich., no. 15, 1915, pp. 4-11 (distribution).

While related to G. procera by its shape, color and size, this species differs by the simpler angulo-parietal lumella, which is not bifid at the summit, in a front view, and by the stronger crest behind the lip, which is further back than that of procera. Having collected some thousands of the species in many places, and carefully examined a great number, I find none in any way transitional to procera.

The variation in size is as great in most lots as in the related species. The largest and the smallest noticed in a lot from Tempe measure, length 3.2, diam. 1.3 mm ., and length 2.3 , diam. 1.1 mm . (pl. 13, fig. 6). The callous below the columellar lamella varies from rather low to a distinct tooth, but it is rarely so well developed as in most specimens of $B . p$. mcclungi. The projection on the columellar side of the parietal lamella also varies slightly, but it is never so strong as in well-developed duplicata.
G. cristata may be found in the debris of the Rio Grande almost anywhere, being brought in by tributary washes from the hills. Whether it actually inhabits the country as far down as Laredo and Hidalgo seems doubtful. It occurs also in the Mississippi River drainage in Oklahoma, and in the Colorado River drainage as far west as Yavapai Co., Arizona.
20. Gastrocopta riogrindensis Sterki, n. sp. Pl. 12, figs. 9, 10.
The shell is shortly rimate; slowly tapering, less cylindric than G. procera, cinnamon or sayal-brown, paler towards the summit, weakly, irregularly striate, composed of $51 / 3$ strongly convex whorls, the last one impressed over the lower palatal plica, and having a narrow, rather strong crest parallel to the lip a short distance behind it (fig. 9). The aperture has

6 teeth. The angulo-parietal is distinctly bifid in a front view, slightly sinuous, but not forked in front; the infraparietal is a small tubercle, often very small, and wanting in many individuals (which are perhaps not completely adult). Columellar lamella is strong, transverse, a low callous (or a low tooth) below it. Upper palatal plica short, the lower long and entering deeply, but not quite so deeply immersed as a whole, as in G. procera. Basal plica shorter, entering. The peristome is expanded, thin at the edge, but having a thin callous rim within.

Length 2.55, diam. 1.15 mm .
Distribution. - Texas: lower Rio Grande valley, in river debris at Hidalgo (J. A. Singley) and Brownsville. Mexico: Panuco River valley, at Tampico, Tamaulipas; falls below Valles and canyon below Las Canoas, San Luis Potosi (A. A. Hinkley).

Pupa - Sterki, Nautilus, iv, 1891, p. 142.—P. riograndensis Sterki, Nautilus, vi, 1892, p. 4 (Hidalgo, Texas; no description). - B[ifidaria $]$ riograndensis Sterki, Pilsbry and Vanatta, Proc. A. N. S. Phila., 1900, p. 596.

This species tapers a little more than $G$. procera, the whorls are more convex, and the lip-callous is thin, not nearly so heavy as in procera and its subspecies. The infraparietal tubercle is lacking in so great a proportion of the specimens which are otherwise adult that it cannot be depended upon for identifying the species.

It stands very close to $G$. servilis Gld., but differs by having a strong, narrow crest behind the outer lip, while in servilis a crest is completely wanting. Also, when typically developed, the lip is a little thickened in riograndensis, and an infraparietal tooth may be present. The crest behind the lip distinguishes riograndensis from the Ecuadorian $G$. wolfiii, which is otherwise very similar.

The figured type is no. 60137 A. N. S. P., from Hidalgo, Texas.
21. Gastrocopta servilis (Gould). Pl. 14, figs. 4, 5, 6, 7.
"Shell elongated; tapering to a somewhat acute apex, of a
pale chestnut or horn-color; whorls five and sometimes somewhat more, very delicately wrinkled; suture well defined. Aperture semi-oval, nearly in the axis of the shell, the transverse portion slightly oblique, and the two extremities of the lip very nearly meeting behind. Revolving under the middle of the transverse lip is a contorted, lamellar tooth which arises near the junction of the outer lip; on the middle of the columella is a large conical tooth; at the base is a small tooth, then a third large tooth, placed so as to form a regular tripod with the other two, and above this is a fifth inconspicuous tooth. Lip slightly everted, not flattened, sometimes a little inflected at the right; umbilicus small. Length one-tenth, breadth one-twentieth inch" (Gould). [Length 2.5, breadth 1.25 mm .]

Bermuda (Verrill, Vanatta, and others). Bahamas: near Ft. Charlotte, Nassau, N. P. (Owen Bryant in U. S. Nat. Mus.).

Cuba: near Matanzas (type loe.; Bartlett; Pilsbry) ; Santa Cruz (Dr. Griffiths) ; El Vedado, near Havana (Pilsbry); Viñales; Cabañas, at the Light; Sumidero (Henderson); Yateras (Wright, in Henderson coll.).

Haiti: Charmettes (Henderson and Simpson): Yuma (H. Prime, in Henderson coll.).

Jamaica: near Port Antonio and Hope River (Henderson and Simpson) ; Montego Bay and Mandeville (A. P. Brown) ; Castle Daly (Clapp).

Porto Rico: San Juan; also Viéques (T. Bland).
St. Thomas and St. John (Bland). St. Croix (R. Swift; Griffith). Antigua (W. R. Forrest). St. Bartholomew (Dr. Cleve).

Guadcloupe (E. Marie). Barbados (L. P. Brown).
Mexieo : Vera Cruz (Orcutt and H. Strebel, in U. S. N. M.; Crawford, in A. N. S. P.). Yautepec. Moreles; Merida, Yuca$\tan$ (Heilprin exped.) ; Carmen Island (Morelet).

Bluefields, Nicaragua (W. H. Fluek). Panama (Paz).
Pupa servilis Gould, Boston Journal of Natural IIistory, iv, $\mathbf{1 8 4 3}$, p. 356, pl. 16, f. 14.-Pupa pellucida Pfr., Strebel, Beitrag Mexikanischer Land- und Süsswasser-Conchylien, iv,
p. 91, pl. 4, f. 19 ; pl. 15, f. 10.—Von Martens, Biologia Cen-trali-Americana, p. 328, in part; and of many other authors. -Vertigo pellucidus Pfr., Arango, Fauna Malacologica Cubana, p. 103, in part.-? Pupa bermudensis Prine, The Bermuda Almanae for 1852.-Jones, The Naturalist in Bermuda, 1859, p. 107 (name only).
"At first sight this species would be referred either to $P$. rupicola or $P$. procera. But a closer examination shows that while it has the pale brown lip of the latter, it is a shorter and much more ventricose shell; and while the number and arrangement of the teeth are as in rupicola, the latter has a much more slender form, the aperture is more oblique and less elongated, the apex is obtuse, and the lip is white" (Gould).
This species differs from G. procera and G. rupicola by the absence of an internal thickening of the lip, which is well expanded but thin. There is no external crest. The columellar lamella is simple, without a callous or tubercle below it. The angulo-parietal lamella is not forked in front, but there is a very low and inconspicuons projection on the columellar side, marking the anterior end of the parietal portion.

One of the commonest Antillean species. It was well described by Gould, but subsequently was for a long time merged into the group of forms known collectively as Pupa pellucida. Dr. Pfeiffer seems to have initiated this lumping, in which he was followed by Bimey and many other authors. It is certainly related to pellucida, but differs by being constantly larger and generally of darker color. The shortest individuals of procera are broader than the largest $G$. pellucida. G. rupicola and its subspecies differ by the thick lip and spurred angulo-parietal lamella, but immature shells are much alike.

The typical form of servilis lias a tapering shell of about $51 / 2$ whorls, the summit very obtuse. There is no crest behind the outer lip, but the whorl is flattened over the lower palatal plica. The peristome is thin and brown, its margins rather remote. The angulo-parietal lamella shows a small lobe on the right side, in front view, caused by the slight outward flare of the inner end of the angular. The front end of the
parietal is typically not distinct (but in some forms there is a very small projection on the columellar side). Columellar lamella enters horizontally and is without accessory denticles or callous deposit within. The basal and upper palatal plicæ are small tubercles, but the lower palatal is somewhat lengthened and a little more deeply placed. The shell drawn in figs. 5 and 6 measures, length 2.45, diam. nearly 1.1 mm .

Like some other Gastrocoptas, there is a rather wide range of individual variation in size. An extremely short, conie form from Somerset, Bermuda, is drawn in pl. 14, fig. 7; length 2, diam. 1.1 mm . I have seen several examples, but as they were picked out of normal lots, it is not likely that they represent a race.

The specimens from Porto Rico, St. Thomas (pl. 14, fig. 4), Guadeloupe and some others have the inner end of the angular lamella more prominent, forming a distinct spur in a front view. Part of the Mexican shells are similar.

To the localities given above for this species, all verified by myself, Guatemala might perhaps be added, as Professor von Martens gave several places in that comntry for " $P$. pellucida," with which he mites servilis.

Pupa desiderata Weinland. Pl. 14, fig. 10. Shell broadly and deeply rimate, ovate-cylindric, corneous, thin, slightly obliquely striate under a strong lens; spire moderately tapering, the apex obtnse; suture rather impressed; whorls 5, convex, the last shorter than the spire; aperture subvertical, truncate-ovate, obstructed by a long parietal and another smaller and more deeply placed palatal tooth, opposite to the parietal; peristome comeons, thickened, expanded throughout, the right margin somewhat sinnons, right and basal margins a very little reflected. Length $21 / 4$, diam. above the middle 1 mm .

Gonave Island, off Haiti, under stones (Dr. Brown), a single specimen in the Bland collection.

Pupa desiderata Weinland, Jahrbücher der Deutschen Malak. Ges., vii, 1880, p. 377, fig. in text.

It may be suspected that Pupa desiderata is either a small bleached B. servilis or a form of B. pellucida. Both of these
species are known to oceur in Haiti. It is practically certain that Weinland did not see all of the teeth, only the anguloparietal and upper palatal being noticed by him. There must certainly be a colmmellar lamella, and I suspect lower palatal and basal plicæ also, though these might be degenerate, as in G. s. riisei.

21a. G. servitis riisei (Pfeiffer). Pl. 14, figs. 8, 9.
The shell differs from $G$. servilis by the oblong, less conic shape; the teeth are smaller; the parietal lamella is lower; a basal fold is absent, and the upper palatal plica is small or often wanting. Length 2.2, diam. above aperture 1 mm . Otherwise like $G$. servilis.

The series examined comprises 9 specimens from St. Thomas (Henderson collection, from that of Prof. Theo. Gill), and 20 from Water Island, near St. Thomas (Academy coll., from Thomas Bland). By the thin lip, color, etc., it seems to be a local derivative of the widespread $G$. servilis, comparable to $G$. p. parvidens Sterki, a much smaller shell. By the weakness of the upper palatal and basal plice it resembles the form described as oblonga Pfr., but that is much paler in color, and probably to be looked upon as a parallel modification of servilis.

I presume that this form is Pfeiffer's riisei, which was described as follows:

Pupa riisei. Shell subrimate, ovate-cylindric, thin, most minutely striate, somewhat glossy, pellucid, pale corneous; spire gradually tapering, the apex obtuse; suture simple; whorls 5 , convex, the last one-third the length, rounded at base; columella subplicate; aperture slightly oblique, ovaloblong, toothless ; peristome thin, narrowly expanded thronghout. Length 2.5 , diam. 1 mm ., aperture scarcely 1 mm . long (Pfr.).

St. Thomas, type loc., and Porto Rico (Riise).
Pupa riisei Pfr., Zeitschr. f. Malak., 1852, p. 151; Monogr. Hel. Viv., iii, p. 532; iv, 684, as var. of pellucida.-? Pupa riisei Pfr., Kuester, Syst. Conch. Cab., p. 178, pl. 21, f. 13, 14.

Pfeiffer considered $P$. riissi a variety of $P$. pellucida in the
later volumes of the Monographia Heliceorum, defining it thus: "A little larger, with a few teeth, sometimes almost entirely obsolete." Küster described a specimen from l'feiffer's collection as having five tecth, in the typical Gustrocopta positions. His figure shows teeth as large as in (G. servilis, and probably what he had was that species. It may be surmised that Pfeiffer had the form defieient in teeth mixed with servilis; or, indeed, his original description might have been from an immature specimen of either.
22. Gastrocopta pellucidi (Pfeifier). Pl. 15, figs. 1-3, 5.
"The shell is small, cylindric, subperforate, pellucid, glossy, pale yellowish, most mimutely striate, the apex rather obtuse ; whorls $51 / 2$, a little convex ; aperture oblong, toothed; two large teeth on the columella, 3 or 4 very minute teeth in the circuit, not reaching to the edge; peristome simple, a little reflected. Length $4 / 5$, diam. $2 / 5$ of a line $[=1.66: 0.83 \mathrm{~mm}$.]. Cuba'" (Pfr., 1841).
"'The shell is subperforate, cylindrie, thin, pellucid, glossy, pale yellowish ; spire gradually tapering, apex obtuse; whorls 5, convex, the last one flatter than the preceding; aperture semi-oval, five-toothed: single strong teeth on the parietal wall and the columella, two of moderate size in the right margin, and a fifth small one in the base of the palate; peristome simple, the right margin expanded, columellar margin reflected. Length ${ }^{2}$, diam. seareely 1 mm .; aperture searcely $2 / 3 \mathrm{~mm}$. long. Sometimes there is a fourth palatal denticle" (Pfr., 1848).

West Indies: Bahamas, Cuba, Jamaica, Haiti, Porto Rico, Vieques, and eastern Mexico; varieties hordecalla and parvidens in the southerin United States.

Pupa pellucida Pfr., Symbolie ad Hist. Hel., i, 1841, p. 46 ; Monographia Hel. Viv., ii, 1848, p. 360 ; vi, p. 331.-Kuester, Syst. Conchyl. Cab., p. 89, pl. 12, f. 24,25 , 25 .- von Martens, Biologia Centrali-Americana, p. 328 (in part).-I'upa jamaicensis C. B. Adans, Contributions to Conchology, no. 3, p. 37.-Gloyne, Journ. de Conchyl., 1875, p. 121.-1'feiffer, Mon. Hel. Viv., iii, p. 558.-Kuester, Syst. Conchyl.

Cab., p. 138, pl. 17, figs. 27, 28. - Vertigo pellucidus Pfr., Arango, Fauna Malac: Cubana, p. 103 (in part).-Pupa hordeacella Pilsbry, Proc. A. N. S. Phila., 1890, p. 44, pl. 1, f. g, $h, i, j, k .-B i f i d a r i a ~ h o r d e a c e l l a ~ P i l s . ~ \& ~ V a n ., ~ P r o c . ~ A . ~ N . ~ S . ~$ Phila., 1900, p. 594, pl. 22, f. 3.-Vanatid, Nautilus, xxvi, 1912, p. 17, pl. 2, f. 1-27 (variation).-Whlier, Oce. Papers Mus. Zool. Univ. Mieh., no. 15, 1915, pp. 2-11 (distribution).
G. pellucida is cylindric-oblong, diameter almost equal at the last two whorls, those above tapering converly to an obtuse apex. The color is "corncous"'-that is, an imperfectly transparent, very pale grayish-buff, but on red soils the thin cuticle becomes stained, slightly cimamon in some cases. The striation is well developed. The last whorl is strongly flattened over the lower palatal plica, and has no trace of a crest or ridge behind the lip. Peristome expanded, very slightly thickened within, comeous, the terminations remote. The an-gulo-parietal lamella is not very conspicnonsly bifid in front view. Seen from below (pl. 15, fig. 5) it consists of a straight, grayish angular lamella highest at its juncion with the parietal, and a thicker, more opaque whitish parictal lamella, the front end of which curves slightly towards the columella, forming a minute projection on that side a little forward of the middle of the whole lamella. The colmmellar lamella is stout, horizontal, and has a small callous below its inner end, often not visible in a front view. The lower palatal plica is larger than the upper, and is placed a little deeper. Basal fold short but distinct. As in other Bifidarias, there are sometimes abnormalities in the palatal region, plice being doubled, or irregular ones interposed.

Length 1.75 , diam. 0.3 mm . 5 whorls.
Length 1.7 , diam. 0.75 mm . ; nearly 5 whorls.
G. pellucida has been used to cover almost any species of its group, as I gather from the literature and the named specimens in various musenms. The original account and Kuester's figures are not very satisfactory. The above description and pl. 15, figs. 1-3, 5, are from typical Cuban specimens. Its recognition marks are the small size ( 1.5 to 2.2 mm . long), faintly yellowish-corneous tint, rather indis-
tinctly bifid angulo-parietal lamella with a small projection on the columellar side, seen in a basal view, the absence of any crest behind the lip, which while slightly thickened within has no distinct white or brown callons, and the rather short lower palatal plica.

It difiers from Grervilis by the smaller size, especiully the smaller diameter; this dimension varying within narrower limits than the length. G. barbadensis has the angulo-parietal lamella much more distinctly bifid, in a front view of the aperture; the lower palatal plica is longer and more deeply placed; and when typically developed, the teeth are larger than in pellucida.

Typical pollucida is before me from La Guira, S. Diego, El Abra, Viñales, Sierra de S. Vicente ( $1.7 \times 0.75 \mathrm{~mm}$.), all from the John B. Henderson collection, and from some other Cuban localities. Specimens from Jamaica, Port Henderson (Swift coll.) and Mandeville (A. P. Brown), are entircly typical. In the Bimini group of the Bahamas it occurs at South Bimini Cay (length 2.1 to 2.3 mm .) and north end of South Cat Cay, both collected by Geo. H. Clapp, 1912, the shells vary from typical size to somewhat larger.

Variation may be noted as follows:
a. Typical in size or larger, the angulo-parietal lamella not showing any projection on the columellar side, or with it scarcely noticeable. Cuba: San Juan de Letran, near Trinidad, the largest $2.15 \times 0.9 \mathrm{~mm}$., and El Vedado, IIavana (Pilsbry). Teneria de Guane ; Costanera del Abra, Pinar del Rio; Cabañas Light, and Lagma de Piedra (Itenderson). Haiti: Charmettes and St. Mark (Henderson and Simpson). Vieque. Also Antigua, state of Vera Cruz, Mexico (S. N. Rhoads), the largest one 2.2 mm . long, 0.95 wide.
b. Lots from Costanera de S. Vicente, Guane, and Mogote de la Mina, Consolacion del Norte, are more or less intermediate between the typical form and the variety a.
c. One lot from Ponce, Porto Rico (R. Swift) has a small crest behind the lip, and the color is pale brownish. It differs in no way from the continental hordeacellu.

22a. G. pellucida form biminiensis, n. f. Pl. 15, figs. 11, 12, 13.
The shell is dark brown, having a crest or trace of it behind the lip; lip widely reflected and moderately thickened, but not nearly so thick as that of crassilabris. Angulo-parietal lamella ncarly straight and not bifid, resembling that of $B$. pellucida. No buttress under the columellar lamella.

Length 2, diam. above aperture $.9 \mathrm{~mm} . ; 43 / 4$ whorls (type).
Length 2.15 , diam. above aperture $.9 \mathrm{~mm} . ; 5$ whorls.
Bimini Islands: north end of South Cat Cay and South Bimini Cay, type loeality (Geo. H. Clapp).

In a series from Rosario, Cuba (Henderson), the lip is a little thicker than usual in pellucida, about as in form biminiensis. The angulo-parietal lamella is nearly straight and simple in some individuals (pl. 15, fig. 10 ; length 1.6 , diam. 0.75 mm .) ; but in others the angular and parietal lamellæ are not in alignment, the tooth in basal view resembling that of crassilabris, pl. 18, fig. 9. The figured shell of this kind measures, length 1.8 , diam. 0.8 mm . ( pl .15 , fig. 7). The smallest shell in this lot is 1.5 mm . long (fig. 10).

22b. G. pellucida delicata 1. subsp. Pl. 15, figs. 4, 9.
The shell is smaller, very thin and fragile, slightly paler than marguerite yellow, without a crest behind the thin lip. The angular lamella is very weak and low, the parietal and columellar lamellæ moderately developed. Basal fold wanting, or very minute when present.

Length 1.55 , diam. above aperture $0.7 \mathrm{~mm} . ; 41 / 3$ whorls.
Length 1.36, diam. above aperture 0.65 mm.; 4 whorls.
Distribution.-North end of South Cat Cay, Bimini group, Bahamas (Geo. H. Clapp, May, 1912). Cotypes in collections of Clapp, A. N. S. P., and J. B. Henderson.

This very minute and fragile form contrasts with the subspecies binimiensis of the same islands, and both seem well differentiated from pellucida.

22c. G. pellucida hordeacella. (Pilsbry). Pl. 17, figs. 1 to 4; pl. 16.
This continental race differs from pellucida by having a
slight crest behind the outer lip, and a somewhat longer lower palatal plica. There is often no projection on the columellar side of the angulo-parietal lamella. Also by the pale brown color and the average larger size. In the original deseription a specimen of the minimum size was selected as type, but in the same lot the size is variable, from length 1.8, diam. 0.76 mm ., to length 2.5 , diam. 1 mm . All of the characters distinguishing hordeacella from pellucida vary so much that in some individual cases, without a large series, there is little or no difference; but it is only the smallest individuals of any lot of hordeacella which could be taken for pellucida. The status of the subspecies is rather uncertain, and possibly it might be abandoned with advantage.

There are specimens which show no crest, and the color, in the East, is often as pale as prlucidu.
G. p. hordeacella varies far more than Antillean pellucida. The length varies from 1.5 to 2.6 mm ., whorls 4 to $51 / 2$, among specimens picked from one lot. Mr. Vanatta remarks (Nautilus, xxvi, p. 17) that in picking them over one has a tendency to divide each lot into several grades, long, medium, small and obese, but these intergrade through a small number of shells of intermediate size. "The long sleells from Florida have weak teeth and the short specimens have strong teeth, while in Texas the couverse is often the case." There is considerable variation in the development of the buttress under the columellar lamella, which is sometimes searcely noticeable, sometimes so thick as to appear as a subcolumellar tubercle. See pl. 16, figs. 5, 10, 26.

Florida and the Keys, Georgia Sea Islands north along the coast to Cape May, New Jersey. Ft. Gibson, Oklahoma, and Texas, west to Trinidad, southeastern Colorado, Jerome and Mt. Trumbull, Arizona. Guajadami, Lower California (Nclson and Goldman). Victoria (S. N. Rhoads) and Tampico, Tanaulipas (Hinkley) ; near Valles, S. L. Potosi (Hinkley). Type locality, New Braunfels, Texas.

On the Atlantic coast, thongh it extends as far north as Cape May, its extension inland seems to be very narrow, so far as the data show. In the west it is generally diffused,
being found almost anywhere snails live in Texas, New Mexico and Arizona, between the 97th and 113th meridians, except in the higher mountains. About 150 lots are in the collection of the Academy.

Specimens from a dry cliff in the very arid Big Hachet Mts., N. M., near the Mexican boundary, are all small, length 1.8 , diam. 0.72 mm ., very pale buff, and withont a crest behind the lip.

The examples from Guajadami, Lower Califomia, are par-affine-whitish, rather long and narrow, fig. 4 measuring, length 2, diam. 0.72 mm . The crest behind the lip is very low but perceptible. This locality is widely separated from the rest of the known occurrence of hordeacclla.

Mr. Vanatta has published a series of figures, drawn to the same scale with the camera-lucida, to illustrate the very great variation in size and shape in this subspecies. His plate is reproduced in plate 16 , the specimens illustrated being from the following localities:

Figs. 1, 3, 5-8, 12, 13, 15, 16, 20-22, Key West, Florida. No. 104029.

Figs. 9, 10, 14, 17-19, 25, Bahia Honda Key, Fla. No. 105521.

Figs. 4, 24, 26, 27, Summerland Key, Fla. No. 102742.
Figs. 2, 11, 23, New Braunfels, Texas. No. 68888.
Each lot contains specimens from a single station of only a few feet extent, except the New Braunfels lot, which was from stream debris. By its great variability and often larger size, hordeacolla contrasts with pellucida.

22d. G. pollucida parvidens Sterki. Pl. 17, fig. 8.
"Quite small; apex more acute than in typical examples [of hordcacellat and outline more obovoid; peristome rather abruptly but narrowly everted; lamellæ and folds small, especially so the upper palatal, often being a mere trace; basal absent or very small; color pale horn. Alt. 1.5 to 2 mm." (Sterki).

Size and shape are variable in this race, which differs from hordeacella by the smaller lamellæ and plicæ, the angular
lamella being short, not reaching to the lip, the columellar lamella has no buttress below, and the basal fold is generally wanting. Sometimes, as in the specimens from Navajo Springs, both basal and upper palatal folds are wanting.

Arizona: Mescal Guleh and drift of Verde River, near Jerome, Yavapai Co. (type loc.); Navajo Springs, Apache Co. (Ashmum).

Bif. hordeacella Pils. var. parvidens Sterki, Nautilus, xii, March, 1899, p. 12S.-Bifidaria hordeacella parvidens Sterki, Pilsbry and Vanatta, Proc. A. N. S. Phila., 1900, p. 594, pl. 22, fig. 2.

This race, though not rare around Jerome, seems to have a rather restricted area. I have collected for years in the regions north and south without encountering it. It has reached about the same stage of decadence as G. servilis risei in St. Thomas, and differs from that form by the slightly smaller, especially narrower dimensions, and the noticeably deeper suture. No doubt parvidens is a derivative of hordeacella.

The descriptions of $P$. jamaicensis and $P$. ovum-formica, which I consider synonyms of pellucida, follow:
"Pupa Jamaicensis. Shell cylindrical ; pale brownish-horn color; with fine oblique strix of growth; spire tapering only near the summit into an obtuse apex; whorls five, quite convex, with a deep suture; aperture semi-oval, with the right side longer, and shouldered above, and the transverse side a little oblique; to the right of the middle of the latter is a very promient [prominent] stout tooth; on the middle of the columella is another equally stout, but less prominent; on the right side is another prominent tooth directed between the two above-mentioned, and on each side of it a rather smaller tooth; lip roderately reffected, with a very small umbilicus.
"This species is more exactly cylimdrical than $P$. servilis Gould, P. procera Gould, etc., which have a similar aperture; the upper and lower teeth of the right side are more conspicuous, and the shell is much smaller. Length .07 inch ; breadth .025 inch" [ $=$ length 1.75 , diam. 0.625 mm .]. Jamaica ( $C$. B. Adams).

Pupa pellucida was not known to Adams when he described
jamaicensis, whicll is exactly synonymous with Pfeiffer's Cuban species. Kuester's figure is very poor and incorrect.

Puра ovum formicae (pl. 15, fig. 6). Shell very small, rimate, cylindrical, under a lens delicately obliquely striatulate, buff-corneous, thin; spire with obtuse apex; suture a little impressed; whorls 5, slightly convex, the last shorter; aperture subquadrangular, with one compressed parietal tooth, a wider one on the columella; peristome thickened, a little expanded throughout. Length $12 / 3$, diam. $2 / 3 \mathrm{~mm}$. (Weinland).

Haiti: in mould under rocks in the woods at the Habitation Debarras, a few hours from Jeremie (Weinland).

Pupa ovum formicae Weinhand, Jahrbücher der Deutschen Malak. Ges., vii, 1880, p. 377, fig. in text.-Pupa myrmecoon Crosse, Journ. de Conchyl., xxix, 1891, p. 152.

This and the preceding species $[P$. desiderata] are, so far as we know, the first small Pupas of the group Pupilla Leach to be made known from Haiti; and the first belongs to the abbreviatae (of von Martens), the second to the cylindricae. All of these [other West Indian] species have either fewer or more than two teeth, and each lias besides other characteristic features (Weinland).

Notwithstanding the alleged absence of basal and palatal plice in ovum formicae, I have very little donbt that it is merely pellucida in which the smaller teetll were present as usual, but were not seen. Such oversight is not unusual in the literature of $P$ upillida, incredible as it may appear.

Considering ovum formicae objectionable as a name, Crosse substituted myrmecoon; he had not seen the species.
23. Gastrocopta longurio (Crosse). Pl. 15, fig. 8.

Shell rimate, elongate, thin, marked with fine oblique striæ, inconspicuous and scarcely visible under a lens, subtranslucent, corneous, shading into dirty white. Spire lengthened, terminating in an obtuse summit. Suture not strongly marked. Whorls 5 , a little convex, the last shorter than the spire. Aperture nearly round. Peristome subcircular, almost continuous, shortly expanded and dirty white;
margins joined by a quite thick callons; parietal and eolumellar margins each having one lanelliform, deeply placed and eonspicuous tooth; hasal margin indistinctly two-toothed, both in the depth of the aperture; outer margin sometimes provided with a tooth below the point of insertion, but this is not eonstant.

Length $21 / 4$, diam. $3 / 4 \mathrm{~mm}$. (Crosse).
Curaçao (H. Raven).
Pupa longurio Crosse, Journal de Conchyl., xx, 1872, p. 158 ; xxi, 1873 , p. 42, pl. 1, f. 2.

This speeies is evidently related very closely to G. pellucida, having teeth in the typieal positions, but it differs by the narrower eontour. I have not seen speeimens. The name longurio has been used by Moquin-Tandon for a variety of an Enropean species, but until specimens from Curaçao can be eritically eompared with pollucidu, the tesirability of a new name need not trouble us.
24. Gastrocopta barbadensis (Pfeiffer). Pl. 18, figs. 1 to 5.

The shell is subperforate, ovate-oblong, thim, nearly smooth, pellucid, transparent-buff. Spire a little convex, gradually tapering, the apex rather obtuse. Whorls $51 / 2$, rounded, the last seareely one-third the total length. Aperture oblique, lunate-rotimd; parietal wall bearing a strong fold at the angle; eolumella deeply dentate-plicate. Peristome simule, a little expanded, the basal margin armed within with one tooth. Length $21 / 4$, diam. $3 / 4 \mathrm{~mm}$. (Pfr.).

Cuba: Viñales; Sierra de S. Vicente; Cayo Piedra; Varadero Park, near Cardenas (Ienderson). Water Island, near St. Thomas (R. Swift). Guadeloupe. Barbados (type loe.; L. B. Brown). Also, Trinidad (Guppy, for I'. uvulifera), and Fernando Noronha (for P. soliteriu) ; a variety in Bahamas and Bermuda.

Pupa barbadensis Pfr., Monographia Hel. Viv., iii, 1853, p. 554 ; iv, 679 ; Proc. Zool. Soc. Lond., 1852, p. 69 (1854).Kuester, Syst. Conchyl. Cab., p. 175, pl. 21, f. 8, 9.

Includes $P$. uvulifera and $P$. auriformis Gnppy, $P$. indigena Aneey and P. solitaria Smith.

In his description in the P. Z. S., Pfeiffer gave the length as $23 / 4 \mathrm{~mm}$., evidently an error. Kuester, who described and figured a specimen from Pfeiffer's collection, noted and figured the palatal plice, which Pfeiffer omitted to mention; also the nodules above and below the columellar lamella. This specimen may be considered the type.
The shell averages a little larger than G. pellucida, and when fresh is of a light brown color. The angulo-parietal lamella is more sinuous than in either pellucida or servilis. In front view it appears strongly bifid. In a specimen in which the base has been broken away (pl. 18, fig. 3) the parietal lamella is seen to be thick, terminating forward in a low projection towards the columella. The angular lamella is thinner, and where it joins the parietal is strongly bent towards the periphery, forming a small lobe. The columellar lamella is stout and horizontal, with a callous below its imer end. This callous may be quite low, not visible in a front view, or it may be strongly developed, appearing as a subcolnmellar nodule. Among specimens evidently mature one finds such variation in the same lot, but in some lots the nodule does not seem to be developed. A similar callons, rarely nodular (as in pl. 18, fig. 1, and in Kuester's figure), is on the axis above the columellar lamella, but this supracolumellar nodule is often very weakly developed. The form with well-developed supra- and infra-columellar nodules may be considered typical barbadensis, since this is what Kuester figured from Pfeiffer's collection. The lower palatal plica is larger than the others, and enters more deeply. The basal fold is often quite small. The peristome is pale brown, and from very slightly thickened to distinctly so, yet not so thick as in G. rupicola. There is sometimes a very low indication of a crest behind the lip, but more often none. The shape varies somewhat-from oblong to oblong-conic, the summit always very obtuse. In color it is wood-brown, fading to corneous at the apex. Dead shells bleach under the tropical sun to grayish-buff or almost "corneons," preserving a fresh appearance. Measurements of Barbados shells follow:

Length 2.05, diam. above aperture 0.85 mm .

Length 2.1, diam. above aperture 0.9 mm .
Length 2.4, diam. above aperture 0.95 mm .
Length 2.45, diam. above aperture 1.1 mm .
The specimens from the Cuban localities Cayo Piedra and Sierra de S. Vicente have rather weak teeth for this species, but in those from Varadero Park the teeth are as large as usual, the angulo-parietal variable in degree of conerescence. They are also small, length 1.63 to 1.7 , diam. 0.75 mm . (pl. 18 , figs. 10,12 ).

24a. G. barbadcnsis crassilabris n. subsp. Pl. 18, figs. 6 to 9.
The shell is cylindric, the upper third tapering to a very obtuse apex, very pale brown, fading to corneous above. Whorls strongly convex, the last flattened, tapering downward in its last third, having a low crest behind the outer lip. Angulo-parietal lamella emarginate or bifid in front view, the front end of the parietal projecting a little towards the columella. Columellar lamella, basal and palatal plice well developed. Peristome expanding and strongly thickened within, pale brown.

Length 2, diam. above aperture $0.9 \mathrm{~mm} . ; 41 / 2$ whorls (type).
Length 2.2, diam. above aperture $0.9 \mathrm{~mm} . ; 5$ whorls (largest).

Length 1.8, diam. above aperture 0.8 mm . (smallest).
Bahamas: near Fort Charlotte, Nassan, N. P., and Mangrove Cay, Andros Island (O. Bryant) ; type and paratypes from the latter locality, no. 180645 U. S. N. M. Also Bermuda: Somerset (Vanatta) and Paynter's Vale (Peniston).

The cylindric shape and small diameter distinguish this from the thick-lipped marginalba and rupicola, both of which are known to me by great numbers of specimens, from numerous localities. In shape and size, crussilabris resembles pollucida, but the thick lip and the teeth are more like marginalba, the peristome being thicker and the crest stronger than in barbadensis. There is a marked resemblance between crassilabris and G. mcelungi.

There is an albino shell in the type lot.
The Bermuda form, from Somerset (Vanatta; pl. 18, fig.
6) and Paynter's Vale (Miss Peniston) is brown, solid, with a crest behind the lip rather well developed in most examples; teeth well developed, but without nodules above or below the columellar lamella. Parietal lamella is more conspicuously bifid in front view than in the Andros examples, quite as in barbadensis, from which it differs by the very thick lip. Length 2.15, diam. 1.05 mm .

Those from near Fort Charlotie are somewhat larger, up to 2.4 mm . long, 0.95 wide. The angulo-parietal lamella is either emarginate or more strongly bifid.

No differential specific characters have yet been assigned for the following forms, which may be provisionally considered synonyms of barbadensis. As further examination of good series may possibly show that there has been racial differentiation, their deseriptions and symonymy are given separately.

Pupa indigena Ancey. Shell small, oval, rimate, corneousbrown. Spire with obtuse apex ; whorls $51 / 2$, regularly and moderately increasing, all convex, the last whorl rotund, very lightly compressed at the aperture. Aperture rotund-oval, with 5 teeth: one, the largest, superior, at the right margin, lamelliform and entering; two within the right margin; one below; and the other large one on the columella. Peristome expanded, reflexed, not covering the umbilicus, margins joined by a thin callous. Length $21 / 4$, diam. $11 / 4 \mathrm{~mm}$. (Anccy).

Gnadeloupe (Ancey ; Schramm, Maze and others).
Pupe indigenu Ancey, Le Naturaliste, i, March, 1881, p. 373.-Maze, Journal de Conehyliologie, xxxi, 1883, pp. 21, 43.

Maze has given numerous localities on Guadeloupe and its immediate dependencies, where it seems to be a eommon species on calcareous terranes, living "in the erevices of old walls and in the sand under dry stones on a clay soil."

Specimens colleeted by Schramm are in the collection of the Aeademy, figured on pl. 18, figs. 4, 5.

Two measure:
Length 2.2, diam. above aperture 0.92 mm .
Length 1.9, diam. above aperture 0.89 mm .
The lower palatal plica is slightly longer than in Barbados
G. barbadensis, the columellar lamella is but slightly or not at all buttressed below, and there is no subcolmmellar tubercle, though there may be a low callous (fig. 4). The lip is rather thick. It does not seem specifically separable from $G$. barbadensis, but perhaps is distinguishable as a subspecies or local race.

According to Ancey, the specimens formerly reported as Pupa cyricsii Dronet from the French Caribbees are referable to indigena.

Pupu uvulifera. Pl. 18, fig. 11. Shell mmbilicate, cylindric, a little ovate, lightly striatulate, corneous-brown, little shiming; whorls 5 to 6 , convex ; aperture semiovate, provided with folds, parietal fold vertical, lamelliform ; outer margin thickened, reflexed, columellar margin broadly reflexed; umbilicus open, not very deep. Length 3, diam. 1 mm . (Guppy).

Trinidad (Guppy).
Pupa uvulifera Guppy, Amm. and Mag. of Nat. Hist. (4 ser.), i, June, 1868, p. 411, no. 9 ; Proc. Sci. Asso. Trinidad, 1869, p. 243 (copied in Pfr., Monographia, viii, p. 373); Journ. of Conch., vii, p. 219.-E. A. Smith, Journ. of Conch., viii, 1896 , p. 244 , pl. 8, f. 10.

I have not seen this form, which has not been defined atequately. Guppy's measurement is clearly wrong, "length 3 millim.' probably being a slip for length 2 mm . Mr. Smith's size-mark is 2.3 mm . long, and the diameter of his figure is nearly half the length, a normal proportion for the group. It is not clear how the Trinidad species differs from G. barbadensis (Pfr.), and until differential characters are indicated it may be placed provisionally in the synonymy of that species.

Mr. Smith, whose figure is copied on my plate, remarks: "Specimens of this species, presented to the British Museum by Mr. Guppy, exhibit five unequal teeth, viz.: a double parietal tooth larger than any of the other teeth, a single columellar tooth, and three palatal teeth, of which the uppermost on the right nearest to the parietal is very small and difficnlt of observation. $P$. pellucida Pfr . is very closely allied to this species."

In his Trinidad list of 1893 Mr . Guppy remarked: "I think it possible that the shell I described as Pupa auriformis, and of which I never found more than a single specimen, may be a. variety or accidental form of this" [P. uvulifera]. The original description follows:

Pupa auriformis. Shell subperforate, ovate, brown, somewhat pellucid, lightly striate, seareely shining; whorls $41 / 2$ to 5 , convex, the last more than half the total length; spire short, convex, apex obtuse ; aperture semioval, auriform, provided with a parietal fold; peristome thickened, reflexed, the outer margin strongly sinuated, columellar margin widely reflexed. Leisgth 2 , diam. $11 / 2 \mathrm{~mm}$. Distinguished from the last $[P$. wnilifera] by its shorter and more ovate figure. Trinidad (Guppy).

Pupa auriformis Guppy, Amn. and Mag. Nat. Hist. (4 ser.), i, June, 1868, p. 441, no. 10 ; Journ. of Coneh., vii, p. 219.

24b. G. barbadensis solitaria (E. A. Smith). Pl. 17, figs. 11, 12.

Shell minute, rimate, whitish, ovate-cylindroid; whorls 5 , convex, sculptured with delieate growth-lines, separated by a slightly oblique suture, the last whorl somewhat varicose behind the lip. Aperture small, five-toothed; a strong, double columellar tooth, a smaller one, also bifid, on the parietal wall, two small ones remote from the right margin, and a fifth minute basal tooth. Peristome narrowly expanded, white, the margins joined by a thin callous. Length $21 / 3$, diam. $11 / 1 \mathrm{~mm}$. (Smith).

Distribution.-Platform Island, Fernando Noronha (Ridley).

Pupa solitaria E. A. Smith, Journal of the Limean Society, Zoology, xx, 1890, p. 501, pl. 30, f. 10, 10a.

This species is a triffe less cylindrieal than $P$. pellucida $\mathrm{P} f \mathrm{r}$., a Cuban species; but it has the number of teeth and their arrangement similar. The columellar tooth, however, is double, the upper portion of it being most prominent; the tooth above it, upon the body-whorl, is single, bifurcating at the end. The three remaining teeth are rather remote from
the margin of the aperture. The anterior part of the last whorl, just behind and parallel to the labrum, exhibits a longitudinal swelling or varix, towards which the lip expands" (Smith).

I have not seen Pupa solituria, which on account of its remote locality, may prove to have some special characters. The figure shows a more ovate contour than B. barbadensis, but with no other differences from that shell. I strongly suspect that, like the three species of Opeas on the same island, a comparison of specimens will show that it is not separable from the Antillean species. Both Opeas and Gastrocopta might easily be introduced. Provisionally it may be ranked as a subspecies.
25. Gastrocopta polyptyx n. sp. Pl. 17, figs. 5, 6, 7.

The parietal and angular lamellæ are more separated than in barbadensis. There is a distinct infraparietal nodule. The horizontal columellar lamella turns upward at its inner end, and there is a well-developed subcolumellar nodule. The upper palatal plica is rather large and runs obliquely downwards; lower palatal long and deeply placed. Basal fold thicker than in barbadensis, and prominent. The color is from corneous to pale brown.

Length 1.8 , diam. above aperture 0.8 mm .
Length 1.7, diam. above aperture 0.75 mm .
Distribution. - St. Thomas (type loc.) ; Jamaica (A. D. Brown coll.) ; Bermuda (Swift coll., from C. B. Adams).

This appears to be a species of the barbudensis stock in which the apertural lamella are very strongly developed and the average size smaller. The specimens seen from Jamaica and Bermuda are not from original collectors, and the species has not turned up in the very large amonnt of material collected in these islands in recent years.

## II. South American Species of Gistrocopta.

Few Pupillida are known from South America, most of them belonging to Gastrocopta. The two subgenera represented occur also in North America, and the species are closely
related to Antillean and continental North American forms. Some species (oblonga, miliola, clessini) are deficient in teeth, like the northem parvidens and riisei.

For other South-American Pupa, see the genera Gibbulina, Bothriopupa, Sterkia and Pupoides. Pupa plusiodonta appears from the description to be an Abida (Torquilla), and I venture to suggest that the single specimen is really a European shell, which got among Argentine shells by accident.

No useful key to species can be constructed, as several species are quite imperfectly known. They may be arranged as follows:
I. Angular and parietal lamellæ united into a single sinnous lamella, sometimes bifid at the tip (subgenus Gastrocopta, restricted).

24b. G. barbadensis solitaria (Smith). Fernando Noronla, p. 88.
26. G. servilis oblonga (Pfr.). Amazon River to Argentina.
27. G. miliola (Orb.). Rio Janeiro, eastern Bolivia.
28. G. microdonta (Doering). Argentina.
29. G. clessini (Doering). Argentina.
30. G. nodosaria (Orb.). Eastern Bolivia.
31. G. wolfi (Miller). Western Eenador.
32. G. munita (Reibisch). Galapagos.
33. G. clausa. (Reibisch). Galapagos.
II. Angular and parietal lamellæ diverging forward, becoming separate in front (subgenus Immersidens).
34. G. dicrodonta (Doering). Argentina.
35. G. iheringi (Suter). Southern Brazil.
36. G. puzi (Hidalgo). Peruvian Andes (? Eeuador, ? Panama).
III. Characters uncertain.
37. Pupa curta Anton. Chili.
26. Gastrocopta servilis oblonga (Pfeiffer). Pl. 17, figs. 9, 14, 15.
The shell is subperforate, oblong, thin, nearly smooth, little shining, pellucid, eorncous-buff, gradually tapering upwards,
the apex rather obtuse. Whorls $51 / 2$, convex, the last searcely one-third the length, romed basally. Columelta obsoletely folded. Aperture oblique, truncate-oval; parietal wall having one tooth-like fold; peristome thin, the right margin strongly curved above, a little expanding; eolumellar somewhat dilated, spreading. Length $2 \%$, diam. $1^{1} \% \mathrm{~mm}$. (Pfr, 1853).

Aperture in perfect specimens five-toothed : one compressed parietal, one columellar, three palatals, of which the middle one is distinct, the others obsolete (Pfr., 1859).

Habitat unknown (Mus. Cuming and Pfeiffer). ? Bahia, Brazil. Uruguay: Santa Lucia near Montevideo (Paz, in Hidalgo). Argentina : a barranca on the bank of the Parana, near Rosario; Sierra de Pocho at Cerro Salado; and Sierra S. Luis, Valle de Cautana (Doering).

Pupa oblonga Prr., Monographia Hel. Viv., iii, 1853, p. 536 ; iv, 685 ; vi, 332 ; viii, 403 ; Proc. Zool. Soe. Lond., 1852, p. 69 (1854).-Kuester, Syst. Conchyl. Cab., p. 173, pl. 21, f. 1, 2.--Hidalgo, Viaje al Pacifieo, Moluscos, p. 141.-Doering, Boletin Acad. Nac. Ciencias de la Rep. Argentina, iii, 1879, p. 81.

The figure of Kuester copied in pl. 17, fig. 9, does not show the upper and lower lip-teeth, which Hidalgo remarks are noticeable in adult examples.

Doering copied Hidalgo's description, adding the remarks that it differs from $P$. microdonta by the larger and somewhat cylindric shape, and that it seems to be rather widely spread in Argentine territory.
I have seen numerous specimens from eastern Brazil: Para (Dr. Hubbard, A. N. S.; J. B. Steere, U. S. N. M.; and others) ; coast of Ceara (Fred Baker, A. N. S. P.) ; Fortaleza, Ceara (von Thering, in U. S. N. M.) ; Brazil (labeled P. oblonga, apparently in the hand of Paz, U. S. N. MI.). They vary from light brown to a faintly brownish corneons, and differ from typieal $G$. servilis by often (but not always) having the basal fold very small or even wanting, as well as by the usually paler color and the slightly fuller outlines of the spire. Two examples measure:

Length 2.35, diam. above aperture 1.15 mm . (fig. 14, Fortaleza).

Length 2.1, diam. above aperture 1.1 mm . (fig. 15, Para).
It does not seem to me specifically distinct from $G$. servilis. By the weakness of the teeth it resembles G. s. riisei, which was evidently derived from servilis.
27. Gastrocopta miliola (Orbigny).

Shell oblong, short, perceptibly umbilicate, quite thick, smooth; spire short, swollen, with the summit very obtuse as thongh truncate, composed of 5 swollen whorls separated by a deep suture. Aperture rounded, provided with three teeth, one on the parietal wall, the two others smaller, on the left margin. Color whitish or fawn. Length 2 , width 1 mm .

Brazil: environs of Rio de Janeiro, mnder dead leaves. Bolivia: province of Santa Cruz de la Sierra, in the last mountains.

Helix miliola Orb., Mag. de Zool., 1835, p. 17.-Pupa miliola Orb., Voyage dans l'Amér. Mérid., p. 323. - Doering, Boletin Acad. Nac. Ciencias de la Rep. Argentina, iii, 1879, p. 84.

According to Orbigny, this species is shorter than paredesii and nodosaria, with nearly the same form. It has not been figured.

Doering has identified a species from the Sierra de Cordoba, in shady, hmmid places in the valleys of the Rio Primero, Rio Ceballos, etc., with Orbigny's species. He describes it as having parietal and columellar lamellæ and a deeplyplaced lower palatal fold.

Rio Janeiro may be selected as the type locality. Until specimens from there can be examined, the characters of the species will remain uncertain.
28. Gastrocopta microdonta (Doering).
"Shell ovate-conic, thin, somewhat glossy, nearly smooth, brownish-cormeous. Spire conic-ovate, apex tapering, very obtuse. Whorls $51 / 2$, a little convex, the last about one-third the length. Aperture semioval, five-toothed: one compressed,
lengthened, obliquely truncate fold on the parictal wall; one on the columella; a third small basal one; fourth tooth distinct, in the middle of the right margin; the fifth smallest, obsolete, in the upper margin. Peristome thin, narrowly expanding throughout, the right strongly curved above, columellar margin somewhat dilated. Length 2, diam. 1 to 1.2 mm .
"Differs from P. oblongu by the shorter, ovate shell, with the whorls but little convex, the parietal tooth protracted and truncate, etc." (Dooring).

Argentina: Province of Entre-Rios, around La Paz, and in Corrientes, in the woods along the Rio Guayquirazo, living under decaying tree trunks; also Bajo de Vélis, in the Sierra de San Luis (Doering).
P.[upa] microdonta Doering, Apuntes sobre la fauna de moluscos de la Republica Argentina, pt. 4, in Boletin de la Academia Nacional de Ciencias de la Rep. Argentina, iii, 1879, p. 82.-Nachrichtsblatt d. deutschen Malak. Ges., 1880, p. 84.

In the Nachrichtsblatt for 1880 it was said to be identical with Pupa pazi Hidalgo, probably on Doering's authority. The description indicates rather a species similar to $\theta$. ser$v i l i s$, but of smaller size, close to $G$. pellucida.
29. Gastrocopta clessini (Doering).
"Shell subperforate, minute, oblong, cylindrically conic, thin, delicately striatulate, a little shining, buff-corneous. Spire long, slender, conic-cylindrie, the apex rather obtuse. Whorls 5 to 6, very convex, gradually increasing, the first lyyaline-corneous, smooth, the rest buff-corneous. Suture deep, wide. Aperture truncate, semioval, threc-toothed: one compressed, pliciform tooth in the parietal wall; the seeond tongue-shaped, on the columella; the third deep in the palatal wall. Peristome white, thin, expanded throughout, a little reflected. Length 2 to 2.2 , width 0.8 to 0.9 mm .; aperture 0.7 mm . long, 0.6 wide" (Docring).

Argentina: abundant in suitable places in the Sierra de Cordoba, as, for example, the valley of the Rio Primcro, Rio

Ceballos, Quebrada de Musi, etc.; also Bajo de Vélis, in the Sierra de S. Luis (Doering).
P.[upa] clessini Doering, Apuntes, ete., in Boletin de la Academia Nacional de Ciencias de la Rep. Argentina, iii, 1879, p. 83.
"It is very easy to distinguish this little species from the others by its delicacy, the cylindrically conic shape, the pronounced convexity of the whorls, and by the depth of the suture. The strix of growth are usually quite conspicuous."

It seems from the above account to resemble $G$. nodosaria.
30. Gistrocopta nodosibli (Orbigny). Pl. 17, fig. 10.

The shell is pupoid, oblong, noticeably umbilicate, thin, smooth; spire cylindric with truncate summit, composed of six swollen whorls separated by a deep suture. Aperture oval, provided with a large, as thongh bidentate, lamella on the parietal wall. Margins noticeably reflected. Color uniform grayish-fawn. Length 2 , width $2 / 3 \mathrm{~mm}$. (Orb.).

Bolivia: at a place called Pampa Ruis, Province of La Laguna, in the last foothills of the eastern slope of the Andes; under stones and moss (Orbigny).

Helix nodosaria Orb., Mag. de Zool., 1835, p. 22.-Pupa nodosaria Orb., Voy. dans l'Amérique Méridionale, p. 322, pl. 41 bis, f. 12-14.

Orbigny adds that this Pupa has the shape of the preceding [ $P$. paredesii], but it differs by the smaller size, the absense of raised riblets, and by having a lamella in the aperture. It is rare, and difficult to collect on account of its extreme thinness.

It may be conjectured that this is a member of the G. pellucida and barbadensis group, really having more teeth than it has been credited with.
31. Gastrocopta wolfil (Miller). Pl. 28, figs. 1, 2, 3, 4.

The shell is subperforate, cylindric-ovate, thin, very delicately obliquely striate or costulate, brownish, the apex rather obtuse ; whorls 5 , convex, separated by a deep suture, the last about one-third the length. Aperture suboblique, truncate-
oval, four- or five-toothed : first or strongest tooth is a twisted, bifid, vertical lamina which is arched to the right, and more deeply to the left, on the parietal wall; the second tooth is strong, on the columella; two teeth (the third and fourth) are deep in the right margin (the upper one small, the other in the middle, oblique, long and laminiform) ; the firth tooth is deeply placed, small and sometimes wanting, placed in the base. Peristome simple, the right margin lightly impressed, almost horizontal above, basal and columellar broadly expanding, the margins joined by a callous. Length 2 to $21 / 2$, diam. $11 / 4$, aperture 0.8 mm . long, 0.7 wide (Miller).

Eeuador : Guayaquil, in shady places, in gardens, especially on mossy stones, abundant (Theodor Wolf). Duran, near Guayaquil (Rhoads).

Pupa. (subg. Leucochilu) wolfii Miller, Malakozoologische Blätter (n. F.), i, 1879, p. 127, pl. 11, f. 3.-Pupa wolfi Miller, Reibisch, Abhandl. naturwiss. Ges. Isis in Dresden, 1892, p. 27, pl. -, f. 11.

As described and figured by Miller (fig. 4), this species does not differ materially from $G$. servilis; but specimens from '"Ecuador" (no. 307631, U. S. N. M.) and from Duran. opposite and near to Guayarpuil (S. N. Rhoads, in A. N. S. P.), while agreeing with wolfii in all other respeets, have an additional tooth, the infraparietal. This may have been overlooked by Wolf and Reibisch, or undeveloped in their specimens.

The shell (pl. 28, figs. 1, 2, Ecuador, and pl. 28, fig. 3, Duran) tapers noticeably and is light brown. The lip is well expanded and thin, without a crest (this feature differentiating it from G. riograndensis); lip-ends are not very widely separated. The angulo-parietal lamella is exactly as in $G$. servilis, there being a median lobe towards the periphery, representing the inner end of the angular lamella. The small infraparietal nodule is opposite the middle of the parietal lamella, being therefore rather deep within (fig. 2). Colnmellar lamella, basal and palatal plice as in $G$. servilis.

Length 2.55, diam. above aperture $1.05 \mathrm{~mm} . ; 51 / 4$ whorls.
Length 2.1, diam. above aperture 1 mm . nearly 5 whorls.

This species is clearly distinct from $G$. pazi, and also from the species described from the Galapagos, though G. munita (Reibisch) approaches it. G. riograndensis differs by its welldeveloped crest behind the lip, wolfii having only the trace of a crest or mone.
32. Gastrocopta munita (Reibisch). Pl. 19, figs. 1 to 7, 8, 10, 11.
Shell deeply rimate, ovate-cylindric, with obtuse apex ; thin, diaphanous, smooth, opaque, pale corneous or whitish. Suture moderately deep. Whorls 5 to $51 / 3$, convex. Aperture subvertical, rounded, calloused; a bituberculate entering fold on the parictal wall of the aperture, another simple, somewhat receding one on the columella, as well as 4 smaller denticles within the outer lip, which, however, are often lacking, excepting the one opposite the parietal lamella. The broad peristome is reflected and the margins are connected by a rounded callous. Length 2.5, diam. nearly 1.5 mm . Aperture 1 mm . long, nearly 1 wide (Reibisch).

Galapagos Islands: Albemarle, on shrubs near the seashore (Wolf) ; Tagus Cove on leaves of Croton, and near Iguana Cove at 2000 ft .; also Narborough Island (Snodgrass and Heller).

Pupa (Leucochila) munita Reibisch, Abhandlungen der Naturw. Ges. Isis, in Dresden for 1892, p. 27, pl. 2, f. 9.Pupa wolfi Miller, Dall, Proc. A. N. S. Phila., 1896, p. 446, pl. 17, f. $14 ; 1900$, p. 94.-Pupa pfeifferi Boettaer, Conchologische Mittheilungen, i, 1881, p. 68, pl. 12, f. 18. Not Pupa pfeifferi Krauss (prior to 1848).
"'The species stands very near Pupa wolfii Miller, which is abundant in the province Guayaquil, Ecuador'' (Reibisch).

This species differs constantly from $G$. wolfii, in a great number examined, by the more convex outline of the spire, which is wider in the upper part, and by the much thickened or labiate peristome. G. wolfii tapers more regularly, the individual whorls are more convex, and the peristome is thin. Other differences are that munita usually has a much stronger (though variable) crest behind the lip, and generally there is an interpalatal plica, which is lacking in wolfi so far as seen.

While Reibisch was probably correct in mentioning wolfi as the species most nearly related to munita, the thick lip is a feature recalling rupicola, marginalba and some forms of barbadensis.

Dr. W. H. Dall has discussed the tooth variations of this species (loc.cit., p. 446), and has generously permitted me to examine the material in the National Museum. As in several other multidentate species of the genus, the infraparietal, interpalatal and basal teeth, and the subcolumellar callons, are variable in development, and some or all of them may be lacking in fully adult individuals.

The original figure is copied in pl. 19, fig. 7.
At Tagus Cove, Albemarle, which in the absence of definite information may be taken as type locality, the shell varies in color from a somewhat transparent cartridge-buff ( pl .19 , figs. 1,8 ) to cimamon or tawny (fig. 3). Usually it is somewhat opaque, and the periostracum is often worn. Under a strong lens it appears minutely granulose, and is therefore not glossy. The angulo-parietal lamella is more or less bifid in front view, and seen from below the parietal projects slightly on the columellar side (pl. 19, fig. 2). The infraparietal tubercle is variable in size, as in other species having it. Often it is a mere rudiment, and very rarely it is absent in fully adult shells. The columellar lamella is stout, short and horizontal; often there is a buttress, sometimes somewhat tubercular, under its inner end, as in rupicola and some other species; and as in these, it is individually variable, and not due to age. The lower palatal plica is an entering lamina, as in related species. The upper palatal is well developed, tubercular. Basal plica smaller, tubercular or shortly entering. There is a small interpalatal plica, variable in size and exact position, and sometimes lacking.

Length 2.65, diam. 1.3 mm .
Length 2.45, diam. 1.1 mm .
Length 2.45, diam. 1.2 mm .
In another lot from Tagus Cove (Snodgrass) the extremes of size are 2.15 and 2.45 mm . long. Others, found on crotons, have no infraparietal lamella. Specimens found by Dr. G.

Baur on bones of turtles, in southern Albemarle, are 2.3 mm . long, 1.1 to 1.2 mm . diameter. The smallest seen from Albemarle (Iguana Cove) is 2.2 mm . long, others of the usual size occurring in the same lot; the colors being from cartridgebuff with white lip to tawny with cinnamon lip. One exceptionally simplified shell from this loeality (pl. 19, fig. 10) has neither infraparietal or interpalatal teeth, and the basal fold is very minute. In most lots from Albemarle the shape varies from somewhat ovate to cylindric.

On Narborough Island (Snodgrass) the infrapalatal nodule is generally either very low or entirely wanting, an interpalatal plica is usually absent, and the basal fold is very small. The shape and thickened peristome remain typical (pl. 19, fig. 11). There appears, therefore, to be slight racial divergence, since the form prevalent on Narborough is quite rare among specimens seen from Albemarle.

On Charles Island only specimens of medium and small size have been found, length 2 to 2.4 mm . The crest behind the lip is wanting in many examples, and not strongly developed in others. The teeth vary as in Albemarle examples.

Tower Island has shells very similar to the narrower examples from Albemarle, and showing the same variations.

This speeies, which seems to be rather common on several islands of the Galapagos group, was first deseribed by Professor Boettger as Pupa pfciff cri, said to be from Piteairn Island, from specimens supplied by Mr. Cuming. Nothing similar to it has been found in Polynesia, and as Cuming colleeted extensively in the Galapagos, there ean be little doubt that his loeality was erroneous in this case, as in many others. The original description of $P$. pfeifferi and copies of the figures follow.

Pupa pfcifjeri Boettg. Pl. 19, figs. 4, 5. Shell related to $P$. pediculus, but smaller, narrower, more oblong, pale cor-neous-yellow, not whitish-pellucid; whorls less convex. Aperture smaller, rotund-quadrate, six-toothed, the teeth less strong; one lamelliform angular, which is rather distinctly bifid in the middle; one columellar; four smaller reeeding palatals, which are punctiform except the larger third one.

Peristome little expanded, labiate. Lengtl $21 / 4$ to $21 / 2$, width 1 to $11 / \mathrm{smm}$.

Piteairn Island, Tuamotu group (Dohrn-Pfeiffer coll., from H. Cuming).

Differing from all the species of the section Leucochilus known to me, with the exceptions of $P$. marginalba $P$. and $P$. pcllucida P., the species under consideration has a hornbrownish color, and is so easily to be distinguished from the second Pacific species of this section by this, as well as by the shape of the shell, the more numerous palatal plice and the thickened rim of the small aperture, that the relegation of our form to $P$. podiculus as a variety camot well be entertained.

That one of the two species from Pitcairn Island emmerated in Beck's Index, p. 85, is identical with cur species appears very possible; yet as diagnoses of these nominal species do not exist, to my knowledge, I feel justified in proposing a new name for the speeies here described (Boettger).
33. Gastrocopta clausa (Reibisch). Pl. 19, figs. 9, 12, 13, 14.

Shell deeply rimate, ovate-cylindric with obtuse summit, thin, smooth, matt, pale corneous or whitish. Suture rather deep. $4 \%$ convex whorls. Aperture nearly vertical, round, narrowed by numerous teeth. The bipartite parietal tooth runs deeply into the throat, also the columellar tooth; in the outer wall there are two small denticles, sometimes wanting, on each side of the strongly developed middle tooth (which stands opposite the parietal tooth). The peristome expands but little and is hardly reflected, the ends joined by a rounded eallous. Length 2.2, diam. 1.25 mm . Aperture 0.9 mm . long, 0.8 wide (Reibisch).

Galapagos Islands: Indefatigable, ou shrubs near the seashore (Wolf). Abingdon, at sea level (Snodgrass).

Pupa (Leucochila) clausa Reibisch, Abhandlungen der Naturw. Ges. Isis, 1892, p. 27, pl. 2, f. 10 (1893).-Pupa cleusa Reibisch, Dall, Proc. A. N. S. Phila., 1900, p. 94.

This species is a further evolution product of Pupa wolfi Mill., to which $P$. munita of Albemarle Island forms a transition (Reibisch).

The specimens from Abingdon (pl. 19, figs. 12-14) agree with the typical description and figure (fig. 9). The last two whorls are rather weakly convex. There seems to be little if any crest behind the lip, which expands narrowly. The angular and parietal lamellie are well separated, much as in G. bilamellata, and more than in any nearly related species; but the inner end of the parietal does not curve towards the periphery, as in the Immersidens group. The infraparietal lamella is laminiform and runs inward parallel to the parietal. Columellar lamella is very strong and the callous below it is built up into a subcolumellar lamella. The lower palatal plica enters deeply. Upper palatal plica is strong but shorter. A thin interpalatal stands between them. Basal plica well developed, entering. The peristome, as in $G$. munita, is strongly labiate or calloused within except at the sinulus.

Length 2.1, diam. 0.9 mm .
Length 2.2, diam. 1 mm .
While related to G. munita, this is an extremely distinct species, recalling the West-Indian G. polyptyx and the Bonin Island species.

## Subgenus Immersidens Pils.

34. Gastrocopta dicrodonta (Doering).
"Shell minute, pupoid, smooth, substriatulate, a little shining, brownish-corneous. Spire subconic, the summit tapering, rather obtuse. Whorls $51 / 2$ to 6 , a little convex, the last about two-fifths the length. Aperture oval-rounded, contracted by 5 (-6) teeth: the first, on the parietal wall, largest, twisted, bifid (forked or biramose), the right branch produced to the margin of the peristome, the other remote from the margin of the aperture; second tooth columellar, tortuous, angulate, lengthened within; three pliciform palatal teeth. Peristome expanded, scarcely reflected, whitish, the margins nearly connected, right margin curved. Length 1.8 to 2 , width 0.9 mm .; aperture 0.7 to 0.8 mm . long'" (Doering).

Argentina: around Villa Vicencio in the Sierra de Mendoza; all suitable places in the sierras of Cordoba and San Luis (Dr. Stelzner).
P.[upa] dicrodonta Doering, Apuntes, ete., in Boletin de la Acad. Nac. de Ciencias de la Rep. Argentina, iii, 1879, p. 83.
"'This species may be distinguished easily from all the rest by the bifid tooth on the parietal wall of the aperture. It is composed of two parallel ridges, the superior one being prolonged upward to the position of the insertion of the lip, the other one laving a more immersed place, behind the first. The rest of the teeth of the aperture are of smaller size. This species is doubtless the most abundant in the territory of the sierra of Cordoba, ete." (Doering).
35. Gastrocopta iheringi (Suter). Pl. 17, fig. 16.

The shell is minutely perforate and rimate, couvexly tapering above, the last two whorls nearly egual in diameter. There are $51 / 3$ moderately convex whorls, the last one without crest. Apex obtuse. Surface minutely, unevenly striate. The aperture is very shortly oval. Peristome thin, expanded throughout, interrupted above. The angular and parietal lamellæ are nearly parallel and of about equal length; the angular is sigmoid, its inner end curving towards and joining the parietal. Parietal lamella nearly straight, highest where the angular joins it. Columellar lamella large, semicireular, its anterior part rumning forward, inner part curving downward parallel to the axis. The upper and lower palatal plice are short, high, entering laminæ. Basal fold is large, straighttopped, and nearly radial, transverse to the cavity. Length 2.3, diam. above aperture 1.1 mm .

Brazil : Bollaxa, City of Rio Grande do Sul, subfossil in a modern deposit (H. von Ihering).

Pupa iheringi Suter, Revista do Museu Paulista, iv, 1900, p. 336 , pl. 3 , f. $8,8 a$.

The armature of the aperture is more like that of $G$. bilamellata than any other of our northern species, the differences being merely in small details of form, except that the lower palatal plica is more deeply immersed in bilamellata. Figured and described from paratypes. This species is very closely related to $G$. dicrodonta, perhaps identical ; yet the latter is slightly smaller, with a fraction of a whorl more, and comes
from a more elevated region, rather different faunally. Pending a direct comparison, both may be allowed to stand.
36. Gistrocopta pazi (Hidalgo). Pl. 17, fig. 13.

The shell is rimate-subperforate, ovate-cylindric, thin, very lightly striatulate, corneous; spire with the apex obtuse; suture deep; whorls 5 to $51 / 2$, convex, the last about one-third the entire length, ascending a little in front, the base obtusely angular around the umbilical crevice. Aperture is vertical, truncate-oval, six-toothed: one transverse columellar; two folds (one angular, and one more deeply placed parietal), distinct or joined at the base, and appearing like a bifid tooth; three teeth in the right margin, situated deeply, the middle one larger. Peristome equally expanded, the right margin strongly curved above; columellar margin dilated. Length 2.5, diam. 1 mm . (Iidalgo).

Peri: Amancaez, in the environs of Lima (type locality). Ecuador: Guayaquil. Panama (Paz).

Pupa pazi Hid., Journal de Conchyl., 1869, p. 412; 1870, p. $66 ; 1875$, p. 129, pl. 7, f. 7.-Prr., Monogr. Hel. Viv., viii, p. 402 .

This species was well described, but the figures are worthless. In a subsequent notice Hidalgo states that the specimens from the last two localities are those (alluded to in the description) in which the angular and parietal lamellæ are united at their bases. I select the Amancaez specimens as types. Perhaps those from the other localities are specifically distinct. I have not seen South-American specimens, but some Panama shells received from Sr . Paz under this name prove to be typical $G$. servilis. G. pazi, from the description, must be very close to $G$. prototypus, but differs by having a basal fold. Until types or topotypes can be examined, its exact relation to other species remains uncertain.

Examples from the city of Guatemala, described as G. prototypus basidentata, agree rather well with the description of G. pazi, and may possibly be referable to that species.

## (Position uncertain.)

37. Pupa curta Anton. Shortly cylindric; $41 / 2$ whorls, with deep suture; finely striate; epidermis brown; narrowly umbilicate; aperture somewhat compressed (as in pagodula), with three lamelliform denticles. Breadth $1 / 2$, height 1 line (Anton).

Chili (Anton).
Pupa curta Anton, Verzeichniss der Conchylien welche sich in der Sammlung von Hermann Eduard Anton befinden, 1839, p. 47, no. 1731.-Pfr., Monographia, ii, p. 355.-Alaa annaaensis Beck, Index Moll., 1837, p. 85 (I. Amnaa; no de-scription).-Not Pupa curta Potiez et Nichaud, 1838.

Nothing has been added to Anton's description of this species, which may be a Gastrocopta. In a letter to Pfeiffer he stated that it was identical with the above-mentioned species of Beck, of which only the name and locality were recorded. The name $P$. curta had been used in 1838 , but it is not worth while to re-name a poorly defined species, not localized, and impossible to recognize.

## III. Species of Eastern Asia, from Japan to French Indo-China.

This geographic division includes also the Bonin and Loochoo Islands. It is characterized by the prevalence of Gastrocoptas of the series of $G$. armigerella, no other group being known as yet. It is to be expected that China will eventually add many species.

## Subgenus Sinalbinuld Pilsbry.

See p. 11. Most Sinalbinulas have the month parts rather more coarsely gramular than in other gastrocopts. The exterior also is usually minutely granular, a character also common to many species thronghont the genus.

Sinalbinula is widely distribnted in eastern and sonthern Asia, south to Australia, in Polynesia, Micronesia and Hawaii. Westward there are single species in the Trans-Caucasus region (no. 6t) and Abyssinia (no. 65), these being survivors
of the early Oligocene migration westward, when the group flourished in Europe from Middle Oligocene to Plioeene. Sinalbinula is more widely distributed than any other subordinate group of the genus.

The Asiatic mainland and European Pliocene species are the most progressive, some having the angulo-parietal lamella thoroughly unified, as in typical Gastrocoptu. In America no species are referable to Sinalbinula proper, but the seetion Vertigopsis is evidently a derivative group, differentiated chiefly by the degeneration of both the angular and parietal lamellae, the former being either wholly lost, or in some forms still present but very minnte.

The Bonin Island group remains primitive in the separation of angular aid parietal lamellae, leading us to believe that they have been isolated a very long time.

The Australian Sinalbinulas are more primitive than the Asiatic continental forms. The angular and parietal lamellae are imperfeetly connected, and the columellar lamella is horizontal and short, or the immer end is but slightly curved down. The palatal callous is thin but notieeable in speeies I have seen. They are in about the same stage of evolution as the isolated Bonin Island recent speeies, and those of the Europeau Oligocene, though rather different by the strongly converging instead of subparallel angular and parietal lamellae.

## Key to Eastern Asiatic Species.

a. Three subequal and parallel lamellae on the parietal wall; Bonin Is.
b. Length about 2.4 mm . G. chichijimana, no. 38 .
$b^{1}$. Length about 1.75 mm . G. c. ogusawarana, no. 38 a. $a^{1}$. Angular and parietal lamellae elosely juxtaposed and united by a callous, but not continuous.
b. Parietal lamella nearly behind the angular; an infraparietal lamella shorter than the parietal ; Bonin Is. G. boninensis, no. 39.
$b^{1}$. Angular and parietal lamellae juxtaposed laterally ; no infraparietal lamella or tubercle ; Indo-China.
G. ejecta, no. 45.
$a^{2}$. Angular and parietal lamellae united into a continuous, bilobed lamella.
b. 4 teeth : angulo-parietal, columellar, upper and lower palatal; 21/4 mm. long; Macao, Hongkong.
G. meridionalis, no. 44. $b^{1} .6$ or 7 teeth.
c. Angulo-parietal lamella arcuate in basal view, its imner end curving towards columella ; infraparietal pliciform; Pe-chili.
G. hirasei, no. 42.
$c^{1}$. Angulo-parietal lamella approximately straight in a basal view.
d. Inner end of columellar lamella bent down; a tubereular infraparietal lamella usually present.
e. Length 2.25 to 2.5 mm .; Japan, China. G. armigerella, no. 40.
$e^{1}$. Length 2 mm. ; more broadly ovate; Hachijo I.
G. a. hachijoensis, no. 40a.
$d^{1}$. Columellar lamella short and straight, horizontal; no infraparietal lamella or tubercle.
$e$. Length about 2 mm .; Korea.
G. corcuna, no. 41.
$e^{1}$. Length about 1.5 mm .; Sytchuan.
G. monadicula, no. 43 .
38. Gastrocopta chichijimina n. sp. Pl. 20, figs. $1,2$.

The shell is rimate, ovate-conic, pale olive-buff (dotted with white by disintegration of the cuticle in the specimens seen), almost smooth but hardly shining, composed of 51 , rather strongly convex whorls, the last one flattened over the lower palatal region, having a strong, wide and romided crest behind the lip. Aperture having 8 teeth, of which three, subequal, are on the parietal wall; the angular lamella is weakly connected with the parietal by a low callous at its inner end ; parietal lamella more deeply placed, its anterior end about as
far forward as the middle of the angular lamella; infraparietal lamella long, not quite so deeply placed as the parietal. Columellar lamella strong, horizontal throughout. The palatal and basal plicae stand on a strong callous ridge, the lower palatal being largest, suprapalatal and basal smaller. In the type lot there are one or two minute infrapalatal denticles, between lower palatal and basal. The lip is thin, a.little expanded, the outer margin somewhat bent in, in the middle, and very strongly arched above. The adnate part of the peristome is very short. Length 2.4, diam. above aperture 1.35 mm .

Chichijima, Ogasawara (Bonin) islands (Hirase). Type and cotpyes No. 83897 A. N. S. P.

Peculiar for the nearly equal length of the three lamellae of the parietal wall, which stand parallel, the angular and parietal being only weakly comnected.

The teeth in the base are variable, some individuals having two denticles between lower palatal and basal, some one, and one example none. The basal and infrapalatal folds are sometimes subequal.

The crest behind the lip is variable, as in American Gastrocoptas of the pentodon group. Usually it is strongly developed, but in one example it is reduced to a very low, broad wave. A small individual measures, length 2.25 , diam. 1.3 mm., 5 whorls.

Under a high power, the surface is seen to be densely, irregularly granulose throughout.

38a. G. c. ogasawarana.n. subsp. Pl. 20, figs. 3, 6.
The shell is smaller than chichijimana, with the angular and parietal lamellae less widely separated; basal fold stout, welldeveloped; no minor folds between it and the lower palatal plica. Aperture of a more triangular shape, the extermal crest and the internal palatal callous strongly developed. Length 1.75, diam. 0.96 mm .

Ogasawara (Bomin) islands: Chichijima, type loc.; Ototoshima (Hirase).

Some specimens are intermediate in size between this form and typical chichijimanu; otherwise it would be thought specifically distinct.
39. G.astrocopt. boninensis n. sp. Pl. 20, figs. 4, 5.

The shell is rimate, oblong-conic, composed of 5 rather strougly eonvex whorls, very pale buff, the summit gray. Surface searcely shining, very minately and densely, irregularly granulose, but scareely showing a traee of striae. Last whorl flattened over the lower palatal region, having a high crest behind the lip. Angular lamella curving towards the right, its inner end joined to the anterior end of the parietal lamella by a low eallons. Parietal lamella nearly behind the angular. The infraparietal lamella is deeidedly shorter than the parietal. Columellar lamella strong, horizontal. Four plieae stand upon the strong palatal eallous, the lower palatal longest, the upper palatal, basal and suprapalatal being successively smaller. Lip thin, a little expanded. Length 2.17, diam. 1.07 mm .

Ogasawara (Bonim) islands: Minamijima, type loe.; Chichijima (Hirase).

The angular and parietal lamellae are far more closely united than in $G$. chichijimana, and the infraparietal lamella is shorter. It differs from $G$. armigerella by the lamelliform infraparietal and the less united angular and parietal lamellae. The mieroscopic granulation is coarser in boninensis and chichijimana than in armigerella.
40. Gastrocopta armigerella (Reinhardt). Pl. 20, figs. 7 to 11.
Shell dextral, eonie-ovate, rimate, whitish, pellucid, a little shining, smooth. Whorls 5 , eylindrie, parted by a deep suture, the last a little compressed at base. Aperture roundedtriangular, 7 -toothed: two teeth on the parietal wall, one placed in front of the insertion of the onter lip, the other near the columella, smaller, nodule-like and deeply placed; columella bidentate, the upper tooth stronger; three palatal teeth, the uppermost smallest, the lower one large: they are joined by a callous which is visible externally. Peristome subcontinuous, simple, a little expanded, the right margin inclined above towards the dilated columella. Length 21/1, width 1 mm . (Reinhardt).

Japan: Misaki, Sagami (type loc., Hilgendorf); Miyakejima, Izu; Chichi-jima, Ogasawara (Bonin) Islands; Yoronjima, Okinoerabu-shima, Kume-jima, Kunchan, Yaeyama, in the Luchu are (Hirase). Korea: Soeul and Hatong (Dr. Gottsche). China: Dshi-nan-fu, Prov. Shan-dung (Möltner); Shanghai (Hende, Schmacker); Ning-kno-fu, Prov. An-hui (Heude, for P. monas) ; Prov. Hunan (Fuchs) ; Dshie-dshow and Tshing-yuan, Prov. Gansu (v. Mlldff.)
Pupa (Leucochila?) armigerella Reinhardt, Sitzungsber. Ges. Nat. Freunde Berlin, 1877, p. 96 ; Jahrbucher D. Malak. Ges., iv, 1877, p. 323, pl. 11, f. 7.-Kobelt, Fauna Japonica, p. 62, pl. 1, f. 17.-Pupa (Leucochilus) armigerella Reinh., Moellendorff, Jahrb. D. M. Ges. xi, 1884, p. 178; xiv, 1887, p. 17.-Gredler, Mal. Bl. (n. F.), ix, p. 145.-Leucochilus armigerellum Reinh., Mlldff., Amuaire du Mus. Zool. de l'Aead. Imp. des Sci. de St.-Pétersb. vi, 1902, p. 85.-Pupa atoma Heude, Notes sur les Moll. Terr. de la Vallée du Fleuve Bleu, i, p. 77, pl. 18, f. 19 (quoted as "Pupa extrema Heude", by Moellendorf, l. c., p. 85).-Pupa monas Heude, t. c. p. 78, pl. 18, f. 18. Not P. monas Morelet 1879.-Bifidaria armigerella var. luchuana Pilsbry, Proe. A. N. S. Phila. 1901, p. 484, pl. 24, f. 54 (Kunchan, Okinawa).
G. armigerella is intermediate between $G$. corcana and $G$. hirasei, the first having simpler, the last more developed apertural teeth.

The parietal lamella is higher than the angular, and its anterior end is completely concrescent with the latter, not projecting on the columellar side, as in many American species. The tooth as a whole is bilobed, being lower at the junction of the two elements (fig. 11). The infraparietal is tubercular. The columellar lamella is bent into a semicircular shape, the imner end being turning down vertically, the outer end horizontal (fig. 10). The basal fold stands at the junction of the basal and columellar margins, rather more upon the columellar, as in Vertigopsis. The lower palatal plica is a little lengthened, the others short. The size varies somewhat.

Length 2.5, diam. above aperture 1.2 mm . (Miyakejima, Izu).

Length 2.25, diam. above aperture 3.15 mm . (Miyakejima).
Length 2.4, diam above aperture 1.15 mm. (Shanghai, China).

The symonymy has been worked out by Dr. von Moellendorff, and I have verified his results by the examination of large series of specimens from Heude, Hirase and Schmacker. Pupa monas Heude found on stone walls and roeks in the mountains south of Ning-kuo-fu, is almost typieal armigerelle, rather small and cylindric-the type was 2 mm . long.

Pupa atoma, Heude, found "very common under dead leaves of bamboos in the environs of Shanghai" was $21 / 2 \mathrm{~mm}$. long, and figured without an infraparietal nodule ; but in a Shanghai lot from Heude and others from Schmacker, the nodule is present, though sometimes quite small and readily overlooked. According to von Mocllendorf, atoma has no specific characters. Pl. 20, fig. 8 is a Shanghai specimen of atoma received from Heude. The form I described as Bifiduria armigerella var. luchuana from Kunchan, Okinawa, is typical armigerella; I had compared it with shells wanting the infraparietal nodule. One of this lot is sinistral.

40a. G. a. hachijoensis n. subsp. Pl. 21, fig. 1.
The shell is much stouter in figure than armigerelle, ovateconic.

Length 2, diam. 1.23 mm .
Japan: Hachijo-jima, an island of Izu (Hirase) ; type and paratypes No. 83395 A. N. S. P.
41. Gastrocopta coreana n. sp. Pl. 21, figs. 2, 3, 4.

The shell is subcylindric but tapering slightly from the last whorl, the upper two whorls forming a convexly conic summit; whitish-corneous, quite lightly striate. Whorls 5, rather strongly conver, the last flattened over the lower palatal region, and with a narrow, rather low crest behind the narrowly expanded lip. Angulo-parietal lamella as in B. "rmigerelle, being straight, the angular forming a spur on the right side, and lower than the parietal. There is no infraparietal nodule. Columellar lamella strong, short, horizontal, its inner end not
curving downward. Basal and palatal plicæ as in G. armigerella, the lower palatal being longer than the upper, suprapalatal and basal smaller than either. Length 2.05, diam. 1 mm .

Korea: Kojeto (Hirase). Type and paratypes No. 95775 A. N. S. P.

This species differs from G. armigerella by having the columellar lamella short and straight, wholly horizontal, the imer end not bent down, and by the absence of an infraparietal nodule.
42. G.istrocopta hirisei n. sp. Pl. 21, figs. 5, 6, 7, 10.

The shell is tapering-cylindric, shaped like $\boldsymbol{B}$. armigerella, whitish-comeous, very slightly striate, composed of 5 rather strongly convex whorls, the last one flattened over the lower palatal region, slightly grooved over the lower palatal plica. Angulo-parietal lamella arcuate in a basal view (pl. 21, fig. 7), the inner end curving towards the columella. It is low in the micklle, at the junction of angular and parietal elements, the angular and inner end of parietal being high. Infraparietal lamella pliciform, well developed. Columellar lamella horizontal in front, but inward forming a broad, downward-turned plate. There is also a convex lyaline callous ascending the axis, within the back (pl. 21, fig. 6). Basal fold subcolumellar in position, subvertical. Palatal plice strong, the lower one long; suprapalatal minute. Peristome thin, well expanded. Length 2, diam. 0.95 mm .

China: Shan-hai, Province Pe-chili (Hirase).
This species has all the apertural processes more developed than $G$. armigerella, the parietal lamella being bent inward, the infraparietal in form of a short lamella instead of a nodule, and the columellar lamella expanding in a broad plate.

A single specimen collected with $G$. coreana at Kojeto, Korea, has the bent parietal and broad columellar lamella of hirase $i$, though a little less strongly developed, but the infraparietal is tubercular, as in armigerella. It measures, lengtl 2.28, diam. 1.1 mm . It will probably prove to represent a Korean subspecies.
43. Gastrocopta monadicula (Heude). Pl. 21, figs. 8, 9.

Shell small, spire ovate, whorls 5 , rather inhated, joined by an impressed suture; aperture semielliptieal, denticulate; peristome continuons, basal and external margin threetoothed; one tooth on the columella, one at the sions on the parietal wall; an oblique rima. Length $11 / 2$, diam. $1 / 21 \mathrm{~mm}$. (Hcude).

China: Tchen-k`eou, Province Sytchuan.
Pupa monadicula IIeude, Notes Moll. Terr. Fl. Bleu, p. 152, pl. 35 , f. 24.

This species is much smaller than $G$. armigerella. Heude s figures are copied, as I have not seen the species.
44. Gastrocopta meridionalis (Moellendorff).

Shell dextral, conic-ovate, whitish, pellucid, a little shining, smooth; whorls 5, cylindric, parted by a deep suture, the last a little compressed basally. Aperture romuled-triangular, 4toothed: one lamelliform tooth oin the parietal wall, bifid anteriorly; another rather strong tooth on the columella, and two palatals. Peristome simple, a little expanded, the margins approaching. Length $21 / 4$, diam. $11 / 4 \mathrm{~mm}$. (Mlldf).)

China: village of Sha-ming, near Macao (R. Hungerford); Hongkong.

Pupa (Leucochilus) meridionalis Mlldff., Nachr. 1). M. Ges. xvi, 1884, p. 28; Jahrb. D. M. Ges. xi, 1884, p. 179.Leucochilus meridionale Mlloff., Binnen-Mollusken aus Westchina u. Centralasien, ii, 1902 , p. 85.

Described from one imperfect shell collected in an old churchyard. According to von Moellendorff it is close to G. armigerella, but well distinguished by the smaller number of teeth.
45. Gastrocopta ejecta (Bavay \& Dantzenberg). Pl. 』1, fig. 12.
Shell small, thin and pellucid, dolioliform, tapering towards the apex, narrowly perforate. Whorls 5 , convex, gradate, regularly increasing, joined by a conspicnons and narrowly margined suture, and obliquely, very delicately plicate, the
plice visible with difficulty even under the lens. Aperture almost circular, somewhat biangular above, rounded below; peristome contimous, somewhat spreading, very little thickened. Throat 4-toothed: palatal $[=$ parietal $]$ tooth strong and doubled, the imner part larger, pliciform, the outer smaller, less entering; columellar tooth horizontal; parietal [= palatal] teeth two, oblique, the lower one larger. A very small tooth in the lower angle of the columella, sometimes a little larger. Color white, hyalme. Alt. $21 / 2$, diam. maj. 11/2, diam. aperture $4 / 5 \mathrm{~mm}$. (B. d. $D$. .)

Indo-China: shore and islands of the Bay of Along (M. Demange).

Pupa (Bifidaria) ejecta Bavay et Dautzenberg, Jourmal de Conchyl. lx, 1912, p. 29, pl. 1, f. 16, 17.

This species stands very near to Gastrocopta armigerella Reimh., but difiers, according to MM. Bavay and Dautzenberg, by wanting an infraparietal tooth, and by the form of the angular and parietal lamellæ, which are juxtaposed laterally, not superposed as in armigerella. It was found in the marine shell sand in company with Diplommatina, Georissa, Kaliella, all little land shells living among rocks, and evidently washed down to the sea.
IV. Species of western Siberla, Trins-Caucasus and the
European Tertiary.

Gastrocopta appeared in Europe in the middle Oligocene. The subgenus Albimula is represented by the series of $G$. quadriplicata, which in various mutations continued to the Upper Pliocene (G.fossancnsis, Piedmont).

The subgenns Sinalbinula began with species of the $G$. didymodonta series in the Upper Oligocene, became extinct in Europe at the close of the Miocene, but still survives in the recent Trans-Caucasian $G$. thecli. The series of $G$. nouletiana, in several successive slight mutations, existed through the Miocene.

The fate of Gastrocopta. in Europe was determined, we may suppose, by the lowering of temperature which closed the Pliocene; but it should also be noted that the stock was appar-




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ently rather inflexible, and competitors of the same family were more mumerons, perhaps, than in any other part of the world.

The first European Gastrocoptas were described by Dupuy in 1850. Shortly aftel, Al. Bram deseribed the leading German species, in Walchner's Grogmosit, $2 d$ edition. In the copy of this work at hand, as well as in two other's on which bibliographie data are available, there are but $11 \geqslant 0$ pages; begimning Braun`s contribution, but not containing the Pupae; so that I have eopied references from Sandberger. The date of the later pages is uncertain. Sandberger, in Die Conchylien des Mainzer Tertiärbeckens, 1863, and Die Land- und Suisswasser-Conchylien ter Vorwelt, 1870-1875, and especially Dr. Oskar Boettger in his admirable paper, Die Entwickelung der Pupa-Arten des Mittelrheingebietes in Zeit und Ramm, in Jahrb. Nassauschen Vereins Naturkunde, 1889, are the chief authorities; but references to mumerous other authors will be found below. Perhaps there are other described species; the plan of this work toes not include a thorough review of palaeontological literature. Really adequate illustrations of European Tertiary species are still wanting.

Dr. O. Boettger classifiet the Emopean Tertiary Gastrocoptas (Leucochilus) in three groups, noted below. Of these groups, that of quadriplicate was said by Sandberger to be related to the recent American $G$. contracta. Boettger consitlered quudriplicate an ancestor of contructu. I have figured a French Pliocene species of this gronp, ( $x$. dupuyi (pl. a.2, figs. $1,2,4$ ) to show the resemblance. It will be noted that the angular and parietal lamelle are wholly eonerescent, and the parietal tums towards the periphery at its inner cond: also it has a direct inwarel spar (pl. ㅇ.., figs. … 4), some trace of which can be seen in the recent American G. armifare also. The columellar lamella turns down at the inmer eme (fig. 4), and the palatal plices stand upon a callous ridge. These ares characters of both the armiform and contracta gromps of Albimule, which indicate, at least, that the American and European species are of common immediate ancestry, though it appears to me that the Eurounarn stock is a little too special-
ized to have been directly aneestral to the American. It appears likely that the European speeies of Albinula were derived from Asia in early Oligocene times. together with Sinalbinula (didymodontu group) and many other land shells, rather than that the Asiatic and American forms came from Europe. It is remarkable that Albinula, while it gave off numerous mutations, changed very little from the Middle Oligocene to the Pliocene, where G. dupuyi and $G$. fossanensis surely differ but little from the earliest known European Albinula, G. quadriplicata. Whether the Albinula group arose in Asia or North America is an open question at present. It was certainly a mature group at the time of its first known appearance in Europe.

The other groups of European Tertiary Gastrocopts belong to the Asiatic section Sinalbinula, so far as I can determine from the literature and a few speeimens. Some of them, such as the Upper Oligocene G. fissidens Sandb., have the three lamellæ of the parietal wall well separated, as in the recent G. chichijimana and ogasawarana, whieh seem to be ancient forms, preserved by their isolation. Other and later species, such as G. baudoni, from the Pliocene of Hauterive (pl. 21, figs. 13, 14) have wholly conerescent angular and parietal lamellæ and no infraparietal, and resemble very elosely the recent $G$. coreana in all struetural eharacters. Whether $G$. baudoni is an advanced descendant of $G$. obstructa, or has more direet relations with Asiatic forms due to later migrations, camnot now be determined. Reeent representatives of the same group (Sinalbinula) are G. pleimesi of Abyssinia and $G$. theeli of Trans-eaueasus. Both are known to me only by deseriptions and figures, the latter too small to be any use in the study of phylogenies.

Subgenus Albinula (See p. 13).
Series of G. quadriplicata.
46. Gastrocopta quadriplicata (Al. Braun). Pupa quadriplicata Al. Br., in Walchner's Geognosie, 2. Aufl., (1851?) p. 1135.-Leucochilus quadriplicatum (Al. Br.) Boettaer,

Jahrb. Nassamischen Vereins Naturkmade, Jahrg. 42, 1889, p. 277.-KıIEA, Tert. L. u. Süsswasser Conch. Böhm, p. 91.Vertigo turgida Revss, Palæontographica ii, 1852, p. 30, pl. 3, fig. 8 (Tuchoritz). Middle and Upper Oligocene and Miocene, Germany and Bohemia.
G. q. Lamellidens (Sandberger). Pupa lamellidens Sindb., Mainzer Becken, 1863, p. 55, pl. 5, fig. 8; Vorwelt, p. 398. Upper Oligocene, Tuchoritz, etc., Bohemia. Considered by Boettger to be a local variety of quadriplicuta.
47. Gastrocopta quadridentata (Klein). Pupa quadridentata Kl., Jahresh. Ver. Vaterl. Naturk. in Württemberg, ix, 1853, p. 216, pl. 5, fig. 13.-Pupa. (L.) quadridentata Kl., Mrler, Jahresh. Wurttemb. Nat. Ver. 1900, p. 399, pl. 7, fig. 17. Upper Miocene, Germany.
48. Gastrocopta suevica (Sandberger). $P$. (Vertigo) suevica Sandberger, Vorwelt, 1575, p. 654.-Pupa (Leucochilus) suevica Sandb. Miller, Jahresh. Wurttemb. Nat. Ver. 1900, p. 398, pl. 7, fig. 16, with var. minor Miller. Upper Miocene, Steinheim.
49. Gastrocopta Larteti (Dupuy). Pupa larteti Dup., Journ. de Conchyl., i, 1850, p. 307, pl. 15, f. 5.-Vertigo larteti Dup., Bourgugnit, Hist. Malac. de la Colline de Sansan, 1881, p. 71. Midelle Miocene, Sansan, sonthwestem France.
50. Gastrocopta dupuyi (Michaud). Pl. 20, figs. 1, 2, 4. Vertigo dupuyi Mich., Annales Soc. Linm. de Ḷ̣on. n. sér., ii, 1855 , p. 46 , pl. 5. f. 12, 13. Pliocene, Hauterive, (Drôme), France.
51. Gastrocopta fosshnevsis (Sacco). Vertigo fossanensis Sacco, Mem. R. Accad. Torino, 2 ser., vol. 37, 1885. p. 31, pl. 2, f. 4.-V. $f$. var. quatuordentutu. Sicco, Atti Soc. Sc. Nat. Milano, vol. 29, 1886, p. 49, pl. 2, f. 11.—Scarabella fossanensis and var. quatuordentatu. Sicco, Moll. Terz. Piemont, p. 70, pl. 6, f. 5, and var. q., f. 6. Upper Pliocene, Fossano, Piedmont. From the figures, Borttger thought these identical with quadridentuta and quadriplicutu, respectively: yet it seems likely that some differences exist.

Subgenus Sinalbinuli (See p. 103).
Series of G. nouletiuna.
52. Gastrocopta nouletana (Dupuy). Pupa nouletiana Dup., Journ. de Conchyl., i, 1850, p. 309, pl. 15, f. 6.Boettger, Palæontographica, Bd. 24, 1877, p. 194, pl. 24, f. 5. -Lacochilus nouletiana Dup., Boettger, Bericht Senckenb. Nat. Ges., 1884, p. 272, pl. 4, f. $11 a, b$, and var. gracilidens Sandb., pl. 4, f. 12-13.-Vertigo nouletiane Dup., Bourguignat, Malac. Sansan, p. 73, pl. 4, f. 93-95. - ? Vertigo ludovici BgT., t. c, p. 75.-? Vertigo nouleti Michaud, Journ. de Conchyl., 1869, p. 77, pl. 4, f. 1, Hauterive (Pupa n., on plate). Middle Miocene, Sansan, Lake Balaton, ete.

52a. G. n. gracilidens (Sandberger). P'upa gracilidens Sandb., Vorwelt, 1875, p. 600. Lower Miocene of Schleusenkammer, and Upper Miocene of Undorf bei Regensburg.

52b. G. n. farcimen (Sandberger). Pupa (Vartigo) farcimen Sindr., Vorwelt, 1875, p. 600, pl. 29, f. 24. Upper Miocene, Undorf, Zant bei Ingolstadt, etc.

The status of the following five species from the colline of Sansan is uncertain; probably all belong to one species of Gastrocopta. The figures are poor. Vertigo barreri Bourguignat, Hist. Malac. de la Colline de Sansan, 1881, p. 76. Vertigo chydaei Bgt., t. c., p. 77. Vertigo eucrina Bgt., p. 79. Vertigo tapeina Bgt., p. S0. Vertigo necra Bgt., p. 81.

## Series of G. didymodonta.

53. Gistrocopt 1 dinymodonta (Al. Brame). Vertigo didymodonta Al. Br., in Walchner’s Geognosie, e. Aufl., (1851?), p. 1135.-Pupe didymodus Al. Br., Sindberger, Mainzer Becken, p. 57, pl. 5, f. 14.-Leneochilus didymorlus Al. Br., Boettger, Jahrl. Nassan. Ver. Nat., vol. 42, 1889, p. 283. Upper Oligocene, Hochheim.
54. Gastrocorta heterodus (Boettger). Pupa (Leucochilus. heterodus Btta., Nenes Jahrb. für Mineralogie, etc., 1877, p. 80.-Miller, Jahresh. Württemb. Nat. Ver., 1900, p. 398, pl. $\overline{7}$, f. 14. Upper Miocene, Steinheim.
55. Gastrocorta muvierl (Deshayes). Pupa mumieri Desh., Anim. sans Mert. Bassin Paris, ii, 1864, p. 85s, pl. 56, f. $25-27$. Oligocene, Limestone of Beance, near Etampes.
56. Gistrocolpta fischem (Deshayes). Pupa fischeri Desh., l. c.. f. $34-36$.
57. Gistrocopta mafid. (1)esh.) I'upot bifidu I)esh., t. c. p. 860, pl. 56. f. 19-21. This species and the two preceding, from the same formation and locality, have been placed in the synonymy of $P$. didymodus, but not from a comparison of specimens. Their status and exact horizon are uncertain.
58. Gastrucopta obstricta (Al. Braim). Pupa obstructa Al. Br., in Walchner`s Crognosie, o. Aufl., (1851?), p. 1135. -Leucochilus obstructum. Al. Br., Buettger, Jahrb. Nassau. Ver. Nat., 42, 1889, p. 284.-Pupu obstructu var. froucofurtama. Boettaer, Palantographica, 24, 1577, p. 195, pl. ©9, f. 6 (Affenstein near Frankfurt). Lower Miocene, Schlensenkammer bei Niederrad.
59. Gistrocopta fissidens (Sandberger). Pupa fissidens Sandb., Conchyl. Mainzer Becken, 1863, p. 57, pl. 5, f. 16.Leucochilus fissidens Santlb., Boettger, Jahrb. Nassau. Ver. Nat., 42, 1889, p. 285.-.Juoss, same Jahrb., vol. 64, 1911, p. 65. Upper Oligocene of Hochheim: Hedrohia beds of the Lower Miocene of Mosbach-Biebrich and Wiesbaden.
60. Gastrocopta ferdinandi (Andreate). Leucochilus ferdinandi Andrese, Mittheil. Rommer Mus., No. 1s, 190:. p. 18, f. 9. Miocent of Oppeln, Silesia.
61. Gastrocopta baidoni (Michand). Pl. ㄹ1, figs. 13, 14. Vertigo baudoni Mich., . Foumn. (le Conchyl. 186.2, p. $76, \mathrm{pl}$. 4, f. ㄹ (Pupa b., on plate). Pliocene. Ilanterive.
62. Gastrocopta longidezs ( ('lessin). I'upa (Léufochila) longidens Clemsins, Berichte Naturwiss. Vereines zu Regensburg, xiii Ifeft, 1912, p. 105. Niddle Miocene. Indorf near Regensburg.
63. Gastrocorta t'Niorfensis l'ils., 11. n. I'upa (Lrumochila) miliolum (llessin, t. a.. p. 106. Not l'upu miliola Orbigny.

Same locality. This speepes and the precerling have not been figured, and their relations to the other sperdes are not known to me.

## Recent species.

64. Gastrocopta theeli (Westerlund). Pl. 21, fig. 11.

Shell dextral, ovate-oblong, cylindroid, obtuse, white, opaque, smooth. Whorls $51 / 2$, convex, slowly increasing, parted by a very oblique, deep suture, the last whorl large, rounded at base, ascending anteriorly, encircled by a transverse callous behind the aperture, constricted between the callous and aperture. Aperture rounded, 5-toothed: parietal tooth lamelliform, high, subrectangular above, impressed in the middle; two palatal teeth, deep, short. connected by a callous; two columellar teeth, the upper one transverse, the inferior obsolete, tooth-shaped. Peristome a little reflected, the margins joined by a thin callous, outer margin partly more curved, obsoletely angular above. Length 21/4, diam. $11 / 4 \mathrm{~mm}$. (Westerlund).

Siberia: Mikoulina, type loc. (Westerlund). TransCancasia at Poti, in debris of the Rion (Boettger).

Pupa theeli Westerl., Kongl. Svenska Vet.-Akad. Handlingar, n. f. vol. 14, pt. 2, p. 102, pl., figs. 4a-c, 1877; Fauna Palaarct. Binnenconchyl. iii, 1887, p. 129.-Leucochilus therli (West.) Boettger, Jahrb. Nassauischen Vereins Naturkunde, Jahrg. 41, 1888, p. 286.

The shell is said to be very similar to Carychium minimum in form, color and size. It has not been well figured. Dr. Boettger states that it is almost identical with the Miocene E. fissidens Sandberger, which he regards as in all probability a direct ancestor of thecli. The inferior columellar tooth describel is evidently the basal foll. It belongs to the section Sinalbinula.

## V. Species of Africi ind the Mascarene Islands.

The few African Gastrocoptas yet known belong, with the exception of $B$. pleimesi, to the restricted subgemus Gastrocopota. The northern species (Alussinia) are related to Asiatic forms: those from West Africa, and South Africa like the Mascareme species. seem much more closely allied to tropical American Gastrocopts. They are figured on plate 2.2.

The extreme similarity of some African and Mascarene species to those of the Antilles naturally suggests that they may be the slightly ehanged descendants of Antillean specimens, imported on plants or otherwise by commerce, as species of Opeas and Subulina have certainly been spread. But there are facts which cause me to hesitate before aeeepting the hypothesis of recent introduetion. We must consider the oceurrence of such forms in the most out-of-the-way plaees; the wide distribution in Africa of $G$. damarica, in the Cape Verdes of G. acarus. We may have here a case of parallel modifications of very old and slowly ehanging forms. Moreover, each species is to be considered separately. Some loealities are more likely to receive importations than others.

## species of Continental Africa and the Cape Verdes.

Subgenus Sinalbinula (see pages 11, 103).
65 Gastrocopta pleimesi (Jickeli). Pl. 20, figs. 5, 6.
Shell narrowly rimate, eylindrie oval, whitish, diaphanous, glossy, under a lens longitudinally irregularly substriate, covered with dirt. Spire slowly tapering, the apex obtuse. Whorls 5, convex, regularly inereasing, the last one-third the length, 3 -pitted, subcompressed basally, the neek rather rounded, suture deep, slightly oblique. Aperture subcircular, 7-folded: two parietal folds, the right one almost bipartite by a deep sinus (the anterior part smaller, acmminate, the back part larger), the left one forming a minute denticle; two columellar folds, the lower one in the angle of columellar and basal margins. Three parietal plice, the upper punctiform, middle one larger, the third longest. Peristome a little expanded, sublabiate, white, the margins joined by a thin, linelike eallous. Length $21 / 8$, diam. 1, aperture alt. $5 / 8$, width $3 / 4$ mm. (Jickeli).

Abyssinia: Habab Mts., Nakfa, in the gorge of Asqaq, $566 t$ it. eleration, on bits of wood muler rotten leaves and stony talus (.Jiekeli).

Pupa pleimesi Jick., Malak. Bl., 1573. p. 10f; Nova Aeta, vol. 37, p. 117, p!. 5, f. 9.
"In form and color it brings to mind $P$. klunzingeri, but is distinguished from this at onee by the second tooth on the parietal wall, the second columellar, and the third palatal pliea, also by the narrower umbilicus and the fine striation" (Jiclicli).

It may be related to $B$. didymodonte and the Japanese species. I have not seen it.

## Subgenus Gistrocopti (see page 53).

66. Gastrocopta klunzingeri (.Jiekeli). Pl. 22, fig. 3.

Shell rimate, eylindrically ovate, whitish, diaphanous, under a lens strongly, areuately ribbed. covered with dirt. Spire slightly tapering, the apex a little obtuse. Whorls 5, inflated, the last somewhat compressed basally, misuleate; suture deep. Aperture semiovate. 5-folded: one high parietal fold, parted by a median simus, the back part higher; one strong columellar fold; two palatal plica, the second larger; one acute tooth at the base of the aperture. Peristome reflected, a little expanded, white, the margins joined by a thin callous. Length $21 / 4$, diam. $11 / 4$, aperture alt. 1, width $4 / 5 \mathrm{~mm}$. (Jickeli).

Abyssinia: Prov. Hamaszen, on the road from Genda to Asmara, on the tableland of Rora-Beit-Andu; Mekerka, on the bank of the Torfuor; Bogos, on the mountains of Keren; under decaring leaves on bits of wood and stones (.Jickeli).

Pupa klunzingeri .Jıck., Mal. Bl., 1873, p. 106; Reiseberieht., p. 44, 46; Fanna der Land- und Suisswass r-Molhusken Nord-Ost-Afrika's, in Nova Acta K. Leop.-Carol. Deutsehen Akad. Naturforscher, Bd. 37. no. 1. 1674, p. 116, pl. 5, f. 8.

The thread-like strix and unnsually convex whorls are conspicuous external marks of this species. In an obliquely basal view the parietal and angular lamellie are seen to form a continuons lamella, the angular rising in a lobe where it overrides the anterior end of the parietal, and tapering forwards. The immer end of the parietal lamella curves noticeably towards the periphery; a character noted also in $G$. mimula, G. damarica, and possibly to be found in other Afriean Gas-
trocopts of this group. The columellar lamella is stout and horizontal.
G. mimula of Ceylon is related, but larger and less regularly rib-striate.
66a. (r. Klunzingeri senegalensis (v. Maltzan).
Differs from the type of Abyssinia by having the whorls a little more densely and more delicately costulate; the parietal fold less distinctly bifurcate, the first and third palatal plicer either weaker or wanting. Length $21 / 4$, diam. $11 / 4 \mathrm{~mm}$. ( $v$. Maltzan).

Senegal: Nianing, in woods.
Pupa (Leucochilus) kitunzingeri Jick., var. senegalensis v. MLlatzin, Nachrbl. Deutseh. Malak. Ges., xxii, 1890, p. 48.
67. Gastrocopta hermosa (Jousseaume). Pl. 29, fig. 7.

Shell perforate (perforation subpervions, rather deep, punctiform in the center), very minute, oblong-elongate, subdiaphanous, fragile, polished, pale corneous. Spire rather produced, tumid in the middle, obtuse at summit. Whorls 5 to 6 , very ventricose (the upper and median as far as the antepenult. tumid and very much rounded), rather rapidly increasing, separated by a very deep suture. Last whorl rotund, compressed towards the aperture, angular below around the perforation, straight above at the insertion. Aperture vertical, subqualrangular-ovate, a little straightened externally, 3 -toothed (one parietal tooth above, strong, very prominent, lamelliform, prolonged to the insertion of the outer lip; another equally strong on the upper part of the colnmella: finally a rather immersed denticle in the base of the aperture). Peristome aeute, patulous, a little thickened within; columellar margin robust, thick and reffeeted; margins joined by a strong callous. Length 2 , diam. 1 mm .; aperture $1 / 3 \mathrm{~mm}$. high and wide (Jouss.).

Eritrea: Massana (Jonsseaume).
Vertigo hermosa Jouss., Bull. Soc. Malac. France, vii, 1890, p. 87, pl. 3, f. 14, 15.

Dr. Jousseaume remarks that this rery small shell, found under rubbish in a rock crevice. is very remarkable for the
extremely swollen median and upper whorls compared with the lower ones. The obesity of the fourth whorl especially is so pronounced that it appears larger than the following one.

This species, which I have not seen, is obviously related to B. kilunzingeri, which is from a higher, more humid region. B. hermose is smoother, and apparently wants upper palatal and basal plice, which are developed, but small, in B. klunzingeri, thougle reduced or wanting in the var. senogalensis. Both are remarkable for the extreme convexity of the whorls. Description and figure are from Jousseanme.
68. Gastrocopta acarles (Benson). Pl. 22, figs. 8, $10,13$.

Shell rimate-perforate, cylindric-oval, very minute, corneons, pellucid, the suture impressed, apex rather obtuse; whorls nearly 5, convex. Aperture rounded-ovate, 6-plicate: one strong, lamelliform, inregular median parietal, 2 columellar, of which the upper is minute, the lower strong and transverse, and 3 short, not very deep palatal teeth, of which one is basal and the next is larger. Peristome thin corneous, shortly, angularly expanded throughout, lightly margined within. Length $13 / 4$, diam. $3 / 4 \mathrm{~mm}$. (Efns.).

Cape Verde Archipelago: S. Vicente, under stones (E. L. Layard, type loc.) ; S. Antao, S. Vicente, S. Nicolao, S. Iago and Fogo, especially under the dead, loosened bark of Euphorbias.

Pupa acarus Bens., Amm. and Mag. of N. H. (2), xviii, 1856, p. 435.—Prr., Monogr. Hel. Viv., iv, 686 (1859).Dohrn, Malak. Bl., xvi, 1869, p. 12. - Morelet, Journ. de Conchyl., xiii, 1873, 1. 242.-Wollaston, Testacea Atlantica, 1878, p. 515.-Pupa acarus Schatufese, Paetel's Catal., 1869, p. 84.

This species is thickly coated with dirt when alive. It is monch like G. damarica, which differs by having a low callons on the colmmellar side of the angulo-parietal lamella, and a slightly less thickened lip. The Antillean (r. pellucida has some forms extremely close to acarus, thongh perhaps not absolutely identical. In my opinion, G. acarus is intermediate between pellucider and the simplar of the forms I have de-
seribed as races of barbadensis. A somewhat more synthetic view than I have taken would unite pollucida and barbadensis through the several races of each; but so long as they are kept as separate species, acorus also may stand. In islands so excessively arid as the Cape Verdes, it seems rather unlikely that an Antillean species wonld be imported and spread almost all over the arehipelago.

The angulo-parietal lamella is formed as in B. servilis, there being a lobe directed towards the periphery at the junction of the angular and parietal portions (pl. 22, fig. 10). The upper columellar fold alluded to by Benson is really an infraparietal, "being absent, or sometimes just represented by an extremely minute and scareely pereeptible, very deeply immersed, rounded tuberele," as Wollaston has noted. The columellar lamella is stout and horizontal throughont, rather short. The upper palatal plica is stont and short, the lower strong, long, and entering; basal plica rather small, tubercular. The well-reflected peristome is distinctly but not greatly thickened within, and of a cinnamon-buff color. As usual the thickening disappears at the upper eurve of the lip. A rather thick parietal callons comects the eonverging ends of the lip. The color is very pale cimamon-buff, sometimes transparent enough to show the axis faintly through the last whorl. Striation is extremely faint. There is no noticeable erest behind the lip. Length 1.95 , diam. $0.9 \mathrm{~mm} . ; 42 / 3$ whorls.

This species is the trpe of the genus Gastrocopta. It has not been figured before, and its affinity to Antillean species has not been noticed.
69. Gastrocoppa microbus (Dautzenberg). Pl. e2. fig. 9.

Shell swall, umbilicate, subpelhwid, rather thin. Spire elpvated, turrited. suture deep. Whorls 5, above a little depressed, then strongly convex, obliquely very finely striatulate. Aperture romnded, the peristome contimous, expanded, 4-toothed: one strong parietal fold, one minnte columellar, two in the right margin, the mpper one rather short. Color dirty cormeons. Length 2 . diam. 1 mm . aperture $\because: 3$ mm. higlı, $\because$ ? wide Dutzenberg).

Upper Senegal: Médine, under a stone (Em. Dorr).
P'upa microbits A. Morelet MS., Dautzenberg, Mém. Soc. Zool. de France, 1890, p. 129, pl. 1, f. 5a, b.

It is placed in Gastrocopta with some doubt, as nothing is said of a hifid parietal tooth.
70. Gastrocopta annobonensis (Girard).

Shell small, oval, clongate, having a narrow umbilical chink; corneous, subtransparent, marked with fine and regular stria. Whorls 5, quite convex, with a well-marked, deep suture. Last whorl slowly ascending near the aperture, about one-third the total length, a little compressed into an obtuse carina at the base. Aperture smbvertical, somewhat rounded, obstructed by teeth and folds. Peristome thick, well reflected, the margins mited by a strong callous which makes them seem nearly continnous. Columellar margin straight, armed with one fold; parietal wall having a quite simous, more developed fold; outer margin quite simuous, having 3 or 4 teeth or dentiform folds quite deep within. Length $21 / 4$, diam. 1 mm . (Girard).

Island of Anwo-Bom (F. Newton).
Pupa Anno-Bonensis Girard, Journal de Sciencias Math., Phys. e Naturaes, Ac. Real Sci. Lisboa, Ser. 2, iii, Feb. 1894, p. 207.
71. Gastrocopta flocculuts (Morelet). Pl. 22, figs. 11, 12.

Shell rimate, ovate. smooth, somewhat shining. comeousrufous. Whorls $51 / 2$, convex, joined by an impressed suture, the last a little more than one-third the length. Aperture ovate-circular, 4 -toothed: one compressed, entering tooth on the parietal wall, near the insertion; one on the columella, the rest in the outer margin, the upper one smaller. Peristome simple, thin, a little expanded throughout. Length 3, diam. $11 / 2 \mathrm{~mm}$.

West Africa: shore of the lake of Quilunda, district of Icolo and Bengo, Angola, on the leaves of Pistin stratioides.

Pupa flocculus Morelet, Voyage du Dr. Friederich Welwitsch dans les royaumes d'Argola et de Benguella, Mollusques, 1868, p. 81, p. 3, f. 4.

Description and figures are from Morelet.
72. Gastrocopta damarica (Ancey). Pl. 22, figs. 14, 15, 16.
" Shell subcylindrically-oblong, rather slender, small, rather thin, corneous, perforate, somewhat shining, obliquely and closely striatulate, smoother towards the apex. Spire but little tapering, the summit large, very obtuse. Whorls $51 / 2$, regularly increasing, convex, separated by a deep and distinctly oblique suture, slowly increasing, but seareely in diameter, to the penult whorl, the last whorl convex on the side, little tapering, somewhat ascending at the aperture. Aperture oval, slightly lmate, nearly vertical, five-toothed within, as follows: A small, acute columellar tooth; a large, lamelliform, twisted, entering tooth at the upper angle of the aperture; a small subbasal tooth; and two denticles within the outer margin, the first before, the second past the middle (this one larger and more deeply placed). Peristome expanded, the margins joined by a callous, whitish, dilated and spreading at the base and columellar margins. Length $21 / 2$, diam. 18 , length of aperture $\frac{2}{3}$, width $1 / 2 \mathrm{~mm}$." (Ancey).

Southwest Africa, Ovampoland: Disappointment Key [Vlei] (Anterson and Chapman) ; collections of Marie and Layard (Ancey).

Transvaal: Rustemberg (AlcBean) ; Potchefstroom (Miss Livingston) ; Johannesburg (McBean) ; Pretoria; Heidelberg; Buiskop; Pieterburg ; Pruizen (Comolly).

Orange Free State: Bloemfontein (Comolly).
Cape of Good Hope: Prieska (Gibbons); Elandsberg Mountain, Cradock (ridibunda) ; Port Elizabeth (Farquhar).

Pupa damarica Ancer, Le Naturaliste (Sér. 2), ii, 1888, p. 200.-Birnve, Am. Mag. N. H. (8), vii, 1911, p. 403.-Leucochilus damuricum (Ane.), Boettger, Abhandl. Senckenb. naturforsch. Ges., xxxii, 1910, p. 446.-Jaminia damarica (Ancey), Coxvolly, Amm. South African Mus., xi, pt. 3, 1912, p. 179. no. 344.-Pupa oz<umpocusis Melvill and Ponsonby, Amm. Mag. N. H. (6), ix. 189ㄹ, p. 91, pl. 6. f. 11 (bad); (8), i, 1908, p. 79, pl. 2., f. 16.-Pupa ridibunda Melvill and Ponsonby, Am. Mag. N. H. (i), viii, 1901, p. 320. pl. 2. f. 11.
"This little species belongs to the same group as $P u p a$ rupicola Say, P. pellucida Pfr., P. tripunctum Morelet, etc." (Ancey).

This Gastrocopta has a wide distribution in South Africa, as recorded by Comolly. It is astonishingly similar to the Antillean $G$. pellucida, but differs by having the terminations of the peristome closer together, and often comnected by a barely raised lamina, though in other specimens they are not actually continuous, the very short parietal film being wholly appressed. As in G. pellucida, there is a little projection on the celumellar side of the angulo-parietal lamella, representing the forward end of the parietal lamella (fig. 16). The figures are from specimens from Pienaar's Poort, Transvaal, reccived from Mr. Comolly. In this lot the size varies from length 2.1, diam. above aperture 0.9 mm . to $1.9 \times 0.85 \mathrm{~mm}$. Mr. Burnup gives the dimensions of one of the "lirate var." from Rustenberg as length 2.25, diam. 1 mm .
$P$. ovampoensis M. \& P. was placed in the synonymy of $P$. damarica by Boettger; Messrs. Burnup and Connolly have concurred. As it was described from Layard's collection, and Ancey stated that his species was in that collection, it seems likely that the types of both were from the same lot. There was some error in Ancey's statement of the diameter. Perhaps he intended to write $11 / 8 \mathrm{~mm}$., as Mr. Burnup has it. According to Burnup, a very large specimen in his collection from Johannesburg measures 2.5 mm . long, 1.11 diam.

In a later paper Melvill and Ponsonby place $P$. ridibunda in the synonymy of ovampoensis, stating that "every intermediate occurs.' Mr. Burnup takes the same view. The original description, given below, does not notice the palatal plicæ, but these were also overlooked in the original account of ovampoensis.

Pupa ridibunda. "Shell minute, subrimate, brown, thin; whorls 6, of which the apical is depressed, vitreous, the rest impressed at the sutures, ventricosc, closely, obliquely striate under a lens; aperture rotund; peristome brownish, continuons, and (particularly at the columellar margin) a little thickened; provided with three fold-like teeth: a rather prom-
inent bifid parietal fold; an acute basal tooth; an entering bifurcate columellar fold. Length $\mathcal{L}$, width 1 mm .
"Under low trees at base of Elandsberg Monntains (Farquhar). A ventricose little species, with contimous peristome and complicated arrangement of mouth-processes' (Melvill \& Ponsonby).
73. Gastrocopta duplicata (Preston). Pl. 41, fig. 3.

Shell small, sinistral, cylindrically ovate, rimate, brown; whorls 5, the first four regularly increasing, the last ascending in front, having a somewhat weathered appearance; suture well impressed; umbilicus reduced to a narrow chink; colnmella descending in a curve, labrum continuous, white, slightly reflexed, obtusely angled above on the outer side; aperture roundly ovate, armed with two short, erect, parietal lamellæ placed the one almost above the other, the lower of which is very interiorly situate, a tubercular lamella on the columella and a sub-basal lamella on the outer lip, above which and well inside the shell occurs a small denticle. Alt. 3.25, diam. maj. 1.75 mm .; aperture: alt. 1 , diam. . 5 mm . (Preston).

British East Africa: between Rumruti and Mount Kemia.
Fauxulus duplicatus Preston, Amm. Mag. N. H. (8), vii, May, 1911, p. 470 , pl. 11, f. 22.

The figure, copied from Preston 's, is very poor. The species is certainly not a Fauxulus. It appears to be a sinistral Gastrocopta. The name is prior to Bifidaria duplicata Sterki, which may be called Gastrocopta procera sterkiuna (p.65).

Species of the Mascarene and other Islands in the Indian Ocean (Bourbon, Mauritius, Rodriguez, Seychelles, Comoros, Nossi-bé).
These forms are illustrated on plate 23. They belong to the typical subgenus Gastrocopta. They are so closely interrelated that one is inclined to think them local races of a single species, which may have been carried about on plants within the period of human ocenpation. The resemblance to the equally widespread Antillean species G. servilis is very
close. I have been much inclined to think the Mascarene forms imported, yet they occasionally develop a low crest belind the lip, which I have never seen in G. scruilis. In the allied species this is a very variable character, of but slight significance.

The angulo-parietal lamella is like that of $G$. servilis, the completely concrescent angular and parietal portions meeting at a very wide angle directed towards the periphery, producing an emargination or somewhat bifid appearance in a front view. This appearance is most marked in tripunctum, least in seignaciana.

Key to Species.
a. Shell larger, from nearly 2 to over 2.5 mm . long.
b. Angulo-parietal lamella distinctly bifid in a front view. G. tripunctum, no. 75. $b^{1}$. Angulo-parietal lamella emarginate in a front view. c. Teeth strong, the basal plica well developed. G. microscopica, no. 76 . $c^{1}$. Teetl weaker, basal plica typically mimute or wanting.
G. seignaciana, no. it.
$a^{1}$. Shell smaller, decidedly less than 2 mm . long.
b. Rather slender, of 5 whorls. G. lienardiana, no. 77.
$b^{1}$. Stouter, of $41 / 3$ whorls. G. l. cudeli, no. Tia.
74. Gastrocopta seignaclina (Crosse et Fischer). Pl. 23, figs. 1 to 4, 6 .
Shell rimate, small, of a lengthened subcylindric shape, slightly striate obliguely, thin, subtranslucent, moderately shining, of a corneous color. Spire relatively quite long, the summit rather obtuse: suture impressed. Whorls $51 / 2$, a little convex, the last shortly rounded basally. Aperture vertical, lunate-rounded, narrowed by two parietal teeth, one larger, and of duite irregular form; interior colored like the rest of the shell. Peristome simple, cormeous, the margins separated. columellar margin reffected, basal margin rounded, reflected, outer margin a little reflected, ascending, subangular near the upper insertion, tapering, and ascending above the parietal
teeth. Length $23 / 4$, diam. $3 / 4 \mathrm{~mm}$.; aperture $3 / 4 \mathrm{~mm}$. long and wide ( $C . \in F$.).

Nossi-bé at Calempo, type loc. (E. Marie) ; also NossiComba, under the bark of tamarinds, in company with Buliminus variolosus (E. Marie).

Pupa seignaciana C. \& F., Joumal de Conchyl., xxvii, 1879. p. 49 ; xxix, 1881, p. 199, pl. 8, f. 4.
"The specimen figured [pl. 23, fig. 6] has only two parietal teeth. According to M. Marie, the fully adult individuals collected by him at Calempo have, besides the two parietal teeth, two other denticles situated in the outer margin, of which one should be scarcely noticeable" ( $C . \mathbb{d} F$. .).

The figure given by Messrs. Crosse and Fischer shows that there are not " 2 dents pariétales" but one parietal and one columellar. The shell was evidently immature. There is a grave inconsistency in Crosse's measurements, which would make the diameter contained $32 / 3$ times in the length, an un-heard-of ratio. According to the figure, the diameter is nearly half of the length. Few authors have taken the trouble to measure or describe small Pupæ accurately, and in this case I believe that both length and diameter were given incorrectly.

Three specimens from the type locality, received from M. E. Marie, are in the collection of the Academy, no. 22926. Two of these, the longest and shortest, are drawn in pl. 23, figs. 1 to 4 .

The shell varies somewhat in shape. It is cinuamon-buff, with light, irregular striation. There is a very slight, searcely noticeable contraction behind the well-expanded outer lip, or a distinct but quite low crest. The angular and parietal lamellæ are concrescent into a single slightly sinuous lamella, which is highest in the middle, tapering forward. The middle part is bent towards the periphery, giving an emarginate appearance in front view. The columellar lamella is strong and horizontal. Upper palatal plica is very short, tubercular. Lower palatal much larger and longer, more deeply placed. The basal plica is extremely low and small, not whitish like the other teeth, in one specimen, and not visible in another. The peristome is slightly thickened within, pale brown.

Leugth 2.5, diam. above aperture 1.06 mm ; aperture 0.8 mm. long (figs. 1, 4).

Length 2.2, diam. above aperture 1.03 mm ; aperture 0.75 mm. long (figs. 2. 3).

The structure is that of $G$. servilis except for the absence of a basal plica or its reduction to a mimute rudiment, as in $G$. s. riisei. The latter has slightly smaller columellar and parietal lamellæ. Compare also G. lyonsiana Ancev, which is scarcely separable from seignaciana.

In one specimen in the lot from Nossi-bé there is a distinct though low rounded crest behind the lip, of the same color as the shell, and flattened ont near the suture. Aperture as described above, except that the basal plica is well developed. Without more material I am unable to decide whether this is a different race, or, as seems more likely, an extreme variation of seignaciana. It is this specimen which causes one to doubt the specific distinction of G. microscopica.
75. Gastrocopta tripunctum (Morelet). Pl. 23, figs. 5, 7, 12.

Shell minute, oblong, thin, entirely smooth, glossy, diaphanous, corneous; apex rather obtuse. Whorls 6, convex, the last compressed basally, having two or three grooves behind the lip. Aperture ovate-rotund, contracted by a strong parietal lamina, another on the columella, and three punctiform in the basal and outer margins. Peristome reddish, narrowly expanded throughout. Length 3, diam. $11 / 2 \mathrm{~mm}$. (Morelet).

Comoro Is.: Mayotte (E. Marie).
Pupa tripunctum Morelet, Journal de Conchyl., xxx, 1882, p. 189 , pl. 10, f. 4.

This small Pupa may be compared, at least as to shape and size, with $P$. lienardiana Crosse, of Mauritius. But besides that it is sinaller and formed of less convex whorls, the teeth are not of the same form in the two species, and are not arranged in the same manner. The three punctiform teeth placed at equal distances on the peristome of $P$. tripunctum, are replaced in $P$. lienardiana by a single basal denticle and by two others immersed in the throat of the shell. It is, moreover, not to be confused with $P$. exigua Ad., which has only

3 denticles, or with $P$. minutalis of Mayotte, with 6 . Finally, in P. monas, of Anjouan, also having 5 denticles, their arrangement is absolutely different, not to speak of the size, which in $P$. tripunctum is double that of the other (Morelet).

This species, which is figured from topotypes received from M. E. Marie, doubtless part of the original lot, is very closely related to G. seignaciana and G. microscopica. It differs by having a higher lobe on the angulo-parietal lamella (pl. 23, fig. 7), which gives that tooth a strongly bifid aspect in a front view, similar to the American G. procera or barbadensis. There is no material difference between tripunctum and microscopica in the palatal and basal plicæ. It seems likely that Morelet's measurement was too liberal - he may have guessed at it. His figure is copied, pl. 23, fig. 5. The specimen figured (figs. 7, 12) measures, length 2.15, diam. 1 mm ., and the smallest individual seen is 1.9 mm . long.
76. Gistrocopta microscopica (Martens). Pl. 23, figs. 8, 13, $14,15$.
Very small, $21 / 3 \mathrm{~mm}$. long, not quite 1 broad, cylindric ovate, dark brown, glossy, smooth; 5 weakly convex whorls, the upper three more rapidly increasing in width than the following. Aperture $2 / 3 \mathrm{~mm}$. long, ovate, with weakly reflected margin; a tooth on the parietal wall near the outer angle, a strong one on the columella, and two within the outer lip, of which the upper is smaller than the lower (von Martens).

Seychelles: Mahé, Anse aux Pins, wher fallen cocoanut leaves, on the shore plain; Island anx Frégates (east of Mahé), on old, fallen cocoanut shells (Dr. Aug. Brauer).

Pupa microscopica Nev., von Martens, Land- und Süss-wasser-Mollusken der Seychellen, in Mittheilungen aus der Zoologischen Sammlung des Museums für Naturkunde in Berlin, i, March, 1898, p. 25, pl. 2, f. 19.
? Pupa (Vertigo) microscopica G. Nevill, Hand List Mollusca in the Indian Museum, Calcutta, i, 1878, p. 197 ("Carychium mauritianum of Mascarene collectors'').

Nevill gave no description of his species $P$. microscopica, the
type locality being "on old walls near Port Lonis, Mauritius." He recorded it also from Bourbon, from Morelet's collection. As von Martens had not seen types or topotypes of Nevill's species, the identity of Nevill's Mauritian and von Martens' Seychelles species is hypothetical. The question of identity is academic, since Nevill's $P$. microscopica was never defined. The species from Praslin, Seychelles, mentioned by Nevill as Curychium n. sp. in Proc. Zool. Soc., 1869, p. 65, was subsequently described by him as Vortigo praslinensis.

Von Martens' figures are copied, pl. 23 , figs. 13-15.
Some doubt may be entertained as to whether B. microscopica is more than a local race of (r. seignaciuna. It differs by having somewhat larger teeth, especially the lower palatal and basal.

Specimens from Mauritius, collected by Dupont, and out of the Morelet collection, are before me. They are cimamoncolored, fading towards the summit. Some have a weak, rounded crest behind the outer lip, others none. As in several American species, this character varies individually. The angulo-parietal lamella is of the same shape as figured for $B$. sfignaciana. Lower palatal plica longer and reaching farther in, also stronger. Basal plica well developed in all specimens. Length 2.6, diam. 1.05 mm . (pl. 23, fig. 8). Length of smallest specimen 2.3 mm .

The teeth are slightly stronger than in G. struilis. This is apparently the form which Crosse at one time referred to his $P$. limardiana, as the specimens in the collection from Dupont were so named. He subsequently omitted the locality Seychelles.
77. (ilstrocopta lienardiana (Crosse). Pl. 23, figs. 9, 10.

Shell perforate, oblong-ovate, smooth, thim. translncent, slightly shining, corneous. Spire terminating in an obtuse, rom ded apex; suture impressed. Whorls 5 , rather flat, the last a little shorter than the spire, rotund at base. Aperture subvertical, rotund-lunar, two-tonthed within: peristome simple, very slightly expanded. whitish. the margins separated. converging: parietal margin having a lamelliform,
slightly bipartite tooth, columellar and basal margins each minutely one-toothed. Lengrth $11 / 2$, diam. maj. $3 / 4$ ım. (Crosse).

Rodriguez: Pointe aux Coranx (A. Desmazures).
Pupa licnardiana Crosse, Journ. de Conchyl., xxi, 1573, p. 140 ; xxii, 1874 , p. 228 , pl. 8, f. 4.

The original figure (copied in fig. 10) is defective, according to Crosse, by not showing the tooth in the basal lip, nor the bifid shape of the parietal lamella. His descriptions are not consistent as to the number of teeth; it seems from the figure that there are four-angulo-parietal, columellar, basal and lower palatal. An upper palatal plica should be looked for.

In his first description Crosse gave also the locality Mauritius (E. Dupont), but later he omitted this, perhaps referring the Mauritius shells to Pupa erigua H. Ad.

For the present this species may be held distinct from other Mascarene forms by reason of its smaller size, comparable to the Antillean $G$. pellucida. A specimen from the Morelet collection, labeled 'P. eudeli. Desh., I. Bourbon,'" and received by him from Deshayes, seems to belong to this species, or near it. It is figured in pl. 23 , fig. 9. The teeth are like those of G. microscopica, but the size is noticeably less, length 1.74 , diam. 0.7, aperture, length 0.6 mm .; barely 5 whorls. The lip is slightly thickened.

77 a. G. licnardiuna eudcli n. subsp. Pl. 23 , fig. 11.
The shell is ovate-conic, wider than licnardiana, the last whorl and aperture larger. Teeth substantially as in microscopica, the angulo-parietal having the shape shown in pl. 24 , fig. 7 ; lower palatal strongly developed; lip somewhat thickened witlin. There is a very low crest behind the outer lip. Length 1.75 , diam. 0.9, aperture length 0.65 mm ; $4^{1}$; whorls.

Island of Bourbon. No. 64091 A. N. S., ex coll. Morelet.
This form was with the shells referred above to limardiona, with the label $P$. eadeli Desh., and received by Morelet from Deshayes. It is probably a distinct species, but as I have not seen topotypes of lienardiana it may be left in this comection for the present.

## VI. Species of Ceylon, India and the Malay Peninsula.

The Indian Pupillidæ have been inadequately described and figured, and the classification of part of them remains meertain. The original descriptions have been reprinted by Pfeiffer, and again, with useful notes on some forms, by Gude, in "The Famna of British India.' For illustrations we are dependent upon the poor figures in "Conchologia Indica," except where specimens have been supplied from the Indian Museum and other sources.
G. mimula and probably G. serrula belong to the typical subgenus of Gastrocopta, and are somewhat related to the Abyssinian G. klunzingeri. The slight outward bend of the imner end of the parietal lamella is a feature unusual in this subgenus.
G. bathyodon. huttomiana and avanica belong to the subgenus Sinalbinula, being elosely allied to Chinese speeies. The species barrakporensis and thibetica may turn out to be Nesopupæ or in that vicinity. I have not seen serrula, barrakporensis, thibetica or palmira.
78. Gastrocopta mimula (Benson). Pl. 23, figs. 16, 17.

Shell rimate, ovate-oblong, subcylindrical, obliquely delieately plicatulate, pale corneous, apex obtuse, suture rather deep. Whorls 5, convex, the last slightly ascending. Aperture ovate, vertical, 5-plieate. Peristome thin, expanded, the margins joined by a thin, expanded callons. One somewhat larger, entering parietal fold, one colnmellar, one deeply placed basal, and two deep palatal. Length 2 , diam. 1 mm . (Puns.).

Ceylon: Cape Pedro, among vines (Layard) ; Balapiti (G. Nevill).

Pupa mimula Bens., Amen. Mag. N. H. (2), xiii, 1853, p. 95. -Hanley and Theobald, Conch. Indica, 1876, p. 65, pl. 160, f. 4.-Pfr., Monographia, iv, 676.-Sowerby, Conch. Icon., xx, Pupa, pl. 7, f. 61.- Pupq (Tertigo) mimula Bens., G. Nevill, Hard Iist Moll. Ind. Mus., i, p. 198. - Bifidaria mimula Bens., Gune, Famna Brit. Ind. Moll., ii, p. 292.

A rather namow species, with delicate, mequal, strong
striæ at irregular intervals. It is very light butf where the dried animal does not show darkly through. No erest behind the well-expanded lip. Margins of the peristome are nearly continuous, the edge of the very short adnate part of the parietal callous being thickened. The angulo-parietal lamella is highest in the middle, where an ineonspicuous callous spreads towards the columella. The angular lamella slopes regularly towards the outer lip from the high anterior end of the parietal. Near its inner end the parietal lamella turns towards the periphery (pl. 23, fig. 17). The strong columellar lamella is horizontal. Basal and upper palatal folds are tubercular, the lower palatal being longer and more deeply immersed, as usual in this group. Length 2.5, diam. above aperture 1 mm .

It is somewhat related to G. klunzingeri; also, according to Benson, to G. serrula.
79. Gastrocopta serrula (Benson).

Shell rimate, ovate-conic, oblong, obliquely subcostulatestriate, whitish. Spire long-conic, the apex obtuse, suture deep, erenulated. Whorls 5, the upper strongly convex, the last ascending in front. Aperture quadrate-ovate, 6 -toothed: one somewhat doubled parietal lamina; 1 upper columellar and a minute lower tooth; a minute basal tooth; one upper palatal, and a deeply placed lower lamina. Peristome expanded throughout, the margins thin, joined by a wide callous above. Length 2, diam. 93 mm . (Benson).

Central India (W. Theobald).
Pupa sfrrula Bens., Ann. Magr. N. H. (3), xii, 1863, p. 427.-Prr., Monographia, vi, 319.-Bifidaria serrula Bens., Gude, Fanna Brit. Ind. Moll., ii, p. 293.
"A single derelict specimen was received from Mr. W. Theobald, jun. It approaehes the Ceylon P. mimula B.'" (Benson). According to Gude, the type has gone astray, and no others have been found. It has not been figured.
80. Gastrucopta (?) barrackporensis (Gude). Pl. 29, fig. 10.

Shell shortly rimate. eylindric-ovate, thin, very lightly striatulate, having an oily gleam, tawny-corneons. Spire with
conically-rounded apex. Whorls 5 , the upper three convex, pemult flatter, last whorl forming one-third the length, compressed basally, having two pits forward. Aperture slightly obligne, oblong, narrowed by 4 teeth: one pliciform parietal, one columellar, two deep, short palatals. Peristome whitish, shortly expantled. Length '2, diam. 1 mm . (Pfr.).

Inclia: Barrackpore.
Pupu indica Prr., P. Z. S., 185t, p. 295; Mon. Hel. Viv., iv, 1859, p. 679. - Hanley and Theobald, Conch. Indica, pl. 160, f. 8. - Sowerby, Coneh. Icon.. Pupa, pl. 7. f. 63. Not Pupa indica Benson, 1849. - Pupilla barrackporensis Gude, Fanna Brit. India, Moll., ii, 1914, p. 285.

The generic position is uncertain. I have not seen specimens.
81. Gastrocopta bithyodon (Benson). Pl. 26. fig. 14 ; pl. 29, fig. 8.
Shell deeply rimate-perforate, ovate-conic, obliquely striatulate, brown-cormeous, translucent. Spire conic, the apex obtuse, suture rather deep; whorls 5, convex, the last ascending in front, a little compressed around the excavated umbilicus. Aperture square-ovate, margins expanded, somewhat reflected, of the color of the shell, joined above by an expanded parietal callons, 4-toothed: one entering, larger parietal, two mimute, rather remote palatals, and one deeply placed columellar. Length 3, diam. 2 mm . (Benson).

India: Teluk Sendur, near Hoshmgabad, not far from the Nerbudda River; also Mul River. western India (Theobald).

Pupa bathyodon Bens.. Ami. Mag. N. H. (3), xii, 1863, p. 426. - Hanley ant Theobald, Conch. Indica, 187t, pl. 100, f. 7.-Sowerby, Conch. Lcon.. xx, 1876, P'upa, pl. 4, f. 33; pl. 16, f. 152. - Bificturia bathyodon Benson, Gude, Fauna of British India, Mollusea, ii, 1914, p. 290.

The figures in Conchologia Indica and C. Cconica show a fifth tooth, the basal fold, at the base of the columella. It is present also in a specimen (pl. 26 , fig. 14) in the Indian Museum, from the Nerbudda Valley, collected by W. Theohald (Nevill, Handlist Moll. Ind. Mus., p. 190). The angular and
parietal lamellie form one continuons lamella, as seen from the base, the angular projecting slightly at their junction. The columellar lamella enters horizontally. The peristome is contimuous and forms a raised ledge across the parietal wall. This peculiarity, together with the conic shape, gives the shell much the aspect of Boysidin; but as the columellar lamella does not descend inwardly, and the basal fold is subeolumellar in position, it is nearer the subgenus sinalbinula, in (rastrocopta, though in some degree transitional. Length 335 , diam. above aperture 1.65 mm .; 5 whorls.
82. Gastrocopt. huttonini (Benson). Pl. 21, figj. 15, 16, 17.

Shell rimate, ovate-oblong, subcylindrical, hyaline, glossy, the apex obtuse. Whorls 5, convex. Aperture ovate-rotund, 5 -plicate. Peristome a little expanded, the margins joined by a thin callons. One irregular, sinuons parietal fold, two columellars, and two deeply-placed palatals. Length $11 / 2$, width scarcely 1 mm . (Benson).

India: Simla, type loc. (Hutton) ; Sind (Blanford) ; Kashmir and Decean (Stoliczka) : Ahmednuggar (Theobald) ; Wadale (Fairbank); Panjal Range, Kashmir (Theobald); Jhelum Valley (Godwin-Austen).

Pupa huttoniuna Bexs., Amn. Mag. N. H. (2). iv, 1849, p. 126.-Hinley and Theobild, Conch. Indica, 1875, pl. 101, f. 3.-Theobadd, Journ. As. Soc. Bengal, xlvii, 1878, p. 146.Pfelffer, Monogr. Hel. Viv.. iii, 550 ; iv, 676 ; vi, 321.-God-win-Austen. Proc. Malac. Soc. London, iii, 262. - Bifidariet huttonianu Bens., Gtde. Fauna Brit. Ind., Moll. ii. p. 29!.Carychium boysiumum: Benson MS., Nevill, IIand List Moll. Ind. Mins., i, 1878. p. 197.

This species is very close to (t. armigerelle of China and Japan, but is distinct by the smaller size. absence of a suprapalatal plica, very small or wanting infraparietal tuberele, and the larger columellar lamella. The figure of a Simla specimen is copied from ('onchologia Indica (pl. 21, fig. 17). I have not seen topotypes, those figured (pl. 21 , figs. 15, 16) being from Kashmir, coll. Theobald. The angulo-parietal
lamella is strongly bifid in a front view. Though both lamellex are completely concrescent, the parietal stands obliquely to the angular, and there is a depression or saddle where they meet. The angular extends to the lip. There is a very low infraparietal in some examples, but not in that figured. The columellar lamella is stout and horizontal, deeply entering. The basal fold is subcolumellar in position, a low, broad nodule, but sometimes higher than in the individual figured. The lower palatal plica is compressed, the upper wide and blunt. Length 1.9 , diam. above aperture 1.1 mm .; 5 whorls.
83. Gastrocopta (?) thibetica (Benson).

Shell rimate-subperforate, oblong-ovate, smooth, translucent, glossy; spire ovate, apex obtuse, suture impressed. Whorls 5, subconvex, the last ascending in front. Aperture obovate, 6 -plicate : one angular fold on the parietal wall, followed by a deeply placed inferior one; two columellar teeth and two deeply placed palatals. Peristome thin, a little expanded, the columellar margin reflected a little. Length 2, diam. 1 mm . (Benson).

Thibet: Iskardo (Dr. Thomson).
Pupa thibetica Bens., Ann. Mag. N. H. (3), xiii, 1864, p. 138.
"Nearly allied to $P$. huttoniana Bens., to which I erroneonsly referred it originally ; but on close examination perfect specimens exhibit two parietal plaits, one of which is remotely seatecl, and in some positions is not easily detected" (Benson). This species has not been figured. G. huttoniana sometimes has a low, nodular, infraparietal lamella.
84. Gastrocopta avanica (Bemson). Pl. 29, fig. 9; pl. 26 , fig. 11.
Shell umbilicate, ovate-oblong, subeylindrical, scarcely striatnlate, glossy, brownish-comeous, translucent. Spire oblong, conical towards the obtuse apex; the suture deeply impressed. Whorls $51 / 2$, subconvex, the last ascunding in front. Aperture ovate, obtuse above, 6 -toothed: one entering, cluplicate parietal fold; two deeply placed colmnellar teeth, and three deeply placed palatals. Peristome expanded throughout, the
margins thin, joined by a wide parietal callons. Length $21 / 2$, diam. 11/: mm. (Benson).

Burna: region of Ava (W. T. Blanford) ; also Mandalay (Blanford).

Pupa avanica Bens., Amı. Mag. N. H. (3), xii, 1863, p. 428.-Blanford, Journ. A. S. Beng., vol. 34, 1865, p. 95.Hanley and Theobald, Conch. Indica, 1876, pl. 160, f. 7.Sowerby, Conch. Icon., xx, Pupa, pl. 7, f. 60.-Bifidaria avanica Bens., Gude, Fama Brit. Ind., Moll. ii, p. 292.
"This shell is related to the Western Himalayan P. huttoniana Bens., but differs in surface, in having an additional upper palatal tooth, and a more distinctly double parietal plica" (Bens.). Fig. 9 is copied from Conchologia Indica.
"The species is characterized by the very convex whorls and the deep suture, resembling mimula in that respect, but it is more conoid and the last whorl becomes more contracted, while in mimula the aperture is more rotundate. A specimen in the Hungerford collection in the British Museum shows a slight additional parietal denticle nearer the columella. A shell in the Beddome collection has only two palatal plice'" (Gude).

An Ava specimen from the Indian Museum is drawn in pl . 26, fig. 11. The slape is a little more conic and the suture deeper than in $G$. huttoniana. The inner end of the angular and the outer end of the parietal lamella are juxtaposed laterally and concrescent, the parietal being much higher than in specimens of huttoniana seen. There is a slight trace of an infraparietal. The columellar lamella enters horizontally. Basal fold is subcolumellar in position. There are but two stout palatal plica. The peristome is continnous. Length 2.2 , diam. above aperture 1.15 mm . ; $51 / 4$ whorls.
85. Gastrocopti palairs (Stoliczka). Pl. 25, figs. 4, 9.

Shell ovate-eylindric, rimate, dull whitish, corneous, apex rather obtuse. Whorls 5, convex, gradually increasing, joined by a simple siture, rather smooth, nearly polished, marked with a few transverse, obliquie lines of growth. Aperture nearly vertical, subquadrangular, 5-toothed within, whitish;
lip a little expanded throughont, and slightly thickened, sinuous outwardly below the suture, bidentate deep within, the upper tooth smaller, at the base having a single mimute tooth, and in the middle of the columella another stronger one; labium thin, adnate, provided with a bipartite, lamelliform tooth above the middle, near the posterior angle. Length 2.15, diam. 1, length of aperture 0.8 , width 0.6 mm . (Stol.).

Malay Peninsnla: Penang and in the Wellesley Province, under the bark of Cocos mucifera.

Pupa (Scopelophila) palmira Stol., Journ. Asiatic Soc. Bengal, xlii, pt. 2, 1873. p. 32, pl. 3, f. 3a, b.
"This is of exactly the same type as the Arrakanese $P$. filosa, described at p. 333 of the Journal for last year, but it is larger, more cylindrical, and has one tooth more in the aperture. From $P$. avanica it differs by less closely wound whorls, and by the internal dentition of the aperture. It appears to be a very rare species. I found one specimen under the bark of a cocoanut tree on Penang, and two others on the opposite coast, in the Wellesley Province'" (Stoliczka).

I have not seen this species, which has been referred by von Moellendorff to Boysidia (Proc. Zool. Soc. Lond., 1891, 337), but he had not seen specimens. P. flosa, which Stoliczka compares, certainly belongs to the Nesopupa group. Before seeing specimens of filosu I had copied the figures on pl. 25, figs. $10,11$.
VII. Species of the Philippines, Eist Indies, Micronesia, Melanesia, Polynesia and Hawaif.

The subgeneric positions of $G$. capillacea, G. microsoma and G. neoculedonica are uncertain. G. lyonsiana belongs to the typical group of Gastrocopta. All of the rest belong to the subgenus Sinalbimula, and, with the exception of $G$. moellendorffiana, their affinities are with Australian species.

Adaptability to life around habitations has, no loubt, led to the vast Polynesian distribution of $G$. pediculus. I infer that it has been carried from island to island, sticking to native impedimenta. cocoanuts, or other food materials, in the thousand years or more of inter-island canoe royages of the Poly-
nesians. Its original habitat may have been somewhere between the Philippines and New Caleclonia. The Pupillid fanna of the islands between these extremes is but little known as yet.

There is some evidence that $G$. lyonsiond and pediculus in the Hawaiian group are immigrants since the period of human oceupation. Neither has been found in the Pleistocene deposits, where native Pupillidæ are abundant. This is negative evidenee; yet since the Gastrocoptas inhabit the lower levels, are generally spread in Oahn, and are often so abundant that one can collect hundreds in a few minutes, their absence from such teposits as that at Diamond Head and the sands at Kahuku becomes significant. The Hawaiian species both resemble Philippine forms closely, but the local race of pediculus can also be matched exactly by individuals from many Polynesian islands.

Leucochilus curyomphalum Moellendorff (Abhandlungen Naturforsch. Ges. Görlitz, xxii, 1898, p. 153) from Tangat, Busmanga, has not been described so far as I know.

Pupa pf́єifferi Boettger, stated to be from Piteaim Island, on the anthority of Cuming, is not a Polynesian shell, in my opinion, being identical with Gestrocopta munita (Reibisch), of the Galapagos Islands. See p. 96.
86. Gistracopta Lyonslani (Aucey). Pl. -4. figs. 1 to 4.

Shell dextral, glossy, obliquely striatuate under a strong lens, oblong, subeylindric, obliquely rimate-perforate, thin, bright corneous. S̈pire more or less slender, subcylindrie, tapering at the olituse summit: whorls $\overline{5}$ to $5^{1 / 4}$, convex, regmarly increasing ; suture impressel, the last whorl somewhat tapering, hardly constricted. Aperture truncate-oval, lamellate as follows: one parietal arising at the marein, but hardly noticeable there, then suddenly becoming unpight, strong and slightly sinnous; one colnmellar lamella simple, appedring like an acute tooth; two drop-shaped palatals, the first smaller. second elongated, a little more remote from the margin. Peristome expanded, searcely thickened, dilated at the columetlar marein. Length $21: 3$, fliam. 1 mm . (Anery).

Hawaiian Is., Oahu: Punahu, a suburb of Honolulu, type loc.; Manoa Valley; also throughout most of the lower zone of the island. Also Philippines.

Pupa lyonsiana Ancer, Mémoires de la Société Zoologique de France, v, 1892, p. 713 ; Proc. Malac. Soc. London, vi, 1904, p. 126.-Leucochilus artense (Montr.) Moellendorff, Bericht Senckenb. Nat. Ges., 1893, p. 100, with var. cornea Bttgr.; Verzeichnis, 1898, p. 127, with mut. cornea Bttg.

The several forms of lyonsiana and cornea approach the Antillean G. servilis and its Brazilian variety oblonga so closely that I have very little doubt that they are specifically identical, the forms from Oahn, Guam and the Philippines probably being the descendants of Antillean or Brazilian snails imported on plants. While most of the Oahnan snails show some slight variation not exactly matched in American specimens examined (the shell being longer, with the spire perceptibly more slenderly tapering), yet a large proportion of them seem to me to be indistinguishable. Moreover. we may not have servilis from the exact locality which supplied the imported examples. Under these circumstances, G. lyonsiana is admitted as a species with considerable reserve.
G. seignaciano (Crosse), of Nossi-bé, also is extremely similar to Philippine and Hawaiian specimens.

The typical form, from Kualii, Manoa Valley, near the type locality, is drawn in pl. 24 , figs. 1, 2. The color of shells taken alive is cimmamon or a little paler, and transparent enough to show the dried animal darkly through; lip of the same color. The shell is generally quite long, with small aperture, but others in the same lot are shorter, with the proportions of $G$. servilis. The spire is narrower in the upper part than in most species of the group, the taper being almost regular in some examples. Other specimens are slightly swollen in the upper part, and more cylindric. The angulo-parietal lamella has a small lobe in the middle. where the two lamellæ unite. There is no trace of the anterior end of the parietal on the columellar side, the concrescence being complete. The parietal portion is nearly straight.

The columellar lamella is very short and horizontal.

The upper palatal plica is tuberculiform, small, the lower lengthened. There is no basal plica, or in some specimens a slight thickening may be made out with difficulty.

The figured specimens measure $2.4 \times 1 \mathrm{~mm}$. (fig. 1) and $2.6 \times 1 \mathrm{~mm}$. (fig. 2).

Specimens from the "coral bluff" west of Kahnku, at the northwest end of Oahn, are typical. The smallest measured is 2.2 mm . long, 0.95 diam.; others being up to 2.65 mm . long. Several thousand were collected there in a few minutes, in the surface debris.

The shells from the hotel grounds, Haleiwa, on the west coast, and those from the bluff at Kawaihapai, near the southwest point of Oahu. differ by the reduced size of the upper palatal, which is extremely small in some, wholly wanting in most of the specimens. The size varies from typical to a smaller, short-whorled form, one of which from Kawaihapai is figured (pl. 24 , fig. $4,2.35 \mathrm{~mm}$. long).

Specimens taken in a very arid place on the railroad above Watertown, East Loch of Pearl Harbor, average small, with the palatal plice small, upper and basal minute, subequal, the lower palatal short (pl. 24, fig. 3).

Form kailuana. Pl. 24, figs. 5. 6. On the north (Koolan or windward) side of Oahu, at Kaelepulu, Kailua, it was found in copious duantity on old reef rocks not far inland. Here there is a tubercular basal fold distinctly developect, ofter larger than the upper palatal, which in some specimens is very small or even wanting. In size they do not differ from the Manoa and Kahuku shells.

Philippine Records. - Dr. von Moellendorff (1-93) states that Professor Boettger communicated to him the opinion that he would retain Pupa artensis Montr. as a species distinct from pediculus on account of its slimmer, nearly cylindric shape. "Besides, in New Caledonia the glossy-clear type occurs; also on Luzon, where my friend O. Hennig found it on the cliffs Peña blanca, Province Cagayan." In his Vorzeichniss. 1893, he gives the localities "Cebu, Bohol, Luzon, etc." In my opinion, the shells in question are not really artensis, but a form of lyonsiana.
> "Leucochilus artense (Montr.), mut. cornea Bttgr. in litt.," Moellendorff, 1893, is described as follows: "The variety is horm-brown, and as a rule still more slender than the type." He gives the localities, Leyte, Iba near Malitbog, Liloan on Pamaon, Limansaua (Quadras). Also on Cebu (Koch) and near Balinag, Prov. Bulacan (Quadras and Mlldff.), Majayjay, Prov. Lagma (Mllldfi.).

> Specimens from the Quadras collection labeled L. artense cornec, doubtless determined by von Moellendorff, are from Bisucay, Calamianes (pl. ㄴ4, figs. 7, 11) and Apapa, Guam. These agree absolutely with the Oahuan form of G. lyonsiana from Kailua, as all of them have the small basal fold developed. The angulo-parietal lamella is slightly more sinuous than in the Manoa Valley lyonsiana. The length varies from 2.35 to 2.7 mm .

## 87. Gastrocopta capillices (Dohrn et Semper).

Shell rimate, ovate-conic, thin, pellucid, obliquely marked with hair-like strix, corneous. Suture impressed, simple. Whorls $51 / 2$, conver, the last slightly ascending in front, somewhat compressed at the base. Aperture vertical, contracted by $\frac{4}{}$ or 5 teeth; one strongly simuous parietal; one transverse, lamelliform columellar; one punctiform basal, and 1 or 2 deeply placed palatals, the lower strong, upper very small or disappearing; peristome a little expandect, the cohmellar margin widely reflected. Length $31 / 2$, wisth $1 \frac{1}{4}$, width of aperture

Philippines: Masoloc, in the island of Mindanao (Dr. C. Senper).

Pupa capillaccu Dohrx et Sexper, Malakozool. Blaetter, is, 1862, p. 207.-Peenfeer, Monogr. Hel. Viv., vi, 320.

The type of curbllaceit has not been figured. According to the dimensions given, its shape should be highly characteristic, the diameter contained 2.6 times in the length - somewhat narrower than the most lengthened G. strungi i. It is also larger than any other species of the region. It is likely, however, that the dimensions were not masured exactly. I have fond the linit of error to be very high in many measurements of minute chelle.
88. Gastrocopta moellendorffinna 11. sp. Pl. 24, figs. 8, 12, 13.

The shell is ovate, perforate and rimate, grayish white, slightly transparent, composed of $41 / 2$ strongly convex whorls. The aperture is rounded, a little longer than wide, obstructed by 7 or 8 teeth. The angular lamella is sigmoid, subparallel to the anterior part of the parietal, a callous deposit between them. The parietal lamella is higher, little eurved, and joined by the angular lamella behind the middle. The infraparietal is a well-developed, slightly oblong tubercle. The columellar lamella is horizontal in front, and curves downward within. The lower palatal plica is a strong entering fold. Upper palatal is nearly as long, and is placed obliquely, the inner end approaching the lower palatal. There is a tubercular smprapalatal plica, minute in some examples. The basal fold is nearly transverse to the cavity, and subcolumellar in position. Palatal callous scarcely noticeable. The peristome is thin, broadly expanded, contimous or nearly contimous across the parietal margin. Length 2, diam. above aperture 0.95 mm .

Philippines (J. B. Steere) ; Sierra Bullones, Bohol (Quadras).

By the downwardly turned colmmellar lamella and strongly developed parietal armature this species is related to Japanese forms. The tecth are quite unlike any species described from the Philippine or more sonthern islands, with the exception of $G$. hedleyi, in which the downward extemsion of the colmmellar lamella is much more developen, and the upper palatal plica less oblique.
89. G.istrocopts pedicults (Shuttleworth). 1'l. 95 , figs. 1-3, 5-8, 12-15.
Shell mimate, ovate-oblong, thin, slightly striatulate, pellucid, hyaline. Spire obtuse; whorls 6 , conves, the last slightly compressed at the base; suture deep. Aperture roundedsubauriform, 5-plicate: angnlar fold strong, flexuous, intmersed and somewhat emarginate in front; one rather strong colmmellar; three immersed palatals, the middle one stronger.

Peristome thin, narrowly expanded, the right margin roundly curved above, the middle part nearly parallel with the columellar loorder. Diam. $11 / 4$, alt. $21 / 2$ mm.; apertnre searcely 1 mm. long (shuttl.).

Melanesia, the coast of New South Wales, Polynesia, Micronesia, Philippines and Hawaii. New Caledonia: Anse Vata (Dupuy) and Art Island (Montrouzier). Fiji group: Kana. thia and Oneata (Graeffe). Samoan group: Tutuila, Upolu (Graeffe). Tonga group: Niuafu, Haafeva. Hapai group : Tongatabu (Graeffe). Austral Is.: Rurntu (Garrett). Hervey group: Raratonga (Graeffe, Garrett), Maniki (C. D. Voy). Society Is.: Tahiti (Verreaux, Garrett), Huahine (Garrett), Tahaa, Raiatea (Godeffroy exp.). Marquesas (Verreaux, Voy, Garrett). Ellice Is.: Funafuti (Graeffe, Hedley), Vai-tupi, Niutao (Graeffe). Gilbert Is. (Pease). Marshall Is.: Ebon (Garrett). Caroline Is.: Yap (Kubary). Marianne Is.: Guam (Quadras).

Pupa pediculus Shuttr., Mittheilungen der naturforschenden Gesellsehaft in Bern, 1852, p. 296. - Pfeiffer, Monographia Hel. Viv., iii, 557.-Boettger, in von Martens, Conchologische Mittheilungen, i, 1881, p. 65.-Vertigo pediculus Shuttlw., Garrett, Proe. A. N. S. Phila., 1879, p. 19 (Rurutu, Austral Is.; also Tahiti, Cook's Is., Viti Is.) ; Journ. A. N. S. Phila., viii, 1881, p. 400 (Rarotonga, Hervey group) ; J. A. N. S. Phila., ix, p. 83, pl. 3, f. 42 (Society Is.) ; Bull. Soc. Malac. France, iv, 1887, p. 32 (Marquesas).-Hedley, Mem. Australian Mus., iii, pt. 7, 1899, p. 488 (Funafuti, Ellice Is.). -Melvill \& Standen, Journ. of Conch., viii, p. 88 (Lifu).Leucochila pediculus (Shuttl.) Moellendorff, Journ. of Malac., vii, 1900, p. 113 (Yap, Carolines ; also Mariannes and Philippines). - Vertigo pediculus var. samoensis Mousson, Journ. de Conehyl., 1865, p. 175 (Upolu) ; 1869, p. 341 (Upolu and Tutuila) ; 1873, p. 106 (Funafuti, Vai-tupu, Nukufetau, Niutao and Nui, Ellice group).-Pupa pediculus var. samo. cnsis Mousson, Journ. de Conch., 1870, p. 127 (Kanathia and Oneata, Fiji group) ; 1871, p. 15 (Niuafu, Hufeva on Hapai, Tongatabu, Tonga group).-Pupa samoensis Mss., Schmeltz, Catal. Mus. Godeffroy, iv, p. 69.-Vertigo nitens Pease, Proe.

Zool. Soc. Lond., 1860. p. 439 (Ebon Is.). - Pupa hyalina Zelebor, in Pfeiffer's Monographia Heliceorum Viventium, vi, 1868, p. 329.-T'ertigo nacea Gouln, Proc. Boston Soc. N. H., 1862, p. 280; Otia Conch., p. 237 (Hawaii).-Bifidaria pediculus var. naccu Gld., Ancey. Proc. Malac. Soc. London, vi, 1904, p. 126 (Waipio Valley, Hawaii). - Pupa artensis Montrouzier, Jomrin. de Conchyl., vii, 1859, p. 288, pl. 8, f. 4. Crosse, J. de C., 1894, p. 301.-Pupa (Vertigo) rossiteri Brazier, Proc. Limm. Soc. N. S. Wales, i, 1877, p. 18.

The Marquesas shells may be taken as the types. Pl. 25 , figs. 1, 2,3 represent specimens collected by C. D. Voy in the Marquesas, exact island not stated. The parietal and angular lamellæ are stparate and parallel anteriorly, the angular being sigmoitl, and high where it joins the parietal; the parietal is somewhat curved. the concavity of the curve being towards the columella (fig. 2). In a front view, the parietal lamella is seen to lean towards the columella. In some examples there is an extremely low, scarcely noticeable infraparietal nodule, in others none. The columellar lamella is stout, short and horizontal. From its imer end a very low callous ascends, obliquely receding, on the axis. The lower palatal plica is rather long and strong; the upper is shorter and converges a little towards the lower, inwardly. The basal plica is much smaller, tuberenlar, and set rather deeply. The palatal callous is rather diftuse and indistinct. Length 2.6, diam. above aperture 1.3 mm .

A more slender specimen in the same lot is drawn in pl. 25, fig. 3. The angular lamella is more closely joined to the parietal than in the typical form.

The most conspicuons variation is in the basal plica, which may be well developed. mimute, or wholly wanting among specimens of the same lot, in the Society, Samoa, Hervey, Fiji and other groups; yet in Polynesia it is absent in a minority of examples in every case, so far as I know. In the varieties from the Philippines and Hawaii the basal fold seems to be always absent or quite minute.

The infraparietal tuberele is also fonnd in a minority of the specimens, but I have noted its presence in localities as
far apart as the Marquesas and New Caledonia, always associated in lots with specimens lacking it.

A nore important variation, probably, is the position of the basal fold. In some lots (pl. $\bullet 5$, figs. $\overline{5}, 8$ ) among which I may mention the Society Is., Hervey Is., Samoa, Gnam, New Caledonia, the basal is rather large and decidedly subcolnimellar in position, being nearer the columellar lamella than in the typical pediculus.

The angulo-parietal varies among specimens of the same lot in degree of concrescence of the two lamelle and height of the angular. The variation of this tooth is perhaps greater than in any other species of the gemus.

Range and Station.-The distribution of podiculus in Polynesia is known chiefly by the work of Dr. Ed. Graeffe, collecting for the Godeffroy firm, whose material was reported on by Monsson and Bouttger, and by the collections of Andrew Garrett. Sixteen lots in the collection of the Academy fainly cover the distribution of the species, extreme points being Port Jackson, New Caledonia, Marquesas, Oahn, Gnam and Bohol. For notes on the Australian forms, see p. 158.

It has been found on nearly every inhabited atoll and high island of Polynesia, Micronesia and Melanesia where small land shells have been looked for. On the high islands it occurs in the lower zone, probably never in the high momatan forests. Andrew Garrett reports that he ' found them in rast numbers on stony gronid in a grove near the seashore, but comparatively rare in the momntain ravines" of Cook’s Islands. The Hawaiian form was found abundantly on the coastal border and in the lower parts of the valleys, but not in any of my gatherings from high ridges. It lives on stones, garden walls, or under wood, leaves and the like, in somewhat shaded places. On Tongatabu Dr. Graeffe fomud it especially among the stems of small plants which cover the coral reefs of the sonthern coast. Montronzier reports it from Art Island under leaves and spronting cocoannts.

Since the following races have been named, they are recognized here, thongh their differential characters are slight.
G. p. ovatula (Moellendorit). Pl. 25, figs. 13, 15.

It difiers from the type by the regularly ovate shell, less lengthened, and a little smaller. Alt. $21 / 5$, diam. max. $11 / 3 \mathrm{~mm}$.

Philippines: Cebu. at the town of Guatahupe. Also Siquijor, Mindanao, Leyte, Bohol, Luzon, etc.. and Iap, Caroline Is. (Mlldfi.).

Leucochilus prdiculus var. ovatula Boettger, Moeilendorff. Bericht Senckenb. naturforsch. Ges. Frankfurt, 1s90, p. $253 ; 1893$, p. 100. Verzeichniss, etc.. p. 127. in Abhandl. naturforsch. Ges. zu Görlitz, xxii, 189s, p. 153; Journ. of Malacol.. vii, p. 113.
"Different from the Polynesian type only by the shorter, more compact form : the examples are 5 -toothed, the parietal tooth distinctly bifid, the basal tooth very weak. The same variety, wholly agreeing in size, shape and dentition, oceurs also on the islands Siquijor and Mindanao, as well as upon Yap, Carolines.
" 'Pupa capillacea' of Hilalgo. J. de Conch., 1888, p. 38, from Naga. Cebu, is certainly not the species described by Dohrn and Semper from Mindanao, but most likely the above. described variety of L. podiculus" (Mlldfi.).

The Bohol specimens figured (pl. $\mathbf{2}^{5}$, figs. 13, Loboc, and 15, Sierra Bullones. Bohol) were received from Quadras under the above name. The shape seems rather variable, both lots having shorter and larger examples, but all agree in the very small size, or absence, of the basal fold. This is also characteristic of the Hawaiian race, and of that inhabiting the coast of Queensland.
G. p. nucca (Gould). Pl. 25, figs. 6, 7.

The teeth are a little smaller than in typieal prdiculus, the parietal lamella shorter, and the basal either wanting or very small. The upper palatal plica is short, and there is often a small interpalatal plica below and near it. Infraparietal nodule very small or wanting. It is often somewhat narrower than the examples figured. Length 2.6 , diam. 1.3 mm . (fig. 6).

Hawaiian Is.: Hawaii (Dr. Newcomb). Waipio Valley (Thaanum). Oahu: Manoa Valley (figs. 6, 7) and west of Kahuku (Pilsbry and Cooke).

There is an average difference between Hawaiian and Poly. nesian specimens, though individuals not distinguishable from those of Oahu may be found in almost any large lot from the southern islands. By the invariable reduction of the basal fold, the Hawaiian race resembles the Philippine variety closely. The occasional presence of an interpalatal plica I have noticed also among pediculus from the Society Islands and other places. Gould's original description follows.

Vertigo nacca. Shell ovate, lucid, alabastrine, very delicately striate. Whorls more than 4 , ventricose; apex obtuse; suture deep; aperture subcircular, armed with a palatal tooth (sometimes bifid), a columellar tooth, a basal tooth and a labial tooth. Peristome strongly reflected, umbilicus rimate. Axis ${ }^{1 / 10}$, diam. ${ }^{1 / 12}$ inch. Hab. Hawaii, Dr. Newcomb. The denticles are similar to those of $V$. gouldii and $V$. tantilla. The latter is smaller, has a rugose surface, and one more denticle (Gould).

The original descriptions of species considered synonyms of $G$. pediculus follow.

Pupa artensis (pl. 25, figs. 5, 8, 14). Shell broadly umbilicate, cylindric-conic, of a corneous-white color, a little shining, transparent and smooth, but very fine, oblique, growthstriæ may be noticed. Spire conic, gradually tapering, composed of 5 very convex whorls, separated by a deeply impressed suture, the last whorl ventricose and compressed at the base. Aperture somewhat rounded; peristome thin, reflected; the upper end of the right margin curved abruptly towards the axis of the shell, to join the left margin, and forming a contimuous peristome. Interior provided with 5 teeth, one parietal, one columellar and three palatals; the parictal, situated near the right side, is grooved above and bifid at the point; this formation is in consequence of its being formed of two unequal teeth juxtaposed, the inner one being more prominent. The columellar tooth is placed transversely in the aperture, and perpendicular to the columella. Of the three parietal [error for palatal] teeth, the point of the upper one corresponds to the bifureation of the parietal; the next one is almost directly opposite the intermal portion of the parietal; while the third is in the middle of the space between the columellar and second parietal [error for palatal]. Of the 5 teeth, the parietal, columellar and second palatal are the most prominent. Length 2 , width 1 mm .

New Caledonian archipelago: Art Island, under leaves and cocoanuts (coll. Montrouzier, and in the Bordeaux Mus.).

The original figure is copied in fig. 14. Several lots seen. The basal fold is generally rather large and subcolumellar in position, but in some of the individuals from Anse Vata, New Caledonia, it is small and has a more basal position, as in typical podiculus. An infraparietal nodule occasionally is seen. $P$. artensis is exactly the form named var. samoensis by Mousson.
"Var. samoensis Mousson. A little conoid, subhyaline, the parietal tooth thinner, subduplicate, sometimes having a sixth minute tooth between the columcllar and the parietal. Upolu, Samoa Is. Graeffe.
"The type lives on the Marquesas Islands. This variety is a thought more conic, more crystalline, in consequence of the constant loss of the epidermis. The teeth, 5 in number, have the same arrangement, three on the palate, of which the middle one is strongest, one large one on the columella, and finally a more elevated, doubled one on the wall of the preceding whorl. In some individuals a sixth little tooth also may be seen on the same margin, between the colunellar and the principal teeth. These differences seem to me entirely within the limits of a single species' (Mousson).

Having seen many specimens from the localities given by Mousson, including some collected by Dr. Graeffe, I agree with Boettger that it is pediculus. The form is that with the basal fold subcolumellar in position, as in artensis. A topotype is figured, pl. 25. fig. 12.
"Vertigo nitens. Shell eylindrically oval, thin, pellucid, imperforate, apex: whorls five. rom ded: sutures impressed; aperture subquadrate, rounded at the corners; lip slightly expanded and reflexed, furnished internally with three teeth, about equal distances apart, one of larger size, and bipartite on centre of columella, and one at the base. Colour white" (Pcase).

Marshall group: Ebon Island. Specimens I have seen from Ebon, received from Pease, are typical pediculus. Pease himself seems to have doubted the distinctness of his species. from his remark in Proc. Zool. Soc., 1871, p. 463. Garrett
writes: "I obtained Mr. Pease's type specimen of nitrns at Ebon, a low coral island in the Caroline or Marshall group. When he described that species he was not aware that Mr. Shuttleworth had anticipated him in his pediculus, described from Tahitian and Marquesian examples" (Proc. A. N. S. Phila., 1879, 20).

Pupa hyalina. Shell dextrally wound, ovate, minute, umbilical chink deep, striæ scarcely visible, a little shining. pellucid, dirty white. Spire narrowing from the last whorl, apex obtuse. Whorls 4 or $\overline{-5}$, strongly convex, joined by a deep suture, the last compressed below, at base rounded carinate. Aperture rather large, truncate-ovate, contracted by 5 white, dentiform folds: two in the radius, one anterior, lamelliform, bipartite, ruming to the parietal margin ; two in the palate, the lower one at the base; margins of the aperture broadly separated above, strongly reflected. white-calloused within. Alt. 21⁄6, diam. 11/8 mm. Habitat in insula Taheiti (Zelebor).

The above description agrees well with pediculus. Specimens of that species from Tahiti seen by Shuttleworth, Boettger, Garrett and the writer do not differ from Marquesan examples.
90. Gastrocopta merosoma (Tapperone-Canefri). Pl. 24, fig. 9.
Shell very minute, openly rimate, obliquely substriate, thin, pellueid, pale corneons. Spire cylindrie-conic, the apex obtuse. Whorls 5, eonvex and separated by a deep suture, the last subeompressed behind the aperture. Aperture quadraterounded, about one-third the total length of the shell. Peristome interrupted, a little expanded and subreflected throughout. Apertural laminæ 4 : angular subimmersed and bifid; columella rather strong: two inconspicuous palatals. Length 2 $1 / 2$, diam. 1 mm . ( $T .-C$. .

Aru Is.: Wokan (Beccari).
Pupa microsoma Tapp. Cin., Amm. Mus. Civ. Stor. Nat. Genova, xix, 1883, p. 107, pl. ‥ f. 1. 2.

The rather indefinite figure, which is copied on my plate, suggests the servilis group ; but in the absence of specimens I camot deeide upon its affinities.
91. Gristrocopth recondita (Tapperone-Canefri). Pl. 2t, fig. 10.
Shell rery minutely rimate, ovate-oblong, longitudinally obliquely substriate, thin, glossy, pellucid. Spire eylindricconic, the apex obtuse. Whorls 5, slightly convex. parted by a deep suture, the last whorl compressed behind the aperture, one-third the total length. Aperture rounded subruadrate, dilated above. Peristome contimous, thin, somewhat reflected throughout. Apertural lamine 5 or 6: an angular generally joined to the peristome: parietal convex, subimmersed: columellar strong : palatals 2 or 3 , the lowest smaller, rarely obsolete, the upper a little thickened. Alt. $2^{1 / 3}$, diam. $11 / 4 \mathrm{~mm}$. (T.-C.).

Aru Is.: Wokan (Beccari). Moluccas: Hulaliu, Haruku; Banda. (Strubell).

Pupa recondita Tapparone-Canefri, Annali del Museo Civico di Storia Naturale di Genova, xix, 1883, p. 106, pl. 2, f. 3. 4.-Leucochilus reconditum (Tapp.-Can.) Boettaer, Bericht über die Senckenbergische Naturforschende Ges. in Frankfurt a. M., 1891, p. 970.

From the description and figure, this seems to be closely related to G. pediculus, but the angular and parietal lamelle appear to be more separated, as in G. moellendorffiana.

In comparing with specimens of the original lot from Wokan, Professor Boettger noticed a few differences in those from the Molnccas. In the Aru type, the right twin-lamella of the parietal wall reaches almost to the peristome. but in the Haruku form not so far forward, and the two teeth on the columella seem pushed a little nearer together than in the type. Also the umbilical perforation is a little more distinctly developed. Alt. 2.2 . diam. max. 1.25 mm . The Banda examples are distinguished by a less distinctly twinned structure of the parietal lamella, in a front view.
92. Gistrocopta niobe (Fulton). Pl. 24, fig. 15.
"Shell elongate-oval, rimate, smooth, dirty white; whorls 5 , convex. Peristome oval, thin, contimuous, expanded; internal armature of the aperture consists of five plaits: two
rather long entering folds on the parietal wall, one on the columellar side, and two on the basal portion of the aperture. Diam. maj. 1, alt. '2 mm.' (Fulton).

Tenimber Island.
Pupa (Lcucochilus) niobe Fulton, Proc. Malac. Soc. London, iii, March, 1899, p. 216, pl. 11, f. 10.
"This has kindly been compared by Dr. von Möllendorff, who says that the species has some affinity with $P$. recondita Tapp.-Can., from the Aru Islands, but is smaller and more cylindrical in form'" (Fulton).
93. Gastrocopta neocaledonica n. n. Pl. 24, fig. 14.

Shell dextral, very minute, nearly covered rimate, ovateconic, very delicately diagonally striatulate, slightly translucent, tawny-whitish, dirty, chalky. Spire conic-turbinate, the apex obtuse, pale buff, glossy; suture deeply impressed. Whorls $61 / 2$, convex, regularly increasing, the last one-third the total. length. Aperture piriform, narrowed, quite broad in the upper part, and obtusely angular at the base, toothed and lamellate; peristome continuous, expanded, white; right margin having a small tooth-like tubercle which is directed towards the lower end of a strong parietal lamella a little oblique to it; this lamella divides the aperture unequally, and obstructs the entrance; with the tooth of the right margin it forms a sort of second aperture, which is round, a little acute basally. The columella is thickened by a little sinuous fold. The umbilicus is nearly closed by the base of the last whorl, on the outer part of which there are two punctiform pits corresponding to lamella of the interior. Length 3, diam. $21 / 4 \mathrm{~mm}$.

New Caledonia: environs of Noumea and Conception; rare (R. P. Lambert).

Pupa obstructa Gassies, Fanna Concli. terr. et fluv. de la Nouvelle-Calédonie, ii, 1871, p. 97 ; Jourı. de Conchyl., 1873, p. 52, pl. 2, f. 7.-Crosse, Joum. de Conchyl., 1894, p. 302. Not $P$. obstructa Al. Braun, 1851.

Distinct by the triangular shape of the aperture, which is obstructed by the parietal lamella, and the umsual expansion
of the peristome. The description is slightly abbreviated from Gassies, and the figure copied from his plate. Both are evidently incomplete. I have not seen specimens. Perhaps related to the Anstralian $G$. hedleyi, but certainly the description and figure strongly suggest $G$. contracta (Say).

Crosse remarks: A small, quite curious species, dull, chalky, with the aperture exactly in the axis of the shell, subtriangular, contracted towarels the base, and obstrmeted more or less completely by the presence of a strong parietal tooth. Peristome continuous, strongly reffected and white.

## VIII. Austrillian Sipecies.

The Australian Gastrocopts are so closely related to those of eastern Asia that the theory that they were derived from that region appears to have no competitors. Two groups seem to have entered the continent, (1) an ancestral Sinalbinula stock, which probably gave rise also to the exclusively Australian section Australbinula, and (2) the macdonnelli group of Sinalbinula. In northeastem Queensland, with the islands of Torres Straits and southern New Guinea, the specific uniformity supports Mr. Hedley's view of a Pliocene connection with Papua.

The inexactuess of the existing literature would have stood in the way of any adequate revision of the species had it not been for the generous help of Mr. Charles Hedley of the Australian Museum, both with information on particular species and with many specimens. I have also the advantage of a set of Central Australian Pupæ received from Professor Tate. Several species still require ehucidation.

Key to Australian species of Gastrocopta.
Note.-G. margaretat, no. 97, and G. moretonemsis, no. 99, are not incluled in the key.
a. Colmmellar lamella short and wholly horizontal.
b. Shell sinistral, 2.95 to 3.4 mm . long; New South Wales. (i. strangei, no. 94.
$b^{1}$. Shell dextral, smaller.
c. Length 2.6 to 2.9 mm ; teeth well developed. G. pediculus, no. 95.
$c^{1}$. Length 2 to 2.4 mm ; teeth rather small and
slender; Queensland coast.
G. $p$. quenslandica. no. $95 a$.
$c^{2}$. Length 2 mm ; West Australian coast.
G. mooreuna, no. 96.
$a^{1}$. Columellar lamella horizontal in front, curving dowmuard within.
b. Columellar lamella situated high, curving downward but slightly within; shell narrow. cylindric. the diam. less than half the length; 5 to $51 / 3$ whorls. Western Australia. G. tatei, no. 100.
$b^{1}$. Tmer end of colnmellar lamella rather strongly descending: diam. about half the length: scarcely 5 whorls. Northern Queensland to New Guinea.
c. Columellar lamella of moderate size.
G. macdonnelli, no. 99.
$c^{1}$. Columellar lamella very large.
G. m. macrodon, no. 99a.
$a^{2}$. Columellar lamella obliquely and streply ascending inward.
b. Parietal lamella long and very much curved, its crest flaring towards the periphery. New South Wales. G. hedleyi, no. 101.
$b^{1}$. Parietal lamella shorter, its crest not flaring outward.
c. Parietal lamella rather strongly eurved towards the colmmella within. moderately long. Eastern Queensland. G.mussoni, no. 102.
$c^{1}$. Parietal lamella shorter and less curved. Westeru Australia.
d. Aperture about one-third the total length of shell.

є. No interpalatal plica.
G. larapinta deserti, no. 103a.
$e^{1}$. An interpalatal plica present.
G. larapinta, no. 103.
$d^{1}$. Aperture one-fourth the total length.
G. wallabyensis, no. 104.

Series of $G$. pediculus.
Columellar lamella horizontal, submedian.
Gr. murgartar and $G$. morctonensis are lost species, of which the colnmellar structure is not known. Until new collections are mate in the type localities, one can do no more than cony the original descriptions and figures.
94. Gistrocopti stringei (Pfeiffer). Pl. $\because 6$, figs. 3 to 6 .

The shell is sinistral, rimate, oblong-conie, striatulate, glossy, hyaline : spire convexly turrited, the apex rather acute. Whorls 5, a little convex, the last about $\% / 5$ the length, ribbed in front, the base of a somewhat swollen compressed shape. Aperture subvertical, large, trmeate-oval, nearly 7-toothed: two close together on the parietal wall, 2 on the colnmella, and 3 deep within the onter and basal margins. Peristome white calloused, expanded throughont. Length 3, diam. $11 / 3$ mm. (Pfr.).

Anstralia: Gordon (=Garden) Island, Port Jackson (Strange, in Cuming and Pfr. coll.). Clyde River, Paramatta, Port Stephen, and many localities in the vicinity of Syelney, as Darling and Glebe Poiuts, Lyndhurst, Chatsworth, Sonth Creek, N. S. W. (Masters, Cox) ; Balmoral Beach (Ch. Heclley). Narrabri (C. T. Mnsson).

Pupe strungci Pfr., Monographia Heliceorm Viventium, iii, 1853, p. 560 ; iv, p. 686 ; Proc. Zool. Soc. Lond., pt. xx, 1852, p. 69 (May 23. 1854) ; Kӥster, Conchyl. Cab., p. 179, pl. 21, f. 20, 21.-Cox, Monographia Australian Land Sbells, 1568, p. s0, pl. 14, f. 15, 15 (bad) ; exclusive of " dextral variety.", ——mith, Zool. Voy. Erebus \& Terror, 1875, p. 3, pl. 4, f. s (bad).-Bificlario strongri Pfr.. Pllsbery, Proc. A. N. S. Phila., 1900, p. 4ㄴ 6, fig. 4.

This common species in New South Wales is readily known by the large size, sinistral coil and simple cohmellar lamella.

The angular lamella approaches the middle of the parietal, and is mited thereto by a callous, the whole having the shape of the letter " $y$ ". The union is less complete in specimens seen from Syduey (pl. 26 , fig. 3) than in those from Narrabri, an inland locality (pl. 26, figs. 4, 6). The columellar lamella
is short and horizontal (pl. 26, fig. 5). The basal fold is exactly at the junction of columellar and basal borders, almost subcolumellar in position ; and sometimes there is a minute denticle (infrapalatal) near it, in the base, but this is present in but few of the specimens examined. The rather short lower palatal plica has the usual form of an entering fold. The upper palatal is shorter, and descends inward, therefore appearing wide or flat-topped in a front view in the Narrabri specimens; in the typical form from Sydney it is small and tubercular. An extremely small or vestigeal suprapalatal may be seen in most individuals. Some individuals might be considered 5-, others 8-toothed, depending upon whether the angulo-parietal be counted as one or two teeth, and whether the infra- and supra-palatal plica are sufficiently developed or obsolete.

Length 3.4, diam. above aperture $1.35 \mathrm{~mm} . ; 51 / 3$ whorls.
Length 2.95, diam. above aperture 1.4 mm . ; nearly 5 whorls.
95. Gastrocopta peniculus (Shuttleworth). Pl. 26, fig. 1.

See p. 145. Along the coastal slope of New South Wales, from Picton about 200 miles northward, but not over the watershed westward, so far as known, this species occurs in a form scarcely, if at all, different from the typical Polynesian examples, thongh the largest specimens slightly surpass those of Polynesia. It has been known as Pupa rossiteri Brazier.

Specimens collected by Mr. Brazier and labeled by his own hand are before me, received through Mr. Hedley. They are from the Rose Bay side of Point Piper, Port Jackson, taken under decaying leaves at the roots of Lantana by Mr. Brazier in 1855 (pl. 26. fig. 1). Besides being dextral, it differs from the closely allied $G$. strongci in some small details of the teeth. The angular lamella is relatively lower, the parietal more salient. In a basal view these lamellæ are armanged very much as in strangei. The columellar lamella is stont, short and horizontal. The basal fold is almost subcolumellar in position. Lower palatal plica is lengthened, the upper tuberculiform.

Length 2.85, diam. 1.3 mm .; fully 5 whorls.
It appears to me likely that this species was imported into

New South Wales, on plants, at an early day, and being well adapted to the local conditions, became commonly diffused.

Mr. Brazier's account follows.
"Pupa (Vertigo) rossiteri. - Shell dextral, rather oblong, thin, shining. nearly smooth, white, hyaline; spire turrited, apex obtuse; whorls $51 / 2$, romdly convex, the last about quarter the length of the whole shell: aperture squarely oval, armed with five teeth, one on the centre of the body whorl thickened and of a lamellated form, second on the columella on the upper side rather sharp, third small and thin at the lower part of the columella, fourth on the basal margin of the interior of the aperture thick and elongated, fifth on the inner upper side of the outer lip rather obsolete; peristome slightly expanded, thin. Length $11 / 4$, breadth $: 3 / 4$ lines.
"Picton; Rope`s Creek; Lake Macquarie; and Wingham, upper Manning River, New South Wales.
"This species is often taken for" a variety of Vertigo strangei Pfr. The true typical species of Vertigo strangri are sinistral, more elongated, and the aperture oval, studded with seven teeth. Dr. Cox. in his Monograph of Australian Land Shells, 1868 , figures my species as a variety of $V$. strangei, in plate 14 , fig. 18. $18 / \pi$; both species are found in company." (Brazier, Proc. Limn. Soe. N. S. Wrales, i, 1sit, p. 18).
95a. G. pedicelus queenslandica n. subsp. Pl. こ6. fig. .9.
With a general respmblance to $G$. pediculus (more particularly the Philippine and Hawaiian forms of the species), this race differs by the distinctly smaller teeth, which are both lower ant more slender. The basal fold is trpically very small, a mere trace; but it varies from molerately small to entirely absent. The parietal callons is very thin, without a raised edge. The shell is thimer and more fragile than in pediculus.

Length 2.4, diam. above aperture 1.an mom. (type. Calliungal).

Length 2.1, diam. above aperture 1.1 mm . (Mapoon).
Queensland: Callinngal (C. T. Musson); Mapoon, at the entrance of Batavia River into the Gulf of Carpenteria (Ch. Hedley).
P. pedicula Shuttlew., Hedley \& Musson, Proc. Limn. Soc. N. S. Wales, (2), vi, 1892, p. 558.

Varions other localities are given by Hedley and Musson, but they may apply to alliect forms of similar appearance. At Callimgal it was associated with $G$. mussoni.

The specimens taken by Mr. Hedley at Mapoon are all smaller than those from Calliungal. This is probably an indigenons Australian race, perhaps identical with G. moorcana Smith.
96. G.astrucopti moureana (Smith). Pl. 30, fig. 4.

Shell short, cylindroid, rimate, brownish-eorneous, whorls 5, very convex, slowly increasing, obliquely delicately striate, separated by a deep suture. Spire cylindric, obtuse at the apex. Aperture rounded, provided with 5 mequal teeth (two palatal, one columellar, two parietal), one-third the total length. Peristome lightly expanded and reflected, the margins approaching. Length 2 , diam. 1 mm . (smith).

West Australia : Roebuck Bay.
Pupa mooreana E. A. Smith, Proc. Malac. Soc. London, i, 1894, p. 97, pl. 7, f. 25.-? T.tie, Rep. Horn Sci. Exped., ii, Zool., 1896, p. 206.
"The largest tooth is that sitnated on the whorl midway between the ends of the peristome. It juts out into the aperture and points between the two palatal denticles, which are about the same size as that on the columella. The fifth tubercle is at the insertion of the labrum. Named in honour of Capt. W. U. Moore, R. N., in command of the Penguin' (Smith).

The figure given by Mr. Smith is too small and indistinct to show specific characters. It is copied in my fig. A. Mr. B. B. Woodward, who has kindly looked at the type specimen, informs me that the colmellar lamella enters horizontally. Later I hope to illustrate one of the type lot.
97. Gastrocopta margiret.a (Cox). Pl. 26. figs. 7, 8.
"Shell dextral, rellowish-brown, mimutely perforate, oval, under the lens closely and finely striated, opaque; whorls $\overline{5}$, convex, the lest equalling $1 / 2$ the length of the shell; suture
shallow ; aperture squarely oval, having 5 teeth (plica), 1 large and unequally divided, situated in the centre of the last whorl, with the points separated, a 2nd sharp and pointed, opposite to the first bitid tooth, and a 3 red and a 4 th on the columellar side between the 1 st and 2nd, the one nearest the columella being thick and blunt, almost a rounded projection, the other is short and sharp; a 5th, situated between the first two, inserted near the junction of the peristome with the body whorl, is short and thick at the base; peristome thickened, dilated and reflected, smooth and white, as also are the teeth, margins joined by a broad thick callus, forming the peristome a continuous circle. Diameter 0.06, length 0.13 of an inch" (Cox).

South Australia: Wallaroo (Masters).
Pupa margareta Cox, Monograph of Australian Land Shells, 1868 , p. 80 , pl. 14, f. $20,20 a$.

Said by Cox to be in the Australian Museum (1868), but no specimens are now known to be extant, and Mr. Hedley puts it among the lost species. So far as I know, nothing additional to Cor's account has been published in fifty years. The description and figures offer no definite differences from G. pediculus (rossitrri) unless in the size - it is said to be 3.25 mm . long.
98. Gastrocopt.i moretonensis (Cox). Pl. 26, figs. 12, 13.
"Shell small, dextral, subperforate, ovate, faintly obliquely striated, yellowish homy, apex obtuse; whorls $41 / 2$, rounded, the last equalling more than half the length of the shell; suture deep and broad; aperture sfuarely oval, longer than broad, having four teeth (plice), one large and bifid, placed closely together, each pointed, the points divergent, situated in the center of the aperture on the body-whorl; a second, longer and thicker, tirectly opposite to the bifid one; a third near the columella midway between the other two, short and pointed, thickened at and about its base; a fourth less prominent, and directly opposite to the last, the whole dividing the aperture into four equal parts; peristome thickened, broadly and irregularly expanded, smooth and white, as also are the
teeth; margins joined by a broad, thick callus, contimuous with the peristome. Diameter 0.06 ; length 0.11 of an inch'" (Cox).

Queensland: Moreton Bay (Masters).
Pupa morctonensis Cox, Monograph of Australian Land Shells, 1868, p. 81, pl. 14, f. 21, $21 a$.

Cox's figures are copied. His description indicates a shell having four (five) teeth in eruciform arrangement: an anguloparietal, a "longer and thicker'" lower palatal, a columellar, which from the description may be presumed to be of the horizontal type, and a small upper palatal. No infraparietal or basal is mentioned. A broad, thick parietal callous makes the peristome contimous. The size assigned, length 2.75 , diam. 1.5 mm ., is abont that of G. pediculus (rossiteri), which, however, has a basal fold.

Until further collections are made in the type locality, the status of $G$. moretonensis will remain uncertain. None of Cox's specimens are known to be extant, and Mr. Hedley regards it as a lost species. It has been reported as Vertigo moretonensis Cox by Tryon, Proc. Roy. Soc. Queensland, v, 1888, p. 136, from Mundoolun, Albert River, collected by A. J. Norton.

## Series of B. macdonnelli.

Columellar lamella horizontal in front, its inner end turning downuard.
99. Gastrocopta macdonnelli (Brazier). Pl. 27, figs. 9, 11, 12.
"Shell small, dextral, umbilicately fissured, oblong, thin, shining, smooth, white; whorls 5 , rounded, the last small, suture impressed, narrow, apex obtuse; aperture somewhat squarely ovate, longer than broad, denticulated with 5 teeth, 4 prominent, the upper one large, placed in the center of the aperture, and extending upwards in a thick rounded callus, the second placed to the left, mimute and rounded, the third on the columella, thick and pointed, the fourth facing the upper, moderately pointed, the fifth about equal in size to the fourth; the aperture divided into four parts, peristome thick-
ened and expanded, smooth and white, margins joined by a thick callus continuons with the peristome and extending over the body-whorl. Length 1, breadth $1 / 2$ lin."' (Brazier).
N.-E. Australia: Fitzroy Island; also No. 8 Island, Claremont group (Brazier). No. 3, Barnard Islands; Cape York (Brazier, 1877). Also Bet, Sue, Nepean, Dungeness and Warrior Islands, Torres Strait (Brazier, for P. macleayi).

Pupa (Vertigo) macdonnelli Braz., Trans. Roy. Soc. N. S. Wales, 1874, p. 30 (not seen) ; Proc. Zool. Soc. Lond., 1874, p. 669 , pl. 83 , f. 22,23 ; Proc. Limn. Soc. N. S. W., i, 1877 , p. 128.-Vertigo macdonelli Brazier, Hedley, Proc. Roy. Soc, Queensland, v, 1888, p. 65.

Pupa. (Vertigo) macleayi Beiz., Proc. Limn. Soc. N. S. Wales, i, 1877, pp. 110, 128. - Bifiduria macleayi Brazier, Hedley, Proc. Linn. Soc. N. S. W., xxvii, 1902, p. 19, pl. 3, f. 39 (Barnard Is. No. iii).

Brazier's description is not clear, as he did not recognize the angular tooth as distinct from the parietal, mentioning it as a "thick rounded callous." and he neglected to mention the basal fold. His figure shows angular, parietal and columellar lamellæ, upper and lower palatal and basal plicæ.

No. 8 Island, Claremont group, may be considered type locality. Specimens from there are figured, pl. $2 \overline{7}$, figs. 11, 12. The angular and parietal lamelle are well united, forming an anteriorly biramose tooth. Inwardly it bends towards the columella. The infraparietal is well-developed, tubercular, a little lengthened inwardly. The columellar lamella is crescentic, the outer end horizontal, the imner turning downward. The lower palatal plica is about twice as long as the upper, the two standing nearly parallel in some, or converging a little inwardly in other individuals. Basal fold is well developed and short, exactly basal in position.

Length 2.3 , diam. 1.15 mm . (subconic form).
Length 2.2, diam. 1.05 mm . (subeylindric typical form).
This species differs from others of eastern and northeastern Australia by having the inmer end of the columellar lamella curved downward; other similar species of the region having a straight, horizontally entering columellar lamella.

There is some variation in shape in the lot sent by Mr. He ? ley, as shown in the figures. The specimens are part of Brazier"s original lot.

Pupa maclatyi was described by Brazier as sinistral, but Hedley, who examined the collection, writes: "Of Pupa macleayi Brazier, there are lots from Bet, Nepean and Warrior Islands, Torres straits, in the Macleay Musemm. These are certainly originals, yet all are dextral." Specimens sent, from Bet island, which I would select as type locality, agree so finlly with $G$. macdommelli that no distinction seems possible. The most obese of three is figuren, pl. $\mathfrak{2}^{7}$, fig. 9. It measmres, length 2.3.), diam. above aperture 1.2 mm . It has a small interpalatal plica, but this varies, and is absent in other examples.

It appears certain that Brazier was mistaken in calling $P$. macleayi sinistral, for near the end of his description he describes the lip as of a dextral shell-"the right [margin] slightly angled at the suture, joining the minute tooth above." These terms are wholly applicable to the dextral specimens hefore me, and would not fit a sinistral shell.

The original description follows.
Pupa (Vertigo) macleayi. - "Shell sinistral, perforated, ovately oblong, very thin, shiming, white, hyaline, finely striated, crossed with spiral strix; whorls 5, convexly rounded, two center large and ventricose, two upper small, the last very small, somewhat compressed: aperture small, squarely oval, longer than broad, having 7 tpeth, 3 on the center of the bodywhorl, the center one elongated, curved and rounded, small one to the right and left, one long and broad on the inside of the columella, three more situated inside the base, center one deep down opposite the one on the body-whorl; margins contimons, the right slightly angled at the suture, joining the minute tooth above, peristome thin and reflected, broadly expanted over the perforation. Length 1, breatth $1 / 2$ line (Braziri).

Bet, Sue, Nepean, Dungeness and Warrior Islands, Torres Straits (Brazier).
99a. G. Macdonnelli macrodon 11. subsp. Pl. 27, figs. 7, s, 10.
The shell is ovate-conic, rimate, cartridge-buff, composed of
subout $41 / 2$ rather strongly convex whorls. Surface little shining. faintly striate and most minutely granulose, as usual. The aperture is rommed-quadrate, with essentially the tooth arrangement of $G$. macdonnelli, from which this form difters by the very much larger size of the columellar lamolla, the greater part of which is tumed downward along the columellar axis, therefore appearing very large in a front view. Trpicaliy both infraparietal notnle and basal fold are present (figs. 7, 10), but in some specimens the infraparietal is wanting, and the basal reduced (fig. S).

Length ${ }^{2}$, diam. 1 mm . (fig. 10 : type).
Length 2.1, diam. 1 mm , (fig. 9).
New Guinea: Nita, Milne Bay (Charles Hedley).
Pupa pediculu Shuttl., Hedeey, Proc. Lim. Soc. N. S. Wales, (2), vi. 1891, p. 99 (exchusive of references).

The form of the columellar lamella separates this species from Gr. pediculus, and allies it to G. moellendorffitana and various Asiatic species as far north as Japan.

In one specimen the space between the angular and the forward contimation of the parietal lamella is filled with callous deposit, so that the tooth does not appear forked in front. This variation is oecasionally seen also in $G$. pediculus.
100. Gastrocopta tatei n. sp. Pl. 26, figs. 9, 10; pl. 30, fig. 12.

The shell is dextral, cylindric, grayish or bluish white, smooth, rimate. Whorls convex. Angular lamella rumning from near the insertion of outer lip, converging towards the parietal, with which it is joined by a lower callons. Parietal lamella stronger, slightly curred in a basal view, the concavity towards the columella. Infraparietal lamella is tubercular, slightly lengthened. The columellar lamella is situated high on the columella, is stout and subhorizontal, curving downurd a little touards the inner end. The basal fold is well developed, and situated on the basal part of the columellar margin, being subcolumellar in position. Lower palatal plica is long and enters more deeply than the upper. Upper palatal plica is placed somewhat obliquely, conrerging in-
wardly towards the lower. Both stand on a thin callous. The peristome is thin and well expanded.

Length 2.8, diam. above aperture $1.07 \mathrm{~mm} . ; 51 / 3$ whorls.
Length 2.5, diam. above aperture 1.1 mm ; 5 whorls.
Central Australia (Horn Expedition).
This species is readily distinguishable from other known central Australian species by the form of the columellar lamella, which shows affinity with the Torres Strait species G. macdomnclli. It is a narrower shell than G. pediculus.

The specimens were picked out of lots sent as Pupa larapinta and moorcana by Professor Tate. It differs from both in the direction of the columellar lamella, among less important characters.

By an error of the artist, the columellar lamella was incorrectly shaded in fig. 10 , giving a false idea of its shape. In pl. 30, fig. 12 it is drawn correctly.

## Section Australbinula Pilsbry.

Columellar lamella obliquely ascending and receding above, the inner end of the parietal lamella curving towards the columella; other teeth as in the other Australian Gastrocopts. Type G. hcdleyi (G. rossiteri Pils., p. 11, not of Brazier).
101. Gastrocopta hedleyi 11. sp. Pl. 27, figs. 1, 2, 3, 4.

This is a dextral, cylindric shell, the upper third tapering to the very obtuse summit, composed of 5 rather strongly convex whorls; of a grayish or bluish white color, imperfectly transparent. The surface is smooth, scarcely showing striation. The parietal lamella is high and thin, long. bent in crescent form, as seen in a basal view (pl. 27, fig. 1) ; the inner half is highest, and the middle is waved down with the edge flaring towards the periphery. The angular lamella is a quite short and thin lamella, highest in the middle, ruming from the outer lip. and forming a " $V$ '" with the forward end of the parietal, which its low inner end does not quite touch. The infraparietal lamella is short, and more deeply immersed than the parietal (pl. 27, fig. 1). The colunellar lamella is a broad plate which ascends obliquely backward, and in profile view
(pl. 97, fig. 4) it is nearly straight. The extremely small basal fold is tubercular. The upper palatal plica is short and oblique, descending inward. Lower palatal plica is a large, weakly sigmoid lamina, at first entering, then eurving upwards, then entering again. There is no noticeable palatal callous. The peristome is thin and well expanded.

Length 2.5 , diam. above aperture 1.1 mm .
New South Wales: Narrabri (C. T. Musson). Type 63279 A. N. S. P., paratype in Australian Museum.
G. rossiteri Pilsbry, this volume, p. 11. Not Pupa rossiteri Brazier, which is also a Gastrocopta.

The long, peculiarly-shaped parietal lamella and the very large columellar lamella readily distinguish this species. I have given it a name honored in Australian malacology.
102. Gastrocopta mussoni 11. sp. Pl. 27, figs. 5, 6.

The shell is subcylindric, grayish-buff, slightly shining and faintly striate, of $41 / 2$ strongly convex whorls. Aperture with 7 teeth. The angular lamella is rather short and straight, joining the parietal, but with a notch between. The parietal lamella is high and long, its inner end curving towards the columella. Infraparietal lamella small, entering. The colnmellar lamella is large and ascends obliquely inward. Its lower and onter end is abript. The lower palatal plica is long, curved a little upward within. Upper palatal smaller, short. The basal fold is quite small. Lip is thin and well expanded.

Length 2.4, diam. above aperture 1.2 mm . (type; fig. 5).
Length 2.2, diam. above aperture 1.15 mm . (paratype, Australian Mus.).

Queensland: Calliungal (C. T. Musson).
This species is intermediate between G. hedlegi and G. larapinta deserti, but nearer to the latter. The columellar and parietal lamella are larger than in larapinta; the parietal enters more deeply and is more curved. The details of tooth structure sufficiently separate mussoni from hodlyig.

The basal fold is sometimes absent in individuals apparently adult.

The examination of larger series from varions Queensland
localities will be required to show whether this is to be treated as a distinct species, or as an eastern race or subspecies of $G$. larapinta.

Form having an interpalatal plica, pl. 30, fig. S.-A series of shells found with the specimens of $G$. pediculus queenslandicu and mussoni, at Calliungal, Queensland (C. T. MIusson), agrees in most respects with $G$. larapinta, having an interpalatal plica, exactly as in that form. There is usually a small basal fold, sometimes lacking. The shells average smaller, thinner, just perceptibly more obese than larapinta. The parietal lamella is shorter and less curved than that of the associated G. mussoni.

Length 2.3, diam. above aperture 1.2 mm .
In the lot from Calliungal, sent by Mr. Hedley, I find 9 specimens of this form, 8 mussoni, and several G. pediculus quecnstandicu, the latter readily separable by the short, horizontal columellar lamella. Whether the present form belongs to larapinta or to mussoni I am uncertain.
103. Gistrocopta larapinta (Tate). Pl. 30, figs. 5-7, 9-11.
"Shell dextral, oblong-elliptic, pellucid, white, narrowly mombilicated. Spire eylindrical, obtuse at the apex; whorls five, very convex, separated by a deep suture, ornamented by very oblique striæ of growth ; last whorl slightly ascending at the front; aperture roundly oblong, multidentate within; peristome narrowly and horizontally expanded, the margins united by a thin parietal callus. The dentition of the aperture consists of two lamelliform, contiguous plaits on the parietal wall, the outer onte of which is the larger, an equally large plait on the colmmella, one on the basal margin, and one on the outer lip. All these are approximately equidistant. In addition, denticles occasionally appear, one exterior to the large plait on the parietal wall, one anterior to the columella plait, and one or two on the outer lip. Length 3 , diameter 1.25 mm .' (Tate).

Central Australia.
Pupa larapinta Tate, Report on the work of the Horn Scientific Expedition to Central Australia, Pt. ii, Zoology, Feb., 1896, p. 205, pl. 19, f. $19 a, b$.

The broad, obliquely ascending columellar lamella and the slightly arenate parietal lamella (in basal view) are features in common with ( $r$. hedleyi, but it differs from that by the far smaller lamella.

A very similar form has been fomd in Queensland. See moder $G$. mussomi. Two lots of this species were received from Prof. Tate, evitently, from their appearance, from difierent localities; also some specimens mixed with the species he called mooreana, from a third locality, I think. All were labeled "Central Anstralia": so that the exact points where the species was collected must remain umrecorded.

This is a variable species in the number of lamellæ ant plica developed in atdition to the five constant ones, being comparable to the North American G. pentodon in this respect. The forms I have seen may be described as follows:
(a.) Typical lorapinto. pl. 30, figs. 5, 6, 7. The parietal lamella is strongly developed, and in basal view is seen to be slightly curved. The lower and much shorter angular lamella converges toward it and is rather weakly comnected at the inner end. The infraparietal is tuberenlar, round or shortly oval, and is present in all specimens seen. In some individuals it is weak and not conspicuous in a front view. This was evidently the case with Tate's figured specimen.

The columellar lamella is large, placed oblituely on the axis, receding upwards, the upper end sloping gradually, the lower and onter end much more abruptly terminated. It is shorter than in G. hedleyi (see pl. 27, fig. 4), but of the same character.

The basal fold is rariable in size, at the junction of columellar and basal margins. The lower palatal plica is rather long and stont. Upper palatal much shorter. subtuberculiform. Between them an interpalatal plica stands, intermediate in size between the upper and lower.

The peristome is thin and well expanded. In some individuals there is a low crest behind the lip, but in others this is searcely perceptible.

Length 2.55, diam. above aperture 1.2 mm .

Length 2.35 , diam. above aperture 1.22 mm . (shoriest specimen seen).
(b) Professor Tate's description was not drawn from any one specimen, but was composite, like the lots he sent out. His figure showing the aperture, copied in my pl. 30, fig. 10, shows angular, parietal and columellar lamellæ, basal, upper, lower and interpalatal plicæ. This particular form, lacking the infrapariftal lamella, is represented by two examples in the series sent me, one of them having the basal fold reduced to a minute vestige. It is relatively scarce, about 12 per cent of the shells received; and as the terms of the deseription include also the far commoner form described in paragraph ( $a$ ), it seems best to regard that as the typical form of the species.
(c) Similar to the typical form, but the basal fold is reduced to a small, inconspicuous pad, or not perceptible (pl. 30 , fig. 11 ; length 2.75 , diam. 1.2 mm.). Often smaller, length 2.44 mm .
(d) Similar to the typical form, but having the basal fold twinned (pl. 30, fig. 9).

In every specimen of $G$. larapinta seen, the interpalatal plica is present, with the upper and lower palatals forming a graded series. The infraparietal tubercle is rarely wanting, but the basal plica is decidedly variable in development.
(e) G. larapinta deserti n. subsp. Pl. 30, figs. 1, 2, 3. The shell is subeylindric, thin, gray-whitish. Angular and parietal lamellæ as in larapinta, but both thimmer, the parietal less curved. No infraparietal lamella or tubercle. Columellar lamella and upper and lower palatal plicæ as in larapinta. There is no interpalatal plica, and the basal fold is wanting (or in some specimens is present, but small or minnte). Peristome is well expanded, thin.

Length 2.25, diam. above aperture 1.15 mm .
Length 2.25, diam. above aperture 1 mm .
Central Anstralia: Tempe Downs, Reedy Creek. Palm Creek, Stuart's Pass, Painta Spring and Alice Springs (Tate, for P. moorana: Horn Exped.). Northwestern Australia at Forrest River, $18^{\circ} 33^{\prime} \mathrm{S}$. lat., $125^{\circ} 8^{\prime}$ E. lon. (Richard Helms).

The specimens sent by Professor Tate, two of which are figured in pl. 30, firs ${ }^{2}$, 3, were partly in the same lots with $G$. larapinta and G. tate $i$, and were mostly labeled $P$. mooreana by Professor Tate. This identification I at first accepted, but according to advices from London, the types of mooreana have a horizontally entering columellar lamella, while in this form the lamella ascends inwardly. Shells like pl. 30, fig. 11, having an interpalatal plica but no basal fold, were also included in moorcana by Tate, who figured one of that form in his pl. 19 , fig. 20.

It differs from larapinta by the absence of infraparietal and interpalatal plice, in the series of 20 seen; the size is a little less; yet bearing in mind the analogous case of $G$. pentodon (Say), I feel doubtful about its subspecific distinction from $G$. larapinta.
In one specimen of the lot the angular lamella is very small, visible only on close inspection.

Specimens from Mr. Hedley, collected by Mr. Helms at Forrest River (pl. 30, fig. 1), are a little larger, 2.5 to 2.55 mm . long, diam. 1.1 mm ., or $2.4,1.2 \mathrm{~mm}$. There is no brownish tint except what may be caused by the dried animal. There is a small infraparietal nodule in some examples, wanting in others. The columellar lamella has a rounded outline and ascends obliquely inward. Lower palatal plica is strong, the upper smaller and far shorter. There is no basal fold. The lip expands broadly. This place is not very far from the type locality of Pupa mooreana Smith.
104. Gastrocopta wallabyensis (Smith).

Shell dextral, cylindroid, pellucid, white, narrowly rimate; whorls 5, very convex, separated by a deep suture very obliquely striate, the last ascending in front. Spire cylindrical, obtuse at the apex. Aperture small, ringent, one-fourth the total length, having seven unequal teeth (three small parietal, the middle one largest, one large lamelliform columellar, and three large lamelliform palatals) ; peristome lightly expanded, the margins approaching, joined by a thin callous. Length 2.5 , diam. 1 mm . (stmith).

West Australia : East Wallaby Island, Houtmans Abrolhos (Walker).
Pupa urallabyensis E. A. Smith. Proc. Malac. Soc. London, i, 1894. p. 97.
"The tecth of this species are very characteristic, and block up the aperture to a considerable extent. The three parietal are much smaller than the rest, and situated close together, the central one being the largest. That on the columella is large, lamelliform, and prominent. The central palatal tooth is narrow, long, and extends inwards; those on each side of it are shorter, but a trifle more prominent, perhaps.
" $P$. macdonnelli Brazier, from Fitzroy Island, N. E. Australia, is a little shorter than this species and has more feeble armature in the aperture " (Smith).

Mr. B. B. Woodward, who has kindly examined the type specimen for me, states that the columellar lamella ascends within. The species is therefore related to the polymorphic G. larupinta. It differs by the unusually small aperture (only one-fourth the total length. while in larapinta it is at least one-third), and the narrower contour of the shell. It has not been figured.

## The Hypselostoma-Boysida Group.

These forms are similar to Gastrocopta in dentition and in the thin shell of not many whorls ( 4 to 6 ). They differ from Gastrocopta by the markedly conic spire, when the shell is Pupiform. In certain aberrant forms the spire is much depressed, and in all the last whorl becomes horizontal or (usually) ascends. Its tendency is to become tangential. The peristome is generally continuons. They inhabit a large part of the Oriental Region.

Gredler and von Möllendorff have discussed the comnection of Hypselostoma and Boysidia throngh several species of intermediate form. The latter anthority, however, would not mite both in one gemus, holding that the free and produced last whorl of Hypselostoma sufficiently differentiates it from. Boysidia.

It may be assumed that the primitive forms of the Hypse-
lostoma and Boysidiu group, like Odontocyclas, Fauxulus, and some other members of the same subfamily, had independent angular ant parietal lamellæ. In one series this primitive condition has persisted; in another these lamella have united. The primary division of the group should therefore be into two series:
(1) Forms uhich have retained the angular and parietal separate and parallel, and (2) those in which these two lamella nave becume more or less completely comerrsent, as they have in Gastrocopte.

A secondary division of both of these series may then be based upon the character of the last whorl, whether adnate to the preceding, as in normal Pupe (a primitive condition), or becoming free, extended or upturned (a highly evolved condition).

This gives us the following arrangement:
Parietal and

angular separate $\quad$| Parietal and angular |
| :---: |
| concrescent |

If my interpretation of the facts of structure is sound, it appears that the free last whorl in Hypsclostome and Gyliauchen is a secondary character assumed independently in terminal members of two phyletic series. These two genera are not directly related, but are allied through genera of normal form.

The two groups Bensomellir and Anauchen are side lines, difterentiated in tooth structure.

The most primitive Boysitia, B. strophostomu, has retained an early structore in the separate angular and parietal lamella, and in this single character (but not in form of the columellar lamella), it approaches P'(roboysidiu. In the latter group, the species robusta and keluntanonsis have evolved parallel to the Boysidice in the single character of united angular and parietal lamellae, retaining the columellar structure
proper to their group. It is this interlacing of characters which has influenced me to retain Boysidia and Paraboysidia in one genus. Erentually I believe that the two will be separated; but no doubt a great many species remain to be tiscovered in southern China and Indo-China, and they will test the distinctions now drawn.

The diagnostic characters of the genera and subgenera are given below in the form of a key, in whieh entries are also made for the tetermination of aberrant species.

> Key to Genera and Subgenera.
a. Angular and parietal lamellæ concrescent into one sinmous or lobed lamella.
b. Last whorl adnate to the preceding.
c. Cohmellar lamella deseending steeply inward. Boysidia.
$c^{1}$. Entering part of eolumellar lamella horizontal; peristome interrupted above, Boysidia robusta.
$b^{1}$. Last whorl becoming free, projeeting or aseending. Hypselostoma. $a^{1}$. Angular and parietal lamellæ distinet and parallel.
$b$. Last whorl adnate to the preceding.
c. Columellar lamella horizontally entering. d. Teeth ending outwardly in hooks. Bensonella.
d. ${ }^{1}$. Teeth simple, not hooked. Paraboysidia.
$c^{1}$. Colnmellar lamella deseending inward, Boysidia strophostoma.
$b^{1}$. Last whorl beeoming free and projecting.
Gyliauchen.
$a^{2}$. No angular lamella, the parietal standing alone; last whorl adnate to the preeeding. . . . . . . . Anauchen. $a^{3}$. No teeth in the aperture; last whorl becoming free in front, Hypselostoma edentulum.

## Genus HYPSELOSTOMA Benson.

Tanystoma Bens., Ann. and Mag. N. H. (2), xvii, p. 130, Feb. 1856; not of Latreille, 1829 (Diptera).-Hypsclostoma Bens., t. c., April, 1856, p. 342; monotype T. tubiferum.Tonkinia J. Mabinle, Bull. Soc. Malac. France, iv, 1887, p. 123; monotype T. mirabilis.

The shell is umbilicate, spire conoidal, elevated or depressed, spirally striate; the last whorl angular or carinate, becoming free, the free portion more or less ascending, straight or twisted upward; aperture varying from subvertical to horizontal and looking upward, usually toothed, the angular and parietal lamella wholly concrescent into one irregular lamella; peristome expanded. Animal externally as in Gastrocopta, having long eye-stalks and short tentacles.

Type H. tubiferum (Bens).
Distribution : Burma, Tonkin, ete., the Loochoo Islands and Philippines.

According to Blanford and von Möllendorff the Hypselostomas are rock snails, living on limestone, generally covered with lime dust. They nestle in cracks and holes, and often are hard to see.

Hypselostoma difters from Gyliauchen by having the angular and parietal lamellæ concreseent into a sincle bilobed lamella. It is a more evolved genus than Gylimuchen. which retains the primitive structure of two parallel lamella. The lamellæ and plicæ of Hypselostoma are never spiniferous. The genus was apparently derived from Boysidioid ancestors, and difters from Boysidia chiefly by the free last whorl; also by the spiral striation, which, however, is almost obsolete or relegated to an early neanic stage in some species.

The chief teeth are usually placed in form of a cross, the parietal and lower palatal, the columellar and upper palatal being symmetrically opposed. The basal fold is very often wanting, but the upper palatal plica is, with few exceptions, larger and more constant than in Gastrocopta.

In $H$. tubiferum, H. mirabile and $H$. roebeleni the last whorl is twisted upward, bringing the plane of the aperture nearly parallel to the equatorial plane, and elevated above the de-
pressed spire. The animal therefore carries the shell inverted. In other species the aperture approaches more to the vertical position, though it always looks upward somewhat.

The gems Tonkinia of Mabille has not been described or illnstrated well enough to permit one to form a definite opinion, but for the present it may be placed in the synonymy of Hypselostoma. It was defined as follows:

Shell discoidal with convex spire; last whorl strongly carinate, inverted at the eml, carrying a toothed aperture, provided with a simus or oval gutter at the summit and towards the suture; umbilicus wide, permitting the whorls to be seen (Habille).

The few continental species known belong to several groups. H. ammamiticum appears to be somewhat related to Philippine species. I do not know where $H$. laidlawi belongs, and the same is true of $H$. dayanum, which has been placed in Paraboysidia.

The single Loochooan species is closely related to those of the Philippines.

The Philippine group consists of species having spiral striation (sometimes present only on early whorls), a thin peristome, and there is usually no basal plica. It may be regarded as a natural group, of common ancestry ; but the modifications have been considerable, two extremes being represented by $H$. (dfontulum, in which the aperture is slightly oblique and toothless, and $H$. rorbeltmi, having the shell depressed and the aperture turned mp, as in $H$. tubifcrum. I have not seen $H$. polyodon or $H$. pusillum. It is likely that many more species will be found, as those known are scattered from Luzon to Pohol, many intervening islands having none recorded.
H. ladidawi, no. 4, and H. deyamm. (Boysidia? dayana) are not included in the following

Kry to species of Hypsclostoma.
a. Diameter about double the altitude, openly umbilicate, with low-conoid or slepressed spire, the aperture turned mpward, nearly horizontal.


Pupilliace


PLATE 15




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## Pupilliale

PLATE 29

b. Alt. 2, diam. 5 mm .; white. Tonkin.
H. mirabile, no. 2.
$b^{1}$. Diam. 4 to 4.5 mm .
c. 5 to 7 teeth, the upper palatal bilobed; spiral striation very faint or obsolete on last whorl. Burma, etc. H. tubiferum, no. 1.
$c^{1} .4$ teeth, the upper palatal simple; spirally striate. Philippines. $H$. roebeleni, no. 11. $a^{1}$. Spire conic or pyramidal; umbilicus narrow except in the last half-whorl; aperture subvertical or moderately inclined upward.
b. Aperture without teeth; diam. 3.25 mm ., equal to or execeding the alt. Calamianes, Philippines.
H. edentulum, no. 12.
$b^{1}$. Aperture having tecth.
c. Alt. 3.8 to 4.4 mm ., exceeding the diam.; last whorl scarcely ascending, shortly free, densely striate spirally and not conspicuously angular. Annam. H. annamiticum, no. 3. $c^{1}$. Smaller, more delicate insular species.
d. Alt. 1.75, diam. 2.3 mm.; 6 teeth. Loochoo Is. H. insularum, no. 5. $d^{1}$. Philippine species.
e. 6 teeth, the parietal very strong; alt. 2, diam. 2.66 mm . Tablas.
H. polyodon, no. 8.
$e^{1} .4$ or 5 teeth, there being no basal plica.
$f$. Neek long, but little ascending; last whorl strongly carinate and spirally striate. Luzon. H. luzonicum, no. 6. $f^{1}$. Neck rather short, the last whorl angular, not spirally striate; alt. 2.5, diam. 2.2 to 2.5 mm . Bohol. H. quadrasi, no. 9.
$f^{2}$. Neck rather short, ascending; $2 \times 2 \mathrm{~mm}$. Coron, Calamianes. H. pusillum, no. 10 .
$f^{3}$. Neck very shortly free and strongly ascending; alt. 2, diam. 2.3 mm . Sibuyan.
H. sibuyanicum, no. 7.

## Continental Species.

1. Hypselostoma tubiferum (Benson). Pl. 31, figs. 1 to 5.

Shell depressed conoid, very lightly radially striate, corneous; spire shortly conoid, the apex rather obtuse; suture channeled; whorls $31 / 2$, convex, the last forming a tube which is drawn out and twisted upward, above the summit; at the periphery strongly, obtusely carinate; having on the upper surface a swollen belt separated from the periphery by a deep furrow, the lower surface convex, angular to the aperture around the open, perspective umbilicus. Aperture nearly horizontal, looking upward, 6 or 7 toothed, teeth lamelliform, two parietal (the superior stronger, doubled, the inferior small and deeply placed), one moderate columellar, four palatals, of which the upper one is duplicate and the third one larger. Peristome expanded throughout, a little reflected. Greatest diam. 4, min. 3, height 2 mm . (Pfr.).

Burma: Thyet-Mio, on the banks of the Irawadi, on limestone rocks (Blanford, Theobald, Oldham). Ava (Benson): Peak of Mya Leit Doung, about 20 miles south of Mandalay; Tsagyen Hills; and in Pegu as far south as Henzada (Blanford).

Tanystoma tubiferum Bens., Ann. Mag. N. H. (2), xvii, 1856, p. 130. - Hypselostoma tubiferum Bens., Pfr., Novit. Conch., i, p. 130, pl. 36, f. 1-4; Monogr. Hel. Viv., iv, 325; v, 437.-Stoliczka, Journ. Asiatic Soc. Bengal, xl, 1871, p. 173, pl. 7, f. 1.-Blanford, J. A. S. B., xxxii, 1863, p. 326.-Hanley \& Theobald, Conch. Indica, pl. 8, f. 3.-Gude, Fauna of Brit. India, Moll., ii, 1914, p. 298.

In this type species of Hypselostoma the angular and parietal lamellæ are wholly concrescent into a single lamella with
strongly bilobed crest. The upper palatal plica is also bilobed, and with the angulo-parietal forms an oval sinulus. The other lamellæ and plicæ are deeply placed. Lower palatal and columellar large, basal fold smaller. A very deeply immersed, short infraparietal lamella is often developed, and usually a short interpalatal plica; so that there may be as many as 7 or as few as 5 teeth. In $H$. rocbeleni the anguloparietal lamella is less distinctly bilobed, the upper palatal plica is short and simple, and interpalatal, basal and infraparietal teeth are absent. H. mirabile also seems to have fewer teeth. The usual diameter of $H$. tubiferum is 4.3 to 4.4 mm . The length of the neck varies.

When cleaned with sufficient care (and not too much), delicate spiral strix may be seen in places on the second and third whorls, but they are easily removed. The embryonic shell comprises $11 / 2$ whorls, and is minutely granulose.
"In some places hundreds may be found adhering in dry weather to the surface of limestone rock, upon which alone it appears to occur, in the same manner as species of Pupa and Clausilia are frequently found in Europe. The animal of $H$. tubiferum is very small and black, of the usual helicidous form, with 4 tentacles" (Blanford).
"The specimens I saw were pale gray; they had the cye pedicels rather more elongated than usually in species of Pupa, and more resembling those of Helix; the tentacles at the base of the rostrum were very minute, both blackish. The rostrum itself is thick and very minutely notched at the front edge. The foot is short, ovately elongated, roundly truncate posteriorly. The animal, when moving, carries its shell in a reverse position'" (Stoliezka).
2. Hypselostoma mirabile (J. Mabille). Pl. 31, figs. 6, 7.

Shell very small, broadly umbilicate, subdepressed-convexlydiscoidal, rather solid, scarcely shining, white, roughly striatulate under a strong lens. Spire convex; apex large, mamillate, corneons, glossy. Whorls 4 , convex, gradually and regularly increasing, separated by a simple, impressed suture, the last whorl large, nearly equal in width to the penultimate
as viewed from above, at the periphery carinate, ascending towards the aperture, inflated next to the suture above, then subconvexly sloping, below impressed at the carina; convex, and radially rib-striate around the umbilicus. Aperture entire, turned upward, irregularly oblong, toothed-one strong. entering parietal lamina, another smaller columellar, surrounding a little chamel. Peristome thickened, continnous, free, the outer margin spreading. Diam. maj. 5, min. 4, alt. 2 mm . (Mabille).

Tonkin.
Tonkinia mirabilis Mabilee ("Moll. Tonk. Diag., p. 9; May 14, 1887'") ; Bull. Soc. Malae. de France, iv, 1887, p. 123, pl. 1, f. 4, 5.

The figures, which I copy, are incorrect, according to Mabille. "The apertural lamellæ and the gutter have not been represented; the aperture is not elevated enongh, and the carina is not shown." The gutter mentioned is, I suppose, the simulus, commonly more or less conspienous in Hypselostoma.

## 3. Hypselostoma annamiticum Moellendorff.

Shell perforate, irregularly trochiform, rather thin, delicately striatulate, decussated by microseopic spiral lines, rufous-brown. Spire elevated conie, the apex somewhat obtuse, glossy. Whorls $51 / 2$, subangularly convex, separated by a deeply impressed suture, the last whorl ascending in front, shortly free and built forward, indistinetly angular in front of the suture, below the periphery and in the middle of the base. Aperture nearly vertical, rounded-trapezoidal; peristome contimous, moderately expanded, spreading. Parietal lamella bifid, strong, deeply entering; columellar lamella strongly elevated, deep; 3 palatal teeth, two larger plicæ forming a eross with their opposites, the third basal, small. Diam. 3.5, alt. 3.8 mm . (Mlldff.).

Annam: Phuc-son (Fruhstorfer).
Hypselostoma annamiticum v. MlldfF., Nachrbl. Deutschen Malac. Ges., vol. 32, Oct. 1900, p. 133.
$H$. transitans of Sammi is understood to be the nearest rela-
tive; like this species, the new one stands perhaps on the border between Boysidia and Hypselostoma, which are further linked together by forms like $B$. boettgeri of Java and strophostoma from the West River above Canton. The last whorl becoming free, and its angulation, though quite weakened, influence the reference to Hypselostoma (Mlldff.).

3a. H. a. altius n. subsp. Pl. 31, figs. 11, 12, 13 .
The specimens before me differ somewhat from von Möllendorff's diagnosis, and probably constitute a race or subspecies. The base is barely perforate, much more narrowly than in Boysidia humana.

The shell is larger and especially higher and narrower than H. annamiticum. Chestnut-brown, very densely sculptured with filiform, minutely crinkled and often interrupted spiral striæ. Whorls $51 / 2$, convex, not angular, the last straightened and built forward, very indistinctly subangular above and at the periphery, rounded beneath. Angulo-parietal lamella bilobed. The columellar lamella is bent downward, but enters horizontally. The upper palatal plica descends somewhat. Lower palatal has the broad summit deflected upward. The lip is strongly thickened within.

Alt. 4.25, greatest diameter including lip 3.7 mm .
Alt. 4.35, greatest diameter including lip 3.75 mm .
Amnam (Fruhstorfer).
Except in color, this shell has little in common with $H$. transitans, the concrescent angular and parietal lamelle and the sculpture being notably diverse in the two species.

## 4. Hypselostoma laidliwi Collinge. Pl. 31, figs. 14, 15.

Shell dextral, conical, with last whorl dorsally grooved, surface smooth, deeply umbilicated; whorls 5 , regularly increasing; aperture CD-shaped, armature consists of four teeth, a dorsal and a ventral one situated on the upper and lower border of the peristome, and two smaller internal teeth, one on the right and one on the left of the peristomial teeth; peristome thin, slightly reflected. Alt. and diam. i millim. (Collinge).

Malay Peninsula: Biserat Caves, State of Jalor (Skeat Exped.).

Hypselostoma laidlawi Collinge, Journ. of Malacol., ix, Sept. 29, 1902, p. 83, pl. 5, f. 29, 30.

From the insufficient description and figure, the affinities of this species cannot be determined. It is of about the size of $H$. dayanum, but has fewer teeth - parietal, columellar, upper and lower palatal, according to the description. Nothing is said of an angular lamella, which should be present if it is related to the bensoniana gromp. Mr. Collinge's figures are copied. I suspect that the artist slanted the sutures in the wrong direction. The shell may be a Gyliuuchen.

## Loochoo Species.

5. Hypselostoma insularum Pilsbry. Pl. 32, figs. 1 to 4,6 .

The shell is very small, conic, with wide, nearly flat base; thin, pale brown, dull and lusterless, faintly striate, and encircled with minute spiral stris. Whorls $4 \frac{1}{2}$, convex. The penultimate whorl becomes flat in its last half. The last whorl has a strong but not acute peripheral keel, which does not reach to the aperture. Above the keel the whorl is flattened and concave; below it is slightly convex. Near the aperture the whorl is straightened, loses the keel and becomes convex above and below, somewhat tubular. It ascends slowly. The base is weakly convex with a minute central perforation and a long, curved, umbilical suture. The aperture stands free of the preceding whorl, and looks upward somewhat. It is irregularly rounded. The peristome is continuous, free, thin and expanded thronghout. There are six teeth situated deep in the throat, as follows: A high, compressed, deeply entering angulo-parietal lamella, the angular portion of which flares towards the periphery where it overrides the parietal portion; a thin entering columellar lamella which curves downward and descends slightly as it enters; a minute subcolumellar lamella; a rather large upper palatal plica, and a smaller, more deeply placed and basally situated lower palatal, with a minute interpalatal plica between these two.

Alt. 1.75, diam. 2.3 mm .

Loochoo Is.: Yonakunijima (Y. Hirase). Type 95,252 A. N. S. P.

Hypselostoma insularum Pils., The Conchological Magazine, ii, 1808, p. 41, fig. 2.

This species resembles $H$. luzonicum Mlldff., from near Manila, in shape. It differs by the much smaller size, shorter neck, the presence of a subcolumellar (or it may possibly be a basal) fold, and the more sinuous angulo-parietal tooth of the Loochoo species. The very fine and delicate spiral strix seem to be of cuticular substance.

## Philippine Spccies.

6. Hypselostoma luzonicum Moellendorff. Pl. 32, figs, 7, $8,9$. Shell narrowly perforate, thin, corneous-brown. Whorls $51 / 2$, angulate-convex, separated by a deeply impressed suture, striatulate, the upper ones angular below the middle, forming a turrited-conic spire, the last whorl flattened, having a slight spiral sulcus over the basal carina, free almost from the middle, built out a long way, somewhat ascending. Crested at suture and periphery, around the umbilicus and on the back, so that it is somewhat tetragonal, at the base distinctly lineolate spirally. Aperture turned upward very little, rounded-quadrangular, with 4 or rarely 5 teeth opposed cross-like; parietal lamella strong, high, entering deeply, somewhat flexuous; columellar smaller, horizontal, receding; two or three teeth in the throat. Peristome simple, thin, a little expanding. Alt. $21 / 8$, width $21 / 2$, alt. and width of aperture 1 mm . (Mlldff.).

Philippines: Antipolo, province of Manila, Luzon, on limestone.

Hypselostonu luzonicum Mlldff., Nachrbl. d. Mal. Ges., 1888, p. 145 ; Bericht Senckenberg. Ges., 1890, p. 250, pl. 9, f. 1 ; with var. major, p. 250, pl. 9, f. 2, and var. imbricuta, p. 250 , pl. 9 , f. 3.

The angular lamella is wholly concrescent with the parietal, but its inner end, where it joins the parietal, is very slightly deflected towards the periphery. The upper palatal converges inward towards the lower, and a smaller interpalatal stands
between them in most specimens from the type locality which I have seen, but it is sometimes absent. There is no basal fold. A sinulus is indistinctly defined by a prominence or boss on the inner margin of the lip. The peristome is very thin throughout. The original figures, copied in figs. 7, 8, are somewhat diagrammatic, in Dr. Boettger's usual manner.

6a. II. l. major Mlldff. Pl. 32, fig. 10.
Differs from the type by the larger, more solid shell, more convex, less angular whorls, the last one not or but slightly sulcate spirally; peristome more expanded, somewhat labiate, and having a minute accessory denticle between the parietal and columellar lamellæ. Alt. $21 / 2$, width 3 , aperture alt. and width $11 / 8 \mathrm{~mm}$. (Mlldff.).

High mountains of Morong district, Luzon.
6b. H. l. imbricata Mlldff. Pl. 32, figs. 11, 13.
Differs by the slightly smaller, more slender shell, the whorls being more distinctly angulate-carinate, the last having the spiral sulcus more deeply excavated, aperture smaller, peristome less expanded; generally 3 small, acute palatal teeth. Alt. $17 / \mathrm{s}$, width $21 / 8$, alt. and width of aperture $7 / 8 \mathrm{~mm}$. (Mlldff.).

Near the town of Medellin, northern Cebu. Fig. 13 is from a specimen from the Quadras collection.
II. l. lubanicum Mlldff. is mentioned in the Verzeichniss, in Abhandl. Naturforsch. Ges. Görlitz, vol. 22, 1898, p. 126, from Luban. I have not found a description.
7. Hypselostomis sibuyinicum Moellendorff.

Shell rimate, thin, irregularly turrited-conic, very delicately striate, opaque, pale corneous-brown. Spire turrited-conic, with somewhat glossy, oblique apex. Whorls 5 , convex, separated by a strongly impressed suture, the last whorl rather flat, obtusely carinate below the middle, slightly guttered above the carina, strongly ascenting in front, very shortly free and built forward. Aperture inclined backward, rounded-rhomboit; peristome simple, thin, much expanded. Parietal lamella strong, much elevated, three rather long, sub-
equal teeth, opposed in form of a cross. Diam. 2.3, alt. 2 mm. (Mlldff.).
Philippines: a high mountain of Sibnyan (C. Roebelen).
Hypselostoma sibuyanicum Mlddff., Nachrbl. d. Mal. Ges., vol. 28, Feb. 1896, p. 11.

## 8. Hypselostoma polyodon Moellendorff.

Shell narrowly perforate, turbinate, thin, pellucid, delicately striatulate, opaque, buff-corneons. Spire rather elevated, the sides concave, apex oblique, obtuse. Whorls 5, convex, separated by a deeply impressed, almost channeled suture, the last whorl obtusely carinate at the periphery, impressed above the carina, subsulcate, base flat; in front it is shortly free and built forward, moderately ascending, the carina suddenly disappearing at the begimning of the ascent. Apcrture strongly inclined backward, rounded-rhomboid. Peristome thin, narrowly expanded throughout. Parietal lamella very strong, nearly $2 / 3$ the height of the aperture, flexuous; on the right margin a rather long lamella approaching the former; columellar short but rather strong; three rather strong basal teeth. Diam. 2.66, alt. 2 mm . (Mlldff.).

Philippines: Tablas; taken by a native collector.
Hypselostoma polyodon Mlldff., Nachrichtsbl. d. Mal. Ges., vol. 28, Feb. 1896, p. 12.

## 9. Hypselostoma quadrasi Moellendorff. Pl. 32, fig. 5.

Shell most narrowly perforate, irregularly pyramidal, thin, somewhat pellucid, minutely striatulate, opaque, brown. Spire elevated conic, the apex obtnse. Whorls 5, angularly convex, separated by a rather deep suture, the last shortly free and built forwarl, a little ascending. Aperture vertical, rounded-tetragonal. Peristome shortly expanded, thin. Parietal lamella and columellar moderate, two teeth in the throat opposite them in form of a cross. Diam. 2.5, alt. 2.5 mm . (Mlldff.).
Philippines: Sierra Bullones, Bohol.
Hypselostoma quadrasi Mlddff., Nachrbl. d. Malak. Ges., vol. 28, Ang. 1896, p. 88.

The last whorl has a rounded angle in front, but in the last half this is pinched up into a rounded keel with a concavity above it. The glossy apical whorl is set rather sparsely with minute granules, and faint traces of spiral threads may usually be seen on the following whorl or two, the last whorl being smooth, matt, with some wrinkles along growth-lines in the umbilicus. The upper palatal plica descends a little inwardly.

Alt. 2.4, diam. 2.3 mm .
Alt. 2.5, diam. 2.2 mm .
Related to luzonicum, bnt not so thin, smooth, the neek very short. Figured from topotypes from the Quadras collection.

## 10. Hypselostoma pusillum Moellendorff.

Shell rimate, turbinate, thin, finely striatulate, corneous, the spire much elevated, gradate. Whorls $51 / 2$, angularly convex, separated by a very deeply impressed suture, the last whorl obtusely carinated at the periphery, planulate at base, distorted and ascending, its last fourth free, built forward, almost quadrangular behind the aperture. Aperture somewhat slauting backward; peristome simple, thin, shortly expanded. Parietal lamella rather elevated, another smaller one in the outer margin opposite and nearly touching the former, and with it inclosing a circular simulus; columellar and palatal low and very decply placed. Diam. 2, alt. 2 mm . (Mlldff.).
Philippines: Coron Island, Calamianes (C. Roebelen).
Hypselostoma pusillum Mlldff., Nachrbl. d. Mal. Ges., vol. 26, June 1894, p. 100.
11. Hypselostoma roebeleni Moellendorff. Pl. 31, figs. 8; 9, 10.
Shell moderately and perspectively umbilicate, depressedconoid very lightly radially striatulate, somewhat decussated by spiral microscopic lines, comeous-brown. Spire gradate, moderately elevated, the sides a little concave, apex somewhat obtuse. Whorls $41 / 2$, convex, separated by a deep suture, the last bent upward from the middle, then becoming free, and
built upward in a tube of good size, upper side and at the periphery obtusely carinate, deeply guttered above the carina, obtusely angular around the umbilicus. Aperture almost horizontal, looking upward, roumded-tetragonal; peristome simple, thin, expanded throughout. Parietal lamella strong, much elevated, somewhat donbled; one columellar and two palatal lamelliform teeth opposed in form of a cross. Diam. maj. 4, min. 3, alt. 2.1 mm . (Mlldff.).

Philippines: Coron, in the Calamianes group (C. Roebelen). Also Busuanga.

Hypselostoma roebeleni Mlldff., Nachrblatt. d. Malak. Ges., vol. 26, June 1894, p. 100.

This species differs from $H$. tubiforum by the sculpture, absence of a basal keel around the far narrower umbilicus, the want of a basal lamella, and other features. It is not directly related to tubifcrum, being a species of the Philippine group which, evolving parallel to tubiferum, has reached the same stage. It has the sculpture, texture and dentition of other Philippine species.
12. Hypselostoma edentulum Moellendorff. Pl. 32, fig. 12.

Shell perforate, elevated turbinate, thin, subpellucid, lightly striatulate, somewhat decussated by microscopic spiral lines, corneous-brown. Spire rather elevated, the sides straight, apex oblique, rather obtuse. Whorls $51 / 4$, angularly convex, separated by a very deep suture, the last whorl obtusely angular at the periphery, ascending gradually, then becoming shortly free. Aperture vertical, rhombic, the peristome free, thin, narrowly expanded throughout. No teeth. Diam. maj. 3.25 , alt. 3.25 mm . (Mlldff.).

Philippines: Sangat Island, Calamianes group (C. Roebelen).

Hypselostoma edentulum Mildff., Nachrbl. d. M. Ges., vol. 26, June 1894, p. 100.

Well distinguished by the abscnce of teeth. The initial whorl has minute granules, which on its latter part become arranged in spiral rows, spiral strix appearing on the second whorl.

The texture, sculpture and form show that this species belongs to the luzonicum group, or at least that it was derived from some form of that group; but it has diverged remarkably in a single character, the loss of all teeth. Two specimens measure:

Alt. 2.6, greatest diameter 3.25 mm .
Alt. 2.75 , greatest diameter 3.2 mm .

## Genus ANAUCHEN, n. gen.

The shell is umbilicate, pyramidal, light-colored and spirally striate, last whorl scarcely or not ascending and not free. The aperture is rounded, oblique, the peristome broadly expanded but thin, shortly adnate above. No angular lamella; parietal and columellar lamellæ developed, the latter horizontal ; 0-3 plice in the lip.

Type $H$. gereti (B. \& D.).
This group is peenliar for having lost the angular lamella, leaving a simple parietal. Except in $H$. messageri, the other teeth are more or less completely degenerate. I do not know whether $A$. rochebrumi and angulina are spirally striate or not. All but the last are from Tonkin.

This group is related to Hypselostoma by the spiral seulpture but differs by having no angnlar lamella, and the last whorl is adnate. This last is not a very important difference, and one which may perhaps disappear with future discoveries. I do not think it closely related to Boysidia.

## Key to Species.

a. Last whorl swollen but not angular.
b. Five well-developed teeth; alt. 3, diam. 2.5 mm . or smaller. A.messageri, no. 1.
$b^{1}$. Three small teeth, parietal, columellar and lower palatal; alt. 3.5, diam. 2.7 mm . A. gercti, no. 2. $a^{1}$. Last whorl somewhat angular at periphery and umbiliens.
b. Two teeth, parietal and lower palatal; alt. 4, diam. 3 mm . A. rochebrumi, no. 3.
$b^{1}$. A parietal tooth only; alt. $31 / 2$, diam. $2 \%$ mm. A. angulinus, no. 4.

1. Anauchen messageri (Bavay et Dautzenberg). Pl. 33, figs. $4,7$.
The shell is thin, opaque, deeply umbilicated. Spire pyramidal, turrited, obtuse at the summit, composed of 5 convex whorls, separated by a very deep suture, and ornamented with many microscopic, decurrent and noticeably waved strie. Last whorl feebly ascending at the end. Aperture oblique, rounded, armed with 5 folds. Peristome continuous, broadly expanding. Parietal lamella very strong, compressed laterally, a little simuons and less emerging than the others. Columellar lamella strong. Three palatal plice, the middle one stronger than the others. Color corneous fawn; peristome whitish. Alt. $2 \ddot{2} / 3$, diam. 2 mm .

Haut-Tonkin (Messager) ; Bac-Kan.
Boysidia messageri Bav. \& Dautz., Journ. de Conchyl., 1903, p. 211, pl. 9, f. 1-4.
"By its general form and the microscopic sculpture this species resembles Boysidia gereti, but it differs by the more rounded aperture, and by the folds within it; they are stronger, project more, and there are three instead of a single one within the outer lip."

Fig. 4 represents a specimen from Bac-Kan measuring, alt. 3, diam. 2.5 mm . The parietal lamella is somewhat arcuate, being bent towards the columella within, but there is no trace of an angular lamella. The plice and lamellæ are rather long.
2. Anauchen gereti (Bavay et Dautzenberg). Pl. 33, figs. 1, 2, 3.
The shell is thin, subpellucid, deeply umbilicate. Spire pyramidal, turrited, obtuse at the summit, composed of 5 to 6 convex whorls, separated by a very deep suture, and ornamented with many waved microscopic spiral strix. Last whorl not ascending. Aperture obliquely rounded, a little transverse, having three folds. Peristome continuous, broadly dilated and spreading, not reflected at the edge. Columellar lamella immersed, of moderate size. Parietal lamella compressed laterally, stronger and projecting more than the columellar, but not reaching to the edge of the peri-
stome. Palatal plica feeble, short and immersed. Color, a light eorneous tint, the peristome and apertural folds whitish. Alt. $31 / 2$, greatest diameter 2.7 , least 2.3 mm .; aperture $11 / 3$ mm . high, 1.6 wide (B. \& D.).

Haut-Toukin (Messager). Lao-Kay.
Boysidia gereti Bav. et Dautz., Journ. de Conchyl., 1903, p. 212, pl. 9, f. 5-8.

This speeies is characterized by the concavely pyramidal form, oblique aperture with three small, simple teeth, and the pale color.

The embryonic whorl is glossy, weakly granulose, and shows some very delicate spiral lines. Subsequent whorls are minutely granulose, and the last $21 / 2$ spirally striate. The last whorl is swollen above the middle. The parietal lamella is simple and straight; apparently the angular has wholly disappeared. The columellar lamella and lower palatal plica are often very weak. Some speeimens from Lao-Kay are less elevated than the type.
3. Antuchen rochebruni (J. Mabille).

Shell umbilieate, subregularly conic-pyramidal, small, uniform corneous, pellueid, fragile, slightly striate under a strong lens. Spire pyramidal, high; apex glossy, large, obtuse. Whorls $51 / 2$ to 6 , convex, the first gradually and regularly inereasing, the rest very rapidly, separated by a deep suture; the last whorl large, convex, angular at the periphery, upper angle disappearing before reaching the peristome, convex below, obtusely keeled around the narrow, perspective umbilicus, near the aperture a little dilated and not descending. Aperture slightly oblique, narrowed by two teeth, one parietal, rather deeply plaeed, the other palatal, tuberculiform. Peristome interrupted, acute, a little thickened, spreading, white and glossy on the inner side ; margins approximating, joined by a very thin callous. Major diam. 3, minor 2, alt. 4 mm . (Mabille).
Tonkin.
Hypselostoma rochebruni Mabille ("Moll. Tonk. Diag., p. 8; May 14, 1887'') ; Bull. Soc. Malac. de France, iv, July 1887, p. 121.
"This species is quite nearly related to the following (Hypselostoma crossei), in company with which it appears to live. It differs by the more slender, narrower spire, the less developed last whorl, the more superior angulation of which disappears entirely towards the aperture; finally by the positions and number of the teeth'" (Mabille).

It has not been figured, but from the deseription seems related to gereti. I suspect that there is a deeply placed columellar lamella.
4. Anauchen angulinus (Gredler). Pl. 33, figs. 5, 6.

Shell thin, perviously and widely umbilicate, trochiform, spire conoidal ; apex obtuse; very weakly striatulate, silky, pale corneous; whorls 6 , convex, the last rapidly increasing, hardly ascending, obtusely angular at the periphery and umbilieus; aperture diagonal, ample, rounded-tetragoual, toothless except for a simple, low and short parietal fold; peristome very thin, broadly expanded, slightly reflected, the margins joined by a callons which is aduate in the middle and areuately extended towards the left. Alt. $31 / 3$, basal width $22 / 3 \mathrm{~mm}$. (Gredler).

China: Hunan or Hupé.
Pupa angulina Gredler, Zur Conehylien-Fauna von China, viii, Stück, Bozen, 1885, p. 7 ; Annalen K. K. Naturhist. Hofmuseums, ii, 1887, p. 285, pl. 11, f. 22, 23.
This species appears to have some resemblance to A. gereti, but the teeth are reduced to a single parietal lamella. I have not seen it.

## Genus BOYSIDIA Ancey.

The shell is conie, narrowly umbilieate or perforate, opening out broadly in the last half-whorl, which is straightened and built forward to the ventral face; composed of 5 to $61 / 2$ convex whorls; the surface minutely granular. Aperture subvertical, essentially hexodont, but additional teeth may be present, or the basal fold may be wanting; angular and parietal lamellæ independent or concrescent into a sinuous lamella. Peristome expanded, either continuons or interrupted and adnate above.

Type: B. dorsata (Anc.).
Distribution: from the Yangtze Valley to Java.
For the present, two groups which will possibly be considered of generic value are included in this genus: (1) Borsidis proper, and (2) Bensonella with the subgenus Paraboysidia.
Key to Species of Boysidia, Bensonella and Paraboysidia. a. Columellar lamella obliquely descending inward.
b. Angular and parietal lamellæ united into one lobed or sinuous lamella.
c. Alt. 3.3 to 4, diam. about 2.5 mm .
B. hunana, no. 1 ; B. dorsata, no. 2.
$c^{1}$. Alt. 2.75, diam. 2 mm .; angulo-parietal lamella widest in the middle.
B. hangchowensis, no. 3. $b^{1}$. Angular and parietal lamellæ separate, parallel.
B. strophostoma, no. 4.
$a^{1}$. Entering portion of the columellar lamella horizontal, not deseending inwardly.
6. Lamellæ and plicæ terminating outwardly in hooks; angular and parietal lamellæ separate and parallel. B. plicidens, no. 5. $b^{1}$. Ends of the lamellæ and plice not hooked.
c. Peristome thick, white, not contimuous across the parietal wall.
d. Angular and parietal lamellæ concrescent into one lamella with a spur on the right side; length 5 mm .
B. robusta, no. 6 .
$d^{1}$. Angular and parietal separate and parallel; length 3 mm . B. lamothei, no. 7. $c^{1}$. Peristome contimnous aeross the parietal wall.
d. Small, length less than 2.5 mm .; augular and parietal lamellæ long and parallel.
c. Aperture rounded-triangular with 7 teeth; surface most minutely granular in spiral lines; alt. 1.8, diam. 1.4 mm . B. parici, no. 8.
$c^{1}$. Aperture similar, with 9 teeth; granulation uniform; shell narrower ; alt. 2.2, diam. 1.5 mm .
B. landurensis, no. 9 .
$c^{2}$. Aperture subcireular, 8 teeth; alt. 1, diam. 1.1 mm . B. dayana, no. 10 .
$d^{1}$. Larger, length 3 to over 5 mm .
$\epsilon$. Angular lamella low, converging to the parietal within; space between upper and lower palatal plica concave; about 6 teeth; alt. 3.2, diam. 2.5 mm .
B. kelantanensis, no. 13.
$\epsilon^{1}$. Angular and parietal lamellie parallel.
f. 4 to 5 mm . long, with 5 whitish teeth.
B. saluiniana, no. 19. $f^{1} .3 \mathrm{~mm}$. long.
g. An impression behind the outer lip, as in Vertigo antivertigo. S. W. Hupe.
B. hupсапа, no. 11.
$g^{1}$. No impression; about 9 teeth. Java.
B. bofttgeri, no. 14 .

## Subgemus Boxsidia s. str.

Boysidia Ancey, Le Naturaliste, i, March, 1881, p. 373, for P. dorsata and P. plicidens.-Gude, Fauna of British India, Moll., ii, 1914, p. 293, type P. dorsata.-Gredlericlla Mlldff., Jahrb. D. M. Ges., 1884, p. 179, for P. hunancnsis only.

The angular and parietal lamelle are concrescent, forming one bilobed lamella (except in B. strophostoma, where they are only weakly comnected) ; the inner end of the columellar lamella turns down.

Two Chinese species, B. gracilis MIlldff. and B. euconus Mlldff., are mentioned by Dr. von Möllendorff in his BinnenMollusken aus Westchina und Centralasicn, ii, 1902, p. 85. I have not seen descriptions.

1. Boysidia hunina (Gredler). Pl. 33 , figs. 8,9 .

Shell openly umbilicate, turrite-conic, irregularly and weakly striatulate, silky, reddish brown. Whorls 6 to $61 / 2$, a little convex, the last produced in a tube in front, somewhat ascending. Aperture ample, oblong, 5-plicate: three short, immersed plice in the palate, the lower one punctiform; one lamelliform, obliquely descending around the coltumella, and one high but thin, flexuous parietal lamella. Peristome expanded, fragile. Alt. $12 / 3$, breadth $11 / 4$ lines [about $31 / 3 \times 21 / 2$ mm.] (Gredler).

China: Yün-tcheu-fu, Prov. Human (K. Fuchs, type loc.) ; throughout the Yangtse valley, common on limestone rocks (Heude).

Pupa hunana Gredler, Jahrb. d. Deutschen Malak. Ges., viii, 1881, p. 23, pl. 1, f. 5.-Heude, Notes sur les mollusques terrestres de la vallée du Fleuve Bleu, p. 76, pl. 18, f. 25.Pupa (Gredlericlla) hunanensis Gredl., Mlddff., Jahrb. D. M. Ges., xi, 1884, p. 179.-Pupa (Boysidia) hunanensis var. conspicua Mlldff., Jahrb., xii, 1885, p. 396.

Typical hunana las the last whorl built forward, "trompetenförmig crweitert, lostretend und ein wenig ansteigend," according to Gredler's description and figure. So far as I know, this form is local; at least it is not what is commonly known as hunana in collections.

The common Yangtse valley form, as well as that from the Marble Rocks, near Canton, is more broatly conic with the peristome barely free from the preceding whorl, and is what von Möllentorff has described as conspicua. He says: "The manner of life is that of Pupa avenacea and miihlfcldti, which are also like it in color. They sit chiefly gregarious on naked limestone rocks, leaving them only in very dry times, and are often frosted over gray with lime dust, so that they are easily overlooked."

1a. B. hunana conspicut Moellendorff. Pl. 33, figs. 10, 12, 13, 14.

Differs from the type by the distinctly more conic, more solid shell, the umbilicus more open, whorls $51 / 2$ to 6 (not 6 to $61 / 2$ ), more rapidly increasing, the last higher and more ventricose; aperture larger for the height of the shell, but with quite similar lamella and teeth, peristome more thickly labiate (Mlldff.).

China: Tsat-sing-yen or Marble Rocks of the West River above Canton, prov. Guang-lung. Also Tong-king (Illdff.).

The specimen figured measures, alt. 4, diam. ineluding peristome 2.5 nm ., with slightly over 6 whorls. Color chest-nut-brown, the lip orange-cimamon. The angular lamella reaches the lip, and is concrescent with the parietal at its imer end, the junction marked by a notch. Parietal is rather short, high, and its imer end curves slightly towards the periphery (figs. 10, 14). The columellar lamella descends obliquely as it enters (fig. 10). The upper palatal plica slopes downward a little as it enters. The peristome is distinctly thickened within.

## 2. Boysidia dors.ita (Ancey).

Shell conic, obscurely corneous-fulvous, rather thin, the apex obtuse. Spire conoidal, $61 / 2$ rather convex whorls, the last inflated, rotund, somewhat narrowed before the aperture. Suture impressed. Aperture rounded-oval, thrust forward; peristome reflected, the margins continuous; furnished with two rather deeply-placed teeth in the right margin; two other
lamelliform, somewhat twisted teeth, one above, the other columellar. Apex of the aperture a little directed towards the right. Growth strix little impressed. Umbilicus patulous, deep. Length 4 , width 2.5 mm . (Ancey).

China: Lake Poyang (M. Kermorgant).
Pupa dorsata Ancey, Le Naturaliste, i, 1881, p. 373, 407; Il Naturalista Siciliano, ii, 1883, p. 266. - Boysidia dorsalis Ancey, Mlldff., Ann. Mus. Zool. Acad. Imp. Sci. St.-Pétersl., vi, 1902 , p. 85.

Upon comparing with a specimen of hunana from Gredler, M. Ancey considered dorsata to be "a variety of Pupa hunana. of lighter color, thimer, smaller, with the spire more rounded and less strongly conoidal, the umbilicus narrower, the last whorl less swollen, and the lower tooth of the interior of the right margin very obsolete. Perliaps the species collected by M. von Möllendlorff southwest of Canton, and which M. Gredler (Malak. Bl., 1882, 178) declared related to hunana but different, is to be referret to the form I described."
3. Boysidli hangchowensis (Pilsbry et Hirase). Pl. 33, fig. 17.
The shell is high-conic, with obtuse apex and convex base, minutely perforate, with a long curved umbilical rimation, dark brown. The spire is straightly


Fig. 17.-B. hangchowensis. conic, composed of $51 / 2$ conver whorls. The last whorl ascends slowly to the aperture, its latter part being straightened and built forward to the level of the ventral face of the shell. There is no crest or marked constriction behind the lip. The aperture is trum-cate-oval, the upper margin straight. Peristome thin, well expanded, contimuous; with a shallow dent outside at the upper third of the outer lip. The angular and parietal lamella are concrescent into one stout, straight lamella reaching to the margin, wider in the middle of its
length, where it shows traces of its dual composition. The columellar lamella is strong, slopes obliquely downward as it enters, and the outer end reaches to, but not upon, the expansion of the lip. There are two short palatal plicæ, the upper one almost touching the parietal lamella, the lower one slightly more deeply placed. Basal fold extremely minute.

Alt. 2.75 , diam. 2 mm . ; longest axis of aperture 1.3 mm .
China: Hangehow, province Che-kiang (Hirase). Type no. 94,743 A. N. S. P.

Hypstlostoma (Boysidia) hangchowensis Pils., Proe. A. N. S. Phila., 1908, p. 42, fig. 6.

The shell is much smaller than B. Tumana conspicua Mllefff., with the angular and parietal lamella more closely mited, the upper palatal approaching nearer to it, and the basal so minute that it is very difficult to see, and probably will prove to be ineonstant.
4. Boysidia strophostonis (Möllendorff). Pl. 33, figs. 15, 16.

Shell rather openly umbilicate, turrited eonie, very minutely striatulate, corneous-brown. Whorls 6 , very convex, the last prodnced forward, somewhat ascending. Aperture vertical, romnded-tetragonal, the peristome thin, expanted. 3 to 4 palatal plice, of which the middle one is longer ; columellar strong, spirally receding; parietals 2 , the first short, moderately elevated, flexnons, the other ceeply placed and approximate to it. Length $2: 3 / 4$, diam. $91 / 4 \mathrm{~mm}$. (Mlldff.).

China: on the marble rocks of Tsat-sing-yen, on the Western River, prov. Guang-thmg, taken by a Chinese collector.

Pupa (Boysidia) strophostoma Mlldff., Jahrb. D. M. Ges., xii, 1885 , p. 395 , pl. 11, f. 23.

The oblique striation resembles that of $B$. humanu conspicua; there is a very fine, indistinet gramulation over it. The angular lamella is short, parallel to the parietal lamella, with which its inner end weakly comects by a quite low callous. The parietal lamella is higher and straight. The eolumellar lamella descends obliquely inward. Tpper and lower palatal plice are strong, subequal. There is a weak basal and a well-eleveloped suprapalatal plica. Alt. 3, diam. 2.1 mm .

This species differs from B. Tunana conspicua by its smaller size, thin lip, more separated augular and parietal lamellæ, the presenee of a suprapalatal plica, ete. It is less evolved than hunana by the less united angular and parietal lamellæ.

## Subgenus Bensonella Pilsbry.

Bensonella Pils., Proc. A. N. S. Phila., 1900, p. 591, footnote; type Pupa plicidens.

The shell is perforate and rimate, conic, minutely granulose, having long, parallel angular and parietal lamellæ, and the usual horizontal columellar lamella and palatal plice, all conspicuously hooked at their outer ends. Peristome thickened.

This group is closely related to Paraboysidia, from which it differs conspicuously by having the teeth hooked. It may be regarded as a speeialized Paraboysidia. In the sole species known there are many aeeessory lamelle and plieæ.

Bensonella has several characters elsewhere seen only in the European genus Abida. Such are the interruption of the angular lamella ( $c f$. the "spiral lamella" of Abida), and the development of lamellæ between the angular lamella and the suture (as in Abida polyodon). As Bensonella and Abida do not seem at all nearly related in other respeets, these similar structures are apparently homoplastic. The potentiality, rather than the strueture itself appears to have been inherited. It may be noted also that some authors have reeognized a certain likeness to Odontocyclas.
5. Boysidli plicidens (Benson). Pl. 34, figs. 1-4, 9, 10.

Shell umbilicate, ovate-conie, subtroehiform, rather glossy, obseurely striate, corneous. Five convex whorls, the last ventricose, aseending in front, tumid at the base. Suture impressed. Apex obtuse. Aperture irregular, subtriangular, having 9 folds. Peristome continuous, sinnous, expanded, the margins joined by an expanded eallous; right margin impressed in the middle outside, thickened and tubereular within. Three parietal lamelle, of which the upper two are long; one dentiform eolumellar; five palatals, two subbasal being minute. Basal margin having a callons outside. Umbilicus narrow. Length 2, diam. $11 / 2 \mathrm{~mm}$. (Benson).

India: Landour, type loc., figs. 1, 2, 4, and Mussoonie (Benson) ; Cherra Poonjee, Assam (Godwin-Austen).

China: Hangchow, prov. Chekiang (Hirase), fig. 3.
Japan: Suimura, Awa (Shikoku) ; Riozen, Omi; Ioro, Nino, figs. 9, 10.

Pupa plicidens Bens., Ann. and Mag. N. H. (2), iv, 1849, p. 126. - Pfr., Monogr., iii, 553. - Kuester, Syst. Conchyl. Cab., Pupa, p. 136, pl. 17, f. 23, 24.-Boysidia plicidens Bens., Gude, Fanna of Brit. India, Moll., ii, p. 294.- ? ? Hydrocene milium Bens., Godrin-Austen, P. Z. S., 1872, p. 515, pl. 30, f. 3.

This species is casily known by the momerous lamellie and plice, most of them terminating outwardly in acute hooks. The interruption of the angular lamella is also a special feature. Althongh common, the species has not been accurately described or figured litherto.

The shell is narrowly perforate, becoming openly rimate in the last half-whorl. It is most minutely, densely granulose, with very few widely-spaced growth-lines, and of a light brown tint. The lip expands very little, but there is a depression behind it preceded by a low crest. Except in the simulus, the peristome has a callons rim within, and there is a romnded tooth at the upper third of the outer lip, sometimes doubled.

The parietal wall (pl. 34, fig. 10) has more lamellæ than any other species of the genus. The angular lamella is twice as long as the parietal. Deep within, it forms a hook, then becomes reduced to a mere thread, and then enlarges again, to form a stout lamella which emerges to the lip-edge. There are two small, immersed lamellæ, both hooked in front, between the angular and the onter suture, shown in fig. 10. The parietal lamella is short and thick, terminating forward in a hook. Infraparietal is much smaller, also hooked.

The columellar lamella is short, horizontal and hookerl, as are the small supra- and sub-colmmellar lamelle. These are shown in profile at the left side of fig. 10, as well as in the face views.

The upper and lower palatal pliee are reatily distinguishable by their larger size. There are two small basal plica (or
only a single one), an interpalatal, and one to three suprapalatals, which do not show in the figures. All of these plicee are hooked, except when very small.

Some variation may be noted in specimens from Landour, the type locality. The summit is more obtuse in some examples (fig. 1), smaller in others (figs. 2, 4), these having a fraction of a whorl more, fully 5 whorls. The Japanese speeimens have 5 to $51 / 4$ whorls. The smallest specimen measured is a trifle under 2.1 mm . long. Two topotypes received from Benson measure:

Length 2.4, greatest diam. 1.75 mm . ; 43/4 whorls (fig. 1).
Length 2.45, greatest diam. 1.9 mm .; 5 whorls (figs. 2, 4).
The number of minor plice varies somewhat in different individuals. I have seen speeimens with as many as 16 lamelle and plice.
"The animal has four tentacula, the superior pair bearing the percipient points or eyes, the inferior very short. The foot is lyyaline, the tentacula and neck fuscous. The shell is carried horizontally. It is very local, although tolerably abundant where found. It creeps among moss, on damp rocks, generally in places which are seldom or never visited by the sum, in some of the lofty and precipitous glens of the mountains near Landour. It seems to be a capricions species. On a rock on which I found it abmendantly one year, I could not obtain a specimen at the same season in the following year" (Benson).

Col. Godwin-Austen (1872) thought that Hydrocena milium Bens. might be the young of this species, but could not reach a positive conclusion. He states that the specimens of plicidens from Mussoorie are of smaller size. He alludes also to an undescribed Pupa like plicidens from the Jhelum Valley, Kashmir, collected by Theobald (Proc. Malac. Soc. Lond., iii, 262).

The writer has been criticized for forming a section (Bensonella) for this species. If the shell were larger, so that its peculiar characters could be seen readily, it would hardly have been associated in one section with the true Boysidias. No maturalist who has treated of $B$. plicidens seems to have
seen the hooks of the teeth, and part of the teeth which appear to be constant have not been noticed at all. My conclusions are based upon considerable series from India, China and Japan, including topotypes from Benson.

Though long known from India, B. plicidens was first turned up in China and Japan by Mr. Hirase's collectors. It may be wanting in a large part of central and sonthern China ; I cannot otherwise understand how it eseaped such observant naturalists as Père Heude, Dr. von Möllendorff, Mr. Schmacker, and others. At present its range appears to be strikingly discontinuous.

Subgenus Paraboysidil Pilsbry.
Paraboysidia Puls., this vol., p. 174, July 18, 1917.
The shell has the shape and minutely granulose surface of Boysidia, but differs by having the angular and parietal lamelle separate, long and parallel (except in $B$. robusta and $B$. kelentanensis, where they are connected or concrescent). The columellar lamella enters horizontally (the imner end not turned downward as it is in Boysidia); plica sitnated as usual. Peristome is either contimous or interrupted above, expanded and thickened, a nodule on the inner margin limiting the simulus.

Type B. pavia B. \& D.
Distribution: India to Tonkin, south to Java.
This group is closely related to Bensonella and to Gylianchen, and indeed it may be regarded as the parent stock from which these groups were derived. Some of the species have the teeth minutely spiniferous, as in Gyliauchen.
$B$. robuste is an accelerated form in which the angular and parietal lamella have become concrescent. I do not think it directly related to the Chinese Boysidias, but rather a convergent form belonging to a collateral phyletic line.
6. Boysidia robusta Bavay et Dautzenberg. Pl. 35, figs. 1, 2 .

Shell large for the gemns, rather solid and turbinate. Spire conoid. Whorls 6, rather convex, joined by an impressed suture, the first whorls smooth, the rest ornamented with
irregular growth striæ. Last whorl laterally compressed, and strongly ascending in front. Aperture vertical, subquallrate, the margins moderately expanded, eonverging and joined by an adnate callous. Columella very oblique. Lip parallel to the columella; basal margin arenate. Two parietal lamellæ, the upper one marginal, lamelliform, deeply entering and giving off a triangular, dextrally incurved denticle ; the inferior lamella weak and deeply immersed. Columellar lamella submarginal, deeply entering and twisted. Three palatal plice, the upper strong, marginal, and then forming in the throat a plate almost reaching the parietal fold; mikdle one rather strong; lowfr weak, and both ceeply immersed. Color pale tawny, peristome and teeth white. Alt. 5, greatest diameter $31 / 4 \mathrm{~mm}$. : aperture $2^{1 / 3} \mathrm{~mm}$. high, 2 mm . wide ( $B$. \& $D$. ).

Indo-China: Phong-Tho (Messager).
Boysidut robusta B. et D., Journ. de Conchyl., 1912, p. 18. pl. 3, f. 1-3.

The largest of its group. The angular lamella is high, arcuate, its imer end curving towards the upper palatal plica, and united by a lower eallous to the long, deeply entering parietal lamella. The infraparietal is also long, entering deeply. The columellar lamella is long, straight, and deseends inwardly. The upper palatal plica arises just inward from the boss on the lip defining the sinulus, and descends inwardly.
7. Boysidia lamothei Bav. et Dautz. Pl. 35, figs. 3-6.

The shell is thin but opaque, turbinate, narrowly perforate. Spire pyramidal, the apex rather obtuse. Whorls 5, convex, gradate, joined by a conspicuous suture, nearly smooth, even under a lens showing only inconspicuous growth-striæ on the later whorls. Last whorl rounded, ascending at the end. Aperture vertical, subquadrate, having many folds, the peristome thickened and dilated, the margins joined by a very thin, glossy and moderately expanded callous. Three parietal lamellæ, the upper lamella marginal, very strong ant, with the upper palatal plica, forming a rounded sinulus; middle lamella immersed and lamelliform; lower lamella weak and deeply immerset. Colmmellar lamella strong. Palatal plice

5 , the upper marginal and strong, the rest weak, immersed, visible from the outside by their opacity. Color pale tawny, the peristome white. Alt. 3, greatest diam. 2 mm .; aperture $11 / 3 \mathrm{~mm}$. high and wide ( $B$. ( $-D$. ).

Frenelı Indo-China: Ban-Lao; Muong-Hım and MuongKong (Messager).

Boysidia lamothei B.ivay et Dautzenberg, Jomm. de Conchyl., 1912, p. 21, pl. 3, f. 7-9.
"This species is especially remarkable for its globular shape and the complication of the folds of the aperture.'

The palatal pliee vary in number and size. Sometimes (fig. 3 ) there are only the two usual plieæ, but in others (fig. 5) there are in addition two in the basal position and an interpalatal, or five in all; the lower palatal plica being scarcely larger than those on each side of it. There may also be some minute folds below the columellar lamella. In fig. 5 the upper palatal plica is nearly concealed behind the nodule of the lipcallous. In an obliquely basal view (fig. 4) the very strong and long angular lamella is seen to stand entirely free of the parietal. The infraparietal is very deeply immersed. Under a strong lens the smaller plicæ and columellar lamella are seen to be minutely spiniferous. The surface is most minutely granulous. The specimens figured are from Ban-Lao, the type locality.

## 8. Boysidia paviei Bav. et Dantz. Pl. 35, figs. 7, 8.

Shell small, thin but opaque, turbinate, rather widely umbilicate. Spire pyramidal, the apex rather obtuse. Five convex whorls joined by a conspicuous suture, ornamented by very fine, scarcely visible growth-lines. Last whorl not ascending in front. Aperture subtriangular, rather oblique. Peristome continuous, a little dilated. Two strong parietal lamellæ, nearly equal, but the superior is a trifle stronger and marginal, the inferior being a little immersed. Columellar lamella strong, subhorizontal. Four palatal plieæ, the upper marginal, the rest immersed, and all visible through the onter wall. Color brown, the peristome and teeth paler. Alt. 19/4, greatest diam. $11 / 3 \mathrm{~mm}$; aperture $3 / 4 \mathrm{~mm}$. high, $4 / 5$ wide. (B. d D.)

French Indo-China: Pac-Kha; Long-Ping (Messager).
Boysidia paviei Bavay et Dautzenberg, Journ. de Conchyl., 1912, p. 20, pl. 3, f. 4-6.

Distinguished by its small size and very long teeth. The angular and parietal lamellæ run parallel, the former being longest (fig. 8). There is no infraparietal. The columellar lamella is strong and enters horizontally. An entering basal pliea is subeolumellar in position. Upper and lower palatal plice are very long, subparallel, and enter deeply, the lower being stonter. A long slender suprapalatal is seen deeply placed in the sinulus, which is defined by a strong, conic tooth within the otherwise rather thin lip. The large apical whorl shows delicate spirals. Later whorls are most minutely granulose, the granules indistinctly arranged in spiral lines. Two specimens from Pac-Kha, the type locality, measure:

Alt. 1.8, diam. 1.4 mm .
Alt. 1.85, diam. 1.5 mm .
9. Boysidia lindurensis (Pilsbry). Pl. 35, fig. 9.

Shell rimate, the rimation like a reversed comma, conical, brownish eorneous, nearly lusterless and smooth except for some extremely faint growth-striz ; the apex obtuse, whorls 5 , convex, the latter part of the last whorl straightened, slowly ascending. Aperture broadly heart-shaped, vertieal, obstructed by three lamellæ upon the parietal wall, two on the columella, and four acute folds or plice within the outer and basal margins. Angular lamella not quite marginal, simple, continuous and deeply entering; parietal lamella higher and thieker, not emerging quite so far, and also very deeply entering, its imer end defleeted towards the columella; infraparietal lamella quite small and short, more immersed. Columellar lamella deeply immersed, horizontally entering, smaller than the parietal. Subcolumellar lamella minute, tubercular, deep within. Plice all remote from the margin, the lower palatal largest, the basal, upper palatal and suprapalatal somewhat smaller, all lamellar. Peristome very narrowly expanded, continuous, having a perceptibly thickened rim within the basal and outer margins which terminates in a white
tubercle above the middle of the outer lip. Above this tuberele the lip is thin and strongly arcuate. Length 2.2 , diam. 1.5 mm .

India: Landour, with B. plicidens Bens. Type no. 16721 A. N. S. P.

Bifidaria (Bensonella) landurensis Pilsbry, Nautilus, vol. 29, Nov. 1915, p. 73.

This species is related to $B$. pavici. It is more lengthened than that species, with more mumerous and more regularly inereasing whorls, of a paler color. The surface does not show the minutely granulose spirals of pavici. B. landurensis is perceptibly smaller than $B$. plicidens, and differs from that speeies in the following respects: the angular lamella does not emerge curite to the edge of the peristome, and it is continuous, not interrupted, within. The parietal lamella is less remote from the lip-edge, emerging nearly as far as the angular. The lower palatal pliea is somewhat stronger, there are fewer plicæ, and finally, none of the teeth terminate anteriorly in hooks.
10. Boysidia (?) dayana (Stoliczka). Pl. 34, figs. 5, 6.

Shell minute, conoidal, rather solid, pale brown, with the apex rather obtuse, widely and deeply, perspeetively umbilicate; whorls 4 , eonvex, separated by a deep suture, the first smooth, somewhat mamillate, the rest marked with subobsolete growth-striæ; the last whorl largest, eoiled nearly in a plane, subangular above at the periphery, then gradually narrowing and obtusely angular at the verge of the umbilicus. Aperture nearly vertieal, slightly descending, dilated, subcircular; margins joined, a little thickened within, and having fold-like teeth. Labium adnate, moderately expanded, two-toothed, the upper tooth larger. Labium 6 -toothed: two rather separated teeth on the columellar region, two others in the outer lip, similar and distinct from one another, but the two in the basal margin are small and near together. Diam. maj. 1.1, min. 0.8 , alt. 1 mm . (Stol.).

Burma: Damotha, near Moulmain.
Hypselostoma dayanum Stol., Journ. As. Soc. Bengal, xl, 1871, p. 172, pl. 7, f. 2.-Hanley \& Theobald, Conch. Indica, 1876 , pl. 147, f. 10.-Gude, Fauna Brit. Ind., Moll., ii, p. 300.

A single specimen of this very interesting species was found together with Georissa liratula, Diplommatina crispata and carnoola, etc., on the limestone hill at Damotha. It is the third known species of the genus. In general form it resembles Blanford's $I$. bensonianum from near Ava, but differs in the shape of the last whorl and in the dentition of the aperture. The latter is in both species almost vertical, not turned entirely upwards, as in the type of the genus, II. tubiforum. As regards form, the present species indicates still more distinctly the affinities of Hypsclostoma to Pupa than does $H$. bensonianum (Stol.).

So far as I can learn, only the original specimen has been found. It is placed here on account of the adnate upper margin of the peristome, but it may perhaps belong to Gyliauchen. 11. Boysidia hupeina (Gredler).

Scarcely differing in size from the smaller form of Hypselostoma hunanum, but less turrited, more conic. Also the two folds of the parietal wall are not placed one behind the other, and, except for a depression or saddle, concrescent into one, as in hunanum, but standing wholly free alongside one another, as in strophostoma Mlldff. From this, however, the folds referred to are diverse, in that the larger apertural fold emerges to the margin, and is higher and sharper. The chief differential character of this species lies in the callous impression of the outer lip, monning along the outside (à la Vertigo antivertigo of Europe), corresponding to a sharp, elevated palatal lamella ruming deep within, reaching up near to the fold on the parietal wall. Alt. 3, breadth 2 mm . (Gredler).

China: southwestern Hupé.
Hypselostoma hupeanum Gredler, Nachrichtsblatt d. deutschen Malak. Ges., vol. 33, Oct. 1901, p. 151.

In the absence of details of structure of the columellar lamella, etc., the position of this species remains uncertain.
12. Boysidia sillwiniana (Theobald). Pl. 33, fig. 11.

Shell pyramidal, rimate, brown-corneons, covered with a smooth epidermis; whorls 6 , a little convex, joined by an impressed suture, the last shortly ascending at the aperture.

Aperture rounded-oblong, a little dilated, and more than onethird the total length, having 5 whitish teeth: the first parietal tooth large, lamellar, median, another smaller parietal placed at the suture; third tooth small, at the umbilicus; fourth and fifth in the lip, submedian and at base, moderate, equidistant. Lip simple, not reflected. Length .16, wilth .09, alt. of aperture .06 inch [= alt. 4, diam. 2.25 mm .] (Theob.).
"This species resembles P. bathyodon Bs., but is more acuminately and regularly pyramidal" (Theob.).

Burma: Shan States (Fedden) ; Bhamo (Anderson) ; Pingoung, Shan Hills (Godwin-Austen).

Pupa saluinianc Theob., Journ. Asiatic Soc. Bengal, vol. 39, 1870, p. 400.-Hanley \& Theobald, Conch. Indica, 1874, pl. 100, f. 9.-Sowerby, Conch. Icon., xx, 1876, pl. 16, f. 150.Pfr., Monogr., viii, 403.-Nevill, J. A. S. B., vol. 46, 1877, p. 23 ; Zool. Res. Two Exp. W. Yuman, i, 1879, p. S82.-Pupa salwineana Theob., Godwin-Austen, P. Z. S., 1888, p. 244.Boysidia saluiniana Theobald, Gude, Fama Brit. India, Moll., ii, p. 295.

Probably related to hupeana. I have not seen the species, and copy the figure from Conchologia Indica. Mr. Gude has given the following notes: "Theobald states that the species resembles $P$. bathyodon Benson, but is more acuminatcly and regularly pyramidal. I have not seen bathyodon, but to judge by the figures in Conch. Ind. the comparison is not a happy one. B. salwiniana appears to me to assimilate rather with plicidens. The spire, however, is more attenuated, and the shell is about twice as large. There is also an inflection of the right (outer) margin of the peristome, which is continued as a horizontal superficial groove on the outer wall, corresponding with an elongated horizontal fold on the inside of the right margin, a feature which still further tends to connect this species with plicidens, and induces me to place it in the genus Boysidia.
"Two specimens in the Beddome collection (British Museum), labeled Burma, are rather larger than the type, measuring $5.2 \times 3.5 \mathrm{~mm}$. including the peristome. Godwin-Ansten, who records it from Pingoung. Shan Hills, at an altitude of

2500 feet, mentions that the ouly perfect specimen found was bleached, but a smaller imperfect one was covered with a brown epidermis. He calls it a very beautiful little shell, which undoubtedly it is" (Gude).
13. Boysidia kelantanensis Sykes. Pl. 35, figs. 10, 11, 12.

The shell is conic, perforate, chestnut-brown, most minutely granulate, and having some widely-spaced lines of growth, composed of nearly 5 strongly convex whorls, the last half of the last whorl straightened, horizontal, angular at the periphery, flattened below the angle, the rest of the base convex; the umbilicus has a spiral furrow within, and there is a depression behind the outer lip, just above the periphery. The aperture is very slightly oblique, squarish with rounded angles. The angular lamella is very low, converging within to and joining the parietal. Parietal lamella short, rather strong. A tubercular infraparietal near the columella. Columellar lamella short, horizontal. Upper and lower palatal plice strong, a concavity of the wall between them. Basal plica small and short. All of the teeth are densely set with microscopic pointed granules. Peristome thin, well expanded, continuous, and barely free from the preceding whorl above. Alt. 3.2, diam. 2.5 mm .
Malay Peninsula: Kelantan (Waterstradt).
Boysidia kelantanense Sykes, Journ. of Malac., ix, 1902, p. 61, pl. 3, f. 7.-Boysidia kelantanensis Sykes Mlldff., Nachrbl. D. M. Ges., 1902, p. 139.

This species is notable for the angular lamella, which converges to and joins the parietal, as shown in pl. 35, fig. 10.

Figures 10, 11 are from one of the original lot. Mr. Sykes figured it as having a small interpalatal plica, no basal and no infraparietal (fig. 12). Probably the basal and infraparietal are variable. It is related, though not closely, to G. crossei and its group, and to the Javan $B$. boettgeri.
14. Boysidia boettgeri Moellendorff. Pl. 34, figs. 7, S.

Shell narrowly perforate, irregularly conic, rather solid, subpellucid, delicately striatulate, opaque, as though frosted, brown. Spire pyramidal, the sides straight, apex obtuse.

Whorls 6, convex, the last strongly ascending in front. Aperture inetined a little backward, obliquely subeordiform, peristome continuous, appressed above, rather well expanded, brown-lipped, the outer margin sinuous, provided wth a toothlike callous above. Parietal lamella three, the right one low, attaining the margin, the middle one shorter, strongly elevated, he third one short, tooth-like ; columellar lamella strong, horizontal; palatals 4 , of which the median 2 are stronger, opposite to the columellar and median parietal, in form of a cross. Diam. 2.33, alt. 3 mm . (Mlldff.).

Java (Fruhstorfer): Soekabocmi.
Boysidiu bocttgeri Mlldff., Nachrbl. d. Mal. Ges., vol. 29, June, 1897, p. 70.

By its long, parallel angular and parietal lamellæ (fig. 7) this species is related to the far smaller $B$. pavici. In other character's it approaehes $B$. Feluntanensis somewhat.

The entire surface is most minutely, densely granulate, with only faint, sparse traces of growth-lines; it is opaque and cimnamon-brown, but varying a little in shade. The aperture is nearly vertical, its length diagonal to the axis. Peristome is continuous, the parietal margin being thickened and raised but not free, arching well up on the face of the whorl. Nine or ten teeth. The angular lamella is very long, nearly parallel to the stouter parietal; infraparietal short. There are usually some low wrinkles on the parietal callous (fig. 7). The eolumellar lamella is horizontal. There is a subcolumellar below it. The plice vary somewhat, but in most shells examined there are rather large, subequal upper and lower palatals, with smaller basal, infrapalatal and suprapalatal plice, the last usually concealed behind the stont tubercle which terminates the lip-eallous, at the upper third of the outer lip. The teeth are granulose but not spiniferous. Alt. 3, diam. 2.25 mm .

It may be convenient to mention that specimens of this species have been received here, and cloubtless by othermuseums, under the names Boysidit moollendorffi Bttg., B. javana Mlldff. and B. boettgeri Mlldff., all for exactly the same form. Only the last name has been publishect. Part of those seen (and probably all) were eolleeted by Fruhstorfer.

## Genus GYLIAUCHEN Pilsbry.

Gyluachen Pils., this vol., p. 174, July 18, 1917.
The shell is umbilicate, with conic spire of 4 to 5 whorls. the last whorl straightened, becoming free, produced or ascending, as in Hypsrlostomu. Peristome is expanded. The angular and parictal lamella are indspendent and paralle. The plice and lamellex are minutely spinulose.

Type: Hypselostoma Tungrifordienul Millefff.
Distribution: Tonkin and Ara to Kalao and Temimber.
This genus differs from Ilypsclostoma by having an angular lamella distinct from the parietal, and by the microscopic spimules with which the lamellae and plice are set. They are most conspicnons on the smaller teeth. Gylianchen is much more closely related to Paraboysidia, being merely a further development of that group, differentiated by the produced and partly free last whorl.

There cannot be any doubt that Gylituchen and Hypselostoma are two independent derivatives from Boysidioid ancestors, their resemblance in shape being due to parallel modification in the two series.

## Key to species of Gylunchen.

a. Surface minutely rugose or granulose; an excavation or concavity between the upper and lower palatal plice.
$b$. Last whorl not ascending, shortly free, the upper margin of aperture advanced forward of the lower; alt. 2.6, diam. 2.7 mm . Samui I. G. transitans, no. 3 .
$b^{1}$. Last whorl ascending somewhat, the aperture looking upward slightly, the basal margin advanced.
c. Diam. 2.5 mm .; spirally striolate. Samui I. G. striolatus, no. 4. $c^{1}$. Diam. 3 mm . or more; surface granulose.
d. Neck long; aperture with several lamellæ between the parietal and columellar. Perak. G. hungerfordianus, no. 2. $d^{1}$. Neck moderate or short; aperture distinctly looking upward.

> c. Pale-colored, only one infraparietal lamella. Ava.
> G. bensonianus, no. 1. $c^{1}$. Dark brown. Tonkin.
> G. crossei, no. 5.
$a^{1}$. Sculpture of spiral threads or stria; space between the two palatal plice nearly flat, not excavated.
b. Last whorl excarated or concave below the periphery'; umbilicus wide: spiral striation rather coarse. c. Very broadly umbilicate. Kalao.
G. cvertti, no. 7.
$c^{1}$. Moterately umbilicate. Tenimber I.
G. dohertyi, no. S.
$b^{1}$. Last whorl flattemed but not excavated below the periphery: umbilicus narrow; spiral striation fine and close. Java. G. fruhstorferi, no. 6.

> serics of G. crossci.

Periphery having a rounded keel, a concavity above it; surface minutely granulose; a concavity between the palatal plice.

1. Gylhuchen bexsonianus (Blauford). Pl. 37, figs. 11, 12 .

Shell moderately umbilicated, turbinate, not distinctly striated, thin, horny. Spire conical, apex papillar and with the axis oblique, suture deep. Whorls 4 , the upper ones flattened, the last bulging below the suture, and again at the periphery (where it bears a prominent rounded keel), rounded beneath, and compressed towards the umbilicus. It rises somewhat towards the month, which is rom turned upwards, free from the other whorls, and furnished inside with five lamellar teeth, four of which are equidistant and opposite to each other at the upper and lower corners of the mouth, so as to form a partial St. Andrew's cross, while the fifth, which is smaller, is close to and above that at the upper corner of the parietal margin. Peristome free, simple, broadly expanded and trumpet-shaped. Major diam. 3, minor 2.2 , alt. 2 mm .; diam. of peristome 1 mm . (Blanford).

Ava: Mya Leit Doung.
Hypselostoma bensonianum Blanford, Journ. As. Soc. Beng., vol. 32, 1863, p. 326.-Pfr., Monogr., v, 437.-Hanley \& Theobild, Conch. Indica, 1870, pl. 8, f. 2. - Gude, Fauna Brit. India Mollusca, ii, p. 299.

The differences between this shell and Hypsclostoma tubiforum Benson, hitherto the only known species of the gemus, are mumerons. That shell has the spire scarcely exserted, while the last whorl ascends so much that the mouth, which is horizontal is on a level with the apex. In the present species the spire is conical, the mouth nearly vertical, and the last whorl only ascents very slightly (Blanford).
"Some specimens in the Theobald collection measure: major diam. 3, min. 2, alt. 2 mm . (including the peristome) " (Gude).

The angular and parietal lamella are parallel, not converging, both being rather slort and slender. Infraparietal is mimute, rather deeply placed. Columellar lamella rather small. Upper and lower palatal plice are well developed, the lower somewhat larger. Basal fold small. The last whorl rums up more, and the free part is not so long as in G. hungerfordiamus. Fig. 12 is from Conchologia Indica, fig. 11 from a specimen in mus. A. N. S.
2. Gymiauchen hungerfordinnus (Moellendorff). Pl. 36, figs. 1-4.
Shell rather openly umbilicate, turbinate, thin, corneousbrown, opaque. Whorls $41 / 2$, angulate-convex, separated by a much impressed suture, slightly striatulate, the upper forming a concave, turrited-conic spire with mamillar, slightly excentric apex. Last whorl having a projecting, rounded keel at the periphery, another more obtuse one at the umbilicus, encircled by lightly impressed spiral sulci above and below the peripheral keel; its last fourth free, rumning forward, slightly ascending, almost tetragonal in the free part, at the base spirally lineolate. Aperture nearly vertical, very slightly looking upward, rounded-quadrangular, contracted by seven lamelliform teeth within, of which four larger form a cross;
parietal strong, deeply entering, bipartite; between it and the columellar there are three smaller ones. Peristome free, simple, thin, rather broadly expanded, rather cleeply simuated between the two lamelle. Diam. max. 3, alt. 21⁄2, diam. of aperture with peristome 1 mm . (Mlldff.).

Perak: Bukit Poudong (R. Hungerford) ; Kelantan (Sykes).
Hypselostoma bensoniamum v. Mlldpf., Journ. Asiat. Soc. Beng., vol. 55, pt. '2, 1886, p. 306. - Hypselostoma hungerfordiamum v. Mlldfy., Proe. Zool. Soe., 1891, p. 337, pl. 30, f. 7, 7 a.-Sykes, Journ. of Malacology, ix, p. 61.
"Although I have not yet been able to compare authentic speeimens of $H$. bensoniunum Blfd. from Ava, I am convineed that the Perak form cannot be combined with it and that it constitutes a good new species. It is somewhat more conical and comparatively higher than the Ava form, the upper whorls are more convex, not 'planulate' as Blanford has it, the last whorl is more detached and stretches to the right; facing the shell the whole aperture is visible in II. bensonianum, only part of it in II. Kungerfordianum. There are seven instead of four teeth. I suppose that the additional fifth tooth mentioned by Blanford means that the parietal tooth or lamella is divided as in the Perak species, but the latter possesses three more between the parietal and columellar lamelle" (M11dff.).

The angular lamella is very slender and runs close and parallel to the anterior part of the parietal (fig. 4). The two infraparietals are long and larger than the supracolumellar lamella. Upper and lower palatal plicæ strong, some small interpalatals between them. In the basal position are one or more little plice. All the lamella and pliea are seen to be set with mimute points. Under a low power they seem as if covered with little sand grains.

The surface is mimutely and superficially rugose. Apex is minutely gramulose. The peristome is flatly reflected along the columellar margin, the outer merely expanded.

This speeies has a longer, less aseending neck and more developed aceessory plice and lamellæ than $G$. bensonianus. It is paler than G. transitans, has a longer neck, longer angular lamella and more teeth.

Specimens from the limestone caves of Gunong Pondok ( pl . 36 , fig. 1) have the scaly-granose seulpture strongly developed and the keel more pronounced. The figured specimen measures, alt. 2, dian. 3 mm. Figures 2-4 are Perak specimens. probably of the original lot.
3. Gylinechen trinsitins (Moellendorfí). Pl. 36, ifgs. 5-8.

Shell umbilicate, turbinate, obliquely striatulate, brown. Whorls 4, convex, forming a conic spire with papillar apex; the last whor a little distorted, not ascending in front, shortly free and produced forward, at the periphery encircled with a rather prominent erest, a aother smaller one at the unbilicus; the base somewhat swollen, compressed around the umbilieus. Aperture slightly oblique, rounded-tetragonal ; peristome coninnous, thin, expanded, hardly reflected. Parietal lamella rather strong, bifid in front; two teeth in the outer margin, one in the base and one on the columella. Diam. 2.75, alt. 2.66 mm . (Mllddf.).

Samui Is. (C. Roebelen).
Hypselostoma transitans Mlldff., Proc. Zool. Soc., 1894, p. 16 , f. $12,13$.
"This peculiar shell presents an especial interest, inasmuch as it forms a deeided transition from Hypselostoma to the Indian and Chinese Boysidu Ancey, of which P'upa hunanensis Gredl. is the type. As I have mentioned in the description of Hypselostoma luengerfordiamum (P. Z. S., 1891, p. 338) the genus appears to be but an extreme development of the Boysidiu type. Boysidiu strophostoma Mldfi. of South China shows already a slight distortion and detachment of the last whorl, which in the Samui species is much less teveloped than in the other forms of the gemis. There can be no doubt, however, that it belongs to Hyps lostoma, with which it has the peculiar quadrangular shape of the last whorl and the tentition of the aperture in common. H. crossci Mor. of Tongkin seems to comect it with the other Malayan species" (Mlldff.).

The angular lamella is quite short and parallel to the parietal, but distinct from it (fig. 5) ; the two palatal plieer are about equal, the basal pliea much smaller. The last whorl is
straight or even descends a little in front, and the aperture is a little oblique, the upper margin of the peristome advancing further than the lower, in this respect differing from the related species, which look upward. In the somewhat similar $G$. crossc $i$ the lower margin is atvanced, as usual.

The surface is closely sculptured with short wrinkles, or they might be called long, irregular, coarse granules. The first whorl is distinctly granulous. This sculpture is only visible under the compound microseope. The original figures are reproduced in figs. 6 and 7 .

The Samui Islands, in the Gulf of Siam, are a small group, south of Bangkok and situated near the coast of the Malay Peninsula at its narrowest part. It consists of several small islands, the largest of which is called Samui. The rock seems to be calcareous throughout.
4. Gylinuchen striolitus (Moellendorff).

Owing to the bad state of preservation of the two specimens of this form, quite distinct from the preceding one, I cannot give a complete deseription of it. Its last whorl is much more detached than in II. transitans and distinctly bent upwards, and shows very distinct though minute spiral lines. The diameter is only 2.5 millim. It belongs to the group of H. bensonianum and $H$. hungerfordiamm (Mdllff.).

Hypselostoma striolatum Mlldff., Proc. Zool. Soc. Lond., 1894, p. 152.

Samui Is. (Roebelen).
5. Gylinuchen crossei (Morlet). Pl. 36, figs. 9-13.

Shell perforate, conic, of irregular form, small, thin, brown, sometimes lineolate with white, radially, delicately striate. Spire acute; whorls 5, rapidly increasing, separated by a chamelled suture, the first smooth, prominent, papillar; the last partly free, carinate in the middle, chamelled below and around the umbilicus, subtrigonal, at the end forming a tube. Aperture subtrigonal or subquadrangular, reflexed, brownish, somewhat channclled above, denticulate deep within, the tecth mumerous, acute, unequal ( 4 or 5 larger ones). Umbilicus narrow, deep, angulate at the periphery. Peristome thin, a
little reflected. Diam. maj. $41 / 2, \mathrm{~min} .3$, aperture 2 mm . long and wide (Morlet).

Tonkin: montagne de l'Éléphant (Jourdy).
Hypselostoma crossei Morlet, Diagn. de Mollusques terr. et fluv. du Tonkin, 1885, p. 2; Journ. de Conchyl., vol. 34, 1886, pp. 259, 275, pl. 12, f. 5-5c.-Hypselostoma crossei subsp. endodonta and brevituba Mlldff., Nachrbl. D. Malak. Ges., -1901, p. 76.

This species is distinguished by its dark color, thickened peristome and mumerous aceessory teeth.

Two of Morlet's figures are copied, pl. 36, figs. 9, 10. Specimens from near Haiphong, received from M. Dantzenberg, are drawn in pl. 36, figs. 11-13. The color is dark vina-ceous-brown or almost chocolate, uniform or with some whitish lines, the spire paler, more tawny; the aperture being vina-eeous-russet. There are $41 / 3$ whorls, at first strongly convex, the penult less so. The last whorl is convex below the suture, in its last half either strongly or weakly exeavated above the strong peripheral angle; also within the rounded angle which bounds the umbilicus. The neek ascends a little and is nearly cireular in section, but the supraperipheral furrow persists, also one above the parietal wall. The length of the free neek varies; it is often very short. The aperture looks upward a little, and when most fully toothed has: a small, narrow but long angular lamella, which bears a whitish lump near its outer end; a strong high and straight parietal lamella; two low, obtuse, rather long infraparietal lamellæ; a horizontally entering, downward-bent columellar lamella (all of these shown in fig. 11) ; a small supracolumellar above the columellar, and one or two below it. The basal region is oceupied by two or three minute plica; upper and lower palatal plice well developed, the lower larger, as usual; between them, and above the upper, there are several inter- and suprapalatal plice, the latter often continuing as far as the angular. The angular, parietal and columellar lamelle, upper and lower palatal plice are constant, but the number of small accessory teeth varies with every specimen. All of them are set with many short points or prickles. The peristome is widely re-
flected, thin at the edge, and rather strongly calloused within, the teeth being placed further inward than the eallous.

Alt. 2.75, greatest diam. 3.6 mm .
Alt. 2.55 , greatest diam. 3.5 mm .

## 5a. G. c. endodonta Milldff.

Umbilicus a little wider, spire a little less elevated, apex more oblique, last whorl a little less free, teeth much more deeply placed. Diam. 3.4, alt. 2.3 mm . (Mlldff.).

Tonkin: Lang-son (Fruhstorfer).
5b. G. c. brevituba Mlldff.
Last whorl very much more shortly free, spire higher. Diam. 3.1, alt. 2.5 mm . (INlldff.).

## Scries of $G$. everetti.

Surface spirally striate; space between the upper and lower palatal plieæ flat, not excavated.
6. Gyliauchen fruhstorferi (Moellendorff). Pl. 37, figs. 1, 2, 3.
Shell narrowly mmbilicate, irregularly trochiform, rather solid, somewhat pellucid, delieately striatulate, decussated with very fine, extremely close but distinct spiral lines, opaque, brown. Spire rather high, subregnlarly conie. Whorls $41 / 2$, very convex, separated by a deep suture, the last angular in the middle, then flattened, angular again around the umbilicus, moderately ascending in front, shortly free, contracted behind the aperture, then bell-shaped. Aperture slanting backward, rounded-pentagonal; peristome continuous, narrowly spreading. Two parietal lamella, the angular nearly reaching the margin, the other receding, strongly elevated; columellar deep; 6 palatals, of which two are larger, long, opposite to the parietal and columellar lamella, in form of a cross. Diam. 2.5, alt. 2.25 mm . (Mlldff.).

Java (Fruhstorfer).
Hypsclostoma fruhstorferi Mlldff., Nachrbl. d. Mal. Ges., vol. 29, Jmne, 1897, p. 70.

It is more elevated than cveretti and dohertyi, darker, more
minutely striate spirally, not excavated below the periphery, and has a smaller umbilicus. A certain latitude of variation is to be expected in the secondary denticles in all Pupillidæ, but fruhstorfori has more than its immediate allies.

The inner half of the long angular lamella is quite low. Cohmellar lamella and upper and lower palatals are subequal, all long and straightly entering. In the specimen figured the secondary or minor teeth are as follows: a rather well-developed infraparietal; small supra- and subcolumellars; two small folds in the base, one interpalatal, and several minute ones in the simulus. All of the lamelle and plica are microscopically spiniferous.

The color is prussian red or somewhat lighter, being darker than the related species. Apex is minutely gramulons, the subsequent whorls delicately striate spically, the spiral threads much finer and closer than in cveretti. Alt. 2.1, diam. 2.5 mm .
7. Gyliauchen everetti (E. A. Smith). Pl. 37, figs. 4-6, 10.

Shell minute, openly, perspectively umbilicate, brown, minately decussated with growth and spiral strix; spire small, elevated. Whorls 4 , convex, separated by a deep suture, the apical large, last whorl concave about the middle, obtusely angular above and around the umbilicus, free and ascending in front, pitted towards the aperture. Aperture tube-like, armed with several teeth within ; peristome pale reddish, thin, expanded, triangular-romuded. Diam. maj. 3, min. 2, alt. 1½ mm., aperture 1 mm . wide ( $\mathrm{s} m \mathrm{~m}$ th) .

Kalao Island, between Celebes and Flores (A. Everett).
Hypselostoma everetti Sm., Anm. and Mag. N. H. (6), xviii, August, 1896, p. 148, pl. 10, f. 9-9b.
"In a natural condition all the shells are covered more or less with agghntinated earth, which produces a rough irregular appearance. There are five principal converging teeth within the aperture, and a few smaller intermediate ones, none reaching to the edge of the labrum.
"A species from Java in the British Musenm labeled $H$. Fruhstorfor Bttgr. somewhat resembles the present form; it
is, however, larger, has the last whorl less freely protuced, is keeled at the middle, ant the spire is more elevated" (Smith).

The angular lamella is very long. reaching nearly to the edge of the lip; parietal also long but deeply immersel, its front ent projecting shortly in front of the immer end of the angular. Upper and lower palatals and cohmellar lamella are about equal. The large, vinaceons-rinset or pale brown first whorl is beautifully granulose, the later whorls having strong spiral threads crossed by irregular, lower growthwrinkles. Alt. 1.5, diam. e. 7 mm. or somewhat smaller.

It is a remarkable little shell. Mr. Smith's figure (copied in fig. 10) represents one of the lowest examples. Some others are higher, as in fig. 5. It is closely related to the following species.

## 8. Gylifuchen dohertyi (Fulton). Pl. 37, figs. 7, 8, 9.

Shell dextral, triangular, umbilicus deep and moderately wide, almost smooth; whorls 4 , first three small, convex, body-whorl large, somewhat depresset in the center and keeled above and below, slightly ascending; interior of aperture armed with five teeth, two on parietal wall, two palatal teeth, and one on the colmmellar side of the aperture; peristome subcircular, expanded, continuous. Diam. maj. 2.75, alt. 2 min. (Fulton).

Tenimber Island (Wm. Doherty).
Hypselostome dohertyi Fulon. Proc. Malac. Soc. Lond., iii, March, 1899, p. 215, pl. 11, f. 17.

Allied to $H$. cecretti Smith from Kalao Island, but this species is narrower, the aperture does not project so far from the body-whorl. it is more closely coiled below, and is not perspectively umbilicated (Fulton).

The aperture has a triangular. somewhat trefoil shape. The angular lamella is long, but the imer half is quite low; it does not reach nearly to thre edge in front. Parietal lamella long and straight. The columellar lamella and upper palatal plica are about equal, the lower palatal somewhat louger; all enter directly. There are quite small basal, subeolumellar and infraparietal teeth, and some smatler ones on the borders
of the sinulus. All of these small accessory teeth are probably variable in development. All of the teeth are minutely spiniferous, especially the smaller ones.

The external sculpture resembles that of $G$. everetti, but the spiral threads are not so conspicuous, though rather coarse. and growth-striæ are hardly noticcable. Figured from cotypes, one of which measures, alt. 1.8, greatest diam. 2.55 mm .

It differs from G. cveretti chiefly in the base, as indicated by Mr. Fulton. Compare figs. 4 (everetti) and 7 (dohertyi).

## The Aulacospira and Systenostoma Group.

The lamellæ and folds, when least decadent (as in Aulacospira azpeitiae), are ummistakably of Gastrocoptid type; but in most of the species there has been more or less reduction of the armature, terminating in toothless species.

The last whorl often turns a little towards the axis, and more or less downward. This contrasts with Boysidia and Hypsclostoma, in which there is more or less straightening of the last whorl, which tends to a tangential direction, and in the more evolved forms the aperture looks upward. This antithesis appears to indicate that Hypselostoma and related genera on the one hand, Aulacospira and Systenostoma on the other, form two collateral phyletic series in the Gastrocoptina.

The species are figured on plate 38 .

## Gemus AULACOSPIRA von Moellendorff.

Aulacospira Mlldff., Bericht Senck. Naturf. Ges. Frankfurt a. M., 1890, p. 224. - Pllsbry, Man. Conch., ix, p. 279, type A. scalatella.-Micropetasus Mlldff., l. c.; same type.

The shell is helicoid, wider than high, small, umbilicate, of thin, corneous texture, unicolored. Spire more or less conic, subscalar and angular peripherally from the mucronate summit; whorls 4 to 5 , flattened or with a spiral concavity above the angle, the last whorl sometimes rounded, often shortly free in front, never straightened or ascending. Aperture very oblique, rounded, with 0 to 5 tecth within ; the peristome thim, expanded.

Type: A. scalatella. Distribution: Philippine Islands.

This group was formerly thought to belong to the Helicida. It has apertural dentition entirely of the Gastrocoptid type. The teeth, by their forms and positions, are clearly homologous with those of Hypsclostoma, Gastrocopta and allied genera, and unlike those found in IIclicida. The gemus undoubtedly belongs to the P'upillida, in the subfamily Gastrocoptinc.

Characters in common with Hypselostoma are the angular whorls, more or less sulcate above the angle; the delicate, hairlike spiral stria, the texture of the shell and the open umbilicus. Conspicuons differential features are the rather descending instead of ascending last whorl, which does not become straightened in its latter part, and the downward-looking, instead of vertical or upturned aperture.

The teeth are more or less decadent in most of the species. A. azpeitiac, in which they are well developed, often shows a distinct though small angular lamella joined to the anterior end of the parietal (pl. 38, fig. 17). It has also a columellar lamella, upper and lower palatal and basal plica, in the typical positions.

The minute spiral strix were not mentioned in the original descriptions, but I find them on all of the species except $A$. triptycha, which I have not seen.

## Kcy to Spccies of Aulacospira.

a. Angle of the last whorl continuing to the aperture; peristome continnous and free (Aulacospira s. str.).
b. Aperture toothless; shell very much depressed, alt. 1, diam. 3.2 mm . Cebu. A.mucronata, no. 1. $b^{1}$. Aperture with 1 to 5 teeth; shell less depressed.
$c$. Trochiform, the spire conic ; umbilieus searcely one-sixth the diameter; an obtuse columellar and sometimes the trace of a parietal lamella. Cebn.
A. hololoma, no. 2.
$c^{1}$. Shell more depressed; umbilicus wider, contained 4 to $41 / 2$ times in diam.
d. An obtuse, low, columellar lamella and sometimes the trace of a parietal; alt. 1.55 to 1.75 , diam. 3.1 mm . Ilin, near Mindoro.
A. porrccta, no. 3.
$d^{1}$. Having parietal, columellar and lower palatal teeth; diam. 4 mm . Masbate.
A. triptycha, no. 4.
$d^{2}$. Having 4 or 5 teeth; diam. about 3 mm . c. A minute basal fold present. Luzon. A. scalatella, no. 5. $c^{1}$. No basal fold. Tablas.
A. rhombostoma, no. 6 .
$a^{1}$. Last whorl rounded peripherally, not free in front; aperture with 5 (or 6 ) teeth ; peristome not contimuons. (Subg. Pseudostrepturis.) Busuanga. A. azpcitiae, no. 7.

1. Aulacospiri mucronith (Milldff.). Pl. 38, fig. 1.

See Man. Conch., vol. 8, p. 199. This is the most depressed species, further distingnishet by its toothless aperture. It is from the west coast of Cebu.
2. Aulacospira hololoma (Mildff.). Pl. 38, figs. 6, 7.

See Man. Conch., vol. 8, p. 198. Distinct by its trochoidal form and narrow umbilicus. There are $41 / 2$ whorls, not $51 / 2$ as stated by von Moellendorff, and repeated in vol. 8. Besides the low columellar lamella, there is sometimes a low callons ridge representing the parietal lamella. A specimen measures: Alt. 2.1, đliam. 3.4 mm .; umbilicus 0.5 mm .

Peak of Mt. Licos, Cebu.
3. Aulicospiri porrectil Quadras et Moellendorff. Pl. 38, fig. 2.
The shell is openly umbilicate, conoid-depressed, thin, delicately striatulate, brownish-corneons. Spire shortly conoid, terraced. Whorls 4, flattened, keeled with an obtuse, but little projecting keel, lightly furrowed above the keel. Last whorl with the base a little convex; shortly bent down and free. Aperture diagonal, ellipsoidal; peristome continuous, very narrowly expanded throughout. Alt. 1.25 , diam. maj. 3, min. 2.66 mm . (Mlldff.).

Philippines: Ilin Island, near Mindoro.
Aulacospira (Micropctasus) porrecta. Q. et Mlldff., Nachrbl. D. Malak. Ges., xxvi, June, 1894, p. 95.

All of the specimens seen have a columellar lamella. It is very blunt and low, not lamelliform, being a rather diffuse tubercle. There is also, in some examples, a low callous ridge representing the parietal lamella. As in the other angular species, there is a microseopic sculpture of spiral lines. It resembles $A$. hololomu in teeth, but not in shape.
4. Aulicospira triptycha Quadras \& Moellendorff.

The shell is rather openly umbilicate, diseoidal, thin, delicately seulptured with arcuate, fold-like striæ. Spire shortly conoid, somewhat terraced. Whorls $41 / 2$, flattened, nearly free at the deep suture, the last whorl obtusely keeled at the peripherr, slightly impressed above the keel, nearly flat at the base. Aperture almost horizontal, obliquely oval, having three teeth: one on the parietal, one basal and one horizontal, lamelliform columellar. Peristome contimous, appressed above, the upper margin straight, outer and basal narrowly expanded, columellar margin somewhat reflected. Alt. 1.75, diam. 4 mm . (Mlldft'.).

Philippine Is.: Mt. Bathuan, near the village of Palanoc, island of Masbate.

Aulacospira triptycht Q. et M., Nachrbl. D. Malak. Ges., xxvii, June, 1895 , p. 76.

The "basal" tooth mentioned is evidently the lower palatal pliea, which is situated rather low in this gemus. I have not seen the species, and it has not been figured.
5. Aulacospiri scalatella Moellendorff. Pl. 38, figs. 8. 9.

See Man. Conch., vol. 8, p. 199 ; vol. 9, pl. 64, figs. 10-12. This speeies has five teeth : the parietal and eolumellar lamellæ, upper and lower palatal plica, and a small basal fold. The eolumellar lamella ascends obliquely. A speeimen measures, alt. 1.5 , diam. 2.9 mm .

Village of Antipolo, Manila Province, Luzon.
6. Aulicospiri rhombostoma Moellendorff. Pl. 38, fig. 13.

The shell is moderately but openly umbilicate, eonoiddepressed, thin, delieately striatulate, opaque, corneous-buff; spire molerately elevated, somewhat terraced, the apex ob-
lique, somewhat mucronate. Whorls 4 , nearly flat, obtusely angular, the last slightly sulcate above behind the angle, shortly descending in front, and very shortly free. Aperture very oblique, rounded-rhombic; peristome continuous, thin, slightly expanded throughout. Parietal lamella strong, much elevated, three teeth arranged in form of a cross on columellar, basal and onter margins. Alt. 1.5 , diam. 3.25 mm . (Mlldff.).

Philippines: Tablas, taken by a native collector.
Aulacospirt rhombostoma Mlldpf., Nachrbl. D. Malak. Ges., xxviii, Feb. 1896, p. S.

Very near $A$. scalatclla, but larger, with the last whorl descending less to the aperture. There is no basal fold, but the lower palatal is almost basal in position, as in other species having that plica. There are microscopic spiral lines, as in the related species. A specimen measures, alt. 1.8, diam. 3.3 mm .; another is 3.1 mm . in diameter.

## Subgenus Pseudostreptaxis Mlldff.

Pscudostreptaxis Mlldff., Bericht Senck. naturf. Ges., 1890, p. 225.
7. Aulacospira azpeitlae (Hidalgo). Pl. 38, figs. 14, 17.

See Man. Concl., vol. 8, p. 199. The obtuse angle of the penult whorl projects above the rounded last whorl. Besides the four teeth of the typical Aulacospiras, this species has a small basal fold, as in A. scalatella, and usually an angular lamella can be recognized, though in some examples it is pretty thoroughly united with the parietal lamella. Alt. 2.4, diam. 3.2 mm .

Philippines: Busuanga.
Genus SYSTENOSTOMA Bavay \& Dantzenberg.
systenostoma B. \& D., Journ. de Conchyl., lvi, 1909, p. 243 ; lvii, p. 196 ; lx, p. 23.

The shell is helicoid, minute, thin, umbilicate, with conoid spire and mucronate apex ; composed of $41 / 2$ to 5 convex, not earinate whorls, the last one turning slightly towards the axis. The aperture is turned more or less downward, sub-
circular, oblique and toothless; peristome thin, free or very shortly adnate, expanding very little.

Type: S'. pauperrima.
Distribution: Tonkin, Indo-China.
Figured on plate 38. This genus was at first thought to be Helicid. Subsequently Messis. Bavay and Dantzenberg wrote: "A close examination of the four" forms leads us to think now that the gemus Systenostoma, which we placed among the Helices, belongs to the Pupæ, and is to be pat in the neighborhood of Hypselostoma and Boysidia; the Systenostomas being, if we may so express it, toothless Boysilias. These mollusks live on rocks, probably subsisting upon the lichens with which they are draped."

My knowledge of systcnostoma is wholly from the writings of Bavay and Dantzenberg, translated below, from which I get the impression that it is closely related to Aulacospira. It differs by having the whorls rounded instead of keeled, and the lip less expanded, almost simple.

1. Systenostoma pulverea (Bav. et Dautz.). Pl. 38, figs. 10, $11,12$.
The shell is very small, thin, umbilicate; spire conoid. Whorls $41 / 2$, convex, terraced, rapidly increasing, ornamented with delicate, oblique lines of growth, and very delicate spiral lines, only visible under a very strong lens. The last whorl is carried towards the axis. Umbilicus moderate. The aperture is oblique, subrotund; peristome simple, very slightly thickened, free almost throughout, but dilated and adnate on the penult whorl, a little reflected at the umbilicus. Color dull pale gray, dirty with agglutinated dust. Alt. 2.5, diam. maj. 2.5 , diam. aperture 1.5 mm . (B. et D.).

Tonkin: Phu-Quoc-Oai, on rocks (M. Demange).
Melix (Systenostoma) pulverea Baviy et Dautzenberg, Journ. de Conchyl., lvi, 1909, p. 243 ; lvii, p. 194, pl. 8, f. 7-9.
2. Systenostoma pauperrima (Bav. et Dautz.). Pl. 38, figs. $3,4,5$.
The shell is very small, conoid, apiculate ( the embryonic $11 / 2$ whorls forming a nearly cylindric apex), umbilicate. Five
quite convex whorls, slowly increasing, without any trace of sculpture; the last whorl shortly descending quite suddenly at the end and contracted behind the peristome. Aperture oblique and irregularly rounded, turned in towards the axis. Peristome continuous, simple, detached, very slightly thickened and reflected. Color dirty white, all the specimens being dead and discolored. Alt. 2, width 1.5 mm . (B. © D.).

Tonkin: Phu-Quoc-Oai, in shell debris (M. Demange).
Helix (Systenostoma) pauperrima Bavay \& Dautzenberg, Journ. de Conchyl., lvi, 1909, p. 243; lvii, p. 195, pl. 8, f. 4-6.
3. Systenostoma defixa Bav. et Dantz. Pl. 38, figs. 15, 16.

The shell is very small, broadly and perviously umbilicate, depressed conic, the base strongly dilated. Spire conoid, moderate. Five convex whorls, joined by an impressed suture, smooth and buff. Last whorl is very large, slightly subangular at the periphery, and descending towards the end. The aperture is very oblique, slightly detached, subcircular, flattened above; peristome simple, contimous, slightly dilated. Color very pale yellow, darker towards the apex. Alt. 1, greatest diam. 1.6 mm ; diam. aperture $2 / 3 \mathrm{~mm}$. (B. d D.).

Indo-China: Table Island, Bay of Along (M. Demange).
Systenostoma defixa Bavay \& Diutzenberg, Journ. de Conchyl., 1912, p. 22, pl. 1, f. 18, 19.
"This little species, like the two others of the same geuns described by us, has the appearance of a young shell. A fourth species represented by a single example, really not adult, will not be described at this time."

## Genus BOTHRIOPUPA Pilsbry.

Bothriopupa Pils., Nautilus, xi, 1898, p. 119, for Vertigo variolosa.

The shell is minute (known species $11 / 2-2 \mathrm{~mm}$. long), perforate, ovate-conic, of about $41 / 2$ convex whorls; surface minutely and densely pitted, or granulose by confluence of the pits, hardly or not striate. Aperture broadly truncate above, the lip-insertions remote; outer lip slightly, the columellar broadly expanded. Parietal lamella median, curved; a short,
horizontally entering columellar lamella and submarginal upper and lower palatal plice usually present, angular lamella rarely developed. Type B. variolosa (Gld.).

Distribution: tropical America.
Illustrated on plates 28 , 29 . This small group of very rare suails is probably to be regarded as a simplified derivative of Gastrocopta in which the angular lamella has been reduced or lost, and the lower palatal plica is nearly basal in position and sulmarginal, not more deeply placed, as in Gastrocopta. I am led to this view by the structure of $B$. geminidens, which retains an angular lamella like Gastrocoptu, while the rest of the structure is that of Bothriopupa, and especially by $B$. temuidens, which sometimes has a well-developed though short angular lamella, shown in pl. 29, figs. 12, 13. Moreover, the species show several stages in the decadence of teeth, suggesting that the ancestral form was a well-toothed Pupillid which is evolving towards a Pupisoma-like form.

The pitted or pock-marked surface of these species is highly characteristic in the American series of Pupr, but it is matched in the Nesopupa group, which in other respects does not seem closely related to Bothriopupa. Most of the Bothriopupe have reached about the same stage of tooth-reduction as Gastrocopta quadridens; some have gone further. In teeth, but not in sculpture, Bothriopupa resembles the East Indian group Costigo.

From the shape of the shell and its rarity in gatherings of ground debris, I suspect that Bothriopupa will prove to live on shrubs or on leaves, with the exception perhaps of B. geminidens. The single species which I have collected was found dead on the ground. I would suggest beating foliage over an inverted umbrella, or sweeping as for small insects, as possible methods of collecting.

Probably these small suails will turn out to be widely and generally spread in tropical America, when adequate attention is given to the minute shells, and their station is discovered.

This genus should have been inserted immediately after Gastrocopta, but was omitted by oversight.

## Key to Species.

a. Parietal wall having an angular lamella joined to the parietal. B. geminidens, no. 1 . $a^{1}$. Parietal wall having a small angular lamella remote from the parietal.
B. tcnuidens, no. 2.
$u^{2}$. Parietal wall bearing a simple parietal lamelia only.
b. Without palatal plice. B. leucodon, no. 6. $b^{1}$. One or two palatal plice present.
$c$. Four-toothed, having parietal and columellar lamelle and two palatal plice.
d. Teeth large. B. tonuidens, no. 2. $d^{1}$. Teeth small. B. breviconus, no. 3 .
$c^{1}$. Three-toothed, no upper palatal plica present. d. Outlines of spire strongly convex; Florida. B. variolosa, no. 4. $d^{1}$. Outlines less convex, spire more conic; Demerara to Venezuela.
B. conoidea, no. 5.

1. Bothriopupa geminidens n. sp. Pl. 28, figs. 12, 13, 14.

The shell is oblong-conic, perforate and shortly rimate, pale corneous, thin and fragile, composed of $41 / 4$ whorls, which are strongly convex. The surface is seen under the microscope to be mimutely granulose, and in life is daubed with dirt (as in fig. 13). The aperture is squarish with the angles rounded, slightly oblique. Peristome rather broadly expanded on the columellar and basal margins, narrowly on the outer margin. Angular lamella runs from the termination of the outer lip to the parietal lamella, joining the latter near its anterior end. Parietal lamella higher than the angular, somewhat curved (in a basal view, fig. 14). Columellar lamella horizontally entering, from slightly to distinctly leaning downward. The palatal plice stand near the margin, the lower being pliciform and larger than the upper, which is tubereuliform. Length 1.5, diam. above aperture 0.95 mm .
Venezuela: Cariaquita (S. Brown). Type and paratypes 105200 A. N. S. P.

This species has a typically Gastrocoptid angulo-parietal
tooth. It differs from Gastrocopta, however, by the nearly marginal and sub-basal position of the lower palatal plica, the form of the peristome and the umbilical region, which are all exactly as in Bothriopupa, and unlike Gastrocopta.
2. Bothriopupa tenuidens (C. B. Adams). Pl. 29, figs. 5-7, 11-13.
Related to $P$. ovata Say, and of the same size; aperture with a large, lamelliform tooth above, running inward; below, another similar but smaller one opposite ; two others, one on each side, opposite (C.B. Ad.).

The shell is ovate, rather obese, minutely perforate and shortly rimate, cimnamon-colored, thin, composed of about $41 / 2$ rather convex whorls. The surface is irregularly, densely pitted. The aperture is somewhat oblique, truncate-oval, the peristome rather broadly expanded on the columellar and basal margins, narrowly so on the outer margin, which is straightened or a trifle incurved in the middle and strongly arched in the upper part. In Jamaican specimens there is the barely perceptible trace of an angular nodule, or none whatever, but in those from Cariaquita, Venezuela (figs. 11-13) the angular is often very distinctly developed, in the typical position, as shown in figs. 12, 13. The parietal lamella is strong, high, and enters rather deeply ; it is somewhat curved, the concavity towards the columella (fig. 6). The columellar lamella is smaller, ascending slightly within, but nearly horizontal. The two palatals are pliciform, the lower one longer and more deeply placed. In quite old shells a very low callous pad, which represents the basal plica, may be seen.

Length 1.8, diam. above aperture 1.1 mm . ; $43 / 4$ whorls.
Length 1.6, diam. above aperture 1 mm .; $4^{1} / 3$ whorls.
Jamaica (Adams): Bellevuc (Gloyne); near Mandeville, figs. 5, 7, and Somerset, Manchester (A. P. Brown). Cuba (Sterki, as Vertigo variolost). Venezuela: Cariaquita, figs. 11-13 (S. Brown).
Pupa tenuidens C. B. Ad., Proc. Boston Soc. Nat. Hist., 1845, p. 15.-Kuester, Syst. Conchyl. Cabinet, p. 137, pl. 17, f. 25, 26.-Pfeiffer, Monographia, iii, 555 ; iv, 680 ; vi, 327.
-Gloyne, Journ. de Conchyl., xxiii, 1875, p. 121.—? Vertigo temuidens C. B. Ad., Poey, Memorias sobre la Hist. Nat. de la isla de Cuba, ii, p. 64.-Vertigo (?) variolosa Gould, Sterki, Nautilus, iii, 1890, p. 124.

This species is distinguished from $B$. variolosa by having a well-developed mpper palatal plica; the lower palatal plica is longer and more deeply entering, and the columellar lamella emerges more. Fig. 7 represents an immature shell.

The specimens from Cariaquita, Venezuela (pl. 29, figs. 11, 12,13 ) do not differ materially from those of Jamaica.

Professor Poey's reference can hardly pertain to this species. From Dr. Sterki's notes there can be little doubt that he had tenuidens from Jamaica and Cuba, which he identified as variolosa. It appears to be rather widely distributed.
3. Bothriopupa breviconus n. sp. Pl. 28, figs. 9, 10.

The shell is globosely ovate-conic, thin, light ochraceous-buff, the surface densely, unevenly pitted; composed of $41 / 3$ strongly convex whorls. The aperture is irregularly semicircular, oblique, basal and columellar lip expanded, the onter scarcely so. Parietal lamella rather small, curved as seen in a basal view (fig. 10). Columellar lamella small, very slightly ascending inwardly. Lower palatal plica compressed, entering, but short. Upper palatal plica small, tuberculiform. Length 1.5, diam. above aperture 1.15 mm .

Guatemala: momntains west of Livingston (A. A. Hinkley). Type no. 107534 A. N. S. P.

Related to $B$. conoidea, from which it differs by the longer lower-palatal plica and the presence of an upper palatal. It is also a smaller, more delicate and more minutely sculptured shell, with blunter summit and a more globose appearance.
4. Bothriopupa variolosa (Gould). Pl. 29, figs. 2, 3.

Shell very small, ovate-conic, rufous, subperforate, closely indented; whorls 4-5, swollen; suture deep; aperture obliquely semioval, armed with a columellar tooth, another on the lip, another lamellar one posteriorly; lip slightly reflected. Length one-twelfth of an inch (Gld.).

The ovate shell is composed of about $41 / 2$ convex whorls.

The surface is very closely pitted, or in some specimens the pits are confluent, so that it appears covered with a very irregular granulation. The aperture is somewhat oblique, peristome expanded, not thickened, whitish. The parietal lamella is very high and rather long, curved. Columellar lamella small and placed far within. The lower palatal plica is tuberculiform and nearly basal in position. There are no other teeth.

Length 1.8, diam. above aperture 1.25 mm .
Length 1.7, diam. above aperture 1.1 mm .
Florida (Bartlett) : southeast point of Big Pine Key (Piisbry) ; Little Marco, Lee Co.; and Horr's Island, near Key Marco (C. B. Moore).

Pupa variolosa Gould, Proc. Boston Soc. N. H., iii, 1848, p. 40 ; in Binney's Terr. Moll. U. S., ii, p. 331, pl. 72, f. 2.Pfeiffer, Monogr., iii, 556.-Binney, Terr. Moll., v, 1878, p. 199.-Vertigo variolosa (Gld.), Pilsbry, Nautilus, xi, p. 119.

This is one of the rarest Pupas; yet, from the records at hand, it will probably be found throughout the peripheral keys. The absence of an upper palatal plica, the short lowerpalatal, and the smaller columellar lamella distinguish it from $B$. tenuidens throughout the series of each examined. The pitting was very poorly represented in Gould's figure.
5. Bothriopupa conoidea (Ne., Pfeiffer). Pl. 28, figs. 7, 8, 11.
"Shell perforate, globose-conic, thin, striatulate, diaphanous, little shining, brown; spire conoid, the apex obtuse. Whorls $41 / 2$, convex, the last one-third the length, rotund at base. Aperture a little oblique, semicircular, toothless; peristome simple, a little expanded, the columellar margin somewhat dilated, broad. Length $11 / 2$, diam. 1 mm . In perfect specimens there are two plice, one parietal, the other transverse, on the columella" ( $P f r$.).

Demerara (Newcomb) ; Cariaquita, Venezucla (S. Brown, 1911).

Pupa conoidea Newcomb Mss., Pfelffer, Monographia Mel. Viv., iii, 1853, p. 533 ; Proc. Zool. Soc. Lond., 1852, p. 70
(May, 1854) ; Monogr., iv, 667; vi, 307.-Kuester, Syst. Conch. Cab., p. 174, pl. 21, f. 6, 7.

This species stands very close to $B$. variolosa, but its outline is more conic, and the teeth are perhaps not quite so large. Pfeiffer did not see the small lower palatal plica, but it was deseribed and figured by Kuester, who worked with Pfeiffer's specimens, and it is present in paratypes received from Newcomb.

As in variolosa, the columellar lamella is far within the margin. It has the same sculpture described for variolosa. Figured from specimens received from Newcomb, one of which measures: length 1.8 , diam. above aperture 1.2 mm . (figs. S , 11).

A specimen from Cariaquita is drawn in fig. 7; length 1.5, diam. 1.15 mm .
6. Bothriopupa leucodon (Morelet). Pl. 29, figs. 1., 4.

Shell deeply rimate, ovate-eonic, rather obtuse, slightly striatulate, pellucid, corneous; whorls 5, a little convex. Aperture oblong-subeircular, with a pliciform, angular, whitish tooth erect in the middle of the parietal wall. Length 2, diam. 1 mm . (Morelet).

Guatemala: Salama, in the province Vera Paz (Morelet).
Pupa leucodon Morelet, Testacea Novissima, ii, 1851, p. 13.-Pfr., Monogr., iii, 537.-Crosse et Fischer, Moll. Terr. et Fluv. Mexique et dans l'Amér. Centr., i, p. 311, pl. 14, f. 2.

## The Abida Group.

The genera Odontocyclas. Sandahlia, Abida, Granopupa and Chondrina in Europe and northern Africa, Fauxulus in South Africa, appear to form a natural series. The apertural lamella and plice are arranged essentially as in the small forms of Gastrocoptina, but these genera differ from the latter by the generally larger and more solid shell of more numerous whorls, either cylindric with conic summit or somewhat fusiform or conic. As in other Gastrocoptine, the initial whorl is very minutely, irregularly granulose. The angular and pariptal lamelle are always separate thronghout, and the axis is
tubular, though generally very slender, sometimes umbilicate, but usually closed at the base. In forms which have not degenerated in the teeth there is usually a subcolumellar lamella as well as a columellar. Many species have a tendency to form accessory folds on the peristome or in the throat.

The variety of shape, size and aperture is so great that a diagnosis of the supergeneric group is hardly practicable from the shells alone, and as yet we have not enough knowledge of the soft anatomy to be of use in this comection; yet the aberrant forms, which make a group diagnosis impossible, are united with the typical members by chains of species intermediate in character.

As fossils, very few forms which seem quite closely related to recent species of Abida have been found in the Oligocene, possibly the Eocene, of England, northern France and Germany, followed by a few Miocene species of Germany and Bohemia. See under Abida. It may be inferred that the group is a very ancient one, but its original habitat is problematic.

The following genera are included:
$a^{1}$. South African. Fauxulus, p. 234. $a^{2}$. Palaearctic (Europe, northern Africa, western Asia).
$b^{1}$. Shell conic or globosely conic, umbilicate or closed, with a rather large columellar axis; aperture fully toothed in the typical positions, the plica short and marginal. Odontocyclas, p. $25 \pm$.
$b^{2}$. Shell cylindric, turrite or fusiform.
$c^{1}$. Umbilicate, the internal axis large. Sandahlia. $c^{2}$. Internal axis slender.
$d^{1}$. Fully toothed; palatal pliex, or part of them, very long; radula with teeth of normal Pupillid type. Abida.
$d^{2}$. Palatal plicæ of moderate length, short or wanting.
$c^{1}$. Shell small ( 3 to 5 mm . long, $41 / 2-6$ whorls), rather slender, thin, pate or dull brown; teetl of radula of
normal Pupillid type, all of the laterals bicuspid. Granopupa.
$e^{2}$. Shell larger ( 5 to 10 mm . long, $61 / 2-12$ whorls), transparent brown or dark brown (but in the section Solatopupa, type B. similis Brug., opaque-whitish) ; teeth of the middle field of radula narrow and unicuspid. Chondrina.

## Genus FAUXULUS Schaufuss.

Feula. H. \& A. Adams, Genera of Recent Mollusea, ii, p. 171, 1853, for Pupa capensis, kurri, mühlfeldti, pottebergensis. Not of Blanchard, 1850. - Martens, Die Heliceen, 1860, p. 298, type Pupu cupensis Kurr. - F'auxulus Schavfuss, in Paetel, Molluscorum System et Catalogus, 1869, p. 15 (substitute for Faula, H. Adams).

The shell is rimate or perforate, cylindric with conic summit or acutely ovate-conic, of many ( $71 / 2$ to 12 ) narrow whorls, the last built forward. Aperture provided with at least 5 teeth in the typical positions - angular, parietal and columellar lamellæ, upper and lower palatal plicæ; often with secondary lamellæ and plicx; the angular and parietal lamelle are distinct and subparallel. Animal with both ocular and inferior tentacles.

Type $F$. capensis.
Distribution, South Africa, in Cape of Good Hope and Natal Provinces. The typical species lives on plants, but the others seem to be ground snails.

Fauxulus groups with the European genera Abida, Chondrina and Odontocyclas. The rescmblance might be thought a case of convergence rather than affinity were it not that most other South African Pupillidæ belong to the European genera Truncatcllina, Lauria and Pupilla. The correspondence of Fanxulus with Abida and its allies, both in form and apertural characters, is remarkably close. The presence of these Pupillidæ of Palrarctic type in a fauna for the greater part so utterly diverse in origin is one of the perplexing zoo-
geographic problems of Africa; the few other South African Pupillids having Oriental or American affinities.

The presence of two pairs of tentacles has been ascertained by Mr. Burnup in $F$. ponsonbyanus and $F$. mobeanianus.

Part of the species of $F$ (uuxulus have been ably discussed and the difficult ones figured by Mr. I. C. Burnup, whose results have been utilized and often quoted herein. I have not seen $F$. crawfordianus, $F$. fryanus, $F$. pereximius or the typical form of $F$. glanvillianus, all of which appear to be known only by the original examples. Messrs. Burnup and Farquhar and Maj. Connolly have kindly assisted with specimens.

The species fall into three strongly characterized subgenera, defined in the following

Key to Subgcnera and Species of Fauxulus.
$a$. Only the angular lamella emerges to the lip edge, the other teeth being placed distinctly deeper; spire rather thick; sinistral.

Subgenus Fauxulus, s. s.
b. Lip hardly expanded; 5 teeth, no basal plica; interior ochraceous. $\quad F$. capensis, no. 1 .
$b^{1}$. Lip strongly expanded; 8 or 9 teeth, suprapalatal, basal and subcolumellar being developed (section Fauxulella). $\quad F$. pamphorodon, no. 2.
$a^{1}$. Angular lamella and upper palatal plica emerging to lip edge; spire slender above; peristome expanded throughout.

Subgenus Tomigerella.
$b$. Peristome not free above; no lamella between parietal and columellar; dextral.
F. crawfordiamus, no. 3.
$b^{1}$. Peristome free throughout; a small lamella in the angle between parietal wall and columella.
c. Dextral ; rimate; 8 to $91 / 2$ whorls.
d. Length 8 to $91 / 2 \mathrm{~mm}$. F. layardi, no. 4 . $d^{1}$. Length $51 / 2$ to 7 mm .
F. l. stoaphora, no. $4 a$.
$c^{1}$. Sinistral ; deeply umbilicate; length 8, diam.
3 mm ., 12 whorls. $\quad$ F. fryanus, no. 5 .
$a^{2}$. All of the lamellæ and plicæ emerging to the lip edge; shell delicately rib-striate, not opaque; sinistral.

Subgenus Anisoloma.
b. Spire conic, conspicuously attenuate above; 9 teeth; $7 \times 4 \mathrm{~mm}$.
F. pereximius, no. 6.
$b^{1}$. Spire conic or convexly conic, not attemuated; shells smaller.
c. Two lamellix on the columella, there being no subcolumellar; 4 to 5 mm . long.
F. mebeanianus, no. 7.
$c^{1}$. Three lamellx on the columella.
d. Shell of stout, ovate-conic figure, diam. about 2 mm .
$e$. Imperforate; parietal callous spreading conspicuously upward.
$f$. Eight lamellæ and plicæ, no basal plica.
F. glanvilliana, no. 8. $f^{1}$. Nine lamellæ and plicæ, a basal plica present. F. g. novenarius, no. 8a. $f^{2}$. 10-11 lamellæ and plice.
F. g. darglensis, no. $8 b$.
$e^{1}$. Perforate; parietal callous not spreading upward; 9 teeth.
$f^{\prime}$. g. tomlini, no. $8 c$.
$d^{1}$. Shell narrower, cylindric-conic; 9 teeth.
F. ponsonbyanus, no. 9 .

1. Fauxulus capensis (Küster). Pl. 39, figs. 1 to 9.

Shell sinistral, similar to the narrower examples of $P$. dolium in shape, ovate, cylindric, blunt-pointed, searcely convex, thin-walled, scarcely narrowed below, finely striate, dullshining, pale reddish-brown, the apex lighter. The 9 to 10 whorls are very low, oblique, nearly flat, ouly the last somewhat high; the suture simple, weakly impressed. Unbilicus oblifue, rather large. Aperture small, obliquely roundedtriangular, 5-plicate; two rather large folds stand on the
parietal wall, one of them begimning at the outer edge, one on the columella, and two, unequal, on the palate, rather far within. The peristome is sharp-edged, not continuous, not thiekened, arched outward somewhat, in front of the umbilicus. Aperture flesh-colored, the folds and peristome white. Alt. $31 / 2$, breadth $11 / 2$ lines (Kuester).

South Africa, Cape Province: in Zoetendals valley, Zwellendam district, on plants (Dr. Krauss, type loc.) ; Port Elizabeth (Crawford) ; Gordon's Bay (Comnolly) ; St. Helena Bay; Saldanha Bay (Lightfoot); widely distributed on the Cape Peninsula, Buffelsfontein (Comnolly). British Bechuanaland: Kuruman Moffatt (acc. to Layard).

Pupa capensis Kurr, Kuester, Syst. Conch. Cab., Pupa, 1841, p. 10, pl. 1, f. 19, 20.-Pfr., Symbolae ad Hist. Hel., ii, 1842, p. 53 ; Monogr. Hel. Viv., ii, 331. - Pupa (Fauxulus) capensis (Kurr), Melvill \& Ponsonby, Amn. Mag. N. H. (8), i, 1908, p. 83, with varr. kurri (Krauss) and pottebergensis (Krauss). - Burnup, A. M. N. H. (8), vii, 1911, p. 411.Jaminea (Fauxulus) capensis (Kurr), Connolly, Amn. S. Afr. Mus., xi, pt. 3, p. 185.

This species is distributed in mumerous forms through the southern part of Cape Colony. The record from Bechuanaland appears dubious. It is distinguished by having five lamellæ and plica in the ochreous aperture and generally an opaque-white or light-colored (bluish or fleshy) shell.

Fine spiral strix, often very faint, may be seen on the later whorls. The angular and parietal lamelle are parallel, the parietal stouter, higher, and far further within. The columellar lamella is horizontal in front, but its inner end curves upward into the columella. Both palatal plica are deeply placed, the lower one being longer.

As in some other Pupillid genera, the length varies far more than the diameter in the same locality, long and short individuals occurring together. This variation is common in Cerion and in fact in most cylindric land shells.
$F$. capensis reminds one of Chondrina similis, both having the opaque-whitish exterior and ochreous lining assumed by many land shells which live exposed to strong insolation.

An inspection of specimens from several localities, and of the published figures, gives one the impression that a number of local races might be recoguized to advantage, the shape of the spire, the size and color offering differential features; yet Mr. Burnup, a careful student of African Pupillidæ, believes that the varietal mames kurrii and pottebergensis "seem scarcely worth perpetuating, as all intermediate forms, as well as other forms with attributes of equal varietal value, exist.' In any case, this is a question for naturalists on the ground, who should begin by securing topotypes of the old species collected by Dr. Krauss.
(a) A color-variety having the summit, a band below the suture, and the base ochre-colored has been collected at Buffelsfontein, Cape Point, where shells of uniform pale fleshcolor and grayish white are also found. This appears to be typical caponsis. Examples received from Mr. Connolly are drawn in figs. 1, 2 and 3. They measure, length 7.7 , diam. 3.3 mm., 10 whorls; $7.1 \times 3.5 \mathrm{~mm}$., 9 whorls ; $9 \times 3.5 \mathrm{~mm}$., $101 / 3$ whorls.
(b) Specimens collected by Mr. Jas. Crawford at Port Elizabeth ( pl .39 , fig. 4) are all small, from length 6, diam. $2.7 \mathrm{~mm} ., 9$ whorls, to $5 \times 2.6 \mathrm{~mm} ., 81 / 3$ whorls; being therefore about the size of pottebergensis.
(c) Another form, the exact locality not known, measures, length 9.4, diam. 4.5 mm ., $83 / 4$ whorls ( pl .39 , fig. 7 ). It has the large size and tapering spire of var. ovularis (fig. 5) and the probably identical form described as fonticola (fig. 9).

Figures 1-4, 7, are drawn to the same scale. Fig. 6 is copied from the original figure of capensis.

Translations of the original descriptions of forms subordimated to $F$. capensis follow.

Pupa ovularis Kurr, Kuester. Pl. 39, fig. 5. Sinistrally coiled. The shell shows similarity in conformation with Bulimus ventricosus, but has an altogether peculiar aperture. It is bluntly conic, somewhat convex, thin-walled, narrowed below, finely striate with matt luster, yellowish brown, the apex whitish; the 9 whorls are rather oblique, very low, almost flat, joined by a simple, thread-like suture, the last suddenly contracted, prolonged below, with a narrow umbil-
ical crevice. The aperture is higher than wide, relatively small, rounded. On the parietal wall there are two high, narrow folds, a third on the colmmella, and three smaller ones deep in the palate. Peristome is sharp-edged, ends separated, hardly thickened. Interior flesh-colored, folds and peristome white. Alt. $61 / 2$, breadth 2 lines. Zoetendals Valley, in the Zwellendam District of Cape Colony, on plants, collected by Dr. Krauss (Kuester).

Pupa ovularis Kurr, Kuester, Syst. Conch. Cab., Pupa, p. 10, pl. 1, f. 16-18; not P. ovularis Lamarck. - Pupa kurrii Krauss, Pfeiffer, Symbolae, ii, 1842, p. 54; Monographia, ii, 331.

Pfeiffer re-named this form, being under the impression that the name was preoccupied by Pupa ovularis Lamarck. This was not the case, since the earlier ovularis was originally described as a Bulimus. Pfeiffer's description differs from Kuester's by attributing two teeth to the palatal wall, instead of three. Kuester's individual was probably abnormal or unusual by having an interpalatal plica developed.

Figs. 5, 7 and 9 agree in the tapering spire, and probably belong to one race, which will be called $F^{\prime}$. c. ovularis.

Pupa fonticola Deshayes. Pl. 39, fig. 9. The shell is ob-long-conic, cylindroid, acute at the apex, sinistral, graybluish, the base having a brown band; obsoletely and obliquely striate; spire acuminate, a little convex; whorls 11, narrow, at first flat, the rest very slightly convex, the last whorl very short, the base convex, rimate and perforate. Aperture small, semilunar, contracted laterally, brownish within, 5 -toothed: three subequal teeth on the superior wall, two parallel in the left margin, one decper, lamellar. Length 10 , diam. $51 / 2 \mathrm{~mm}$. Cape of Good Hope, M. Verreaux, in brooks (Desh.).

Pupa fonticola Dh., in Férussac, Hist. Nat. Moll. terr. et fluv., ii, 1851, p. 220, pl. 156, f. 26--28.

The very distinct and narrow brown band at the periphery of the last whorl is chiefly visible in the back view given by Deshayes. The spire tapers more acutely above than in specimens of capensis seen, being similar to ovularis in this respect. That M. Verreaux found it in the water was doubtless accidental.

Pupa pottebergensis Krauss, Kuester. Pl. 39, fig. 8. The shell is coiled sinistrally, cylindric-ovate, very blunt-pointed, somewhat narrowed below, very finely, obliquely striate, rather shining, pale horn-yellow, thin-walled, almost transparent; neck sharpened keel-like; umbilical opening very small, round. The 7 whorls are low, but little convex, rather oblique; the suture is simple, rather impressed. Aperture rounded, hanging down rather sack-like, contracted by several folds, of which two stand on the parietal wall, one on the columella and two deep in the palate. Of the folds of the parietal wall, one is larger and begins at the outer edge, the other being deep in the throat. Peristome disjoined, sharpedged, hardly reflected. Alt. $21 / 2$, width $11 / 3$ lines. On plants on Potteberg Mowntain, Zwellendam District, in the Cape Colony, discovered and sent by Dr. Krauss in Stuttgart (Kuester).
Pupa pottcbergensis Krauss in litt., Kuester, Conchyl. Cabinet, p. 17, pl. 2, f. 20-22.--Pfeiffer, Symbolae, ii, 1842, p. 54; Monogr., ii, 331. - Benson, Amm. Mag. N. H. (2), iv, 1849, p. 127 (near the Round Battery in Simon's Bay, False Bay near the strand, and Hout Bay; in all these places it was found among plants and bushes growing on sandy dunes near the sea).
2. Fauxulus pamphorodon (Benson). Pl. 39, figs. 10, 11, 12.

Shell sinistral, rimate-umbilicate, oblong ovate-conic, oblifuely striate, under a lens seen to be decussate with obsolete spiral impressed lines, which are more conspicuons below; chestnut-colored. Spire cylindric-conic, the apex obtuse; suture impressed, submarginate. Whorls 10, a little convex, the last compressed below at the margin of the umbilicus near the aperture. Aperture vertical; peristome thin, expanded, orange, the margins converging; palatal wall provided with an upper denticle and three deep, entering, twisted plice; two parietal lamellæ, the inferior rather far in; one columellar lamella, deeply entering and somewhat doubled within; all of them white. Length 9, diam. 4 mm . (Bens.).

South Africa: Cape Peninsula at Simonstown, in the ravine behind the Admiralty House (E. Layard, type loc.) ; Kalk Bay, Slang Kop, Paul Berg and Cape Point (Connolly). Type in British Mus.

Pupa pamphorodon Bens., Ann. Mag. N. H. (3), xiii, July, 1864 , p. 495. - Prr., Monogr., vi, 1868, p. 320. - Sowerby, Conch. Ieon., 1876, pl. 13, f. 120. - Pupa (Fauxulus) pamphorodon Bens., Melvill \& Ponsonby, Ann. Mag. N. H. (8), i, Jan. 1908, p. S4, pl. 2, f. 24.-Burnup, Am. M. N. H. (8), vii, 1911, p. 414.-Jaminia (Fuuxulus) pamphorodon (Benson), Connolly, Ann. S. Aff. Mus., xi, pt. 3, 1912, p. 187.? Pupa secale Drap., Sowerby, Coneh. Ieon., xx, 1576, pl. 4, f. 25 .

It is easily distinguished from all forms of $F$. capensis by the darker color, more numerous teeth and well-expanded peristome.

The edge of the angular lamella is bent towards the suprapalatal denticle in the middle; parietal lamella arcuate. Cohumellar lamella enters horizontally ; there is a small subcolumellar lamella below it, and often a blunt projection between them. Both upper and lower palatal plicæ enter deeply, and are more or less sinuous or bilobed, the erest being depressed in the middle. Basal pliea similar but smaller, all entering deeply. The suprapalatal pliea is tooth-like, defining a sinulus. There is a small interpalatal plica, and generally another, so deeply placed as to be not readily visible, between the basal plica and the columella.

Length 8.4, diam. above aperture 3.8 mm . ; $91 / 2$ whorls.
Length 7.7, diam. above aperture 3.5 mm .; 10 whorls.
The speeimens figured are from Simonstown, colleeted by Major Connolly.

This speeies differs so much from capensis that it may be placed in a section of the typieal subgenus, to be called Fauxulella.

## Subgenus Tomigerella Pfeiffer.

Tomigerella Pfr., Nomenclator Helieeorum Viventium, 1878, p. 347, for Pupa soluta Pfr.

Brown Fauxuli with the spire slender above, the lip well expanded throughout, usually free; only the angular lamella and upper palatal plica emerging to the lip edge. Type $F$. layardi.

The lamellæ and plicæ are more developed than in typical Fauxulus, from which Tomigerella differs also in shape, color and texture.
3. Fiuxulus crawfordianus Melvill \& Ponsonby. Pl. 41, figs. 1, 2.
Shell narrowly rimate, cylindric-fusiform, smooth, somewhat slining, thin, brown. Whorls 8-9, the apical mamillate, the rest impressed at the suture, nearly smooth, under a lens very obliquely longitudinally striate, the last shorter below the periphery. Aperture rotund; peristome white, glossy, reflected, contimuous, six-plicate: two scimitar-shaped, parietal plicæ, one inferior acute, entering, two labial [palatal], entering deeply, the upper one oblique, the lower nearly straight; basal tooth subinternal, mammiform, columellar fold scimitar-shaped, deeply entering. Length 8 , width 3.75 mm . (M. \&P.).

Soutl Africa: Mossel Bay, on the southern coast of the Cape Province (J. Crawford). Type in British Mus.

Fauculus crawfordiames Melv. \& Pons., Ann. Mag. N. H. (7), xii, Dec. 1903, p. 605, pl. 31, f. 6.-Pupa crawfordiana M. \& P., Amn. Mag. (8), i, 1908, p. 71.-Burnup, Ann. Mag. (8), vii, 1911, p. 402, pl. 10, f. 1, 2.

Mr. Burnup's figures of this species are copied. He writes: "Melvill and Ponsonby say of this species: 'Allied to $P$. layardi Bens'; but it is easily distinguishable by its stouter form, less ventricose whorls, shallower sutures, more regularly conical spire, less mammillated apex, rather smoother surface, less effuse peristome, and by the absence of the seventh, minute, plait to be secn, in P. layardi, at the junction of the parietal wall with the columella. The arrangement of the other peristomatal processes is practically identical in both species. The original figure is defective in form and deficient in detail, so I herewith offer new figures drawn from the co-type in Mr. Ponsonby's collection, kindly lent to me for the purpose. Mr. Ponsonby has compared my figures with the type in the British Musenm, and finds that they correspond accurately, except that the callus in the type is not
chipped as in the co-type, so verifying that part of the original description recording the peristome as continuous. Of the co-type it would be more accurate to say that the ends of the peristome converge and are connected by a callus. Dimensions of co-type, alt. 6.96 , lat. 3.38 mm .'"
4. Fauxulus layardi (Benson). Pl. 41, figs. 4, 5, 6.

Shell arcuately rimate, long-conic, obliquely striatulate, whitish [dead]; spire long-conic, at the apex rather obtuse; suture impressed. Whorls 9 , the upper ones somewhat convex, at the apex convex, the rest somewhat flat, last whorl ascending in front, narrowed behind the aperture, somewhat scrobiculate, the base compressed-crested. Aperture triangularly obovate, vertical, shortly free, six-plicate; peristome expanded throughout, the margins thin, acute, right margin with three plicæ, columella with one descending fold. Parietal wall with an angular and a second remote one, all deeply entering. Parietal margin having a remote denticle between the inferior parietal fold and the columella. Length 8 mm . (Benson).
South Africa: Cape Point (E. L. Layard, type loc.) ; Hermanus (Lightfoot). Type in University Mus. of Zoology, Cambridge.

Pupa layardi Bens., Ann. Mag. N. H. (2), xviii, 1856, p. 435 ; (3), xiii, p. 496, with var. minor.-Pfeiffer, Monogr., iv, p. 674 ; vi, 318.-Sowerby, Conch. Icon., xx, 1876, pl. 15, f. 141.-Melvill \& Ponsonby, Ann. Mag. N. H. (8), i, p. 78, pl. 2, f. 13.-Burnup, (8), vii, 1911, p. 407, pl. 10, f. 3, 4.Jaminia layardi (Benson), Connolly, Ann. S. Afr. Mus., xi, pt. 3, 1912, p. 182.

Mr. Benson first described this species from dead and broken shells, subsequently giving additional details (which I have incorporated into his description) from fresh examples. Figs. 4-6 are from Cape Point specimens supplied by Major Connolly. The shell is semitransparent-hrown (auburn of Ridgway) when fresh. The trumpet-like mouth and long lamellæ, which almost fill the aperture, are its more noticeable characters. The lower palatal plica is much larger than the
upper, which descends inwardly, both being visible as whitish lines extermally (fig. 5). Topotypes measure:

Lengtl 9.4 , diam. penult whorl 3 mm . ; $91 / 3$ whorls.
Length 8, diam. penult whorl $3 \mathrm{~mm} . ; 81 / 2$ whorls.
Mr. Burnup's illustrations of specimens from Hermanus, Caledon Division, east of False Bay, show the "neek" is shorter than in shells seen from the Peninsula. Mr. Burmup writes:
"Since the peristome is not at all thickened at the edge, but, on the contrary, is remarkably thin and brittle, the lips are invariably more or less chipped. One of the most conspicnous differences between the present species and $P$. crawfordiana M. \& P. is the absence from the latter of the trumpetlike extension of the peristome observable in the former."

The dimensions of two specimens figured by him are as follows:

Height 7.87, width 3.26 mm .
Height 7.87, width 3.67 mm .
"The shells of this species may be either white or horn color, and the position of the seventh peristomatal process, the denticle between the inferior parietal and the columellar plait is very variable; it is sometimes seen on the parietal wall, sometimes on the columella, and sometimes in the angle between'" (Burmup).

Pupa soluta Pfr. - Shell deeply rimate, long-conie, thin, very lightly striate, pellucid, brown-corneous. Spire ovateconic, the vertex rather acute. Whorls 9 , a little convex, the last free in front, produced horizontally, compressed at the base. Aperture reaching beyond the axis at base, truncateoval, nearly closed by 6 long lamellæ: one parietal and the upper palatal stronger and reaching the margin, the second palatal, one basal and two columellar lamellæ more deeply placed; peristome continuous, thin, shortly expanded, the upper margin free and a little straightened. Length 8 , diam. of penult. whorl 3 mm . ; aperture $23 / 4 \mathrm{~mm}$. long, 2 wide ( $P f r$.).

Habitat unknown (Mus. Cuming and Pfeiffer coll. no. 110).
Pupa soluta Pfr., Proc. Zool. Soc. Lond., 1863, p. 525; Monogr. Hel. Viv., vi, p. 315.
"A very singular specics, calling to mind Tomigerus" (Pfr.).

Until the type of this species is re-examined it may well be considered a synonym of $F$. layardi. Pfeiffer evidently thought the parietal lamella a columellar, his parietal being the angular lamella. He did not mention the minute supracolumellar which is present in $F$. layardi. Otherwise the deseription applies well to that species.

F'. layardi stoaphora ('Bens.' Burnup). Pl. 41, figs. 7, 8 .
The shells "agree in all essentials with $F$. layardi Bens., exeept in their smaller size and darker color.
"Height 6.88, wilth 3.07 mm .
"Height 5.67 , width 2.75 mm ." (Burmup).
Length 6.4, diam. above aperture 2.4 mm . ; $81 / 3$ whorls.
Length 6 , diam. above aperture 2.8 mm .; $71 / 2$ whorls.
Bredasdorp, Cape Province (Layard).
[Pupa layardi] var. minor Benson, Amn. Mag. N. H. (3), xiii, 1864, p. 496.-Pupa layardi var. minor Bens.? [P. stoaphora Bens.], Burnup, Amn. Mag. N. H. (8), vii, 1911, p. 408, pl. 10, f. 5, 6.

Benson appears to have distributed this form under the name Pupa stoaphora to various colleetions, such as the British Musenm, John Ponsonby and A. Morelet, now in A. N. S. P.; subsequently describing it as Pupu luyardi var. minor, his own examples, now in Cambridge Zoological Museum, being under this name. As minor had been used several times for varieties of Pupa previous to Benson's deseription, we substitute stoaphora, which was first defined by Mr. Burnup from "two shells in the collection of Mr. Ponsonby, given to him by Mr. Benson as representing his species stoaphora."

The last two measurements given above are from speeimens labeled by Benson, one received through Morelet, the other through Sowerby and Fulton. The latter is wider than those figured, and the last whorl ascends in front, the aperture being tilted upward a little.

Benson defined var. minor as follows: "Chestnut-eorneous, translucent; aperture orange-whitish; whorls 8. Length $51 / 2-7$, width 2-3 mill. Inhabits Bredasdorp."

One of Mr. Burmup's figures is copied in fig. 8; fig. 7 being from a shell in A. N. S. coll., from Benson through Morelet.

## 5. Fauxulus fryinus (Benson).

The shell is sinistral, very deeply umbilieate, long ovateconie, obliquely plicate-striate, the striæ very closely deeussated spirally; lilae-white, brownish towards the apex, the last whorl ornamented with a brownish band below the periphery. Spire subcylindric-conic, suture impressed, the apex rather obtuse. Twelve narrow, convex whorls, the last one ascending in front, compressed near the aperture, marked longitudinally with two impressed lines; foveate above, behind the aperture, with an obtuse crest on eaeh side, the base compressed-carinate around the umbilicus. Aperture vertieal, free, triangular-obovate. Peristome thin, expanded throughout, a little reflected, the palatal margin deeply simuated above, having two deeply entering folds, the lower one deeper; basal margin with one and columella two, deeply placed. On the parietal wall two long entering lamellæ, the inferior one deep, and a tooth towards the columellar angle. Length 8, diam. 4, above aperture 3 mm . (Bens.).
South Africa: Bredasdorp, Cape Province (J. Fry). Type in British Museum.

Pupa fryana Bens., Amm. and Mag. N. H. (3), xiii, June, 1864, p. 495.—Pfeiffer, Monogr., vi, p. 319.—Jaminia (Fauxulus) fryana (Benson) Connolly, Ann. S. Afr. Mus., xi, pt. 3,1912 , p. 186 (at the roots of grasses, among stones, Layard).
$F$. fryana does not seem to have been taken by recent Cape naturalists. It has not been figured.
"'This sinistrose species is very peeuliar, with reference to its deep umbilieus ruming up to the summit, as in the unique Chinese $P$. regalis B., its carinate base, and handsome sculpture. In some respects it exhibits a relation to the imperforate $P$. layardi, espeeially with reference to the imperfect tube at the top of the aperture, formed by the convergent palatal and parietal plaits. It was diseovered at Bredasdorp, at the southern shore of Swellendam, by Mr. John Fry. Mr. Layard reports that the animal is jet-black, very short and thin, the shell being carried on one side, or tilted up in a line with the animal" (Benson).

## Subgemus Anisolomi Ancey.

Anisoloma Ancer, Journ. de Conchyl., xlix, 1901, p. 141, for $P$. ponsonbyana, $P$. glanvilleana and $P$. pereximia.

Fauxuli in whieh all, or nearly all, of the lamellæ and plieæ emerge to the lip-edge; suprapalatal plica present; periphery defined by a ehange in seulpture. Type $F$. ponsonbyana.

The teeth are very fully developed in this group, which somewhat resembles the European Odontocyclas by its emerging folds. The sinulus is limited by a suprapalatal plica, while in Tomigerclla the upper palatal forms its limit. Speeies and loeal races will probably prove to be somewhat numerous. Both albino and colored shells oeeur in most lots. They appear to be ground snails.
6. Fauxulus pereximius (Melvill \& Ponsonby). Pl. 40, fig. 3.

Shell sinistral, pyramidate, subrimate, much attenuated towards the apex; whorls 9 , of which two apical are tumid, the rest channellel at the sutures, tile-like, all roughly lirate, the liræ eurved; last whorl shortened. Aperture rhomboidal; peristome white, wrinkled, thickened, furmished with 9 folds or teeth : two parietal folds, similar and deeply entering; two lip teeth, of which the lower is plicate, larger; two basal folds, very long, entering; two columellar folds, and at the base one small tooth. Length 7, width 4 mm . (M. d P.).

South Africa: Buffalo River, Cape Provinee (M. \& P.).
Pupa (Faula) pereximia Melv. \& Pons., Ann. Mag. N. H. (6), xix, June 1897, p. 638, pl. 17, f. 3.-Pupa (Fuuxulus) percximia M. \& P., Ann. Mag. (8), i, p. 85, pl. 2, f. 25.

So far as I know, only the type lot has been found. The figure is a copy of that of Melvill and Ponsonby. It is distinct by the large size and the tapering, attenuated spire.
7. Fauxulus mcbeanianus Melvill \& Ponsonby. Pl. 40, figs. 4, 5 .
The shell is perforate and rimate, ovate-conic, whitish or light brown, finely and regularly obliquely striate, the stria interrupted at the periphery, weaker on the base, which is partly smooth in front. Aperture somewhat triangular.

Peristome narrowly expanded and a little reflected, the ends joined by a thin parietal callous with convex upper edge; outer margin strongly bent in above the middle, columellar margin sloping, nearly straight. Angular lamella thin and almost or quite as long as the parietal, curving into the outer lip above. Parietal lamella strong and straight. Columellar lamella horizontally entering, an oblique supracolumellar lamella converging towards it. In the outer lip there is a nodular suprapalatal which is typieally weakly twinned but sometimes simple; an entering but short upper palatal, and a long, very slightly bent lower palatal plica; basal plica smaller and straight.

Length 4.1, diam. above aperture $2.3 \mathrm{~mm} . ; 71 / 2$ whorls (fig. 4).
Length 5, diam. 2.25 mm . (M. \& P., spee. max.).
South Africa: Karkloop Bush (McBean, type loc.) ; Majuba (Comnolly) ; Dargle; Nottingham Road; Inhluzani Mt. (Burnup), all in Natal. Type in British Museum.
Fauxulus (Anisoloma) McBeaniamus Melv. \& Pons., Ann. Mag. N. H. (7), viii, Oct. 1901, p. 319, pl. 2, f. 9 (had).Pupa (Fauxulus) Mcbeaniuna (M. \& P.), Burnup, Ann. Mag. (8), vii, 1911, p. 414, pl. 10, f. 8.-Jaminia (Fauxulus) mcbeaniana Melv. \& Pons., Connolly, Amn. S. Afr. Mus., xi, p. 187.

The figure is from a topotype sent by Mr. Burnup.
"'This striking shell, larger than the preceding species and its varieties, may be horn-colored, greyish-brown, or milkwhite. Normally this species has nine peristomatal processes, viz. two parietal, two columellar, one basal, and four labral, of which last named the lowest is large, the central small, and above this, in the simus of the labrum, are two, very small and close together. In the type, whieh is not available to me for examination, these two small plaits may be merged into one broad plait, as in the case of a shell from Inhluzani Mountain, in my collection; for the authors do not refer to a pair, nor does the original figure show it. One shell in my collection, also from Inhluzani, bears an additional plait at the base of the columella; but as it is only one example in many,
and is otherwise normal, it must only be looked upon as a sport" (Burmup).
8. Fauxulus glanvillianus (Ancey).

Shell ovate-subconoid, imperforate but with a long rimation, thin, somewhat shining, whitish, pellucid, sinistral. Spire conoid-subventricose, with convex outline, smooth and a little obtuse at the summit. Whorls $81 / 4$ to $81 / 2$, regularly and gradually, slowly increasing, but slightly convex, separated by a simple, not deep, suture, obliquely, arcuately and regularly striate, the last whorl more convex, tapering, com-pressed-carinate in front, around the place of the umbilicus; striæ suddenly breaking off in the middle of the last whorl, yet visible below, the median space simulating a narrow angle. Aperture upright, irregular, strongly ringent, ascending above, subrhombic, whitish, obstructed and nearly closed by lamellæ as follows: one strong, entering parietal; 4 palatals, the upper [= angular lamella] large, at the superior angle, oblique, and outside prominently separated from the rest by a lobe which has the appearance of being tubular within; second and third subequal, the lower strongly twisted; 3 columellar lamellæ, strong and subequally spaced. Peristome thickened, subexpanded, the lamellæ reaching to the margin, the outer margin lobed above, then nearly straight, and slightly angled near the base, then ruming straight, basal margin strongly angular, columellar margin long, flatly straight, the margins continuous by an appressed parietal callous. Length 4, diam. 2, alt. of aperture $11 / 2 \mathrm{~mm}$. (Ancoy).

South Africa: East London (Miss Glanville).
Pupa glanvilliana Ancey, Le Naturaliste, 1888, p. 200.Pupa (Fauxulus) glanvilleana (Ancey), Melvill \& Ponsonby, Ann. Mag. N. H. (8), i, 1908, p. 83.-Burnup, Amı. Mag. (8), vii, 1911, p. 411.

Mr. Ancey's upper palatal lamella is the angular lamella, as Mr. Burnup pointed out. It is separated from the palatal plica by the simulus or "lobe." His second and third, described as subequal, are the suprapalatal and upper palatal plica, and his lower is the lower palatal plica. Nothing is
said of any basal plica; if present it was overlooked, only $S$ lamellæ and plicæ being mentioned. It appears likely that a basal plica is present, but until the type can be found, or full collections made at the type locality, the question remains undecided.
F. g. novenarius n. subsp. Pl. 40, figs. 1, 2.

This form resembles $F$. glanvilliana and $F . g$. darglensis in having the parietal callous spread far upward on the face of the penult whorl. It is imperforate. The angular lamella is heavy and arcuate, concave towards the left. The inner end of the parietal lamella curves towards the columella. The columellar lamella has its edge bent conspicuously downwards. The supra- and subcolumellar lamellæ are well developed and very long. The suprapalatal plica, defining the sinulus, is pliciform but shorter than the upper palatal. Lower palatal plica very long, its edge flattened and bent upward, the inner end descending a little. Basal plica is interrupted or weakens inwardly. Color nearly white or brown, slightly transparent.

Length 3.9 , diam. $2.1 \mathrm{~mm} . ; 8$ whorls (fig. 1).
Length 4.1, diam. 2 mm ; 81/4 whorls.
South Africa: Grahamstown. Type no. 114989 A. N. S. P., received from Sowerby \& Fulton.
F. g. darglensis has an additional basal plica, also an incipient fold above the suprapalatal, in all 10 or 11 plicæ and lamellæ; the present form has 9 in all. Whether novenarius is identical with $F$. glanvilliana depends upon whether that proves to have a basal plica.
F. g. darglensis (Burnup). Pl. 40, fig. 6.

Shell small, conic-oval, rimate and very narrowly perforate, thin, shining, greyish horn-colored, translucent, sinistral. Spire ovately conic; apex obtuse and mammillated. Whorls $71 / 2$, slightly convex, gradually increasing, with suture distinct but not deep, obliquely sculptured with close, sharplycut, arched oblique strix, except the first $11 / 2$, which are smooth, the last more convex, rounded below, much constricted towards the peristome and impressed towards the rima and small perforation, the long inrmming peristomatal pro-
cesses and spaces between being represented on the outside by alternate grooves and ridges. Aperture upright, irregularly ovate, nearly elosed with the following inrunning white plaits:-parietal 2, the first arising as a narrow thread high on the body-whorl, becoming broader and contorted as it deseends, always reeeding inwards, to below the eenter of the aperture, whence it is bent sharply back, embracing the parietal wall, till it is lost sight of in the interior of the shell; the seeond, also arising high on the body-whorl, is expanded on the left till it meets the peristome, with which it eombines till the lobe of the labrum is reaehed, whence it doubles baek in two foliaceous folds and descends as a simple plait, receding inwards and following a line parallel with the first till it too is lost sight of in the interior of the shell; labral 3 , of which the upper two are small, though deeply penetrating the aperture, and rather elose together; the third, though equally narrow, is very long and sinuous, and as, in its progress towards the interior, it embraces the expanded outer lip, it is lost to sight till the far end reappears in the gullet; columellar 3, of which the upper two arise, thread-like, on the edge of the labium, becoming stouter as they curve inwards, the upper one entering at the junction of the parietal wall with the columella, and the lower about the middle of the columella, after taking a wide sweep towards the center of the aperture; the lowest columellar plait is smaller, but long and penetrating: lastly, there are two plaits on the base of the peristome similar to the lowest columellar plait. Peristome widely expanded, but little thickened exeept by the plaits whieh arise close to the margin, paler than the rest of the shell, becoming white at the edges, where its outline is slightly peaked at the sources of the plaits; the ends eonverge and are eonneeted by a stout glossy callus reaching high on the body-whorl. The labrum is strongly lobed above the middle and bayed immediately below; on the lower part of this lobe the peristome is slightly thiekened, almost to the extent of forming an eleventh plait, between whieh and the foliated extension of the lower parietal plait is formed a partly covered chanmel to the interior ( $B u r m u p$ ).

Height 3.77 , width 2.13 mm .
South Africa: Dargle; Inhluzani Mt.; Karkloof; Mid. Illovo; Game Pass, near Giant's Castle, Drakensberg; Ntimbankulu, all in Natal (Burnup).
[Pupa glanvilliana] var. darglensis Burnup, Anu. Mag. N. H. (8), vii, 1911, p. 412. - Pupa (Fauxulus) glanvilleana (Ancey), Melvill \& Ponsonby, Amu. Mag. (8), i, 1909, pl. 2, f. 23.-Jaminia (Fauxulus) glanvilleana var. darglensis Burmup, Connolly, Ann. S. Afr. Mus., xi, pt. 3, p. 186.
"The color of the shell in life is often whitish gray."
This shell "does not by any means agree closely with Ancey's description, being shorter and wider than the typical glanvilleana, and possessing two plaits on the base of the peristome not mentioned in Ancey's description, besides showing other discrepancies' (Burnup).

The figure is a copy of Melvill \& Ponsonby's lithograph from Burnup's drawing.

## F. g. tomlini (Burmup). Pl. 40, fig. 8.

"Shell like var. darglensis, but larger and more conical, with peristome less effusively expanded, callus not extending so high on the body-whorl, and aperture not so much closed by plaits. The lobe and sinus of the labrum are less developed and the thickening of the peristome on the lower part of the lobe 'almost forming an eleventh plait' is entirely absent, its place being taken by the first labial plait. The lower parietal plait is shorter and its foliated extension to the peristome much less effuse, leaving the sutural canal more open. In place of the two in-running plaits on the base of the peristome there is only one, about equidistant between the lowest labral and lowest columellar plait. The color of the varietal type is almost white, that of the co-type pale brown. Height (type of var.) 4 , width 2.11 mm . Height of Radford's specimen 4.17, width 2.27 mm ." (Burnup).

South Africa: Albany (Miss Glanville, type loc.) ; East London (Radford) ; Gamtoos (Reeve) ; The Gorge, Somerset East (Burnup) ; all in the Cape Province.

The var. tomlini should be easily distinguished from typical
$F$. glanvilliana by the angular lamella "being less strongly developed, and by the presence of a narrow perforation and a basal plait, absent from the type" (Burmup).
Fig. 8 represents a brown specimen from The Gorge, Somerset East. The angular and parietal lamellæ are almost straight in these examples, the subcolumellar quite weak. The suprapalatal and upper palatal plice are contiguous, short, the latter entering about twice as far as the former. Lower palatal plica is long and curves downward very slightly towards the inner end. The basal plica is nearly as long, but smaller and straight. Length 4.2, diam. above aperture 1.95 mm. ; $81 / 2$ whorls.

## 9. Fauxulus ponsonbyanus (Morelet). Pl. 40, figs. 7, 9, 10.

Shell minute, sinistral, imperforate, ovate-conoid, rather thin, a little shining, tawny, silky, closely and straightly ribstriate. Spire tapering gradually in an obtuse cone. Whorls 8 , planulate, joined by an impressed suture, the last constricted at the base, gibbous, transversely sulcate, depressed around the umbilical area. Aperture small, contracted, ringent, obstructed by two parallel, arcuate, parietal folds, which reach far up, and a series of 6-7 marginal denticles; peristome a little thickened, not dilated or reflected. Length 3, diam. 11/3 mm . (Morelet).

South Africa, Cape of Good Hope: Port Elizabeth (type loc., Crawford) ; Somerset East (Miss Bowker) ; Grahamstown; Bathurst, Kowie (Farquhar); Alexandria District (Crawford) ; Pirie (Godfrey). Natal: Hilton Road; Zwaart Kop near Maritzburg (Burnup).
Pupa (Faula) ponsonbyana Morelet, Journ. de Conchyl., xxxvii, 1889, p. 9, pl. 1, f. 5 (bad).-Pupa (Anisoloma) ponsonbyana Morel., Ancey, Journ. de Conch., xlix, 1901, p. 140. -Pupa (Fauxulus) ponsonbyana Morel., Melvill \& Ponsonby, Ann. Mag. (8), i, p. 85.-Burnup, Ann. Mag. (8), vii, p. 415, pl. 10, f. 9-12.-Jaminia (Fauxulus) ponsonbyana (Morelet), Connolly, Ann. S. Afr. Mus., xi, pt. 3, p. 187.

This is the smallest species now known. The shape is cylin-dric-conic. The delicate striæ bear short, very delicate hairs
at the peripheral interruption and in the suture, as noticed by Ancey, but they are very easily removed by washing or landling after becoming dry. The angular lamella is enlarged before passing into the outer lip, and often bears a little point projecting into the sinulus. The parietal lamella emerges nearly to the edge of the parietal film; both are straight within. Columellar lamella enters horizontally, but its edge is a little bent downward. The supracolumellar and infracolumellar converge inwards towards the columellar. A suprapalatal denticle defines the sinulus, the short upper palatal plica being near it. The lower palatal is at least double the length of the upper, nearly straight. Basal plica smaller but long. The lamellæ and plicæ project as little points on the slightly expanded peristome. All of them show outside through the shell, and the palatal plicæ form little external ridges. Specimens from Grahamstown measure:

Length 3, diam. $1.4 \mathrm{~mm} . ; 73 / 4$ whorls.
Length 2.9, diam. 1.45 mm .
Mr. Burnup, who has given a good account of this species, with excellent figures, found the length to vary from 2.74 to 3.59 mm . He notes that the two specimens found in Natal are remarkably high and narrow, one from Hilton Road measuring 3.53 mm . high, 1.62 mm . wide.

The extremes of size in another lot from Grahamstown, kindly sent by Mr. J. Farquhar, are:

Length 3.45 , diam. $1.65 \mathrm{~mm} . ; 8$ whorls.
Length 2.75, diam. 1.3 mm .; $71 / 3$ whorls.
The larger shells are a little more swollen in the middle than the smaller, which are more cylindric, like fig. 7. Most of them retain hairs along the suture.

## Genus ODONTOCYCLAS Schlueter.

Odontocyclas Schlueter, Kurzgefasstes Syst. Verzeich. meiner Conchyliensammlung, 1838, p. 10, for kokeilii.-Scopelophila. Albers, Die Heliceen, 1850, p. 206; Edit. 1860, p. 296, type Pupa kokeilii.

The shell is conic with very convex base, of $7-8$ convex whorls, the last built forward to the veutral convexity and
ascending in front. Internal axis rather large, either forming an open umbilicus or elosed at the base, which is rimate. Aperture vertieal, rotund, having angular, parietal and columellar lamellæ, upper and lower palatal and basal plicæ, and usually some smaller secondary lamella and plice. Angular and parietal lamellæ parallel, the former not curving into the lip; all teeth marginal or nearly so, and none entering deeply, those of the lip standing on a callous rim.

According to Pfeiffer, Schmidt says that the superior tentacles of rossmaessleri appear as if somewhat broken and thickened near the apices.

Type O. kokeilii (Rm.).
Distribution, eastern outliers of the Alps, in Carinthia, Carniola and neighboring regions.

Illustrated on plate 41. Odontocyclas is a peeuliar genus having some resemblance to Abida, Sandahlia, Anisoloma and Paraboysidia; distinguished from all by its apertural folds, which are marginal; not entering deeply. The lamellæ also do not enter far. The apical whorls are very minutely granulose, as in related genera. By the somewhat large cohumellar axis Odontocyclas resembles Sandahlia. It is an isolated group, not known fossil.

Odontocyclas appears to have the habits of Abida, also Hypselostoma and Boysidia, crawling on rocks (probably limestone). It is like Sandahlia and Rupestrella, and the mueh more distantly related Gastrocopta and Hypselostoma in having the shell coated with slime and dirt.

There are two species, distinguished as follows:
a. Shell straightly pyramidal, umbilicate, delicately striate; with 6 larger teeth.
$b$. Small denticles between the plicæ of the lip. O. kokeili, no. 1. $b^{1}$. No denticles between the lip pliex.
O. k. mitescens, no. $1 a$.
$a^{1}$. Shell broadly ovate, imperforate or nearly so, rib-striate; 7 larger teeth.
O. rossmaessleri, no. 2.

1. Odontoctclas kokeilii (Rossmaessler). Pl. 41, figs. 9, 10, 11.

The shell is narrowly but deeply umbilicate, rimate, straightly pyramidal, of a cinnamon-buff or paler tint, somewhat translucent, closely and delicately striate. Whorls all convex, the last inflated basally, contracted behind the lip and ascending forward. The aperture is rotund, obstructed by 6 principal teeth, placed at about equal intervals (angular, parietal and columellar lamellæ, upper and lower palatal and basal plicæ), all but the parietal, marginal; upper palatal plica tubercular, the lower larger, pliciform. Small secondary plice stand between the primaries on the lip, and small lamellæ on the parietal wall (those at the angles more emphatic), and above the columellar lamella. The lip is well expanded and thickened within.

Length 4, diam. above aperture 2.35 mm . $71 / 2$ whorls.
"Animal entirely blue-gray, very similar to that of $P$. pagodula; carries the shell upright" (Clessin).

Carinthia, Carniola, Croatia and Dalmatia; eastern border of Venetia; type loc. on the Loibl, on the northern confines of Carniola. Lives in moist, shady places, on walls and rocks, and is generally covered with dirt.

Pupa kokeilii Rossmaessler, Iconographie, etc., i, pt. 5, 1837, p. 18, pl. 23, f. 335 (on the Loibl, and near Neumarktel, Rossmaessler and Kokeil ; on the Krimmberg and Grossgallenberg, near Laibach, Schmidt; all in Camiola).-Kuester, Conchyl. Cab., p. 16, pl. 2, f. 16-19.-Schmidt, Syst. Verz., p. 14. -Pfeiffer, Monogr. Hel. Viv., ii, p. 353 ; vi, 323.-Westerlund, Fauna, iii, 1887, p. 120, with form mitescens. - Pupa kokeilii Rossm., Kuester, Ber. Nat. Ges. Bamberg, ix, 1870, p. 100 (Almissa and Obrovazzo).-O[dontocyclas] kockeilii Rossm., Pollonera, Bull. Soc. Malac. Ital., xii, 1886, p. 222 (Malborghetto in the Valle del Falla, Vacino del Taglia-mento).-Odontocyclas kokeili Rossm., Clessin, Molluskenfama Oesterreich-Ungarns und der Schweiz, 1887, p. 239, f. 142 (Grossgallenberg bei Eisnerı, Glince, St. Katharina, St. Georg, Zwischenwassern bei St. Leonhard, etc. ; Friaul, Kirchheimer Bergland and in the Bacatal).-Gallenstein, Jahrb.




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naturhist. Landes-Mus. Käruten, Jahrg. 47, 1900, p. 102 (dis-tribution).-Kormos, Nachrbl. D. Mal. Ges. 39, Oct. 1907, p. 192 (Croatia, at Lukovilol; Plitvica; Kukuljanovo; Senj, on the ruins of Nehaj, on the coast).-Helix moricandi Férussac, Prodr., p. 60, no. 480, no description.

Rossmaessler found this species when on a shell hunt in company with his friend Kokeil, of Klagenfurt, in whose honor it is named. The shells were covered with soil, resembling little balls of earth, and were found on rocks and old walls. The species had previously been found at Idria by S. Moricand, in 1812, and named, but not described, by Férussac.

Form mitescens Westerhund. Pl. 41, fig. 11. The smaller plice on the peristome are wanting and only the six larger ones are developed (West.).
2. Odontocyclas rossmaessleri ('Schmidt' Rossm.). Pl. 41, figs. 12, 13.
Shell with wholly closed, circumflex-shaped umbilical crevice, conic, with somewhat convex sides, from a globular base, clear corneous, translucent, thin, unevenly rib-striate, slightly glossy. Whorls 7, convex, united by a rather deep suture, the last whorl strongly inflated, yet somewhat contracted beneath, the neck constricted behind the peristome. Aperture narrowed by many larger and smaller teeth. Peristome with ends separated, reflected, with seven rather large teeth, of which two are on the parietal wall and five on the lip margins (Rossm.).

Length 4.5, diam. above aperture 3 mm .
Carinthia, Carniola, eastern Venetia. Type loc., Monte Manos, near Prewald (Schmidt).

Pupa rossmaessleri Schmidt MS., Rossmaessler, Iconographie der Land- und Süsswasser-Mollusken, etc., ii, parts 7 and 8, p. 39 ; pt. 10, p. 27, pl. 49, f. 644 (1838).-Kuester, Conch. Cab., Pupa, p. 16, pl. 2, f. 13-15.-Pfr., Monogr., ii, p. 353.—Pollonera, Bull. Soc. Malac. Ital., xii, 1886, p. 222. -Odontocyclas rossmaessleri Kok., Clessin, Molluskenfauna Oesterreich-Ungarns u. Schweiz, p. 240, f. 143 (only in Carinthia, Mt. Nanos, Lueg, and in the Birmbaumer Walde, and in

Friaul from the Birnbaumer Walde over the Trnovaner and Banjsicaer plateaux to the Isonzo valley and beyond into the Venetian Friaul).
$O$. rossmaessleri is very distinct from $O$. kokeilii by the obese shape, the umbilical crevice shaped like a reversed "s,"" the spaced riblets, and the presence of a well-developed suprapalatal tubercle bounding the sinulus. The columellar axis is rather large within, but contracts in the last whorl, closing the umbilicus as described by Rossmaessler, or sometimes leaving a narrow umbilical opening.
O. rossmacssleri has been reported from northeastern Italy by the Marchesa Paulucci (Matcriuur, p. 11) without definite locality; also from the Province of Venetia by De Betta (Malacologia. Veneta-not secn by H. P.). Pollonera notes that this species is not rare in some parts of Friuli (Friaul), but it is surely very rare in the Natisone Valley, where he could find but a single example, of a form much more lengthened and with the aperture more contracted by the teeth, but not the typical form figured by Rossmaessler.

## Genus SANDAHLIA Westerlund.

s'andahlia West., Fauna Paläarct. Reg. Binnenconchylien, iii, 1887, pp. 78, 92.

The shell is cylindric, of many closely coiled whorls; umbilicate, the umbilicus enlarging within; the hollow columellar axis large, widest in the upper part. Aperture having very long lamellæ and plicas arranged as in Abidu. Type Pupa cylindrica Mich.

Distribution : eastern Pyrenees, in the Pyrénées-Orientales, France, and Prov. Gerona, Spain. Living under stones and dead leaves.

Figured on plate 46. The conchological features of Sanduhlia, particularly the large colunellar axis (as shown in pl. 46, fig. 3), make its recognition as a genus desirable, even though the apertural characters are unmistakably those of Abida. Though the outward form is that of Orcula, I cannot trace the relationship some authors have claimed. In my view the two genera belong to different subfamilies.

1. Sandahlia cylindrica (Michaud). Pl. 46, figs. 1, 2, 3.

The shell is umbilicate (the cavity enlarging inward), cylindric with short terminal cone and obtuse apex; wood brown; closely, finely and obliquely rib-striate. The whorls are very narrow, slowly increasing, convex, the last half of the last whorl straightened, enlarging and becoming white towards the aperture, flattened laterally, somewhat carinate beneath, marked with 4 white spiral lines; the suture abruptly ascending near the aperture. The aperture is truncate-oval, vertical, obstructed by numerous teeth: angular lamella duplicated, extending inward past the dorsal side, enlarged at the inner end; its twin branch is shorter, though long. Parietal lamella strong, penetrating past the dorsal line. Columellar lamella subhorizontal, long, ascending at the inner end; subcolumellar more oblique. Upper and lower palatal plicæ strong, emerging, extending inward to a lateral position on the left side where they are enlarged, and accompanied by a suprapalatal and a small sutural fold. Basal fold interrupted, but having an inward continuation like the others. There are also some short accessory folds and lamellæ on the basal, columellar and parietal margins. Peristome is somewhat expanded and well thickened.

Length 7.7, diam. above aperture 2.8 mm .; 11112 whorls.
Length 7, diam. above aperture $2.9 \mathrm{~mm} . ; 101 / 2$ whorls.
Spain: Bascara, a village south of Figueras, prov. Gerona, under stones (Michaud). France: Villefranche, Arles, Prats-de-Mollo and la Preste (Pyrénées-Orientales).

Pupa cylindrica Michaud, Bull. d’Hist. Nat. de la Soc. Linn. de Bordeaux, iii, 1829, p. 268, figs. 17, 18.-Rossmaessler, Iconogr., pt. 10, p. 27, pl. 49, f. 643.-Kuester, Conchyl. Cab., p. 98, pl. 13, f. 12-15.-Pfr., Monogr., ii, 337 ; iii, 545 ; iv, 671; vi, 312.-Moquin-Tandon, Moll. Fr., p. 381, pl. 27, f. 20-23; with var. polyodon, f. 24, var. longa, p. 382, f. 25, and var. curta, p. 382.-Westerlund, Fauna, iii, 1887, p. 92, with form echthrodes, n. n. for var. polyodon Moq.-Dupur, Bull. Soc. d'Hist. Nat. Toulouse, xiii, 1879, p. 54, with var. polyodon and var. elongatissima, p. 55. - Caziot, Ann. Soc. Limn. Lyon, Année 1916, p. 59. - Ielix dufourii Fér., Tabl.

Syst., p. 63, no. 478, no description, teste Beck, Ind. Moll., p. 83.-Pupa dufourii Dupuy, Hist. Moll. Fr., p. 400, pl. 20, f. 1. -Orcula cylindrica Nich., Locard, Ann. Soc. d'Agricult. Lyons (7), iii, 1896, p. 208.-Germain, Moll. de la France et des Rég. voisines, ii, 1913, p. 179. - Sandahlia cylindrica West., Synopsis, 1897, p. 77, with form ectrodes.

This species is easily known by the umbilicus, the closely wound whorls, and the long, strong folds of the aperture.

In typical cylindrica the right limb of the twinned angular lamella is long, extending inward beyond the anterior end of the parietal lamella.

The description and figs. 1, 2 are from specimens received from Michaud.

Caziot (1916) stated that this species is confined to the Spanish slope of the eastern Pyrenees, and at Villefranche-deConfluent, Amélie-les-Bains, la Preste and Saint-Laurent-deCerdans on the French slope. In France it lives exclusively in the valleys of the Têt and the Tech. In Spain it descends as far as Montserrat, and penetrates very little westward.

The following forms and varieties have been described:
Var. clongatissima Dupuy. Shell of 15-16 whorls. La. Preste.

Var. longa Moq. Shell of 14 whorls; aperture with 8 or 9 folds. Length 12 mm .; no locality given.

Var. curta Moq. Shell with $9-10$ whorls; aperture much folded; length $5-6 \mathrm{~mm}$. Arles. (See S. c. curtata.)

Var. cylindriformis 'Bgt.' Loc. Cylindric, much lengthened, relatively somewhat narrow; 12-13 slightly convex whorls, the suture little. impressed; aperture relatively small, long-oval, the lateral borders subparallel; 2 superior folds, one in the vicinity of the suture, the other contiguous and immersed; 2 immersed columellars, the first a little narrow and long, the seeond shorter and a little less deeply placed; 4 palatals, the first rudimentary, the second the strongest, and the only one reaching the peristome; the two lower smaller; peristome interrupted, a little thickened, everted; shell dark corneous-red, ornamented with very fine, regular and crowded striæ. Length $81 / 2-10$, diam. 21/2-3 mm. La Prats (Pyrénées-

Orientales), Rians (Var), ete. (Orcula cylindriformis Bourguignat in coll., Locard, Amn. Soc. d'Agric. Lyon (7), iii, 1896, p. 209.)

The locality Rians (Var) is surely an error, as this place is far out of the range of Sandahlia and in an Alpic fauna.

Form echthrodes West. (Var. polyodon Moq., not Pupa polyodon Drap.; form cchtrodes West., 1897.) Shell of 11-12 whorls; aperture with several little folds between the ordinary ones. Villefranche.

Var. corrugata Loe. Cylindric-elongate, very rapidly tapering at the summit; 11-12 slightly convex whorls, the suture marked; aperture relatively small, long-oval; 2 superior folds, the first bifid, lodged at the suture, the second immersed; 2 columellars, attaining the peristome, accompanied by 2 to 4 little peristomial folds; 4 palatals, of whieh 3 attain the peristome, aceompanied by 3 or 4 peristomial folds; peristome thick, expanded, reflceted; shell corneous-fawn, not glossy, ornamented with very fine, regular and close striæ. Length 7-8, diam. 23/4 -3 mm . Villefranche (Pyrénées-Orientales). (Orcula corrugata Locard, Ann. Soc. d'Agric. Lyon (7), iii, 1896, p. 209.)

This is probably equal to echthrodes W.
1a. S. cylindrica curtata n. subsp. Pl. 46, figs. 5, 7.
This form, which I take to be var. curta Moq.-Tand. (not Pupa pyrencaria var. curta Moq., on a prior page), is a rather well-characterized subspecies. Besides the short shell, of which the last 4 whorls form the cylindric portion, it is peculiar in the aperture. The little right twin-lamella of the angular lamella is very short. The angular proper extends a little way beyond the anterior end of the parietal, and is not continuous with the spiral lamella, which, however, is well developed. The accessory lamellæ of columellar and parietal margins are often quite weak, or largely wanting. The inner barrier is dorsal.

Length 6, diam. above aperture 2.8 mm . ; 10 whorls (type fig. 5).

Length 5.9, diam. above aperture 2.6 mm . $93 / 4$ whorls.
Length 6.9 mm . (largest speeimen seen).

## Genus ABIDA Leach.

Pupa Dr.s. and of most authors, not of Bolten 1798.Cochlodonta Fér., in part.-Chondrus Cuvier, in part, Regne Animal, ii, 1816, p. 408. - Hartminn, in part, System der Erd- und Süsswasser-Conchyl. Europas, 1821, pp. 38, 50, ete.

Torquilla Studer, in Kurzes Verzeichniss der bis jetzt in unsern Vateriaude entdeckten Conchylien, Naturwissenschaftlicher Anzeiger der allgemeinen Schweizerischen Ges. f. gesammten Naturwissenschaften, 3ter Jahrg., 1 May, 1820, p. 89, for variabilis Drap., secale Dr., avena Dr., hordeum Stud. and granum (?) Drap. Not Torquilla Brisson, 1760 (Aves). -Gray, P. Z. S., 1847, p. 176, Pupa secule selected as type.

Abida Leach, in Turton's Manual of Land and Freshwater Shells of the British Islands, 1831, p. 101, monotype Abida secale Leach $=P$ upa secule Drap.

Granaria Held, Isis, 1837, p. 918; Pupa variabilis Dr. here selected as type. - Pupella Swanson, Malacology, 1840, p. 334 ; P. variabilis Dr. here selected as type.

Stomodonta Mernet, Hist. des moll. terr. et fluv. viv. dans les Pyrénées-Occidentales, 1843, p. 45. Stomodonta sccale (Pupa secale Drap.) is here selected as type.

Jaminia Leach MS., Risso, in part, Hist. Nat. Eur. Mérid., iv, 1826, p. 88 , and of some subsequent authors; not Jaminia as restricted by Gray, P. Z. S., 1847, p. 176, to the type $J$. heterostropha $=$ Bulimus quadridens Brug.

The shell is relatively large ( 5 to 20 mm . long), cylindric with conic summit, pale brown, of calcareous texture, the aperture haviug long angular, parictal and columellar lamellæ, upper, lower and basal plice, and usually some accessory folds, the pliea long, entering to or past the dorsal side; intemal axis slender.

Radula having unieuspid or tricuspid central teeth, the laterals all distinetly bicuspid, with wide, square basal-plates; marginal teeth with additional cusps.

Type: A. secale. Distribution: Spain to Roumania, north to the Thames counties of England (possibly in Algeria also).

This genus differs from Chondrina by the more earthy shell and louger palatal plice, which frequently are enlarged at
their inmer ends to form an interior barrier, as in pl. 43, fig. 3. The chief difference, however, is in the teeth of the radula, which are of the normal Pupillid type in Abida, strongly modified in Chondrina.

The Abidas show far less differentiation in form and apertural teeth than the Chondrinas. The genus is also less widely distributed, oeenpying only the central part of the Chondrina territory, which, exeept in England, surpasses that of Abida on all sides.

It had been planned to have Abida and Chondrina monographed by a European conehologist, but this proved to be impracticable under existing eonditions. To omit these genera from their proper systematic plaee seemed mowise, as the monograph of Pupillidæ might thus be left ineomplete for an indefinite time. Yet to really write a monograph of Abida and Chondrina one should give them some years of investigation; personally collect in several fields, especially in the Pyrenees, in order to get a truc perspective of racial values. Finally, the eollection of Bourguignat at Geneva should be assiduonsly studied. It is elumsy work attempting to estimate the species of Dupuy, Bofill, Fagot and other workers in this field, or reconcile their differences, without sueh preparation. Indeed, I do not presume to do so. It ean only be expected of me that the well-established species be properly defined, and a reliable eompilation made from the published literature on the others. It is a colleetion of materials rather than an authoritative monograph. Westerlund's helpful monographs of 1887 and 1897 have been used freely, but the present work comprises many more named forms. With few exceptions, the descriptions have been translated in full from original sources.

It must not be supposed that the " varieties" herein admitted represent the writer's views. They reflect merely the condition of the literature upon the group. In most cases I have not sufficient knowledge of them for the formation of an opinion. The term "var." leaves the question of status open, and may apply to any subspecific form, whether raeial or merely individual variation. A large proportion of the varictal names are invalid, under existing rules of nomencla-
ture, on account of prior use of the same names in connection with other species of "Pupa." I have rarely attempted to rectify the usage, because whoever thoroughly revises the subspecific forms zoologically ought to have a free hand with their nomenclature. Otherwise there will be further accretions to the already colossal synonymy.

The impression may be ventured that the forms described by Bofill and Fagot are mainly valid as species or races, while most of those of Locard have little value, or are practically synonyms. Bourguignat's work on the group is of very unequal value.

Much of the literature of the Pupillidæ of southern Europe is inadequate, either in description, in comparisons with figured species, in knowledge of previous work, or especially in lacking illustrations. The carelessness and incompetence of some authors are appalling. Yet there has been much excellent work also. Draparnaud laid a sure foundation. Küster, and especially Rossmässler in Germany, Moquin-Tandon in France, built with consummate workmanship. Of late years, Commandant Caziot and M. Margier have studied the distribution and synonymy of many species with excellent results; and there are many minor papers by other authors which it is a pleasure to use.

Radula.
The dentition has been investigated chiefly by Rev. Prof. Gwatkin, Proc. Malac. Soc. London, iii, p. 227. He gives the following list of species having the normal type of teeth:

| affinis Rm. | muhlfeldii Küster. |
| :--- | :--- |
| avenacea Brug. | nana |
| braunii Rm. | pachygastra Ziegl. |
| cinerea Dr. | partioti Moq.-Tand. |
| clausilioides Boub. | rhodia Roth |
| frumentum Drap. | secalina Marts. |
| montserratica Fag. | variabilis Drap. |

Some of the specimens supplied to Prof. Gwatkin must have been identified incorrectly. Thus, avenacea and cinerea (under
the names quinquedcntata and similis) appear also in his list of species having the Chondrina type of teeth. Both species have been investigated by Schako and by the author. They belong unquestionably to Chondrina. P. muhlfcldii is stated by Schako to have teeth like avcnacca, and is therefore a Chondrina. Pupa secale, which Prof. Gwatkin has in his list of species with teeth like Chondrina megacheilos, certainly belongs to the normal or Abida group, as I have examined several radulæ. It has a simple mesocone alone on the centrals, but all the laterals have the ectocone, though smaller than in some other species. There are about 12 laterals, of the broad quadrate type. In Chondrina the laterals are more numerous, narrow, with single long, curved cusps. A. frumentum has fewer laterals, 5, with larger ectocones, and there are very weak ectocones on the centrals.

## Apertural Teeth.

Most species of Abida and Chondrina possess a special lamella peripherad of the inner end of the parietal lamella, called the spiral lamella, shown at $s$ in pl. 42, fig. 4 , also in the other basal views on that plate, and in pl. 43, fig. 1, and others. The spiral lamella is a disjoined portion of the angular lamella, with which it is continnous in some species. It is often absent. Although first noticed by Küster many years ago, most authors have ignored it, thus losing a useful character. It may generally be seen in an oblique view in the mouth, though of course not in the usual ventral view given in figures. In some cases it is not visible withont breaking the shell (as in pl. 43, fig. 1).

The angular lamella is often duplieated or twimed by the development of an accessory lamella outside of it, towards the suture, shown in plate 42 , figs. $8,14,16$. In some species there is a low lamella at the columellar end of the parietal wall, as in pl. 43, fig. 14. Abida polyodon has a parallel lamella, situated between the spiral lamella and the suture, on the parietal wall, shown in pl. 44, fig. 3. The principal lamellæ and plicæ of these genera are otherwise placed exactly as in Gastrocopta, etc. There is more or less thickening or in-
bending of the outer lip where the upper palatal plica or fold emerges.

Many French authors call the lamellæ of the parietal wall "superior folds" (plis supérieurs).

## Distribution.

While species of Abida occur from Spain to the Balkans, and north to southern England, they are chiefly concentrated about the Alps and the Pyrenees, which have been evolution centers of species and races. A. secale (with its immediate relatives or races) covers nearly the whole range of the genus and extends far north of all other species, but the other groups of species are more local.
I. Pyrenean center: Groups of A. polyodon, A. braunii and $A$. affinis. Three rather closely related groups, allied to the Alpic frumentiuna. In this comection it may be noted that Sandahlia cylindrica appears to be merely a special modification of the same ancestral stock. A. polyodon has spread as far east as the Var valley in France, but most of the species are strictly mountain forms of the Pyrenees. The western limit of the genus in Spain has not been worked out.
II. Alpic center: Groups of A. frumentum, A. micheli, A. variabilis and $A$. atracta. These groups are more distinctly differentiated than the Pyrenean. A. frumentum has the most extensive range, second only to that of $A$. secale, which is perhaps also to be classed as belonging to the Alpic center. Some other forms, such as A. variabilis, overlap the ranges of a few Pyrenean species in southern France, but none extends as far west as the Pyrenees. The related genus Odontocyclas also belongs to the Alpic center.

The conclusions to be drawn from the distribution of both Abida and Chondrina are in agreement. The Pyrenean (or Hispanic) center is rather a secondary or peripheral center of evolution, so far as the modern forms are concerned. Though remarkably rich in species and races, the differentiation is of somewhat more youthful type than around the Alpic center.

The alleged occurrence of Abida braunii and A. polyodon
in Algeria, reported by Bourguignat (Malacologie dc l'Algerie), is really remarkable. The records are so definite that one may scarcely express doubt, whatever mayy be felt; yet further confirmation would certainly be comforting. Chondrina goniostoma, C. penchinatiana and C. avenacea are other equally anomalous records from Bourguignat and from Letourneux (La. Kabylie, i, p. 227). Except C. avenacea, these species belong to the Pyrenean center, most of them being distinctiveiy mountain forms. Until these Algerian records shall be confirmed in the field, speculation upon them is unprofitable.

It will be noted that the area of Chondrinc extends both east and west of that of Abida, also being found further south (in Sicily and Morocco), and further north (Oeland and Gotland. Except in England, the area of Abida is everywhere surpassed by Chondrina. Since there is also much more structural diversity among the Chondrinas, there is some reason to believe it older as a genus; though of course the specialized radula forbids the idea that it was ancestral to Abidu.

## Nomenclature.

The generic term Pupa was first used by Bolten in the posthumous Museum Boltenianum, 1798, p. 110, for Pupa solidult (11. n. for Voluta flammés Gmel.) and Pupa grisebla (n. 11. for Voluta solidula Gmel.). The second of these species, $l$. grisebla, may be selected as type of $l^{\prime} u p a$. That term therefore displaces the names of the Tectibranch genus Solidule F . de W. (see Man. Conch., 1st ser., xv, p. 136), which will be known as Pupa Bolt.

Lamarck, in Syst. Anim. sans Vert., 1801, p. 88, proposed to use Pupa for a series of land shells, giving $P$. uva as an example. Pupa Lam., with the type uvu, becomes therefore a synonym of Cerion Bolt.,* 1798 (Mus. Bolt., p. 90; Man. Conch., $2 d$ ser., xiv, 174).

[^0]Stomodonta Mermet was a composite genus, formed by the union of the prior genera Clausilia, Pupa and Vertigo, which Mermet considered to be not generically distinct. Pupa secale Drap. is here selected as its type.

Jaminia of Risso was a heterogeneous group. It has been discussed by Woodward, Journ. of Conch., 1903, p. 358, Cockerell (Nautilus, xviii, p. 103), Dall (Nautilus, xvii, 115, xviii, 114) and Pilsbry (Nautilus, xviii, 105, 117), but Gray had already selected a type in 1847. According to existing rules governing nomenclature, a type once properly selceted cannot be altered, and Gray's action removed Jaminia from the Pupillid group. It will displace Chondruta Beck in the Buliminoid series.

Abida and Chondrina have generally been known as Tor-quilla-a name long before used for a genus of birds. Chon$d r u s$ of Cuvier included species of $A b i d a$, but the type species, zebra Oliv. (selected by Gray, P. Z. S., 1847, p. 175), belongs to the Buliminoid group generally known by the later name Brephulus. Hartmann's use of Chondrus for the Abidas (1821) was not a restriction of Cuvier's group, as he did not recognize its composite nature or name a typc. See notes under Chondrina.

## Tertiary Species of Abida and Chondrina.

The paleontology of Abida and Chondrina is little known. The earliest forms are $A$. voutastensis of northern France (Oise), considered by Raspail to be of Bartonian Eocene age, and much like the recent frumentum; an undetermined Middle
C. apiarium Bolt. =uva Gmel. $=u v a \mathrm{~L}$. Type of Cerion.
C. pupa Bolt. = Helix pupa Gm., a speeies of Mastus (Enidæ).
C. botrys Bolt. undetermined.
C. bidens Bolt. =Turbo bidens Gmel., a Clausilia.

Synonyms of Cerion are: Cerium Link, Beschreib, Rostock Sammlung iii, 1807, p. 131, for C. uva and C. bidens, the former the type. Puparia Rafinesque, Analyse de la Nature, 1815, p. 143, new name for Pupa Lam., therefore taking the same type, $P$. ura. Ferussac included the Abidas, as well as Orcula, Pupilla, Cerion and other groups under the subgenus Cochlodonta. It is proposed to make the species uva Linn. type of Cochlodonta, which therefore becomes equivalent to Cerion Bolten.

Oligocene species of the Main Basin, known by fragments generically characteristic, and Abida oryza Edw., also quite imperfectly known. These were followed in the Upper Oligocene and Miocene by German and Bohemian species which Dr. Boettger considered closely related to the recent $A$. variabilis. All of these forms have the shape, size and characteristic lamellæ and folds of the modern genus. The origin of the group is thus to be looked for in earliest Tertiary or more likely in Cretaccous time. The rarity of specimens and small number of species indicate cither that central Europe was on the confines of the distribution of the genus, or that the species, then as now, lived chiefly in mountainous regions, and were only preserved exceptionally.

The only Tertiary Chondrinas found on record are so doubtfully referred to that genus that no conclusions can properly be based upon them.

Abida vouastensis (Raspail). Pupa vouastensis Raspail, Feuille Jeunes Naturalistes, 1909, no. 466, p. 201. Bartonian(?) stage of the Eocene, Vouast, near Montjavoult (Oise).

Abida orvza (Edwards). Pupa oryza Edw., Mon. Eoc. Ceph. and Univalves of England, i, 18-, p. 78, pl. 14, f. 3a-b. Oligocene, Headon Hill.

Abida sp. Boettger, Jahrb. Nassau. Ver. Naturk., sliii, 1889, p. 245 (as Torquilla sp.). Middle Oligocene of Elsheim in Rheinhessen.

Abida subvariabllis Sandb. Pupa subvariabilis Sandberger Conchyl. Mainz. Tertiär Beckens, 1863, p. 50, pl. 5, f. 66c ; Vorwelt, p. 393, pl. 23, f. 6-6c.-Pupa variabilis var. miocaena A. Braun, Vert. d. Naturf. Vers. zu Mainz, 1842, p. 148. -Torquilla subvariabilis (Sndbgr.) Boettger, Jahrb. Nassau. Ver. Naturk., xlii, 1889, p. 243. - Schlosser, Abhandl. d. naturw.-med. Ver. für Bölmen "Lotos,'" ii, 3. Heft, 1901, p. 93, var. ulmensis. Upper Oligocene, Hochheim, Eckingen.

Abida intrusa (Slavik). Pupa intrusa Slavik, Archiv pro prirod. prozk. Cech., i, 2, p. 259, pl. 4, f. 12, 13.-Torquilla intrusa Slavik, Klika, Die Tert. Land- und SüsswasserConchyl. des nordwestlichen Böhmen, 1891, p. 87, f. 83. Upper Oligocene, Tuchoritz [Tuchorschitz] and Lippen.

Abida fustis (Boettger). Torquilla fustis Bttg., Jahrb. Nassau. Ver. Naturk., xlii, 1889, p. 246. - Pupa (Torquilla) subvariabilis Sandb., in part, Vorwelt, p. 393, pl. 23, f. 6-6c. Upper Oligocene Landschneckenkalk von Hochheim.

Abid. antiqui (Schübler). Pupa antiqua Schübl. in Zieten, Verst. Württembergs, p. 39, pl. 29, f. 7. - Sindberger. Vorwelt, p. 653.-Pupa schilbleri Klein, Jahresh. Ver. Naturk. Württemb., ii, 1847, p. 74, pl. 1, f. 18.-Miller, Jahresh. Ver. Vaterl. Naturk., vol. 56, 1900, p. 396, with var. pachygastra Fraas, p. 397. Middle Miocene, Kalksande von Steinheim am Aalbuch.

Abida subantiqua Lomnicki. Pupa subantiqua Lom., Verhandl. k. k. Geol. Reichsanst., 1886, nr. 16, p. 423. Miocene, Folwarki, Galizia.

Abidi noerdlingensis (Klein). Pupa noerdlingensis Klein, Jahresh. Ver. Vaterl. Naturk. Württemb., ii, 1847, p. 75, pl. 1, f. 20.-Torquilla noerdlingenensis (Kl.) Boettger, Jahrb. Nassau. Ver. Naturk., xlii, 1889, p. 245. - Pupa (Torquilla) subfusiformis Sandberger, Vorwelt, p. 598. Upper Miocene, Germany.

Series of A. polyodon.
Plicæ and lamellæ strongly developed, with many intermediate folds. Angular continuous with the spiral lamella; a parallel lamella present. Pyrenean center, but extending across southern France.

1. Abida polyodon (Drap.). Pl. 44, figs. 1, $2,3$.

The shell is cylindric below, the upper half or less conic, apex obtuse ; cimnamon or somewhat darker, thin, very finely, distinctly striate; upper whorls convex, the later much less so, the last whorl somewhat compressed near the base, whitish or buff near the lip, the suture ascending slightly at its end. The aperture is shortly oval. Angular lamella straight in front, entering deeply, and weakly continuous with the spiral lamella, which is curved, and attains a dorsal position, deeper than the parietal lamella. A short twin accessory lamella stands between the angular and the outer lip, and far within there is a small 'parallel lamella'" between the spiral lamella.
and the suture (pl. 44, fig. 3). The parietal lamella is deep within, low in front but high within. A slender lamella stands close to the columellar insertion. Columellar lamella strong within, emerging and ascending obliquely to the peristome. Subcolumellar lamella smaller, descending and emerging. Upper and lower palatal and basal plicæ strong, emerging, becoming lower within, and again enlarging to form an inner barrier in a dorso-lateral position, where there is also a short suprapalatal and a smaller sutural plica. The peristome is somewhat expanded, whitish, its internal callous sculptured with few or (typically) many narrow folds.

Length 8, diam. 2.8 mm . (typical form, fig. 2).
Length 9.8, diam. 2.8 mm . (long form, fig. 1).
France: in the olive zone, east to the Var valley, north to Grenoble in the Isère valley, but on the west side of the Rhone not beyond the Ardèche river; west to the Pyrenees. Type locality, Castelnau, near Montpellier.

Spain: Pyrenees, and in the Mediterranean drainage southwest to the province of Murcia; Minorea.

Pupa polyodon Draparnaud, Tableau, 1801, p. 60; Hist. Moll. France, p. 67, pl. 4, f. 1, 2.-Rossmaessler, Ieonogr., i, pt. 5, p. 12, f. 316.-Kuester, Conchyl. Cab., Pupa, p. 42, pl. 5, f. 24, 25. - Pfeiffer, Monogr., ii, 336. - Moquin-Tandon, Hist. nat. Moll. Fr., p. 372, pl. 26, f. 39 ; pl. 27, f. 1-4, with var. attrita, p. 373.-Bourguignat, Malac. de l'Algérie, ii, p. 77, pl. 5, f. 14-18 (flood debris of the ravine Chabat-Beinan, near Cape Caxine, Algeria). - Caziot et Figot, Ann. Soe. Linn. Lyon, n. sér. liii, 1907, p. 192. - Caziot, Etude Moll. Monaco, etc., 1910, p. 321 ; Bull. Soe. Zool. France, xxxv, 1910, pp. 94-98.-Chondrus polyodon Cuvier, Règue Animal, ii, p. 408. - Granaria polyodon Held., Isis, 1837, p. 918. - Pupa montserratica Fлgot, Annales de Malacologie, ii, 1884, p. 191.

Abida polyodon is readily known by the many denticulations of the peristome, which are strongest in the Pyrenean race ringicula, and sometimes weak and partly wanting in French examples. At all times the internal structure is characteristic, the spiral lamella being continuous with the angular, and penetrating beyond the parietal lamella, and a small
parallel lamella is developed (near the suture, outside of the spiral lamella). There is also a suprapalatal and a sutural plica.

The distribution has been considered in detail by Commandant Caziot in two papers referred to above. He doubts the Algerian record of Bourguignat. In the foothills of the Pyrenees the typical form gives place to the var. ringicula, which extends over the range into southeastern Spain.

Var. attrita Moquin-Tandon, 1855. Shell smaller, aperture with the folds very inconspicuous. Montpellier.

Var. ventricosa Locard. Shell smaller, ventricose (Westerlund, Synops., 1897, p. 87).

Var. montserratica Fagot. Differs from polyodon by the more rounded perforation, the smaller aperture, the spire slimmer and longer, as in Pupa secale, and by the feebler denticulations, which are arranged almost in the same way. Length 9 , diam. $21 / 4 \mathrm{~mm}$., $91 / 2$ whorls. Monastery of Montserrat, Catalonia, Spain, on rocks (Fagot).

Var. amelice 'Bgt.,' Loc. Small, ovoid, rather short, stout and ventricose, rapidly tapering above. Seven to eight quite convex whorls, the suture marked. Aperture small, somewhat rounded, a little contracted; 3 to 4 superior folds, 2 columellars; 4 palatals; $7-8$ little peristomial folds. Peristome very slightly expanded, rather thin. Shell corneous-red, subopaque, but little shining, ornamented with quite well marked, fine and regular striæ. Length $61 / 2-7$, diam. $21 / 2 \mathrm{~mm}$. Rare; Amélie - les - Bains (Pyr.-Or.) ; Avignonnet (H. - Garonne). Pupa amelice Brgt. in coll., Locard, Amn. Soc. de l'Agricult. Lyon (7), iii, 1896, p. 198.

Var. ringicula (Mich., Kuester). .Pl. 44, fig. 4. Aperture oblong, subangular at base, the little folds of the peristome distinct and numerous. Length $31 / 2$, width $11 / 3$ lines. Locality: in the eastern Pyrenees (Kuester).

Pupa ringicula Michaud in litt., Kuester, Syst. Conch. Cab., Pupa, 1849(?), p. 103, pl. 14, f. 9-12, quoted in synonymy of P . polyodon var. minor.-P. polyodon var. minor Rossm., Iconogr., pt. xi, 1842, p. 10, f. 727.-Pupa polyodon var. ringicula Michaud, Westerlund, Fauna, iii, 1887, p. 116.
-Pupa ringicula Michaud (as a form of polyodon), Caziot, Bull. Soc. Zool. France, xxxv, 1910, p. 97 (distribution).Helix (Cochlodonta) polyodon var. a: "exilis, elongata," Fér., Tableau Syst., 1821, p. 60, no. 490 (Gironne, Bareelonne) $=$ Torquilla gracillima Beck, Index Moll., 1837, p. 86, no. 17. = Pupa polyodon var. exilis Moquin-Tandon, based upon same reference to Férussac.-Pupa p. var. minor Moq., 1855, based upon Rossm., f. 727.

Aecording to M. Margier, the Pupa ringicula is characteristie of the valleys of the departments Aude and Pyrénées. Orientales. It has been found at Carcassonne and Candiès, Villafranche-de-Confluent, Amélie-les-Bains; but in the upper part of the valley of the Tech it is replaced by Pupa montserratica, at La Preste, Prats-de-Mollo, Arles-sur-Tech. The two forms do not oecur together. In Spain it is abundant in the provinces composing Aragon, in Catalonia, and has been found as far southwest as the province of Murcia.

The separation of this variety from polyodon seems arbitrary, as the sizes intergrade. Draparnaud's type of polyodon from near Montpellier was 8.5 mm . long. Specimens, presumably of the var. ringicula, from dep. Hautes-Pyrénées measure 6.4 mm . long, others from Barcelona (fig. 4) up to $9.7 \times 3.2 \mathrm{~mm}$.

Torquilla gracillima Beek defined by the two words exilis, clongata, may have been a slender shell of this race.

## Series of A. braunii.

Rather small, closely striate, with 4 palatal plicæ, the upper and sometimes the basal short, not emerging. Lip thick. Pyrenean center.
5. Abida braunit (Rossm.). Pl. 43, figs. 1 to 6.

Shell with a narrow but distinct, half-covered umbilical perforation; rather small; ovate-oblong, with rather aeute summit, corneous-buff, transparent, nearly lusterless, strong, very fimely and indistinctly striate. The 7 whorls are strongly convex and united by a deep suture. Aperture half-ovate; peristome expanded, with a distinct white lip, the outer lip
somewhat arcuately impressed. In the middle of the palate stand two very long palatal plicæ, which deep in the throat are thicker and more emphatic for a short distance; at the same place a very short but emphatic plica stands under, another over the two long palatal plicæ (pl. 43, fig. 3). On the columella there is a very distinct, and under it the scarcely visible rudiment of a second tooth. On the parietal wall there are two lamellæ, of which the outer connects anteriorly in a curve with the beginning of the outer lip. Length $21 / 2$, diam. 1 line; 7 whorls. (Rossm.)

France: Valley of Luz (Hantes-Pyrénées) and Coustouge (Pyrénées-Orientales). Spain. Also has been reported from Portugal and from Algeria, and Algiers in debris of the OuedIsser and Oued-Staouéli, and of the small ravine of ChabetBeinan near Cape Caxine (Bgt.).

Pupa braunii Rossmaessler, Iconogr. L. u. Süswasser-Moll. ii, xi Heft, 1842, p. 10, pl. 53, f. 726, $a, b, c$ (Carcassonne).Kuester, Conchyl. Cab., p. 86, pl. 12, f. 14-16. - MoquinTandon, Hist. Moll. Fr., p. 377, pl. 27, f. 10-14, with varr. cycloides and multidens.-Pfelffer, Monogr., ii, 334 ; iii, 545 ; iv, 671 ; vi, 311 ; viii, 379.-Bourguignat, Malac. de l'Algerie, ii, 1864 , p. 81, pl. 5, f. 28-32, with var. major, p. 82, and var. crassilabrum, p. 83, pl. 5, f. 33, 34.-Westerlund, Fauna, iii, 1887, p. 108. - Pupa labiosa Moquin-Tandon, "Mém. lu à l'Acad. des Scienc. Toulouse, juillet, 1842.''

The inner set of plicæ is strongly developed, very deeply immersed, between the left side and dorsal position; the upper palatal and the basal plica appear here only, the latter as a small, short fold. Inter- and lower palatal run to the lip, and there is a short sutural fold, represented by a mere trace. The parietal lamella is a half whorl long, terminating abruptly at the inner barrier, where also a very short spiral lamella stands. The columellar lamella penetrates inward to the ventral position. Subcolumellar lamella is wholly immersed, dorsal, rather well developed, though much smaller than the columellar. There is an opaque white band behind the lip, which is strongly thickened within. The base of the shell is rounded.

Length 5.8 to 6.8 , diam. 2.3 mm . ; 8 to nearly 9 whorls.

The records of this species in Portugal and Algeria, made about fifty years ago, have not been confirmed by later collections, so far as I can learn. A. Nobre, a careful observer, could give no confirmation of the record from Portugal, in his work of 1908. Its range in Spain is probably not greater than that of A. polyodon.

Rossmässler's figures (pl. 43, figs. 4-6) represent a shell with shorter terminal cone than those I have seen from Luz and Bareye (Hautes-Pyrénées) and Spain. The parietal callous seems to have been very thin. In most of the specimens I have seen it is quite distinct or even forms a distinct ledge. Often there is a small denticle at each end of the parietal callons, or its whole extent may be cut into low denticles (pl. 43, figs. 1, 2, Luz). Rossmässler's locality, Carcassonne, was erroneous. According to Moquin-Tandon (p. 378), Braun, who supplied Rossmässler's types, obtained it at Baréges. It is quite abundant, though only in certain localities, around Saint-Sauveur.

Moquin-Tandon defined two varietics, both from Luz: cycloides, shell with the peristome continuous; and multidens, shell with the peristome subcontinuous, aperture with a small tooth on the penult whorl near the columellar margin, 2 columellar lamellæ; the lower palatal plica more strongly developed. According to Westerlund (Malak. Bl., vol. 22, p. 122) the var. multidens is a synonym of $P$. partioti. Yet as that species was well known to Moquin-Tandon, the reference appears dubious.

Var. conispira Westerlund. Shell gradually elongate-conic from the wide and somewhat transverse base, acute, greenishwhite, densely, regularly costulate; $81 / 2$ whorls very slowly increasing. Aperture situated wholly below the external half of the base; angular lamella very small, parietal long, columellar fold very short, strong. Length 6, diam. at the base 3 mm . Albarrasin, Spain (Westerl., Nachrbl., 1893, p. 120; Synops. Moll. Extramar. Reg. Pal., i, 1897, p. 87).

Var. major Bgt. Shell of a little greater size, length 8, diam. 3 mm . Algeria: Oued-Staouéli (Bourguignat).

Var. crassilabrum Bgt. Shell resembling the type, but the
peristome is thicker, wider, as though bloated, with very blunt edges. Algeria: Chabet-Beinan, Oued-Staouéli (Bourguignat).
6. Abida Partioti (Moq.). Pl. 43, figs. 7, 8, 9.

The shell is minutely perforate, obliquely rimate, cylindric below, the upper half or more slowly tapering to an obtuse apex; between tawny and cinnamon-brown; evenly and minutely rib-striate. Whorls slightly convex, the last whorl having a short, horizontal, strongly projecting basal carina, and a slallow spiral impression on the last half, over the upper palatal plica; suture suddenly ascending at the end. Aperture semioval. Angular lamella thickened and joining the outer lip, long, penetrating deeply to the spiral lamella but not quite joining it ; spiral lamella short and in a dorsal position (see fig. 7). Parietal lamella rather deeply immersed, not high, running to the dorsal side. The columella is strong, subhorizontal, and a half whorl long; subcolumellar smaller, more oblique within; both continue nearly to the peristome, the lower more strongly. Three long plicæ emerge to the peristome, the upper palatal romning into the callous defining the sinulus. In the middle of the back the plicæ are emphasized, forming short teeth, a short suprapalatal fold standing above them. The peristome is expanded, well thickened within and on the face. The parietal callous is crenulated by the striæ, and usually has some denticles, those at the two ends larger and more constant. Length 6.7, diam. 2.3 mm . ; 10 whorls.
"Length 6 to 8, diam. 1.8 to 2 mm ." (Moq.).
Pyremees: Valley of Luz, near the Gontaut bridge (Partiot) ; bottom of the cirque de Gavarnie (Saint-Simon).

Pupa partioti Moquin-Tandon, in Saint-Simon, Miscellanées Malacologiques, i, 1848, p. 28.-Moll. France, p. 369, pl. 26, f. 30-33.-Kuester, Conchyl. Cab., Pupa, p. 114, pl. 15, f. 21-25. —Pfrr., Monogr., iii, p. 546.-Dupuy, Hist. Moll. Fr., p. 383, pl. 19, f. 1. - Westerlund, Fauna, 1887, p. 109. - Kobelt, Iconogr. n. F., ix, 1902, p. 71, pl. 262, f. 1697.

Distinguished by the basal keel, the long angular lamella, etc. It is said to be very local in distribution. Examples from Luz are illustrated.
7. Abida tuxensis ('Fag.' West.).

Shell elongate, cylindric, shortly tapering above, corneous or rufous-brown, densely, arcuately and obsoletely, obliquely striatulate. Whorls 11, all very slowly increasing, a little convex, the last a little compressed at base, above strongly and very shortly ascending to the aperture. Aperture oval, with 8 folds, 2 parietal, 2 columellar, 4 palatal; the angular fold duplicated at the insertion; parietal deeply placed, high; upper columellar very strong within, outwardly thinly tapering or with a tubercle placed against the margin, the lower fold thin and short; first palatal fold short, generally punctiform, the two middle folds equal, larger, submarginal, the basal fold shorter. Peristome a little reflected, whitish, margins joined by a very thin parietal callous. Length $91 / 2-10$, diam. 2½ mm. (West.).

Spain: Tuxon, Catalonia (P. Fagot).
P.[upa] (Torquilla) tuxensis Fag. in sc., Westerlund, Nachbl. d. Mal. Ges., 1902, p. 40.

A very large species of the P. purtioti group (West.).
8. Abidi dupuyi (Westerl.). Pl. 43, fig. 10.

Shell oblong-cylindric, very delicately rib-striate, buffcomeous; whorls $9-10$, slowly increasing, the upper convex, lower slightly so, the last whorl having two longitudinal furrows, the base below the perforation ornamented with a higl, sharp-edged crest projecting as far as the subreflexed peristome. Aperture semioval ; one angular lamella, thickened or duplicated by a denticle above; one deeply placed parietal lamella; one deeply placed, high columellar, situated in front of the parietal wall, and another, lower lamella, loug, curved, running to the margin; palatal plicæ 3, long, the upper one very long, swollen tooth-like in the outer margin. Peristome scarcely expanded, thin in the upper outer part, the rest broadly expanded, thickened, white-lipped. Length 6, diam. 2 mm . (Westerlund).

France: Saint-Sauveur (Hantes-Pyrénées).
Pupa dupuyi Westerlund, Malak. Bl., xxii, 1874, p. 58, pl. 2, f. 5-7. Not Vertigo dupuyi of Michaud. - Pupa cristella

Westerl., Fauna, etc., iii, 1887, p. 108; Synops. Moll., 1897, p. 88.-Kobelt, Iconogr. n. F., ix, 1902, p. 70, f. 1695.-Pupa occidentalis Bourguignat in coll., teste Locard, Ann. Soc. d'Agricult. Lyon (7), iii, 1896, p. 201.

The figure of this species is copied from Kobelt. It appears to be very closely related to partioti. The name Pupa dupuyi was not preoccupied, as Westerlund supposed, Michaud's species having been described as a Vertigo.
9. Abida ringens (Mich.). Pl. 43, figs. 12 to 15.

Shell perforate, cylindric, shortly conic near the summit, reddish horn-color or grayish, sharply and closely striate. Whorls 9 , very slowly increasing, somewhat convex, the last swollen near the suture, flattened in the middle, weakly compressed below, suddenly ascending above. Aperture ovalrounded, with 9 lamellæ and plicæ. Parietal lamellæ 4 (two strong and high on the right, two small and marginal on the left). Columellar lamellæ 2 (the upper very long, strong and marginal, the second only a little shorter). Palatal plica 4 (the upper punctiform, deep within, 2d, 3d and 4th long, the $2 d$ marginal, the 4th wholly basal; sometimes there are several small plice between the large ones on the wall and columella). Peristome whitish, thin, scarcely expanded, the margins delicately connected ; columellar margin arcuate, the outer margin very strongly arcuate above (forming a nearly circular sinulus by the nearly touching angular lamella and 2d palatal plica); drawn forward in the middle. Length 6, diam. 2.5 mm . (Westerlund).

French Pyrenees: from l'Ariège to Gavarnie; type loc. Bagnères-de-Bigorre.

Pupa ringens Michaud, Complement de l'hist. nat. Moll. terr. et fluv. France, 1831, p. 64, pl. 15, f. 35, 36.-Kuester, Conchyl. Cab., Pupa, p. 99, pl. 13, f. 24-26.-Pfr., Monogr., ii, 337 ; iii, 545 ; iv, 672 ; viii, 381. - Moquin-Tandon, Moll. France, p. 362, pl. 26, f. 16-21.-Westerlund, Malak. Bl., xxii, p. 65 ; Fama, iii, 1887, p. 108.-Caziot, Ann. Soc. Linn. Lyon, Année, 1916, p. 58.-Pupa pyrenaica Boubée, Bull. du l'Hist. nat. de France, i, 1833, p. 9 bis (not seen).

According to Caziot, it extends from Bastide-de-Serou (Ariège) to the Atlantic, and is represented in the extreme west (Bayonne) by the form baillensi Dupuy, which reaches Orduna, in the Basque Province of Spain. It does not live on the southern slope of the Pyrenees.

The figures represent a specimen received from Michand. The palatal and basal plice do not penetrate so far as in $A$. partioti, falling short of the median dorsal line, the minute denticle representing the suprapalatal fold being more lateral than dorsal. The angular lamella is continuous, in a slender cord, with the spiral lamella, which therefore does not exist as a distinct lamella. The inner ends of this and the parietal lamella are together and short of the dorsal line. The typical form of ringens (figs. 12-14) has some small accessory denticles on the parietal wall and peristome, but these are quite inconstant, and often wanting, as in fig. 15. Westerlund, whose description is given above, mentions two slender parietal lamellæ at the left (near the columella), but in several lots seen there is but one; also in Michaud's figure. The original description follows.

Shell cylindric, ventricose, obliquely striate, umbilicate, ashy-corneous; whorls 8 or 9 , convex; aperture semilumar, coarctate ; peristome reflected, white, triplicate; lip angulate, labium biplicate ; columellar callous, triplicate, the middle fold interior ; all the folds are white ; apex obtuse. Length 3 lines, diam. $11 / 2$ lines. Bagnères de Bigorre (Hautes-Pyrénées). (Michaud.)

Var. elongata Moq. Shell longer and less swollen. Bigorre.
Var. pulchella Moq. Shell smaller and less swollen. Cauterets; Saint-Sauveur.

Var. disjuncta Moq. Shell of the same size ( $5-6 \mathrm{~mm}$. long, $21 / 2-3 \mathrm{~mm}$. wide), the peristome not contimuous. Cauterets and Saint-Sauveur.

Var. subringens (Fagot). Narrowly elongate, a little ventricose, slowly tapering upward ; 8 to 9 slightly convex whorls, the last compressed laterally. Aperture narrowly oval; 3 superior folds, the median much immersed, the last lodged in the columellar angle, sometimes another little rudimentary
fold far up in the middle; 2 columellars, the first larger, it only attaining the peristome, the upper being stronger; peristome continuous, but little thickened, slightly reflected. Length 7, diam. 2½ mm. (Locard).

Basses-Pyrénées: Eaux-Bonnes.
Pupa subringens Fagot, Malac. Pyr., 1892, p. 98.-Locard, Ann. Soc. d'Agric. Lyon (7), iii, 1896, p. 200.

No sufficient distinction from $A$. ringens has been made apparent.

Abida ringens bigerrensis Moq. Pl. 43, fig. 11.
Shell of the same size as the type ( $5-6 \mathrm{~mm}$. long) ; peristome not continuous; aperture lacking the little fold on the penult whorl [parietal wall] alongside the columella (Moq.).

Bagnères-de-Bigorre (Hautes-Pyrénées).
Pupa bigoriensis Mich., Rossmaessler, Iconogr., i, pt. 5, 1837, p. 14, pl. 23, f. 321; not of Des Moulins. - Granaria bigoriensis Held, Isis, 1837, p. 918.-Pupa ringens Kuester, Conchyl. Cab., p. 50, pl. 6, f. 19, 20.-Pupa ringens var. bigerrensis Moquin-Tandon, Moll. France, 1855, p. 362, pl. 26, f. 21.-Pupa bigerrensis Moq., Westerlund, Malak. Bl., xxii, p. 66. - Pupa fagotiana Locard, Prodr. Mal. Fr., in Ann. Soc. Agricult. Lyon (5), iv, 1882, p. 438; Amn. Soc. d'Agricult. Lyon (7), iii, 1896, p. 199.—Pupa ringens var. rossmässleri Fagot, Moll. Haut.-Pyr., 1880, p. 13 ; Bull. Soc. d'Hist. Nat. Toulouse, xiv, 1880, p. 204 (not $P$. rossmässleri Schmidt).

The name $P$. bigoriensis had been applied (as bigorriensis) to another species prior to Rossmaessler's use of it; bigerrensis Moq. was not stated to be an emendation, it was a substitute; and as such it is sufficiently distinct to be retained. The names substituted by Locard and Fagot are superfluous. Some anthors allow the form specific rank.

## 10. Abida baillensi (Dupuy).

Shell ovate-conic, rather ventricose, obliquely, regularly and finely striate, horn-buff. Whorls 7, somewhat convex. Aperture semi-ovate, broadly rounded basally, witl 8 lamellæ and plicæ. Three parietal lamellæ (one within, in the middle,
the others in the right and left angles), two columellar lamellæ (the upper horizontal, long; second obliquely ascending, short). Three plicæ, the basal one tooth-like. Margins separated (or very weakly united); outer margin more strongly arcuate above. Length 4-5, diam. $2-21 / 2 \mathrm{~mm}$. (Westerlund).

Basses-Pyrénées: Banks of the Adour and le Gave de Bayonne, Orthez; woods behind the chateau de Cassaber à Caresse (Dupuy) ; on nummulitic limestone scarps between le Moulin d'Esbone et le Boucau (Folin); Garonne valley in HauteGaronne (Fagot).

Pupa baillensi Dupur, Revue Agricole et Horticole du Gers, 1873, p. 3, fig. (not seen).-Westerlund, Faina, iii, 1887, p. 109.-Folin, Le Naturaliste (2), iii, 1889, p. 167, fig.-Pupa baillensis Dup., Westerlund, Malak. Bl., xxii, 1874, p. 122.Pupa baillensi var. garumnica Fagot, Bull. Soc. d'Hist. Nat. de Toulouse, 1877, p. 45.

This form, which I have not seen, appears from the accounts to be closely related to ringens, perhaps a subspecies thereof. The original description and figure are inaccessible to me, and de Folin's woodeut is obviously too crude to be worth reproduction here.

Var. garumnica Fagot. Shell larger, less acuminate, with the upper palatal plica longer and prominent. This variety, which seems characteristic of the Garonne valley, appears at Luchon and lives from there to Montpezat on the left bank of the Garonne. On the right bank it attains nearly to the limit of the Eocene at Mauran. It is often found in the debris of the Garome at Toulouse (Fagot). Westerlund adds that the peristome is more expanded than in baillensi, and the parietal wall more strongly plicate. Length $61 / 2$, diam. $23 / 4 \mathrm{~mm}$.

$$
\text { Series of } A \text {. affinis. }
$$

Rather small and slender forms, much like the braunii group in apertural structure. Pyrenean center.

Caziot and Margier's groups of pyrenearia and affinis, Westerlund's groups 4, 5, 6, contain species of the eastern Pyrenees, chiefly in the dép. Pyrénées-Orientales in France, and

Catalonia in Spain. The group is prolific in species or local races, but few of them have been figured, and no general revision which inspires confidence has been published.

## 11. Abida affinis (Rossmaessler). Pl. 44, figs. 5, 6.

Shell having an oblique rimation close behind the columellar lip, cylindric, tapering above and below, horn-brown, with hair-like striæ and therefore a satiny luster, thin, translucent. Whorls 11, rather convex, very slowly increasing, the last 4 of almost equal height, the last twice the height of the penult; suture somewhat impressed. Aperture almost ovate, higher than wide, peristome discontinuous, but little reflected, whitelipped, weakly angular below; columellar margin rather straight, shorter than the somewhat inwardly bent outer margin. On the parietal wall close to the outer margin there is a long, entering fold, doubled in front by a little fold close to it. Columella with 2 indistinct folds; in the palate two very long folds, reaching from the peristome deep into the throat, one or two quite small folds standing above the inner end; below the two long folds in front may be seen a short fold, then interrupted, and appearing again farther back; so that upon the neck one may see two long white streaks in the middle, and backward, above these, one or two short streaks, and below them one short fold in front and one behind. Length $42 / 3$, diam. 11/4 lines (Rossmaessler).

Some of my examples have the two long palatal folds interrupted, and the two lower folds concrescent into one long fold (Rossm.).

France: Pyrénées-Orientales at la Preste, etc.; confined to the upper Tech valley; Andorra. Catalonia: valley of Ribas at Santa Magdalena (Bofill) ; Pingsacas, Salt de Sallent (de Chia) Basagoda and Camprodon (Dr. Salvana), Montserrat, and de Parramon, a variety (Bofill).

Pupa affinis Rossmaessler, Iconogr., ii, pt. ix, Sept. 1839, p. 26, pl. 49, f. 642.-Boflle, Bull. Soc. Mal. France, vii, 1890, p. 253.-Westerlund, Fauna, 1887, p. 114, with var. sava, p. 115 ; Synopsis, 1897, p. 83.-Caziot, Ann. Soc. Linn. de Lyon, Amnée, 1916, p. 58.-Moq.-Tand., Moll. Fr., p. 379, pl. 27, f.

15-17; with var. cylindrella, fig. 18, and var. polyodon, fig. 19. -Pupa longurio Moq.-Tand., Mém. Acad. Sci. Toulouse, Nov. 1839, teste Moquin-Tandon.

Pupa eudolicha Bourguignar, Moll. nouv., litig ou peu con., iii, 1863, p. 74, pl. 8, f. 6-10.-Dupuy, Bull. Soc. d'Hist. Nat. Toulouse, xiii, 1879, p. 53 (as an "accidental variety" of affinis).-Margier, Feuille Jemes Naturalistes, 1913, p. 198. -Pupa "endochila Bourg.," Germain, Encycl. Sci., Moll. de la France, ii, 1913, p. 174.
[Pupa] bipalatalis Westerlund, Nachrbl. D. M. Ges., 1883, p. 173. Synopsis, 1897, p. 93.

To Rossmässler's account may be added that there is a small spiral lamella within, past the dorsal position, and very widely separated from the rather long angular lamella. The parietal lamella is rather well developed, in a dorsal position, so deep within that it does not show in a front view, thongh its anterior end is visible in an oblique view in the mouth. In fig. 6 the inner end of the parietal is seen below the spiral lamella, on the right. The little supra-angular lamella is often indistinct, replaced by a callous. Upper and lower palatal plicæ and basal plica emerge to the inner edge of the lip callous, but the upper palatal is longest, curving upward into the peristome. The basal, or all, may be interrupted within, but reappear as stout teeth at the inner barrier, which is nearly a half whorl in. The suprapalatal is also stout but short, and the sutural plica is very small. The two columellar lamellæ are almost or quite immersed. Length 10, diam. 2.4 mm ., or somewhat smaller.

Rossmaessler's figures are copied in fig. 5.
Var. cylindrella Moq. Shell a little more cylindric. La Preste.

Var. elongata Moq. Shell longer, and especially more cylindric, with 13 or 14 whorls. Prats-de-Mollo.

Pupa eudolicha Bgt., from La Preste (Pyrénées-Orientales) is said by M. l'abbe Dupuy, and later by M. Margier, to be without any doubt an abnormal shell of $P$. affinis in which the palatal plicæ are not developed outwardly. Such specimens occur as great rarities, Dr. Massot stating that in several thou-
sand affinis which had passed under his lens he found but three of this form, which may be termed a toothless variety of affinis.

Var.(?) bipalatalis Westerl. Shell cylindric-fusiform, brown, obliquely densely striate. Whorls 11, a little convex, the last compressed at base, suture impressed. Aperture vertical, narrow, oblong; two remote, short palatal plicæ; peristome not thickened within, without any vestige of a parietal callous; outer margin acute, slightly arcuate above, the columellar margin obliquely vertical, widely reflected. Length $111 / 2$, diam. $2 \% / 3 \mathrm{~mm}$. Luchon, Pyreuces. Based upon one specimen.

Var. sava Westerl. Brown, indistinctly, obliquely ribstriate. Whorls 11, the first convex. Aperture pyriformtriangular, sharply angular below, with 7 lamellæ and folds: two on the parietal wall, the angular strong; 2 columellar lamellæ; 3 very long palatals, nearly interrupted in the middle, the first marginal. Margins wholly separated, the columellar margin obliquely straightened, broadly reflected above ; outer margin strongly arcuate above. Length 13, diam. 3 mm. Luchon, France. (Westerl.)
A. affinis freseriana (Bofill). Shell rimate, cylindric, slightly inflated in the middle, tapering towards both ends, glossy, subtranslucent, fulvous, obliquely and rather regularly striate, the striæ conspicuous, not close; apex smooth, rather obtuse; 10-11 whorls, the first convex, the rest rather flattened, regularly increasing, separated by an impressed suture, the last contracted, strongly ascending above to the aperture, having four transverse white bands, crested beneath around the umbilical crevice. Aperture rather oblique, subovate, almost elongated and narrow, plicate, one bifid angular, one internal parietal, two columellars, also internal, the upper one stronger; four palatals, the first (posterior) far within, the second strong, external, third less emerging, fourth (anterior) a little immersed; all reaching into the throat. Peristome white, a little reflected, the outer lip angular above; margins approaching, joined by a thin callous. Length $9-10$, diam, $21 / 3-2 \frac{2}{3}$, length of aperture $21 / 3-21 / 2$, width $11 / 3-2 \mathrm{~mm}$. Right bank of the Freser, vallée de Ribas, Pyrenees of Prov. Gerona, Spain, at the "pont del Serrat"' (Bofill).

Pupa affinis var. major Bofill, Mol. del valle de Ribas, Cataluña; re-named Pupa freseriana Bofill, Bull. Soc. Mal. Fr., vii, 1890, p. 255.

This Pupa is distinguished from affinis by the more ventricose form, swollen in the middle; by the more ascending last whorl, which is more contracted and more projecting from left to right, giving the aperture an inclination in the same direction ; by the narrower, more lengthened aperture, by the different rate of increase of the whorls, the more regular striation, the fawn, not reddish color, etc. (Bofill).

[^1]Pupa affinis var. elongatissima Bofill, Mol. del valle de Ribas, Cataluña ; re-named Pupa perlonga Bofill, Bull. Soc. Malac. France, vii, 1890, p. 257.

Pupa affinis of la Preste passes by insensible gradations, still preserving its specific characters, from the type figured by Rossmaessler to the var. elongata Moq.-Tand. and the var. elongatissima of the abbe Dupuy, without however merging with our P. perlonga (Bofil). The latter was found rather rare, in company with $P$. catalonica.

## 12. Abida phthisica (Bofill).

Shell rimate, subcylindric, slender, rather solid, tapering above, contracting in the last whorl, glossy, corneous-fulvous, obliquely and rather closely striate, the apex smooth, obtuse. Whorls 11-12, a little convex, slowly and regularly increasing, separated by an impressed suture, the last whorl exserted, strongly ascending to the aperture, whitish, having four pale
transverse bands, crested at the rimation. Aperture rather wide, somewhat oblique, rounded subovate, conspicuously plicate, the plicæ as in the preceding species, strong. Peristome rather thick, subeffuse, margins approaching, joined by a callons which is not thim. Length 10 , diam. $21 / 3-21 / 2 \mathrm{~mm}$., aperture 2 mm long, $12 / 3-2$ wide.

Spain: Besora in prov. Barcelona, alt. about 600 meters (Bofill).
Pupa phthisica Bofill, Bull. Soc. Malac. Fr., vii, 1890, p. 258.

This is the best characterized species, recognizable at first sight by the quite solid spire, very slender, acicular, tapering progressively towards the summit, the penult whorl constricted, in this respect resembling $P$. vergnesiana Küster as figured by Bourguignat (Rev. et Mag. de Zool., 1863, p. 155, pl. 14, f. 20) ; by having the aperture produced, as in certain Cylindrellas, etc. (Bofill).
13. Abida vergniesiana (Charp., Kuester). Pl. 44, figs. 7, 10, 12.

Shell rimate, subperforate, cylindric, closely and finely cos-tulate-striate, silky, corneous-brown; spire long, rather obtuse. Whorls 9 , convex, narrow, the last compressed basally, free in front. Aperture rounded-oblong, contracted; one angular fold, one deeply placed parietal, two columellar, and three palatal, the lower basal, smaller. Peristome free, continuous, white-lipped, a little expanded. Length 3 , diam. $3 / 4$ line (Kuester).
France: Pyrenees, valley of the Ariége and its tributaries, at Vic-Dessos; also found at Tarascon (Ariége) and Foix (Charpentier). San Julia de Loria (Bourguignat).
Pupa vergniesiana Charp. in litt., Kuester, Syst. Conchyl. Cab., Pupa, p. 103, pl. 14, f. 13-16.-Prr., Monogr., iii, p. 547; iv, 673 ; vi, 314 ; viii, 383.-Bourg., Rev. et Mag. de Zool., xv, 1863, p. 155, pl. 14, f. 20-22.-Pupa transitus Boubee, in part, Bull. Hist. Nat., 2 d edit., 1833, p. 9 (teste Pfr.) ; Pupa transiens Boubée (teste West.).—Pupa pyrenaearia PFr., Monogr., ii, p. 342.

The aperture has a distinct sinulus, the lip retracted there. The angular lamella is calloused on the right at its junction with the lip. There is no spiral lamella. The strong parietal lamella enters to a dorsal position. Columellar and subcolumellar lamella are short, remote from the lip; the former is steeply oblique. The upper palatal plica emerges into the peristome, which the lower palatal barely reaches. Both become weak deep within, and in the back are emphasized, forming strong teeth. The basal plica is small and slender, interrupted within, but represented by a tubercle below the palatal teeth of the inner barrier. Beyond the inner barrier the palatal plice extend very weakly, so that they are visible on the outside in a lateral view of the left side of the shell. Length 6.4 , diam. 2 mm .; $81 / 2$ whorls, or a little longer.

Bourguignat's figures represent the aperture as larger than in those of Kuester (copied in pl. 44, fig. 12), or the specimens I have seen, figured in pl. 44, figs. 7, 10.

I have not seen Boubée's Bulletin, in which this form (or an allied one, according to Bourguignat) was described as Pupa transitus or transiens.
A. vergnesiana provida Westerlund. Pl. 44, fig. 11.

Aperture with the upper columellar tooth of moderate size, deeply placed, the lower very small or obsolete; 2 d and 3 d palatal teeth produced inward only half as far (duplo brevius) as in the type. Pyrences (West.).
P. (Torquilla Faure-Big.) vergniesiana (Ch.) var. provida Westerlund, Nachrbl., 1902, p. 39.

I take this to be a form in which the palatal plicæ only reach the dorsal side weakly, without a distinct inner barrier, such as the specimen (from Terver) drawn in pl. 44, fig. 11.
14. Abida pyrentearia (Michaud). Pl. 44, fig. 9.

Shell oblong, nearly cylindric, umbilicus quite open, fawncolored, glossy, a little transparent, with oblique, longitudinal strix; 9 whorls, a little convex ; aperture rounded, contracted, and armed with 5 or 6 folds; peristome white, reflected, nearly margined and continuous, the lateral margin elbowed or in-
flected ; columella [i. e., parietal wall] callous by the continuation of the peristome which covers it, one-folded; summit obtuse. The first four whorls increase progressively, the others are nearly equal except the last, which terminates in a contraction. Height 3 lines, diam. 1 line. It is distinct [from $P$. granum and secale] by the arrangement of the folds, the contraction of the aperture and the continuation of the peristome, which has 6 or 7 folds, counting that of the columella (Michaud).

France: Pyrénées-Orientales. Spain: Port de Salau (Noguera Polloresa) at 1,800 meters, Catalonian Pyrenees (Bofill).

Pupa pyrencearia Michaud, Complément, etc., 1831, p. 66, pl. 15, f. 37, 38.-Pfr., Monogr., iii, 547, in part.-MoquinTandon, Moll. France, p. 364.-Westerlund, Fauna, iii, 1887, p. 112. - Bofill, Bull. Soc. Malac. France, vii, p. 266. Caziot, Ann. Soc. Linn. Lyon, Année, 1916, p. 57 (distribu-tion).-Pupa pyrenearia of some authors.-Pupa "pyrenaica Boubée'' Germarn, Encycl. Sci.: Moll. de la France, ii, 1913, pp. 173, 175, f. 227.

The figures are copied from Dupuy.
According to Caziot, "the Pupa pyrencaria extends, in various forms (which have been made, I think erroneously, into species), far to the east, and even penetrates to the Mediterranean region. Thus, $P$. vergnesiana (Ch.) Kstr. and $P$. aulusensis Fag. are found in the valley of Salat. In the valley of the Ariège and its affluents, also the $P$. vergnesiana. In the valley of the Aude, $P$. leptospira West. In the valley of the Agly and on Mt. Alaric, P. attenuata Fag.'"

Var. novemplicata Moquin-Tandon. Shell of the same size [6-8 mm.] ; aperture with 9 folds (two little accessory folds between the palatals). Cazeril.

Var. curta M.-T. Shell shorter by a quarter or third; aper. ture with the same folds, but less marked.

Abida pyrenaaria clausilioides (Boubée).
Shell scarcely perforate, fusiform-cylindric, corneous-rufous, somewhat glossy, pellucid, striatulate, the striæ low, oblique, very close ; spire long, slightly tapering, the apex very
obtuse. Whorls 10, the first a little convex, the rest nearly flat, suture not impressed, the last whorl larger, compressed, ascending to the aperture, and somewhat crested around the umbilicus. Aperture not oblique, irregularly oblong, seventoothed: two parietal folds, one being nearly in the angle, strong, bified and reaching the margin, the other minute, deeply placed. Two compressed columellar folds, very deep in the throat. Three slender palatal folds, the lower remote and short, sometimes wanting, the median somewhat remote, the upper one almost marginal. Peristome a little thickened, continuous, free, reflected throughout, white. Length 8 , diam. 3 mm . (Fagot).

Hantes-Pyrénées: Mauléon en Barousse (Fagot).
Pupa clausilioides Boubée, Bull. Hist. Nat., Apr. 1, 1835, p. 35, no. 81 (not seen).-Figot, Bull. Soc. d'Hist. Nat. Toulouse, xiv, pp. 205-208. - Pupa pyrenearia var. boubeensis Fagot et Nansouty, Moll. Hante-Cyr. (Bull. Soc. Ramond.), 1875, p. 20.

According to Fagot, this shell is more fusiform than $P$. affinis, more compressed above, more thick-set, more cylindric, and with the apex more obtuse; its aperture is contimuous, detached and reflected; the columellar folds are more immersed, etc. It is larger than $P$. vergniesiana, more finely striate, the aperture straight, not inclined, and a little detached from the preceding whorl; its palatal folds are thinner, etc. It is more fusiform than $P$. pyrenaaria, the last whorl more compressed, striæ lower, and the whorls less swollen, not to mention its length, etc.
M. Fagot holds that the identifications of this species by Dupuy, Pfeiffer and Westerlund are incorrect; and as I am not in a position to decide, and the original publication of Boubee is not accessible to me, his definition is given above.

The descriptions of several other related forms of unsettled status follow.

## 15. Abid. nansoutyi P. Fagot.

Shell thinner than $P$. pyrencaria, more cylindric, thicker at the summit, the umbilical perforation rounded, as in $P$.
secale, the peristome thimer, not continuous, and the folds are more delicate and differently arranged, $7 \times 2 \mathrm{~mm}$. Station Plantade on the Pic du Midi de Bigorre (de Nansouty). Pupa nansoutyi Fagot, Bull. Soc. d’Hist. Nat. de Toulouse, xiv, 1880, p. 205. P. nansoutyana Fag., in Journ. de Conchyl., xxix, 87.
16. Abida retracta (West.).

Shell perforate, cylindric-conic, very densely striatulate, pale corneous. Whorls 8 , convex, slowly and regularly increasing, separated by an impressed suture, rather oblique below, the last whorl slowly ascending in front, angular above, rounded basally. Aperture ovate-elliptical; one immersed, curved parietal fold, two very short, deeply immersed columellar folds, the second scarcely visible; four immersed, parallel, palatal plica, subequal in front, the first and fourth very short, third rather long. There is also a small tubercle at the insertion of the outer lip. Peristome a little expanded, the margins subparallel, the outer margin curved in an obtuse angle above. Length 6 , width 2 mm . Related to $P$. nansoutyi Fag. (Pupa (Torquilla) retracta Westerlund, Nachrbl. d. M. Ges., 1892, p. 194; Anales de la Soc. Española de Hist. Nat. (2), i, 1892, p. 388.)

Spain : Seville, in debris of the Guadalquivir (Prof. Calderon).

Var. semidens West. Shell more strongly and regularly striate; whorls 7 , aperture with 4 long palatal plicæ equally distant from the margin, the first, second and fourth very short, thick, third a little longer, all tapering in short plice. Albarracin, Spain; B. Zapater. Pupa (Torquilla) retracta West. var. semidens Westerlund, Nachrbl., 1893, p. 120 ; Synopsis, p. 86.)

## 17. Abida aulusensis (Fagot).

Shell minutely perforate-rimate, cylindric with rounded apex, reddish horn-color, lusterless, quite transparent, regularly, obliquely striate, the last two whorls almost smooth. Whorls $91 / 2-10$, quite flattened, slowly and regularly increas-
ing, the last strongly compressed beneath. Aperture irregularly oblong-rounded, vertical, with 7 lamellæ and folds: 2 parietal; 2 columellar, strong and very deeply placed; 3 palatal folds, the first marginal, interrupted in the middle, second strong, somewhat retreating, third small, immersed. Peristome thick, continuous, reflected throughout, weakly connected. Length 9, diam. $21 / 2-23 / 4 \mathrm{~mm}$. (West.).

France: Ariège. Also Spanish slope of the Pyrenees at Port de Salau, 1800 or 2000 meters elevation (Bofill).

Pupa aulusensis Fagot, Moll. terr. et d’eau douce, vallée d’Aulus, Bull. Soc. Agric. Pyr.-Or., 1879, p. 23, fig. 1; Annales de Malac., ii, p. 189.-Bofill, Bull. Soc. Malac. France, vii, 1890, p. 266.-Westerlund, Fauna, iii, 1887, p. 113.

Not having seen Fagot's paper, the description is taken from Westerlund.

## 18. Abida occidentalis ('Fagot' Westerl.).

Shell narrowly perforate-rimate, elongate, oblong-conic or cylindroid-fusiform, slowly tapering almost from the last whorl, very densely and regularly striate, corneous-brown. Whorls $9-91 / 2$, convex, slowly and regularly increasing, the last compressed below, slowly ascending above. Aperture oval-rotund; angular and parietal folds short and strong, neither marginal; columellar lamellæ 2 (the first immersed, strong, the second smaller, very deeply placed, scarcely visible) ; palatal laminæ 4 (first small, immersed, second and third marginal, fourth short, basal), all produced equally to the middle of the last whorl. Peristome contimuous, white, free and produced. Length 7, width 2.33 mm . (Pupa (Torquilla) occidentalis Westerlund, Verh. zool.-bot. Ges. Wien, xlii, 1892, p. 37).

France: Valle Gave de Pau (Ilautes-Pyrénées). Also a Pupa affinis form, or belonging to the division containing Pupa pyrcncaria (Boub.) Mich. (with P. aulusensis Fag., P. attenuata Fag., P. vergniesiana (Ch.) Kstr. and P. clausidioides Boub.) (West.).
19. Abida petrophila (Fagot). Pl. 44, fig. 13.

It differs from pyrenœaria (1) by the less prominent and more spaced costulæ; (2) by the last whorl more contracted
at the base, as in the species of the affinis subgroup ; (3) by having the lip-margins not united but separated; (4) and especially by its dentition; all of the lamella are prominent and robust, the upper columellar emerges to the peristome; the columellar lamelle and the median parietal are exactly opposed to the palatals, instead of alternating as in $P$. pyrencaria (it is the same with cereana in comparison with avenacea) ; this gives the aperture the appearance of being obstructed by the nearly touching lamellæ. The angular lamella is often double. Finally, one or two supplementary punctiform palatals may be seen between the upper palatal and the suture; characters very well indicated by Kuester's figure (Fagot).

France: Pyrénées-Orientales. Villefranche du Confluent; footpath of San Julia de Loria at Andorra, on the Spanish slope of the Pyrenees (Fagot).

Pupa pyrencaria (varictät), received as Pupa saxicola Mo-quin-Tandon, Kuester, Syst. Conchyl. Cab., Pupa, p. 104, pl. 14, f. 29-31. Not Pupa saxicola Lowe, 1852.-P Pupa petrophila Fagot, Catal. Esera., 1888.-Bofill, Bull. Soc. Malac. France, vii, 1890 , p. 260.

According to Fagot, this shell was first found by Professor Al. Braun in the environs of Prades at Villafranche sur la Têt (Pyrénées-Orientales), who commmicated specimens to Professor Moquin-Tandon. Some were sent, with the Ms. name Pupa saxicola M.-T., to Charpentier, and were figured by Kuester.

Fagot has given an incorrect reference to Kuester, but his meaning is evident. He considers P. pyrencaria var. saxicola of Moquin-Tandon's Moll. de France different.
20. Abida bofilli Fagot. Having the external appearance of a small Pupa affinis, this new species is related by its teeth to $P$. aulusensis. $P$. bofilli is easily separable from pyrenaaria and the related species by having the peristome not continuous, the shell lengthened-fusiform, ete. Length 8, diam. 2 mm . (Fagot). Related to petrophila, from which it differs by the more delicate striations which give the shell greater brilliance; by the less large aperture, and the less robust apertural lamellæ, which are arranged nearly the same. On rocks
around the monastery of Montserrat, type loc., prov. of Barcelona, and has been foumd also at Cardona (Bofill). (Pupa bofilli Fagot, Contrib. à la Faune malac. de la Catalogne, in Anuales Malacol., ii, 1884, p. 189. - Bofill, Bull. Soc. Malac. Fr., vii, p. 262.)
21. Abida lilietensis (Bofill). Differs from P. bofilli by the nearly obsolete striations, giving it a varnished appearance; by the more oblong aperture, its lamellæ more delicate, though longer. It differs from andorrensis by the more slender form, the coloration of a lighter fawn, by the simuation of the right margin, the peculiar parietal, the long upper columellar, etc. Length 8-9, diam. $2 \mathrm{~mm} ., 10-11$ whorls. Catalonian Pyrenees two or three kilometers above Pobla de Lillet, on the road of Castella de Nuch, banks of the Llobregat. (Pupa l., Bofill, Bull. Soc. Malac. Fr., iii, 1886, p. 155; vii, 1890, p. 263.)
22. Abida montsiccana (Bofill). A slender form of 13-14 whorls, which are obliquely wrinkled instead of regularly striate as in other species of the group; base conspicuously crested. The columellar and palatal teeth where largest almost touch, leaving a very narrow exit for the animal. Length $9-121 / 2$, diam. 21/2-3 mm.

Catalonian Pyrenees, on small plants and limestone rocks of "Portell del Montsedi" near the Pas del Roure (Noguera Ribagorzana) at an elevation of about 700 meters.

Pupa montsiccana Bofill, Bull. Soc. Malac. Fr., vii, 1890, p. 263.
23. Abida andorrensis (Bourg.). Pl. 44, figs. 14, 15.

Shell perforate-rimate, cylindric, glossy, obliquely very sharply striate, rufous-corneous. Spire elongate, tapering, the apex minute, smooth, corneous, somewhat obtuse. Whorls 10 , a little convex, regularly increasing, separated by an impressed suture, the last whorl ascending at the aperture, and compressed-carinate at the base. Aperture rounded, multidentate; 2 angular lamellæ, one very small, the other longer and strong; 2 little folds on the parietal wall, and 2 deeply placed parietal lamellæ; 3 columellar lamellæ, the lowest minute, between them are often some little folds outwardly; 5 palatal plica, the lower one very minute, the upper small, immersed, scarcely to be seen, and three strong, emerging
folds in the middle. Peristome whitish, thickened, expanded, nearly continuous, with the margins approaching and joined by a callous. Length 10 , diam. 3 mm . (Bgt.).

Catalonian Pyrenees: San Julia de Loria, in crevices of rocks along the road (Bourg.).

Pupa andorrensis Bourguignat, Revue et Mag. de Zool. (2), xv, 1863, p. 155, pl. 14, f. 17-19.-Pfr., Monogr., vi, 312.Westerlund, Fauna, iii, p. 116.

Bourguignat notes that it differs from $P$. polyodon by the longer, fusiform and not ventricose shell, the deeper umbilical crevice and larger perforation ; by the compression of the base of the last whorl, where there is a projecting ridge nearly as acute as in $P$. goniostoma; finally by the different and less numerous apertural teeth.
24. Abida catalonica (Bofill). Palatal plicx long, as in $P$. affinis, but possessing a stronger parietal, and especially two subhorizontal columellars, of which the upper one emerges to the peristome. Length 11, diam. $21 / 2$.

Spain: Camprodon, in the Pyrenees of prov. Gerona; also at "Deu Montegut," Ribas valley; Olote (Bofill).

Pupa catalonica Bofill, Bull. Soc. Malac. France, iii, 1886, p. 157; vii, 1890, p. 259.
25. Abida hetaera (West.). Shell perforate-rimate, cylindric, at the apex comic, densely and regularly, delicately but sharply striate, more distinctly and strongly so on the last whorl; fulvous-corneous. Whorls 10, very slightly convex, regularly increasing. Aperture oval, margins not connected or but very delicately so. Angular fold doubled in front, one parietal fold slighter, immersed ; two columellar lamellæ (the first very long, submarginal, the second shorter, not marginal) ; four palatal laminæ (first very deeply placed, second and third very long, submarginal, penetrating inward to the columellar margin, as seen in a front view, fourth wholly basal; the second and third opposite the columellar lamella and parietal plica) ; sometimes lraving a tubercle in the angle between columella and parietal wall. Length 8, diam. 2.33 mm. (Pupa (Torquilla) hetacra Westerlund, Verh. zool.-bot. Ges. Wien, xlii, 1892, p. 36.)

East Pyrenees. This remarkable Pupa. affinis form is especi-
ally related to Pupa lilietensis Bof., of Catalonia, from which it differs principally by its apertural armature, diverse in number, form and position (West.).
26. Abida leptospira (West.). Shell slender, cylindricturrited, very slowly tapering above, with obtuse apex, very closely, beautifully striate with hair-fine striæ, with a matt satin luster, dark horn-yellow, thickened and broadly white near the aperture. Whorls $91 / 2-11$, convex, slowly increasing, the last ascending, contracted behind the peristome, bluntly carinate below. Suture impressed. Aperture elliptic-rounded, with 8 lamellæ and plicæ: 2 parietal lamellæ, the upper one minutely doubled; columellar lamellæ 2, the upper very long, emerging quite to the margin, the second shorter; palatal plice 4, the first very short, immersed, the rest penetrating only to the middle of the whorl; second and third marginal, very weakly S-shaped. Peristome continuous, the comecting callous thick, white, very narrowly reflected throughout, lipped. Length $71 / 2-8$, diam. 2 mm . (Pupa leptospira Westerlund, Fauna, iii, 1887, p. 113, no. 79.) France: Axat (Aude), Fagot.
27. Abida migma (West.). Shell openly, roundly perforate, cylindric-conic (gently narrowed conically from the middle up, the sides a little convex), delicately, densely and elegantly striate, corneous. Whorls $91 / 2$, slowly and regularly increasing, the upper more strongly, lower more slightly convex, the last crested-compressed at the base. Aperture oval, the peristome continued as an acute, elevated callous. Angular fold furnished with a tubercle in the angle; parietal fold immersed; columellar lamellæ 2, the first submarginal, second shorter; 3 long marginal palatal laminæ, the first and second penetrating inward to above the perforation, somewhat abrupt at the beginning, then strong at the end; the third basal. Length 8, width 2 mm . (Pupa migma Westerlund, Verh. zool.-bot. Ges. Wien, xlii, 1892, p. 37.)

France, in the eastern Pyrenees. It shares the last division of the Pupa affinis group with P. leptospira, and differs from that by the open perforation; the shape, which is cylindric below, conic above the middle; the weakly convex later whorls; the palatal plicæ being only three in number but much more deeply penetrating, at first broken off, the strong, sharp (not thickened) parietal callous of the peristome, ete. (West.).
28. Abida attenuata (Fagot). This specics, which will bee
characterized later, belongs to the group of Pupa pyrencaria, but is easily distinguished from its congeners by the spire, which regularly tapers from aperture to summit, a little like P. affinis (Rossm.) and our P. bofilliana. Pupa attenuata is abundant in the valleys of the Aude and the Agly, where it replaces $P$. vergnesiancu of Ariège. Banks of the Agly a little above l'Ermitage, in the ravine (Pupa attenuata Fagot, Bull. Soc. Malac. France, iii, 1886, p. 202).

This form was described more in detail by Westerlund from specimens supplied by Fagot. "Similar to leptospira, but conic-turrite, gradually and regularly tapering from the aperture upward, horn-brown ; whorls 9 , the six upper very slowly increasing, the three lower much broader, but of about equal width; the uppermost three cylindric, the rest convex, the last whorl rapidly sloping behind. Angular lamella very long; columellar lamella deep within; peristome thin. Length 7, diam. $2 \mathrm{~mm} . '$ (Westerlund, Fama, iii, 1887, p. 114.)
29. Abida oparea 'Bgt.' Loc. Narrowly elongate, Clausiliform, tapering slowly at the base and summit; 9-10 quite convex whorls, a little high, especially the last, the suture quite impressed. Aperture subtriangular, quite angular at the base, contracted above; 2 thin superior folds, one lodged at the suture, the other immersed; 2 immersed columellars, the first stronger, situated in the superior angle; 3 palatals, only the first attaining the margin, the last very small. Peristome subcontinuous, thin, slightly everted. Shell red-brown, ornamented with very fine stria, crowded, a little irregular. Alt. 10, diam. $21 / 2 \mathrm{~mm}$. Very rare; le Tourmalet, Saint-Sauveur (Hautes-Pyrénées). Pupa oparea Brgt. in coll., Locard, Ann. Soc. de l'Agricult. Lyon (7), iii, 1896, p. 205. Placed by M. Locard in the group of micheli.

Series of $A$. frumentum.
Cylindric, having four long palatal plicæ, an interpalatal being developed; also a short, immersed suprapalatal or sutural plica. Chiefly developed in the eastern and southern Alps, but A. frumentum spreads far into Austria, Germany and France.
$u^{1}$. A distinct twin lamella accessory to the angular lamella, at the upper angle of the lip.
$b^{1}$. Accessory lamella rather long. A. apennina, no. 32. $b^{2}$. Accessory lamella short; no whitish callous swelling behind the outer lip.
A. illyrica, no. 31.
$a^{2}$. No accessory lamella in the upper angle, the angular lamella being thickened there; usually a whitish callous behind the outer lip. A. frumentum, no. 30.

## 30. Abida frumentum (Drap.). Pl. 42, figs. 1 to 4.

Shell cylindric, the upper third conic; somewhat transparent tawny-olive, with an opaque whitish more or less swollen tract behind the lip ; rather elosely regularly striate. Angular lamella strongly thickened on the right side where it joins the peristome, a short, deeply placed lamella (spiral lamella) beyond its inner end. Columellar and subeolumellar lamellæ subequal, remote from the peristome; the supracolumellar small and almost immersed or wanting. There are 4 long, conspicuous plice, the lower palatal slightly longest and penetrating to the mid-dorsal line; upper palatal nearly orquite as long; the interpalatal and basal plice are shorter within; deep within a short suprapalatal or sutural plica may be seen; all of them are conspicuous externally as light lines. Lip is reflected, thickened and whitish, preceded by a low crest or hump.

Length 7.7 , diam. above aperture 3 mm .; 9 whorls (Lyous).
France, mainly north and east, Alsace to Bohemia, south to Servia, Dalmatia, northern Italy; Sardinia and Corsica.

Pupa frumentum Draparnaud, Tableau, ete., 1801, p. 59 ; Hist. Nat. Moll. France, p. 65, pl. 3, f. 51, 52.-Rossmaessler, Iconogr., i, p. 81, f. 34; pt. v, p. 11, f. 310. - Pfeiffer, Monogr., ii, p. 338 ; iii, 546 ; iv, 672 ; vi, 312 ; viii, 382 (see for older referenees).- Schmidt, Stylommatophoren, p. 42, pl. 10, f. 81 (anatomy).-Küster, 9ter Ber. Ges. nat. Bamberg, 1870, p. 95 (Dalmatian forms and dist).-Boettger, Jahrb. Nassan. Ver. Naturk., xlii, 1889, p. 247 (distribution).-Westerlund, Fauna, iii, 1887, p. 107, with varr. elongata, illyrica, curta, cylindracea, pachygastra, apennina, polita, bugeysiaca and minor.-Caziot, Bull. Soc. Zool. France, xxxv, 1910, pp. 155-159.--Pupa frumentum (southern Tirol, Trient) and var. castanea Gredler, Nachrbl., xi, 1879, p. 110.-Pupa frumentum Drap., with varr. subcylindrica, ventricosa and bugeysiacu Locard, Etudes variations Malacologiques, i, 1880, pp.

256-7.-Pupa triticea Ziegler, "frumentacea Drap.," rhodanica Loc., rustica Bourguignat Ms., Locard, Annales Soc. d'Agriculture, Sci. et Ind. de Lyon (7), iii, for 1895 (1896), p. 192, and Pupa crimoda, mea and nova Bgt. Ms., p. 193; iv, 1897, p. 83. - Pupa callosa Ziegler MS., Rossmaessler. Iconogr., i, 1835, p. 82, as synonym of typical P. frumentum.

The typical $P$. frumentum of France, Belgium and southern Germany is characterized by the whitish, usually swollen tract behind the lip (or so-called cervical callous of some authors) ; the angular lamella with a callous enlargement where it joins the lip, but no entering lamella between the angular and the outer lip; a small, short, remote "spiral lamella," visible with difficulty inward from the angular lamella, and a rather small, regularly striate shell. This type is somewhat modified in northern Italy and eastward, but as yet there has been no careful comparative study of these minor modifications. The more distinct forms of northern Italy and Illyria have been segregated as species (illyrica and apennina).

The southern border of the range of frumentum in Italy has not been definitely stated, but it is not known from Sicily except by two empty drifted specimens found on the strand.

The following forms defined by Locard are either synonyms or local races of frumentum.

Pupa rhodanica Loc. Small, ovoid, short and very squat, rapidly tapering above; $7-8$ convex whorls, the suture well marked. Aperture relatively large, somewhat rounded, with well-developed folds; 2 straight, contiguous superiors, the largest at the suture, the other immersed; 2 subequal columellars, contiguous and immersed; 4 palatals attaining the peristome, the third larger than the others. Peristome a little reflected, thick. Shell cormeous-red, ornamented with fine and regular striæ. Alt. 6-7, diam. 3 mm . Quite rare; Rhone, Ain, Isère, Savoie, etc. Pupa rhodanica Locard, Amn. Soc. d'Agricult. Lyon (7), iii, 1896, p. 192.

Pupa rustica Bgt. Loc. Small, cylindroid, a little narrowly elongated, slowly tapering above; 7-8 convex whorls, the suture well marked. Aperture nearly rounded, with converging margins; 2 superior folds, the longest against the suture,
straight and calloused, the smaller immersed and oblique. Two columellars, deeply immersed, small and strongly contiguous; 3 palatals, the two upper small and immersed, the third stronger and reaching the peristome. Peristome expanded, well reflected, a little thin, light corneous, ornamented with very fine, slightly effaced strix. Alt. $7-8$, diam. $21 / 2 \mathrm{~mm}$. Quite rare. Hautes-Alpes, Isère, Drome, Ain, Savoie, H.Savoie, etc. (Pupa rustica Brgt. in coll., Locard, t. c., 1896, p. 192.)

Pupa crimoda Bgt., Loc. Quite small, cylindroid, rather short, slowly tapering above; 9 convex whorls, the first close, the last large, the suture marked. Aperture oblique, semicircular; 2 closely contiguous superior folds, subequal, only one of them immersed and a little callous; 2 small, deeply immersed columellars; 3 palatals, the first very small, the following two reaching the margin; peristome expanded, much reflected, well thickened. Shell solid, corneous-red, finely striolate. Alt. $81 / 2$, diam. 3 mm . Very rare ; Méaille near Annot (Basses-Alpes). Pupa crimoda Brgt. in coll., Locard, t. c., p. 193.

Pupa mea Bgt., Loc. Small, conoid-ventricose, short and fat; 7 convex whorls, the suture quite well marked. Aperture semicircular, quite large, well rounded at base; 2 closely contiguous superior folds, as thongh superposed, straight, subequal, only one emerging to the suture; 2 quite strong, deeply immersed columellars; 3 palatals, the first two very small, the third attaining the peristome. Peristome well expanded, reflected, quite thick. Shell light corneous, a little striolate. Alt. 6, diam. $23 / 4 \mathrm{~mm}$. Rare ; Aix-les-Bains (Savoie), environs of Belley (Ain), etc. Pupa mea Brgt. in coll., Locard, t. c., 1896, p. 193.

Pupa nova Bgt. Loc. Very small, ovoid, a little elongate, slowly tapering above; 7 quite convex whorls, the suture well impressed. Aperture small, subovate, a little retracted at base; 2 superior folds, of which one is small and immersed, the other at the suture, emerging, large and a little oblique; 2 small, deeply immersed columellars; 3 palatals, the upper two deeply immersed, scarcely visible, the third reaching the peristome. Peristome little expanded, slightly reflected, quite thin. Shell corneous-red, a little striolate. Alt. 6, diam. 21/4 mm. Very rare; Aix-les-Bains (Savoie). Pupa nova Brgt. in coll., Locard, t. c., 1896, p. 183.

Var. curta (Pot. et Mich.). Pl. 46, fig. 8. This little shell,
very distinct by the mumerous teeth and folds which are in the aperture, has similarity of form with Pupa polyodon, but it is shorter and more ventricose; the aperture is subtriangular, and the labrum, or lateral border, is ornamented with four laminæ which become lost in the cavity. Two teeth are placed on the columellar margin, and two other lamellæ cover the columella [i. e., the parietal wall]; one of these lamellæ. placed further forward, abuts on the upper angle of the aperture at the point of insertion of the lateral margin with the columellar. The whole surface is very distinctly and obliquely grooved, the grooves visible under the lens, and sometimes to the naked eye. The Tyrol. (Pup [a] curta Potiez et Michaud, Galerie des Moll., Donai, i, 1838, p. 164, pl. 16, f. 13-14.)

The figure shows a shell $91 / 2 \mathrm{~mm}$. long, of about 9 whorls. It does not seem to have been recognized by subsequent authors, and its position is dubious. Possibly a Chondrina.

Var. subcylindrica Locard, $7-81 / 2 \mathrm{~mm}$. long, subcylindric. Mont-d'Or lyomnais and debris of the Rhone north of Lyons.

Var. ventricosa Loc. Smaller than the type, shorter, more conic and more swollen at the base; special to the environs of Lyons.

Var. bugeysiaca Loc. Of medium size, a little ventricose, the peristome quite strongly reflected, columellar and palatal folds deeply immersed except the third palatal. Found at Thoys near Belley, départment de l'Ain.

Form intrans Westerlund (Sym. Moll. Extramar. Reg. Pal., 1897, p. 80) has the second, third and fourth palatal plice prolonged inward as far as the columellar margin (as viewed from in front). Lyons. In typical frumentum only the third or lower palatal plica is so long.

Var. turgida Parr. Küster. Pl. 42, fig. 6. Very small, strongly ventricose, the folds strongly developed. Alt. $21 / 2-3$, diam. $11 / 2$ lines. In Switzerland, Carniola, in Istria near Trieste, in company with the typical form. Pupa frumentum var. curta (Pupa turgida Parreiss Ms.) Kuester, Conchyl. Cab., Pupa, p. 41, pl. 5, f. 20, 21. Probably not a valid race, as such short forms occur as individual variations in normal colonies. It is not Pupa curta Pot. et Mich., 1838.

Another name for the form is $P . f$. var. minima Kreglinger, Syst. Verz. Deutschl. Binnen-Mollusken, 1870, p. 192.

Var. curta Issel. Shell small, ventricose, short, with the aperture somewhat triangular. Debris of the Arno, Prov. of Pisa (Tuscany). Pupa frumentum var. curta Issel, Moll. Pisa, in Mem. Soc. Ital. Sci. Nat., ii, pt. 1, 1866, p. 21. The name had previously been used by Potiez and Michand and by Küster for forms of frumentum.

Form primula West. Shell still more entirely cylindric, conically tapering only at the apex, whitish, pellucid, densely, regularly striatulate. Whorls 11 , the upper slowly increasing, middle ones equal, the last small, subtriangular as seen from the left side, retracted below. Aperture small, the angular lamella very thin and short, parietal lamella deep, two palatal plicæ very long, the lower marginal. Length $91 / 2$, width 2 mm . Hungaria at Trencsin-Teplicz. (Pupa (Torquilla) frumentum Drp. var. cylindricea Rm. form primula Westerlund, Nachrbl. d. Malak. Ges., xxiv, 1892, p. 193.)

In Synops. Moll. Extramar. Reg. Pal., 1897, p. 80, Westerlund says: "palatal plicæ 4, the first deeply placed, thin, second and fourth very thin, scarcely conspicuous, third subemerging, long.'"

Abida frumentum hungarica (Kimakowicz). Pl. 42, fig. 5.
"Distinguished by the constantly wanting or only very weakly developed apertural callous [behind the outer lip], and the obsolete, somewhat less regular striation of the shell. In form and size it agrees with the type form. The angular lamella is always simple and at most somewhat thickened in front.
"The shells vary somewhat in shape and in the more or less distinct striation. Often, especially in the northern localities, a callous on the neck is indicated, or the lamellæ and plicæ are better developed, but in these places there are always transitions to the typical var. hungarica. The size varies from length 5.7, diam. 2.5 mm . to $10.3 \times 3.3 \mathrm{~mm}$.' (Kimakowicz).

Transylvania, in the part southwest of a line connecting Kronstadt and Klausenburg; also on the southern slope of
the Transylvanian Alps, south of Tömöser Pass, in Rumania (Kinı.).

Torquilla frumentum Drap. var. hungarica Kim., Verhandl. u. Mittheil. des Siebenbürgischen Vereins für Naturwiss. in Hermannstadt, xl, 1890, p. 102.-Pupa frumentum, and $P . f$. var. illyrica in part of Clessin and Westerlund.

In a large series from Nándor received from E. A. Bielz, the aperture is exactly as in frumentum, but the callous behind it is weaker or wanting, and the striation is finer. The shorter shells, about 6 mm . long, have the upper half conic; the longer ones, 8 mm ., are markedly cylindric. While not strongly differentiated, it appears to be distinguishable as a peripheral southeastern race.

Abida frumentum pachygastra (Ziegl., Rossm.). Pl. 42, figs. 7, 10, 11.

Shell cylindric-fusiform, acuminate, ventricose, corneousbuff, very delicately rib-striate. Aperture semiovate; peristome reflected; the throat many-folded: two folds on the columella and on the parietal wall, in the palate five or six. Length 5, diam. 12/3 lines; whorls 11 (Rossm.).

Dalmatia.
Pupa pachygaster Ziegler in coll. - Pupa pachygastra Ziegl., Rossmaessler, Iconogr., i, pt. 5, 1837, p. 11, pl. 23, f. 314 ( $P$. oblongata on plate).-Kuester, Conchyl. Cab., p. 38, pl. 5, f. 11-15; Zehnter Bericht der naturf. Ges. Bamberg, 1875, p. 56. - P. pachygastris Ziegler, Kuester, 9ter Ber., Bamberg, p. 95. - Torquilla polyplicata Mühlfeldt MS., Rossm., l. c., in synonymy.

This form is more glossy and less distinctly striate than $A$. frumentum; there is no whitish callous behind the lip; the angular and parietal lamellæ are a little further apart, the parietal lamella is less regularly arcuate, viewed from below; the spiral lamella is longer and slightly curved (fig. 7). Kuester (1875) has argued that it differs specifically from frumentum, which may be true, but most authorities have reckoned it a variety. Specimens from Riva measure 8.5 to 10 mm . long. Rossmässler's figures are copied in pl. 42, figs. 10, 11.
A. frumentum castanea Gredler. "Nearly of the size and shape of elongata Rssm., with which it lives, but beautiful reddish brown. This extremely notable color-variety-if not a hybrid of frumentum and megacheilos-extends only along a fifteen-minute stretch between Nago and Torbolo, in the Sarkathal, but is found in abundance here on the road walls, as well as upon Mt. Brione" (Gredler).

Described as a variety of $P$. frumentum, but it may belong rather to $A$. illyrica. I have not seen it.

Pupa frumentum var. gigantea Schröder, Beiträge zur Konchylienkunde Tirol und Italienschen Grenzgebiet, 1910, p. 40. The publication is not accessible to me.
31. Abida illyrica (Rossm.). Pl. 42, figs. 8, 9.

The shell is usually somewhat larger (than frimentum), more slender, with the summit drawn out longer, and the striation finer and irregular; a callous (behind the lip) is entirely wanting (Rossm.). The angular lamella is slightly forked in front, and is often almost contimuons with the spiral lamella. A quite small twin lamella runs inward from the callous at the posterior angle of the lip. The palatal plice emerge further on the lip, and the sutural plica is longer than in frumentum. There is sometimes a small infrapalatal plica.

Length 10 to 11, diam. 3.5 mm .; 10 to 11 whorls.
Carinthia, Dalmatia, southern Tirol.
Pupa frumentum var. illyrica Rossmaessler, lconogr., i, p. 82 ; Heft. 5, p. 11, pl. 23, fig. 312.-Paulucci, Bull. Soc. Malac. Ital., vii, p. 118.-Pupa illyrica Rm., Caziot, Bull. Soc. Zool. Fr., xxxv, 1910, p. 159. - Pupa frumentum var. elongata Rossm., Iconogr., 5, 1837, p. 11, pl. 23, f. 313.-P. adjuncta Ziegler MS., in Rossm., l. c. - Pupa frumentum var. minor Rossm., t. c., 1837, p. 11, pl. 23, f. 311. - Pupa cylindracea Ziegler in coll., Rossm., t. c., 1837, p. 12, pl. 23, f. 315.Kuester, Conchyl. Cab., p. 37, pl. 5, f. 9, 10.-Pfr., Monogr., ii, 339.-Torquilla triticum Ziegler, Stabile, Fauna Elvetica, 1845, p. 40, fig. 35, with var. parva and magna.-Pupa frumentum var. meridionalis Strobel, Notizie Malacostatiche sul

Trentino, 1851, p. 37.-"Pupa triticea Zeigler" Germain, Mollusques de la France et des régions voisines, ii, 1913, p. 176, footnote 1. - Pupa frumentum var. major Kreglinger, Syst. Verz. Deutschl. Binnenmoll., 1870, p. 192.

This form has generally been ranked as a variety of $A$. frumentum, but possibly the relations of the various forms may appear clearer by giving it specific standing, as Commandant Caziot holds. This author (t. c., p. 156) has wholly misunderstood Rossmaessler's plain statement that $P$. callosa Ziegler (undescribed) is typical frumentum, and the other Illyrian form which Ziegler thought was frumentum is the new variety illyrica.

Torquilla triticum Ziegler, from Dalmatia, was mentioned by Porro, 1839 (with the undefined varieties elongata and curta Z.), and by Villa, 1841, but it was first described by Stabile, whose diagnosis and figures show it to be identical with illyrica. The following dimensions are given by him.

Length 10 , width in the middle $31 / 2 \mathrm{~mm}$. (triticum).
Length 9, width $31 / 2 \mathrm{~mm}$. (var. parva Stabile, Bianza, Lombardy).

Length 12, width $31 / 2 \mathrm{~mm}$. (var. magna Stabile).
The following described varieties are referable to illyrica as races or local forms of some degree.
A. illyrica elongata Rossm. Pl. 45, fig. 4. Shell larger, darker, rather cylindric, pointed, without cervical callous, the folds strongly developed. Very abundant on a low, shrubcovered breastwork, Passeggio a S. Andrea, near Triest; also from Windischgraben near Ferlach in Carinthia. This form is P. adjuncta Zgl. (Rossm.).
A. illyrica minor Rossm. Pl. 45, fig. 3. Shell smaller, weaker, with the palatal plicæ not very well developed, generally only the median two fully developed, and without a cervical callous. I found this form on the Karst between Opchina and Sessana, under limestone blocks, and near Laibach on limestone cliffs, especially on the Grossgallenberge and near Verbleine, at the last place in company with var. illyrica.

Sent by Parreyss from St. Gotthardt (Rossm.). The length is slightly over 7 mm .
A. illyrica cylindracea ('Ziegl.’ Rm.). Pl. 45, figs. 1, コ. Shell rimate, cylindrical, acute, rather glossy, buff-corneous, last whorl subangular. Aperture rounded-semiovate; throat 8 -plicate, two folds on the columella and on the parietal wall, 4 in the palate. Length $51 / 2$, diam. $11 / 2$ lines; 10 to 11 whorls. Almissa, Dalmatia, Ziegler (Rossmaessler).
A. illyrica kanalensis (Caziot). Shell shining, rufous, very delicately, regularly striate, ventricose, conic at apex; last whorl very little calloused anteriorly. Aperture 11-plicate: 5 palatals, 3 columellar, the upper one small, dentiform, parietal wall 2 -plicate (the median very high, compressed; within, towards the suture a small but distinct fold), angular lamella 1, thickened tooth-like above. Length $51 / 2-7$, diam. $2 \% / 3-3 \mathrm{~mm}$. (Westerlund).

Carinthia: Kanal valley, abundant.
Pupa frumentum var. polita Westerlund, Fauna Europæa Moll. Extramar. Prodr., ii, 1878, p. 171; Fama Paläarct., iii, 1887, p. 107. Not Clausilia polita Risso. - Pupa kanalensis Caziot, Bull. Soc. Zool. France, xxxv, 1910, p. 158, n. n. for polita West.

Commandant Caziot believes this to be a distinct species, stating that it is characterized by the presence of a third columellar lamella; but this is also present in many of the forms of the frumentum series. It has not been figured.
A. illyrica gastrodes n. var. Pl. 46, fig. 6. The shell is smaller than illyrica and typically more ventricose; lamella as in illyrica. Length 9, diam. above aperture 3.5 mm ., $82 / 3$ whorls. Type no. 22859 A. N. S. P. was labeled P. gastrodes Z. Verona.
32. Abida apennina (Charp., Küster). Pl. 42, figs. 12 to 16.

Shell obliquely rimate, cylindric-fusiform, obliquely ribstriate, corneous-buff; spire tapering in an acute cone above the middle; whorls 10 , slightly convex, the last compressed at base. Aperture semioval, many-folded, three folds on the
parietal wall, the angular lamella being doubled, two on the columella, five in the palate; peristome expanded and a little reflected. Length $4-41 / 2$, diam. 11/4-13/4 lines (Kuester).

Central Italy: The Appenines between Genoa and Ascoli (Charp.) ; Camporbiano near Volterra, Tuscany; Avellana, Umbria; Monte Maielle, Abruzzo (Paulucci).

Pupa apennina Charpentier in litt., Kuester, Conchyl. Cabinet, Pupa, p. 105, pl. 14, f. 25-28. - Pupa frumentum var. apennina Charp., Paulucci, Matériaux, etc., 1878, pp. 10, 36 ; Bull. Soc. Malac. Ital., vii, 1881, p. 117.

The accessory lamella between the angular and the end of the outer lip is more developed than in illyrica or any form of the frumentum serics. The angular lamella approaches the parietal rather closely. The spiral lamella is long, as in illyrica. The parietal lamella has a longer inward continuation than I have seen in any other of the frumentum group. On the last half-whorl the white lines over the palatal plica are conspicuous. The specimens examined are larger than the types of Knester, measuring from 10 mm . long to: length 11 , diam. $4 \mathrm{~mm} . ; 101 / 2$ whorls.

Figs. 12 and 15 are copied from Kuester. Fig. 16 from a specimen from Mme. Paulucei, and figs. 13, 14 specimen from Terver.

It has often been considered a variety of frumentum, but it is more distinct than any of the other forms.

Series of A. secale.
33. Abida secale (Drap.). Pl. 47, figs. 11, 13, 14, 15.

The shell is minutely perforate, cylindric, the upper half or third tapering to the obtuse apex; cimnamon-brown (but varying from much darker to paler) ; finely striate. Whorls slightly convex, the last rounded below, and showing whitish lines over the internal plicæ. Aperture brown within, the teeth whitish. Angular lamella continuous with the spiral, which penetrates as far as or a little beyond the parietal (fig. 11). A short twin-lamella within the lip-insertion. Parietal lamella high in the middle, tapering towards both ends. Columellar lamella a little stronger and longer than the sub-
columellar. Upper and lower palatal and basal plicæ emerge, the upper to the margin, the others to the inner edge of the peristome; their inner ends are well in advance of a middorsal position, and a short suprapalatal plica stands above them. Peristome expanded, whitish, the ends joined by a thin parietal callous.

Length 8, diam. 3 mm. ; $91 / 4$ whorls.
Length 6.4, diam. $2.7 \mathrm{~mm} . ; 81 / 2$ whorls.
England, in the Channel and Thames counties; France, Germany, Austria, Switzerland, and northern Italy.

Pupa secale Draparnaud, Tabl., 1801, p. 59 ; Hist. Moll. France, 1805, p. 64, pl. 3, f. 49, 50.-Kuester, Syst. Conch. Cab., p. 44, pl. 6, f. 3-5; Ber. Nat. Ges. Bamberg, x, 1875, p. 57.-Pfeiffer, Monogr., ii, p. 341 ; iii, 546 ; iv, 672 ; vi, 313 ; viii, 382 (see for older references). - Forbes and Hanley, Brit. Moll., iv, p. 101, pl. 129, f. 5.-Moquin-Tandon, Moll. Fr., p. 366, pl. 26, f. 26-29.--Lindstrom, Gotl. nut. moll., p. 47, pl. 1, f. 12 (jaw).-Bat., Malacologie Aix-les-Bains, p. 48. -Westerlund, Fauna, iii, 1887, p. 110.--Caziot, Ann. Soc. Linn. Lyon for 1908, p. 169 (synonymy, distribution, etc.).Chondrus secale Cuvier, Regne Anim., ii, p. 408. - Abida secale Leach, in Turton, Manual, 1831, p. 101. - Torquilla secale Dr., Boettger, Jahrb. Nassau. Ver. Naturkunde, xlii, 1889, p. 248 (distribution).-Therbo juniperi Montagu, Testacea Brittanica, pt. 2, 1803, p. 340, pl. 12, f. 12 (Easton Grey and Devizes, Wilts. ).-Pupa juniperi of some authors.-Turbo cylindricus Hartmann, Alpina, ii, p. 212 (teste Pfr.).-Pupa "secalina Drapernand" Locard, Bull. Soc. d’Agric. Lyon, 1896, p. 194, fig. 426-7.

This common species varies rather widely in shape, size, sculpture and teeth, even in the same locality. In many places specimens are found having a low lamella close to the columellar insertion (figs. 1, 13), usually occurring with individuals without that structure (fig. 14). A small denticle is often developed at the base of the columella (fig. 15). These and other variations have led to the description of numerous "varieties" and "species" which are noticed below, though many of them appear to me quite superfluous.

The description, measurements and figures are from specimens from Lyons.

Form novemplicata 'Bgt.' West. This variety differs from the type by the large fold situated at the upper angle of the outer lip, which is completely divided into two. Aix-lesBains. It was described by Bourguignat but named by Westerlund. Probably an individual variation or pathologic.

Pupa secale var. minor Michand, Complément de l'hist. nat. des moll. terr. et fluv. de la France, 1831, p. 65, based upon Draparnaud, pl. 3, f. 49, 50. Length of figure 6.8 mm . This would appear to be a small form of typical secalc. Westerlund has a "form minor, small, thin, nearly smooth, otherwise quite typical, length $61 / 2$, length $13 / 4 \mathrm{~mm}$." (Fama, iii, 1887, p. 110).

Var. cylindroides Moquin-Tandon. Shell more cylindric; aperture with same folds. Pyrénées-Orientales at Villefranche and Gavarnie (Hist. Moll. Fr., 1855, p. 366).

Var. elongata Saulcy. Length 9 mm . Along the Gave near Saint-Sauveur, Hantes-Pyrénées (Journ. de Conch., 1853, p. 270).

Var. sarratina Moq.-Tand. Shell a little smaller; aperture with the large fold of the parietal wall almost double; a low accessory fold at the angle of the columellar lip. Durfort, near Saint-Ferréol (Hist. Moll. Fr., 1855, p. 366).

Var. siligo Roth. One or two little accessory folds at the angle of columella and parietal wall. Bavarian Alps and along the Isar. (Pupa secale var. siligo Roth, Malak. Bl., ii, 1855, p. 41. Var. seligo West., Fauna, iii, p. 110.)

Var. gracilior Kreglinger. Differs from secale in that it is more slender, has one more whorl ( $91 / 2-10$ ), and there is one fold less in the mouth. Length $31 / 2$, breadth 1 line. Lahr, near Zierenberg, in company with $P$. secale, rare. (Pupa variabilis C. Pfeiffer, Syst. Anord. u. Beschreib deutscher Land- und Wasser-Schnecken, i, 1821, p. 56, pl. 3, f. 15, not of Drap.-Pupa secale var. gracilior Kreglinger, Syst, Ver. Deutschl. Binnen-Mollusken, 1870, p. 194, based upon C. Pfeiffer's descript. and fig.-Westerlund, Famna, iii, 1887, p. 110.)

Var. hordcum ('Stud.,' Hartm.). Pl. 47, fig. 16. "[Tor-
quilla] hordeum(?) Mihi. Somewhat smaller than the preceding [avena Drap.], and perhaps often confused with it, but appears to be different." (Studer, Kurzes Verzeich., 1820, p. 89.)

The name was next used as "Chondrus sccale var. Ch. hordeum" by Hartmann, System der Erd- und Süsswasser Gasteropoden Europa's, in Sturm, Heft 5, 1821, p. 50, no description ; Sturm's Deutsehlands Fauna, vi, Abth., Die Würmer, 7. Heft, 1824, pl. 5, and accompanying text (lettered on plate "Chondrus secale Cuv. var. hordeum Aud.," apparently an engraver's error for Stud.). Hartmann refers to Studer's Torquilla hordeum as identical. He gives the localities: bei Bern fand sie Herr Professor Studer; also Sarganserland and Zürich. Hartmann notes that it is shorter and somewhat more ventricose than secale, 3 lines long, and of 8 whorls. His figure is copied, pl. 47, fig. 16.

As this was the first recognizable definition of Studer's form, and in all probability founded upon specimens from Studer, the name hordeum should be restricted to Bern shells agreeing with Hartmam's figure.

In his Catalogue des Moll. terr. et fluv. de la Suisse in Neue Denkschr. der allg. Schweizerischen Ges. gesammten Naturwiss., i, 1837, p. 16, pl. 2, f. 7, Charpentier records, "Rare. Roches Calcaires: Devens, Pierre à Besse," and gives figures which represent a long, cylindric form probably of secale, length 12.5 mm .

Westerlumd (Fama, iii, p. 110) has accepted this form to represent hordeum; yet Charpentier's form is certainly not that of Studer or Hartmann. Comm. Caziot has also discussed hordeum, Feuille Jeunes Naturalistes, 1910, no. 474, p. 94, but without knowing of Hartmann's publication, which appears to me the only important work on the variety.

Var. cylindrica Locard. Shell of a somewhat cylindric, elongate shape, not swollen, measuring $8-9 \mathrm{~mm}$. Iong. with whorls but little rounded. Aperture with 9 folds, having an inconspicuous fold at the angle of the columellar margin. Debris of the Rhone (Variations Malac., 1880, p. 259).

Var. decemplicata Bourguignat MS., Locard. Shell resem-
bling the type, but with 4 superior folds, 2 columellars and 4 palatals; "resembles the preceding variety, differing only by a little fold, very thin and long, which follows the upper angle of the columella. This variety imitates $P$. boileausiana Charp." Environs of Aix-les-Bains, and in drift of the Rhone (Locard, Variations Malac., 1880, p. 259).
Var. oyonnaxia Locard. Shell resembling the type, but with 10 folds disposed thus: 3 superior, the little fold of the upper angle of the outer lip often not very distinct, 3 columellar folds, and 4 palatal folds; the third columellar fold is very low down and emerges but little, it is very distinct in some specimens; rare. Oyonnax (Ain). Loc., Var. Mal., 1880, p. 259.

Var. bourgetica Bourguignat. Aperture 11-plicate, 4 folds on the parietal wall, 3 columellar and 4 palatal. This variety is distinguished from the preceding [var. decemplicata] in that the columella instead of having 2 lamelliform folds presents besides a third punctiform fold at the base. Aix-lesBains (Savoie). Pupa secale var. bourgetica Bgt., Malac. d'Aix-les-Bains, 1864, pp. 49, 50, pl. 2, f. 1.-Letourneaux, Moll. Lamalou, p. 64.

Var. sublaevigata Bourguignat MS., Locard. Has the same characters as the preceding, except that the shell is nearly smooth and under the lens does not show the fine, oblique, crowded strix which characterize the type. Dent-du-Chat, in Savoie. Locard, Var. Malac., 1880, p. 260.

Var. duodecimcostata Locard. The shell conforms to the type but is a little larger, ornamented with 12 folds disposed thus: 4 superior, 2 columellar, the upper strongly developed, 6 palatals, the upper deeply immersed, the second and fourth very prominent, the other three reduced to punctiform folds, little immersed. Environs of Lyons and Vernet, coll. of M. Gabillot. Locard, Var. Malac., 1880, p. 260.

Var. edentula Taylor. Shell smaller, thimer, smooth and glossy; striation regular, and fine on the upper whorls, gradually becoming fainter and more irregular on the lower ones; apertural plications obsolete. This variety was found by me in September, 1877, at the foot of the rocks near Ingleton in Yorkshire. The specimens of the type found in company with it partake of many of the peculiarities enumerated. It furnishes an approach to the continental species, Pupa avena (Taylor, Journal of Conchology, 1879, p. 5).

Var. oryzana Locard. Ovoid, somewhat slender, of 7-8 quite convex whorls; 3 superior folds, the first two contiguous, lodged near the suture, third immersed; 3 columellars, the
first sometimes obsolete, lodged below the upper angle of the margin, the second stronger than the third, almost marginal; 3 palatals approaching the peristome, the second a little the strongest. Shell corneous-red, quite glossy, striæ fine and regular. Length 6, diam. $13 / 4 \mathrm{~mm}$. Aude, Vaucluse, Drôme, Isère, Jura, etc. (Pupa oryzana Loc., Bull. Soc. Agric. Lyon (7), iii, 1896, p. 194).

Var. lasalle $i$ 'Bourg.' Locard. Ovoid, a little short and stout, feebly tapering above, of $8-9$ convex whorls; 4 superior folds, the first and last nearly rudimentary, lodged in the two angles; 3 columellars, the last much immersed; 4 palatals, the first and last very small, the other two attaining the margin. Peristome reflected, quite thick; shell glossy-red, ormamented with fine and very crowded striæ. Length 6-7, diam. 23/4-3 mm. Aude, Saone-et-Loire, Haute-Savoie, Ardèche, etc. ( $P u p u$ lasallei Bgt. in coll., Locard, Bull. Soc. Agric. Lyon (7), iii, 1896, p. 196).

Var. kraliki Let. Shell perforate (perforation spreading, deep), minute, cylindric, tapering, glossy, corneous, elegantly striate (the striæ like riblets, straight, oblique, close, and stronger towards the aperture). Spire little lengthened, shortly tapering; apex obtuse, smooth, paler. Whorls 9, a little convex, slowly increasing, separated by a moderately impressed suture, the last compressed outside, ascending to the lip-insertion, carinate at the base (the carina subobtuse, arcuate, not reaching the periphery). Aperture nearly vertical, lunate, buff within, somewhat semioblong, with 11 folds: Parietals 4 , of which there are two angulars (one minute, the other very long, rumning into the throat and enlarging) ; a narrow lamella at the angle at top of the columella; and a remote, robust lamelliform tooth within in the middle of the parietal wall. Columellars 3, the upper one strong, robust, emerging to the margin, another minute, rather deep within, and a lower punctiform. Palatals 4 , of which the upper is very deep within, scarcely visible in the mouth, the others very strong, robust, lamelliform, reaching to the margin. Peristome thickened, a little expanded thronghont, the margins approaching and comnected by a thin callous. Alt. 61/2, diam. $21 ⁄ 2$ mm. (I'upa kraliki Letourneun, Revue et Magazin de Zool. (3), v, 1877, p. 348.) Fiance, Dép. Hérault, aux Douze, near Lamalou-les-Bains, under stones; rare.

According to Letoumenx, this species is remarkable not only for the apertural folds which are exactly opposite one another and almost touching, but also by their form ; instead
of being thin and sharp, they are broad, thick, tuberculose, as though crushed down. As only three specimens were found, I suspect that it may be an abnormal form.

Var. phymata West. Very beautifully, hair-fine striate, the striæ stronger and more spaced on the last whorl, reddishyellow. whitish towards the aperture, the last whorl with a white hump on the base; margin thickened thronghont, whitelipped, narrowly reflected; aperture with 8 lamellæ and plicæ: 2 parietal, 2 columellar, 4 palatal (the first small, deep within, second to fourth marginal, second and third elevated within, obliquely trumeated, beyond which they continue inward as small folds). Length 7, diam. 2 mm . Hautes-Pyrénées (Pupa secale var. phymata Westerlund, Fauna, iii, 1887, p. 110).

Var. piniana Fagot. Shell minutely perforate, regularly conic-elongate, horn-brown or violet, very closely striate, scarcely shining. Spire lengthened, slowly increasing. Whorls 8 , scarcely convex, regularly increasing, the last larger, somewhat compressed around the umbilicus. Aperture oblique, trmeate-oblong, with 8 lamellæ and folds: 2 parietal, 2 cohimellar, the upper nearly marginal, lower immersed, 4 palatal plice, the first very small, very deep within, second marginal, third somewhat and fourth more immersed. Peristome acute, margins separated, the onter expanded, colnmellar reflected. Length 7, diam. 21/4 mm. (Westerlund). France: Ponech (Ariège). Pupa piniana Fagot, Bull. Soc. Agr., Se. et Litt. Pyr.-Or., 1880 ; Westerlmen, Fauna, iii, 1887, p. 111.

Abida secale boileausiana ('Charp.' Kïster). Pl. 46, fig. 11.
A species of the group of $P$. frumentum. The shell is obliquely rimate, subperforate, somewhat lengthened conic, finely and obliquely rib-striate, satim-shining, light corneonsyellow. The spire is somewhat fusiform, apex obtuse, the 9 or 10 whorls narrow, very slowly increasing, weakly convex, mited by a simple, little-impressed suture, the last whorl contracting, weakly compressed below, the base rounded. The aperture is lengthened, rounded, yellowish flesh-colored, with 8 snow-white folds, of which three are on the parietal wall, the first and largest arising from the insertion of the peristome, the second deep within, the third near the angle formed by the parietal wall and colmmella. On the columella there are three folds, and in the palate three, the upper one largest and emerging to the edge of the lip; above it the beginning
of a fourth palatal fold may be seen deep in the throat; all are visible as white lines on the neck. The peristome is white, a little thickened, expanded. Length $3-31 / 3$, diam. $11 / 5$ lines (Fuester).

Southern France (Charpentier). Departments Ariège, Hérault, Haute-Garonne, Pyrénées-Orientales, etc. (Locard).

Pupa boileausiana Charpentier Kuester, Conchyl. Cab., Pupa, p. 98, pl. 13, f. 21-23.-Dupuy, Moll. France, p. 386, pl. 19, f. 3.-Prr., Monogr., iii, 546.

This race has been reported from Dorridge, near Knowle, Warwickshire, by Taylor (Journ. of Conchol., ii, 1879, p. 5), but as the characters of small size and a fold on the parietal wall contiguous to the columella are common in other races of secale, it seems unlikely that the real boileausiana occurs in England.

Var. fagorum 'Fagot' Locard. Shell more strongly and a little more distantly striate; base of the aperture more retuse; lamella at the columellar angle more distinct and always present; parietal lamella more immersed. Length 6-7, diam. 2 mm. (Pupa. boileausiana var. fagorum Westerlund, Synopsis, p. 89). Pupa fagorum. P. Fagot in coll. Brgt., Locard, Ann. Soc. d'Agrienlt., Sc. et Ind. Lyou (7), iii, 1896, p. 196. France: Aulus (Ariège) ; Quillan, Limoux, mont Alaric (Aude).

Abida secale gourdonianc Fagot. Aperture 8 -toothed; 2 parietals, 2 strong, deeply placed columellars, 4 palatals, of which the lower is rather immersed, the middle strong, less remote, the third nearly attaining the margin, the fourth smallest, tubercular, situated below [above] the middle of the third [or upper palatal]. Peristome thick, interrupted, reflected throughout. Alt. 8, diam. 2-21/2 mm.; 9 whorls. Terminal cone of the pic du Gar (Hante-Garome). Pupa gourdoniana Fagot, Moll. Pic du Gar, 1882, p. 11; Bull. Soc. d'Hist. Nat. Toulouse, 1882, p. 74.-Gourdon, Feuille Jeunes Nat., 1895, no. 293 , pp. 75,91 . Gourdon adds the localities montagne de Cierp, and limestones at entrance of the Val de la Hosse at Barousse. He thinks it belongs rather to the pyrenaaria group.

Abida secale abrupta West. Shell minutely perforate,
cylindric-fusiform, legularly but extremely finely and closely striate, light corneous-yellow, thin, somewhat glossy, with slowly tapering spire; whorls $8-9$, a little convex, the last rounded at the base; aperture somewhat contracted but rounded below. Parietal lamellæ 2, the angular short, slender, simple and wholly without thickening. Columellar lamellæ 2, the upper strong within, slenderly emerging nearly to the peristome, the lower lamella shorter and slenderer. Palatal plicæ 4 , the upper punctiform, deep within, second interrupted in the middle, marginal, the third having two lumps in the middle, shorter, fourth still more immersed. Peristome thin, simple, the margins widely separated, weakly reflected, white, columellar margin rather straightened, the outer margin strongly curved above. Length $61 / 2^{-7}$, diam. 2 mm . France: Aulus. $P$. secale var. abrupta Westerlund, Fauna Europ., 1876, p. 172 ; Fauna, iii, 1887, p. 111.)

Abida secale costata 'Fagot' Locard. Shell reddish-violaceous, glossy, ornamented with strong, rather widely spaced riblets. Two parietal folds, 2 immersed columellar, 2 subequal palatals emerging to the peristome, which is slightly expanded and a little thickened. Length 6-7, diam. 21/2 mm., 7-8 quite convex whorls. France: valley of Ossoui (H.-Pyrénées) ; gorge des Eaux-Chandes (B.-Pyr.). Pupa costata Fagot in coll. Brgt., Locard, Bull. Soc. d'Agric., etc., de Lyon (7), iii, 1896, p. 195.
34. Abida cadica ('Fag.' West.). Shell cylindric, tapering a little above, densely hair-striate, corneous; $81 / 2$ slightly convex whorls, the last slightly ascending, obtusely crested at base. Aperture narrow, the base narrowed in the middle, channelled; with 8 folds, 2 parietal, 2 columellar, 4 palatal (the angular short, parietal median, columellars short, immersed, distant, the upper larger; first palatal immersed, small, the lower three subequal, submarginal, prolonged inwardly but little; peristome continuous. Length 6, diam. 2 mm . A species of the group of $P$. secale. P[upa] (Torquilla) cadica Fagot in sc., Westerlund, Nachrbl. d. Mal. Ges., Apr. 1902, p. 39.) Spain : Sierra de Cadi (P. Fagot).

Probably distinct from secale, as it is beyond the known range of that; but if so, the description is insufficient.

## Series of A. micheli.

Slender, corneous species of southeastern France and northern Italy.
35. Abida micheli (Terver). Pl. 45, figs. S, 9.

Shell punctiform-umbilicate, elongate, subcylindric, rather glossy, delicately costulate-striate, corneous-yellow; whorls 9 , narrow, nearly flat. Aperture semiovate, 8-plicate: 4 plicæ in the palate, the upper very short, deeply placed; 2 on the parietal wall, the others on the columella; peristome whitelipped, reflected. Length 2.5 , width .8 lines (Kucster in litt., Pfr.).

Southern France: from dép. Herault to Alpes-Maritimes; type loc., environs of Toulon (Terver).

Pupa michelii Terver MS., Dupur, Hist. Nat. Moll. terr. et d'eau douce France, 1850, p. 397, pl. 19, f. 11. - Kuester, Syst. Conchyl. Cab., Pupa, p. 106, pl. 14, f. 29-31. - Pfr., Monogr., ii, 1848, p. 340.-Westerlund, Fama, iii, 1887, p. 119 ; Synops. Moll. Extramar., 1897, p. 91. - Locard, Amm. Soc. d'Agricult. Lyon (7), iii, 1896, p. 204.-Pupa columnella Loc., Locard, t. c., p. 205 ; P. olearum Bgt., P. magdalenae Bgt., P. rusticula Bgt., P. valcourtiana Bgt., in Locard, t. e., p. 206.-P. micheli Terver, Caziot, Etude Moll. Monaco, etc., 1910, p. 325.

The angular lamella is low, very long, almost doubled above; upper columellar lamella high within, diminishing towards the margin, the lower one immersed. Palatal plice 4 , the upper very small, deep within, second marginal; second, third and fourth of equal length within, penetrating to about the middle of the whorl. Length $5-6$, diam. 1.75 nm . (Westerlund).

Several supposed species described from southeastern France, in the departments B.-du-Rhone, Var, Basses-Alpes, etc., are apparently synonyms or perhaps varieties of micheli; the descriptions follow.

Pupa columnella Loe. Narrowly cylindric, a little tapering, quite obtuse at the summit; 8-9 quite convex whorls, the suture marked. Aperture small, regularly ovate, a little elon-
gated; one lamellar superior fold, median and immersed; two very small columellars, deeply immersed and tubercular ; four immersed and tubercular palatals, the third a little stronger, the fourth obsolete. Shell light red, ornamented with strong striæ, somewhat spaced and quite regular. Length $61 / 2$, diam. 13/4 mm. Rare; les Angles (Basses-Alpes). Locard, Amn. Soc. de l'Agricult. de Lyon (7), iii, 1896, p. 205.

Pupa olearum 'Bgt.' Loc. Cylindric-elongate, a little ventricose, quite rapidly tapering to the summit; 9-10 whorls a little convex, progressive, the suture quite marked. Aperture small, ovate, well rounded at the base; 2 superior folds, the stronger lodged at the suture, the other immersed; 2 subequal columellars, quite strong but immersed; 2 subequal palatals, only the upper attaining the peristome. Peristome subcontinuous, a little thickened, slightly everted. Shell solid, subopaque, slightly yellowish red, ornamented with very fine, very crowded, quite regular striæ. Length 8, diam. 2 mm . Quite rare; Ollioules (Var) ; environs of Marseilles and of Arles (B.-du-R.). Pupa olearum Brgt. in coll., Locard, t. c., p. 206.

Pupa magdalenae 'Bgt.' Loc. Small, conoid, quite narrow, slowly tapering to base and summit; 8-9 slightly convex whorls, the suture not deep. Aperture small, somewhat rounded; 2 subequal superior folds, the first lodged at the suture, the second median and immersed; 2 columellars, the first very small and very deeply immersed, the second robust, but not reaching the peristome; 3 palatals, the first very small, the second strongest, and alone reaching the peristome. Peristome subcontinuons, a little thickened and reflected. Shell somewhat thin, brilliant, corneous-fawn, a little striolate. Length $61 / 2^{-7}$, diam. 2 mm . Quite rare; Var, Bouches-duRhone, etc. (Pupa magdalenae Brgt. in coll., Locard, t. c., p. 206).

Pupa rusticula 'Bgt.' Loc. Small, a little ovoid-ventricose, quite rapidly tapering upwards. Eight to mine quite convex whorls, the suture quite marked. Aperture almost regularly oboval, a little contracted at the base; 2 superior folds, the first accompanied by a slight tubercle and lodged at the suture, the second median and immersed; 2 strong columellars subequal, distant and immersed; 3 palatals, the first strongest and reaching the peristome, the last very small. Peristome subcontinuous, a little thickened and reflected. Shell cor-neous-red, glossy, a little striolate. Length 6-7, diam. $21 / 2 \mathrm{~mm}$. Rare; Saint-Anban, near Briançonnet (Alpes-Maritimes). Pupar rusticula Brgt. in coll., Locard, t. c., p. 206.

Pupa valcourtiana 'Bgt.' Loc. Shell cylindric, short, rapidly tapering to the summit. Seven to eight slightly convex whorls, the suture quite marked. Aperture obovalrounded, not contracted at base; 2 thin superior folds, the first lodged at the suture, the second median and immersed; 2 immersed columellars, the first one stronger; 3 palatals, the first two reaching the peristome, the third small. Peristome subcontinuous, feebly thickened, a little everted. Shell cor-neous-red, a little glossy, slightly striolate. Length 6, diam. 2 mm . Rare; clus de Saint-Auban (Alpes-Maritimes). Pupa valcourtiana Brgt. in coll., Locard, t. c., p. 206.
36. Abida anceyi (Fagot). Pl. 45, fig. 10.

Shell minutely perforate, subfusiform-elongate, conic, cor-neous-rufous, glossy, pellucid, hair-striate (the striæ oblique, irregular, in the last whorl distant and disappearing). Spire long, acuminate, the apex obtuse, mamillate. Whorls 10 , the first convex, the rest a little convex, slowly and regularly increasing, separated by a well-impressed suture; the last whorl slightly larger, ascending at the aperture, and a little compressed around the perforation. Aperture oblique, ob-long-rounded, 7 -plicate: parietal plice 2, the angular tuberculose, the other deeply placed, rather strong; 2 columellar plicæ, rather remote in the throat, the upper one less remote; 3 palatal plicæ, the inferior small, remote, the middle one strong, elougate, projecting nearly to the outer margin, the upper not marginal, long and interrupted. Peristome thickened, expanded throughout, the margins remote, subequal. Length 7, diam. $11 / 2$ to $13 / 4 \mathrm{~mm}$. (Fagot).

France: Val de Crède, near Marseilles (Bouches-du-Rhone).
Pupa anceyi Fıgot, Bull. Soc. Zool. France, vi, 1881, p. 139.
"This new species, discovered by M. Ancey, to whom it is dedicated, belongs to the group of Pupa mortilleti and micheli; but it is separated from the former by the more delicate dentition, from the second by the different dentition, and from both by the slimmer shape, recalling that of Pupa granum', (Fagot).

There is no spiral lamella. The upper and lower palatal and the basal plice are all strengthened into rather strong
folds in the dorsal position, and again at the inner margin of the peristome. The lower palatal, though deeply excised, is continuous to the margin, and its inner enlargement is visible from in front; the upper palatal is nearly continuous, but the basal is interrupted, and the inner folds of these two do not show in a face view. Both palatals have more or less developed thread-like continuations inward, visible as light lines outside. The exterior is almost smooth. The figured topotype measures, length 6.7 , diam. above aperture $2 \mathrm{~mm} . ; 9$ whorls.

## 37. Abida stabilei (Martens). Pl. 45, figs. 5, 6, 7.

Shell obliquely rimate, subcylindric-fusiform, rather smooth, somewhat shining, corneous. Spire gradually tapering, rather acute; whorls 9 , scarcely convex, the last slightly narrower, compressed preceding the aperture; suture moderately distinct. Aperture semioval, 7-plicate; angular lamella moderately or very short and thick; median parietal lamella immersed, deeply entering ; two columellar lamellæ approximate, deeply placed, tooth-like; three palatal plicæ, of which the upper (towards the suture) is very deeply immersed, very short and callous, often continued inward, very thin and long; towards the margin of the peristome there is often an inconspicuous callous which appears to be its forward continuation, but there is always an interruption. The second (or middle) palatal plica is long and strong, and reaches to the peristome; the third or basal plica, situated at the cervical compression, is very small and rudimentary. Peristome interrupted, moderately reflected and expanded, not thick, whitish, with the extremities a little converging. Length $6-7$, diam. $2-21 / 2 \mathrm{~mm}$. (Stabile).

Italy, Piedmont: Susa, Valle Dora Riparia at 5-600 meters; alpine meadows above Crisolo, on Monte-Viso, 1600-1800 meters; Valle Stura di Cuneo at Vignolo, 550 meters, and Rocea Sparvera, 560 meters; Limone; Valle del Gesso at Vernante, at the foot of the Col de Tenda. France: Briançon (Hautes-Alpes) at over 1300 meters, among limestone rocks on the Mont-Genèvre road (Margier).

Pupa mortilleti Stabile, Mollusques terrestres Vivants du

Piémont, 1864, p. 96, pl. 2, f. 4. - Prr., Monogr., vi, 313.Westerlund, Malak. Bl., xxii, 123 ; Fauna, iii, 1887, p. 118.Margier, Feuille jeunes naturalistes, 1896, no. 312, p. 240.T'orquilla mortilleti Stabile, Polloners, Atti R. Accad. Torino, xx, 1885, p. 688. Not Pupa mortilleti Martens, 1860.-Pupa stabili v. Martens, The Record of Zoological Literature, 1864, p. 233, substitute for P. mortilleti Stabile. - Stabile, Bull. Malacologico Ital., i, 1868, p. 34, name corrected to Pupa stabilei.

A species of the Alpine zone, which differs from A. variabilis by the small, slender, not swollen shape, which is fusiform like $P$. avenacea, or even somewhat subcylindric; the less solid shell, with the peristome not thickened and with 3 instead of 4 plice. Boettger (1884) regarded the form later named limonensis as typical mortilleti. Westerlund (1887) remarks that "the description of Stabile is not exact, apparently because he had specimens of limonensis also before him."
A. mortilleti simoni Bttg. Differs from the type [that is, from blanci] by the smaller shell, the aperture more rounded, subcircular, less strongly lipped, the angular lamella lower, palatal plicæ less deeply entering. Length 6-61/2, diam. $21 / 4^{-}$ $21 / 2 \mathrm{~mm}$. Abundant on Mt. Cenis (Bttg.).

Pupa (Torquilla) mortilleti Stab. var. simoni Boettger, Nachrbl. d. m. Ges., 1884, p. 47.

Westerlund considers this a variety of his subsequently described P. limonensis, which is identical with blanci Poll. If this is correct, then the species will be called $A$. simoni, and blanci will become a subspecies, since simoni has priority. Having seen neither form, I am leaving simoni where it was placed by Dr. Boettger until the forms can be adequately revised.

## 38. Abida blanci (Pollonera).

Shell glabrous, corneous, elongate-fusiform or subcylindricfusiform; whorls $9-10$, very slightly convex, the last compressed before the rimation. Aperture semioval, 7 -folded; one median parictal fold; a strongly angular fold, produced inward; two deeply-placed columellar folds, of which the
lower one is larger; three palatals, strong, very long within, joined to the lip-callous; peristome thick, reflected, whitelipped, exteriorly white calloused. Length $7-8$, width $21 / 2$ mm. (Pollonera).

Italy: Limone, north of the Col di Tenda, in the Alpine zone, Piedmont (H. Blanc).

Pupa mortilleti, typus, Boettger, Nachrbl. d. m. Ges., 1884, p. 47, not of Stabile.-T. [orquilla] blanci Pollonera, Atti R. Accad. del Sci. di Torino, xx, 1885, p. 688.-Pupa limonensis Westerlund, Fauna Pal. Reg. Binnenconch., iii, 1887, p. 118. - Pupa limonensis var. isseli Сazıot, Etude. Moll. terr. et fluv. Principauté de Monaco, 1910, p. 312.

Differs from mortillcti (stabilei), according to Pollonera, by the less robust angular lamella, and the three palatal plicæ which extend to the peristome without intermption; the peristome is thicker and reinforced outwardly with a whitish callous.

Figures have been published by Caziot (Moll. terr. et fluv. Monaco, pl. 9, f. 17, 18), but they are too small and indistinct to be of use.

As there was no prior Torquilla or Abida named blanci, the name is valid. It is not a homonym of Pupa blanci Bourguignat. The substitution of limonensis by Westerlund was therefore superfluons.

The description of Pupa limonensis West., from the same locality and collector, here follows.

Shell rimate, cylindric-fusiform, nearly smooth, glossy, horn-colored. Whorls 9 , scarcely at all convex, the last somewhat compressed below, whitish and thickened near the aperture. Aperture semielliptical, with 7 lamellæ and plicæ: 2 parietal lamellæ (the angular moderate) ; columellar lamellæ 2 (either both deep within, very small, or the upper sinall and tooth-like, the lower drawn out towards the margin). Palatal plicæ 3 (long, strong, marginal, prolonged inward far beyond the middle of the whorl, the upper two even around to the columellar margin). Peristome somewhat reflected, white-lipped, almost separated. Size up to 8 mm . long, $21 / 2$ wide (Westerlund).

Var. isseli Caziot. Differs from Pupa limonensis by its
smaller dimensions, more subcylindric shell which is not fusiform above, by the deeper suture, and the less rapid increase of the whorls. The disposition and number of the teeth and lamellæ is quite similar in the two forms, but the palatals and columellars are less robust in limonensis, and the parietals are stronger. Moreover, in this last species the two columellar lamellæ are almost mited with one another and usually the lower one is stronger than the upper. In the var. isseli the two columellars are quite distinct, and the upper is especially more developed than the lower (Cuziot).

Alpes-Maritimes: Vallée de la Roya, between 1500 and 2000 meters (Issel).

## Scrics of A. variabilis.

Slender, somewhat fusiform species, in which the lower palatal plica emerges strongly, that above it weakly or immersed. Alpic.
39. Abid. viriabilis (Drap.). Pl. 45, figs. 11, 12.

The shell is oblicquely rimate, lengthened-fusiform, somewhat transparent brownish-corneous, almost smooth; earlier whorls convex, the later ones but slightly so, last whorl more or less completely encircled with whitish spiral lines. Aperture with 4 lamellæ and 4 plice: angular lamella short, somewhat thickened at the jumetion with outer lip; deep within, a short spiral lamella may usually be seen, but its presence is variable; parietal lamella entering to the clorsal side. Columellar and subcolumellar lamellæ equal, but the former enters furtler. Upper palatal plica short, immersed, remote from the lip; interpalatal weakly reaching the lip (or interrupted, immersed) ; louer polutel stronger, cmerginy to the lip. Basal plica short, deeply immersed, but sometimes having a weak contimnation to the peristome. All of the plica are strongest within the dorsal wall, and are contimed further inward as delicate threads, varying in length. The peristome is white, expanded and a little reflected, strongly thickened within except near the posterior angle.

Length 10.3, diam. $3.2 \mathrm{~mm} . ; 10$ whorls (Lyons).
Length 11.5, diam. $3.4 \mathrm{~mm} . ; 10 \%$ whorls (Lyons).

Length 7.2, diam. $2.5 \mathrm{~mm} . ; 9$ whorls (Lyons).
Length 9.2, diam. 3.3 mm. ; $91 / 3$ whorls (Lyons).
Length 13.7, diam. 3.6 mm ; $111 / 2$ whorls (Nice).
Central France: southwest to dép. Pyrénées-Orientales, southeast to dép. Basses-Alpes. Bonifacio, Corsica, introduced. Italy: northern slopes of the Piedmont Apennines. Switzerland: around Geneva, Lausanne, etc.

Pupa variabilis Draparnaud, Tableau Moll. France, 1801, p. 60 ; Hist. Nat. Moll. France, p. 66, pl. 3, f. 55, 56.-Rossmaessler, Iconogr., pt. 5, pl. 10, fig. 309 ; pt. 11, p. 10, f. 725. -Pfeiffer, Monogr. Hel. Viv., ii, 340 ; iii, 546 ; iv, 672 ; vi, 313 ; viii, 382.-Westerlund, Fauna Pal. Reg. Binnenconch., iii, 1887, p. 117, with var. angularis, p. 118; Synops. Moll. Extramar. Reg. Pal., i, 1897, p. 81.-Caziot, Ann. Soc. Linn. de Lyon, lv, 1908 (1909), p. 155 (distribution) ; Etude sur les Moll. terr. et fluv. de la Principauté de Monaco, 1910, p. 322. —Locard, Amm. Soc. d’Agricult. Lyon (7), iii, 1895 (1896), p. 188, f. 422-3.-Pupa ovulina, $P$. ischurostoma Locard, t. c., p. 189 ; P. cbroduncnsis, P. arctispira, p. $190 ; P$. delphinensis, P. plagiostoma, p. 191.-Pupa multidentata Oliv., MoquinTandon, Hist. Moll. France, ii, 1855, p. 374, pl. 27, f. 5-9 (not of Olivier).-Bourguignat, Malac. Aix-les-Bains, 1864, p. 47, with var. sabaudina, p. 48, pl. 2, f. 6, 7.-G. Nevill, P. Z. S., 1880, p. 125, with var. polita Risso, p. 126.—Jaminia multi. dentata Risso, Hist. Nat. Eur. Mérid., iv, 1826, p. 92.-Clausilia charlotia Risso, t. c., p. 86, pl. 4, f. 22.-Hclix (Cochlodonta.) mutabilis Férussac, Tabl. Syst., 1821, p. 60, based upon Pupa variabilis Drap.; with var. pineta Fér., undescribed.

This species is especially characteristic of the western Alps. While somewhat related to $A$. frumentum, it differs by the absence or small size of the spiral lamella (inward from the angular) and of the sutural plica, of which a trace may sometimes be seen, however ; also by the immersed upper palatal and basal plicæ. The spire tapers more gradually, and the surface is almost smooth.

It varies widely in size in the same lots. The form called sabaudina by Bourguignat (nl. 45, fig. 13) is rather readily
recognizable, and somewhat widely spread. I have seen it from Lausame (fig. 15), Lyons and elsewhere, variabilis occurring in the same districts, though not, probably, in the same colonies.

Minor variations, doubtless partly local or racial forms, have been named; part were ranked by their describers as "varieties," part as species, as follows:

Var. major Moquin-Tandon, 1855. Shell a fourth larger (than the normal size of $8-10 \mathrm{~mm}$.). Grasse.

Var. minor Moq. Shell a fourth smaller. Ries, Montpellier.
Var. labiosa Moq. Shell of the same size ( $8-10 \mathrm{~mm}$.), the peristome much reflected and very thick. Cette, Grasse.

Var. pachygaster Moq. Shell $8-10 \mathrm{~mm}$., very ventricose, peristome quite thin. Montpellier, Avignon.

Var. ovularis Moq. Shell a third smaller, very ventricose, ovoid, peristome quite thick. Basses-Alpes.

Var. incertus Hartm. Pl. 46, fig. 9. Shell pale horn-color, 3 lines long, 1 wide; 8 apertural folds, 2 on the columellar, 4 in the outer margin, 2 on the parietal wall, of which one appears as a tubercle at the lip-insertion. Under stones and on rocks at Zurich, Switzerland (Chondrus variabilis var. Ch. incertus Hartmann, System der Erd- und Suesswasser Gasteropoden Europa's, 1821, p. 50, no. 20, no description ; Neue Alpina, i, 1821, p. 218; and in Sturm's Deutschlands Fauna, vi Abth., 6 Heft, 1823 , unnumbered page and plate, f. $a, B$.

Hartmann's figure, copied in fig. 9, shows three short folds above the long lower palatal, but the shape is that of variabilis.

Pupa ovulina Loc. Small, ovoid-swollen, tapering above and below; 8 rather close whorls, slightly convex, the suture marked; aperture small, straight, rather rounded; 2 superiorfolds, the largest at the suture, very flexuous, a little calloused; 2 rather strong columellars, far immersed, quite contiguous; 3 palatals, the upper two rudimentary and deeply immersed, only the third attaining the peristome; peristome a little refleeted, quite thin. Shell thick, red, ornamented with nearly effaced strie. Height $61 / 2-8$, diam. 3 mm . Not common. Gard, Vaucluse, Bouches-du-Rhone, etc. (Pupa ovulina Locard, Ann. Soc. d'Agrienlt. Lyon (7), iii, 1896, p. 189).

Pupa ischurostoma Bgt., Loc. Subconic, quite wide at base,
alnost regularly tapering to the summit; 9 close, subequal, nearly flat whorls, the suture quite marked. Aperture semiround, sinuated in the upper part, small; 2 superior folds, the longest at the suture, short, very oblique, not callous; 2 small, very mequal, well-immersed columellars; 3 palatals, the first two rudimentary, the third small, attaining the peristome. Peristome rather thin, feebly reffected. Shell thick, red, finely striolate. Length 9 , diam. 3 mm . Very rare; plateau of Méaille at Amnot (Basses-Alpes). Pupa ischurostome Brgt. in coll., Locard, t. c., 1896, p. 190.

Pupe ebrodunensis Bgt., Loc. Cylindrie, a little narrowly lengthened, rapidly tapering at summit; 10 quite close, subequal, very slightly convex whorls, the suture quite marked. Aperture high, narrowly ovate, retreating at base; 2 superior folds, the largest at the suture, straight, thin, the other quite immersed; 2 quite strong, contiguous, immersed columellars; 3 palatals, the superior very short, the second rudimentary, the third only attaining the peristome; peristome reflected, quite thick. Shell solid, red, a little light, with coarse, thin strie. Alt. 11, diam. 3 mm. Very rare; Embrun (HautesAlpes). Pupa cbrodunensis Brgt. in coll., Locard, t. c., 1896, p. 190 .

Pupa arctespira Bgt., Loc. Narrowly cylindric-elongate, rapidly tapering at the summit ; 10 to 11 close whorls, the first convex, the last nearly flat, suture quite marked. Aperture small, straight, semi-round ; 2 superior folds, the largest at the suture, a little oblique, somewhat callons, the other contiguous, a little immersed and very arenate; $\boldsymbol{2}$ strong, contiguous columellars, but slightly visible; 4 palatals, the third slender, reaching the peristome, the others rudimentary ; peristome reflected, very thick. Shell solid, quite glossy, dark-corneous, very finely striolate. Alt. $10-11$, diam. $23 / 4 \mathrm{~mm}$. Quite rare; Hautes et Basses-Alpes, Var, Drome, Isère, Ain, etc. (Pupa uretcspira Bret. in coll., Locard, t. c., 1896, p. 190).

Pupe delphinensis Loc. Large, narrowly and regularly cylindric, shortly tapering at the summit; 12-13 very close, slightly convex whorls, the suture well marked. Aperture small, semi-rounded; 2 subequal superior folds, one at the suture, very arcuate, the second immersed, strong and arcuate; 2 very small columellars, contignous and well immersed; 4 palatals, the two first quite strong and immersed, the third only attaining the peristome, the fourth rudimentary. Peristome everted, reflected, rather thin. Shell light corneons, very glossy, a little striolate. Height 11-13, diam. 23/4-3 mm. Rare: Sassenage, Corps (Isère), Cassis (Bouches-du-Rhone), tete. P'upa delphinrusis Locard, t. e., 1896, p. 191.

Pupa plagiostoma Bgt., Loe. Conic-ventricose, slowly tapering above; $7-8$ quite convex whorls, the suture impressed. Aperture large, ovate, oblique in one direction; 2 superior folds, the one nearest the siture very small, the other larger, areuate, immersed; 1 columellar fold, immersed and rudimentary ; 2 subequal palatals, the second nearly attaining the peristome. Peristome well expanded, a little thin. Shell cor-neons-red, but little striate. Alt. 10, diam. $31 / 2 \mathrm{~mm}$. Rare; Néaille near Amot (Basses-Alpes), Saint-Raphael (Var), ete. Pupa plagiostoma Brgt. in coll., Loeard, t. e., 1896, p. 191.

Var. sabaudina Bourguignat (pl. 45, fig. 13, after Bgt.; fig. 15, Lansame, Switzerland). "Differs from the type by the smaller shell, larger aperture, and the much immersed four palatal plicer except the third, which alone extends to the peristome." Found in dry, elevated places, monder stones, Aix-les-Bains. Has a rather distinct appearance.

Var. angularis Westerlmul, 1887. Shell cylindric, only conic above, the suture dark-margined. Aperture drawn out below, the peristome refleeted, strongly convex, white-lipped. Angular lamella strongly arehed above and mited with the onter lip. Palatal plice 4 (first short, fourth punctiform, second and third marginal, but the second weaker. Lengh S-111/2, diam. $21 / 2-31 / 2 \mathrm{~mm}$. Poisat, in Dauphiné (Westerl(nnd).

## A. variabilis obliqua (Nevill). Pl. 45, fig. 14.

Shell related to $P$. multidentata [A. variabilis] but of smaller, more compressed form, more eylindric and turrited. Whorls 11, nearly equal, parted by a much impressed suture. Aperture very much contracted, quadrangular, the margins somewhat straight, parallel, and joined by a very strong eallosity. Columellar margin distinctly angulate below (in $P$. multidentata rather rounded) ; parietal lamella less oblique and prominent; columellar lamelle deeper within; principal [lower] palatal plica conspicuous and noticeable, straightly aseending, hardly curved.

Length 10, diam. 3 mm . Type from deposit $F$.
Length $91 / 2$, diam. 3.1 mm . Specimen from deposit $B$ ( $N e$ vill).

Alpes-Maritimes: Menton, in Quaternary deposits. Type in Indian Mus.

Pupa (Torquilla) obliqua G. Nevill, P. Z. S., 1880, p. 126, pl. 13, f. 4.

A rather rare species, from deposits B. and F only; M. Bourguignat informs me he possesses numerous recent specimens from the "Plateau glacé de Méaille, Dept. BassesAlpes." I should have ranked this subfossil form as a remarkable dwarf variety of $P$. multidentata, but for the constant and characteristic difference in the prominent palatal fold, which is always more or less semicircularly and markedly curved or rounded in all the forms I know of $P$. multidentata; in my new species this fold ascends the aperture without any deffection or curve whatever; the parietal fold is also distinctly straighter and less prominently produced, the columellar margin not being in the least convex, as well as distinctly angulate at base, seems also a constant character. The present form is nearer the wonderfully produced and turriculate var. polita of Risso thau typical P. multidentata (Nevill).

One of the two forms of variabilis named by Bourguignat from the plateau of Meaille may be identical with this. Caziot, in his volume on the land and fresh-water mollusks of Monaco (p. 324) notes that it occurs living on the Var and in the Basses-Alpes, at Meailles near Annot, but that it is nothing but an individual variation of the very polymorphic Pupa variabilis.
A. variabilis has sometimes been identified with Turbo multidentatus Olivi, Zoologia Adriatica, 1792; p. 171, pl. 5, f. 2, said to be found in debris of our coast (the Italian shore of the Adriatic). The figures indicate a shell having 10 or 12 whorls, about 17 mm . long, if of natural size. This agrees better with A. variabilis polita of the Riviera than with any other known form. However, as the description and figures are very poor, the name has generally been discarded.
A. varubilis polita (Risso). Pl. 45, fig. 16.

Shell very glossy, shining, translucent, very abruptly terminated above; whorls 12 , sculptured with very fine, oblique, somewhat curved strix; suture deep; epidermis corneous; peristome ivory-white, on the right and posteriorly armed with two lamelliform teeth. Length $1 \frac{1}{\mathrm{~mm}}$. (Risso).

Nice, under stones in ravines (Risso). Maritime Alps from Menton to the Var River.

Clausilia polita Risso, Hist. Nat. Eur. Mérid., iv, 1826, p. 87, pl. 4, f. 36.-Pupa polita Risso, Caziot, Etude sur les Moll. terr. et fluv. de la Principauté de Monaco, 1910, p. 323.Jaminia multidentata Risso, t. c., p. 92.

According to Commandant Caziot, this form, which he ranks as a species, differs from $P$. variabilis by the constantly greater dimensions, the number of whorls ( 12 or 13 , instead of 9 or 10 ), its lengthened shape, the form of the aperture, etc. It is very common in the Alpes-Maritimes, chiefly on low, dry plants.
G. Nevill gives length 19 , diam. 4.5 mm ., 15 whorls, for an extreme turriculate form from the Hill of Grimaldi, and length 15 , diam. 4 mm ., for an ordinary form from Roquebrune, 1500 ft . elevation.

## Series of A. atracta.

Eastern Alpic center: Dalmatia, Greece.

## 40. Abid. atract. Pils., in. n. Pl. 45, figs. 18, 19.

The shell is subrimate, lengthened, fusiform, very gradually tapering above, the apex rounded, smooth, the rest very finely, obliquely striate; ground-color is yellowish corneous, somewhat darker below. Whorls narrow, a little convex, united by a thread-like, scareely impressed suture, the last whorl scarcely a fourth of the spire, compressed below, flattened on the neck, the base raised and somewhat tubercular. Aperture rather small, irregularly semiovate, nearly vertical, whitish, having 7 folds: two folds stand on the parietal wall, two rather high ones on the columella, three in the palate, of which the lower two emerge to the lip; all three being visible externally as whitish lines on the neck, and below them an incomplete fourth appears as a whitish fleek on the base. The peristome is white-lipped, the outer margin reflected, columella expanded, forming a small umbilical fissure, terminations of lip joined by a white callons. Length 6, dian. 11/3 lines (Tuester).

Dalmatia: Budoa, on low ground near the sea.
Pupa fusiformis Kuester, Conchyl. Cab., Pupa, p. 83, pl. 12 . f. 4, 5 ; with var. minor, p. 84, f. 6, 7 ; Ber. Nat. Ges. Bamb., ix. 1870, p. 96.-Pfeiffer, Monogr., ii, 340; iii, 546 ; iv, 672 ; viii, 382. Not Pupa fusiformis C. B. Adams, 1845 (Man. (Conch., xvi, 25).
More slender than cylindraccu Ziegler, with sharper apex, very indistinctly striate, with white-edged suture and only two complete palatal plice (Kucster).

Var. puclla 11. n. Pl. 45, fig. 17. Less lengthened, with narly the same width, the aperture somewhat larger, more projecting, romnded, the folds less strongly developed, so that only the third emerges to the lip; the columellar reflection is rather wide, and forms a small umbilical fissure cnding in a puncture. Length $41 / 2$, diam. $11 / 4$ lines (Pupa fusiformis var. minor hiister).

As the names fusiformis and minor are preoccupied in Pupa, I have changed both.
41. Abids exinila (West.).

Shell obliquely rimate, subfusiform, very lightly obliquely striatulate, glossy, rufons-corncous. Spire slowly tapering from the middle up, with the apex rather acute; suture hairlike, somewhat marginated. Whorls 11-12, the upper smooth, the following a little convex, the last four nearly flat; last whorl slightly ascending in front, suberistate-eompressed at the base. Aperture vertical, trumeate-oblong; parietal wall having a strong angular lamella and a second lamella, thin and deeply immersed. Columella highly and deeply, equally bidenticulate. Palatal plica 3, externally conspicuous, the upper short, the second (usually) and the third (always) emerging to the margin ; below them the rudiment of a fourth. Peristome a little expanded, thickly lipped with white or flesh-colored, the margins subparallel, the outer margin usually thiekened at the insertion. Length 14, diam. $41 / 2 \mathrm{~mm}$.; aperture with peristome 4 mm . long, $31 / 3$ wide ( Pfr .).

Habitat unknown.
Pupa fusiformis var., Pfeiffer, Monogr. Hel. Viv., vi, p.

313, deseript. in footnote. - Pupa eximíu Westerlund, Nachrbl. d. m. Ges., vii, 1875, p. 73 (based upon Pfeiffer's description) ; Synopsis, 1897, p. 91.

## 42. Abid. . .ppeliusi (Westerlund).

Shell broadly rimate, oblong-conie, the spire long-eonic. delicately, regularly striate, corncous-brown; whorls $81 / 2-9$, the upper narrow, very slowly increasing, the lower widely although very slowly inereasing, rather convex, separated byan impressed suture, the last whorl shortly ascending in front. Aperture oval, somewhat simuated above towards the right. Angular fold long, donbled externally; parietal fold immersed ; 2 columellar lamellep strong, the upper longer ; 4 palatal lamellar, the first very deep in, the rest long, marginal. Peristome white, thickened, the margins joined by a thin parietal callons. Length 5 , width 2 mm . (Westerlund).

Dalmatia (Appelius).
Pupa (Torquilla) appeliusi Westerlund, Verh. zool.-bot. Ges. Wien, xlii, 1892, p. 37 ; Synopsis, 1897, p. 91.

Pupa fusiformis Kstr. P. © rimia West. are both $13-14 \mathrm{~mm}$. long, lengthened spindle-shaped forms. Beside them the new form here described is to be placed, with its lengthened-eonie shell only 5 mm . long. It differs from fusiformis, moreover, by the double number of palatal folds, the smaller number of whorls ( $81 / 2-9$ instead of 13 ), the lipless margin, ete.; from eximit by whorls and margin, strong columellar folds, 4 palatal folds, ete. Perhaps it would be best to make it the type of a new group (Westcrlund).
43. Abid hereferi (Westerlund).

Shell rimate, cylindric, with conic apex, densely striatulate comeons-fulvous; whorls $71 / 2$, convex, separated by a slightly impressed, strongly margined suture, the last one slowly ascending in front. Aperture oval, rounded at base, the margins a little arcuate, subparallel, the outer one regularly areuate above. One rather large median, oblique, immersed parietal fold (the angular fold represented by a small whitish spot in front of the outer lip) ; columellar folds 2, immersed,
the upper small, lower very small ; palatal folds 4, immersed, the two middle ones moderately lengthened, deep within; the first subsutural, punctiform, the fourth below, nodule-like; peristome a little thickened inside, the margins separated, columellar margin slightly expanded. Length 4 , diam. 1 mm . (West.).

Greece: Kolokytha, in Attica (Th. Krüper).
Pupa (Torquilla) krueperi West., Nachrbl. d. m. Ges., 1894, p. 172.-Pupa kriiperi West., Synopsis, p. 91.

Westerlund says that according to its shape and teeth (the upper and the lower of the palatal folds are very short and deeply placed), this new Grecian species boldly takes its place beside the southwest European P. brauni Rm. In the Synopsis Westerlund places the species between appeliusi and micheli.

## Serics of A. lapidaria.

Species with slowly increasing whorls and strong apertural armature: 2 parietal, 2 columellar and 4 palatals in known species, the angular lamella small and short.

I have not seen this species, which resembles Amphiscopus by the short angular lamella. Just where it belongs in the series is uncertain, but the reference to Abida does not appear plausible. Some forms of Granopupa and Chondrina have a short angular lamella.

In this comection it may be mentioned that Mr. Ancey expressed the opinion that several species placed by Westerlund in his section Amphiscopus (of Buliminus), belong to Abida. Westerlund himself appears to have been in doubt as to where Amphiscopus belongs, remarking that it could also be placed next to Torquilla (Fauna, iii, 1887, p. 78), but leaving it as a section of Bulimimus (p. 55). Pupa arabica Dohrn (Malak. Bl., 1859, p. 203) has been placed by Ancey in Abida (Journ. de Conchyl., liii, 1905, p. 265), but apparently he had not seen that little-known and still unfigured species.

## 44. Abida (?) lapidaria (Hutton). Pl. 46, fig. 10.

Animal dusky. Shell composed of 7 eylindrical volutions, exclusive of apex ; the three first whorls rapidly decreasing
and producing an obtuse spire ; the other whorls nearly equal; color brown; finely wrinkled with oblique striæ of growth; aperture ovato-quadrate; lips subreflected, polished and white within; subumbilicate; furnished with eight teeth, two on the pillar within, four on the outer lip within, all of which are visible on the back of the whorl in four pale bands, giving that part a furrowed appearance; and two others on the interrupted part of the peristome, the inner one, which is indeed quite within the aperture, being the largest of all, and the other one small and placed at the angle of the outer lip. Length $1 / 4$ inch (IUtton).

Shell rimate, subcylindroid, rather thin, obliquely striatulate, brownish-corneous; spire lengthened, obtusely conic at the apex. Whorls 7, convex, the last seareely one-third the length, somewhat compressed at the base. Aperture vertical, truncate-oblong, 8 -toothed : one lamelliform, entering, deeply placed parietal and one minute, nodiform subangular tooth on the parietal wall; two on the columellar; four long teeth, showing outside, in the palate; peristome white, a little expanded. Length 6, diam. $21 / 3 \mathrm{~mm}$. ( $P f r$.).

Afghanistan: under stones among blocks of limestone bordering the desert plain of Dusht-i-Be-dowlut at the western end of the Bolan Pass (Hutton).
Pupa lapidaria Hutron, Journal Asiatic Soc. of Bengal, xviii, pt. 2, 1849, p. 652.-Pfelffer, Monogr. Hel. Viv., iii, p. 546.-Hanley \& Theobild, Conch. Indica, p. 40, pl. 100, f. 10.-Sowerby, Conch. Icon., xx, Pupa, pl. 16, f. 147; not pl. 4, fig. 32.

It is very closely allied to the English species Pupa juniperi (Gray), having the teeth arranged much in the same manner, those of the body whorl giving rise exterually to the same furrowed or ribbed appearance. It differs, however, in having only 7 whorls instead of 8 or 9 , and in having the largest tooth placed well within the aperture on the middle of the bodywhorl (IIutton).

Probably the locality is in Baluchistan, or at all events near the border.

## Genus GRANOPUPA Boettger.

Granopupa Btтg., Jahrb. Nassauischen Vereims für Naturkunde, Jahrg. 42, 1889, p. 249, monotypic, for Pupa gramum Drap.

Kupestrolla Monterosito, Il Naturalista Siciliano, xiii, - Tune, 1894, p. 170. Pupa rupestris Ph. type by virtual tau. tonymy.

The shell is small, cylindric, conic or turrite, dull brownish or pale brown, thin, striate or ribbed, of $41 / 2$ to 6 whorls. Aperture having 0 to 8 teeth, those present arranged as in Abide, but not cnicring deeply; angular lamella short or wanting. Lip slightly or not expanded, thin. Columellar axis very slender.

Radula (of G. rhodid.) having bicnspid lateral teeth with rather wide, squarish basal-plates, long mesocone and distinct ectocone.

Type G. grommm. Distribution, borders of the Mediterranean and east to Persia; Canary Is.

The radula of $G$. grammm, type of the genus, is still unknown; but that of $G$. rhodia has been examined by Prof. Gwatkin and by myself, and proves to be of the type nsual in Pupillida. This removes it from Chondrind. The conchological characters differ markedly from $A$ bidn, and make it expedient to treat the group as of generic rank.

Prof. Boettger proposed Gramopupa for the species gramum alone, and in associating the Rupestrellas with it I am assuming that the radule will be found similar. So far as the shells are concerned, the genus as here constituted appears natural enough. The species of Rupestrella have been associated hitherto with the Chondrinas by all anthors who have treated of their affinities, but the dentition is not of the peculiar Chondrina type.

Granopupa is more primitive than Abida and Chondrina; quite possibly both of these genera arose from Granopupid ancestors. The connection existing between Enropean genera and the Sonth African F'aurulus was probably throngh a common ancestral stock resembling the relatively unspecialized Gronopupa, since the details of tooth specialization differ in
the more advanced forms of the two areas, thongh the homology of the principal teeth is obvious.

## Distribution of Grunopupa.

In its mode of life, which is essentially that of Pupilla and many Vertigos, Granopupa gramum has invaded a new station (or perhaps more properly, it has remained in the primitive station of its ancestors) ; this allowed it to spread more widely than the allied gemus ibida, which is confined for the most part to rocky or momtainous and usually limestone districts, where they live on cliffs and rocks, like Clausilia. No fossil forms of Gramopupa are known, but its presence from the Canaries to Persia indicates considerable antiquity.

The subgenus Rupcstrclla is less widely spread, though some species such as rhodia and especially philippii have wide ranges. The species inhabit the borders of the Mediterranean, Adriatic, Aegean and Black seas from Bongie in Algeria to Armenia. The Algerian group was evidently derived from that of Italy and Sicily by way of a former land bridge separating the eastern and western basins of the Mediterranean. In Emrope, none are found west of Italy; France and Spain being without species of Rupestrclla. C't. Caziot considers it a group of the southern Alpic center, but beyond limiting its northward spread loeally, it may be doubted whether the Alps had anything to clo with the evolution of the group. They are not monntain snails.

> Key to specirs of Granopupa.
$a^{1}$. Four palatal folds, in all 7 or 8 teeth. gramum, mo. 1. $a^{2}$. Two palatal folds.
$b^{1}$. Distinetly conic, diam. fully half the alt.; 6 - 8 teeth, $61 / 2-7$ whorls. Dalmatia.

Chondrina spelta, Vol. XXV.
$b^{2}$. Oblong-conic or fusiform, more slender; t-6 teeth.
$c^{1}$. European species, Italy to Greece, Crimea, and Asia Minor.
$d^{1}$. A parietal and usually an angular lam., 1 or 2 columellars, 2 palatal folds.
nitidl, no. 3; philippü, no. 2.
$d^{2}$. No lamellæ on parietal wall; spire more slender. rhodia, no. 4.
$c^{2}$. North African species; 6 teeth.
$d^{1}$. Rib-striate; $51 / 3$ to $61 / 2 \mathrm{~mm}$., 7 whorls. Algeria. michaudi, no. 5.
$d^{2}$. Elegantly costulate; $5 \times 23 / 4 \mathrm{~mm} ., 7$ whorls. Algeria. kabyliana, no. 7.
$d^{3}$. Striatulate; $4 \times 11 / 2 \mathrm{~mm}$., $51 / 2$ whorls. Tunis. punica, no. 9.

## $a^{3}$. One palatal fold or none.

$b^{1}$. Aperture toothless.
$c^{1}$. Algerian speeies ; length about 4 mm .
$d^{1} .41 / 2$ whorls. dupoteti, no. 11.
$d^{2} .6$ whorls. eucyphogyra, no. 12.
$c^{2}$. Sicilian species.
$d^{1}$. Rib-striate; whorls very convex.
rupestris, no. 13.
$d^{2}$. Obsoletely costulate; whorls less convex. homala, no. 14.
$c^{3}$. Species of the Pyrenees and eastern Spain.
Chondrina farinesii, Vol. XXV.
$b^{2}$. Aperture with 1 to 3 teeth; no angular lamella; Sicily.
$c^{1}$. Whorls extremely convex, scalariform, coarsely ribbed; columellar lamella present, sometimes parietal and palatal also. scalaris, no. 16.
$c^{2}$. Penult whorl very convex ; coarsely ribbed; a col. lam., sometimes also parietal and palatal.
refuga, no. 17.
$c^{3}$. Whorls not extremely convex, rib-striate; single parietal, columellar and palatal teeth. occulta, no. 15.
$b^{3}$. Aperture with 1 to 4 teeth. North Africa.
$c^{1}$. Striatulate ; $4 \times 2 \mathrm{~mm}$., $51 / 2$ whorls. Tunis.
barratti, no. 10.
$c^{2}$. Costulate or rib-striate; about $5 \times 2 \mathrm{~mm}$., 6 whorls. Algeria. brondeli, no. 6. cartennensis, no. 8.

Subgenus Granopupa Boettger.
Shell small, eylindric or somewhat conic, with 7 or 8 immersed but not deeply entering teeth arranged as in Abida and Chondrina; the angular, spiral and subcolumellar lamellw and suprapalatal and basal pliex are small or often wanting, the parietal and lower palatal being the largest teeth. Columellar axis slender. Type Pupa granum Drap.

Distribution: Mediterranean region and east to Persia; Canary Islands. Living at roots of grass and under stones.

In proposing Granopupa as a genus, Dr. Boettger did not define it, but remarked that the little group of $P$. granum is so different from Torquilla in size, strueture of the mouth and apertural folds, and especially in habits, that it must be eliminated from that genus; its peeuliar geographic distribution alone sufficiently demonstrates its broad distinetion from the true Torquillas.

1. Grinopupa grinum (Drap.). Pl. 47, figs. 3, 12.

The shell is rimate, eylindric, the upper third tapering to the obtuse apex, of a cinnamon color, fading at the summit; delieately, rather closely rib-striate. Whorls convex, the last rounded beneath, not ascending in front. Aperture truncateoval, with 1-2-4 teeth. Parietal lamella high, rather short, deeply placed; columellar and subeolumellar lamellæ small, short, deep within; lower palatal plica rather long, high in the middle, the upper palatal, suprapalatal and basal smaller; all remote from the peristome. Peristome thin, the columellar margin dilated, other margins scarcely expanded.

Length 4.5, diam. $1.6 \mathrm{~mm} . ; 71 / 2$ whorls.
Length 4.8 , diam. $1.7 \mathrm{~mm} . ; 71 / 2$ whorls.
Length 3.5, diam. 1.5 mm .; $61 / 2$ whorls.
Throughout southern Europe from Portugal eastward, north to Switzerland ; Sicily, Malta and the islands of Greece. Asia Minor, Caucasus, Transcaspian Territory and northern Persia; Arabia. North Africa from Tunis to Morocco ; Canary Islands. Lives at the roots of shrubs and grass and under stones.

Pupa granum Draparaadd, Tabl., 1801, p. 59 ; Hist. Moll.

Fr., p. 63, pl. 3, f. 45, 46. - Rossmaessler, Iconogr., i, pt. 5, p. 14, f. 32: ; pt. 11, p. 11, f. 730.-Moquin-Tindon, Moll. France, p. 370, pl. 26, f. 34-38. - Pfeiffer, Monogr., ii, 343; iii, 547 ; iv, 673 ; vi, $31 \pm$; viii, 383 (see for earlier references).Westerlund, Fauna, iii, 1857, p. 119, with forms minor and tctrodon West., p. 120. - Morelet, Journ. de Conch., 1880, p. 60 (Medit. litoral of Moroceo).-Naegele, Nachrbl., 1902, p. 7 (Adana, Cilicia).-Snith, Jonrn. Linn. Soc. Lond., Zool., vol. ${ }^{2} 7$, p. 393 (Koymm Daghi, Lake Urmi, Persia).-Nobre, Amaes Scientif. Acad. Polytech. Porto, iii, 1908, p. 52, pl. 1, f. 6 (dist. and variation in Portugal).-Benort, Nhovo Catalogo Conch. terr. e fluv. Sicilia, 1881, p. 94 (many Sicilian localities). - Letournevi and Bourgulgnat, Prodr. Malac. Tunisie, 1887, p. 108 (common in Tunis).-Bourguignat, Halacologie de l'Algerie, ii, 1864, p. S4; pl. 6, f. $1-3$, with var. minor (many localities throughout Algeria). -Kuester, 9ter Bericht Nat. Ges. Bamberg, 1870, p. 97 (everywhere in Dalmatia, very variable in size, the smaller ones more conic, the larger, up to 5 mm . long, cylindric). - Granopupa gramum Drap., Boettger, Jahrb. d. Malak. Ges., vi, 1879, p. 399 (Transcaspia) : Nachrbl. d. Malak. Ges., vol. 39, 1907, p. 39 (Islands of C'orfa, Euboea, Crete, Syra, Thasos; Pelion Mits., Thessaly ; Asia Minor) ; Zoologische Jahrb., iv, 1889, p. 957 (Krasnowodsk and high on the Great Balchan, Transcaspia; Shah-rad, Prov. Irak Adschmi, Persia; Adalia, Lycia; Brumana, Sriia; Transcaucasus; Russian Armenia, ete.).-WesTERLUND, Symopsis, 1897 , p. 105, with varr. dilute, subulata, ponssmi.-Abida (Granopupa) gramum Dr., Ancey, Jomm. de Conchyl., liii. 1905, p. 264 (Djeddah, Arabia).

Pupa graniformis "Draparnaud," Locard, Aun. Soc. d'Agricult. Lyoun (7), iii, 1896, p. 208, f. 446-7; n. n. for grommm Drap.

I'uper uemula Parr. Miss., Mintens, Malak. Bl., xx, 1872, p. 49, pl. ?, f. 6.

Pupe saulcyi Bourguignat, Test. nor., etc., 1852, p. 19 ; Catal. Raisonné Moll. terr. et fluv. ree. par Sauley, 1853, p. 53, pl. 2, f. 29, 23 (under stones, Nabi-Younes, Syria).

P'upa gramum var. moridionalis Adami, Bull. Soc. Malac. Ital., xi, 1885, p. 222.

Pupa granum var. bulimiformis Love MS., Mousson, Révision de la Fauna Malacologique des Canaries, 1872, p. 123. -Pupa gramum var. bulimaformis Wollaston, Testacea Atlantica, 1878, pp. 451-2.
P.[upa] (Torquilla) profuga Westerlund, Am. Mus. Zool. Acad. Imp. Sci. St. Pétersb., iii, 1898, p. 165.-Lindholm, same Anmuaire, xriii, 1913, p. 159, as a synonym of Pupa granum.

The typical form of granum has seven teeth, as described above. In some localities a minute angular lamella is added, and there may be also a little spiral lamella outside of the inner end of the parietal and not visible in a direct front view, as shown in pl. 47, fig. 12, from Tuscany.

In specimens seeu from Greece and Asia Minor the little suprapalatal plica is often wanting, and the angular nodule frequently rather conspicuons.

Having seen many specimens labeled $P$. subulata by Benoit, I am unable to find any constant differences. The specimens from Malta, from A. Caruana-Gatto, are ordinary granum.

In most localities there is considerable variation in size and degree of taper. Sometimes the striæ are partly effaced on the later whorls. The named varieties are partly selected specimens from variable lots, and none of them appear to have much racial value.

The Transeaspian P. profuga West. is said by Lindholm, who examined the type lot, not to differ even varietally from granum. The description follows:
$P[u p a]$ (Torquilla) profuga West. Shell rimate, cylindricturrited, buff, densely hair-striate under a strong lens, the strix oblique and curved. $71 / 2-8$ slowly increasing, rather convex whorls, the last ascending in front, dilated, rotund at base. Suture a little oblique. Aperture oval, 7 -toothed: one parietal, two columellar, four palatal; and an obsolete angular denticle ; parietal lamella immersed. high; columellar teeth immersed, short, the lower one smaller; palatal plice immersed, the first very short, fourth punctiform, second and third short (the third longer), tubercular in the middle, but prolonged inward in a long, thin tail. Peristome everywhere equally spreading, whitish, the margins slightly curved, con-
verging, and joined by a very thin callous. Length $51 / 2-6$, diam. $11 / 2 \mathrm{~mm}$.

Krassnovodsk, Transeaspian Province (A. Kasnakow), in Zool. Mus. Petrograd (Westerlund, Ann. du Musée Zoologique de l'Acad. Imp. Sci. de St. Pétersb., iii, 1898, p. 165).

Var. turbiana Caziot. Form stonter, more ventricose. Under stones between la Turbie and Notre-Dame de Laghet (Pupa granum var. turbiana Caziot, Etnde Moll. t. et fl. Monaco et Dép. Alpes-Marit., 1910, p. 322).

Var. dituta West. Shell whitish or buff, the whorls convex, the last narrower posteriorly, aperture more oblong, three upper palatal plicæ, especially the first and second, long, but the lower (fourth) one short. Grasse, France. ([Pupa granum] var. diluta West., Fanna Enropæa, ii, 1878, p. 177.)

Var. meridionalis Adami, from debris of a stream flowing into the sea at Noieataro near Bari, Trentino, appears to differ from granum only by the reduction of the teeth to five, there being but two palatals, though the shape is said to be a little less tapering, and the ends of the lip distant, not converging.

Var. aemula 'Parr.' Martens. Shell rimate, ovate-oblong, lightly striate, glossy, pale corneous; the spire somewhat obtuse; whorls $61 / 2$, a little convex, the suture not deep, last whorl rounded at base; aperture oval, 5-plicate; no angular fold ; parietal immersed, compressed, strong ; columellar toothlike; three palatal plicæ, the upper very short, lower very long; peristome simple, a little expanded, the margins converging. Length $3 \%$, diam. scarcely $11 / 2$, aperture $11 / 6 \mathrm{~mm}$. Athens, E. Raymond. Dalmatia according to Parreyss. When one looks as deeply as possible into the aperture another smaller columellar tooth often becomes visible below the first one (Martens).

Form tetrodon West. Aperture with only 4 folds, a parietal, 2 columellars, the lower searcely noticeable, 1 palatal. Piraeus (Westerlund).

Pupa saulcyi Bgt., of Syria, was described and figured as having 6 little teeth: a small angular tooth, two parietals, of which one is wholly immersed, and three palatals. No columellar teeth are mentioned or figured, but the presence of one
or two, deeply immersed, may be suspected. It is 4 mm . long, 2 wide. Since the shell agrees with granum except as to the columella, it has been placed in the synonymy of that species by Pfeiffer and others. Bourguignat's figure is copied, pl. 46, fig. 4.

Var. sardoa (Cantraine). In form and size it resembles $P$. philippii and occulta. It is nearly cylindrie, a little conic, marked with spaced strix nearly resembling little ribs; the color is corneous-brown. The whorls of the spire are quite convex, as in the preceding species [frumentum]. As to the aperture, it is semi-oval and furnished with five folds, of which one is on the columella, three on the lip, of which the lower one is the strongest, and it alone merits the term of fold, the two others resembling teeth; they are shown on the outside as white marks; the fifth fold is placed on the convexity of the penult whorl. They are all quite immersed within the aperture. The umbilieal crevice is quite open, and the peristome is simple or slightly reflected. Alt. 2, diam. $2 / 5$ lines; 7 whorls. Sardinia (Cantraine).
P.[upa] sardoa Cantrane, Malacologie Méditerranéenne et Littorale, 1840 (Mém. Acad. Roy. Bruxelles), p. 142, pl. 13, f. 6.

I do not know that the plate referred to by Cantraine was ever published, as the copy of Malacologie Méditerranéeme before me has only six plates.
M. Margier (or at least "E. M.") writes that he was "so fortunate as to find two examples which correspond remarkably well with Cantraine's deseription of $P$. sardoa, among specimens of Pupa granum from the environs of Caglieri, sent by M. le Marquis de Monterosato. P. sardoa belongs incontestably to the group of $P$. granum Drap. It differs from the latter by the shape, which resembles that of $P$. subulata Biv. of Sieily, and by the number of palatal teeth (only three), while $P$. gramum has four. It appears to be simply a variety of Draparnaud's species, well known and widely spread throughout Mediterranean lands. The P. subulata Biv. should not be kept as a species, it appears to us, but as a variety of P. granum." ( $E . M$. in Feuille des Jeunes Naturalistes, Dec. 1902, no. 386, p. 35. )

Var. subulata (Bivona). Shell shortly rimate, cylindricovate, very finely rib-striate, silky, corneous; spire gradually tapering, the apex rather acute; 6-7 convex whorls, the last narrower; aperture somewhat rounded, 8-folded: 1 parietal, 2 tooth-like columellars, about 5 mequal palatals; peristome simple, slightly expanded, the margins approaching. Length 4, diam. $12 / 3$, apert. $11 / 4 \times 1 \mathrm{~mm}$. (Pfr.). Sicily : near Palermo on the Oreto river, and near Cefalu, Benoit.

Pupa subulata Bivona, Monogr. Moll. Palermo, 1840, p. 11. -Philippr, Zeitsch. f. Malak., 1844, p. 105.—Kuester, Syst. Conch. Cab., p. 94, pl. 13, f. 5, 6.-Pfr., Monogr., ii, p. 343.Benort, Nuovo Catalogo Conch. t. e fl. Sicilia, 1881, p. 94.

Philippi notes that this species is very like P. granum, but not so elongate and easy to distinguish by the larger number of palatal folds [5]. In one example there is an indication of a tubercle at the insertion of the outer lip.

Var. poulseni West. Cylindric, with conic and very obtuse apex; whorls 7 , strongly convex, with very deep suture, the last whorl not so wide as the penult, elongate-convex behind, slowly and highly ascending above. Aperture oval-rounded, with 7 lamellæ and plicæ: 1 parietal lamella and a diminutive little angular tubercle; 2 deeply placed columellars, 4 short palatals. Columellar margin straightened, the outer margin strongly arched above. Length 4 , diam. $11 / 2 \mathrm{~mm}$. Sicily, on the Simito river near Catania, Dr. Poulsen ([Pupa subulata] var. poulseni Westerlund, Fauna, iii, 1887, p. 120).

Var. minor Bgt. Smaller, $33 / 4 \times 2 \mathrm{~mm}$., with shorter, more acuminate spire of slightly more convex whorls; found here and there with the typical form in Algeria (Pupa granum var. B. minor Bourguignat, Malac. de l'Algerie, ii, 1864, p. 86).

Var. bulimiformis 'Lowe' Monss. Smaller, 4-41/2 mm. long, $11 / 2^{-1} 3 / 4$ diam., thinner, subpellncid, pale corneous, scarcely rib-striate. Canary Is., between Maspalomas and Juan Grande, Grand Canary ; Sta. Maria Betencouria, Fuerteventura; below Haria, Lanzarote; under stones in arid places, collected by Wollaston (Mousson).

## Section Pupestrella Monts.

Slender Granopupæ with the lamellæ and plice small, often wanting wholly or in part; palatal plicæ 0 to 2 ; peristome thin, with slight expansion or none. Shell generally daubed with dirt.

Type Pupa rupestris Ph. Distribution, Italy and Sieily eastward to Asia Minor, and in Tunis and Algeria.

Westerlund and Caziot have distributed these forms among several successive groups, natural enough, yet very closely conneeted. The series is a eomplex of related forms showing various stages in tooth-reduction, culminating in wholly toothless species. This series is parallel to the Chondrina farinesii series of Spain, though of course of quite different genesis, the farinesii series being apparently derived from the $C$. avenacea group.

Species of Sicily, Italy, Dalmatia, Greece and Asia Minor.
2. Granopupa philippil (Cantraine). Pl. 48, figs. 12, 13, 14.

The shell is shortly, deeply rimate, oblong-conic, russet, finely rib-striate, the strie usually somewhat irregular. First whorl large, projecting, retuse at apex, very minutely granulose; following whorls strongly convex, the penult somewhat swollen, last whorl somewhat flattened behind the lip, not ascending. Aperture oblong. Angular lamella very small and short, parietal mueh larger though small; columellar lamella equal to the parietal and equally immersed, subcolumellar very minute; palatal plicæ two, the upper much larger, not reaching the peristome, the lower less emerging [and sometimes wanting]. Peristome thin, whitish, the outer margin scareely expanded, columellar margin broadly triangularly dilated; the margins approach, and are joined by a thin. transparent parietal callons.

Length 4, diam. $1.6 \mathrm{~mm} . ; 53 / 4$ whorls (Capri).
Length 3.9 to 4.2 , diam. 1.8 mm . (Prevesa).
Sicily: environs of Palermo (Benoit) ; Taormina, near Siracusa (Benoit, J. L. Baily). Italy: Capri; around Naples (Philippi) ; Scala d’Anacapri (Bellini) ; Calabria; Abruzzo; Tiuscany ; Pisa (Charp.) ; Sardinia (Cantraine) ; Apuan Alps.

Dalmatia. Albania. Montenegro. Greece: Corfu; Prevesa; Epirus; Thessaly; Attica; Euboea; Leros Is.; Kalymnos; Zante ; Rhodes. Armenia (Pfr., Westerlund).

Pupa philippii Cantrane, Malac. Med. et Litt., 1841, p. 140.--Philipil, Emum. Moll. Sicil., ii, 1844, p. 114, pl. 21, f. 3 (copied from Rossmaessler).- Prr., Monogr., ii, 350 ; iii, 548 ; iv, 674 ; vi, 348 ; viii, 387.-Mousson, Coq. terr. et fluv. rec. dans l'Orient par A. Schlaefli, p. 11, with var. exigua, p. 12 (in Vierteljahrsschrift Naturforsch. Ges. Zurich, iv, 1859). -Bellini, Boll. Soc. di Naturalisti in Napoli, xxvii, 1915, p. 178.-Caziot, Bull. Soc. Zool. France, xxxv, 1910, p. 147 (discussion of symonymy).-Benoit, Nuovo Catal. Conch. Sicilia. 1881, p. 96.-Pupa caprearum Philippi in litt., Rossmaessler, Iconogr., ii, pt. xi, 1842, p. 11, pl. 53, f. 729.-Kuester, Conchyl. Cab., p. 32, pl. 4, f. 14-16.-Pupa nana M. von Mühlfeld in coll., never described; re-named Torquilla humilis Beck, Index Moll., 1837, p. 85, no description.-Pupa savii Charp., in litt. (as synonym of caprearum), Rossm., Iconogr., ii, pt. xi, p. 11 (specimens from wall of Pisa near the Battisterio on the Arno).-P. sawii Char., Mousson, Coq. Schlaefli, 1859, p. 11, as syn. of P. philippii.

Form major West. Length to $51 / 2 \mathrm{~mm}$. Armenia (Westerlund, Synopsis, 1897, p. 105).

Var. exigua Mousson. Smaller, not exceeding $3-31 / 2 \mathrm{~mm}$., dull violaceous corneous, whorls $3-31 / 2$, palatal teeth very minute. It approaches most to the specimens of Attica. Corfu (Mouss.). Hesse found similar examples at the foot of Hymettos, Athens (Jahrb. d. m. Ges., ix, 333).

Hesse, writing of Grecian specimens, says that "the dentition is extraordinarily variable. In all examples except the small ones from Athens, I observed the angular lamella. Those from Lykabettos (near Athens) and from Prevesa have only one tooth on the columella, those from Hymettos and also Corfu have always two, of which the lower is sometimes rudimentary but always perceptible. Of the Epirotic examples one has two columellar teeth, and between the upper one and the parietal lamella, two other little denticles" (Jahrb. d. mal. Ges., ix, 1882, p. 333).

Commandant Caziot mentions Majorca among the localities for philippii, but if living there, I suspect that it was imported from Italy.

This widely distributed species has the spire less attenuate above than in rhodia, and there is usually an angular lamella.
3. Granopupa nitida ('Fér.' Küster). Pl. 48, fig. 3.

The shell is small, with a short, rather widened unbilical erevice, fusiform, obtuse, very finely rib-striate, very glossy, reddish horn-brown, strongly translucent, thin. The 6 whorls are strongly convex, separated by a very deep suture, the first wart-like, the rest increasing in height rather rapidly, the penult almost wider than the last. The neck is hardly flattened, with two whitish spots, the base but little compressed. Aperture large, rounded, higher than wide, almost rounded quadrangular, rust-vellow, with 4 folds, one each on the columella and deep in the parietal wall, 2 very unequal on the palate, the upper long and rather strong, the lower remote and punetiform. Peristome acute, but little expanded, without lip, angularly produced above, the margins much converging. Length $21 / 4$, diam. $3 / 4$ line ( Lucster).

Switzerland (Anton).
Pupa nitida Fér. Anton, Verzeichniss der Conehylien Sammlung Anton, 1839, p. 47, no. 1714 (nude name).Kuester, Conchyl. Cab., p. 50, pl. 6, f. 17, 18.-Pfr., Monogr., ii, 335 .

A lost species. Possibly it may be a rather large philippii without an angular lamella; yet as that form and its allies had been worked over carefully by Küster (C. Cab., pp. 32, 33), one would expect a reeognition of that well-known speeies from him. The locality given by Anton was probably wrong, as the shells of Switzerland are rather well known, and no subsequent author has recognized nitida so far as I know. It has also some resemblance to speltu Bk., particularly to the var. obscura. This is not "Pupa nitida Antonelli" of Sowerly, Coneh. Iconica, xx, pl. 17, fig. 174. His figure looks like Columella cdentilla (Drap.).
4. Granopupa rhodia (Roth). Pl. 48, fig. 15.

The shell is subperforate and rimate, slender, turrited, rather closely rib-striate, cinnamon-brown. Spire attenuate, with slightly concave outlines in the upper part. First whorl large, obtuse, most minutely granulose. Whorls strongly convex, the pemult rather swollen, last whorl rounded at base and slightly impressed over the upper palatal plica. Aperture oblong, brownish within with white teeth. There is no angular lamella ; parietal lamella short and rather high, the columellar lamella equal to it; subcolumellar much smaller and shorter. Two palatal plicæ, the upper rather long, and weakly reaching the peristome, the lower smaller, shorter. Peristome thin, white, the outer margin scarcely expanded, columellar margin dilated ; parietal callous thin and transparent. Length 4.5, diam. including peristome 1.8 mm . $61 / 2$ whorls.

Dalmatia; Montenegro; Kephalonia; Euboea; Rhodes; Adana in Asia Minor; Beirut, Syria; southem Crimea at Jalta and Sadah.

Pupa rhodia Roth, Moll. Species quas in Iter. per Orient. Schuberti, Erde et Roth : Dissert. Inang., 1839, p. 19, pl. 2, f. 4.-Kuester, Conchyl. Cab., p. 31, pl. 4, f. 11.-Pfr., Monogr., ii. 350 ; iii, 548 ; iv, 674 ; vi, 318.-Rossmaessler, Iconogr., iii, 1859, p. 108, pl. 85, f. 940.-Mousson, Coq. terr. et fluv. rec. par Roth, 1861, p. 50 (around Jerusalem). - Westerlund, Malak. Bl., xxii, p. 123 ; Synopsis, 1897, p. 105, with var. taurica Kessler.-Cazıot, Bull. Soc. Zool. France, xxxv, 1910, p. 150 (synonymy). - Pupa acuta Kutschig MS., and Pupa acutula Parreyss MS., according to Rossmaessler, Iconogr., iii, 17-18 Heft, 1859, p. 108. - Pupa meledana Stentz MS., quoted without description as a synonym of Torquilla occulta Parr., by A. et J. B. Villa, Disp. Syst. Conch., etc., 1841, p. 24.

A strongly sculptured species, with the spire very slender above, and having no angular lamella.

The undescribed Pupa meledana Stentz would be a synonym of occulta according to the record, since it was first mentioned in that comnection; yet as the name is obviously from the island Meleda near Ragnsa (far from the habitat of occulta
and within that of rhodie), Com. Caziot has transferred it to the synonymy of rhodia.

Var. taurica Kessler. Shell larger, the palatal plica subequal. Lengtl up to 5 , diam. 2.1 mm . Tauria. (Reise nach d. Krim, 1860.)

> African Species.
5. Grinopupa michaudi (Terver). Pl. 47, fig. 1.

The shell is obliquely rimate, subperforate, slender, regularly tapering from the last whorl to the obtuse apex, cima-mon-brown. First whorl is minutely granular, the rest obliquely rib-striate. All the whorls are rather strongly convex, regularly increasing, the last somewhat compressed and tapering to the narrowly rounded base, the suture seareely or not ascending to the lip. The aperture is slightly oblique, oblong, brown within, with whitish teeth and margin. The angular lamella is rather short; no spiral lamella; parietal lamella longer. Columella lamella subhorizontal, not emerging to the peristome in front, obliquely ascending to a dorsal position inwardly; subcolumellar lamella smaller and shorter. The small upper and lower palatal plicæ do not reach the lip; both are short, but the upper somewhat longer. Peristome is thin, the outer lip and columellar margins subparallel, outer very slightly expanded, strongly arehed above, columellar expanded; terminations approach and are joined by a scarcely perceptible, transparent callous, which is corrugated by the strix.

Length 6.3, diam. including lip $1.8 \mathrm{~mm} . ; 71 / 3$ whorls.
Length 5.3 mm .; 7 whorls.
Algeria: Bougie, on the ridges of Gourayah, a mountain of about 700 meters elevation, on rocks exposed to the east (Dupotet, Terver) ; near Constantine on the peak of Bou-Méeid (Raymond, Brondel). Gorges of the Isser ; Ait Ouaban in the Jurjura (Letourneux).

Pupa michaudii Terver, Catal. Moll. nord d'Afrique, 1839, p. 31, pl. 4, f. 12.-Rossmaessler, Iconogr., ii, pt. x, p. 25, pl. 49, f. 640; and in Wagner, Reisen in der Regentseh. Algier, ii, 1841, p. 250.-Kuester, C. Cab., p. 30, pl. 4, f. 8-10.-PFr.,

Monogr., ii, p. 349.-Morelet, Journ. de Conchyl., iv, 1853, p. 292.—Bourguignat, Malac. d'Algérie, ii, 1864, p. 87, pl. 5, f. 39-42.-Letourneux, La Kabylie et les coutumes Kabyles, 1872, p. 227.

There are sometimes small accessory tubereles in the subparietal position and between columellar and subcolumellar lamellæ. The figure is from a specimen received from Terver.

The animal is black or deep gray, its tentacles long, rounded at the summits, lower tentacles extremely short, only appearing as black dots (Terver).

5a. Granopupa michaudi isseriana n. subsp. Pl. 47, fig. 2.
Resembling michaudi, but of stouter, more conic figure, with finer striation and larger aperture, and the palatal plice and columellar lamella emerge less. Length 6.5, diam. 2.2 mm .

Gorge de Palestro, Kabylia. Type no. 75906 A. N. S. P., from C. F. Ancey.

Pupa michaudi var. isserica Ancey in coll., not Pupa isse. rica Letourneux, 1870.
6. Granopupa brondeli (Bourg.). Pl. 47, figs. 4, 5.

Shell subperforate-rimate, very long conic, slender, subpellucid, fulvous, and elegantly costulate. Spire subulateacuminate, the apex paler, smooth, obtuse. Whorls 6, convex, regularly increasing, separated by a deep suture, the last a little larger, rounded at base, slightly sinuated at the outer lip, and slightly ascending to the insertion of the outer lip. Aperture rather oblique, lunate-rotund, biplicate: one parietal and one columellar fold. Peristome thin, a little expanded, the columellar margin somewhat reffected; margins converging and approximate. Lengtl 5 , diam. 2 mm . (Bgt.).

Algeria: Pescade point (Péraudière, Brondel, et al.) ; debris of the Harrach (Letournemx) and grounds of the MaisonCarrée (Lallemant).

Pupa brondeli Bourguignat, Malac. de l'Algérie, ii, 1864, p. 88 , pl. 5, f. 43-46.

Pupa brondeli differs from michaudi, the only species with which it could be confounded, by the smaller shell which is
less lanceolate, more conie, by the stronger, more widely spaced riblets, and especially by the oblique aperture, having only one columellar and one parietal fold (Bgt.).

Specimens in coll. A. N. S., apparently referable to brondeli, vary in the teeth as follows: one eolumellar lamella only; columellar and parietal lamellæ; columellar, parietal and angular lamellæ, and a weak upper palatal plica, the latter brown like the shell (pl. 47, fig. 4). Length 5, diam. 2.2 mm .
7. Granopupa kabyliana (Let.). Pl. 47, fig. 10.

Shell rimate-perforate, fusiform, subpellucid, corneous throughout, elegantly, sharply and obliquely costulate. Spire long, tapering, at the apex obtuse, glossy, smooth, mamillate. Whorls 7 , convexly rounded, regularly and rather rapidly increasing, separated by a deep suture, the penult. large, swollen, the last smaller, deseending at the aperture. Aperture slightly oblique, lunate, semi-oblong, six-toothed, as follows: two teeth on the convexity of the penult whorl, one median, deeply placed, stronger, the other smaller, at the insertion of the lip; two on the columella, one stronger, above, the other smaller; two palatal, immersed, lamelliform. Peristome acute, slightly expanded, a little labiate within; outer margin straight towards the insertion of the lip ; columella straight, expanded. Length 5, diam. $23 / 4 \mathrm{~mm}$. (Let.).

Algeria: Rocks of Tablabalt near Fort Napoleon; Azeron des Ait-Zikki (Kabylie du Jurjura). Chabet-el-Akra (Kabylie des Babors).

Pupa kabyliana Letourneux, Ann. de Malacol., i, 1870, p. 309 ; La Kabylie, 1872, p. 227.

It is a shorter, more conic shall than michaudi, with decidedly finer striation. The figured speeimen from the Jurjura Mts. at 3000 ft ., was reeeived from Ancey, and measures, length 5.3 , diam. $2.1 \mathrm{~mm} . ; 63 / 4$ whorls. The apieal whorl is like that of michaudi.
8. Granopupa cartennensis ('Let.' Ancey).

Shell elongate-oblong, perforate, slightly shining, dark vinous-brown, coarsely rib-striate except at the summit. Spire
oblong-tapering, the summit somewhat obtuse. Six convex, regularly increasing whorls, the suture impressed, last whorl oblong, somewhat tapering. Aperture oblong, subangular above, wholly toothless except for a columellar denticle. Peristome expanded a little, somewhat dilated at the columella. Length 5 , diam. $13 / 4 \mathrm{~mm}$., aperture scarcely $11 / 2 \mathrm{~mm}$. high (Ancey).

Algeria: monntain of the Cape of Ténès (Cartemna), in the dép. d'Alger (Letomrneux).

Pupa cartennensis Letournenx MS., Ancey, Bull. Soc. Zool. de France, vol. 18, 1893, p. 138.
"This interesting species belongs to the group of Pupa michaudi of Terver. It is quite unlike all of its congeners, from which it may be distinguished without difficulty by the characters of the aperture. This is not toothless, as has been affirmed by MM. Letonrneux et Bourguignat in their Prodrome de la Malacologie terrestre et fluviatile de la Tunisie, but provided with a single columellar denticle" (Ancey).

This species was mentioned incidentally by Letourneux and Bourguignat under their description of Pupa punica, q. v.
9. Granopupa punica (Let. et Bgt.).

Shell minute, rimate (the rima half covered), oblong, slightly fusiform, tapering above and below, a little swollen in the middle, rather fragile, subdiaphanous, cormeons-chestnnt, obliquely striatulate; spire oblong, obtusely tapering, the apex large, obtuse, having a mamillate appearance; whorls $51 / 2$, having a twisted appearance, rounded, regularly increasing, separated by a deep suture, the last of moderate size, a little convex, slightly flattened near the peristome outside, tapering below, straightened above at the insertion. Aperture oblique, subovate, 6-lamellate, as follows: 2 parietal lamellæ, one minute at the insertion, the other median, more deeply placed: 2 columellar lamellæ, the lower one very minute; and 2 palatals, rather remote, and not reaching the margin. Peristome whitish, acute, lightly spreading throughout; columellar margin dilated in triangular form and expanded above the umbilical crevice; margins strongly approaching. Alt. 4, diam. $11 / 2 \mathrm{~mm}$. (L. ( $\subset$. .).

Tunis: on damp rocks near the spring, Djebel Zaghouan (Let.).
Pupa punica Lerourneux et Bourguignat, Prodrome de la Malacologie terr. et fluv. de Tunisie, 1887, p. 107.

This species, of the series of Pupa avcnacea, is distinet from all the Pupas of this series. It is not without points of resemblance in size and form with $P$. cartennensis (Letourneux, 1884) of the momntain of Tenez, in Algeria; but that has a wholly toothless aperture ( $L$. \& $\cdot B$.).
10. Grinopupas birittei (Let. et Bgt.).

Shell minute, narrowly perforate; oblong-subconoid, not tapering downward, but stouter, ventricose; fragile, subdiaphanous, corneous; obliquely striatulate. Spire long, regularly tapering but obtuse at the summit, the apex very obtuse, large, flattened above. Whorls $51 / 2$, rounded, regularly increasing, separated by a deep suture, the last whorl convex, rounded below, straightened at the insertion. Aperture oblique, subovate, four-lamellate as follows: two punctiform parietal lamellæ, of which the upper is at the insertion, the lower deeply placed and median; one columellar lamella, above, denticle-like; palatal lamella also single, very obsolete. Peristome paler, fragile, spreading throughout; columellar margin dilated and expanded; margins approaching. Alt. 4, diam. 2 mm . (L. \& B.).

Tunis: in crevices of the rocks, Djebel Bou-Kournein (Let.).
Pupa burattei Letourneux et Bourgugnat, Prodr. Malac. Tunisie, 1857, p. 108.

This Pupa, of the same series as the preceding, is distinguished from that not only by the denticles of the aperture, but also by the subconoid form, swollen and not tapering at the base, by the whorls not being twisted, the last one, more convex, is well romded in its lower part ( $L$. (f $B$.).
11. Granofupa depoteti (Terver). Pl. 47, figs. 7, 8.

Shell very small, swollen, conie, eorneons, most minutely striate, umbilieate: aperture subrotund, toothless; 5 rounded whorls: suture deep; peristome simple, subreflected. Length 11/. to 2 lines, diam. 1 line (Terver).

Shell small, perforate and areuately rimate, conic, thin, cin-namon-bromm, glossy, very lightly irregularly striate. Spire conic, the aper obtuse. Whorls strongly convex, the last rounded below, very slightly and slowly ascending in front. Aperture shortly oval, slightly oblique, without teeth; peristome thin, whitish, the terminations approaching, the colnmellar margin dilated, other margins unexpanded, connected by a short, thin parietal callous. Length 4, diam. to edge of lip 2 mm ; $41 / 2$ whorls.

Algeria: Bongie; between the blockhouse of Kalifa and Fort Clausel : rocks above Si-Aya-Bosgri ; near Fort Bonäck, etc. (Dupotet) ; around Bone (Letourneux) ; Cime de BouMécid, near Constantine (Raymond, Brondel). Sidi-Yahia, Gorges of the Isser, Kabylia (Letourneux).

Vertigo dupoteti Terver, Cat. Moll. terr. et fluv. nord de l'Afrique, 1839, p. 32, pl. 4, f. 11.-Prr., Monogr., iv, 664.Bourguignat, Malac. de l'Algérie, ii, p. 96, pl. 6, f. 25-27.Letourneux, La Kabylie, p. 228.-? Pupa dupontii Pietel, Catalog, p. 107.-Pupa rupestris Rossmaessler, Iconogr., pts. ix and x, 1839, p. 25, 44, pl. 49, f. 637; not of Philippi.
M. Dupotet observed only two tentacles, those bearing the eves. They are quite short; the animal is lighter or darker gray, sometimes nearly black.

Bourgnignat notes that the examples from Bone and BouMécid are ordinarily plicatulate-striate, while those from the environs of Bougie are more usually minutely striatulate. His figure (copied in pl. 47, fig. 7) agrees well with that of Terver, and shows the margins of the peristome converging less than in the specimen drawn in fig. 8. In younger individuals the marcins approach less and the parietal callous is longer than in the old of the same lot.

Westerlund's phrase "Marg. distantibus, non comniventibus" is inexact for adult shells. Bourguignat described the structure better: "bords marginaux très-rapprochés, convergents et remis par me faible callosité."
12. Grinopupa eucyphogyri (Let.). Pl. 47, fig. 6.

Shell openly perforate, long-conic, subpellucid, glossy, cor-
neous, oblicquely and sharply striatulate; spire acuminate, long, the apex large, obtuse, smooth. Whorls 6, swollen, regularly increasing, separated by a deep suture, the last turgidrounded, slightly ascending, equal to one-third the height. Aperture nearly vertical, slightly lunate, subrotund; peristome mexpanded, subacute, slightly thickened, the columellar margin expanded, margins strongly approaehing. Length 4, diam. 2 mm . (Let.).

Algeria: under rocks of a dolmen of the defile of Mazla, in the region of the Oued-Zenati (Let.).

Pupa cucyphogyra Letourneux, Annales de Malacology, i, 1870, p. 311, pl. 6, f. 8-10.

This species has more whorls and a longer spire than dupoteti, with whieh it agrees in having a toothless aperture.

Pupa papieri Hagenmüller MS., from Cap de Garde à Bòne, and Pupa octavia Hagenmïller MS. in coll. Fagot, are undeseribed forms related to elucyphogyra, aceording to Caziot and Fagot, Ann. Soc. Limn. de Lyon, vol. 53, 1907, p. 197.

## Sicilian Species.

13. Grinopupa rupestris (Phil.). Pl. 49, figs. 1, 2, 3, 6.

Shell two lines long, a little over one wide, conic-turrited, the apex obtuse, ornamented with elevated striæ, reddish brown, pellucid. Whorls $51 / 2$ to 6 , very convex, swollen, the last largest. Aperture obliquely ovate, more than half the length of the spire; lip simple, not reflected, the extremities approaching; umbilical fissure large and deep (Phil.).

The first whorl is large, projecting, and turned in at the tip. The last whorl ascends a little towards the lip. The surface has a golden gleam, and is seulptured with riblets which become a little more widely spaced on the last whorl. The onter lip is umexpanded, columellar lip dilated. There are no traces of apertural teeth.

Length 4, diam. 2.2 mm ; $51 / 2$ whorls.
Length 4.3, diam. 2.3 mm ; 5 whorls.
Sicily: Palermo, Sciacea (Phil.) ; Monte Pellegrino near Palermo; Termini, Monte S. Calogero (Benoit) ; island of Ustica; il Pirajno sulle Mardonie (Calcara) ; also Siraensa,

Mazzara and island of Maretimo, the specimens larger and dark chestmut (Benoit).
Bulimus rupestris Philippı, Enumeratio Molluseorm Siciliae, 1836, p. 41, pl. 8, f. 18.-Pupa rupestris Phil., Rossm., Iconogr., ii, pt. x, p. 25, in part.-Philippi, Emmı., ii, p. 113. —Kuester, Conch. Cab., p. 19, pl. 3, f. 1-3.—Pfr., Monogr., ii, p. 310.-Benoit, Hllustr. sist., crit., iconogr. Testac. estramar. Sicil., pl. 5, f. 36 ; Nuovo Catal. Conch. terr. e fluv. Sieilia, 1881, p. 95.-Pupa. (Rupestrella) rupestris Ph., Monterosato, Il Nat. Siciliano, xiii, 1894, p. 170 (Monte Pellegrino). - Pupa rupestris var. b, A. Bivona, Nuovi Moll. terr. e fluv. Palermo, 1839, p. 19, fig. 9.

Not Pupa rupestris Studer, var. conica Ben., De Gregorio, Il Nat. Sieiliano, xiv, p. 204, error for Helix rupestris conica Benoit.

This species is much more strongly ribbed than the Algeriau dupoteti, with whieh some authors confused it. It appears from the records to be widely spread in Sicily; but there are several varieties which require local study.

The typical form ( pl .49 , fig. 6) is 4 mm . long or slightly larger, rather finely rib-striate, with about $51 / 2$ whorls.
G. rupestris coloba n. subsp. Pl. 49, fig. 4. A smaller form, length 3.1, diam. to edge of lip 1.8 mm ., 5 whorls; more coarsely striate.

There is also a form with far less convex whorls (pl. 49, fig. $2)$, which may possibly be a differcut species.
14. Granopupa homala (West.).

Shell rimate-perforate, ovate-eonic, reddish-brown, rather obsoletely, obtusely costulate; spire broadly conic. Whorls $51 / 2$, convex, separated by an impressed suture, regularly increasing, the last whorl a little larger than the pemult, not swollen, rounded at the base, and ascending a little in front. Aperture ovate, toothless, the margins joined by a very thin callons; columellar margin lightly arched, the outer margin strongly curved above. Length 5 , width $21 / 4 \mathrm{~mm}$. (West.).

Sicily: Monte Galdo (M. de Monterosato).
Pupa (Torquilla) homala Westerlund, Nachrbl. d.m. Ges., 1892, p. 192.-Modicella homula West., Synopsis, p. 102.

Most nearly related to rupestris Phil., which however has a far more slender, narrower and strongly twisted spire, with deeper, gutter-like suture and very convex whorls (West.).
15. Granopupa occulta ('Parr.' Rm.). Pl. 49, figs. 5, 7, 8, 9.

Shell small, scarcely rimate, fusiform-turrited, light cor-neous-brown, thin, translueent, lusterless, rib-striate. Whorls $5-6$, convex, the last noticeably larger than the penult, searcely as large as the others together. Suture deep. Aperture ovate, somewhat higher than wide; throat with 3 fold-like teeth, one each on columella (the largest), on the palate, and on the parietal wall. Lip-margins approaehing. Length $21 / 4$, width 1 line (Rossm.).

Sieily: campagna di Palermo, rare (Benoit).
Pupa occulta Parr. in litt., Rossmaessler, Iconogr., ii, pt. 10, 1839, p. 25 , pl. 49, f. 638.-Philippi, Enum. Mioll. Sieil., ii, p. 114.—Kuester, Coneh. Cab., p. 18, pl. 2, f. 25, 26.-Pfr., Monogr., ii, p. 349.-Benort, Nuovo Catal. Coneh. terr. e fluv. Sieilia, 1881, p. 94 ; Ill. Sist., crit., icon., etc., pl. 5, f. 35 (copy from Rossm.).-?? Pupa (Torquilla) occulta Rossm., Westerlund, Nachrbl. d. m. Ges., 1892, p. 193 ; Synopsis, 1897, p. 103.

Rossmaessler's figures are eopied in pl. 49, figs. 7, 8. The shell is much like rupestris in shape and senlpture, bnt differs by having teeth-parietal, colnmellar and lower palatal.

In the speeimen figured on pl. 49, fig. 9, the patatal plica is obsolete, but there is a slight thiekening in its place; length 4.7, diam. over all 2.4 mm .; 6 whorls.

Pl. 49, fig. 5, represents a smaller example, length 3.5, diam. $2 \mathrm{~mm} ., 51 / \mathrm{t}$ whorls, in which only a columellar lamella is developed, though the shell appears to be adult. It is transitional to rupestris.

Westerlund's new diagnosis (1892) appears to apply to some other form, not to typieal occulta.
16. Granopupa scalaris (Ben.). Pl. 48, figs. 1, 2, 5, 7, 8 .

A small and elegant shell, rimate, fusiform, rather fragile, of a yellowish color; spire with the summit ohtuse: whorls 6 in number, obliquely and equally ornamented with riblets, the
elevation of which, in combination with the depth of the suture, rencters the whorls obtusely earinate. Aperture ovateelongare, with a distinet tooth on the wide eolumella ; peristome simpie, somewhat retlected above the place of the umbilieus: margins approaching. Length 4, (iam. $11 / 2 \mathrm{~mm}$. (Benoit).

Sicily : campagne di Palermo and in Madonie (Benoit).
Pupa scalaris Benoit, Nuovo Catalogo Conch. terr. e fluv. Sicilia, 1881, p. 96 ; Illustr. Sist., Crit., Teon., pl. 5, f. 37.—P. scalaris (Parr.) Rssm., Westerlund, Fama, iii, 1887, p. 105. - Modicclla scalaris Ben., Westerdund, Synopsis, 1897, p. 103, with var. albidocostata-Pupa scalarina Gundlach, SowERBY, Conch. Tcon., xx, 1875, pl. 17, f. 153 ; not of Gundlaeh! -? P. occulta v. scularisca Pieter, Catal. der ConehylienSamminng, 1873 , p. 108 (name only).

This peouliar little snail is distinguished by the sealariform spire of extremely conver whorls sparated by a deep, wide sutural excavation ; also the coarse costation. It recalls Pineria or S'piraxis mirabilis.

The shell is typically light brownish, between honey-yellow and isabella color, with lighter or whitish ribs; but some lots are clarker, cinnamon-brown. the pale ribs therefore more contrasted (fig. 2). This form has been named var. albidocostata. West.: "shell strongly, distantly ribbed, ribs whitish; length $51 / 2$, diam. $21 / \frac{1}{2} \mathrm{~mm}$. ."

Prof. Gwatkin placed this species among these having teeth of the Choudrina megachelos type; yet as there are certainly several mistakes in his lists, I leave scalaris in the same group with rhodia until the difference is eonfimed.

The post-embryonic whorls are very strongl?! swollon in the middle, contracted towards the sutures. The median ridge often becomes lower on the last half of the last whorl, where a spiral furrow runs below it. Senlpture of well-spaced oblique. ribs. The aperture is oblique, outer lip thin and scarcely expanded, columellar margin dilated, as usual in the group. There is a short but rather strong entering tooth-like lamella on the columella, and a smaller one on the parietal wall ; both are often so far immersed that they searcely appear in a direet front view ( $n$ l. 48, fig. 5) and this was apparently the case in
the specimen figured by Benoit. The parietal lamella is developed only in fully adult shells, is sometimes very small, and in some apparently adult shells is wanting. The palatal region shows a more or less conspicuous ridge corresponding to the extemal furrow. Very often a small white fold stands upon this ridge, though not in all adult shells; and the type of Benoit was without it. Specinens of full size and in the same lot may therefore be found with one, two or three teeth.

Length 5.5, diam. 2 mm . ; $61 / 2$ whorls.
Length 4.5 , diam. 2.1 mm . $53 / 4$ whorls.
P. gibilfunncnsis, which I have not seen, does not appear to differ from the more fully toothect examples of scalaris, yet it may be a distinguishable race. Sowerby's Pupa scalarina. which he got tangled up with a Cuban Crion, is the tridentate form of scoluris. Westerlund's diagnosis of acculta (Nbl. d. m. Ges., 1892, 193) reads a good deal like scalaris.

Var. (?) gibilfunensis (De Greg.).--"A small, elegant, very characteristic species. It is of an earthy color, ornamented with marked, laminar, oblipne riblets. That which characterizes and distinguishes it from other related forms is: (1) the shape of the whorls, which are (especially the penult) extremely convex in the middle, constricted anterionly and posteriorly, in such manner that they are carinate. (2) The arrangement of teeth in the aperture, of which there are two rather large on the columellar side, one rather slender on the outer lip. This last tocth is much less conspicnous, situated within, and sometimes transformed into a fold, or a slight protuberance; it corresponds to a coneavity of the outer side of the whorl, which is continued spirally to the outer lip, in which it frequently produces a simnsity.
"This species is related to scalaris Ben. (Ill. Sist.., pl. 5, f. 37 ; Nuovo Cat., p. 96) and al.so phitippii Cantr. (Ben., Ill. Sist., pl. 5, f. 38), but is quite distinct from both by the shape of the whorls and by the tooth of the outer lip' (Pupa gibilfunnensis De Gregorio, Il Naturalista Siciliano, xiv, Sept. 1895, p. 204).

Sicily: Monte Gibilfumi, near Palermo (De Gregorio).
17. Grinopupa refuga (West.).

Very similar to Pupa rupestris Phil., but the shell is more slender, more distantly and more strongly ribbed, the riblits
obtuse; last whorl not infiated; aperture oblong-oval; and especially distinct by the strong, white, transverse fold on the upper part of the columella (West.).

Sicily: Palermo (Westerlund).
Pupa (Torquilla) refuga Westerlund, Nachrbl. d. m. Ges.. 1892, p. 192 ; Modicella refuga West., Synopsis, p. 102.

As this species has not been figured, and no dimensions are given, its identification is not without hazard. However, the description, as far as it goes, applies to a variable species which is rather common in the Palermo district, drawn in pl . 49 , figs. 10 to 14 .

The shell is cimnamon-brown to chestant-brown, turritedconic; whorls strongly convex, the pemult conspicuously inflated (sometimes even obtusely subangular), last whorl less inflated, its latter half somewhat flattened or even sulcate below the periphery. Sculpture of coarse, somewhat irregularly spaced, oblique ribs. Aperture having: (1) a rather strong but short lamella high on the colmmella, fig. 11; (2) the same, with a smaller or minute parictal lamella, fig. 14; (3) columellar and parietal lamellæ and a palatal plica, figs. 12, 13.

These tooth-varieties occur in the same lots as received. The parietal lamella is often extremely small.

Length 5, diam. 2 mm.; 6 whorls (fig. 12).
Length 4.3 mm . ; $51 / 2$ whorls (fig. 14).
This form is most closely related to scalaris, with which it may, indeed, prove to intergrade; but the median inflation of the whorls is less marked in refuga, not conspicnous except on the penult whorl. G. occulta has much more regular form and closer striation.

Pup.[a] unicarinata Potiez et Michand, Galerie des MolInsques Mus. de Douai, i, 1838, p. 175, pl. 17, f. 11, 12, of Sicily, was evidently a shell of the occulta or refuga kind, scarcely to be identified without reference to the type. Westerlund has included it in his Founa with an abstract of the original description, but it has never been identified with a real shell. Fortunately the name was previously used by Lamarck (see vol. xvi, p. 192), so the species may be dropped.

## APPENDIX.

Gistrocopta perversa (Sterki). Pl. 46 , fig. 13.
Page 40. Several dextral speeimens were found in the drift debris of the Salt River, Tempe, Arizona, by Ferriss, Daniels and Pilsbry in 1910. The normal form occurs in the same deposit. We do not know whether these represent a dextral colony or race, or are merely "aceidental," but in eonsiderable lots from other localities gone over, all are sinistral. These dextral shells may be knowi as $G$. perversa, form sana (pl. 46, fig. 13).

Gastrocopta procera duplicata Sterki (p. 65).
This name being preoceupied, becomes G. p. stcrkiana Pils. (p. 127).

Gastrocopta wolfi (Miller). Page 94.
Gastrocopta nunita (Reibiseh). Page 96.
In Proc. Biologieal Soc. Washington, vol. 30, p. 10, Jan. 22, 1917, Dr. Dall writes:
"Paul Reibisch described a speeies of Pupilla under the name of $u$ olf which he supposed to be the same as the $P$. wolf of Miller, originally from Guayaquil on the mainland. Dr. Pilsbry informs me that the Galapagos species is not the same as the continental wolf, and therefore I propose for it the specifie name reibischi. Reibisch's $P$. clausa and $P$. munita seem sufficiently distinct.',

The facts appear to be: Herr Reibisch did not deseribe Pupilla wolf, but he figured a speeimen of Pupa wolfi Miller, from the Province of Guayaquil, for comparison with his new Pupa munita from the Galapagos. There appears to be no reason for doubting, and I have never doubted, that Pupa uolfii Miller was correctly identified by Reibisch.

Dr. Dall's new name [Pupilla] reibischi, being based upon "the Galapagos species," becomes, I presume, a synonym of Gastrocopta mumita. (Reibisch) ; or, if it is held to be based upon Reibisch's pl. 2, fig. 11, it will be a synonym of Gastrocopta wolfii (Miller), of Guayaquil.

Pupa wolfi has been reported from the Galapagos only by Dr. Dall, and all of his specimens, which he courteously permitted me to examine, are P. munita of Reibisch. There is at present no evidence that $P$. wolfii exists on the Galapagos. Having carefully compared long series of mumita, from several islands of the Galapagos group, with Guayaruil Province wolfii, I found them constantly distinct. See last paragraph on p. 96 of this volume.

Dr. Dall's note was doubtless written before he had seen the account in this volume, pp. 95, 96, published Dec. 18, 1916, where the status of the species involved is sufficiently exposed. I fear also that there may have been some ambiguity in my letter to him on the subject-in which case the error here corrected must have been due to my own vagueness. Certainly I intended to convey the conclusions stated on pp. $94-99$, which had just then been written.
G. wolfii sometimes has a very low swelling behind the outer lip, though typically there is none.

Page 120. The following species is to be inserted after $G$. pleimesi:
$651 / 2$. Gastrocopta haggenmacheri (Jick.).
Shell rimate, cylindric-ovate, white, glossy, diaphanous, mader the lens obsoletely striated longitudinally, covered with dirt; spire somewhat tapering, the apex obtuse. Whorls 5 , slightly convex, separated by a rather impressed suture, the last equal to one-third of the length, a little compressed at base, with a bifid sulcus. Aperture rounded, 6-plicate: a fold on the parictal wall divided by a deep simus, the anterior part forming a minute denticle; 2 columellar folds, the lower one situated on the angle between columellar and basal margins; 3 palatal folds, the upper one punctiform, the middle and
lower joined together. Peristome a little expanded, the margins converging. Length $13 / 4$, diam. maj. 1 mm . (Jickeli).

Abyssinia: Habab, on Nakfa, in the gorge of Asqaq.
Pupa haggenmacheri Jickeli, Fauna der Land- und Süss-wasser-Mollusken Nord-Ost-Afrika's, in Nova Acta Acad. Caes. Leop.-Carol. Germ. Nat. Cur., vol. 37, 1875, p. 118.

It is readily distinguished from the preceding [Pupa kilunzingcri and Pupa pleimesi] by the more compressed shape, and further differs from $P$. klunzingeri by the second columellar fold and the third palatal fold; from P. pleimesi by the absence of a seeond denticle on the parietal wall (Jickcli). The single specimen found was broken in measuring. It has not been figured.

Gastrocopta damarica (Ancey). Page 125.
A specimen of the form deseribed as Pupa ridibunda M. \& P., from Cradock (Farquhar) is drawn in pl. 46, fig. 12. It differs from the speeimens of damarica already figured by being decidedly more sharply striate, and by having the lower palatal fold somewhat larger, entering more deeply, or in some specimens more immersed as a whole. The peristome is continuous, as a thin, slightly raised ledge, across the parietal wall, while in typical damarica it is very short and adnate. Length 2.1 mm . These small differences will probably not prove constant enough for recognition of ridibunda as a subspecies, but this point can be determined only by the examination of long series.

Gastrocopta (?) insulsa (Preston).
The figures of Ennea insulsa Preston, Proc. Zool. Soc. London, 1913, p. 205, pl. 33, figs. 13, 13 a, from Gazi, British East Africa, are so similar to Gastrocopta damarica in shape, size and teeth that I suspect a mistake in the gems. As I have not seen the shell, and nothing is said of its texture, the question is left to those having access to specimens.
P. 179. Tonkinla mir.bilis Mab. This species has been shown to belong to the Strepterida, in which Tonkinia is a valid gemus. See Kobelt and Von Moellendortt, Monograph of Streptaxida in Küster's Conchylien Cabinet.
P. 182. Hypselostoma insularum Pils. The reference to figures should be: Pl. 32, figs. 1 to 5.
P. 184. M. l. major Mlldff. Reference to figure should be: Pl. 32, fig. 9.
P. 184. H. l. imbricata Mldff. Reference to figures should be: Pl. 32, figs. 10, 11, 13.
P. 185. Hypselostoma quadrasi Mlldff. Reference to figures should be: Pl. 32, fig. 6.

## EXPLANATION OF PLATES.

Except when stated otherwise, the specimens figured are in the collection of the Academy of Natural Sciences, and were drawn by Miss Helen Winchester.
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## WITH ILLUSTRATIONS OF THE SPECIES

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CONTINUED BY

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[^0]:    * Cerion contained the following Boltenian species:
    C. vulgare Bolt., based on figures of C. mumia and C. uva; here restricted to the latter.
    C. uva Bolt. hased on Gmelin, together with figures possibly of C. multicosia K.

[^1]:    A. affinis perlonga Bofill. Shell subperforate-rimate, slender, cylindric, tapering towards both ends, glossy, subtranslucent, corneous-rufescent, the apex a little obtuse, smooth; obliquely, irregularly striate, the striæ silky, hair-like, bent. 13-15 whorls, a little convex, rather rapidly increasing, oblique, separated by a deep suture, the last irregularly rugose, somewhat ascending to the aperture, having 4 pale transverse bands, acutely crested at the rimation. Aperture vertical, rather narrowly subelliptical, plicate : folds as in $P$. freseriana but stronger, the parietal and columellar less deep within. Peristome pale, reflected, the lip angular, margins subparallel, little approaching, joined by a thin callous. Length 13, diam. 3, aperture 3 mm . long, 2 wide. Right bank of the Freser at "Den Montagut," 5 kilom. below Ribas, Prov. Gerona, Spain, at about 700 meters elevation (Bofill).

