## HARVARD UNIVERSITY.



LIBRARY
of the
MUSEUM OF COMPARATIVE ZOÖLOGY 13,961
Bought.

Auguet 16, 1920.

# BULLETINS 

OF

## AMERICAN

## PALEONTOLOGY

> Vol. V

Novebmer, IوII - June, IGI7

Harris Company
Cornell University, Ithaca, N. Y.
U. S. A.

## CONTENTS OF VOL. V.


*Bulletins 29 and 30 were published in two sections each : No. 29 . Section 1 (through p. 284) published Mar. 31 ; Section 2, Apr. 29 ; No. 30, Section I (through p. 470) published May 29 ; Section 2, June 30, 1917.


No. 22

# NEW EOCENE FOSSILS FROM THE SOUTHERN GULF STATES 

BY

T. H. Aldrich

November 15, IOII

Cornell Univ., Ithaca, N. V.
U. S. A.

Harris Co.

# NEW EOCENE FOSSILS FROM THE SOUTHERN GULF STATES 

## BY

T. H. ALDRICH

The species described in this paper are mostly from Alabama. They present some interesting forms, and new genera from our Eocene. Nearly all of them are rare. The types are in the cabinet of the writer. I am indebted to Miss. E. G. Mitchell of Washington, D. C. for the very striking and accurate figures of nearly all the species.

## Description of Species

Crassatellites (Crassinella) aldrichianus, Harris sp.
Plate I, fig's I, 2
This little shell differs somewhat from the typical form. It has a less crenulated basal margin ; the anterior dorsal margin is more arcuate. Associated with it is another form (see fig. 3) which may take the name of $C$. clarkensis. It has a more regular dorsal margin, is coarsely sculptured, and has no denticulation on the inner ventral margin. I am inclined to leave it as a variety however.

Woods Bluff, Ala. Also 6 miles east of Thomasville, Ala., same horizon.

Cardium (Trachycardium) claibornensis. n. sp.
Plate I, fig. 4
Shell large, covered with numerous ribs which are square in section and ornamented with close-set, triangular imbrications, all ribs being covered except in the umbonal region. The sunken spaces between the ribs are not half their width
and in the umbonal region show a series of riblets at right angles following the growth lines. Inner basal margin denticulated. The substance of the shell is thin, showing the ribs in the cavity. The hinge was unfortunately broken.

Height 35 ; breadth 33 mm .
De Soto, Miss. Claibornian.

## Tellina (Angelus) prolenta, n. sp.

Plate I, fig. 5
Shell small, rather compressed, inequilateral, posterior longest, the dorsal margin descending sharply on the anterior end, shell rather pointed, while the posterior is rounded ; hinge normal ; exterior smooth, with a few faint lines of growth ; a strong depressed area anteriorly running from beak to base. Internally a slight rise drops from the beak to the ventral margin ; muscular scars just perceptible.

Length 5 ; height 2 mm .
Claiborne Sand bed, Claiborne, Ala.
The anterior depression is the most noteworthy and distinctive peculiarity.

Tellina temperata, n. sp.
Plate I, fig. 6
Shell small, oval, moderately convex, inequilateral, regularly rounded, beaks very small, surface polished and marked with concentric lines separating rather broad interspaces. Hinge normal ; right laterals rather strong. Muscular scars distinct but shallow ; pallial sinus partially confluent.

Length II ; height 6 mm .
Gregg's Landing, Alabama River, Ala.
This species resembles T. subtriangularis, nob., somewhat but is more regularly rounded, lacks the posterior fold and the raised lines thereon.

Ervilia meyeri, n. sp.

## Plate I, fig. 7

Shell small, nearly equilateral, surface covered with numerous close-set raised lines becoming somewhat coarser near the ventral edge. Beak low but pointed. Interior polished. Posterior muscular sear well defined, the anterior very faint. Cardinals rather strong; laterals doubled in the left valve.

Length 4 ; height 2.5 mm .
Claiborne Sand bed, Tombigbee River, Ala.
Named in honor of Dr. Otto Meyer, one our early workers in the Eocene.

> Akera texana, n. sp.

Plate II, fig. I
Shell medium, substance extremely thin, surface smooth except some wrinkles where the body whorl meets the sunken spiral area. Strongly depressed; whorls about five, very sharply defined at the apical end with a slightly reflected edge. Umbilical part bordered by a reflected edge.

Length 13 ; breadth ro mm.
Lower Claiborne Eocene of Smithville, Tex.
This is a new genus to our Eocene and rare no doubt on account of its very fragile shell. Several examples were obtained but all went to pieces on drying.

Scobinella newtonensis, n. sp.
Plate II, fig. 2
Shell rather solid, medium size; whorls nine or ten; apex slightly bent, embryonic whorls four in number in perfect specimens ; a raised line starting just below the suture on the next whorl, which becomes more prominent on the latter whorls, or roughly tuberculated; the median part of
the whorl starting with a row of spiral and strongly marked tubercles which gradually donble and are somewhat inclined to the vertical axis ; just above this double series another appears with tubercles twice as long spirally as high; the fascicular surface very concave, marked by three or four broad but dim spiral lines; fasciole nearly semicircular ; body whorl ornamented with numerous coarse tubercles set in spirals also inclined to the axis; outer lip striated within ; columella nearly straight, slightly bent to the left at base ; callus thin, showing several spirals passing into the interior, one on the central part almost might be called a plait.

Length 12 ; breadth of body-whorl 6 mm .
Newton, Miss. Lower Claiborne horizon.

## Pleurotoma (Bathytoma) marieana, n. sp.

Plate II, fig's. 3, and Plate III,' fig. I
Shell small, whorls six, the first smooth, the next with spiral lines and a few faint axial ones; body-whorl profusely ornamented, cancellated, the periphery of this whorl carrying three close-set spirals which give the appearance of a raised, beaded line; the space between the periphery and the suture strongly concave aud carrying the retral sinus ; suture distinct.

Woods Bluff horizon, six miles east of Thomasville, Ala.
This little species is represented by two specimens both of them young. The figures do not show the periphery of the body-whorl correctly.

Scobinella sculpturata, n. sp.
Plate II, fig's 4, 5
Shell rather small, solid; whorls eight, ornamented with close-set ribs oblique to the vertical axis; suture bordered above by a strong nodulous spiral ; body-whorl marked by numerous spiral lines, which cut into the ribs much the same as in Scobinella elaborata, Con. Sinus semicircular, car-
ried on a concave plate or shoulder. Aperture smooth within.
Length 2 ; breadth of body-whorl 3 mm .
Hatchetigbee Bluff, Tombigbee River, Ala.

Bittium (Stylidium) anita, n. sp.
Plate II, fig. 6
Shell small, rather solid; whorls seven to eight ; apex pointed, embryonic whorls smooth, the balance with six or more spiral impressed lines; suture distinct, whorls slightly shouldered ; aperture ovate spirally striate within ; colnmella somewhat bent and reflected below ; canal slightly twisted.

Length of largest specimen 5.5 ; breadth 2 mm .
Six miles east of Thomasville, Ala. Woods Bluff horizon.

Thais clarkensis n. sp. .
Plate III, fig, 2
Shell small, whorls six, the first three and a half smooth, embryonic, the others marked by slight folds axially raised; shell somewhat shouldered at the suture ; body-whorl expanding rapidly; outer lip bordered by a raised and reflected process, flattened somewhat within and carrying a few raised but very small tubercles on the inner part of their edge ; columella slightly concave with a constriction at the beginning of the canal which is is short, rather deep and bent to the left ; callus rather strong, broken at base, exposing a slight umbilicus, but probably in perfect specimens the umbilicus is covered. A few faint spiral spaces appear on the body-whorl and the next younger.

Height 9 ; breadth of body-whorl 7 mm .
Woods Bluff horizon six miles east of Thomasville, Ala.

Turbonilla (Mormula) mitchelliana, n. sp.
Plate III, fig. 3
Shell medium ; spire smooth, embryonic whorls bent to one side and partially immersed ; whorls nine, surface smooth, shell shouldered at suture and compressed below same. Inner lip reflected and bearing one fold ; outer lip sharp, striated within. The body-whorl is large ; looking down on the shell from the afex the suture seems to cut under the whorls.

Height 7.5 ; maximum diameter of body-whorl .2 .5 mm .
Six miles east of Thomasville, Ala. Woods Bluff beds.
This species is about the size and shape as Turbonilla anita Aldr. but has no spiral lines, also carries a prominent fold on the columella. Dr. P. Bartsch has kindly determined its generic position. .

Eulima extremis, n. sp.

Plate III, fig. 4
Shell polished ; whorls nine or ten ; suture very shallow showing indistinctly ; aperture elongate ; outer lip slightly sinuous ; inner lip reflected over the lower part of the pillar.

Length of longest specimen 7 mm .
Claiborne Sand bed on Tombigbee River about one mile above St. Stephens, Ala. Also at Claiborne.

This species is longer than $E$. aciculata Lea, and more slender, that species averaging about eight whorls, while this has nine to ten. All specimens of this species show a broad constriction below the suture, and even retain some traces of a color band there. The suture in Lea's species is plainly marked. Eulima lugubris Lea has a more circular aperture, a more thickened and reflected columellar callus and is broader.

## Cerithiopsis greggiensis 11. sp.

$$
\text { Plate III, fig. } 5
$$

Shell small ; whorls rather rapidly expanding ; ornamented with three rows of tubercles which do not coalesce either spirally or axially as in some specimens of the genus; entire surface covered with fine, close-set, spiral lines; suture deep; base with spiral lines, some coarser than others ; columella smooth ; spiral lines superimposed upon the other ornamentation ; row of tubercles just below and bounding the suture composed of smaller and more closely set ones than in the other two rows. The specimen is fragmentary.

Breadth of body-whorl 3 mm .
Gregg's Landing, Alabama River, Ala.

## Retusa claibomensis, n. sp.

Plate II, fig. 7
Shell small, showing lines of growth, not polished ; without revolving striæ; spire sunken ; edge of the pit rounded over, aperture longer than the body of the shell, narrow above. widening below; outer lip sharp, simple, straight, rounded below, pillar twisted, ridged and somewhat reflected.

Length 2.5 mm .
Claiborne, Ala.; in the sand bed.

Odostomia (Pyrgulina) claibornensis, n. sp.

> Plate IV, fig. I

Shell elongate-ovate ; nuclear whorls obliquely immersed in the first of the post-nuclear turns; post-nuclear whorls well rounded, narrowly shouldered at the summit, marked by feeble, slightly protractive, axial ribs which are best developed near the summit and gradually decrease in size as they approach the suture ; of these ribs 20 occur on the first and second, and 26 upon the penultimate turn. In addition to the axial
ribs the whorls are marked by subequal and subequally spaced, incised, spiral lines, of which i2 occur between the first and second, and 17 upon the penultimate turn; suture moderately constricted; periphery and the rather long base of the last whorl well rounded, marked by the feeble extension of the axial ribs and about 18 incised, spiral lines which equal those of the spire. Aperture elongate-ovate; posterior angle acute; outer lip rather thick; columella short, curved and reflected over the reinforcing base, anterior edge only being free; parietal wall covered with a thin callus.

Claiborne Sand bed; Claiborne, Ala.
The fold is faintly perceptible from the outside. Very rare. Height 3.5 mm . This shell has a strong resemblance to Melania claibornensis Heilprin. That species is represented with seven whorls and is more pointed, narrower, with a much smaller aperture, judging from the figure of the type with which I have compared this form.
Turbonilla (Pyrgiscus) agrestis, n. sp.

Plate IV, fig. 2
Shell small, only 5 whorls represented in type ; surface with four raised revolving lines, increasing to five on the body-whorl, with the same number upon the base. There are numerous raised axial ribs across which the spirals pass. Umbilicus closed ; aperture ovate ; columella somewhat twisted.

Width of broken scecimen, I mm .
Hatchetigbee Bluff, Tombigbee River, Ala.
A strongly marked species; quite distinct.

> Levifusus trabeatus Con., var. Plate V, fig. 3

This is another variation possessing a revolving row of incipient spines at the periphery with another finer line below. It is much more like Fulgur in shape and is evidently a connecting link. The outer lip is lirate within.

A variety of Levifusus supraflanus Harris is also figured, Plate IV, fig. 4, which rather connects the form with Fusus (Levifusus) suteri nobis, seems to be di:tinct from other forms, yet these species vary so a lot may go into one basket eventually.

Levifusus pagoda, Heilpr., var.
Plate IV, fig's 5,6
Differs from all other forms described by its possessing two raised, revolving lines, slightly tubercular. Specimen figured is from Woods Bluff, Ala. It also occurs at Matthew's Landing, Ala., in the Midway horizon, The variation in this and other species of Levifusus are greater than generally recognized. One form in my collection of this species has two rows of tubercles at the periphery of the body-whorl. both equally prominent, still another form has the single row at the periphery followed below by five or more pairs of raised lines running in couples. This form occurs at Yellow Bluff, Alabama River. Ala.

Plate IV, fig. 7 is another form that may equal Leirifusus indentus Harris, I have no doubt several of these so-called species will be united upon future study.

> LYRISCHAPA, nov. gen.

Shell medium; apex bulbous, the initial point below the tip and buried in the same. Three other whorls, flattened above, ribs becoming spinose above; revolving lines numerous. Inner lip lirate. Type described below.

Lyrischapa harrisi, nov. sp.
Plate IV, fig. 8
Shell medium ; Scaphelloid in appearance; surface carrying eleven strong, elevated ribs which become spinous at the shoulder; surface also ornamented with numerous closeset revolving lines, coarser near the base ; the entire inner lip with liræ.

Length 18 ; width at shoulder ro mm .
Three and one-half miles south of Quitman, Miss.

Lower Claiborne Eocene.
This shell is probably the same as figured and mentioned by Dr. Dall (Trans. Wagner Free Inst. Sci., vol. 3, p. 77, pl. 6. fig. 5a). It is not a Volutilithes, not a Caricella or Lyria, but has some common characters of all.

> Sigaretus (Sigaticus) clarkensis Aldr.
> Plate V, fig. I

A specimen is herewith figured that is more characteristic than the type. All these forms including several called Eunaticina by Dr. Dall should be removed from Sigaretus etc., a; they are N iticoid as first observed by Professor Harris.

## Discohelix texana, n. sp.

$$
\text { Plate V, fig's 2, } 3
$$

Shell small, whorls five, nucleus smooth, showing the same as in Solarium ; the whorls following gradually developing three rows of tubercles, those on the periphery doubled ; upper surface flat, the space between the two keels somewhat concave and smooth. the under part excavated somewhat and marked with larger tubercles on the periphery besides a central row, smaller and more rounded. These tubercles on the base rapidly grow smaller and disappear before reaching the umbilical area.

Length and breadth about 3 mm .
Smithville, Tex. Lower Claiborne Eocene.

Chlorostoma nautiloides, ก. sp.
Plate V, fig's $4,5,6$
Shell small, whorls five, flattened above, rounded below ; surface covered with fine revolving lines which are coarser on the base ; ambilicus open, deep, with a revolving line proceeding from the lower part of the aperture and revolving into the
umbilicus. Interior nacreous.
Height, I .5 ; greatest diameter, 5 mm .
Claiborne Sand, Claiborne, Ala.
This little species may equal one of the species described by DeGregorio, but all his species appear to be smooth.

> Neritina anidenta, n. sp.
> Plate V, fig. 7.8

Shell smoth, rather small, showing the epidermis and a few lines of growth underneath. The spire is worn off. Shell rather quadrate: outer lip sharp, inner lip flattened, callus reflected, pillar bearing one large tooth curving downwards into the interior. The color markings are retained, composed of close-set, dark brown broken lines, the entire surface being covered.

Height 7 ; maximum diameter 8 mm ,
Woods Bluff horizon, six miles east of Thomasville, Ala.
This is the first undoubted Eocene Neritina from Alabama, and is interesting because there is a living form in the Coosa and Cahaba rivers of Alabama.

Neritina pupa Lin. from Cuba has also a faint fold inside the pillar lip, which rapidly disappears, probably absorbed. Neritina showalteri Lea has no dentition on the pillar.

> Argyrotheca dalli n. sp.
Plate V, fig's 9, ro

Shell quite small ; dorsal valve oval, exterior with about fourteen folds radiating from the beak. Surface covered with fine lines, and also finely perforated ; within also finely perforated but the perforations do not seem to extend through the shell. Median septum strong, elevated, reaching nearly to the base.

Height 4 ; width 4.5 mm .

Hatchetigbee Bluff, Tombogbee River, Ala.
Dorsal valve only known. This genus is new to our Eocene.

## PLATE I

Page
Fig. 1, z. Crassatellites (Crassinella) aldrichianus Har ..... 3
3. Cr. clarkensis Ald. ..... 3
4. Cardium (Trachycardium) claibornensis Ald ..... 3
5. Tellina (Angulus) prolenta Ald. ..... 4
6. Tellina temperata Ald. ..... 4
7. Ervilia meyeri Ald. ..... 5


## PLATE II

Page
Fig. 1. Akera texana Ald ..... 5
2. Scobinella newtonensis Ald ..... 5
3. Pleurotoma (Bathytoma) marieana Ald ..... 6
4, 5. Scobinella sculpturata Ald ..... 6
6. Bittium (Stylidium) anita Ald ..... 7
7. Retusa claibornensis Ald ..... 9


## PLATE III

PageFig. I. Pleurotoma (Bathytoma) marieana Ald ..... 6
2. Thais clarkensis Ald ..... 7
3. Turbonilla (Mormula) mitchelliana ..... 8
4. Eulima extremis Ald ..... 8
5. Cerithiopsis greggiensis ..... 9


## PLATE IV

Page
Fig. I. Odostomia (Pyrgulina) claibornensis Ald......................... 9
2. Turbonilla (Pyrgiscus) agrestis Ald .................................. io
3. Levifusus trabeatus Con................................................... Io
4. Levifusus supraplanus Har.............................................. II

5, 6. Levifusus pagoda Heilpr................................................... II
7. Levifusus indentus Har..................................................... II
8. Lyrischapa harrisi Ald.................................................... II


## PLATE V

## Page

Fig. I. Segaretus (Sigaticus) clarkensis Ald................................. I2
2, 3. Discohelix texana Ald................................................... 12
4-6. Chlorostoma nautiloides Ald........................................... 12
7, 8. Neritina unidenta Ald.................................................... I3
9, Io. Argyrotheca dalli Ald................................................... I3


$$
\text { Vol. } 5
$$

BULLETINS
of
AMERICAN PALEONTOLOGY


No. 23

# NEW AND INTERESTING FOSSILS FROM THE DEVONIAN OF NEW YORK 

BY
Axel Olsson

December 20, 1912

Cornell Univ., Ithaca, N. Y.
U. S. A.

Harris Co.

# NEW AND INTERESTING FOSSILS FROM THE DEVON- <br> IAN OF NEW YORK 

BY

Axel Olsson

The new crinoids described in this paper are from the Upper Devonian rocks of southern New York, from which only a few species are known. This is due to the rarity of their calyces since whole beds in the Portage and Chemung formations are often entirely made up of crinoid joints and stems. Because of their occurrence in sandstones and sandy-shales, the calcareous portions of the fossils have usually been entirely removed by percolating waters. From these moulds thus formed, beautiful casts may be made by means of gutta percha. By this method the most minute details may be reproduced, but unfortunately these casts become brittle with age. The phyllocarid Echinocaris punctata (Hall) Whit., is mentioned because of its occurrence in a new horizon. The writer wishes to express his acknowledgements to Professors H. S. Williams and G. D. Harris for the loan of the crinoids and for various helpful suggestions in the course of the work.

## Trichotocrinus, n. sub. gen.

Dorsal cup agreeing in all its characters with Melocrinus. Resting upon the upper sloping snrface of the second (2nd) costals are two rows of pentagonal shaped distichals which form part of the dorsal cup. From these are continued free rays, which are united throughout their length and give off from each fourth (4th) or fifth (5th) brachial plates, small biserial armlets bearing pinnules. Further up in place of a pair of these armlets, two lateral branched are formed which being oppositely arranged and together with the main trunk produced a trichotomy. The lateral branches in turn give off from each fourth (4th) or fifth (5th) brachial plates, armlets which appear to be uniserial and which in turn give off pinnules. A deep vental groove is con-
tinued up along the fusion of the rays thronghout their length and extending also into the two lateral branches.

## Remarks on Trichotocrinus

The characters as given above show the intimate relation of the form with Melocrinus. The structure of the arms is however very different and as in some other members of the family, is a measure of the amount of evolution through which they have passed. Because only a single specimen is known and that with only one arm preserved, it has been considered advisable to give it only sub-generic rank. The family Melocrinida does not survive the Devonian, being represented in the Sub-Carboniferous by the closely related family Actinocrinida. For this reason such variation from the typical Melocrinid arm is apt to be looked upon as aberrant or regressive in nature. However, a more ready explanation is found in considering it a natural result of evolution, which may be thought of as commencing with Mariacrinus and passing through Melocrinus, two genera, which differ from each other only in their arm characters. The presence or absence of interdistichal plates appears also to be a measure of evolution, becoming eliminated as the arms become more ridigly biserial.

In Mariacrimus, the arms are typically uniserial and bear armlets, with pinnules only on one side. The next step is the fusion of its uniserial arms in the production of biserial ones, which commences proximally, finally extending throughout the entire length of the arms. Species occur in which this fusion has been but partially completed.* The complete fusion of the arm give rise to the gentis Melocrinus (see Plate 6, figs. 4, 5, 6.) with armlets arranged on opposite sides and which are usually biserial. $\dagger$ The last step in this evolution would necessarily be

[^0]in the development of its armlets and which becoming concentrated in a pair of them resulted in the Trichotocrinns type of arm. This development has been attended by the formation of secondary armlets along these two lateral branches and which bear pinnules. We see then in this genus, a case where some of the pinnules have developed into pinnule bearing armlets. These armlets appear to be biserial although this point is not clear, because of their poor preservation. This evolution as traced above is also brought out when these forms are considered in their relation to geologic time.

Trichotocrinus. Upper Devonian (Portage form).
Melocrinus.
Mariacrinus. Silurian and Devonian.
Silurian and Lower Devonian.
Melocrinus (Trichotocrinus) harrisi, n. sp.
Plate 6, Figs. 1, 2.
Specimen about medium size. Dorsal cup as high as wide, spreading rapidly. Arms five biserial and developing three biserial branches, which give off armlets bearing pinnules.
Plates slightly tumid and beautifully ornamented with well defined ridges, those of the second series of plates passirg from one plate to another. From the radials a strong and well defined ridge is carried up along the brachials, interruptedly at each plate, and dividing the dorsal area into five nearly equal fields. Because of the hexagonal shape of the plates, the ridges tend to be in the form of six (6) armed stars, all the arms of which seldom join in the center and never do on the radials, but are well marked on the borders of the plates. Between these ridges are situated small bead-like elevations. Suture line deeply grooved.

Basals four (4) forming a low cup and projecting beyond the surface of the radials. Radials about as wide as high and heptagonal in shape, except the anterior one, which is hexagonal and rest squarely upon the basal plate. Costals about as wide as high, decreasing in size upwards and hexagonal in shape, except the second costal which is heptagonal and supports on its inner face the next order of brachial, the dist:chals. Distichals $2 \times 10$, those of the same ray in contact laterally. First two rows of distichals, pentagonal in shape, elevated in the center and with two small bead-like elevation on the adjacent and opposite extremities, the
others much smaller and plain. The trunk tapers upwards and is deeply grooved along the fusion of the rays and which also extend into the branches. Armlets given off at every 3d, 4th or 5 th brachial plate, those of the branches at each 4th brachial plate :

Regular interradials 1, 2, 3, and others above, more or less hexagonal in shape and highly ornamented. The plates rapidly decrease in size on passing upwards towards the ventral surface and the shape varies.

Observations:
The specimen was found at the McGraw or University quarry, which is situated in the center of the Ithaca formation of the Portage series. It has been highly productive of rare and interesting forms.

Melocrinus williamsi, n. sp.
Plate 6, Fig 3.
Specimen about medium size. Dorsal cup higher than wide. Arms five, biserial.

Plates tumid, with the centers of each, supporting a conspicuous spiniferous node. This applies not only to the plates of the dorsal cup, but also to the plates of the vental surface and of the anal tube. The centers of the radials and brachials are connected by a ridge like elevation, which commencing on the basal plates follows up through the radials and brachials, dividing the dorsal cup into five equal fields. The interradials above the first (1st) have their centers connected by a low ridge, which passes from one plate to another, but is much less pronounced. The spiniferous node in the center of the radials and of the first (1st) interradial plates is surrounded by a circle of low bead-like elevations.

Basals four (4) strongly tumid, those shown on the specimen pentagonal in shape. Radials twice as large, those shown on the specimen pentagonal in shape and as wide as high. Costals two (2), of nearly equal size, but much smaller than the radials. First (1st) costal hexagonal, second (2nd) heptagonal in shape and both slightly higher than wide. Distichals $1 \times 10$ borne on the inner surface of the second (2nd) costals, pentagonal in shape and slightly higher than wide.

Interradials 1, 2, 3, 3. First (1st) interradial hexagonal, slightly higher than wide, second (2nd) interradial irregularly hexagonal, as are the remainder of the interradials. Plates of the ventral surface small, apparently of an irregular hexagonal shape.

Anal tubes long and composed of several small irregular plates.

Remarks :
This species is remarkable in its possession of the strongly spiniferous character of its plates. In this respect the species approaches Melocrinns gregeri* Rowley from the Hamilton of Missouri, which however has the spiniferous nodes, confined only to the larger plates of the dorsal cup, as well as lacking the ridge-like elevations extending through the radials and brachials and the circle of bead-like elevations around the spiniferous centers of the radials and first (1st) interradials.

Observation :
This specimen is from the Portage rocks near Cortland, N. Y. Melocrinus reticularis, n. sp. Plate 7, Fig. 1.

Shape pyriform spreading rapidly from the narrow base. Basals strongly tumid only two shown on the specimen, anterior one hexagonal, the other pentagonal in shape. Radials (three shown) anterior one resting upon the hexagonal base, hexagonal in shape, the other two heptagonal, about as wide as high. First (1st) costal slightly longer than wide and hexagonal in shape. The second (2nd) costal axillary and heptagonal in shape, supporting upon its two upper sloping sides the distichals. Distichals $2 \times 10$ and incorporated in the dorsal cup. Their shape is not easily discernible because their sutures are indistinct.

Arms biserial (one arm is shown lying on its side embedded in the rock) ; armlets appear to be given off from each third (3d) brachial plate.

[^1]Commencing on the basals, a groove is continned up through the radials and costals, branches into the distichals on the second (2nd) costal. Plates with the exception of the basals flat, the radials and brachials only slightly convexed by the longitudinal groove. Plates ornamented with raised lines, radiating in pairs or by threes from, but not showing in the centers of the plates. These lines pass across the sutures of the plates. Sutures distinct only between the lower plates of the dorsal cup, becoming very indistinct on passing upwards. Beyond the third series of interradials the sutures are not visible, the lines of ornamentation on the p'ates becomes single, producing a net-like appearance.

First (1st) interradials hexagonal in shape, longer than wide, and supported on the upper sides of the radials and first (1st) costals. These are followed by the second (2ud) series of interradials consisting of two plates which are irregularly hexagonal in shape and wider than high. The third (3d) series of interradials consist of three (3) plates. Above this series the suture - lines becomes indisticnt.

Radials, first (1st) costals, first (1st) and second (2nd) interradials have ornamentation lines of three (3) each, the two lateral ones shorter than the middle line and passes nearly to the middle of the plates. Other plates have only one ornamental line passing across the sutures of the plates.

Observations:
This specimen is from the McGraw quarry zone from which Trichotocrinus harrissi $\mathrm{n} . \mathrm{sp}$. was obtained.

Summary of known species of Melocrinidae from the Portage formation.

Melocrinus cla,kei (Hall) Willianns.
" bainbridgensis (Hall) Whitfield.
" williamsin. sp.
" reticularis n . sp .
" ( r richotocrinus) harrisi n. sp. $^{\text {n }}$
In the Chemung rocks at Chemung Narrows and various other localities is found a large species of Melocrinid crinoid whose stem is often several feet in length. The head of this crinoid has
never been described, but the characters of the stem seems to place it in this family.

## Echinocaris punctata (Hall) Whitfield Plate 7, Figs. 2, 3, 4.

This species, of which two individuals were found associated with Spirifer mesastrialis and Cryptonella eudora, was collected in the Ithaca shale beds of the Portage formation, as they are exposed in the McGraw or University quarry, which is situated at the lower end of the Cornell Campus. Comparison with forms from the Hamilton show no characters to distinguish the two from each other. It is interesting to note its appearance in higher beds, associated with recurrent Hamilton species, and as having changed but little in the time interval.

## PLATE 6

## Page

Fig. 1. Melocrinus (Trichotociinus) harrisi n .sub-gen. and sp.
Dorsal aspect of calyx.
2. Ventral view showing trichotomous branching.
3. Melocrinus zeilliamsi, n. sp Dorsal view, showing a portion of the anal tube.
4. Mariacrinus showing uniserial arms.
5. Melocrinus showing biserial arms. Fig's 4 and 5 are from Wachsmuth and Springer.
6. Trichotocrinus showing branches of its biserial arms.......


## PLATE 7

Page
Fig. I. Melocrinus reticularis, n.sp ..... 5
Exterior impression of dorsal cup.
2. Echinocaris punctata (Hall) Whitf. ..... 7
Valve from Ithaca beds.
3. Echinocaris punctata(Hall) Whitf. Exterior impression.. ..... 7
4. Cast of specimen shown by Fig. 3.


## Vol. 5

## BULLETINS

OF

## AMERICAN PALEONTOLOGY



# No. 24 <br> NEW AND INTERESTING NEOCENE FOSSILS FROM THE ATLANTIC COASTAL PLAIN 

BY
Axel Olsson

December 7, 19If

Cornell Univ., Ithaca, N. Y.
U. S. A.

Harris Co.

> New and Interesting Neocene Fossils from
> The Atlantic Coastal Piain
> Content: Introductory remarks - Description of new species Changes in specific names - Notes on the correlation of certain Miocene beds in the James river valley

## INTRODUCTORY REMARKS

During the past summer (1914), six weeks were spent with the cruiser Ecphora, under the personal direction of Professor G. D. Harris, in studying the Miocene formations as exposed along Chesapeake bay and in the James and York river valleys, Virginia. As a result of this work, a large amount of Miocene material was collected; and it is from this source and from the material collected on similar expeditions in 1896, 1897 and 1898 that the following species were obtained. These new shells are from the following states, viz., Virginia, North and South Carolina and Florida.

I, moreover, take this occasion to make a few changes in the names of certain Miocene shells which have been found to be preoccupied. Lastly, I wish to make a few remarks concerning the correlation of certain Miocene beds in the James river valley.

I wish here to thank Professor Harris for the very numerous favors received during my Tertiary work.

Paleontological Laboratory, Cornell University,
December I, 1914

## DESCRIPTION OF SPECIES

Nassa cornelliana, n. sp.,
Plate 4, Fig. II
Shell small, heavy, elongate; with three and a half smooth nuclear and four subsequent whorls; suture appressed; the first sculpture to be introduced is a transverse ribbing ; this is soon followed by four impressed revolving lines; on the body whorl the transverse sculpture consists of seven or eight large, thick ribs, and these are continued in the same line across the earlier whorls, interrupted at the suture; on the body whorl the transverse ribbing is crossed by about nine impressed revolving lines which on the middle of the whorl are separated by wide bands but become more crowded at the base and next to the suture; on the earlier whorls only four revolving lines are present; the ribbing is made only slightly nodose by the revolving lines and there is no pronounced shoulder to the whorls; canal short, straight, with numerous revolving lines and separated from the rest of the shell by a moderate sinus; mouth subovate in shape, with a small sulcus at the posterior commissure; outer lip thickened and with about seven liræ, which alternate in strength; pillar lip callous, smooth and with a raised border; siphonal fasciole strong.

Height 5, greater diameter 2.5 mm .
This species is characterized by its elongate shape, impressed revolving lines and the strong, transverse ribbing. Its nearest related form appears to be $N$. caloosaensis Dall, but differs from that species in its more elongate form, lack of the shoulder on its whorls and its larger size.

Duplin Miocene(?) ; Currie, N. C.

Lirosoma sulcosa, var. multicostata, n. var.,

Shell of the general shape of C. sulcosa Con., but usually smaller, with the anterior canal more produced; body whorl twothirds the length of the shell : surface of shell strongly sculptur-
ed with 9 to II raised revolving ribs, separated by as wide or wider interspaces ; on the body of the whorl the ribs become more numerous. also finer on the anterior canal ; the suture, bordered by a flattened area which generally carries a single carination ; the revolving lines are additionally crossed by wave-like lines which are parallel to the growth lines and cause the carination of the ribs.

Height 20, greater diameter II mm. (Specimen figured)
This shell when not full-grown appears perfectly distinct. In its later development the shell does not increase much in height but becomes more globose, like the typical form. It is then distinguished by its more numerous revolving ribs and in having generally the flattened area next to the suture with a carinated line.

Yorktozen formation : Kingsmills, Grove Wharf

Typhis harrisi, n. sp.,
Plate 2, Figs. 7, 9
Shell of moderate size ; whorls polished; whorls about 5, with 4 large, thick varices, which on the body whorl extend completely across the whorl and onto the anterior canal ; between these are shorter varices which continue only to just below the middle of the whorl ; the varices carry on the shoulder of the whorls a hollow, recurved spine ; these are generally broken off, and represented only by hollow stumps; whorls above the shonlder are irregularly flattened and with the suture appressed; on this area only the smaller varices continue across to the suture ; surface of shell smooth with only growth lines which extend up onto the spines; the varix next to the mouth carries about four raised ridges which are placed at right angles to the aperture ; on the body whorl resting marks are indicated by raised lines between the varices and representing the aperture and each of the larger varices have on their summit a wavy line formed by raised ridges corresponding to those at the aperture ; canal broad and flattened, recurved and ending in a hollow stump which probably represents the base of a recurved spine ; aperture round or subovate with a raised rim.

This Typhis is distinct from the other representatives of the genus in the Tertiary. The species finds its closest related forms in the Oligocene and Pliocene of the Floridian region.

Florida; Miocene of the upper bed at Alum Bluff.

## Pyrula jamesi, n. sp.,

Plate 5, Fig's 14-16
Shell small, globose, moderately heavy; whorls about five in number ; the last or body whorl large, inflated and covering a little more than two-thirds of the preceding ; spire pointed ; surface sculptured with plain raised revolving ribs, separated by broader interspaces; revolving ribs about 22 in number; these are regularly spaced on the body whorl but become smaller and more irregular on the anterior canal ; suture bordered by one of these ribs, and separated by a broader interspace than usual ; interspaces with fine, raised and closely spaced lines which are parallel to the growth lines; mouth large ; canal slightly oblique ; columella more or less callous.

## Length of type 12 , diameter 7.5 mm .

Length of the larger specimen 13.5 , diameter 8.5 mm .
From the Maryland Miocene another species of this group was described by Martin as Pyrula harrisi. This is a Calvert species and characterized by its shorter spire, and much more numerous finer, revolving ribs.

> Yorktown formation; James river at Kingsmill.

Solariella shacklefordensis, n. sp.,
Plate 5, Fig's 5, 6
Shell of medium size, pearly; whorls about six in number ; nucleus very small; earlier whorls with two carinated ribs, one at the angle, the other about the middle; upper surface of whorl smooth and with oblique wave-like undulations which cause the granulation of the revolving ribs ; suture of the later whorls gradually advancing down so that additional revolving ribs and lines are brought to view ; on the body whorl a smaller faint revolving line is introduced between the two carinated ribs; in addition there are two plain ribs below the carinated ones, the lowermost being the largest ; base of shell with about five revolving, plain ribs; umbilicus deep and bordered by a strongly carinated rib;
interior of umbilicus smooth with a single revolving line and crossed by transverse ribs.

Height of type ro, diameter 10 mm .
A second species of Solariella is found commonly at various localities in the Yorktown formation in Virginia and which I have identified with Tuomey and Holmes, Trochus gemma. I have figured a specimen from Grove Wharf on Plate 5, fig's 7, 8, 9. Dall in his Tertiary Geolngy of Florida units with Toumey and Holmes species the recent Liotia tricarinata Stearns, under the name or L. gemma. L. tricarinata is also a Miocene shell. I have specimens from Wilmington, Magnolia, Neuse river, N. C. This last-mentioned species is typically much smaller, generally with a smooth base or at least with only faint revolving lines and lastly with a strong carina bordering the suture. Solariella shaklefordensis may be distinguished from S. gemma in having only two strongly carinated, ribs more numerous, smaller, plain, revolving lines.

St Mary's formation (?); Shakleford, Va.

Teinostoma (Solariorbis) variabilis, n. sp.,
Plate 5, Fig's I-4
Shell small, solid, rather depressed, but with a slightly pointed spire ; umbilicated; whorls 4, enlarging uniformly ; periphery of last whorl, slightly angulated; suture impressed ; sculpture variable, consisting of simple riblets, crossed by oblique, spiral striæ ; on the earlier whorls, these riblets are most pronounced, becoming gradually obsolete and wave-like on the later; spiral striæ persistent ; in some cases the riblets may also continue over a larger portion of the later whorls than usual ; base of shell strongly sculptured, the riblets being here persistent ; in old shells a gerontic stage is introduced, coming after a resting stage and this is characterized by an entire lack of sculpture ; aperture rounded or slightly oblique, and with the edge bordering the umbilicus thickened : umbilicus deep, not bordered by a ridge or carina.

## Greater diameter 2, height I mm .

This species is characterized by its variability. From T. un-
dula Dall and T. greensboroense Martin the species may be distinguished by its lack of the carina which occurs on the periphery of those shells. It is probable.that H. C. Lea's Delphinula oblique-striata belongs in this genus. This last-mentioned species has the radiating ribs divided into 2 or 3 branches near the periphery, with the umbilicus bordered by a slight, carinated line.

Yorktown formation; Yorktown, Vä.
Pecten (Pecten) smithi, n.sp.,
Flate 4, Fig's I, 2
Left valve small, thin, flat with a slight depression at the beak; shape ovate, as high as broad; ribs about 20 to 22 in number, low and separated by flat interspaces, about twice as wide as the ribs ; ribs becoming obsolete on the anterior submargin (and probably also on the posterior) and are here replaced by a rather prominent ridge ; ribs and interspaces at first crossed by concentric lamellose lines, which also pass over the submargins and onto the ears ; these concentric lines are equally spaced and the lamellæ appear to have been originally roof-like, passing from one line to the other ; this concentric sculpture is developed for a time and then suddenly ceases, the remainder of the shell having only the ribs ; interior of shell smooth, lirated by the ribs.

Height 26, apparent width 29 mm .
The above description is based on two imperfect left valves. Both are from Kingsmill, Virginia. On the smaller shell, the concentric lines cover the entire shell. On the larger this sculpture is lacking from the basal part, having disappeared suddenly at a time when the shell had reached the same size as the smaller shell.

Yorktozen formation; Kingsmill, Va.

Shell rather large ; valves of moderate but equal convexity ; left valve with about seven narrow, elevated ribs which are slightly nodose at more or less equal radial distances from the beak; interspaces very wide and with about 4 or 5 longitudinal lines which are made slightly setose by the equi-distant, elevated, concentric lines ; anterior and posterior marginal slopes, abrupt ; ears flat, with narrow riblets, slightly imbricated by the concentric
lines which are here rather closely crowded. Left valve (not well preserved in type specimen) with seven or eight very wide ribs, separated by narrow and deep interspaces.

Length 70 , width 68 , thickness 18 mm .
The specimen above described is from the Cornell University collection and labelled as Miocene of Lake Waccamaw, N. C. When more is known concerning its exact stratigraphic position the species may prove to be Pl:ocene, as is also the case with Modiolus gigantoides. The specimen is not well preserved, being a large cast, with a portion of the shell of the left valve still remaining. Three of the ribs are much niore prominent than the other four, but apparently all were introduced at about the same time. These three ribs, together with the rather angular submargins, give the shell a quinquecostate appearance.

Miocene (?); Lake Waccamaze, N.C.

Modiolus pulchellus, n. sp.,
Plate 4, Fig's $12-14$
Shell small. smooth, convex ; beaks low ; anterior end very short, posterior slope even, not depressed ; posterior end of hinge line evenly rounded into the base ; anterior margin with a slightimpressed zone ; surface smooth, with incremental concentric lines which are occasionally deep and then represent resting stages ; ligamental sulcus deep and narrow, with finely crenulated edges.

Length 9 , width 6.5, thickness 3.5 mm .
This species in its general shape recalls $M$. silicatus Dall (as M. tampaensis, P1. 27, fig. 28) of the Upper Oligocene of the silex beds at Ballast Point, Florida but is a smaller shell. The posterior extremity in M. silicatus according to Dall's figureappears to be slightly depressed and with the anterior margin wide and flat. In the Miocene shells the anterior margin carries a small tooth-like projection. The crenulation of the ligamental sulcus is also a constant character and is well-marked in both valves. Shell generally thin but occasionally quite heavy with deep muscle scars.

Yorktown formation : Kingsmill (type), Grove Wharf.

Modiolus gigantoides, n. sp..
Plate 2, Fig's I-3

Shell large, heavy, convex, elongated; beaks placed rather near the anterior end of the shell ; anterior end narrow ; shell highest just about the middle ; posterior end acutely rounded ; dorsal margin straight and deflected at an angle of about $30^{\circ}$; anterior portion with two well-marked depressions extending from the beak to the basal margin, and with a prominent ridge between ; surface marked with coarse lines of growth with little or no signs of resting stages ; anterior end slightly projecting beyond the beaks, with thickened lamellar margin.

Length 98, height 50, thickness 39 mm .
This species is characterized by its large size, convexity, heavy shell and the lack of the prominent, impressed, dorsal area of $M$. ducatelli Con. From M. gigas Wagner to which it is allied most closely, a marked difference is found in its much less expanded posterior end, greater convexity and less pouting anterior end. M. gigas has for some time been considered as doubtful because of its rarity and abnormal appearance. Last summer, however, a single, more or less imperfect specimen of a Modiolus was collected at Yorktown which agrees in all essential characters with the figure of $M$. gigas except in the matter of size, the specimen measuring 65 mm . in length. This shell possesses the wide, expanded posterior end but lacks the less pouting anterior end.

> Miocene(?); Lake Waccamaw, N. C.

Lithophaga yorkensis, n. sp.,
Plate 2, Fig's 5, 6, 10
Shell small, thin, in shape more or less like Lithophaga aristata Dillwyn but differs in being constantly shorter and in lacking entirely the twisted process which projects from the posterior end of that species ; surface smooth, with only very fine growth lines and occasionally incised lines, representing resting stages ; a ray extending from the posterior end of the shell to the beak along which the resting marks are well developed; five or six discontinuous faint raised lines extend from beak toward basal margin in a posterior direction ; shell loosely surrounded
by a calcareous deposit, terminating in siphonal tubes.

$$
\text { Length 14, height 6, thickness } 5 \mathrm{~mm} \text {, }
$$

This species is quite different from the other described Miocene Liothophagus. L. subalveatus Con. has a wide medial furrow and obliquely produced posterior end. L. ionensis Glenn is characterized by its broad posterior portion. L. yorkensis on the other hand shows relations with the recent L. aristata Dillwyn, as indicated above. In the case of the recent shell, the posterior extremity is twisted and attached to the calcareous shell which surrounds it. The Miocene shell is perfectly loose as shown in figure io, Plate 2. Conrad appears to have had a specimen of this species, as a fair but characteristic figure is given on Plate 3, figure i of Kerr's Rept., N. C. Geol, Survey but unaccompanied by either name or description.

Yorktown formation; Yorktown (type) ; Bellefield, Va.

Spisula (Hemimactra) harrisi, n. sp.,
Plate I, Figs 5, 6

Shell large, thin, subtrigonal in shape; beak narrow and pointed, markedly curved anteriorly, over the impressed anterior submargin ; anterior end slightly longer than the posterior, anterior submargin dorsally impressed and flattened, becoming depressed near the basal margin ; posterior dorsal margin impressed and flattened its entire length and with a furrow extending from underneath the beak, and becoming rapidly obsolete and terminating at about one-half of the distance along the dorsal margin measured from the beak ; surface smooth, on the center of the shell disk, very irregnlar with growth lines along the basal margin ; a fine longitudinal line along the angle bounding the impressed posterodorsal submargin ; on the dorsal side of this line the growth lines are very coarse, becoming smooth again on the furrow ; hinge agreeing with that of $S$. curtidens Dall, but slightly less heavy.

Height 105, width 122, thickness 42 mm .
This species is closely related to S. curtidens Dall. Comparision with Dall's type in the National Museum however shows that the species is distinct. These differences may be noted. S.harrisi is slightly less heavy, the dorsal submargins are more
impressed and flattened; beaks more inclined anteriorly and with the furrow extending further underneath the beak on the anteriorand posterior submargins ; umbo narrower with more pointed beaks. The anterior dorsal submargin of S. curtidens appears from the fragmentary type to have been more depressed.

Dulpin formation ; Peedee river? S. C.

Ensis schmidti, n. sp.,
Plate 3, Fig's I-3
Shell large, thin, elongated but fairly wide, gaping at both ends ; dorsal margin straight, but with the beaks curved upward ; basal margin of shell evenly rounded; posterior extremity rounded or truncated ; anterior extremity obliquely truncated with a low furrow extending from the beak, parallel to side; surface smooth, polished, growth lines most strongly developed on the posterior portion of the shell ; there is a faint indication of two or three rays extending from the beak to the posterior portion of the basal margin ; left valve with three teeth, right valve with two teeth; anterior muscle scar very elongated.

Length (type) 94, height 28, thickness 12 mm .
This species is very different from any of the other Miocene Enses. From these it is distinguished by its relative shortness, height, and large size. At the type locality the species occurs in a yellow sand and is not uncommon.

Yorktown formation; Jack's Bluff on the Nansemond river, Va. Also at Suffolk, Va., at the Standard Oil tanks.

Semele nelliana, n. sp., Plate 3, Fig's 5,6

Shell large, thin, inequilateral, moderately inflated; the anterior end longer than the posterior ; beak small and pointed. slightly rounded or obscurely truncated; basal margin obliquely rounded ; posterior dorsal slope slightly impressed ; lunule of left valve very small ; sculpture of two kinds, a radial and a concentric ; radial sculpture very distinct, of threadlets, rather low, wide (on the middle of the shell disk of an average width of .75 mm ).
and these are separated from each other by impressed lines ; these radial threadlets become much narrower on the anterior submargin, obsolete on the posterior dorsal slope ; concentric sculpture of evenly spaced, distant, high lamellæ, becoming lower and more closely spaced on the umbo ; on the posterior dorsal slope the lamellæ are more crowded, wavy and irregular in direction, but show little or no compression; the radial threadlets are continued on the lamellæ and end just below the top; the lamellæ are there fore not crenulated.

> Length 56, height 44, depth of valve o mm.

This fine shell belongs to the group of Semeles represented in the Oligocene by S. chipolana Dall and perlamelloides Maury and in the Pliocene by $S$. leana Dall and $S$. perlamellosa Heilprin. The only species with which comparison is necessary, is $S$. leana, which has much the same contour. In the Miocene shell here described, the concentric lamellæ are much less numerous, higher, and more distantly spaced, the radial threadlets coarser, and these do not crenulate the concentric lamellæ. The posterior extremity of $S$. leana is markedly truncated and with the posterior dorsal slope strongly depressed; and here the concentric lamellæ are low, crowded and flattened. S. perlamellosa on the other hand, is more nearly equilateral, more elongated and with the sculpture much like $S$. leana.

Duplin formation; Peedee river? S. C.

Petricola (Claudiconcha) grinnelli, n. sp.
Plate 4, Fig's 7-10
Shell elongated, solid, often distorted ; anterior end rounded; posterior end elongated, pointed ; right valve slightly larger and overlapping the left, especially on the posterior, dorsal margin ; surface sculpture of irregular, radial striæ, which as a rule, are slightly larger and separated by wider interspaces on the anterior portion of the shell ; striæ more or less granulated by concentric lines: hinge weak, with slender teeth, those in the specimens broken off, but, judging from the stumps remaining, consisting of three cardinal teeth in each valve.

Type specimen: Length 22, height 13, thickness $12 . \mathrm{mm}$.
A large zalve: Length 25, height 16, thickness 7 mm .
The subgenus Claudiconcha Fischer as exemplified by P. mon-
strosa Gmelin contains shells which have the right valve slightly larger and overlapping on the left. This species probably burrowed in the sand. The Miocene shell compares well with the type form of this subgenus but possesses a much more degenerate hinge.

Yorktown formation, James river, 5 miles north of Smithfield; Bellefield.

Erycina regifica, n. sp.,
Plate 4, Fig's 3-6
Shell small, thin, moderately convex, very inequilateral; anterior end much longer and with the beaks situated near the posterior end; posterior extremity well-rounded, the anterior more pointed; surface ssulptured with obsolete concentric lines, which occasionally are wave-like on the middle of the shell surface, in addition a peculiar hair-like, radial sculpture is present and quite pronounced over the greater portion of the shell surface, but lacking from the umbones; umbones smooth and polished; hinge strong, with a single, small, cardinal tooth and two lateral laminæ in each valve ; interior smooth, with the muscular scar well marked and with obscure radial rays.

Length 7.5, height 5.25 , thickness 2.5 mm .
This species is readily distinguished by the peculiar, sharp, hair-like, radial striæ. In shape the species recalls E. carolinensis Dall, but is much more inequilateral. Its hinge is well developed, with the cardinal and lateral lamellæ rather close together, and in this feature suggestive of Lepton.

Duplin Miocene of South Carolina, Peedee river?
Bornia virginiana, n. sp.,
Plate 2, Fig's 4, 8
Shell oblong, thin, convex, inequilateral ; beak with the prodissoconch evident, slightly recurved; hinge normal, with the lamellæ of the right valve slightly shorter; surface polished, with regular, impressed, concentric lines and with occasionally more distant ones representing resting stages ; a slight, broad furrow extends from the beak to the basal margin; anterior and posterior ends with 3 or 5 radial plications which crenulate the basal margin ; basal margin with a flat broad ribbon.

Height 5.5, width 7.5, thickness 2.75 mm .

This species bears much resemblance to the common Miocene B. mactroides. Its most distinguishing characteristic is the radial plication. These plications are strong in full-grown shells but in immature shells show only as broad crenulations of the basal margin. B. virginiana is more elongated, more convex and with a less polished surface.

Yorktown formation: Grove Wharf, Kingsmill, James rizer near Smithfield.

Rochefortia (Pythinella) filicaticola n. sp.,
Plate 5, Fig's IO-I2
Shell small, eiongated and with the anterior end much produced and one and a half times again as long as the posterior ; an-tero-dorsal margin straight with the extremity evenly rounded; postero-dorsal margin curved behind the beak, becoming straight posteriorly aind terminating in the well-rounded posterior extremity; basal margin with a moderately deep insinuation pointing towards the beak ; surface of shell with fine concentric growth lines and with a few resting marks; right valve with two prominent thickened teeth, separated by a deep notch ; in the left valre the notch is wider bordered by rather thin laminæ formed by a slight thickening and beveling of the valve margin.

$$
\text { Length } 3.00, \text { height } 1.75 \mathrm{~mm} \text {. }
$$

The type specimen together with several specimens of the same species were all found inside of a gasteropod shell belonging to Latiurus filicatus Con. All the specimens had both valves intact so that together with their peculiar shape, a commensal or parasitic habit on the above mentioned gasteropod may be taken for granted. In its hinge structure and shape, this species agrees wall with the recent Rochefortia cuneata Verrill and Bush which is used by Dall as typifying the subgenus Pythinella. The Miocene s'iells appear to differ from its recent, representative, in having its anterior end less elongated, anterior extremity more evenly roundet and lastly in having the basal insinuation of its valves much more pronounced.

Yorktown formation, James river, 5 miles north of Smithfie'd, Va.

Shell ovate to triangular, slightly convex, very solid; beaks prominent, approximate, sub-acute; lunule lanceolate, defined by an impressed line, smooth or with lines of growth; escutcheon long and narrow, smooth ; surface of shell with thick, flattened, concentric lamellæ, fairly regularly arranged on the umbo, later becoming irregular and coalescing towards the basal margin ; no radial sculpture present ; hinge fairly heavy, with three cardinal teeth in each valve ; pallial sinus merely a small notch ; margin minutely crenulated.

> Type. Length 23, height 20, thickness 6 mm. Larger shell. Lenght 25, height 2r, thickness 6 mm.

On page I2go Dall, in his Tertiary Geology of Florida, vol. 3, pt. 6, briefly describes without naming a Chione from Petersburg Virginia which appears to belong to this species. This species bears some resemblance to $C$. cortinaria Wagner but may be distinguished by its irregular concentric lanellæ and the entire abence of the radial sculpture. At Claremont wharf the species occurs in blue clays of the St Mary's formation, accompanied by several unusual species. Arca virginice Wagner is very common here, and a small triangular Glycymeris like Pectunculus virginia Wagner showing relationship with G. subovata Say, of which it is probably a mutation.

> St Mary's formation; James river at Claremont wharf, Va.

Phacoides (Pseudomiltha) wongi, n.sp.,
Flate I, Fig. 2
Shell orbicular, thin, inflated, inequilateral ; beaks small and slightly prosogyrate; lunule very deep and oval, extending underneath the beak ; anterior extremity rounded, posterior extremity only slightly rounded, and in the young shell verging on truncation ; dorsal margin straight, slightly angulated at the end; posterior dorsal slope slightly impressed, anterior dorsal portion somewhat wing-like and separated from the rest of the shell surface by irregular marks of compression; basal margin widely rounded; surface with irregular concentric wrinkles, which on the posterior dorsal slope are more evenly spaced ; in addition,
finer incremental lines occur, and fine, radial, vermicular striæ interior of shell roughened, and with a long, lucinoid anterior, muscle scar.

Height 27, width 32, thickness 7 mm .
This species resembles $P$. foremani Con. of the Calvert formation of Maryland. The shell differs in being less rotund, more inflated, thinner and with the posterior dorsal slope much less impressed. The anterior extremity is likewise much more winglike, with the lunule deep but short, which, in P. foremani is typically more elongated. Young shells of both $P$. foremani and $P$. anodonta with rather thin shells usually show a strong development of radial lines or rays in the interior ; and the umbonal cavity is generally filled with a deposit of prismatic shell substance. The interior of the shell shows no development of these rays,

Florida ; Miocene, Upper bed àt, Alum bluff

Venericardia (Pleuromeris) scituloides, n. sp.,
Pate I, Fig's 1-3
Shell small, solid ; equilateral, convex triangular in shape ; sculpture of 7-9 flat, broad ribs separated by narrow interspaces; umbones with the ribs coarsely or evenly granulated or sometimes smooth ; on the basal portion, the ribs are crossed by coarse concentric lines; lunule smooth, very deep, elongated and of a length roughly one-half the height of the shell; escutcheon smooth, lanceolate ; hinge rather high and heavy ; internal margin fluted by the exterior ribs.

Height 5.50 , width 4.75 , thickness 5.50 mm .
This species bears much resemblance to $V$. scitula Dall of the Oligocene of the Oak Grove sands Florida. The most marked differences are the fewer ribs, those of $V$. scitula ranging from 12 to 14 in number and in having these ribs separated by narrower inspaces. From $V$. tridentata Conrad, the species is distinguished by its fewer ribs and by its shape.

Florida; Miocene of the upper bed at Alum Bluff.

Shell linguloid ; elongated with the anterior extremity truncated ; beaks obtuse and rounded at first, later becoming acute ; lime depositing regularly throughout ; surface polished, with distant marks of resting stages parallel to growth lines ; other growth lines indistinct ; sides of young shell nearly parallel or slightly wider in the middle ; no punctate structure visible with high power'; cardinal area in young shells distinct but small, grooved, not seen in older shells on account of their fragmentary nature ; ventral valve with two nearly straight laminæ, which diverge at a small angle; dorsal valve with a straight medial sep tum which does not quite reach to the posterior valve margin ; no muscle scar visible in the adult shells; valve of young shell with the umbonal scar represented by a single, slight depression just in front of the beak; laterals by two scars separated by a short medial septum, and just in front of the umbonal scar; color of shell, which appears to be original, cream-white, yellowish brown or blackish.

```
Length 7.0 , width 4.5 mm . (vent. valve, fragment)
Length 4.5 , width 5.5 mm . (dorsal valve)
Length Io, width 5.5 mm . (large fragment)
```

The occurrence of this brachiopod in the Miocene is of more than usual interest as seeming to represent the sole example of the genus Glottidia in a fossil state. The above description is based on fragments of several adult individuals and upon a score or more young shells, generally under 5 mm . in length. The young shells were all found together in the sand contained in the closed valves of a large specimen of Pecten jeffersonius. They were accompanied by Modiolus pulchellus, Diplodonta yorkensis and seaurchin spines, probably belonging to Echinocardium orthonotum. This species is very distinct from the common Atlantic Glottidia audebarti Broderip (G. pyramidata Stm..) and shows much closer relationship with the Pacific G. albida Hinds. From G. audebarti the Miocene shell differ's in having the lime secreted evenly through the shell, and in having the laminæ of the ventral valce nearly straight and diverging at but a small angle. G. allida of the Pacific has more pointed beaks and a more ventricose shell, due to the three elevated ridges which radiate from the beaks.

Yorktown formation ; Kingsmill on the James river

## CHANGEIN SPECIFIC NAMES

In the course of this work the following Miocene shells have been found to be preoccupied and for these, new names are here proposed.

Scala reticulata Martin, i904, Md. Geol. Survey., p. 214 , pl. 53. fig. 5, here changed to Scala martiniana new name ; preoccupied by Turbo reticulata Solander I766, Brander's Foss. Hant., p. 17 , pl. i, fig. 27 and referred by Newton 1891 (British Oligocene and Eocene Mollusca, p. 213 .), to the genus Scala.

Calliostoma armillatum Tuomey-Holmes, I856, Pleiocene Fossils of South Carolina., p. in 8, pl. 26, fig. 3 ; described as Trochus armillatus. Here changed to Calliostoma tuomeyi new name, preoccupied by Trochus armillatus Wood, 1828, Supplement to Index Testacologicus, Kiener figures in his Icon., vol. Io, pl. i7, fig. 2, a Calliostoma, as Trochus armillatus Wood.

Drillia distans Conrad, i862, Proc. Acad. Nat. Sci. Phila., vol. I4, p. 285., preoccupied by Drillia? distans Conrad, I860, Jour. Acad. Nat. Sci. Phila., vol. 4, 2nd series. p. 258, pl. 46, fig. 49, a Cretaceons fossil. I propose for the Miocene shell, Drillia conradiana, new name.

## NOTES ON THE CORRELATION OF CERTAIN MIOCENE BEDS EXPOSED IN THE JAMES RIVER VALLEY

Finally, I wish to present a few notes on the correlation of certain Miocene beds exposed in the James river valley. The observations upon which these conclusions are based were made this past summer while on the Cornell Geological expedition conducted by Professor G. D. Harris.

The geology of the Coastal Plain of Virginia is well treated by Professor W. B. Clark and B. L. Miller in their report on The Physiography and Geology of the Coastal Plain Province of Virginia, and published as Bulletin 4 of the Virginia Geological survey. In this report three formational units are recognized in the Miocene series, namely the Calvert, St Mary's and the York-
town, the Choptank being considered as absent. These formations occur as broad concentric bands, the innermost naturally the oldest. At Petersburg the Miocene rests on crystallines, and on Eocene near City Point and elsewhere.

In the James rives valley then, commencing at the mouth, the yellow fossiliferous sands first met with, are considered as belonging to the Yorktown formation. Below these yellow sands are blue clay marls which are divided by Clark and Miller into the Calvert and St Mary's formations. It is with these blue clay marls that I wish to deal. Hence for matter of discussion, the Miocene in this valley may be divided into the lower blue clays and the yellow sands of the Yorktown formation.

A fact which early impresses itself upon a worker in this valley is the great paleontological similarity which the different beds present. The fanna of the blue clays, although different in details from that of the Yorktown sands, still shows close relations. A still greater difficulty is enconutered, if a further division is attempted. In the report above referred to, the Miocene beds at Petersburg, on Coggin's point and in the vicinity of City Point, are placed in the Calvert formation, but I will attempt to show, there is no paleontologic reason which warrants such correlation.

The fauna of the Calvert formation is rich in species which are distinctive, such as Ostrea percrassa. Pecten humphreysi, Plicatula densata, Corbula elevata, Cytherea staminea, and others, together with a host of gasteropods, of which we may mention, Turritella indenta*, Fossarus dalli and Ecphora trisulcata. In addition, we may include species which commence in the Calvert and extend up into the Choptank, but not into the St Mary's. Representatives of this class are Pecten marylandicust. Panopea zhitfieldi Calliostoma aphelium. It is to be noted that none of these shells occur in the so-called Calvert beds in this valley.

Rather complete collections were made at Petersburg, Coggin's point and at Erergreen because of the interest of their con-
*Turritella bipertita was described by Conrad from Petersburg. This shell is often considered as a variety of T. indenta. However, these shells are not exactly conspecific and hence not available for correlation.
$\dagger$ Yecten tenuis H. C. Lea, described from Petersburg is united by Dall with $P$. marylandicus. I have seen the type in the National Museum and consider it the left valve of $P$. virginianus Conrad. Vaughan has recorded P. marylandicus and Calliostoma aphelium from the Mark's Head marl, Ga., which he refers to the Calvert.
tained faunas. These collections have not as yet been exhaustively studied, but enough is known so that the following general conclusions may be drawn. On Tinsbury creek, near Petersburg, blue, fossiliferous marl is exposed, containing an abundant fauna together with a large quantity of quartz pebbles, derived from the nnderlying crystalline rocks. From this locality about 75 species have been determined, of which between I3 and 14 per cent. are represented by living forms. On Lieutenant's run, near Petersburg, the same quartz bearing marls are exposed showing more or less the same paleontological characteristics. On Coggin's point Miocene occurs on Ruffin's branch, where they are seen to overlie Eocene beds. The fauna differs little from that of Petersburg, but contains in addition Pecten clintonius, $P$. virginianus, $P$. decemnarius and Cardium virginianum. At Evergreen, Miocene beds are again met with of the same general type. Here Melina (Perna) maxillata is common with an occasional $P$. virginianus or decemnarius. The beds here also overlie Eocene beds.

Not a single species characteristic of the Calvert or Choptank formation has been found in the above beds. On the other hand, the majority of the species occur also in the Yorktown or Duplin formation. Species which illustrate this point may be mentioned: Ostrea disparilis, O. sculpturata, Chama corticosa, Miu'inia congesta, Astarte concentrica, Arca scalaris, Pecten eboreus and others,

The above points are therefore irreconcilable with the correlation of these beds with the Calvert formation. The basis of percentage of the recent species; the paleontologic similarity to the overlying beds of the Yorktown formation ; and their stratigraphic position : all point in favor of considering these beds as belonging to the St Mary's formation. With the St Mary's fromation as exposed at its typical section, these beds agree in their lithological and general paleontological characters. On the whole however, they appear to me to belong to a slightly younger stage than that at the type section. Few of the species are entirely confined to this formation in this region. But we may mention here Astarte arata, Arca virginia, and Chione dalli. Melina(Perna) maxillata is generally common throughout and is lacking from the Yorktown. Pecten virginianus and decemnarius are almost exclusively confined to it, but an occasional specimen is found in the Yorktown.

## PLATE I (8)

Page
Fig. 1. Pecten (Nodipecten) vaccamavensis, n. sp. ..... 49Type specimen showing a portion of the right valve,nat. size.
2. Phacoides (Pseudomittha) wongi, n. sp ..... 19 ..... 57
Right valve of type, about twice natural size.
3. Venericardia (Pleuromeris) scitutoides, 1. sp ..... 58
Right valve, enlarged about twice.4. Left valve of another specimen.5. Spisula (Hemimactra) harrisi, n. sp.$14 \quad 52$
Interior of right valve, $3 / 4$ nat. size.
6. Exterior view of the same valve.

Plate ..... (9)

## PLATE 2 (9)

PageFig. I. Modiolus gigantoides, n. sp ..... I3 51View showing left valve of type specimen, nearlynat. size.
2. Ventral view of same specimen.
3. A fragmentary specimen showing characters of the dorsal area.
4. Bornia virginiana, n. sp. ..... $17 \quad 55$Exterior view of right valve, enlarged about 4times, type.
5. Lithophaga yorkensis, n. sp ..... $13 \quad 51$
Right valve of type, enlarged about twice.
6. Left valve of type specimen.
7. Typhis harrisi, n. sp ..... 846
Ventral view of type, enlarged about $11 / 2$ times.
8. Bornia virginiana, n. sp ..... $17 \quad 55$
Inside view of type specimen.
9. Typhis harrisi, n. sp. ..... 846Dorsal view of type specimen.
10. Lithophaga yorkensis, ..... $13 \quad 51$
Co-type, showing a portion of the calcareous deposit surrounding the shell.


## PLATE 3 (10)

Page
Fig. I. Ensis schmidti, n. sp. ..... 53Exterior of right valve of type, nat. size.2. Exterior of left valve of type.3. Inside view of right valve of a fragmentary specimen ofthe above species.
4. Inside view of a left valve of same species.
5. Semele nelliana, n. sp. ..... $15 \quad 53$Exterior view of left valve of type, nat. size.
6. Interior view of same specimen.7. Chione dalli, n. sp.$19 \quad 57$Exterior of left valve of type, slightly enlarged.
8. Right valve of another specimen of same species, exterior view.
9. Left valve of third specimen of the above species.


69
Ol.sson, Neocene Fossil.s

## PLATE 4 (II)

Page
Fig. I. Pecten (Pecten) smithi, n. sp. ..... II . 49Left valve enlarged about twice, type.
2. A smaller specimen of the same.
3. Erycina regifica, n. sp. ..... $17 \quad 55$
Exterior of right valve of type, enlarged about 3 times.
4. Exterior view of left valve of same.
5. Interior view of right valve of type.
6. Interior view of left valve of type.
7. Petricola (Claudiconcha) grinnelli, n. sp ..... $16 \quad 54$
Exterior view of left valve of type, enlarged about $11 / 2$ times.
8. Interior view of same specimen.
9. Exterior view of right valve of type.
10. Interior view of same specimen.
11. Nässa cornelliana, n sp. ..... 745
Ventral view of type, enlarged about 5 times.
$12 \quad 50$
12 Modiolus pulchellus, n. sp. ..... 50Exterior view of right valve, enlarged about 3 times.
13. A smaller left valve.
14. A right valve of another specimen.


## PLATE 5 (12)

Page
Fig. I. Teinostoma (Solariorbis) variabilis, n. sp. ..... 48
Upper view of type specimen, enlarged about io times.
2. Profile view of a specimen of the same species.3. Upper view of a gerontic shell showing thesmooth later whorl.
4. A smaller specimen with the ribs and striæ presistant.
5. Solariella shacklefordensis, n. sp ..... 947
Ventral view of type, enlarged about twice.
6. Under view of same specimen.
7. Solariella gemma, Tuomey and Holmes. ..... 48Ventral view of a specimen from Grove Wharf, Va.
8. Under view of same specimen.9. Same specimen enlarged 3 times to show sculpture.10. Rochefortia (Pythinella) filicaticola, n. sp56Interior view of left valve of type, enlarged about8 times.
iI. Interior view of left valve of type.
12. Exterior view of right valve of type.
13. Lirosoma sulcosa, multicostata, n. var. ..... 745Dorsal view of a specimen, enlarged about twice.14. Pyrula jamesi, n. sp.47Dorsal view of type, enlarged about $21 / 2$ times.
15. Ventral view of same specimen.
16. Dorsal view of a larger specimen.
17. Glottidia inexpectans, n. sp. ..... 59Interior of dorsal valve, about twice natural size.
18. Interior of ventral valve.
19. Interior of young shell, enlarged about 4 times.
20. Exterior of a still younger shell.
21. Basal fragment of a large specinen, twice enlarged.


Vol. 5

BULLETINS
OF
AMERICAN PALEONTOLOGY
$\qquad$

No. 25

On a Restoration of the Base of the Cranium of HESPERORNIS REGALIS

BY
Dr. R. W. Shufeldt

Necember 15, 1915

Cornell Univ., Ithaca, N.Y.
U. S. A.

Harris Co.

By R. W. ShUfeldt
$\mathrm{I}_{11}$ :so far as I ann aware, there has not, up to the present time, been published a figure giving the probable appearance, and the various bony parts, of the cranium of that great, extinct, loonlike diver of Cretaceous times - Marsh's Hesperornis regalis. Disregarding a text-cut on page 9 of the "Odontornithes,'" Marsh gives us, on Plate I of that work, but two natural-size views of the cranium of $H$. regalis which show the lost parts restored in outline. These figures I have carefully studied and compared with several skulls of the Loon (Gavia immer), belonging to the collection of the United States National Museum; further, I have compared the former as well as the latter with a series of photographs, sent me by Mr. Gerhard Heilmann, of Copenhagen, which photographs were made of the cranium of the type specimen of $H$. regalis in the Peabody Museum of Yale University, under the direction of Professor Richard S. Lull. These are helpful, in the absence of the actual specimen; though not as much as they might be had they been obtained by a photographer of experience. Unfortunately, no attention was paid to lighting, to point of view, or to the matter of reproduction of detail, while they show fairly well several other points. Lastly, to aid one in restoring the base of the cranium of Hesperornis regalis, there are to be found still other illustrations in the " Odontornithes." We have, on Plate II of the work, no fewer than twelve figures devoted to the teeth and osseous structures at the basis cranii; these will be duly commented upon as they are taken up in detail and associated in the restoration here to be made.

Evidently, the first step to be undertaken is to obtain a correct outline of the base of the cranium, as the details within
such an outline may be filled subsequently. To obtain this, I made a careful tracing on transfer paper of Marsh's Fig. 5 of Plate I of the "Odontornithes,' which represents, natural size, the "skull" of Hesperornis regalis, seen directly from above. With the mid-longitudinal axis of the cranium parallel to the plane upon which the latter rests; the point of view from above being at the proper distance to a oid the distortion caused by being too near, and in a line perpendicular to the aforesaid plane, crossing at its middle point the transverse diameter of the cranium situated at an equal distance between its two extremitie--is presumably the view given in Fig. 5 of Plate I ; so that, if the cranium were turned completely over and placed in the same position just described, the outlines seen would be identical, provided we regarded the cranium when thus placed from the same viowpoint. Therefore, the tracing I made of the outline of the superior view shown in Fig. 5, would be equally accurate for the corresponding inferior or ventral view of this cranium, and likewise be of natural size.

Fig. I of Plate II of the " Odontornithes'" presents the ir:ferior surface of the premaxillary and maxillary bones, with a tooth ( $t$ ) in the groove of the latter on the left side. This drawing I take to be an accurate one, for the reason that all of its outlines agree with those of the same parts shown in Fig. 5, Plate I for the superior view; consequently, as far as it would carry, I used it in my restoration, which latter illustrates the present article.

The cultrate margins of the superior osseous mandible ( $p m x$ ) were formed by the premaxillary bonè, and, upon either side, they extended backwards for a distance of 8.9 cms ., terminating at the maxillo-premaxillary suture, which is distinctly shown in the accompanying Plate. At this point the superior osseous mandible has a transverse diameter of 1.75 cms . ; and at a distance of one centimeter upon either side, posterior to it, the grooves for the teeth commenced. Each of these grooves measured anteroposteriorly, 5.2 cms ., and had implanted in them, in the manner described by Marsh, fourteen teeth. Either groove is nearly straight, and lies entirely in the outer inferior part of the maxillary bone on either side. The free apices of these teeth are directed downwards and backwards, and their description has been given
in great detail in the "Odontornithes."
Between the firs.t and the ninth tooth on either side - the most anterior tooth being considered the first - the median portion of the premaxillary has an average width or transverse diameter of one centimeter; and, as the mesial margins of the prepalatines $(p p)$ are somewhat further apart than this - though they approach each other anteriorly and posteriorly - a long spin-dle-shaped hiatus results upon either side of the premaxillary.

These hiatuses are also to be observed in Marsh's Fig. 5 of Plate I of the "Odontornithes," where they have precisely the same positions and apertural extent. In this figure, too, we have the point indicated, upon either side, where the maxillary ( $m x$ ) gradually commences to broaden. This is as it is in most Colymbille and Gaviida, and in all probability is quite correct.

Pusterior to these maxillary expansions we have the remainder of the quadrato-jugal bar upon either side ( $j-q j$ ); and, as we have the posterior or quadro-jugal portions of these, there can beno doubt but that the jugal extension forward, to join the maxillary in the case of either bar, was as we find it in Gavia immer or the Loon of the existing avifauna, the restoration of the infraorbital bar, as shown in my figure, from the maxillary $(m x)$ to the quadrate $(q u)$ must then be entirely correct. Marsh figures the quadrato-jugal portions in the "Odontornithes" (Pl.I, Fig. I and 5, qj). With respect to the premaxillary ( $b m x$ ) he says that they" are elongate, and separate throughout their posterior two-thirds(Pl. I, Fig. 5 ). Their extremities touched the frontals. Their sides are deeply excavated for the anterior nares, and in front they are ankylosed, and form a long pointed beak, the end of which is somewhat decurved. This extremity, back to the nasal openings, has its surface fitted with irregular vascular foramina, indicating, apparently, that it was once covered with a horny bill, as in modern birds." (P. 8.)

This part of his description is probably quite accurate; and as far as it applies to a ventral view of the superior mandible, I have adhered to it in my restoration, as shown on the accompanying Plate. It is all the more acceptable and likely to be correct, in as much as he, Marsh, seems for the moment to have lost sight of the ostrich or ratite skull he forever had in mind, while describing the skeleton of this great, extinct, Cretaceous diver or loo11. As he makes no mention whatever of the maxillo-palatines
(m.xp), it is fair to presume that those delicate structures were not found to be present in the fossil remains of Hesperornis; but, as there is every reason to believe that the bird possessed them in its skull, I have restored them according to what we find, with respect to their morphological character, in the skulls of the Pygopodes found in the existing avifauna of this and other countries. They were most likely elongate, scroll-like hones that were well separated in the median line of the cranium.

Turning to the vomerine ossification, Marsh tells us, on page 7 of the "Odontornithes," that "The vomers in Hestheromis are separate, as in lizards and a few existing birds.' They are smaller than the palatines, and resemble the vome s of Rhea, more than those of the other Ratita. They are broadest at the base, which is obliquely truncated, and they taper gradually to the pointed extremity in front (Plate II, figure 8). The thick, posterior end may possibly have united with the pterygoid, as well as with the palatine. Both vomers are preserved in the skull figured on Plate I, but are displaced." It is true, to be sure. that we find double and independant romers commonly among lizards : but there are no existing birds with separate, twin romers. The late Prof. William Kitchen Parker believed that they so existed in the skulls of the woodpeckers (Piride) ; but he was mistaken in regard to it, as both Garrod and I subsequently demonstrated. Professor Huxley entertained the same opinion that Professor Parker did ; but, as the latter states. he had very indifferent material to study for the determination of such a point.*

Personally I do not believe the vomers were separate in Hesperornis, but that they were simply broken apart in the specimens Marsh examined. As to their resembling the "vomers of Rhea," I may say that this is by no means the case. and much less do they in any way whatever resemble the rom-

[^2]er of an Ostrich.* (See Plate 2.)
In Gavia immer the two halves of the single, median vomer: are easily broken apart, and each part might easily be mistaken for a single vomer. Marsh's figures of "vomers" of Hesperornis are evidently the halves of a single, median, vomerine ossification. ("Odontornithes," Pl. II, fig's 8, 8a)

In restoring the lacrymals, I have followed Marsh's figures and description ; he says: "The lachrymal bone is distinct. and articulates with the frontal, nasal, and maxillary." (Loc.cit., p. 7.) (See fig. I, I.)

1'assing to the palatines( fig's I and 2, P1. II), Marsh says of them that they "resemble those of the Ostrich. They are long, slender bones, extending from their union with the pterygoids. parallel with the axis of the skull, and joining the premaxillaries. In one specimen they nearly lie in position, the left palatine being immediately beneath the left maxillary. In front of their junction with the pterygoid, and just anterior to their widest expansion, there is a deep pocket, very similar to that in the palatine of the Ostrich. The anterior half of the bone is slender and tapers gradually to the extremity." (Loc. cit., p. 7.)

The "pocket'" Marsh refers to would probably not be in view upon basal aspect of the cranium any more than it is in the Ostrich. Such a fossa in the palatine is found in a number of the Pygopodes, and even exists in the Grebes (Podiceps cristatus, No. 18,295, Coll. U. S. Nat. Mus.). The palatines of Hesperornis in no way whatever resembled those bones as we find them in the Ostriches, as any one will appreciate upon comparing them in Pls. I and 2 of the present article.

Indeed, no two birds' skulls, either of existing or extinct spe-

Garrod, A. H. : "Notes on some of the Cranial Pecularities of the Woodpeckers." Ibis, Oct., 1872, pp. 367-70.
Shufeldt, R. W. : "On the Question of Saurognathism of the Pici, and and other Osteological Notes upon that Group." P. Z. S., London, pt. I, Feb. 3, 1891, pp. 122-129.
${ }^{*}$ Huxley, T. H. : loc. cit. ; figs. I and 2, pp. 420-42I. Excellent cuts of the basal views of the skulls of Struthio cametus and Rhea americana are given here. While the vomers in these Ratite birds are very different from each other, they do agree in some particulars.
cies could be more unlike each other than are the skulls of an Hesperomis and an Ostrich-the former being a toothed, Cretaceous loon, and the latter a recent, toothless, gigantic, struthian land-bird. Their skulls are about as unlike each other as are those of a hummingbird and a kiwi.

It will be observed that, in getting the outline and restoring the form of the frontal region of Hesperornis (Fig. 1 pf, fr, ), I have followed Marsh, in as much as the outline was obtained by a tracing of Fig. 5, Plate I, as pointed out in a former paragraph of the present article.

Marsh states, on page 6 of the "Odontornithes," that "the posterior ends of palatines, and the anterior ends of the pterygoids are very imperfectly, or not at all, articulaied with the basisphenoid rostrum;" and then, as I have already said, he again points out, on page 7 , that the palatines "are long, slender bones, extending from their union with the pterygoids, parallel with the axis of the skull, and joining the premaxillaries." This does not militate against each pterygo-palatine articulation resting upon the base of the sphenoidal rostum, or just. beyond its base, as I have shown it in Pl . I of this article. In fact, if the long axes of the palatines were parallel to the "axis of the skull," as Marsh states was the case, and, as he also states they had a "union with the pterygoids," they must have been placed as I have them in Plate I , or quite like they are in the loons and other pygopodine birds. From Plate 1 it will be noted, too, that I have restored still another character given us by Marsh ; that is, there are present 'strong 'basipterygoid' processes, arising from the body of the basisphenoid, and not from the rostrum, articulating with facets which are situated nearer the posterior than the anterior end of the inner edges of the pterygoid bones." (P. 6.)

As to the pterygoids and quadrates themselves, I have restored them as best I could from Marsh's figures and contour lines. He noted that the "upper, or proximal, articular head of the qudrate bone is not divided into two distinct heads," (P.6.) and this is an important point. There is no question as to his view with respect to the position of the orbital processes of the quadrates, for they are given in Fig. 5 of Plate I of the "Odontorni-
thes, " while the basal or ventral view of the left quadrate is shown on Plate II. (6. c.). His representation of the "right pterygoid bune' is somewhat remarkable (Pl. II, figs. $7,7 \mathrm{a}$ and 7 b ), and I have restored it as best I could. From Marsh's account, there is no question about its meeting the proximal end of the corresponding palatine, about its articulating with a stout facet found on the basisphenoid, and about its articulation with the pterygoidal process of the quadrate of the same side.

In restoring the hinder portion of the base of the cranium, I was entirely guided by Figure 5 of Plate II of the "Odontornithes," though I must add that I am by no means convinced as to its correctness. As Fig. 5 of Plate I in that work is given natural size as well as Fig. 5 of Plate II, both being viewed directly from above, it is clear that the outline of the posterior part of one should be precisely the same as the outline of the other. This, however, is not the case. I am therefore in doubt as to the details being correct, though at this writing it is the best I can offer in view of the fact that there are not at hand the actual specimens I should have. In any event, it will form a basis for improved restorations in the future, the importance of which will not be questioned by the vertebrate paleontologist. There is one thing, however, which the present article will accomplish : it will once and for all disabuse the mind of the paleornithologist with respect to there being any agreement of characters, when we come to compare the skull of an ostrich with that part of the skeleton of Hesperornis.

Restoration of the basis cranii of Hesperornis regalis．
$p m x$ ，premaxillary ；$p p$ ，prepalatine；mxp，maxillo－palatine；m工⿹气工， maxillary ；$f$ ，frontal ；$v$ ，vomer ：$l$ ，lacrymal ；$j$ ，jugal ；$p l$ ，palatine ； $p f$ ，postfrontal process ；$f r$ ，frontal ；$q j$ ，quadrato－jugal ；pt，pterygoid； $q u$ ，quadrate ；$s q$ ，squamosal ；eo，exoccipital ；bo，basioccipital ；oe．$c$ ． occipital condyle．
（Reduced；the amount of reduction being easily estimated from the measurements given in the text．）

PI. 13, Vol. 5
Bull. Amer. Pal.
No. 25. PI. 1


Basal view of the skull of the Ostrich (Struthio camelus) ; 3/4 nat. size. By the author, from specimen No. 16,629 , Coll. U. S. National Museum. $B t p$, basipterygoid ; $Q u$, quadrate ; $q j$, quadrato-jugal ; $P t$, pterygoid : $j$, jugal ; $P l$, palatine ; $R$, rostrunı ; $v$, vomer; $M x$, maxillary; $M x p$, maxillo-palatine ; $P m x$, premaxillary.


# Vol. 5 <br> BUIITHTNS <br> OF <br> AMERICAN PALEONTOLOGY 



No. 26

## THE gCHINOIDEA OF THE BUDA LIMESTONE

F. L. Whitney

$$
\text { June } 26,1916
$$

Cornell Univ., Ithaca, N.Y.
U. S. A.

Harris Co.

## THE ECHINOIDEA OF THE BUDA LIMESTONE

## By FRANCIS LUTHER WHITNEY

## Bibliography

Agassiz, L., Description des Echinoderms fossiles de la Suisse, 1839-1840.
Böse, E., Instituto Geológico de México Boletìn Num. 25, 1910.
Clark, W. B., The Mesozoic Echinodermata of the United States: U. S. Geol. Survey Bull. 97, 1893.

Clark, W. B. and Twitchell, M. W., The Mesozoic and Cenozoic Echinodermata of the United States: U. S. Geol. Survey Monograph, vol. LIV, 1915.
Conrad, T. A., Rept. U. S. and Mexican Bound. Survey, Vol. I, pt. 2, 1857.
Cotteau, G., Etudes sur les Échinides fossiles du Department de l'Yonne $18{ }_{57}$-1878.
Cotteau, Peron and Gauthier, Échinides fossiles de l'Algérie, Paris, 1876-1891.
Cotteau, G., Note sur quelques Echinides du terrain crétacé du Mexique. Bull. Soc. Geol. de France, 3 serie, t. xvii, 8 co.
Paléontologie francaise: Description des animaux invertébrés Vol. 7, 1862-1867.
Cragin, F. W., A Contribution to the Paleontology of the Texas Cretaceous: Geol. Survey of Texas Fourth Ann. Rept. 1893.
Credner, G. R., Ceratites fastigatus und Salenia texana: Zeitschr. für gesam. Naturwiss. Vol. 46, 1875.
Desor, E., Synopsis des Echinides fossiles, Paris et Wiesbade, 1858.

Duncan, P. M., Revision of genera and great groups of the Echinoidea: Linn. Soc. Journ. Zoology, Vol. 23, 1891.
Giebel, C. G. Beitrag zur Paleontology des Texanischen Kreidegebirges: Naturwiss. Ver. in Halle Jahresb. für 1852, 1853.
Jackson, R. T., Phylogeny of the Echini: Mem. Bost. Soc. Nat. History, 1912.

Lambert, J., Bull. Geol. Soc. France, 1902-I905.
De Loriol, P., Recueil d'etude paléontologique sur la Fauna crétacique du Portugal, 1887-1888.
Morton, S. G., Synopsis of the organic remains of the Cretaceous Group of the United States, 1834 .
D'Orbigny, A., Paléontologie française, Description des animaux invertebres; Terrains crétacés (Échinides), Vol. 6, 1853-1860.
R.oemer, F., Die Kreidebildungen von Texas und ihre organischen Einschlüsse, 1852.
Schlüter, C., Die regulären Echiniden der norddeutschen Kreide, 1883.

Shumard, B. F., Paleontonlogy of the exploration of the Red River of Louisiana in the year 1852: Rept. of Capt. R. B. Marcy, U. S. Army, 1853.
.Stoliczka, F. Mem. Geol. Survey India, Cretaceous Echinoidea, Vol. IV, 1873.
Wright, T., Mon. British Fos. Echinodermata of Cretaceous Formations: Paleontographical Society, 1864-1882.

Description of Species

SALENIIDE<br>Genus Salenia, Gray<br>Salenia volana, n. sp.<br>Plate I, figures I-9

Dimensions.-Diameter at ambitus, 14 mm .; height, 8 mm .; apical disk, 9 mm .; peristome, 7 mm .

Description.-The test is subcircular in outline at the ambitus; abactinal surface gently convex, the sides inflated; actinal surface flat or moderately concave.

The ambulacral areas are narrow, slightly undulating at the abactinal ends, widening gradually from 1.5 mm . at the apical disk to 2 mm . at the peristome. Surface ornamented with $\mathrm{I}_{5}$ to ${ }^{17}$ alternating, imperforate, mammillated, non-crenulate, longitudinally oval, primary tubercles. Situated between these on either side of the median line, especially in the region of the
peristome, are small granules. Smaller granules also encircle the plates. The pores are round, uniserial, and a little irregular in the region of the peristome.

The interambulacral areas are broader than the ambulacral being 4 mm . wide in the placogenous zone, 7 mm . in the median zone, and 3.75 mm . at the edge of the peristome. They consist of two rows of large, alternating plates, five in each row. The primary tubercles decrease gradually in size from the abactinal surface to the peristome where they are about as large as the tubercles of the ambulacra area. On each plate there is a prominent, crenulated boss bearing an imperforate mamelon surrounded by a large areola. Mammillated granules are so arranged around the margins of the plates that there are two on the upper adradial corners, while on the median margins of the plates there are from three to five. This is not an invariable distribution, for in the specimens studied, there is some change from area to area. There are miliaries between the tubercles of the adjoining plates along the median line. These are also found between the granules bordering the plates.

The peristome is large and circular. The basicoronal plates bear ten moderately deep branchial incisions. The interambulacral areas are straight between the incisions, and slightly broader than the ambulacral lips which are bilobate.

The periproct is elevated, subeliptical, the posterior side being nearly straight; the anterior, subangular.

The apical apparatus is large, circular, and slightly concave near the outer margins. It is composed of five ocular and five genital plates and one supernumerary plate, the suranal, which is at the center of the system. The right anterior genital plate has an incision of irregular form.

This species differs from S. texana Roemer in that it is not so elevated and has fewer ambulacral and interambulacral plates. The character of the interambulacral lips is also different, those of S. texana having two lobes whereas those in S. volana are straight. The periproct is also different in form. This species resembles S. mexicana Schlüter, but it is more depressed and has
only sixteen ambulacral tubercles whereas $S$. mexicana has twenty. The apical system is similar to that of S. mexicana, and has the right anterior genital plate incised in about the same manner. In the specimens studied, there are no ridges on the plates of the apical apparatus, but they were possibly eroded away although the specimen appears well preserved.

Salenia volana resembles S. prestensis Desor, but it has only five interambulacral plates whereas the European species has seven. The distribution of the granules is also different. Its general outline resembles that of $S$. prestensis more than that of S. mexicana. Considering the few important differences already mentioned, and the fact that S. volana occurs in the upper Cenomanian, whereas S. prestensis is from the Aptian and S. mexicana is from the Vraconian, it seems safe to regard it as a distinct species.

Since the above description was written, Dr. Böse has examined the type, and he believes that it is not the same as S.mexicana Schlüter.

Number of specimens: 6.
Occurrence: Lower division* of the Buda Limestone Shoal Creek, Austin; and Manchaca, Texas.

> HEMICIDARIDE
> Genus Goniopygus, Agassiz Goniopygus budaensis, n . sp .
> Plate II, figures $\mathrm{I}-8$

Dimensions.-Diameter at ambitus, 4.5 mm .; height, 2.25 mm .; apical disk, 3 mm .; peristome. 2.75 mm .

Description.-Test of small size, subconoidal; abactinal surface elevated; actinal surface flattened or concave.

The ambulacral areas gradually widen from the apical disk to the ambitus whence they decrease in width to the peristome. They are composed of $6-7$ plates surmounted by mammillated, noncrenulated, imperforate tubercles which increase in size from the apical system to the ambitus, decreasing again toward the peristome. The pores are round, uniserial, and oblique.

[^3]The interambulacral areas are widest at the apical disk, and gradually decrease in size to the peristome. They are composed of $6-7$ plates ornamented with mammillated, noncrenulated, imperforate tubercles which increase in size to the ambitus, decreasing again toward the peristome. Besides these primary tubercles, there are granules distributed about their bases and over the surface of the plates, but the specimens studied are not well enough preserved to make out their distribution.

The peristome is large, about .6I of the diameter of the test, decagonal and notched. The ambulacral and interambulacral lips are nearly equal and bilobate.

The apical system is prominent and elevated above the general surface of the test. It consists of five genital and five ocular plates. The genital plates are variable in form, the anterior plates being larger than the posterior plates. They are polygonal in outline and bounded by six or seven sides. The oculars are likewise somewhat variable in form and size. They are bounded by three long and two short sides. The surface of each genital plate is ornamented with a central depression containing a mamelon from which ridges radiate outward to the edges of the plate. The genital openings are at the edges of the plates where they join the corona. The periproct is subquadrangular and bordered by a raised collarette.

The specimens collected range in size from 4.5 mm . to about 9 mm . in diameier. They are not well preserved except in the smaller sizes. They occur most frequently at the base of the upper division of the Buda Limestone, but they range to the top and occur at the contact with the Eagle Ford. None has appeared yet in the lower division of the Buda, nor in the other divisions of the Washita series.

This species does not closely resemble any other described form of Goniopygus.

Number of specimens: 16.
Occurrence: Upper division of Buda Limestone, Austin, Texas.

CENTRECHINIDE<br>Genus Codiopsis, Agassiz<br>Codiopsis texana, n. sp. Plate III, figures $\mathbf{1}-4$; Plate VI, figure 2

Dimensions.-Diameter, $27.75 \mathrm{~mm} . ;$ height, 2 I .5 mm .; apical disk, about II mm.; peristome, 12 mm .

Description.-Test of medium size, elevated, subpentagonal in outline, the ambulacral areas being at the angles, while the interambulacral areas form the sides. The superior surface is inflated or domed, whereas the inferior surface is abruptly rounded from the ambitus to the peristome.

The ambulacral areas are prominent, nearly straight, inflated, and gradually tapering from a point at their junction with the oculars to the peristome where they are 5.5 mm . wide. Above the ambitus, there are only scattered tubercles or granules, but the surface is impressed by fine, longitudinal, undulating ridges giving it a shagreen appearance. Extending over about two-thirds of the distance from the peristome to the ambitus, there are two rows, of about seven each, of round, noncrenulate, imperforate, mammillated, alternating tubercles which decrease in size toward the peristome. Adradially of these, are two rows of small granules in each pore area. The row near the outer edge of the area has from three to eight granules, and is shorter than the more median row which extends nearly as far toward the ambitus as do the mammillated tubercles. Small granules encircle the areolas, and, associated with these are almost microscopic crenulations or warts which form a delicate wreath about the base of each scrobicule. Above the ambitus, the pores are both round and oval. Each pair of pores is located in a depression, surrounded by a peripodium, and arranged in arcs of three pairs to each ambulacral plate. Below the ambitus, the pore pairs increase in number till there are four rows at the peristome. In this region, the pores are more oblique than those above the ambitus, and emerge from the sides of a granule which separates the pores of each pair. Encircling each pore pair is a well developed rim which is interrupted opposite the pore nearest the peristome.

The interambulacral areas are large, depressed at the middle, and about three times as wide as the ambulacral areas. The surface above the ambitus is ornamented like that of the ambulacral areas. Below the ambitus, there are four rows of round,
noncrenulate, mammillated, imperforate tubercles diverging from the feristome in two rows on either half of the areas. In the adradial rows there are from 7 to 8 tubercles, wi ile in the median rows there are from 4 to 5 tubercles. Each areola is bounded by a wreath of fine crenulations outside of which there is a circle of granules and warts.

The peristome is small, rouglly pentagonal, and without notches. The ambulacral lips are twice the width of the interambulacral lips.

The apical system is flush with the surface of the test, and is composed of five genital and five ocular plates so intercalated with the coronal plates that it is difficult to distinguish them. The right anterior genital plate is larger than the others and is spongy, containing the madreporite. The genital pores are large and toward the outer ends of the plates. The surfaces of the other plates appear to have been marked with longitudinal ridges like those of the corona, but weathering has almost obliterated them. The ocular plates are irregular in form. Some appear pentagonal in outline while others do not, possibly owing to their state of preservation. The oculars are perforated toward their outer ends. The periproct is roughly pentagonal.

This species closely resembles Codiopsis doma Agassiz, but is not so elevated as that species and the sides are not so straight and the proportions are not the same. Comparison with a specimen from France indicates that the two are separate species, although very closely related.

Number of specimens: i.
Occurrence: Top of lower division of Buda Limestone, Austin, Texas.

## Cottaldia rotula Clark Plate IV, figures $\mathrm{I}-\mathrm{IO}$; Plate V , figures $\mathrm{I}^{-2}$

Dimensions.-Diameter, 24 mm .; height, 17.50 mm .; peristome, 3.5 mm .

Description.-Test of small or medium size, depressed, circular in outline, melon shaped, the narrow ambulacral areas standing slightly above the interambulacral areas.

The ambulacral areas are broadest at the ambitus, and their surfaces are ornamented with mammillated, crenulate, perforate tubercles arranged in transverse rows of two to three tubercles on each half of the ambulacrum, alternating with similar rows on the opposite half. This number may be reduced to one on each half ambulacrum in very small specimens. Around each couplet or triplet of tubercles there is a ring of granules. This ring does not seem entirely to close each areola, but shows only a tendency to do so between the tubercles.

The pores are round and uniserial or moderately arched and separated by granules. Below the ambitus, they become crowded and irregular.

The interambulacral areas are broad, being four or five times as wide as the ambulacral areas. The median portion is somewhat depressed, leaving the area in rounded, inflated halves. The surfaces of these areas are ornamented with alternating arched rows of mammillated, crenulate, perforated tubercles numbering from 3 to 11 on each half area. This number varies according to the age of the individual. In the small specimens, there appear to be only three tubercles, in each row, but in the larger ones the number increases to 10 or ir. This variability extends to the ambulacral areas as well, although the specimen figured in Plate IV, figure 7 shows a persistence in two tubercles to the row. This is a small individual considerably magnified in the figure. Encircling each areola is a ring of granules. These, and the granules on the ambulacral area, are so arranged that they appear at first sight as a double row of granules between the rows of tubercles. Toward the apical system and the peristome, the number of tubercles is reduced, and in the resion of the peristome some crowding occurs.

The peristome is relatively small, decagonal, and notched. The ambulacral and interambulacral lips are straight, but the latter are about one-half of the width of the former, measured from notch to notch.

The apical system consists of five subtriangular genital plates and five V-shaped ocular plates so arranged that they form a
wreath like system. The genital plates are pierced centrally by large genital pores. The periproct is large and subpentagonal.

During its development this species undergoes considerable change in form and proportions as well as in ornamentation, as shown in the following table:

| No. of specimen | Diam. | $\begin{aligned} & \text { Height } \\ & \text { mm. } \end{aligned}$ | Tubercies in each half Amb. | Tubercles in each half Iamb |
| :---: | :---: | :---: | :---: | :---: |
| I | 4.62 | 2.50 | I-I | 3-3 |
| 2 | 6.00 | 3.62 | 2-2 | 3-3 |
| 3 | 8.00 | 4.75 | 2-2 | $4^{-5}$ |
| 4 | 10.00 | 6.50 | $2-2$ | 6-6 |
| 5 | 12.00 |  | 2-2 | 6-7 |
| 6 | 15.00 | 10.25 | 2 or $3^{-2}$ or 3 | 7-8 |
| 7 | 17.00 | 13.00 | 2 or $3^{-2}$ or 3 | 7-8 |
| 8 | 18.00 | 12.50 | 2 or $3^{-2}$ or 3 | 8-9 |
| 9 | 24.00 | 17.50 | 3-3 | IO-II |

Number of specimens: in.
Occurrence: Both divisions of the Buda Limestone, Austin and Manchaca, Texas.

PHYMOSOMATIDE
Genus Cyphosoma, Agassiz
Cyphosoma volanum? Cragin
Plate VI, figure I
Cyphosoma volanum Cragin, 1893, Geol. Survey Texas Fourth Annual Report, p. 147.
Cyphosoma volanum Cragin, 1894 , Colorado Coll. Studies, Vol. 4, pp. 45, 47.

Cyphosoma volanum Hill, igoi, U. S. Geol. Survey Twenty-first Annual Report, pt. 7, p. 283.
Cyphosoma volanum Clark, i915, U. S. Geol. Survey Monograph, Vol. LIV, p. 6i, Pl. XXI, figs. 2a-b, 3 .
Dimensions.-Diameter, 15 mm .; height, 6 mm .
Description.-Test circular, depressed, slightly elevated above the ambitus, concave below it.

Ambulacral areas narrow, broadest at the ambitus, pointed at the poles; ornamented with two rows of alternating, mammilated, crenluate, imperforate tubercles which are largest in the ambital region. Areolas bordered by granules so arranged that they form polygons with the largest granules at their angles;
number of plates, about 12.
Pores variable and in undulating rows which double above the ambitus near the apical system.

Interambulacral areas, double the width of the ambulacral at the ambitus; tubercles mammillated, crenulate, imperforate, and arranged in two rows on each half of the area. The areolas are bordered by granules forming polygons with extra large granules at the corners of the plates along the median and adradial lines.

Peristome and apical system unknown.
This is possibly the same as the species described by Cragin, but the specimen from the Buda Limestone is fragmentary and therefore unsatisfactory as a basis for determination and description.

Number of specimens: i.
Occurrence: Upper division of the Buda Limestone, Austin, Texas.

## PYGASTERIADE

Genus Holectypus, Desor
Holectypus planatus? Roemer
Plate VII, figures I-5
Holectypus planatus Roemer, 1849, Texas, p. 393.
Holectypus planatus Roemer, 1852, Die Kreidebildungen von Texas, p. 84. Taf. X, fig. 2.

Holectypus planatus Shumard, 1852, Exploration Red River of Louisiana Rept. p. 2 II.
Holectypus planatus, Giebel, 1853, Naturwiss. Ver. in Halle Jahresb., p. 373.

Holectypus planatus Conrad, 1857, U. S. and Mex. Boundary Surv. Report, Vol. I, pt. 2, p. 145, Pl. I, fig. 4.
Holectypus planatus Desor, 1858, Synopsis des échinides fossiles, p. 174.
(Holectypus planatus Gabb, 1859, Cat. Invert. Fossils Cretaceous, p. 18.
Holectypus planatus Meek, 1864, Smithsonian Misc. Coll., Vol. 7 (177). p. 2.

Holectypus planatus Clark, I89r, Johns Hopkins Univ. Circ., Vol. ro, No. 87, p. 76.
Holectypus planatus Clark, 1893, Johns Hopkins Univ. Circ., Vol. 12, No. 103, p. 5 I.
Holectypus planatus Clarl, 1893 , U. S. Geol. Survey Bull. 97, pp. 5I, 59. Pl. XXII, figs. 2a-i.

Holectypus planatus Cragin, 1893, Geol. Survey Texas Fourth Ann. Report pp. $159,160$.
Holectypus planatus Hill, 190ı, U. S. Geol. Survey Twenty-first Ann. Report, pt. 7, p. 226.
Holectypus planatus Clark, 1915, U. S. Geol. Survey, Monograph, Vol. LIV, pp. 65, 66, Pl. XXV, figs. 2a-f, 3a-c, 4, Pl. XXVI, figs. ia-e.
Dimensions.-Diameter, 14 mm .; height, 7.25 mm .; peristome, 4.5 mm .; apical system, 1.5 mm .

Description.-Test small, subcircular; upper surface elevated, inflated; lower surface flattened or concave toward the peristome.

The ambulacral areas are narrow, straight, widest at the ambitus, and somewhat lanceolate in form. There appear to be six rows of tubercles at the ambitus, but they decrease in number toward the peristome and apical disk.

The pores are uniserial, small, and round.
The interambulacral areas are a little more than twice as wide as the ambulacral areas. There are six rows of tubercles at the ambitus, but this number rapidly decreases toward the peristome and apical system.

The apical disk is small and regular in outline. It consists of five genital plates perforated by large genital pores, and five ocular plates. The madreporite is large and occupies the central portion of the system.

The peristome is a little less than one-third of the diameter of the test. It is slightly notched and decagonal in outline.

The periproct is oval and extends from the peristome to the outer margin of the test.

There are only two specimens athand and they are so poorly preserved that it is very difficult to make a satisfactory determination or description of them. They probably belong to the species $H$. planatus, but there is some possibility that well preserved specimens would show that they do not.

Number of specimens: 4.
Occurrence: Buda Limestone, Austin, Texas.

> NUCLEOLITIDÆ
> Genus Echinobrissus, Breynius
> Echinobrissus angustatus Clark
> Plate VII, figures 6-9; Plate IX, figure 4

Echinobrissus angustatus Clark, 1915, U. S. Geol. Survey Monograph, Vol. LIV, p. 69, Plate XXVII, figs. 2a-c.
Dimensions.-Length, 15.5 mm. ; width, 14 mm .; height, 8.5 mm .

Description.-Test small, subovate, rounded anteriorly, subquadrate and broadest posteriorly; upper surface elevated; apex anterior of the centre; lower surface concave.

The ambulacral areas are subpetaloid on the upper surface. simple toward the ambitus, and form a rudimentary floscelle near the peristome. The posterior ambulacra are the longest. Between the pore zones the areas are ornamented with two alternating rows of mammillated, perforate tubercles whose areolas are deeply sunken and surrounded by closely set granules.

The pores within the subpetaloid parts are arranged in pairs, the outer pores of which are oval whereas the inner ones are round. Here the pore pairs are separated by rows of fine granules, four to the row, within the pore zone itself. From the open ends of the subpetaloid parts the pores are fine and continue in diverging single rows to the ambitus. On the lower surface the pores again become paired and obliquely set in the floscelle.

The interambulacral areas are broad and ornamented with numerous tubercles surrounded by deeply sunken areolas. The spaces between these areolas are covered with fine granules.

The apical system is small. Four of the genital plates are pierced by large genital openings. The madreporite is large and centrally located.

The peristome is subpentagonal, sunken and ornamented with several rows of fine, closely set granules.

The periproct is oval, and situated at the anterior end of a deep groove.

Although the material described by Clark was too poor to serve as a basis of a satisfactory description, it appears to be the
same as that described above. In fact, the measurements agree with the material here selected, but the species attains a much larger size, e.g., length, 2 Imm .; width, 19 mm .; height, 9.5 mm .

Number of specimens: 27.
Occurrence: Upper division of the Buda Limestone, Austin, Texas.

> SPATANGIDAE
> Genus Enallaster, d'Orbigny
> Enallaster traski, n. sp.
> Plate VIII, figures I-3

Dimensions.-Length, 40 mm .; width, 38 mm .; height, 20 mm . or more.

Description.-Test of medium size, suboval, widest part about midway of the length of the test; upper surface elevated, rising abruptly from the anterior margin, possibly highest in anterior, and gently sloping toward the posterior; anterior groove broad and forming a deep, wide notch in the anterior margin; posterior somewhat truncated; lower surface elevated in the region of the plastron, depressed about the peristome, giving rise to a keel-like form in the plastron.

The unpaired ambulacrum is in the anterior groove The pores consist of alternating elongate and rounded pore pairs. In the specimens studied, this alternation is not regular, for there are two pairs of elongate pores followed by a pair of round pores; then five pairs of elongate pores followed by a pair of round ones, which are, in turn, followed by three elongate pore pairs before another pair of round pores occurs. The area is not well enough preserved to follow out the complete series. The anterior paired ambulacral areas are flexuous. The pore zones are composed of an anterior zone of rounded pores and a posterior zone of round pores in the internal row and elongate pores in the external row. Five pairs of the posterior zone correspond to about seven pairs of the anterior zone.

The posterior ambulacral areas are much shorter than the others. Their pore zones consist of an anterior row of round pores separated from a posterior row of elongate pairs.

The surface of the test is covered with tubercles having broad areolas bordered by fine granules.

The peristome is small, transversely oval, and situated at the end of the first quarter of the length of the test.

The periproct is not preserved in the specimens studied.
The apical system is composed of four genital plates with large perforations, and five oculars. The right and left anterior genital plates are the largest, and approximate each other in size. The left anterior plate, however, unlike those of other species, narrows at its posterior end and extends backward throughout the entire apical system.

This species resembles E. obliquatus Clark, but it is more rounded in ambital outline and not so high. The anterior slope is also much steeper than in that species. It is more rounded than E. mexicanus Cotteau, and not so broad posteriorly.

I take pleasure in naming this species in honor of Mr. P. D. Trask, a student in Geology, whose interest and enthusiasm have led to several important discoveries concerning the fauna of the Buda Limestone.

Number of specimens: 2.
Occurrence: Buda Limestone, at base of upper division, Shoal Creek, Austin, Texas.

## Enallaster bravoensis Böse

Plate VI, figures 3-5
Enallaster bravoensis Böse, 1910, Instituto Geol. de Mexico, Boletin 25. p. 168.

Lam, 4 I Figs. 5-10; Lam. 42, figs. 2-r2; Lam. 43, figs. 1-2, 6-7.
Dimensions.--Length, 38 mm .; width, 34 mm .; height, 21 mm .

Descripion.--Test of medium size, cordate, broadest anteriorly, truncated posteriorly; upper surface arched, the greatest elevation being between the apical system and the posterior border; unpaired interambulacrum with a slight crest. Forward from the apical system the test slopes rapidly; posteriorly, it remains high and is truncated; lower surface flattened, depressed about the peristome, and somewhat elevated posteriorly. The anterior groove is broad and deep, commencing in the apical system and extending forward around the ambitus, which it
notches, to the peristome.
The unpaired ambulacrum is situated in the anterior groove, and is wider than the other areas. Each pore zone is composed of eleven or more pairs of equal, rounded pores followed by a series of elongated, oblique pore pairs alternating with oval, oblique pores. This sequence continues for about two-thirds of the distance from the apical system to the ambitus. From this point the pores are in simple, oblique pairs to the peristome. The anterior paired ambulacra are not so long as the unpaired one, but they are nearly as wide. They are slightly flexuous, with the greatest curve at their posterior ends. The pores of their anterior zones are small, round, grouped in pairs, and variable in size. The posterior zone is much broader, and the pores of each pair are unequal, the internal ones being oval whereas the external pores are elongate. Seven pairs of the posterior zone correspond to about five pairs of the anterior zone. At the ends of the posterior zone, the pores become oval.

The posterior ambulacral areas are short and relatively broad. The pore zones are unequal, the anterior being narrower than the posterior, and composed of pairs of rounded pores. The pores of the posterior zone are elongate, the inner pores being a little shorter than the outer ones.

The tubercles are small, perforate, crenulate, and surrounded by broad areolas bordered by fine granules. The tubercles are largest in the interambulacral areas where they are associated with several fasciole-like bands of very fine granules. On the lower surface the tubercles are numerous, especially on the plastron.

The peristome is small, oval, and situated very near the anterior.

The periproct is rounded and situated in the upper part of the posterior truncation.

The apical system has four perforated genital plates, of which the two posterior are more separated than the anterior ones. Other details of the system are lacking in the specimen studied.

This species differs from E. texanus Roemer, in its form and dimensions, the position of its highest point, and the ratio of
the elongate pores to the rounded pores of the paired ambulacral areas. In E. texanus this ratio is four rounded pores to six elongate ones, whereas in E. bravoensis it is five to seven.

Number of specimens: 5.
Occurrence: Buda Limestone, Austin, Round Rock, and Manchaca, Texas.

Genus Hemiaster, Desor<br>Hemiaster calvini Clark

Plate VIII, figures 4-7; Plate IX, figures I-3
Hemiaster calvini Clark, I893, Johns Hopkins Univ. Cir., Vol. 12, No. 103, p. 52.

Hemiaster calvini Clark, 1893, U. S. Geol. Survey Bull. 97, pp. 90, 91, Pl. XLIX, figs. 2a-i.
Hemiaster calvini Bōse, 1910, Instituto Geol. de Mexico Boletin 25, p. I75, Lam. 43 , figs. $3-5,8$; Lam. 44 , figs. I-8, Lam. 45 , figs. I-3, 5 .

Hemiaster calvini Clark, 1915, U. S. Geol. Survey Monograph, Vol. LIV, p. 9I, Pl. XLVII, figs. $2 \mathrm{a}-\mathrm{i}$.

Dimensions.-Length, 3I mm.; width, 27.5 mm .; height, 22.00 mm .

Description.-Test of medium size, slightly polygonal in outline; upper surface elevated; lower surface flattened or slightly swollen in the region of the plastron; posterior truncated; ambulacra moderately and about equally depressed on the upper surface.

The unpaired ambulacrum is situated in a relatively broad and moderately deep groove beginning at the apex and extending forward to the ambitus which it notches slightly in passing around to the peristome. The pore zones are composed of pairs of small, oval, or nearly rounded, obliquely set pores. The pores of each pair are separated by a granule. This arrangement prevails half the distance from the beginning of the ambulacrum to the ambitus. Beyond this the pores are not so conspicuous, and continue to the peristome in widely separated pairs which are decidedly oblique.

The paired anterior ambulacral areas are broad, lanceolate, and situated in deep grooves. The pore zones are broad at their centres, but constricted at their ends. The pores of the
anterior and posterior zones are alike, and consist of pairs of small pores joined by line-like grooves. The space between the two zones is equal to the width of the zones. Beyond the petaloid parts the pores are continued as distant pairs of small, rounded, obliquely set pores which diverge rapidly toward the ambitus, but converge below it toward the peristome.

The posterior ambulacral areas are shorter than the others, and are situated in deep grooves. The pore zones are composed of pore pairs like those of the anterior areas. Beyond the petaloid parts, the pores are distant and minute on the upper surface, but closer together and larger on the lower surface.

The interambulacral areas are large and form crests about the apical system. Of these, the most prominent is the posterior crest. The lateral areas are divided into three distinct areas formed by two more or less prominent crests which extend from the apex to the ambitus. The surface of the test, with the exception of the petaloid parts, is covered with irregularly scattered tubercles.

The peristome is small, subpentagonal, and situated considerably anterior of the center.

The periproct is oval, and located in the upper part of the posterior truncation.

The fasciole is broad and prominent about the ends of the petaloid parts.

The apical system is of moderate size and located very slightly in advance of the center of the test. The genital pores are large, and so placed that the posterior ones are more separated than the anterior.

The madreporite is large and in the center of the system. The oculars are pentagonal.

Number of specimens: 6.
Occurrence: Buda Limestone, lower division, Austin and Manchaca, Texas.

## Plate i (15)

Salenia volana, n, sp.
Page 4 (88)
Fig's $\mathbf{~}$, 5, 9. Lateral surface of the test, enlarged.
6,7 . Lateral surface of the test.
2, 3. Upper surface of the test, enlarged.
8. Lower surface of the test, enlarged.
4. Ambulacral area, enlarged.

$\lambda$

- $=$


## EXPLANATION OF <br> Piate 2 (I6)

Goniopygus bisdaisis, n. sp.......................................... Page 6 (90)
Fig. f. Upper surface of the test, $\times 8$.
2. Lower surface of the test, $\times 8$.
3. Lateral surfrce of the test.
4. Lower surface of the test.

5,6 . Lateral surface of the test, enlarged.
7. Ambulacral area, enlarged.
8. Interambulacral area, enlarged.

--

## Expianation of

Codzopsis texana, n. sp
Page 7 (91)
Fig. I. Upper surface of test.
2. Lateral surface of test.
3. Lateral surface of the test, $\times \mathbf{2}$.
4. Lower surface of the test, $\times 2$.


## Explanation of

## Plate 4 (I8)

Cottaldia rotula, Clark
Page 9 (93)
Fig. I. Upper surface of the test, $\times 3$.
2. Upper surface of the test of adult.
3. Lower surface of the test, $\times 4$.
4. Lateral surface of the test, $\times 2$.
5. Apical system, $\times 9$.
6. Lateral surface of the test.
7. Lateral surface of the test, $\times 3.75$.
8. Interambulacral area, enlarged.
9. Ambulacral area, enlarged.
10. Laterel surface of the test, $\times 7$.


## Expmanation Of

Plate 5 ( $\mathbf{I}$ )
Cottaldia rotula, Clark.....................
Fig. I, (Above). Apical system, Xı 8 .
2, (Below). Lateral surface of the test, $\times 3_{2}$.


$$
1
$$

## Explanation of

## Plate 6 (20)

Cyphosoma volanum? Cragin, .................................. Page if (95)
Fig. I. Lateral surface of the test.
Codiopsis texana, n. sp
Fig. 2. Apical system, enlarged.
Enallaster bravoensis Böse,
Fig. 3. Lateral surface of the test.
4. Upper surface of the test.
5. Lower surface of the test.


I

## Plate 7

## Explanation of

## Plate 7 (2I)

Holectypus planatus? Roemer,............................... Page 12 (96)
Fig. I. Upper surface of the test, $\times 3$.
2. Lower surface of the test, $\times 3$.
3. Lateral surface of the test, $\times 4$.
4. Lateral surface of the test.
5. Lower surface of the test of another specimen.

Echinobrissus angustatus Clark,
Fig. 6. Lateral surface of the test, $\times 2.75$.
7. Upper surface of the test, $\times 2$.
8. Upper surface of the test, $\times 3$.
9. Lower surface of the test, $\times 3$


## Explanation of

$$
\text { PLATE } 8 \text { (22) }
$$

Enallaster traski, n. sp. ..... Page 15 (99)

Fig. I. Upper surface of the test.
2. Lower surface of the test.
3. Lateral surface of the test.

Hemiaster calvini Clark,
Fig. 4. Lateral surface of the test, $\times 3$.
5. Lower surface of the test, $\times 3$.
6. Upper surface of the test, $\times 3$.
7. Lateral surface of the test, $\times$ I.3.


## Explanation of

Plate 9 (23)
Hemiaster calvini, Clark,........................................... Page 18 (102)
Fig. x. Upper surface of the test, $\times$ r.3.
2. Lower surface of the test, $\times$ r.3.
3. Posterior surface of the test, $\times$ I.3.

Echinobrissus angustatus Clark.
Fig. 4. Lower surface of the test, $\times 7$.


# Vol. 5 <br> BULLETINS <br> or <br> AMERICAN PALEONTOLOGY 



No. 27

## NEW MIOCENE FOSSILS

BY

Axel Olsson

July 24, 1916

Cornell Univ., Ithaca, N.Y.
U. S. A.

Harris Co.

## Introduction

Since the publication of Bulletin 24 of this series, additional new Miocene species have been discovered and are described in this number. With the exception of two species of Nassas, namely $N$. shaklefordensis and $N$. alumensis, the new shells are from the material collected by the two Ecphora trips of 1914 and 1915 , and belong to the private collection of Professor G. D. Harris. The two Nassas referred to above, are in the Paleontological $\mathrm{Mu}-$ seum of Cornell University.

The second Ecphora trip had for its ultima Thule, the city of Newbern N. C. on the Neuse river. From there as a base, excursions were made by land by the members of the party to various fossiliferous localities. The interesting, type locality of the upper Miocene or the Duplin Formation, namely Natural Well, was visited by Karl P. Schmidt and the writer. By careful collecting a large amount of good material was obtained and several novelties discovered.

Several notable localities were visited by water and of these, Rock Wharf, on the James river, north of Smithfield Va, deserves mention. This is one of Conrad's original localities from which he described several species in his earlier papers. The beds belong to the Yorktown formation, and have an abundant and well-preserved fauna. Close to 300 species of mollusca are known from this locality.

The last Ecphora trip, as well as the former, was conducted under the personal supervision of Professor G. D. Harris, to whose efforts, the success of the cruise was largely due. For the use and study of the material collected, the writer is indebted to Professor Harris. The willing aid and cooperation received from the other members of the party is also highly appreciated.

> Paleontological Laboratory,
> Cornell University, April 24, 1916

Shell large, slender, with the body-whorl more than onehalf the length of the shell; protoconch of about 3 whorls, the ist smooth, soon followed by curved riblets and later with the addition of $3-4$ spirals; post-nuclear whorls 5 ; the spire-whorls are strongly angulated a little above the middle; riblets $12-14$ straight, on the whorls of the spire extending from the lower suture upward and across the shoulder but soon disappearing, the appressed suture being bordered by a broad band free from transverse sculpturing; on the body-whorl, the spirals are fairly regular and finely and closely frosted by transverse lines; aperture with a thin moderately expanded outer lip; canal somewhat bent.

Length 7.5, diameter 1.75 mm .
The frosting of the spirals is fine and requires a lens to be seen. They are easily destroyed by weathering and erosion, but generally some portion of the shell surface will reveal them when examined.

Duplin formation; Natural IVell, N. C.

Shell large, with the body-whorl more than one-half the total length of the shell; whorl angulated; nucleus --; post-nuclear whorls 5 ; suture distinct, not impressed; riblets about 8; on the whorls of the spire, the riblets are strongest below the angulated periphery, weaker above; spirals even, of narrow, flat bands, similiar over all and are not frosted; canal long and slender, slightly bent; anal sinus not evident; aperture elongate with a thin outer lip.

Length 1o, breadth 3, aperture 4.5, body-whorl 7 mm .
Characterized by its large size and few riblets. It appears to be a rare species, the above description being based on a single imperfect specimen.

Yorktown formation; Tar Ferry, N. C.

Mangilia smithfieldensis, n. sp., Plate 2, Fig. 12

Shell moderately large and fairly broad; whorls of the spire angulated; nucleus of about 3 unkeeled whorls, the rst smooth, the 2 nd with curved riblets, the 3 d in addition with 8 spirals in the interspaces between the riblets; post-nuclear whorls 4 , angulated; suture not impressed; riblets II or 12 , extending from suture to suture, obsolete on the base and on the canal; spiral sculpture of fairly even, wavy, unfrosted spirals; canal straight; anal sinus not evident on any of the specimens examined; mouth broad and fairly long, with a thin outer lip.

Length 8.5, breadth 3.5, aperture 7, body-whorl 5.5 mm .
This species may be known by its unkeeled nucleus, even unfrosted spirals and by the number of its ribs.

Yorktown formation; James river, north of Smithfield Va.

Drillia gastrophila, n. sp., Plate I, Fig. I2

Shell heavy, of fair size with ribs and spirals, but without a pronounced contracted subsutural band; protoconch blunt of nearly $11 / 2$ whorls, the first $1 / 2$ turn smooth, followed by a turn with 3 strong spirals, of which the lowermost appears first; the change from the nuclear to the post-nuclear stage is abrupt; the post-nuclear whorls are about 7 , the first with in small ribs; the first and the succeeding whorls of the spire have their ribs cut by 2 spiral bands; the last whorl carries 6 spirals which are even above but flatten out and merge with additional spirals below; the suture is bordered by a heavy raised spiral, completely filling the subsutural zone at first, but latter only partially; body whorl with about I3 ribs; anal sinus shallow.

Length II, breadth 4, body-whorl 6, aperture 4 mm .
The species may be known by its straight sided whorls, its small contracted sutural zone with the strong spiral bordering the suture and by the characteristic sculpturing of its post-nuclear whorls.

Duplin formation; Natural Well, N. C.

Plate I, Fig. S
Shell pleurotomoid, belonging to the bella group but larger and more slender than the typical bella; protoconch like that of bella but with the ribbed stage much shortened and later with one more spiral ; post-nuclear whorls 6 ; ribs i1-13, typically about ri, not passing from suture to suture; subsutural band well-defined and concave, without ribs and covered at first with low, even spirals which later may become obsolete; the suture in young shells may be bordered by a raised line; the earlier post-nuclear whorls strongly angulated, below with 2 or 3 raised spiral bands; on the later whorls and on the body-whorl, the spirals increase and alternate with smaller ones; ribs on the body-whorl becoming obsolete below; mouth with the outer lip somewhat thickened, and with a shallow anal sinus.

Length 12, breadth 4.5, body-whorl 4.5, aperture 4.5 mm .
This species is distinguished from $D$. bella by its more numerous and less prominent ribs. These ribs do not pass from suture to suture as they do in bella. The spirals are likewise heavier and more irregular, size larger, with the sutural zone well-defined.

Yorktown formation; James river, above Smithfield Va.

Drillia ecphoræ, n. sp., Plate 1, Fig. 3

Shell of a larger size than typical bella to which it is related; protoconch blunt, of about 2 whorls, at first smooth, then with ribs and spirals; post-nuclear whorls about 7 , with ribs and broad, raised, ribbon-like spirals; body-whorl with 8 ribs which pass well onto the contracted sutural band and also onto the base but do not quite reach the anterior canal; the contracted zone of the early whorls of the spire with 3 very low spirals; below the contracted zone, the ribs are crossed by 3 raised flattopped spirals which later increase and become impressed; on the body-whorl the sutural band is covered with fine and fairly even spirals, generally about 7 in number; on the body-whorl the spirals are at first even but alternate on the anterior canal ;
suture bordered by a thickened band simulating a raised spiral; mouth short, with thickened outer lip and a deep anal notch.

Length r4.5 $^{5}$, breadth 5, body-whorl 7, aperture 4.5 mm .
This species differs from true bella by its larger size and in the differences of its spirals which are low and more ribbon-like, the spirals on bella being fine and well-raised. The species agrees with bella in having the ribs extending up onto the contracted subsutural zone, differing in this character as well as others from Drilla belloides.

Duplin formation; Natural Well, N. C.

Drillia smithfieldensis, n. sp.,
Plate I, Fig. 6

Shell elongate, with relatively small body-whorl and a wellmarked though shallow sutural zone; ' nucieus blunt of about 2 whorls, the first $x / 2$ turn smooth, followed by a turn with 4 spirals, of which the 3 drom above is the strongest and carinates the whorls; post-nuclear whorls 7 , with short smooth-topped ribs and with the spirals in the form of broad flat ribbons; the ist postnuclear whorl has the contracted zone well-defined and sculptured with 2 flat spiral bands, below with ribs and 3 spirals; the succeeding whorls show a gradual increase in the number of the spirals but these remain low and do not cross the ribs; bodywhorl with II or i2 ribs, present only on the middle of the whorl and leaving the base and canal sculptured only by the flat spirals; spirals on the body-whorl about 9 , fairly even above but irregular below; the $3^{d}$ and 4 th whorls have the edge of the suture thickened, becoming on the succeeding whorls a wide raised band ; mouth small, with a short canal, free from callus.

Length 14.5, breadth 4.5, body-whorl 6.5, aperture 4.5 mm .
This species is readily distinguished by its elongate shape and short body-whorl.

Yorktown formation; James river, north of Smithfield Va.

Shell rather small, slender, sculptured with strong, widely spaced riblets and with strong or obsolete spirals; sutural zone flat and not prominent; nuclear whorls 3 , the ist 2 smooth, the last transversely sculptured by 3 or 4 smooth riblets; post-nuclear whorls 5 or 6 , the ist with the transverse sculpture crossed by 5 or 6 impressed lines, giving rise to spiral bands; on the later whorls, the spirals tend to become obsolete, disappearing entirely from the sutural band and leave the rest of the spirewhorls with 3 or 4 wide spirals, these spirals become obsolete on the body-whorl but a few still persist on the base and on the canal; riblets on the body-whorl about 7, prominent and widely spaced, absent from the appressed, smooth, sutural band and from the base; mouth elongate, but not narrow, with the outer lip thin; columella slightly bent.

Length 8, breadth 3.25 mm .
This species belongs with $D$. limatula and lumulata. The few heavy, widely-spaced riblets, the inconspicuous sutural band and the presence of spirals on the base are diagnostic.

Duplin formation; Natural Well, N. C.

Drillia magnoliana, n. sp.,
Plate I, Fig's Io, II

Shell moderate in size, slender, solid, polished and with the whorls only slightly convex; the suture is bordered by a flat band, generally defined by a line or groove; whorls about 9; the body-whorl with about 15 or 16 , oblique, straight riblets; these riblets commence just below the periphery and pass upward to the base of the sutural band, here they may become obsolete or continue across in a direction about $135^{\circ}$ to their former; as a rule, the riblets on the sutural band are obsolete below, but strong next to the suture; base of the body-whorl without riblets; mouth subovate, with the outer lip thicken-
ed and provided with a fairly deep anal sinus; canal short, straight.

Length II, I5, breadth 4, 4.5, body-whorl 5.75, 7.5, aperture $f, 4.5 \mathrm{~mm}$.

This species is related to $D$. pseudeburnea of the lower Miocene of Maryland and New Jersey. D. pseudebumea has the riblets continuous over the base and the anterior canal is somewhat longer.

Duplin formation; Natural Well, N. C.

Mitromorpha smithfieldensis, n. sp.,
Plate 2, Fig. 4
Shell small, fusiform, with sharp spirals and few obtuse ribs which are most prominent on the whorls of the spire; nucleus blunt of about $21 / 2$ smooth whorls; 3 post-nuclear whorls, each somewhat overhanging the following; the ist, sculptured with 4 spirals, heaviest below and with a small one bordering the upper suture and separated from the $2 n d$ by a wider interspace than usual; on the succeeding whorls of the spire, a 5 th spiral may appear in the lower suture or just above; whorls angulated by the $3^{\text {th }}$ spiral; body-whorl with 14 spirals, the ist 5 are heavy and sharp, the rest gradually become weaker anteriorly; body-whorl with 8 ribs, present only on the middle; in addition a fine almost microscopic sculpture of incised transverse lines is present, showing best between the spirals; canal short, nearly straight; columella with about 2 obscure folds; outer lip simple.

Length 5.5, breadth 2 mm .
A well-marked species occurring most abundantly on the James river north of Smithfield, its type locality, but also known elsewhere.

Shell large, subcylindrical, narrow; apex covered entirely by the last whorl but with no apical callus; aperture slightly
longer than the length of the shell, narrow and with the sides nearly parallel below, but curving above towards the apex; outer lip with a heavy varix, thickened near the middle, denticulated within, the denticles strongest anteriorly, fairly regular in the middle, absent from the posterior end; inner lip with a small callus at the posterior end, the remainder without but with 4 strong, subequal plications; these columellar plications are somewhat oblique, with the most posterior one situated at about the anterior third; surface of the shell weathered but probably smooth and polished when fresh.

Length 47. breadth 22 mm .
This species belongs to the group of Marginellas containing M. antiqua Redf of the Duplin Miocene and M. wilcoxiana Dall of the Pliocene. The above shell is much larger than either of these two, $M$ antiqua measures constantly about $31-34 \mathrm{~mm}$, while zilcoxiana is much smaller ( 16 mm ). There seems also to be a constant difference between taylori and antiqua as reyards the position of the columella plications, being situated more anteriorly in taylori.

Named for Bayard Taylor, a member of the second Ecphora trip.

Yorktown formation; Chocowinity, N. C.

Marginella schmidti, n. sp.,

Shell rather small, stout, polished, with an elevated spire and large body-whorl; the body-whorl is widest just above the middle; whorls 4 ; nucleus blunt; suture indistinct but bordered by a prominent ridge defined by a spiral line below ; growth lines quite evident, strongest and somewhat irregular on the area bordering the suture ; aperture narrow, somewhat longer than the length of the body-whorl ; outer lip with a heavy varix, grooved posteriorly at its attachment to the body-whorl; outer lip denticulated within, the most posteriorly situated denticle large and heavy, the others smaller, subequal or obsolete ;
columella with 4 subequal plications, the most posterior ones are nearly flat, straight, the others somewhat oblique; these plications are surrounded by a thin wash of callus.

Length 8, breadth 4, body-whorl 6 mm .
The species may be distinguished from $M$. denticulata by its banded suture and by its peculiar lip.

The species is named for Karl P. Schmidt, a member of the ist and 2nd Ecphora trips.

Duplin formation; Natural Well, N. C.

Mitra mauryi, n. sp.,
Plate 2, Fig's 14, I5
Shell small, solid, coronate, with a coarse reticulate sculpture of straight ribs and spirals ; nucleus large, blunt, smooth ; post-nuclear whorls about 4, coronated above by means of a flat or somewhat concave band bordering the slightly appressed suture; the ist post-nuclear whorl not coronated and with the ribs quite prominent ; the succeeding whorls of the spire have below the sutural band 6 nearly equal, raised spirals, separated from each other by wide interspaces, above with only 2 or 3 spirals; the spirals do not noticeably nodulate the ribs and show best on the intercostal interspaces ; the body-whorl with i6 spirals below the subsutural band; transverse sculpture of numerous straight ribs numbering on the body-whorl about 34 extending from suture to suture, well over the base and anterior canal ; canal nearly straight with 3 strong folds on the columella, the posterior one being the largest; outer lip with 5 or more long, faint plicæ situated a short distance within.

Length 4.5, breadth 2 mm .
This species is very distinct from the other small Miocene Mitras. May be told by the coronated character of the its whorls and strong, persistant sculpture. The species is fairly abundant on the James river, north of Smithfield, Va. A few specimens from Tar Ferry, N. C,

Named for Dr. Carlotta J. Maury.

Shell small, solid, elongate, with heavy straight ribs and spiral bands ; nuclear whorls 2-3, small, smooth ; post-nuclear whorls flattened; ribs heavy and straight, occasionally one is developed which is more prominent than the others and may represent a resting stage; ribs on the body-whorl about ro; spiral sculpture consisting of bands, produced by incised lines cutting both the ribs and the interspaces, these spiral bands, on the body-whorl, number about ir and are regular and large, except the two uppermost, which are smaller; whorls of the spire with 6 or 7 spiral bands; a deep smooth sulcus cuts into the base of the body-whorl ; suture distinct, bordered either by a smooth area or by small spirals; mouth small, rounded or ovate, angulated above; outer lip heavy, denticulate within, columella with a callus, denticulate ; siphonal fasciole strong.

Length 14, breadth 6, body-whorl 7 mm .
A very distinctive species, characterized by its elongate shape, heavy ribs and even spiral bands. The species is fairly abundant at Natural Well.

Named for Ernest R. Smith, a member of the ist and 2nd Ecphora trips.

Duplin formation; Natural Well, N. C.

Nassa gastrophila, n. sp.,
Plate I, Fig. I
Shell large, with squarish whorls and oblique riblets crossed by few coarse spirals ; whorls 5 , with slightly convex outlines, angulated above near the suture ; body-whorl with 4 oblique, narrow riblets, separated by wide interspaces; riblets extending from the suture onto the base; the body-whorl with 9 raised, subequal, spiral bands crossing both the riblets and interspaces but do not noticeably nodulate the riblets; on the penultimate whorl there are 5 spirals; both the riblets and the spirals are crossed by fine lines which are oblique near the su-
ture, more nearly parallel to the spirals elsewhere; a wide, shallow sulcus encircles the base of the Body-whorl; outer lip not heavy, with 6 long, internal lirations; columella smooth, below with a heavy callus, somewhat toothed on the border of the anterior canal.

Length 22, breadth 13 mm .
The coarse spirals and few riblets are the main distinguishing characters of this species.

Yorktown formation; Chocowinity, N. C.

Nassa alumensis, n. sp.,
Plate 2, Fig. 5
Shell small, globose, solid; nucleus of 3 smooth whorls; post-nuclear whorls 3 , with few ribs and unequal spirals ; the body-whorl with 10 ribs which are most prominent on the middle, obsolete or absent on the base ; the ribs are narrow with wide interspaces ; spirals consisting of raised, unequal bands, numbering on the body-whorl about 18 ; on the penultimate whorl, there are 6 spirals, the ist 2 bordering the suture are low, the next 5 are stronger, the 4 th on the periphery, much the the heaviest ; on the base, the spirals closely spaced and even ; basal sulcus with spirals; mouth ovate, angulated above, with the outer lip provided with 6 or 7 denticles within, inner lip smooth or with r denticle at its posterior end ; siphonal fasciole strong, bordered on the columellar side by a ridge.

Height 6.5, breadth 4, body-whorl 4.25 mm .
A small species, somewhat like $N$. bidentata Emmons, but with different spirals and mouth characters.

Miocene: Alum Bluff, Fla.

Nassa consensoides, n. sp.,
Plate 2, Fig. 10
Shell small, with a large rounded body-whorl and a pointed spire ; rather numerous, low, straight ribs, which are crossed by unequal spiral bands; nucleus of 3 pointed whorls, smooth
at first but with a few ribs on the later portion ; post-nuclear whorls 5 ; the body-whorl with 15 straight, low ribs; spiral sculpture of irregular bands; ist post-nuclear: whorl with 6 equal spirals; the other spire-whorls have generally 5 heavy and 6 fine spirals; the body-whorl with about 21 spirals, strongest on the middle of the whorl; bordering the suture, there are 6 small, closely crowded spirals; a small sulcus encircles the base, covered with spirals; mouth ovate, angulated above; outer lip thickened and denticulated within; inner lip callused and with a few denticles below ; siphonal fasciole strong.

Length 1I, breadth 6, body-whorl 6 mm .
This species is readily recognized by its large body-whorl, pointed spire, and unequal, spiral bands. In general characters, the species approaches $N$. consensa Ravenel but is sufficiently distinct for recognition and is the Miocene precursor of that species.

Duplin formation; Natural Well, N. C.
Nassa shacklefordensis, n. sp.
Shell small, coronate, sculptured with straight ribs and few, raised spirals; nucleus of 3 small, smooth whorls; post-nuclear whorls 4 , shouldered above and with the area bordering the suture with the ends of the ribs, with or without a spiral ; on the spire-whorl. there are 3 or 4 narrow, raised spirals which cross both the riblets and the spaces between; the riblets are somewhat granulated by the spirals; interspaces between the spirals very wide; on the body-whorl, there are 3 or 4 additional spirals on the base; body-whorl with 14 narrow, straight riblets with wide spaces between; mouth rounded, smooth or faintly lirate within; canal short, straight.

Length 6, breadth 3 mm .
This species in most of its characters is a diminuative $N$. trivittata. The resemblance is due to the coronate character of the whorl, straight ribs and sharp spirals. Typical N. trivittata is not known from our east coast Miocene.

Miocene; Shakleford, Va.

Shell small, slender; whorls $3+$, regularly convex and with deep sutures between; varices about in, on the body-whorl being low, flat and each provided with a small hook above ; spiral sculpture between the varices of two kinds, a primary set of strong, raised spirals and a secondary intermediate spiral between each two primaries ; on the whorls of the spire, the primary spirals number about io, smaller more irregular on the base of the body-whorl; in addition, the space between the primary spirals is sculptured with equal, transverse, raised lines, of the same strength as the secondary, thereby producing a microscopic reticulation; a narrow band bordering the suture, is without the spiral sculpture ; mouth round, thickened by the last varix.

Length of specimen 5.5 mm (3 whorls)
Breadth 3 mm .
Distinguished by its low flat varices, hooked above, by the spiral sculpture and microscopic reticulation of the spaces between the primary spirals.

Duplin formation; Natural Well, N. C.

Seala sheldoni, n. sp., Plate I, Fig's 9, 15

Shell small, slender, with $3+$, regularly convex whorls; varices 14 , rather heavy, rounded and composed of several, flaring laminæ; varices alternating in their position on the adjoining whorls ; interspaces smooth or with obscure growth lines; mouth round, with a heavy outer lip.

Length of broken specimen 5.5 mm .
This well-marked species may be distinguished by its well-rounded whorls and heavy lamellated varices. On the earlier spire-whorls, the varices are somewhat irregular in their outlines and erose.

This neat little species is named for Dr. Pearl Sheldon of

the Department of Geology of Cornell University.<br>Yorktown formation; Kingsmill, Va, (type locality) Grove Wharf, Va.

Scala lineata Say, var. magnoliana, n. var.,
Plate I, Fig. 5

Shell moderately large, elongate, with $6+$ whorls ; whorls rounded, with the suture distinct but not deep ; 'varices small and irregular, numbering on the body-whorl about 13 ; on the base of the last whorl there is an elevated area well-defined by a ridge above ; intervarical spaces with irregular spiral bands, generally those situated on the periphery the strongest ; mouth rounded with a very thick varix at maturity.

Length 14.5, breadth 6.5 mm .
This shell may prove to be distinct from the recent S. lineata Say. The exceedingly heavy lip at maturity is most characteristic.

Duplin formation; Natural Well, N. C.

## CERITHIOPSIS Forbes and Hanley

Heterocerithiopsis, n, subg.
Protoconch of - whorls ; the last nuclear whorl is strongly angulated in the middle, with a resulting sharp periphery; above the periphery with numerous, curved, smooth riblets, below, with two sets of riblets, which pass obliquely and intersect each other at nearly right angles, thereby producing rows of squarish pits ; change to the post-nuclear whorls abrupt.

Type, Cerithiopsis smithfieldensis, n. sp.

Shell small, elongate-conic, with slightly convex outlines: protoconch of $\mathrm{I}+$ whorls (the tip broken on my specimens); the last nuclear whorl strongly keeled; above the peripheral keel with 20 curved, oblique riblets, below with oblique riblets
which cross each other at right angles; later whorls about 7 , the ist 4 with only 2 tuberculated spirals, the remainder with 3 ; the last spiral is introduced above the other 2 and soon equals them in strength ; riblets about 19, straight, extending from the suture across the spirals and their interspaces; the spirals tuberculat $\epsilon d$ by the riblets; suture distinct, excavated with a small, smooth spiral within; base markedly flattened, with 2 smooth spirals, the uppermost commencing at the suture, the 2nd, just below ; the rest of the base is smooth but occasionally $i$ an obscure spiral is present encircling the columella ; canal bent to the left.

Length 4.25 , breadth 1.50 mm .
May be known by its peculiar nucleus, flattened base of last whorl and globose shape.

Yorktown formation; James river, north of Smithfield, Va.

Triphoris bartschi, n. sp.,
Plate 3, Fig. 7

Shell sinistral, elongate-conical, with nearly straight sides; nucleus of about 2 whorls, smooth at first or somewhat spiraled, on the next turn with 3 strong, smooth, subequal spirals which later decrease to 2 by the disappearance of the lowermost one ; 9 post-nuclear whorls, with 3 or on the earlier whorls only 2 equal, moderately tuberculated spirals; riblets continuous across the whorl but not onto the base ; the riblets, on the last whorl, number about 21 ; suture well-marked, with a fine smooth spiral ; base flattened, and with 3 (and an indication of a 4 th) low, close, smooth spiral ; columella short, truncate and slightly bent both to the right and backwards; canal open ; mouth large, with the outer lip thin, oblique, expanded below ; anal sinus not evident.

## Length 7.5, breadth $\quad .75 \mathrm{~mm}$.

The spirally sculptured nucleus without riblets, in having the uppermost spiral of the later whorls the weakest and last to appear, will separate this species from its Miocene allies.

Named for Dr. Paul Bartsch of the United States Nation-
al Museum.
Duplin formation; Natural Well, N. C. (type locality) Yorktown formation; James river, above Smithfield, Va.

Triphoris dupliniana, n. sp.,
Plate 3, Fig. 8
Shell sinistral, elongate-conic, with nearly straight sides; nuclear whorls $1+$, the last turn with transverse ribbing and 2 peripheral carinæ; post-nuclear whorls ir, suture indistinct; the ist 5 whorls, with 2 subequal spirals, on the 6 th whorl, an intermediate spiral makes its appearance and increases gradually in strength; on the body-whorl, the uppermost spiral is the strongest ; spirals tuberculated by 22 riblets which moreover extend somewhat diminished across the interspiral spaces; base sloping, with 3 smooth spirals ; columella smooth; anterior canal moderately long, closed or nearly so and bent both to the right and backwards ; mouth small, rounded ; out er lip oblique, with a deep anal notch bodering the suture.

Length 5.75, breadth 1.75 mm .
This species belongs to the group of Triphoris, such as T. melanura, which have only 2 spirals on the earlier post-nuclear whorls, later 3, with the last spiral coming in between the other 2. The open, anal sinus and bent, tubular anterior canal are the main diagnostic characters of this species.

Duplin formation; Natural Well, N. C.
Yorktown formation; James river, north of Smathfield, Va.

Circulus schmidti, n. sp., Plate 3, Fig. 16

Shell small, depressed, with the whorls flattened above and below, and with 2 carinæ bordering the upper and lower surfaces of the shell; whorls about 4 , the ist $21 / 2$ turns are smooth and forms a small pointed spire distinctly elevated above the later flattened whorls; the remaining whorls with raised spirals which commence coarse and alternating but soon become fine and regular ; base with a deep, wide umbilicus, showing the whorls
well up to the apex ; the base is more strongly spirally sculptured than the upper surface ; the basal spirals are irregular and minutely decussated by the growth lines; whorls strongly carinated just above and below the periphery, and with the intermediate surface strongly sculptured with fine spirals similiar to those found on the upper surface ; mouth oblique, rounded. Greater diameter 1.75 , height .75 mm .
Is readily determined by its possessing only 2 carinæ and by its flattened upper and lower surface. Duplin formation; Natural Well, N. C.

Calliostoma harrisianum, n. sp., Plate 2, Fig. 7

Shell of usual size, conic, with straight-sided whorls, and a narrow grooved periphery; base flattened or only slightly convex ; whorls 5 , separated by deep, excavated sutures ; upper surface of whorls with 2 heavy, raised spirals, one bordering the suture, the other at the periphery ; the space between these 2 primary spirals, carries 3 additional, smaller spirals; the spirals may be granulated or smooth, and the peripheral carina is frequently double; base flattened, imperforate, and strongly sculptured with 6 or 7 smoothish spirals which are wider than their interspaces; mouth subovate, oblique.

Greater diameter 7.5, height 6.5 mm .
A well-marked species known at present only from Kingmills. Related to C. virginicum.

Yorktown formation; Kingmills, Va.

Calliostoma suffolkense, n. sp.,
Plate 2, Fig's 8, 9
Shell moderate in size, depressed, with flat upper whorls, a conic spire and angulated periphery ; base flattened, with a narrow steep-sided umbilicus which is smooth within; just above the periphery, a carina is present which is posterior to the suture on the later whorls of the spire, lacking from the earlier ; whorls

5 , the ist small and smooth, the 2 nd and 3 d with from $3-5$ strong spirals; on the later whorls, the sculpture consists of fine, even, raised spirals, covering the entire upper surface and the peripheral carina ; suture distinct, bordered posteriorly by the peripheral carina, anteriorly by a narrow, flat space which is defined by a 2nd lower carina; base flattened, or only slightly convex, covered with fine spirals becoming coarser around the umbilcus; mouth subovate.

Greater diameter ro, height 8 mm .
This is a local species, known at present only from Suffolk. The carina just above the periphery, the fine, even spirals and the open umbilicus are the distinctive characters.

Yorktown formation; Suffolk, Va.

Calliostoma (Eutrochus) shackelfordensis,
Plate 2, Fig. 3

Shell of moderate size, depressed, with fiat upper whorls, a conic spire and flattened base ; periphery with 2 prominent carinæ, grooved between ; umbilicus small ; whorls about 5, the rst probably smooth, the 2 nd and 3 d with 3,4 or 5 raised, subequal spirals ; on the later whorls, the spirals become low and irregular, and assume the appearance of impressed lines; on the 4th whorl, these spiral lines are crowded close to the surture and to the periphery, and with a smooth area between ; on the last whorl, the whole space is covered with fine, even spirals; suture deep, excavated, the whorls coiling on the lower carina; the suture is bordered in front by a raised line which is either smooth or beaded; on the last whorl, this sutural line is made up of 3 spirals, similiar to those covering the rest of the surface of the whorls ; base flattened with impressed spirals, small and regular on the area bordering the periphery, few, coarse and groovelike around the umbilicus; mouth subovate.

Greater diameter 9, height 7 mm .
This species may be compared with C. cyclus Dall which it resembles in shape and general characters but differs from that species in its manner of coiling. In C. cyclus, the sutures are
closely appressed, the coiling being along the upper carina. In C. shacklefordensis, the coiling is along the lower carina, thereby producing a deep, excavated suture.

Miocene; Shackleford, I'a.

Teinostoma miocenica, n. sp.,
Plate 3, Fig,s 14, 15

Shell small, solid, porcellanous ; whorls $31 / 2$, increasing rapidly in size, through their close coiling ; suture appressed, often indistinct ; nucleus of about 2 smooth whorls separated by a fairly deep suture ; post-nuclear whorls with fine but even spirals which are strongest on the area bordering the suture and on the base ; umbilical area covered with a thin callus, over which the spirals pass, and by a heavy thickening of the columellar wall; mouth nearly round, oblique, with a thin, outer lip.

Greater diameter 2.25, lesser diameter 1.5 , height 1.5 mm .
This species may be known by its covered umbilicus, close coiling and spirally sculptured surface. T. opsitelotus Dall, is similiar in its method of coiling but is only obsoletely striated and with an open umbilicus.

Duplin formation; Natural Well, N. C.

Teinostoma thompsoni, n. sp.,
Plate 3, Fig's 3, 4

Shell very small, depressed, porcellanous, polished; whorls about 3, the earlier, covered to a variable extent by the closely appressed suture of the body-whorl; upper surface smooth, with indistinct growth lines; the periphery when viewed from above, shows fairly even radial groovings ; base flattened; umbilicus covered; the basal surface strongly sculptured by radial grooves and growth lines; mouth oblique, subovate.

Greater diameter 1.5 , lesser diameter 1.00 , height .75 mm .
This species is related to $T$. nanum Lea, a common and widespread Miocene shell. It differs from that species in its smaller size, more depressed shape, strongly sculptured base and
periphery.
Named for J. D. Thompson a member of the 2nd Ecphora trip.

Duplin formation; Natural Well, N. C.

Pseudorotella bushi, n. sp.,
Plate 3, Fig's 5, 6
Shell small, much depressed, polished, porcellanous ; whorls 3 , enlarging uniformly; suture ist deep and distinct, later becoming appressed and bordered with an impressed band; surface smooth and shining, with irregular growth lines and generally with fairly regular groovings on the periphery, which may extend well up onto the upper surface; base flattened, with the body-whorl large, and through the spreading of its columellar wall closing the umbilicus or leaving a small perforation ; the umbilical region is outlined by a small ridge or spiral; base strongly sculptured by close-set growth lines and with fairly even radial grooves, extending over the base and onto the periphery; mouth round, oblique.

Greater diameter 1.60, lesser diameter I.20, height 6 mm .
I am referring to the genus Pseudorotella Fischer, the Miocene species described as Teinostoma calvertense Martin and $T$. vortex Dall. T. vortex is a larger species and perfectly smooth except for the incremental growth lines. T. calvertense of the lower Miocene is more closely allied to bushi, but our shell may be distinguished by the radially grooved periphery and more strongly sculptured base.

This species is named for Dr. Katherine Bush for her work on the smaller gasteropods of the recent Atlantic fauna.

Duplin formation; Natural Well, N. C.

Ethalia alexanderi, n. sp.,
Plate 3, Fig's in , 12, 13.
Shell small, solid, porcellanous; spire low and rounded; whorls 3 , the ist turn small, the others much larger; suture distinct between the later whorls, indistinct between the earlier,
generally with an impressed area in front ; surface smooth, polished with fine incremental growth lines; mouth round, with a heavy callused columella, behind which is a small umbilical chink; the umbilicus is faintly outlined by a small spiral line. Greater diameter 2.25, height 5.50 mm .
This species is related to the recent shells, placed by Dall in the genus Ethalia, namely reclusa, suppressa and solida, all of Dall, and in order to associate the Miocene species with those shells, I am referring it to the genus Ethalia rather than to Teinostoma. These two genera have long been incorrectly used judging from their respective types.

Named for C. P. Alexander of the 2nd Ecphora trip.
Duplin formation; Natural Well, N. C.
Yorktozen formation; James river, north of Smithfield, Va.

Molleria harrisi, n. sp.,
Plate 3, Fig's 18, 19
Shell very small, solid, naticoid in shape with a very small spire and rounded whorls; whorls $2-3$ with a moderately large nucleus; whorls solid, rounded, smooth above, with a well-marked suture ; the early whorls are always smooth and generally show but little weathering, the last frequently chalky and eroded; base with a narrow, deep umbilicus, angulated above and with 2,3 or more spirals, mostly widely spaced above, closer below, descending spirally into the umbilicus; umbilicus bordered by 15-20, radially incised lines, extending but a short distance out over the base from the umbilical angle; last whorl rapidly descending; mouth rounded, angulated at its attachment to the preceding whorl, internally with a well-marked operculate shelf.

Greater diameter 1.00, height 1.00 mm .
This appears to be a common and wide-spread species in the upper Miocene. M. harrisi and the following species, may be separated from M. minuscula, of the lower Miocene by their sculptured bases. M. harrisi has in addition to the spirals which may be either strong or weak, the constant presence of short radially
incised lines. This last named character will separate it from M. smithfieldensis.

This interesting little shell is named for Professor G. D. Harris of the Department of Paleontology of Cornell University.

Duplin formation; Natural Well, N. C.
Yorktown formation; Tar Ferry, N. C.
James river, north of Smethfield, Va.

Shell very small, naticoid; spire prominent and elevated ; suture distinct and deep ; whorls about 3, solid, rounded and smooth above with spirals on the base ; last whorl somewhat descending; upper surface smooth, with indistinct lines of growth; base with a deep umbilicus, not angulated above and with strong spirais, the ist 3 (in and around the umbilicus) equal and separated by relatively wide interspaces, the others alternate in strength and rapidly become obsolete and dissapear towards the periphery ; the rst spiral is within the umbilicus. the and and 3 d, may be considered as outside ; the specimen shows 4 other alternating spirals and a few, very obscure ones nearer the periphery ; mouth rounded, somewhat angulated above and only slightly attached, internally showing the operculate shelf.

Greater diameter 1.00, height .75 mm .
A series of specimens show some variation in the strength and persistence of the basal spirals. Usually, they are as described above, but occasionally the spirals may continue onto the periphery and also on the upper surface. The species lacks the radial, incised, basal lines of $M$. harrisi.

Yorktown formation: James river; north of Smithfield, Va.

Cyclostremella magnoliana, n. sp.,
Plate 3, Fig's 9, 10
Shell minute, consisting of about two whorls, planorboid in their coiling and enlarging but slowly ; suture deep and distinct ; upper surface smooth, glossy, with very indistinct, radi-
al depressions parallel to the growth lines; base with a wide, funnel-shaped umbilicus, bordered by two, fairly strong, raised spirals, with fainter spirals nearer the periphery ; aperture nearly quadrangular, markedly expanded and flattened below, above angulated near the parietal wall.

Greatest diameter 1.5, height . 7 mm.
The species here described, agrees in its fundamental characters with C. humilis Bush, a recent Hatteras shell, and type of the genus Cyclostremella Bush. The most obvious differences to be noted in the Miocene shell are its smooth, upper surface and more strongly striated base.

Duplin formation; Natural Well, N. C.

Psammobia gubernatoria Glenn, var. dalli, n. var.,
Plate 2, Fig. 2
In the Miocene at Chocowinity, N., C. a form of Psammobia occurs quite plentifully but rarely in perfect condition. These shells are close to the Maryland Psammobia described by Glenn as guobernatoria. They differ in a few characters, which on future reseach may prove constant enough for their specific separation. I have a fragment of a large Psammobia from Kingsmill Va, evidently the same as the North Carolina shell, thus indicating a fairly extensive range during Yorktown times.

The North Carolina shell is larger and porportionally longer, and with the beaks more centrally located; the surface is smooth, with incremental growth lines which are deeper and irregular on the posterior slope; a small callus is frequently developed just in back of the beaks.

Length 62, height 32 mm .

Aligena pustulosa Da11, var. choptankensis, n. var.,
Plate 3, Fig. I
Aligena pustulosa Glenn, Maryland Geol. Surv., p. 334 (not description, nor figure) ; not of Dall, 1898 .

Shell in shape like $A$. pustulosa Dall, but somewhat wider and of a general larger size ; surface posterior to the carina with
strong, numerous, subequal, concentric lamellose lines; on this area, the pustules are lacking or if present very small and inconspicuous ; anteriorly the concentric sculpture is less strong and quite irregular : a radial sculpture is present, consisting of raised irregular striæ which may break up into numerous, small, nearly continuous pustules on approaching the basal margin; other characters similiar to the type form.

Height. 7.5, width 8 mm .
Four specimens of this shell from Jones Wharf, Maryland, all show the above characters, differenting them from the typical A. pustulosa Dall. In their shape, strong carina and in other general features, the shells agree with their Oligocene precursor. Choptank formation; Jones Wharf, Md.

Shell elongate, subcylindrical, thin and fragile; with the dorsal and ventral sides straight, and nearly parallel; beak nearly terminal; anterior end well rounded, posterior produced and obtusely pointed; external surface smooth with the growth lines faint ; the surface is in addition quite strongly marked with regular resting stages, most evident on the posterior slope.

Length I2, height $\& \mathrm{~mm}$.
The type specimen was found in a large Pecten shell from Yorktown, Va. It is a typical Lithophaga and may be distinguished by its cylindric and elongate shape, with ventral and dorsal sides nearly parallel. The posterior extremity is produced.

Yorktown formation : Yorktown, Va.

## Change of Names

Drillia emmonsi, new name, proposed for Pleurotoma tuberculata Emmons 1858, Rept. N. C. Geol. Survey., p. 265, fig. 147., preoccupied by Pleurotoma tuberculata Pusch, 1837, Pol. Paleont. p. 143, tav. 12, fig. 2a, b.

Drillia cornelliana, new name, proposed for Pleurotoma elegans Emmons 1853, Rept. N. C. Geol. Survey, p. 265, fig. I46., preoccupied by Pleurotoma elegans Defrance 1826, Dict. des sci. nat. 41, p. 395., also by Sacchi, i836, Nat. Conch. foss. Gravina., p. 43, tav. I, fig. 8.

## Explanation of <br> Plate I (24)

| Fig | Nassa gastrophila, n. sp | $\begin{gathered} \text { Page } \\ 12(132) \end{gathered}$ |
| :---: | :---: | :---: |
|  | Ventral view of the type specimen enlarged about $11 / 2$ |  |
| 2. | Vassa smithiana, n. sp., <br> Dorsal view, enlarged $21 / 2$ times. | 12 (132) |
| 3. | Drillia ecphora, 11. sp., Ventral view, enlarged about $22 / 3$ times. |  |
| 4. | Mitromorpha smithfieldensis, n. sp., Type specimen enlarged 6 times. | 9 (129) |
| 5. | Scala lineata var. magnoliana, n. var., Ventral view of type enlarged about 3 times. | 16 (136) |
| 6. | Drillia smithfieldensis, n. sp., Type specimen from Smithfield, enlarged 2.7 times. | 7 (127) |
| 7. | Cerithiopsis (Heterocerithiopsis) smithfieldensis, 11. sp., Type specimen enlarged about 6 times. | 16 (136) |
| 8. | Drillia belloides, n. sp., <br> Specimen from Smithfield, enlarged 3 times. | 6 (126) |
| 9. | Scala sheldoni, n. sp., Type specimen, enlarged about 6 times. | 15 (135) |
| 10. | Drillia magnoliana, n. sp., Ventral view of type, enlarged $21 / 2$ times. | 8 (128) |
| 1. | Drillia magnoliana, n. sp., Dorsal view of a larger specimen, enlarged 2 times. | 8 (128) |
| 12. | Drillia gastrophila, n. sp., Type specimen, enlarged about 3 times. | 5 (125) |
| 13. | Drillia mcgrawensis, n. sp., <br> Ventral view of type, enlarged about 4 times. | 8 (128) |
| 14. | Scala dupliniana, n. sp., Ventral view of type, enlarged about 5 times. | 15 (135) |
| 15 | Scala sheldoni, n. sp., A smaller specimen, enlarged 6 times | 15 (135) |
| 16. | Drillia gastrophila, n. sp., A small specimen showing | $5(12.5)$ |

A small specimen showing the strong carina bordering the suture.


## Explanation of <br> Plate 2 (25)

Fig. 1. Marginella taylori, n. sp., ..... 9 (129)Ventral view of type, slightly enlarged.
2. Psammobia gubernatoria dalli, n. var., ..... 25 (145)
Exterior view of right valve of type, natural size.
3. Calliostoma shaklefordense, n. sp.,20 (140)
Ventral view of type, enlarged about 3 times.
4. Nassa shaklefordensis, n. sp.,
Ventral view of type, enlarged about $41 / 2$ times.14 (134)
5. Nassa alumensis, n. sp.,
Type, enlarged about 4 times.13 (133)
6. Mangilia emissaria, n. sp.,4 (124)
Ventral view of type, enlarged about 4 times.
7. Calliostoma harrisianum, n. sp., ..... 19 (I39)
Type specimen from Kingsmill, Va, enlarged about 3 times.19 (139)Upper view, enlarged about $21 / 2$ times.9. Calliostoma suffolkense, n. sp.,19 (I39)
Lower view, enlarged about $21 / 2$ times.10. Nassa consensoides, n. sp.,13 (133)Type specimen, enlarged about $21 / 2$ times.
II. Mangilia magnoliana, n. sp., ..... 4 (124)
Specimen enlarged $41 / 2$ times.
12. Mangilia smithfieldensis, n. sp., ..... 5 (125)Specimen enlarged about 3 times.
13. Marginella schmidti, n. sp., ..... 10 (130)Specimen from Natural Well, enlarged 3 times.
14. Mitra mauryi, n. sp., ..... II (I31)Type, enlarged 6 times.
15. Mitra mauryi, n. sp.,II (131)Ventral view of a smaller specimen.


Miocene Fossils, Orisson

## Explanation of

## Plate 3 (26)

| Fig. r, | Aligena pustulosa choptankensis, 11. var., Specimen enlarged 3 times. | 25 (145) |
| :---: | :---: | :---: |
| 2. | Lithophaga pectinicola, n. sp., <br> Left valve of type, enlarged about 3 tintes. | 26 (145) |
| 3. | Teinostoma thompsoni, n. sp., Upper view, enlarged 12 times. | 21 (141) |
| 4. | Teinostoma thompsoni, n. sp., Lower view of same specimen. | 21 (141) |
| 5. | Pseudorotella bushi, n. sp., Lower view of a specimen considerably enlarged. | 22 (142) |
| 6. | Pseudorotella bushi, n. sp., Upper view of a specimen. | 22 (142) |
| 7. | Triphoris bartschin. sp., <br> Type specimen, enlarged 6 times. | 17 (137) |
| 8. | Triphoris duplinianus, n. sp., <br> Specimen enlarged about $61 / 2$ times. | 18 (138) |
| 9. | Cyclostremella magnoliana, n. sp., Basal view, enlarged about is tines. | 24 (144) |
| 10. | Cyclostremella magnoliaua, n. sp., Upper view of same specimens. | 24 (144) |
| I. | Ethatia alexanderi, n. sp., <br> Upper view, enlarged to times. | 22 (142) |
| 12. | Ethalia alexanderi, n. sp., <br> Ventral view, enlarged to times. | 22 (142) |
| 13. | Ethatia alexanderi, n. sp., Basal view. | 22 (142) |
| 14. | Teinostoma miocenicum, n. sp., Upper view, enlarged 9 times. | 21 (141) |
| 15. | Teinostoma miocenicum, n. sp., Basal view. | 21 (14) |
| 16. | Circulus schmidti, n. sp., <br> Upper view of type, enlarged 12 times. | 18 (138) |
| 17. | Molleria smithfieldensis, n. sp., <br> Basal view showing spirals, enlarged 23 times. | 24 (144) |
| 18. | Molteria harrisi, n. sp., <br> Ventral view, enlarged 20 times. | 23 (143) |
| 9. | Molleria harrisi, n. sp., | 23 (143) |
|  | Basal view showing the spirals and ratial lines, |  |


$\stackrel{\text { Vol. } 5}{\text { BULLETINS }}$
AMERICAN
PALEONTOLOGY
No. 28

The 用urfreesboro Stage of Our East Coast Miocene
By Axel Olsson

February 10, 1917

Harris Company
Cornell University, Ithaca, N. Y.
U. S. A.

# THE MURFREESBORO STAGE OF OUR EAST COAST MIOCENE 

BY

AXEL OLSSON

## CONTENTS

Introduction<br>Position and Lithology<br>Areal Distribution and Former Correlation<br>Age Determination and Paleontology<br>The Maryland Miocene<br>General Correlation

## INTRODUCTION

Forming a no small part of the sedimentary deposits composing the northern half of our eastern Coastal Plain in New Jersey, Maryland, Virginia and North Carolina are the beds collectively known as the Miocene. They consist of clays, sands, marls or their mixtures, often with an abundant and interesting fauna, which has been the subject of study of several paleontologists since the time of Thomas Say. On the basis of faunal differences and stratigraphy, the series may be divided into stages; and, when these are studied, the former transgressions of the Miocene sea at the corresponding ages are determined. The stages which may be recognized at present, are the following:
Upper $\left\{\begin{array}{l}\text { Upper }\left\{\begin{array}{l}\text { Duplin stage, south of the Hatteras axis } \\ \text { Yorktown stage, north of the Hatteras axis }\end{array}\right. \\ \text { Lower-Murfreesboro stage (new) }\end{array}\right.$
Middle-St. Mary's stage
Lower $\left\{\begin{array}{l}\text { Upper-Choptank stage } \\ \text { Lower-Calvert stage }\end{array}\right.$

It is the purpose of the present paper to name and characterize the new Miocene stage, occupying, as indicated above, a position in the lower Upper Miocene, that is, between the St. Mary's and the Yorktown stages. To this group of beds the name, the Murfreesboro stage, is here proposed; and for its type exposures, the Miocene at Murfreesboro, N. C., and along the Meherrin river in the immediate vicinity of Murfreesboro, is selected, although a number of other places in North Carolina or Virginia would serve equally well. Throughout its areal distribution, the stage is uniform and in many respects represents the most typical expression of our east coast, or cold water Miocene to which the name Chesapeake is generally given. After its close, and during the Yorktown, changes towards the warmer Pliocene were inaugurated and new faunal elements introduced.

## Position and Lithology

The Murfreesboro stage consists of blue sandy clays, immediately overlain by the yellow sands and light-colored marls of the Yorktown stage; and, owing to the general seaward dip of this region, its distribution is more inland and to the west of the latter. Where the basal beds are exposed, they are seen to rest upon a number of different formations. At Petersburg, it is upon the Cretaceous, or upon the crystallines or metamorphics of the Piedmont Plateau. When on the latter, the clay contains a considerable admixture of quartz and other crystalline fragments. The same condition obtains at Halifax, N.C. as it does at any locality in the immediate vicinity of the crystallines. The beds rest upon Eocene at Ruffin's and Evergreen, Virginia, and, in the northern part of their range, upon some member of the Miocene series.

## Areal Distribution and Former Correlation

The areal distribution of the Murfreesboro stage is from about central Virginia to central North Carolina. Known exposures in Virginia are found along the York river, and on the Pamunkey river as near West Point. The whole series of blue
clays found beneath the Yorktown stage on the James river belong to the Murfreesboro, as do the beds of similar lithology and stratigraphic position in northern and central North Carolina, as for examble at Halifax, Greenville, etc.

This stage has in general been misinterpreted, and different parts correlated with different portions of the Miocene series. The presence of beds of diatomaceous earth, seemingly in a continuous belt extending south from Maryland (as for example at Petersburg, Va.), and apparently closely associated with these beds, has led to their direct correlation with the similar deposits of the Calvert stage of Maryland. The evidence furnished by the more wide-spread and better known molluscan fauna is more trustworthy and should therefore be given more consideration than the presence of diatomaceous beds which might as well as not have been developed at different periods.

Heilprin* in 1884, although recognizing an intimate relation of the Virginian fossils to each other and therefore indicating a nearly uniform age, still held to his anomalous view, earlier expressed, of the continuation of his Marylandian or older Miocene south into Virginia and North Carolina, representing there the northern faunal horizon. He attributed this seeming difference in characteristics to "imperfect observation or lack of observation." In 1904, Dall $\dagger$ compared the Maryland Miocene with other well-known localities. On the basis of the percentage of recent species, these localities were arranged in a series to show their relative ages. In this scheme, the Petersburg beds (included now in the Murfreesboro stage) were considered as being very old and beneath the Calvert or synchronous with it. For various reasons, final correlation by the percentage of the molluscan species which have survived to the present day cannot be relied upion for exact and detailed work. This principle is of

[^4]use in pioneer work, but should be replaced by the more accurate evidence furnished by the identity or similarity of faunas. In 1912, Clark and Miller* referred the beds at Petersburg and those mentioned above on the Pamunkey river to the Calvert stage, and the remainder of the Murfreesboro stage as here defined to the St. Mary's. It should not be understood that no Calvert or St. Mary's is known in Virginia, as both are well represented in the northern or northeastern part of the state. In North Carolina, the stage includes all of the so-called St. Mary's of the same workers. $\dagger$

## Age Determination and Paleontology

Stratigraphically, the stage occupies a position immediately below the Yorktown, apparently conformable with it and thus in a manner its upper age limit is not sharply defined. For more precise age determination, the fossil evidence must be considered, and in itself is conclusive. An analysis of the Murfreesboro fauna corroborates the stratigraphic evidence and indicates a much closer relationship with the Yorktown than with the St. Mary's, or older beds. A considerably larger percentage of species are common to the Yorktown than to the Marylandian Miocene and the whole aspect of the fauna is of a more recent and advanced type. Several of the species of mollusks which have continued up from the lower and Middle Miocene show noticeable evolutionary changes, correlative with time, being either more perfect or having assumed senile characteristics. An example which might be cited is Glycymeris subovatus, a species commencing first in the upper Oligocene, where it is small, convex and rounded in outline. It is similar but rare in the lower and Maryland Miocene, becomes large and very abundant in the Murfreesboro, generally losing its convex form and becoming depressed with senility, indicated by an increase in thickness of the

[^5]shell, variability of form and obsolescence of its sculpture.
The best and most widely known of our Miocene fossils is the peculiar and interesting gasteropod Ecphora quadricostata. This species commences first in the Choptank, where it is represented by a widely umbilicated form, generally separated as the variety umbilicata of Wagner. In the St. Mary's beds the species becomes typical, continues up into the Murfreesboro and Yorktown stages, where it is large and often abundant. It is pre-eminently a cold water or Chesapeake species, and during Murfreesboro time, as will subsequently be shown, followed the Chesapeake fauna south into South Carolina and into Florida. During the milder portion of the Upper Miocene, the species persisted in the cooler portions of its range, that is, in the Yorktown basin north of the then already defined Hatteras axis. It is lacking from the more southern, warmer, but synchronous Duplin beds.

To the Murfreesboro stage belongs the distinction of having more species of Pectens than any other of our Miocene stages. Of the commoner Maryland species, all are represented except the Lower Miocene Pecten humphreysii and marylandicus. Pecten jeffersonius and madisonius have continued up from the Lower and Middle Miocene. Several species are peculiar. The Upper Miocene Pecten eboreus, makes its first appearance, becomes common and the dominant form in the Yorktown and the Duplin stages. Nearly confined as a fossil to the Murfreesboro and characteristic of it is Pecten clintonius, which in some localities is extremely abundant. The species is very rare in younger beds, but evidently persisted to the present day, the recent $P$. magellanicus, by many being considered identical. The species which are grouped around $P$.virginianus and decemnarius are nearly peculiar to the stage and are good index fossils.

Another group of the monomyarian pelcypods, abundant in the Murfreesboro stage, are the oysters, represented by about two species, namely $O$. disparilis and sculpturata. These two species are not known in Maryland, but are common and wide-
spread in the Murfreesboro, Yorktown and Duplin stages.
The mactroid Mulinia congesta is an upper Miocene species not recorded from the St. Mary's or older beds. It is by far the commonest pelecypod of the Murfreesboro stage.

Amongst the gastropods, the Maryland Busycons such as $B$. coronatum and fusiforme are entirely lacking, their place being taken by the larger and more modern species as $B$. maximum and incile.

The Calliostomas, the smaller Nassas, Turritellas, all offer the same evidence. The whole fauna being distinctly of an upper Miocene type.

Since the Murfreesboro stage is older than the Yorktown, it is natural to expect that it should exhibit.closer relation with the St. Mary's than is the case with the Yorktown.

Several species of Isocardias are abundant in the Maryland Miocene but are rare or entirely absent in the Yorktown and Duplin stages. They are well represented in the Murfreesboro and often extremely abundant in certain clay beds.

The geologic range of Melina maxillata is interesting, and the presence of this species associated with an upper Miocene fauna is the best criterion for the field identification of the Murfreesboro stage. This species is very abundant in our Lower Miocene, especially in the Choptank. It continues through the St. Mary's into the Murfreesboro and there sometimes equals, as far as number of specimens is concerned, its former importance in the Choptank. The species, so far as my knowledge goes, is entirely lacking from the Yorktown and Duplin stages.

## The Maryland Miocene

Since the Murfreesboro stage has frequently been correlated directly with the St. Mary's or older beds, a brief review of the more important paleontological characteristics of the Maryland Miocene may be of interest.

In many respects, the Miocene of Maryland is a unit, its different parts being more intimately related to each other than to
outside Miocene. This relation is illustrated beautifully amongst the gastropods where the whole aspect of several families of shells is markedly different between the two states. For example in the family Turritide (Pleurotomide), the prevalent generic types in Maryland are Turris and Surcula, while that of the Drillialike forms are much less in evidence. In the Murfreesboro and the Yorktown, not a single species of the genera Turris and Surcula are known, while Drillia is very abundant both in species and individuals. The smaller Nassas of the upper Miocene have a distinctly modern appearance, very different from the Lower and Middle Miocene species. Another example might be selected from the Terebrida. In the Maryland Miocene this family is well represented by the genus Hastula and comparatively few true Terebras. The genus Hastula is entirely unknown in the Virginia and Carolinian Miocene. Its place is taken by a multitude of true Terebras, many of which are related to recent types. Further examples are unnecessary, but a number of others could be selected and would furnish much the saine sort of evidence.

The highest stratigraphic stage of the Maryland Miocene is the St. Mary's and therefore approaches most nearly the age of Murfreesboro. Its fauna is peculiar, easily identified and of rather limited distribution. It is well developed at its ty pe exposures along the St. Mary's river, at Cove Point, and Langley's Bluff, Md. In New Jersey, the stage has been recognized in several deep wells, as at Atlantic City, Wildwood, etc. In northern Virginia, beds of the same age occur along some of the northern rivers as on the Rapphannock.

In Maryland, where the St. Mary's stage is best known, it is characterized essentially by a gastropod fauna. At its type exposure, the following forms are very abundant: Actaon ovoides, Hastula simplex, Turris communis, Raphitoma parva, Crassispira incilifera, Busycon coronatum, fusiforme, Buccinofusus parilis, Nassa peralta, Turritella plebeia, Calliostoma humile. Amongst the pelecypods, the more conspicuous are Spisula subponderosa and

Arca idonea. Most of these species are peculiar to the St. Mary's, but a few have continued up from the Choptank and the Calvert, or are there represented by closely related forms. None of these species are known, except in a modified form in higher beds

## General Correlation

In Virginia and North Carolina, the Murfreesboro stage is distinguished by having an Upper Miocene fauna associated with a small percentage of species which have continued up from the Lower Miocene, and a few which are peculiar, and therefore constitute index fossils. By means of these index fossils, and the general evidence furnished by the whole fauna, correlation with more distant Miocene deposits becomes possible.

For many years Tertiary beds have been known on Gay Head, Martha's Vineyard, Massachusetts, and a part of this group belongs to the Miocene series. Dall*, in 1894, visited the locality for the purpose of studying the fauna. He listed about thirty-three species of fossils of which twenty-two are mollusks. Significant species, and correlating with more southern Miocene, are Cardium virginianum, an index fossil of the Murfreesboro stage, and Glycymeris reflexa of the Murfreesboro and Yorktown. The beds therefore seem to be of Murfreesboro age, a conclusion which Dall himself practically reached. His statement is as follows: "As regards correlation with the divisions of the Southern Miocene it may be said I: that the Gay Head Miocene is Chesapeake and not older; and 2 , that it belongs in all probability to the upper part of the Chesapeake, certainly not lower than the St. Mary's fauna, and probably between that and the Yorktown beds."

In Florida, Miocene deposits are exposed in a narrow belt extending across the northern part of the state. During their deposition, a strait existed which connected the Atlantic with the Gulf and severed Florida from the mainland.
*American Journal of Science, vol. 48, pp. 296-300.

At Alum Bluff, Miocene beds are exposed overlying uncomformably the Upper Oligocene. The contained fauna is strictly a southward extension of the Chesapeake and not of the nearer and warmer Duplin Miocene. Lithologically, the beds consist of blue or gray sands and are characterized by an abundant molluscan fauna of which the following species are noteworthy and of value for correlation.

Mulina congesta is the commonest fossil (range MurfreesboroPliocene), Ostrea disparilis (Murfreesboro-Yorktown and Duplin), Cardium virginianum (Murfreesboro), Pecten eboreus (Murfrees-boro-Pliocene), Ecphora quadricostata (St. Mary's-Yorktown), Busycon maximum (Murfreesboro-Pliocene). These beds therefore correlate very well with the Murfreesboro of Virginia and North Carolina.

In South Carolina, Miocene is known to occur at several localities and available evidence indicates that two horizons or stages are represented. Since the appearance in 1857 of Tuomey and Holmes work on the Miocene and Pliocene faunas of that state, comparatively little has been done, so that the distribution of the Miocene faunas is known only in a general way. In an earlier paragraph the geological range and distribution of $E c$ phora quadricostata was considered and shown to be a cold water or Chesapeake species and lacking from the warmer Duplin beds. Its range is St. Mary's to the Yorktown. In South Carolina, Ecphora quadricostata is recorded by Tuomey and Holmes from the Miocene of the Pee Dee river. The age is therefore either St. Mary's or Murfreesboro, more probably the latter.

Cercado de Mao and Samba Hills

# BULLETINS OF AMERICAN <br> PALEONTOLOGY Vor. 5 

NUMBER 29

## Santo Domingo Type Sections and Fossils

Carlotta Joaquina Maury

PART1

March-April, IgI7

Harris Company
Cornell University, Ithaca, N. Y'.
U. S. A.

# SANTO DOMINGO TYPE SECTIONS AND FOSSILS 

## PART I : MOLLUSCA

## SUMMARY OF CONTENTS

TEXT
PAGE
Introduction ..... I-2
Sketch of the Expedition ..... 3-10
Personnel, 3 ; Route, 3.
Mollusca ..... II-25I
Gastropoda ..... II-I57
Scaphopoda ..... 158-160
Pelecypoda. ..... 161-2.3.5
Explanation of Plates ..... 236-25 I
ILLUSTRATIONS
Frontispiece (Pl. i): Cercado de Mao and Samba Hills. Plate 2 (above): Plain of Las Caobas near Sabaneta ..... 6
2 (below): Crystalline outcrop Arroyo Savana Larga ..... 6
Sretch Map of the Expedition ..... 10
Plates 3-39: Santo Domingo fossil shells ..... 252


Bulletins of American Paleontologs; Vol. 5, No. 29


## SANTO DOMINGO TYPE SECTIONS AND FOSSILS

PART I

## MOLLUSCA

## INTRODUCTION

The Expedition to Santo Domingo and the results embodied in this memoir were carried on under the auspices of the Sarah Berliner Foundation. This generous gift for the furtherance of women's work in science was made by Mr. Emile Berliner of Washington, in memory of his mother, Mrs. Sarah Berliner, a woman of strikingly strong and noble personality. A grant from this fund has made possible the resumption of paleontological work in Santo Domingo after an interval of more than forty years.

Additional financial assistance was received through contributions from the Veatch Fund for paleontological research. This rendered it possible to send an extra assistant and thus to carry on the field operations with far greater safety and efficiency.

The object of the expedition was to make careful zonal collections of fossils at the various sections visited and to correlate these sections with one another. With these determinations made, a much needed light would be thrown on the general sequence of Tertiary formations in the Western Hemisphere.

In addition to more than three hundred species of fossil Mollusca with exact localities, illustrated by photographs and sections, the collections secured by this Expedition included fossil Crustacea, Echinoderms, Corals, Bryozoa, Foraminifera, and plant remains; also several hundred species of recent land and marine Molluscs fromTurks Island and Santo Domingo; some inter-
esting living river crabs and other Crustaceans, and various Reptiles, including a new species of snake and some curious lizards.

The fossil Crustacea, Echinoids, Corals, Bryozoa, and Foraminifera were sent to Dr. Vaughan to be submitted for identification to experts in the different groups. He himself very kindly undertook the corals, Miss Rathbun the Crustacea, Dr. Jackson the Echinoids, Messrs. Bassler and Canu the Bryozoa, and Dr. Cushman the Foraminifera. In return for this kindness the material was loaned to the United States Geological Survey for incorporation in various forthcoming reports.

Thus it will be seen that the Expedition has contributed new and interesting material for many lines of research.

Our collection of Molluscs was supplemented by a loan of unnamed Santo Domingo specimens from the American Museum. This gave an additional locality for correlation.

Of greatest value in making the identifications was the Gabb collection of the Paleontological Museum, Cornell University, which included a large number of metatypes.

The order followed in this memoir is that in which the work was actually done. The material was collected and very critically examined and classified. In accordance with this, Part I will be devoted to Mollusca, Part II to Stratigraphic Deductions made from the study of the various classes of organic remains.

The author is grateful to Dr. Dall for his aid in certain perplexing identifications; to Dr. Vaughan for his personal interest in the corals and for the distribution for study of the various groups of fossils among his colleagues and assistants; to Dr. Reeds for the loan of the American Museum collection; to Professor Berry for identifying the plants; and to Professor Harris, who has been a never failing inspiration and mainstay.

For greatly facilitating the progress of the Expedition the writer is much indebted to the kindness of Mr. Arthur Sewall, Hon. W. A. Maury, Professor Grabau, and Ambassador W. W. Russell.

## SKETCH OF THE EXPEDITION

Personnel.-The expedition consisted of the writer, Mr. Karl Paterson Schmidt of the American Museum, and Mr. Axel Olsson, Instructor at Cornell University. Mr. Schmidt and Mr. Olsson had the great advantage of having been trained in geological field work by Professor Gilbert D. Harris, having spent three summers in exploring and collecting on rivers of the Southern States, flowing through Tertiary formations not unlike those which were to be explored in Santo Domingo.

All the heavy and arduous work of collecting was done by Mr. Schmidt and Mr. Olsson. This involved wading up rivers, carrying heavy packs of fossils, sleeping in the roughest shanties, and undergoing the greatest discomforts, some not unmixed with danger to health and life, but none causing them to falter in the slightest degree. Highest praise and sincerest thanks are offered to Mr. Schmidt and Mr. Olsson for their splendid work in securing the fossils and sections upon which the results of this work are based.

Route.-The expedition left Monte Cristi on May 9th, igi6, after one day's study on the Morro. It was not possible to proceed through Guayubin on the main road, as that town was rebel. So the party crossed the Yaqui River directly south of Monte Cristi on the ferry and went to Las Aguas (see sketch map, I), thence to a region called Macabon (2 on sketch map), which lies in a very flat area. So far the trip had been over the Yaqui flood plain, consisting of alluvial deposits cut by the meandering, abandoned channels of tributary streams. Heavy rain at Macabon caused a delay of twenty-four hours, as the water lay six to"eight inches deep on the flat plain.
. From Macabon the party proceeded to Las Matas (3 on sketch map). The land here becomes rolling and is strewn with reddish gravels. Riding on to Escalantes (4 on map) Ostrea and
casts of Pectunculus were found in the roadway near a small creek. The second night was spent at Escalantes and five hours ride the next day took the party to Sabaneta. All the way from Las Matas to Sabaneta is over the reddish gravels.

On approaching Sabaneta ( 5 on map) one sees the level, grassy savannahs. These, like those of Venezuela, have never been cleared and are natural meadows. Near by the grass is seen to be short and poor, although in the distance the plains look very green. The savannahs are diversified by little knolls rising from them, covered with bushes. These knolls have superficially the appearance of morainal hills. The savannahs are of different levels, in some cases this difference being approximately fifty feet. Those of the savannahs which are close to streams are deeply cut by dry arroyos and are left often standing as blocks. The summits are grassy, but the slopes covered with bushes. The town of Sabaneta is built on one of the large savannahs on the banks of the Rio Yaguajal and its altitude is approximately 325 feet.

A day and a half were spent studying the bluffs along the river at Sabaneta, but they were found to be unfossiliferous.

A search was then undertaken to find Rompino, one of Heneken's localities where more than sixty years ago he had collected fossils. This proved a difficult and very unsatisfactory quest, as the present Rompino is a regional name. These regions are quite common, their limits are indefinite, and their existence often indicated only by a pulperia (little village store) or a shack. On crossing the end of the Samba Hills on the road from Guayubin to Sabaneta a fossiliferous cut was observed in the roadside, the fossils in place being of the Arca ponderosa type, while further along the road the large Arca patricia occurred loose, not in situ.

Martin Garcia (6 on the map) is not well placed on Gabb's map, as it really lies to the North of the Sambas. However, it is also a region. Beyond Martin Garcia on the main road just north of the pulperia forming the center of Martin Garcia, the
party crossed a small hill capped with soft limestone and found there casts of the large Spondylus americanus, which proved a good index fossil in stratigraphic work. Casts of Arca,Venus and corals were also found.

Rompina was not yet found and the party was lost and obliged to stop for the night at Ranchadero (7 on the map) Here they slept in a gallinero (hen house). The host assigned this to the guests, first gravely untethering his game rooster and carrying it to the store. The party slept in hammocks, but were much worried about the horses, fearing ladrones (bandits) might steal them in the night. Ranchadero is on the Mao to Guayubin road where it passes the edge of the Rio Yaqui flood plain. The barometric reading was 170 feet altitude at Ranchedera.

Passing through Cerro Gordo (8 on map), the party met with rebels and malo gente, who hotiy disputed whether it would not be well to begin the killing of the Americans with these,"Bueno para empezar con estos a matar los Americanos!",

The next stop was Cana ( 9 on map) on Rio Cana on the Mao-Guayubin road. Above the ford at Cana a fine fossiliferous bed of Serpulorbis papulosa was found. The party camped that night in a tent near the Rompino river, a tributary of the Cana. There were a few houses there and the natives were bristling with knives. The next day an attempt was made to follow up the Cana river, but the party was misled by the cow-paths, which are exactly like the trails. But the following day a deserted shack was found back of the river. This shack Lalo (the guide) pronounced to be the true Rompino (Rompino verdadeiro) ( r o on map). Finding nothing there, Los Quemados was made the next objective point.

Since Los Quemados is on the south side, the party had to cross the Sambas. First a trail was followed, then an old maquina (machine) road, formerly used in hauling gold-washing machinery across the Sambas to the old mines. This road is wide, still in fair condition, with wheels and pieces of iron scattered along. It led up and up to 870 feet altitude on its summit
where it passes over the crest of the Sambas. As the road lay in a low pass, the maximum height of the Sambas was estimated at 1000 feet. This range of hills viewed from the south near Sabaneta appears as a straight, little-broken ridge, cut into by the Rio Cana. The hills are capped with rather hard limestone. They are covered with a heavy growth of timber, - a hard wood forest, the most striking tree being the almacigo, with very yellow scaly bark.

On beginning the descent down the Sambas, the forest opens up and discloses a magnificent view of the Las Caobas (mahogany) plain, and behind it the frowning Cordillera, always capped with ranks of cumuli. The mountains also stand in ranks, with Pico Gallo, 8000 feet high, towering in their midst. The higher peaks disappear into the clouds which seem a continuation of the mountains.

The Las Caobas plain is covered with masses of apartillo (bunch) grass. This grows as tall as four feet and bears spikes of reddish flowers which give the entire plain a reddish appearance. The plain is rolling with a general dip towards the Sambas, that is to the north. Among the bunch grass is the tabaquela, a scraggly, crooked shrub, used for making canes when well grown, as it is very tough.

Coming down the road the party branched off into an arroyo on the west, where a yellow fossiliferous clay with Pectens was found at an altitude of 540 feet. There is no village of Las Caobas, but this region is marked by the pulperia (country store, indicated on the sketch map as II). Three or four miles east of this pulperia of Las Caobas the Sambas break up into more than one range towards the Rio Gurabo. Even further west they are given local names, as Cerros de Martin Garcia, de Cerro Gordo, etc. Not far from Las Caobas the party observed a small amphitheater superficially resembling a cirque, a couple of hundred feet deep, the slopes wooded except where cleared for planting bananas, and the bottom well cultivated. The whole effect was that of a great arm chair. A
small arroyo runs from it into the Rio Gurabo. The amphitheater is no doubt a singular form resulting from erosion.

The Gurabo was then forded three times to observe the striking bluffs of blue clay about 100 feet high, with a characteristic concave curve. These are Gabb's 'blue shales' really a hard clay not sufficiently consolidated for shales, nor are they laminated. They contain wonderfully preserved gastropods and more fragile pelecypods, among them the large Spondylus. Here and elsewhere in the Yaqui Valley this proved a very characteristic fossil.

Three days and a half were spent in this region on the east bank of the Gurabo collecting. The best accomodations obtainable at night were native cots in the combined chicken coop and store house at the pulperia of Los Quemados ( 12 on sketch map).

Trips up and down the river on foot were made, going as far as possible. It was impossible to ride, as there are no trails for horses.

Above Los Quemados the river cuts through limestone alternating with blue clays. The limestone tumbles in great blocks into the river and down its banks, and one has to crawl under or over these great blocks. The Gurato river here is twenty-five to thirty-five feet wide. Its bed is of clay with gravels and bowlders from the Cordillera, the bowlders being of both metamorphic and igneous rocks. The sides are precipious, and 80 to 100 feet high. They are usually more sloping where the limestone formation is present except where it forms a protective cap. The plain of the river bottom is usually cultivated and is up to forty rods wide. One of the very characteristic trees on the banks is the Mara, which is magnolia-like. Abounding in the trees and bushes of the banks is a green snake, the Cu lebra verde (Uromacer catesbyi), which is peculiar to the island. This species is used for the Voodoo worship in Haiti.

The party left Los Quemados for Mao, by good fortune via Cercado ( 13 on the map and shown on frontispiece). This is one of Heneken's localities and it gave us a splendid yield of fos-
sils. Six days were spent collecting at Cercado, the party stopping at the house of Senor Jose Fraden, a very intelligent and kindly man. He said there were many badly disposed people (mucho malo gente) in the neighborhood and therefore was so good as to send the young man of the house with the party and with the guide as a protection.

Three fossiliferous cliffs were found above Cercado and one or two below. Large collections were made from these bluffs. This occupied about a week's time. A trip was also made to the Rio Amina as far as Hato Viejo on the Amina (i4 on the sketch map); and thence to Potrero ( 15 on map). At Potrero Ostrea and Spondylus were found, but badly preserved.

Returning to Cercado the work was interrupted by a ten foot rise of the Rio Mao. Indeed, even before this rise the current had been very swift and the fording deep. Politically also the situation was becoming daily more dangerous, especially on approaching nearer to Santiago, where Desiderio Arias, the leader of the revolution, was entrenched. It was deemed best to take the fossils secured back to Monte Cristi and so get them safely out of the interior to the port, then to obtain supplies that were needed, and try a fresh start for Santiago.

The furthest point reached up the Mao was Hato Viejo (the one mentioned by Gabb, not Hato Viejo on the Amina); and on the summit of the last accessible bluff, which rises some 300 feet above the river at that point, the aneroid read 650 feet, but we feel little confidence in this and give it only as approximate. There is a splendid view from the top of this cliff, looking southward, of the broken foothills of the main range. Gabb mentions four terraces here. Our party saw one very striking high level terrace about 700 feet, and a lower less pronounced terrace about 640 feet, giving an approximate difference of 50 feet. There were also other levels at a lower altitude and to the southwest, but they were ill-defined.

The party returned along the outward trail as far as Las
-


Plain of Las Caobas near Sabancta


Crystalline Outcrop, Arroyo Sazana Larga at Ei Guanal

Caobas, where they branched off to the southwest for Sabaneta. On approaching the Cana River a limestone with enormous Turedo tubes was seen.

On crossing the Rio Cana at Caimito ( 16 on sketch map) in the gorge a terrace was observed about fifty feet below the general level and beneath this terrace the gorge is about fifty feet deep. The river appears from this to have been rejuvenated and the uplift to have been recent.

Very beautiful fossils were collected on the Rio Cana. After making collections and sections, the party rode on to Sabaneta and along the Rio Guayubincito to the town of Guayubincito ( 17 on the map), and then followed a road more to the west to Las Lomas (i8 on the map). Between Guayubincito and Las Lomas large Ostreas were seen resembling those collected at Escalantes. Proceeding on to Castenuela, several fossiliferous outcrops were noted along the road, perhaps Pleistocene, - perhaps equivalents of Gabb's outcrops on the road to Guayubin. It was unfortunately impossible to stop to collect because of the late hour, pouring rain, and the exhausted state of the horses. So there was no choice but to press on to Monte Cristi.

The party arrived at Monte Cristi none to soon, as the Revolutionary party hād begun shooting. All Americans took refuge on the United States gunboat Panther, and remained on board four days.

The Dominican residents who did not join the rebels fled to the beach. The town was deserted, the bush full of rebels, bandits and malo gente. A return to the field from the direction of Monte Cristi was obviously impossible.

Proceeding on to Puerto Plata we hoped to strike in from there to Santiago, as under normal conditions a cog-wheel railroad connects these towns. But Desiderio had captured all the locomotives. Moreover we met at Puerto Plata the American residents of Santiago as refugees who had left all their possessions and secretly fled under cover of night. Several had hidden in the bush without food for some days. Conditions in the in-
terior were such that we were most urgently advised to abandon the attempt to reach Santiago, since Desiderio was entrenched there, and geologizing in the lonely thickets would certainly result in our being shot and never heard of again. The sight of seven dead men on the pier at Macoris convinced us that this was no idle fancy. So with profound regret we were forced to abandon the Santiago section and the study of the blue clays of the Upper Yaqui and the Nivaje, but we trust that we may yet accomplish this on a future occasion.

## MOLLUSCA

## CLASS GASTROPODA

ORDER OPISTHOBRANCHIATA

## Suborder Pteropoda

## Genus Cavolina Abildgaard

Cavolina, sp. indet.
Shell minute, resembling in some respects the recent C. gibbosa Rang, but not identical with that species. The ventral surface is extremely globular, evenly rounded, not crested as in $C$. gibbosa. The dorsal surface is flat, projects beyond the opening, curves upwards slightly and is strongly tri-sulcate. The single shell found is too imperfect for detailed description. Attention is merely called to the presence of the genus. A species near C. gibbosa is also reported by Dr. Dall from the Bowden beds, Jamaica.

Locality. - (Exp'd 'r6) Bluff 3, Cercado de Mao.

## Suborder Tectibranchiata

Genus Acteon Montfort
Actaon riomaensis, n. sp.
Plate 3, Figure I
Actaon cubensis Gabb (in part), Trans. Amer. Phil. Soc., vol. I5, p. 245, 1873. Not the recent shell.

Actaon punctostriatus Dall (in part), Bull. Mus. Comp. Zool. Harv. Coll., vol. 18, p. 40, I889: Trans. Wagner Inst. Sci., vol. 3, pt. I, p. 14, ISgo. Not $A$. punctostriatus C. B. Adams IS40.

Shell ovate, with four and a half gently convex whorls, suture well defined; outer $\mathrm{lip}_{\mathrm{p}}$ thin, produced anteriorly; inner lip with a slight callus; columella straight, bearing a single very strong plication; last whorl ornamented with a series of fine spirals, appearing under a lens as delicately puncticulate or finely serrate lines which extend usually over half, but sometimes over all the volution and are occasionally obsolete; examined under the compound microscope the sculpture is seen to consist of narrow grooves, with cross bars, alternating with wider smooth bands, the barred grooves producing the punctate effect when less highly magnified. Length of large specimens 4.5 , greatest width 2.25 mm .

Our species is evidently* that which Gabb also collected and identified with d'Orbigny's recent Cuban shell $A$. punctata (La Sagra, Hist. Pol. y Nat. Isla de Cuba, Atlas 8, pl. i7, figs. ro12). Since that name had been preoccupied by Lea, Gabb renamed Orbigny's shell A. cubensis (Trans. Amer. Phil. Soc., vol. 15, p. 245, 1873). But the Dominican species is not identical with the recent Cuban shell, which is only about half the size of the Dominican fosssil, - measuring about 2.25 to 2.50 mm . and having five whorls, while the fossil shells of that size are immature, with only three volutions. Moreover the plication of the fossil is much stronger and the magnified sculpture of d'Orbigny's shell as figured is quite unlike that of our shell.

Gabb's name A. cabensis should stand only for the recent form called by d'Orbigny $A$. punctatus.
*Gabb's specimens of this Actaon and all of his Dominican types have been for two-score years in the possession of the Philadelphia Academy. For years they have been undergoing a gradual revision. Until such time as this is completed they are not available for comparative study. Fortunately we have generally had access to Gabb's metatypes.

Our specimens when compared with figures of Adams' $A$. punctostriatus (first found in New Bedford harbor) appear quite different. The Dominican shells are slenderer and much larger, an individual measuring . Io $\times .075$ inches (which are the measurements given for $A$. punctostriatus) is immature and with three instead of four or five whorls. The form of the spire is also unlike and the body whorl of the Dominican shell is much less inflated.

Locality - (Exp'd 'i6) Bluff 3, Cercado de Mao (abundant).

Genus Acteocina Gray<br>Acteocina canaliculata Say

## Plate 3, Figure 2

Volvaria canaliculata Say, Jour. Acad. Nat. Sci. Phila., vol. 5, p. 211. Bullina canaliculata Say, Amer. Conch.. pl. 39, 1830.
Tornatina canaliculata Guppy, Geol. Mag., p. 437, 1874.
Tornatina canaliculata Dall, Bul1.37 U. S. Nat. Mus., p. 84, p1. 52, fig. 27, 1889; Trans. Wagner Inst. Sci., vol. 3, pt. I, p. 15, 1890; Id. pt. 6, p. 1583 , 1903.
Not Tornatina canaliculata d’Orbigny, De la Sagra, Hist. Pol. y Nat. Isla de Cuba, p. 133, p1. 4 bis, figs. 21-24 ( $=$ T. baltata Kiener).
Shell minute, cylindrical, marked by faint, arcuate, longitudinal growth-lines; spire channeled, somewhat elevated, apex projecting as a fine point; whorls about five; outer lip arcuate, inner lip with a thin calcareous plate, and a single plication near the base. Length 3 , greatest width I. 5 mm .

This widely distributed and variable species is now living from Cape Cod to the Florida Keys and in the Gulf of Mexico. Dall reports it from the Pliocene of Florida, Post-Pliocene of South Carolina and Florida, and a varietal form from Bowden, Jamaica. Guppy listed the species in 1874 from the Pliocene of Trinidad. It has not heretofore been found in the blue clays of Santo Domingo, but our shell agrees well with Say's figure of the type which was collected on the coast of South Carolina.

Localities. - (Exp'd '16) Bluff 3, Cercado de Mao (rare); Zone H, Rio Cana near Caimito.

## Acteocina recta d'Orbigny

Plate 3 ; Figure 3
Bulla recta d'Orbigny, De la Sagra, Hist. Pol. y Nat. Isla de Cuba, vol. 5, p. 67 , no. 55 , I845; Atlas 8, p1. 4 bis, figs. 17-20, 1855.
Tornatina recta Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 246, 1873.
Tornatina coix-lacryma Guppy (in part), Quart. Jour. Geol. Soc. London, vol. 22, p. 518, 1876. Not T. coix-tacryma Guppy, Geol. Mag., vol. 4, p. 500, fig. 3, 1867.
Tornatina recta Dall, Trans. Wagner Inst. Sci., vol. 3, pt. I, p. 15, 1S90, Id. pt. 6, p. 1583, 1903.
Cf. Tornatina coix: Lacryma Cossmann (in part), Journ. de Conchyliologie, vol. 6I, p. 4, pl. I, figs. 12, 13, 1913.

Shell minute, oblong, cylindrical, chiefly smooth, a few specimens very finely, obsoletely, microscopically, spirally sub-striate; spire very short, the first whorl projecting as a knob; suture canaliculate, aperture linear, widening suddenly; columella smooth. Length of shell 2.5, greatest width 1.25 mm .

This species differs markedly from $A$. coix-lacryma Guppy in the form of the spire. In $A$. coix-lacryma the spire is sunken and only the knob-like point is visible above the plane of the last whorl; while in $A$. recta the spire though short is not sunken and the coils of the volutions can be seen below the apical knob.

We have a number of Gabb's specimens (C. U. Museum No. 7637 ) for comparison.
M. Cossmann has referred a specimen from Martinique to $A$. coix-lacryma, in the synonymy of which he places $A$. recta. The Martinique shell is nearly three times as large as Gabb's, d'Orbigny's, or ours.

Gabb and Guppy identified $A$. recta from Santo Domingo, and Dall from the Bowden beds, Jamaica.

Locality. - (Exp'd 'I6) Bluff 3, Cercado de Mao.
Acteocina (Cylichnella) triticum-tritonis, n. sp.
Plate 3, Figure 4
Cylichnella bidentata Gabb (in part), Trans. Amer. Phil. Soc., vol. 15, p. 273, 1873.

Cylichna bidentata Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 518, 1876.
Cylichnella bidentata Dall (in part), Bull. Mus. Comp. Zool. Harvard Coll., vol. 18, p. 46, 1889.
Tornatina (Cylichnella) ovum-lacerti Da11 (in part), Proc. U. S. Nat. Mus., vol. 18, no. 1035, 1895.
Not Bulla bidentata d’Orbigny, De la Sagra, Hist. Pol. y Nat. Isla de Cuba, p. 125, Atlas, pl. 4, figs. 13-16, 1845. Not Cylichna bidentata Adams, 1850.
Not Cylichnella bidentata Gabb, Proc. Acad. Nat. Sci. Phila., vol. 24, p. 273, p1. Io, fig. 2, 1872. (Recent Cuban shell, figured after d'Orbigny's.)
We collected several hundred shells of a Cylichnella, in the blue clays of Santo Domingo, of which the larger measure 3 mm . in length and 1.25 to 1.50 mm . in greatest width. The majority of the shells are slightly smaller than 3 mm . All are grooved with incised spiral lines only at the base.

Thus in size and sculpture our fossils resemble d'Orbigny's recent shell, C. bidentata living from Hatteras to Santo Domingo. But the anterior plication in the recent shell is represented in both d'Orbigny's and Gabb's figures as very prominent. In our fossil shells it is so inconspicuous as to be scarcely observable. The posterior fold on the contrary in the fossils is very strongly developed. This appears to be just the reverse of the conditions in C. bidentata.

In the columellar characters our fossils are more like Guppy's C. ovum-lacerti, which has a single strong tortuous columellar fold. But our species is much smaller than Guppy's Trinidad shell and is striate only at the base instead of over the entire surface. Guppy himself pronounced Heneken's Santo Domingo specimens an allied but smaller species.

Gabb also collected specimens of our species in Santo Domingo, as we have some he sent to Cornell (C. U. Museum No. 7638), but among them is one single larger shell measuring $4 \times 2$ mm . This may be that which Dr. Dall unites with Guppy's ovum-lacerti. None of ours attain that size.

Localities. - (Exp'd '16) Bluff 3 (very abundant), Bluff 2 (one only), Cercado de Mao; Zone H (one only), Rio Cana at Caimito.

Acteocina (Cylichnella) ovnom-lacerti Guppy
Cylichna ovum-lacerti Guppy, Geol. Mag. London, vol. ir, p. 407, pl, 18, fig. 22, 1874.
Cylichnella bidentata Gabb (in part), Trans. Amer. Phil. Soc., vol. 15, p. 273, 1873.

Tornatina (Cylichnella) ovum-lacerti Dall (in part), Proc. U. S, Nat. Mus., vol. 18, no. 1035, p. 27, 1895.
As noted under the preceding species, among hundreds of Cylichnellas we have none over 3 mm . in length; but one of Gabb's Dominican shells sent to Cornell (Museum No. 7638) as $C$. bidentata is 4 mm . in length by 2 in width. The shell is worn so one cannot tell whether the entire surface was striate, but its size alone discriminates this shell from all the rest. Apparently it is referable to Guppy's species.

As with all of Gabb's Dominican specimens, no locality is given; but Dr. Dall has identified as C. ovum-lacerti specimens No. II 3746 in the U. S. National Museum from Potrero, Rio Amina. The type locality was Trinidad.

## Genus Volvula A. Adams

## Volvula cylindrica Gabb

Plate 3, Figure 5
Volvula cylindrica Gabb, Trans, Amer. Phil. Soc., vol. 15, p. 246, 1873.
Volvula cylindrica Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 518, 1876.
Volvula oxytata Bush, Trans. Conn. Acad., vol. 6, p. 468, pl. 45, fig. 12, 1885.
Volvula oxytata Dall, Bu11. 37, U. S. Nat. Mus., p. 86, pl. 41, fig. 12, 1889.

Volvula cylindrica Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 1, p. 16, 1890; Id. pt. 6, p. 1583, 1903.
Cf. Bulla (Volvula) cf. oxytata Toula, Jahrb. K-K. Geo1. Reichsanst., Wien, vol. 58, p. 709, pl. 28, fig. 4, 1908.

Shell minute, sub-cylindrical, anterior end rounded, marked by a few faint, fine striae, posterior end sharply and conspicuously pointed; aperture linear, widening anteriorly, inner lip slightly thickened at the base and reflexed. Length of shell 4 mm ., greatest width 1.5 mm .

Dr. Dall notes that this species is identical with Miss Bush's recent species Volvula oxytata, now living from Hatteras to Cape Fear and reported doubtfully from the West Indies. To a less degree it resembles the Cuban recent shell, Volvula acuta d'Orbigny, which is broader and less cylindrical in form.
$V$. cylindrica was found by Dall in the Bowden beds, Jamaica. The type locality is Santo Domingo. Guppy also identified it in Heneken's collection from the Yaqui Valley.

Localities. - (Exp'd 'i6) Bluff 2, Cercado de Mao (very rare); Bluff 3, Cercado (very abundant); Zone I, Rio Cana (scarce).

Genus Retusa Brown<br>Retusa yaquensis, n. sp.

Plate 3, Figure 6
Shell small, sub-cylindrical, broadening slightly anteriorly, not constricted near the middle; minutely perforate; spire sunken, umbilicate; outer lip elevated posteriorly above the spire, its margin forming a U-shaped upward curve, then it becomes a trifle inflected along the center, and slightly produced anteriorly; inner lip thickened anteriorly and reflected over the umbilical region; pillar with a single plication; anterior end of the shell sculptured by about half a dozen faint, wavy, unequal spiral lines; posterior end similarly sculptured with about twice as many spirals extending a varying distance up towards the center of the whorl. Length of shell 3.50 , greatest width 1.50 .

This appears to be the first Retusa found in the blue clays of Santo Domingo., It is rather scarce.

Localities. - (Exp'd 'i6) Bluff 3, Cercado de Mao (one specimen) ; Zone H, Rio Cana (six specimens).

Genus Atys Montfort<br>Atys doliolum, n. sp.<br>Plate 3, Figure 7

Shell minutely cask-shaped, centrally inflated, narrowing towards either end; aperture as long as the shell, extending behind the inner lip and descending with a twist upon the apical region of the concealed spire; outer lip rising abruptly above the periphery, its outer margin forming an angle of about $65^{\circ}$, then continuing in a gentle curve to the base, where it is slightly expanded and sub-truncated; inner lip with a callus, thickest anteriorly; pillar straight, smooth; posterior periphery of body whorl bordered with a callus band continuous with the callosity of the inner lip and with the angulated margin of the outer lip; body whorl smooth medially, sculptured anteriorly and posterly with fine, incised spiral lines. Length of shell 2.75 , greatest width 1.25 mm .

This pretty and rare little shell is strikingly like the Chipolan Oligocene species Atys ødemata Dall (Proc. U. S. Nat. Mus. No. 1035, vol. 18, p. 28, 1895; Trans. Wag. Inst., vol. 3, pt. 6, pl. 59, fig. 24, 1903). But the specimens described of that species were nearly twice as large as our Dominican shells, and even so were immature. The heavy callus bands would indicate that our little shells have attained their full growth, though so minute. Apparently this is the first Atys ever found in the Santo Domingo blue clays.

Locality. - (Exp'd 'ı6) Bluff 3, Cercađo de Mao (rare).
Genus Bullaria Rafinesque
(Bulla Linné)
Bullaria paupercula Sowerby Plate 3, Figure 8

Bulla paupercula Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 52, 1849.
Bulla paupercula Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 246, 1873.

Bulla paupercula Guppy, Geol. Mag. London, p. 437, 1874; Quart. Jour. Geol. Soc., vol. 32, p. 518, 1876.
Bulla paupercula Dall, Trans. Wagner Inst. Sci., vol. 3, pt. I, p. 18, 1890.

Bulla striata Da11, Trans. Wagner Inst., vol. 3, pt. 6, p. I583, 1903.
Shell ovate-oblong, smooth except for a few spiral impressed lines near the base; inner lip with a band of callus extending the entire length, but thickest anteriorly. Length of a good-sized shell 2I, greatest width 12 mm .

As Guppy and Gabb have noted, this species is very close to the recent Bulla amygdala Dillwyn, and Dr. Dall thinks it identical with Bulla striata Bruguiere, the Mediterranean analogue of $B$. amygdala. Our party collected quantities of $B$. amygdala from the Monte Cristi beach and the shells resemble greatly our fossils from the blue clays, but the recent tend to be nearly twice as large. As long as Sowerby's species has been so much used it seems best to retain it for the fossil; but evidently the species has simply lived on apparently uninterruptedly and become the recent somewhat larger shell known as $B$. amygdala.

Bulla paupercula is very common in Santo Domingo, where it was collected by Heneken and Gabb, and Dall lists it as Bulla striata from the Bowden beds, Jamaica.

Localities. - Bluff 3, Cercado de Mao; Zone G, Rio Gurabo; Zones H and I, Rio Cana; sandy clays and gravels, Rio Cana. (Very abundant on the upper Cana.)

## Bullaria Sarahberlinera n. sp.

Plate 3, Figure 9
Shell large, ovate-cylindrical, spire deeply involute, sunken, outer lip slightly raised above the spire, rounded anteriorly; inner lip reflexed and thickened anteriorly and with a thinner, posterior callus; the surface of the shell in well-preserved speci mens is very beautifully marked with a series of very delicate lighter and darker alternating bands, parallel to one another and
to the margin of the outer lip. These bands narrow and converge towards the spire and increase to a width of about 2 mm . at the middle of the shell. Due to an interesting optical quality, these bands when viewed in reversed lights are interchanged, the light and dark zones changing place, like certain signs arranged on a series of slats which read differently from diverse points of view. Length of shell 45 , greatest width 32 mm .

We found, as it were a nest, of about fifteen of these beautiful great Bullarias in a single spot up the Cana and nowhere else. In size and general form this species resembles specimens in the Newcomb collection of the large B. ampulla Linné from the East Indies.

This magnificent species of the genus Bullaria is affectionately and gratefully dedicated as a tribute to the memory of Mrs. Sarah Berliner.

Locality. - (Exp'd 'ı6) Zone I, Rio Cana, near Caimito.

## Bullaria granosa Sowerby

Plate 3, Figure io
Bulla granosa Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 51, pl. Io, fig. io, IS49.
Bulla granosa Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 246, 1873.
Bulla granosa Guppy, Gcol. Mag. London, p. 437, 1874; Quart. Jour., vol. 32, p. $518,1876$.
Shell ovate-globular, thin, spire inrolled, body whorl ventricose, handsomely sculptured with fine impressed spiral lines crossed by longitudinal arcuate growth-lines; inner lip with a rather wide band of callus, thickest anteriorly, where it is defined by a narrow groove. Length of shell 22 , greatest width 17 mm .

This fine shell does not appear to have been found except in Santo Domingo.

Sowerby quotes its resemblance to Bulla hydatis in form, but that species is very much more globose.

Locality. - (Exp'd 'r6) Zone I, Rio Cana.

Genus Ringicula Deshayes<br>Ringicula dominicana, n. sp.<br>Plate 3, figure II

Ringicula semistriata? Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 225, 1873. Not $R$. semistriata d'Orbigny.

Cf. Ringicula tridentata Guppy, Quart. Jour. Geol. Soc. London. vol. 32, p. 518, 1876. Not R. tridcntata Guppy, 1874.

Shell exceedingly minute, broadly conic, with four to four and a half whorls, the apical obtuse and flattened; body whorl sculptured anteriorly by well-defined, microscopic, incised spiral lines, extending a varying distance over the whorl, but not further than the posterior limit of the aperture; inner lip with a callus and a single strong, lamellar plication on the body, columella with two strong, parallel, proximate, oblique, lamellar plications; outer lip thickened and having a single median tooth. The largest specimens are 1.5 mm . in length, greatest width .75 to 80 mm ., but the large majority of the shells are only about I mm . long.

This species bears considerable resemblance to Guppy's unfigured $R$. tridentata from Bowden, Jamaica, but both Guppy and Dall describe that species as entirely smooth. Guppy referred Heneken's Dominican specimens to $R$. tridentaia, but possibly they were smooth and did not show the characteristic basal striæ.

Gabb evidently had the same species as ours and referred it with a question to $R$. semistriata, a recent Jamaican shell described by d'Orbigny. Gabb remarked that his specimens seemed more elevated. Our shells appear not so inflated, the outer lip not so heavily thickened, the aperture wider, and the apex more blunt than d'Orbigny's figures indicate. Moreover most of ours are only half the size of the latter species. Apparently the Dominican species is distinct, but very closely allied to $R$. semistriata.

The Gatun analogous species, $R$. hypograpta Brown and

Pilsbry, is also sculptured over the anterior half of the body whorl, but the spirals are closer and the spire appears shorter and the body broader than in our shell.

Locality. - Bluff 3, Cercado de Mao. (Abundant).
ORDER CTENOBRANCHIATA
(A.) SUPER-FAMIL Y TOXOGLOSSA

Genus Terebra Adanson
Terebra sulcifera Sowerby
Plate 3, Figure 12
Terebra sulcifera Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 47, 1849.
Terebra robusta Gabb (in part), Trans. Amer. Phil. Soc., vol. 15, p. 224, 1873. Not T, robusta Hinds, Proc. Zool. Soc., p. 149, 1843.
Terebra sulcifera Guppy (in part), Quart. Jour. Geol. Soc., vol. 32, p. 525, pl. 29, fig. 8. 1876.
Heneken collected three Terebras in Santo Domingo, which Sowerby named sulcifera, inaqualis and bipartita, from their striking characteristic sculpture.

When Guppy, in 1876, examined the types he found he could establish no constant differences between them aud placed the last two species in the synonymy of the first. The extreme forms are, however, very different in aspect.
T. sulcifera has the early whorls deeply sculptured, but with age the sculpture is lost and the whorls increase rapidly in diameter. Both these characteristics are more remarkably developed in the related species, T. Gabbi Dall.

The ornamentation of the earlier whorls of $T$. sulcifera consists of two thickened, sub-sutural bands, the second (anterior) being about half the width of the first, and both bands being crossed obliquely by very fine riblets. The two bands occupy about two-thirds of the whorl. The remaining third appears sunken and is crossed by very fine vertical riblets. After ten or more volutions this sculpture becomes progressively weaker, the
two thickened bands first losing their riblets. The three sets of riblets are at first discontinuous, but later become continuous. A fragment including nine whorls measures 65 by 15 mm .

Specimens of T. sulcifera from Bailey's Ferry, Florida, have the early whorls exactly like those of the Dominican shells, but the second band in the later whorls tends to be slightly narrower.

The species is also reported by Guppy and Dall from the Bowden beds, Jamaica. Our specimens were collected by Gabb in Santo Domingo.

## Terebra Gabbi Dall

Terebra Gabbi Dall, Proc. U. S. Nat. Mus., vol. IS, no. 1035, p. 34, I895.
Terebra Gabbi Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, pl. 59, fig. 3I, I903.

This singular species, which appears like an abnormality, is characterized by very rapid increase in diameter, and complete loss of sculpture on attaining old age. Dr. Dall's type in a length of 70 mm . widened from 2.75 to 24 mm . It is a culmination of the tendency begun in $T$. sulcifera.

Type locality. - Potrero, Rio Amina (Bland).

## Terebra bipartita Sowerby

Plate 3, Figure 14
Terebra bipartita Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 47, 1849. Not T. bipartita Deshayes, 1859.
Terebra bipartita Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 225, 1873.
Terebra (Acus) bipartita Dall, Proc. U. S. Nat. Museum, vol. I8, no. 1035, p. 38, 1895.
Whorls girdled by a single incised line cutting them into nearly equal halves; ornamentation of undulating longitudinal riblets rendered discontinuous by the girdling line. Length of a fragmentary shell 50 , greatest diameter 12 mm .

According to Sowerby the columella of $T$. bipartita is smooth, and Dall also says the pillar of this form seems to be simple and smooth. But our specimen which was sent by Professor Gabb to Cornell (Museum No. 7665) is broken away con siderably at the aperture and this reveals very definitely two sharp plications on the columella; - but far within, at least a quarter of a revolution, so that they could not been seen were the shell unbroken. The fact that the columella is biplicate in T. bipartita adds strong evidence to the relationship established by Dr. Dall of the three forms T. spirifera, T. oligomitra and $T$. cirrus with T. bipartita. It seems much more probable that these three, which all have biplicate columellas, are of the bipartita group if bipartita itself has two columellar plications.

Apparently either Sowerby's specimens were perfect and the folds were completely hidden, or else what seems very probable, his descriptions of the characters of the columella of T. bipartita and his preceding species, $T$. incequalis, became transposed by some mistake, - for he says* of inaqualis, "columella antice biplicata" and of bipartita, "columella antice laevi". As a matter of fact, as shown by the figure, our bipartita columella is biplicate like all those of the bipartita group. Our inaqualis series shows that the columella may appear smooth when the shell is complete, but it invariably has within one sharp plication.

The type locality for T. bipartita is Santo Domingo; but it has also been found in the Chipola marls, Calhoun County, Florida.

## Terebra spirifera Dall

Plate 3, Figures 15, 16

[^6][^7]Terebra (Oxymeris) bipartita (Sowerby) variety spirifera Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, pl. 59, fig. 13, 1903.
Shell of medium size, whorls twelve to fourteen, tapering rapidly to an acute spire; spiral ornamentation slightly more pronounced than the transverse. The former consists of typically four (sometimes reduced to three) narrow, flattened bands encircling each whorl of the spire below the sutural zone. The transverse sculpture consists of many close-set riblets which cross the sutural zones sharply and almost perpendicularly, then swing back a trifle in the narrow subzonal channel, but resume a perpendicular direction on passing under the four spirals which are wound over the riblets. The columella bears two sharp folds. Specimens range from 25 to 35 mm . The type measured $30 \times 8$ mm .

In grouping the Dominican Terebras the presence or absence of columellar plications is of much assistance. Thus all the specimens of spirifera, oligomitra, and cirrus show the two folds on the columella, a character which throws them into the T. bipartita group, and differentiates them readily from Toula's Isthmian types.

Localities. - (Exp'd '16) Bluffs 2 and 3, Cercado de Mao; Zone I, Rio Cana near Caimito.

## Terebra cirrus Dall <br> Plate 3, Figure 17

Terebra (Acus) bipartita Sowerby variety cirrus Dall, Proc. U. S. Nat. Museum, vol. I8, no. 1035, p. 38, 1895.
Tecebra (Oxymeris) bipartita Sowerby variety cirrus Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, pl. 59, fig. 28, 1903.

This shell bears a general resemblance to T. spirifera Dall, but can be distinguished from the latter species from the fact that in this shell the spirals are more numerous (five or more to a whorl instead of four), less raised, more irregular, and have a more crowded aspect. The transverse riblets are low, narrow, with wider interspaces. Columella with two sharp folds. Length
of type 25 , greatest diameter 5.5 mm . Our specimens run from 2 I to 32 mm . in length and 5 to 7 in greatest diameter.

The biplicate columella at once places the species in the $T$. bipartita group and separates it from the Isthmian T. gatunensis, which it resembles somewhat in ornamentation.

The type of $T$. cirrus is from the Rio Amina.
Localities. - (Exp'd '16) Zone G, Rio Gurabo, at Los Quemados; Zone I, Rio Cana, at Caimito; and Bluff 3, Cercado de Mao.

## Terebra oligomitra Dall

Plate 3, Figure 18
Terebra (Acus) bipartita Sowerby variety oligomitra Da11, Proc. U. S. Nat. Museum, vol. 18, No. 1035, p. 38, 1895.

Terebra (Oxymeris) bipartita Sowerby variety oligomitra Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, pl. 59, fig. 29, 1903.

This species resembles T. spirifera Dall, but the ornamentation is bolder and more striking. As in that species there are four spiral bands between the sutural zones, but the spirals in this shell are of less nearly equal in width and less strongly defined. In spirifera the spirals are somewhat stronger than the transverse riblets, but in oligomitra the opposite is true, the riblets being very sharp, thin, and well-defined. The three posterior spirals of the four lying between the sutures are narrower than the anterior one and tend to group themselves together. Subzonal channels striking. Columella rather long, twisted, bearing two sharp folds. Length of decollate shell (of nine whorls) 36 mm ., diameter 8 . The type, also decollate, measured 38 by 8.5 mm .

This species attained a somewhat larger size than its nearest ally, $T$. spirifera. Its biplicate columella places it at once in the T. bipartita group.

The type locality is the Rio Amina.
Locality. - (Exp'd '16) Bluff 3, Cercado de Mao.

Terebra gausapata variety lavifasciola, n. var.
Plate 3, Figure I9
Shell small, very slender and elongate, resembling T. gausapata Brown and Pilsbry from Gatun (Proc. Acad. Nat. Sci. Phila., pp. 340-341, pl. 22, figs. 8, 9, 1911) and is probably a vaciety of that species. The specimens of $T$. gausapata were fragmentary, but they show the strikingly deep sulcus beneath the subsutural fasciole which is very marked in the Dominican shell. In gausapata, however, this fasciole is ornamented with three spirals, while in our shell it is smooth. This has suggested the varietal name. Our shell has sixteen whorls, separated by a wavy suture; each whorl is sculptured by about fifteen longitudinal riblets which are very strongly developed on the subsutural band, but on crossing the deep sulcus are low and diminished to half their thickness, they then continue over the remainder of the whorl in a slightly oblique direction. The anterior portion of each whorl is ornamented by about seven spiral threads which do not cross the riblets; columella with two sharp folds. Length of shell 18 , greatest diameter 3.5 mm . Rare.

The biplicate columella and the deep sulcus beneath the subsutural band show the close relationship of this shell to the $T$. bipartita group.

Locality. - (Exp'd 'r6) Bluff 3, Cercado de Mao.
Terebra Cambiarsoi, n. sp.
Plate 3, Figure 20
Shell small, acute, whorls about eleven, all except the nuclear being ornamented with narrow, longitudinal riblets; subsutural band distinct, marked off by a narrow, deep sulcus, the portion of the whorl anterior to this sulcus sculptured with two sharply incised spiral lines which do not cross over the longitudinal riblets. Columella with two distinct plications. Length of shell 14 , greatest width 4 mm . Rare.

In its size and in the scarcity of spiral lines sculpturing the
whorls this shell recalls $T$. amitra Dall from Potrero, Rio Amina; but it can be instantly differentiated from that shell by the absence in amitra of any definite sub-sutural band and sulcus.

Indeed $T$. Cambiarsoi is quite distinct from any of the many Terebras in the Cornell Museum; but its sharply biplicate columella and deep sulcus beneath the sub-sutural fasciole place it in the $T$. bipartita group of which so many of the Santo Domingo Terebras are representatives.

This species is named in honor of Senor Rodolfo D. Cambiarso, of Santo Domingo City, a most ardent student of the natural history and archæology of his native island.

Locality. - (Exp'd 'I6). A single specimen was found in Bluff 3, Cercado de Mao.

Terebra amitra Dall
Plate 3, Figure 2I
Terebra (Oxymeris) amitra Dall, Proc. U. S. Nat. Mus., vol. 18, no. 1035, p. 39, 1895; Trans. Wagner Inst. Sci., vol. 3, pt. 6, pl. 59, fig. 19, 1903.

We unfortunately did not collect any specimens of this rare little Terebra, of which there is a single shell in the National Museum. It measures 9.5 mm . in length and was collected at Potrero, Rio Amina.

## Terebra protexta Conrad

Plate 4, Figure I
Cerithium protextum Conrad, Proc. Acad. Nat. Sci. Phila., vol. 3, p. 26, 1845.
Terebra dislocata Gabb (in part), Trans. Amer. Phil. Soc., vol. 15, p. 225, 1873. Not dislocata Say. Exclude synonymy.
Acus protextus Dall, Rep. Blake Gastr., Bull. Mus. Comp. Zoology Harvard Coll., vol. I8. pp. 63, 65, 1889.
Terebra (Acus) protexta Dall, Trans. Wagner Inst. Sci., vol. 3, pt. I, p. 25, 1890.

Shell small, slender, elongate, whorls sculptured with about
eighteen very fine longitudinal riblets, well developed on the subsutural fasciole and continuing over the remainder of the whorl beneath the slight sulcus marking off the fasciole; spiral sculpture of four narrow, flat bands on each whorl between the fasciole and the suture of the following volution, and a spiral thread usually lies next to the suture, anterior to the bands. Length of fragmentary shell with eleven whorls, 12 mm ., greatest diameter 4 mm .

Among some specimens labelled $T$. dislocata Say by Gabb, collected by him in Santo Domingo (C. U. Museum No. 7666) is a single shell exactly like a specimen of $T$. protexta Conrad in the Newcomb collection, dredged in Sarasota Bay. The latter is a typical example of Conrad's species and its sculpture matches perfectly that of the fossil shell. The fossil is much more like the recent specimens of protexta than like the Miocene representatives of that species.
T. protexta is now living from Hatteras to Texas in 2-50 fathoms. It has apparently not been found in the recent Antillean molluscan fauna, but is present in the Miocene of the Carolinas, Pliocene of South Carolina and Florida, and Post-Pliocene of North Carolina, and Florida. Unfortunately, like all Gabb's specimens, our Dominican shell has no locality label further than Santo Domingo.

## Terebra inaqualis Sowerby

## Plate 4, Figure 2

Terebra incaqalis Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 47, 1849.
Terebra incqualis Guppy, Quart. Jour. Geol. Soc., vol. 22, p. 290, 1866.
Terebra incqualis Gabb, Trans. Amer. Phil. Soc., vol. 14, p. 224, 1873.
Shell slender, tapering to an acute spire, earlier whorls with a sub-sutural raised band followed by a second band about half the width of the first, from which it is separated by an impressed line. The two bands occupy slightly more than half
the whorl. In the later whorls of large specimens the second band becomes more or less obsolete and the sulcus then appears to divide the whorl into unequal parts, which was the origin of the specific name. The entire shell is sculptured by very fine transverse riblets which are oblique posteriorly and become arcuate anteriorly on traversing each whorl. Young shells show fine spiral striæ which are later obsolete.

As noted under $T$. bipartita, Sowerby by some error describes the columella of incqualis as biplicate and that of bipartita as smooth. These remarks were apparently transposed since bipartita is biplicate, and inaqualis appears smooth when the shell is perfect, but when the outer lip is broken away one distinct terminal plication is revealed. Columella short, with a slender, external keel. Length of medium sized shell of which the early whorls are lost 60 mm ., greatest diameter 12 , number of whorls included 17 .

This species is closely related to T. sulcifera, which it resembles in the style of sculpture, but it differs in retaining its slender form throughout life and its sculpture does not become obsolete.

Guppy reported T. incequalis from Cumana (Venezuela), and small specimens from Jamaica. Dall also cites it from the Bowden beds, Jamaica.

Localities. - (Exp'd 'ı6) Zones E and D, Rio Gurabo at Los Quemados.

## Terebra haitensis Dall

## Plate 4, Figure 3

Terebra haitensis Dall, Proc. U. S. Nat. Mus., vol. 18, no. Io35. p. 35, 1895.

Terebra (Hastula) haitensis Dall, Trans, Wagner Inst. Sci., vol. 3, pt. 6, pl. 59, fig. 31, 1903.
This species very closely resembles T. incqualis, from which it may be differentiated by its bolder and less regular sculpture. Our figure shows the single, strong plication on the columella
which places it in the $T$. inaqualis group. An incomplete specimen measures $50 \times$ ro, and includes eleven whorls. Dr. Dall's type measures $62 \times 11.5 \mathrm{~mm}$. The type locality is Potrero, Rio Amina.

Locality. - (Exp'd '16) Bluff i, Cercado de Mao.

> Terebra Petiti, n. sp.
> Plate 4, Figure 4

Shell rivaling in size the recent Oriental T. fammea Linné. Our single specimen is decollate but seventeen whorls remain. The earlier of these show much the same sculpture as T. inequalis of which I at first thought this might be a large variety. Length of incomplete shell $\mathrm{II}_{3}$, greatest diameter 19 mm .

Clearly this splendid Terebra is of the $T$. inequalis stock. Its living ally and probable descendant is a rare shell, T. texana Dall, found on Matagorda Island, Texas, (Proc. U. S. Nat. Mus. No. 1264, p. 502, pl. 29, fig. 8, 1902). But the two sub-sutural bands in the recent shell occupy two-thirds of the whorl instead of about half as in the fossil, and the longitudinal riblets are less continuous and less arcuate than in the fossil. Dr. Dall says $T$. texana is the only true Terebra sensu stricto living on our coasts. Apparently the western migrants have lived on in the Gulf of Mexico but the ancestral members have become extinct in the Antilles.

I take great pleasure in dedicating this fine Terebra to Mr. Isaac Petit, American Consul at Monte Cristi, as a mark of appreciation of his kindness to our party, his efficient aid, and his sincere interest in the welfare and success of our Expedition.

Locality. - (Exp'd 'ı6) Zone A, Rio Gurabo, at Los Quemados.

[^8]Terebra (Oxymeris) gatunensis Toula, Jahrbuch der K-K. Geol. Reichsanstalt Wien, vol. 58, p. 705, pl. 25, fig. 14, 1908.
Terebra gatunensis Brown and Pilsbry. Proc. Acad. Sci. Phila., pp. 339, 340, pl. 22, fig. 2, 191 I.
Terebra (Myurella) gatunensis Cossmann, Jour. de Conchyliologie, vol. 6I, pp. I3, I4, pl. I, figs. 26-29, 19 I3.

Shell slender, tapering to a very acute spire, whorls of a decollate specimen 13 , each whorl ornamented with a subsutural band about a quarter the width of the whorl. The band is marked off by a sulcus beneath which are typically seven, more often six, spiral cords. (The seventh frequently being concealed by the following volution). Transverse sculpture of many, very fine riblets which traverse the subsutural bands in a nearly vertical direction, but swing back slightly at the furrow, then become somewhat arcuate on crossing the seven spirals. Toula mentions twelve riblets on half a volution. This is the case with a diameter of 8.5 mm ., that of Toula's specimen, which was a young shell; but the number of riblets increases on the later, larger whorls. Columella hardly plicate, but sharply keeled at the back.

Length of decollate shell 50 mm ., greatest diameter 10.5 mm.

This species can easily be distinguised from $T$. spirifera and T. cirrus (of the T. bipartita group), which it resembles in sculpture, by their both possessing two sharp plications on the columella, while gatumensis is nearly smooth, with only a faint suggestion of a single fold. It is more difficult to discriminate beT. gatunensis and some variations of $T$. Wolfgangi, as these two species are very closely allied.
T. gatunensis is found on the Isthmus at Gatun, Mindi, and Monkey Hill; and Cossmann refers a fragmentary shell from Martinique to this species.

Locality. - (Exp'd 'i6) Bluff 3, Cercado de Mao.

## Terebra Wolfgangi Toula

Plate 4, Figure 6
Terebra dislocata Gabb (in part), Trans. Amer. Phil. Soc., vol. 15, p. 225, 1873. Specimens Gabb Coll. Cornell Paleont. Museum No. 7666. Not T. dislocata Say.

Terebra Wolfgangi Toula, Jahrbuch der $\mathrm{K}-\mathrm{K}$, Geol. Reichsanstalt Wien, vol. 58, pp. 705, 706, pl. 28, fig. 7, 1908.
Terebra Wolfgangi Brown and Pilsbry, Proc. Acad. Nat. Sci. Phila., pp. 340, 34I, pl. 22, figs. I, 3-6, I911.

Shell slender, acute, resembling T. gatunensis in form and size; whorls of a decoilate shell twelve; ornamentation on each whorl consisting of a subsutural band, occupying slightly less than one-third of the width of the whorl, and marked off by a furrow beneath which are five spiral cords (the fifth sometimes covered by the following whorl) extending to the suture of the next volution. A striking characteristic of this species is that the sub-sutural band is cut by several incised, revolving spiral lines which bisect or trisect the band. The transverse sculpture consists of many very fine riblets (about thirty-three on a whorl with a diameter of 8 mm ). These cross the sub-sutural band in a slightly obliquely direction, are interrupted by the furrow, and become gently arcuate on crossing the five spiral cords. Length of decollate shell 40 mm ., greatest diameter 8 mm .

Toula likens $T$. Wolfgangi to the recent $T$. pertusa Born; but on comparing our specimens with those of $T$. pertusa in the Newcomb collection, the relationship is evidently only a very general one. The species has a much closer resemblance to the fossil shells T. gatunensis, spirifera and cirrus. The last two can be quickly separated from Wolfgangi by their bi-plicate columellas; but it is more difficult to distinguish Wolfgangi from some forms of gatunensis. The tri- or bi-secting of the sub-sutural band in Wolfgangi is a useful guide.

A number of authors have reported Wolfgangi from the Isthmus. It is to be regretted that we obtained no specimens of this shell on our igi6 Expedition, and have only two collected
by Professor Gabb without locality label further than Santo Domingo.

> Terebra Berlinera, n. sp.

Plate 4, Figures 7, 8
Shell slender and graceful, tapering to an acute spire, volutions rounded between the sub-sutural zones, which slightly constrict the shell. Whorls twelve to fourteen, the two nuclear smooth, the third and fourth ornamented with transverse riblets. The sub-sutural band begins to appear on the fifth and becomes defined on the sixth and seventh whorls. Spiral lines appear faintly on the fourth and fifth but do not become sharply defined until the eighth whorl. The sculpturing of the species is remarkably beautiful. It consists on all but the earliest whorls of the sub-sutural, constricting band occupying about one-fifth of the whorl and marked off by a narrow sulcus, below which are eight to ten narrow, flat spiral bands. Some of these may be sub-divided, forming many fine threads resulting in as many as fourteen or more spirals of different widths instead of the more typical eight or nine sub-equal spirals. Transverse sculpture of many very fine riblets, about thirty-six on a whorl having a diameter of 8 mm .; but the riblets may become more crowded and very close-set. Columella short, very sharply keeled at the back, anterior canal deeply notched. Length 38, greatest diameter 9 mm .

The species most closely resembling $T$. Berlinerce are $T$. gatunensis Toula and $T$. cirrus Dall; but it can at once be discriminated from these two species by its characteristically convex whorls, constricting sub-sutural bands and much closer, finer, and more delicate sculpture.

This, perhaps the most exquisite of all the Santo Domingo Tertiary fossils is dedicated to the memory of Mrs. Sarah Berliner.

Localities. - (Exp’d 'ı6) Gravels, Rio Cana; Zones H and I, Rio Cana, near Caimito.

# Genus Conus Linné 

## Conus raytensis Sowerby

Plate 5, Figure I
Conus Haytensis Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 44, I849.
Conus Haitensis Gabb ( in part), Trans. Amer. Phil. Soc., vol, 15, p. 231, 1873.
Conus Haitensis Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. p. $528,1876$.

Conus Haytensis Brown and Pilsbry, Proc. Acad. Nat. Sci., Phila., p. 341, i9ir.

Shell very large, heavy, spire slightly elevated, spirally striate, sub-coronate; last whorl with a sub-angulate shoulder and striate base; canal slightly reflexed. A large shell measures IIO $\times 58 \mathrm{~mm}$. This species is akin to C. molis. It is found at Bowden and Gatun.

Localities. - (Exp'd '16) Bluff 1 , Cercado de Mao; Zone E, Rio Gurabo at Los Quemados; Zone H, Rio Cano at Caimito.

Conus haytensis var. gurabensis, n. var.
Plate 4, Figure 9
Shell large, solid; whorls about ten, the first three smooth, the two and a half following sculptured with many vertical, subequal riblets, interrupted by six small varices. The riblets and varices are crossed by close-set, fine revolving threads forming a somewhat cancellated ornamentation, quite different from the coronated spire of typical haytensis. The riblets then become obsolete, and the following three and a half whorls are ornamented only with the fine, delicate, sharply defined spirals. These decrease from fifteen or more and tend to become obsolete, so that the summit of the last whorl retains traces of only about five. Greatest diameter of shell 47 mm .

Locality. - (Exp'd '16) Zone B, Rio Gurabo at Los Quemados.

## Conus molis Brown and Pilsbry

Conus molis Brown and Pilsbry, Proc. Acad. Nat. Sci. Phila. p. 343, pl. 23, fig. I, igil.

This large, Gatun species measures $124 \times 71 \mathrm{~mm}$. One of a number of our puzzling Dominican cones very kindly examined by Dr. Dall was pronounced by him to be the young of $C$. molis. This adds another species to those common to the Isthmus and Santo Domingo.

Locality. - (Exp'd '16) Bluff 3, Cercado de Mao.

> Conus Williamgabbi, 1n. sp.
> Plate 5, Figure 2

Shell large, solid, conic; whorls twelve, the first two nuclear, the following five forming the acute apex of the spire, remaining volutions of the spire very flat, each ornamented with four or more revolving spiral threads and with feebler growth-striæ. Body whorl roundly carinated at the shoulder; upper portion smooth except for almost obsolete revolving striations, lower third ornamented with rather irregular, wavy spirals. Columella slightly plicate. Length 65 , width 45 mm .

This fine Cone was among a number of specimens of C. haytensis sent by Professor Gabb, but its extremely flat spire and difference of form show it to be distinct. It was collected by Professor Gabb in Santo Domingo and is named in his honor.

## Conus symmetricus Sowerby

Plate 7, Figure 7
Conus symmeiricus Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 44, pl. 9, fig. I, 1849.

Conus haitensis Gabb (in part), Trans. Amer. Phil. Soc.. vol. 15, p. 231, 1873.

Shell turbinate, short and broad, spire short, spirally striate; body whorl sharply carinate at the shoulder, ornamented with granulose spiral threads alternating with one or two finer smooth
spirals; the canal is slightly produced and a trifle reflexed. Length of shell 29 , greatest width 18 mm .

Locality. - (Exp'd '16) Zone E, Rio Gurabo at Los Quemados.

Conus symmetricus variety domingensis Sowerby Plate 4, Figure io
Conus Domingensis Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 45,1849 .

Conus Haitensis Gabb (in part), Trans. Amer. Phil. Soc., vol. 15, p. 235, 1873. Not. C. haytensis Sowerby.
Conus Haitensis Guppy (in part), Quart. Jour. Geol. Soc. London, vol. 32, p. $528,1876$.
Conus domingensis Dall, Trans. Wagner Inst. Sci., vol. 3. pt. 6, p. 1583, 1903.
Conus domingensis Brown and Pilsbry, Proc. Acad. Nat. Sci., Phila., p. 34I, I9II.

Gabb and Guppy united Sowerby's C. domingensis with $C$. symmetricus. A specimen of the former species loaned by Dr. Dall from the National Museum shows it to be a flat-topped, broader shouldered mutation of C. symmetricus. This elegantly sculptured Cone is very common in Santo Domingo and is found at Bowden and Gatun.

Localities. - (Exp'd 'r6) Zones A, B, C, D, E, F, Rio Gurabo at Los Quemados; Bluff i, Cercado de Mao.

Conus symmetricus variety semiobsoletus, n. var.
Plate 7, Figure 8
Shell resembling C. symmetricus in form but larger and with the granular spirals obsolete on the upper half of the body whorl. Length 39, greatest width 24 mm .

The specimens were collected by Professor Gabb in Santo Domingo.

Conus Sewalli,n. sp.
Plate 5, Figure 3; Plate 6, Figure 3
Shell rather large, sub-pyriform, spire short, acute; post-
nuclear whorls about eleven, the first eight being spirally striate and delicately coronate, the last three are slightly channeled and strongly striated spirally; body whorl roundly angulate at the shoulder whence the sides slope convexly to the base, the ornamentation is limited to the lower two-thirds of the whorl and consists of beautiful, granular, spiral threads, the granules resembling the beads of a necklace; margin of outer lip nearly straight; posterior sinus rather deep; canal nearly straight. Length of largest shell 59, greatest width 33 mm .

Dr. Dall most kindly examined this shell and noted that it had no representative in the collection of the National Museum. Apparently it is new.

I take the greatest pleasure in naming this, our most exquisite Cone, in honor of Mr. Arthur Sewall of Philadelphia as a token of regard and gratitude for his encouragement and valuable help in assisting the progress of the Expedition.

Localities. - (Exp'd 'r6) Bluff r, Cercado de Mao; Zone E. Rio Gurabo at Los Quemados.

## Conus catenatus Sowerby

## Plate 5, Figure 4; Plate 6, Figures I, 2

Conus catenatus Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 45, p1. 9, fig. 2, 1849 . (Young shell).
Conus interstinctus Guppy, Quart. Jour. Geol. Soc., vol. 22, p. 288, p1. 16, fig. 3, 1866. (Adult shell).
Conus catenatus Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 230, 1873.
Conus catenatus Gnppy, Quart. Jour. Geol. Soc., vol. 32, p. 527, 1876.
Heneken's shell chanced to be very young and Sowerby founded on it the species catenatus. Later Guppy described an adult specimen from Jamaica as C. interstinctus. We have a series of the following sizes: $30 \times 15 ; 40 \times 20 ; 57 \times 27 ; 85 \times 40$ mm . The smallest of these is very like the original type figured by Sowerby. The largest Dr. Dall kindly compared with the type of Guppy's interstinctus and found it to be identical.

Localities. - (Exp'd 'ı6) Zone A, Rio Gurabo at Los Quemados; Guayubin to Mao road at the ford of Rio Cana.

## Conus stenostomus Sowerby

Plate 6, Figure 4
Conus stenostoma Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 44, 8849.
Conus stenostoma Guppy, Id. vol. 22, p. 287, p1. 16, fig. 2, 1866.
Conus stenostoma Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 230, 1873.
Conus catenatus Guppy (in part), Quart. Jour. Geol. Soc. London, vol. 32, p. 527, 1876. Not C. catenatus Sowerby.
Conus stenostomus Dall, Trans. Wagner Inst., vol. 3, p. 6, p. 1583, 1903.

Shell characterized by a sharply angulated shoulder, narrow aperture, and profoundly sulcate posterior sinus. Our largest shell measures $62 \times 34 \mathrm{~mm}$.

This species has also been found at Bowden.
Localities. - (Exp'd '16) Bluff r, Cercado de Mao; Zone B, Rio Gurabo at Los Quemados.

## Conus consobrinus Sowerby

Piate 6, Figures 5, 6
Conus consobrinus Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 45, 1849.

Conus consobrinus Gabb (in part), Trans. Am. Phil. Soc., vol. 15, p. 229, 1873.
Conus consobrinus Guppy, Geological Magazine, London, New Series, Decade 2, vol. x, pl. 17, fig. 3, 8874.
Conus consobrinus Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 527, 1876.
Conus consobrinus Brown and Pilsbry, Proc. Acad. Nat. Sci. Phila., p, 34r, 191I.
Conus (Chelyconus) consobrinus Cossmann, Journ. de Conchyliologie, vol. 6I, p. 46, pl. 3, figs. 17, 18, 1913.
This was one of the nine new Cones collected by Heneken in 1849. It has also been found at Bowden and Gatun.

Localities. - (Exp'd 'ı6) Zones E and G, Rio Gurabo at Los Quemados.

Conus granozonatoides, n. sp.
Plate 6, Figure 7
Shell biconic, elongated, spire prominent, its earlier whorls
coronate; whorls about thirteen, the nuclear smooth; the first eight post-nuclear ornamented by a row of many close-set tubercles near the base of each volution and, posterior to the tubercles, by several incised spiral lines, the tubercles become obsolete rather suddenly on the third volution from the last, but the spirals continue, becoming fainter until they fade out completely on the last whorl; body whorl with a roundly angulated shoulder whence it tapers to the base, marked by fine arcuate growth lines with occasional coarser resting stages; spiral sculpture of coarse, slightly granular threads strongest anteriorly, obsolete posteriorly; aperture narrow, outer lip when complete notched at the summit, then swinging forward in a broad curve, retracted at the base. Length of shell, 55, greatest width 24 mm .

Dr. Dall has very kindly examined this cone and pronouced it near Guppy's C. granozonatus.

Localities. - (Exp'd'16) Bluff i, Cercado de Mao; Zones A and G, Rio Gurabo, near Los Quemados.

## Conus gracilissimus Guppy

## Plate 6, Figure 8

Conus gracilissimus Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 288, pl. 16, fig. 4, 1866.

Conus Orbignyi Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 230, 1873. Not C. Orbignyi Audouin $\mathrm{IS}_{3}$.
Conus gracilissimus Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. $527,1876$.

Conus gracilissimus Dall, Trans. Wagner Inst. vol. 3, pt. 6, p. 1583. Conus gracilissimus Cossmann, Journ. de Conchyliologie, vol. 6I, pl. 4, fig. 13, 1913.

The three Cones, C. gracilissimus, granozonatus and consobrinus, are very closely related; and various authors have placed one or the other in synonymy. This is but one case of the intergradation of forms which is highly characteristic of the Dominican shells. One must either run very dissimilar forms together, as did Gabb, or to some extent ignore connecting links. C. gracilissimus is widely distributed. Guppy found it at

Cumana, in the Manzanilla beds of Trinidad and at Bowden. Our shell measures $40 \times 16 \mathrm{~mm}$. It was collected by Gabb in Santo Domingo.

## Comus tortuosostriatus Toula <br> Plate 6, Figure 9

Conus (Chelyconus) tortuosostriatus Toula, Jahrb. der K-K. Geol. Reichsanstalt Wien, vo1.6I, p. 50S, pl. 3I, fig. 22, 1911 .
Conus (Hemiconus) tortuosostriatus Cossmann, Journ. de Conchyliologie, vol. 6I, p. 40, pl. 3, figs. 28, 29, 1913.
Shell slender, graceful; spire elevated; whorls about ten, the first two smooth, nuclear; post-nuclear whorls sharply carinate, denticulate, marked by strong arcuate growth-lines and several incised spiral lines. Body whorl ornamented with about twenty, narrow, flat spiral bands with narrower interspaces. Length 22 , width 8 mm .

This pretty Cone is very near to C. gracilissimus, differing chiefly in the proportion of length to breadth, the ratio being approximately 3 to I against 2 to r .

Localities. - (Exp'd '16) Zones G and E, Rio Gurabo at Los Quemados.

Conus ornatus (Gabb's name), n. sp.
Plate 6, Figure 10
Conus ornatus Gabb, MS. Specimen No. 767I Cornell University Museum. No description found.

Shell of medium size, solid, spire very low, each of its volutions marked with four strong spiral threads and faint arcuate growth lines; body whorl sharply carinate, beneath the carina the sides slope slightly convexly and steeply to the base; ornamentation of about twenty-one very sharply incised spiral lines, obsolete on the upper fourth of the whorl. Length of shell 45 , greatest width 27 mm .

Our specimen was collected by Gabb in Santo Domingo and
labelled C, ornatus. I fail, however, to find any published description of this species.

## Conus proteus Hwass

Plate 6, Figure II
Conus proteus Hwass, Enc. Meth. vers, I pt. 2, p. 682, 1789.
Conus proteus? Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 232, 1873.
? Conus Berghausii? Gabb, Id. p. 232. Not of Hoernes, Foss. Wiener Beck. pl. r, fig. 3.
Conus proteus Dall, Trans. Wagner Inst., vol. 3, pt. I, p. 26, 1890.
Like the recent C. protens, our fossils have four or five revolving rows of orange colored dashes, including less conspicuous, fainter, intervening rows. The proportions of one our shells are like the recent, measuring $42 \times 23 \mathrm{~mm}$. But that figured is longer, measuring $5 \mathrm{I} \times{ }^{27}$.

This species has lived on almost without change since the blue clays were accumulating on the sea floor. It is also found in the Florida Pliocene.

Locatities. - (Exp'd '16) Zone H, Rio Cana at Caimito; Zone D, Rio Gurabo at Los Quemados.

## Conus Vanattai, n. sp.

Plate 6, Figure 12
Shell solid, turbinate, the length twice the width; remaining whorls seven, their summits marked by arcuate growth-lines, not striate, slightly, broadly channeled; body whorl sharply carinate at the shoulder whence the sides taper evenly to the base, body sculptured with twelve raised, revolving threads 3 mm . apart at the center, closer at the base. Length of shell 40 , greatest width 20 mm .

This shell was collected by Professor Gabb in Santo Domingo and thought by him to be a mutation of $C$. planiliratus, but it is evidently distinct. It is named in honor of Dr. E. G. Vanatta of the Philadelphia Academy.

## Conus furvoides Gabb

Plate 7, Figures I, 2
Conus furvoides Gabb, Trans. Amer. Phil. Soc., vol. I5, p. 232, 1873.

Shell elongate, nearly or quite smooth, sometimes with a few wavy spirals anteriorly, spire acute, rather low, with the later whorls deeply channeled. Length 4 I , width 20 mm . Apparently this is Gabb's unfigured species.

One of our specimens from Cercado retains its delicate linear, revolving color pattern, of gray lines on a white background. The color scheme is of the general style of C. lignarius Reeve.

Localities. - (Exp'd 'i6) Bluff 2, Cercado de Mao; Zones H and I, Rio Cana at Caimito.

## Conus Olssoni, n. sp.

Plate 7, Figure 3
Shell of medium size, very elongate, the length considerably more than twice the width; spire one-twelfth of the total length. Whorls eleven, the first two forming the protoconch rise abruptably above the following whorls, on which they rest like a minute but striking pinnacle visible to the unaided eye. The three whorls following the protoconch are flattened and discoidal, the subsequent six slope more rapidly towards the shoulder angle of the body whorl, they are convexly rounded between the deeply impressed suture lines, and marked with slightly arcuate, oblique growth-lines. The specimen described shows only very faint, nearly obsolete striæ on the spire. Body whorl roundly angulated at the shoulder, thence tapering evenly and gradually to the base, smooth except for a few irregular, more or less obsolete basal striæ. Length 38 , width 16 mm .

This species is named in honor of Mr. Axel Olsson, by whom it was collected.

Locality. - (Exp'd'16) Zone D, Rio Gurabo at Los Quemados.

Conus cercadensis, n. sp.
Plate 7, Figure 4
Shell short, broad, solid, ficiform; nuclear whorls two; first four post-nuclear whorls with a well-defined, slightly overhang-
ing carina; subsequent four or five whorls broadly channeled, the channeling being most apparent on the summit of the last whorl; spire with no trace of spiral striæ, but sharply marked by arcuate growth-lines; body whorl markedly convex below the shoulder carina, giving the shell its characteristic fig-shaped form; the sculpture of the last whorl consists of a varying number of spiral ridges, strongest anteriorly, fading out more or less posteriorly; some adult shells have the upper half of the body whorl nearly or quite smooth, while in others it is striate to the shoulder; aperture rather wide, posterior sinus deep. The relative proportion of breadth to height varies as follows: $27 \times 16,28 \times 18$, $29 \times 20,35 \times 23 \mathrm{~mm}$.

Our specimens are identical with some labelled by Gabb $C$. cedo-nulli? But they are not the true C. cedo-nulli of Hwass.

Locality. - (Exp'd'i6) Bluff 3, Cercado de Mao. (Abundant and characteristic.

Conus Kitteredgei, n. sp.
Plate 7, Figures 5, 6
Shell with a short, acute, very concave spire, one-seventh the length of the shell, which is less than twice the width; earliest two post-nuclear whorls faintly crenulate, the following three slightly carinate; a channel appears on the penultimate volution of the spire and on the last becomes well marked; spiral striæ absent, the spire being smooth except for arcuate growth-lines; body whorl roundly angulated at the shoulder, the sides sloping convexly to a rather broad base; upper two-fifths of the last whorl typically nearly smooth, showing only faint, obsolete spiral striations; lower three-fifths with well-spaced, narrow ridges; aperture wide; outer lip sharp; posterior notch deep. Length of shell 3 I , greatest width $17 \mathrm{~mm} \cdot$

We have specimens with the ridges extending almost or quite to the shoulder of the body whorl (fig. 6). These appear to be a variety. They were found in the same zones as the typical shells.

This species is closest to Cercadensis, from which it can be distinguished by the concave spire and the much less convexity of the body whorl below the shoulder. They were analogous species, - C. cercadensis being characteristic of the Mao and C. Kitteredgei of the Cana Rio.

I take great pleasure in naming this species in honor of Mr . and Mrs. Kitteredge of Hastings-on-the-Hudson.

Localities. - (Exp'd '19) Zones H and I, Rio Cana at Caimito.

## Conus recognitus Guppy

Plate 7, Figure 9
Comus solidus Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 45, 1849. Not C. solidurs Sowerby, Zool. Proc. I841: Conch. Illust. Conus No. 76, pl. 56, fig. 56.
Conus solidus Guppy, Quart. Jour. Geol. Soc., vol. 22, p. 287, pl. 16, fig. I, 1866.
Conus recognitus Guppy, Proc. Sci. Assoc. Trinidad, p. 171, 1867.
Conus pyriformis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 229, 1873. Not C. pyriformis Reeve, Conch. Icon., vol. I, pl. 13, fig. 70, 1843.
Conus recognitus Guppy, Quart, Jour. Geol. Soc. London, vol. 32, p. 527, 1876.
Conus recognitus Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1583, 1903.

The recent $C$. pyriformis is the descendant of migrants through the Isthmus to the West Coast.

Conus recognitus also occurs at Bowden.
Localities. - (Exp'd 'r6) Bluff 3, Cercado de Mao; Zone D, Rio Gurabo at Los Quemados; Zones $H$ and I, Rio Cano at Caimito.

## Conus planilivatus Sowerby

Plate 7, Figure 10
Conus planiliratus Sowerby, Quart. Jour. Geol. Soc. London. vol. 6, p. $44,1849$.

Conus planiliralus Guppy, Idem, vol. 22, p. 287, p1. 16, fig. 7, 1866.
Conus planilivatus Gabb (in part), Trans. Amer. Phil. Soc., vol. 15, p

230, 1873.
Conus planiliratus Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 528, 1876.
Conus planiliratus Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1583, 1903.

Cf. Conus planiliratus Cossmann, Journ. de Conchyliologie, vol. 6r, p. 48 , pl. 3 , figs. $25,26,27$, 1913.

Shell characterized by its concave spire and last whorl sculptured with twenty prominent bands, alternating with sulcate interspaces lightly striated longitudinally. Length 34 , width I 5 mm .

Sowerby's recent C. planiliratus (Proc. Zool. Soc., p. 255, p1. 22, fig. I) is altogether different. The fossil species occurs in the Caroni Series, Trinidad, and at Bowden. The type locality is Santo Domingo. The recent C. Stearnsii Conrad may be a descendant.

## Conus marginatus Sowerby

Plate 7, Figure II
Conus marginatus Sowerby, Quart. Jour. Geol. Soc, London, vol. 6, p. 44, 1849.
Conus marginatus Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 230, 1873.
Conus marginatus Guppy, Quart. Jour. Geol. Soc. London, vol. 32. p. 528 , pl. 29, fig. $5,1876$.
Cf. Conus (Chelyconus) marginatus Cossmann, Jourr. de Conchyliologie, vol. 6r, pp. 44-46, pl. 3. figs. 14, 15, 1913.
Shell small, broad and short, spire high, carinate, not coronate; last whorl deeply sculptured with about sixteen alternating, narrow bands and grooves, the latter marked with longitudinal striæ. Length 19, width II mm.

The nearest ally is $C$. gaza. Guppy reported C. marginatus from the Manzanilla beds, Trinidad.

Localities. - (Exp'd 'I6) Zones D and G, Rio Gurabo at Los Quemados.

Conus gaza Johnson and Pilsbry
Plate 7, Figure 12

Conus gaza Johnson and Pilsbry, Proc. Acad. Nat. Sci. Phila., p. 342, pl. 23, figs. 2, 3, 191 I.

Shell biconic, spire about one-third of the total length, diameter one-half the length; post-nuclear whorls about nine, lower edge of each carinate, last whorl sharply angulate at the shoulder, sculptured with twenty to twenty-two flattened ridges alternating with grooves striated by lines of growth. Length 25 , width 14 mm .

Our specimens show but one tuberculated post-nuclear whorl. This is said to be characteristic of the Dominican representation of the species, while the Isthmian have two tuberculate whorls immediately following the nuclear.

Locality. - (Exp'd 'i6) Bluff i, Cercado de Mao.

## Conus Bonaczyi Gabb

Plate 7, Figure 13
Shell small, its sides curved, tapering gradually to the base; shoulder angle rounded, spire low, acute, its sides concave; body whorl ornamented by alternating grooves and flat or slightly rounded ridges, the grooves are marked by longitudinal growthstriæ but the ridges are smooth. Length of shell 25 , greatest width II mm.

This species has never before been figured and we have no metatype, but our shells answer to the description of C. Bonaczyi.

Locality. - (Exp'd 'r6) Zone G, Rio Gurabo at Los Quemados.

> Conus Karlschmidti, n. sp.

Plate 7, Figure 14
Shell of moderate size, length just twice the width; spire prominent, acute, one-fourth the total length in younger shells, less prominent in adult specimens; post-nuclear whorls about nine, of these the first two and a half are very finely coronate
and the first four carinate, the subsequent spiral volutions are marked by spiral threads and by arcuate growth-lines; body whorl sharply angulate at the shoulder, from which the sides slope slightly convexly to the base, ornamented from shoulder to base by close-set spiral threads, sub-equal and numbering about thirty-five. Length of largest shell 32 , greatest width 16 mm .

The young and relatively higher spired shells approach $C$. imitator Brown and Pilsbry, but differ in sculpture. This species is dedicated to Mr. Karl Schmidt, by whom it was found.

Localities. - (Exp'd 'ı6) Bluff i. Cercado de Mao; Zone E, Rio Gurabo at Los Quemados.

## Conus Dalli Toula <br> Plate 7, Figure 15

Cf. Conus spec. Toula, Jahrb. der K-K. Geol. Reichsanstalt, Wien, vol. 58, p. 710, pl. 25, fig. 18, igo8. (Fragment).
Conus Dalli Toula, Idem, vol. 6r, p. 508, pl. 3I, fig. 23 a-d, igit.
Conus (Lithoconus) Dalli Cossmann, Journ. de Conchyliologie. vol. 6I, p. 4I, pl. 3, figs. 30, 3I, pl. 4, figs. 7, 8, І9I3.
Shell conic, whorls about nine, the nuclear smooth; subsequent volutions of the spire marked by three or four impressed spiral lines and arcuate growth-lines. Shoulder of body whorl very sharply carinate; upper portion nearly smooth, lower portion ornamented with a varying number of narrow, flat bands tending to alternate with fine spiral threads. Length 23, width II mm. Collected by Gabb in Santo Domingo.

Genus Surcula H. and A. Adams

## Surcula jaquensis Sowerby

Plate 8, Figure I
Pleurotoma Jaquensis Sowerby, Quart. Jour. Geol. Soc. London, vo1. 6, p. 51, 1849.
Turris (Surcula) Henekeni Gabb (in part), Trans. Amer. Phil. Soc., vol. 15, p. 207, 1873. Not T. Henekeni Sowerby.
Pleurotoma Henekeni Guppy (in part), Quart. Jour. Geol. Soc., vol. 32, p. 526, 1876.
Shell with about eight whorls, marked posteriorly by a broad
sub-sutural fasciole smooth except for arcuate growth-striæ, below this fasciole the whorls are ornamented with strong, rounded, longitudinal ribs numbering nine on the last volution, and with coarse spiral threads, about six on the penultimate whorl. Length of decollate shell 49 , greatest width 17 mm .

Our specimens were collected by Gabb in Santo Domingo.
Surcula labiata Gabb
Plate 8, Figure 2
Clavatula labiala Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 209, 1873. Clavatula labiata Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 74, pl. 28, fig. $3,1876$.

Shell with nine whorls, the first two nuclear, the third vertically ribbed; subsequent whorls with a deep sub-sutural channel beneath which the whorl is angulated, bearing on the carina about ten oblique tubercles which become obsolete on the latter part of the last volution; outer lip rugose internally, very arcuate, margin thickened, lip-sinus very deep, situated above the carina. Length 20 , width 9 mm .

Localities. - (Exp'd 'ı6) Zones D and E, Rio Gurabo at Los Quemados.

Surcula riomaonis, n. sp.
Plate 8, Figure 3
Shell slender, fusiform, with a smooth, glassy two-whorled protoconch, and six post-nuclear whorls; the latter part of the protoconch and the first whorl of the post-embryonic shell are distinctly carinated; subsequent whorls gently convex; longitudinal sculpture of rounded ribs, arcuate on the body whorl, and numbering about nine on that and the penultimate volution; the ribs do not cross the narrow sub-sutural channels, which are marked only by rather heavy, raised, slightly arcuate growthlines; spiral sculpture of fine, uniform raised threads, absent only from the sub-sutural channels; aperture rather long;
canal somewhat reflexed; posterior sinus very shallow, lying close to the suture. Length 13 , width 4 mm .

Locality. - (Exp'd 'i6) Bluff r , Cercado de Mao.

Genus Turris Bolten

Turris albida Perry
Plate 8, Figures 4-8
Pleurotoma albida Perry, Conch. Expl., pl. 32, fig. 4, 1811.
Pleurotoma virgo Lamarck, An. s. Vert., vol. 7, p. 94, 1822.
Pleurotoma cochlearis Conrad, Jour. Acad. Nat. Sci. Phila., 2d ser., vol. i, p. 115 , pl. II, fig. 23,184 S.
Pleurotoma haitensis Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. $50,1849$.

Pleurotoma virgo Moore, Quart. Jour., vol. 9, p. 130, 1853.
Pleurotoma barretti Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 290, pl. 17, fig. 6, 1866.

Pleurotoma antillarum Crosse, Journ. de Conchyliologie, vol. 13, p. 34 . pl. I, fig. 8, 1865 . (Not of d'Orbigny).
Turris (Surcula) virgo Gabb, Trans. Amer. Phil. Soc., vol. 15, pp. 206, 207, 1873.
Pleurotoma albida Dall, Bull. Mus. Comp. Zoology Harvard Coll., vol, 18, pp. 72, 73, iS89; Trans. Wagner Inst., vol. 3. pt. I, p. 28, pl. 4, fig. 8a, i8go.
Pleurotoma albida var. tellea Da11, Bu11. Mus. Comp. Zoology Harvard Coll., vol. 18, p. 73, 1889.
Pleurotoma albida Brown and Pilsbry, Proc. Acad. Nat. Sci. Phila., p. 343, 191 I.

Pleurotoma haitensis Cossmann, Journ. de Conchyliologie, vol. 61, pp. 16-18, pl. 2, figs. 1-4, 1913.
Pleurotoma cf. antillarum Cossmann, Journ. de Conchyliologie, vol. 6I, p. 18, pl. 2, figs. 5, 6, 1913.
Turris albida Dall, Bull go U. S. Nat. Museum, p. 38, p1. 5, fig. 13, pl. 14, fig. 7, 1915.
Our Santo Domingo specimens represent five mutations:(1) Turris albida haitensis (fig. 4), which corresponds with Sowerby's type and with Chipolan shells from Florida; (2) T. albida Barretti (fig. 5), a handsome variety described by Guppy from

Jamaica; (3) T. albida virgo (fig. 6); (4) T. albida tellea (fig. 7); (5) T. albida antillarum (fig. 8).

This species ranges from the Vicksburg Oligocene to the recent. It occurs as a fossil, at Bowden, Cumana, Gatun and elsewhere.

Localities. - (Exp'd 'i6) Bluffs 1 (abundant), 2 and 3, Cercado de Mao; Zones A,B,E,F, Rio Gurabo at Los Quemados; Zone I, Rio Cana at Caimito; between Hato Viejo and Potrero, Rio Amina. Varietal forms: T. albida tellea, Zone A, Rio Gurabo; T. albida virgo, Zone I, Rio Cana; T. albida antillarum, Zones A, B, Rio Gurabo; Bluff i, Cercado de Mao.

Genus Borsonia Bellardi
Borsonia varicosa Sowerby
Plate 8, Figure 9
Cordiera varicosa Sowerby fide Gabb, Trans. Amer. Phil. Soc., vol, 15, p. 210, 1873.
Our specimen was collected by Gabb in Santo Domingo. It has the biplicate columella and characteristic notch of Borsonia. The present members of this genus are living in the abyssal zone of the Antilles.

Genus Drillia Gray<br>Drillia fusiformis Gabb<br>Plate 8, Figures Io, II

Derfancia fusiformis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 209, 1873.

Drillia (Crassispira) Henekeni Cossmann, Journ. de Conchyliologie, vol. 6r, pl. 3, figs. Io, II, 1913. Not D. Henekeni Sowerby.
The Gatun analogue of this shell is $D$. Zooki Brown and Pilsbry. We have several metatypes of the Dominican species.

Locality. - (Exp'd '16) Zone B, Rio Gurabo at Los Quemados.

Drillia cercadonis, n. sp.
Plate 8, Figure 12
Shell slenderly fusiform, whorls ornamented with longitudinal undulating ribs, about nine on the last two whorls, not extending to the posterior suture; the suture is well defined, linear, edged by a sharp, raised spiral thread forming the upper border of the sub-sutural channel which is perfectly smooth except for delicate, microscopic, arcuate growth-lines; spiral sculpture of fine, sub-equal, sub-equidistant raised spiral threads crossing ribs and interspaces. Length 32 , width 9 mm .

This species can be differentiated from $D$. fusiformis by its broad, smooth sub-sutural channel, and its finer, more uniform spirals. The Gatun analogue of this species is Drillia fusinus Brown and Pilsbry

Locality. - (Exp'd 'ı6) Bluff I, Cercado de Mao (rare).

## Drillia venusta Sowerby

Plate 8, Figures 13 , I4
Pteurotoma venusta Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 50, pl. Io, fig. 7, 1849.

Pleurotoma venustum Guppy, Quart. Jour. Geol. Soc., vol. 22, p. 289. 1866.

Turris (Drillia) venusta Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 208, 1873.
Pleurotoma venusta Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 527, 1876.

Pleurotoma venusta Guppy and Dall, Proc. U. S. Nat. Museum, vol. 19, no. Iilo, p. 305, 1896.

At first glance our Chipolan specimens of $D$. jamaicensis appear identical with the Dominican shells, but the spiral sculpture of the former consists of groovings, and of the latter of raised narrow bands. D. venusta occurs at Bowden and Pointapier, Trinidad.

Localities. - (Exp'd '16) Bluff i, Cercado de Mao (abundant); Zones B, D, E, Rio Gurabo at Los Quemados; Rio Amina between Potrero and Hato Viejo.

## Drillia consors Sowerby <br> Plate 8, Figures 15,16

Pleurotoma consors Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. $50,1849$.

Pleurotoma consors Guppy, Quart. Jour. Geol. Soc., vol. 22, p. 280, 1866.

Turris (Drillia) militaris Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 207, 1873. Not D. militaris Hinds, Proc. Zool. Soc., p. 38, 1843 .
Pleurotoma consors Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. $527,1876$.

Pleurotoma sp. aff. Pl. alesidota (Dall) var. macilenta Toula, Jahrbuch der K-K. Geol. Reichsanstalt Wien, vol. 6I, p. 506, pl. 30, fig. Ir, igir. Not alesidota var. macilenta Dall 1889.
Drillia consors Brown and Pilsbry, Proc. Acad. Nat. Sci. Phila., p. 345, 1911.
Drillia consors Cossmann, Journ. de Conchyliologie, vol. 61, pp. 20-22, pl. 2. figs. 8-14, 1913.
This shell has a slight resemblance to $D$. militaris Hinds from Panama; but is very like $D$. alsidota macilenta Dall dredged by the Blake off Barbados at 103 fathoms. This slender deep sea shell is apparently the descendant of our fossil.
D. consors occurs at Bowden, Gatun, Mindi, and Martinique. The type locality is Santo Domingo.

Locality. - (Exp'd 'ı6) Zone A, Rio Gurabo at Los Quemados. (Rather common).

## Drillia Henekeni Sowerby

## Plate 8, Figures 17, 18

Pleurotoma Henikeri Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 50, pl. 10, fig. 6, i849.
Turris (Surcula) Henekeni Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 207, 1873. Exclude jaquensis from synonymy.
Pleurotoma henekeni Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 526, 1876. Exclude jaquensis.

Not Driltia henekeni Cossmann, Journ. de Conchyliologie, vol. 61, pl. 3, figs. 10, II, 1913. ( $=D$. fusiformis Gabb).
Colonel Heneken's name was erroneously thought to be Henekeri when he sent his first collection to the Geological

Society. This large Drillia named for him by Sowerby has also been found at Bowden.

Localities. - (Exp'd 'ı6) Bluffs 1 and 3, Cercado de Mao.

## Drillia squamosa Gabb

Plate 9, Figure I
Turris (Drillia) squamosa Gabb, Trans. Amer. Phil. Soc., vol. 15, pp. 208, 209, 1873.
Pleurotoma squamosa Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 527 . pl. 29. fig. 7, I876.

This striking Drillia is easily recognized by its bold, oblique, sharp-edged ribs, and its squamose surface. We have metatypes and some fine specimens of our own. The shell has not been found outside of Santo Domingo.

Locality. - (Exp'd 'r6) Zone B, Rio Gurabo at Los Quemados.

Drillia riogurabonis, n. sp.

## Plate 9, Figure 2

Shell with three smooth nuclear and five post-nuclear whorls, ornamented with rather sharp longitudinal ribs of which there are ten on the body whorl, the last rib being thickened, forming a small varix; the ribs extend from suture to suture; spiral sculpture of faint striæ almost obsolete except on the anterior part of the shell; margin of outer lip thin, the external varix lying a short distance back of the lip; posterior sinus deep, narrow, adjoining the suture; anterior canal bent slightly forward as though deformed. Length of shell 9, greatest width 3.50 mm . Largest specimen measures $1 \mathrm{I} \times 4.50 \mathrm{~mm}$.

This species is the same general type as the recent, smaller D. lissotropis Dall, dredged by the Blake among the Antilles in 127-248 fathoms.

Locality. - (Exp'd '16) Zone D, Rio Gurabo near Los Quemados.

## Drillia cf. magnoliana Olsson

We have a single worn shell from Zone I, Rio Cana, near Caimito, which is of the same general type as D. magnoliana Olsson, from the Late Miocene of the Natural Well, Duplin County, North Carolina. Unfortunately, our shell it too eroded for an exact comparison.

## Drillia losquemadica, n. sp.

## Plate 9, Figure 3

Shell of moderate size, with nine whorls, the last sometimes bearing a varix; first two volutions smooth, convex, nuclear; subsequent volutions separated by a distinct linear, wavy suture, beneath which is a raised spiral thread bordering the posterior edge of the sub-sutural fasciole; whorls sculptured below the fasciole with straight, longitudinal ribs numbering fifteen on the last whorl; the ribs do not cross the fasciole; spiral sculpture of flattened threads (six on the penultimate and about twenty on the ultimate whorl) crossing ribs and interspaces; posterior sinus U-shaped, well-defined in adult shells; outer lip thin with about half a dozen strong liræ far within. Length of largest shell ig, greatest width 6.50 mm .

Locality. - (Exp'd '16) Zone D, Rio Gurabo near Los Quemados.

## Drillia Donalbertonis, n. sp.

Plate 9, Figure 4
Shell rather small, solid, with two smooth, nuclear whorls; post-nuclear volutions seven, boldly sculptured with strong, rounded, straight, longitudinal ribs (fifteen on the last whorl) cut short by the broad, conspicuous sub-sutural fasciole which equals nearly one-half of the axial width of the whorls of the spire; spiral sculpture of somewhat stronger threads alternating with groups of finer lines; the spirals extend over the ribs, interspaces and sub-sutural fasciole, the posterior edge of which is bordered by a slightly stronger spiral; outer lip thin, with an external
varix behind it; canal short, reflexed. Length of shell 13.5 , greatest width 5 mm .

Locality. - (Exp'd '16) Zone D, Rio Gurabo near Los Quemados.

## Drillia maonisriparum, n. sp.

Plate 9, Figure 5
Shell with three nuclear whorls, the first two smooth, the third ribbed; post-nuclear whorls five, separated by a linear suture, beneath which is a prominent spiral ridge forming the upper border of the sub-sutural channel; the latter is marked by arcuate growth-lines and several fine spiral threads; below the sub-sutural channel the whorls are sculptured by about fifteen rather sharp, straight, longitudinal ribs, several of which may be replaced on the body whorl by a single rounded varix; in the interspaces between the ribs are numerous spiral threads which cross the varix but not the crests of the ribs; the spirals extend to the base of the shell but the ribs terminate below the convexity of the body; outer lip sharp; posterior sinus deep, small, circular. Length 9.5 , width 4 mm .

Localities. - (Exp'd '16) Bluff 2 (rare), Bluff 3 (fairly common), Cercado de Mao.

Drillia hispaniola, n. sp.
Plate 9, Figure 6
Shell small, slender, graceful, with eight whorls, the first two smooth nuclear, post-nuclear whorls six, ornamented by close, rounded, slightly arcuate, longitudinal ribs of which there are twelve and a rounded varix on the last whorl; the ribs stop short at the anterior edge of the narrow sub-sutural channel, which is bordered on its posterior edge by an inconspicuous spiral ridge; spiral sculpture of equal, equidistant threads which cross the crests of the ribs as well as the interspaces and varix; posterior sinus deep, narrow, U-shaped; outer lip sharp. Length 9.5 , width 3.25 mm .

This shell can be distinguished from $D$. maonisriparum by its two-whorled protoconch, rounded ribs crossed by the spirals, and U-shaped sinus.

Locality. - (Exp'd 'r6) Zone D, Rio Gurabo at Los Quemados.

Drillia islalinda, n. sp.
Plate 9, Figure 7
Shell with a single varix on the latter half of the body whorl beyond which the sculpture changes from ribbed to subcancellate; post-nuclear whorls with narrow, sharp, oblique ribs, fourteen on the penultimate whorl, present on the first half of the body whorl where extra ribs may be intercalated; spiral sculpture of incised lines not crossing the ribs; sub-sutural fasciole channeled on the last half of the body whorl and marked by raised growth- lines; outer and inner lips smooth; sinus deep, U-shaped. Length 15 , width 5.5 mm .

Localities. - (Exp'd '16) Zone G, Rio Gurabo at Los Quemados; Zone I, Rio Cana at Caimito. Varietal form, Bluff I, Cercado de Mao.

## Genus Clava Martyn <br> Clava plebeia Sowerby <br> Plate 9, Figure 8

Cerithium plebeium Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. $51,1849$.

Cerithium plebeium Guppy, Quart. Jour., vol. 22, p. 290, p1. 16, fig. 9, 1866.

Cerithium plebeium Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 238, 1873.

Cerithium plebeium Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 519, 1876.

Clava plebeic Da11, Trans. Wagner Inst. Sci., vol. 3, pt. 2, p. 290, 1892.
The type of this species was collected by Heneken in Santo Domingo and named by Sowerby. Later Guppy found it at Bowden, Cumana and Anguilla.

Localities. - (Exp'd '16) Zones B, D, E, F, G, Rio Gurabo at Los Quemados. (Common).

Genus Mangilia Risso
Mangilia maoica, n. sp.
Plate 9, Figure 9
Shell small, turreted, nuclear whorls four, glassy, the last volution carinated and delicately longitudinally ribbed; post-nuclear whorls four, strongly carinated in young shells but in the adult the last whorl becomes gently rounded, losing the carina; in some specimens the entire surface is adorned with microscopic, frosty, beaded spiral threads alternating with still finer granular lines, in other shells the beaded spirals are inconspicuous over the general surface, but become progressively stronger on approaching the suture, the one bordering the suture being the strongest; whorls with ten undulating ribs, slightly tuberculate at the carina, extending from suture to suture; outer lip thickened in adult, sinus $U$-shaped, deep. Length 4 , width 1.5 mm .

Locality. - (Exp'd '16) Bluff 3, Cercado de Mao.

Mangilia Lalonis, n. sp.<br>Plate 9, Figure 10

Shell with seven strongly carinate whorls, the first two nuclear, the apical being invariably set at an angle to the main axis of the shell, and the second strongly keeled and delicately ribbed as in the preceding species; post-nuclear whorls five, adorned with straight longitudinal ribs, extending from suture to suture, and numbering nine on the last whorl; spiral sculpture of frosty, beaded threads, with groups of two or three finer between the larger threads; in adult shells the posterior sinus is inconspictuous; outer lip not thickened. Length of shell 6, greatest width 2.5 mm .

Closely related to M. maoica, but in this shell the body whorl is strongly carinate, the ribs straight, the sinus inconspic-
uous. Also like M. eritima Bush, living off Hatteras, but the protoconchs are entirely different.

Localities. - (Exp'd '16) Bluff 2 (rare), Bluff 3 (very common), Cercado de Mao.

Genus Cythara Schumacher
Cythara gibba Guppy
Plate 9, Figure II
Cythara gibba Guppy, Proc. U. S. Nat. Mus., vol. 19, no. IIfo, p. 306, pl. 27, fig. 9, 1896.
Cythara gibba Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1583, 1903.

Shell small, with six shouldered whorls, the first two smooth; nuclear; post-nuclear whorls carinated, and with longitudinal ribs (ten on the body whorl), and rather distant spiral threads; posterior sinus very large and deep, U-shaped, lying close to the suture; outer lip much thickened and bearing within near the posterior sinus a single large denticle; anterior canal short. Length of shell 3.9 , greatest width 2 mm .

Locality. - (Exp'd 'i6) Bluff 2, Cercado de Mao. (Very rare).

## Cythara elongata Gabb

Plate 9, Figure I2
Mangilia elongata Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 2II, 1873; Jour. Acad. Sci. Phila., vol. 8, p. 351, pl. 46, fig, 34 .
Cythara elongata Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1583 , 1903.

Shell small, slender, whorls eight, the first three smooth, nuclear; post-nuclear whorls ornamented by six narrow, longitudinal ribs sub-continuous from whorl to whorl; interspaces broad, shallow; the last rib forms the varix of the outer lip; spiral sculpture absent; posterior sinus deep U-shaped ; aperture narrow; anterior canal short. Length of shell 6.50 , greatest width 2 mm .

Type locality Santo Domingo. Also found at Bowden.
Localities. - (Exp'd '16) Bluffs 2 and 3, Cercado de Mao; Zone H, Rio Cana. (Very rare except at Bluff 3).

## Cythara polygona Gabb <br> Plate 9, Figure I3

Mang-ilia polygona Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 21I, 1873.
Shell small, gracefully fusiform, with seven whorls, the first three smooth, nuclear; subsequent four whorls ornamented with about seventeen delicate, slightly sinuous, longitudinal ribs with shallow concave interspaces crossed by very many close, fine, spiral threads; aperture long, rather narrow; inner lip smooth; outer lip with a single ill-defined denticle near the posterior sinus, which is rather shallowly $U$-shaped. Length of largest specimen II, greatest width 4.5 mm .

Our shells appear to be Gabb's unfigured C. polygona.
Locality. - (Exp'd 'i6) Bluff 3, Cercado de Mao. (Very abundant; about 200 shells were collected).

Cythara caimitica, n. sp.

Plate 9, Figure I4
Shell with seven whorls, the first three embryonic; post-nuclear whorls with narrow, sharp, longitudinal ribs (seventeen or eighteen on the last whorl), the last rib is represented by the varix bordering the outer lip; spiral sculpture of very faint, rather distant, microscopic incised lines; aperture medium; inner lip smooth; outer lip with a varix and a sharply defined internal longitudinal ridge which terminates in a denticle just anterior to the shallow posterior sinus. Length ro, width 5 mm .

This species resembles the shells referred to C. polygona, but differs as follows: - (I) The spirals are incised lines; (2) the lip has a varix externally and and a longitudinal ridge internally.

Locality. - (Exp'd 'ı6) Zone I, Rio Cana, near Caimito.

## Cythara cercadica, n. sp.

Plate 9, Figure I5
Shell fusiform, with seven whorls, the first two nuclear; postnuclear whorls sculptured with narrow, sharp, nearly straight, longitudinal ribs of which there are nine on each of the last two whorls; interspaces wider, concave; entire surface marked by weak, incised, microscopic spiral lines which cross both interspaces and ribs, cutting the crests of the latter; outer lip broken away; inner lip smooth. Length of shell 14.50 , greatest width 5.25 mm .

This species is of the general type of Dr. Dall's C. terminula from the Pliocene of Florida.

Gabb's $C$. heptagona is characterized by its seven prominent ribs.

Locality. - (Exp'd 'i6) Bluff r, Cercado de Mao.
Genus Glyphostoma Gabb
Glyphostoma dentifera Gabb
Plate 9, Figure 16
Glyphostoma dentifera Gabb, Proc. Acad. Nat. Sci. Phila., vol. 24, p. 270, pl. II, fig. 4, 1872.
Glyphostoma dentifera Gabb. Trans. Amer. Phil. Soc., vol. 15, p. 210, 1873.

The shell figured is a metatype of Gabb's. This species is the genotype of Glyphostoma.

Glyphostoma golfoyaquensis, n. sp. Plate 9, Figure 17
Shell very slender and graceful; whorls ten, the first three nuclear, of these the first two are smooth and convex, the third very sharply carinate; post-nuclear whorls seven, the first two carinate, the remainder gently convex; suture linear; sub-sutural channel marked with extremely fine spiral striæ and coarse, conspicuous, raised arcuate growth-lines; whorls below the sub-su-
tural channel ornamented with rounded, longitudinal ribs with narrower interspaces, the ribs number thirteen or fourteen on the last two whorls; on the last whorl they tend to fade out and end in a single strong varix behind the outer lip; but additional ribs are intercalated, extending from the convexity of the body down towards the canal; spiral sculpture of uniform threads (four or five on the penultimate whorl) which cross ribs, interspaces, and varix, and extend to the base of the canal, but are replaced in the sub-sutural channel by the much finer striæ; outer lip with a thick external varix, margin thin, bearing within six minute denticles and one large posterior denticle; inner lip with a strong posterior denticle; columella with minute, sharp, transverse plicæ; sinus deep, narrow, sub-circular. Length 12, width 4.5 mm .

Locality. - (Exp'd '16) Zone I, Rio Cana, near Caimito.

## Genus Clathurelia Carpenter Clathurella Vendryesiana Dall

Plate 9, Figure i8
Shell very slenderly fusiform, whorls eight, the first two smooth, the following slightly carinate, the third to the sixth have longitudinal riblets, later whorls only finely cancellated; lip thickened; sinus deep. Length 14 , width 4.5 mm .

An exquisite shell described from Bowden and now found in Santo Domingo.

Locality. - (Exp'd 'r6) Zone D, Rio Gurabo at Los Quemados.

Genus Cancellaria Lamarck
Cancellaria Barretti Guppy
Plate Io, Figure I
Cancellaria Barretti Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 289, pl. 17, fig. II, 1866.

Cancellaria reticulata Gabb (in part), Trans. Amer. Phil. Soc., vol. 15, p. 236, I873. Not C. reticulata Linné.

Cancellaria Barretti Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. $520,1876$.

This is the præcursor of C. reticulata Linné, living in the Antilles. Its fossil analogues are C. Conradiana Dall, Florida Pliocene, and C. Dariena Toula, Gatun. Guppy's type was a Bowden shell.

Localities. - (Exp'd 'I6) Bluffs i, 2 and 3, Cercado de Mao.

## Cancellaria Rowelli Dall

Plate 10, Figure 2
Cancellaria Rowelli Dall, Proc. U. S. Nat. Mus., vol. i9, no. IIIo, p. 307, pl. 29, fig. r, 1896 .
The type measured $25 \times 13 \mathrm{~mm}$. Its nearest ally is C. urceolata Hinds, living on the west coast of Central America.

Collected by Rowell at Potrero, Rio Amina.

## Cancellaria epistomifera Guppy

Plate io, Figures 3, 4, 5
Cancellaria Moorei Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 236, 1873. Not C. Moorei Guppy 1866.

Cancellaria epistomifera Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 520, pl. 28, fig. 9, 1876.
Cf. Cancellaria dariena var. Toula, Jahrb. der K-K. Geol. Reichsanstalt, Wien, vol. 58 , p. 704, pl. 28, fig. i, 1908.
Cancellaria epistomifera Cossmann, Journ. de Conchyliologie, vol. 6r, pp. 53, 54, pl. 4, figs. 5, 6, 1913.
Our series is divisible into two sets: (I) Protoconch small, first two whorls smooth, the third developing riblets slightly before or simultaneously with the spiral threads; post-nuclear spirals strap-like; (2) Protoconch large, first two whorls smooth, the third developing five to seven spiral threads, preceding the riblets by a third of a volution; post-nuclear spirals sharp-edged. Dr. Dall compared ( I ) with the type and pronounced it the true epistomifera and suggested (2) might be a variety. Toula's C. dariena var. is very like C. epistomifera, but does not show the characteristic spout of the outer lip. M. Cossmann reports a
fragment of C. epistomifera from Martinique. The type locality is Santo Domingo.

Localities. - (Exp'd 'i6) Bluffs I and 3, Cercado de Mao; Zone A, Rio Gurabo at Los Quemados.

## Cancellaria lavescens Guppy

Plate io, Figure 6
Cancellaria lavescens Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 289, pl. 17, fig. 12, I866.

Cancellaria lavescens Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 239, 1873.

This species can be at once recognized by its characteristic loss of cancellate sculpture on the body whorl. Our shells were collected by Gabb in Santo Domingo.

## Cancellaria Cuppyi Gabb

Plate 10, Figures 7, 8
Cancellaria Guppyi Gabb, Trans. Amer. Phil. Soc., vo1. 15, p. 236, 1873.

This species can be recognized by its sub-globose form, channeled suture, and fine cancellation. We have several of Gabb's metatypes with which our shell appears identical though slightly larger and higher-spired.

Locality. - (Exp'd '16) Bluff I, Cercado de Mao.

> Cancellaria Harrisi, n. sp.
> Plate ıo, Figures 9, 10

Shell with eight whorls, the first two nuclear smooth, on the third riblets and spirals appear; the latter increase from strix to flat, narrow bands, on the last two whorls alternating with finer secondary and sometimes tertiary spirals; on crossing the ribs the spirals at the shoulder are nodulose and beautifully coronate the whorls; the ribs number fourteen on the body whorl but on earlier volutions are more numerous; columella tri-plicate, the lowest fold bordering the anterior canal; outer lip fluted on
the inner edge, lirate within. Length 30 , of body whorl 22, width $x 6 \mathrm{~mm}$.

Our shells have a slight resemblance to the recent Oriental C. laticosta Kuster.

This, the most beautiful of the Dominican Cancellarias, is named in honor of Professor G. D. Harris.

Localities. - (Exp'd '16) Zones H and I, Rio Cana at Caimito.

Cancellaria (Trigonostoma) gurabis, n. sp.
Plate 1o, Figure II
Cancellaria brevis Gabb, Trans. Amer. Phil. Soc., vol.15, p. 236, 1873. Not C. brevis Sowerby, Proc. Zool. Soc., p. 52, 1832; Thesaurus Conch. f. 21 .

Shell excavately shouldered, widely and deeply umbilicated; whorls five, babylonic, the first two nuclear, smooth, glassy, the apical small, the second enlarging rapidly; the three post-nuclear whorls are cancellated by the intersection of numerous fine ribs and rather strong spiral ridges usually alternating with thinner spiral threads; in addition to the cancellate ornamentation, the penultimate whorl bears three, and the ultimate four, narrow varices somewhat more than twice as thick as the ribs; both ribs, varices, and spirals extend over the strong shoulder carina and across the excavated channel to the suture; they also extend into the funnel-like umbilicus; aperture sub-triangular; outer lip bordered externally by the fourth varix of the body whorl, the lip shows within faint groovings corresponding to the external spiral ridges; inner lip with two thread-like, distinct, rather distant plications. Length II, width 8 mm .

Locality. - (Exp'd 'r6) Zone D, Rio Gurabo at Los Quemados.

Cancellaria (Aphera) islacolonis, n. sp.
Plate io, Figure iz, a, b
Cancellaria tessellata Gabb, Trans. Amer. Phil. Soc., vol. 15, p, 236, 1873. Not C. tessellata Sowerby, Proc. Zool. Soc., p. 5I, 1832.

Shell resembling the recent West Coast C. tessellata Sowerby; whorls six, the first two small, smooth, nuclear; post-nuclear whorls elegantly cancellated by the intersection of equal longitudinal riblets and revolving ridges; outer lip crenate on the margin, with about fourteen strong liræ within; entire inner lip overspread with a broad, margined callous plate; columella strongly biplicate, the folds often grooved, callus more or less wrinkled. Measurements: $14 \times 7,19 \times 10 \mathrm{~mm}$.

An exquisite and striking shell, abundant in the blue clays.
Localities. - (Exp'd '16) Bluffs 2 and 3 (abundant), Cercado de Mao; Zone G, Rio Gurabo at Los Quemados; Zone I, Rio Cana at Caimito.

> Cancellaria (Narona) losquemadica, n. sp.

Plate io, Figure 13
Shell with seven whorls, the first two smooth, glassy, nuclear, the apical small, the second swollen; five post-nuclear whorls gently convex, abruptly truncate and squarely shouldered posteriorly; longitudinal ornamentation of narrow, varix-like ribs (eleven on each or the last two whorls) extending from suture to suture and intensifying the angulation of the whorls; both the ribs and their interspaces are crossed by spiral threads, ten on the penultimate and twenty on the ultimate whori; aperture sub-ovate, rounded posteriorly, produced anteriorly into a short canal which is continuous with the inner lip; the latter has a thin callus through which the spirals of the body are seen; columella with three plications, the two anterior proximate, parallel, the posterior more remote, sub-parallel, weaker; umbilicus represented by a mere chink. Length $\mathrm{I}_{3}$, width 7 mm .

This shell has a slight resemblance to the Gatun C. decaptyx Brown and Pilsbry, but is much more squarely shouldered, with more numerous ribs, and a triplicate columella.

Locality. - (Exp'd 'r6) Zone E, Rio Gurabo at Los Quemados.

## (B.) SUPER-FAMIL Y RHACHIGLOSSA

Genus Oliva Bruguière
Oliva cylindrica Sowerby
Plate 10, Figures 14, 14a
Oliva cylindrica Sowerby, Quart. Jour. Geol. Soc., vol. 6, p. 45, 1849.
Oliva reticularis Guppy, Quart. Jour. Geol. Soc., vol. 22, p. 288, 1866. Not reticularis Lamarck.
Oliva cylindrica Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 215, 1873. Oliva cylindrica Gupps, Quart. Jour. Geol. Joc., vol. 32, p. 526, 1876. Oliva cylindrica Dall, Trans. Wagner Inst., vol. 3, pt. 6, p. 1583, 1903.
Oliva cylindrica Cossmann, Journ. de Conchyliologie, vol. 61, p. 57, pl. 5, figs. 2, 3 , 1913.
A comparison of specimens shows our fossils to be very close to the recent $O$. reticularis and $O$. litterata, but rather heavier, larger and broader.

Guppy reported O. cylindrica from the Isthmus, Cumana, Barbuda, Trinidad (Caroni Series); and Dall and Cossmann from Bowden. The type was collected by Heneken in Santo Domingo.

Localities. - (Exp'd 'ı6) Bluff i, Cercado de Mao; Zone G, Rio Gurabo at Los Quemados; Zones H and I, Rio Cana at Caimito.

## Oliva Cristobalcoloni, n. sp.

Plate 1o, Figure 15
Shell very slender, spire high, suture channeled; whorls eight, the first three nuclear, the initial extremely small, the second slightly larger, the third increasing suddenly; subsequent whorls sloping evenly to the tapering body; inner lip with many short, transverse, posterior plications and five or six longer anterior folds. Length 32 , width II. 5 mm .

This species is distinguished from our other Olives by its very slender form, high spire, and extremely sloping shoulder. It is much narrower and more tapering than young shells of $O$. cylindrica, reticularis, or litterata.

Localities. - (Exp'd 'i6) Zones $H$ and I, Rio Cana at Caimito.

Oliva brevispira Gabb
Plate 1o, Figures 16, i7
Oliva brevispira Gabb, Trans. Amer. Phil. Soc., vol. 15, p. $215,1873$. Oliva Giraudi Cossmann, Journ. de Conchyliologie, vol. 61, p. 56, pl.

5, figs. 4-8, 1913. Exclude synonymy.
We have a large series agreeing with our metatype of Gabb's O. brevispira and with Cossmann's figures of $O$. Giraudi from Martinique. The latter only appears a trifle broader shouldered than the Dominican shells.
O. brevispira has a characteristic short spire; round, glassy, button-like protoconch; and inner lip with fifteen to sixteen plications.

Localities. - (Exp'd 'i6) Bluffs 2 and 3, Cercado de Mao (very abundant); Zone G, Rio Gurabo at Los Quemados; Zones H and I, Rio Cana at Caimito (abundant).

Genus Olivella Swainson
Olivella muticoides Gabb
Plate II, Figure I
Oliva muticoides Gabb, Trans. Amer. Phil. Soc., vol. 315, p. 215, 1873. Olivella mutica variety muticoides Dall, Trans. Wagner Inst. Sci., vol. 3, pt. I, p. 45, 1890.
This species is closely akin to the Miocene-Recent $O$. mutica Say, which is living on the Monte Cristi beach. It is also near to $O$. Boussaci Cossmann, from Martinique. Gabb's species has never been figured, but we have metatypes for comparison. The shell has not been found outside of Santo Domingo.

Localities. - (Exp'd 'i6) Zone G, Rio Gurabo at Los Quemados; Zone H, Rio Cana at Caimito.

Olivella muticoides variety canaliculata Gabb Plate II, Figure 2
Oliva canaliculata Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 215, 1873.

This shell intergrades with $O$. muticoides, but our seven metatypes from Gabb show it is typically slightly broader, with a lower, more deeply channeled spire. It measures about $16 \times 7$ mm . O. canaliculata has never been figured heretofore. It has not been reported except from Santo Domingo.

Locality. - (Exp'd 'ı6) Bluff 2, Cercado de Mao.

## Olivella indivisa Guppy

Plate II, Figure 3
Oliva oryza Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 215, 1873. Not oryza Lamarck.
Olivella indivisa Guppy, Proc. U. S. Nat. Museum, No. II ro, vol. 19, p. 308, pl. 30, fig. Io, 1896.

Our Dominican shells appear slightly more convex than Guppy's Bowden type, but otherwise coincide with his figure of $O$. indivisa. This shell is the præcursor of the recent $O$. oryza (二nivea Gmelin).

Locality. - (Exp'd '16) Bluff 3, Cercado de Mao. (Extremely abundant).

## Olivella Sancti-Dominici, n. sp.

Plate II, Figure 4
Shell elongate-ovate, highly polished, spire short, blunt; whorls about four, the apical button-like, the second nearly covered by the third; last whorl very cylindrical; columellar callus, thin, anterior plications two, distinct, followed by a number of delicate transverse strix. Length 12 , width 5 mm .

This species appears to be the ancestor of $O$. jaspidea Gmelin, now living on the Monte Cristi beach, but the spire is higher and the body more ventricose in the recent shell.

Dall cites a Bowden Olivella near jaspidea, possibly like ours.

Locality. - (Exp'd 'r6) Zone D, Rio Gurabo at Los Quemados.

# Genus Marginella Lamarck <br> Marginella coniformis Sowerby, 

Plate 11, Figures 5, 5a
Marginella coniformis Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 44, 1849.
Marginella coniformis Guppy, Quart, Jour. Geol. Soc., vol. 22, p. 288, pl. 17, fig. 2, 1866.
Marginella coniformis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 22x, 1873.

Marginella coniformis Guppy, Quart. Jour. Geol. Soc. vol. 32, p. 52S, 1876.

Marginella coniformis Guppy and Dall, Proc. U. S. Nat. Mus., vol. 19, no. rilo, p. 309, i896.
? Marginella coniformis Brown and Pilsbry, Proc. Acad. Nat. Sci. Phila., p. 348, pl. 24, fig. 12, igit.
This is the commonest Dominican Marginella. Large shells measure $25 \times 13.5 \mathrm{~mm}$. Guppy's Cumana specimen is $M$. cincta Kiener, and that from the Caroni series, Trinidad, is Persicula near obesa. It does, however, occur at Bowden and Gatun; but Brown and Pilsbry's figure of a variety also from Gatun is remarkably unlike Guppy's illustration of $M$. coniformis.

The Dominican fossil is undoubtedly the ancestor of the shorter and more cylindrical $M$. guttata Dillwyn, living in the West Indies.

Localities. - (Exp'd '16) Bluff 1 , Cercado de Mao; Zones D and E, Rio Gurabo at Los Quemados.

> Marginella Christineladda, n. sp,

Plate $1 x$, Figure 6
Shell slender, elongate, four-whorled, smooth and polished, spire very low; aperture nearly as long as the shell, narrow; margin of outer lip thickened, smooth within; inner lip of adult shells with a thin callus extending to the tip of the spire, columella with four plications, the three anterior oblique, the posterior transverse, lying at the center of the inner lip. Length of largest shell 19 , width 9 mm .

The nearest fossil ally is the larger, Pliocene, M. limonensis Dall, from Costa Rica. The recent analogue and probable descendant is $M$. oblonga Swainson, living off the Bahamas.

This species is named in honor of Mrs. Christine-Ladd Franklin of New York City, Chairman of the Sarah Berliner Fellowship Committee. It is a slight token of appreciation of her confidence from the beginning in the writer, and in the success of the Santo Domingo Expedition.

Locality. - (Exp'd 'r6) Zone B, Rio Gurabo at Los Quemados.

## Marginella maoensis, n. sp.

Plate II, Figure 7
Shell oblong-ovate, resembling M. apicina Menke in form, but about half as large, with a slightly more prominent spire, and with the body-whorl convex, not medially contracted as in apicina. Whorls four, suture obscure; aperture narrow, widening anteriorly and somewhat abruptly expanding posteriorly; outer lip heavily thickened except anteriorly, closely and finely crenulate within; columella with four plications, the two anterior stronger, longer, oblique, the two posterior weaker, nearly transverse. Color pattern consisting of two narrow, well-defined dark-gray bands, one almost central, the other anterior, thus dividing the body whorl into three subequal zones; no spots are present. Length io, width 6 mm .

Locality. - (Exp'd 'r6) Bluff 3, Cercado de Mao. (Abundant).

## Marginella Sowerbyi Gabb

Marginella Sowerbyi Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 22I, 1873.

Marginella Sowerbyi Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 528, pl. 28, fig. $\mathrm{I}, 1876$.

Characterized by a high spire and grooved columellar folds. The shell measures $5 \times$ II.50. Collected by Gabb in Santo Domingo.

## Marginella hispaniolana, n. sp. <br> Plate 11, Figure 8

Shell small, short-biconic, smooth and polished, with four whorls; suture indistinct, spire enameled; outer lip bordered by a narrow, thick band, sharply lined off from the body whorl; this band continues around the base of the shell, bordering and reinforcing the canal; margin of outer lip strongly crenulate, bearing about fifteen denticles; inner lip with four sharp, prominent folds, the two anterior being stronger, longer, and more oblique, the two posterior shorter, nearly transverse. Length of shell 8 , aperture 6 , greatest width 5 m . m .

This species is smaller and more squarely shouldered than M. Sowerbyi. It recalls M. Newmani Dall from the Tampa silex bed.

Locality. - (Exp'd 'r6) Zone G, Rio Gurabo at Los Quemados.

## Marginella latissima Dall

Marginella latissima Dall, Proc. U. S. Nat. Mus., vol. 19, no. IIı, pp. 308, 309, pl. 29, fig. II, 1896.
Found by Gabb in the Costa Rica Pliocene and collected by Bland in Santo Domingo.

## Marginella amina Dall

Marginella amina Dall, Proc. U. S. Nat. Mus., vol. 19, no. IIIo, p. 309, pl. 29, fig. 15, ISg6.

Collected by Bland at Potrero, Rio Amina.

## Marginella domingoensis Dall

Marginella domingoenses Dall, Proc. U. S. Nat. Mus., vol. 19, no. IIIo, p. 310, i896.
Collected on an island in Lake Henriquillo, southern Santo Domingo, and also by Bland at Potrero, Rio Amina.

Marginella (Persicula) cercadensis, n. sp. Plate II, Figure 9
Shell small, ovate, Bulliform, spire depressed, enameled; margin of outer lip thickened, sharply lined off from the body whorl by a narrow sulcus; base of shell keeled, the keel being continuous with the thickened margin of the outer lip, which is minutely crenulate within; inner lip with three more prominent, anterior plications and five weaker posterior to these, eight in all, becoming obsolete posteriorly; the second. anterior plication is very strong, grooved on top, appearing double. The body whorl is delicately and elegantly ornamented with fourteen regular, revolving, chestnut-brown lines, not visible except with a lens. Length 6.5 , width 4.25 mm .

This species is about the size and form of $P$. catenata Mont. living at Monte Cristi, but the color markings are different and the margin of the lip in that species is not so thickened nor has the base the strong keel. The markings of our fossils are somewhat like those of $P$. multilineata and interrupta-lineata, but both these are much larger. M. obesa is still larger and more convex, while chrysomelina is spotted, not lined nor keeled.

Locality. - (Exp'd '16) Bluff 3, Cercado de Mao. (Abundant),

Genus Lyria Gray<br>Lyria pulchella Sowerby<br>Plate II, Figures io, ioa

Voluta pulchella Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 46, pl. 9, fig. 4, 1849.
Voluta soror Sowerby,.Id. p. 46.
Lyria pulchella Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 219, 1873.
Voluta pulchella Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 528, 1876.
Lyria pulchella Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 1, p. 84, pl. 4, fig. 3. 1890.
Lyria pulchella Da11, Bu11. 90, U. S. Nat. Museum, p. 58, p1. 1о, fig. in. 1915.

After examining the types, Guppy stated that Sowerby's $V$. soror was undoubtedly synonymous with $V$. pulchella.

We have a fine series of this handsome and abundant shell. A single specimen has been found by Dall in the Tampa silex beds.

Localities. -(Exp'd '19) Bluff I (Abundant), Bluff 3, Cercado de Mao; Zones A, B, D, E, F, Rio Gurabo at Los Quemados; Rio Amina between Potrero and Hato Viejo.

Genus Mitra Lamarck<br>Mitra Henekeni Sowerby

Plate 12, Figures 5, 5a
Mitra Henekeri Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 46, p1. 9. fig. 5, 1849.
Mitra Henekeni Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 219, 1873.
Mitra Henekeni Guppy (in part), Quart. Jour. Geol. Soc. London, vol. 32, p. 528, 1876.
Sowerby's type was immature and decollate. The adult shell has ten whorls and measures $56 \times 15.5 \mathrm{~mm}$. A characteristic is the slight truncation of the whorls at the suture, The young resemble $M$. filosa.

We have a large series of this fine Mitra, which also occurs in the Caroni Series, Trinidad, and at Bowden.

Localities. - (Exp'd '16) Zones A, B, E, F, Rio Gurabo at Los Quemados; Zones H and I, Rio Cana at Caimito; Bluff I , Cercado de Mao.

## Mitra longa Gabb

Plate iI, Figures if, ira
Mitra longa Gabb, Trans. Amer. Phil. Soc., vol. 15, p. $219,1873$.
Mitra longa Brown and Pilsbry, Proc. Acad. Nat. Sci. Phila., p. 346, pl. 24, fig. it, 1913.

This shell is easily differentiated from $M$. Henekeni by its slenderer form, greater number of columellar plications, and the more reticulated aspect of the surface between the main revolv-
ing ridges. A decollate shell measures $6_{3} \times 1_{3} \mathrm{~mm}$. We have metatypes from Gabb for comparison with our own specimens. The species has been also found at Gatun.

Localities. - (Exp'd 'r6) Bluff i, Cercado de Mao; Zone I, Rio Cana at Caimito.

## Mitra quemadica, n. sp.

Plate 1I, Figure 12
Shell fusiform, biconic, suture indistinctly bordered by a sub-nodulose band; entire surface ornamented with revolving cords, five on the penultimate, and fifteen on the ultimate whorl; these cords are equidistant except just below the suture, where the interspace is double the normal; they are crossed by much weaker longitudinal growth-lines; aperture elliptical; columella with three strong posterior folds and one faint anterior one; margin of outer lip serrate. Length 28 , width II mm .

In some respects this shell agrees with Gabb's description of his unfigured $M$. rudis, but our shell is narrower and has many instead of a few revolving spirals.
Locality. - (Exp'd '16) Zone D, Rio Gurabo at Los Quemados (Rare).

## Mitra titan Gabb

Plate II, Figures 14, I4a
Mitra titan Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 220, 1873.
Mitra titan Dall, Trans. Wagner Inst. Sc., vol. 3, pt. I, p. 94, 1890; pt. 2, p. 229, 1892.

This shell is strikingly like the Jacksonian Eocene M. Millingtoni, but the latter is slenderer with a more elongate last whorl. Doubtless the Dominican shell is the descendant of the earlier species which lived in the Mississippi embayment. We have a metatype of $M$. titan. The type measured $\mathrm{I}_{52} \times 45 \mathrm{~mm}$. Gabb's M. symmetricus may be the young of titan.

## Mitra tortuosa Gabb

Plate II, Figure I3
Mitra tortuosa Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 220, 1873.
Shell with about twelve whorls, the first two nuclear; later whorls sculptured by a dozen sharp ribs extending from suture to suture, with concave interspaces marked by spiral incised lines. The shell measures $28 \times 10 \mathrm{~mm}$. We have several metatypes for comparison.

Locality. - (Exp'd 'i6) Zone E, Rio Gurabo at Los Quemados.

Mitra Berlineri, n. sp.<br>Piate II, Figures 15, I5a

Shell large, solid, typically mitriform, spire elevated; slightly less in length than the aperture; whorls seven and a half, the first two smooth, the third and all the subsequent volutions sculptured by many sub-equal, sub-equidistant, somewhat wavy and irregular alternating furrows and ridges; and by unequal, irregular, broad, more or less obsolete, longitudinal plications which extend from the suture to the base of the whorls; suture distinct with a rather ill-defined sub-sutural band; aperture large, not contracted anteriorly. Columella encrusted with a thick callus, and bearing four strong plications; canal nearly straight. Length of shell 83 , width 24 mm .

This large Mitra rivals $M$. titan in size, but is unlike any recent or fossil species from the southeastern coast of America or from the Antilles.

I take the greatest pleasure in naming this splendid Mitra in honor of Mr. Emile Berliner, of Washington. D. C., as a slight token of appreciation of his generous gift of the Sarah Berliner Foundation, which has made this work possible.

Locality. - (Exp'd '16) Bluff 1 , Cercado de Mao,
Mitra (Strigatella?) perturbatrix, n. sp.
Plate 14, Figures I, 2
Shell slender, somewhat Columbelliform, spire a trifle shorter
than the aperture; suture distinct; whorls eight, the first two smooth, nuclear; post-nuclear whorls slightly convex, ornamented with weak, equidistant longitudinal plications, about twenty on each of the last two whorls; the plications are strongest over the convex portion of the volutions and fade out near the sutures; aperture narrowly elliptical, inner lip with a callus; columella with three sharp anterior and two weaker posterior plications; outer lip thickened with a stout, marginated external band, marked by an internal posterior Strombinoid notch and showing traces of obsolescent crenulations within, not lirate. Length of shell 20 , greatest width 8.5 mm .

Locality. - (Exp'd 'i6) Zone D, Rio Gurabo at Los Quemados.

## Genus Plochelea Gabb <br> Plockelca crassilabra Gabb

Plate I4, Figure 3
Plochelaa crassilabra Gabb, Proc. Acad. Nat. Sci. Phila., vol. 24, p. 271, pl. II, fig. 5, 1872.
Plochelaa crassilabrum Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 216, I873.

Shell Oliva-form, tapering anteriorly, spire low, suture obsolete, whorls about eight; aperture narrow; inner lip crossed by about six slightly oblique, weak, linear plications; outer lip much thickened at its center; columella recurved, sinus deep, oblique. Length of shell 35 , greatest width 17 mm .

The above description is of a metatype from Santo Domingo. This species is the genotype of Plochelca.

Genus Turricula Klein<br>Turricula (Costellaria) Bullennewtoni, n. sp.

Plate 12, Figures 6, 6a
Shell elongate, turreted, coronated; whorls eight, each ornamented by nine sharp-edged, longitudinal riblets, terminating at the shoulder in spinose tubercles, not extending to the suture,
coronating the shoulder; surface covered with close, coarse, even spiral threads; aperture narrow, outer lip sharp, lirate far within; inner lip with a light callus, columella with two distinct, slightly oblique plications. Length of shell I 3 , greatest width 5.25 mm .

This interesting shell is apparently nearest akin to such forms as C. cadaverosa Reeve and C. exasperata Gmelin, living in the Polynesian and Red Sea regions. The whole genus now is characteristically Polynesian; but our shells so resemble specimens of C. cadaverosa from the Philippines that there can be no doubt of their belonging to the same genus.

An allied genus is Lapparia Conrad, represented by L. $d u$ mosa in the Jacksonian Eocene of Mississippi.

I take great pleasure in naming this species in honor of Dr. R. Bullen Newton of the British Museum.

Localities. - (Exp'd 'r6) Zones D and E, Rio Gurabo at Los Quemados.

Genus Fusus Lamarck
Fusus Henekeni Sowerby
Plate 12, Figure I
Fusus Henekeri Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 49, 1849.
Fusus Henekeni Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 204, 1873.
Fusus Henekeni Guppy, Geol. Mag. London. p. 439, 1874; Quart. Jour. Geol. Soc. London, vol. 32, p. 524, pl. 28, fig. 6 (type), fig. 2 (variety haitensis), 1876.
Fusus Henekeri Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1584, 1903.

Fusus Henekeni Grabau, Smithsonian Misc. Coll., vol. 44, no. 1417, p. 19, 1904.
This fine species is characterized by its convex whorls with rounded ribs (nine on the body whorl), and primary, secondary and tertiary spirals. Our largest shell measures $90 \times 24 \mathrm{~mm}$. Guppy has given an excellent figure of Sowerby's type, collected by Heneken. The species also occurs at Bowden.

Professor Grabau has noted the strong resemblance of $F$.

Henekeni to F. eucosmium Dall, living in the Antilles. Doubtless our fossil is the ancestor of this more slender, recent shell.

Localities. - (Exp'd 'r6) Bluffs i and 3, Cercado de Mao; Zones A and B, Rio Gurabo at Los Quemados; Zone H, Rio Cana at Caimito.

Fusus Henekeni variety haitensis Sowerby
Plate I2, Figure 2
Fusus Haitensis Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 49, 1849.
Fusus Haitensis (.) Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 204, 1873.

Fusus haitensis Guppy, Geol. Mag. London, p. 439, 1874.
Fusus Henekeni variety haitenses Guppy, Ouart. Jour. Geol. Soc. London, vol. 32, p. 524, pl. 28, fig. 2, 1876.
Fusus haitensis Grabau, Smithsonian Misc. Coll., vol. 44, no. 1417, p. 20, 1904.
Shell resembling $F$. Henekeni and grading into that species, but differing as follows:-(1) The whorls are angulated, carinated, and flattened posteriorly; (2) the ribs do not continue to the suture; (3) the spirals are more distant, not crowded; (4) the ribs often become obsolete on the later whorls. This accelerated gerontism appears to be an individual characteristic.

Localities. - (Exp'd '16) Zones A, B, D, Rio Gurabo at Los Quemados; Bluff 3, Cercado de Mao; Zone I, Rio Cana at Caimito.

Fusus Henekeni variety Veatchi, n. var.

## Plate 12, Figure 3

Shell resembling $F$. Henekeni, but differing in the following respects: - (I) The structure of the shell is much lighter so that a specimen of equal size is much less ponderous and thinner; (2) the spirals are less crowded and less sharply ridged; (3) the earlier whorls have about eight rounded, longitudinal ribs to a volution, but they begin to fade out on the third whorl from the last; (4) the last two whorls are without ribs, are ventricose, not
carinated, slightly channeled beneath the suture; (5) inner lip with a mere wash of callus, not rugose except posteriorly, where the spirals of the body whorl show through the light callus. Length 88, width 24 mm .

In general aspect $F$. Henekeni Veatchi recalls F. longicaudatus Bory, now living off Ceylon.

In F. Henekeni the ribs persist, in Henekeni haitensis they tend to become obsolete, in F. Henekeni Veatchi this gerontic character is greatly intensified.

This fine Fusus is named in honor of Mr. Arthur C. Veatch of London, England, as a token of friendship, and appreciation of his great assistance in this work.

Locality. - (Exp'd '16) Zone H, Rio Cana at Caimito.

## Genus Fasciolaria Lamarck

Fasciolaria semistriata Sowerby
Plate I3, Figure I
Fasciolaria semistriata Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 49, IS49.
Fasciolaria intermedia Sowerby, Id. vol. 6, p. 49. 1849.
Fasciolaria semistriata Guppy, Quart. Jour. Geol. Soc., vol. 22, p. 2S8, pl. 16, fig. 12, 1866.
Fasciolaria semistriata Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 216, 1873.

Fasciolaria semistriata Guppy, Geol. Mag. London, p. 438, 1874. Fasciolaria intermedia Guppy, Quart Jour Geol. Soc., vol. 32, p. 523. 1876.

Fasciolaria semistriata Dall, Trans. Wagner Inst. Sci., vol. 3, pt. I. pp. IOI, IO2, I890; pt. 6, p. 1583, 1903.
Sowerby compared this species to the recent Australian $F$. fusiformis Valenciennes, which it resembles in general form; but its real affinities are with the West Indian F. tulipa Linné.

There seems no doubt that Guppy was correct in regarding Sowerby's $F$. intermedia as synonymous with $F$. semistriata. Sowerby described $F$. intermedia as six-whorled, the first smooth,
papilliform, the second, third and fourth tuberculate, the rest ventricose, smooth. This would apply to specimens of semistriata but not to the intermedia of Gabb and others.
$F$. semistriata has also been reported from Bowden and Auguilla.

Localities. - (Exp'd 'r6) Bluff i, Cercado de Mao (Abundant); Zone G, Rio Gurabo at Los Quemados.

Fasciolaria Kempi Maury<br>Plate 12, Figure 4

Fasciolaria intermedia Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 217, 1873. Not Fasciolaria intermedia Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 49, 1849 ( $=$ F. semistriata Sowerby.)
Siphonalia Kempi Maury, Bull 21. Amer. Paleont., vol. 4, p. 138, pl. 5, fig. 5, 1910.
Fasciolaria intermedia Brown and Pilsbry, Proc. Acad. Nat. Sci. Phila., p. 506, 1912. Not of Sowerby.
This species was incorrectly identified by Gabb as Sowerby's intermedia. The true $F$. intermedia has the whorls (after the fourth ) smooth, while those of Gabb's shell, as shown by our figure, are tuberculate.

By accident a fragmentary shell was mixed with Chipola material and erroneously described by the writer as a Siphonalia.

Fasciolaria Kempi is a small member of the F.gigantea stock. Its Gatun analogue is $F$. Gorgasiana Brown and Pilsbry. Our specimens were collected by Gabb in Santo Domingo, and the species is also found at Bowden.

Fasciolaria carminamaris, n. sp.
Plate 13, Figure 2
Shell large, very handsome, whorls convex, not carinate, concavely flattened posteriorly; ornamented with thirteen rounded tubercles on the shoulder, cut by an ill-defined revolving sulcus so as to appear double. The center of the sulcus is occupied by a granular thread; in addition there is a second, anterior row of smaller rounded nodules lying close to the suture of the following volution, and on the body whorl along the continuation of the sutural line; the penultimate whorl bears
nineteen and the last whorl twenty of these nodules; an ill-defined third row of still smaller nodules borders the convex portion of the body whorl. The entire shell is sculptured with numerous rather irregular, interrupted, very granulose threads and ridges, more or less alternating with weaker spirals; aperture medium; outer lip strongly lirate within, the liræ being linear not granulose; inner lip with a callus thickest anteriorly; columella with one very strong anterior plication, a weaker median, and a suggestion of a third faint, posterior plication; canal rather long, nearly straight. Length 93 , width 40 mm .

Locality. - (Exp'd 'r6)-Bluff r, Cercado de Mao. (A single shell.)

## Genus Latirus Montfort

Latirus infundibulum Gmelin
Plate 13, Figure 3
Latirus infundibulunt Gmelin, Lamarck, Anim. sans Vert. (ed. Desh.) vol. 9, p. 386: Reeve Conch. Icon., Turbinella, No. 3.
Latirus infundibulum Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 288, I866; Geol. Mag. London, p. 438, IS74.
Latirus infundibulum Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 217, 1873.
Turbinellus (Latirus) infundibulum Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 523, 1876.
Lativus infundibulum Dall. Bull. 37, U. S. Nat. Mus., p. 112, 1889; Trans. Wagner Inst. Sci. vol. 3, pt. 6, p. 1584, 1903.
A recent shell has but ten primary spirals on the convex part of the body whorl while the fossil has sixteen; the ribs are equal in number. The fossil measures $55 \times 18$. The recent $57 \times \mathrm{r} 9 \mathrm{~mm}$.

A larger series might show that the ancestral form should have a distinctive name, varietal or specific. If so, gurabensis would be appropriate.

This species occurs at Bowden, and in the Caroni Series, Trinidad. The recent form is living in rather deep water from the Tortugas to Santa Lucia.

Localities.-(Exp'd 'r6)-Zones A, B, E, Rio Gurabo at Los Quemados.

## Latirus fusiformis Gabb

Plate 13, Figure 4
Latirus fusiformis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 217, 1873.
We have a number of specimens of a Latirus agreeing with Gabb's description of this unfigured species.

Localities.-(Exp'd '16) Zone D, Rio Gurabo at Los Quemados; Bluff 2, Cercado de Mao.

> Latirus exilis Gabb

Plate 14, Figure 4
Latirus exilis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 217, 1873.
Our shell corresponds exactly with Gabb's description of this striking species, marked by the small aperture and canal twisting to the right upon the pillar.

Locality.-(Exp'd 'i6.) Zone B, Rio Gurabo at Los Quemados.

## Genus Xancus Bolten <br> Xancus validus Sowerby Plate 13, Figure 5

Turbinellus validus Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. $50,1849$.

Turbinella valida Gabb, Trans. Amer. Phil. Soc. 15, p. 218, 1873.
Turbinellus validus Guppy, Geol. Mag. London, p. 438, 1874; Quart. Jour. Geol. Soc. London, vol. 32, p. 523, 1876.
Turbinella scolymus Tryon (in part) Manual Conch, vol. 4. p. 70, iS82. Not the recent shell.
Turbinella validus Dall, Trans. Wagner Inst. Sci., vol. 3, pt. r, p. 99, 1890.
Turbinella scolymus Dall (in part) Trans. Wagner, Inst. Sci., vol. 3, pt. i, p. 97, 189o.
The smoother species $X$. Wilsoni, from the Vicksburg is the ancestor of $X$. validus, while the recent $X$. scolymus is its descendant. We have fine shells of validus that Gabb collected in Santo Domingo. Guppy reported it from the Caroni Series, Trinidad.

Xancus procavoideus, n. sp.
Plate 14, Figure 18
Turbinella ovoidea Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 218
1873. Not T. ovoidea Kiener, Reeve Icon., fig. 23.

Turbinellus ovoideus Guppy, Geol. Mag., p. 438, I874 (in part;) Quart.
Jour. Geol. Soc. London, vol. 32, p. 523, 1876.
Turbinella ovoidea Tryon (in part,) Man. Conch. vol. 4, p. 70, 1882. Not the recent shell.
Our recent shells of $X$. owoidea collected by the Hartt expedition at Bahia, Brazil, show the spire is spirally striate, not costate. In the fossils the spire is strongly tuberculately costate for about five whorls, and the three columellar plications are decidedly heavier. Length $\mathrm{I}_{7} 8$, width 7 Imm .

We collected a number of specimens and have also some very fine ones sent by Gabb.

Localities.-(Exp'd '16) - Bluffs I and 3, Cercado de Mao.
Genus Vasum Bolten Vasum haitense Sowerby

Plate I3, Figure 6
Turbinellus Haitensis Sowerby, Quart. Jour. Geol. Soc. London. vol. 6, p. 50, 1849.
Vasum Haitensis Gabt, Trans. Amer. Phil. Soc., vol. 15, p. 218, 1873.
Turbinellus Haitensis Guppy, Geol. Mag. London, p. 438, 1874.
Turbinellus Haitensis Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 523, pl. 29. fig. 3, xS76.

Vasum kaitense Dall, Trans. Wagner Inst. Sci., vol. 3, pt. I, p. Ioo, isgo.
Specimens of Vasum engonatum Dall from the Chipola River, Florida are very close to Guppy's figure of Sowerby's type of $V$. haitense and to our Santo Domingo specimens. The most striking differences are ( I ) the very squamose surface and (2) the greater flatness of the later whorls in $V$. haitense.

Localities. - (Exp'd 'i6) Zones A, B, E, Rio Gurabo at Los Quemados.

Vasum dominicense Gabb, variety gurabicum, n. var. Plate 13, Figure 7
Vasum Dominicensis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 218, 1873.

We have a number of specimens resembling $V$. dominicense Gabb but with only three instead of four plications on the columella. Dr. Dall kindly examined one and notes that it is
not represented in the National Museum, but is like Gabb's species except for the number of folds. Length of decollate shell 38, greatest width 24 mm .

Locality.-Zone D, Rio Gurabo at Los Quemados.
Genus Melongena Schumacher
Melongena consors Sowerby Plate 14, Figure 5
Pyrula consors Sowerby, Quart. Jour. Geol. Soc., London, vol. 6, p. 49, 1849.

Melongena melongena Gabb (in part,) Trans. Amer. Phil. Soc., vol. 15, p. 205, 1873. Not M. melongena Linné, nor M. patula Brod. and Sby.
Pyrula melongena Guppy (in part) Geological Mag. London, p. 438, 1874.
Pyrula melongena Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. $523,1876$.

Melongena consors Da11, Trans. Wagner Inst. Sci., vol. 3, pt. I, p. 121, 1890; pt. 6, p. 1584, 1903.
This is the higher spired, ancestral form of $M$. melongena which abounds on the Monte Cristi beach. The fossil shell is also abundant. Our largest specimen measures $125 \times 85 \mathrm{~mm}$. It occurs also at Cumana, and Bowden.

Locality. - (Exp'd '16) Bluff 3, Cercado de Mao; Zone I, Rio Cana at Caimito.

Genus Metula H. and A. Adams

## Metula cancellata Gabb

Plate 14, Figure 19
Metula cancellata Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 205, 1873.
Metula cancellata Dall, Trans. Wagner Inst., vol. 3, pt. 6, p. 1584, 1903.
Closest akin to this shell is the Isthmian species M. Gabbi Brown and Pilsbry from the Gatun beds (Proc. Acad. Nat, Sci. Phila., p. 351, pl. 25, figs. 4, 8, 1911.)

Dr. Dall reports Metula cancellata from the Bowden beds, Jamaica.

Locality. - (Exp'd '16)-Bluff 1 , Cercado de Mao. (A single specimen only of this exquisite shell.)

## Genus Phos Montfort <br> Phos Gabbii Dall <br> Plate 14, Figure 6

Phos Veraguensis Gabb (in part,) Trans, Amer. Phil. Soc., vol, 15, p. 212, 1873. Not $P$. veraguensis Hinds.
Phos Gabbii Dall, Proc. U. S. Nat. Museum, vol. 19, No. ilio, pp. 310, 3II, pl. 29, fig. 4, I896.
Shell with twenty ribs on the last whorl crossed by spiral bands. Length 22 , width in mm .

Dr. Dall has kindly compared our shells with his type which Bland collected at Potrero, Rio Amina. The shell also is found at Bowden.

Localities. - (Exp'd 'ı6) Bluffs 2 and 3, Cercado de Mao.
Phos Moorei Guppy
Plate 14, Figures 7, 8
Phos Veraguensis Moore, Quart. Jour. Geol. Soc. London, vol. 6, p. 40 and 43, 1849.
Phos Moorei Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 290, pl. I6. fig. if, I866.
Phos Veraguensis Gabb (in part) Trans. Amer. Phil. Soc., vol, 15, p. 212, 1873. Not P. veraguensis Hinds nor elegans Guppy.
Phos erectus Guppy, Geol. Mag., vol. II, p. 410, pl. 16 fig. I, 1874.
Phos Moorei Dall, Proc. U. S. Nat. Museum, vol. 19, No. ilio, pp. 310, 3 II, 1896.
This species is closely related to the recent West coast Phos veraguensis as a comparison with specimens from Veragua proves. $P$. gatunensis Toula appears to be the Isthmian analogue.

We are indebted to Dr. Dall for comparing our shells with Guppy's Bowden type of P. Moorei.

Localities.-(Exp'd 'I6) Zones E and F, (Common) Rio Gurabo at Los Quemados. A shell from Bluff 1 , Cercado de Mao was identified by Dr. Dall as a mutation of this species.

## Phos elegans Guppy <br> Plate I4, Figure io

Phos elegans Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 290, pl. 16, fig. 13, 1866.
Phos Veraguensis Gabb (in part) Trans. Amer. Phil. Soc., vo1. 15, p'

[^9]Dr. Dall most kindly compared our Dominican shells with Guppy's Bowden type, and pronounced them identical. Ours appear slightly more shouldered, with a less convex body whorl, and usually show a number of varix-like thickenings which Guppy does not mention in his description. The shell was also found by Guppy at Cumana.

Localities. - (Exp'd 'I6) Zones D and E, Rio Gurabo at Los Quemados (Common); Trail Hato Viejo to Potrero, Rio Amina.

## Phos Guppyi Gabb <br> Plate I4, Figure 9

Phos Guppyi Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 212, 1873.
Phos Guppyi Guppy, Quart. Jour. Geol. Soc., London, vol. 32, p. 524, I876.
Strongylocera Guppyi Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1584, 1903.
This shell is particularly interesting because of the changes in sculpture it assumes at different stages of its early life. The recent $P$. Beauii Fischer, from Guadaloupe has some resemblance to our fossils, but the spiral sculpture is much weaker.
P. Guppyi is also found at Bowden.

Locality. - (Exp'd 'i6) Zone D, Rio Gurabo at Los Quemados (Rare).

## Phos semicostatus Gabb

Plate 14, Figures II, I2
Phos semicostatus Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 212, 1873.
$P$. semicostatus has never heretofore been figured, but we have a number of metatypes sent by Gabb which he collected in Santo Domingo in the early Seventies.

The Isthmian analogue is the much larger shell, P. subsemicostatus Brown and Pilsbry.

## Phos costatus Gabb

Plate 14, Figures 13, 14
Phos costatus Gabb, Trans. Amer. Phil. Soc., vol. 15, pp. 212, 213, 1873.
We have a number of Gabb's metatypes which have been very helpful for comparison in identifying this unfigured species. It belongs to the section Strongylocera Môrch.

Locality. - (Exp'd '16) Bluff 3, Cercado de Mao. Phos fasciolatus Dall Plate I4, Figures 15, 16
Phos (Strongylocera) fasciolatus Dall, Proc. U. S. Nat. Museum, vol. 19, No. 1110, p. 31I, pl. 28, fig. 12, 1896.
This species is extremely close to Phos costatus. The latter is somewhat more robust; with fewer longitudinal ribs (9 against II-I4); with the spirals tending to become obsolete in the interspaces; and with a smaller protoconch, the spirals not appearing until after the fourth riblet.

The type of $P$. fasciolatus was collected by Bland at Potrero Rio Amina.

Localities. - (Exp'd 'i6) Zones H. and I, Rio Cana at Caimito (Abundant): Bluff 3, Cercado de Mao.

Phos metuloides Dall Plate 14, Figure 17
Phos metuloides Dall, Proc. U. S. Nat. Mus., vol. 19, No. inio, p. 3 10, pl. 28, fig. $15,1896$.
The type was collected by Bland at Ponton, Santo Domingo. The shell has also been found at Monkey Hill, Isthmus of Panama.

Genus Nassarina Dall
Nassarina Olssoni, n. sp.
Plate 2I, Figure 2
Shell small, spindle-shaped, protoconch of only about one whorl, smooth; post-embryonic whorls five, channeled anteriorly, the suture lying in the deep channel; sculpture of slightly oblique, strong, longitudinal ribs and fainter spirals; a faint spiral lies just anterior to the suture, then a band, and two
spirals follow on the whorls of the spire, but additional spirals appear on the last whorl making about twelve in all; the ribs extend from suture to suture but are deeply cut by the channel, they number about eleven on the last whorl; aperture rather narrow; outer lip somewhat thickened, with four internal denticles, the posterior being the strongest; inner lip with a callus and denticulate. Length 4.5 , width r .60 mm .

This species has the form of the recent $N$. glypta but differs strikingly in the deeply excavated suture, single embryonic volution, and adult sculpture.

Locality.-(Exp'd 'r6) Bluff 3, Cercado de Mao.
Genus Metulella Gabb

## Metulella venusta Sowerby

Plate 15, Figures 26, 27
Columbella venusta Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, pp, 46, 47, p1. 9, fig. 6, 1849.
Metulella venusta Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 206, 1873.
Columbella venusta Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. $526,1876$.

We have a number of Gabb's specimens to compare with ours. M. venusta has not been found outside of Santo Domingo.

Localities.-(Exp'd 'ı6) Bluff i, Cercado de Mao; Zone G, Rio Gurabo at Los Quemados.

Metulella fusiformis Gabb
Plate 15, Figure 28
Metulella fusiformis Gabb, Proc. Acad. Nat. Sci. Phila., p. 270, pl. 11, fig. $3,1872$.
Met-lella fusiformis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 206, 1873.
We have a metatype from Santo Domingo sent by Gabb of this rare shell. It is the genotype of Metulella. Gabb thought the affinities of the genus were with the Fusinae, Fischer with Mangilia, and Dall with Nassarina.

Metulella Williamgabbi, n. sp.
Plate 15, Figure 29
Shell slenderly fusiform, whorls nine, the first two smooth, nuclear, subsequent volutions ornamented by uniform, narrow, longitudinal riblets of which there are twenty-five on the last whorl; spiral striae faint, obsolescent; whorls flattened on the sides; narrowly channelled above the suture; aperture elliptical; inner lip with a callus bearing six transverse denticles; outer lip with six distinct lirae and a seventh weaker one within the aperture. Length of shell 17 , of aperture 7 , of spire 10 ; greatest width 6 mm .

This species is very closely related to M. fusiformis, but can be easily differentiated by its laterally flattened whorls, higher spire, and obsolescent spirals. The surface is not regularly cancellate, nor are the whorls evenly and convexly rounded as in M. fusiformis.

This interesting shell is named in honor of Professor Gabb by whom it was collected in Santo Domingo over forty years ago. It is the third species of his Dominican genus Metulella.

## Genus Alectrion Montfort

## Alectrion cercadensis, n. sp.

Plate I5, Figures I9, 20
Shell small, acute, with two and a half nuclear, and four and a half post-nuclear whorls; longitudinal sculpture of small, rounded, oblique ribs, twelve on the last whorl; the ribs often become obsolete on the body whorl, spiral sculpture of raised threads, nodular on crossing the ribs, four to six on each volution of the spire; on the body below the four spirals is an anterior set of ten finer spirals; where the ribs become fainter, equalling the spirals, a subcancellate ornamentation results, very characteristic of this species; anterior sulcus deep; beak sculptured by six spirals; outer lip with a stout external varix, denticulate within and with long liræ. Length 7.5 , greatest width 5.25 mm . A cancellate specimen with obsolete ribs on the last whorl meas-
ures $7.5 \times 5 \mathrm{~mm}$.
Gabb does not mention any Dominican Nassas. Guppy identified those in Heneken's collection with the European $N$. incrassata.

Locality. - (Exp'd 'i6) Bluffs 2 and 3, Cercado de Mao.
Alectrion gurabensis, n. sp.
Plate 15 , Figure 21
Nassa incrassaia Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 524, 1876. Not $N$. incrassata Müller,

Shell larger and stouter than the other two species, with three smooth nuclear and six sculptured post-nuclear whorls, convex, angulated and shouldered; suture wavy; longitudinal sculpture of narrow, rounded ribs, eleven on the body whorl, alternating with wider interspaces; spiral sculpture of three stronger, more widely spaced threads revolving about the middle of each whorl of the spire with, on the penultimate volution, three additional weaker threads on either side; on the last whorl there are three or four threads posterior to the three primaries and twelve anterior; anterior sulcus well defined; beak with eight spirals; aperture round; outer lip with eight liræ within; inner lip with a posterior denticle; collumella rugose. Length II, 6 mm .

This species resembles the recent $A$. incrassata Müller, ranging from Iceland to the Mediterranean, but that has convex, not angulated whorls, sixteen ribs, a larger callus, and thicker outer lip. Our fossil also recalls $A$. consensa Ravenel and possibly is the same as the Bowden shell listed by Dall as Nassa near consensa.

Locality. - (Exp'd 'ı6) Zone D, Rio Gurabo at Los Quemados.

Alectrion losquemadica, n. sp.
Plate I5, Figures 22, 23
Nassa ambigua Dall (in part), Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1584, 1903. Not $N$. ambigua Montagu.

Shell closely resembling the recent $A$. ambigua, which abounds on the beach at Monte Cristi; but differing in the following respects: - (I) The perfect fossil shells have an elevated, conical protoconch of three to three and one-half smooth whorls, the apical very small, the others gradually increasing; while the recent shells all have a broad protoconch formed of one and onehalf to two smooth, flattened, and noticeably swollen whorls; (2) the fossil shells have fourteen ribs on the last whorl, the recent only twelve; (3) the fossil shells are smaller, our largest recent shell measures $12 \times 7$, but the largest fossil is only $8 \times 5 \mathrm{~mm}$.

I would think the fossil shell a dwarfed form of the recent were it not for the striking difference in the protoconchs, suggesting that they were derived from diverse ancestral stocks.

Dr. Dall listed A. ambiguz from Bowden, Jamaica, and from Santo Domingo. Probably the Dominican, and perhaps the Bowden forms are the same as ours.

The Gatun species $A$. preambigua Brown and Pilsbry differs from our shell widely in its spiral sculpture, the spirals being spaced instead of closely crowded as in the Dominican shell, which has twenty as against eight on the last whorl above the sulcus, and seven against three on the penultimate whorl. The Gatun species also has fewer nuclear volutions.

Locality. - (Exp'd '16) Zone D, Rio Gurabo at Los Quemados.

## Genus Tritia Risso

Tritia golfoyaquensis, n. sp.

## Plate 15, Figures 24, 25

Shell with an elevated acute spire, suture distinct; whorls seven, convex, surface ornamented with very regular, flat spiral ridges (eight on the penultimate whorl) sub-cancellated by much feebler longitudinal growth-lines; aperture wide, oval; anterior sinus deep; outer lip sharply striate internally; inner lip with a posterior callus; canal twisted. Length 17 , width 9 mm .

Locality. - (Exp'd '16) Bluff 3, Cercado de Mao.

## Genus Ectracheliza Gabb

## Ectracheliza truncata Gabb

Plate 15, Figures 1, 2
Ectracheliza truncata Gabb, Proc. Acad. Nat. Sci. Phila., vol. 24, p. 271, pl. 9, fig. 2, 1872; Trans. Amer. Phil. Soc., vol. 15, p. 214, 1873.

Clea truncata Guppy, Quart. Jour. Geol. Soc. Loc. London, vol. 32, p. 524, pl. 29, fig. 6, 1876.
Ectracheliza trnncata Fischer, Man. de Conchyliologie, p. 637, 1887.
We have several metatypes collected by Gabb in Santo Domingo. The apex is always eroded. Guppy erroneously referred this species to the fluviatile, Malayan genus Clea H. and A. Adams. E. truncata is the genotype and sole species of Gabb's Ectracheliza.

Genus Columbella Lamarck<br>Subgenus Meta Reeve<br>Meta islahispaniola, n. sp.<br>Plate 15, Figure 3

Shell small, coniform, spire very acute, suture distinct, whorls eight, the first two smooth, nuclear, horn-colored or glassy; first three post-nuclear whorls ornamented with longitudinal riblets, eight or ten to each volution, giving them a coronate aspect; these riblets then entirely fade out, so that the last three whorls of the spire are smooth except for arcuate growthlines, and are channeled; body-whorl with a shoulder carina and marked anteriorly by a varying number of incised lines, there being on one shell only six near the base, but on the other about twenty, extending almost to the center of the whorl; aperture very narrow; inner lip with a thickening at the center; outer lip thickened externally, the thickening slightly plicated at the base, margin of lip thin, bearing within about fifteen short liræ; anterior sinus rounded, posterior U-shaped, situated above the shoulder carina. Length II , width 6 mm .

This rare shell appears to be referable to the genus Meta.

Locality. - (Exp'd 'I6)—Bluff 3, Cercado de Mao.
Meta perplexabilis, n. sp.
Plate 15 , Figures 4, 5
Shell with a slight general resemblance to M. epamella Duclos; entirely smooth except for faint growth striæ and a varying number of incised lines and corresponding ridges on the anterior part of the body whorl; nuclear whorls two, swollen, glassy; post-nuclear whorls five, slightly truncated at their posterior margin, and so coiled as to project a trifle above the suture, rendering it sub-canaliculate; over the last half of the body whorl the suture droops then suddenly rises abruptly near the aperture; inner lip of adult shells with a thin callus through which the spiral threads of the body appear as rugosities; outer lip with a slight external thickening, a thin margin and with about sixteen liræ within; but immature shells have a smooth outer lip. Length of shell I 3 , greatest width 6 mm .

This perplexing shell seems nearest to the genus Meta. It resembles a young Strombus in general form.

Locality. - (Exp'd 'i6)-Bluff 3, Cercado de Mao.

## Subgenus Strombina Moerch

Strombina haitensis Sowerby
Plate 15, Figure 18
Columbella haitensis Sowerby, Quart. Jour. Geol. Soc. Iondon, vol. 6, p. 46, 849.

Not Strombina Haitensis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 221, 1873.
Columbelta haitensis Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 526, 1876.

Anachis haitensis Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1584, 1903.

We are greatly indebted to Dr. R. Bullen Newton of the British Museum for his kindness in sending us photographs of this perplexing, unfigured species. Dr. Newton writes, "I have critically examined Sowerby's Columbella haitensis consisting of

6 specimens and they all appeal to me as representing the genus Strombina. To make this decision, however, more emphatic I have had the group of shells photographed both natural size and an enlargement of 4 diameters. * * *. These I think wiil fully convince you that Gabb was correct in referring the species to Strombina."

But the Strombina referred by Gabb to haitensis is ribbed only on the spire, never on the body (except when young) and the shell is more ventricose and larger than the true haitensis. I have called it pseudohaitensis.

Our shell nearest haitensis is Strombina Bassi. This is of the same ribbed type, but very much larger, measuring ir. $50 \times$ 5 , against $7 \times 3.50 \mathrm{~mm}$.

Anachis exilis Gabb, with which S. haitensis has been confused, is a true Anachis and entirely distinct.

Strombina pseudohaitensis, n. sp.
Plate I5, Figures 12, I3
Strombina Haitensis Gabb, Trans. Amer. Phil. Soc., vol. I5, p 22 I, Not Columbella Haitensis Sowerby, 1849.
Planaxsis crassilabrum Guppy, Geol. Mag. London, p. 4ri, pl. 18, fig. 13, 1874. (Young specimen).
This differs from the true S. haitensis in the absence of ribbing from the body whorl of adult shells. The ribs become obsolete on the sixth or seventh and are never present on the eighth whorl. A large shell measures $9 \times 5 \mathrm{~mm}$. We have specimens from Gabb and many hundreds of our own of all ages.

Localities.-(Exp'd '16)-Bluffs 3. Cercado de Mao. (Extremely abundant).

Strombina pseudohaitensis variety gurabensis, n. var.
Plate 15, Figure 14
Shell oblong-ovate, slender, high-spired, whorls eight, the first three smooth, nuclear; riblets on the fourth oblique, on the fifth vertical, on the sixth obsolete, the seventh and eighth are smooth except for spiral impressed lines at the anterior third of
the eighth; outer lip internally notched, with a thickened ridge, but not yet denticulate. Length 8 , width 4 mm .

This shell differs in its slenderer form from $S$. pseudohaitensis.

Locality.-Zone G, Rio Gurabo at Los Quemados. (Rare).

## Strombina Bassi, n. sp.

## Plate 15, Figure 17

Shell with eight whorls, the first two nuclear, smooth, subsequent whorls ornamented with close-set riblets, twenty-one on the penultimate whorl, but only ten on the last whorl, since they become obsolete on the latter half of that volution; spiral sculpture of impressed revolving lines on the anterior half of the last whorl; a stout varix lies just behind the outer lip and beside it are two longitudinal wrinkles representing the obsolete riblets; outer lip with a couple of denticles posterior to the notch and about nine anterior; inner lip encrusted with callus; columella rugose, with seven irregular, transverse plications; canal very short, reflexed. Length 9 , width 5 mm .
S. caribea has no riblets, $S$. pseudohaitensis has riblets only on the spire, S. Bassi has riblets continuing until the last half of the last whorl.

This species is named in honor of Mr. Albert M. Bass, Consuelo Estate, Macoris, Santo Domingo.

Localities.-(Exp'd '16) Zones D and E, Rio Gurabo at Los Quemados.

## Strombina Nanniebella, n. sp.

Plate 15, Figures 15, 16
Shell ovate, spire acute, last volution inflated, suture distinct, whorls nine, the first three smooth, nuclear, the fourth and fifth with fine, microscopic, close, longitudinal riblets, the sixth, seventh and eighth entirely smooth, the ninth has about a dozen spiral grooves anteriorly and one sub-sutural groove and corresponding ridge; outer lip with a varix-like thickening, en-
tirely smooth within; inner lip with a posterior dentate callosity, and a thin plate of callus on the columella through which the spiral striations are seen; aperture wide, elliptical. Length i3, width 7 mm .

This species is named in honor of Miss Nannie Belle Maury of Washington, D. C.

Localities.-(Exp'd 'I6) Sandy clays, Zones H and I, Rio Cano at Caimito. (Abundant and characteristic.)

## Strombina cyphonotus Pilsbry and Johnson

Plate 15, Figures 7, 8
Strombina gradata Gabb (in part), Trans. Amer. Phil. Soc,. vol. I5, p. 221, 1873. Not Columbella gradata Guppy, Quart. Jour. Geol. Soc. London, vol 22, p. 288, pl. 16, fig. Io, 1866.
Strombina Gabbiana Newcomb, Manuscript. Specimens Cornell University Museum, No. 19750 Newcomb Collection.
Strombina cyphonotus Pilsbry and Johnson, Proc. Acad. Nat. Sci. Phila., p. 353, p1. 25, figs. 6, 7, 191 I.

Nearly half a century ago Dr. Newcomb noted that this species was not identical with Guppy's Jamaican S. gradata, and gave the manuscript name $S$. Gabbiana (Newcomb Collection No. 19750). In late years Johnson and Pilsbry named the Dominican shell $S$. cyphonotus.

## Strombina prisma Pilsbry and Johnsori

Plate 15, Figures 9, Io
Strombina gradata Gabb (in part), Trans. Amer. Phi1. Soc., vol. 15 , p. 221, 1843. Not Columbella gradata Guppy, Quart. Jour. Geol. Soc. London, vo1. 22, p. 288, p1. 16, fig. io, 1866.
Strombina prisma Pilsbry and Johnson. Proc. Acad. Nat. Sci. Phila., pp. 352, 353, p1. 15, figs. 9, 10, 1911.
The closest allies of S. prisma are S. cyphonotus and the Gatun analogue, S. Lessepsiana Brown and Pilsbry. S. cancellata Sowerby, living at Panama, has the same triangular last whorl, and an extremely prominent dorsal hump, but the whorls are carinated and coronated.

# Strombina caribca Gabb 

Plate 15, Figure 6
Strombina caribca Gabb, Trans. Amer. Phil. Soc. vol. 15, p. 221, 1873.
Astyris caribaa Dall, Trans. Wagner, Inst. Sci., vol. 3, pt. 6, p. 1584, 1903.

We have a metatype of this unfigured, greatly thickened species, distinguished from the other Dominican Strombinas of similar size by the single hump, the Ranella-like flattening, and the entire absence of longitudinal ribs. The shell occurs also at Bowden.

Strombina Neustrasenore, n. sp.
Plate 15, Figure II
Shell with seven whorls, the first two smooth, nuclear, the third with minute oblique riblets, the fourth and fifth with vertical riblets, sixth and seventh volutions smooth; on the last whorl behind the varix of the lip is an oblique hump and on the left side of the body, opposite to the outer lip, are two longitudinal wrinkles; at the base of the shell are a number of impressed spiral lines; outer lip with a conspicuous, thickened margin ascending to the suture, and with six internal denticles; inner lip encrusted with callus; collumella rugose with six short, transverse plications; canal short, sharply reflexed. Length 8 , width 4.50 mm .

This pretty species is characterized by its curious thickened, ascending outer lip.

Locality.-(Exp'd 'r6) Zone G, Rio Gurabo at Los Quemados. (Rare).

Strombina divilitus Harris and Maury, n. sp.
Plate 2I, Figure 12
Strombina exilis Gabb, Jour. Acad. Nat. Sci. Phila., vol. 8, new ser. p. 356, pl. 46, fig. 4I, 1874-1881. Not Strombina exilis Gabb, Trans. Amer. Phil. Soc. vol. 15, p. 222, 1873.
As noted under Anachis exilis Gabb, two very different shells were named by Gabb Strombina exilis. The Santo Domingo shell retains this name and the Pliocene species from Costa Rico we have renamed divilitus.

# Subgenus Nitidella Swainson 

Nitidella cibaoica, n. sp.
Plate 21, Figures 3, 4
Shell polished and shining, somewhat Strombiform, smooth except for growth lines and for faint, obsolete longitudinal riblets on the first two post-nuclear whorls; spire elevated, acute, suture distinct, linear; nuclear whorls two, post nuclear six, gently convex; apeture acute posteriorly, widening and truncate anteriorly; inner lip with two small plications; outer lip much thickened, its margin slightly inflected, bearing within about ten denticles. Length ${ }^{15}$, width 8 mm .

This apecies appears somewhat intermediate between $N$. nitida Lamarck and $N$. laevigata Linné, both now living in the West Indies.

Apparently this is the first Nitidella to be found in the blue clays of Santo Domingo.

Localities.-(Exp'd 'ı6) Sandy clays of Rio Cana at Caimito; Zone D, Rio Gurabo at Los Quemados.

Subgenus Anachis H. and A. Adams

## Anachis exilis Gabb

Plate 2I, Figure 5
Strombina exilis Gabb, Trans. Amer. Phil. Soc., vol. 15. p. 222, 1873.
Not Strombina exilis Gabb. Jour. Acad. Nat. Sci. Phila., New Ser., vol. 8, p. 356, p1. 46, fig. 41, 1874-188ı. (S. divilitus Harris and Maury.)
Columbella exilis Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 526, 1876.
Anachis exilis Dal1, Trans. Wagner Inst. Sci., vol. 3, pt. 1, p. 135, 1890.

Anachis haitensis Da11, Id, pt. 6, p. 1584, 1903. Not haitensis Sowerby.
We have metatypes from Gabb and at least a thousand specmens of our own of this pretty shell. It has been confused with Strombina haitensis, but is perfectly valid and distinct. It
does not attain a length exceeding 5 mm .
This Anachis also occurs at Bowden.
Locality.-(Exp'd '16).—Bluff 3, Cercado de Mao. (Extremely abundant.)

Subgenus Astyris H. and A. Adams
Astyris Debooyi, n. sp.
Plate 2x, Figure 6
Shell with six whorls, the first two glassy, nuclear; the four following porcellanous, entirely smooth except for six revolving, impressed lines at the anterior part of the last whorl; collumella with a thin callus through which the six striæ encircling the base of the shell are visible; outer lip with six minute, microscopic denticles, of which the two posterior are much the stronger. Length of shell 5 , of aperture 2 , greatest width 2 mm .

This species has an extra whorl and slenderer form than Say's $A$. lunata. It is very close to acanthodes Dall, from the Tampa silex beds, Florida.

This is the first true Astyris reported from the Santo Domingo Tertiaries. It is dedicated to Mr. Theodoor de Booy, of New York City, who is carrying on extensive researches in the archæology of Santo Domingo.

Locality.-(Exp'd '16)—Bluff 3, Cercado de Mao. (Rather rare.)

## Genus Strombinella Dall

Strombinella acuformis Dall
Plate 21, Figure 7
Strombinella acufornis Dall, Proc. U. S. National Museum, vol. ig, no. 1110, p. 312, pl. 29, fig. 6, 1896 .
There are but three specimens known of this rare and grace. ful shell. We possess one that Gabb collected, and the other two are in the National Museum. The type locality is Potrero, Rio Amina.

## Genus Typhis Montfort <br> Typhis alatus Sowerby

Typhis alatus Sowerby, Quart . Jour. Geol. Soc. London, vol. 6, p. 48,

$$
\text { pl. 10, fig. 4, } 1849 .
$$

Typhis alatus Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 203, 1873.
Typhis alatus Guppy, Idem, vol. 32, p. 522, 1876.
This rare shell is characterized by the very thin, greatly expanded, wing-like varix.

The type was collected by Heneken in Santo Domingo and Guppy identified the shell from Bowden.

Typhis cercadicus, n. sp.
Plate 16, Figure 12
Shell small, each whorl with four varices and four tubes, the tubes arising slightly behind the varices; on the last whorl are faint indications of about six raised spiral lines; the whorls are shouldered and the varices end at the shoulder; canal wide, covered, former position of canal indicated by a tubular process beside the canal. Length of shell 7 , width 4.25 mm .

Locality.-Bluff I , Cercado de Mao. (Very rare)

## Genus Murex Linné

Murex messorius Sowerby
Plate 16, Figures 1,2
M. messorius Sowerby, P. Z. S., p. 137, 1840.
M. messorius Reeve, Conch, Icon. Murex fig. 90, 1845.
M. recurvirostris Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 201, 1873. Not M. recurvirostris Broderip.
M. messorius Dall. Trans. Wagner, Inst. Sci., vol. 3, pt. I, p. I39, ISgo.
M. messorius, Dall and Simpson, U. S. Fish Comm. Bull. for 1900, vol. i, p. 407, 1901.
M. messorius Brown and Pilsbry, Proc. Acad. Nat. Sci. Phila., p.353, IgII.
This ancient static species is still living on the Monte Cristi beach and has undergone no change since the deposition of the blue clays. It is also found at Gatun.

Localities.-(Exp'd'i6) - Bluff 3, Cercado de Mao (very abundant); Zone D, Rio Gurabo at Los Quemados.

Murex domingensis Sowerby
Plate 16, Figures 3, 4, 5, 6
Murex Domingensis Sowerby, Quart. Jour. Geol. Soc., vol. 6, p. 49,
pl. Io, fig. 5, I849.
M. Domingensis Guppy, Quart. Jour., vol. 22, p. 288, 1866.
M. Domingensis Gabb. Trans. Amer. Phil. Soc., vol. 15, p. 201, 1873.
M. domingensis Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1584, 1903.
M. recurvirostris domingensis Brown and Pilsbry, Proc. Acad. Nat. Sci. Phila., pp. 353-354, 1911.
Closely allied to this species is M. yaquensis (antillarum Gabb, name preoccupied). That typically is high spired, slender, fusiform, while $M$. domingensis has a broad ovate form, a low spire, and three, instead of four or five intervarical ribs. But-we have specimens of domingensis with the ribbing of yaquensis.
$M$. domingensis is apparently the ancestor of the recent $M$. antillarum Hinds (nodatus Reeve) which Tryon, I think erroneously, united with $M$. recurirostris Broderip. M. antillarum Hinds is living on the beach at Monte Cristi. It has the form of M. domingensis but the canal is longer and the spines much more developed.
M. domingensis has been found at Bowden, Cumana, and the Caroni Series of Trinidad (Guppy).

Localities.-(Exp'd '16) Large, typical shells with three intervarical ribs, on the Guayabin to Mao road, Rio Cana; the mutation, with four or five intervarical ribs, approaching M. yaquensis, Bluff I, Cercado de Mao, and Zone F, Rio Gurabo. An extraordinarily large specimen (Fig. 6), $74 \times 42 \mathrm{~mm}$, apparently referable to $M$. domingenis, Bluff i, Cercado de Mao.

## Murex yaquensis, n. sp.

Plate 16, Figure 7
M. antillarum Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 202, 1873.

Not M. antillarum Hinds, Proc. Zool. Soc. p. 126, 1843.
M. antillarum Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 521, 1873.
As Gabb's name is preoccupied by Hinds, the fossil requires a new name and yaquensis seems appropriate.

This species intergrades with M. domingensis. I have specimens with the form of the latter and the ribbing of the former species. Our typical shell is a metatype of Gabb's antillarim.

## Murex compactus Gabb <br> Plate 16, Figure 8

Murex (Pteronotus) compactus Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 202, 1873.
M. compactus Dall, Trans. Wagner, Inst., vol. 3, pt. I. p. I42. Not textilis Gabb.
$M$. compactus has much the general aspect of $M$. incisus Broderip living on the west coast, but the varices of the fossil species are more ornate. Our shell is a metatype sent by Professor Gabb from Santo Domingo.

## Murex (Phyllonotus) cornurectus Guppy

Plate 16, Figures 9, io
M. (Chicoreus) megacerus Gabb, Trans. Amer. Phi1. Soc., vol, I5, p. 202, 1873. Not M. megacerus Sowerby.
M. cornurectus Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 521, pl. 28 , fig. 4, 1876.
Our fossils fall into two groups:-(i) larger shells, identical with those sent by Gabb as M. megacerus, and exactly like specimens from the Monte Cristi beach; (2) smaller shells identical with Guppy's $M$. cornurectus, but also apparently the same as the larger shells. Dr. Dall on being asked whether both should be referred to brevifrons, replied that it would be better to call them cornurectus since, "the question of what brevifrons really is, needs study. I feel there may be more than one species $1 n$ the series called brevifrons."

Localities. - (Exp'd '16) Bluffs 1, 2, 3, Cercado de Mao (abundant in 3); Zones D and F, Rio Gurabo at Los Quemados; Zones H and I, Rio Cana at Caimito; Cerro Gordo to Mao road, and Guayubin to Mao road.

Murex (Phyllonotus) prapauxillus, n. sp.
Plate 16, Figure II
Shell with seven whorls, the first two smooth, nuclear, later whorls with low crenate varices, six to a whorl, and three main, crenate ridges revolving around the periphery. The uppermost spiral of each trio carinates the whorl, and on crossing the varices forms short, hollow spines; aperture narrowly elliptical; canal
open, somewhat reflexed; outer lip edged by the final fimbriated varix and bearing within five well-marked denticles. Length 16 , width 7 mm .

This species is named from its resemblance to $M$. pauxillus A. Adams, living on the northwest coast of Mexico at Mazatlan. The fossil appears to be the ancestor of this shell.

Locality.- (Exp'd 'r6.) Zone D, Rio Gurabo at Los Quemados.

Genus Aspella Moerch
Aspella scalarioides Blainville
Plate 17, Figure II
Murex scalarioides Blainville, Faune Française, p. I31, pl. 5, figs.5, 6, 1826.

Aspella ? scalarioides Da11, Bu11. Mus. Comp. Zool. Harv. Col1., vol. 18, p. 208, 1889.
Aspella scalarioides Dall and Simpson, Bu11. U. S. Fish Comm., vol. 20, pt. I, p. 4 Io. 1900.
Dr. Dall very kindly examined our specimen and decided it was identical with the recent species living in the Antilles and the Mediterranean.

Locality.-(Exp'd 'i6) Zone D, Gurabo at Los Quemados. Genus Cymita Moerch Cymia Henekeni, n. sp.

Plate I7, Figure I
Cuma tectum Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 214, 1873. Not of Kiener, Chemnitz, or Reeve.
Cuma tectum Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 524, 1876.

Cymia Woodii Dall (in part) Trans. Wagner Inst. Sci., vol. 3, pt, I, p. ${ }^{5} 55,1890$.

Purpura (Cuma) Woodii Guppy, Trans, Canadian Inst., p. 390, Igog.
Cymia Woodii Maury, Jour. Acad. Nat. Sci. Phila., 2d ser., vol. 15, p. 82, pl. II, figs. 9, Io, 1912.
We have a number of specimens from Santo Domingo sent by Professor Gabb as Cuma tectum. A comparison of these with shells of the recent C. tectum collected by Dr. Newcomb on the coast of Ecuador, leads one to the conclusion that the fossil and recent shells are not identical. The fossils resemble those we
obtained some years ago in a deposit of asphaltum in Trinidad. At that time I followed Dr. Dall in identifying them with Gabb's C. Woodii from the Shiloh marls, New Jersey. But the typical shells are very different and it seems best to designate the Dominican and Trinidadian form by a distinctive name. For this Henekeni would seem appropriate, since Colonel Heneken first collected fossil shells in Santo Domingo.

## Genus Coralliophila Adams

 Coralliophila miocenica GuppyPlate IS, Figure 6
Purpura miocenica Guppy, Geol. Mag. London, p. 410, pl. 16, fig. 9, 1874.

Coralliophila miocenica Dall, Trans. Wagner, Inst., vol. 3, pt. 6, p. 1584, 1903.
Coralliphila miocenica has not been reported before outside of Jamaica. Our Dominican shells resemble Guppy's figure, but the canal is somewhat shorter. Possibly they represent a variety of the Jamaican species.

Localities. - (Exp'd '16) Zone D, Rio Gurabo at Los Quemados.
C. SUPER-FAMILY TANIOGLOSSA

Genus Simpulum Klein
Simpulum pileare Lamarck
Triton pileare Lamarck, An. sans Vert., 7, p. 82, 1822.
Triton pileare Kiener, Icon. Coq., Viv. p. 15,pl. 7, fig. I.
Tritonium lineatum Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 211, 1873.

Tritoniun pileare Dall, Trans. Wagner Inst., vol. 3, pt. I, page 16I, 1890.

Lampusia pilearis Dall and Simpson, Bull. U. S. Fish Comm., vol. 20, pt. 1, p. 417, for 1900 ( 1902 ).
A fragment from the Rio Gurabo bluffs agrees in form and sculpture with shells of $S$. pileare from the Monte Cristi beach, but the fossil has dorsal humps recalling those of $S$. chlorostomum. In the Newcomb collection, however, there are specimens of pileare from the Philippines with similar humps. Gabb referred his specimen to the related, perhaps identical shell, S. lineatum
from the Gallopagos Islands.
Locality.- (Exp'd 'ı6) Zone B, Rio Gurabo at Los Quemados.

Simpulum antillarum variety cercadicum, n. var.
Plate 17, Figure 2
Cf. Triton antiltarum d'Orbigny, De la Sagra, Hist. Pol. y Nat. Isla de Cuba, vol. 5, p. 248, 1845 ; Atlas pl. 23, fig. 20, 1855.
Shell intermediate between d'Orbigny's two recent species, S. antillarum and $S$. americanum, resembling the first in form and the second in the callus and wrinkles of the inner lip. Length 45, width 24 mm . Tryon places antillarum in the synonymy of tuberosum Lamarck, of which we have specimens from the Monte Cristi beach. It is quite a different shell with the porcellanous callus of a true Gutturnium, while our fossil shells are referable to Simpulum.

Locality. - (Exp'd'I6) Bluff 3, Cercado de Mao.

## Genus Lotorium Montfort

Lotorium prafemorale, n. sp.
Plate 17, Figure 3
Tritonium (Cymatium) femorale Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 211, 1873. Not Triton .femoralis Linné.
Triton femoralis Guppy, Creol. Mag. London, p. 438, 1874. Not of Linné.
Triton femoralis Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 522, 1866. Not of Linné.
Shell resembling the recent L. femorate Linné, but differing in the following respects:-(I) the spire is fusiform in the early stages, the whorls not carinate, nor coronate. In femorale the spire is fulguriform, coronated by a single row of tubercles; (2) the apeture is ovate in the fossil, biangulate in the recent.

Our party collected the recent shell on the beach at Monte Cristi. It is the descendant of the ancestral species fossilized in the river bluffs.

Locality.-(Exp'd '16) Zone F, Rio Gurabo at Los Quemados.

## Genus Gutturn ium Adams

Gutturnium gracile variety gurabonicum, n. var.
Plate 17, Figure 10
Cf. Triton gracilis Reeve, Conch. Icon., fig. 58 a, b.
Shell resembling specimens of $G$. gracilis Reeve, living in the Antilles, but with more prominent dorsal humps, shorter canal, and surface much more finely reticulated. Length of decollate shell 23 , width 12 mm .

This shell has some resemblance to Gabb's Triton domingensis (See Guppy's figure, Quart. Jour. Geol. Soc., vol. 32, pl. 29, fig. 2) but that species has an elongate aperture and nearly straight canal while ours has a round aperture and sharply twisted canal.

Locality.-(Exp'd'r6) Zone D, Rio Gurabo at Los Quemados.

## Genus Distortrix Link

Distortrix simillima Sowerby.
Plate 17, Figures 4, 5
Triton simillimus Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 48, 1849.

Persona simillina Guppy, Quart. Jour. Geol. Soc. vol. 22, p. 288, p1. 17, fig. I3, 1866.
Distortia simillimus Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 212, 1873.

Persona simillima Guppy, Geol. Mag. London, p. 439, 1874: Quart. Jour. Geol. Soc., vol. 32, p. 522, 1876.
Distortrix simillina Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1584, 1903.
Distorsio (Distortrix, Persona) gatunensis Toula, Jahrb. der K.-K. Geol. Reichsanstalt Wien, vol. 58, p. 700, pl. 25, fig. Io, 1908.
Distorsio gałunensis Brown and Pilsbry, Proc. Acad. Nat. Sci. Phila., p. 356 , pl. 26 , fig. 8 , igir.

Toula's type of $D$. gatunensis was an immature shell. Brown and Pilsbry have figured a larger specimen which is so like some of our Dominican shells that they seem entirely identical. The more so, since a very fine shell we collected has the embryonic
whorls perfectly preserved and they correspond to Brown's and Pilbry's description of the protoconch of $D$. gatunensis.

Gabb notes the resemblance of the Dominican fossil Distortrix to the West Coast $D$. constricta; but it is much more like specimens from St. Thomas, W. I., labelled by Dr. Newcomb ridens Reeve.

Localities.- (Exp'd '16) Zones A, B, D, E, Rio Gurabo at Los Quemados; Bluff I , Cercado de Mao. (Very large and abundant).

Genus Bursa Bolten
Bursa crassa Dillwyn
Plate 17, Figure 6, 7
Ranella crassa Dillwyn, Reeve, Icon., fig. 18, b.
Ranella crassa Guppy, Quart. Jour. Geol. Soc., London, vol. 22, p. 288, pl. I8, fig. 9, 1866.
Bursa crassa Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 212, 1873.
Ranella crassa Guppy, Geol. Mag. London, p. 438, 1874; Quart. Jour. Geol. Soc., vol. 32, p. 522, 1876.
Gyrinetun crassum Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1584, 1903.
This species is still living on unchanged in the Antilles. It occurs as a fossil at Bowden and in Santo Domingo.

Localities.-(Exp'd '16) Rio Cana, Guayubin to Mao road, and Cerro Gordo to Mao road.

## Bursa bufoniopsis, n. sp.

Plate 17, Figure 8
Shell somewhat flattened dorso-ventrally, whorls seven, the first two nuclear, subsequent volutions with two lateral varices each; varices rounded, their sculpture corresponding to the spiral ornamentation of the shell but rather more pronounced; intervarical tubercles three, often with a fourth, weaker tubercle on the dorsal side of the last two whorls; body whorl on the dorsal surface showing about nine spirals of which the uppermost is nodular, the second, third, fifth, seventh and ninth are single, beaded, the fourth, sixth and eighth are paired, beaded. Aperture oval, outer lip slightly reflexed, fluted, bearing nine interrupted denti-
cles on its margin and far within, beyond the groove corresponding to the varix, another row of seven smaller denticles. Inner lip strongly and closely wrinkled its entire length, upper (posterior) canal produced into a spout-like gutter, those of the last three whorls persisting on opposite sides of the varices; lower canal short, reflexed. Length 37 , width 24 mm .

This shell resembles the recent, larger Oriental B. bufonia Lamarck in the characters of the aperture; abrupt reflexion of the anterior canal and spout-like extension of the posterior canal. The latter feature separates it from $B$. Thome d'Orbigny.

Locality. - (Exp'd '16) Zones B and D, Rio Gurabo at Los Quemados.

## Bursa Amphitrites, n. sp,

Plate 17, Figure 9
Shell with two varices to each whorl, the varices markedly discontinuous, Triton-like, resembling those of $B$. scrobiculator, rounded, their sculpture conforming to the spiral structure of the whorls; intervarical tubercles seven to nine, small, rounded; whorls seven and a half convex, not flattened dorso - ventrally as in B. bufoniopsis, the first two and a half volutions are smooth, nuclear, the third is decorated with two rows of minute tubercles after which the beaded spiral threads appear. The spiral sculpture of the last whorl consists of a row of bead-like nodules beneath the suture followed by a very fine beaded spiral thread, a row of smaller nodules, a fine beaded thread, a row of nine rather small, rounded, intervarical tubercles, followed by five nodular spirals each alternating with a fine beaded thread. Aperture oval; outer lip fluted, reflexed anteriorly, bearing within about ten strong liræ some of which are double; inner lip extremely rugose, wrinkled its entire length; upper (posterior) canal U-shaped, apparently not much produced; anterior canal slightly reflexed. Length 46, greatest width 27 mm .

This handsome species resembles the recent $B$. affinis Broderip, but-differs in the discontinuous varices; the nearly straight columella; and more numerous intervarical tubercles.

Localities.-(Exp'd'ı6) Rio Amina, between Hato Viejo and Potrero; Bluff 3, Cercado de Mao.

## Genus Cassis Lamarck <br> Cassis sulcifera Sowerby

Plate 18, Figures 1, 2, 3
Cassis sulcifera Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 47, pl. Io, fig. I, 1849.
Cassis sulcifera Guppy, Quart. Jour., Geol. Soc., vol. 22, p. 286, 1866.
Cassis sulcifera Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 222, 1873.
Cassis sulcifera Guppy, Geol. Mag. London, p. 439, 1874; Quart. Jour. Geol. Soc. London, vol. 32, p. 525, 1876.
Cassis sulcifera Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1584, 1903; Proc. U. S. Nat. Mus., vol. 5I, No. 2162, p. 508, pl. 86, fig. 4, 1916.

This fine shell exhibits such diverse aspects in youth and in old age as to appear, without a connecting series, two different species. The descendant is C. tuberosa Linné which we collected on the Monte Cristi beach.
C. sulcifera has been found at Bowden and in the Flint River Oligocene, Georgia. It is abundant in Santo Domingo.

Localities.- (Exp'd 'ı6) Bluffs I, 2, 3, Cercado de Mao; Zones C, B, E, D, F, Rio Gurabo, at Los Quemados; Zones H and I, Rio Cana at Caimito.

## Subgenus Phalium Link

Phalium moniliferum Guppy
Plate 18, Figures 4, 5; Plate 19, Figure I
Cassis monilifera Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 287, pl. 17, fig. 8, 1866.

Cassidea granulosa Gabb,Trans. Amer. Phil. Soc., vol. 15. p. 222, 1873. Not C. gramulosa Bruguière. Exclude synonymy.
Cassis reclusa Guppy, Geol. Mag. London, pp. 434, 439, 1874; Quart. Jour. Geol. Soc., London, vol. 32, p. 525, 1876.
Cassis monilifera Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 525, 1876.
Cassis reclusa Dall, Trans. Wagner, Inst. Sci., vol. 3, pt. 6. p. 1584, 1903.

There is no constant point of difference between C. monilifera and C. reclusa and intermediate forms connect the two, but
the extremes are unlike in aspect. I have designated our shells which resemble the latteras $P$. moniliferum reclusum Guppy. B oth forms occur at Bowden.

Localities.-(Exp'd '16) P. moniliferum, Zones H and I, Rio Cana at Caimito; Zone G, Rio Gurabo at Los Quemados; Bluff 3, Cerado de Mao; P. moniliferum reclusum, Bluff 3, Cercado de Mao.

## Subgenus Cypracassis Stutchbury Cypracassis testiculus Linné

Cypracassis testiculus Linné fide Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 222, 1873.
We have a specimen from Gabb of this shell. The recent range is from the Antilles to Hatteras.

## Genus Sconsia Gray

Sconsia lavigata Sowerby
Plate 19, Figure 2
Cassidaria lavigata Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p, 47, p1. Io, fig. 2, 1849.
Cassidaria sublavigata Guppy, Idem, vol. 22, p. 287, pl, 27, fig. 9, 1866.
Cassidaria levigata Guppy, Geol. Mag. London, p. 439, I874; Quart. Jour. Geol. Soc., London, vo1. 32, p. 525, 1876.
Sconsia lavigata Brown and Pilsbry, Proc. Acad. Nat. Sci. Phila., p. 356, 1911.
We have a large series of all ages and sizes of this fine species, exhibiting all gradations from smooth to striate. Among them are specimens exactly like Sowerby's levigata and Guppy's Jamaican sublevigata. I have vainly attempted to satisfactorily separate out the latter as a variety.

Only three living species are known. Of these, S. barbudensis Higgins and Maratt, dredged off Barbuda, seems the nearest to the fossil, and its possible descendant.
S. lavigata occurs also at Gatun.

Localities. - (Exp'd '16) Zones A, B, D, E, F, Rio Gurabo at Los Quemados; Bluff i, Cercado de Mao. (Abundant.)

## Genus Morum Bolten

## Morum domingense Sowerby

Plate I8, Figures 7, 8
Oniscia Domingensis Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 47, pl. 1o, fig. 3, 1849.
Cf, Oniscia harpula Conrad, Proc. Acad. Nat, Sci. Phila., p. 288, 1847, Jour., p. II9, pl. I2, fig. 6.
Morum Domingense Gabb, Trans. Amer. Phil. Soc., vol. 15,p. 223, 1873.

Oniscia domingensis Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. $525,1876$.

Lambidium domingense Da11, Trans. Wagner Inst., vol. 3, pt. 6, p. 1567, 1903.
Morium domingense Dall, Bu11. 90, U. S. Nat. Museum, p. 85, pl. 12. fig. $28,1915$.
Conrad considered this species identical with his Oniscia harpula from the Vicksburg Oligocene; but.Gabb pronounced the Santo Domingo species "very different." We have no specimen of the Vicksburg shell, but the description and figure are remarkably like the Dominician shells. The fossil series is $M$. harpula, chipolanum and domingense. The living representative is $M$. Dennisoni Reeve, of the Lesser Antilles. M. domingense is one of the few species common to the Tampa silex beds and the Santo Domingo blue clays.

Localities.--(Exp'd '16)Bluff r, Cercado de Mao; Zones D, E, F, Rio Gurabo at Los Quemados.

Genus Dolium Lamarck

## Subgenus Malea Valenciennes

Malea camura Guppy
Plate 19, Figure 3
Malea camura Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 287, pl. 17, fig. 9, 1866.
Malea ringens Gabb, (in part) Trans. Amer. Phil. Soc., vol. I5, p. 223, 1873.

Malea camura Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 525, 1876.
Malea camura Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1584, 1903.

Malea camura Brown and Pilsbry. Proc. Acad. Nat. Sci. Phila., p. 356, 1911.
We have a large series, some of the younger shells being very like Guppy's immature, Jamaican type. The nearest living ally and descendant is the West Coast $M$. ringens Swainson. Some of our shells with fewer spiral bands look like $M$. promum, but the characters of the aperture are more those of ringens. A mutation from Zone F, Rio Gurabo has closer ribs, about 20.
M. camura occurs at B owden and is doubtfully reported from Gatun.

Localities.-Zones F, G, Rio Gurabo at Los Quemados; Bluffs 2 and 3 (Very abundant, all sizes), Cercado de Mao.

Malea, species indet.
A very large species, in mm. in diameter, nearly twice as large as $M$. camura, was found in Zone I, Rio Cana at Caimito, but is too imperfect to describe.

Genus Pyrula Lamarck
Pyrula Pilsbryi Smith
Pyrula pilsbryi Smith, Proc. Acad. Nat. Sci. Phila., p. 213, fig., 1907.
In this species the surface between the primary spirals is flat, not concave as in $P$. carbasea Guppy from the Caroni Series, Trinidad. The type locality of $P$. Pilsbryi is Bowden.

Locality.-(Exp'd 'r6). Zone I, Rio Cana at Caimito.
Genus Ovula Bruguière
Ovula (Neosimnia) Wise-Woode, n. sp.
Plate 22, Figure I7
Shell resembling $O$. spelta in outline, smooth except for fine, wavy spirals near the extremities and delicate longitudinal growth-lines; outer lip markedly arcuate, bordered by a callus band; dorsal surface convex, with a slight but obvious hump most apparent on the latter half of the body whorl; columella with one very strong posterior plication; posterior canal sharply
reflexed. Length 14 , width 6 mm .
This is the first Ovula ever found in the Dominican blue clays.

Guppy's Bowden O. immunita is slenderer and longer, the lip rectilinear and no hump is mentioned. The recent $O$. uniplicata is much more delicate and slender but of the same group.

This rare and pretty shell is named in honor of Mrs. Henry A. Wise-Wood of New York City.

Locality.-(Exp'd '16) Bluff 3, Cercado de Mao. (A single shell).

## Genus Cyprfea Linné <br> Cypraa Henekeni Sowerby <br> Plate 19, Figure 4

Cyprea Henikeri Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 45 , pl. 9 , fig. $3,1849$.

Cypraa Henekeni Gabb, Trans. Aner. Phil. Soc., vol. 15, p. 235, 1873.
Cyprea Henekeni Guppy, Geol. Mag. London, p. 440, 1874; Quart. Jour. Geol. Soc., vol. 32, p. 528, 1876.
Cyprea Henekeni Dall, Trans. Wagner Inst. Sci., vol. 3, pt. I, p. 165 , 1890.

Cyprea Henekeni Brown and Pilsbry, Proc. Acad. Nat. Sci., Phila., p. 356, 1911.
C. Henekeni appears to be the forerunner of $C$. mus now living in the Atlantic Ocean and Mediterranien Sea. Typical specimens are especially like the variety bicornis Sowerby in form. The color marking of Henekeni, however, is different. It consists of large light spots in a dark network, forming an open reticulated design.

A variety of C. Henekeni occurs at Gatun.
Localities.-(Exp' '16) Bluff i, Cercado de Mao; Zones E, G, Rio Gurabo at Los Quemados; Zones H and I, Rio Cana at Caimito.

> Cypraa Noueli, n. sp.
> Plate 19, Figure 5

Shell large, exceedingly globose, showing the apex of the spire, aperture somewhat curved; inner lip with about sixteen
rather weak teeth, the strongest anterior; outer lip with about twenty teeth, also strongest anteriorly and fading out posteriorly; upper margin of outer lip projecting; surface of shell entirely smooth, with traces on the back of a color pattern of white spots of varying size on a dark ground. Length of shell 60, width 44 , thickness 39 mm .

This splendid cowry is about the size of C. Henekeni, but more globose and with no traces of dorsal tubercles, nor lateral corrugations, with a different color pattern, and with the apex of the spire visible.

I take the liberty of naming this species in honor of Archbishop Nouel of Santo Domingo, whom I had the honor of meeting in his beautiful and historic Cathedral.

Locality. - (Exp'd 'ı6) Bluff i, Cercado de Mao.

## Cyprea spurca Linné

Plate 19, Figure 6
Cyprcea spurca Linné, Syst. Nat., ed. 10, page 724, 1758.
Cyprea spurca Reeve, Conch. Icon., 3, p1. 14, fig. 68, 1845.
Cyprea spurca Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 235, 1873.
Cyprea spurca Dall and Simpson, Bull. U. S. Fish Comm., vol. 20, pt. I, page $420,1900$.
I can find no points of difference between the fossils and recent specimens from the Antilles of C. spurca.

Localities. - (Exp'd 'i6) Bluff 1 , Cercado de Mao; Zone I, Rio Cana at Caimito. (Rare).

Cyprea spurcoides Gabb
Plate 19, Figures 7, 8,9
Cyprea spurcoides Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 235, 1873.
Gabb remarks that the cremulations are more numerous on the inner than the outer lip of spurcoides, but his metatypes show the reverse. This unfigured species has not been reported outside of Santo Domingo.

Localities.-(Exp'd ' 16 ) Bluff i, Cerado de Mao; Zone D, Rio Gurabo at Los Quemados.

Cyprea patrespatria, n. sp.
Plate 19, Figure io
Cypraa Isabella Gabb, Trans. Amer. Phil. Soc., vol. 15. p. 235, 1873.
Not Cypraa Isabella Linné, Syst. Nat., p. 1177, 1767.
We have a specimen of Gabb's labelled by him C. Isabella Linné, from Santo Domingo. But on comparing it with a shell of that species from Ceylon the resemblance is only one of general type. The fossil is sub-cylindrical; aperture nearly straight, very narrow; teeth numerous, fine, thirty-three on the outer lip. Length 28, width 14 , thickness 11 mm .

We collected some shells resembling Gabb's. The specific name proposed is in honor of the three liberators of the Dominican Republic.

Locality.-(Exp'd' '16) Bluff i, Cercado de Mao. Cyprea dominicensis? Gabb

Plate 19, Figure II
Cyprea Dominicensis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 236, 1873.

Judging from Gabb's brief description our specimens are his unfigured C. dominicensis.

Locality.- (Exp'd '16) Zone D, Rio Gurabo at Los Quemados.

## Cyprea (Pustularia) Gabbiana Guppy

Plate 19, Figure 12
Pustularia nucleus Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 236, 1873. Not of Linné.
Cyprea pustulata Guppy, Geol. Mag. London, p. 440, 1874. Not of Lamarck.
Cyprea Gabbianc Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 528-529, pl. 29, fig. Io, 1876.
Cyprea Gabbiana Dall, Trans. Wagner, Inst. Sci., vol. 3, pt. I. p. 165, 1890.

This beautiful little Cyprea resembles the recent Oriental C. nucleus. It is very rare in Santo Domingo and has not been found elsewhere.

Locality.-(Exp'd'r6) Zone D, Rio Gurabo at Los Quemados.

Genus Trivia Gray<br>Trivia globosa Gray

Plate 19, Figure 13,
Trivia globosa Gray, Sowerby's Thesaurus, Cypræa, figs. 429, 43 I.
Trivia globosa Da11, Bu11. 37 U. S. Nat. Mus., p 136, 1889; Trans. Wagner Inst. Sci., vol. 3. pt. 1, p. 168, i8go; Id. pt. 6, p. 1584, 1903.
We have several specimens agreeing in form and size with recent shells of $T$. globosa but the furrow is not quite so deep and the ribs are worn so as to appear double. This species is living in the Antilles and is found as a fossil at Bowden.

Localities.- (Exp'd '16) Zone I, Rio Cana at Caimito. (Rare).

Trivia islahispaniola, n. sp.
Plate 19, Figure 14
Shell sub-pisiform, very ventricose, slightly produced and notched anteriorly and with the lips, especially the outer, flaring a trifle posteriorly, sharply sculptured with well defined ribs of which there are about twenty-three on the outer and twenty on the inner lip; dorsal surface evenly convex with only the faintest suggestion of a sulcus over which the ribs continue without any interruption, aperture narrow. Length of shell 7 , breadth 5, altitude 5 mm .

This shell resembes $T$. globosa but that species is smaller and the dorsal furrow is sharply cut, extending almost to the extremities.

Locality.-(Exp'd '16)Bluff 3, Cercado de Mao. (Very rare.)

> Trivia suffusa variety Sancti-Dominici, n; sp. Plate 19, Figure 15,

Shell resembling $T$. suffusa but more convex, slightly produced and truncate anteriorly; outer lip somewhat elevated above the last whorl and sub-angulate posteriorly; ribs fine, 35 on the outer margin of the outer lip and 25 on the inner lip; dorsal furrow very straight and sharp on one shell, less sharply defined on
the other; aperture narrow widening very slightly anteriorly. Length 8 , width $5 \cdot 50$, altitude 5 mm .

The fossils differ from $T$. suffusa, now living in the Antilles and fossil at Bowden, in their more convex form and narrower and straighter aperture.

Our three species of Trivia are the first ever found in the Santo Domingo blue clays.

Locality.-(Exp'd '16) Bluff 3, Cercado de Mao. (Rare).
Genus Erato Risso
Erato Maugeria variety domingensis, n. var. Plate 2I, Figure 8

Shell minutely ficiform, whorls three, suture indistinct, spire very short, obtuse, last whorl very globose posteriorly, contracted and slightly produced anteriorly; aperture linear, nearly as long as the shell, margin of outer lip much thickened, minutely crenulated within; inner lip perfectly smooth except for a longitudinal ridge. Length 4 , width 3.25 mm . The species differs from $E$. Maugeric, which we collected on the Monte Cristi beach and is found as a fossil at Bowden, in the following respects:-it is smaller, more contracted and produced anteriorly, the inner lip is smooth and has the longitudinal ridge, while the inner lip of the recent shell has no ridge but a dozen sharp denticles extending its entire length.

Locality.-(Exp'd 'r6, ) Bluff 3, Cercado de Mao.

> Genus Strombus Linné
> Strombus haitensis Sowerby
> Plate 20, Figure I

Strombus haitensis Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 48 , pl. 9 , fig. $7,1849$.

Strombus bituberculatus Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 233 1873. Not bituberculatus Lamarck.

Strombus haitensis Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 52I 1876.

This species differs from $S$. bituberculatus, of which we found beautiful shells on the Monte Cristi beach, in the following re-
spects:-the recent has the lobe of the outer lip more produced, the second row of spines much smaller and a third row is introduced at the base. Evidently it is the direct descendant of the fossil. The latter also occurs at Bowden.

Localities.-(Exp'd '16) Bluff 1 , Cercado de Mao; Zones A, E, G, F, Rio Gurabo at Los Quemados.

Strombus bifrons, Sowerby
Plate 20, Figures 2, 3
Strombus bifrons Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 48, pl. 9, fig. 9, I84,9.

Strombus bifrons Guppy, Quart. Jour., vol. 32, p. 287, 1866.
Strombus pugilis Gabb, (in part) Trans. Amer. Phil. Soc., vol. 15, p. 233, 1873. Not pugilis Linné.

Strombus bifrons Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 521, 1876.
Strombus bifrons Dall, Trans. Wagner Inst., vol. 3, pt. I, p. 176, 177, 1890; Id. part 6, p. 1584, 1903.
Sowerby distinguished his unfigured S. ambiguus from bifrons by the absence of rugations on the posterior part of the inner lip of bifrons. But this is not a constant character. Some of our shells have five, three, none, yet evidently are the same species, and closely resemble Sowerby's figure of bifrons.

This graceful shell is like the recent Oriental S. columba. It has a slight resemblance to Toula's S. gatunensis, but in that species the spines on the shoulder are obsolete. Of Floridian fossil species it seems nearest S. Aldrichi Dall. Our fossil is also found at Bowden.

Localities.-(Exp'd '16) Bluffs I and 3, Cercado de Mao; Zones A, E, F, Rio Gurabo at Los Quemados; Zone H, Rio Cana at Caimito.

## Strombus proximus Sowerby

Plate 20, Figures 4,5
Strombus proximus Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 48, p1. 9, fig. 8, 1849.
Strombus pugilis Gabb, (in part) Trans. Amer. Phil. Soc., vol. 15, p. 233, 1873. Not pugilis Linné. Exclude other synonyms.
Strombus proximus Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 521, 1876.

Strombus pugilis Dall, (in part) Trans. Wagner Inst. Sci., vol. 3, pt. I, p. 177, 189o. Not pugilis Linné

This shell has a general resemblance to $S$. gracilior Sowerby, living off Panama. The spirals may, as in the type, cover the entire surface or be obsolete except on the spire. The last whorl may be deeply sculptured with grooves and cords or almost smooth. The characters of the spire are the most contant feature.

Localities.-(Exp'd 'i6) Bluffs i and 3, Cercado de Mao; Zone E, Rio Gurabo at Los Quemados; Zone I, Rio Cana at Caimito.

## Strombus pugiloides Guppy

Plate 20, Figure 6
Strombus pugilis Guppy, Quart. Jour. Geol. Soc., vol. 22, p. 287, 1866. Strombus pugilis Gabb, (in part) Trans. Amer. Phil. Soc., vol., 15, p. 233, 1873.
Strombus pugiloides Guppy, Geol. Mag. New. Ser. Decade 2, vol. I, p. 433, 1874.

Strombus pugilis Dall, (in part) Trans. Wagner Inst. Sci., vol. 3, pt. I, p. 177, 1890.

Shell resembling $S$. pugilis Linné, abundant on the Monte Cristi beach, but the fossil is devoid of spines and smaller, meas uring $60 \times 36$ against $83 \times 52 \mathrm{~mm}$. The recent is the descendant of S. pugiloides just as bituberculatus is of haitensis.

Locality.-(Exp'd 'ı6) Rio Cana on the Guayabin to Mao road.

## Strombus maoensis, n. sp.

Plate 21, Figure I
Shell rather large, remaining whorls eight, the last five ail tuberculate. On earlier whorls the tubercles are small, close-set and over-run by spiral threads; they gradually increase in size and diminish in number so that on the dorsal side of the last whorl there are but three or four very strong, conspicuous spines, and on the oral surface of the last whorl the spines are entirely obsolete. The spiral sculpture on the body whorl consists of
more or less obsolete, wavy ridges tending to altern ate with spiral threads. Columella with a thick wash of callus, canal strongly reflexed. Length 94 , width 55 mm .

Our fossil resembles the recent $S$. (Monodactylus) gallus Linné. But on comparing it with specimens of gallus from Tortola, the latter is seen to have a much narrower spire, with tubercles absent from the two whorls preceding the last then reappearing, and the body is strongly spirally sculptured.

Locality.-(Exp'd '16) Bluff 1 , Cercado de Mao.

## Genus Orthaulax Gabb

Orthaulax inornatus Gabb
Plate 2I, Figure II
Orthaulax inornatus Gabb, Proc. Acad. Nat. Sci. Phila., vol. 24, p. 272, pl. 9, figs. 3, 4, 1872; Trans. Amer. Phi1. Soc., vol. 15, p. 235, 1873.

Orthaulax inornatus Guppy, Ouart. Jour. Geol. Soc., London, vol. 32, p. $520,1876$.

Orthaulax inornatus Dall, Trans. Wagner Inst. Sci., vol 3, pt. I, p. 169, 1890: Bull. 90, U. S. Nat. Mus., p. 86, pl. 1I, fig. 4, 1915.
The genus Orthaulax occurs in Santo Domingo, Cuba, Antigua, Tampa silex beds, Bainbridge (Georgia), lower bed of Alum Bluff, and the Chipola marls, Florida. It has not been found in the Bowden beds.

Gabb's species, O. inornatus is the genotype described from Santo Domingo. Dr. Dall has found it in the White Beach limestone and the Tampa silex bed, Florida.

## Genus Crepitacella Guppy

Crepitacella cepula Guppy
Plate 21, Figure 9
Melanopsis cepula Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 580, pl. 26, fig. 14, 1866.
Crepitacella cepula Guppy, Geol. Mag. London, vol. 4, p. 500, 1867.
Dolophanes melanoides Gabb, Proc. Acad. Nat. Sci, Phila., vol. 24, p. 273, pl. II, fig. 7, 1872.

Dolophanes melanioides Crabb, Trans. Amer. Phi1. Soc., vol. I5, p. 235, 1873.

Crepitacella cepula Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 524, 1876.
Crepitacella cepula Guppy and Da11, Proc. U. S. Nat. Mus., vol. ig, no. ilio, p. 328, 1896.
Crepitacella cepula Da11, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1585, 1903.
For this interesting shell Gabb created in 1873 the genus Dolophanes. But Guppy in 1866 had described a similar shell from Cumana as Melanopsis cepula, for which the following year he founded the genus Crepitacella. Guppy and Dall found the Cumana and Dominican species identical.

The probable descendant is the deep sea C. Gabbi Dall, which unlike its tropical ancestor lives in nearly freezing water at a depth of 785 fathoms in sand and ooze.

Localities. - (Exp'd 'r6) Bluff r, Cercado de Mao; Zone B, Rio Gurabo at Los Quemados. (Rare).

Crepitacella cepula variety spiralistriata, n. var,

## Plate 21, Figure io

Shell resembling C. cepula Gabb, but with stronger sculpture, longitudinal riblets closer, higher, more conspicuously coronated on the shoulder angle; surface ornamented with fine, close spiral threads. Length 15 , width 6 mm .

Gabb found similar spirally striate specimens.
Locality. - (Exp'd 'i6) Zone B, Rio Gurabo at Los Quemados. (Rare).

Genus Triforis Deshayes
Triforis Calypsonis, n. sp.
Plate 2I, Figure I3
Shell of medium size with slightly curving sides; suture deep; protoconch of about two whorls, each with two strong adjacent spirals, crossed by many oblique riblets; post-nuclear
whorls thirteen, the first five with two strong spirals cut into coarse granules by the longitudinal ribs, on the following whorls a third spiral appears between the two and on the later whorls becomes equally strong; the last volution has a peripheral spiral and two less strongly beaded basal spirals; ribs straight, twentyone on the last whorl extending from the umbilical region across the spirals to the suture, forming square pits between the spirals and ribs; aperture large, round; outer lip thin, flaring, with a trace of a posterior sinus; anterior canal tubular, closed. Length 9.5 , width 2.25 mm .

## Genus Cerithium Adanson

Cerithium microlineatum Gabb
Plate 22, Figure I
Cerithium microlineatum Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 236, 1873.
This unfigured species has heretofore only been recorded by Gabb.

Localities. - (Exp'd '16) Zone D (Abundant), Zone E (Rare), Rio Gurabo near Los Quemados.

Cerithium Russelli, n. sp.
Plate 22, Figures 2, 3
Shell with many whorls carinated by a row of tubercles beneath the sub-sutural sulcus; upper whorls with two narrow, well-defined varices, obsolete on the penultimate but represented on the ultimate whorl by one large, irregularly rounded varix; the first five whorls following the protoconch are ribbed, the riblets then break up into a larger and a smaller row of tubercles separated by the sub-sutural sulcus; entire surface of the shell sculptured with narrow, spiral cords; inner lip with a thick callus and one posterior, elongated tooth; outer lip smooth within. Length of decollate shell 44 , width 16 mm .

This species is like C. microlineatum in size but distinguished by its broader form and convex whorls carinated by the main
row of tubercles. It has somewhat the aspect of C. atratum living on the Monte Cristi beach.

Our shell is named in honor of Hon. W. W. Russell, M. P., E. E., American Ambassador at Santo Domingo City, as a slight recognition of his very kind interest in our expedition.

Locality.-(Exp'd'16) Zone D, Rio Gurabo at Los Quemados.

Cerithizm uniseriale Sowerby
Plate 21, Figures 14, 15
Cerithium uniseriale Sowerby, Quart. Jour, Geol. Soc. London, rol. 6, p. 51, 1849.

Cerithium obesum Gabb (in part), Trans. Amer. Phil. Soc., vol. 15 , p. $237,1873$.

Not Cerithium uniseriale Gabb, Id. p. 237. 1873.
Cerithium uniseriale Guppy, Quart. Jour. Geol. Soc, London, vol. 32, p. 519, pl. 29, fig. 4, 1876. (Figure of Sowerby's type).

The true C. uniseriale Sowerby, based on Guppy's figure of the type, can always be recog nized by its short, broad form, sudden ascent of the body whorl near the aperture, and tuberculated whorls. It has also been found at Cumana.

Localities. - (Exp'd 'r6) Zones B and D, Rio Gurabo at Los Quemados; Bluff 2, Cercado de Mao.

Cerithium obesum Guppy
Plate 21, Figure 16
Cerithium obesum Gabb (in part), Trans. Amer. Phil. Soc., vol. 15, p. 237, 1873.
Cerithium obesum Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 519, pl. 29, fig. 9, 1876.
Gabb's C. obesum included C. uniseriale Sowerby (not Gabb) and obesum Gabb. The species is here limited to Guppy's restricted sense.

Cerithium gurabense, n. sp.
Plate 22, Figures 4, 5
Cerithium uniseriale Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 237, 1873.

Not Cerithium uniseriale Sowerby, Quart. Jour. Geol. Soc., vol. 6, p. 51, 1849.

Shell slender, high-spired; whorls ten, the first two smooth, nuclear, following whorls with fine, granular, somewhat interrupted spirals, and a row, sometimes doubled, of small pustules beneath the suture; aperture narrowly ovate; inner lip with a thick callus terminating in an elongated, posterior tooth. Length I8, width 7 mm .

Locality- (Exp'd 'i6) Zone D, Rio Gurabo at Los Quemados.

## Cerithium turriculum? Gabb

Plate 22, Figure 6
Cerithium terviculum Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 238, 1873.

We have an unlabelled specimen sent by Gabb which judging from his description is the unfigured $C$. turriculum.

## Cerithium dominicense Gabb

Plate 22, Figure 7
Cerithium dominicense Gabb, Trans. Amer. Phi1. Soc., vol. 15, p. 238, 1873.

Our shells appear to be Gabb's unfigured C. dominicense.
Locality.- (Exp'd 'ı6) Zone D (Abundant), Rio Gurabo at Los Quemados.

Genus Bittium (Leach) Gray
Bittium asperoides Gabb
Plate 21, Figure 17
Bittium asperoides Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 239, 1873.

We have a number of Gabb's metatypes of this unfigured
species and collected ourselves approximately eleven hundred shells of all sizes ranging from I .5 to 5.5 mm . The smaller agree with the metatypes, which are $2-3 \mathrm{~mm}$. long.

I have vainly tried to separate out the larger which intergrade and show no constant differences. They often have varices The Floridian analogue is $B$. boiplex Dall, and the related Gatun shell is $B$. Scotti B. and Pils. The Dominican species has not been found elsewhere.

Locality.-(Exp'd 'r6) Bluff 3, Cercado de Mao. (Extremely abundant).

## Bittium canaliculatum Gabb

Plate 21, Figure 18
Bittium canaliculatum Gabb, Trans. Amer. Phil. Soc., vol. I5, p.' 239, 1873:
Our metatypes from Gabb show considerable variation, but one is obviously identical with our specimens. This species has not heretofore been figured. We found it a comparatively rare shell.

Locality. - (Exp'd '16) Bluff 3, Cercado de Mao.
Genus Potamides Brongniart
Potamides dentilabrum Gabb
Cerithium dentilabrum Gabb, Trans. Amer. Phil. Soc., vol. I5. p. 237, 1873.

We have an imperfect metatype from Gabb of this interesting, unfigured shell. The biplicate columella and dentate outer lip seem to place it in the sub-genus Terebralia Swainson, now found in Borneo.

Potamides Ormei, n. sp.
Plate 22, Figure 8
Shell rather large, solid; whorls flattened, coarsely cancellated by the intersection of many close-set, longitudinal ribs,
crossed by three thick, flat, spiral cords and cut by the three grooves alternating with the cords, thus forming a tripartite series of quadrangular beads to each whorl; the uppermost cord and groove are the strongest and deepest; columella not plicate, body whorl ascending slightly and muci thickened near the aperture. Lengte of imperfect specimen 30 , greatest width 15 mm . Collected by Gabb in Santo Domingo.

This species is named in honor of Mr. and Mrs. Norman Orme, La Receptoria, Puerto Plata.

## Genus Serpulorbis Sassi

Serpulorbis granifera Say
Plate 22, Figure 9
Serpula granifera Say, Jour. Acad. Nat. Sci. Phila., Ist ser. vol. 4, p. ${ }^{1} 54$, pl. 8, fig. 4, 1824. Reprint Bull. Amer. Paleont. No. 5, 1896.
Vermetus decussatus Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 240, 1873. Not $V$. decussatus Gmelin.

Serpulorbis granifera Da11, Trans. Wagner Inst. Sci., vol. 3, pt. 2, p. 303, 1892.

Anguinella virginiana Whitfield, Mon. 24 U. S. Geol. Survey, p. 132, pl. 24, figs. 1-5, 1894.
Vermetus graniferus Martin, Maryland Geol. Survey, Miocene, p. 232, pl. 54, figs. I4, I5, 1904.

Our Dominican specimens are very like S. granifera tenera Dall from the Upper Miocene of North Carolina: They are not identical with the recent Antillean species, $S$. decussatus Gmelin.

Localities.-(Exp' '16) Rio Cana, Guayubin to Mao road; Zone B, Rio Garabo at Los Quemados.

## Serpulorbis papulosa Guppy

Plate 22, Figure 10
Vermetus papulosus Guppy, Quart. Jour. Geol. Soc., vol. 22, p. 292, pl. 17, fig. 3, 1866.
Petaloconchus sculpturatus Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 241, 1873.
Vermetus papulosus Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 519, 1876.

Serputorbis papulosus Dall, Trans. Wagner Inst., vol. 3, pt. 6, p. 1585, 1903.

Guppy described a slender tip from Bowden. His figure is very misleading, but he describes the characteristic rows of tubercles interlined with crenate striæ. Our party found this species in place up to eighteen inches in length but too fragile to secure entire.

Localities. - (Exp'd '16) Rio Cana, Guayubin to Mao road (very fine); Zone F, Rio Gurabo at Los Quemados.

## Genus Petaloconchus Lea

Petaloconchus domingensis Sowerby
Plate 22, Figure II,
Petaloconchus domingensis Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 5r, pl. io, fig. 8, a, b, c, 1849.
Petatoconchus sculpturatus Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 240, I873. Not sculpturatus Lea.
Petaloconchus sculpturatus Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 519, 1876.
Vermetus (Petaloconchus) sculpturatus Dall (in part), Trans. Wagner Inst., vol. 3, pt. 2, pp. 305, 306, 1892.
Petaloconchus domingensis Brown and Pilsbry, Proc. Acad. Nat. Sci. Phila., p. 359, 19 II.
Petaloconchus domingensis typically coils in a widening cylinder, with whorls much flattened on the sides and angulate at the base. $P$. sculpturatus coils in a tapering cone, with whorls less flattened and more convex at the base. $P$. domingensis occurs at Bowden; Trinidad (Caroni Series); and Gatun.

Localities. - (Exp'd 'r6) Zone B, Rio Gurabo at Los Quemados; Bluff i, Cercado de Mao.

## Petaloconchus Laddfranklina, n. sp.

Plate 22, Figure 12
Shell delicate, slender, gracefully spirally undulating. Surface regularly and elegantly ornamented with many close, equidistant, longitudinal beaded cords which conform to the spira
undulations of the tube. The intervals between the cords are about equal in width to the cords and are smooth except for very fine transverse striæ. At one end two septa are visible within the tube, which indicates that the shell belongs to Lea's Petaloconchus. Diameter of tube 2, length 30 mm .

Named in honor of Mrs. Christine Ladd-Franklin.
Locality. - (Exp'd 'r6) Zone E, Rio Gurabo at Los Quemados. (Rare).

## Genus Siliquaria Lamarck

Siliquaria gurabensis, n. sp.
Plate 22, Figure I3
Shell small, irregularly spirally convoluted. Apex blunt, convex; whorls nearly smooth, marked only by microscopic transverse growth-lines and by a few, faint, nearly obsolete longitudinal striations. Fissure narrow, in the early whorls represented by a series of minute perforations, in the later whorls these pores are entirely closed over, the margin of the slit being irregularly crenulate. Greatest diameter of tube 2.5 mm .

This genus has never before been reported from Santo Domingo. It is very rare in the American Tertiaries.

Locality. - (Exp'd 'ı6) Zone D, Rio Gurabo at Los Quemados.

## Genus Turritella Lamarck

Plate 22, Figure 14
Turritella planigyrata Guppy, Proc. Scient. Assoc. Trinidad, p. 169, I867.
Turritella planigyrata Guppy, Geol. Mag. London, p. 408, pl. 18, fig. 5, 1874. (Very poor figure).
Turritella planigyrata Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 240, 1873.

Turritella planigyrata Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 519, 1876.

Our shells seem identical with Guppy's type from the Caroni Series, Trinidad. The Gatun analogue is T. gatunensis Conrad,
which has much more deeply excavated whorls.
Locality. - (Exp'd '16) Bluff 2, Cercado de Mao.

## Turritella tornata Guppy

Plate 22, Figure 15
Turritella tornata Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 580, pl. 26, fig. 12, 1866.
Turritella tornata Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 240.1873.
Turritella iornata Dall, Trans. Wagner Inst., vol. 3, pt. 2, p. 312,1892; Id. pt. 6, p. 1585, 1903.
Turritella tornata Brown and Pilsbry, Proc. Acad. Nat. Sci., Phila., p. 359, 191 I.

The beads on our specimens are not so large as on the type from Cumana; but the description otherwise fits exactly. $T$. tornata is of the same group as Conrad's T. altilira from Gatun and Heilprin's $T$. perattenuata from the Florida Pliocene, but both these species are very much larger with coarser, bolder sculpture.

Localities. - (Exp'd 'I6) Zones D and E, Rio Gurabo at Los Quemados.

> Turritella submortoni, n. sp.

Plate 22, Figure 16
Shell turreted, the whorls increasing rapidly, excavated above the suture and sharply carinated at their anterior fourth by a ridged spiral thread, posterior to this carina are five or six less prominent spirals and anterior to it are two, making about eight in all. Some or all of the spirals are microscopically beaded. Length of incomplete shell 25 , greatest width 9 mm .

Some of the later Lignitic and early Claiborne specimens of T. Mortoni resemble this species. One set collected by Professor Harris in Newcastle, Virginia, are strikingly like in surface markings and general aspect.

The Gatun analogue of the Dominican species is T. mimetes Brown and Pilsbry.

Localities. - (Exp'd '16) Zones D add E, Rio Gurabo at Los Quemados.

## Genus Solarium Lamarck

## Solarium quadriseriatum Sowerby Plate 23, Figures I, 2

Solarium quadriseriatum Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 5I, pl. Io, fig 8 a, b, c, I849.
Solarium quadriseriatum Guppy, Quart. Jour. Geol. Soc., vol. 22, p. 291, 1866.
Architectonica quadriseriata Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 228, I873.
Solarium quadriseriatum Guppy, Geol. Mag. London. p. 438, i874.
Sotarium granulatum Dall (in part) Trans. Wagner Inst. Sci., vol. 3, pt. 2, p. 392, 1892. Not S. granulatum Lamarck.
Solarium quadriseriatum Dall, Trans. Wagner Inst., vol. 3, pt. 6, p. 1585, 1903.

This pretty species is not uncommon in Santo Domingo and occurs at Bowden, Anguilla and the Caroni series of Trinidad.

Localities.-(Exp'd '16) Bluffs i and 3, Cercado de Mao; Zone A and B , Rio Gurabo at Los Quemados.

## Solarium granulatum Lamarck Plate 23, Figure 3,

Solarium granulatum Lamarck, An. sans Vert., vol. 7, p. 3, 1822; Ency. Method, pl. 446 , fig. $5 \mathrm{a}-\mathrm{b}, 1792$.
Architectonica perspectiva Tuomey and Holmes, Pleioc. Foss. S. Car., p. 120, pl. 26, fig. 6, 1857. Not. S. perspectiva Linné nor Lamarck.

Solarium granulatum Dall (in part) Trans. Wagner Inst. Sci., vol. 3, p. 2, p. 329, 1892.

Solarium gatunensis Toula, Jahrb. der K.-K. Geol. Reichsanst. Wien, vol. 58 , p. 693, pl. 15 , fig. $3,1908$.
Our shell almost exactly matches a specimen of S. granulatum from Alum Bluff, Florida, and is so like Toula's S. gatunensis that it seems also identical with the Gatun form. S. granulatum ranges from the Oligocene to the recent. It is living in the Antilles.

Locality.-(Exp'd '16) Zone I, Rio Cana at Caimito.

## Solarium Stonemance

Plate 23, Figures 4, 5
Shell conic, depressed, whorls six, handsomely ornamented with oblique, radiating plications often divaricating, cut just above the suture by a single impressed spiral line, thus forming a revolving row of fine beads beneath which, on the periphery of the last whorl, are three more beaded spirals, progressively finer, all three extending into the aperture; perpihery rounded; under surface sculptured with radiating, divaricating plications similar to those on the upper surface; the shell is so deeply perforated that one can look through to the apical volution; marginal teeth small, numerous. Greatest diameter $\mathrm{r}_{5}$, height 9 mm . This species has a slight general resemblance to Conrad's $S$. trilineatum.

This rare and exquisite shell is named in honor of Dr. Bertha Stoneman, Huguenot College, University of the Cape of Good Hope.

Locality.-(Exp'd'16) Bluff 3, Cercado de Mao.

# Genus Rissoina d'Orbigny <br> Rissoina crassilabris Gabb 

Plate 21, Figure 19
Eulima crassilabris Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 227, 1873.

Cf. Eulima crassilabris Gabb, Jour. Acad. Nat. Sci. Phila., vol. 8, sec. ser., p. 358, pl. 46, fig. 43, 1874-188r. (Pliocene Moen shel1).

The thickened outer lip seems so characteristic of Rissoina that the species is here referred to that genus.

Localities.-(Exp'd '16) Bluff 3, (Abundant), Bluff 2, (Rare), Cercado de Mao.

## Rissoina Sagraiana d'Orbigny

Plate 2I, Figure 20
Rissoina Sagraiana d'Orbigny, Hist. Nat. y Pol. Isla de Cuba, vo1. 5, p, 162, i845; R. Sagra in Atlas 8, Mollusca, pl. 12, figs. 4, 5, 1855. Rissoina Sagraiana Dall, Bull. 37 U. S. Nat. Mus., p. 150, I889.

Rissoina Sagraiana Guppy and Dall, Proc. U. S. Nat. Mus. No. IIIo, vol. 19, p. 322, ISg6.
Rissoina Sagraiana Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1585, 1903.
This species is referable to the section Phosinella Moerch. The shell was first described from the recent fauna of Cuba. It has been found at Bowden, but not heretofore in the Dominican blue clays.

It may here be noted that Gabb's genus Iopsis was founded according to Guppy and Dall on a young Rissoina and is invalid. Gabb's unfigured Cerithidea minuta seems to be also a Rissoina.

Locality'.-(Exp'd 'r6) Bluff 3, Cercado de Mao. (About 50 specimens). Bluff 2 (Comparatively rare.)

Genus Crucibulum Schumacher
Crucibulum (Dispotaa) cf. pileolum
Plate 23, Figure 6
We collected twenty-five specimens of a Crucibulum apparently closer to the young of $C$. pileolum than to any other species. Our shells are usually entirely smooth, but a few show the irreglar undulations characteristic of the adult pileolum. They are not $C$. spinosum with which Gabb identified his Dominican specimens. They may be a new species.

Localities.-(Exp'd '16) Bluffs 2 and 3, Cercado de Mao.

## Genus Xfnophora Fischer de Waldheim

Xenophora conchyliophora Born
Trochus conchyliophonus Born, Mus. Cæs. Ind., p. 333, 1778.
Trochus agglutinans Lamarck, Anim. sans Vert. 7, 14.
Phorus agglutinans Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 24I, 1873.

Xenophora conchyliophora Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 2, pp. 360-362, 1892: Bull. 90, U. S. Nat. Mus., p. 105, pl. 15, figs. I, 3, 1915.
We secured a quantity of these shells on the beach at Monte Cristi identical with the fossils from the blue clays.

Localities.- (Exp'd 'i6) Zone E and F, Rio Gurabo at Los Quemados.

Xenophora delecta, Guppy

Plate 23, Figures 8, 9
Phorus delectus Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 529, 1876.
Xenophora dilecta Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1585.
This shell is easily distinguished from $X$. conchyliophora by its strikingly ridged upper surface and rows of granules on the under surface. Guppy's type was one of Heneken's Dominican shells, but it also occurs at Bowden.

Localities.-(Exp'd '16) Bluff I, Cercado de Mao; Zone F, Rio Gurabo.

Xenophora (Turgurium) imperforata Gabb
Onustus imperforatus Gabb, Trans. Amer. Phil. Soc,, vol. I5, p. 241, 1873.

This shell can be immediately recognized by the prolongation of the periphery into the blade-like flange characteristic of Tirgurium. On comparing it with the recent Antillean T. caribo Petit, of which we have a metatype from Petit, the fossil is seen to be broader, flatter and more coarsely striate.

Locality.-(Exp'd'r6) Zone F, Rio Gurabo at Los Quemados.

Genus Natica Scopoli
Natica canrena (Linné) Moerch
Plate 23, Figure Io
Nerita canrena (Linné in part) Auct., Mörch, Malak. Blatt. 24, p. 62, 1877.

Natica canvena Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 223, 1873.
Natica canvena Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 518, 1876.
Natica canrena Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 2, p. 364-365, 1892.

Natica canrena Brown and Pilsbry, Proc. Acad. Nat. Sci. Phila., p. 508, 1912.
Shell easily distinguished by the characteristic tangential plicæ adjoining the suture. It is a widespread and ancient species, ranging from the Oligocene to the recent, found in Florida, North Carolina, Costa Rica, Trinidad and at Gatun. It is
living in the Antilles and south to Pernambuco.
Localities.- (Exp'd '16) Bluff r, Cercado de Mao; Zone I, Rio Cana; Sandy clays, Rio Cana.

Natica Youngi n. sp.<br>Plate 23, Figures II, 12

Shell subglobular, with five rounded whorls; suture well-defined; surface smooth except for growth-lines; aperture semilunar; posterior callus of inner lip thickest at the angle of the aperture; umbilical callus coiled on the umbilical wall near the base, leaving the upper part of the umbilicus entirely open. Various specimens give the following heights and widths: $23 \times 22$, ${ }_{17} \times 16,22 \times 21 \mathrm{~mm}$.

This species resembles the Jacksonian Eocene, N. permunda Conrad, and to a less degree, the Chipolan Oligocene $N$. alticallosa Dall. But the former has the callus coiled on the middle of the wall, and the iatter at the upper end, while our shell has it coiled near the base. Doubtless $N$. permunda is the precursor of the Dominican shell.

This species is named in honor of Professor Young, South African College, Cape Town.

Localities.-(Exp'd 'ı6) Zones A, B, E, F, G, Rio Gurabo at Los Quemados; Bluffs i, 2, Cercado de Rio Mao; Zone I, Rio Cana at Caimito.

## Natica (Stigmaulax) sulcata Born <br> Plate 23, Figure 13

Natica sulcata Born, Mus. Cæs. Vindobonensis, pl. 17, figs. 5, 6.
Natica sulcata Guppy, Quart. Jour. Geo1. Soc. London,vo1. 22, p. 290, p1. 18, figs. 14, $15,1866$.
Natica sulcata Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 233, 1873.
Natica sulcata Guppy, Geol. Mag. Lc ndon, p. 437, 1874; Quart. Jour. Geol. Soc., vol, 32, p. 518, 1876.
Natica (Stigmaulax) sulcata Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 2, p. 366, 1892; Id. pt. 6, p. 1585, 1903.
This handsome grooved species attained a large size and is abundant in the blue clays. It has been found at Bowden and Cumana and is still living in the Antilles.

Localities-(Exp'd '16) Bluffs 2, 3, (Very abundant) Cercado de Mao; Rio Cana, Gravels; Rio Cana, Sandy clays; Zones H and I, Rio Cano at Caimito; Zones E and G, Rio Gurabo at Los Quemados.

## Genus Polinices Montfort

Polinices subclausa Sowerby
Plate 23, Figure 14
Natica subclausa Sowerby, Quart. Jour, Geol. Soc. London, vol. 6, p. 51, I849.
Natica subclausa Guppy, Quart. Jour. Geol. Soc., vol. 22, p. 290, pl. I8, fig. 8, 866.
Mammilla mamillaris Gabb (in part), Trans. Amer. Phi1. Soc., vol. 15, p. 223, 1873. Not P. mammillaris Lamarck.
Natica subclausa Guppy, Geo1. Mag. London, p. 437, I874; Quart. Jour. Geol. Soc., vol. 32, p. 519, 1876.
Polynices subclausa Dall, Trans. Wagner Inst. Sci., vol 3, pt. 6, p. 1585 , 1903.

Polinices subclausa Brown and Pilsbry, Proc. Acad. Nat. Sci. Phila., p 360, 19 II .
We collected shells of P.mammillaris Lamarck on the Monte Cristi beach. They are much larger than the fossils and light orange brown, not striped. Some of the fossils retain their color pattern of gray stripes on a white background. These differences indicate that Sowerby's species is distinct from the recent analogue.
P. suclausa has been found at Bowden and Gatun and is abundant in Santo Domingo.

Localities.-(Exp'd '16) Zones H and I, Rio Cana at Caimito; Gravels and sandy clays of Rio Cana; Bluffs 2 and 3, Cercado de Mao; Zones D and E, Rio Gurabo at Los Quemados.

## Polinices Stanislas-Meunieri

Plate 23, Figures 15, 16
Shell ovate, with five and a half rounded whorls; spire conic; entire surface smooth except for growth-lines; body whorl very slightly concave in front of the suture, elsewhere evenly rounded, aperture semi-circular; inner lip with a thick posterior callus ex-
tending without interruption half of the distance from the angle of the aperture to the base, and concealing the upper part of the perforation; the callus is then reduced to half its width by a rectangular truncation. Altitude 36 , width 28 mm .

It is with the greatest pleasure that Iname this shell in honor of Monsieur Stanislans-Meunier of Paris, as a token of highest esteem and friendship, and a souvenir of his charming expéditions géologiques.

Locality.-(Exp'd '16) Rio Cana, Cerro Gordo to Mao road (Guayubin to Mao telephone line).

Subgenus Neverita Risso
Neverita nereidis, n. sp.
Plate 23, Figures 17, 18
Shell greatly flattened, smooth except for fine arcuate growth-lines which are strongest on the under surface; whorls five, the first two minute, conical, subsequent volutions flattened above, concavely excavated beneath; umbilicus partly overhung by a tongue-like callus capping the pillar-like umbilical callus which enters and stops up the perforation: aperture large; outer ip slightly sinuous beneath the periphery; the under surface and interior of some specimens show traces of an original chestnut color. Diameter of largest shell 36 , altitude 12 mm .

The nearest ally of this fine shell is Humboldt's larger species, N. glauca, living from Acapulco to Panama.

Localities. - (Exp'd'16) Zones H and I, Rio Cana at Caimito (The most characteristic fossil of the upper Cana).

## Genus Anauropsis Moerch <br> Amauropsis Guppyi Gabb

Plate 23, Figure 19
Natica phasianelloides Guppy, Quart. Jour. Geol. Soc. Iondon, vol. 22, p. 17, fig. 1, 1866. Not $N$. Phasianelloides d'Orbigny, De la Sagra, Hist. Pol. y Nat. Isla de Cuba, Atlas 8, Palæont, Tab. I, fig. 7.
Amatra Guppyi Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 224, 1873. Natica phasianelloides Guppy, Quart. Jour. Geol. Soc., London, vol.

32, p. $519,1876$.
Ampullina Guppyi Dall, Trans. Wagner Inst., Sci., vol. 3, pt. 6, p, I585, 1903.
Closely allied to the Eocene $A$. jacksonensis Harris and to the Gatun Lupia perovata Conrad. A. Guppyi occurs in Anguilla, the San Fernando beds of Trinidad, and those of Bowden. The genus is now limited to the Arctic seas.

Localities.-(Exp'd 'ı6) Bluffs I and 2, Cercado de Mao; Zones H and I, Rio Cana at Caimito; Rio Cana gravels; Zone G, Rio Gurabo at Los Quemados.

Amauropsis Guppyi variety gurabensis, n. var.
Plate 23, Figure 20
Shell imperforate, with a short, sharp spire and ventricose body whorl; suture impressed; whorls eight, very markedly flattened in front of the suture giving a decidedly shouldered aspect; aperture very large. Length 35.5 , of spire II.5, of aperture 24 mm . Extreme forms are very unlike typical shells of $A$. Guppyi but intergrade. The nearest ally is the smaller A. floridana Dall from the Tampa silex bed.

Locality.-(Exp'd 'i6) Zone G, Rio Gurabo at Los Quemados.

## Genus Sinum Bolten

## Sinum gatunense Toula Plate 24, Figure 2

Sigaretus (Lupia Conrad) gatunensis Toula, Jahrb. der K-K Geol. Reichsanstalt Wien, vol. 58, p. 697, pl. 28, fig. 2, igos.
Our shells agree so well with Toula's figure and description of S. gatunense that they seem identical. They are also closely related to the recent $S$. perspectivum. Guppy's excentricum seems about intermediate between this and the following species and differs from both in ornamentation.

Localities.-(Exp'd'ı6) Zone G, Rio Gurabo at Los Quemados; Bluff 3, Cercado de Mao.

Sinum Nolani, n. sp.

## Plate 24, Figure I

Shell convex, almost imperforate, translucent yet fairly substantial; spire low, whorls four, the earlier smooth, later volutions so very faintly striated as in some lights to appear smooth, but under a lens their surface is seen to be covered with excessively fine, wavy, spiral threads; aperture large, the spreading outer lip joining the body above the periphery of the preceding whorl; inner lip somewhat thickened; there is a mere chink or suggestion of a perforation. Greatest diameter 19, of aperture II mm.

In general outline, convexity and appearance of the spire this shell resembles the larger, recent Oriental species, S. lavigatum Recluz, but our fossil is even less faintly striated than that shell. The Floridian fossil analogue is $S$. chipolanum Dall. $S$. Gabbi Pilsbry and Brown seems to be a pigmy relative, but the perforation is relatively much larger.

I take great pleasure in naming this rare shell in honor of Dr. Edward J. Nolan, of the Academy of Natural Science, Philadelphia.

Loeality.-(Exp'd 'ı6) Zone E, Rio Gurabo.
D. SUPER-FAMIL Y PTENOGLOSSA

Genus Epitomium Bolten Epitomium minutissimum Gabb

Plate 24, Figure 3
Scalaria minutissima Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 224, 1873.

Distinguished by its slender form and blade-like lamellæ toothed at the shoulders of the whorls. Our shells answer well to Gabb's description of this unfigured species.

Localities.-(Exp'd '16) Bluff 3, Cercado de Mao (Rare).
Epitomium riparum, n. sp.
Plate 24, Figure 4
Shell with convex whorls, adorned by many low lamellæ,
their edges curled laterally so as to appear from above rounded and slightly flattened, lamellæ numbering about nineteen on the last whorl; under the microscope the spirals in the interspaces appear as raised flat threads, a little stronger than in E. minutissimum; each whorl usually also has a single heavy, rounded opaque white varix which on the body whorl marks the termination of the outer lip, but one shell has two additional varices on the last whorl, all three being on the latter third of the volution; all the sculpture extends to the base of the shell, aperture round, lip thickened, continuous. An incomplete shell of six whorls measures $7 \times 3 \mathrm{~mm}$. The style of sculpture resembles that of the recent E. gracilentum Gould. Our shell can be recognized by its many low lamellæ, fine spirals and rounded white varices.

Locality.-(Exp'd '16) Bluff 3, Cercado de Mao.
Epitomium cercadicum, n. sp. Plate 24, Figure 5
Shell rather broadly conic; apex lost, remaining whorls sis, convex, adorned with blade-like lamellæ, thirteen on the last whorl, which are not denticulate at the shoulder nor hooked at the suiture, but simple and continuous or subcontinuous, from whorl to whorl; the lamellæ appear to be made up of a single sheet each; spirals nearly obsolete, exceedingly faint even under strong magnification; the interspaces shining and polished; suture deep; aperture rounded; lip thickened, the thickening interrupted at its contact with the body whorl. Length of decollate shell 6.25 , greatest width 3 mm .

The broader basal whorl, more rapidly tapering spire, and blade-like, subcontinuous, simple, not toothed lamellæ differentiate this species.

Locality.-(Exp'd 'r6) Bluff 3, Cercado de Mao. (Rare).

Epitomium textuvestitum, n. sp.
Plate 24, Figure 6
Shell extremely long and slender; suture constricted, some-
what obscure; whorls twelve to thirteen, the first three smooth, nuclear; post-nuclear whorls convex, ornamented with many, close-set, undulating, longitudinal ribs (fourteen on the last whorl) which on the later volutions usually either do not quite extend to the upper (posterior) suture, or else are suddenly bent to the left and diminished on approaching it; the entire surface of the shell, excepting only the protoconch, exhibits under the lens a most curious texture which might be likened to a woven cloth in which the woof (representing the spirals) is someWhat coarser than the warp; there is one heavy, rounded varix to each volution, that of the last whorl bordering the lip, but those of the preceding whorls forming a more or less continuous line ascending obliquely up the shell; aperture small, ovate; lip bordered by a very thick, minutely crenulated, platform-like varix sunken a trifle below the level of the lip. Length 16 , width 4.75 mm .

This curious species is characterized by its singular texture and extraordinary lip recalling that of Cirsotrema Moerch, but the shell is not cancellate as in that section. A species slightly resembling our fossil was dredged by the Blake in 100 fms . off Barbados and described by Dall as Scala hellenica var. Moerchiana.

Locality. - (Exp'd 'r6) Zone E, Rio Gurabo, at Los Quemados (Rare).

## Genus Aclis Lovén

## Aclis acuminatoides, n. sp.

Plate 24, Figure 7
Shell minute, polished and shining, apex broken, remaining whorls seven and a half, slightly convex especially anteriorly, entirely smooth and without ornament; suture distinct, linear, not channeled. Length of shell 3.6, greatest diameter .75 mm .

This species is named from its resemblance to the Jamaican Aclis acuminata Guppy but that is characterized by its overhanging whorls, while ours only widen very slightly anteriorly, are more closely coi'ed, flatter, and not so constricted at the
suture. Evidently our shell is distinct from the unfigured $A$. polita since Gabb emphasizes its channeled suture not present in ours.

Locality. - (Exp'd 'ı6) Bluff 3, Cercado de Mao.

> E. SUPER-FAMILY GYMNOGLOSSA

Genus Melanelia Bowdich
Melanella (Eulima) cercadica, n. sp
Plate 25, Figure I,
Eulima acicularis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 227, 1873.

Not liulima acicularis A. Adams, Ann. and Mag. Nat. Hist., p. 125, I86i.
As Gabb's name was preoccupied by Adams, a new name is needed and cercadica seems appropriate. Gabb's species robusta was also preoccupied by Adams in 186 r .
M. cercadica resembles the recent bifasciata d'Orb. (acuta Sowerby) but the latter is not constricted at the suture, is smaller, and has a spiral line of color, whereas our shells show traces of a band of fulvous yellow in the constricting zones.

Locality-(Exp'd 'r6) Bluff 3, Cercado de Mao.

> Melanella (Eulima) maöca, n. sp.

Plate 25, Figure 2
Shell small, moderately slender, solid, polished; whorls eleven, the apical large, knobbed, the second convex, projecting; subsequent whorls straight, their width two and a third times their axial height; suture distinct, slightly overhanging the following whorl; aperture small, outer lip thin, a little inflated, oblique, arcuate, slightly produced anteriorly. Length of shell 4.10, of body whorl I.50, of aperture .90, greatest diameter I .10 mm . The most characteristic feature of this species is its large knobbed nucleus.

Locality-(Exp'd 'i6) Bluff 3, Cercado de Mao.

## Melanella (Eulima) jacululum, n. sp.

Plate 25, Figure 3
Shell small, slender, solid, porcellanous; whorls about twelve, their width nearly twice their height, their sides flattened, somewhat overhanging the following volutions; suture distinct, transverse; base of body whorl rounded; aperture small; outer lip thin, arcuate, slightly produced anteriorly; the shell shows traces of a rosy band near the suture. Length of shell 4.25 , of body whorl 1.50, of aperture . 70 ; greatest width 1.25 mm . This species is characterized by its overhanging whorls.

Locality. - (Exp'd '16) Bluff 3, Cercado de Mao.

## Melanella (Eulima) Tethyos, n. sp.

Plate 25, Figure 4
Shell small, slender, surface entirely smooth, whorls about twelve, their sides straight, their axial height being equal to onehalf their width; suture distinct, transverse; base of body-whorl rounded; aperture small; outer lip simple, slightly oblique, arcuate, hardly produced anteriorly; inner lip with a small callus, wider on the columella. Length of shell 6.60 , of body whorl I. 25 , of aperture 2.25 ; diameter r. 85 mm .

Locality. - (Exp'd '16) Bluff 3, Cercado de Mao.
Genus Niso Risso
Niso grandis Gabb
Plate 24, Figure 8
Niso grandis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 227, 1873.
Niso grandis Dall, Trans. Wagner Inst. Sci., vo1. 3, pt. 6, p. 1584, 1903.
Gabb's shell was unusually large with a diameter of I 3 mm . As none of ours attained this size I felt some doubt of their identity with Gabb's and asked Dr. Dall's opinion. He pronounced our shell N. grandis.

Localities.--(Exp'd 'r6) Zone I, Rio Cana at Caimito; Bluff 3, Cercado de Mao;

Genus Pyramidella Lamarck
Pyramidella canaliculata Gabb
Plate 25, Figure 5
Obeliscus canaliculatus Gabb, (in part) Trans. Amer. Phil. Soc., vol. 15, p. 225, 1873.
Obeliscus canaliculatus Dall, Trans. Wagner Inst. Sci., vol 3, pt. 2, p. 247, 1892.
Gabb's description of $O$. canaliculatus comprises anumber of different forms, some of which we also collected. Dr. Dall's remark concerning the type corresponds. He says, (Trans. Wagner Inst. Sci., vol. 3, pt. 2, p. 247, 1892) "The supposed types at Philadelphia comprise three or four species belonging to several distinct genera, all loose in one tray together." I have here restricted the species canaliculata to the following form, chosen from its possessing the more striking of the characters enumerated by Gabb.

Shell elongate-conic, slender, nuclear whorls two, subsequent whorls thirteen, flattened, shouldered at the summit which is minutely crenulated; suture deeply channeled, the center of the channel being occupied by a fine sutural thread; periphery of last whorl sulcate; base rounded; perforation minute, surrounded by a stout fasciole; aperture oval; columella slender, with one transverse, lamellar, posterior plication and two oblique folds below, the anterior of which borders the canal; outer lip thin, with two or three denticles, a varying distance within. Length ir, diameter 4 mm . This species somewhat resembles the recent $P$. panamensis Bartsch, dredged off Panama.

Sowerby described as canaliculatus an entirely different species from the Sandwich Islands (Proc. Zool. Soc., London, for 1873) but apparently this was not published until early in 1874, so that Gabb's name has priority.

Locality.-(Exp'd 'r6) Bluff 3, Cercado de Mao.
Pyramidella semicanaliculatas, n. sp ,
Plate 25, Figure 6
Shell resembling P. canaliculata but differing markedly in
the character of the suture. In $P$. canaliculata the whorls are excavated both above and below the sutural thread thus forming a double channel in the center of which the sutural thread lies. In this shell the whorls are excavated only below the sutural thread so that the channel is single and the sutural thread lies just posterior to it; whorls thirteen; columella tri-plicate; outer lip with several denticles; shell minutely perforate, the perforation bordered by a fasciole. Length 9.5 , diameter 3 mm .

This species resembles $P$. forulata Guppy from Bowden; but our fossil is nearly twice as long, and with a much higher spire.

Locality.-(Exp'd '16) Bluff 3, Cercado de Mao.

## Pyramidella diademata, n. sp.

Plate 25, Figure 7
Shell siender, sub-perforate, resembling $P$. semicanaliculata but the sutural channel is deeper and the summit of the whorls is strongly crenulated, and even the peripheral sulcus on the last whorl is distinctly crenulated on its anterior border; whorls eleven exclusive of the small, helicoid protoconch of about two additional volutions; columella with three folds, the posterior nearly transverse, the two anterior oblique and proximate; outer lip typically with four strong denticles. Length of shell 9.25 , greatest diameter 3 mm .

The distinguishing feature in this pretty species is its strongly crenulate subsutural border.

Locality.-(Exp'd '16) Bluff 3, Cercado de Mao.

> Pyramidella Olssoni, n. sp.

Plate 25, Figure 8
Shell elongate-conic, slender, with fourteen whorls, protoconch helicoid, its axis lying at an angle to the main axis of the shell; post-nuclear whorls flattened, slightly shouldered, very weakly and minutely crenulated at the summit; suture narrowly but rather deeply channeled; periphery of last whorl marked by a fine, "distinct revolving rib; base rounded; aperture narrowly oval; columella tri-plicate, the two anterior folds oblique, parallel, the
posterior slightly oblique; outer lip typically with three denticles within, the stronger posterior; basal fasciole present; shell scarcely, if at all, perforate. Length io, diameter 3 mm .

This species is distinguishable by the presence of the fine revolving rib on the periphery of the last whorl, which takes the place of the sulcus in $P$. canaliculata and semicanaliculata.

The shell is dedicated to Mr. Axel Olsson by whom it was found.

Locality.- (Exp'd '16) Bluff 3, Cercado de Mao.

> Pyramidella (Callolongchceus) cercadensis, n. sp.

Plate 25, Figure 9
Shell related to P.jamaicensis Dall, but slenderer and more rudely sculptured; protoconch small and immersed; post-nuclear whorls eight, convex, not flattened as in jamaicensis; periphery of last whorl marked by an incised spiral line or narrow sulcus; the preceding whorls are wound at a distance equal to one-third of the whorl in front of the peripheral sulcus; suture channeled and the anterior border is very minutely crenulated; columella with a large posterior, horizontal fold and two oblique anterior folds, the most anterior being very weak, scarcely discernible; base of body whorl rounded; outer lip with two denticles, the posterior much the larger; surface of shell polished, marked by growth-lines and by very faint spiral striæ. Length of shell 4.25 , width I .40 mm .

```
Locality'. - (Exp'd'i6) Bluff 3, Cercado de Mao (Rare).
Pyramidella (Orinella) Arionis
``` Plate 25, Figure Io
Shell small, slender, short, smooth and porcellanous; suture distinct, whorls seven plus the rather large protoconch; the latter is helicoid and consists of about one and a quarter visible whorls, half immersed; post-nuclear whorls with their sides flattened, somewhat turreted, axial height of each whorl equal to about half its width; aperture small, columella with one large, prominent plication. Length of shell 3.25 , of body whorl I.15, of
aperture .50 , greatest diameter .75 mm .
Locality.-(Exp'd '16) Bluff 3, Cercado de Mao.

\section*{Genus Turbonilla Risso}

Turbonilla (Chemnitzia) Ogilviea, n. sp. Plate 25, Figure II

Shell very slender and delicate, whorls twelve to thirteen in addition to the small helicoid protoconch, volutions nearly flat to slightly rounded, ornamented with heavy, nearly straight ribs, slightly curved near the upper suture, and ending very abruptly at the periphery of the body whorl number of ribs on the last three whorls seventeen each; interspaces smooth and polished; suture distinct, bordered posteriorly by a smooth, narrow band; base of shell smooth; columellar fold inconspicuous. Length 6.5, diameter 1 mm .

This little shell belongs to the subgenus Chemnitzia d'Orbigny. It is named in honor of Professor Ida H. Ogilvie of Barnard College.

Gabb's unfigured T. augusta appears to have been a Chemnitzia but is invalid, as Carpenter had used the name nine years before.

Locality.-(Exp'd '16) Bluff 3, Cercado de Mao.
Turbonilla (Chemnitzia) yaquensis, n. sp.
Plate 25, Figure 12
Shell very small and slender, with ten slightly convex whorls ornamented with narrow oblique ribs which extend to the posterior suture and end abruptly at the periphery of the last whorl; interspaces considerably wider than the ribs, smooth and porcellanous; the last three whorls each have about thirteen ribs; suture distinct; columellar fold inconspicuous. Length 3.60, diameter .65 mm .

This shell is distinguished by its small size, slightly convex whorls, and oblique ribs, much narrower than their interspaces.

Locality.-(Exp'd '16) Bluff 3, Cercado de Mao.

\author{
Turbonilla (Chemnitzia) cercadensis, n. sp.
}

Plate 25. Figure 13
Shell very minute, resembling in form and in the number of whorls Guppy's T. plastica, but his shell is described as having spiral striæ and is therefore a Pyrgiscus; whorls six (in addition to the large helicoid nucleus, flattened on the sides and a trifle narrower below than above, giving a turriculate appearance to the whole shell; ribs straight, seemingly ending at the periphery of the last whorl but actually extending feebly beyond it; ribs broad, those ornamenting the last whorl eighteen, and about the same number are on the two whorls preceding the last; interspaces between the ribs narrower than the ribs, smooth and polished; base of shell smooth. Length 2.5 , diameter . 60 mm .

Locality.-(Exp'd 'i6) Bluff 3, Cercado de Mao;

\section*{Turbonilla (Strioturbonilla) dominicensis Gabb}

Plate 25, Figure 14
Turbonilla Dominicensis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 225, 1873.
Shell small, long and very sleuder, whorls eleven, very slightly convex, flattened at their centers; suture deep, with the ends of the ribs somewhat projecting, giving the whorls a finely coronate aspect; ribs straight, very slightly oblique, extending only to the periphery of the body whorl or very weakly beyond; number of ribs on the last whorl about sixteen, on the penultimate fourteen and fourteen also on the third whorl from the last; spiral sculpture very fine, delicate, and regular between the ribs, coarser and weaker on the base; inner lip showing no fold, columella twisted. Length 6 , diameter .9 mm . Slenderer than \(T\). ornata d'Orb. and the ribs do not extend over the base as in that shell.

Locality.-(Exp'd 'i6) Bluff 3, Cercado de Mao.

\section*{Turbonilla (Pyrgiscus) Karlschmidti, n. sp.}

Plate 25, Figure \(I_{5}\)
Shell slender, with about eleven post-nuclear whorls, slightly convex, ornamented with weak ribs, twenty-eight on the ultimate and twenty-six on the penultimate whorl; ribs wider than the interspaces and extending on the body whorl from the suture to the umbilical region; in the interspaces there are about twenty impressed spiral lines, irregularly spaced and defining unequal bands, on the last whorls these spirals also continue to the umbilical region; aperture oblong-ovate. Length 8, diameter i.5 mm . This shell resembles the west coast recent \(T\). castanea Keep, but the last whorl of the fossil is not inflated. \(T\). turritissima Guppy from Bowden differs, among other respects, in its sculpture.

Locality.-(Exp'd 'i6) Bluff 3, Cercado de Mao.

> Turbonilla (Pyrgiscus) Olssoni, n. sp.

Plate 25, Figure 16
Shell resembling and related to T. Karlschmidti, but with fewer ribs and the ribs do not extend completely over the base; nucleus planorboid, post-nuclear whorls thirteen, flattened or slightly convex; ribs about equalling in width the interspaces, ultimate whorl with nineteen, penultimate with eighteen ribs; in the interspaces between the ribs and on the base of the shell are numerous, variable spiral threads, near the middle of each whorl three or four of these spirals are more pronounced; aperture quadrate, columella with a fold. Length 9.5, diameter 2 mm .

Locality.-(Exp'd '16) Bluff 3, Cercado de Mao.

Turbonilla (Pyrgiscus) turritissima Guppy
Plate 25, Figure 17
Turbonilla turritissima Guppy, Proc. U. S. Nat. Mus., vol. 19, no. IIIo, p. 316, pl, 28, fig. 5, 1896.

Our shells resemble Guppy's figure of the Bowden species and appear identical.

Locxlity.-(Exp'd '16) Bluff 3, Cercado de Mao; Zone H, Rio Cana at Caimito.

> Turbonilla (Pyrgiscus) riomaö̈nsis, n. sp.

Plate 25, Figure 18
Shell extremely slender with thirteen or fourteen whorls exclusive of the protoconch which is lost, whorls flattened or slightly convex; suture deep, sub-canaliculate; whorls adorned with straight, rather heavy ribs of which there are 16 on the last whorl ending at the periphery; between the sutures in the interstices between the ribs there are eleven incised spiral lines which define regular, even, spiral bands; aperture oval; base of bodywhorl gently rounded, columella with a low, broad fold. Length 6.5 , diameter .90 mm . Distinguished by its slender form, deep sutures and rather heavy ribs.

Locality.—(Exp'd 'i6) Bluff 3, Cercado de Mao.

\section*{Turbonilla (Visma) turritelloides Gabb}

Plate 25, Figure 19
Turbonilla turritelloides Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 226, 1873.
Our shells answer well to Gabb's description of this unfigured species which resembles a miniature Turritella. It is a Visma.

Locality.-(Exp'd '16)-Bluff 3, Cercado de Mao (Abundant).

Turbonilla (Mormula) Nanniebella, n. sp.
Plate 25, Figure 20
Shell with twelve to fourteen convex whorls adorned with strong ribs and strong, raised spiral lines in the intervals between the ribs; protoconch small, bulimoid, the last half immersed, the apical half projecting laterally and lying at right
angles to the main axis of the shell; ribs strong, straight, slightly narrower than their interspaces and ending at the periphery of the last whorl, seventeen on the ultimate and penultimate whorls; the spiral ornamentation consists of incised lines which define broad, "flat bands, four to a volution, the three anterior bands being equal, the fourth a little narrower; base of shell smooth or with one or two incised spiral lines near the periphery; aperture round; columellar fold inconspicuous. Length 7.25, diameter I mm.

Occasionally a specimen shows a broad varix as represented in the species T. ambusta and T. catalinensis Dall and Bartsch,a feature distinguishing Mormula from Pyrgiscus.

This dainty shell is named in honor of Miss Nannie Belle Maury of Washington.

Locality'-(Exp'd 'r6) Bluff 3, Cercado de Mao.

\section*{Genus Odostomia Fleming}

Odostomia Sancti-Dominici, n. sp.

\section*{Plate 25, Figure 21}

Shell minute, polished, entirely smooth, sub-perforate, rather thin; suture distinct; whorls five, their sides nearly straight, except those of the body whorl which slope convexly to the rounded base; peritome discontinuous, outer lip thin, slightly produced anteriorly; aperture wide; fold of columella prominent. Length of shell 2.5; of body whorl I.50; of aperture .90; greatest diameter 1.15 mm .

Locality. - (Exp'd'16) Bluff 3, Cercado de Mao.
Odostomia yaquica, n. sp.
Plate 25, Figure 22
Shell minute, with about seven whorls more or less flattened except the last which is slightly convex; suture distinct, somewhat channeled by the beveled anterior edge of the volution; base of last whorl rounded; aperture ovate to quadrate; outer lip sim-
ple; the single columellar plication large and sharp. Length of shell 3.50 , of body whorl I.75, of aperture I; greatest diameter I mm.

Locality.- (Exp'd 'i6) Bluff 3, Cercado de Mao.

\section*{SUBORDER SCUTIBRANCHIATA}
A. SUPER-FAMIL Y RHIPIDOGLOSSA

Genus Neritina Lamarck
Neritina (Puperita) figulopicta, \(\mathrm{n} . \mathrm{sp}\).
Plate 24. Figure Io
Shell small, smooth, opaque, white, painted with an open irregularly reticulated design embellished with series of parallel dashes, producing the effect of a design on Indian pottery; spire apparently characteristically eroded; aperture semi-lunar; outer lip thin; inner lip with a heavy, expanded, platform-like callus, finely crenulate on its free edge. Greatest diameter of shell 8, greatest thickness 5 mm .

This shell is probably the ancestor of \(N\). pupa Linné living in the West Indies; but differs markedly in the platform-like callus.

Locality'-(Exp'd 'r6) Gravels of the Rio Cana near Caimito.

Neritina (Smaragdia) viridemaris, 11. sp.
Plate 24, Figure II
Neritina viridis Gabb, Trans. Amer, Phil. Soc., vol. 15, p. 242, 1873. Not \(N\). viridis Linné.

Shell small, delicate, color pale sea green painted with parallel, black lightning-like flashes, straight and zigzag;'form somewhat oblique; spire depressed; suture distinct; whorls three, the last convex, slightly shouldered; aperture wide, produced an-
teriorly; outer lip thin; inner lip with a thick callus, the free edge of which may be very minutely crenulate. Greatest diameter of shell 8 , greatest thickness 3.25 mm .

This attractive shell is the precursor of \(N\). viridis living in the West Indies; but the fossil is smaller and its color scheme very different. We collected over a hundred specimens all with the same design, showing it to be quite constant.

Locality. -(Exp'd 'r6) Bluff 2, (rare); Bluff 3, (abundant), Cercado de Míao.

\title{
Genus Phasianflla Lamarck \\ Phasianella punctata Gabb
}
\[
\text { Plate 24. Figures 12, } 13
\]

Lacuna punctata Gabb, Trans. Amer. Phi1. Soc., vol. 15, p. 240, 1873.
Characterized by microscopic, opaque white spots on a quincunx plan upon a semi-translucent ground.

The genus Laruna is chiefly Arctic irı its present distribution. The affinities of the fossil seem rather with Phasianella tessallata (living on the Monte Cristi beach), which is spotted and more or less umbilicatedf This would harmonize with Cabb's remark, "It is living in the West Indies but I cannot find it described".

Localities.-(Exp'd '16) Bluff 2 (rather rare), Bluff 3 (abundant), Cercado de Mao.

Genus Turbo Linné
Turbo crenulatoides, n. sp.
Plate 24, Figure 14
Cf. Turbo castaneus Guppy, Quart. Jour. Geol. Soc., London, vol. 22, p. 29I, I866; Geol. Mag. London, p. 44I, 1874.

Cf. Turbo near crenulatus Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1585, 1903.
Shell resembling Kiener's figure of \(T\). crenulatus Gmelin (Kiener, Coq. Viv. vol. 9, pl. 27, fig. i) but the entire orna-
mentation is formed of squamose plates, crenate or vaulted. Whorls about six, convex anteriorly, flattened posteriorly, the angle on the shoulder being marked by a conspicuous row of vaulted squames of which there are eighteen on the last whorl. Above and below this the whorls are sculptured with crenate spirals, usually alternating in strength and tending to become nodular on the base. Length of largest specimen 30, width 23 mm .

Localities.-(Exp'd '16) Zone B, Rio Gurabo; Zone H, Rio Cana.

\section*{Turbo dominicensis variety Laloi, n. var.}

Plate 24, Figure 15
Shell imperforate with six angulated whorls; on the last are fifteen larger and six smaller revolving, rounded ribs, 2 I in all. The most conspicuous is the beaded rib beneath the suture, anterior to it on the last whorl are three other smaller, beaded spirals and among them two very fine beaded threads, all being on the flattened posterior part of the whorl, the ribs elsewhere are not beaded. Length 23 , width 18 mm . This shell differs from Gabb's description of his unfigured \(T\). dominicensis in the angulated whorls and limited number of beaded spirals.

Localities.-(Exp'd'i6) Bluff 2, Cercado de Mao; Zone G, Rio Gurabo at Los Quemados; Zone I, Rio Cana at Caimito.

\section*{Genus Astralium Link}

Astralium sublong ispinum, n. sp. Plate 24, Figures 16, 17

Astralium longispinum Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 242, 1873. Not Trochus long ispina Lamarck.

Shell resembling recent \(A\). longispinum but with much finer, more even and oblique sculpture above, and more numerous, finer spirals beneath, the early whorls are not flattened as in the recent shell. The recent species is doubtless the descendant and
abounds on the Monte Cristi beach, showing many variations.
Locality.-(Exp'd 'r6) Bluff 3, Cercado de Mao. (Not rare).

\author{
Astralium Karlsclimidti, n. sp.
}

Plate 24, Figure I8
Shell high, trochiform, imperforate, whorls about five, slightly concave, carinated at the periphery which bears about thirteen short, dentate spines. Surface of whorls sculptured with many close-set, very regular, fine, oblique threads, cut by three or four impressed spiral lines near the margins of the whorls. Under surface of shell with very numerous, fine spiral threads crossed by still finer radial striæ. Altitude of largest shell 15 , greatest diameter 18 mm .

Localities.-(Exp'd'ı6)—Bluff 3, Cercado de Mao; Zones H and I , Rio Cana at Caimito.

\section*{Genus Calliostoma Swainson}

Calliostoma Grabaui, n. sp.

\section*{Plate 24, Figure 19}

Shell pyramidal, pearly and iridescent beneath the surface, whorls eight, ornamented with four or five stronger, sharply crenate, spiral threads and among them two or three much finer, beaded lines; whorls slightly convex, excavated a little at the suture so that the sides of the shell do not not form an uninterrupted line from the base to the apex; periphery rounded, base convex, perforate, ornamented with ten narrow, spiral ridges, the wider interstices being strongly sculptured by lines ofgrow th. Altitude 18, diameter 19 mm .

This rare and handsome Calliostoma is named in honor of Professor Amadeus Grabau of Columbia University as a token of regard.

Localities.-(Exp'd '16) The Samba Hills, about halfway
down the southern slope, on the road from Rompino to Los Caobas; also Zone G, Rio Gurabo at Los Quemados.

\author{
Genus Vitrinella C. B. Adams
}

\section*{Vitrinella (Circulus) sti iata Gabb}

Plate 24, Figure 23
Cyclostrema striata Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 242. 1873.
Our specimens correspond to Gabb's description of this unfigured species, and appear to be identical. We have referred the species to the section Circulus Jeffreys as redefined by Miss Bush.

Locality.-(Exp'd'16) Bluff 3, Cercado de Mao. (Common.)

\section*{Genus Teinostoma A. Adams}

\section*{Teinostoma sandomingense, n. sp. Plate 24, Figure 24}

Shell small, orbicular, flattened, smooth and polished, marked only by delicate growth-lines; spire somewhat conceaied, periphery convex, very slightly carinate; outer lip sharp; umbilical region covered by a large flat callus; aperture sub-circular; oblique, receding beneath. Diameter 4 , altitude 1.54 mm . This species is related to \(T\). nanum, from the Maryland Miocene and is also akin to the recent T. cryptospira Verrill.

Locality. - (Exp'd '16) Bluff 3, Cercado de Mao. (Very rare.)

> Genus Discopsis de Folin
> Discopsis Derbyi, n. sp.
> Plate 24 , Figure 20

Shell minute, spire depressed, whorls four; upper surface very finely, microscopically, spirally striated, and marked at intervals by faint, curved lines of growth, last whorl flanged by a very strong rounded carina revolving around the shell just beneath the periphery; base convex, ornamented with eight very
strong, sharp-edged, curved, radial plications; aperture oblique, receding below, sagittate, the outer lip being produced into a very conspicuous point; the cord-like umbilical callus is continuous with the thickening of the margin of the lip and descends into the umbilicus. This species has a general resemblance to the Floridian Pliocene T. calliglyptum Dall and to the recent \(D\). Schumoi Vanatta from the British Honduras. Greatest diameter 4 mm .

This rare and curiously beautiful shell is named as a tribute to the memory of Dr. Orville A. Derby, lately Director of the Serviço Geologico do Brazi1, who for over two score years knew of no sacrifice too great to advance the knowledge of the palæontology of his adopted land.

Locality.-(Exp'd '16) Bluff 3, Cercado de Mao. (A single she11).

> Genus Fissuridea Swainson
> Fissuridea Henekeni, n. sp.
> Plate 24, Figure 21

Shell resembling \(F\). alternata Say but differing in the ornamentation, the concentric laminæ being raised into hollow vaulted scales and tubes as they cross the radiating ribs. An examination of many specimens of \(F\). alternata shows some shells have crenulated scales but none show the hollow tubular structure characteristic of the fossil shell. As in \(F\). alternata every fourth rib is stronger; the perforation is in front of the middle of the shell, and is keyhole-shaped; the anterior slope is slightly convex, the posterior slope slightly concave. Length 19 , breadth 12 , altitude 7 mm .

Dedicated to the memory of Colonel Heneken, who made the first collection of fossils and the first sections of the Tertiary formations of the Rio Yaqui.

Locality.-(Exp'd 'ı6) Zone H, Rio Cana at Caimito. (A single shell.)

\section*{Fissuridea alternata Say}

Plate 24, Figure 22
Fissurella alternnta Say, Jour. Acad. Nat. Sci. Phila., Ist ser. vol. 2,
p. 224.

Lucapina alternata Gabb, Trans. Amer. Phil. Soc., vol. I5, p. 244, 1873.

Our shells are slightly laterally compressed and narrower, but otherwise appear identical with \(F\). alternata from the Carolina coast.

Locality. - (Exp'd'r6) Bluff 3, Cercado de Mao (Not common).

\section*{CLASS SCAPHOPODA}

Genus Dentalium Linné

\section*{Dentalium dissimile Guppy}

Plate 26, Figure I
Dentalium dissimite Guppy, Quart. Jour. Geol. Soc., vol. 22, p. 292, pl. I7, fig. 4, 1866.
Cf. Dentalium dissimite Gabb, Trans. Amer. Phil. Soc., vo1. I5, p. 244, 1873.
Dentatium dissimile Pilsbry and Sharp, Proc. Acad. Nat. Sci. Phila., vol. 49 , p. 469, p1. II, figs. 3, 4, 5, 1897.
Dentatium dissimile Pilsbry, Idem,,vo1. 63, p. 136, I91.
Shell with a quadrangular, finely striate apex, becoming smooth, round and shining near the aperture. The type locality is Jamaica.

Localities.-(Exp'd '16) Bluffs 2 and 3, Cercado de Mao; Zone G, Rio Gurabo at Los Quemados.

Dentalium dissimile variety ponderosum Gabb Plate 26, Figure 2
Dentalium ponderosum Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 244, 1873.

Dentalium dissimile var. ponderosum Pilsbry and Sharp, Proc. Acad Nat. Sci. Phila., vol. 49, p. 470, p1. Io, figs. I, 2, 3; pl. II. figs. I5 16, 1897.
This large, common species often becomes so thickened internally that the cavity becomes a mere perforation.

Localities.-(Exp'd'16) Bluff 2, Cercado de Mao (Very abundant); Zone G, Rio Gurabo at Los Quemados.

\section*{Dentalium Cossmannianum Pilsbry and Sharp}

Plate 26, Figure 3
Dentalium dissimile variety Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 224, 1873.
Dentalium Cossmannianum Pilsbry and Sharp, Proc. Acad. Nat. Sci. Phila., vol. 49, p. 467, pl, 10, fig. II; pl. II, figs. 10, II, I897.
This is differentiated from our other Dominican shells of the genus by its six longitudinal ridges. Collected by Gabb in Santo Domingo (C. U. Museum No. 7630).

\section*{Dentalium glaucoterrarum, n. sp. Plate 26, Figure 4}

Shell with eight equal, distinct, raised longitudinal ribs, intervals slightly convex, marked by irregulariy spaced circular growth lines; interstitial riblets entirely absent or extremely weak. Length of fragment 23 , diameter of larger end 4 , of smaller 3 mm .

This species resembles \(D\). Cossmannianum, but has eight instead of six ribs. Inasmuch as in recent Dentalia the number of ribs is an important character of classification and six and eight ribbed forms are referred to different groups, our fossil would appear to a distinct species.

Locality.-(Exp'd'r6) Zone E, Rio Gurabo at Los Quemados.

\section*{Dentalium haytense Gabb}

Dentalium Haytensis Gabb, Trans. Amer. Phil. Soc., vol. I5, p. 244, 1873.

Dentalium haytense Pilsbry and Sharp, Proc. Acad. Nat. Sci., Philavol. 49, p. 47I, pl. if, figs. 8, 9, I897.
We have a number of very smooth, shining, tapering Dertalia which seem to be this species. No perfect shell has ever yet been found.

Locality. - (Exp'd '16) Bluff 3, Cercado de Mao.

Genus Cadulus Philippi

\section*{Cadulus phenax Pilsbry and Sharp}

Plate 26, Figure 5
Gadus domingensis Gabb (in part), Trans. Amer. Phil. Soc., vol. 15, p. \(245,1873\).

Cadulus phenax Pilsbry and Sharp, Proc. Acad. Nat. Sci. Phila., vol. 49, p. 472, pl. If, figs. 23, 24, 1897.
We found hundreds of this delicate little shell in the bluffs of the Mao River. C. dentalinus is the Bowden analogue.

Localities.-(Exp'd 'i6) Bluff 2 (comparatively scarce), Bluff 3 (very abundant), Cercado de Mao.

\section*{Cadulus elegantissimus Pilsbry and Sharp}

Plate 26 , Figure 6
Gadus domingensis Gabb (in part), Trans. Amer. . Phil, Soc., vol. 15, p, 246, 1873.
Cadulus elegantissimus Pilsbry and Sharp, Proc. Acad. Nat. Sci. Phila., vol. 49, p. 473, pl. II, figs. 28-30, I897.
We collected over fifty shells of this species which resembles C. phenax but is nearly twice as large. The two occur together in the same bluffs.

Localities.-(Exp'd 'ı6) Bluff 2 (comparatively scarce), Bluff 3, (common), Cercado de Mao; Zone H, Rio Cana at Caimito.

\section*{Cadulus denticulus-tigris, n. sp.}

Plate 26, Figure 7
Shell small, polished, smooth, shaped precisely like a miniature tiger's canine tooth; greatest diameter sub-central, thence tapering towards either extremity; apex minute circular; aperture somewhat larger, sub-circular. Length of shell 6.25 , greatest diameter I .75 mm .

A very rare species, quite different from any fossil Cadulus described from Santo Domingo or Bowden.

Locality.-(Exp'd 'I6) Zone G, Rio Gurabo at Los Quemados.

\title{
CLASS PELECYPODA
}

\section*{ORDER PRIONODESMACEA}

\author{
Genus Nucui.a Lamarck \\ Nucula tenuisculpta Gabb
}

Plate 26, Figure 8
Nucula tenuisculpta Gabb, Trans, Amer. Phil. Soc., vol. 15, p. 255. 1873.

Shell oblique, roundly triangular, surface highly polished as though veneered; marked with faint, microscopic radiating lines, inner margin crenulated. Length of largest shell 4, altitude 3 mm . This rather rare species is now figured for the first time.

Locality.- (Exp'd 'i6) Bluff 3 , Cercado de Míao.

\author{
Genus Leda Schumacher \\ Leda peliella Dall
}

Plate 26, Figure 9
Leda acuta Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 255, 1873. Not L. acuta Conrad 1832, nor Sowerby 1837.

Leda peltella Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 579, pl. 32, fig. 5 ; pt. 6, p. 1586, 1903.
We collected great numbers of this species, literally thousands of shells, in Bluff 3. Our largest specimens attain the length of 8 mm ., given by Gabb and Dall, but the great majority are about 6 mm . We have them, however, of all sizes and ages. The anterior and posterior sulcations shown in Dr. Dall's handsome illustration of the Jamaican shell are sometimes conspicuous, but often hardly apparent in our shells, yet all seem to be the same species and identical with the Bowden form.

Localities. - (Exp'd'i6) Bluff 2 (not very common), Bluff 3 (extremely abundant), Cercado de Mao; Zone I (rather scarce), Rio Cana at Caimito; Zone G (rare), Rio Gurabo at Los Quemados.

\title{
Genus Limopsis Sassi \\ Limopsis ovalis Gabb
}

Plate 26, Figure_Io
L.imopsis ovalis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 255, 1873.

Limopsis ovalis Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 607, I898.

We collected a single rather worn valve of a Limopsis which corresponds to Gabb's description of his unfigured Dominican species ovalis. It is somewhat larger than the type and appears to be an aged shell, showing to a marked degree the oblique outline characteristic of this species on growing older. Greatest length 8.5 , altitude 7.5 mm .

Guppy's L. subangzularis from Trinidad has a much squarer dorsal outline, more prominent beaks, and the ribbing is stronger than the concentric lines. In ovalis the ribbing is much feebler than the concentric lines.

Locality.-(Exp'd'r6) Between Hato Viejo and Potrero, Rio Amina.

\section*{Limopsis hatoviejonis, n. sp.}

Plate 26, Figure II
Shell resembling in form L. subangularis from Pointapier, Trinidad, but more elegantly sculptured, and with four strong hinge teeth in both anterior and posterior series with sometimes a weak fifth tooth, while subangularis has only about three in each series. The outline is suborbicular, somewhat oblique; hinge line very straight, not sloping as in ovalis; right and left valves equal but the sculpture slightly discrepant, the radials being stronger on the right valve. Concentric sculpture stronger than indicated in subangrularis and consisting of thick, rounded, closeset, cord-like ridges, with much narrower interspaces, the latter almost linear; radials delicate but sharp, thread-like, with much wider interspaces; the radials are waved in crossing over the concentric cords. The inner margin of the valves is crenulated by
the radials. Ligament pit small, triangular, dividing the teeth into an anterior and posterior series; teeth irregular, the anterior nearly vertical, posterior very oblique. Length 7 , altitude approximately 7 mm . A rare and exquisite little shell.

Locality.-(Exp'd '16) Between Hato Viejo and Potrero, Rio Amina.

\section*{Genus Arca Linné}

Dr. Pearl Sheldon, whose fine Monograph on Atlantic Slope Arcas has lately appeared, has very kindly examined our Santo Domingo Arks, and discriminated most carefully between the species, the majority of which are new. Her expert and intimate knowledge of the genus gives to these discriminations a high value.

\title{
Arca occidentalis Philippi
}

Plate 29, Figure 3
Arca occidentalis Philippi, Abbild. u. Beschr., 3, p. 14, p1. 17b, fig. \(4 \mathrm{a}-\mathrm{c}, 1847\).
Arca noce Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 293, 1866. Arca occidentalis Guppy, Id., vol. 32, p. 531, 1876.
Arca occidentalis Sheldon, Palæont. Amer., vol. 1, p. 8, pl. i, figs. 8 -1i, 1916.
Our fossils from the bluffs seem identical in every respect with recent shells of this species from the Monte Cristi beach. The species has been reported from Bowden, and is widespread in the Pleistocene and recent Antillean faunas.

Localities.-(Exp'd 'r6) Zone D, Rio Gurabo at Los Quemados; Zone H, Rio Cana at Caimito.

\section*{Arca umbonata Lamarck \\ Plate 30, Figure 1 I}

Arca umbonata Lamarck, An. s. Vert., vol. 6, p. 37, 1819.
Arca imbricata Gabb (in part), Trans. Amer. Phil. Soc., vol. 15, p. 254, 1873.

Arca umbonata Sheldon, Palæont. Amer., vol. I, p. 8, pl. i, figs. 12-17, 1916.

Our fossil shell is exactly like the recent from the Monte Cristi beach but smaller. The species occurs in the Oligocene of Florida and in the Antillean Pleistocene and recent faunas, but has not been found at Bowden.

Locality.-(Exp'd 'ı6) Zone H, Rio Cana at Caimito.

\section*{Arca lomasdesamba, n. sp.}

\section*{Plate 30, Figure 12,}

Shell resembling in general form the young of \(A\). occidentalis, but the ribs are more uniform and more nodulous. The whole plan of sculpture is more elegant. A. occidentalis characteristically has a nearly smooth band (with a group of fine threads) over the umbonal ridge, and another similar band along the posterior dorsal margin; between these bands is a pronounced sulcus containing a few normal ribs. The specimen now described shows only very slight development of bands, and the sulcus is much less pronounced. Length of shell 32, altitude 14, thickness, of both valves 14 mm .

The Chipola analogue is A. paratina Dall, which is smaller, with much finer ribbing.

Locality. -(Exp'd 'r6) Samba Hills, altitude approximately 540 feet.

Arca yaquensis, n. sp.
Plate 30 , Figure I4
We have about sixteen valves of a minute, true Ark without special characters, but apparently not the young of any other species. It is not alate, but is obliquely truncate posteriorly, and there is no differentiation of the ribs over the rounded, not angular, umbonal ridge. Exteriorly the shell somewhat resembles a Scapharca. Perhaps the shell is not quite mature, -ince the margin is still crenulate. Length 9, altitude 4.75 mm

Localities.--(Exp'd '16) Bluffs 2 and 3, Cercado de Mao; Zone I, Rio Cana at Caimito.

\author{
Subgenus Barbatia Gray \\ Barbatia of. Bonaczyi Gabb
}

Plate 30, Figure 15
We have a number of valves of a small, thin Barbatia which is either the unfigured \(B\). Bonaczyi Gabb or new. Dall has united Gabb's species with \(A\). umbonata, a true Ark; but the main point of Gabb's indefinite description seems to be that this species is nearest \(B\). barbata, but has a more produced and sloping posterior end. Ours is only half as large but may not be adult.

Cardinal area as in B. barbata; ends of the hinge more angular; teeth with a short vacant gap between the short anterior and long posterior series; beaks within the anterior fourth; sculpture anterior to the umbonal ridge of fine, beaded, radial riblets, anteriorly more widely spaced at intervals, giving the ribs a grouped appearance as in B. barbata; umbonal ridge more marked than in barbata; posterior ribs larger, dominating the concentric sculpture which is prominent on the face; a group of fine ribs lies next the hinge; shell produced and pointed along the umbonal ridge; posterior margin oblique. Length 18 , altitude 10 , semi-diameter 3 mm .

We have a larger valve from the Samba Hills which may be a variation of this species, but it is thicker, the beaks are less anterior, the cardinal area wider, and the teeth are shortest near the middle, growing evenly longer distally, and there is no gap.

Localities.-(Exp'd '16) Zone D, Rio Gurabo at Los Quemados; Samba Hills at approximately 540 feet altitude.

Barbatia (Calloarca) submarylandica, n. sp.
We found several fragments of a large \(\operatorname{Arca}\) of the A. candida group, but not that species because the characteristic large
anterior and posterior ribs are lacking. In the shell described the ribs on the anterior and posterior slopes are no larger than on the rest of the valve. The ribbing is almost identical with that of \(A\). marylandica Conrad, which is typical of the Maryland Miocene, but also occurs in the Oligocene Tampa silex bed. As exceedingly few species are common to the latter horizon and to the blue clays of Santo Domingo an absolute specific identity seems, however, improbable.

Localities.-(Exp'd 'i6) Guayubin to Mao road; Zone H, Rio Cana at Caimito.

\section*{Barbatia (Acar) reiticuiata Gmelin Plate 30, Figure 16}

Arca reticulata Gmelin, Syst. Nat., vol. 6, p. 3311, 1792.
Arcr reticulata Sheldon, Palæontographica Americana, vol. i, p. 20, pl. 4, figs. S-12, 1916.
This richly sculptured Ark is very rare in the Dominican blue clays, in which it has never before been found. It occurs as a fossil at Bowden, Matura (Trinidad), Tampa silex bed, Chipola marls and elsewhere and is now living in the Antilles.

Locality.-(Exp'd 'ı6) Bluff 3, Cercado de Mao. (A single valve).

> Subgenus Noetia Gray
> Section Sheldonella, new section
> Noëtia (Sheldonella) maoica, n. sp.

Plate 30, Figures 17, I8
Shell small, thin; sculpture as in \(N\). incile or typical limula; hinge and cardinal area as in Noëtia; the anterior half of the ligament area with transverse grooves; ligament area extending about half way from the beaks to the posterior end of the hinge; inner margin crenulated; posterior margin with an angle near the hinge as in \(N\). bisulcata and typical limula; shell probably equivalve. The striking feature of this shell is its form. The umbonal ridge is not angular as in the rest of the Noëtice, but
that region is roundly and excessively inflated. The outline is trigonal, the anterior part very small, with beaks at the anterior fifth, posterior part widely spreading. A sinus extends to the well developed notch in the anterior ventral margin. Length 12 , altitude beak to base 6, posterior altitude \(\mathrm{I}_{3} .50\), semi-diameter 4 mm .

The general appearance of this shell recalls some of the deep water species like Bathyarca pectunculoides, \(B\). utelrensis, Cucullaria asperula, and C. sagrinata although there is no gap in the teeth as in many such forms. Because of the variation from typical Noëtia, and the possible analogue with deep water forms, it seems best to establish for it the new section Sheldonella to contain thin, small, trigonal Noëtias without the angular umbonal ridge.

Locality. -(Exp'd '16) Bluff 3, Cercado de Mao (Extremely abundant).

> Subgenus. Scaphara Gray
> Scapharca Henekeni, n. sp.
> Plate 29, Figure 2

Arca consobrina Sowerby, Quart. Jour. Geol. Soc. London, vol, 6, p. 52. p1. 10, fig. 12, 1849.

Not Arca consobrina d'Orbigny, Pal. Française, Terr. Crétacés, vol. 3, p. 209, pl. 311, figs. 4-7, 1844 .

Arca consobrina Guppy, Ouart. Jour. Geol. Soc. London, vol. 32, p. \(531,1876\).
Arca consobrina Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p, 646, 1898.

Arca consobrina Sheldon, Palæont, Amer., vol. i, p. 49, 1916.
As Dr. Dall and others have pointed out, Sowerby's name is preoccupied. The writer would suggest as a new name Henekeni, in honor of Colonel Heneken by whom the type was collected.

This Scapharca belongs to a group comprising many species of which hypomela, lienosa, secticostata, and halidonata are wellknown members. The principal feature of the species is its grooved and beaded ribs, numbering thirty-five or thirty-six; the
anterior ribs show a deep medial groove extending well up towards the beaks, and on each side of this a shallower groove; the central ribs just anterior to the umbonal ridge have several longitudinal grooves; the ribs of the posterior slope beginning near the angle of the umbonal ridge are flatter, nearly smooth, and little sulcate. The ribs are wider than the interspaces and crossed by concentric raised lines which produce a beaded appearance especially near the center of the shell. Compared with other West Indian species of the same group it is distinguished by its oblong form, base nearly parallel to the hinge, and less produced umbonal ridge. Length 50, altitude 29, thickness of one valve 15 mm .

Fide Dall, Guppy's A. consobrina from Jamaica is halidonata Dall, which is shorter and higher, with a more arcuate base.

Localities.--(Exp'd 'r6) Bluff 2, Cercado de Mao; Zone B, Rio Gurabo at Los Quemados. Valves probably young of this species were found in Bluff 3, Cercado de Mao and on the Samba Hills at approximately 540 feet altitude.

Scapharca golfoyaquensis, n. sp. Plate 28, Figure 5
This is another member of the group to which \(A\). Henekeni belongs. The ribs number thirty-eight and the ribbing is nearly the same, but the central ribs appear to be narrower and less divided. The central ribs of the left valve are conspicuously beaded while those of the right valve are smoother, flatter and more square, whether the latter character is true of Henekeni we do not know as all our valves are left. The chief difference between \(A\). Henekeni and golfoyaquensis lies in the form, the latter species being conspicuously and constantly much more produced and pointed posteriorly, the beaks are fuller and more anterior. Instead of being oblong the shell is broad posteriorly and narrow anteriorly ; cardinal area long and moderately wide, with a few concentric grooves; hinge line long with numerous vertical teeth somewhat oblique at the posterior end of the series. Length 59 , altitude 3 I , thickness of one valve 16 mm .

Localities.-(Exp'd'ı6) Zones B, F, G, Rio Gurabo at Los Quematos; Zone H, Rio Cana at Caimito; Bluff i, Cercado de Mao.

\section*{Scapharca cercadica, n. sp. \\ Plate 29, Figure 5}

Sheil thin and fragile for the group; elegantly and finely sculptured; anterior margin rounded, apparently meeting the hinge at an angle but both ends of the hinge are broken in our single specimen; basal margin nearly straight and parallel to the hinge; posterior margin oblique, not straight but slightly sinuous above, as shown by the growth-lines, and broadly, evenly and gracefully curving into the ventral margin; ribs thirty four, wider than the interspaces, those anterior to the umbonal ridge very evenly, dichotomously divided for nearly their entire length by a sulcus two-thirds as wide as the interspaces; there are no secondary grooves except faint traces on the umbonal ridge; posterior ribs smoother and flatter, with a less pronounced incised line; ribs and interspaces crossed by fine, even, close-set, concentric lines; hinge long and narrow, central portion broken. away, distal teeth delicate and short, anterior vertical, posterior no larger than the anterior, barely inclined. Length 50, altitude approximately 25 mm .

This rare and elegant Scapharca cannot be confused with any of our other Dominican species.

Locality.-Exp'd '16) Bluff i, Cercado de Miao.
Scapharca Margareta, n. sp.
Plate 28, Figure I
Shell large, oblong, solid, ribs thirty-one, entire, narrower than the concave interspaces and flat-topped or slightly rounded; ribs and interspaces crossed by fine, even, concentric threads forming arches over the ribs and loops in the interspaces; the ribbing is very similar to that of Anadara aresta and \(A\). campsa, from the Florida Miocene; some of the ribs distally show a mere trace of a mesial groove; hinge line long with numerous teeth nearly vertical except at the posterior end where they are some-
what longer, slightly inclined and somewhat broken up; cardinal area wide for the group, with about five concentric, somewhat irregular grooves. Length \(8_{\mathrm{I}}\), altitude 50, thickness of both valves 49 mm .

This species is superficially somewhat like \(A\). secticostata Reeve, but the ribs in that species are deeply grooved.

Locality'. - (Exp'd '16) Rio Cana, Guayubin to Mao road.
Scapharca guayubinica, n. sp. Plate 28, Figure 4; Plate 29, Figure I
Shell ventricose, ribs twenty-nine; beaks mesially impressed; cardinal area moderately wide with about four concentric grooves, part of which do not extend ahead of a V-shaped groove connecting the beaks, with the point turned backwards; hinge line long with numerous teeth forming two series, the anterior vertical, the posterior series about one and a half times as long, gradually increasing in length posteriorly, the posterior teeth somewhat inclined. Length 45 , altitude 3I, diameter 29 mm .

This specles is very similar to \(A\). Margareta excepting that the hinge is comparatively wider and the shell only half as large. Specimens in our Gabb collection appear to be mature and a valve of ours from Rio Cana, 53 mm . in length, has every appearance of an aged shell, while A. Margarete though twice as large does not appear senile.

Locality.-(Exp'd 'ı6) Rio Cana, Guayubin to Mao road.

\section*{Scapharca riogurabonica, n. sp. Plate 29, Figure 4}

We collected a number of similar valves identical with one in the Gabb collection, which like the preceding was in Gabb's box of "Arca consobrina". This species is smaller than \(A\). guayubinica and more produced along the umbonal ridge, with a more marked angle between the posterior and ventral margins; it is less inflated anteriorly. In A. guayubinica the anterior and basal margins are distinct and meet in a broad curve, while in the species now described the two tend to form a point near the
hinge to the posterior angle. The sculpture of this species is more elegant, the undivided ribs, which number twenty-eight, have more of a tendency to be rounded at the top; in two valves which belong together the ribs of the left valve are rounded on the center of the shell, while on the right valve they are squaretopped and less ornamented; this difference tends to occur also in A. Margarete and guayubinica, but is more marked in riogurabonica. Length 40 , altitude 25 , diameter 26 mm .

A complete series may prove this a mutation of \(A\). guayubinica characteristic of the Rio Gurabo.

Locality.-(Exp'd '16) Zones A and B, Rio Gurabo at Los Quemados.

\section*{Scapharca inequilateralis, Guppy}

Plate 30, Figure 8
- Arca incequilateralis Guppy, Quart. Jour. Geol. Soc., London, vol. 32, p. 293, pl. 18, fig. 2, 1866.

Scapharca (Scapharca) inequilateralis Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 647, 1898.
Arca inequilateralis Sheldon, Palæont, Amer., vol. I, p. 50, 1917.
A comparison of our specimens from the Guayubin to Mao road, Rio Cana, with \(A\). latidentata Dall from the Chipolan beds, Florida, shows that Dr. Dall's remarks are very fitting. \(A\). inaquilateralis can be distinguished from its Floridian analogue by the shorter, more delicate and much more numerous hinge teeth, less inflated form, and more elegant sculpture. Length 29, altitude 15, semidiameter 6 mm . This pretty, delicate Arca occurs at Bowden but has never before been found in Santo Domingo.

We have a number of specimens from the Gurabo and Cana Rios which apparently belong to this species, but are uniformly more solid and inflated. A large valve measures 29 in length, \(\mathrm{I}_{5}\) in altitude, semidiameter 7 mm .

Localities.-(Exp'd '16) Guayubin to Mao road, Rio Cana; Zone I, Rio Cana at Caimito; Zone G, Rio Gurabo at Los Quemados.

Scapharca losquemadica. n. sp.
Plate 30, Figure 1
We collected three left valves of an Arca resembling \(A\). inaquilateralis and \(A\). dariensis. Ribs about thirty, the anterior sulcated and wider than the interspaces, anterior central ribs high, rounded and very narrow; posterior central ribs larger, higher, rounded, somewhat sulcated; posterior ribs beginning at, or somewhat anterior to, the umbonal ridge, wide, low, fat and square-topped with anl incised groove; these posterior ribs are smooth; the rest are nodulose. Hinge line long with an angle at each end; teeth fine and mumerous, vertical except at the posterior end where they are somewhat inclined: cardinal area narrow, with a few grooves. Lencth 37, approximate altitude 20 , semidiameter 8 mm . All the full grown shells are imperfect so a young shell has been figured.

This species should perhaps be classed as a variety of \(A\). inaquilateralis, but is much larger and the depth is proportionately greater anteriorly. The ribbing is practically the same. Our shell is also akin to \(A\). dariensis Brown and Pilsbry from Gatun; but the description of that species implies that the posterior as well as the anterior ribs are nodulose, and the posterior basal curve is different.

Locality.-(Exp'd 'r6) Zone E, Rio Gurabo at Los Quemados.

Scapharca caimitaca, n. sp. Plate 30 , Figure I3
This small species belongs to the group of which \(A\). transversa in the recent representative. Ribs about thirty, narrow, entire, rising sharply from the nearly equally wide, flat interspaces, ribs triangular in cross section, with the medial line distinctly angulated; both ribs and interspaces are crossed by concentric lines which produce a moderate beading. The right valve is too worn to show if its sculpture is similar to that of the left. Hinge line about two-thirds the length of the shell; teeth small, verti-
cal, in two series of nearly equal length; cardinal area small, nearly equilateral, with margins somewhat raised; grooves three; beaks small, low, mesially impressed; shell ventricose, roundly inflated; posterior margin evenly rounded, not truncate; anterior and posterior margins meeting the hinge at an angle; inner margin of shell crenulate. Length 29, altitude 19, semidiameter 8.50 mm .

Locality.-(Exp'd 'i6) Zone A, Rio Cana at Caimito.

Scapharca cibaoica, n. sp.
Plate 30, Figure 19,
Shell rude, very small, thin, inflated, oblong, base sinuous, nearly parallel to the hinge, anterior and posterior ends rounded; beaks higher, narrower and more pointed than usual in shells of this general form; a broad, well-developed sinus extends from the beaks to the base; beaks at the anterior third; ribs twenty-two, about as wide as the interspaces; low, flat, square-cornered and without ornamentation, one or two secondary ribs may arise in the interspaces in the simus; cardinal area long and narrow, with elevated margin behind the beaks, short and wider in front; hinge narrow; teeth fine, vertical except at both ends where they are longer and slightly inclined; inner margin crenulate. Length of largest shell II, altitude 7 , semidiameter 4 mm .

This little shell is characterized by its rude sculpture, subcentral sinus and narrow beaks.

Localities. - (Exp'd 'i6) Bluffs 2 and 3, Cercado de Mao; Zone I, Rio Cana at Caimito.

\section*{Scapharca patricia Sowerby}

Plate 27 , Figure I
Arca Patricia Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 52, 1849.

Arca patricia Moore, Quart. Jour. Geol. Soc., vol. 9, p. 129, 1853.
Arca (Anadara) grandis Gabb, Trans. Amer. Phil. Soc. vol. 15, p. 253, 1873.
Arca patricia Guppy, Geol. Mag. London, p. 443, 1874; Quart. Jour. Geol. Soc., vol. 32, p. 531, 1876.
```

Arca grandis Gabb (in part), Jour. Acad. Nat. Sci. Phila., vol. 8, sec.
ser., p. 378, 1874-1881.
Arca patricia Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, pp. 642, 658, 1898.
Arca patricia Sheldon, Palæontographica Americana, vol. I, p. 49, 1916.

```

This shell is exceedingly close to the West Coast A. grandis. Sowerby's distinctions hold only for individual specimens. Gabb confused the smaller related species, \(A\). chiriquiensis, with the young of \(A\). patricia. No one has recognized both these species. Sowerby had the larger (A. patricia) and Dall had the smaller (A. chiriquiensis), while Gabb had both, but thought them the same. This has been clearly elucidated by Dr. Sheldon. Guppy reported \(A\). patricic from the Caroni Series, Trinidad. This great Ark has never heretofore been firured.

Localities.-(Exp'd' 16) In situ, 1st, 2d and 3d Arca patricia beds, Caimito, Rio Cana (see section); loose at Sabaneta, and very abundant in the lower reaches of the Rio Cana at the crossing of the Ma.o to Guayubin road.

Scapharca chiriquiensis Gabb
Plate 28; Figure 2
Arca chiriquiensis Gabb, Proc. Acad. Nat. Sci. Phila., vol. 12, p. 567, 1861;
Arca grandis Gabb (in part) Jour. Acad. Nat. Sci. Phila., vol. 8, p. 378, 1874-1881. Exclude A. patricia and A. grandis.
Scapharca (Scapharca) chiviquiensis Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 642-643, 1898.
Arca chiriquiensis Sheldon, Palæontographica Americana, vol. I, p. 49, 1916.

The Floridian shell, A. staminata Dall has a superficial resemblance to \(A\). chiriquiensis but the real relationship of the Dominican fossil is with \(A\). patricia and the latter's descendant, \(A\). grandis. Arca chiriquiensis has been reported by Dall from the Oligocene of Chiriqui, Central America, and from an island in Lake Henriquillo, southern Santo Domingo.

Locality.-(Exp'd 'I6) Sabaneta to Guayubin road (Abundant and in situ).

\section*{Scapharca auriculata Lamarck}

Plate 28, Figure 3
Arca auriculata Lamarck, An. s. Vert., vo1. 6, p. 43, 18 rig.
Arca (Scapharca) auriculata Da11, Trans. Wagner Inst. Sci., vol. 3, pt. 4. p. 649, 189S; Id. pt. 5, p. 1586, 1903.

Arca auriculata Sheldon, Palæontographica Amer., vol. i, p. 50, pl. II, fig. 19, 1916.
Our fossil is identical in every respect with recent shells on the Mionte Cristi beach. A. auriculata occurs at Bowden and in the Limon, Costa Rica, Pliocene. It is now reported for the first time from the Dominican Tertiaries.

Locality'.-(Exp'd '16) Sabaneta (loose, not in situ).

Scapharca cor-cupidonis, n. sp.
\[
\text { Plate 30, Figures 5, 6, } 7
\]

Shell small, cordiform, solid, inequivalve, the left extending considerably beyond the right; the posterior part of the shell is short but the posterior margin is curved, not straight; anterior and ventral margins rounded; shell roundly and excessively inflated. The ribs number very uniformly twenty-five, those of the left valve do not vary much but the posterior are somewhat smaller and those ending at the anterior ventral margin are largest; the ribs are about as wide as the interspaces except anteriorly where they are more widely spaced, all the ribs of the left valve are handsomely and evenly nodular; right valve with anterior ribs nodulose as in the left, central ribs and those over the umbonal ridge narrow and smooth; ribs on the dorsal half of the posterior slope nodulose. Beaks high, riarrow, pointed, strongly incurved and directed forward; cardinal area with a few grooves, wide in front of the heaks, narrow, with a raised margin behind; hinge line about two-thirds the length of the shell; teeth medium in size, the posterior series about twice as long as the anterior, teeth vertical except at the ends of the series where they are slightly longer and oblique but not conspicuously so. Length 2 I, altitude 2 I , diameter 2 I , a more inflated shell measures in
length 2I, altitude 24, diameter 24 mm . Arca filicata Guppy from tine Manzanilla beds, Trinidad, appears to be similar to this species.

Localities.-(Exp'd 'ı6) Bluff 2 (comparatively scarce), Bluff 3 (exceedingly abundant and all ages) Cercado de Mao.

Scapharca hispaniolana, n. sp.
Plate 30, Figures 9, 10
In our Gabb collection there is a complete specimen, and two left valves, of a form somewhat resembling \(A\). cor-cupidonis. Like that, this species is inequivalve, small, solid and high, and the beaks, cardinal area and hinge are similar. The left valve is also handsomely nodulose, but the ribs, numbering twenty-five, are wider than the interspaces and the anterior ribs are not so widely spaced as those of cor-cupidonis; the ribs on the center of the right valve are about as wide as the interspaces and are somewhat less nodulose but not smooth and the discrepancy in sculpture of the two valves is not marked; the umbonal ridge is angular and there is a broad sulcation anterior and parallel to it. Length 22 , altitude 22 , diameter 22 mm .

This species can be distinguished from \(A\). cor-cupidonis by its lack of discrepant sculpture, and by the umbonal ridge, angular instead of evenly rounded. We collected hundreds of the former species but not one of this sort which Gabb must have obtained from a locality we did not visit. This species closely resembles in appearance \(A\). (Cunearca) Chemnitzi, which we collected on the Monte Cristi beach, but the cardinal area of the fossil is that of a true Scapharca. Our shell also has some resemblance to \(A\). chemnitzoides Maury from the Oligocene of Trinidad but that, like Chemnitzi is a Cunearca.

> Scapharca riocanensis, n. sp.
> Plate 30, Figures 3, 4

Shell small, subquadrate, rather thin, roundly inflated; ribs twenty-eight, style of ribbing almost precisely as in \(A\). cor-cupid-
onis, discrepant on the two valves; anterior margin rounded, extending beyond the end of the hinge; ventral margin rounded; posterior straight. Shell externally very like \(A\). cor-cupidonis but very much thinner, and that species has a sinuous posterior margin, rather broadly rounded at the end of the umbonal ridge while this shell has a straight posterior margin; is less rounded at the base, and the posterior end of the hinge line is longer and extends upward, giving the shell a winged appearance although it is not alate as that term is used in the true Arks. In A. corcupidonis the cardinal area is inclined upward from the top of the hinge to the beaks making them appear high; in this species the cardinal area is flat posteriorly and anteriorly slopes downward from the hinge so that as seen from the interior the point of the beak is about level with the upper margin of the hinge. The beaks are also less twisted; exteriorly the beaks of both appear high and narrow; the cardinal area in both has two or three grooves and elevated margins; but the hinge of \(A\). riocanensis is longer, more markedly angled at the ends, and much narrower, the teeth proportionately short and delicate. Length 25 , altitude 23, semidiameter It mm. This shell may attain a larger sizeThough superficially similar to \(A\). cor-cupidonis it is really a very different species.

Locality. - (Exp'd '16) Zone H, Rio Cana at Caimito. (Not common).

\section*{Scapharca Pennelli Gabb}

Plate 29, Figure 8
Judging from the specimens in our Gabb collection, Gabb had two distinct forms confused in his species \(A\). Pennelli. It seems best to limit that designation to the shell which fits his description. As shown by the figure which is of one of Gabb's specimens, it is characteristically more oblique, thinner, and the ribs less beaded than the other form which we have named \(S\). Arthurpennelli. A. Pennelli apparently is comparatively a rare shell, the other species being the one which we found so abundant.

\section*{Scapharca Arthurpennelli, n. sp.}

\section*{Plate 29, Figures 9, 10}

This is probably the form which Gabb had in mind when he spoke of the abundance of \(A\). Pennelli; but neither Gabb's specimens nor ours correspond to his description of that species. This shell is not an Anadara since it is inequivalve. It is not very oblique, and the left valve is handsomely beaded, though the ribs of the right valve are smoother, the sculpture being somewhat discrepant. The ribs number thirty; the shell has a general resemblance to the round, inflated, typical Argina campechensis Dillwyn; but is more solid and the cardinal area is too wide for Argina except in a few individuals. There are several grooves, part of which extend in front of the beaks. The hinge is wide with long, irregular teeth which somewhat resemble those of Argina but are less abnormal. The species is intermediate between Scapharca and Argina. Many of the specimens, both ours and Gabb's, are characterized by a heavy callus at the anterior basal margin. Those individuals which have this to an extreme form appear pathologic. Length 35, altitude 32, semidiameter 15 mm . Besides hundreds of our own shells we have a large number loaned by the American Museum, collected at Bulla River (see sketch map).

Arca tolepia Dall appears to be similar to \(A\). Arthurpennelli but is described as thin, the sculpture of the right valve is different from ours and the cardinal area is so narrow behind the beaks that Dall placed the species in Argina. Our shell is remarkably heavy and thick for its size and the cardinal area is too wide for Argina.

Localities.-(Exp'd '16) Bluff 2 , Cercado de Mao (comparatively scarce); Bluff 3 (exceedingly abundant, all ages and sizes).

Scapharca (Argina) tolepia Dall
Arca pexata Guppy, Fide Dall, Geol. Mag. London, p. 443, 1874; Not of Say 1822.
Scapharca (Argina) tolepia Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p, 649, pl. 33, figs. 7, 8, 1898.

Scapharca (Argina) tolepia Sheldon, Palæont. Amer., vol. I, p. 63, pl. 15, figs. I4, 15, 1916.
This species is an Argina very close to the typical recent campechensis. The type locality is Rio Amina. It has also been found at Bowden and Cumana.

Scapharca (Cunearca) Willardausteni, n. sp.
Plate 29, Figures 6, 7
Shell inequivalve, thin, oblique, produced along the umbonal ridge; teeth, hi ge and cardinal area as in Cunearca but the area is rather long and narrow for the group, and sometimes marked with one or two irregular grooves parallel to the hinge margin. On both valves there are two shallow sulci, one as usual anterior to the umbonal ridge, the other slightly anterior to the center of the valve, extending to the point on the ventral margin where the extension of the left valve abruptly begins. Ribs about thirtysix; those anterior to the median sulcus with transverse nodules; all those posterior to this sulcus smooth on both valves; sculpture nearly the same on both valves except that the smooth central ribs on the face of the left valve are much wider than the interspaces; while on the right little wider than the interspaces. Right valve sometimes with an obscure interstitial line near the umbonal ridge. This species is separated from other Cunearcas by its oblique, produced posterior end and by the smooth ribs on the face of the left valve. It lacks to some degree the erect, wellsculptured appearance usual in Cunearca. Length 42, altitude 32, semidiameter 14 mm .
A. cumanensis Dall from Bowden and Cumana is also a member of the \(A\). incongrua group but is much smaller, and is short and high with high, prominent beaks while the reverse is true in our shell.

I take great pleasure in naming this shell in honor of Mr . Willard Austen, Librarian of Cornell University, in appreciation of his so kindly facilitating the literary part of this investigation.

Locality-(Exp'd 'i6) Zone H, Rio Cana at Caimito.

\section*{Scapharca (Cunearca) cumanensis Dall}

Arca incongrua Guppy, Proc. Sci. Assoc., Trinidad, p. 163, Dec., 1867; Geol Mag. London, p. 451, 1874. Not A. incongrua Say.
Scitharca (Cunearca) cumanensis Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 633, 1898.
Described as a miniature \(A\). incongrua but higher, shorter; with more prominent and more anterior beaks, shorter hinge line; ribs of posterior slope of right valve smooth instead of nodulose. Length 26, altitude 25, diameter 2 I mm .

Oligocene of Cumana (Guppy); island in Lake Henriquillo, Southern Santo Domingo (Powell).

Note.-Gabb described an Arca multilineata from Santo Domingo. This shell is characterized by its thin, globose form and sixty small, square ribs. Gabb likens it in some respects to A. centenaria. We have no representative of \(A\). multilineata in our collections and merely add this for completeness. A. Websteri Brown and Pilsbry is an unfigured species from Haiti.

\section*{Genus Glycimeris Da Costa}

\section*{Glycimeris acuticostata Sowerby}

Plate 26, Figure 12
Pectunculus acuticostatus Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 53. pl. Io, fig. I3, 1849.
Pectunculus acuticostatus Guppy, Id., vol. 22, p. 293, 1866.
Axinea acuticostata Gabb, Trans, Amer. Phil. Soc., vol. 15, p. 255, 1873.

Pectunculus acuticostatus Guppy, Quart. Jour. Geol. Soc. London, vol. 32, р. 532, 1876.
Glycymeris acuticostata Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 608, 1898.

Glycymeris acuticostala Brown and Pilsbry, Proc. Acad. Nat. Sci. Phila., p. 364, 1911.
A common species in the blue clays; characterized by its slightly oblique form and sculpture of thirty sharp, narrow, radiating ribs with concave, often angulated, interspaces. Length 24, altitude 23 , semidiameter 7 mm . Also reported from Cu -
mana, Bowden and Gatun.
Localities.-(Exp'd '16) Bluffs 1 and 2, Cercado de Mao; Zones B and F, Rio Gurabo at Los Quemados; Samba Hills, approximate altitude 540 feet; trail Hato Viejo to Potrero, Rio Amina.

\section*{Glycimeris jamaicensis Dall}

Plate 26 , Figure \(1_{3}\),
Pectunculus pennaceus Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 293, 1866. Not of Lamarck.

Axinea pennacea Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 255, 1873.
Pectunculus decussatus Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 532, 1873. Not of Hanley.

Glycymeris jamaicensis Dall, Trans. Wagner Inst., vol. 3, pt. 4, p. 608, 1898: pt. 6, p. 1586, 1903.
We found this a rarer species than the preceding. It appears to be the ancestor of the Miocene-Recent \(G\). pennacea Lamarck, which it closely resembles. The Bowden shell was differentiated from the recent by Dr. Dall whose description applies to our Dominican shells. The Gatun analogue is G. carbasina B. and Pils.

Localities.- (Exp'd '16) Zone I, Rio Cana at Caimito; Zone G, Rio Gurabo at Los Quemados.

Genus Pteria Scopoli
Pteria inornata Gabb
Plate 26, Figure 14
Avicula inornata Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 253, 1873. Pteria inornata Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 669, r898.
We have a large series of all ages and sizes of a Pteria which answers to Gabb's description of this unfigured species. Considerable variation is shown in the size of the ears, the anterior in some shells being unusually large. The outer layer of the shell is generally worn off, leaving the nacreous under layer exposed; but sometimes the outer remains and is prettily orna-
mented by a series of wavy, concentric chestnut lines on a deep cream background.

Localities.-(Exp'd' i6) Bluff 3 (very common), Bluff 2 (very rare), Cercado de Mao.

\section*{Genus Ostrea Linné}

\section*{Ostrea haitensis Sowerby \\ Plate 3I, Figures I, 2}

Ostrea Haitensis Sowerby, Quart. Jour. Geol. Soc., London, vol. 6, p. 53, I849.
Ostrea Haytensis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 257, 1873.

Ostrea haitensis Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 532, 1876.
Ostrea haitensis Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 685, 1898: pt. 6, p. 1586, 1903.
Sowerby's type had only six or seven large plications, but one of our specimens has as many as fourteen, but six are stronger than the rest. Our shell bears a marked resemblance to Gabb's Post-Pliocene Californian O. Veatchii, which fide Gabb and Dall is identical with the Dominican species. We have a very fine, large specimen of \(O\). haitensis, its length I 22 , altitude 140, semidiameter 25 mm . This species occurs at Bowden, and in the Chipola and Oak Grove beds, Florida.

Localities-(Exp'd '16) Zone D, Rio Gurabo at Los Quemados; Escalantes.

> Ostrea Gilbertharrisi, n. sp.
> Plate 32, Figures \(1,2,3\)

Shell large, thick and heavy, right valve deeper than the left with a prominent, rounded, sub-central ridge extending from the umbo halfway to the ventral margin, surface covered with irregular, concentric lamellæ; not plicate radially; as seen from the interior, the right valve bears two deep, concave, sinuous undulations, one very broad, anterior, the other deeper, posterior; between the two is a convex, tongue-like prolongation of the posterior basal margin; on the inside of the left valve these undulations are reversed, there being two convex and one very deep concave
fold so that the valves interlock as shown in the figure. The hinge is remarkable for the presence of two equal and equidistant pits on either side of the ligament pit. This condition may be pathological but, as shown by the figure of the interior, it suggests the multiple pits of Gervillia and Perna. Length ino, altitude 120 , diameter 60 mm .

Of the Ostreas in the Cornell collections this species most resembles \(O\). sellaformis Conrad but that species is broad at the hinge while ours is narrow and sloping. The peculiar sad-dle-like undulations are, however, like those of the Eocene species. Our shell is named in honor of Professor Harris, without whose encouragement and most effective aid on all sides, this work would never have been done.

Locality.-(Exp'd '16) Bluffs of Rio Gurabo.

\section*{Ostrea megodon Hanley}

\section*{Plate 34, Figure 3}

Ostrea megodon Hanley, Proc. Zool. Soc. London, p. 106, 1845.
Cf. Ostrea cerrosensis Gabb, Geol. Surv. California, vol. 2, p. 35, pl. 11, fig. 6I, 1869 .
Ostrea megodon Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 685, 1898; pt. 6, p. 1586, 1903.
A striking species, sickle-shaped, with four or five large, marginal, tooth-like folds. Adult attached by the apex only, as one of our shells clearly shows.

This species was founded on a recent shell from Peru in Cuming's collection. Gabb described a very similar shell from the Californian Post-Pliocene as \(O\). cerrosensis, which Dall united with megodon. It is a curious and interesting fact that the two species megodon and haitensis (or their descendants) should be found in the Santo Domingo and Bowden beds and on Cerros Islands off the Californian coast. It recalls the case of Venericardia planicosia, long extinct on the East coast but with the descendants of migrants still living on the West Coast. O. megodon is now reported for the first time from the Dominican blue clays.

Localities. -(Exp'd '16)-Guayubin to Mao road, and the Teredo zone, Rio Cana at Caimito.

Ostrea virginica Gmelin
Ostrea virginica Gmelin, Syst. Nat., p. 3336, 1792.
Ostrea virginica Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 257, 1873.
Ostrea virginica Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 532, 1876.
Ostrea virginica Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 687, 1898.

Fide Dall, citations of this species from beds older than Pliocene are questionable. But our fossils so resemble specimens of virginica that I follow Gabb and Guppy in referring them to that species, at least tentatively.

Localities. -(Exp'd 'r6) Guayubin to Mao road, Rio Cana; Samba Hills at an appromimate altitude of 540 feet; top of Zone D, Rio Gurabo at Los Quemados; Bluff 3, Cercado de Mao.

Genus Pecten Müller

\section*{Pecten soror? Gabb}

Janira soror Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 257, 1873.
Pecten (Pecten) soror Dal1, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 7121898.

Shell very inequivaive, right valve very convex, left concave; ribs twenty to twenty-two, square, crossed by fine squamose lines of growth. Length 48 mm . Gabb notes that this unfigured species is allied to \(J\). Jacoboeus, maxima and media but differs from them all in the greater number and minutely squamose character of its ribs.

Guppy reported the shell from Bowden and Cumana. The type locality is Santo Domingo. We have a fragment that may be this species but is too incomplete for positive identification.

Locality.-(Exp'd '16) Bluff r , Cercado de Mao.
Pecten eugrammatus Dall
Plate 34, Figure 4,5
Pecten (Pecten)eugrammatus Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 712, p1. 34, fig. 22, IS98.

Shell suborbicular, very inequivalve, with about twenty radiating, sharp ribs, each distinctly medially grooved, separated by deep V-shaped interspaces; ears small, unequal; inner margin of shell deeply fluted; right valve very convex, left much compressed, nearly flat; with one or both edges of the ribs beautifully squamose. Length of a right valve 26 , altitude 26 , semidiameter 8; corresponding measures of a left valve \(23 \times 23 \times 4\) mm . The type was described only from a right valve. We have ten left valves, -the first ever found. The edges of the ribs of the right valves are smooth when worn, as in the type, but on fresher shells they appear to be squamose as on the left valves.

Dr. Dall very kindly compared our shells with his type.
Localities.-(Exp'd '16) Samba Hills at an altitude of approximately 540 feet (common). Zones B, F, Rio Gurabo at Los Quemados; trail Hato Viejo to Potrero, Rio Amina.

\section*{Pecten (Aquipecten) Thetidis Sowerby}

Plate 34, Figure 6
Pecten Thetidis Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 52. 1849.

Pecten thetidis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 256, 1873.
Pecten thetidis Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 532, 1876.
Pecien (AEquipecten) thetidis Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 714, 1898; pt. 6, p. 1586, 1903.
The type of this unfigured species was collected by Heneken in the Yaqui Valley. We are indebted to Dr. Dall for comparing our shells with his shells from Bowden which in turn were compared with Sowerby's type. The shell is orbicular, with typically nineteen square ribs each with rows of minute spiny squames; interstices in older shells also squamose; ears unequal, with squamose radiating threads. Our largest specimen is 33 mm . in altitude, a small perfect shell measures \(\mathrm{I}_{7} \times{ }_{\perp 7} 7\), semidiameter 4.25 mm . The species is also found at Bowden and on Curaçao.

Localities. - (Exp'd '16) Zone I, Rio Cana at Caimito; Samba Hills at approximately 540 feet altitude.

\section*{Pecten (Aquipecten) scissuratus Dall}

Pecten (Equipecten) scissuratus Dall, Trans. Wagner Inst., vol. 3, pt 4, p. 715 , pl. 34, fig. 4, 1898.
Shell moderately compressed; valves nearly equilateral; ribs sixteen; ears small, subequal. Altitude 3 , length 30 , diameter 6 mm .

Described from Ponton, Santo Domingo, and also found near Colon, Isthmus of Darjen.

\section*{Pecten vagimulus Dall \\ Plate 34, Figure 7}

Pecien (Chlamys) ornatus Lamarck ? var. vaginulus Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 715, 1898.
Our shell has been examined by Dr. Dall and pronounced identical with the type of \(P\). vaginulus, an unfigured species described from Bowden. Our specimen has twenty- three ribs with a distinct radial thread in every interspace; ears very unequal. Length of right valve \(\mathrm{I}_{5}\), altitude \(\mathbf{1 6}\), semi-diameter 3 mm . This species is smaller than Gabb's \(P\). interlineatus and has more numerous ribs.

Locality.-(Exp'd'r6) Samba Hills at an approximate altitude of 540 feet.

\section*{Pecten (Chlamys) cactaceus Dall}

Pecten (Chlanyys) cactaceus Da11, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p, 716, pl. 34, fig. 2, 1898.
A thin, fragile shell, nearly equivalve, with ten to twelve narrow ribs and wider shallow interspaces with radial threads; whole surface squamose. Altitude 47 , length 46 , diameter 8 mm . Reported by Dall from the Tertiary of Santo Domingo and the Pliocene of Tehuantepec. It is simply mentioned here as one of the few figured Dominican Pectens, but is not represented in our collections.

\section*{Pecten (Nodipecten) nodosus Linné}

Pecten nodosus Linné, Syst. Nat., No. 164, 1758.
Pecten magnificus Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 256, 1873.

Not of Sowerby.
Pecten (Nodipecten) nodosus Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. \(717,1898\).
We collected several imperfect shells resembling recent specimens of \(P\). nodosus from St. Thomas. The fussils show but few of the characteristic hollow nodes; but their presence is also variable in the recent shells.

Locality.-(Exp'd '16) Zone H, Rio Cana at Caimito; Limestone bluff, Rio Gurabo at Los Quemados.

\section*{Pecten excentricus Gabb}

Plate 34, Figure 8
Pecten eccentricus Gabb, Trans, Amer. Phil. Soc., vol. 15, p. 256, 1873.

Pecten (Plagioctenium ) excentricus Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 717 , 1898.
Shell with a general resemblance to P.irradians Lamarck, but with broader, flatter ribs numbering twenty to twenty-two, sometimes feebly grooved medially; interspaces concave; ribs and interspaces with looped growth lines; ears small. Length of our largest shell 38, altitude 35, semidiameter II mm. Gabb gives 25 to 38 for the length of the types.

Our shells appear to be this unfigured species as they accord with Gabb's description.

Localities.-(Exp'd '16) Bluffs 1, 2 and 3, Cercado de Mao. Pecten (Plagioctenium) Gabbi Dall
Pecten paranensis Gabb, Jour. Acad. Nat. Sci. Phila., sec. ser., vol. 8, p. 347, pl. 45, fig. 24, 188ı. Not of d'Orbigny 1849.
Pecten (Plagioctenium) Gabbi Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 717 , pl. 29, fig. 3, 1898.

Shell broad, compressed, oblique, nearly equivalve, with nineteen scabrous ribs and narrower interspaces each with one imbricated riblet. Altitude 48, length 52, diameter 13 mm . Described by Dall from the Oligocene of Antigua and Santo Domingo.

\section*{Pecten Thompsoni, n. sp.}

Plate 34, Figures 9, io
Shell thin, delicate, translucent, suborbicular, flattened, inequivalve; ribs eighteen or nineteen, rounded, a little wider than the interspaces, giving a characteristically fluted aspect to the valves; ribs and interspaces smooth except for very fine, raised, concentric growth striæ; right valve exceedingly flattened with prominent ears, the anterior noticeably reflexed, deeply notched beneath and sculptured with about five radial riblets more or less squamose, especially that bordering the dorsal margin; a deep sulcus marks the junction of the ear with the umbonal region; posterior ear smaller, sub-triangular, its surface smooth except for concentric growth strix similar to those on the face of the valve; left valve also compressed but gently convex in the umbonal region; ears more nearly equal, the anterior with four to six radial threads and fine growth striæ; the posterior smooth except for the striæ. An average-sized sized right valve measures in length 20 , altitude 18 , semi-diameter 2 ; a left valve \(18 \times 17 \times 3\) mm . This species is readily distinguished by its flattened form, discrepant valves, and large, twisted right ear.

I take the greatest pleasure in naming this striking and graceful Pecten in honor of Dr. G. B. Thompson of Bizara, Pondoland East, South Africa, whose devotion to the advancement of the knowledge of the Cretaceous forms has been shown by his collections, made under most difficult circumstances along the wild and uninhabited coast of Pondoland.

Locality.-(Exp'd'ı6) Bluff 3, Cercado de Mao. (Abundant and characteristic).

\section*{Pecten cercadica, n. sp.}

Plate 34, Figure II
Shell fan-shaped, moderately convex, fairly thick but translucent, nearly equilateral, whether equivalve or not I do not know as we found but one valve; surface sculptured with sixteen rounded, radial ribs with narrower interspaces; ribs and inter-
spaces smooth except for fine, concentric growth lines; ears rather large, nearly equal, triangular, feebly radially threaded towards the base, otherwise smooth. Length 29, altitude 27, semidiameter 6 mm . This shell is distinguished from our other Pectens by its few ribs, equilateral form and nearly equal, large ears. It has been kindly examined for us by Dr. Dall and not identified with any species in the National Museum, nor does it correspond to any of Sowerby's or Gabb's descriptions of unfigured Dominican species.

Locality.-(Exp'd '16) Bluff 2, Cercado de Mao.

\section*{Pecten caimitica, n. sp. Plate 34, Figure 12,}

We collected a single valve of a Pecten examined by Dr. Dall and not identified by him with any in the National Museum from Bowden or Santo Domingo. The shell is suborbicular, slightly oblique, convex in the umbonal region but elsewhere rather compressed; surface ornamented with twenty-two narrow, rounded, radial ribs with narrower, concave interspaces; ribs and interspaces marked only by concentric, looped growth lines; ears very small, nearly equal, radially threaded. Length 20 , altitude 20 , semidiameter 5 mm . The species is distinguished by it more numerous ribs and very small ears.

Locality.-(Exp'd '16) Zone I, Rio Cana at Caimito.

\section*{Pecten hatoviejonis, n. sp. \\ Plate 34, Figures 13, I4}

Shell fan-shaped, but markedly oblique; right valve deeper and more convex than the left; ears small; ribs about twenty-one; on the proximal portion of the shell the ribs are narrow, nearly smooth, except on the posterior slope of the right valve where they are somewhat spiny; interspaces deep, concave, marked only with growth lines; suddenly more squamose sculpture developes simultaneously on both valves, the ribs become medially grooved, the interspaces develop two radial threads each, and both ribs and interspaces become decidedly squamose. Lengtk
of shell 24 , altitude 23 , diameter 12 , semidiameter of left valve 5 , of right valve 7 mm . This shell has a slight resemblance in sculpture to \(P\). Gabbi but that has only one interstitial thread and is twice as large and less oblique in form.

Locality.- (Exp'd 'ı6) Trail from Hato Viejo to Potrero, Rio Amina.

\author{
Genus Amusium Bolten
}

Amusizin papyraceum Gabb
Plate 26, Figure 22
Pleuronectia papyracea Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 257, 1873.
Amusium papyraceum Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 718,1898 ; pt. 6. p. 1586, 1903.

Shell with one valve concavely flattened, the other slightly convex; resembling the Oriental living species in being entirely smooth externally, except for occasional concentric growth lines. Marked internally with paired radiating ribs. Our most perfect shell measures 60 mm . in altitude and approximately 58 in length, but we collected fragments of much larger specimens apparently roo mm. in altitude. The Miocene-Recent \(A\). Mortoni Ravenel is allied and possibly identical. A. papyracea is also found at Bowden, but Santo Domingo is the type locality. The shell has never before been figured.

Localities.-(Exp'd' 16) Samba Hills at an approximate altitude of 540 feet near Los Caobas; Zone F, Rio Gurabo at Los Quemados; Guayubin to Mao road, Rio Cana; Zone I, Rio Cana at Caimito.

Genus Spondylus* Linné
Spondylus bostrychites Guppy
Plate 32, Figure 4
Spondylus bifrons Sowerby, Quart. Jour. Geol. Soc., London, vol. 6, p.

\footnotetext{
*The references to this and other genera in the description of our route, pp. 3 to Io, were rough field notes made before the collections were studied.
}

53, 1849. Not of Goldfuss, 1835.
Spondylus bostrychites Guppy, Proc. Sci. Soc., Trinidad, p. I76, iS67. Spondylus bostrychites Gabb, Trans. Amer. Phil. Soc., vol. I5, p. 257 1873.

Spondylus bostrychites Da11, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 75 S, r898; pt. 6, p. 1586, 1903.
We obtained a number of fine specimens of this unfigured species which occurs also at Bowden. A varietal form, chipolan\(u s\), has been described by Dr. Dall from the Florida Oligocene.

Localities-(Exp'd 'i6) Bluff 1 , Cercado de Mao (common); Zones B and F, Rio Gurabo at Los Quemados.

\section*{Spondylus gumanomocon Brown and Pilsbry}

Spondylus Amevicanus Gabb, Trans. Amer. Phil. Soc., vol. I5, p. 257, 1873. Not of Lamarck.

Spondylus gumanomocon Brown and Pilsbry, Proc. Acad. Nat. Sci. Phila., p. 5I4, igI2. (Footnote).
This species is very close to the smaller Gatun S. Scotti. It can be readily recognized by its great size and dissimilar valves. We have specimens collected by Gabb as well as our own. One of Gabb's shells renamed by Brown and Pilsbry weighed \(321 / 2\) ounces.

Locality-(Exp'd '16) Zone D, Rio Gurabo at Los Quemados.

> Genus Anomia (Linné) Müiller
> Anomia simplex d'Orbigny
> Plate 26, Figure 15

Anomia simplex d'Orbigny, Hist. Pol. y Nat. Isla de Cuba, p. 367, 1845; pl. 28, figs. 31-33, 1855.
Anomia ephippium Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 257, 1873. Not of Linné.

We found a single right valve 40 mm . in length. Gabb also found a single specimen measuring 50 mm . The fossil appears very like the recent but, lacking the left valve, one cannot be sure of its complete identity.

Locality'-(Exp'd '16) Bluff 2, Cercado de Mao.'

\section*{Genus Placunanomia Broderip}

\section*{Placunanomia lithobleta Dall}

Plate 34, Figures I, 2
Placunanomia lithobleta Da11, Trans, Wagner Inst. Sci., vol. 3, pt. 4, p. 778, 1898; pt. 6, p. 1586, 1903.

We collected several specimens which accord with the description of this rare, unfigured species described from the Bowden beds, Jamaica. Our perfect shell measures 45 mm . in length, \({ }_{\text {Kand }} 45\) in altitude, but we have fragments of much larger shells. The surface is marked by fine, wavy, radial threads, minutely knotted or postulose; interior nacreous. This genus is now reported for the first time from Santo Domingo.

Locality.-(Exp'd '16) Guayubin to Mao road, Rio Cana.
Genus Modiolus Lamarck
Modiolus cercadicus, n. sp.
Plate 26, Figure 16
Shell minute, thin, fragile, translucent, with about eighteen flat, strong, slightly nodular ribs, not divaricating and with much narrower, linear, interspaces. The ribs do not extend over the anterior portion of the valve which is smooth and marked by a broad, pronounced sulcus. Greatest length 5, greatest width 4 mm.

Gabb mentions finding two minute specimens of Modiolus which may have been this species. We have half a dozen valves all about the same size. It is very likely immature but is well characterized by the strong sculpture. M. Guppyi Dall from Bowden is also small, measuring 9 mm . in length, but with more numerous ribs and characteristically feeble sculpture and the shell is not anteriorly sulcate.

Locality.-(Exp'd 'i6) Bluff 3, Cercado de Mao.
Modiolus maonis, n. sp.
Plate 26, Figure 17
Shell very thin, translucent, perfectly smooth except for del-
icate concentric lines; outline sub-rhomboidal, hinge line rectilinear. Length 8 , altitude 15 , semidiameter 3 mm . This shell is of the same general type as the recent \(M\). tulipus and the Miocene inflatus, and belongs to the section Modiolus, sensu stricto. No shell of its type has been reported from the blue clays of Santo Domingo or the Bowden beds of Jamaica. Although probably immature it seems best to name it, thus calling attention to the fact that we have found both smooth and ribbed representatives of the genus in the blue clays.

Locality.-(Exp'd '16) Bluff 3, Cercado de Mao. (A single shel1).

\section*{Genus Botula Moerch}

Botula hispaniola, n. sp.
Plate 35, Figure II
Shell resembling the Oligocene to recent species \(B\). cinnamomea Lamarck and the Pliocene B. incurva Gabb from Costa Rica but very much smaller than either and apparently distinct. All our shells are of uniform size and appear adult, they are strongly marked with irregularly spaced concentric growth lines and the surface shows very fine radial striæ. Our recent specimen of \(B\). cinnamomea from the West Indies is nearly smooth, its length 33 and greatest altitude 15 , being more than twice the length of our fossils. Gabb's \(B\). incurva is 23 long and its beaks are more incurved than in our shells, which measure in length 16 , altitude 7 , diameter 9 mm .

This curious shell is quite different from any other form we collected and easily recognized by its odd shape and deeply sinuous base. It is the first Botula ever found in the blue clays.

Locality.-(Exp'd '16) Zone H, Rio Cana at Caimito. (Quite common boring in coral).

\section*{Genus Lithophaga Bolten \\ Lithophaga antillarum d'Orbigny}

Lithodomus antillarum d'Orbigny, Hist. Pol. y Nat. Isla de Cuba, p. 351, 1845; Atlas p1. 28, figs. 12, 13, 1855.

Modiola corrugata Philippi, Abbild. und Beschr., vol, 2, p. 147, p1. i, fig. I, 1846.
Lithophagus corrugatus Gabb, Trans. Amer. Phi1. Soc., vol. 15, p. 253, 1873.

Lithophaga antillarum Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 799, 1898; Bull. go, U. S. Nat. Mus., p. 129, I915,

Our specimens are imperfect but seem to be identical with recent shells of \(L\). antillarum from Guadeloupe. Dall found this species in the Tampa silex beds, Florida, and Gabb mentions its occurrence at Cevico, Santo Domingo.

Locality.-(Exp'd 'ı6) Zone H, Rio Cana at Caimito. (Boring in coral).

\section*{Lithophaga nigra d'Orbigny}

Lithodomus niger d’Orbigny, De la Sagra, Hist. Pol. p Nat. Isla de Cuba, pt. 2, vol. 5, p. 35I, i845; Atlas, vol. 8, pl. 28, figs. Io, II, 1855. (Spanish edition).

Modiola caribca Philippi, Abbild u. Beschr., vol. 3, p. 20, p1. 2, fig. 5, 1847.

Lithophaga nigra Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 799, 1898; Bull. 90 U. S. Nat. Museum. p. 129, 1915.
We had several perfect specimens but so extremely fragile that they later fell to pieces. The hinge is toothless, and the transverse striæ terminate suddenly along an oblique line passing from the umbo backwards just as in the recent species. The shell has been found in the Tampa silex beds and is living now in the Antilles. It is now reported for the first time from the blue clays of Santo Domingo.

Locality. -(Exp'd 'ı6) Zone H, Rio Cana at Caimito (Boring in coral).

\section*{Genus Crenella Brown}

\section*{Crenella divaricata d'Orbigny}

Plate 26, Figure 18
Nuculocardia divaricata d'Orbigny, De la Sagra, Hist. Pol. y Nat. Isla de Cuba, Atlas pl. 27, figs. \(56-59\), 1855.
Crenella divaricata Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 252, 1873.

Crenella divaricata Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. \(803,1898\).

This pretty little shell with its characteristic divaricating radial sculpture, also occurs in the Bowden beds and is living in the Antilles, off Panama and in the Gulf of California. Length 2.25, altitude 2.50 mm .

Locality. -(Exp'd 'i6) Bluff 2, Cercado de Mao.

\section*{Genus Mytilopsis Conrađ}

\section*{Mytilopsis domingensis Recluz}

Plate 39, Figure 5
Dreissena domingensis Recluz, Journ. de Couch., vol. 3, pl. 10, fig. 8, p. \(255,1852\).

We collected several fossil shells which resemble young specimens of \(M\). domingensis from the Monte Cristi beach, but are somewhat more expanded and flattened in the posterior dorsal region, yet some of the recent shells show the same tendency and the fossil and recent appear to be the same species. The hi ge of the fossil shows distinctly the characteristic supporting plate just posterior to the cardinal area. Our largest fossil is 19 in length, largest recent 33 mm . The genus is now recorded for the first time from the blue clays.

Locality. - (Exp'd 'i6) Sandy clays and Zone H, Rio Cana at Caimito.

\section*{ORDER ANOMALODESMACEA}

Genus Pandora Bruguière
Pandora inconspicua Gabb
Plate 26, Figures 19, 19a
Pandora inconspicua Gabb, Trans, Amer. Phil. Soc., vol. 15, p. 248, 1873.

Pandora inconspicua Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1522, 1903.
This attractive little shell has never been figured and, to add to the difficulty, according to Gabb's description its length is ". 3
inch, width one inch." The last two words must be a printer's error, for Cabb adds that it is the smallest species of Pandora with which he is acquainted. Our specimens seem to be what he had in mind. The convex, left valves measure 8 mm . in length and 4 in altitude, the right, flat valve is slightly smaller.

Localities-(Exp'd '16) Bluff 3 (quite common); Bluff a (very scarce), Cercado de Mao.

Genus Cuspidaria Narđo.
Cuspidaria islahispaniola, n. sp.

\section*{Plate 26, Figure 20}

Neara alternata Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 248, 1873. Not of d'Orbigny.
Necra ornatissima Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 530, 1876. Not of d'Orbigny.
- We collected a dozen specimens of a Cuspidaria apparently the species which Gabb and Guppy referred to the recent, but showing constant differences as a comparison of our figure with d'Orbigny's will indicate.

Our shells are inflated anteriorly with umbones full, beaks prominent, curving; rostrum rather long, sub-truncate terminally; concentric sculpture of valves feeble; radial sculpture strong posteriorly, invariably obsolete anteriorly; there being four to six well developed radials on the posterior portion of the valves, the radial defining the commencement of the rostrum usually forming a strong carina after which the radials become progressively weaker and fade out, remaining as traces around the anterior basal region, but entirely absent from the umbones; no interradials are present; rostrum frequently smooth, sometimes marked by one or two radial threads passing from the umbo towards the base of the truncation. Length 9, altitude 6, semidiameter 3 mm .

The Bowden species C. craspedonia Dall is allied to our shell but half as large, with interradials, stronger concentric sculpture, and with major and minor radials which persist over the anterior portion of the shell.

Locality-(Exp'd '16) Bluff 3, Cercado de Mao.

\title{
ORDER TELEODESMACEA
}

\section*{Genus Coralliophaga Blainville}

\section*{Coralliophaga coralliophaga Gmelin}

Plate 35, Figure 12
Chama coralliophaga Chemnitz, Conch. Cab., io, p. 359, p1. 172, figs. 1673-4, 1788.
Cypricardia Hornbeckiana d'Orbigny, De la Sagra, Hist. Pol. y Nat. Isla de Cuba, vol. 5, p. 312, 1845; Atlas, 8, pl. 26, figs. 33, 34, 1855.
Coralliophaga coralliophaga Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1498, 1903.
We obtained several perfect specimens of a very delicate and fragile shell resembling d'Orbigny's figure of C. Hornbeckiana which fide Dall is identical with Gmelin's species, C. coralliophaga, now living in the Antilles and occurring as a fossil in the Pliocene of Florida.

Locality.-(Exp'd' r6) Zone H, Rio Cana at Caimito. (Boring in coral).

\title{
Genus Crassinella Guppy
}

\section*{Crassinella Guppyi Dall}

\section*{Plate 26, Figure 2 I}

Gouldia Martinicensis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 252, 1873. Not of d'Orbigny.

Crassitellites (Crassinella) Guppyi Dall, Proc. U. S. Nat. Museum, vol. 19, p. 326, pl. 30, fig. 5, 1896; Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1476, 1903.
Our shell appears a trifle less oblique and flatter than the figure of \(C\). Guppyi, and is longer in proportion to its height. But as this genus shows considerable variation in form in a given species, our specimen is probably identical with the Bowden shell. Also reported from Matura, Trinidad.

Locality.-(Exp'd '16) Bluff 2, Cercado de Mao. (Rare).

\title{
Genus Venericardia Lamarck
}

\section*{Venericardia scabricostata Guppy}

\section*{Plate 33, Figure I}

Cardita scabricostata Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 293, pl. i8, fig. ro, i866,

Cardita scabricostata Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 252, 1873.

Cardita scabricostata Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 53r, 1876.

Venericardia scabricostata Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, pp. 1428, 1586, 1903.
Shell suborbicular with about eighteen prominent, high ribs, nodulosely crenulated; interspaces V-shaped, narrower than the ribs; beaks high; umbones inflated. Length 2 I , altitude 20 , diameter 17 mm .

Guppy's figure of the Jamaican type is inadequate but his description agrees with our Dominican shells.

Localities.-(Exp'd 'r6) Bluff 2, Cercado de Mao; Zone G, Rio Gurabo at Los Quemados; Zone I, Rio Cana at Caimito. (Common).

\section*{Venericardia islahispaniola}

Plate 33, Figure 2
Shell sub-quadrate, beaks very far forward, dorsal and basal margins nearly parallel, posterior margin truncate; ribs twentyfour, narrow, more or less smooth on the umbonal ridge, elsewhere minutely but sharply nodulated on their crests; interspaces shallow, wider than the ribs, marked with irregular wavy growth lines. Length 23, altitude 21 , diameter 18 mm .

This species is readily distinguished from scabricostata by its quadrate form, numerous, narrow ribs with interspaces wider and shallower.

Localities. - (Exp'd '16) Zones A, B, E, Rio Gurabo at Los Quemados.

Venericardia cerrogordensis, n. sp.
Plate 33, Figure 3
Shell sub-orbicular, somewhat compressed, posterior margin truncate; beaks very low; ornamentation of seventeen low ribs their crest strongly nodose, giving the effect of a series of minute fish vertebræ; interspaces much wider than the ribs, those on the anterior and central portions of the valve with two weak, secondary riblets or lateral keels of the main ribs, those on the posterior region with a single radial thread; all the interspaces but especially the posterior ones, strongly marked by wavy growth-lines; substance of shell so thin that the interior is fluted by the external sculpture; hinge weak; beaks rising very slightly above the hinge. Length 20 , altitude 19 , semidiameter 6 mm .

Distinguished by its compressed form, low beaks, low, strongly nodose ribs.

Locality. -(Exp'd '16) Cerro Gordo to Mao road, Rio Cana.

Genus Chama (Linné) Bruguière
Chama involuta Guppy
Plate 33, Figures 4, 5, 6
Chama involuta Guppy, Geol. Mag. London, dec. 2, vol. 1, p. 436, pl. 17, figs. 5a-c, 1874; Quart. Jour. Geol. Soc. London, vol. 32, p. 531, 1876.

Chama involuta Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, pp. I398, 1586, 1903.
The left valve is attached, convex, beak spirally twisted, surface more or less granose, ornamented with foliaceous scales sometimes forming rows of radial spines; right, free valve, adorned with fluted, concentric lamellæ. The type is from Bowden.

Locality.-(Exp'd'16) Rio Cana, Guayubin to Mao road (common); Cerro Gordo to Mao road.

Chama caimitica, n. sp.
Plate 33, Figure 7
Shell oblong-ovate, attached by the left valve which is ornamented with conspicuous, irregular, vaulted scales, margin of
valve very finely crenulate; tooth rugose; free right valve with scales similar to but often longer, more tubular or frondose than those on the left; the two valves are nearly equal in depth, both being moderately convex externally. Altitude 40 , greatest width 32 mm .

Gabb referred one of his Dominican Chamas to C. macerophylla which our party collected on the Monte Cristi beach. It is sub-circular, much more frondose, and not identical with our fossil species. The latter is a trifle like C. Broderipii but smaller. Locality.-(Exp'd '16) Zone H, Rio Cana at Caimito.

> Chama congregatoides, n. sp.
> Plate 33, Figure 8

Shell heavy, solid, attached by the left valve which is subcircular in outline, rather deep, convex externally, ornamented with close, irregular, concentric lamellæ; beaks deep, turning strongly to the right and forward, very closely appressed to the cardinal region; inner margin of valve finely crenulate. Altitude of shell 31 , length 30 mm .

This species resembles our specimens of the Miocene C. congregata Conrad and is of the same general type.

Locality.-(Exp'd 'i6) Zone H, Rio Cana at Caimito.
Chama riocamica, n. sp.
Plate 33, Figure 9
Shell rather thin, triangular in outline; attached by the right valve which is very deep; beak directed forward and to the left, arching over the cardinal area in an Exogyra-like curve; teeth somewhat rugose and pustulose; inner margin of valve not crenulate; outer surface of right valve finely squamose and granulose with a few toothed scales which along the line of attachment form a conspicuous row. Altitude of valve 45, greatest width 30 , greatest depth 30 mm .

This species has the characteristic habit of attaching itself by the right valve and the area of attachment is large. Our other Chamas,-involuta, caimitica, and congregatoides are all af-
fixed by the left valve and the area of attachment is small. Locality.-(Exp'd 'r6) Zone H, Rio Cana at Caimito.

\title{
Genus Echinochama Fischer
}

Echinochama antiquata Dall
Plate 33, Figure 10
Chama arcinella Moore, Quart. Jour. Geol. Soc., vol. 9, p. 130, 1853. Not of Linné.
Chama arcinella Guppy, Id., vol. 22, p. 294, 1866.
Chama arcinella Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 251, 1873. Chama arcinella Guppy, Geol. Mag. London, vol. II, p. 442, 1874; Quart. Jour. Geol. Soc., vol. 32, p. 531, 1876.
Echinochama antiquata Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, pp. 1404, 1586, pl. 54, fig. 9, 1903.
A number of our specimens agree very well with Dr. Dall's figure of the Bowden shell. They differ markedly from the recent E. arcinella Linné, which is living on the Monte Cristi beach, in their less prominent ribs and the more squamose and the less spiny surface. The ribs in the fossil, ancestral, shell tend to become obsolete over the posterior slope. Four valves average 16 ribs which lie chiefly on the anterior two-thirds of the shell. Length 48 , height 45 , of type length 50 , height 48 mm .

Locality. - (Exp'd 'r6) Bluff i, Cercado de Mao. (Large, fine shells).

Echinochama antiquata variety yaquensis, n. var.
Plate 33, Figures 11, 12
The majority of our Echinochamas constitute a well marked variety differing from the typical in several respects. Fifteen valves average only six ribs each, the ribs are distinct and nearly equally spaced; the shell is smaller and the height somewhat greater than the length, which is reversed in the typical. Thus different valves of the variety measure 38 in length, 40 in height; \(36 \times 38 ; 35 \times 37 \mathrm{~mm}\). The variety is especially prevalent in the Gurabo clays.

Localities.-(Exp'd' i6) Base of limestone capping Zone A,

Zones A and B (Common), Rio Gurabo at Los Quemados; Bluff I, Cercado de Mao (Rare).

\section*{Genus Codakia Scopoli}

Codakia orbicularis Linné
Plate 35, Figure I
Venus orbicularis Linné, Syst. Nat., ed. Io, p. 688, 1758.
Lucina tigerina Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 25I, 1873. Not of Linné.
Lucina tigrina Guppy, Quart. Jour. (reol. Soc. London, vol. 32, p. 530, 1876. Not of Linné.
We found a single fossil shell which appears in every respect like the young of C. orbicularis, on the Monte Cristi beach. Doubtless our fossil is similar to those referred by Gabb and Guppy to C. tigerina; but the true tigerina is East Indian, the West Indian analogue being C. orbicularis. The latter has not been heretofore definitely recorded from beds older than Pliocene; yet Dr. Dall mentions fragments resembling this shell from the white limestone of Clairmont, St. Ann's, Jamaica, -a horizon regarded by Hill as somewhat older than the Bowden.

Locality.-(Exp'd 'i6) Zone H, Rio Cana at Caimito.

\section*{Genus Lucina Bruguière}

Lucina chrysostoma (Meuschen) Philippi
Plate 35, Figure 2
Tellina crysostoma Meuschen, Mus. Gevers., p. 482, 1787.
Lucina chrysostoma Philippi, Abb. und Beschr. Conchy., 2, p. 206, p1. I, fig. 3, 1847 .
Venus edentula Chemnitz, Conch. Cab., 7, pl. 40, figs. 427-429, 1784. Not of Linné, 1758.
Lucina edentula Reeve, Conch. Icon., Lucina, pl.-2, fig. 9, 1850.
Loripes edentula Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 25I, 1873.
Our shells appear to be the recent species. The largest measures 70 mm . in length by 60 in altitude.

Localities.-(Exp'd 'r6) Bluff 3, Cercado de Mao; Zone H, Rio Cana.

\title{
Genus Myrtexa Turton
}

\author{
Myrtaa lomasdesamba, n. sp.
}

Plate 35, Figure 3
Shell small, thin and delicate, greatly depressed, orbicular; slightly resembling \(M\). limoniana Dall, from Bowden but more circular in outline, with the concentric lamellæ more distant, and entirely obsolete over the central part of the valve. On the umbonal ridge the concentric lamellæ become raised, forming very sharp delicate ridges; on the anterior dorsal margin they become squamose; on the posterior dorsal margin conspicuously spinose. The whole shell is sculptured with extremely fine radials seen only under the compound microscope. Right valve with a single, strong cardinal tooth; lateral teeth obsolete; ventral margin of shell smooth within. Length 5.50 , altitude 5 mm . A rare, fragile and exquisite sheil. ?

Locality.-(Exp'd'16) Samba Hills at an approximate altitude of 540 feet.

Genus Phacoides Blainville
Phacoides domingensis Dall
Lucina Pennsylvanica Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 292, I866. Not of Linné.

Lucina Jamaicensis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 25I, 1873. Not of Chemnitz which \(=\) pectinatus Gmelin.

Lucina Pennsylvania Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 530, 1876.

Phacoides domingensis Dall, Trans. Wagner Inst., vol. 3, pt. 6, pp. 1363, I586, pl. 50, fig. II, 1903.
This is the præcursor of the recent \(P\). pectinatus. Our shell is a trifle larger than Dall's type and measures in altitude 37, diameter 22 mm . This species has been found at Ballast Point, Florida; Bowden, Jamaica; and on an island in Lake Henriquillo, southern Santo Domingo.

Locality.- (Exp'd '16) Bluff 2, Cercado de Mao.

Phacoidcs (Lucinisca) hispaniolana, n. sp.
Plate 35, Figure 4
Shell orbicular, slightly convex, beaks small, acute, directed forwards. The species is remarkable for its exquisite sculpture which is of the same type as that exhibited by \(P\). calhounsis Dall, from the Chipola Oligocene, but more delicate, more varied and ornate. The concentric sculpture on intersecting the radial, rises into minute spinose beads. The umbo shows no radial sculpture only very close, fine, concentric lines; primary radials then appear. On the center of the valve each pair of heavier, primary, radial ribs alternates with two finer secondary riblets which on approaching the basal margin become subequal to the primaries. The ribs near the dorsal posterior margin are distinctly squamose. Hinge normal, with two strong lateral teeth and one cardinal tooth. Length ir.75, approximate altitude ir, semidiameter 3 mm . A rare and lovely shell. ?

Locality.-(Exp'd 'r6) Bluff 3, Cercado de Mao.
Phacoides (Lucinisca) cercadica, n. sp.
Plate 35, Figure 5
Shell resembling \(P\). hispaniolana in miniature but with a bolder sculpture ; beaks and part of the umbo with only close, concentric lamellæ ; radial ribs then appear ; the ribs are well spaced, subequal, with a single, finer, secondary rib alternating with each primary pair ; the intersections of the concentric and radial sculpture are beaded, and the ribs defining the umbonal ridge and anterior and posterior dorsal margins are.all three squamose at the intersections. Hinge rather wide ; right valve with a cardinal and two strong lateral teeth; left with two cardinals. Length of largest shell 6 , altitude 5.50 mm .

Locality.--(Exp'd'16) Bluff 3, Cercado de Mao. (Not scarce).

Phacoides (Miltha) Smithwoodwardi, n. sp. Plate 35, Figure 6
Shell sub-quadrilateral, flattened; beak very acute, curving
over an extremely small but impressed lunule only about one millimeter in length ; anterior dorsal area narrow, marked by tivo weak sulci ; po sterior area long, undulated, defined by a very sharp, narrow sulcus; surface of shell marked by very fine, close, concentric striæ and traces of faint, just perceptible, obsolete radial lines ; teeth strong, normal. Length of left valve 45, altitude 50 , semidiameter 6 mm

This species is apparently the ancestor of \(M\). caloosaënsis Dall, from the Florida Pliocene and \(M\). Childreni Gray (type of the subgenus) living in the Gulf of California. Our shell can readily be differentiated from caloosaënsis by the posterior dorsal area. In the Pliocene shell the area has two very sharp sulci,one limiting, one central; while in our shell the central sulcus is represented by a broad undulation.

This is the first Miltha found in the Dominican blue clays. Though well represented in the Eocene the stock dwindled and there are but two living species, one, as noted above, on the Californian coast, the other off Mozambique.

I take great pleasure in naming this rare shell in honor of Dr. Smith Woodward of the British Museum, as a token of appreciation of many kindnesses.

Locality.-(Exp'd 'r6) Bluff 2 , Cercado de Mao.

\section*{Phacoides (Miltha) riocanensis, n. sp.}

\section*{Plate 35, Figure 7}

Shell sub-orbicular, disciform ; beak nearly central ; entire surface ornamented with concentric lameliæ closely set on the umbo but becoming progressively more distant distally; between the lamellæ are weak, irregular, concentric stiræ. Length 48 , altitude 48 , semidiameter of right valve 7 mm .

This is a representative of the type of Milthas with sharp, concentric lamellation, exemplified by \(M\). hillsboroensis and disciformis Heilprin, from the Pliocene of Florida. Our shell is closer to the former species, but differs markedly in its fewer concentric lamellæ which become more and more distant as the shell becomes adult. The interior of our shell is concealed by a hard matrix, but
according to Dall, the shells of this group of Miltha have the major cardinal tooth deeply bifid, the posterior scar very small, and the anterior very narrow.

It is interesting that we should have found a representative of both groups of Miltha, though evidently they are very rare in the blue clays.

Locality'.-(Exp'd '16) Zone H, Rio Cana at Caimito.

\section*{Phacoides (Parvilucina) yaquensis Gabb}

Plate 35, Figure 8
Lucina Yaquensis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 251, 1873.

Phacoides (Pavvilucina) yaquensis Da11, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. I382, I903.
A Parvilucina which accords with Gabb's description of his unfigured yaquensis is exceedingly common at Cercado. Besides the more apparent concentric lines, some shells show a very faint radial sculpture. Dall gives 4 mm . as the length of his largest specimen from Bowden where the species also is found. Our largest is 3.50 long and 3 in altitude.

Localities-(Exp'd '16) Bluff 3, Cercado de Mao (hundreds of shell) ; Zone H, Rio Cana at Caimito (scarce).

\section*{Phacoides (Bellucina) actinus Dall}

We collected four valves of a Bellucina either identical with or very closely allied to \(P\). actinus from Bowden. Like that species our shells have about sixteen, radial, rounded riblets crossed by ridged concentric lines, and the sculpture appears precisely like Dr. Dall's figure of actinus. Only our valves seem slightly more excavated on the dorsal margin with the beaks sharper and more curved. This is very probably due to the fact that the umbones are all worn, the outer surface of the beaks being entirely eroded.

Locality.-(Exp'd 'I6) Zone H, Rio Cana at Caimito.

\section*{Genus Divaricella von Martens \\ Divaricella prevaricata, Guppy \\ Plate 35, Figure io}

Divaricella prevaricata Guppy, Proc. U. S. Nat. Museum, vol. ig, no. IIIO, p. 327 , p1. 30, fig. 4, 1896.
Divaricella prevaricata Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6 , pp. 1389, 1587, 1903.
Shell resembling \(D\). quadrisulcata d'Orbigny, but smaller. Our largest is exactly the length of Guppy's Jamaican type, i. e. 8 mm ., and measures 7 in altitude and 3 in semidiameter. This shell is probably what Gabb referred to Lucina dentata Wood.

Localities.-(Exp'd '16) Bluff 3, Cercado de Mao ; Zone I, Rio Cana at Caimito ; Zone G, Rio Gurabo at Los Quemados. (Rather abundant).

\author{
Genus Diplodonta Brown
}

\section*{Diplodonta capuloides Gabb}

Plate 39, Figure I
Mysia capuloides Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 252, 1873.
Diplodonta capuloides Da11, Trans. Wagner Inst. Sci., vol. 3, pt. 5, pp. II 82, II \(83,1900\).
Shell thin, globose, of the same type as the Eocene \(D\). turgida ; beaks small ; umbones enormous. Largest shell 4.50 in length, altitude 4.50 , semidiameter 2.25 mm . Our species appears identical with Gabb's unfigured D. capuloides, described from Santo Domingo and also found at Bowden.

Locality-(Exp'd 'i6) Bluff 3, Cercado de Mao.

\section*{Diplodonta puncturella Dall}

Diplodonta (Phlyctiderma) puncturella Dall, Trans. Wagner Inst Sci., vol. 3, pt. 5, p. 1183, pl. 45, fig. 26. 1900.
Our specimens are precisely like Dr. Dall's beautifully drawn figure of this Bowden species, agreeing in the minutest details of the hinge. Length of largest shell 6.25 , altitude 6 , semidiameter 2 mm . The majority are smaller. Species still living.

Gabb's Dominican D. subquadrata 1873, was preoccupied by

Carpenter 1855, and renamed Gabbi by Dall in 1900 . This species has never been figured but the description sounds like our shell except Gabb says it is smooth while ours is minutely punctate. We have no metatypes of Gabb's for comparison but should the two species prove identical puncturella has precedence.

Localities.-(Exp'd '16) Bluff 3, Cercado de Mao; Zone I, Rio Cana at Caimito.

\section*{Genus Montacuta Turton}

Montacuta cercadica, n. sp.
Plate 39, Figure 2
Shell very inequilateral, with the general form of \(M\). actinophora Dall from the Oligocene of Oak Grove, Florida; but with the posterior, shorter end more evenly rounded; the anterior, longer and more pointed ; and the shell decidedly inflated, not at all compressed. Substance of shell thin and fragile, translucent ; surface marked only by delicate, irregularly spaced concentric striations; hinge delicate with a rather strong cardinal "hook." Length 6.60, altitude 5.50 , semidiameter 1.50 mm . This genus has never before been found in the blue clays of Santo Domingo, nor is it known at Bowden.

Locality.-(Exp'd' 16) Bluff 3, Cercado de Mao.

Montacuta maoica, n. sp.
Plate 39, Figure 3
Shell fragile, very inequilateral, resembling in form \(M\). chipolana Dall, from the Oligocene of Florida, and closely related to that species. Our fossil is, however, thinner, somewhat more inflared, and the sculpture of delicate concentric lines is more elegant; the umbones are nearly smooth but the concentric lines elsewhere are raised and sharp. The hinge characters are like those of \(M\). chipolana. Length of largest shell 9.50 , altitude 6 , semidiameter 2 mm . A smaller shell measures \(7.10 \times 4.50 \times 1.50\).

Locality.-(Exp'd 'i6) Bluff 3, Cercado de Mao.

Montacuta hispaniola, n. sp.
Plate 39, Figure 4
Sh ell thin, inequilateral, but not so strikingly so as the two preceding species, and at once differentiated from them by its depressed form ; anterior end somewhat longer than the posterior and both extremities evenly rounded ; beaks low, inconspicuous, acute ; a faint, broad, medial sulcus passes from the umbones to the ventral margin ; surface with regularly spaced, elevated, concentric lines becoming obsolete and irregular towards the ventral margin ; nearly the entire surface is covered with faint, radiating striæ ; hinge very delicate with a feeble cardinal and no lateral teeth. Length of shell 7.25 , altitude 5 , semidiameter .75 mm .

Locality.-(Exp'd'16) Bluff 3, Cercado de Mao.

\section*{Genus Cardium Linné}

Cardium (Trachycardium) dominicanum Dall
Plate 36, Figure I
Cardium sub-elongatum Gabb (in part), Trans. Amer. Phil. Soc., vol. 15, p. 250, 1873. Not of Sowerby, 1840.
Cardium (Trachycardium) dominicanum Dall, Trans. Wagner In:t. Sci., vol. 3, pt. 5, p. 1082, 1900.
Cardium (Trachycardium) dominicanum Brown and Pilsbry, Proc. Acad. Nat. Sci. Phila., p. 367 , IgIr.
We collected quantities of this species which answers in every respect to Dr. Dall's figure and description. It was also collected by Powell near Gatun on the line of the Panama Canal.

Locality.-(Exp'd 'i6) Bluff 3 (very abundant), Bluff 2 (very scarce), Cercado de Mao.

Cardium (Trachycardium) lingua-tigris, n. sp.
Plate 36 , Figure 2
Cf. Cardium lingua-leonis Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 53I, 1876.
Not Cardium lingua-leonis Guppy. Id. vol. 22, p. 293, pl. 18, fig. 7, I 866.

Shell with the general aspect of Guppy's Jamaican C. lingualeonis but differing in the following repects: (I) the ribs in the Jamaican shell number 32 , in the Dominican 42 ; (2) in the former the ribs are sharp and surmounted by a distinct keel with rippled edges, in the latter the ribs are broad, flat and smooth over all the central part of the valve and there is no keel apparent ; (3) the beaks of the Jamaican shells are full and high, while those of the Dominican species are exceedingly low.

The ribs on the anterior slope are faint and finely, transversely rippled with growth lines. The last eight ribs on the posterior slope have a row of pustules along their posterior edge, the pustules being very minute except on the last two ribs. The posterior margin of the valve is deeply serrate; lateral teeth strong. Greatest breadth 45, thickness of one valve I3 mm.

Locality. -(Exp'd 'r6) Zone H, Rio Cana at Caimito.

\section*{Cardium (Trachycardium) tintinnabularum, n. sp.}
\[
\text { Plate } 36, \text { Figure } 3
\]

Shell rounded, rather thin and delicate, remarkable for its beautiful and curious ornamentation; valves sculptured with many regular fine ribs which in seven shells average forty-four ; the ribs over the anterior portion are adurned with what resemble rows of miniature pendant sleigh bells which arise from the anterior edges but hang over upon the crests of the ribs, on the center of the valve the bells give place to small spines which first arise from the crest of the ribs but gradually are shifted to the posterior edges and finally come to lie in the interspaces. The spines at first small and erect become curved and bean-shaped on the posterior slope of the shell. Inner margin of valves serrate, teeth sharply defined. Altitude of largest valve 20, width 20, thickness 7.25 ; a shell with both valves still together measures \(18 \times 18 \times 14 \mathrm{~mm}\).

Locality.-(Exp'd'r6) Gravels and Zone H, Rio Cana at Caimito ; Bluff 3, Cercado de Mao.

\section*{Cardium (Trachycardium) Cinderella, n. sp.}

Plate 36, Figure 4
Shell sub-circular in outline, thin, rather fragile; sculpture of forty-four ribs distally channelled, adorned with close-set, conspicuous, spinose vaulted scales; interspaces very narrow, grooved, marked by microscopic, regular transverse striæ. Length 25.5 , altitude 26 , thickness of one valve 10 mm . A member of the Cardium muricatum group.

This handsome shell is very rare.
Locality.-(Exp'd' 16) Zone B, Rio Gurabo at Los Quemados.

\section*{Cardium (Trigonicardia) haitense Sowerby}

Plate 36, Figures 5, 5a
Cardium Haitense Sowerby, Quart. Jour. Geol. Soc. London, vol. 6, p. 52, pl. IO, fig. II, I849.

Cardium Haitense Guppy, Id., vol. 22, p. 293, 1866.
Cardium (Fragum) Haitense Gabb, Trans. Amer. Phil. Soc., vol. 15, p. \(251,1873\).

Cardinm haitense Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 53I, 1876.

Cardium (Trigoniocardia) hatense Dall, Trans. Wagner Inst. Sci., vol. \(3, \mathrm{pt} .5, \mathrm{pp} . \mathrm{IIO}_{3}, \mathrm{IIO} 5, \mathrm{I} 900\).
Our specimens are divisible into two groups both with typically ten ribs on the truncation and fourteen on the body. (I) Shells with the posterior slope from the beak to the margin roundly angulated, outline subquadrate ; (2) shells with the posterior slope very sharply angulate and the posterior margin corresponding'y produced. Sowerby's figures indicate that he confused these two forms in C. haitense. His upper figure (of the exterior) agrees with his description that the slope is roundly angulated, while the lower figure (of an interior) is evidently the angulated shell with the posterior margin produced. The writer would suggest restricting the true C. haitense to the first form and calling the second by a varietal name, as indicated below, since they seem to intergrade. C. haitcnse has also been reported from Cumana and Bowden.

Localities.-(Exp'd 'I6) Bluffs 2 and 3, Cercado de Mao; Zone G, Rio Gurabo ; Zone I, Rio Cana.

Carlium (Trigoniocardia) haitense variety cercadicum, n. var. Plate 36, Figure 6
As noted above, this form differs from the typical in its sharply angulated posterior slope and produced posterior margin. Ribs usually ten on the truncation, fourteen on the body, ornamented with nodules pointing upwards. Several shells measure as follows : altitude 17, length 14, diameter 12; \({ }_{5} 5 \times 14 \times 11\); 12 \(\times 1 \mathrm{IX} \times 8 \mathrm{~mm}\).

Locality. -(Exp'd '16) Bluff 2 (common), Cercado de Mao.
Cardium (Trigoniocardia) aminense Dall
Cardium (Trigoniocardia) aminense Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 5, p. IIO4, 1900; pt. 6, pl. 48, fig. II, 1903.
This high, narrow species measures in altitude 14, length 9.5, diameter 12 mm . Body with ten to eleven high, flat ribs, their wedge-shaped nodules pointing downwards ; truncation with ten riblets with tear-shaped nodules.

Type locality Potrero, Rio Amina.
Cardium (Trigoniocardia) sambaicum, n. sp.
Plate 36 , Figure 7
Shell sub-quadrate, rather thin, anterior margin roundly truncate, posterior truncate, base rounded ; umbonal slope roundly angulated; inner margin deeply serrate; ribs on the body seventeen, on the truncation ten, ribs with only a few nodules preserved but showing definite marks of having been all nodose ; interspaces narrower than the ribs, marked strongly by transverse g rowth lines. Altitude \({ }_{17}\), length \({ }_{17}\), diameter 14 mm .

This species resembles haitense but is squarer and has more ribs.

Locality. -(Exp'd '16) Samba Hills at an approximate altitue of 540 feet.

Cardium (Lavicardium) serratum Linné

\section*{Plate 36, Figure 8}

Cardium scrratum Linné, Syst. Nat., ed. 19, p. 68o, 1758.
Cardium lavigatum Lamarck, An. s. Vert., 6, pt. I, p. II, I8ig. Not
of Born nor of Linné.
Cardium (Lavicardium) serratum Dall (in part), Trans. Wagner Inst. Sci., vol. 3, pt. 5, p. ifio, igoo.
Cardium (Lavicardium) serratum Brown and Pilsbry. Proc. Acad. Nat. Sci. Phila., p. 367, I9II.
Certain of our fossil Lavicardia seem identical with specimens of serratum living on the Monte Cristi beach. This species is common in the Miocene-Recent faunas and also occurs at Bowden and Gatun.

Localities.-Exp'd 'I6) Zones E, F, G, Rio Gurabo at Los Quemados; Bluff 1, Cercado de Mao; Samba Hills, approximate altitude 540 feet.

\section*{Cardium (Lavicardium) venustum Gabb}

Plate 36, Figure 9
Cardium venustum Gabb, Trans, Amer. Phil. Soc., vol. 15, p. 25I, 1873.

Cardium (Lavicardium) serratum Dall (in part), Trans. Wagner Inst. Sci., vol.3, pt. 5, p. \(1110,1900\).
A number of our fossils differ somewhat in form from typical serratum, the ribbing is more distinct and the umbones fuller. They correspond to Gabb's description of his unfigured C. venustum. Dr. Dall united venustum with serratum and it may be that a larger series would show this to be true. I simply indicate the difference exhibited by shells in our collection.

Locality. - (Exp'd 'r6) Bluffs 2 and 3, Cercado de Mao.
Genus Protocardia Beyrich
Protocardia gurabica, n. sp.
Plate 36, Figure io
Shell resembling the Vicksburgian Oligocene \(P\). diversa Conrad, but differing in the following respects:- (r) the posterior sculpture in diversa consists of about twenty to twenty-five very sharply defined, highly raised, radiating threads with wider interspaces; in our fossil there are about forty-three crowded, flattened, slightly wavy threads with interspaces much narrower, reduced to mere lines; (2) in diversa the ending of the posterior sculpture is defined simply by a slightly heavier radiating thread
in our shell its termination is defined by a fine but sharp carination extending from the umbonal region to the base, the posterior slope of this carination forming a smooth band marked only at frequent intervals by fine, oblique raised growth-striæ; (3) the posterior region is very slightly undulate in diversa but markedly so in our fossil, there being two sulci with a fold between ; (4) the sculpture over the central part of our shell is much finer and more delicate, consisting of fine radial and concentric lines; and anteriorly the concentric lines are sharper than in diversa. Length 24 , approximate altitude 2 i , diameter I 8 mm .

Our single specimen though imperfect has seemed worth describing as it is the first Protocardia ever found in the Dominican blue clays.

Locality.-(Exp'd' 16) Zone G, Rio Gurabo at Los Quemados (very rare).

\section*{Protocardia islahispaniola, n . sp \({ }^{\text {. }}\)}

\section*{Plate 36, Figure II}

Shell markedly resembling the recent deep sea Antillean \(P\). peramabilis Dall and, to a less degree, the allied Bowden \(P\). jamaicensis Dall ; but nearly twice the size of the first and four times that of the second, and more excavated posteriorly than either. Posterior sculpture extending over more than a third of the shell, terminated by a slightly thicker radiating riblet and consisting of very narrow riblets, three to every millemeter, alternating with wider interspaces which are either transversely or obliquely cross-barred with fine lamellæ, those obliquely barred intervening between one or generally two straight-barred spaces. For a distance of about five millemeters from the posterior margin the riblets cease and the surface is smooth except for three rather distant impressed, punctate lines. Near the anterior border of the posterior sculpture several rows of very minute prickles remain, evidently the remnants of many which once ornamented the shell and have been abraded. The few which remain all arise from the obliquely-barred interspaces. The anter-
ior central portion of the shell is sculptured with stronger radiating and feebler concentric threads. The latter gradually strengthen anteriorly, where they form a network with the radiating threads, every intersection being knotted. The shell is exceedingly thin and fragile and cannot be removed from the matrix to examine the interior. Length 23 , altitude 22, approximate semidiameter 7.5 mm .

It is curious that the Gurabo bluffs should have yielded two species of this genus, rare at such horizons ;--one akin to the Vicksburgian and the other apparently the ancestor of the living deep sea species.

Locality.-(Exp'd 'ı6) Zone B, Rio Gurabo at Los Quemados.

\author{
Genus Pitaria Roemer \\ Pitaria (Lamelliconcha) circinata Born
}

Plate 37, Figure I
Venus circinata Born, Test. Mus. Vind., p. 6I, pl. 4, fig. 8, 1780.
Cytherea juncea Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 682, pl. 26, fig. 13, 1866.

Chione circinata Gabb, Trans. Amer. Phil. Soc., vol. I5, p. 250, 1873.
Cytherea juncea Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 53I, 1876.
Pitaria (Lamelliconcha) circinata Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1269, 1903.
Fide Dall, Guppy's Cumana type of juncea is identical with the recent circinata; and on comparing our specimens from the blue clays of the river bluffs with those from the beach at Monte Cristi no constant differences are discernible. The shell is also found at Gatun and is living on both coasts of Central America and in the Antilles. It is at once differentiated from our other Dominican species by its single, sharp, intermediate thread between every two lamellæ. This alternation is more marked in our fossil than in our recent shells. Length 34, altitude 29, semidiameter 9 mm .

Localities.- (Exp'd 'r6) Zones H and I, Rio Cana at Caimito.

\section*{Pitaria acuticostata Gabb}

Plate 37, Figure 2
Catlista acuticostata Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 250 1873.

We collected a large number of shells, mostly young, which answer to Gabb's description of this unfigured species. They resemble young shells of \(P\). circinata, but are flatter and the lamelle are all equal, there being no intermediate thread. Length of largest shell II, altitude 17 , semidiameter \(6^{\circ} \mathrm{mm}\).

Localities.-(Exp'd'I6) Zone G, Rio Gurabo at Los Quemados.

\section*{Pitaria carbasea Guppy}

Cytherea (Circe) carbasea Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 292, fig. I3, 1866.
Callisia Carbasea Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 250, 1873.

Piteria (Hyphantosoma) carbasea Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1266, 1903.
This species was described from a Jamaican fossil and later found by Gabb in Santo Domingo. We have no representatives of this shell and it is here simply mentioned as an authentic figured, species likely to be found in Dominican collections.

> Pitaria cercadica, n. sp.
> Plate 37 , Figure 1o

Shell, rounded, inflated, umbones full, beaks incurved; lunule marked off by a single line hardly breaking the concentric sculpture ; escutcheon not defined; umbonal region of both our shells smooth, perhaps worn so, entire remaining surface sculptured with close, fine, apparently uniform flattened ridges, but when examined with a lens they are seen to be somewhat irregular and occasionally divaricating ; only one imperfect hinge is free from the matrix but it appears to be that of Pitaria. Our shell shows no radial sculpture whatever. Length 30, approximate altitude 25 , semidiameter 10 mm .

Locality.-(Exp'd '16) Bluff 3, Cercado de Mao.

\section*{Pitaria planivieta Guppy}

Cytherea (Callista) planivieta Guppy, Quart. Jour. Geol. Soc. London vol. 22, p. 292, pl. I8, fig. 3. 1866.
Callisto planizietra Gabb, Trans, Amer. Phil. Soc., vol. 15, p. 250, 1873. Cytherea planivieta Guppy, Quart. Jour Geol. Soc. Lon don, vol. 32 p. 531, 1876.

Pitaria (Lamelliconcha) planivieta Dall, Trans. Wagner Inst. Sci., vol 3, pt. 6, p. 126S, 1903.
Guppy's figure exaggerates the slight irregularity of the concentric ribbing, -as he later wrote, the type was somewhat distorted. Well preserved shells are polished with flat, close ribs and very narrow, almost linear interspaces. Bowden is the type locality. Dall has identified, somewhat doubtfully, imperfect specimens from White Beach, near Osprey, Florida as this species.

Localities.-(Exp'd' I6) Bluffs 2 and 3, Cercado de Mao; Zone G, Rio Gurabo at Los Quemados; Zone I, Rio Cana at Caimito.

\section*{Genus Antigona Schumacher}

Antigona tarquinia Dall
Plate 37, Figure 4
Venus magnifica Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 249' 1873. Not of Sowerby 1853.

Cytherea tarequinia Dall, Trans. Wagner Inst., vol. 3, pt. 6, p. 1274, pl. 38, figs. 2, 2a, 1903.
Antigona tarquinia Dall, Bull. go, U. S. Nat. Museum, p 147, 1915.
Our shell resembles Dr. Dall's figures of \(A\). tarquinia from the Ballast Point silex beds; but its posterior dorsal margin is very much more sloping. More material may prove the Dominican shell to be of varietal rank. Length 36, altitude 33, semidiameter 10 mm .

Locality.-(Exp'd 'I6) Zone H, Rio Cana at Caimito.
Antigona (Ventricola) Blandiana Guppy
Plate 37, Figure 5
Venus Blandiana Guppy, Geol. Mag. London, p. 436, pl. r7, fig. S, IS74; Quart. Jour. Geol. Soc. London, vol. 32, p. 530, 1876.

Cytherea (Ventricola) Blandiana Dal1, Trans. Wagner Inst. Sci., vol. 3, pt. 6, pp. 1277, 5887 , 1900.
Larger and finer than specimens from Jamaica which is the type locality, but apparently the same species. Readily recognized by the elegant sculpture of equidistant, concentric lamellæ between each of which are groups of concentric threads. Guppy's type had seven or eight threads in every group, ours rarely show as many and only over the umbones, usually there are about four to a group. Our largest shell measures in length 4 I , altitude 36 , diameter 25 mm .

Localities. - (Exp'd 'i6) Bluff 1 , Cercado de Mao; Zones A, B, F, Rio Gurabo at Los Quemados ; Guayubin to Mao road, Rio Cana.

Genus Chione Megerle von Muhlfeldt

\section*{Chione Woodwardi Guppy}

Plate 37, Figure 6
Venus Woodzuardi Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 292, pl. I8, fig. I, 1866 ; Id., vol. 32, p. 530, 1876.
First described from Jamaica but also common in Santo Domingo, our specimens according in every respect with Guppy's description. The recent Antillean analogue of this beautifully sculptured shell is \(C\). cancellata Linné.

Localities.- (Exp'd'i6) Bluffs 2 and 3, Cercado de Mao; Zone G, Rio Gurabo at Los Quemados; Zone I, Rio Cana at Caimito.

\section*{Chione of. Walli Guppy \\ Plate 37, Figure 7}

Venus Walli Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 58i, p1. 26, fig. i6, 1866.
Chione Walli Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, pp. 129I, 1587, 1903.
Among our Chiones are several which differ from C. Woodwardi in their somewhat larger size, and in the distinct doubling of the ribs upon the disc. The latter feature is characteristic of C. Walli, described by Guppy from the Manzanilla beds of Trinidad and aiso found at Bowden but not as yet reported from

Santo Domingo. That species however, has an intermediate rib between every pair but of these secondary ribs a few only appear on our shell. As occasionally a rib doubles in Woodwardi our shell may be a mutation of that species with this tendency greatly increased.

Locality.- (Exp'd '16) Bluffs 2 and 3, Cercado de Mao.

\section*{Chione (Lirophora) Hendersoni Dall}

Plate 37, Figure 8
Venus paphia Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 292, 1866. Not of Linné.

Chione paphia Gabb, Trans. Amer. Phil. Soc., vol. I5, p. 249, 1873.
Venus paphia Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 292, 1876.
Chione (Liophora) Hendersonii Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1295, pl. 55, fig. 22, 1903.

The Bowden shells are described as having about fifteen ribs, sometimes so close together as to obscure the interspaces. Our Dominican specimens show variation in the number of ribs and they are not so crowded. The most closely sculptured shells have about eleven large ribs and three to five small ones on the beaks. Others have only six or eight large ribs. This difference leads one to conclude that the ribbing is inconstant and that probably our shells are the same species as the Jamaican.

Localities-(Exp'd '16) Bluff i, Cercado de Mao; Zone G, Rio Gurabo at Los Quemados; Zone I, Rio Cana at Caimito.

\section*{Genus Petricola Lamarck}

Petricola caimitica, n. sp.
Plate 37, Figure II
Shell, rounded, convex, rather thin, gaping posteriorly; sculptured with occasional concentric ridges and characterized by the surprising and varied radial sculpture. On the umbonal region the radials anastomose forming series of very narrow, elongated V-shaped designs, the apices extending downwards; after a distance of about seven millemeters from the beaks the radials suddenly become coarser, more distant, more oblique and irregular, on the face of one valve breaking up to form a series of
large Vs with apices directed upwards. The sculpture is strongest on the central part of the valves and is weaker posteriorly. Cardinal teeth in the left valve two, the anterior strongly bifid. Length I4, altitude 13, semidiameter 4 mm . The first Petricola ever found in the Santo Domingo blue clays.

Locality. - (Exp'd '16) Zone H, Rio Cana at Caimito. (Boring in coral).

> Petricola (Rupellaria) riocanensis, n. sp.

Plate 37, Figure 12
Shell ovate, convex, inflated; very short and rounded anteriorly, produced and bluntly pointed posteriorly; radially sculptured with somewhat irregular, sharp ridges which are interrupted and rendered more or less discontinuous by the thickened concentric resting stages. This species resembles \(P\). typica Jonas now living in the Antilles and found in the Florida Pliocene, but differs in the following respects:- (1) the fossil is shorter anteriorly; (2) less produced posteriorly; (3) the beak is more anterior ; (4) the sculpture more uniform over the shell ; (5) the hinge is weaker. These differences are constant in all our specimens. Length 2 I , altitude 17, semidiameter 8 mm .

A recent shell in the Newcomb collection labelled P. robusta Sowerby from the Gulf of California is the Pacific analogue of our fossil.

Locality.- (Exp'd'16) Zone H, Rio Cana at Caimito. (Boring in coral).

Genus Telifina Linné
Tellina riocanensis, \(\mathrm{n} . \mathrm{sp}\).
Plate 38, Figure 3
Shell polished, shining, somewhat inequivalve, the right valve being more compressed than the left, the difference in diameter averaging a millemeter; left valve gently convex ; the valves are also discrepantly sculptured, the sculpture of the right being stronger. The ornamentation consists of fine, close, flattened
ridges, as in \(T\). punicea and alternata, but very much feebler. On the right valve the ridges extend over the shell as far as the anterior edge of the umbonal ridge where they end, only a few being continued as raised concentric threads. On the left valve the concentric ridges are present only on the anterior end then fade out, so that the central and posterior portions of the shell are smooth except for very fine concentric growth-lines. Both valves show in certain lights faint, obsolete radial striæ ; both valves show a distinct anterior and posterior sulcus, the former near the anterior dorsal margin, the latter on the umbonal ridge. Interior of valves with a radial rib just behind the anterior adductor scar ; cardinal and lateral teeth very strong in the right valve, the anterior lateral especially conspicuous, posterior cardinal tooth bifid ; teeth of the left valve weaker or obsolete ; pallial sinus very deep, extending to the anterior adductor scar. Length of average sized shell 4 I , altitude 22 , diameter 9 , that of the left valve being 5 , that of the right 4 mm . This pretty species is referable to the section Eurytellina.

Localities. - (Exp'd 'I6) Zone H (abundant), Zone I (scarce), Rio Cana at Caimito.

\section*{Tellina islahisapaniola, n. sp.}

\section*{Plate 38, Figure 6}

We collected two right valves of a very delicate, fragile Tellina at once differentiated by its exquisite microscopic sculpture. The left valve is as yet unknown. Right valve oblong, greatly compressed, umbonal ridge angulated, with a broad sulcus behind, rendering the posterior margin of the shell arcuate ; concentric sculpture of extremely fine, close, rounded threads extending to the umbonal ridge where they are replaced by less regular, arcuate growth-lines continuing to the dorsal margin; radial sculpture of fine incised lines absent from the posterior dorsal region, commencing just anterior to the umbonal ridge; for some distance they are close-set and regularly spaced, cutting the concentric thread into rectangular blocks, but towards the center of the valve and anteriorly the radii become more distant,
irregularly spaced and present only near the basal margin, obsolete proximally ; pallial sinus very deep, extending nearly to the anterior scar ; shell strengthened by an oblique internal ray just posterior to the anterior scar; teeth delicate but sharp. Length of largest valve 43, altitude 24 , semidiameter 3 mm .

Locality.-(Exp'd'16) Bluff 3, Cercado de Mao. (Scarce).

\section*{Tellina Waylandvaughani, n. sp.}

Plate 38, Figures 7, 8
Shell ovate, porcellanous, rounded anteriorly, pointed but not produced posteriorly ; beaks low, sub-central ; posterior dorsal margin sloping steeply forming a sharp angle with the base ; basal margin sinuous, centrally inflected; valves discrepant in form and sculpture ; left valve gently convex, evenly, very finely, concentrically grooved, the groovings fading on reaching the umbonal ridge and represented thereafter by concentric growthlines; right valve compressed centrally ; sculptured anteriorly and centrally with concentric groovings similar to those of the left valve buta trifle stronger; on approaching the umbonal ridge and thereafter the sculpture suddenly grows bolder, the groovings deepening so as to place the intervening ridges in quite high relief; in certain lights faint traces can be seen on both valves of obsolete radial striæ, especially on the anterior half of the shell; pallial sinus deep, reaching almost to the anterior muscle scar ; our single shell is thickened internally in the umbonal region appearing somewhat pathologic ; each valve is strengthened by a very strong, anterior, internal ray and a feeble posterior one. Length 45 , altitude 24 , diameter iI mm.

This, our handsomest Tellina is named in honor of Dr. T. Wayland Vaughan, as a token of friendship and appreciation of his very great kindness in obtaining for us reports on our Foraminifera, Bryozoa, Echinoderms and Crustacea and himself writng a very valuable and beautiful report on our Corals.

Locality.-(Exp'd' 16) Zone G, Rio Gurabo at Los Quemados.

\section*{Tellina maoica, n. sp.}

Plate 38, Figure 5
We collected four right valves of a Tellina distinguished from the others of equal size by its very smooth surface marked only by fine, irregularly spaced growth-lines; in certain lights the faintest radial striations can be detected; instead of a sulcus the posterior dorsal slope has a low fold extending to the umbonal ridge ; interior of valve concealed by the matrix; left valve unknown. Length of right valve 44, altitude 25 , semidiameter 4 mm .

This, like our other larger Tellina, is quite unlike any species described from Bowden ; while T. minuta Gabb is the only member of the genus heretofore described from the Santo Domingo Tertiary beds.

Locality'.-(Exp'd '16) Bluff 3, Cercado de Mao.

\section*{Tellina cibaoica, n. sp.}

\section*{Plate 38, Figure 10}

Shell rather small, thin, very highly polished ; shallowly sulcate posteriorly ; valves similar except that the right is slightly more sharply lined and has the two strong lateral teeth which are lacking in the left, as is characteristic of the section Eurytellina. Surface of the valves marked only by fine, microscopic, impressed lines obsolete posteriorly ; traces of very faint, close radial striæ can be seen in certain lights under a lens. Length 25, altitude 15.5, diameter 6 mm .

Localities.- (Exp'd '16) Zone H, Rio Cana at Caimito. (Rare).

\section*{Tellina (Merisca) crystallina Chemnitz}
\[
\text { Plate 38, Figure } 4
\]

Tellina crystallina Chemnitz, vol. II, p. 210, figs. 1947, 1948.
Tellidora crystallina Gabb, Trans. Amer. Phil. Soc., vol. I5, p. 249, 1873.

This striking and exquisitely sculptured shell is the type of the section Merisca. We obtained quite a quantity of specimens
from the Monte Cristi beach, among which are some identical in every respect with our fossils from the bluffs.

Locality.-(Exp'd '16) Bluff 3, Cercado de Mao. (Rather rare).

\section*{Tellina (Merisca) Sancti-Dominici, n. sp.} Plate 38, Figure II
Shell small, ovate, with two distinct posterior sulci and corresponding folds between; valves somewhat discrepant in form, the right being a trifle more inflated, appearing shorter and higher and the left being a little more strongly sculptured. The surface is ornamented with fine, ridged, concentric lamellæ, appearing under a lens very delicate, sharp and frosty; right hinge with distinct fine laterals, lacking in the left. Length m I, altitude 8 , diameter 4 mm .

Locality-(Exp'd '16) Bluff 3, Cercado de Mão.

> Tellina (Scissula) cercadica, n. sp.
> Plate 38 , Figure 9

Shell very thin and delicate, oblong, beaks nearly central, low ; anterior and basal margins rounded, posterior truncate ; umbonal ridge angulated distinctly but not sharply; surface with fine concentric lines of growth, strongest posteriorly, and with very beautiful, regularly spaced, ornamental striæ which anteriorly are concentric, soon become oblique, sloping downwards at variance with the growth-lines, then suddenly end after crossing the center of the valve and on approaching the umboual ridge ; the sculpture of the right and left valve is similar ; hinge teeth delicate but distinct ; no internal strengthening rays are present. Length 26 , altitude 18 , semidiameter 3 mm .

This pretty species is strikingly like specimens in the Newcomb collection labelled T. delicatula Deshayes from Panama and from the Gulf of Califoraia. Our fossils undoubtedly represent the ancestral stock of this recent West Coast shell.

Locality.-(Exp'd '16) Bluff 3, Cercado de Mao. (Abundant).

\section*{Tellina (Scissula) scitula Dall}

Plate 38, Figure 12
Tellina (Scissula) scitula Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 5, p. 1028, 1900.
Shell small, rounded anteriorly, moderately pointed posteriorly; surface with fine, close striæ, extending obliquely backward towards the base, and faint microscopic radial striations; no interior thickened rays. Length of a large shell 8, altitude 4.50 , diameter 1.5 mm . The majority are about 7 mm . long. Resembling \(T\). iris Say, but with finer, closer, more oblique striæ and more pointed posterior end. Described from Santo Domingo and Bowden.

We found this pretty little Tellina exceedingly abundant on the Mao.

Localities.--Exp'd 'ı6) Bluff 3, Cercado de Mao (thousands of shells) ; Zone H, Rio Cana at Caimito (scarce) ; Zone G, Rio Gurabo at Los Quemados (compararively scarce).

\section*{Genus Strigilia Turton}

Strigilla pisiformis Linné
Plate 39, Figure 6
Tellina pisiformis Linné, Syst. Nat., ed. Io, p. 677, I758.
Slrigilla pisiformis Gabb, Trans, Amer. Phil. Soc., vol. 15, p. 249, 1873.

Strigilla pisiformis Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 5, p. 1038, 1900.
We obtained hundreds of young shells of this species from the river bluffs which seem identical with those from the Monte Cristi, beach. The latter, however, are prettily stained on the center of the disc with brilliant rose pink.

Locality. -(Exp'd'i6) Bluff 3, Cercado de Mao.
Strigilla caimitica, n. sp.
Plate 39, Figure 7
We collected a single valve of a Strigilla so exquisitely sculptured that although imperfect it seems worthy of descrip-
tion. The shell is broadly ovate, slightly produced in form, ornamented by three diverse sets of impressed lines. The first consists of a series of parallel sharply ridged, undulating, or ziczac lines with a general concentric trend ; the second which decorates the center of the valve consists of steeply oblique, parallel impressed lines ; the third set which covers the produced portion of the valve consists of fine, distinct striæ which are concentric near the dorsal margin of the shell but suddenly alter their direction so as to be nearly vertical. Length 16 , approximate altitude 14, semidiameter 3 mm .

Locality-(Exp'd '16) Zone H, Rio Cana at Caimito.

\section*{Genus Metis H. and A. Adams}

Metis trinitaria Dall
Metis trinitaria Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 5, pp. IO4I, pl. 46, fig. 24, 1900.
Cf. Tellina biplicata Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 530, 1876 . Not of Conrad.

Probably the shell in the Heneken collection referred by Guppy to T. biplicata should be classed as this species. We did not collect any shells of this type but they are to be looked for in Dominican collections. The species is reported by Dall from the Caroni series of Trinidad and near Santiago de Cuba.. It is recognized by its rounded, produced anterior end and very short, sharply folded posterior end. Length \(5^{2}\), altitude 4 I , diameter 19, but it may attain twice these measurements.

Genus Macoma Leach
Macoma cf. constricta Bruguière
Solen constrictus Bruguière, Mém. Soc. Hist. Nat., vol. i, p. i26, no. 3, 1799.

Tellina (Macoma) constricta Gabb, Trans. Amer. Phil. Soc., vol. I5, p. 249, 1873.

Macoma constricta Dall, Trans. Wagner Inst., vol. 3, pt. 5, p. 1050, 1900.

We collected a fragmentary fossil shell, probably similar to that which Gabb obtained and referred to \(M\). constricta. Our
specimen is imperfect and we lack shells of constricta for comparison ; but while it is of the same general type it is very doubtful if the fossil is really identical with constricta.

Locality.-(Exp'd 'i6) Zone I, Rio Cana at Caimito.
Macoma (Psammacoma) yaquensis, n. sp.
Plate 39, Figure 8
Shell rather small, thin, compressed, beaks low, pointed; anterior end longer than the posterior, rounded ; posterior end feebly angulated, bluntly terminated ; surface smooth except for fine growth-lines ; cardinal teeth sharp, hinge delicate. Length 17.5, altitude 9.5 , semidiameter 1.5 mm . This species is is nearest to M. tracta Dall from Chipola, Florida and Bowden, but is nearly a third larger and differs somewhat in form.

Locality. -(Exp'd '16) Bluff 3 Cercado de Mao.
Macoma (Cymatoica) hispaniola, n. sp.
Plate 39, Figure 9
Shell small, inequivalve, rostrate and gaping posteriorly ; rounded and gently convex anteriorly ; left valve slightly shorter than the right, hardly sulcate posteriorly, shortly rostrate, markedly truncate ; right valve strikingly rostrate and flexuous posteriorly; both valves with feeble, irregular concentric sculpture except on the posterior part of the right valve where there are about eight short, crested waves. Length ro, altitude 5.50, semidiameter I .50 mm . The species most resembling our shell is M. Vendryesi Dall from Bowden.

Locality.-(Exp'd '16) Bluff 3, Cercado de Mao.

\section*{Genus Semele Schumacher}

Semele Claytoni, n. sp.
Plate 35, Figure 9
Shell very large and fine, of the same general type as \(S\). perlamellosa Heilprin and S. Leana Dall, and in outline somewhat intermediate between these species. It is less elliptical and
proportionally higher than Heilprin's figure of the type of perlamellosa, with more prominent beaks. The umbonal ridge is slightly curving resembling that of \(S\). Leana; the entire surface is ornamented with very regular sharp, concentric lamellæ, on the center of the disc there are about eight to every ten millemeters while in perlamellosa there are about ten; radial striæ very faint, much closer than in perlamellosa. Length 66, altitude 55, semidiameter 9 mm . The interior of the valve is concealed by a hard matrix.

This very beautiful shell is the first of the genus ever found in the Santo Domingo blue clays though Cabb reported \(S\). variegata Lamarck from the Post Pliocene Coast limestone at Macoris. Our shell is named in honor of Mr. H. H. Clayton of the Meteorological Bureau, Buenos Aires, as a token of highest regard and friendship.

Localities.-(Exp'd 'I6) Zone I, Rio Cana at Caimito ; Bluff 2, Cercado de Mao.

Genus Psammosolen Risso
Psammosolen Sancti-Dominici, n. sp.
Plate 37, Figure 13
Shell thin, delicate, with a broad shalluw sulcus passing from the umbo to the ventral margin ; dorsal and ventral margins subrectilinear, almost parallel ; surface marked by occasional, concentric growth lines, and very elegantly chiseled with close-set, slightly wavy, parallel, incised lines which run in an oblique direction over the posterior and central part of the valve, but at the anterior end their distal ends turn forwards and upwards in graceful curves ; very near the anterior dorsal margin the incised lines are obsolete. Although all our specimens show very nearly the same sculpturing, this may not be a very constant character. Pallial sinus tongue-shaped, very deep, extending forward into the anterior third of the valve. Length of shell 27 , altitude 12 , semidiameter 4 mm .
P. vicksburgensis Aldrich is listed by Dall from Bowden, but our shell has an elegance and precision of form and sculpture
wholly unlike the representation of that species. From the Pliocene to recent \(P\). Cumingianus Dunker (multilineatus Dall) our shell differs in its smaller size ; its beaks are more anterior ; and the whole shell is proportionately shorter than that species.

Locality.-(Exp'd '16) Bluff 3, Cercado de Mao. (Scarce).

\section*{Genus Donax Linné \\ Donax aqualis Gabb}

Plate 39, Figures Io, II
Donax aqualis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 249, 1873.
Donax aqualis Da11, Trans. Wagner Inst. Sci. vol. 3, pt. 5, p. 966, igoo ; pt. 6, p. 1587, igo3.
Gabb had but a single small valve measuring \(6 \times 4.75 \mathrm{~mm}\) We have seven, the smallest \(6 \times 4.50\) and the largest \(9 \times 6.50\), indicating that as the shell increases in size the length becomes proportionally slightly greater. This species has never heretofore been figured. It also occurs at Bowden.

Localities.-(Exp'd '16) Bluff 3, Cercado de Mao (6 valves); Zone H, Rio Cana at Caimito (a single shell).

\section*{Genus Sanguinolaria Lamarck}

Sanguinolaria (Psammotella) Smithwoodwardi, n. sp.
Plate 38, Figures I, 2
Our fossils very closely resemble recent specimens of \(P\). operculata Gmelin (rufescens Chemnitz) from the Pacific coast at Acapulco, Mexico. This shell has been usually referred to the genus Tellina, but Dr. Dall has pointed out that its true affinities are with Sanguinolaria, section Psammotella.

Our shells are rostate, inequivalve, the left valve greatly compressed, very flat; right valve gently convex especially anteriorly; although we found ten left valves we collected only a single right valve and its interior is concealed by the matrix, its surface is very smooth, marked only with very fine, conceutric striæ and faint, obsolete, microscopic radial lines; umbonal ridge with a shallow, narrow sulcus along its crest and a broad undulatory sulcus in front of the ridge ; left valve marked only by deli-
cate concentric striæ most apparent on the low umbonal ridge, anterior to the ridge is a broad sulcus corresponding to that of the right valve ; pallial sinus deep, widest near its central portion, narrower anteriorly, confluent with the pallial line for a considerable distance ; cardinal teeth two, the anterior heavy, strongly bifid. Length of right valve 49, altitude 25 , diameter 6 ; corresponding measurements of a left valve are \(55 \times 26 \times 4 \mathrm{~mm}\).

A beautiful and striking shell, immediately recognized by its rostrate and discrepant valves. It is named in honor of Dr . A. Smith Woodward of the British Museum.

Localities.- (Exp'd '16) Bluff 3, Cercado de Mao; Zones H and I, Rio Cana at Caimito.

\section*{Genus Solen Linné}

Solen (Solena) obliquus Spengler
Solen obliquus Spengler, 1794. Not of Sowerby 1844.
We collected a fragment of a Solen which exactly matches specimens of the recent \(S\). obliquus collected on the Monte Cristi beach. Our fossil shows the distal half of a large shell. Unfortunately the hinge characters are not known, but judging from what we have, the fossil and recent shells are identical. The genus has not heretofore been found in the blue clays of Santo Domingo.

Locality. - (Exp'd' 16 ) Zone I, Rio Cana at Caimito.

\section*{Genus Siliqua Megerle von Mühlfeldt}

Siliqua subaqualis Gabb

\section*{Plate 39, Figure 12}

Siliqua subaqualis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 247, 1873.

Siliqua subcqualis Dall. Trans. Wagner Inst. Sci., vol. 3, pt. 5, p. 956 , 1900.

A delicate, translucent shell characterized by its nearly central beaks. Exterior marked only by concentric lines ; polished ;
main interior rib passing more or less obliquely from the beak towards the straight ventral margin. Length 24, altitude 10, semidiameter 2 mm . ; a larger shell measures \(32 \times 12\).

Fragments from the Chipola beds, Florida, have been doubtfully referred to this species.

Localities-(Exp’d '16) Bluff 3, Cercado de Mao; Zone H, Rio Cana at Caimito.

Genus Mactra (Linné) Lamarck
Mactra (Mactrella) cf. alata Spengler
Mactra alata Spengler, Skrivt. Nat. Selsk., vol. 5, pt. 2, p. 99.
Mactrella alata Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 248, 1873.
Macira alata Dall and Simpson, Bull. U. S. Fish. Comm., vol. 20, pt. I, p. 474, 1900.
We found a fossil shell which may be the young of \(M\). alata of which our party gathered many large, fine specimens on the Monte Cristi beach. Gabb remarks that his fossils were also small, but in other respects resembled the recent which then was recorded only from the West coast of Columbia. Later it was found by Gundlach in Porto Rico.

Locality.-(Exp'd '16) Bluff 3, Cercado de Mao.

\section*{Genus Corbula Lamarck}

Corbula (Aloidis) vieta Guppy
Plate 39, Figure 13
Corbula vieta Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 580, pl. 26, fig. 8, I866. (Right valve).
Erycina tensa Guppy, Id., p. 582, pl. 26, fig. 6, 1866. (Left valve).
Corbula disparilis Gabb Trans. Amer. Phil. Soc., vol. 15, p, 247, 1873. Not disparilis d’Orbigny 1845.
Corbula vieta Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 530, 1876.
Corbula (Aloidis) vieta Dall, Trans. Wagner Inst. vol. 3, pt. 4, p. 849, 1898.
We have about half a dozen right valves of this species, the largest measuring in length ro, altitude 10 , semidiameter 5.5 mm . The majority are much smaller. The left valve is very different
and was erroneously referred by Guppy to Erycina tensa. The type locality is Manzanilla, Trinidad. Also found at Bowden and in the Trinidad and Costa Rican Pliocene.

Localities. --(Exp'd '16) Bluff 2, Cercado de Mao ; Zone I, Rio Cana at Caimito.

Corbula (Cuneocorbula) dominicensis Gabb
Plate 39, Figures 14, 15
Corbula Dominicensis Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 247, 1873.

Corbula (Cuneocorbula) Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. \(847,1898\).
Shell about the size of Bothrocorbula viminea but without the lunular pit, more finely sculptured, flatter and thinner. The two valves are very nearly alike, moderately convex, posterior end angulated, beaks sub-central. Length of left valve 13.5 , altitude 9 , semidiameter 4 mm . This species has not heretofore been figured but our shells agree with Gabb's description.

Locality.-(Exp'd '16) Sandy clay and Zone H, Rio Cana at Caimito.

> Corbula (Cuneocorbula) cercadica, n. sp.
\[
\text { Plate 39, Figures } 16, \text { I7 }
\]

Cf. Corbula Lavaleana Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 247, 1873. Not C. Lavaleana d'Orbigny 1845.

Thousands of valves of a small Corbula were collected by us at Cercado where it is extremely abundant. This is probably the species of which Gabb also found a large number and referred to the recent C. Laraleana d'Orbigny. But it is smaller than that species and differs markedly in its broader and much less elevated beaks. Our shell is very finely concentrically sculptured and some specimens show faint radial strix as in C. Lavaleana. From the Bowden C. sericea Dall, our shell differs in being less short and high, proportionally longer and in lacking the profound sulcation anterior to the umbonal ridge characteristic of the Bowden shell. The valves of this very abundant Dominican species are discrepant, the left smaller and shorter, not
reaching the posterior end of the right valve. A large shell measures 6.5 in length, 4.75 altitude, 2 mm . semidiameter, but the great majority are smaller.

Locality. - (Exp'd 'r6) Bluff 3, Cercado de Mao.
Corbula (Cuneocorbula) caimitica, n. sp.
Plate 39, Figures 18, 19
? Corbula contracta Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 247, 1873. Not C. contracta Say, 1822.

Gabb lists Corbula contracta in his Santo Domingo Report, but none of the specimens we coliected agree with our specimens of C. contracta from the Carolinian Pliocene. Moreover, fide Dall the latter species does not occur anterior to the Pliocene. We have a few valves from Rio Cana perhaps identical with what Gabb called contracta. They are, however, more like d'Orbigny's figure of the recent C. caribca, but our fossils are more sinuous, contracted and pointed posteriorly. Slightly larger than \(C\). cercadica and differing in outline, they are readily distinguished by their much sharper and stronger concentric sculpture. Valves discrepant, the left being smaller and flatter. A large right valve measures in length 7 , altitude 4.75 , semidiameter 3 mm .

Locality.-(Exp'd 'r6) Zone H, Rio Cana at Caimito.

\section*{Corbula (Bothrocorbula) viminea Guppy}

Plate 39, Figures 20, 2 I
Corbula viminea Guppy, Quart. Jour. Geol. Soc. London, vol. 22, p. 293, pl. 18, fig. it, 1866.
Bothrocorbula viminea Gabb, Trans. Amer. Phi1. Soc., vo1. 15, p. 247, I873.
Corbula viminea Guppy, Quart. Jour. Geol. Soc., vol. 32, p. 529, 1876.

Corbula (Bothrocorbula)viminea Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 4, p. 850, 1898.
This species is remarkable for a very deep sub-circular, lunular pit directly in front of the beak. Because of this Gabb
created for the species the genus Bothrocorbula, considered by Guppy and by Dall as only of sectional or subgeneric Taile since a connecting series leads without break to Cuneocorbula. Some aged individuals in our collection have become greatly thickened and inflated so as to appear pathologic. Length 16 , altitude 10.5 , semidiameter 4 ; a greatly thickened valve measures \(16 \times\) II \(\times 9 \mathrm{~mm}\).

First described from Jamaica, this species is also reported from Vamos-Vamos Station, Panama.

Localities.-(Exp'd'16) Bluff 3, Cercado de Mao ; Zone G, Rio Gurabo at Los Quemados; Zone I, Rio Cana at Caimito. (Rather common).

Genus Martesta Leach

\section*{Martesia Sancti-Dominici, n. sp.}

Plate 39, Figure 22
Shell small, ovate, with accessory dorsal and ventral valves ; lateral valves with a nearly central, oblique deep groove, anterior to which the valve is sculptured with exceedingly close, fine, sharp and smooth, concentric threads, not crenulate, there being no trace of radials ; posterior to the groove the concentric sculpture is lacking and the surface smooth except fur fine, irregular growth striæ. Length of shell II, altitude 7, diameter 7.25 mm .

The only species described heretofore from the Antillean Oligocene is \(M\). sphceroidalis Guppy, and Dall thinks that should probably be referred to another group. This species and the one described below are apparently true Martesias. Gabb mentions finding a small Martesia, but imperfect and showing no trace of the accessory valve.

Locality.-(Exp'd'16) Zone H, Rio Cana at Caimito. (Rare).

Martesia Sancti-Pauli, n. sp.
Plate 39, Figure 23
Shell showing clearly dorsal and ventral accessory plates; small, oblong, with an external oblique groove forming an internal
rib, dividing the shell into a slightly shorter anterior and longer posterior portion ; the surface anterior to the groove is sculptured with extremely fine, sharp, concentric threads prettily crenulated by their intersection with fine radial impressed lines; on approaching the groove the radials abruptly end ; the posterior portion of the valve is ornamented onlv with concentric lines set at an angle to the anterior lines and about twice as far apart. Length 8 , altitude 5 , semidiameter 3 mm .

Locality.-Exp'd '16) Bluff 3, Cercado de Mao. (Rare).
Genus Teredo Linné
Teredo incrassata Gabb
Plate 39, Figure 24
Kuphus iucrassatus Gabb, Trans. Amer. Phil. Soc., vol. 15, p. 246, I873; Jour. Acad. Nat. Sci. Phila., vol. 8, new. ser. p. 342, pl. 44, fig. 12 a-e.
Teredo fistula ? Guppy, Quart. Jour. Geol. Soc. London, vol. 32, p. 529, 1876.
Teredo incrassata Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1587, 1903.
These tubes were first seen loose on the road from Los Quemados to Caimito. They were several feet long and at first glance appeared to be exposed roots of trees. They are frequently incrusted with a hydrocoralline. Gabb found them east of Guayubin and in the Sambas.

Localities. -(Exp'd 'i6) Teredo limestone, above the Arca patricia beds, Rio Cana at Caimito (scattered through the soft yellowish limestone); Bluff 3, Cercado de Mao (comparatively rare); Samba Hills, approximate altitude 540 feet.

\section*{EXPLANATION OF PLATES}

Figures natural size unless the dimensions indicate otherwise.

\section*{Plates 3.}
Page
Fig. 1. Actæon riomaënsis, n. sp., 1on. 4.5 mm ..... II
2. Acteocina canaliculata Say, lon. 3 mm . ..... I3
3. Acteocina recta d'Orbigny, lon. 2.5 mm ..... I4
4. Acteocina (Cylichnella) triticum-tritonis, n. sp., lon. 3 min ..... 14
5. Volvula cylindrica Gabb, lon. 4 mm ..... 16
6. Retusa yaquensis, n. sp., 1on. 3.50 mm ..... 17
7. Atys doliolum, n. sp., lon. 2.75 mm ..... I 8
8. Bullaria paupercula Sowerby, lon. 21 mm ..... I8
9. Bullaria Sarahberlineræ, n. sp ..... 19
1o. Bullaria granosa Sowerby, 1on. 22 mm ..... 20
Io a. Bullaria granosa Sowerby, lon. 22 mm ..... 20
ir. Ringicula dominicana, n. sp., lon. I. 5 mm ..... 2 I
12. Terebra sulcifera Sowerby ..... 22
13. Terebra sulcifera Sowerby, Chipolan ..... 22
14. Terebra bipartita Sowerby ..... 23
15. Terebra spirifera Dall ..... 24
r6. Terebra spirifera Dall ..... 24
17. Terebra cirrus Dall ..... 25
18. Terebra oligomitra Dall ..... 26
19. Terebra gausapata 1ævifasciola, n. var., lon. 18 mm ..... 27
20. Terebra Cambiarsoi, n. sp., lon. 14 mm ..... 27
21. Terebra amitra Dall, after Da11, 1on. 9.5.mm ..... 28
Plate 4
Page
Fig. I. Terebra protexta Conrad, lon. I2 mm ..... 28
2. Terebra inæqualis Sowerby ..... 29
3. Terebra haitensis Dall ..... 30
4. Terebra Petiti, n. sp ..... \(3 I\)
5. Terebra gatunensis Toula ..... 31
6. Terebra Wolfgangi Toula ..... 33
7. Terebra Berlineræ, n. sp ..... 34
8. Terebra Berlineræ, n. sp ..... 34
9. Conus hayteusis gurabensis, n. var ..... 35
10. Conus symmetricus domingensis Sowerby ..... 37
Plate 5.
Page
Fig. I. Conus haytensis Sowerby ..... 35
2. Conus Williamgabbi, n. sp ..... 36
3. Conus Sewalli, n. sp. ..... 37
4. Conus catenatus Sowerby ..... 38
Plate 6.
Page
Fig. I. Conus catenatus Sowerby ..... 38
2. Conus catenatus Sowerby, like type ..... 38
3. Conus Sewalli, n, sp. ..... 37
4. Conus stenostomus Sowerby ..... 39
5. Conus consobrinus Sowerby, young ..... 39
6. Conus consobrinus Sowerby ..... 39
7. Conus granozonatoides, n. sp. ..... 39
8. Conus gracilissimus Guppy, fide Gabb ..... 40
9. Conus tortuosostriatus Toula. ..... 41
10. Conus ornatus (Gabb's name), n. sp ..... 41
ri. Conus proteus Hwass ..... \(4^{2}\)
12. Conus Vanattai, n. sp ..... \(4^{2}\)
Plate 7.
Page
Fig. I. Conus furvoides Gabb, with color design ..... 42
2. Conus furvoides Gabb ..... 42
3. Conus Olssoni, n. sp. ..... 43
4. Conus cercadensis, n. sp ..... 43
5. Conus Kitteredgei, n. sp ..... 44
6. Conus Kitteredgei, variety ..... 44
7. Conus symmetricus Sowerby ..... 36
7 a. Conus symmetricus Sowerby, approaching domingensis. ..... 36
8. Conus symmetricus semiobsoletus, n. var ..... 37
9. Conus recognitus Guppy ..... 45
10. Conus planiliratus Sowerby ..... 45
1I. Conus marginatus Sowerby ..... 46
12. Conus gaza Johnson and Pilsbry ..... 46
13. Conus Bonaczyi Gabb ..... 47
14. Conus Karlschmidti, n. sp ..... 47
15. Conus Dalli Toula ..... 48
Plate 8
Page
Fig. I. Surcula jaquensis Sowerby ..... 48
2. Surcula labiata Gabb, lon. 20 mm ..... 49
3. Surcula riomaonis, \(\mathrm{n} . \mathrm{sp} ., \mathrm{I} 3 \mathrm{~mm}\). ..... 49
4. Turris albida haitensis Sowerby ..... 50
5. Turris albida Barretti Guppy ..... 50
6. Turris albida virgo Lamarck ..... 51
7. Turris albida tellea Dall ..... 5I
8. Turris albida antillarum Crosse ..... 5I
9. Borsonia varicosa Sowerby, lon. 16.5 mm ..... 5I
ı. Drillia fusiformis Gabb ..... 51
II. Drillia fusiformis Gabb, lon. 36 mm ..... 5I
12. Drillia cercadonis, n. sp., lon. 32 mm ..... 52
I3. Drillia venusta Sowerby ..... \(5^{2}\)
I4. Drillia venusta Sowerby ..... \(5^{2}\)
15. Drillia consors Sowerby ..... 53
16. Drillia consors Sowerby ..... 53
17. Drillia Henekeni Sowerby ..... 53
18. Drillia Henekeni Sowerby ..... 53
Plate 9.
Page
Fig. I. Drillia squamosa Gabb ..... 54
ia. Drillia squamosa Gabb ..... 54
2. Drillia riogurabonis, n. sp., lon. If mm ..... 54
3. Drillia losquemadica, n. sp., lon. 19 mm ..... 55
3a. Drillia losquemadica, n. sp ..... 55
4. Drillia Donalbertonis, n. sp., 1on. 13.5 mm ..... 55
5. Drillia maonisriparum, n. sp., 10 n .9 .5 mm . ..... 56
6. Drillia hispaniolæ, n. sp., lon. \(9.5 \mathrm{~m} . . \mathrm{m}\). ..... 56
7. Drillia islalindæ, n. sp., lon. 55 mm . ..... 57
8. Clava plebeia Sowerby ..... 57
8a. Clava plebeia Sowerby ..... 57
8 b. Clava plebeia Sowerby ..... 57
9. Mangilia maoica, n. sp., lon. 4 mm ..... 58
г. Mangilia Lalonis, n. sp., lon. 6 mm ..... \(5^{8}\)
in. Cythara gibba Guppy, lon. 3.9 mm ..... 59
12. Cythara elongata Gabb, lon. 6.5 mm ..... 59
13. Cythara polygona Gabb, lon. II m..m. ..... 60
14. Cythara caimitica, n. sp., lon. Io mm ..... 60
15. Cythara cercadica, n. sp., lon. 14.5 mm ..... 6I
16. Glyphostoma dentifera Gabb, metatype, 1on. 24 mm ..... 6I
17. Glyphostoma golfoyaquensis, n. sp., lon. 12 mm ..... 6I
I7 a. Glyphostonıa golfoyaquensis, n. sp ..... 6I
18. Clathurella Vendryesiana Dall, lon. 14 mm ..... 62
Plate Io.
Page
Fig. I. Cancellaria Barretti Guppy ..... 62
2. Cancellaria Rowelli Dall, After Dall, lon. 25 num ..... 63
3. Cancellaria epistomifera Guppy ..... 63
4. Cancellaria epistomifera Guppy ..... 63
5. Cancellaria epistomifera variety ..... 63
6. Cancellaria lævescens Guppy ..... 64
7. Cancellaria Guppyi Gabb, metatype ..... 64
8. Cancellaria Guppyi Gabb ..... 64
9. Cancellaria Harrisi, n. sp ..... 64
10. Cancellaria Harrisi, 11. sp. ..... 6.4
II. Cancellaria (Trigonostoma) gurabis, n. sp., lon. II mm ..... 65
12. Cancellaria (Aphera) islacolonis, n. sp., lon. i4 mni ..... 65
I2 a. Cancellaria (Aphera) islacolonis, n. sp ..... 65
I2 b. Cancellaria (Aphera) islacolonis, n. sp ..... 65
13. Cancellaria (Narona) losquemadica, 11. sp., lon. i3 mını ..... 66
14. Oliva cylindrica Sowerby ..... 67
I4 a. Oliva cylindrica Sowerby, young. ..... 67
15. Oliva Cristobalcoloni, n. sp., lon. 32 mm ..... 67
16. Oliva brevispira Gabb, metatype ..... 68
17. Oliva brevispira Gabb. ..... 68
Plate II.
Page
Fig. I. Oliveila muticoides Gabb, lon. Iz mim ..... 68
2. Olivella muticoides canaliculata Gabb, lon. 16 inm ..... 68
3. Olivella indivisa Guppy, lon. 9 mm ..... 69
4. Olivella Sancti-Dominici, n. sp., lon. 12 mm ..... 69
5. Marginella conifornis Sowerby ..... 70
5 a. Marginella coniformis Sowerby ..... 70
6. Narginella Christineladdæ, 11. sp., lo11. I9 \(1 n m\) ..... 70
7. Marginella maoënsis, n. sp., lon. to nm ..... 71
8. Marginella hispaniolana, n. sp., lon. 8 min ..... 72
9. Marginella (Persicula) cercadensis, n. sp., 10 n .6 .5 mm ..... 73
10. Lyria pulchella Sowerby ..... 73
io a. Lyria pulchella Sowerby ..... 73
if. Mitra longa Crabb ..... 74
I I a. Nitra longa Gabb ..... 74
12. Mitra quemadica, n. sp ..... 75
I3. Mitra tortuosa Gabb ..... 76
14. Mitra titan Gabb ..... 75
14 a. Mitra titan Gabb ..... 75
15. Mitra Berlineri, n. sp ..... 76
5a. Mitra Berlineri, n. sp. ..... 76
Plate 12
Page
Fig. 1. Fusus Henekeni Sowerby ..... 78
2. Fusus Henekeni haitensis Sowerby ..... 79
3. Fusus Henekeni Veatchi, n. var ..... 79
4. Fasciolaria Kempi Maury ..... 8I
5. Mitra Henekeni Sowerby ..... 74
5a. Mitra Henekeni Sowerby ..... 74
6. Turricula (Costellaria) Bullennewtoni, n. p ..... 77
6a. Turricula (Costellaria) Bullennewtoni, n. sp ..... 77
Plate 13.
Page
Fig. I. Fasciolaria semistriata Sowerby ..... So
2. Fasciolaria carminamaris, n. sp ..... 8I
3. Latirus infundibulum Gmelin ..... 82
4. Latirus fusiformis Gabb ..... 83
5. Xancus validus Sowerby ..... 83
6. Vasum haitense Sowerby ..... 84
7. Vasum dominicense gurabicum, 11. var ..... 84
Plate 14
Page
Fig. I. Mitra (Strigatella ?) perturbatrix, n. sp ..... 76
2. Mitra (Strigatella ?) perturbatrix, n. sp. ..... 76
3. Plochelæa crassilabra Gabb ..... 77
4. Latirus exilis Gabb ..... 83
5. Melongena consors Sowerby ..... 85
6. Phos Gabbii Dall, lon. 22 mm ..... 86
7. Phos Moorei Guppy ..... 86
8. Phos Moorei Guppy ..... 86
9. Phos Guppyi Gabb. ..... 87
10. Phos elegans Guppy, lon. I9 mm ..... 86
II. Phos semicostatus Gabb ..... 87
12. Phos semicostatus Gabb ..... 87
13. Phos costatus Gabb ..... 88
14. Phos costatus Gabb ..... 88
15. Phos fasciolatus Dall ..... 88
16. Phos fasciolatus Dall ..... 88
17. Phos metuloides Dall, After Dall, lon. 20 mm . ..... 88
18. Xancus præovoideus, 11. sp. ..... 83
9. Metula cancellata Gabb, lon. 23 mm ..... 85
Plate 15.
Page
Fig. I. Ectracheliza truncata Gabb. ..... 93
2. Ectracheliza truncata Gabb ..... 93
3. Meta islahispaniolæ, 11. sp., lon. II mm. ..... 93
4. Meta perplexabilis, n. sp., lon. I3 nım. ..... 94
5. Meta perplexabilis, 11. sp ..... 94
6. Strombina caribæa Gabb, metatype, lon. 9 mm ..... 98
7. Strombina cyphonotus P. and J ..... 97
8. Strombina cyphonotus P. and J ..... 97
9. Strombina prisma P. and J. ..... 97
10. Strombina prisma P. and J. ..... 97
II. Strombina Nuestrasenoræ, n. sp., lon. 8 mm. ..... 98
12. Strombina pseudohaitensis n. p., lon. 9 mm. ..... 95
13. Strombina pseudohaitensis, n. sp. ..... 95
14. St rombina pseudohaitensis gurabensis, n. var., lon. 8 mm ..... 95
15. Strombina Nanniebellæ, n. sp., lon. I3 mm. ..... 96
16. Strombina Nanniebellæ, n. sp ..... 96
17. Strombina Bassi, n. sp., lon. 9 mm . ..... 96
18. Strombina haitensis Sowerby, type, lon. 7 mm ..... 94
19. Alectrion cercadensis, n. sp., lon. 7.5 mm . ..... 90
20. Alectrion cercadensis, n. sp. ..... 90
21. Alectrion gurabensis, n. sp. lon. II mm ..... 91
22. Alectrion losquemadica, n. sp. \(10 n .8 \mathrm{~mm}\) ..... 91
23. Alectrion losquemadica, n. sp. ..... 9 91
24. Tritia golfoyaquensis, 11. sp., I7 mm ..... 92
25. Tritia golfoyaquensis, 11. sp. ..... 92
26. Metulella venusta Sowerby ..... 89
27. Metulella venusta Sowerby ..... 89
28. Metulella fusifornis Gabb, lon. 14.25 mm . ..... 89
29. Metule1la Williangabbi, n. sp., lon. I7 mm. ..... 90
Plate it.
Fig. I. Murex messorius Sowerby ..... IOI
2. Murex messoritis Sowerby ..... IOI
3. Murex domingensis Sowerby ..... IOI
4. Murex domingensis Sowerby ..... IOI
5. Murex domingensis Sowerby, with ribbing like yaquensis. ..... IOI
6. Murex domingensis Sowerby, very large ..... IOI
7. Murex yaquensis, n. sp. ..... CO 2
8. Murex compactus Gabb, metaitype ..... 103
9. Murex (Chicoreus) cornurectus Guppy ..... 103
ro. Murex (Chicoreus) cornurectus Guppy ..... 103
1x. Murex (Phyllonotus) prepauxillus, n. sp., lon. 16 mmı ..... 103
12. Typhis cercadicus, n. sp., lon. 7 mm ..... IOI
Plate 17.
Page
Fig. \&. Cymia Henekeni, n. sp ..... 104
2. Simpulum antillarum cercadicum, n. var ..... 106
3. Lotorium præfemorale, n. sp ..... 106
4. Distortrix simillima Sowerby ..... 107
5. Distortrix simillima Sowerby ..... 107
6. Bursa crassa Dillwyn ..... IO8
7. Birsa crassa Dillwyn ..... Io8
8. Bursa bufoniopsis, 11. sp ..... Io8
9. Bursa Ampliitrites, n. sp ..... 109
10. Gutturnium gracile gurabonicum, n. var ..... 107
Ir. Aspella scalaroides Blainville. ..... IO4
Plate 18.
Page
Fig. I. Cassis sulcifera Sowerby, adult ..... IIO
2. Cassis sulcifera Sowerby, younger, like type. ..... II9
3. Cassis sulcifera Sowerby ..... 110
4. Phalium moniliferum Guppy ..... IIO
5. Phalium moniliferum Guppy ..... IIO
6. Coralliophila iniocenica Guppy ..... 105
7. Morum domingense Sowerby. ..... II2
8. Morum domingense Sowerby ..... II2
Plate 19.
Page
Fig. I. Phalium moniliferum reclusum Guppy ..... 110
2. Sconsia lævigata Sowerby ..... I II
3. Malea camura Gtppy ..... 112
4. Cypræa Henekeni Sowerby ..... II4
5. Cypraea Noueli, n. sp. ..... II4
6. Cypræa spurca Linné ..... II5
7. Cypræa spurcoides Gabb, metatype ..... II5
8. Cypræa spurcoides Gabb. ..... 115
9. Cypræa spurcoides Gabb ..... I 15
10. Cypræa patrespatriæ, n. sp. ..... II 6
II. Cyprea dominicensis? Gabb ..... II 6
12. Cypræa Gabbiana Guppy ..... II 6
13. Trivia globosa Gray, lon. 5.50 mm ..... 117
14. Trivia islahispaniolæ, 11. sp., lon. 7 mm . ..... II7
I5. Trivia suffusa, var. Sancti-Dominici, 11. var., lon. \(S\) mm ..... II7
Plate 20.
Page
Fig. I. Strombus haitensis Sowerby ..... II8
2. Strombus bifrons Sowerby. ..... II9
3. Strombus bifrons Sowerby ..... II9
4. Strombus proximus Sowerby ..... II9
5. Strombus proximus Sowerby ..... II9
6. Strombus pugiloides Guppy ..... I20
Plate 2I
Page
Fig. I. Strombus maoënsis, n. sp ..... I 20
2. Nassarina Olssoni, n. sp., lon. 4.5 mm ..... 88
3. Nitidella cibaoica, n. sp.. lon. I5 mm ..... 99
4. Nitidella cibaoica, n. sp ..... 99
5. Anachis exilis Gabb, lon. 5 mm ..... 99
6. Astyris Debooyi, n. sp., 1on. 5 mm ..... 100
7. Strombinella acuformis Dall, lon. I3 mint ..... 100
8. Erato Mangerice domingensis, n. var., lon. 4 mm ..... IIS
9. Crepitacella cepula Guppy, lon. 14 mm ..... I2I
10. Crepitacella cepula spiralistriata, \(n\). var. 15 mm ..... 122
II. Orthaulax inornatus Gabb, After Gabb. ..... I 2 I
12. Strombina divilitus H. and M., After Gabb. ..... 98
13. Triforis Calypsonis, n. sp., \(10 n .9 .5 \mathrm{~mm}\) ..... I 22
14. Cerithium uniseriale Sowerby ..... 124
I5. Cerithium uniseriale Sowerby. ..... I 24
16. Cerithium obesum Guppy ..... I24
17. Bittium asperoides Gabb, loin. 3 nim. ..... 125
18. Bittium canaliculatun Gabb, lon. 4 mm ..... I26
19. Rissoina crassilabris Gabb, lon. 5 mm ..... I32
20. Rissoina Sagraiana d'Orbigny, lon. 5 mm ..... I32
Plate 22.
Page
Fig. I. Cerithium microlineatum Crabb ..... 123
2. Cerithium Russelli, n. sp ..... 123
3. Cerithium Russelli, n. sp ..... 123
4. Cerithium gurabense, 11. sp., lon. 18 mm ..... I24
5. Cerithium gurabense, n. sp., lon. I 8 mı ..... T24
6. Cerithium turriculum? Gabb ..... 125
7. Cerithium dominicense Gabb ..... 125
3. Potamides Ormei, n. sp ..... 126
9. Serpulorbis granifera Say ..... 127
10. Serpulorbis papulosa Guppy ..... I27
II. Petaloconchus domingensis Sowerby ..... 128
12. Petaloconchus Laddfranklinæ, n. sp., lon. 30 mm ..... I28
I3. Siliquaria gurabensis, 11. sp., diameter 2.5 mm ..... I29
14. Turritella planigyrata Guppy ..... I29
I5. Turritella tornata Guppy ..... 130
16. Turritella submortoni, n. sp., lon. 25 nm ..... I30
17. Ovula (Neosimnia) Wise-Woodæ, n. sp., lon. 14 mm ..... II3
Plate 23.
Pagye
Fig. I. Solarium quadriseriatum Sowerby ..... I3I
2. Solarium quadriseriatum Sowerby ..... I3I
3. Solarium granulatum Lamarck. ..... I3I
4. Solarium Stonemanæ, n, sp ..... 132
5. Solarium Stonemanæ, n. sp ..... I32
6. Crucibulum (Dispotæa) cf. pileolum H. C. Lea ..... I33
7. Xenophora conchyliophora Born. ..... 133
8. Xenophora delecta Guppy ..... I34
9. Xenophora delecta Guppy ..... I 34
10. Natica canrena Linné (Mörch) ..... I34
II. Natica Youngi, n. sp ..... I35
12. Natica Youngi, n. sp ..... 135
13. Natica (Stigmaulax) sulcata Born ..... I35
I4. Polinices subclausa Sowerby ..... I36
I5. Polinices Stanislas-Meunieri, n. sp ..... I36
16. Polinices Stanislas-Meunieri, n. sp ..... 136
17. Neverita nereidis, n. sp. ..... 137
18. Neverita nereidis, n. sp ..... I37
19. Amauropsis Guppyi Gabb ..... I37
20. Amauropsis Guppyi gurabensis, n. var. ..... 138
Plate 24.
Page
Fig. 1. Sinum Nolani, n. sp., max. diam. 19 mım ..... 139
2. Sinum gatunense Toula, max. diameter 16 mm . ..... I38
3. Epitomium minutissimum Gabb, lon. 5 mm ..... I39
4. Epitomium riparum, n. sp., lon. 7 mm ..... 139
5. Epitomium cercadicum, n. sp., lon. 6.25 mm ..... 140
6. Epitomium textuvestitum, n. sp., lon. 16 mm . ..... I40
7. Aclis acuminatoides, n. sp., lon. 3.6 mm ..... 141
8. Niso grandis Gabb. ..... 143
9. Epitomium textuvestitum, n. sp., 16 mm . ..... 140
10. Neritina (Puperita) figulopicta, n. sp., diam. 8 mm . ..... 152
II. Neritina (Smaragdia) viridemaris, n. sp., diam. 8 mın. ..... I52
12. Phasianella punctata Gabb, lon. 6 mm ..... I53
I.3. Phasianella punctata Gabb ..... I53
14. Turbo crenulatoides, n. sp. ..... I53
15. Turbo dominicensis Laloi, n1. var ..... 154
16. Astralium sublongispinum, n. sp. ..... I54
17. Astralium sublongispinum, n. sp. ..... 154
18. Astralium Karlschmidti, n. var. ..... \({ }^{1} 55\)
19. Calliostoma Grabaui, n. sp., alt. 18 mm ..... I55
20. Discopsis Derbyi, n. sp., diann. 4 mm ..... I56
21. Fissuridea Henekeni, n. sp ..... 157
22. Fissuridea alternata Say.... ..... 157
23. Vitrinella (Circulus) striata Gabb, max. diam. 5.50 mm ..... I56
24. Teinostoma sandomingense, 11. sp., diam. 4 mm ..... I56
Plate 25.
Page
Fig. I. Melanella (Eulima) cercadica, n. sp., lon. 8.50 mm ..... 142
2. Melanella (Eulima) maoica, n. sp., lon. 4.1o mm. ..... 142
3. Melanella (Eulima) jacululum, n. sp., lon. 4.25 mm . ..... 143
4. Melanella (Eulima) Tethyos, n. sp., Ion. 6.60 mm ..... 143
5. Pyramidella canaliculata Gabb, lon. II mm. ..... 144
6. Pyramidella semicanaliculata, n. sp., lon. 9.5 mm ..... I44
7. Pyramidella diademata, n. sp., lon. 9.25 mm . ..... 145
8. Pyramidella Olssoni, n. sp., lon. Io mm ..... I45
9. Pyramidella (Callolongchæus) cercadeusis, n. sp., lon. 4.25 1 mm. ..... I46
1o. Pyramidella (Orinella) Arionis, n. sp.: lon. 3.25 mm ..... 146
II. Turbonilla (Chemnitzia) Ogilvieæ, 11. sp., lon. 6.5 mm ..... 147
12. Turbonilla (Chemnitzia) yaquensis, n. sp., lon. 3.60 mm ..... 147
13. Turbonilla (Chemnitzia) cercadensis, n. sp., lon. 2.5 mm ..... I48
14. Turbonilla (Strioturbonilla) dominicensis Gabb, 1on. 6 mm ..... I48
15. Turbonilla (Pyrgiscus) Karlschmidti, n. sp., lon. 8 mm ..... I49
16. Turbonilla (Pyrgiscus) Olssoni, n. sp., lon. 9.5 mm ..... 149
17. Turbonilla (Pyrgiscus) turritissima Guppy, lon. 7 mm ..... I49
18. Turbonilla (Pyrgiscus) riomaoënsis, 11. sp., 1on. 6.5 mm ..... I 50
19. Turbonilla (Visma) turritelloides Gabb, lon. 8 mm . ..... 150
20. Turbonilla (Mormula) Nanniebellæ, n. sp., lon. 7.25 mm ..... 150
21. Odostomia Sancti-Dominici, n. sp., 1on. 2.5 mm ..... I5I
22. Odostomia yaquica, n. sp., lon. 3.50 mm ..... I5I
Plate 26.
Page
Fig. I. Dentalium dissimile Guppy, lon. 47 mm ..... 158
2. Dentaliun dissimile pondcrosum Gabb, lon. 60 mm ..... 158
3. Dentaliun Cossmannianum P. and S., lon. 26 mm ..... 159
4. Dentalium glaucoterrarum, n. sp., lon. 23 mm ..... 159
5. Cadulus phenax P. and S., lon. 6 mm ..... 160
6. Cadulus elegantissimus P. and S., 1on. I4 mm ..... 160
7. Cadulus denticulus-tigris, n. sp., lon. 6.25 mm ..... 160
8. Nucula tenuisculpta Gabb, lon. 4 mm ..... \(16 I\)
9. Leda peltella Dall, 1on. 8 mm ..... 16I
10. Limopsis ovalis Gabb, lon. 8.5 mm ..... 162
II. Limopsis hatoviejonis, n. sp., lon. 7 mm ..... 162
12. Glycimeris acuticostata Sowerby ..... I80
13. Glycimeris jamaicensis Dall ..... 18I
14. Pteria inornata Gabb ..... 181
15. Anomia simplex d'Orbigny ..... 191
16. Modiolus cercadicus, \(11 . \mathrm{sp}\)., lon. 5 mm ..... 192
17. Modiolus maonis, n. sp., 1011.8 mm ..... 192
IS. Crenella divaricata d'Orbigny, lon. 2.25 mm ..... 194
19. Pandora inconspicua Gabb, lon. 8 mm ..... 195
19a. Pandora inconspicua Gabb. ..... 195
20. Cuspidaria islahispaniolæ, n. sp., lon. 9 mm ..... 196
2I. Crassinella Guppyi Dall, lon. 5 mm ..... 197
22. Amusium papyraceum Cabb ..... 190

\section*{Plate 27.}

\section*{Page}

Fig. I. Scapharca patricia Sowerby.............................................. I 173

\section*{Plate 28.}
Page
Fig. I. Scapharca Margaretæ, n. sp. ..... 169
2. Scapharca chiriquiensis Gabb. ..... 174
3. Scapharca auriculata Lamarck ..... 175
4. Scapharca guayubinica, n. sp. ..... 170
5. Scapharca golfoyaquensis, 11. sp ..... 168
Plate 29.
Page
Fig. I. Scapharca guayubinica, n. sp ..... 170
2. Scapharca Henekeni, n. sp. ..... 167
3. Arca occidentalis Philippi. ..... 163
4. Scapharca riogurabonica, n. sp. ..... 170
5. Scapharca cercadica, n. sp. ..... 169
6. Scapharca (Cunearca) Williardausteni, n. sp. ..... 179
7. Scapharca (Cunearca) Willardausteni, n. sp. ..... 179
8. Scapharca Pennelli Gabb ..... 177
9. Scapharca Arthurpennelli, n. sp. ..... 178
ro. Scapharca Arthurpennelli, 11. sp. ..... 178
Plate 30
Page
Fig. I. Scapharca losquemadica, n. sp. ..... 172
2. Scapharca Henekeni Sowerby, young shell. ..... 167
3. Scapharca riocanensis, n. sp. ..... 176
4. Scapharca riocanensis, 11. sp. ..... 176
5. Scapharca cor-cupidonis, n. sp. ..... 175
6. Scapharca cor-cupidonis, n. sp. ..... 175
7. Scapharca cor-c̄upidonis, n. sp ..... 175
8. Scapharca inrequilateralis Guppy ..... 171
9. Scapharca hispaniolana, n. sp. ..... 176
10. Scapharca hispaniolana, n. sp. ..... 176
iI. Arca umbonata Lamarck. ..... 163
12. Arca lomasdesamba, n. sp ..... 164
13. Scapharca caimitica, n. sp. ..... 172
14. Arca yaquensis, n. sp., lon. 9 mm ..... I64
15. Barbatia cf. Bonaczyi Gabb, lon. 18 mm ..... 165
16. Barbatia (Acar) reticulata Gmelin ..... 166
17. Noëtia (Sheldonella) maoica, n. sp., lon. i2 mm. ..... 166
18. Noëtia (Sheldonella) maoica, n. sp. ..... 166
19. Scapharca cibaoica, n. sp., lon. If mm. ..... 173
20. Scapharca cibaoica, n. sp. ..... 173
Plate 3I.
Page
Fig. 1. Ostrea haitensis Sowerby, reduced, lon. 122 mm . ..... I8z
2. Ostrea haitensis Sowerby ..... 182
Plate 32.
Page
Fig. I. Ostrea Gilbertharrisi, n. sp., showing hinge, lon. IIo mm. ..... 182
2. Ostrea Gilbertharrisi, n. sp. ..... 182
3. Ostrea Gilbertharrisi, n. sp., interlocking valves. ..... IS2
4. Spondylus bostrychites Guppy ..... 190
Plate 33.
Page
Fig. I. Venericardia scabricostata Guppy, lon. 21 mm ..... 198
2. Venericardia islahispaniolæ, n. sp, lon. 23 mm . ..... 198
3. Venericardia cerrogordensis, n. sp, lon. 20 mm ..... 199
4. Chama involuta Guppy ..... 199
5. Chama involuta Guppy ..... 199
6. Chama involuta Guppy ..... 199
7. Chama caimitica, n. sp. ..... 199
8. Chama congregatoides, n. sp. ..... 200
9. Chama riocanica, n. sp. ..... 200
10. Echinochama antiquata Dall ..... 201
11. Echinochama antiquata yaquensis, n. var. ..... 201
12. Echinochama antiquata yaquensis, n. var. ..... \(20 I\)
Plate 34.
Page
Fig. I. Placunanomia lithobleta Dall. ..... 192
2. Placunanomia lithobleta Dall, linge. ..... 192
3. Ostrea megodon Hanley ..... 183
4. Pecten eugrammatus Dall ..... 184
5. Pecten eugrammatus Dall ..... 184
6. Pecten Thetidis Sowerby ..... I85
7. Pecten vaginulus Dall, lon. 55 mm ..... I86
8. Pecten excentricus, Gabb ..... 187
9. Pecten Thompsoni, n. sp ..... 188
10. Pecten Thompsoni, n. sp. ..... I88
II. Pecten cercadica, n. sp. ..... I 88
12. Pecten caimitica, n. sp., lon. 20 mm . ..... I89
I3. Pecten hatoviejonis, n. sp, lon. 24 mm ..... IS9
14. Pecten hatoviejonis, n. sp. ..... I89
Plate 35
Page
Fig. I. Codakia orbicularis Linné. ..... 202
2. Lucina chrysostoma Philippi ..... 202
3. Myrtæa lomasdesamba, n. sp, lon. 5.50 mm . ..... 203
4. Phacoides (Lucinisca) hispaniolana, 11. sp., lon. II. 75 ..... 204
5. Phacoides (Lucinisca) cercadica, n. sp., lon. 6 mm ..... 204
6. Phacoides (Miltha) Smithwoodwardi, n. sp. ..... 204
7. Phacoides (Miltha) riocanensis, 11. sp ..... 205
8. Phacoides (Parvilucina) yaquensis, 11. sp., \(10 n .3 .50 \mathrm{~mm}\). ..... 206
9. Semele Claytoni, n. sp. ..... 227
ro. Divaricella prevaricata Guppy, lon. 8 mm ..... 203
II. Botula hispaniolæ, n. sp., lon. 16 mm ..... 193
12. Coralliophaga coralliophaga Gmelin ..... 197
Plate 36
Page
Fig. I. Cardium (Trachycardium) dominicanum Dall. ..... 209
2. Cardium (Trachycardium) lingua-tigris, n. sp. ..... 209
3. Cardium (Trachycardium) tintinnabularum, alt. 20 mm ..... 210
4. Cardium (Trachycardium) Cinderellæ, n. sp. ..... 2 II
5. Cardium (Trigoniocardia) haitense Sowerby ..... 2II
5 a. Cardium (Trigoniocardia) haitense Sowerby ..... 2II
6. Cardium (Trigoniocardia) haitense cercadicum, n. var., alt. 17 mm . ..... 212
7. Cardium (Trigoniocardia) sambaicum, n. sp., alt. I7 mm ..... 212
8. Cardium (Lævicardium) serratum Linné. ..... 212
9. Cardium (Iævicardium) venustum Gabb ..... 2I3
10. Protocardia gurabica, n. sp. ..... 213
II. Protocardia islahispaniolæ, n. sp., lon, 23 mm ..... 214

\section*{Plate 37.}
Page
Fig. I. Pitaria (Lamelliconcha) circinata Born, lon. 34 mm ..... 215
2. Pitaria acuticostata Gabb, lon. II mm ..... 216
3. Pitaria planivieta Guppy ..... 217
4. Antigona tarquinia Dall. ..... 217
5. Antigona (Ventricola) Blandiana Guppy ..... 217
6. Chione Woodwardi Guppy ..... 218
7. Chione cf. Walli Guppy ..... 218
8. Chione (Lirophora) Hendersoni Dall ..... 219
9. Chione (Lirophora) Hendersoni Dall ..... 219
Io. Pitaria cercadica, n. sp., lon. 30 mm ..... 216
if. Petricola caimitica, n. sp., lon. 14 mm ..... 219
12. Petricola (Rupellaria) riocanensis, n. sp., lon. 2 I mm. ..... 220
13. Psammosolen Sancti-Dominici, 11. sp ..... 228
Plate 38 .
Page
Fig. 1. Sanguinolaria (Psammotella) Smithwoodwardi, n. sp. ..... 229
2. Sanguinolaria (Psammotella) Smithwoodwardi. n. sp ..... 229
3. Tellina riocanensis, in. sp. ..... 220
4. Tellina (Merisca) crystallina Chemnitz. ..... 223
5. Tellina maoica, n. sp ..... 223
6. Tellina islahispaniolæ, n. sp. ..... 221
7. Tellina Waylandvaughani, 11. sp. ..... 222
8. Tellina Waylandvanghani, n. sp. ..... 222
9. Tellina (Scissula) cercadica, n. sp ..... 224
ro. Tellina cibaoica, n. sp., lon. 26 mm ..... 223
if. Tellina (Merisca) Sancti-Dominici, n. sp., lon. II mm ..... 224
12. Tellina (Scissula) scitula Dall lon. 8 mm ..... 225
Plate 39.
Page
Fig. 1. Diplodonta capuloides Gabb, lon. 4.50 mm ..... 207
2. Montacuta cercadica, n. sp., lon. 6.60 mun ..... 208
3. Montacuta maoica, n. sp., lon. 9.50 mm . ..... 208
4. Montacuta hispaniolæ, n. sp., lon. 7.25 mm ..... 209
5. Mytilopsis domingensis Recluz, lon. 19 mm ..... 195
6. Strigilla pisiformis Linné, lon. 6 mm ..... 225
7. Strigilla caimitica, n. sp., lon. 16 mm . ..... 225
8. Macoma (Psanımacoma) yaquensis, n. sp., lon. 17.5 mm . ..... 227
9. Macoma (Cymatoica) hispaniolæ, n. sp, lon. Io mm. ..... 227
ı. Donax æqualis Gabb, lon. 9 mm ..... 229
II. Donax æqualis Gabb ..... 229
12. Siliqua subæqualis Gabb. ..... 230
13. Corbula (Aloidis) vieta Guppy, lon. Io mm. ..... 23 I
14. Corbula (Cuneocorbula) dominicensis (rabb, lon. 13.5 111 m . ..... 232
15. Corbula (Cuneocorbula) dominicensis Gabb. ..... 232
16. Corbula (Cuneocorbula) cercadica, n. sp., lon. 6.5 mm . ..... 232
17. Corbula (Cuneocorbula) cercadica, 11. sp. ..... 232
18. Corbula (Cuneocorbula) caimitica, n. sp., lon. 7 mm . ..... 223
19. Corbula (Cuneocorbula) caimitica, n. sp ..... 233
20. Corbula (Bothrocorbula) viminea Guppy, lon. 16 mm . ..... 233
21. Corbula (Bothrocorbula) viminea Guppy ..... 233
22. Martesia Sancti-Dominici, n. sp., lon. II nım. ..... 234
23. Martesia Sancti-Pauli, n. sp., 10 n .8 mm ..... 234
24. Teredo incrassata Gabb. ..... 235








\section*{7}
\(\because\)







\section*{- \(=\)}




















\[
\begin{aligned}
& \text { C } \\
& \\
& \hline
\end{aligned}
\]
-





\section*{Errata for Bulletin 29}

PAGE LINE


Volume plate numbering might well be added to Bulletin plate numbering under Explanation of Plates, pp. 236-25I.

\title{
BULLETINS OF
}

\section*{AMERICAN}

\section*{PALEONTOLOGY}
\[
\text { Vou. } 5
\]

\section*{NUMBER 3O}

Santo Domingo Type Sections and Fossils

\author{
By \\ Carlotta Joaquina Maury \\ PART 2 \\ 1917 \\ Harris Company \\ Cornell University, Ithaca, N. Y. \\ U. S. A.
}

\section*{SANTO DOMINGO TYPE SECTIONS AND FOSSILS}

\title{
PART II : STRATIGRAPHY
}

By C. J. Maury

SUMMARY OF CONTENTS
TEXT
Page
Preliminary Note ..... 419
Characteristics of the fossil faunas ..... 419Resemblance to the recent, 420 ; Deep sea affini-ties, 420 ; The Pacific and Oriental elements in thefaunas, 42 I; Evidence of the Arcas, 422 ; Species incommon with Bowden, 422: Species in commonwith Trinidad, 423; with Cumana, 423; withGatun, 424 ; with Florida, 425.
Geology of the River Mao ..... 425Section at Cercado, 425 ; Fossils at Bluff I, 426 ;Affinities of Bluff 1 fauna, 426 : Fauna of Bluff 2,427 ; Affinities of Bluff 2, 428 ; Fauna of Bluff 3,428 ; Affinities of Bluff 3, 429 ; Evidence of Fora-minifera, 430 : Crustacea of Bluff 3, 431 ; Evidence of the Bryozoa, 432: relations of the Cercado Bluffs fauna to the recent Antillean fauna,432 ; Relation of the Cercado Bluffs fauna to theBowden fauna, +33 : Bowden fauna apparentlynot a unit, 433
Geology of the Rio Gurabo. ..... 433Section at Los Quemados, 434 ; Fauna of Zone A,434 ; Affinities of the Zone A fauna, 4.35 ; Flora ofZone B, 435 ; Affinities of the Zone B fauna, \(43^{6}\);Fauna of Zone C, 436 ; Evidence of the Echino-derms, 436 ; Fauna of Zone D, 437 ; Affinities ofthe Zone D fauna, 438 ; Fauna of Zone E, 438 ;Affinities of the Zone E fauna, 439 ; Fauna ofZone F, 439 ; Affinities of the Zone F fauna, 439 ;Description and fauna of Zone G, 439 ; Affinitiesof the Zone G fauna, 440 .
Geology of the Rio Cana... ..... 440
Section at Cana, \(44^{1}\); Section at Caimito, 441 ;Presence of Gypsum, 442 ; Fauna of Zone H, 442 ;Affinities or Zone H fauna, 443 ; Fauna of ZoneI, 443 ; Affinities of Zone I fauna, 444.
Geology of the Rio Yaguajal ..... 444
Section of Sabaneta Bluff, 445 ; Tentative correla-tion of the Sabaneta beds, 445 ; Gabb's Sabanetasection, 445 ; Comparison of Gabb's conclusionswith ours, 446 ; The gravels, 446 ; The yellowshales of Guayubin, 446 ; The blue shales, 446.
Tertiary anil Quaternary Oscillation of Level..... ..... 447
Geology of El Morro de Monte Cristi ..... 447Heneken's conclusions, \(44^{\text {; }}\) section at Morro,448 ; The basal sandy clays, 449 ; Calcareousclays, 450 ; Limestone cap, 450 .
Geologic Notes on Scattered Localitites ..... \(45^{\circ}\)Section on the Samba Hills at about 540 feet alti-tude, 450 ; Rio Amina, 45 I : Guayubin to Maoroad, \(45^{2}\); Bulla river, \(45^{2}\).
Discussion of the Stratigrarhy ..... 453
The geographical sequence, 453 ; Evidence of themollusca, 454 ; Evidence of the corals, 455 ; Form-ation of the Yaqui valley, 456 ; Suggested analogieswith Porto Rico, 457 ; Correlation of the Yaquivalley horizons with those of France and Florida.
Correlation Table. ..... 460
Index to Vol ..... 463
ILLUSTRATIONS.
Plate 66. a. Rio Yaguajal near Sabaneta ; b. Bluff 3, Rio Mao at Cercado. ..... 426
67. a. El Morro de Mionte Cristi, Northern End.
b. Bluff 3 , Rio Mao at Hato Viejo ..... 434
68. a. Zone H, Rio Cana at Caimito.
b. Zones A and B ; Rio Gurabo at Los Quemados. ..... 450

\title{
SANTO DOMINGO TYPE SECTIONS AND FOSSILS
}

\section*{PARTII}

\section*{STRATIGRAPHY}

Preliminary Note
Since the publication and distribution of Bulletin of American Paleontology, No. 29, Sections I and 2, comprising the systematic discussion of our Santo Domingo fossils, quite a number of Gabb's 1873 shells in the Philadelphia Academy's collection have been described, without figures, as new species by Drs. Pilsbry and Johnson.* No doubt a number of these are not represented in our collections and should be added to the Santo Domingo fauna. Some species, however, described as new by Drs. Pilsbry and Johnson will prove identical with mine and will pass into synonymy, since mine have priority. For, Section I (pages I-I2O) of Bulletin 29 was published and distributed March 3r, I917 and Section 2 (pages 121-240), April 29, 1917, while Drs. Pilsbry and Johnson's Advance Descriptions were not issued until May 4, 1917, as stated on the cover of their separates.

\section*{Characteristics of the Fossil Faunas}

Our faunas, systematically discussed in Bulletin 29, forming Part 1 of this memoir, show three striking features which are to some degree deceptive:- (r) Many resemble the recent. (2) The nearest living allies of certain species are deep sea forms. (3) The

\footnotetext{
*New Mollusca of the Santo Domingan Oligocene. Proc. Acad. Nat. Sci. Phila., designed for the April number which was not issued in April. Advance separates issued May 4, 1917.
}
modern representatives of others are Pacific, living on the West Coast of the Americas, or more rarely are found in the Indian Ocean. Sowerby* was struck by this on examining Heneken's collection in 1849 .

Resemblance to the recent.-At first glance the fossils seem so like the recent that one would not attribute to them their real antiquity. But actual comparisons show that in the great majority of cases the fossils are not absolutely the same but are ancestral, being the stock from which the recent has evolved. Yet in a few instances they have lived on without apparent change agreeing perfectly with recent specimens collected by our party on the Monte Cristi beach where several hundred recent species were gathered.

More exact study of the Bowden and Santo Domingo faunas has much reduced the proportion of the recent. Gabb \(\dagger\) gave for his Santo Domingo collection 217 extinct species and 97 recent forms, while of the 45 I species discussed by the writer in Part I of this memoir only 34 are regarded as identical with the recent, and some of these are considered doubtful.

Deep Sea Affnities.-Our faunas as a whole are made up of molluscan genera inhabiting warm seas at moderate or shallow depths, many being dwellers on coral reefs. And Dr. Cushman who has most kindly studied our collections of Foraminifera informs me that no characteristic deep sea genera are present although certain ones may also be found at some depth. The general character is against deep water conditions especially the abundance of Orbitolites and Amphistegina which are typical of shallow water. The same is indicated by our hermit crabs from Bluff 3 .

Nevertheless a few forms have their nearest allies in deep water. For example Noëtia (Sheldonella) maoica recalls certain deep water Bathyarcas and Cucullarias. The probable descendant of Crepitacella cepula is C. Gabbi found in nearly freezing

\footnotetext{
*Quart. Jour. Geol. Soc. London, vol. 6, I850.
\(\dagger\) Trans. Amer. Phil. Soc. vol. I5, p. IoI, iS73.
}
water at 785 fathoms. The genus Borsonia is now restricted to the abyssal zone of the Antilles and Brazil. Protocardia islahispaniola is represented by the deep sea \(P\). peramabilis. The nearest ally of Sconsic lavigata is S. barbudensis, dredged off Barbuda.

These cases might tempt one to imagine deep sea conditions for uur faunas but for the weight of evidence of the shallow water species. We must conclude that the ancestors of these deep sea forms inhabited shallow water and that their descendants have since resorted to deep sea life from stress of circumstances.

The Pacific and Oriental Elements in the Faunas.-The majority of our molluscan species are the ancestors of species now living in the Antilles. Many have continued on almost without change since the deposition of the blue clays. The Atlantic element is very strong. Yet certain genera and species are now represented only in the recent faunas of the Pacific coast of the Americas, the Oriental seas and the Indian Ocean. This Pacific and exotic element speaks in fator of the Oligocene age of our fossil faunas, since the western migrants presumably crossed into the Pacific before the closing of the Isthmus at the end of the Oligocene, and clearly the Antillean stock existed prior to that elevation. There are, however, two weak points in this line of reasoning:- ( 1 ) Our species may have lived on undisturbed after the Oligocene and so represent a later period of time ; (2) Dr. Vaughan* has suggested a later interocean water way in the Upper Miocene or Pliocene, possibly located in the region of the Isthmus of Tehuantepec.

Of exotic genera we may mention Surcula, now restricted to the Indian Ocean, Meta found in the Malay archipelago, Metula in the China seas and off the Cape. Illustration of Pacific species living on the West Coast of the Americas and showing a close kinship to our Dominican fossil shells are Conus pyriformis representing C. recognitus; Cancellaria urccolata allied to C. Rowvelli;

\footnotetext{
*See Reef Coral Fauna of Carrizo Creek, U. S. G. S. Prof. Paper 98. p. 369, 1917.
}

Phos veraguensis representing Phos Moorei; Malea ringens resembling M. camura; Neverita glauca, close to N. nereidis; Scapharca grandis almost identical with S. patricia; Tellina (Scissula) delicatula very like T. cercadica; Sanguinolaria (Psammotella) operculata resembling \(S\). Smithwoodzardi; Miltha childreni living in the Gulf of California, related to M. Smithzuostwardi. The Oriental Bursa óufonia is allied to B. bufoniossis and Cypraa (Pustularia) nucleus, also Oriental, represents C. Gabbiana in the fossil fauna. A singular example of the Pacific element in our faunas is furnished by the two Ostreas, \(O\). hasitcrasis and \(O\). megodon both also at Bowden, and forms identical ur very closely related are found on Cerros Island off the Califormian coast. Finally the marked resemblance of Costellaria chlaverosa from the Philippines to C. Bullennewtoni may be noted.

The Evidence of the Arcas.-An argument favoring the very considerable antiquity of the horizons studied is the undifferentiated character of the Arcas. Not, however, earlier than Oligocene because of the presence of so many Scapharcas of the short, erect, highly specialized type. Many of the species show characters of more than one section and appear to have developed before the latter became defined and crystallized. They show mixed sectional features. For example, S. hispaniolana is a Cuncarca with the cardinal area of Sapharca still remaining. The related species \(S\). cor-cupilonis and \(S\). riocanensis also have the cardinal area of Scaptrarca with other characters of Cumearca, while C. Willardansteni is not so highly specialized as modern mernbers of the group. S. Arthurpennelli is an Argina externally, Eut racillates between the cardinal area of \(A\) rgina and Scapharca and the teeth are iniermediate. In brief our fossil Arcas apparently lived before the modern sections were definitely evolued.

Species in common with Bowden.-Of the four hundred and fffty-one species discussed in the systematic part of this report one liundred and twelve are known to occur at Bowden. That is, sifhtily less than a quarter of the Santo Domingo species were
also living on the neighboring Jamaican coast. Dr. Dall in 1903* noted that nearly 20 per cent of the Bowden species were common to the Santo Domingo fauna. Our collections show that of Dall's definitely identified species at Bowden 40 per cent are common to the fauna of Santo Domingo. The reciprocal percentage is 9 . Further study will doubtless add a still greater proportion in common, for the faunas were very closely allied.

Species in common with Trinidad.-Identified by Dr. Guppy.

\section*{List of Species}
\(\mathrm{M}=\) Manzanilla beds, \(\mathrm{C}=\) Caroni Series, \(\mathrm{F}=\) San Fernando.
Acteocina orum-lacerti Gpy., C. Cymia Henekeni Maury.

Conus gracilissimus Gpy., MI.
Conus planiliratus Sby., C.
Conus marginatus Sby., M.
Drillia venusta Sby.
Oliva cylindrica Sby., C.
Mitra Henekeni Sby., C.
Latirus infundibulum Gm., C.
Xancus validus Sby., C.
Murex domingensis Sby., C.

Turritella planigyrata Gpy., C.
Solarium quadriseriatum Sby., C.
Natica canrena Linné.
Amauropsis Guppyi Gabb, F.
Petaloconchus domingensis Sby., C.
Barbatia reticulata Gm .
Scapharca patricia Sby., C.
Crassinella Guppyi Dall.
Metis trinitaria Dall, C.

Corbula (Aloidis) vieta ©py., M.
A striking form like Amauropsis Guppyi allies the San Fernando beds with our Zone G and Bluff 2, while Petaloconchus domingensis shows a bond between the Caroni Series and our Bluff I and Zone B faunas, Corbula vieta allies the Manzanilla beds with our Bluff 2 and Zone I.

Species in common with Cumana, Venezuela.-The Cumana beds have been studied by Guppy. They furnish the following species in common with our Dominican beds:

List of Species

Terebra inzequalis Sby. Conus gracilissimus Gpy. Turris albida Perry. Clava plebeia Sby.
Oliva cylindrica Sby.

Crepitacella cepula Sby. Cerithium uniseriale Sby. Natica sulcata Born. Scapharca tolepia Dall. Scapharca cumanensis Dall.

\footnotetext{
*Trans. Wagner Inst. Sci., vol. 3. pt. 6, p. 1582, 1903.
}

Melongena consors Sby. Phos elegans Gpy.
Murex domingensis Sby.

Glycimeris acuticostata Sby.
Pecten soror Gabb
Cardium haitense Sby.

Species in common with Gatun.-The rich collections from the Isthmus in the National Museum have only begun to be studied by Dr. Cooke. When the work is finished a more complete comparison can be made with the Dominican faunas than is now possible. In the present state of our knowledge of the Isthmian faunas it appears to me that comparatively few species are actually identical butmany are analogous. These analogies have in many cases been mentioned in the systematic discussion of our faunas in Bulletin 29 and doubtless Dr. Cooke's work will bring many more to light. Among the species common to the Isthmus and our faunas may be mentioned:

\section*{List of Species}
\begin{tabular}{ll} 
Terebra gatunensis Toula. & Phos metuloides Dail. \\
Terebra Wolfgangi Toula. & Miurex messorius Sby. \\
Conus haytensis Sby. & Sconsia lærigata Sby. \\
Conus molis B. and P. & Malea canura ? Gpy. \\
Conus symmetricus doningensis Sby. & Petaloconchus domingensis Sby. \\
Conus consobrinus Sby. & Natica canrena (I, inné) Mörch. \\
Conus tortuosostriatus Toula. & Polinices subclausa Sby.. \\
Conus gaza J. and. P. & Sinum gatunense Toula. \\
Conus Dalli Toula. & Glycimeris acuticostata Sby. \\
Turris albida Perry. & Pecten scissuratus Dall. \\
Drillia consors Sby. & Cardium dominicanum Dall. \\
Oliva cylindrica Sby. & Cardium serratum Linné. \\
Marginella coniformis Sby. & Pitaria circinata Born. \\
Mitra longa Gabb. & Corbula viminea Gpy.
\end{tabular}

Of this list 9 occur in our Bluff \(\mathrm{I}, 8\) in Bluff 3, 6 in Bluff \({ }_{2}\), Cercado. This strongly suggests that more than one faunal zone is represented at Gatun because of the faunal break between our Bluff I fauna and that of Bluffs 2 and 3. It will be interesting to see whether Dr. Cook does not find more than one zone at Gatun.

Spccies in common with Florida.- Comparatively few of our Dominican fossils occur in the Oligocene of Florida. Among these the following may be cited:

> List of Species
\(\mathrm{C}=\) Chipola, \(\mathrm{T}=\) Tampa silex beds, \(\mathrm{V}=\mathrm{Wh}\) ite Beach limestone. Terebra bipartita Sby., C. Ostrea haitensis Sby., C. O. G.
Lyria pulchella Sby., T. Morum domingense Sby., T. Orthaulax inornatus Gb., T. W. Arca umbonata Lamarck. Barbatia reticulata Gm., T. and C. Antigona tarquinia Dall, T.

Siliqua subæqualis ? Gabb, C.
Orthaulax links the Tampa beds to the Orthaulax zone. Geology of the River Mao
Our explorations were made near Cercado de Mao of which a general view is shown in the frontispiece, Bulletin 29, and the location of the hamlet is indicated as number i3 on the Sketch Map facing page 10 of that bulletin. Views of Rio Mao are shown Plates \(1 B\) and \(2 B\) of this bulletin; photographs were taken by Mr. K. P. Sclimidt. Cercado is one of the oldest of the Santo Domingo type localities where Colonel Heneizen made his first collection in 1849.* Our section is a generalized one obtained from successive high bluffs met with on ascending the river.

Section at Cercado de Mao
Feet
Bluff No. i. A mile above Cercado. Composed of blue clays iocally hard and brittle. No Iimestone. Fossils abundant and well preserved. Height of bluff approximately.
Bluff No. 2. Four niles above Cercado. Blue clays with layers formed of masses of Foraminifera which appear like fine gravel. Fossil mollusca occur in lenses and are quite abundant. Height about
Bluff No. 3. Five miles ainove Cercado. Bluff composed of blue clays and sand with layers of mant. Tellinas abundant. Fucoids and Bryozca in the sandy layers. Fanna exceedingly ricl. Ireight approximately.

\footnotetext{
"See Quart. Jour. Geol. Scc. Lon?on, vol. 6, I850; vol. 9, I853; vol. 32, \(18 \div 6\).
}

Fauna of Bluff I.-The following species were collected at Bluff I, Cercado:

Terebra haitensis Dall.
Conus haytensis Sby. Conus Sewalli, n. sp. Conus stenostomus Sby. Conus granozonatoides, n. sp. Conus gaza J. and \(P\).
Conus Karlschmidti, n. sp.
Surcula riomaonis, n. sp.
Turris albida Perry.
Turris albida antillarum Crosse.
Drillia cercadonis, n. sp.
Drillia venusta Sby.
Drillia Henekeni Sby.
Drillia islalindæ, n. sp., var.
Cythara cercadica, n. sp.
Cancellaria Barretti Gpy.
Cancellaria epistomifera Gpy.
Cancellaria Guppyi Gabb.
Oliva cylindrica Sby.
Marginella coniformis Sby.
Lyria pulchella 5 by.
Mitra Hene1.eni Sby.
Mitra Berlineri, n. sp.
Fusus Henekeni Sby.
Fasciolaria semistriata Sby.
Fasciolaria carminamaris, n. sp.
Xancus præovoideus, n.sp.
Metula cancellata Gabb.
Phos Moorei Guppy, (var.)
Metulella venusta Sby.
Typhis cercadicus, n. sp.
Murex domingensis Sby.

\section*{Lisl of Species}

Murex donningensis near yaquensis.
Murex cornurectus Gpy.
Distortrix simillima Sby.
Cassis sulcifera Sby.
Sconsia lævigata Sby.
Morum domingense Sby. Cypræa Henekeni Sby. Cypræa Noueli, n. sp. Cypræa spurca Linné. Cypræa spurcoides Gabb.
Cypræa patrespatriæ, n. sp.
Strombus haitensis Sby.
Strombus bifrons Sby.
Strombus proximus Sby.
Strombus maoënsis, n. sp.
Crepitacella cepula Gpy.
Solarium quadriseriatum Sby.
Xenophora delecta Gpy.
Natica canrena Linné.
Natica Youngi n. sp.
Anauropsis Guppyi Gabb.
Scapharca golfoyaquensis, 11. sp.
Scapharca cercadica, n. sp.
Glycimeris acuticostata Sby.
Pecten soror ? Gabb.
Pecten excentricus Gabb.
Spondylus bostrychites Gpy.
Echinochama antiquata Dall.
E. antiquata jaquensis, n. var. Cardiun serratum Linné.
Antigona Blandiaua Gpy.
Chione Hendersoni Dall.

Affinities of the Bluff I Founa.-Of this list of Bluff i species 45 per cent occur at Bowden, 28 in Zone F, 25 in Zone B, \({ }_{23}\) in Zone A, 17 in Bluff 3, 12 in Bluff 2 and 12 in Zone G. But since the number of species in the beds is unlike, the mutual or reciprocal percentage gives a truer relation. For example 28 per cent of the Bluff I species occur in

A. Rio Yaguajat near Sabaneta

B. Bluff 3, Rio Mao at Cercado

Zone F and 70 per cent of the Zone F species occur in Bluff I and the product of these two percentages gives 19.6. This we call the reciprocal percentage which expresses the purely mathematical proportion. The reciprocal percentages of the Bluff i fauna are as follows:- 19.6 to F, 14 to A, io to B, 4.5 to Bowden, 3 to Bluff 3, 2 to G, I. 5 to Bluff 2. This reveals a remarkably strong bond to F , also a rather strong alliance with A and B ; but a very marked faunal break between Bluff I and Bluffs 2 and 3 . G is also set apart from Bluff r .

Fauna of Bluff 2.-The following species were collected at Bluff 2, Cercado:

\section*{List of Species}

Acteocina triticum-tritonis, 11. sp.
Volvula cylindrica 「abb.
Terebra spirifera Dall.
Conus furvoides Gabb.
Turris albida Perry.
Drillia maonisriparum, 11. \(\mathrm{s}_{2}\).
Mangilia Lalonis, n. sp.
Cythara gibba Gpy.
Cythara elongata Gabb. Cancellaria Barretti Gpy. Cancellaria islacolonis, n. sp. Oliva brevispira Gabb. Olivella muticoides Gabb. Latirus fusiformis Gabb. Phos Gabbi Dall. Alectrion cercadensis, n. sp. Murex cornurectus Gpy. Cassis sulcifera Sby. Malea camura Gpy. Cerithium uniseriale Sby. Turritella planigyrata Gpy. Rissoina crassilabris Gabb. Rissoina Sagraiana d'Orb. Crucibulum of. pileolum H. C. Lea. Natica Youngi, n. sp. Natica sulcata Born. Polinices sułclausa Sby.

Dentalium dissimile Gpy.
Dentalium dissimile
var. ponderosum Gabb.
Cadulus phenax P . and S .
Cadulus elegantissimus F . and S .
Leda peltella Dall.
Arca yaquensis n. sp.
Scapharca Henekeni, n. sp.
Ecapharca cibaoica n. sp.
Scapharca cor-cupidonis, n. sp.
Scapharca Arthurpennelli, n. sp.
Glycimeris acuticostata Sby.
Pteria inornata Gabb.
Pecten excentricus Gabb.
Pecten cercadica, n. sp.
Anomia simplex d'Orb.
Crenella divaricata d'Orb.
Pandora inconspicua Gabb.
Crassinella Guppyi Dall.
Venericardia scabricostata Gpy. Phacoides domingensis Dall.
Miltha Smithwoodwardi, 1. sp.
Cardiun dominicanum Dal1.
Cardium haitense Sby.
Cardium haiteuse
var. cercadicum, n. var.
Cardium venustum Gabb.
\begin{tabular}{ll} 
Amauropsis Guppyi Gabb. & Pitaria planivieta Gpy. \\
Neritina viridemaris, n. sp. & Chione Woodwardi Gpy. \\
Phasianella punctata Gabb. & Chione cf. Walli Gpy. \\
Turbo dominicensis Laloi, n. var. & Semele Claytoni, n. sp. \\
Corbula vieta Gpy.
\end{tabular}

Affinities of the Bluff a Fauna.-Of this list 64 per cent occur in Bluff 3, 40 at Bowden and I3 in Bluff r. The reciprocal percentages are 15 to Bluff 3,3 to Bowden, I to Bluff I . That is, Bluffs 2 and 3 are linked together closely and have a bond with Bowden, but are sharply set off from Bluff i.

Literally millions of Amphistegina are present in Bluff 2.
Fauna of Bluff 3.--The following species were collected at Bluff 3, Cercado:

\section*{List of Species}

Cavolina near gibbosa R . Acteon riomaensis, n. sp. Acteocina canaliculata Say. Acteocina recta d'Orb.
Acteocina triticum-tritonis, 11. sp.
Volvula cylinctrica Gabb.
Retusa yaquensis, n. sp. Atys doliolum, n. sp. Bullaria panpercula Sby. Ringicula dominicana, n. sp. Terebra spirifera Dall. Terebra cirrus Dall. Terebra oligomitra Dall.
T. gausapata lævifasciola, n. var

Terebra Cambiarsoi, n. sp.
Terebra gatunensis Toula.
Conus molis B . and P .
Conus cercadensis, n. sp.
Conus recognitus Gpy.
Turris albida Perry.
Drillia Henekeni Sby.
Drillia maonisriparum1, in. sp.
Mangilia maoica, n. sp.
Mangilia Lalonis, n. sp.

Niso grandis Gabb.
Pyramidella canaliculata Gabb.
Pyramidella semicanaliculata, n. sp. Pyramidella diademata, n. sp.
Pyramidella Olssoni, n. sp.
Pyramidella cercadensis, n, sp.
Pyramidella Arionis, n. sp.
Turbonilla Ogilvieæ, 11. sp.
Turbonilla yaquensis, n. sp.
Turbonilla cercadensis, n. sp.
Turbonilla dominicensis Gabb
Turbonilla Karlschmidti, n. sp.
Turbonilla Olssoni, n. sp.
Turbonilla turritissima Gpy.
Turbonilla riomaoënsis, 11. sp.
Turbonilila turritelloides Gabb.
Turbonilla Nanniebellæ, n, sp.
Odostomia Sancti-Dominici, n. sp.
Odostomia yaquica, n. sp.
Neritina viridemaris, n. sp.
Phasianella punctata Gabb.
Astralium sublongispinum, n. sp.
Astralium Karlschmidti, n. sp.
Circulus striata Gabb.

Cythara elongata Gabb
Cancellaria Barretti Gpy.
Cancellaria epistomifera Gpy.
Cancellaria islacolonis, 11. sp.
Oliva brevispira Gabb.
Olivella indivisa Gpy.
Marginella maoënsis, n. sp.
Persicula cercadensis, n. sp.
Lyria pulchella Sby.
Fusus Henekeni Sby.
Fusus Henekeni haitensis Sby.
Xancus præovoideus, n. sp. Melongena consors Sby.
Plios Gabbi Dall.
Phos costatus Gabb.
Phos fasciolatus Dall.
Nassarina Olssoni, n. sp.
Alectrion cercadensis, n. sp.
Tritia golfoyaquensis, n. sp.
Meta islahispaniolæ, 11. sp.
Meta perplexabilis, n. sp.
Strombina pseudohaitensis, n. sp.
Anachis exilis Gabb.
Astyris DeBooyi, n. sp.
Niurex messorius Sby.
Intrex cornurectus Gpy.
Simpulum antillarum,
var. cercadicum, 11. var.
Birsa Amphitrites, n. sp.
Cassis sulcifera Sby.
Pha!ium moniliferum Gpy.
Phalium moniliferum reclusum Gpy.
IIalea camura Gpy.
Ovula Wise-Woodæ, 11. sp.
Trivia islahispaniolæ, 11. sp.
T․ suffusa Sancti-Dominici, n. var.
Erato Mangeriæ domingensis, n. var.
Strombus bifrons Sby.
Strombus proximus Sby.
Bittium asperoides Gabb.
Bittium canaliculatum Gabb.
Solarium quadriseriatum Sby.
Solariun Stonemanæ, n. sp.

Teinostoma sandomingense, \(n\). sp.
Discopsis Derbyi, n. sp.
Fissurida alternata Say.
Dentalium dissimile Crpy.
Dentalium haytense Gabb.
Cadulus phenax P . and S .
Cadulus elegantissimus \(P\). and \(S\).
Nucula tenuisculpta Gabb.
Leda peltella Dall.
Arca yaquensis, n. sp.
Barbatia reticulata Gm.
Noëtia maoica, 11. sp.
Scapharca Henekeni, n. sp.
Scapharca cibaoica, n. sp.
Scapharca cor-cupidonis, n. sp.
Scapharca Arthurpennelli, n. sp.
Pteria inornata Gabb.
Ostrea virginica Gm.
Pecten excentricus Gabb.
Pecten Thompsoni, 11. sp.
Modiolus cercadicus, n. sp.
Modiolus maonis, n. sp.
Pandora inconspicua Gabb.
Cuspinaria islahispaniolee, 11. sp.
Lucina chrysostoma Philippi
Phacoides hispaniolana, 11. sp.
Phacoiđes cercadica, 11. sp.
Phacoides yaquensis Gabb.
Divaricella prevaricata Gpy.
Diplodonta capuloides Gabb
Diplodonta puncturella Dall.
Montacuta cercadica, n. sp.
Montacuta maoica, n. sp.
Montacnta hispaniolæ, n. sp.
Cardium dominicanum Dall.
Cardiun tintinnabularum, n. sp.
Cardium haitense Sby.
Cardium venustum Gaib.
Pitaria cercadica, n. sp.
Pitaria planivieta Gpy.
Chione Woodwardi Gpy.
Chione cf. Walli Gpy.
Tellina islahispaniolæ, n. sp.

Rissoina crassilabris ( Gabb .
Rissoina Sagraiana d'Orb.
Crucibulum cf. pileoluin H. C. Lea.
Natica sulcata Born.
Polinices subclausa Sby.
Sinum gatunense Toula.
Epitomium minutissimum Gabb.
Epitomium riparum, n. sp.
Epitomium cercadicum, n. sp.
Triforis Calypsonis, n. sp.
Aclis acuminatoides, n. sp.
Melanella cercadica, n. sp.
Melanella maoïca, n. sp
Melanella jacılulum, n. sp.
Melanella Tethyos, 11. sp.

Tellina nıaoica, n. sp.
Merisca crystallina Chem.
Merisca Sancti-Dominici, n. sp.
Scissula cercadica, n. sp.
Scissula scitula Dall.
Strigilla pisiformis Linné.
Psammacoma yaquensis, n. sp.
Cyinatoica hispaniolæ, n. sp.
Psammosolen Sancti-Dominici, n. sp. Donax æqualis Gabb.
Sanguinolaria Smithwoodwardi, n. sp.
Siliqua subæqualis Gabb Mactrella cf. alata Spengler.
Corbula cercadica, n. sp.

Affinities of the Bluff 3 Fauna.-Of this list 24 per cent occur in Bluff 2, 23 at Bowden, 15 in Zone I, 13 in Zone H, 9 in the Bulla river bluff, 9 in Zone G, 6 in Bluff 1 and 4 in Zone F. The reciprocal percentages are \(\mathrm{I}_{5}\) to Bluff 2, 7 to Bulla river, 6 to Zone I, 4 to Zone H, 3 to G, 2.9 to Bowden, I to Bluff \(\mathrm{I}, .92\) to Zone F.

The strongest bond is with Bluff 2 ; I and F are sharply set off ; the tie with \(G\) is weak.

Evidence of the Foraminifera.-Dr. Joseph A. Cushman has very kindly identified the Foraminifera we collected. There are in all 33 species, chiefly from the Rio Mao and Cana. Dr. Cushman writes that "in general Zones H and I, Rio, Cana and Bluffs 2 and 3, Cercado de Mao seem to represent a single unit as far as the Foraminifera show and I should put the age of these Early Miocene or Upper Oligocene, preferably the former."

Thus Bluffs 2 and 3 are linked together and allied to H and I by the Foraminifera just as they are by the Mollusca.

Dr. Cushman tells me that during the deposition of Bluff 2 conditions were evidently very favorable for Amphistegina which is so exceedingly abundant.

Apropos of the Santo Domingo Tertiary Foraminifera it may here be mentioned that Gabb used "Orbitoides" as a very im-
portant guide in correlation. For example he mentions finding this genus in the rocks of the Monte Cristi range,* and again on the peninsula of Samana. \(\dagger\)

At Santa Barbara he remarks \(\ddagger\) "that the omnipresent Orbitoides fortunately appears in some places and thus saves us from the uncertainty that might hang around the age of so exceptional a group of rocks.'

Now our party, in the area explored by us, made a special hunt for Gabb's "Orbitoides," but found nothing that looked to us like that genus and on asking Dr. Cushman, he writes positively there are no Orbitoides in our collection; that in this country as elsewhere the genus is limited to the Cretaceous and Lepidocyclina, known as Orbitoides also in most American papers, seems to be limited to Lower Oligocene and Upper Eocene. Neither genus is in our collection.

We hope some day to coliect from the Monte Cristi range and the Samana rocks in order to find Gabb's "Orbitoides," which was doubtless a genus resembling the true Orbitoides, perhaps Lépidocyclina. The object would be to determine whether these formations are not an older series than the blue clays. This seems extremely probable.

Crustacea of Bluff 3.-We found quite a number of fragmentary remains of various Crustacea, especially crabs' and Hermit crabs' claws. These were submitted to Miss Rathbun who very kindly identified them for me as follows:- Crangonida, ? Eryonida, Pagurus, (=Eupagurus), Calappa flammea (Herbst), Cycloes bairdii, ? Orithyia, Persephona, Portunus near spinicarpus Stimpson, Portunus sp., Callinectes 2 species, Panopeus, Xanthidce or possibly Goneplacida 3 species, Mesorhoca new species.

The Callianassa, Miss Rathbun notes, is very like and may be identical with a species collected by Dr. Vaughan in the Oligo-

\footnotetext{
*Trans. Amer. Phil. Soc., vol. 15, p. 167, 1873.
\(\dagger\) †dem., p. 174.
\(\ddagger\) Idem., p. 177.
}
cene of Anguilla. This gives us an additional bond with that island.

The family Eryonida now is in deep water and not common. This accords with the deep sea affinities of a number of our molluses from various Dominican localities. Miss Rathbun further notes that Orithyia is now limited to the East Indies and is scarce. Calappa flammea and Persephona are Atlantic forms, while Cycloes bairdii and Portunus spinicarpus are koth Atlantic and Pacific in recent time. The same is true of Mesorhoca, a rare genus with but two living species, one on the East, the other on the West side of Tropical America. This genus has never before been found as a fossil. These Pacific and East Indies affinities shown by certain of the Crustacea harmonize with the Pacific and East Indian relationships of a number of the mollusca.

Evidence of the Bryozoa.-Dr. Bassler and Dr. Canu, who have been so kind as to identify the Bryozoa we collected, write me that "the Bryozoa indicate a Bowden age of the rocks. Bluffs 2 and 3, Cercado de Mao, have the best faunas and show the relationship most clearly. Rio Cana, Zone I; Rio Amina, Hato Viejo to Potrero ; and Rio Gurabo, Zone G, contain few but the same species.'"

The Molluscan evidence correlating Bluffs 2 and 3 with I and \(G\) is thus strengthened by the Bryozoan fauna.

Relation of the Cercado Bluffs Faunas to the Recent Antillean Fauna.-Of the sixty-four molluscan species we collected in Bluff I only three have lived on to the present time, namely, Cypraa spurca, Natica canrena and Lavicardium serratum. Three also occar among the sixty one species of Bluff 2, namely, Rissoina Sagraiana, Natica sulcata and Anomia simplex. Of the 162 species of Bluff 3, ten species have lived on nearly or quite unchanged :Acteocina canaliculata, A. recta, Murex messorins, Rissoina Sagraiana, Naticu sulcata, Fissuridea alternata, Lucina chry'sostoma, Diplodonta puncturella, Merisca crystallina, Strigilla pisiformis. But if the entire number of recent Antillean species were taken into consideration and the reciprocal percentage calculated it
would be an exceedingly small fraction. There is an overwhelming proportion of extinct species.

Relation of the Cercado Bluffs Faunas to the Bowden Fauna.The Bluff I fauna has the strongest bond with Bowden, but that of Bluffs 2 and 3 is also related to Bowden, the respective reciprocal percentages being 4.5, 3, 2.9. But the Bluff \(I\) fauna is very unlike the mutually related Bluffs 2 and 3 faunas.

The Bowden Fauna apparently not a unit.-It would seem that several faunal zones are represented in the Bowden since it has affinities with our dissimilar faunas. That it is not a unit is suggested also by the description of the Bowden bed. Dall* says : "The bed of marl which contains the rich fauna of Bowden occurs in a calcareous gravel at the foot of Baker's Hill, Morant Bay, Jamaica, about three feet above the sea." Such coarse material as gravel suggests that the sheils are not in their original situ, which would have been farther off shore where finer material was being deposited, and that they are an assemblage gathered by currents and deposited in the calcareous gravels.

For the above reasons the Bowden fauna is here tentatively subdivided into upper, middle and lower horizons. This theory must be tested by actual study in the field.

\section*{Geology of the Rio Gurabo}

Our explorations on Rio Gurabo were made in the vicinity of Los Quemados, which is also one of Heneken's type localities. The location of this hamlet is shown on the Sketch Map (i2) facing page Io of Bulletin 29. A characteristic view of the river bluffs are shown on Plate \(3 B\) of this bulletin. Actual superposition does not exist. The section is made up from successive bluffs met with on ascending the river. The lettering is in descending geological order.

The dip at Los Quemados is 16 feet in a hundred, N. \(55^{\circ}\) E.

\footnotetext{
"Trans. Wagner Inst. Sci., vol. 3, pt. 6, p. 1583, 1903.
}

\section*{Section at Los Quemados}Feet
Concealed with regetation and unexplored.
Limestone with poorly preserved corals. Approximate thickness\(5^{\circ}\)
Zone A. Hard, light blue clays forming vertical cliffs slightly con- cave near the base. The clays weather yellowish-white. Fossils rare or absent in the upper parts of the bluffs, abun- dant below. Fauna chiefly Gastropods. A few Pelecypods as Venericardia and Echinochama. Approximately ..... 300
Zone B. Hard blue clays, blocky, not well stratified, weathering grayish. Fossils abundant. Thickness about ..... 50
Zone C. Alternating clays and limestones, with a rather heavy bed of the latter above. Fossils very scarce, Cassis sulcifera. Thickness approximately ..... IO
Zone D. Hard, blue calcareous clays. Corals. Cerithium abun- dant. About. ..... I5
Zone E. Blue, uniform clays with Cerithium, Phos, Cyprca. Approximately ..... 20
Zone F. Hard, greenish clays with concretions. Corals, Cassis, Xenophora. Approximately ..... 20Zone G. Two miles above Los Quemados. Hard, grayish-greenclays with sandy layers and limonitic nodules. Strata ingeneral unfossiliferous but lenses very rich in fossils occur.Amauropsis. Few species in common with the precedingzones. Exposed thickness io feet, estimated total thicknessat least50

Unexplored.
Fauna of Zone A.-Zones A and B were examined successively and their faunas kept distinct, but they apparently form a stratigraphic unit and might better be grouped as A and B.

We obtained the following species from Zone A :
List of Species

Terebra Petiti, 11. sp.
Conus catenatus Sby.
Conus granozonatoides, n. sp.
Turris albida Perry.
Turris albida tellea Dall.
Turris albida antillarum C.
Drillia consors Sby.
Cancellaria epistomifera Gpy.
Lyria pulchella Sby.

Latirus infundibulum Gm. Vasum haitense Sby. Distortrix simillima Sby. Sconsia lærigata Sby. Strombus haitensis Sby. Strombus bifrons Sby. Solarium quadriseriatum Sby. Natica Youngi, n., sp. Scapharca riogurabonica, n. sp.

A. El Morro de Monte Cristi, Northern End

B. Bluff, Rio Mao at Hato Viejo

Mitra Henekeni Sby. Fusus Henekeni Sby. Fusus Henekeni haitensis Sby.

Venericardia islalispaniolæ, n. sp. Echinochama antiquata yaquensis, 11. var.

Antigona Blandiana Gpy:
Affinities of the Zone A Fauna.-Of this list 62 per cent occur in Bluff I, 58 in Zone B, 41 in Bowden, 29 in Bluff 3, 12 in \(\mathrm{H}, \mathrm{i} 2 \mathrm{in}\) I. The reciprocal percentages are ig to Zone B, I4 to Bluff I, to Bluff 3, I to Bowden, .7 to Zone G, 5 to Zone I, 4 to Zone H. It should be noted also that the few species A has in common with H and I , are those with considerable vertical range.

Flora of Zone B.-The top of Zone B contains wood and leaves of the Myrtle, Laurel and Mimosa families. Professor E. W. Berry was so kind as to identify them generically for me but their state of preservation was not good enough for determining the species. The genera represented are Eugenia, Nectrandra and Inga. The various woods Dr. Berry remarks are almost surely new species. The range of the genera is such that no special stratigraphic meaning is implied by their presence.

Fauna of Zone B.-The following molluscs were found:

\section*{List of Species}

Conus haytensis gurabensis, n. sp. Conus stenostomus Sby.
Turris albida Perry.
Turris albida antillarum Crosse.
Drillia fusiformis Gabb.
Drillia renusta Sby.
Driliia squamosa Gabb.
Clava plebeia Sby.
Marginella Christineladdæ, n. sp. Lyria pulchella Sby.
Mitra Henekeni Sby.
Fusus Henekeni Sby.
Fusus Henekeni haitensis Sby. Latirus infundibulum Gm .
Latirus exilis Gabb.
Y'asum haitense Sby.

Simpulum pileare Lamarck.
Distortix simillima Sby.
Bursa bufoniopsis, n. sp.
Cassis su1cifera Sby.
Sconsia lævigata Sby.
Crepitacella cepula (Gpy.
Crepitacella cepula spiralistriata, n. var.

Cerithium uniseriale Sby.
Serpulorbis granifera Say.
Solariunn quadriseriatum Sby.
Natica Youngi, n. sp.
Turbo crenulatoides, n. sp.
Scapharca Henekeni, n. sp.
Scapharca golfoyaquensis, n. sp.
Scapharca riogurabonica, n. sp.
\begin{tabular}{ll} 
Cilycimeris acuticostata Sby. & Echinochama antiquata yaquensis, \\
Pecten eugranımatus Dall. & n. var. \\
Spondylus bostrychites Gpy. & Cardinm Cinderellæ, n. sp. \\
Venericardia islahipaniolæ, n. sp. & Protocardia islahispaniolæ, n. sp. \\
\multicolumn{2}{c}{ Antigona Blandiana Gpy. . }
\end{tabular}

Affinties of the Zone B. Fauna. - Of the above 41 per cent occur in Bluff \(\mathrm{I}, 33\) at Bowden, so in I, io in H. The reciprocal percentages are 19 to A, 10 to 1 , 1.6 to Bowden, .7 to \(\mathrm{G}, .6\) to I, .5 to H .

Fauna of Zone C.-Fossils were scarce in the glauconiticlike, bluish-green clays alternating with limestone which constituted this zone. Casts of Pecton and Conzs were found but the only identifiable molluscan species was Cassis sulcifera, which ranges throughout our sections. Zone C is chiefly of interest as being the probable horizon of two sea urchins which were found loose. It is much to be regretted they were not in situ, since they suggest a Helvetian horizon.

Evidence of the Echinoderms.-Dr. Jackson has been so kind as to examine the Zone C sea urchins. They are the young and adult of the same species. He says of this Clypeaster in a letter dated April 27: "The Clypeaster caudatus, I should think from its comparion with other species was Miocene and I don't think there are any specimens in the other West Indian material that can be referred to the species. When I go down I will look closely and see if I can give you further clues to other West Indian forms."

In a later letter Dr. Jackson remarks: "I have been to Boston and went over the material carefully. The only specimens of Clypeaster caudatus, sp. nov. are those in Miss Maury's collection from Santo Domingo. The species makes perhaps closest approach to Clypeaster lanceolatus Cotteau which he described from Cuba and which I included (with photographs) from the Panama Canal Zone. '"

I may add regarding Echinoderms that Senor Rodolfo Cambiarso of Santo Domingo City most kindly presented me with a
splendid specimen from Gato on the southern side of the Island. Dr. Jackson identified this as Clypeaster Dalli (Twitchell). It was published as Diplothecanthus Dalli Twitchell in W. B. Clark and M. W. Twitchell, 1915, Mesozoic and Cenozoic Echinodermata of the U. S., p. 218, Pl. 99, figs. 2a-b, Pl. 100, figs. 1a-b. Dr. Jackson writes: "Diplothecanthus is one of Duncan's genera and H. L. Clark says it is not separable from Clypeaster in his opinion.
"Dipiothecanthus Dalli (Twitchell) was originally described from the Caloosahatchie Pliocene."

Fanna of Zone D.-We found the following molluses in this zone :

\section*{List of Species}

Terebra inæequalis Sby. Conus proteus Hwass. Conus Olssoni, 11. sp. Conus recognitus Gpy. Conus marginatus Sby. Surcula labiata Gabb.
Drillia renusta Sby.
Drillia losquemadica, n. sp.
Drillia Donalbertonis, n. sp.
Drillia hispaniolæ, n. sp.
Clava plebeia Sby.
Clathurella Vendryesiana Dall.
Trigonostoma gurabis, 11. sp.
Olivella Sancti-Dominici, n. sp.
Marginella coniformis Sby.
L.yria pulchella Sby.

Mitra quemadica, n. sp.
Strigatella? perturbatrix, n. sp.
Costellaria Bullennewtoni, n. sp.
Fusus Henekeni haitens.s Sby.
Latirus fusiformis Gabb.
Tasum dominicense gurabicum,
11. var.

Phos elegans Gpy.
Phos Guppyi Gabb.
Alectrion gurabensis, n. sp.
Alectrion 1osquemadica, n. sp.

Murex messorius Sby. Murex cornurectus Gpy. Murex præpauxillus, n. sp. Aspella scalarioides Blainville. Coralliophila miocenica Gpy. Gutturnium gracile gurabonicum, n. var.

Distortrix simillima Sby.
Bursa bufoniopsis, 11. sp.
Cassis sulcifera Sby.
Sconsia lævigata Sby.
Morum doningense Sby.
Cyprrea spurcoides Gabb.
Cyprea dominicensis? Gabb.
Cyprea Gabbiana Gpy.
Cerithium microlineatum Gabb.
Cerithium Russelii, n. sp.
Cerithium uniseriale Sby.
Cerithium gurabense, n. sp.
Cerithium dominicense Gabb.
Siliquaria gurabensis, n. sp.
Turritella tornata Gpy.
Turritella submortoni, 11. sp.
Polinices subclausa Sby.
Triforis Calypsonis, n. sp.
Arca occidentalis Philippi
Barbatia cf. Bonaczyi Gabb.

Strombina Bassi, n. sp. Ostrea haitensis Sby,
Nitidella cibaoica, n. sp. Ostrea virginica Gm.
Spondylus gumanomocor B. and P.
Affinities of the Zone D Fauna.-Of this list 28 per cent occur in Zone E, 24 in Bowden, 15 in Bluff I, I4 in Bluff 3, to in \(\mathrm{H}, 8\) in \(\mathrm{F}, 7\) in I . The reciprocal percentages are : 10 to \(\mathrm{E}, 2\) to Bluff \(\mathrm{I}, \mathrm{I}\) to F, I to Bowden, .8 to \(\mathrm{H}, .7\) to Bluff \(3, .4\) to I . The strong bond is with E. The genus Cerithium is so abundant that we called D the Cerithizm zone in the field. Both D and E , contain the striking species Costcllaria Bullennewtoni which we found nowhere else.

Fauna of Zone E.-The following molluscs were collected:

\section*{List of Species}

Terebra inæqualis Sby. Conus haytensis Sby. Conus symmetricus Sby. Conus Sewalli, n. sp.
Cous consobrinus Sby. Conus tortuosostriatus Toula. Conus Karlschmidti, n. sp. Surcula labiata Gabb. Turris albida Perry. Drillia venusta Sby. Clava plebeia Sby.
Cancellaria (Narona) losquemadica, 11. sp.
Marginella coniformis Sby.
Lyria pulchella Sby.
Mitra Henekeni Sby.
Mitra tortuosa Gabb.
Costellaria Bullennewtoni, n. sp.
Latirus infundibulum Gm.
Vasum haitense Sby.
Phos Moorei Gpy.
Phos elegans Gpy.
Strombina Bassi, n. sp.

Distortrix simillima Sby. Cassis sulcifera Sby. Sconsia lævigata Sby. Morum domingense Sby. Cyprea Henekeni Sby. Strombus haitensis Sby. Strombus bifrons Sby. Strombus proximus Sby.
Cerithium nicrolineatum Gabb.
Petaloconchus Laddfranklinæ,
11. sp.

Turritella tornata Gpy.
Turritella submortoni, n. sp.
Xenophora conchyliophora Born.
Natica Youngi, n. sp.
Natica (Stigmaulax) sulcata Born.
Polinices subclausa Sby.
Sinum Nolani, n. sp.
Epitomium textuvestitum, n. sp.
Dentalium glaucoterrarum, n. sp.
Scapharca losquemadica, n. sp.
Venericardia islahispaniolæ, n. sp.
Cardium (Lævicardiunı) serratum Linné.

Affinities of the Zone E Fauna.- Of this list 36 per cent occur in D, 43 in Bluff 1,27 in Zone \(F\). The reciprocal percentages are 12 to \(\mathrm{F}, \mathrm{I} 2\) to Bluff I , io to D . That is, E is closely allied to the preceding and following faunas of D and F as one would expect, but shows also a strong bond with Bluff 1 , not surprising when one considers how very strongly \(F\) and Bluff i are related.

Fauna of Zone F.-We obtained the following from this zone :

\section*{List of Species}

Turris albida Perry. Strombus bifrons Sby. Clava plebeia Sby. Lyria pulchella Sby. Mitra Henekeni Sby. Phos Moorei Gpy. Marex domingensis near yaquensis Murex cornurectus Gpy.
Lotorium prefemorale, 口. sp.
Cassis sulcifera Sby. Scousia lævigata Sby. Morum domingense Sby Malea comura Gpy. Strombus haitensis Sby.

Sepulorbis papulosa Crpy. Senophora conchyliophora Born. Xenophora delecta Gpy. Turgurium imperforata Gabb. Natica Youngi, n. sp.
Scapharca golfoyaquensis, n. sp.
Glycimeris acuticostata Sby. Pecten eugrammatus Dall.
Amusium papyraceum Gabb.
Spondylus bostrychites Gpy.
Cardium (Lævicardium) serratumi
Linné.

Antigona Blandiana Gpy.
Affinities of the Zone F Fauna.-Of the above, 70 per cent occur in Bluff \(\mathrm{I}, 46\) in Zone E, i8 in Bluff 3, 20 in F, 8 in D. The reciprocal percentages are 19 to Bluff \(\mathrm{I}, 12\) to Zone E, 2 to F , I. 6 to \(\mathrm{D}, .7\) to 3 .

Description and Fauna of Zone G.-This horizon was found at the ford of the Cercado to Sabaneta road at the Gurabo river about two miles above Los Quemados. The exposures are low, rarely over ten feet. No line of contact could be found between G and F nor any sign of unconformity but even in the field the fauna of G appeared markedly different from the faunas of the preceding zones. The fossiliferous lenses occur in the upper beds
the lowest being barren.
The angle of dip diminishes very considerably between this point and Los Quemados. It is here such a slight northerly dip as not be apparent except when viewed from some distance.

\section*{List of Species}

Bullaria paupercula Sby. Terebra cirrus Dall. Conus consobrinus Sby. . Conus granozonatoides, n. sp. Conus tortuosostriatus Toula. Conus marginatus Sby. Conus Bonaczyi Gabb. Drillia islalindæ, 11. sp. Clava plebeia Sby. Apliera islacolonis, m. sp. Oliva cylindrica Sby. Oliva brevispira Gabb. Olivella muticoides Gabb. Marginella hispaniolana, n. sp. Fasciolaria semistriata Sby. Metulella venusta Sby. Strombina pseudohaitersis gurabensis, n. var. Plaalium moniliferum Gpy. Malea camura Gpy. Cyprea Henekeni Sby. Strombus liaitensis Sby. Strombina Nuestrasenore, n.sp. Natica Youngi, n. sp.

Natica sulcata Born.
Amauropsis Guppyi Gabb.
Amauropsis Guppyi gurabensis, n. var. Sinum gatunense Toula.
Turbo dominicensis Laloi, n. var. Calliostoma Grabaui, n. sp.
Dentalium dissinnile Gpy.
D. dissimile pouderosum Gabb.

Cadulus denticulus-tigris, n. sp.
Leda peltella Dall.
Scapharca golfoyaquensis, n. sp. Scapharca inæquilateralis Gpy. Glycimeris jamaicensis Dall. Venericardia scabricostata Gpy. Divaricella prevaricata Gpy.
Cardium luaitense Sby. Cardium serratum Linné.
Protocardia gurabica, n. sp. Pitaria acuticostata Gabb. Pitaria planivieta Gpy. Chione Wcodwardi Gpy. Chione Hendersoni Dall. Tellina Waylandvaughani, n. sp. Scissula scitula Dall.

Affinities of the Zone G Fauna.-Of the above 50 per cent occur at Bowden, 44 in Zone I, 32 in Bluff 3, 21 in Zone H, 10 in F, 6 in \(\mathrm{A}, 4\) in B . The reciprocal percentages are : 14 to Zone I, 4 to Bowden, 2.9 to Zone H, I. 9 to F,. 7 to A, . 2 to B. G's only strong bond is to Zone I.

\section*{Gedlogy of the Rio Cana}

Sections were obtained on the lower part of Rio Cana at Cana and along the middle course of the river at Caimito. SeeSketch Map, Bulletin 29, facing page io, Nos. 9 and i6. A viewof the river, taken by Mr. Schmidt, showing Zone \(H\) is given inthis Bulletin, Plate 3A.
Section at Cana
This exposure occurs just above the ford of the Mao to Guayubin road at Cana.
Bluff composed of hard, blocky, blue clay weathering yellow. Cracks filled with gypsum. Fossils include Serpulorbis papu- losa and Placumanomia lithobleta. Thickness about ..... 50Both the species mentioned are at Bowden. Scapharca patri-cia was found in the river debris but not in situ.Section at Caimito.This section is furnished by the successive bluffs extendingalong the river from two miles below to two miles above Caimito.Feet
Blufr two miles below Caimito. Argillaceous limestone with tubes of Teredo incrassata. Thickness ..... IO-I5
Heary, sandy clays, Fucoids with Bryozoa, followed by gravels. In all about ..... 30
Upper Scapharca patricia bed ..... I
Clay ..... 4
Middle Scapharca patricia bed ..... I-2
Yellow sandy clays ..... 20-25
Lower Scapharca patricia bed ..... I-2
Yellow unfossiliferous clays ..... 15
Chione layer ..... I
Liglit yellow unfossiliferous clays ..... 15
Lignitic layer. ..... I
Lignite with Scapharca patricia ..... 2
Gravels ..... 3Concealed.Zone H at the ford, Sabaneta to Cercado road, Caimito.Low exposures of blue and green clay, gravelly clays and puregravels. Fossils in lenses. Amauropsis, Neverita nereidis,Scapharca IVillardausteni, about50
Bluff farther up the river, composed of uniform hard clays with lines of large concretions. (See Plate 3A). Unfossiliferous except for a few Tellince. Approximately ..... 35
Gravels with compound corals at the top. Corals bored by Petri- cola, Botula, Lithophaga, Coralliophaga. About ..... \({ }^{15}\)

Zone I. Above Caimito. Orchid gorge. Hard greenish clays with Tellinas. River narrows. Approximate thickness......
Two miles above Cainito. Sandy clays with fossils in lenses. Irregular concretions. Bullaria Sarahberlinere found here. Thickness about
Sandy clays with lignitic streaks resembling those at Sabaneta. Approximately
Unexplored.
Presence of Gypsum. - From the Chionc layer to the top of the Fucoid and Bryozoan beds gypsum is found both as thin plates filling nearly vertical cracks, and as clear, transparent selenite crystals. The shells of Scapharca patricia are also all encrusted with gypsum crystals.

The presence of gypsum indicates a period of aridity and excessive evaporation. It recalls the gypsiferous strata of the Grand Gulf beds.

Fauna of Zone H.-We found a rich fauna with many boring molluses in the corals.

\author{
List of Species
}

Acteocina canaliculata Say.
Actexina (Cylichnella)
triticum-tritonis, 1s. sp.
Retusa yaquensis, n. sp. Bullaria paupercula Sby. Terebra Berlineræ, n sp. Conus haytensis Sby Conus proteus Hwass. Conus furvoides Gabb. Conus Kitteredgei, n. sp. Conus recognitus Gpy. Cythara elongata Gabb. Cancellaria Harrisi n. sp. Oliva cylindrica Sby.
Oliva Cristobalcoloni, n. sp. Oliva brevispira Gabb. Olivella muticoides Gabb. Mitra Henekeni Sby. Fusus Henekeni Sby. Fusus Henekeni Veatchi, 11. var.

Arca occidentalis Philippi.
Arca umbonata Lamarck. Barbatia submarylandica, n. sp.
Scapharca golfoyaquensis, n. sp.
Scapharca caimitica, n. sp.
Scapharca riocanensis, n. sp.
Scapharca Willardausteni, 11. sp.
Pecter nodosus Linné.
Botula hispaniolæ, 11. sp.
Lithophaga antillarum d'Orb.
Lithophaga nigra d’Orb.
Mytilopsis domingensis Recluz.
Coralliophaga coralliophaga Gm.
Chama caimitica, n. sp.
Chama congregatoides, n. sp.
Chama riocanica, n. sp.
Codakia orbicularis Linné.
Lucina chrysostoma Philippi.
Miltha riocanensis, n sp.
Phacoides yaquensis (rabb.

Plios fasciolatus Dall.
Strombina Nanniebellæ, n. sp. Murex cornurectus Gpy. Cassis sulcifera Sby. Phalium moniliferum Gpy. Cypræa Henekeni Sby. Strombus bifrons Sby. Natica (Stigmaulax) sulcata Born. Polinices subclausa Sby. Neverita nereidis, n. sp. Amauropsis Guppyi Gabb. Turbonilla turritissima Gpy. Turbo crenulatoides, n. sp. Astralium Karlschmidti, n. sp. Fissuridea Henekeni, n. sp.

Phacoides actinus Dall.
Cardium lingua-tigris, n. sp.
Cardium tintinnabularum, n. sp.
Pitaria circinata Born.
Autigona tarquinia Dall.
Petricola caimitica, n. sp.
Petricola riocanensis, n. sp. Tellina riocanensis, n. sp. Tellina cibaoica, n. sp. Scissula scitula Dall. Strigilla caimitica, n. sp. Donax æqualis Gabb. Siliqua subæqualis Gabb. Corbula dominicensis Gabb. Corbula caimitica, n. sp.

Affinities of the Zone H Fauna.-Of this list 32 per cent occur in Bluff 3, 32 in Zone I, 27 at Bowden, 14 in Zone G. The reciprocal percentages are Ir.5 to I, 4 to Bluff 3,2.9 to Zone G, 2 to Bluff I, I. 8 to Zone F, I to Bowden.

Fauna of Zone I.-The following were obtained from this horizon :

\section*{List of Species}

Volvula cylindrica Gabb. Bullaria paupercula Sby. Bullaria Sarahberlinere, n. sp. Bullaria granosa Sby.
Terebra spirifera Dall. Terebra cirrus Dall. Terebra Berlineræ, n. sp. Conus furvoides Gabb. Conus Kitteredgei, n. sp. Conus recognitus Gpy. Turris albida virgo Lamarck.
Drillia islalindæ, n. sp. Cythara caimitica, n. sp.
Glyphostyma golfoyaquensis, n. sp. Concellaria Harrisi, n. sp. Aphera islacolonis, n. sp. Oliva cylindtica Sby.

Strombus proximus Sby. Solarium granulatum Lamarck. Natica canrena Linné.
Natica Youngi, n. sp.
Natica sulcata Born.
Polinices subclausa Sby.
Neverita nereidis, n. sp.
Amauropsis Guppyi Gabb.
Niso grandis Gabb.
Turbo dominicensis Laloi, n. var.
Astralium Karlschmidti, n. sp.
Leda peltella Dall.
Arca yaquensis n. sp.
Scapharca inæquilateralis Gpy.
Scapharca cibaoica, n. sp.
Glycimeris jamaicensis Dall.
Pecten thetidis Sby.

Oliva Cristobalcoloni, n. sp.
Oliva brevispira Gabb.
Mitra Henekeni Sby.
Fusus Henekeni haitensis Sby.
Melongena consors Sby.
Phos fasciolatus Dall.
Strombina Nanniebellæ, n. sp.
Murex cornurectus Gpy.
Cassis sulcifera Sby.
Phalium moniliferum Gpy.
Pyrula Pilsbryi Smith
Cypræa Henekeni Sby. Cypræa spurca Linné. Trivia globosa Gray.

Amusium papyraceum Gabb.
Pecten caimitica, n. sp.
Venericardia scabricostata Gpy.
Divaricella prevaricata Gpy.
Diplodonta puncturella Dall.
Cardium haitense Sby.
Pitaria circinata Born.
Pitaria planivieta Gpy.
Chione Woodwardi Gpy.
Chione (Lirophora) Hendersoni Dall.
Tellina riocanensis n . sp .
Macoma cf. constricta Bruguière.
Semele Claytoni, n. sp.
Solen obliquus Spengler.
Corbula vieta Gpy.

Affinities of the Zone I Fauna.--The reciprocal percentages are as follows: 14 to G, ir. 5 to H, 6 to Bluff \(3, .5\) to Zone A, 4 to \(D\). The strongest bond is with G, next in order come \(H\) and Bluff 3. But there is next to nothing in common with A and D.

\section*{Geology of the Rio Yaguajal}

A characteristic view of the Rio Yaguajal near Sabaneta is shown on Plate iA of this bulletin. A general description of Sabaneta and its surroundings is given in the narration of our expedition, Bulletin 29, page 4. The location is shown on the Sketch Map facing page io of that bulletin.

The composition of the beds is well shown by several bluffs along the Yaguajal. These exhibit considerable variation. At one place the basal layer will be a heavy gravel, at another a pure, hard blue clay. When traced even in a short distance the pure clay may merge horizontally into gravel. In nearly all the bluffs the blue clays alternate with gravel and locally lignite seams are present, as in the Cana section. Elsewhere the clay may contain large, rounded concretions also as along the Cana. In the upper parts of the bluffs the clays have weathered to a yellowish hue. No fossils were found in place.

\section*{Section of Sabaneta Bluff}

Feet
4. Superficial gravels.
3. Light yellow, soft material with thin beds of harder rock projecting as small shelves.

25
2. Gravels composed largely of small, angular quartz fragments mingled also with those of crystalline rocks. On making a fresh cut the gravels were found to alternate with thin layers of pure clay and lignite seams. At the base of the gravels is a heavy blue clay mixed with much fine quartz.
1. Greenish-blue clay, quite hard, slopes convex. No fossils. Exposed.

10
The only fossils found were two valves of Scapharca patricia and one of \(S\). auriculata but they were lying loose on top of 3 . Their origin is unknown.

Tentative correlation of the Sabaneta beds.-Judging from the prevailing northern dip, calculated as noted at Los Quemados, the general line of strike is N. E. and S. W. and the Sabaneta section wouid lie approximately along the line of strike of the Caimito and Los Quemados sections to the northeast. Thus probably the alternating clays, gravels and lignitic seams of Sabaneta are to be correlated with the gravels, clays and lignitic sands of Zones H and I. Possibly the upper bed at Sabaneta represents the Arcapatricia horizon of the Cana but this is very doubtful.

\section*{Gabb's Sabaneta Section}

In 1873 Gabb published* a section obtained near Sabaneta, where the road crosses the Yaguajal, which he correlated with exposures elsewhere and used in his ideal section of the Santo Domingo."Miocene" formation, page 95 loc. cit. His conclusions may be indicated briefly as follows :
\begin{tabular}{lcc} 
Correlation & Sabaneta & Feet \\
Gravels of & Gravels. & 20 \\
the Mao. & Yellow sandy clay shales. & 12
\end{tabular}

\footnotetext{
*Trans. Amer. Philosophical Soc., vol. 15, p. I54.
}
\begin{tabular}{lcr} 
shales & Lignite. & \(21 / 2 \mathrm{in}\). \\
of & Yellow sandy clay shales. & 7 \\
Guayubin. & Lignite. & \(31 / 2 \mathrm{in}\). \\
Nivaje & Blue shales. & Depth \\
shale. & & unknown.
\end{tabular}

\section*{Comparisons of Gabb's Conclusions with Ours}

The Gravels.-Gabb recognizes but one set of gravels which forms the top of his Sabaneta section and is correlated with the Mao gravels.

Our section shows that in addition to these gravels there are older gravels intermingled with the blue clays. In short there are superficial, probably Quaternary, gravels and Tertiary gravels. The surface gravels are described in the Sketch of our Expedition (pages 3-4, Bulletin 29) as reddish and extending all the way from Las Matas to Sabaneta, and they form the gravelly knolls on top of the savannahs around Sabaneta. These gravels also occur in the river terraces. The Tertiary gravels noted in our Sabaneta section were also found in the Cana section Zones H and I and lie near the base of the formations studied by us.

The Yellow Shales of Guayubin.-The differentiation into yellow shales is not a good one because the blue shales weather yellow and their surface exposures are always yellow. To Gabb all yellow shales are Guayubin shales but quite probably the Guayubin shales are simply weathered equivalents of the blue shale. However as Guayubin was rebel we could not study the formations there satisfactorily.

As noted (Bulletin 29, page 7) in the region traversed by our party the so-called blue and yellow shales were really hard clays not consolidated nor laminated. Hence we have throughout this memoir called them clays.

The Blue Shales.-These are also called the blue shales of Santiago and the Nivaje shale. The latter name was given because of their typical development on the Nivaje arroyo which enters the Rio Yaqui near Santiago. See Sketch Map facing page 10, Bulletin 29. Most unfortunately, the Revolution prevented
our visiting the Nivaje and Upper Yaqui but we hope to do so later. Our collections and sections from the regions farther west however sufficiently indicate that all blue clays are not alike in age. They are not a unit, but one set, represented by Zones A-F and Bluff I occurs above the Tertiary gravel, and another set, represented by lower H and G and Bluffs 2 and 3, occurs with and below the Tertiary gravels. It remains to be proven in the field whether the true "Nivaje shale" goes with the upper or the lower set.

\section*{Tertiary and Quatemary Oscillations of Level}

The alternation of Tertiary gravel with clays as shown in out Sabaneta and Cana sections indicates alternate elevations and depressions of the shore line.

Terraces furnish another indication of changes of level. The high level terraces seen from the bluff at Hato Viejo on the Mao, plate \(2 B\), have been described on page 8, Bulletin 29 .

A striking indication of rather recent uplift is the rejuvenation of the Rio Cana described on page 9 of that bulletin.

Gabb* gives an interesting account of the raised sea caves in the Post Pliocene coastal limestone, in one of which he made his camp, and he remarks that they prove the recent, "and yet continuing," uplifting of the land. I saw a great many sea caves in process of formation on passing around the eastern and southeastern part of Santo Domingo and was informed that on the small, uninhabited Island of Saona there are two level sea caves.

These indications of uplift accord with those recorded by the raised coral reefs of Jamaica noted by Hill, and those of the Brazilian coast studied by Branner. Similar changes have also been noted in Porto Rico.

\section*{Gelogy of Ei Morro de Monte Cristi}

The location of the Morro is shown on the Sketch Map, fac-

\footnotetext{
*Trans. Amer. Phil. Soc., vol. 15, p. 146, 1873.
}
ing page 10, Bulletin 29. It is separated from the main land by a belt of salt marsh traversed by tidal rivulets. The highest point of the Morro rises 825 feet above the sea. Columbus is said to have named it Monte Cristi from the thorny bushes crowning its summit. It was later called La Grange by the French from a fanciful resemblance from certain viewpoints to a huge barn.

Heneken's Conclusions.-Colonel Heneken* first studied this interesting hill in 1853 . He notes that on the northern face the base is of red sandstone, dipping N. W. by N. \(7^{\circ}\), overlain conformably by blue fossiliferous shale and this by tufaceous limestone. On the western face he observed the intercalation of blue and yellow shales and noted that the latter appear a larger development of the Cercado shales. He correlated the limestone cap with the limestone capping the Samba Hills. In a section from the Morro to Guaraguano Heneken gives the following :

Tertiary
I. Tufaceous limestone. \(\dagger\)
2. Shingle bed.
3. Argillo-calcareous shales.
4. Blue and green fossiliferous shales.
5. Red sandstone, unfossiliferous.
6. Micaceous schist.
7. Limestone.
8. Greenstone.

\section*{Section of the Morro}

During our stay at Monte Cristi the north side of the Morro was unsafe because of lurking bandits and rebels. Mr. Schmidt, however, obtained a photograph of the northern end shown on Plate 2A. Our collections were made from the calcareous yellow clays and the limestone of the southern side where the blue clays are not present. The relation of the north and south sides could

\footnotetext{
*Quart. Jour. Geol. Soc. London, vol. 9, pp. 125, 126, 1853.
\(\dagger\) The name "Tufaceous" was later abandoned as analysis showed it to be a misnomer.
}
not be worked out at the time for the reason mentioned. The following is a generalized section of the southwest face.


Fig. I Section of El Morro
The Basal Sandy Clay.-This probably represents Heneken's 'red sandstone." Gabb* emphatically denied the existence of Heneken's red sandstone and restricted it to Heneken's imagination. The only sandstone observed by our party was that outcropping in the town of Monte Cristi and upon which the fort is built. The dip of this sandstone is very high. It is really gray but often reddish or yellowish on the surface from oxidation. Ap-

\footnotetext{
*Trans. Amer. Phil. Soc., vol. 15, p. 95, 1873.
}
parently Heneken erroneously inferred that the Monte Cristi sandstone was continuous with the Santiago sandstone (which we have not seen) and that it underlay the entire Yaqui Valley.

Calcareous Clay's.-These form about three-quarters of the total thickness of the section and contain casts of a number of molluscs among which the following only could be determined: Sconsia lavigata Sowerby, Strombus bifrons Sowerby, Olivella muticoides Gabb, Natica cf. Youngi Maury, Chione Woodwardi Guppy. Of these Sconsia lavigata is found in Zones A, B, E, F of Rio Gurabo, Bluff i at Cercado and at Bowden ; Strombus bifrons in Zones A, E, F, Bluffs 1 and 3 and Bowden; Olivella muticoides in Zones G and H of the Gurabo and Cana rivers; Chione Woodruardi in Bluffs 2 and 3 and Zones H and I. Hence two of the formations of the Yaqui valley seem to be represented on the Morro.

The clays are gypsiferous, thin plates filling the cracks as in the Scapharea patricia beds of the Cana river.

Limestone Capp.-This is about two hundred feet thick, white below, yellowish from weathering above. Casts of Pecien, Glycimeris and Conus were found but not specifically identifiable. Corals were also present. Gabb followed Heneken in considering this limestone to be a continuation of that capping the Samba Hills, the intervening part having been removed by denudation. The probability of this is greatly enhanced by our collecting specimens of a coral, kindly identified for me by Dr. Vaughan as Syzygophyllia dentata (Duncan), from both the Morro limestone and that of the Samba Hills. This species also occurs in Zones C and D, Rio Gurabo.

\section*{Geological Notes on Scattered Localities}

Section on the Samba Hills at about 540 feet altitude. -On the old road leading to the mines described in the route of our Expedition, Bulletin 29, pages 5 and 6, between Las Caobas and Rompino, the following section was obtained. The aneroid had not been reset for some time and the readings are approximate

A. Zone H, Rio Cana at Caimito

Zones \(A\) and B, Rio Gurabo at Los Quemados
only. At 870 feet an unfossiliferous limestone bed was exposed, at 660 feet a bed of sandstone, at 600 feet a second sandstone bed outcropped, at 540 grayish and yellowish fossilferous clays were found. The general surface of the Las Caobas plain is 480 feet. In the fossiliferous yellow clays in an arroyo were the following molluses :-

\section*{List of Species}

Calliostoma Grabaui, n. sp. Arca lomasdesamba, n. sp. Barbatia cf. Bonaczyi Gabb. Scapharca Henekeni, n. sp. Glycimeris acuticostata Sby. Ostrea virginica Gm.

Pecten eugrammatus Dall. Pecten Thetidis Sby. Pecten vaginulus Dall. Amusium papyraceum Gabb. Myrtæa lomasdesamba, n. sp. Cardium sambaicum, n. sp. rratum Linné.

Rio Amina.-Several bluffs composed of hard, light blue clays were examined on the Rio Amina between Hato Viejo and Potrero. See Sketch Map of Route (14) and (15). The bluffs at Hato Viejo being farther down the river and hence higher in the section, were found to be nearly barren, containing only a few fossils too poorly preserved to collect. Further up the river the bluffs become more fossiliferous but the fauna was still relatively scanty.

The dip along this portion of the river is very variable, changing from northerly to horizontal and southerly, thus proving the presence of an anticlinal fold. In the distance traversed the lower beds were not encountered.

Miss Rathbun kindly has identified the chelæ which we collected on the trail to Potrero as those of Petrochirus, a genus with two living species, one West Indian, one on the west coast of America. Toula says he found Petrochirus in the Gatun beds.

\section*{List of Species}

Acteocina ovum-lacerti Gpy. Terebra Gabbi Dall.
- Terebra amitra Dall. Terebra haitensis Dall. Terebra cirrus Dall.

Phos Gabbii Dall.
Phos elegans Gpy.
Phos fasciolatus Dall.
Strombinella acuformis Dall.
Bursa Amphitrites, n. sp.

Terebra oligomitra Da11. Turris albida Perry. Drillia venusta Sby. Cancellaria Rowelli Dall. Marginella amina Dall. Marginella domingoensis Dall. Lyria pulchella Sby.

Limopsis ovalis Gabb.
Limopsis hatoviejonis, n. sp.
Scapharca tolepia Dall.
Glycimeris acuticostata Sby.
Pecten eugrammatus Dall.
Pecten hatoviejonis \(n\). sp.
Cardium aminense Dall.

Probably this horizon goes with Bluff I on Rio Mao and with A to F on the Gurabo. Our work on the Rio Amina was really just begun and it calls for further exploration which floods and rebels made impossible.

Guayubin to Mao road.-From an outcrop on this road at the ford of Rio Cana the following were collected :

List of Species

Conus catenatus Sby. Murex domingensis Sby. Murex cornurectus Gpy. Bursa crassa Dillwyn. Strombus pugiloides Gpy. Serpulorbis granifera Say Serpulorbis papulosa Gpy. Polinices Stanislas-Meunieri, n. sp. Barbatia (Calloarca) submarylandica, 11 .sp.

Scapharca Margaretæ, n. sp.
Scapharca guayubinica, n. sp.
Scapharca inæquilateralis Gpy.
Scapharca patricia Sby.
Ostrea megodon Hanley.
Ostrea virginica Gm.
Amusium papyraceum Gabb.
Placunanomia lithobleta Dall.
Chama involuta Gpy.
Antigona Blandiana Gpy.

This horizon is allied with the upper series and appears quite high from the presence of Arca patricia. This we should expect from the outcrop being on the Lower Cana. Our deeper beds were found on the middle and upper portions of the river.

Bulla River.-Unidentified material was kindly loaned us by the American Museum from a bluff on the Bulla River, a small arroyo entering the River Mao. The location is indicated roughly on our Sketch Map, facing page ro, Bulletin 29. The precise location is not known.

\section*{List of Species}

Volvula cylindrica Gabb.
Conus Kitteredgei, n. sp. var.

Nucula tenuisculpta Gabb.
Scapharca Arthurpennelli, n. sp.

Olivella cf, indivisa Gpy. Scapharca riocanensis?, n. sp. (young)
Marginella cercadensis, n. sp. Phacoides yaquensis Gabb.
Strombina cf. pseudohaitensis, n. sp. Phacoides cercadica, n. sp.
Natica sulcata Born.
Polinices subclausa Sby.
Melanella cf. cercadica, n. sp.
Cadulus phenax P . and S .
Pitaria circinata Born.
Pitaria cf. acuticostata Gabb.
Tellina scitula Dall.
Siliqua subæqualis Gabb.
Corbula cercadica, n. sp.
Of the 19 species in this list 15 are present in Bluff 3. The reciprocal percentage is 7 . Undoubtedly this horizon goes with Bluff 3 at Cercado on the Mao.

\section*{Discussion of the Stratigraphy}

Moore raised the question whether the collections made by Heneken in the Yaqui Valley might not represent more than one formation, and in late years Dall has suggested the same query. Heneken and Gabb, however, both thought that the fossils were from one formation. Gabb* states very emphatically that the whole valley is made up entirely and only of late Miocene strata and that no vertical differentiation of the horizons is possible.

To determine whether this was the case, or whether more than one formation was present, and to find the stratigraphic succession has been our main object.

While collecting from the bluffs of the Gurabo river on our 1916 Expedition, Mr. Olsson and Mr. Schmidt were struck by the change of fauna in Zone \(G\) from that of Zones A-F. A similar change in the faunas was found between Bluffs 2 and 3 and Bluff I on the Rio Mao. They were convinced that two formations were represented.

Subsequent critical study of all the various types of life we collected from the bluffs of the Gurabo, Mao and Cana Rivers has shown that their conclusion was justified.

The Geographical Sequence.-As the prevailing dip is a gentle one to the north, on going southward in ascending the southern tributaries of the Yaqui, as the Mao, Gurabo and Cana, one

\footnotetext{
*Trans. Amer. Phil. Soc., vol. I5, p. iol and p. I58, 1873.
}
would expect to meet with successively older outcrops, providing this sequence had not been altered by folding or faulting. That this may take place is shown by the low anticline found between Hato Viejo and Potrero on Rio Amina. So while the geographical sequence is suggestive, we have placed little reliance upon it in the determination of the stratigraphy. But as a matter of fact it has practically coincided with the faunal evidence.

Evidence of the Mollusca.-In view of the large numbers of species from the various localities and the rarity of what might be taken as index fossils, the method of reciprocal percentages has been used, as already explained, to determine relationships. The results were very significant and may be briefly summarized.

\section*{Resumé of Reciprocal Percentages}

Rio Mao at Cercado
\begin{tabular}{|c|c|c|}
\hline Bluff I & Bluff 2 & Bluff 3 \\
\hline \multicolumn{3}{|l|}{19.6 to F.} \\
\hline \multicolumn{3}{|l|}{14.-A.} \\
\hline IO-B. & I to I . & I to I. \\
\hline * * * & * * \(*\) & \[
\begin{aligned}
& .92-\mathrm{F} . \\
& * * \quad *
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& 3-3 \\
& 2-G
\end{aligned}
\] & I5-3. & \[
\begin{array}{r}
15-2 . \\
7-\text { Bulla R. }
\end{array}
\] \\
\hline 1.5-2. & & 6-I. \\
\hline & & \[
\begin{aligned}
& \text { 4-H. } \\
& 3-\mathrm{G}
\end{aligned}
\] \\
\hline
\end{tabular}

Rio Gurabo at Los Quemados.
\begin{tabular}{lcr} 
Zone A & Zone B & Zone D \\
I9 to B. & I9 to A. & Io to E. \\
\(14-\mathrm{I}\). & Io--I. & \(2-\mathrm{I}\). \\
\(* * *\) & \(* * *\) & \(* *\) \\
\(\mathrm{I}-3\). & \(.7-\mathrm{G}\). & \(.8-\mathrm{H}\). \\
\(.7-\mathrm{G}\) & & \(.7--3\). \\
\(.5-\mathrm{I}\). & \(.4--\mathrm{I}\). \\
\(.4-\cdots \mathrm{H}\). & &
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Zone E & Zone F & Zone G \\
\hline 12 to I . & 19 to I. & I.9-F. \\
\hline 12---F & 12--E. & .7--A. \\
\hline IO-D. & & .2-B. \\
\hline \multirow[t]{3}{*}{\% \(\%\)} & * * * & * * \\
\hline & 2 to G. & 14---I. \\
\hline & .7 to 3 . & \(3-\mathrm{H}\) \\
\hline \multirow[t]{4}{*}{Bulla River} & & Rio Cana \\
\hline & Zone H & Zone I \\
\hline & 2 to I . & .5-A. \\
\hline & I.8---F. & .4---D. \\
\hline * * * & * * * & \(\cdots *\) \\
\hline \multirow[t]{3}{*}{7 to 3 .} & I I. \(5--\mathrm{I}\). & 14 to G. \\
\hline & 4--3. & 11.5--H. \\
\hline & 3--G. & 6--3. \\
\hline
\end{tabular}

The faunal changes, represented by stars, are indicated by a marked weakening of faunal bonds as evinced by the drop in percentages. Zones G at Los Quemados, H and I at Caimito and Bluffs 2 and 3 at Cercado form the lower formation and Zones A-F at Los Quemados and Bluff i Cercado, the upper. Strong bonds ally 1 and \(F, I\) and \(A\) and \(B, D\) and \(E, G\) and \(I\), \(H\) and \(I, 2\) and 3,3 and \(I, 3\) and Bulla River. But \(F\) and \(G\) and I and 2 are sharply set apart.

Evidence of the Corals.-As stated in Bulletin 29, we are much indebted to Dr. Vaughan for his kindness in writing a report on our corals and in obtaining for us from his colleagues summaries of the evidence furnished by our Foraminifera, Bryozoa, Echinoderms and Crustacea. The conclusions of Dr. Vaughan and his colleagues have been of great assistance and support.

Dr. Vaughan, on examining our corals, discovered a faunal break in this group in Zone H, Rio Cana at Caimito. This preceded the break in the molluscs, for those in H above the coral bed are still closely allied to the fauna of I. One of our problems that remains to be cleared up is the exploration of the interval between H and the Arca patricia beds. By inference with
the conditions on the Gurabo and Mao the change in the molluscan fauna on the Cana would come right above H in the unexplored region. That the change in the corals preceded the molluscan change at first seems contradictory, but as Professor Harris suggests, corals are extremely sensitive and would respond to the change of conditons from its very inception.

The few corals we obtained from the Gurabo and Mao river bluffs do not show the break between \(F\) and \(G\) and \(G\) and \(I\) and 2 and 3. Apparently several of the species lived as did a number of the molluscs but there were only three or four corals in F and G together and their evidence is outweighed by the hundreds of species of molluscs and the Bryozoa and Foramanifera, all of which agree in making a unit of Bluffs 2, 3, Zones G, H and I. This unit is set off from the overlying Zones \(\mathrm{A}-\mathrm{F}\) and Bluff I unit.

Dr. Vaughan considers that H is probably Chipolan ; D and F, Alum Bluff above the Chipolan ; E and D, uppermost Alum Bluff, i. e. uppermost Burdigalian ; and A-C, perhaps Helvetian Miocene. According to Dr. Vaughan the Chipola and Alum Bluff horizons are Oligocene.

Formations of the Yaqui Valley.-The Tertiary clays and limestones of the Yaqui Valley seem to the writer to represent three well defined formations separated by marked changes in the molluscan faunas. These formations may be designated as follows :
\(\left.\begin{array}{ll}\text { 3. } & \text { The Sconsia lavigata } \\ \text { 2. } & \text { The Aphera islacolonis } \\ \text { I. } & \text { The Orthaulax inornatus }\end{array}\right\}\) Form-

In addition to these the presence of an older formation carrying Gabb's "Orbitoides" (perhaps Lepidocyclina) and constituting the Monte Cristi Range is suggested, but awaits investigation in the field. Examination should be made of this range at various places, as on the trail near Alta Mira from Puerto Plato to Santiago to determine whether Lepidocyclina is present and the
relative age of the strata.
I. No one knows where Gabb found his Orthaulax inornatus because none of his Dominican fossils were labeled more precisely than, "Miocene, Santo Domingo." We presume, however, that it was collected from the basal blue clays in the Eastern part of the Yaqui Valley where the Revolution prevented our securing sections and collections. For in the Western part of the valley we have gone almost to the contact of the Tertiary with the older series (See crystalline outcrop near Sabaneta, Plate 2 B, Bulletin 29) and although a special search was made for Orthaulax we did not find it. No doubt the Orthaulax zone represents an older horizon than from whicir we collected.
2. To designate the formation comprising our Bluffs 2,3 , Zones G, H and I, I have chosen Canceilaria (Aphera) islacolonis (See Bulletin 29, p. 65, pl. Io, fig. 12a, b) of which the descendant, A. tessellata, is now living in the Pacific. A. islacolonis after occurring in the beds mentioned disappears abruptly. I have never found it above the faunal break. Hence it seems a good index fossil of the lower formation.
3. Very characteristic of the upper formation and extending into what may possibly be the Helvetian strata of A-C, is Sconsia lavigata, of which the nearest living ally is the deep water S. barbudensis. S. lavigata is present in A, B, D, E, F, Bluff I and the Morro. I have never found it below F or Bluff I . It seems the best guide to the upper formation.

The possibility that the upper part of the Sconsia formation grades into the Helvetian Niocene, as suggested by Dr. Vaughan and Dr. Jackson, is very interesting, but judging from the evidence given by the molluscs, is exceedingly doubtful since the bonds between A and B and Bluff I and F are very close.

Suggested Analogies with Porto Rico.-Dr. Berkey in his Reconnoissance of Porto Rico* found a great unconformity separating an Older Series of Cretaceous interbedded limestones, tuffs and shales from a Younger Series of Tertiary shales, limestones and sands, which range from the Lares shales to the Pleistocene dune

\footnotetext{
*Ann. New York Acad. Sci., vol. 26, p. 6i, 1915.
}
sands. The latter are followed by the comparatively recent flood plain deposits. The fossils have not yet been identified so exact comparisons are not possible yet certain analogies are suggested. Thus near Bucaro, 27 miles west of Santo Domingo City at the copper mines, beds of tuffs occur capped by limestone. These seemingly correspond to certain of the Porto Rican tuffs. The Lares shales may go with the Orthaulax zone of the Yaqui Valley or perhaps with the probably older Monte Cristi range. The limestones and marls above the Lares shales perhaps correspond to our Aphera and Sconsia formations. The terraces recall the Dominican terraces seen from Hato Viejo, while the flood plain deposits are probably synchronous with \(t\) he flood plain of the Rio Yaqui.

Correlation of the Yaqui Valley Horizons with those of France and Florida.-The resemblance of the fossil shells from the blue clays of the Yaqui Valley to those of Bordeaux and Dax was noted from the very first by Moore, Sowerby and Guppy. In modern French nomenclature the fossiliferous marls of the Bordelais are placed in the Lower Neogene comprising a lower, Aquitanian series typical at Léognan and Saucats and an upper, Burdigalian series typical at St. Paul and Dax in the Adour Valley. The Aquitanian was at one time regarded as Oligocene but modern French stratigraphers place it in the Lower Miocene.

The Dominican Orthaulax Formation is older than those of Bordeaux and represents approximately the Rupelian Oligocene of Europe and the Tampa silex beds and White Beach limestone of Florida. It comes in just above the Vicksburg limestone.

The Aphera Formation represents the Chipola marls of Florida and the Upper Aquitanian of the Bordelais. In modern French nomenclature this is Lower Miocene.

The Sconsia Formation would representing the overlying Burdigalian and the cross-bedded sands above the Chipola marls of Alum Bluff, Florida, also the Oak Grove sands of Florida. Recent French authors classify the Burdigalian as Middle Miocene.

We then called the crossbedded sands and Oak Grove sands Transitional, for which Burdigalian should now be substituted.

Whether, as suggested by the loose Clypeaster caudatus, the Helvetian subdivision of the Vindobonian Miocene comes in at C remains to be proved or disproved. The Helvetian is basal Upper Miocene of recent European usage but basal Miocene of certain American authors. If present it would show that a warm water fauna was living in the Dominican waters before, or possibly simultaneously with, the cold water Chesapeake (Tortonian?) fauna extending along the American coast.

\section*{General Corralation Table.}

A summary of the main conclusions reached may be most clearly expressed by the following table.

\title{
CORRELATION OF SECTIONS IN THE YAQUI VALLEY
}


\(\dagger\) Indicates position doubtful. \(\ddagger\) Possible commencement of Helvetian but very questionable.
INDEX
VOL. V.
N. B.-The numerals refer to the continuous paging and plate number-ing of the Volume, not of the separate Bulletins.
Aclis acuminatoides Pl.50, Pagefig. 7305
Actæon ..... 175
". cubensis ..... 175
" ovoides ..... 161
" punctatus ..... 176
" punctostriatus ..... 176
" riomaënsis, 29, I... ..... 175
Acteocina canaliculata, 29, 2. ..... 177
" ovum-lacerti ..... 180
" recta, 29, 3 ..... 178
" triticum-tritonis, 29 ,4.178
Acus bipartita ..... 187
protextus ..... 192
Akera texana Ald, 2, I ..... 5
Aldrich, T. A.; author of
Bull. 22, New Eocene Fossils, \(I-5\) ..... I-24
Alectrion cercadensis, \(7 I\), 19, 20. ..... 254
gurabensis, 4I, 21 ..... 255
" losquemadica, \(4 I\),
\(22 \quad 23\) ..... 255
" præam'igua ..... 256
Aligena pustulosa var. chop- tankensis Ols., 26, I ..... 14.5
Amanra Guppyi ..... 301
Arca reliculata ..... 330
" scalaris ..... 62
" tolepia ..... 342
" umbonata, 56, II ..... 327
" virginiæ ..... 62
" yaquensis, 56 , 14 ..... 328
Architectonica perspectiva.. ..... 295
" quadriseriata ..... 295
Argyrotheca dalli Ald., 5 , 9, 10 ..... 13
Arroyo Savana Larga, 28, opp ..... 170
Aspella scalaroides, 43, 11 ..... 268
Astarte arata ..... 62
" concentrica ..... 62
Astralium Karlschmidti, 50, 18 ..... 319
" longispinum ..... 318
" sublongispinum
50, 16, 17 ..... 318
Astyris acanthodes ..... 264
debooyi, 47, 6 ..... 264
Atys doliolum, 29, 7 ..... IS2
Avicula inornata ..... 345
Barbatia barbata ..... 329
" bonaczyi, 56, I5... ..... 328
" reticulata, 56,16 .. ..... 330
" submarylandica ..... 329
Bathyarca ..... 331
Bassler on Bryozoa ..... 432
Bassler and Canu on Bryo- zoa ..... 166
Berliner fund ..... 165
Berry's identification of plants ..... 166
Berry on Santo Domingo fossil flora ..... 435
Bittium anita Ald., \(2,6\). ..... 7
" asperoides, 77, I \(7 \ldots\) ..... 289
". canaliculatum, 47, 18. ..... 290
Blue shales ..... 446
Bornia virginiana Ols., 9 ,
4, 855
Borsonia varicosa, 34, 9 ..... 215
Botula hispaniolæ, \(6 I_{\text {, }}\) II... ..... 357
Bowden "fauna" not a unit ..... 433
Bowden fossils ..... 422
Bowden-Cercado relation- ships ..... 433
Bryozoa of Santo Domingo ..... \(43^{2}\)
Buccinofusus parilis ..... 161
Bulla anygdala ..... 183
" bidentata ..... 179
" granosa ..... 184
" hydatis ..... I 84
" paupercula ..... 183
" recta ..... 178
Bulla River ..... 452
". Sarahberlineræ, 29, 9 ..... 183
" striata ..... I 83
Bullaria granosa, 29, 10 ..... IS 4
paupercula, 29, 8.. ..... 182
Bullina canaliculata ..... 177
Bursa affinis ..... 273
" amphitrites, \(43,9\). ..... 273
" bufoniopsis, 73,8 . ..... 272
" crassa, 43, 6, 7 ..... 272
Busycon coronatum ..... \(160-161\)
.. fusiforme ..... 160-16ı
" maximum ..... \(160-163\)
Cadulus denticulus-tigris
52, 7 ..... 324
elegantissimus, 52, ..... 3246
" phenax, 52,5 ..... 324
Caimito ..... 173
Calliostonia aphelium ..... 61
" armillatım,
T. and H ..... 60
" grabaui, 50,19 ..... 319
" harrisianum
Ols., 25, 7 ..... I 39
" humile ..... 161
". shackleforden-
sis Ols., 25, 3 ..... 140
suffolkenseOls. 25, 8, 9.......... I 139
Calliostoma tuomeyi ..... 60
Callista acuticostata ..... 380
Calvert formation ..... 61
" stage ..... I55
Cancellaria barretti, 36, I ..... 226
". dariena ..... 227
" decaptyx ..... 230
". epistomifera,
36, 3, 4, 5 ..... 227
" guppyi, 36, 7, 8 ..... 228 ..... 229
" harrisi, 36 , 9 , io ..... 228
" islacolonis, 36 ,
12, a. b ..... 229
" lævescus, 36,6 .. ..... 228
" laticosta ..... 229
" losquemadica,36, 13230
" moorei ..... 227
" reticulata ..... 226
" rowelli, 36,2 . ..... 227
". tessellata ..... 229
Canu on Bryozoa ..... 432
Cardiunı aminense. ..... 376
" cinderellæ, 62, 4 ..... 37.5
" claibornensis Ald.
I, 4 . ..... 3
dominicanum, 62,
I. ..... 373
haitense, 62,5 , a.. ..... 375
haitense var. cer-
cadicum, 62, 6 ..... 376
lævigatun ..... 376
" lingua-leonis ..... 373
" lingua-tigris, 62, 2 ..... 373
" sambaicum, 62, 7 ..... 376
" ..... 376
" tintinnabularuni,62, 3 .374
". venustum, 62, 9.. ..... 377
" virginianum ..... 162
Cassidaria subleevigata ..... 275
Cassis monilifera ..... 274
" reclusa ..... 274
Cassis sulcifera, 44, 1, 2, 3.. ..... 274
Cardita scabricostata ..... 362
Castenuela ..... 173
Cavolina ..... 175
Cercado ..... 171
" Bluff I fossils ..... 426
" " " affinities of
fossils ..... 426
" 2 , fossils ..... 427
" " affinities. ..... 428
" 3 ..... 428
" " fossils ..... 428
" " affinities ..... 430
Cercado faunas related to recent Antillean ..... 4.32
Cercado-Bowden relation- ships ..... 433
Cercado de Mao section ..... 425
Cerithiopsis smithfieldensis Ols., 24, 7 ..... 136
" greggiensis
Ald., 3, 5 ..... 9
Cerithium uniseriale ..... 288
" dominicense 4\&,
7. ..... 289
" gurabense \(\not f^{\mathcal{B}, 4}\) :
5. ..... 288
microlineatum
\({ }_{4} \mathcal{S}\), I ..... 287
" obesum, \(77,19\). ..... 288
" plebeium ..... 321
". protextum ..... 192
" russelii, 48, 2, 3 ..... 287
" turriculum, 48,6 ..... 289
" uniseriale, 47,
I4, 15 ..... 288
Cerros de Martin Garcia. ..... 170
Chama arcinella ..... 365
" caimitica, 59, 7 ..... 364
" congregatoides, 59, 8 ..... 364
، certicosa ..... 62
" coralliuphaga ..... 361
". involuta, 59, 4, 5, 6 ..... 363
Chama macerophylla ..... 364
" riocanica, 59, 9 ..... 364
Chione dalli. ..... 62
" Ols., \(10,7,8\). ..... 57
" hendersoni, 63,8 .. ..... 383
" walli, 63, 7 ..... 382
" woodwardi, \(6_{3}, 6\). ..... 382
Chlorostoma nautiloides, Ald., 5, 4, 5, 6 ..... 12
Choptauk stage ..... \({ }^{155}\)
Circulus schmidti Ols., 26, 16 ..... 138
Clathurella vendryesiana, \(35,18\). ..... 226
Clava plebeia, 35.8 ..... 22 I
Clavatula labiata ..... 213
Clea truncata ..... 257
Clypeaster caudatus ..... 436
lanceolatus ..... 436
Codakia orbicularis, 61, r.. ..... 366
Codiopsis texana Wh'y, 17,
r, \(4 ; 20,2\) ..... 91
Columbella exilis ..... 263
" haitensis ..... 258
islahispaniola,
tl, 3 ..... 257
venusta ..... 253
Conus berghausi ..... 206
" bonaczyi, 33, 13 ..... 211
" catenatus ..... 203
.. catenatus, 31,4; 32,
I, 2 ..... 202
" cedo-nulli ..... 208
" cercadensis, 33, 4..... 207-209" consobrinus, \(3^{2}, 5,6203\)
" dalli, 33, 15 ..... 212
" domingensis ..... 201
" fervoides, 33, I, 2. ..... 206
" gaza, 33, 12 ..... 210
" gracilissimus, 32, 8.. 204
" granozonatus, 32, 7 ..... 203
" haitensis ..... 200-20I
" haytensis, 3.7, 1 . ..... 199
" haytensis var. gura-
bensis, 30,9 ..... 199
imitator ..... 212
" interstinctus. ..... 202
" karlschmidti, 33, 14 ..... 211
" kitteredgei, 33, 5, 6 ..... 208
" lignarius ..... 207
" marginatus, 33, If... ..... 210
.، molis ..... 199-200
" orbignyi ..... 204
" ornatus, 32, Io. ..... 202
" planiliratus, 33, io.. ..... 209
" proteus, 32, ri. ..... 206
" pyriformis ..... 209
" recognitus, 33, 9 ..... 209
" sewalli. 31,\(3 ; 32\). 3 .. ..... 201
". solidus ..... 209
. stearnsi ..... 210
". stenostomus, 32, 4... ..... 203
" symmetricus, 33, 7... ..... 200
" symmetricus var.
domingensis, 30 , ro... ..... 201
". symmetricus var.
semiobsoletus, 33, 8 .. ..... 201
" tortuosostriatus, 32, 9 ..... 205
" vanattai, \(32,12 \ldots \ldots .\). ..... 206
". williamgabbi, 3/, 2 ..... 203
Coralliopliaga coralliophaga,
61, I2 ..... 361
". miocenica,44, 6269
Corbula caimitica, 65 ,
18, 19 ..... 397
" caribæa ..... 397
.. cercadica, 65, 16, 17 ..... 396
". disparilis ..... 395
" dominicensis, 65, 14, 15 ..... 396
" elevata. ..... 61
" sericea ..... 396
" vieta, 65,53 ..... 395
"، vinimea, \(65,20,2 \mathrm{r}\).. ..... 397
Cordiera varicosa ..... 215
Correlation of Santo Do-mingan faunas with
distant faunas ..... 458-459
Costeliaria cadaverosa ..... 242
" exasperata ..... 242
Cottaldia rotula Clark, \(1 \mathcal{S}\), I-IO; 19, I, 2 ..... 93
Crassitellites aldrichianus Har., \(1,1,2\) ..... 3
Crassinella guppyi, 52, 21... ..... 361
Crassispira incilefera ..... 161
Crenella divaricata, 52, iS.. ..... \(35^{\circ}\)
Crepitacella cepula, \(\not 7,9 \ldots\). ..... 285
cepula spiral- istriata, 77,10 . ..... 286
Crucibulum pileolum, 196 ..... 297
Crustacea of Santu Do- mingo ..... 431
Ctenobranchiata ..... ISE
Cuma tectun1 ..... 268
Cumana fossils ..... 423
Cushman, Santo Domingo foraminifera ........... +20-430
Cuspidaria craspedonia ..... 360
islahispaniolæ,
52, 20 ..... 360
Cyclostrema striata ..... 320
Cyclostremella magnoliana Ols., 26, 9, 10......... ..... 144
Cyt hosoma volanum?
Cragin, 20, 1 ..... 95
Cylichna bidentata ..... 179
Cylichnella bidentata ..... 179
Cymia lienekeni, 73 , 1 ..... 268
" woodii ..... 268
Cyprea dominicensis, 45 , II ..... 280
" gabbiana, \(75,12 \ldots\) ..... 280
" henekeni, 45, 4...... ..... \(2-8\)
" isabella ..... 28,0
" noneli, 75 , 5 . ..... 278
" patrespatriæ, \(4.5,10\) ..... 280
" spurca, 4.5. 6. ..... 279
". spurcoides, 75 ,
7, S, 9 . ..... 279
Cypræ cassis testiculus ..... 275
Cypricarlia hornbeckiana.. ..... 361
Cythara caimitica, \(35,14 \ldots\) ..... 224
" cercadica, 35, I \(5 \ldots\) ..... 225
" elongata, \(35,12 \ldots\). ..... 223
" gibba, 35, 11 ..... 223
" heptagona ..... 225
" polygona, 35, I3 .. ..... 224
Cytherea carbasea ..... 3 So
" juncea ..... 379
" planivieta ..... 3 3I
". stamina ..... \(6!\)
Dall's identifications. ..... 166
Defraucia fusiformis ..... 2 I5
Dentalium cosmannianum, 52, 3. ..... 323
" dissimile, 52, 1 ..... 322
" dissimile var. ponderosum, 52, 2 ..... 322
" glaucoterrarum, 52, 4 ..... 323
." haytense ..... 323
" ponderosom ..... 322
Diplodonta capuloides, 65, I ..... 371
" puncturella. ..... 37159
Diplothecanthus Dalli ..... 437
Discohelix texana Ald., 5,
2,3 . ..... 12
Discopsis calliglyptum ..... 32 I
". derbyi, 50,30 ..... 320
Distorsio constricta, ..... 272
gatunensis ..... 271
Distortrix simillima, \(73,4,5\) ..... 271
Divaricella prevaricata, 61 , 10 ..... 371
" quadrisulcata ..... 371
Dolium camura, 45,6 ..... 276
Dolophanes melanoides ..... 286
Donax requalis, \(65,10,11 \ldots\) ..... 393
Drillia belloides Ols., 24, 8 ..... 126
" cercadonis, \(3 \neq 12 \ldots\). ..... 216
" conradiana Ols ..... 60
" consors ..... 217
". cunsors, \(3 \neq 15,16 \ldots\) ..... 217
" cornelliana ..... 147
Drillia distans Con ..... 60
" donalbertonis, 35,4.219
" ecporæ Ols., 24, 3.. ..... 126
" em111onsi ..... 147
" fusiformis, 34,
IO, II ..... 215
". fusiformis ..... 217
". fusina ..... 216
" gastrophilia Ols.,
24,12 ..... 125
" henekeni, 3九, 17. 18 ..... 217
." hispaniolæ, \(35,6 \ldots\) ..... 220
" islalindæ, 35, 7.... ..... 221
" jamaicensis ..... 216
" lissotropis ..... 218
" losquemadica, 35,3 ..... 219
" magnoliana Ols., 2 \(\downarrow\),
IO, II. ..... 21S-2 19
maonisriparı11, 35,
5. ..... 220
" megrawensis Ois.
2ł, 13 ..... 128
" riogurabonis, 35, 2. ..... 218
" smithfieldensis Ols.
24, 6 . ..... 127
" squamosa, 35, I ..... 218
". venusta, \(3 \neq 13,14 \ldots\) ..... 216
". Zooki ..... 215
Duplin stage ..... 155
Echinobrissus angustatus
Clark, 21, 6, 8, 23, 4 ..... \(9^{8}\)
Echinocardium orthonotum.. ..... 59
Echinochama antiquata var. yaquensis, 59, 11, 12 ..... 365
" antiquata 59, 10 ..... 365
Echinoderms of Zone C, by Jackso11 ..... 436
Eephora quadricostata ..... 163
" trisulcata ..... 61
Ectraclieliza truncata, \(f r\),

\[
1,2 .
\] ..... 257
El Morro de Monte Cristi,
Geology of ..... 447
Section at ..... 448-449
El Morro as understood by Heneken ..... 448
Enallaster bravoensis Böse,
" traski Wh'y, 221, 3 .99
Ensis schmidti Ols.. 10 , 1,3 ..... 53
Epitomium cercadicum, 50,
5. ..... 304
" gracilentum. ..... 304
" minutissimıun,
50, 3. ..... 303
" riparum, 50, 4 ..... 303
" textuvestitum, 50,6304
Erato mangerix var.
domingensis, \(77,8 \ldots\) ..... 282
Ervillia meyeri Ald., \(I, 7 \ldots\) ..... 5
Erycina regifica Ols. //, 3-6 ..... 55
tensa. ..... 395
Escalantes. ..... 168
Ethalia alexanderi Ols., 26, 12, 13 ..... 142
Enlina acicularis ..... 306
" aciculata Lea ..... 8
" extremis Ald., 3, 4. ..... 8
" lugubris Lea ..... 8
Fasciolaria carminamaris,
39, 2 ..... 245
" fusiformis ..... 24.4
- gorgasiana ..... 245
" gigantea ..... 245
" intermedia ..... 244-255
kempi, \(38,4 \ldots\). ..... 245
semistriata, 39 , ..... 2441.
tulipa ..... 244
Fissuridea alter nata, 50, 22 ..... 32 I
henekeni, 50, 2 I ..... 321
Flora of Zone B, Berry ..... 435
Florida fossils. ..... 425
Fossarus dalli ..... 61
Fusus eucosinium ..... 243
" haitensis ..... 243
" henekeni var. haitensis, \(3 \mathcal{S}, 2\) ..... 24.3
" lienekeni var. veatchi, 35,3 ..... 243
Gabb's collection of 1873 ...419-420
Sabaneta section. ..... 445
Gadus domingensis ..... 324
Gatun fossils ..... 424
Glattidia alba ..... 59
" audebarti ..... 59
Glycimeris acuticostata 52, 12 ..... 344
Glycimeris jamaicensis, 52,
I3. ..... 345
، reflexa ..... 162
Glyphostoma dentifera, 35, 16 ..... 225
golfoyaquensis,
35, 17 ..... 225
Goulılia martinicensis ..... 361
Glottidia inexpectans, 12 , 17-21 ..... 59
Goniopygus budzensis Wh'y 16, 1, S ..... 90
Guayubin ..... 169-173
" shales ..... 446
Guayubincito ..... 173
Gurabo ..... 171
Gutturnium gracile var gurabonicum, 43. 10.. 27 r
Gyrineun crassum ..... 272
Harris' assistance. ..... 166
Hastula simplex ..... 161
Hato Viejo ..... 172
Hemiaster calvini Clark, 22, 4, 7; 23, 1, 3 ..... 102
Heneken's localities ..... 168
Heterocerthiopsis Ols ..... 136
Holectypus planatus ? Rœеn, 21, 1-5 ..... 6 c
Hesperonis regalis ..... 75
James River Miocene cor- relation, Ols ..... 60
Jackson on Sanro Domingo echinoderms ..... 160, 436
Kuphus incrassatus. ..... 399
Lambidum domingense. ..... 276
Lampusia pileare ..... 269
Lapparia dumosa. ..... 242
Latirus exilis, 40,4 ..... 247
" fusiforme, 39, 4 ..... 247
infundibulum, 39, 3 ..... 246
Leda peltella, 52, 9 ..... 325
Lepidocyclina ..... 43 I
Levifusus indentus Har, ..... II
pagoda Hp. var.
7, 5, 6 ..... IIsuprapanus Har.
f, 4 ..... II
" suteri Ald ..... 11
" trabeatus Con.
var. 5,3 ..... IO
Limopsis hatoviejonis, 52 , II ..... 326
" ovalis, 52 , 10 ..... 326
- subangularis ..... 326
Lirosoma sulcata var. mul- ticostata O1s., /2, I3 ..... 45
Lithophaga antillarum ..... 357
nigra ..... 358
". pectinicola O1s.
26, 2. ..... 146
" yorkensis Ols.
9, 5, 6, 10 . ..... 51
Los Caobas ..... 170
Los Caobas plains, \(2 \mathcal{S}, \ldots \ldots\) opp. 170
Los Lomas ..... 172
Los Quemados ..... 169
Los Quemados fossils ..... 433
" "، section ..... 434
" " Zone A fossils ..... 434
" " Zone B ..... 435
" " Zone C ..... 436
" " Zone D " 437
" " Zone E: " ..... 438
\begin{tabular}{|c|c|}
\hline Los Quemados Zone F
\(\qquad\) & 439
439 \\
\hline Lucina chrysostoma, 6r, 2 & 366 \\
\hline " edentula & 366 \\
\hline tigrina & 366 \\
\hline yaquensis ............. & 370 \\
\hline Lyria pulchella, 37, 10, 9... & 237 \\
\hline Lyrischapa, n. gen......... & II \\
\hline harrisi Ald.. \#, & \\
\hline 8.. & 11 \\
\hline Macobon... & 167 \\
\hline Macoma constricta............ & 390 \\
\hline & 391 \\
\hline yaquensis, \(65,8 .\). & 391 \\
\hline Mactra alata.. & 395 \\
\hline Malea camura & 276 \\
\hline Mamillaria mamillaris...... & 300 \\
\hline Mangilia elongata. & 223 \\
\hline " emissaria Ols., 25, & \\
\hline 6 ...... & 124 \\
\hline eritima & 223 \\
\hline lalonis, 35, 10.... & 222 \\
\hline magnoliana Ols. & \\
\hline 25. If.................... & 124 \\
\hline maoica, 35, 9. & 222 \\
\hline polygona....... & 224 \\
\hline smithfieldensis, & \\
\hline Ols., 25, 12............ & 125 \\
\hline Marginella amina. & 236 \\
\hline catenata & 237 \\
\hline cercadensis, 37. & \\
\hline \(9 . . . . . . . . . . . . .\). & 237 \\
\hline chrysomelina ... coniformis, 37 . & 237 \\
\hline 5, a. ........... & 234 \\
\hline " christineladdæ, & \\
\hline 37, 6 & 234 \\
\hline domingensis .... & 236 \\
\hline gutata & 234 \\
\hline hispaniolana, & \\
\hline 37, 8 ..................... & 236 \\
\hline latissima & 236 \\
\hline limonensis & 235 \\
\hline
\end{tabular}
maoensis, 37 ,
7. ..... 235
newmani ..... 236
" obesa. ..... 237
" oblonga ..... 235
schmidti Ols.
25, I3 ..... 130
" sowerbyi ..... 235
taylcri Ols., 25,I129
Martesia sancti-dominici,
65,23 ..... 398
sancti-pauli, 65, 22 ..... 398
Martin Garcia ..... 168
Maury, C. J., author of
Bulletins 29 and 30.. 165-460
Santo Domingo Type
Sections and Fossils
Melanella cercadica, 5I, I... ..... 306
jaculum, 5ı, 1... ..... 307
" maoica, 5I, 2. ..... 306
tethyos, 5I, 4. ..... 307
Melanopsis cepula ..... 285
Melina maxillata ..... 160
Melocrinus harrisi Ols., 6 , 1, 2 ..... 29reticularis Ols.,
7, 1 ..... 7
" williamsi Ols., 6,
3. ..... 30
Melongena consors, fo, 5... ..... 249
melongena ..... 249
Meta epamella ..... 258
" islahipaniola. ..... 257
" perplexabilis, \(4 i, 4,5\) ..... 258
Metula cancellata, \(f o, 16 \ldots\) ..... 240
Metulella fusiformis, 11,28 ..... 25.3
venusta, \(\neq 1,26,27\) ..... 2.5329254
Metis trinitaria ..... 390
Mitra berlineri, 37, I5, ..... 240
" filosa ..... 238
." hemekeni, \(3 \mathbb{E}, 5\), a ..... 238
Mitra longa, 37, i1, 11 ..... 238
" manryi Ols., 25, 14, I 5 ..... I3I
" millingtoni ..... 239
" perturbatrix, fo, I, 2 ..... 240
". rudis ..... 239
" symmetrica ..... 239
" titan, 37, 14 a ..... 239
". tortuosa, 37, 13 ..... 240
." quemadica, 37, 12.. ..... 239
Mitromorpha smithfield- ensis Ols., 25, 4 ..... 129
Moriola corrugata ..... 358
Mortiolus cercadicus 52. 16 ..... 356
gigantoides Ols.
9, I, 3 ..... 5 I
guppyi ..... 356
.. maonis, \(52,17 \ldots\) ..... 356
". pulchellus ..... 59
. pulchellus Ols., /1, 12-74 ..... 50
" silicatus Dall ..... 50
". tulipus ..... 357
Molleria harrisi Ols.. 26 , 18, 19 ..... 143
smithfieldensis
Ols, 26, 17 ..... 144
Montacuta cercadica, 65, 2 ..... 372
. hispaniolæ, 65,4 ..... 373
maoica, \(65,3 \ldots\). ..... 372
Monte Cristi ..... 167
Morum do.ningense, \(7 t, 7,8\) ..... 276
Mulinia congesta ..... 16.)-163
Murex antillarumı ..... 266
" brevifrons ..... 267
" compactus, \(f 2,8\). ..... 267
Marex comurectus, \(\neq, y\), 10 ..... 267
.. domingensis, \(\not\) f \(_{2}, 3\). ..... 26.5
" megacerus ..... 267
" messorius, \(4^{2}, 1,2 \ldots\) ..... 265
" prepauxillus, fユ, II ..... 267
" recurvirostris, ..... 26.5
scalaroides ..... 268
" textilis ..... 267
" yaquensis, 42, 7 ..... 266
Murfreesboro stage ..... 155
Myrtæa lomasdesamba, \(6_{1}\), 3 ..... 367
Mysia capuloides ..... 341
Mytilopsis dominghnsis, 65, 5 . ..... 359
Nassa alumensis Ols., 25, 5 ..... 133
" ambiguia ..... 255
. cornelliana Ols., \(1 /\), 11 ..... 45
" consensoides Ols., 25,10.133
* gastrophilia Ols., 24
I ..... I32
" incrassata ..... 255
." lineata var. magnoli- ana Ols., 24, S. ..... 136
". peralta ..... 161
" shacklefordensis Ols.25, 4 .134
" smithiana Ols., 24. 2 ..... I 32
Nassaria glypta ..... 253
olssoni, 47, 2 ..... 252
Natica canrena 49, io ..... 298
permunda ..... 299
./ phasianelloides 49, 19 ..... 301
" sulcata, 49, 14 ..... 299
." youngi, 49, II, 12.... ..... 299
Neæra alternata ..... 360
Neritina figulopicta, 50 , 10 ..... 316
. pupa ..... 316
unidenta Ald., 5 ,
7, 8 ..... 13
.. veridis ..... 316
viridemaris, 50 , II ..... 316
Neverita nereidis \(49,17,18\) ..... 301
Niso grandis, 50, 8 ..... 307
Nitidella cibaoica, 47, 3, 4 . ..... 263
" lævigata ..... 263
Nivaje ..... 174
Noëtia maoica, \(56,17,18\).. ..... 330
Nucula tenuisculpta. 52, 8 ..... 325
Nuculocardia divaricata ..... 358
Obeliscus canalicılata ..... 308
Odontornithes ..... 76
Odostomia claibornensis Ald., 4, I ..... 9
6 yaquica, \(5 \mathrm{I}, 22\).. ..... 315
Oliva brevispira, \(36,16,17\), ..... 232
" cristobalcoloni, 36, I 5 ..... 231
. 6 cylindrica, 36 , 14 , a.. ..... 231
" giraudi ..... 232
.. litterata ..... 23 I
" nivea ..... 233
" oryza ..... 23.3
. reticulata. ..... 231
Olivella indivisa, 37, 3 ..... 232
" jaspidea ..... 233
" muticoides, 37, 1.. ..... 232
". ." var.
canaliculata, 37, 2.. ..... 232
" sancti-dominici, 37, ..... 233
Olsson, Axel, author of Bull.
23, N. Y. Dev. Fos- sils, 6-7 ..... 25-38
" Bull. 24, Neocene fossils, 7-12 ..... 4I-72
" Bull. 27, Miocene Fos- sils, 24-26 ..... I21-I52
- Bull. 28, Murfrees- boro stage ..... 153-164
" Axel, collection ..... 167
Oniscia domingensis ..... 276
Onustus imperforata ..... \(298^{\circ}\)
Orbitoides ..... 430
Orbitolites ..... 420
Orthaulax inornatus, 47, I ..... 285
Orthaulax zone ..... 425
Oscillations in Santo Do- mingo ..... 447
Ostrea cerrosensis ..... 347
Ostrea disparils ..... \(62,159,163\)
" gilbertharrisi, 32 ,
I, 2, 3 ..... 346
" haitensis, 57, 1, 2 . ..... 346
" percrassa ..... 61
" sculpturata ..... 62.159
." megodon, 60, 3 ..... 347
." veatchi ..... 346
" virginica ..... 348
Ovula wise-woodi, \(4 \delta, 17\) ..... 277
Pandora inconspicua, 52, 19, a. ..... 359
Panopæa whitfieldi ..... 61
Pecten cactaceus ..... \(3:\)
." caimitica, 60 , 12 ..... 353
.. cercadica, 6o. it. ..... 352
.. clintonius. ..... 62
". decemnarius ..... 62, 159
" eboreus ..... 62, 163
" excentricus, 60,8 . ..... 35 I
". eugrammatu ..... 348
.. gabbi ..... 351
.' Latoviejonis, 60, 13.14.353
" humphreysii ..... 61, 159
.- jeffersonius. ..... 159
" madisonins ..... I 59
". majellanicus ..... 159
" marylandicus ..... 61, 159
. \(n\) nodosus. ..... 350
." paranensis ..... 351
- scissuratus ..... 350
". smithi Ols. ..... 49
" soror ..... 348
" thetidis, 60,6 ..... 349
" thompsonsi, 60,9 , 10 ..... 352
". vaccamavensis Ols.,
\(\delta, I\) ..... 49
" vaginulus ..... 350
" virginianus ..... 62,159
Pectenculus acuticostatus. ..... 344
". decussatus ..... 345
" pennacea ..... 345
Perna maxillata ..... 62
Persicula catenata ..... 237
" multilineata ..... 237
Persona simillima ..... 271
Petaloconchus domingensis, \(\not 7^{S}\), II ..... 292
، laddfranklinæ, 48, I2 ..... 292
" sculpturatus ..... 291
Petricola coimitica, 63, 11... ..... 38,3
" grinnelli Ols,, \(/ I\),
7, 1054
" riocanensis, 63,
12. ..... 384
robusta ..... 384
Phacoides actinus ..... 370
". calhounsis ..... 368
" cercadica, 6 , 5.. ..... 368
" (hildreni ..... 369
" domingensis ..... 367
.. hillsboroensis ..... 369
" hispaniolana, 6 , .*
4. ..... 368
". riocanensis 61, 7 ..... 369
" smithwoodwardi,\(6 I, 6\)368
" wongi Ols., \(\mathcal{E}, 2\) ..... 57
" yaquensis, 61 , \(\delta\) ..... 370
Phalium moniliferum. 14 ,
4,\(5 ; 45,1\) ..... 274
Phasianella punctata, 50 ,
12, 13 ..... 317 ..... 317
Phorus agglutinaus ..... 297
delectus ..... 298
Plios costatus, 40 , I3, 14.... ..... 252
." elegans, 40, 10. ..... 25,250
.. erectus ..... 2.50
." fasciolatus, \(70,15,16\) ..... 252
-" gabbii, fo, 6 ..... 250
.- guppyi, 40, 9 ..... 25!
." metuloi،les, fo 17..... ..... 252
.. moorei, \(70,7, \mathrm{~S}\), ..... 250
" semicostatus, 40,11 , 12 ..... 257
" veraquensi; ..... 250
Pilsbry and Johnson's Work
on Santo DomingoFossils419
Pitaria acuticostata, 63, 2.. ..... 280
" carbasea ..... 380
" cercadica, \(6_{3}, 10\). ..... 380
- circinata, 63,1 ..... 379
" planivieta, 63. 3 ..... 381
Planaxsis crassilabrum ..... 259
Placunanomia lithobleta, \(60,1,2\). ..... 356
Pleurotoma elegans. ..... 147
- albida ..... 214
". alesidota ..... 217
." barretti ..... 214
" consors ..... 217
" háitensis ..... 214
" henekeni ..... 212, 217
." jaquensis ..... 212
" marieana Ald.,2, 3; 3, I6
." squamosa ..... 218
". tuberculata. ..... 147
". venusta ..... 216
"، virgo ..... 214
Plicatula densata ..... 61
Plochelæa crassilabra, 40, 3 ..... 24 I
Polinices stanislas-meuneri, \(49,15,16\). ..... 300
subclausa, 49,15 , ..... 30016.
Polynices subclausa ..... 300
Porto Rico-Santo Domingo found affinities ..... 457
Potomides denticulabrum. ..... 290
" ormei, 48 . 8 ..... 290
Prionodesuracea ..... 325
Protocordia diversa ..... 377
." gurabica, 62, 20 ..... 377
- islahispaniolæ,
62, 1 I ..... 378
Psammobia gubernatoria var dalli O1s. \(25,2 \ldots\) ..... 145
Psammosolen sancti- dominici, 63, 13 ..... 392
Pseudorotella bushi Ols., 26,
5, 6 ..... 142
Pteria inornata, 52, 14 ..... 345
Pteropoda ..... \({ }^{1} 75\)
Puerto Plata ..... 173
Purpura miocenica ..... 269
woodi ..... 268
Pustularia nucleus ..... 280
Pyramidella arionis, \(5 \%, 10\). ..... 310
canaliliculata,
5I, 5 ..... 308cercadensis, \(5 I\),
9. ..... 310
diademata, 51
\[
7
\]309
jamaicensis ..... 310
". olssoni, 5 \(1,8\). ..... 309
.- semicanalicu-
lata, 5I, 6 . ..... 308
Pyrula consors ..... 249
jamesi Ols., 12,14 , ..... 16 ..... 47
melongena ..... 249
pilsbryi ..... 277
Ranella crissa ..... 272
Raphitoma parva. ..... 161
Rathbun on Crustacea ..... 166431
Retusa claibornensis Aid.,
2, 7 ..... 9
". yaquensis, 29, 6 ..... 181
Rio Amina ..... 451
Rio Cana ..... 169
Rio Cana section ..... 441
" " Zone H ..... 442
" " Zone I ..... 444
Rio Guayubincito. ..... \({ }^{1} 73\)
Rio Gurabo sections ..... 433
Rio Yaguajal ..... 168
Rio Yaqui ..... 169
Ranchadero ..... 169
Rhachiglossa. ..... 231
Ringicula dominicana, 29, [ 1 ..... 185
hypograpta ..... 185
.s semistriata ..... 185
tridentata ..... 185
Rissoina crassilabris, 17, 19 ..... 296
" sagraiana, 47, 20... ..... 296
Rochefortea filicaticola Ols., I2, 10, 12 ..... 56
Rompino ..... 168
Route of Santo Domingo expedition of igi6... ..... 167
Sabaneta ..... 178
Salenia valana Wh'y, 15. I 9 ..... 88
Sambas ..... 169
Samba Hills geol. notes on ..... 450
27. frontispieceof Bull. 29Sanguinolaria smitluwood-wardi, 64, I, 2.393
Santo Domingo species in common with Bowden ..... 422
common with Cumana ..... 423
common with Florida ..... 425
common with Gatun.. ..... 424
common with Trinidad ..... 423
Scala duplıniana Ols., 2.f. 14 ..... 135
- hellenica ..... 305
". martiniana Ols. ..... 60
-. reticulata Martin. ..... 60
" sheldoni Ols., 24, 9. 15 ..... 135
Scalaria minutissima ..... 303
Scapharca arthurpennelli,
55,9 , 10 ..... 342
auriculata, 54, 3.- ..... 339
. caimitica, 56, 13... ..... 336
" cercadica, \(55,5 \ldots\) ..... 333
.. chiriquiensis, 54 , 2. ..... \(33^{\circ}\)
" cibaoica, 56, I9. ..... 337
" cor-cupidonis, 56 .\(5,6,7\)339
cumanensis ..... \(3+4\)
golfoyaquensis,
54, 5 ..... 3.32
guayubinica, 54 .
4 ; 55, 1 ..... 334
henekeni, 55, 2.. ..... 331
hispaniolana, 56 , ..... 340
inæquilateralis,56, 8335
losquemadica, 55I.336
margaretæ, \(5 \neq 1\) ..... 333
.. patricia, 53, 1..... ..... 337
./ pennelli, 55, S... ..... 34.
" riocanensis, 56, ..... 340
riogurabonica, 55 .
4. ..... 334
willardausteni,
55, 6, 7 ..... 343
Scobinella newtonensis Ald. 2, 2. ..... 5
sculpturata Ald.
2, 4, 5 ..... 6
Schmidt, C. P., collection... ..... 167
Sconsia lævigata, 45, 2. ..... 275
Scutibranchiata ..... 316
Section at Cercado de Mao. ..... 425
" at Caimito ..... 441
Sections on the Rio Gurabo ..... 433
Semele claytoni, 6r, 9 ..... 391
" leana ..... 391
" nelliana Ols., 10 5-6 ..... 53
Serpulorbis granifera, 48,9 ..... 291
papulosa, 48, го ..... 291
Sheldon on Arcas ..... 327
Sheldonella ..... 330
Shufeldt, R. W ., author of of Bull. 25, on Hes- perornis, 13-1ł, ........ ..... 73-84
Sigaretus clarkensis Ald., 5 . ..... 12
" gatunensis ..... 302
Siliqua subrequalis, \(65,12 \ldots\) ..... 394
Siliquaria gurabensis, \(\not \subset \mathcal{S}\), 13 ..... 293
Simpulum antillarum var. cercadicum, 43, 2 ..... 270
pileare ..... 269
Sinum chipolanum ..... 303
Sinum excentricum ..... 302
" gatunense, 30,2 ..... 302
" nolani, 50. 1 ..... \({ }_{3}{ }_{3} 3\)
" perspectivum ..... 302
Solariella shacklefordensis Ols., 12, 5, 6 ..... 47
Solarium gatunense ..... 295
" grauulatum, 79, 3 ..... 295
prefemorale, \(\not \approx 3\),
3. ..... 270
quadriseriatum, +91, 2,....... .... ......295
stonemanæ, 79,4 .
5 ..... 296
Solen obliquus ..... 394
Spisula harrisi Ols., S. 5, 6 . ..... 52
" subponderosa ..... 161
Spondylus americanus ..... 355bostrychites. \(5^{8}\),
4. ..... 354
gumanomocou.. ..... 355
St. Mary's stage ..... \({ }^{1} 55\)
Stratigraphy of Santo Do- mingo ..... 453
Strigilla caimitica, 65, 7 ..... 389
" pisiformis, 65,6 ..... 389
Strombina bassi, 4I, 17 ..... 260
caribæa, 41, 6... ..... 262
cyphonotus, 41 .
7, 8 ..... 261
divilitus, 47. I2.. ..... 262
". divilit ..... 262-263
" gabbiana ..... \(26 I\)
" gradata ..... \(26 I\)
" haitensis, f1, 18 258-259
" lessepsiana ..... 261
nanniebellæ, 41 .
1.5, 16 ..... 260
" nuestrasenoræ, 4I11262
prisnıa ..... 261
pseudohaitensis,
H1, 12, 13...
rat gura- ..... 250
bensis, 4 . 14 ..... 259
Strombinella acuformis, 47, ..... 264
Strombus bifrons, 46, 2, 3 ..... 283
bituberculatus.. ..... 282
" gallus ..... 285
282
282
" maoënsis, 47 , I.. ..... 284
proximus, \(\not \subset, 4\)5283
" pugilis ..... 283
" pugiloides, 46,6 ..... 284
Strongylocera guppyi ..... 251
Surcula jaquensis, 34, ..... 212
labiata, \(3 \neq 2\) ..... 213
riomaonis, \(3 \neq 3\) ..... 213
Tænioglossa ..... 269
Tectibranctuata ..... 17.5
Teinostoma cryptospira ..... 320
nanum ..... 320
miocenica Ols.
26, I4, 15 ..... I4 I
sandomingense
50, 24 ..... 320
thompsoni Olṡ.,
26, 3, ..... ! 4variabilis Ols.,I2, \(1,4 \ldots \ldots \ldots \ldots . .\).
Teleodesmacea ..... 361
Tellidora crystallina ..... 387
Tellina cercadica, 64, 9 ..... 388
" cibaoica, 64, 10 ..... 387
" crystallina, 64, 4.... ..... 387
-6 islahispaniolæ, 64, 6 ..... 385
" maoica, 64, 5 ..... 387
" minuta. ..... 387
" pisiformis ..... 389
" prolenta Ald., \(I\), 5.. ..... 4
" riocanensis, \(64,3 \ldots\) ..... 384
" sancti-dominici, 64 .
II ..... 388
" scitula, 64, 12. ..... 388
" subtriangularis Ald. ..... 4
" temperata Ald., \(\quad 6\) ..... 4
Tellina waylanduaughani, 64, 7, S ..... 396
Terebra amitra, 29, 21 ..... 192
.. berlineræ, \(30,7,8\) ..... is 8
" bipartita........I 88 , 189 , 190
" " \(29,14 \ldots \ldots\) I 7
" cambiarsoi, 29, 29 ..... 191
" cirrus 29, 17 ..... I 89
." dislocata. ..... 188-192
" gatunensis, \(30,5 \ldots\) ..... 195
". gausapata var. lævi-
fasciola, 26, 19... ..... 191
. haitensis, 30,3 ..... 194
. inæqualis, \(30,2 \ldots\). ..... 193
" oligomitra ..... I89
" " 29, 18 . ..... 190
.- petiti, 30,4 ..... 195
" protexta, 30, I ..... 192
". rolusta ..... I 86
" spirifera, 29, 15, 16.188, 190
" sulcifera, 29, 12.... ..... IS6
". wolfgangi, \(30,6 \ldots\). ..... 197
Teredo incrassata, \(65,24 \ldots\) ..... 399
fistula ..... 399
Thais clarkensis Ald., 3. 2.. ..... 7
Tornatina coix-lacryma. ..... 178
" canaliculata ..... 177
". ovum-lacerti. ..... 179
" recta ..... 178
Toxoglossa ..... 186
Trichotocrinus, n. sub-gen.. ..... 27
Triforis calypsonis, 47, г3.. ..... 286
Trinidad fossils ..... 423
Triphoris bartschi Ols.. 26, 7 ........................... ..... 137
" dupliniana Ols.,26, 8138
Tritia golfoyaquensis, 4I, 24 ..... 256
Triton femoralis. ..... 270
". gracilis ..... 271
." pileare ..... 269
، simillimus ..... 271
Tritonium lineatum. ..... 269
Trivia globosa, 45, I3 ..... 281
Trivia islahispaniola, 45, 14 ..... 281" suffusa var. sancti-dominici, 45, I5281
Trochus conchyliophora ..... 297
Turbonilla ovoides ..... 247
" scolymus ..... 247
". validus ..... 247
haitensis ..... 248
Turbo castaneus ..... 317
.. crenulatoides, 50, 14 ..... 317
" dominicensis var.laloi, \(50,15 \ldots \ldots \ldots . .\).
Turbonilla agrestis Ald., 4 ,2...10
" augusta ..... \(3!1\)
". catalineata ..... 315
cercadensis, \(5^{\prime \prime}\), 13 ..... 312
dominicensis, \(5 I\)14312
karlschmidti, 5I,15........................... 313" mitchelliana Ald.
3, 3 ..... 8
nanniebellæ, 51, 20 ..... 314
ogilvieæ, 5I, II. ..... 311
. \({ }^{\text {olssoni, } 5 \mathrm{I}, 16 \ldots .}\) ..... 313
riomaoënsis, 5 I, ..... 31418
turritissima, 51 ,
I7 ..... 313
turritelloides, 5 ,19314
yaquensis, 5 I, 12 ..... 311
Turricula bullennewtoni, 38,6 а ..... 241
Turris albida 34, 4-8 ..... 214
" communis ..... 161
" henekeni ..... 212, 217
". militaris ..... 217
.، squamosa ..... 218
. venusta ..... 216
Turritella bipertita ..... 61
Turritella indenta ..... 61
" mimetes ..... 294
" planigyrata, 48, ..... 
14 ..... 293
" plebeia ..... 161
" submortoni, 48,16294
" tornata, 48, 15 .. ..... 294
Typhis alatus ..... 264
" cercadicus, 42, 12 .. ..... 265
" harrisi Ols., 9, 7, 9 ..... 46
Vasum dominicense var.
gurabicum, 39, 7 ..... 248
" engonatum ..... 248
" haitense, 39, 6 ..... 248
Vaughan on Santo Domingo corals ..... 166, 455
Veatch fund ..... 165
Venericardia cerrogordensis,
59, 3 ..... 363
، islahispaniolæ,
592 ..... 362
" scabricostata,
59, I ..... 362
* scituloides Ols.
8, I-3 ..... 58
Venus blandiana ..... 381
. magnifica ..... 38 I
" orbicularis ..... 366
" paphia ..... 383
" woodwardi ..... 382
Vermetus decussatus ..... 291
.، papulosus ..... 291
" sculpturatus ..... 292
Vitrinella striata, 50, 23 ..... 320
Voluta pulchella ..... 237
"4 soror ..... 236
Volvaria canaliculata ..... 177
Volvula cylindrica, 29, 5... ..... 180
". oxytata ..... I 80
Whitney, F. L.., Echinoidea of Buda 1's, Bull. 26,15-2385-120
Xancus præovoides, 40, I8 ..... 247
\begin{tabular}{|c|c|c|c|c|}
\hline validus, 39 , & 247 & & imperforata...... & 298 \\
\hline Xenophora conchyliophora, & & Yaqui & & 174 \\
\hline 49,7. & 297 & - Yorktown & formation.. & 61 \\
\hline delecta, 49, 8, 9.. & 298 & " & stage................ & 155 \\
\hline
\end{tabular}

\section*{End OF Voldime, V.}
a
1.
－
\[
\because \text { 技 } \quad \because \text { 的位 }
\]

\section*{Date Due}
隻```


[^0]:    *Mariacrinus beecheri Talbot. Revision of the New York Helderbergian Crinoids. Am. Jour. Sci. 4th series, vol. 20, p. 25, 26. proximal portion biserial only, uniserial portion longest, hence referred to Mariacrinus.
    $\dagger$ Melocrinus pachydactylus Con. Talbot, see above p. 27, states that this species has uniserial arms and not biserial ones as previously described and figured.

[^1]:    *American. Geologist., 1893, vol. 12, p. 303-304, fig. 1. In this paper Rowley describes several species of Crinoids from the Devonian and Sub Carboniferous rocks of Missouri ; amongst these Melocrinus gregeri which appears to have been later described by Wachsmuth and Springer under the name of Melocrinus Calvini W+S. (Mem. Mus. Comp. Zool., vol. 21, p. 300, pl. 22, fig. 6. 1897.)

[^2]:    *Huxley, Thomas H. : "On the Classification of Birds ; and on the Taxonomic Value of the Modifications of Certain of the Cranial Bones Observable in that Class." P. Z. S., 1867, pp. 44 P $^{-479, ~ f i g . ~} 30$.
    Parker, W. K., : "On the l'icidæ." Trans. Linn. Soc., 1 Si $_{75}$, Ser. 2.. vol. I, pls. 1-5; also article, "Birds", Encycl. Brit., gth ed., vol. iii. . p. 716 .

[^3]:    *In the vicinity of Austin the Buda Limestone displays two distinct phases: a lower, chalky or marly, soft, white rock, and an upper, hard, yellowish to reddish rock.

[^4]:    *Contributions to the Tertiary Geology and Paleontology of the Uuited States, pp. I5, 16.
    $\dagger$ Maryland Geological Survey, Miocene volume, pp. cxlvii, cxlviii.

[^5]:    *Virginia Geological Survey, Bull. 4.
    $\dagger$ North Carolina Geological and Economic Survey, vol. 3.

[^6]:    Terebra dislocata Gabb (in part), Trans. Amer. Phil. Soc., vol. 15, p. 225, 1873. Not dislocata Say.
    Terebra (Acus) bipartita (Sowerby) variety spirifera Dall, Proc. U. S. Nat. Museum vol. 18, no. 1035, p. 38, 1895.

[^7]:    *Quart. Jour. Geol. Soc., vol. 6, p, 47, 1849,

[^8]:    Terebra gatunensis Toula
    Plate 4, Figure 5
    Terebra dislocata Gabb (in part), Trans. Amer. Phil. Soc., vol. 15, p. 225, 1873. Not T. dislocata Say.

[^9]:    212. Not $P$. veraguensis Hinds.

    Phos elegans Guppy, Quart. Jour. Geol. Soc. London, vol. 32. p. 524 I876. Exclude synonymy.

