

HARVARD UNIVERSITY.



LIBRARY

OF THE

MUSEUM OF COMPARATIVE ZOÖLOGY

13,961

Bought

August 16, 1920 - July 7, 1921.

JUL 7 1921

13.961

BULLETINS
OF
AMERICAN
PALEONTOLOGY

VOL. 8

March 1919—March 1921

— * —

^THarris Co.
Cornell Univ., Ithaca, N. Y.
U. S. A.

JUL 7 1921

BULLETINS
OF
AMERICAN PALEONTOLOGY

— * —

Vol. 8

— * —

No. 36

ILLUSTRATIONS AND DESCRIPTIONS OF FOSSIL
MOLLUSCA CONTAINED IN THE PALEONTOLOGICAL
COLLECTIONS AT CORNELL UNIVERSITY

BY

KATHERINE E. H. VAN WINKLE

March 1, 1921

— * —

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

ILLUSTRATIONS AND DESCRIPTIONS OF FOSSIL
MOLLUSCA CONTAINED IN THE PALEON-
TOLOGICAL COLLECTIONS AT CORNELL
UNIVERSITY.

BY

KATHERINE E. H. VAN WINKLE

NOTES AND ILLUSTRATIONS OF SOME TYPES OF WEST COAST
SPECIES DESCRIBED BY CARPENTER.

While recently arranging collections in the Paleontological Museum of Cornell University, the discovery was made of two forgotten types which belonged to the Jewett Collection, bought many years ago by Ezra Cornell.

In 1866, Carpenter* described in the *Annals and Magazine of Natural History*, five new species of mollusca, from material collected and sent him by Col. E. Jewett, from the Pleistocene of Santa Barbara, California. To explain what happened to those forms described by Carpenter we quote a note which follows the article describing the species: "Unfortunately, during the long interval which has elapsed between the transmission of the MS. and receipt of the proof, the types have been returned to the owner, and (with the remainder of Col. Jewett's invaluable collection of fossils) have become the property of a college in New York State. As they are packed in boxes, and at present inaccessible, I am unable to give the measurements; but the unique specimens were drawn on wood by Mr. Sowerby for the

* Carpenter, Philip^P. On the Pleistocene Fossils collected by Col. E. Jewett, at Sta. Barbara, California; with Descriptions of New Species. *Ann. Mag. Nat. Hist.* 3rd Ser. Vol. XVII, pp. 274-278, 1866; *Smith. Misc. Coll.* 252, pp. 319-325, 1872.

Smithsonian Institution.—P. P. C., Montreal, Feb. 22, 1866.”

The “college in New York State” was Cornell University where the collection has remained since its purchase, referred to in Carpenter’s note. The finding of the two types offers occasion for their illustration inasmuch as they have not heretofore been figured. The species described as new were :

1. *Turritella Jewettii*,
2. *Bittium armillatum*—the type is stated by Bartsch to be in the U. S. N. M., Cat. No. 15653 and is figured by him in Proc. U. S. N. Mus., vol. 40, 1911, pl. 52, fig. 6.
3. *Opalia* (? *crenatoides*, var.) *insculpta*—type C. U. M. Cat. No. 4950.
4. *Trophon tenuisculptus*—type; C. U. M. Cat. No. 4951.
5. *Pisania fortis*.

Dentiscala insculpta (Carpenter) 1866.

Pl. I. Figs. 10, 11.

Opalia (? *crenatoides* var.) *insculpta* Carpenter, Rep. Brit. Asso. Ad. Sci. for 1863, 1864, p. 660; Ann. Mag. Nat. Hist. 1866, 3rd ser., vol. XVII, p. 277. Reprint, Smith Misc. Coll. 1872, 252, p. 324.

Dentiscala insculpta Dall, Proc. U. S. Nat. Mus. 1917, vol. 53, p. 473.

Remarks 1863. “Like the C. S. L. form and *crenata*, but ribs closer, without spiral sculpture, sutural holes behind the basal rib.”

Original description.—“*O. testa O. crenatoidei* simili; sed costis radiantibus pluribus, xiii,—xvi., in spira validis; anfr. ult. obsoletis; sculptura spirali nulla; punctis suturalibus minus impressis, circa fasciam basalem lævem postice, non antice continuis.

Hab. Sta. Barbara, Pleistocene, 1 sp. (*Jewett*).

Very closely related to *O. crenatoides*, now living at Cape St. Lucas, and, with it, to the Portuguese *O. crenata*. It is quite possible that the three forms had a common origin.”

The exterior of the shell of this type has been worn away except in the sutural region, hence the exact character of the longitudinal ribs cannot be described, however prominent impressions of each reveal fourteen ribs on the whorls.

Dimensions of type.—Height 14 mm. ; width of body whorl 7 mm.

This specimen has an original label which reads "Drawn by Sowerby for the SI."

Boreotrophon tenuisculpta (Carpenter) 1866. Pl. 1. Figs. 6-9.

Trophon tenuisculptus Carpenter, Rep. Brit. Ass. Ad. Sci. for 1863, 1864, p. 25 ; Ann. Mag. Nat. Hist., 3rd ser., vol. XVII, p. 277, 1866 ; Reprint Smith. Misc. Coll. 252, 1882, p. 324.

Not *Trophon tenuisculptus* Tryon Man. Conch. 1880, vol. 11, pl. 33, fig. 359 (after Kobelt, Küster, Conch. Cab. t. 76, f. 9.)

Trophon (Boreotrophon) tenuisculpta Arnold Mem. Cal. Acad. Sci. 1903, vol. III, p. 253.

Boreotrophon tenuisculptus Dall, Proc. U. S. Nat. Mus. 1902, vol. 24, p. 541.

Original Description.—" *T. testa T. Barvicensi* simili, sed sculptura minus extante ; vertice nucleoso minimo ; anfractibus uno et dimidio lævibus, apice acuto ; normalibus v., tumidis, postice subangulatis, suturis impressis ; costis radiantibus x.-xiv., plerumque xii., haud varicosis, angustis, obtusis ; liris spiralibus majoribus, distantibus, quarum ii.-iii. in spira monstrantur, aliis intercalantibus, supra costas radiantes undatim transeuntibus ; tota superficie lirulis incrementi, supra liras spirales squamosis, eleganter ornata ; canali longiore, subrecta, vix clausa ; labro acutiore, postice et intus incrassato, dentibus circ. v. munito ; labio conspicuo, lævi ; columella torsa.

Hab. Sta. Barbara, Pleistocene formation (*Jewett*).

This very elegant shell is like the least-sculptured forms of *T. Barvicensis*, from which it appears to differ in its extremely small nucleus. It is very closely related to *T. fimbriatulus*, A. Ad., from Japan, but differs in texture, and is regarded by Mr. Adams as distinct. It stands on the confines of the genus, there being a slight columellar twist, as in *Peristernia*."

Dimensions of specimens.—Height 16 mm ; max. width body whorl 8 mm. ; height 13 mm. ; max. width body whorl 7 mm.

There are two specimens of this species, on the original card, labelled "type."

Volvula cercadensis, n. n.

Not *Volvula cylindrica* Carpenter 1863, Rep. Brit. Ass. Ad. Sci., p. 647; 1865, Ann. Mag. Nat. Hist. 3rd ser., vol. XV, p. 179; 1872, Smith Misc. Coll. 252, p. 281.

Not *Volvula cylindrica* Smith, 1871, Proc. Zool. Soc., London, p. 738, pl. LXXXV, fig. 29 (= *V. smithii* Pilsbry 1893. Man. Conch. XV, p. 233).

Volvula cylindrica Gabb 1873, Trans. Phil. Soc., n. s. 15, p. 246.

The name *Volvula cylindrica* used by Gabb in 1873 for a shell from Santo Domingo was previously used in literature and applied in 1863 by Carpenter to a recent species from Santa Barbara, California. His description at that time is too inadequate and would therefore be rejected but in 1865 he gave a full description of this species thus making the name valid from the latter date.

NEW SPECIES FROM THE EOCENE AT NEW CASTLE, VIRGINIA.

In a former number* of the Bulletins of American Paleontology, we published a few notes and descriptions of new species from Eocene localities in Virginia. The material had been collected on the 1st expedition of the *Ianthina* to the south, in 1897. Recently, (summer of 1920), Mr. Axel Olssen collected material from Newcastle, Virginia and more material from the '97 trip was found in the laboratory which had not been worked up. Both of these collections contained some interesting new things as well as a greater number of the old.

From the material we have revised and increased the list of species identified from Newcastle, Virginia and include the list in this article.

The species described are all from Newcastle, Virginia and are all of St. Maurice, Eocene age. The types or specimens figured are in the Paleontological Museum of Cornell University.

* Bull. Amer. Pal. 1919, vol. 8, No. 33, pp. 6-12.

PELECYPODA

1. *Anapteris regalis* Harris & Van Winkle.
2. *Anomia marylandica* Clark.
3. *Arca rhomboidella* Lea.
4. *Corbula aldrichi* Meyer.
5. *Corbula murchsoni* Lea.
6. *Corbula subengonata* Dall.
7. *Glycymeris idoneus* (Conrad).
8. *Leda cælatella* Harris & Van Winkle.
9. *Leda cutelliformis* (Rogers).
10. *Leda parva* (Rogers).
11. *Leda potomacensis* Clark & Marten.
12. *Lirodiscus virginianus* n. sp.
13. *Macrocallista subimpressa* (Conrad).
14. *Mactropsis olssoni* n. sp.
15. *Ostrea sellæformis* Conrad.
16. *Pecten clarkeanus* Aldrich.
17. *Phacoides claibornensis* Dall?
18. *Phacoides pomilia* var. *smithi* Meyer.
19. *Pitaria ovata* (Rogers).
20. *Pteropsis harrisi* n. sp.
21. *Protocardia lenis* Conrad.
22. *Spisula paralis* (Conrad).
23. *Tellina papyria* Conrad.
24. *Venericardia planicosta* Lamarck var.

GASTROPODA

1. *Adeorbis novi-castris* Harris & Van Winkle.
2. *Adeorbis* ? *virginiensis* Harris & Van Winkle.
3. *Calyptrea aperta* (Solander).
4. *Calyptrophorus trinodiferus* Conrad.
5. *Crepidula lirata* ? Conrad.
6. *Latirus* sp.
7. *Levifusus* sp.
8. *Lunatia marylandica* (Conrad).
9. *Plejona petrosa* (Conrad).

10. *Pseudoliva vestuta* (Conrad).
11. *Ringicula dalli* Clark.
12. *Strepsidura subscalarina* Heilprin.
13. *Teinostoma laevis* (Meyer).
14. *Teinostoma subrotunda* Meyer ?
15. *Turritella clevelandica* Harris, var. Harris.

SCAPHOPODA

1. *Dentalium minutistriatum* Gabb.
2. *Dentalium thalloides* Conrad.

Genus LIRODISCUS Conrad

Lirodiscus virginianus n. sp.

Pl. I. Fig. 1.

Description.—Shell thick, subrectangular, umbones flattened; surface ornamented with prominent, concentric undulations; margin crenulated.

Long. 19 mm. ; alt. 14 mm.

This species is of the *L. tellinoides* stock but differs from the typical specimens in the lack of the posterior sulcus and from all varying forms of that species in the less rounded, ventral margin, in this respect *virginianus* is more like *L. protractus* ? Dall. Meyer's figures of *protractus* show a greater production of the posterior end, as well as the margin entire. *L. smithvillensis* Har. is shorter and more rounded.

From material collected on 1st *Ianthina* Expedition, '97.

Genus MACTROPSIS Conrad

Mactropsis Olssonii n. sp.

Pl. I. Figs. 4, 5.

Description.—Shell moderately thin, triangular; posterior umbonal slope prominent, angulated, the sharpness of the angulation varies in different specimens, on the type specimen the slope is great enough to hide the posterior margin from an external, medial view; beaks high and full; posterior and anterior regions with large, well-marked areas, differentiated by indentations which extend from the beak to the margin of the shell. Exterior surface with prominent, regular, concentric striæ, which decrease in number and become more pronounced on the anterior and posterior, dorsal areas.

Long. 9 mm. ; alt. 8 mm.

From material collected by Axel Olsson in 1920.

Genus **PTEROPSIS** Conrad

Pteropsis harrisi n. sp.

Pl. 1, Figs. 12, 13.

Description.—Shell very thin and fragile, probably subovate in shape ; surface covered with wavy, regular undulations which terminate, on the posterior margin a short distance anterior to the extremity of the margin, in a ridge which extends from the beaks ventrad ; anterior dorsal portion inflated, bearing slight traces of the undulations.

The only specimen we have of this species has the ventral portion broken, the anterior margin is slightly crushed, giving that region an appearance of greater inflation than we believe it would normally have. The concentric sulci are very much like those of *P. lapidosa* Con.; *P. harrisi* may be only a variety of *lapidosa* or possibly the same species, but that can be decided only by more material.

The hinge of this species is so well preserved and being a right valve (the left valve only of the type of the genus having been figured) we believe it worthy an illustration. A small amount of matrix had to be left in the anterior region to act as support for the crushed portion of the shell above.

From material collected on the 1st *Ianthina* expedition in '97.

Genus **CORBULA** Bruguière

Subgenus **ANAPTERIS** Harris & Van Winkle

Anapteris Harris & Van Winkle, Bull. Am. Pal. 1919, Vol. 8, p. 7.

Description of right valve.—Shape and ornamentation as in the left valve, exhibiting on the posterior end the characteristic flare or wing. The ridge which bounds the wing has a narrow groove which extends along the posterior side of the ridge from the umbonal region to the posterior ventral margin, a correspond-

ing groove may or may not extend on the anterior side of the ridge ; valve convex.

Anapteris regalis H. & V. W.

Pl. 1. Figs. 2, 3.

TYPE: *A. regalis* H. & V. W., *l. c.* p. 7, pl. 1, figs. 1, 2, 3.

This new and peculiar corbuloid form was described from the left valve only. Finding in our later work on Newcastle, Va. material, two specimens of the right valve, we include the figure of one with those of new forms described in this article.

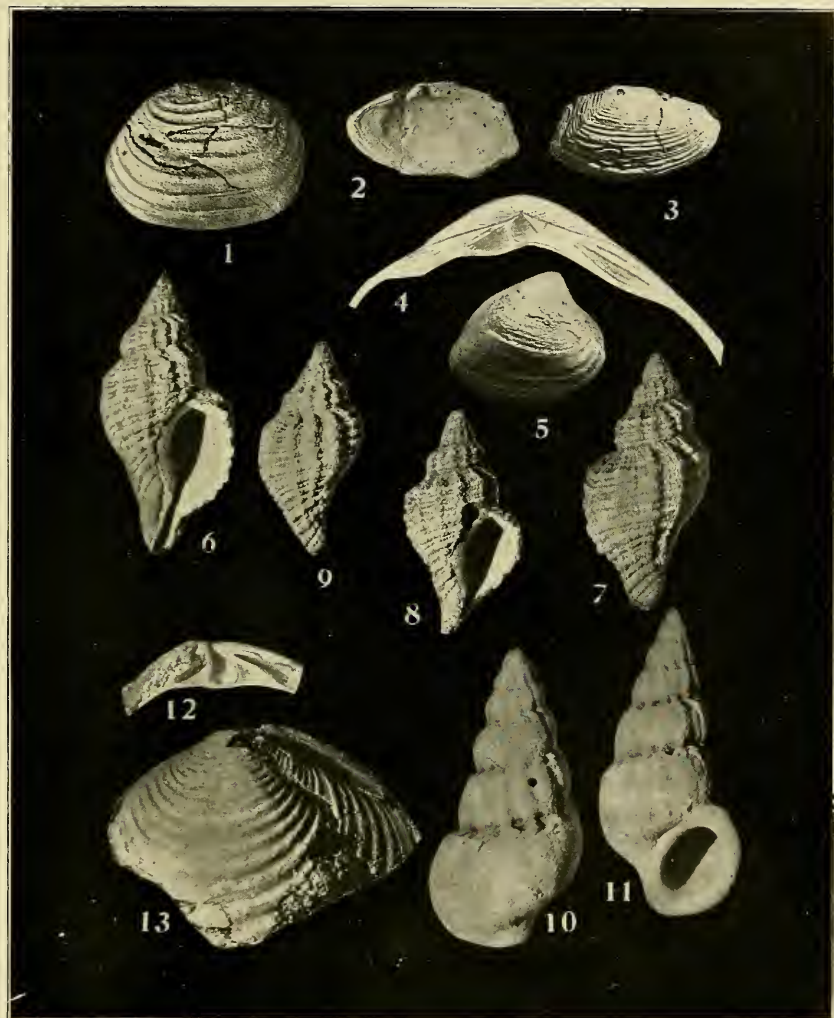
From material collected on 1st *Ianthina* Expedition in '97.

PLATE I

(15)

EXPLANATION OF PLATE.

| | Page |
|--|------|
| Fig. 1. <i>Lirodiscus virginianus</i> , n. sp. Left valve. Long. 19 mm. Alt. 14 mm..... | 8 |
| 2. <i>Anapteris regalis</i> H. & V. W. Right valve, interior. Long. 15 mm. Alt. 8 mm..... | 9 |
| 3. <i>Anapteris regalis</i> H. & V. W., same specimen. Exterior view ... | 9 |
| 4. <i>Mactropsis olssoni</i> , n. sp. showing hinge..... | 8 |
| 5. <i>Mactropsis olssoni</i> , n. sp., right valve. Long. 9 mm. Alt. 8 mm. | 8 |
| 6. <i>Boreotrophon tenuisculpta</i> (Carpenter). Height 16 mm. Diam. body whorl 8 mm..... | 5 |
| 7. <i>Boreotrophon tenuisculpta</i> (Carpenter), same specimen..... | 5 |
| 8. <i>Boreotrophon tenuisculpta</i> , smaller specimen Height 13 mm. Diam. body whorl 7 mm. | 5 |
| 9. <i>Boreotrophon tenuisculpta</i> (Carpenter). same specimen | 5 |
| 10. <i>Dentiscalia insculpta</i> (Carpenter). Height 14 mm. Diam. body whorl 7 mm..... | 4 |
| 11. <i>Dentiscalia insculpta</i> , (Carpenter), same specimen..... | 4 |
| 12. <i>Pteropsis harrisi</i> , n. sp. Hinge..... | 9 |
| 13. <i>Pteropsis harrisi</i> , n. sp. Right valve. Long. 21 mm. Alt 12 mm. of fragment..... | 9 |



INDEX TO VOLUME 8

Note.—Page numbers are in Roman numerals ; plate numbers are in Italics.

| A | |
|---------------------------------------|-------------------------------------|
| Abra æqualis..... | 124 |
| lioicia..... | 124 |
| longicallus..... | 125 |
| nuculiformis..... | 124 |
| Adeorbis..... | 163 |
| novi-castris..... | <i>I.</i> 9, <i>II.</i> 353 |
| virginiensis..... | <i>I.</i> 9, <i>II.</i> 353 |
| Acanthodes elongatus <i>IO.</i> | 249 |
| Acar..... | 45 |
| Achatina reticulata..... | 300 |
| Aclis helecteroides | 183, 196 |
| teres | 296 |
| Acceli..... | 156 |
| Acuarii..... | 156 |
| Agassizia clevei..... | 255 |
| Agriopoma..... | 101 |
| Allogramma..... | 73 |
| Allomorphina trigona..... | 271 |
| Ally Creek beds foraminifera... | 267 |
| Aloidis..... | 138 |
| Amblypygus americanus..... | 193 |
| Ammonites peruvianus..... | 318 |
| Amodiscus..... | 335 |
| charoides..... | 267, 269 |
| gordialis..... | 269 |
| incertus..... | 267, 269, 283, 321 |
| tenuis..... | 283 |
| Amphidesma constricta..... | 94 |
| orbiculata..... | 121 |
| punctata..... | 91 |
| reticulata..... | 122 |
| subtruncata..... | 122 |
| Amphistegina..... | 336 |
| lessoni..... | 274 |
| vulgaris | 258 |
| Amusium dalli..... | 61 |
| cancellatum..... | 62 |
| mortoni..... | 61 |
| papyraceum..... | 61 |
| pourtalesianum..... | 62 |
| " marmoratum..... | 63 |
| Amygdalum..... | 66 |
| Anapteris..... | 7, 355 |
| regalis..... | <i>I.</i> 15-7, <i>IO.</i> 353, 356 |
| Anatina globulosa..... | 247 |
| papyratia..... | 71 |
| Ancillaria glabrata..... | 301 |
| glandiformis..... | 186, 216 |
| lamellata..... | 186, 216, 297, 301, 313 |
| pinguis..... | 215 |
| rubiginosa..... | 216 |
| shepardii..... | 301, 313 |
| Anguilla, specific relations..... | 194 |
| Angulus..... | 114 |
| Anisodonta carolina..... | 74 |
| elliptica..... | 74, 95 |
| Anisodonta quadrata granatina... | 74 |
| Anodon batesii..... | 288 |
| leotaudi..... | 288 |
| pullchana..... | 288 |
| sirionos..... | 288 |
| Anomalina amonoides..... | 273 |
| ariminensis..... | 273 |
| grosserugosa..... | 273, 277 |
| polymorpha..... | 274 |
| wullerstorfi..... | 273, 277 |

- Anomolocardia brasiliiana*.....107
 caloosana.....108
 cuneimeris.....107
 floridiana.....48
Anomia17
 electrica64
 ephippium.....64
 floridana.....64
 glabra.....64
 lisbonensis10
 marylandica.....10, 353
 simplex.....64
 umbonata.....298
Anthocyrtis.....266
Antigona callimorpha103
 rugatina103
Antilles "Isolated Rock." Scot-
 land formation... ..181
 Pliocene.....180
 Post-pliocene.....180
 Terebratula beds... ..181
 terrains "à Galibis" of
 Guadeloupe180
 Tertiary fossils of.....152
 Upper Miocene181
Antigua, geology of.....154, 330
 Guppy on relation volcanic
 and calcareous rocks 330
 Dr. Watts' remarks on.....154
Arca Adamsii46, 191
 aurita.....42
 barbata.....44
 campechensis51
 centrota...5.....191, 202, 223
 chemnitzii51
 cœlata45
 consobrina.....190, 298, 304
 contraria.....47
 donaciformis.....164
 elegans.....47
 flicata190
 glomerula.....52
 grandis.....279
 Arca halidonata304
 imbricata43
 inæquilateralis190
 incongrua.....50, 169, 190
 labiata.....52
 noæ.....43, 164, 190
 occidentalis43
 patricia..190, 279, 281, 295, 298
 pectinata53
 pectunculoides.....53
 pectunculoides var.
 orbiculata.....53
 pexata191
 ponderosa.....47
 rhomboidella.....353
 secticostata48
 solida164
 squamosa.....191
 tæniata309, 313
 trinitaria190
 umbonata43
 zebra.....43
Argiline265
Argina51
 americana51
 pexata.....51
Asaphis coccinea.....126
 deflorata126
Astarte globula76
 liogona76
 lunulata77
 mauriana.....3.....19, 20
 martinicensis.....164, 167, 168
 nana76
 smithi76
 trinidadensis ...3.....20
Asterostoma cubense257
Asthenothærus hemphilli71
Atlanta cordiformis.....244
 rotundata.....244
Atlantis, Theory of.....177, 325
Atrina rigida.....54
 serrata.....54

- Avicula*.....157
atlantica.....55
hirundo.....55
nitida.....56
placunoides.....56
radiata.....56
vitrea.....56
Azara.....141
Azor.....127
- B**
- Bairdia amygdaloides*.....266
Balani.....165
Balanus porcatus.....298, 304
Balantium undulatum.....244
Barbatia adamsi.....45
adamsi conradiana.....46
barbata.....44
candida.....44
clathrata.....45
divaricata.....45
domingensis.....45
gradata.....45
jamaicensis.....44
paserula.....46
reticulata.....45
squamosa.....45
Barbuda, specific relations.....194
Barnea arcuata.....144
costata.....143
maritima.....144
truncata.....144
virginianus.....143
Barrett, mention made.....175, 176
Basterotia.....74
Batharca.....52
Belemnites from Point à Pierre.....156
Bellucina.....90
Bentharca asperula.....46
Benthonela turbinata.....296, 335
Bigenerina capreolus.....270
nodosaria.....283
pennatula.....270
Biloculina depressa.....269, 277
Biloculina lævis.....269
ringens.....269
Bittium armillatum.....350
Blue limestone.....229
Fossils from.....231
Heterocercal fish in.....249
Bolivina ænariensis.....270
alata.....270
beyrichii.....270, 283
nobils.....270
pusilla.....270
robusta.....270
Boretrophon tenuisculptus.....175, 351
Botanic station, Trinidad
specimens from.....281
Bothrocorbula.....141
Botula cinnamomea.....68
Botulina.....67
Brachydontes.....67
Brady, foot-note on Barbados
beds.....265
Brissopsis antillarum.....256
Brissus dimidiatus.....193, 256, 304
exiguus.....256, 298, 304
unicolor.....256
Bryozoa.....160
Buccinum clausiformis?.....162
Bulimina affinis.....270
buchiana.....270
contraria.....270
elegans.....270
inflata.....270
ovata.....270
pupoides.....270
pyrula.....270, 283
striata.....270
Bulla granosa.....182
maculosa.....209
paupercula.....182, 296
striata.....164, 168, 182, 209
vendryesiana.....209, 296
Byssoarca glomerula.....52

C

- Cæcum pulchellum.....163
 Cadulus mitrula.....310
 parianus.....296, 334
 peranulatus.....335
 ventustus.....310
 Calcaroma266
 Calloarca44
 Callocardia idonea101
 morrhuaana.....101
 sayana101
 sayi101
 texasiana.....101
 vesica100
 zonata.....102
 Callucina87
 Calyptrea albida.....163
 aperta.....11, 353
 auriculata.....222
 cuvieri.....222
 Calyptrophorus sp.....11
 trinodiferus.....11, 353
 velatus11
 Cancellaria Barreti184
 lævescens184, 297
 moorei.....184
 reticulata.....210
 scalatela210, 297
 varicosa210
 Capulus effluens.....308, 310
 Caratomus pisiformis192
 Carbonaceous substances,
 Guppy on.....287
 Cardiomya.....75
 costellata75
 Carditamera79
 Cardita conradi.....80
 domingensis79
 floridiana.....79
 gibbosa.....79
 gracilis.....79
 minima190
 Cardita scabricostata.....309
 tridentata.....80
 Cardium apateticum.....96
 aspersum96
 bullatum96
 campechiense.....95
 carneosum.....117
 castum.....190
 citrinum.....97
 compressum.....298, 304
 eburnirerum5.....223
 egmontianum.....94
 galvestonense.....96
 gossei95
 haitense.....190, 194, 309
 inæquilaterale.....95
 inconspicuum.....190
 isocardium.....94, 164, 168
 lævigatum.....97
 lingua-leonis.....190
 magnum.....95
 medium96
 mortoni.....97
 muricatum94, 190
 obovale.....164
 oviputamen.....97
 pictum.....97
 ringiculum.....165
 robustum95
 serratum97
 soleniforme.....96
 spinosum96
 ventricosum95
 Caribbean region, geologic
 connexions.....153
 Caribbean Group, fossils of.....226, 229
 Caribbean. list of fossils182
 Caribbean area, list of work on
 geology of.....326, 342
 Caricella pyruloides.....11
 Cavilucina.....85
 Carinaria caperata.....296
 Carolina Eocene fossils.....13

- Caroni series, Guppy on.....332
 Caroni series, sequence.....263
 Caroni beds, specific relations...194
 Carpenteria monticularis.....274
 Carpenter, Philip. West coast
 species.....349, 352
 Carpocanium coronatum.....266
 Cassidaria lævigata.....185
 sublævigata189
 Cassidulina crassa.....270
 lævigata.....270
 subglobosa.....270
 Cassidulus guadalupensis.....192
 Cassis granulata.....216
 monilifera185
 reclusa..216
 subulosa.....216
 sulcifera.....185, 309, 311
 Cerastoderma95
 Cerconya ledæformis.....188
 Cellaria salicornia165, 198
 Cerithiopsis166
 punctatum.....183
 subulatum163
 Cerithium plebeium.....183
 uniseriale.....183
 Cetoconcha74
 bulla74
 Chama arcinella.....81, 190
 bicornis.....81
 citrea.....81
 congregata.....80
 involuta.....218
 lazarus81
 macrophylla.....81, 164
 ruderalis190, 218
 Chlamys exasperatus59
 fuscopurpureus.....59
 gibbus.....59
 gibbus irradians.....60
 nodosus.....59
 ornatus59
 Chaguanas, coal strata.....161
 Chemnitzia163
 modesta196
 ornata196
 pulchella196
 subcarinata182
 turris182, 196
 Chilostomella ovoidea.....270, 283
 Chione alveata.....106
 burnsi105
 cancellata104
 cortinaria105
 cribraria.....105
 grus.....106
 intapurpurea.....105
 latilirata.....105
 paphia.....106
 parva.....106
 pygmæa.....107
 trapezoidalis107
 ulocyma.....106
 varicosa106
 Chiton.....164
 Cidaris anguillæ252
 clevi.....252
 loveni253
 melitensis.....192, 252
 metularia.....192
 athleta106
 Circe hebræa.....102
 Cisseus asterisca.....194
 Clavatula labiata.....335
 Clavulina communis.....269
 eocæna.....283
 parisiensis279
 Clavella hercules.....11
 Clementia tæniosa.....297, 313
 Cleo truncata.....335
 Cleodora.....244
 Cleve, P. T. Collected echino-
 derms in West Indies...251
 Clidiophora nasuta.....72
 Clypeaster antillarum.....253
 concavus.....253, 295

- Clypeaster crustulum.....192
 Duchassaingii.....192
 elipticus192, 253, 295, 337
 parvus.....192
 Coccoliths265
 Codakia costata.....84
 cubana83
 orbicularis.....83
 orbiculata.....83
 orbiculata orbiculata.....84
 orbiculata filiata.....84
 orbiculata imbricata.....84
 orbiculata recurvata.....84
 Columbella.....162, 163
 ambigua.....185
 clausiformis198
 Duclosiana.....185
 gradata.....185
 haitensis.....185
 peculiaris.....185, 198
 pulchella185
 venusta.....185, 309, 311
 Congeria leucopheata.....70
 rossmassleri.....70
 sallei70
 Conus bulbus199
 catenatus.....186, 311
 consobrinus186, 211
 domingensis.....186, 311
 fuscocingulatus205
 gracilissimus.....186
 granozonatus..186
 haitensis186, 311
 interstinctus.....186, 311
 marginatus186
 planiceps.....311
 protoliratus.....186, 297
 pusio186, 198
 pusio186
 solidus.....198, 211, 310
 stenostomus.....186, 309, 311
 sulculus.....311
 symmetricus.....186, 311
 Conus recognitus
 186, 198, 211, 308, 310
 verulosus163
 Coralliophaga carditoidea.....76
 coralliophaga76
 Coralliophila magna297, 301
 Corbula alabamiensis10, 141
 aldrichi.....10, 353
 barrattiana.....139
 bicarinata.....164
 caribæa.....188
 conradi.....140
 contracta139
 costellata75
 cubaniana.....188
 cuneata.....139
 dietziana140
 disparilis138
 dominicensis.....338
 engonata var. burnsii.....140
 galvestonensis138
 heterogenea137, 335
 murchsoni.....10, 353
 nasuta.....140
 operculata138
 philippi138
 pisum.....165, 166
 priscopsis.....141
 pygmæa164, 167
 quadrata.....74
 radiatula.....141
 subengonata353
 swiftiana.....140
 swiftiana var. harrisi.....140
 vieta.....188, 217, 297
 viminea.....188, 297, 303
 whitfieldi.....140
 Cornuspira.....335
 involvens.....269
 polygyra283
 Cornutella266
 Corosal Ditrupabel, fossils of...335
 Cotteau on echinoderms of

- West Indies.....251
- Couva, coal strata.....161
- Wall, report on mineral
fields234
- Crassatellites akæformis.....10
- dalli77
- eutawcolens 2.....14
- floridana76
- gibbesi76
- limulatus78
- inactracea.....78
- Crassatella marylandica312
- melina309, 312
- jamaicensis 312
- Crassinella galvestonensis.....77
- guppyi. 297
- lunulata77
- Crenella decussata69
- divaricata.....69
- lateralis68
- Crepidula aculeata.....163, 187
- lirata.....11, 353
- Crepitacella cepula.....185, 216
- Creseis244
- Cristellaria aculeata.....272, 323
- calcar272
- cassis272
- clypeata283
- compressa272
- crepidula.....271, 283
- cultrata.....292
- echinata.....272, 283
- gibba.....272
- italica.....272, 283
- limbata.....283
- nitida272
- obtusata272
- orbicularis.....272
- papillosa.....272
- rotulata.....272
- tenuis271
- wetherelli.....272
- Crucibulum piliferum.....187, 199
- Crucibulum striatum.....163, 199
- subsutum.....187, 199
- tubifer.....163
- Cryptodon obesus.....93
- Cucullaria46
- Cucullæa onochela.....10
- transversa10
- Cumana, Venezuela n. sp. bi-
valve mollusca.....151
- New species mollusca.....221
- Specific relations.....194
- Older Parian formation.....156
- Cumingia borealis.....124
- medialis124
- tellinoides123
- Cuna77
- Cunearca50
- Cuneocorbula.....139
- Cuneolina pavonia.....270
- Cunningham-Craig, collec-
tion of.....288
- Mention of.....318
- Cupularia calyxglandis
.....192, 202, 309
- owenii.....202
- pyriforme.....191, 202
- Cuspidaria arcuata75
- costellata75
- glacialis.....75
- jeffreyi.....75
- perrostrata75
- rostrata75
- Cuvieria244
- Cyclamina cancellata..269, 283, 321
- orbicularis.....269
- pusila.....283
- Cyclina tenuis.....104
- Cyclinella tenuis103
- Cyclostrema bicarinatum.....188
- Cydippina121
- Cylichna mirrotrema.....335
- ovumlacerti.....182, 195
- Cyllene pulchella216

| | |
|---------------------------------------|--------------------|
| <i>Cypræa henekeni</i> | 187, 334 |
| <i>mus</i> | 334 |
| <i>pustulata</i> | 187 |
| <i>vaughani</i> | 23 |
| <i>Cypricardia hornbeckiana</i> | 76 |
| <i>Cyrenoida floridana</i> | 78, 92 |
| <i>caloosænsis</i> | 92 |
| <i>Cyrena caroliniana</i> | 78 |
| <i>donaciformis</i> | 79 |
| <i>protecta</i> | 78 |
| <i>semistriata</i> | 289 |
| <i>solida</i> | 289 |
| <i>Cythere circumdentata</i> | 266 |
| <i>dictyon</i> | 266 |
| <i>rastromarginata</i> | 266 |
| <i>vinimea</i> | 266 |
| <i>Cytherea carbasea</i> | 189 |
| <i>circinata</i> | 189, 218 |
| <i>convexa</i> | 101, 189 |
| <i>dariena</i> | 100 |
| <i>dione</i> | 167 |
| <i>hebræa</i> | 102 |
| <i>juncea</i> | 189, 218, 309 |
| <i>listeri</i> | 103 |
| <i>planivieta</i> | 189, 297, 302, 313 |
| <i>rubiginosa</i> | 102 |
| <i>strigilina</i> | 291 |
| <i>tigerina</i> | 83 |
| <i>varians</i> | 102 |
| <i>Cytherella dromedaria</i> | 266 |
| <i>polita</i> | 266 |

D

| | |
|---|----------|
| <i>Daphnella sicula</i> | 163 |
| <i>Dentalina communis</i> | 258 |
| <i>elegans</i> | 258 |
| <i>filiformis</i> | 258 |
| <i>Dentalium antillarum</i> | 187 |
| <i>apicinum</i> | 164 |
| <i>asgum</i> | 12 |
| <i>disparile</i> | 187 |
| <i>dissimile</i> | 187 |
| <i>domingense</i> | 308 |
| <i>Dentalium entalis</i> | 164 |
| <i>minutistriatum</i> | 12, 354 |
| <i>mississippiense</i> | 187 |
| <i>prisma</i> | 335 |
| <i>thalloides</i> | 12, 354 |
| <i>Dentiscala insculpta</i> | 15, 350 |
| <i>Detrital Series sequence</i> | 263 |
| <i>Diacria</i> | 206, 207 |
| <i>bisulcata</i> | 244 |
| <i>Diastroporlea umbelata</i> | 335 |
| <i>Diceras</i> | 218 |
| <i>Dillwynella erata</i> | 296 |
| <i>Dione veneris</i> | 103 |
| <i>Diplodonta</i> | 164 |
| <i>braziliensis</i> | 91 |
| <i>janeirensis</i> | 91 |
| <i>notata</i> | 92 |
| <i>punctata</i> | 91 |
| <i>semiaspera</i> | 91 |
| <i>soror</i> | 92 |
| <i>subglobosa</i> | 91 |
| <i>venezuelensis</i> | 91 |
| <i>Diplothyra</i> | 145 |
| <i>Discorbina bertheloti</i> | 267, 273 |
| <i>Discopora</i> | 156 |
| <i>Dispacus</i> | 301 |
| <i>glabratus</i> | 222 |
| <i>Dispatch Reef Mud lump</i> | 321 |
| <i>Ditrupa</i> | 334 |
| <i>dentalina</i> | 219 |
| <i>planum</i> | 220 |
| <i>Divaricella chipolana</i> | 91 |
| <i>dentata</i> | 91 |
| <i>quadrilucata</i> | 90 |
| <i>Donax angustatus</i> | 128 |
| <i>brasiliana</i> | 130 |
| <i>carinata</i> var. <i>galvestonensis</i> | 129 |
| <i>denticulata</i> | 167, 128 |
| <i>fabagella</i> | 164, 200 |
| <i>fabagelloides</i> | 189, 200 |
| <i>fossor</i> | 128 |
| <i>galvestonensis</i> | 129 |

| | |
|-------------------------------|---------------|
| Donax lævigata..... | 130 |
| parvula..... | 128 |
| protractus | 128 |
| obesa..... | 129 |
| rœmeri..... | 129 |
| striata..... | 164, 167, 189 |
| texasiana | 128 |
| tumida..... | 128 |
| variabilis..... | 128, 129 |
| Dosiniopsis lenticularis..... | 10 |
| Dosinia acetabulum | 189 |
| concentrica..... | 98, 99 |
| cyclica | 190, 297 |
| discus | 98 |
| elegans..... | 99 |
| liogona..... | 297, 302 |
| intermedia..... | 99 |
| tenuis | 103 |
| transversa | 99 |
| Dreissena americana..... | 70 |
| leucopheata..... | 70 |
| Duchassaing, mention of | 174 |
| Duncan, mention made..... | 175 |

E

| | |
|-------------------------------|--------------------|
| Echinanthus antillarum..... | 225, 295 |
| Echinolampas antillarum..... | 275 |
| clevei..... | 254 |
| lycopersicus..... | 193, 254 |
| ovumserpentis..... | 193, 254, 275 |
| semiorbis..... | 193, 254, 276, 295 |
| Echinochama arcinella..... | 71 |
| Echinometra acufera..... | 192, 253 |
| lobata | 192 |
| prisca | 253 |
| Echinoneus cyclostomus..... | 192 |
| minor | 253 |
| orbicularis..... | 192 |
| Echinus cameleo | 192 |
| Ehrenbergi | 182 |
| Ehrenbergina serrata..... | 270 |
| Eleacrinus..... | 228 |
| Ellipsoidina ellipsoides..... | 271, 278 |
| subnodosa..... | 277, 278, 283 |
| Encope Desmoulinsii..... | 192 |
| Ensis americana..... | 130 |
| directus..... | 130 |
| ensis..... | 130 |
| magnodentatus..... | 130 |
| minor | 131 |
| Eozoon canadense..... | 227 |
| caribeum..... | 150, 227, 229 |
| Erato | 163 |
| mangeræ..... | 107 |
| vaughani..... | 3, 23 |
| Eriphyla | 77 |
| lunulata'..... | 77 |
| Erodona..... | 141 |
| Ervilia concentrica..... | 138 |
| planata | 138 |
| Erycina floridana | 93 |
| tensa..... | 190 |
| Eschara | 165 |
| Etheridge, determination of | |
| Pointe à Pierre..... | 156 |
| On Trigonion from older | |
| Parian Rocks..... | 156 |
| Paleontologic work of..... | 206 |
| Eucharis elliptica..... | 74 |
| Eucyrtidium acepalum..... | 266 |
| ampulla | 266 |
| excellens..... | 266 |
| gematum | 266 |
| montgolferi..... | 266 |
| Eulima egregia..... | 296, 298 |
| polita | 163 |
| Eulopia..... | 83 |
| Eupatagus antillarum..... | 257 |
| clevei..... | 257 |
| grandiflorus..... | 257 |
| Eurytellina | 112 |
| Euvola | 58 |
| Fabella constricta..... | 94 |
| Fasciolaria filamentosa..... | 213 |
| gigantea..... | 222 |

F

- Fabella constricta*.....94
Fasciolaria filamentosa.....213
 gigantea.....222
 intermedia.....184, 213
 semistriata.....184, 297, 300
 tarbelliana.....213
 textilis.....212, 300
Favosites.....150
 fenestralis.....227, 229
 fibrosa.....227
Ficula carbacea...185, 212, 297, 300
 mississippiensis.....300
 reticulata.....300
Ficus affinis.....1, 8, 11
 mississippiensis.....8
Fissurella cayennensis.....187
 pileola.....163
Flustrella concentrica.....266
Foraminifera list from Marbella
 Manjak Mine.....283
 Table of Distribution.....269
Fossarus costatus.....163
Fossularca.....45
Fragum.....96
Fronicularia alata.....271
 complanata.....271
 fiabelliformis.....278
 inæqualis.....271, 283
 interrupta.....271
 milleti.....271
 mucronata.....283
 pupa.....271
 striata.....283
Fulcrella.....74
Fulguroficus argutus.....11
Fusoficula.....17
 angelinensis.....2.....18
Fusus canaliculata.....162
 echinatus.....248
 haitensis.....185, 309
 henekeni.....184
 interstriatus.....11
Fusus irrasus.....11
 pagodus.....248
 subtenuis.....11

G

- Gabb, W. M., reference to.....263
Gadinia afra.....187
Gafrarium cerina.....99
Gastrochæna cuneiformis...142, 188
 hians.....142
 ovata.....142, 165
 rostrata.....142
 rupestris.....142
Gaudryina baccata.....270
 labata.....278
 pariana.....270, 278, 323
 pupoides.....270, 277
Gemma gemma var. *purpurea*...109
 manhattanensis.....109
Glans.....79
Glandulina æqualis.....271
 lævigata.....258, 271, 283
 obtusissima.....271
 rotundata.....271
Globigerina æquilateralis.....273
 buloides.....258, 273, 277, 283
 conglobata.....273
 cretacea.....273
 digitata.....273
 dutertrei.....273
 inflata.....273
 pachyderma.....273
 quadrilobata.....273
 triloba.....273
Glycymeris charlestonensis.....53
 idoneus.....10, 353
 navicula.....142
 pectinata.....53
 pectiniformis.....53
 subovata.....54
 subovata var. *plagia*.....54
 subovata var. *twomeyi*.....54
Glyphostoma dentiferum.....309
Gnathodon.....133

- Gobraeus.....125
 Gonatosphæra prolata.....278, 323
 Goniatites caribeus.....318
 Gouldia.....99
 martinicensis189
 gregariella.....67
 Gregory, Geology of Trinidad...295
 Gryphæa athyroides.....191
 Gundlachia ancyliiformis.....182
 Guppy, R. J., born, etc.....III
 On Watts' Antigua
 geology.....329
- H**
- Haiti, Miocene fossils of.....151
 Halicalypta setosa.....266
 Halioma oculatum.....267
 Haliomatina entactinia266
 humboldti266
 oculatum266
 Haminea grandis.....17
 Hamites318
 Haliris fisheriana.....74
 Haplophragmium agglutinans...269
 foliaceum283
 emaciatum.....269
 glomeratum.....269
 neocomianum.....283
 Haplostiche soldanii.....269, 323
 Harris, G. D., on Carolina and
 Eocene fossils.....13
 Hemiaster michelotti.....193
 Hemicardium columba96
 Hemimactra132
 gigantea.....223
 Hemisinus bicinctus.....288
 sulcatus288
 tenellus.288
 Heneken, mention of174
 Here85
 Heterostegina depressa.....274
 Heterodonax alexandra.....126
 Heterodonax bimaculata.....126
 Heterocercal fish.....10.....249
 Hippagus.....73
 Hormosina globulifera.....269
 Humboldt, mention of.....173, 174
 Hyalea digitata.....9.....244, 245
 globulosa245
 inflexa.....207
 labiata.....207
 quadridentata.....245
 tridentata.....245
 uncinata.....245
 vendryesiana.....206, 244
 ventricosa9.....245
 Hysteroconcha.....102
- I**
- Iphegenia.....130
- J**
- Jagonia.....83
 Jamaica Miocene Pteropoda.....244
 Tertiary mollusca of.149
 Tertiary fossils of151, 204
 Specific relations.....194
 Jones, Rupert, on Orbitoides....285
 Jordan Hill, concerning age....160
- K**
- Kennerleya.....72
 Komuto Shellbed.....153
 Krithe bartonensis266
 producta....266
- L**
- Labiosa compechiensis.....138
 canaliculata.....137
 lineata.....137
 nuttallii137
 papyracea.....137
 recurva.....137
 Lævocardium.....10, 97
 Lagena277
 alveolata.....272

- Lagena apiculata*.....272
 ariminensis.....283
 aspera272
 castrensis.....272
 crenata272
 distoma.....272
 fimbriata272
 formosa.....272, 283
 haidingeri283
 hispidata272
 lagenoides272
 laevigate.....272
 laevis272
 longispina272
 marginata272
 orbigniana272, 283
 pulchella272
 squamosomarginata.....272
 striata272
 striato punctata.....272
 sulcata372
 tetragona272
 trigonoumarginata272
Lambeau, specimens from.....280
Latirus353
 infundibulum184
 teselatus.....297, 300
Laventille Hills, Blue Limestone series.....151
 Heterocercal fish found.....157
Lavignon antillarum.....124
 petitiana124
Leda.....10, 24
 acuta...9....38, 39, 241, 242, 335
 bisulcata...9...150, 190, 219, 242
 clara.....9.....241
 cœlata...1.....6
 cœlatella...1.....6, 10, 353
 cœlatoides.....6
 concentrica39
 cuneata.....38
 cutelliformis.....10, 353
 dodona39
 eborea.....39
 eburnea.....164, 201, 242
 egregia...9.....243
 flexuosa335
 hebes.....40
 illecta...9.....201, 217, 242
 improcera.....10
 incognita.....150, 190, 219, 241
 jamaicensis.....38, 238, 242
 lanceolata243
 magna.....10
 nasuta.....219
 packeri...9.....190, 219, 241
 patagonica.....238, 243
 parva.....353
 perlepida.....190, 200, 201, 219
 potomacensis.....353
 pusio.....42
 sapotilla241
 solidula.....40
 subæquilatera.....40
 unca.....38
 vitrea...9.....238, 241
Leiostraca acuta.....163
 clavata.....182, 196
Lepidocyclina elephantina.....324
 marginata.....284, 324
 touroueri.....324
Leptodomus.....230, 231
Leptoxis crenocarina.....288
Leroyi.....182
Levifusus.....353
 whitei...3.....21
Lima confusa.....63
 fasciata.....63
 inflata.....63
 lima.....62
 ovata.....64
 radula.....63
 squamosa.....63
 tenera63
Limatula63
Limopsis aurita.....42

| | | | |
|--------------------------------|----------|-----------------------------|---------|
| Limopsis cristata | 42 | Lucina leana..... | 88 |
| minuta | 43 | lens..... | 88 |
| subangularis..... | 298 | lenticula | 83 |
| tenella..... | 43 | multilineata..... | 88 |
| Lioberus | 68 | muricata | 189 |
| Liotellina | 112 | orbicularis | 83 |
| Lirodiscus protractus..... | 354 | papyracea..... | 10 |
| tellinoides | 354 | pecten..... | 84 |
| smithvillensis..... | 354 | pennsylvanica..... | 189 |
| virginianus...75..... | 353, 354 | philippiana | 82 |
| Lirophora..... | 105 | radiata | 87 |
| Lithocyclia | 266 | schrammi | 82 |
| ocellus..... | 267 | semireticulata | 92 |
| Lithodomus appendiculatus..... | 69 | squamosa..... | 84, 164 |
| biexcavatus | 69 | strigilla | 91 |
| bipenniferus...9..... | 247 | tigrina | 83, 189 |
| bisulcatus..... | 69 | trisulcatus..... | 85 |
| caudigerus..... | 69, 247 | tuomeyei | 90 |
| Lithopera lagena..... | 266 | uhleri | 10 |
| Lithophaga aristata..... | 69 | whitei | 10 |
| bisulcata..... | 69 | Lucinisca..... | 86 |
| forficatus | 69 | Lucinopsis grundlachi..... | 104 |
| Lithothamnion orbitoides..... | 336 | tenuis | 104 |
| Loripes edentula var. | | kroyeri..... | 104 |
| chrysostoma | 82 | Lunulites'..... | 165 |
| icterica | 83 | Lysonia beana..... | 73 |
| Loxenema lincta..... | 230 | braziliensis..... | 73 |
| Lunatia marylandica..... | 11, 353 | floridana..... | 72 |
| Lucina alveata..... | 10 | formosa..... | 73 |
| americana..... | 91 | hyalina..... | 73 |
| antillarum..... | 84 | orbignyi | 73 |
| chrysostoma..... | 81 | Lyrodus | 146 |
| claibornensis..... | 11 | | |
| conradi..... | 91 | M | |
| costata | 90 | Machipur, fossils from..... | 290 |
| crenella..... | 88 | Machærodonax..... | 129 |
| crenulata | 88 | Macoma brevifrons..... | 121 |
| dartoni | 10 | cerina | 119 |
| divaricata..... | 91 | constricta..... | 119 |
| edentula..... | 82 | extenuata..... | 121 |
| floridana..... | 87 | inornata..... | 119 |
| granulosa..... | 92 | lateralis | 119 |
| imbricatula | 84 | leptonoidea | 120 |
| | | limula..... | 121 |

- Macoma mitchelli*.....120
 phenax120
 récluziana.....120
 souleyeti.....120
 souleyetiana120
 tageliformis121
 tenta120
Macrocallista gigantea100
 maculata.....100
 nimbosa.....99
 subimpressa353
 veatchi.....3.....21
Macrodon asperella.....46
Macropneustes antillarum.....256
 eivei.....256
Mactra anserina.....5.....131, 222
 bilineata131
 brasiliansa131
 carinata167
 dealbata131
 fragilis.....131
 oblonga.....131
 oblongata.....131
 ovalis.....223
 ovalina.....131
 silicula.....131
 similis.....132, 223
 subovalina.....150, 188
 turgida.....164, 167, 188
Mactropsis olssoni.....15.....353, 354
Mactrinula macescens188
Mactrotoma.....131
Malea camura.....185
Malletia amabilis.....41
 cytherea41
 veneriformis41
Mangelia micropleura.....186, 198
 tæniata.....198
Manjak, Marbela Mine153, 282
Manzanilla, concerning age.....160
 Beds, specific relations.....194
Marcia paricensis.....3.....20
Margaritana pfeifferiana.....289
Margaritiphora placunoides.....56
 radiata56
Margiculina costata271
 glabra271
Marginella arcuata.....297, 335
 aurora.....299
 balista.....299
 cærulescens163, 187
 coniformis187, 297, 299
 denticulata299
 elegantula299
 floridana299
 interrupta187
 newmani.....299
 solitaria297
 soverbii.....335
 Sowerbyi.....299
Mathilda plexita.....296
Martesia caribæa.....145
 corticaria145
 cuneiformis.....144
 striata.....144, 188
Martinique, geology of154
 Guppy on geology of336
Matura beds, climate, period
 of deposition.....166
 Relations168
 Specific relations.....194
Maury, C. J., on Trinidad
 fossils337
 On recent Gulf Mollusca
 and Pleistocene, Plio-
 cene Gulf States.....35
Mayaro, sequence of rock.....263
Meiocardia carolinæ.....14
Melania brasiliensis.....288
 cingulata288
Melanopsis288
 cepula.....216
Melina obliqua.....55
Melongena.....184
Membranipora300
Mercenaria violacea.....108

- Meretrix angelinae...2.....16, 18
 lenis.....11
 ovata var. pyga.....11
 subimpressa.....11
 Merisca.....112
 Mesopleura.....127
 Metis ehippium.....118
 ? eutawensis...2.....14
 grüneri.....118
 interstriata.....218
 sagræ.....119
 trinitaria.....302
 Metula cancellata.....247
 lintea...9.....246, 247
 Metulela venusta.....311
 Milola seminulum.....194
 Miliolina.....267
 Miolina agglutinans.....269
 auberiana.....269
 cuvieriana.....269
 oblonga.....269
 seminulum.....269
 subrotunda.....269
 trigonula.....269
 venusta.....269
 Mitra henekeni.....187, 297, 299
 longa.....299
 pomonkensis.....12
 silicata.....299
 symetrica.....299
 titan.....299
 varicosa.....187
 Modiolaria.....24
 castanea.....68
 lateralis.....68
 lignea.....69
 Modiola appendiculata.....69
 castanea.....68
 caudigera.....69
 cinnamomea.....68
 elliptica.....68
 lignea.....66
 plicatula.....67
 Modiola sulcata.....68, 164
 Modiolus alabamensis.....11
 critrinus.....67
 demissus.....67
 lutens.....66
 opifex.....67
 papyrius.....66
 politus.....66
 politus var. sagittatus.....66
 semicostatus.....67
 tulipus.....66
 Modulus basileus.....338
 turbinatus.....309, 313
 Mœrella.....113
 Mollusca, Gulf of Mexico....35
 Moruga, sequece of rock.....263
 Montacuta bidentata.....93
 floridana.....93
 limpida.....94
 Montserrat, concerning age.....160
 Section from, to Oropuche..14
 Moore, Carrick, mention made
 174, 175, 176
 Monodonta brasilea.....217
 elegans.....217
 Mount Irvine, specimens from..281
 Mulinia lateralis.....133
 lateralis var. corbuloides...134
 quadricentennialis.....134
 rostrata.....134
 sapotilla.....134
 subtruncata.....133
 Murchsonia anna.....230
 linearis.....230
 Murex.....164
 calcitrapa.....215
 collatus.....215
 cornurectus.....297, 299, 312
 domingensis.....184, 309
 miocenicus.....297, 299
 mo-quinianus.....312
 Mya distorta.....71
 Mya labiata.....141

- Mya simplex*.....74
Myadora arenosa.....72
Myalina141
Myonera lamellifera.....75
Myrtæa compressa.....82
 lens82
 sagrinata83
Mysia pellucida.....91
 tenuis104
Mytiloconcha incrassata.....65
Mytilus aristatus.....69
 bidens.....65
 carolinensis.....65
 cinnamomens.....68
 citrinus67
 conradianus.....65
 cubitus68
 domingensis.....65
 exustus.....65
 frons.....57
 hamatus65
 incrassatus.....65
 lateralis68
 leucopheatus.....70
 striatus.....65
Mytilopsis leucopheatus.....70
- N**
- Naparima, Eocene fossils...152, 275
 Foraminifera beds.....276
 Foraminifera.....278
 List of foraminifera.....258
 Foraminifera and Radiolar-
 ian beds.....152
 Globigerina, rock of....152, 278
 On geology and paleontol-
 ogy.....262
 Polycystina beds.....258
 Radiolarian marls.....276
 Sequence.263
 Tertiary conditions...265
Nariva series, sequence.....263
Nassa caribea.....335
Nassa incrassata.....162, 165, 185
 solidula.....185, 214
Natica alapapilionis.....310
 carena.....183, 296, 301, 310
 cuspidata...12.....308, 310
 phasianelloides.....183, 296
 plicatela310
 straminea.....163
 subclausa.....183, 296
 sulcata.....183, 337
Naticina lamarckiana.....209
 papilla209
 regia208
Næra costellata.....188, 217
Neilonella42
Neritina woodwardi.....187
 Newcastle, Virginia Eocene,
 new species.....352
 Newer Parian beds.....162
 Guppy propose to drop.....180
Nodipecten59
Nodosaria abysorum
 268, 271, 277, 323, 324
 acicula271
 arundinea.....271
 comata.....271, 283
 communis271
 consobrina.....271
 farcimen.....271
 filiformis271
 glabra...258
 longiscata271
 mucronata271
 obliqua.....271
 ovicula.....258, 271
 pauperata.....271
 plebeia.....271
 pyrula....258, 271
 radicula271
 raphanus.....271
 raphanistrum 194, 258, 271, 283

| | |
|----------------------------------|---------------|
| Nodosaria rœmeri..... | 271 |
| rugosa | 268 |
| scalaris | 271 |
| simplex..... | 271 |
| soluta..... | 283 |
| veruculosa..... | 271 |
| Noëtia orbignyi..... | 51 |
| ponderosa | 47 |
| ponderosa var. carolinensis..... | 47 |
| Nonionina | 267 |
| depressula..... | 274 |
| exponens..... | 274 |
| pompilioides..... | 274 |
| umbilicatula..... | 274 |
| Nucula acuta..... | 38 |
| ægeensis..... | 37 |
| baccata... ..g..... | 190, 201, 240 |
| bivergata | 238 |
| cobboldiæ | 238 |
| castrensis..... | 238 |
| chipolana..... | 37 |
| concentrica | 39 |
| crenulata | 37 |
| crosbyana..... ..g..... | 239 |
| culebrensis..... | 37 |
| cymella..... | 37 |
| cytherea..... | 41 |
| divaricata..... | 238 |
| eborea..... | 39 |
| mixta..... | 240 |
| obliqua..... | 36, 240 |
| obliqua var. trunculus..... | 37 |
| ornatissima | 238 |
| patagonica..... | 243 |
| potomacensis..... | 11 |
| proxima..... | 36, 240 |
| pusio..... | 42 |
| recurva..... | 238 |
| schomburgki...g.. | 150, 190, 238 |
| semiornata..... | 238 |
| similis..... | 164, 166, 201 |
| tellinoides..... | 238, 243 |
| trigona | 37 |

| | |
|------------------------------|---------------|
| Nucula verrilli | 37 |
| vieta..... | 190, 201 |
| Nuculocardia divaricata..... | 69 |
| Nummulina..... | 149 |
| radiata..... | 274 |
| ramondi..... | 194, 258, 274 |
| rouaulti..... | 274 |
| Nummulites | 159 |

0

| | |
|---|--------------------|
| Odstomia..... | 163 |
| cancellata..... | 182 |
| lævigata..... | 182 |
| Older Parian, Guppy propose to drop..... | 180 |
| Age of..... | 156 |
| Formation..... | 155 |
| Oliva cylindrica | 186, 297 |
| hispidula..... | 186 |
| monilifera..... | 222 |
| mutica..... | 222 |
| nitidula..... | 222 |
| oryza..... | 163, 167, 186 |
| reticularis | 185, 222 |
| Oniscia domingensis..... | 185, 222 |
| Opalia insculpta..... | 350 |
| Operculina complanata..... | 274 |
| Orbitolites complanata..... | 269, 337 |
| Orbitoides | 159 |
| complanatum..... | 194 |
| dispanses...II | 284 |
| fortisii..... | 285 |
| mantelii..... | 149, 258, 274, 285 |
| Orbulina universa..... | 258, 273 |
| Osteodesma hyalina..... | 73 |
| Ostracoda..... | 266 |
| Ostrea borealis..... | 56 |
| carinata | 156 |
| cristata | 57 |
| cucullata..... | 164, 165, 191 |
| cucullata var. terebratuli- formis | 164 |
| edulis | 156 |

- equestris57
 fasciata.....63
 frons57
 fundata57
 gibba.....59
 haitensis 304
 nodosa.....59
 percassa.....298'
 selliformis.....11, 353
 tryonii.....304
 virginica.....56, 191, 298, 304
 Ovulum immunitum.....210
 leathesi.....211
 spelta.....211
 P
 Pandora arenosa72
 bushiana.....72
 carolinensis72
 nasuta.....72
 trilineata72
 Panderella arenosa.....72
 Panope bitruncata.....142
 floridana.....142
 menardi142
 navicula.....142
 Papyridea..... 96, 164, 165
 Paradione.....100
 Paramya subovata.....141
 Parastarte concentrica.....109
 triquetra110
 Parvilucina87
 Pavonina flabelliformis.....270
 Pecchiolia dalliana...2.....16
 wemmelenensis.....16
 Pectacrinus obtusus.....193
 rotularis193
 Pecten anguillensis.....191, 202
 burnsii19
 choctavensis11
 clarkeanus.....353
 comparilis.....191, 303
 concentricus60
 Pecten corallinus.....59
 crasicardo.....298, 303
 demiurgus.....303
 dislocatus.....59, 60
 eccentricus.....303
 elixatus...2.....15
 exasperatus191
 fragosus.....59
 gibbus var. dislocatus.....60
 greggi11
 inaequalis.....191, 298, 303
 irradians var. dislocatus.....69
 japonica313
 lyonii.....309, 313
 mortoni.....191
 nodosus.....59
 nucleus164, 191
 oxygenus.....191
 papyracea.....313
 peedeensis203
 phrygium.....58
 pieuronectes313
 poulsoni16
 purpuratus.....60
 soror.....309, 313
 thetidis.....191
 trentensis...2.....15
 ziczac.....58
 Pectunculus acuticostatus... 191, 309
 aratus.....53
 decussata.....164
 minutus43
 pennaceus191
 Pentacrinus obtusus.....203
 rotularis23
 Periastreris255
 Perichlamydidium accrescens.....266
 spirale.....266
 Periphæna decora.....267
 Periploma angulifera.....70
 compressa246
 inaequalis70
 papyracea.....70

- Periploma orbicularis* ...9.....246
Perna obliqua.....55
Persicula163
Persona clathrata.....222
 reticularis222
 similima.....185, 222, 297
Petalocoelus domingensis301
 sculpturatus.....183, 296, 301
Petraia.....299
Petricola fornicata.....111
 pholadiformis.....110
 typica110
Petricolaria110
Phacoides amiantus90
 approximatus89
 claibornensis353
 crenulatus.....88
 floridanus.....87
 fontis4.....89
 funiculata85
 grandinata185
 jamaicensis84
 leucomya85
 multilineata88
 multristriata85
 multristriata blandus.....86
 nassula86
 pectinatus84
 pennsylvanicus85
 piluliformis87
 plesiolophus.....86
 pomilia smithi.....353
 radians87
 recurvens86
 scabra85
 sombrensis85
 speciosa85
 trisolcatus.....85
Philippini73
Pholas campechiensis.....243
 candeana143
 clavata.....145
 oblongata.....143
Pholas producta.....143
 smithi145
Pholadidea calva165
Phyllodina squamifera.....113
Phos elegans.....185
 erectus213
 guadelupensis.....222
 moorei.....185, 309
 solidulus.....214
Physa ancillaria.....164
 rivalis182
Pinctada colymbus.....55
Pinna muricata.....54, 55
 rigida.....54
 seminuda.....54, 55
 serrata.....54, 55
 squamosissima55
Pitaria dione.....102
 eucymata.....102
 fulminata.....102
 ovata353
 simpsoni.....102
Placenta patinata.....309
Placunanomia abnormalis.....64
 echinata64
 harfordi.....64
 rudis64
Plagiotenium59
Plagionotus loveni256
Planispirna celata.....269
 contraria.....269
 sigmoidea.....269
Planorbella imitans244
Planorbis.....164
 terversanus.....182
Planorbulina larvata
 273, 323, 324, 333, 334
 mediteranensis.....334
 vulgaris.....334
Plejona petrosa.....12, 353
Pleuonectia papyracea.....61
Pleurolucina85
Pleurophopsis.....23

- Pleurotoma Barretti*..... 186
 belardii.....311
 consors.....186
 crenostrinata.....17
 elator.....186
 fusca 163
 haitense.....186, 212, 309, 335
 henekeni.....186, 211, 309, 311
 humerosa.....311
 jamaicense186, 311
 jaquense186, 311
 longicaudata.....311
 luctuosa186
 miranda...9.....247
 nodifera163
 rotata.....248
 sinuosa163
 squamosum309
 unioides.....324, 25
 unioides var. fernandensis 3 25
 venustum.....186, 309, 311
 virgo163
Pleurostomella alternans.....270
 brevis270, 277
 rapa.....270
 subnodosa.....270, 277
Plicatula cristata.....62
 filamentosa17
 gibbosa.....62
 ramosa.....62, 219
 spondyloidea62
 vexillata.....62, 205, 218
Podocyrts argulus.....266
 dominasinensis.....266
 mitrella.....266
 puellasinensis.....266
Pododesmus rudis.....64
Pointapier Ditrurpa bed,
 geology of.....322
Pointe à Pierre, fossils from.....157
Point Noir, sequence of rocks...263
Polycystina beds of South
 Naparima.....258
Polymorphina anceps.....272
 angusta.....272
 burdigalensis.....272
 communis283
 cylindroides.....273
 elegantissima.....272
 fusiformis.....273
 gibba.....258, 272
 horrida277
 lactea272
 lanceolata273
 problema272
 sororia.....273
Pontocypris faba.....266
 simplex.....266
 trigonella.....266
Poromya granatina.....74
Potamomya.....141
Portlandia intermedia40
Prenaster loveni.....256
Propeamusium.....62
Protocardia islahispaniolæ.....98
 peramabilis98
Psammobia cayennensis.....119
 vaginata125
Psammacoma121
Psammosolen cuningianus.....127
 multilineata.....128
Pseudamusium strigillatum61
 vitreum61
Pseudocrinites229
Pseudomolltha87
Pseudoliva.....12
 soldadoensis.....3.....22
 vestuta354
 vestuta var. clausa.....12
Psammotella.....125, 126
Pteria colymbus.....55
 colymbus var. brevicauda.....56
 radiata.....56
 vitrea.....56
Pteropsis harrisi...15.....353, 354
 lapidosa354

| | |
|-------------------------------|---------------|
| Pullenia | 265 |
| quinqueloba | 273 |
| sphæroides | 273, 277 |
| Pulvinulina canariensis..... | 274 |
| crassa..... | 274 |
| elegans..... | 274, 283 |
| menardi | 267 |
| pauperata | 274, 277, 283 |
| Purpura galea..... | 212 |
| miocenica..... | 212 |
| plicata..... | 212 |
| squamulosa..... | 212 |
| trinitatensis | 248 |
| Pygorhynchus jamaicensis..... | 193 |

Q

| | |
|-------------------------|----|
| Quadrula apiculata..... | 58 |
| trapezoides..... | 58 |

R

| | |
|--------------------------------|-----------------|
| Ræta..... | 137 |
| canaliculata..... | 312 |
| meridionalis..... | 12.....309, 312 |
| Ranella crassa..... | 184 |
| Rangia clathrodon | 135 |
| cuneata..... | 135 |
| cuneata var. galvestonensis | 136 |
| cuneata var. nasuta..... | 136 |
| cuneata var. solida..... | 136 |
| cyrenoides..... | 135 |
| flexuosa..... | 137 |
| grayi | 135 |
| johnsoni..... | 136 |
| minor | 135 |
| mobilians | 136 |
| rostrata | 137 |
| Rangianella..... | 137 |
| Ranina cuspidata..... | 290, 298, 304 |
| palmacea..... | 290 |
| porifera..... | 193, 290 |
| Reophax nodulosa..... | 269, 283 |
| pilulifera..... | 269 |
| Rhabdogonium tricarinatum..... | 271 |

| | |
|-------------------------------|----------|
| Rhabdolithis ingens..... | 266 |
| Rimella cf. texana..... | 17 |
| Rincon, fossiliferous bed.... | 162 |
| Ringicula dalli..... | 354 |
| semistriata..... | 208 |
| tridentata | 208, 296 |
| Rissoa pariana..... | 296 |
| Robulata cultrata..... | 194 |
| Rochefortia planulata | 93 |
| planulata var. fragilis..... | 93 |
| Rosalina Beccarii..... | 194 |
| Rotalia beccarii..... | 274 |
| brœckiana..... | 274 |
| corallinarum..... | 258 |
| orbicularis..... | 258, 274 |
| soldanii | 274, 283 |
| Rupellaria | 110 |

S

| | |
|----------------------------------|-----|
| Sagrina nodosa..... | 273 |
| raphanus | 273 |
| virgula..... | 273 |
| Salterella..... | 150 |
| San Fernando beds, Eocene | |
| conditions | 260 |
| Trinidad, foraminifera of... | 150 |
| Foraminifera in..... | 159 |
| Beds, specific relations..... | 194 |
| Sanguinolaria operculata | 125 |
| rosea | 125 |
| sanguinolenta | 125 |
| unioides | 297 |
| vitrea..... | 126 |
| Saturnia..... | 42 |
| Savanagrande, coal at Williams- | |
| ville..... | 231 |
| Sangregrande, Trinidad, bor- | |
| ings | 153 |
| Savaneta, Caroni series of, 154, | 332 |
| Coal strata..... | 161 |
| Sequence of rock..... | 263 |
| Saxicava artica..... | 141 |
| azaria..... | 141 |
| rugosa..... | 141 |

- Scalaria clathrus*.....182
 decussata208
 leroyi..... 195, 207, 298, 298
 lineata.....208
 magnifica.....208
 pyramidalis163
 raricosta208
 tenuistriata.....208
Scapharcara auriculata.....48
 brasiliانا.....50
 campechensis51
 chemnitzii.....51
 glomerula.....52
 inæquisculpta.....52
 incongura.....50
 labiata52
 lienosa.....48
 lienosa var. floridana.....48
 pectunculoides 53
 pectunculoides var. orbicu-
 lata53
 santarosana48
 secticostata48
 transversa.....48
 transversa busana.....48
Schizaster cubensis.....193
 scillæ.....193
Scissula.....117
Scutella micheli.....192
Semele bellestriata.....122
 cancellata.....122
 carolinensis.....122
 decussata121
 jayanum122
 lata.....123
 linosa11
 nexilis.....123
 nuculoides.....123
 nuculoides striatula.....123
 proficua121
 purpurascens.....122
 radiata.....122
 variegata.....189
Semelina..... 123
 Shark's teeth12
Shizaster clevei255
 elongatus255
 loveni255
 scillæ.....255
 subcylindricus255
Sigaretus delessertii.....163
 depressens.....183
Siphonium decussatum163, 183
Sismondia antillarum.....254
 anguillæ..... 254
Solariella godineansis .. 3.....26
Solarium ianthinæ.....1.....8, 12
 quadriseriatum.....184, 296, 299
 semidecussatum183, 197
 tesselatum222
 Soldado Rock, Eocene age of.....337
Solen ensis131
 viridis130
Solenella240
Solemya occidentalis..... 36
Solenosteira cochlearis.....12.....309, 312
 semiglobosa.....12.....309, 311
Soletellina rufescens.....126
 South Naparima, Polycystina
 beds of151
 Sequence of.....263
Spengleria142
Sphærella anteproducta.....17
 bulla17
Sphæroidina..... 265
 bulloides273
 variabilis273
Sphena costellata75
Spiroclypeus.....337
Spiroloculina alata269
 excavata..... 269
 fragilissima 269
 limbata269, 283
 nitida258
 robusta..... 283
 tenuis269

| | |
|--|---------------|
| <i>Spiroloculina tenuiseptata</i> | 26 |
| <i>Spiroplecta americana</i> | 270 |
| <i>annectens</i> | 260 |
| <i>biformis</i> | 283 |
| <i>Spirorbis clymenioides</i> | 193 |
| <i>Spisula paralis</i> | 11, 359 |
| <i>quadricentennialis</i> | 132 |
| <i>similis</i> | 132 |
| <i>similis var. raveneli</i> | 132 |
| <i>Spondylus americanus</i> | 63 |
| <i>bifrons</i> | 203, 219 |
| <i>bostrychites</i> | 191, 203, 219 |
| <i>echinatus</i> | 62 |
| <i>gussoni</i> | 63 |
| <i>spathuliferus</i> | 62 |
| <i>Spongosphæra rhabdostyla</i> | 267 |
| <i>Sportella constricta</i> | 94 |
| <i>Springvale, Trinidad, on fossils</i> of..... | 322 |
| Fossils from..... | 153, 292, 306 |
| Geology of..... | 13, 307 |
| <i>St. Croix, concerning age</i> | 160 |
| <i>Stillostomella rugosa</i> | 278 |
| <i>Stomatia eidolon</i> | 150, 187 |
| <i>Strepsidura subscalarina</i> | 12, 354 |
| <i>Strigilla areolata</i> | 117 |
| <i>carnaria</i> | 117, 164, 189 |
| <i>carolinensis</i> | 118 |
| <i>flexuosa</i> | 117 |
| <i>galvestonensis</i> | 118 |
| <i>Strombus ambiguus</i> | 184 |
| <i>bifrons</i> | 184, 215 |
| <i>fragilis</i> | 214 |
| <i>haitensis</i> | 184 |
| <i>proximus</i> | 184 |
| <i>pugilis</i> | 184, 214 |
| <i>pugiloides</i> | 205, 214 |
| <i>Stromatopora carpentaria</i> | 200, 300 |
| <i>Styliola sulcifera</i> | 244 |
| <i>Stylocictya</i> | 266 |
| <i>Stylosphæra</i> | 266 |
| <i>Syndosmya nuculoides</i> | 123 |

T

| | |
|--|----------|
| <i>Tagelus adamsoni</i> | 127 |
| <i>bidentatus</i> | 127 |
| <i>bidens</i> | 127 |
| <i>carpenteri</i> | 127 |
| <i>caribæus</i> | 127 |
| <i>centralis</i> | 127 |
| <i>declivis</i> | 127 |
| <i>divisus</i> | 127 |
| <i>equalis</i> | 127 |
| <i>floridana</i> | 127 |
| <i>fragilis</i> | 127 |
| <i>gibbus</i> | 126 |
| <i>guineensis</i> | 127 |
| <i>lineatus</i> | 127 |
| <i>notata</i> | 127 |
| <i>Tamana, fossils from</i> | 153, 290 |
| <i>Tarbelliana pyrula</i> | 184 |
| <i>Teinostoma lævis</i> | 12, 354 |
| <i>subrotunda</i> | 12, 354 |
| <i>vitrea</i> | 335 |
| <i>Tellidora cristata</i> | 118 |
| <i>lunulata</i> | 118 |
| <i>Tellina acuta</i> | 114, 164 |
| <i>agilis</i> | 114 |
| <i>alternata</i> | 112 |
| <i>alternata var. tayloriana</i> | 113 |
| <i>antoni</i> | 111 |
| <i>biplicata</i> | 188, 302 |
| <i>brasiliiana</i> | 111 |
| <i>consobrina</i> | 115 |
| <i>constricta</i> | 302 |
| <i>crysostoma</i> | 81 |
| <i>cuneata</i> | 113 |
| <i>decussata</i> | 112 |
| <i>elliptica</i> | 114 |
| <i>elucens</i> | 114 |
| <i>ephippium</i> | 303 |
| <i>fausta</i> | 111 |
| <i>georgiana</i> | 113 |
| <i>gouldii</i> | 113 |
| <i>gruneri</i> | 302 |
| <i>interrupta</i> | 111 |

- Tellina iris*.....117
 lævis111
 lævigata.....111
 lintea111, 112
 maculosa111
 magna.....114
 martinicensis.....113
 mera116
 mirabilis.....118
 modesta115
 mooreana.....11
 nivea112
 obliqua122
 obtusa.....114
 omoia114
 ornata.....122
 papyria.....353
 pauperata.....116
 pectinata84
 polita.....115
 promera116
 punicea.....112
 radiata.....112
 refescens ..126
 sagræ297, 302
 sayi.....115
 simplex116, 117
 sobralensis.....302
 striata111
 strophia.....297, 302
 sybaritica.....115
 tampænsis116
 tenella.....114
 tenera.....114
 tenuis.....111
 texana.....115
 tumida114
 unimaculata112
 variegata.....122
 versicolor.....115
 vicina126
Terebra bipartita.....185, 312
 flammea.....185
 inaequalis....185, 312
 succinta162
 sulcifera.....185, 309, 312
Terebratula bicanaliculata.....276
 carnea.....276
 carneoides191, 276
 depressa.....276
 haueri276
 lecta191
 trinitatensis191
 vitrea276
Teredo chlorotica.....146
 fistula.....188, 297
 marina.....145
 megotara146
 nana146
 navalis.....145
 norvegica.....146
 thomsoni146
 virginiana.....11
Texas Eocene fossils.....13
Textularia agglutinans.....270
 barretti.....270
 gramen.....283
 sagittula.....270
 trochus283
 turris270
Thracia distorta.....71
 papyracea.....71
 phaseolina71
 stimpsoni71
Thatcheria mirabilis.....248
Thovana.....143
Thyasira adocassa.....3.....25
 bisecta.....26
 grandis.....92
 granulosa.....93
 pyriformis93
 trisinuata.....93
Timoclea106
Tindaria amabilis.....41
Tindaria cytherea.....41
Tinoporus asteriscus.....274

- pilaris*.....263, 274
vesicularis.....274
 Tobago, fossils of153
 Miocene strata281
Tornatina angellinae.....2.....17
 canaliculata.....182
 coixlacryma.....150, 182, 209
Tornatella fasciata.....209
 olivula.....164
 textilis209
Trachycardium.....94
Transenella conradiana.....99
Triforis guttata.....183, 197
Triphoris ventricosus.....163
Trigona mactroides.....164, 167, 189
Trigonia subcrenulata156
Trigoniocardia.....96
 Trinidad, Asphaltic rock of.....159
 Bocas.....321
 Caroni series.....181
 Classification tertiary of.....179
 Correction of letters of rock
 sequence.....259
 Diagram of rock sequence .264
 Dislocations.....6
 Fossils of.....151, 154
 Fossils from Comparo Road
 153, 188
 Fossils of older rocks,224
 Fossils of Tamana...290
 Fossils from Springvale.....292
 Foraminifera of ocean
 rocks.....153
 Foraminifera of.....152, 269
 Geology of Older Rocks224
 Guppy on growth of.....153
 Guppy on fossils from.....336
 Jordan Hill and St. Croix
 beds181
 List Miocene fossils.....296
 Lower Miocene.....181
 Manzanilla beds.....181
 Matura beds181
 Trinidad, Moruga series181
 Physical geography151
 Pliocene.....180
 Postpliocene180
 San Fernando beds.....181
 Savanetta beds.....181
 Sequence of rock.....263
 Structure producing Gulf
 of Paria and Bocas...7
 Succession rocks.....8
 Tamana series181
 Tertiary brachiopoda.....149
 Tertiary microzoa.....152, 261
 Upper Miocene.181
Tripneustes ventricosus...192
Triton femoralis.....184
 gemmatus184
 variegatus184
Trochamina conglobata.....269
 coronata269
 proteus283
Trochita candeana187
 colinsii.....296, 301
Trochus cypris217
 decipiens188, 199
 decipiens laticarinatus 188, 199
 granulatus.....163, 165, 199
 plicomphalus.....188, 200
 ziziphinus200
Trophon Barvicensi351
 fimbriatulus.....351
Truncatulina akneriana273
 culter273
 haidingeri273
 lobatula273
 mundula273
 praecincta.....283
 reticulata273
 tenera273
Tuba marylandica.....12
Tudicla sp.....12
Turbinelus ovoideus297
 scolymoides.....309, 313

- Turbinelus validus*.....297, 299
 haitensis184
Turbo castaneus188, 205
Turbonila octona.....296
 plastica.....296
 simplicior.....309
 tenuilineata.....335
Turritella altilirata.....310
 apicalis.....308, 313
 clevelandia, var.....12, 354
 gabbii310
 gatunensis310
 humerosa12
 imbricata.....163, 168, 183, 197
 Jewettii350
 mortoni.....12
 nasuta var. *houstonia*.....12
 planigyrate...183, 196, 296, 301
 tornata...183, 211, 308, 310, 337
Typhis alatus184, 215, 297
 pinnatus.....215
 sowerbyi.....215
 tubifer.....215

U

- Unio* sp.24, 25
 apiculatus58
 nobilis58
 tetralasmus var. *declivis*.....58
Uvigerina aculeata.....273
 angulosa273
 asperula273
 canariensis.....273
 porrecta273
 pygmæa273, 283
 schwageri.....273
 tenuistriata273

V

- Vaginulina legumen*.....271
Vau Winkle, K., on Carpenter
 types349
 On Virginia Eocene fossils...6
 On Eocene, Newcastle, Va.
 352

- On Trinidad, new species.....19
Veatch, A. C., collected Trinidad fossils.....19
Vendryes, naturalist Jamaica...204
Venericardia alticostata... ..13
 armilla80
 blandingi13
 eutawcolens.....2.....13
 flabella80
 perantiqua13
 perplana.....80
 planicosta var.....353
 planicosta var. *regia*.....11
 potapocensis.....11
 tridentata80
 "wilcoxensis".....13
Venezuela, fossils from.....154
 Guppy on fossils from.....336
Ventricola103
Venus æquivalvis107
 alboradiata.....109
 antigua.....108
 blandiana.....217, 291, 298, 302
 burnsii301
 calcareo109
 campechiensis109
 campechiensis texana109
 cancellata108, 189, 221
 capax.....109
 carolinensis.....109
 cigenda104
 cingenda104
 circinaria218
 crenulata189
 cribraria.....105
 crispata.....103
 cuneata.....109
 edentula.....82
 elevata104
 flexuosa.....107, 108, 189, 222
 gallinula.....221
 glyptocyna.....298, 301
 granulata167
 halidona298, 302

| | |
|---|---------------|
| Venus hendersonii..... | 301 |
| lamellata | 104 |
| lunularis | 107 |
| obtusa | 109 |
| macrodon | 107, 164 |
| mercenaria | 108 |
| mortoni..... | 109 |
| paphia..... | 189, 302 |
| pectorina..... | 164 |
| pennsylvanica | 85 |
| permagna. | 109 |
| præparca | 109 |
| puerpera | 189 |
| punctifera..... | 108 |
| rostrata..... | 108 |
| rugosa..... | 189, 217, 221 |
| Vertebralina striata | 269 |
| submortoni..... | 109 |
| superba..... 5..... | 222 |
| tenuilamellata..... | 109 |
| tetrica..... | 109 |
| tigerina var. | 83 |
| versatilis..... | 291 |
| walli..... | 189 |
| woodwardi | 189 |
| ziczac..... | 104 |
| Vermetus..... | 12 |
| lumbricalis | 163, 183 |
| papulosus. | 183 |
| royanus | 163, 197 |
| trilineatus..... | 183, 197 |
| Verneuilina polystropha..... | 270 |
| propinqua | 270 |
| pygmæa | 270 |
| spinulosa | 270 |
| triquetra..... | 270 |
| Verteuil, Ludovic, on junction beds, Naparima..... | 276 |
| Verticordia acuticostata..... | 73 |
| seguenzæ..... | 73 |
| woodii | 73 |
| Vincularia..... | 335 |
| Virginia Eocene fossils..... | 6 |
| Vitrinella..... | 335 |

| | |
|---------------------------|----------|
| Vitrinella marginata..... | 188, 200 |
| Volvula cercadensis..... | 352 |
| cylindrica..... | 352 |
| Voluta pulchella | 187 |
| soror..... | 187 |
| Volvarina catenata..... | 163, 187 |
| pallida..... | 187 |

W

| | |
|--|----------|
| Wall, mention made | 176 |
| Watts, Francis, on West Indian geology..... | 327 |
| Webbina clavata..... | 269, 283 |
| West Indies, Atlantis..... | 150 |
| Cold climate of pliocenè..... | 170 |
| Fossil Echinodermata.. | 151, 251 |
| Guppy on geology..... | 314 |
| Literature on Antigua..... | 150 |
| Manzanilla beds..... | 150 |
| Mollusca..... | 246 |
| N. sp. Ranina | 149 |
| On n. sp. Caribbean Mio- cene..... | 150 |
| Sp. Leda and Nucula.. | 151, 237 |
| Sp. mollusca Anguilla..... | 150 |
| Santo Domingo, Trinidad, Cumana | 150 |
| Tertiary formation... .. | 149 |
| Tertiary fossils | 172 |
| Tertiary Echinoderms of... .. | 149 |
| Tertiary Microzoa..... | 261 |

X

| | |
|-----------------------------|-----|
| Xylotrya bipeunata..... | 147 |
| fimbriata..... | 147 |
| fimbriata var. subæqualis.. | 147 |
| palmulata..... | 147 |

Y

| | |
|---------------------|----|
| Yoldia frater..... | 41 |
| hebes..... | 40 |
| intermedia..... | 40 |
| liorhina | 41 |
| solenoides | 41 |
| subequilatera. | 40 |





3 2044 114 205 164

Date Due

~~11 Jun 56~~
~~NOV 22 1956~~

~~MAY 11 1955~~

~~JAN 1970~~

~~DEC 1971~~

~~JAN 1973~~

~~OCT 1973~~

~~JUL 7 1983~~

~~JUL 29 1983~~

~~APR 28 1989~~



