

SMITHSONIAN MISCELLANEOUS COLLECTIONS.

CHECK LISTS

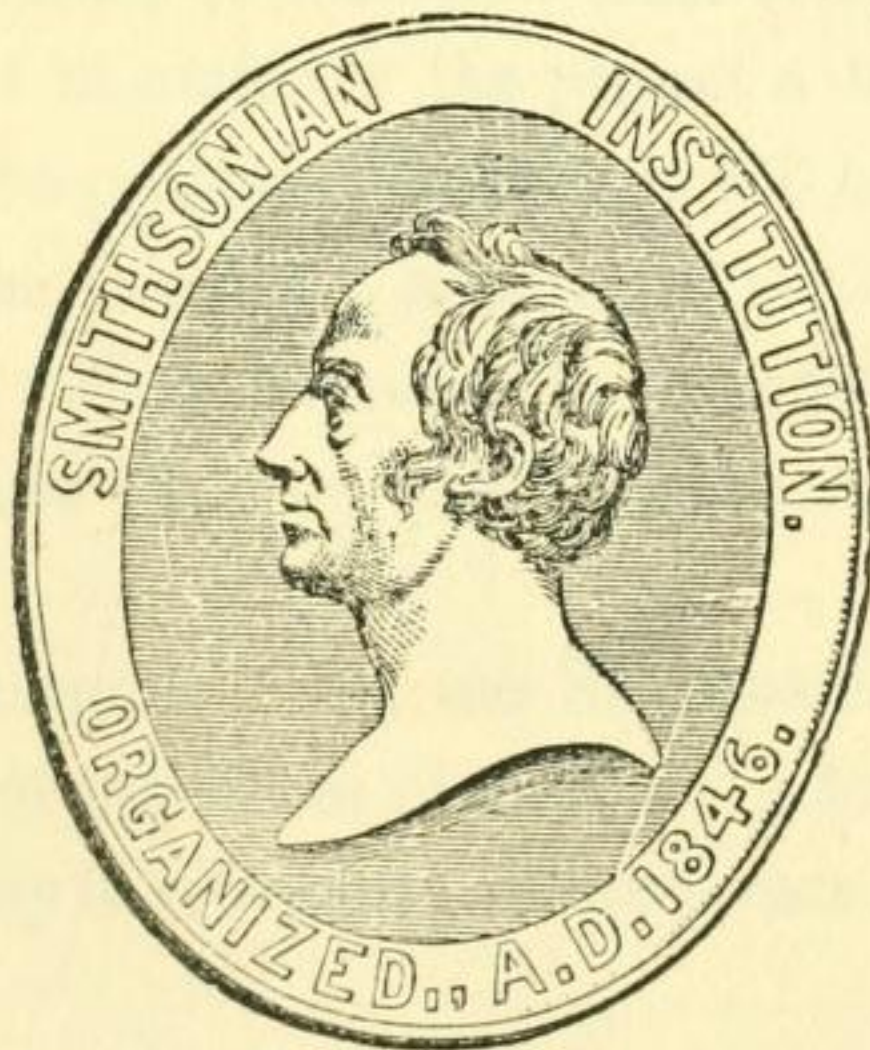
OF THE

SHELLS OF NORTH AMERICA.

PREPARED FOR THE SMITHSONIAN INSTITUTION,

BY

**ISAAC LEA, P. P. CARPENTER, WM. STIMPSON,
W. G. BINNEY, AND TEMPLE PRIME.**



WASHINGTON:
SMITHSONIAN INSTITUTION.
JUNE, 1860.

PHILADELPHIA:
COLLINS, PRINTER, 705 JAYNE STREET.

INTRODUCTION.

THE following lists of the described species of North American shells have been prepared at the request of this Institution, by several accomplished conchologists, for the purpose of labelling the specimens in the Smithsonian collection.

Applications having been made for copies of the lists, it has been thought that their publication would be generally useful, in facilitating the preparation of catalogues, the labelling of collections, conducting exchanges, checking off faunas of particular regions, etc.

The series of lists is complete with the exception of that of the marine fauna of the West India Province, including the shores of Florida, the Gulf coast, the West Indies, etc. On account of the great extent of this province, and the uncertainty in relation to many of its species, together with their imperfect representation in American conchological collections, it has been thought expedient to omit for the present a list of its shells. As soon as such a list can be properly prepared, it will be added to the series.

In accordance with the views of a majority of the compilers of the lists, the authority given for each name refers to the original describer of the species, and not to the one who first published the name, both generic and specific, as here printed.

It will be readily understood that the Smithsonian Institution cannot vouch for the accuracy of the names of the lists or for their completeness, and that all responsibility in reference to these points rests with the several authors.

JOSEPH HENRY,

Secretary S. I.

SMITHSONIAN INSTITUTION,

May, 1860.

TABLE OF CONTENTS.

- No. 1. West Coast—Oregonian and Californian Province. By P. P. CARPENTER.
- No. 2. West Coast—Mexican and Panamic Province. By P. P. CARPENTER.
- No. 3. East Coast—Arctic Seas to Georgia. By W. STIMPSON.
- No. 4. East Coast—Florida and the Gulf of Mexico. (Not yet published.)
- No. 5. Terrestrial Gasteropoda. By W. G. BINNEY.
- No. 6. Fluviatile Gasteropoda. By W. G. BINNEY.
- No. 7. Cyclades. By TEMPLE PRIME.
- No. 8. Unionidæ. By ISAAC LEA.

ТРИДЦАТЬ

ЛЮБИКИ ПОМОГАЮЩИЕ

СВЯТОМУ МИХАИЛУ

Богородицкому монастырю в честь святого архангела Михаила

C H E C K L I S T

OF THE

S H E L L S O F N O R T H A M E R I C A .

W E S T C O A S T :

O R E G O N I A N A N D C A L I F O R N I A N P R O V I N C E .

B Y

P. P. CARPENTER.

THIS list is condensed from that presented in the "Report to the British Association," 1856, pp. 298 *et seq.* Species are omitted which have since been discovered to be synonyms, or which rest on doubtful authority as occurring in this zoological province; which is known to extend from Puget Sound to San Diego. Stragglers from other districts are omitted; as also the species peculiar to the peninsula of Lower California.

The generic names alone are given of undescribed species in the Smithsonian collection, or of species not yet satisfactorily identified.

PALLIOBRANCHIATA.

Discinidæ.

1. *Discina Evansii*, *Dav.*

Terebratulidæ.

2. *Waldheimia californica*, *Koch.*
3. *Terebratella caurina*, *Gld.*
4. *Terebratella pulvinata*, *Gld.*

LAMELLIBRANCHIATA.

Pholadidæ.

5. *Teredo*
6. *Zirphæa ?crispata*, *Linn.*
7. *Pholadidea ovoidea*, *Gld.*
8. *Pholadidea penita*, *Conr.*
9. *Parapholas californica*, *Conr.*

Saxicavidæ.

10. *Saxicava pholadis*, *Lam.*

Myidæ.

11. *Panopæa generosa*, *Gld.*
12. *Mya præcisa*, *Gld.*
13. *Platyodon cancellata*, *Conr.*
14. *Cryptomya californica*, *Conr.*
15. *Tresus capax*, *Gld.*
16. *Schizothoerus Nuttallii*, *Conr.*

Corbulidæ.

17. *Neæra*
18. *Sphænia*

Anatinidæ.

19. *Thracia curta*, *Conr.*
20. *Lyonsia californica*, *Conr.*
21. *Mytilimeria Nuttallii*, *Conr.*
22. *Periploma argentaria*, *Conr.*
23. *Pandora punctata*, *Conr.*
24. *Pandora*

Solenidæ.

25. *Solen sicarius*, *Gld.*

Solecurtidæ.

26. *Machæra lucida*, *Conr.*
27. *Machæra patula*, *Port.*
28. *Solecurtus californianus*, *Conr.*
29. *Solecurtus subteres*, *Conr.*

Tellinidæ.

30. *Sanguinolaria Nuttallii*, *Conr.*
31. *Sanguinolaria rubroradiata*, *C*
32. *Psammobia pacifica*, *Conr.*
33. *Tellina bodegensis*, *Hds.*
34. *Tellina*
35. *Tellina*

- | | |
|---|--|
| <p>36. Tellina</p> <p>37. Tellina</p> <p>38. Macoma edulis, Nutt.</p> <p>39. Macoma inconspicua, B. & Sby.</p> <p>40. Macoma nasuta, Conr.</p> <p>41. Macoma secta, Conr.</p> <p>42. Scrobicularia alta, Conr.</p> <p>43. Strigilla carnaria, Linn.</p> <p>44. Semele decisa, Conr.</p> <p>45. Semele rubrolineata, Conr.</p> <p>46. Cumingia californica, Conr.</p> <p>Donacidae.</p> <p>47. Donax californicus, Conr.</p> <p>48. Donax flexuosus, Gld.</p> <p>49. Arcopagia vicina, C. B. Ad.</p> <p>Mactridae.</p> <p>50. Mactra californica, Conr.</p> <p>51. Mactra falcata, Gld.</p> <p>52. Mactra planulata, Conr.</p> <p>Veneridae.</p> <p>53. Trigona crassatelloides, Conr.</p> <p>54. ?Trigona tantilla, Gld.</p> <p>55. Dione callosa, Conr.</p> <p>56. Venus californiensis, Sby.</p> <p>57. Venus dispar.</p> <p>58. Venus excavata, Cpr.</p> <p>59. Venus fluctifraga, Sby.</p> <p>60. Venus Nuttallii, Conr.</p> <p>61. Venus</p> <p>62. Tapes gracilis, Gld.</p> <p>63. Tapes Petitii, Desh.</p> <p>64. Tapes rigida, Gld.</p> <p>65. Tapes staminea, Conr.</p> <p>Petricolidae.</p> <p>66. Petricola californica, Conr.</p> <p>67. Rupellaria lamellifera, Conr.</p> <p>68. Saxidomus aratus, Gld.</p> <p>69. Saxidomus Nuttallii, Conr.</p> <p>Astartidae.</p> <p>70. Astarte</p> <p>71. Trapezium californicum, Conr.</p> <p>72. Cardita ventricosa, Gld.</p> <p>Chamidae.</p> <p>73. Chama exogyra, Conr.</p> <p>74. Chama pellucida, Rve.</p> <p>Cardiidae.</p> <p>75. Cardium californiense, Desh.</p> <p>76. Cardium (<i>like grœnlandicum</i>).</p> <p>77. Cardium luteolabrum, Gld.</p> <p>78. Cardium Nuttalli, Conr.</p> <p>79. Cardium quadragenarium, Con.</p> <p>80. Cardium substriatum, Conr.</p> <p>Lucinidae.</p> <p>81. Lucina bella, Conr.</p> <p>82. Lucina californica, Conr.</p> | <p>83. Lucina Nuttallii, Conr.</p> <p>84. Lucina</p> <p>85. Cryptodon</p> <p>Diplodontidae.</p> <p>86. Diplodonta orbella, Gld.</p> <p>Kelliadæ.</p> <p>87. Kellia Laperousii, Desh.</p> <p>88. Kellia [rugifera].</p> <p>89. Kellia suborbicularis, Mont.</p> <p>90. Lasea</p> <p>91. Montacuta</p> <p>Mytilidae.</p> <p>92. Mytilus californianus, Conr</p> <p>93. Mytilus edulis, Linn.</p> <p>94. Mytilus glomeratus, Gld.</p> <p>95. Septifer</p> <p>96. Modiola capax, Conr.</p> <p>97. Modiola elongata, Swains.</p> <p>98. Modiola flabellata, Gld.</p> <p>99. Modiola modiolus Linn.</p> <p>100. Modiola nitens, Cpr.</p> <p>101. Modiola recta, Conr.</p> <p>102. Modiola</p> <p>103. Crenella [<i>like discrepans</i>].</p> <p>104. Lithophagus falcatus, Gld.</p> <p>105. Lithophagus</p> <p>Arcada.</p> <p>106. Arca labiata, Sby.</p> <p>107. Arca ?<i>multicostata</i>, Sby.</p> <p>108. Byssocardia pernoides, Cpr.</p> <p>109. Axinæa septentrionalis, M.</p> <p>Nuculidae.</p> <p>110. Nucula cælata, Hds.</p> <p>111. Nucula ?<i>tenuis</i>, Mont.</p> <p>112. Leda ?<i>caudata</i>, Mont.</p> <p>113. Leda</p> <p>114. Yoldia</p> <p>115. Yoldia</p> <p>Pectinidae.</p> <p>116. Pecten Fabricii, Phil.</p> <p>117. Pecten hericius, Gld.</p> <p>118. Pecten (<i>like Islandicus</i>).</p> <p>119. Pecten latiauratus, Conr.</p> <p>120. Pecten ?<i>nodosus</i>, Linn.</p> <p>121. Pecten purpuratus, Lam.</p> <p>122. Pecten ?<i>ventricosus</i>, Sby.</p> <p>123. Amusium caurinum, Gld.</p> <p>124. Janeira florida, Hds.</p> <p>125. Hinnites giganteus, Gray.</p> <p>Ostræidæ.</p> <p>126. Ostrea conchaphila, Cpr.</p> <p>127. Ostrea [lurida].</p> <p>128. Ostrea rufa, Gld.</p> <p>Anomiadæ.</p> <p>129. Placunonomia alope, Gray.</p> |
|---|--|

130. *Placunonomia cepio*, Gray.
 131. *Placunonomia macroschisma*,
 132. *Anomia lampe*, Gray. [Desh.]

**GASTEROPODA
OPISTHOBRANCHIATA.
Bullidæ.**

133. *Bulla nebulosa*, Gld.
 134. *Haminea vesicula*, Gld.
 135. *Haminea virescens*, Sby.
 136. **Haminea**
 137. *Tornatina cerealis*, Gld.
 138. *Tornatina culcitella*, Gld.
 139. *Tornatina inculta*, Gld.
 140. **Tornatina**
 141. **Cylichna**

**GASTEROPODA
PROSOBRANCHIATA.
CIRRIBRANCHIATA.
Dentaliadæ.**

142. **Dentalium**
 143. **Dentalium**

SCUTIBRANCHIATA.

Chitonidæ.

144. *Callochiton interstinctus*, Gld.
 145. *Lepidochiton Mertensii*, Midd.
 146. *Lepidochiton scrobiculatus*, M.
 147. *Tonicia lineata*, Wood.
 148. *Mopalia Blainvillei*, Brod.
 149. *Mopalia Hindsii*, Sby.
 150. *Mopalia Simpsonii*, Gray.
 151. *Mopalia vespertina*, Gld.
 152. *Katherina tunicata*, Sby.
 153. *Cryptochiton Stelleri*, Midd.
 154. (Chiton) *acutus*, Cpr.
 155. (Chiton) *californicus*, Nutt.
 156. (Chiton) *dentiens*, Gld.
 157. (Chiton) *Hartwegii*, Cpr.
 158. (Chiton) *lignosus*, Gld.
 159. (Chiton) *montereyensis*, C.
 160. *Chiton muscosus*, Gld.
 161. (Chiton) *Nuttalli*, Cpr.
 162. (Chiton) *ornatus*, Nutt.
 163. (Chiton) *regularis*, Cpr.
 164. *Chiton scaber*, Rve.
 165. (Chiton) *Wosnessenskii*, M.

Patellidæ.

166. *Patella toreuma*, Rve.
 167. *Nacella picta*, Hds.
 168. *Nacella incessa*, Hds.
 169. *Nacella instabilis*, Gld.

Acmæidæ.

170. *Acmæa Asmi*, Midd.

171. *Acmæa patina*, Esch.
 172. *Acmæa pelta*, Esch.
 173. *Acmæa persona*, Esch.
 174. *Acmæa scabra*, Nutt.
 175. *Acmæa spectrum*, Nutt.
 176. [Tecturella] *grandis*, Gray.
 177. *Scurria mitra*, Esch.

Fissurellidæ.

178. *Fissurella volcano*, Rve.
 179. *Glyphis aspera*, Esch.
 180. *Lucapina crenulata*, Sby.
 181. *Puncturella cucullata*, Gld.
 182. *Puncturella galeata*, Gld.

Haliotidæ.

183. *Haliotis californiensis*, Swains.
 184. *Haliotis corrugata*, Gray.
 185. *Haliotis Cracherodii*, Leach.
 186. *Haliotis* [like kamtschatkiana]
 187. *Haliotis rufescens*, Swains.
 188. *Haliotis splendens*, Rve.

Trochidæ.

189. *Phasianella compta*, Gld.
 190. *Pomaulax undosus*, Wood.
 191. *Pachypoma diadematum*, Val
 192. *Trochiscus Norrisii*, Sby.
 193. *Ziziphinus annulatus*, Mart.
 194. *Ziziphinus dolarius*, Chemn.
 195. *Ziziphinus filosus*, Wood.
 196. *Livona picoides*, Gld.
 197. *Osilinus gallina*, Fbs.
 198. **Osilinus**
 199. *Omphalius aureotinctus*, Fbs.
 200. *Omphalius brunneus*, A. Ad.
 201. *Omphalius euryomphalus*, J.
 202. *Omphalius fuscescens*, Phil.
 203. *Omphalius mæstus*, Jonas.
 204. ?*Omphalius marcidus*, Gld.
 205. *Omphalius marginatus*, Nutt.
 206. *Omphalius Pfeifferi*, Phil.
 207. *Margarita callostoma*, A. Ad.
 208. *Margarita pupilla*, Gld.
 209. **Margarita**
 210. **Margarita**
 211. **Margarita**
 212. **Margarita**

PECTINIBRANCHIATA.

Calyptræidæ.

213. *Crucibulum spinosum*, Sby.
 214. *Galerus fastigiatus*, Gld.
 215. *Crepidula aculeata*, Linn.
 216. *Crepidula adunca*, Sby.
 217. *Crepidula explanata*, Gld.
 218. *Crepidula incurva*, Brod.

219. *Crepidula lingulata*, Gld.
 220. *Crepidula nummaria*, Gld.
 221. *Crepidula rugosa*, Nutt.
 222. *Hipponyx antiquatus*, Linn.
 223. *Hipponyx barbatus*, Sby.
 224. *Hipponyx Grayanus*, Mke.

Vermetidae.

225. *Aletus squamigerus*, Cpr.
 226. *Spiroglyphus*
 227. *Spiroglyphus*

Turritellidae.

228. *Mesalia*
 229. *Mesalia*

Cerithiidae.

230. *Bittium filosum*, Gld.
 231. *Bittium*
 232. *Bittium*
 233. *Cerithidea albonodosa*, Cpr.
 234. *Cerithidea pullata*, Gld.
 235. *Cerithidea sacrata*, Gld.

Litorinidae.

236. *Litorina planaxis*, Phil.
 237. *Litorina plena*, Gld.
 238. *Litorina scutellata*, Gld.
 239. *Litorina sitchana*, Phil.
 240. *Lacuna carinata*, Gld.
 241. *Lacuna unifasciata*, Cpr.

Ovulidae.

242. *Radius variabilis*, Sby.

Cypraeidae.

243. *Luponia albuginosa*, Gray.
 244. *Luponia spadicea*, Swains.
 245. *Trivia californica*, Gray.
 246. *Erato leucophæa*, Gld.

Cancellariidae.

247. *Trichotropis cancellata*, Hds.

Pleurotomidae.

248. *Drillia*
 249. *Daphnella*
 250. *Mangelia*
 251. *Mangelia*
 252. *Bela fidicula*, Gld.
 253. *Bela*

Conidae.

254. *Conus ravus*, Gld.

Pyramidellidae.

255. *Odostomia gravida*, Gld.
 256. *Odostomia*
 257. *Parthenia*
 258. *Chemnitzia [chocolata]*.
 259. *Chemnitzia tenuicula*, Gld.
 260. *Chemnitzia torquata*, Gld.

Eulimidae.

261. *Eulima*

Scalariidae.

262. *Scalaria australis*, Phil.
 263. *Scalaria [like ochotensis]*.
 264. *Scalaria*

Naticidae.

265. *Natica ?clausa*, Brod. & Sby.
 266. *Natica impervia*, Phil.
 267. *Lunatia algida*, Gld.
 268. *Lunatia caurina*, Gld.
 269. *Lunatia Lewisii*, Gld.
 270. *Neverita Recluziana*, Rve.
 271. *Polinices perspicua*, Recl.

Tritonidae.

272. *Argobuccinum oregonense*,
Redf

Ranellidae.

273. *Ranella californica*, Hds.
 274. *Ranella triquetra*, Rve.

Mitrinæ.

275. *Mitra maura*, Nutt.

Marginellidae.

276. *Marginella Jewettii*, Cpr.

Olividae.

277. *Olivella biplicata*, Sby.
 278. *Olivella rufofasciata*, Rve.
 279. *Olivella*

Purpuridae.

280. *Purpura decemcostata*, Midd.
 281. *Purpura emarginata*, Desh.
 282. *Purpura lactuca*, Esch.
 283. *Purpura ostrina*, Gld.
 284. *Monoceros engonatum*, Conr.
 285. *Monoceros lapilloides*, Conr.
 286. *Nitidella Gouldii*, Cpr.
 287. *Nitidella*
 288. *Truncaria*
 289. *Cerastoma Belcheri*, Hds.
 290. *Cerastoma foliatum*, Esch.

Buccinidae.

291. *Columbella californiana*, Gask.
 292. *Columbella carinata*, Hds.
 293. *Columbella gausapata*, Gld.
 294. *Columbella sta-barbarensis*, C.
 295. *Buccinum corrugatum*, Rve.
 296. *Nassa fossata*, Gld.
 297. *Nassa mendica*, Gld.

Muricidae.

298. *Chrysodomus antiquus*, Linn.
 299. *Chrysodomus Middendorffii*,
 300. *Chrysodomus* [Cooper.
 301. *Chrysodomus sitchana*, Midd.
 302. *Trophon cancellinum*, Phil.
 303. *Trophon corrugatum*, Rve.
 304. *Trophon orpheus*, Gld.
 305. *Pteronotus festivus*, Hds.

CHECK LIST
OF THE
SHELLS OF NORTH AMERICA.

WEST COAST:
MEXICAN AND PANAMIC PROVINCE.

BY
P. P. CARPENTER.

THE West Tropical fauna of America is known to extend from Guaymas in the Gulf of California, to the shores of Ecuador and Peru; and includes the Galapagos Islands. This list contains the Panama Shells of Prof. C. B. Adams; the Mazatlan Shells of the British Museum Catalogue; the species from various sources enumerated in the "Report on the Present State of our Knowledge of the Mollusca of the West Coast of N. America,"—British Association, 1856, pp. 289 *et seq.*; and a few since discovered. The synonyms, stragglers from other faunas, and the insular and South American species are omitted. Being prepared simply for the interchange of named specimens, it should not be cited as an authority.

BRYOZOA.

Membraniporidæ.

1. *Membranipora denticulata*, *B.*
2. *Membranipora gothica*, *Ryl.*
3. *Lepralia adpressa*, *Busk.*
4. *Lepralia atrofusca*, *Ryl.*
5. *Lepralia hippocrepis*, *Busk.*
6. *Lepralia humilis*, *Busk.*
7. *Lepralia marginipora*, *Reuss.*
8. *Lepralia mazatlanica*, *Busk.*
9. *Lepralia rostrata*, *Busk.*
10. *Lepralia trispinosa*, *Johnst.*

Celleporidæ.

11. *Cellepora cyclostoma*, *Busk.*
12. *Cellepora papillæformis*, *Busk.*

Discoporidæ.

13. *Defrancia intricata*, *Busk.*

PALLIOBRANCHIATA.

14. *Discina Cummingii*, *Brod.*

LAMELLIBRANCHIATA.

Pholadidæ.

15. *Pholas cornea*.
16. *Pholas crucigera*, *Sby.*
17. *Pholadidea curta*, *Sby.*
18. *Pholadidea melanura*, *Sby.*
19. *Pholadidea tubifera*, *Sby.*
20. *Parapholas acuminata*, *Sby.*
21. *Parapholas calva*, *Gray.*
22. *Martesia intercalata*, *Cpr.*
23. *Martesia xylophaga*, *Val.*

Gastrochænidæ.

24. *Gastrochæna ovata*, *Sby.*
25. *Gastrochæna truncata*, *Sby.*

Saxicavidæ.

26. *Saxicava ?arctica*, *Linn.*

Corbulidæ.

27. *Sphænia fragilis*, *Cpr.*
28. *Potamomya æqualis*, *C. B. Ad.*
29. *Potamomya inflata*, *C. B. Ad.*

- | | |
|---|---|
| 30. Potamomya trigonalis , C. B. A.
31. Corbula bicarinata , Sby.
32. Corbula biradiata , Sby.
33. Corbula Boivinei .
34. Corbula fragilis , Hds.
35. Corbula marmorata , Hds.
36. Corbula nasuta , Sby.
37. Corbula nuciformis , Sby.
38. Corbula obesa , Hds.
39. Corbula ovulata , Sby.
40. Corbula pustulosa , Cpr.
41. Corbula radiata .
42. Corbula rubra , C. B. Ad.
43. Corbula speciosa , Hds.
44. Corbula tenuis , Sby.
45. Corbula ventricosa , Rve.
Anatinidæ.
46. Thracia squamosa , Cpr.
47. Tyleria fragilis , H. & A. Ad.
48. Lyonsia diaphana , Cpr.
49. Lyonsia picta , Sby.
50. Periploma alta , C. B. Ad.
51. Periploma excurvata , Cpr.
52. Periploma Leana , Conr.
53. Periploma papyracea , Cpr.
54. Periploma planiuscula , Sby.
55. Neæra costata , Hds.
56. Neæra didyma , Hds.
57. Pandora brevifrons .
58. Pandora claviculata , Cpr.
59. Pandora cornuta , C. B. Ad.
Solenidæ.
60. Solen rudis , C. B. Ad.
Solecurtidæ.
61. Solecurtus affinis , C. B. Ad.
62. Solecurtus politus , Cpr.
63. Solecurtus violascens , Cpr.
64. Sanguinolaria miniata , Gld.
65. Sanguinolaria tellinoides , Ad.
66. Psammobia Kindermannii , Phil.
67. Tellina brevirostris , Desh.
68. Tellina Broderipii , Desh.
69. Tellina cognata , C. B. Ad.
70. Tellina columbiensis , Hanl.
71. Tellina crystallina , Chemn.
72. Tellina Cumingii , Hanl.
73. Tellina delicatula , Desh.
74. Tellina denticulata , Desh.
75. Tellina Deshayesii , Cpr.
76. Tellina donacilla , Cpr.
77. Tellina eburnea , Hanl.
78. Tellina fausta , Donov.
79. Tellina felix , Hanl.
80. Tellina gemma , Gld.
81. Tellina hiberna , Hanl. | 82. Tellina insculpta , Hanl.
83. Tellina laceridens , Hanl.
84. Tellina lamellata , Cpr.
85. Tellina panamensis .
86. Tellina princeps , Hanl.
87. Tellina prora , Hanl.
88. Tellina puella , C. B. Ad.
89. Tellina punicea , Born.
90. Tellina pura , Gld.
91. Tellina regia , Hanl.
92. Tellina regularis , Cpr.
93. Tellina rhodora , Hanl
94. Tellina rubescens , Hanl.
95. Tellina rufescens , Chemn.
96. Tellina siliqua , C. B. Ad.
97. Tellina straminea , Desh.
98. Tellina virgo , Hanl.
99. Macoma aurora , Hanl.
100. Macoma concinna , C. B. Ad.
101. Macoma Dombeyi , Hanl.
102. Macoma elongata , Hanl.
103. Macoma gubernaculum , Hanl
104. Macoma mazatlanica , Desh.
105. Macoma petalum , Val.
106. Macoma plebeia , Hanl.
107. Macoma tersa , Gld.
108. Strigilla carnaria , Linn.
109. Strigilla dichotoma , Phil.
110. Strigilla disjuncta , Cpr.
111. Strigilla ervilia , Phil.
112. Strigilla lenticula , Phil.
113. Strigilla sincera , Hanl.
114. Tellidora Burneti , Brod. & Sby.
115. ?Scrobicularia producta , Cpr.
116. ?Scrobicularia viriditincta , C
117. Semele bicolor , C. B. Ad..
118. Semele californica , A. Ad.
119. Semele elliptica , Sby.
120. Semele flavescens , Gld.
121. Semele obliqua , Wood.
122. Semele planata .
123. Semele proxima , C. B. Ad.
124. Semele pulchra , Sby.
125. Semele striosa , C. B. Ad.
126. Semele tortuosa , C. B. Ad.
127. Semele ventricosa , C. B. Ad.
128. Semele ?venusta , A. Ad.
129. Cumingia californica , Conr.
130. Cumingia lamellosa , Sby.
131. Cumingia trigonularis , Sby.
132. Cumingia
Donacidæ.
133. Iphigenia altior , Sby.
134. Iphigenia lævigata , Gmel.
135. Arcopagia vicina , C. B. Ad. |
|---|---|

- | | |
|--|--|
| 136. Donax assimilis , <i>Hanl.</i>
137. Donax bella , <i>Desh.</i>
138. Donax cælatus , <i>Cpr.</i>
139. Donax carinatus , <i>Hanl.</i>
140. Donax Carpenteri , <i>H. & A. Ad.</i>
141. Donax Conradi , <i>Desh.</i>
142. Donax culminatus , <i>Cpr.</i>

143. Donax gracilis , <i>Hanl.</i>
144. Donax navicula , <i>Hanl.</i>
145. Donax ovalina , <i>Desh.</i>
146. Donax panamensis .
147. Donax punctostriatus , <i>Hanl.</i>
148. Donax transversus , <i>Sby.</i> | 189. Venus Kelletii , <i>Hds.</i>
190. Venus multicostata , <i>Sby.</i>
191. Venus neglecta , <i>Gray.</i>
192. Venus ornatissima , <i>Brod.</i>
193. Venus pulicaria , <i>Brod.</i>
194. Venus reticulata , <i>Ln.</i>
195. Venus undatella , <i>Sby.</i> [<i>Sby</i>]
196. Anomalocardia subimbricata ,
197. Anomalocardia subrugosa , <i>S.</i>
198. Tapes grata , <i>Say.</i>
199. Tapes histrionica , <i>Sby.</i>
200. Tapes squamosa , <i>Cpr.</i>
201. Tapes tenerrima , <i>Cpr.</i> |
| Mactridæ. | |
| 149. Mactra angulata , <i>Gray.</i>
150. Mactra angusta , <i>Desh.</i>
151. Mactra californica , <i>Desh.</i>
152. Mactra exoleta , <i>Gray.</i>
153. Mactra fragilis , <i>Chemn.</i>
154. Mactra goniata , <i>Gray.</i>
155. Mactra laciniata .
156. Mactra pallida .
157. Mactra velata , <i>Phil.</i>
158. Raeta elegans , <i>Sby.</i>
159. Rangia mendica , <i>Gld.</i> | 202. Petricola cognata , <i>C. B. Ad.</i>
203. Petricola dactylus , <i>Sby.</i>
204. Petricola denticulata , <i>Sby.</i>
205. Petricola robusta , <i>Sby.</i>
206. Petricola ventricosa , <i>Desh.</i>
207. Rupellaria exarata , <i>Cpr.</i>
208. Rupellaria foliacea , <i>Desh.</i>
209. Rupellaria lingua-felis , <i>Cpr.</i>
210. Rupellaria paupercula , <i>Desh.</i>
211. Naranio scobina , <i>Cpr.</i> |
| Veneridæ. | |
| 160. Clementia gracillima , <i>Cpr</i>
161. Trigona argentina , <i>Sby.</i>
162. Trigona humilis , <i>Cpr.</i>
163. Trigona planulata , <i>Sby.</i>
164. Trigona radiata , <i>Sby.</i>
165. Dosinia Annæ , <i>Cpr.</i>
166. Dosinia Dunkeri , <i>Phil.</i>
167. Dosinia ponderosa , <i>Gray.</i>
168. Cyclina producta , <i>Cpr.</i>
169. Cyclina subquadrata , <i>Hanl.</i>
170. Dione aurantia , <i>Hanl.</i>
171. Dione brevispinosa , <i>Sby.</i>
172. Dione chionæa , <i>Mke.</i>
173. Dione circinata , <i>Born.</i>
174. Dione concinna , <i>Sby.</i>
175. Dione consanguinea , <i>C. B. Ad.</i>
176. Dione lupinaria , <i>Less.</i>
177. Dione rosea , <i>Brod. & Sby.</i>
178. Dione unicolor , <i>Sby.</i>
179. Dione vulnerata , <i>Brod.</i>
180. Cytherea petichialis , <i>Lam.</i>
181. Venus amathusia , <i>Phil.</i>
182. Venus californiensis , <i>Brod.</i>
183. Venus columbiensis , <i>Sby.</i>
184. Venus crenifera , <i>Sby.</i>
185. Venus distans , <i>Phil.</i>
186. Venus fluctifraga , <i>Sby.</i>
187. Venus fuscolineata , <i>Br. & Sby.</i>
188. Venus gnidia , <i>Brod. & Sby.</i> | 212. Gouldia pacifica , <i>C. B. Ad.</i>
213. Gouldia varians , <i>Cpr.</i>
214. Circe margarita , <i>Cpr.</i>
215. Circe subtrigona , <i>Cpr.</i>
216. Crassatella gibbosa , <i>Sby.</i>
217. Trapezium
218. Cardita affinis , <i>Brod.</i>
219. Cardita californica , <i>Desh.</i>
220. Cardita crassa , <i>Gray.</i>
221. Cardita Cuvieri , <i>Brod.</i>
222. Cardita laticostata , <i>Sby.</i>
223. Cardita radiata , <i>Brod.</i> |
| Astartidæ. | |
| | 224. Chama Buddiana , <i>C. B. Ad.</i>
225. Chama corrugata , <i>Brod.</i>
226. Chama echinata , <i>Brod.</i>
227. Chama exogyra , <i>Conr.</i>
228. Chama frondosa , <i>Brod.</i>
229. Chama panamensis , <i>Rve.</i>
230. Chama producta , <i>Brod.</i>
231. Chama spinosa , <i>Sby.</i> |
| Chamidæ. | |
| | 232. Cardium alabastrum , <i>Cpr.</i>
233. Cardium Belcheri , <i>Brod. & Sby.</i>
234. Cardium biangulatum , <i>B. & Sby.</i>
235. Cardium consors , <i>Brod. & Sby.</i>
236. Cardium Cumingii , <i>Brod.</i>
237. Cardium elatum , <i>Sby.</i>
238. Cardium graniferum , <i>Brod. & S.</i>
239. Cardium maculosum , <i>Wood.</i> |

240. *Cardium obovale*, Brod. & Sby.
 241. *Cardium panamense*, Sby.
 242. *Cardium procerum*, Sby.
 243. *Cardium rotundatum*, Cpr.
 244. *Cardium senticosum*, Sby.

Lucinidæ.

245. *Codakia punctata*, Linn.
 246. *Codakia tigerina*, Linn.
 247. *Lucina annulata*, Rve.
 248. *Lucina artemidis*, Cpr.
 249. *Lucina eburnea*, Rve.
 250. *Lucina excavata*, Cpr.
 251. *Lucina fenestrata*.
 252. *Lucina mazatlanica*, Cpr.
 253. *Lucina muricata*, Chemn.
 254. *Lucina pectinata*, Cpr.
 255. *Lucina prolongata*, Cpr.

Diplodontidæ.

256. *Diplodonta calculus*, Rve.
 257. *Diplodonta obliqua*, Phil.
 258. *Diplodonta semiaspera*, Phil.
 259. *Diplodonta subquadrata*, Cpr.
 260. *Felania cornea*, Rve.
 261. *Felania serricata*, Rve.
 262. *Felania tellinoides*, Rve.

Kelliadæ.

263. *Kellia suborbicularis*, Mont.
 264. *Lasea oblonga*, Cpr.
 265. *Lasea ?rubra*, Mont.
 266. *Lasea trigonalis*, Cpr.
 267. *Lepton clementinum*, Cpr.
 268. *Lepton dionæum*, Cpr.
 269. *Lepton obtusum*, Cpr.
 270. *Lepton umbonatum*, Cpr.
 271. *Pythina sublævis*, Cpr.
 272. *Montacuta chalcedonica*, Cpr.
 273. *Montacuta elliptica*, Cpr.
 274. *Montacuta subquadrata*, Cpr.
 275. *Scintilla Cumingii*, Desh.
 276. [Cycladella papyracea.]

Mytilidæ.

277. *Mytilus multiformis*, Cpr.
 278. *Mytilus palliopunctatus*, Dkr.
 279. *Septifer Cumingianus*, Dkr.
 280. *Modiola brasiliensis*, Chemn.
 281. *Modiola capax*, Conr.
 282. *Modiola mutabilis*, Cpr.
 283. *Crenella coarctata*, Dkr.
 284. *Lithophagus aristatus*, Sol.
 285. *Lithophagus attenuatus*, Desh.
 286. *Lithophagus calyculatus*, Cpr.
 287. *Lithophagus cinnamomeus*, L.
 288. *Lithophagus plumula*, Hank.
 289. *Leiosolenus spatirosus*, Cpr.

Arcadæ.

290. *Arca cardiiformis*, Sby.
 291. *Arca concinna*.
 292. *Arca formosa*, Sby.
 293. *Arca grandis*, Brod. & Sby.
 294. *Arca multicostata*, Sby.
 295. *Arca tuberculosa*, Sby.
 296. *Scapharca bifrons*, Cpr.
 297. *Scapharca emarginata*, Sby.
 298. *Scapharca labiata*, Sby.
 299. *Scapharca nux*, Sby.
 300. *Noetia reversa*, Gray.
 301. *Argina brevifrons*, Sby.
 302. *Byssoarca alternata*, Sby.
 303. *Byssoarca aviculoides*, Rve.
 304. *Byssoarca gradata*, Brod. & Sby
 305. *Byssoarca illota*, Sby.
 306. *Byssoarca mutabilis*, Sby.
 307. *Byssoarca pacifica*, Sby.
 308. *Byssoarca Reeiana*, D'Orb.
 309. *Byssoarca solida*, Sby.
 310. *Byssoarca vespertilio*, Cpr.
 311. *Axinæa bicolor*, Rve.
 312. *Axinæa gigantea*, Rve.
 313. *Axinæa inæqualis*, Sby.
 314. *Axinæa maculata*, Brod.
 315. *Axinæa multicostata*, Say.
 316. *Axinæa parcipicta*.
 317. *Axinæa pectenoides*.
 318. *Nucinella*

Nuculidæ.

319. *Nucula exigua*, Sby.
 320. *Leda costellata*, Sby.
 321. *Leda crispa*, Hds.
 322. *Leda elenensis*, Sby.
 323. *Leda excavata*, Hds.
 324. *Leda gibbosa*, Sby.
 325. *Leda lyrata*, Hds.
 326. *Leda polita*, Sby.

Aviculidæ.

327. *Pinna lanceolata*, Sby.
 328. *Pinna maura*, Sby.
 329. *Pinna rugosa*, Sby.
 330. *Pinna tuberculosa*, Sby.
 331. *Avicula sterna*, Gld.
 332. *Margaritiphora fimbriata*, Dkr.
 333. *Isognomon Chemnitziatus*,
 334. *Isognomon janus*, Cpr. [D'Orb.]

Pectenidæ.

335. *Pecten circularis*, Sby.
 336. *Pecten fasciculatus*, Hds.
 337. *Pecten nodosus*, Ln.
 338. *Pecten subnodosus*, Sby.
 339. *Pecten tumbezensis*, D'Orb.
 340. *Pecten ventricosus*, Sby

341. **Janira dentata**, *Sby.*
 342. **Janira sericea**, *Hds.*
 343. **Lima angulata**, *Sby.*
 344. **Lima arcuata**, *Sby.*
 345. **Lima pacifica**, *D'Orb.*
 346. **Lima tetrica**, *Gld.*

Spondylidæ.

347. **Spondylus calcifer**, *Cpr.*
 348. **Spondylus dubius**.
 349. **Spondylus limbatus**, *Sby.*
 350. **Spondylus princeps**, *Brod.*
 351. **Spondylus radula**, *Rve.*
 352. **Plicatula penicillata**, *Cpr.*

Ostreadæ.

353. **Ostrea columbiensis**, *Hanl.*
 354. **Ostrea conchaphila**, *Cpr.*
 355. **Ostrea Cumingiana**, *Dkr.*
 356. **Ostrea iridescent**, *Gray.*
 357. **Ostrea palmula**, *Cpr.*
 358. **Ostrea ?Virginica**, *Gmel.*

Anomiadæ.

359. **Placunonomia clavicularis**, *C.*
 360. **Placunonomia Cumingii**, *Brod.*
 361. **Placunonomia foliata**, *Brod.*
 362. **Placunonomia pernoides**, *Gray.*
 363. **Anomia fidenas**, *Gray.*
 364. **Anomia lampe**, *Gray.*

GASTEROPODA

OPISTHOBRANCHIATA.

Pleurobranchidæ.

365. **Umbrella ovalis**, *Cpr.*

Philinidæ.

366. **Smaragdinella thecaphora**, *C.*

Bullidæ.

367. **Bulla Adamsi**, *Mke.*
 368. **Bulla exarata**, *Cpr.*
 369. **Bulla nebulosa**, *Gld.*
 370. **Bulla panamensis**, *Phil.*
 371. **Bulla Quoyii**, *Gray.*
 372. **Haminea cymbiformis**, *Cpr.*
 373. **Haminea vesicula**, *Gld.*

Cylichnidæ.

374. **Cylichna lenticula**, *C. B. Ad.*
 375. **Tornatina carinata**, *Cpr.*
 376. **Tornatina infrequens**, *C. B. Ad.*

GASTEROPODA

PULMONATA.

Auriculidæ.

377. **Melampus acutus**, *D'Orb.*
 378. **Melampus Bridgesii**, *Cpr.*
 379. **Melampus concinnus**, *C. B. Ad.*
 380. **Melampus infrequens**, *C. B. Ad.*
 381. **Melampus olivaceus**, *Cpr.*

382. **Melampus panamensis**, *C. B. A.*
 383. **Melampus stagnalis**, *D'Orb.*
 384. **Melampus tabogensis**, *C. B. A.*
 385. **Melampus trilineatus**, *C. B. Ad.*
 386. **Pedipes angulata**, *C. B. Ad.*

Siphonariadæ.

387. **Siphonaria æquilarata**, *Cpr.*
 388. **Siphonaria costata**, *Sby.*
 389. **Siphonaria gigas**, *Sby.*
 390. **Siphonaria lecanium**, *Phil.*
 391. **Siphonaria maura**, *Sby.*
 392. **Siphonaria pica**, *Sby.*

GASTEROPODA

PROSOBRANCHIATA.

Heteropoda.

Ianthinidæ.

393. **Ianthina decollata**, *Cpr.*
 394. **Ianthina striulata**, *Cpr.*
 395. **Recluzia Rollandiana**, *Phil.*

Cirribanchiata.

Dentaliadæ.

396. **Dentalium corrugatum**, *Cpr.*
 397. **Dentalium hyalinum**, *Phil.*
 398. **Dentalium liratum**, *Cpr.*
 399. **Dentalium pretiosum**, *Sby.*
 400. **Dentalium tessragonum**.

Scutibranchiata.

Chitonidæ.

401. **Lophyrus alboleatus**, *B. & S.*
 402. **Lophyrus articulatus**, *B. & Sby.*
 403. **Lophyrus dispar**, *Sby.*
 404. **Lophyrus laevigatus**, *Sby.*
 405. **Lophyrus Stokesii**, *Brod.*
 406. **Lophyrus striatosquamatus**, *C.*
 407. **Callochiton pulchellus**, *Gray.*
 408. **Lepidopleurus Beanii**, *Cpr.*
 409. **Lepidopleurus bullatus**, *Cpr.*
 410. **Lepidopleurus clathratus**, *Cpr.*
 411. **Lepidopleurus magdalensis**, *H.*
 412. **Lepidopleurus M'Andreæ**, *C.*
 413. **Lepidopleurus sanguineus**, *R.*
 414. **Lepidochiton proprius**, *Rve.*
 415. **Tonicia crenulata**, *Brod.*
 416. **Tonicia Forbesii**, *Cpr.*
 417. **Tonicia lineata**, *Wood.*
 418. [Chiton] *clathratus*, *Rve.*
 419. **Chiton columbiensis**, *Sby.*
 420. [Chiton] *Elenensis*, *Sby.*
 421. **Chiton flavescens**, *Cpr.*
 422. **Chiton luridus**, *Sby.*
 423. **Chiton scabricula**, *Sby.*
 424. [Chiton] *setosus*, *Sby.*
 425. **Mopalia Hindsii**, *Sby.*

426. *Acanthochites arragonites*, C.
427. *Plaxiphora retusa*, Sby.

Patellidae.

428. *Patella discors*, Phil.
429. *Patella mexicana*, Brod. & Sby.
430. *Patella pediculus*, Phil.
431. *Patella stipulata*, Rve.
432. *Nacella*

Acmæidae.

433. *Acmæa fascicularis*, Mke.
434. *Acmæa livescens*, Rve.
435. *Acmæa mesoleuca*, Mke.
436. *Acmæa mitella*, Mke.
437. *Acmæa scabra*, Nutt.
438. *Acmæa vespertina*, Rve.
439. *Scutellina navicelloides*, Cpr.

Gadiniidae.

440. *Gadinia pentegoniostoma*, Sby.

Fissurellidae.

441. *Fissurella alba*, Cpr.
442. *Fissurella crenifera*, Sby.
443. *Fissurella macrotrema*, Sby.
444. *Fissurella mexicana*, Sby.
445. *Fissurella microtrema*, Sby.
446. *Fissurella mus*, Rve.
447. *Fissurella nigrocincta*, Cpr.
448. *Fissurella nigropunctata*, Sby.
449. *Fissurella ostrina*, Rve.
450. *Fissurella rugosa*, Sby.
451. *Fissurella spongiosa*, Cpr.
452. *Fissurella virescens*, Sby.
453. *Glyphis alta*, C. B. Ad.
454. *Glyphis gibberula*, Lam.
455. *Glyphis inæqualis*, Sby.
456. *Glyphis panamensis*, Sby.
457. *Fissurellidæa æqualis*, Sby.
458. *Rimula mazatlanica*, Cpr.

Trochidæ.

459. *Phasianella compta*, Gld.
460. *Phasianella perforata*, Phil.
461. *Callopoma fluctuosum*, Mawe.
462. *Callopoma saxosum*, Wood.
463. *Collonia phasianella*, C. B. Ad.
464. *Turbo rutilus*, C. B. Ad.
465. *Turbo squamigera*, Rve.
466. *Uvanilla inermis*, Gmel.
467. *Uvanilla olivacea*, Mawe.
468. *Uvanilla unguis*, Mawe.
469. *Ziziphinus Leanus*, C. B. Ad.
470. *Ziziphinus lima*, Phil.
471. *Ziziphinus M'Andreæ*, Cpr.
472. *Ziziphinus panamensis*, Phil.
473. *Ziziphinus versicolor*, Mke.
474. *Tegula pellis-serpentis*, Wood.

475. *Gibbula coronulata*, C. B. Ad.
476. *Omphalius globulus*, Cpr.
477. *Omphalius ligulatus*, Mke.
478. *Omphalius rugosus*, A. Ad.
479. *Omphalius viridulus*, Gmel.
480. *Polydonta dentata*, A. Ad.
481. *Vitrinella annulata*, Cpr.
482. *Vitrinella bifilata*, Cpr.
483. *Vitrinella bifrontia*, Cpr.
484. *Vitrinella carinulata*, Cpr.
485. *Vitrinella cincta*, Cpr.
486. *Vitrinella concinna*, C. B. Ad.
487. *Vitrinella coronata*, Cpr.
488. *Vitrinella decussata*, Cpr.
489. *Vitrinella exigua*, C. B. Ad.
490. *Vitrinella janus*, C. B. Ad.
491. *Vitrinella lirulata*, Cpr.
492. *Vitrinella modesta*, C. B. Ad.
493. *Vitrinella monilifera*, Cpr.
494. *Vitrinella monilis*, Cpr.
495. *Vitrinella orbis*, Cpr.
496. *Vitrinella panamensis*, C. B. A.
497. *Vitrinella parva*, C. B. Ad.
498. *Vitrinella perparva*, C. B. Ad.
499. *Vitrinella planospirata*, Cpr.
500. *Vitrinella regularis*, C. B. Ad.
501. *Vitrinella seminuda*, C. B. Ad.
502. *Vitrinella subquadrata*, Cpr.
503. *Vitrinella tricarinata*, C. B. Ad.
504. *Ethalia amplexans*, Cpr.
505. *Ethalia carinata*, Cpr.
506. *Ethalia lirulata*, Cpr.
507. *Ethalia naticoides*, Cpr.
508. *Ethalia pallidula*, Cpr.
509. *Ethalia pyricallosa*, Cpr.
510. *Ethalia valvataoides*, C. B. Ad.
511. *Teinostoma amplexans*, Cpr.
512. *Teinostoma minutum*, C. B. Ad.
513. *Teinostoma substriatum*, Cpr.
514. *Globulus sulcatus*, Cpr.
515. *Globulus tumens*, Cpr.
516. *Adeorbis scaber*, Phil.

Neritidæ.

517. *Nerita Bernhardi*, Recl.
518. *Nerita scabricosta*, Lam.
519. *Neritina californica*, Rve.
520. *Neritina cassiculum*, Sby.
521. *Neritina globosa*, Brod.
522. *Neritina guayaquilensis*, Sby.
523. *Neritina intermedia*, Sby.
524. *Neritina latissima*, Brod.
525. *Neritina Listeri*, Pfr.
526. *Neritina Michaudi*, Récl.
527. *Neritina picta*, Sby.
528. *Neritina pulchra*, Wood.

PECTINIBRANCHIATA.**ROSTRIFERA.****Naricidae.**529. **Narica cryptophila**, *Cpr.***Calyptraeidæ.**

530. **Crucibulum imbricatum**, *Sby.*
 531. **Crucibulum Jewettii**, *Cpr.*
 532. **Crucibulum radiatum**, *Brod.*
 533. **Crucibulum serratum**.
 534. **Crucibulum spinosum**, *Sby.*
 535. **Crucibulum umbrella**, *Desh.*
 536. **Calyptrea cepacea**, *Brod.*
 537. **Calyptrea corrugata**, *Brod.*
 538. **Calyptrea planulata**, *Brod.*
 539. **Galerus conicus**, *Brod.*
 540. **Galerus mamillaris**, *Brod.*
 541. **Galerus sordidus**, *Brod.*
 542. **Galerus subreflexus**, *Cpr.*
 543. **Galerus unguis**, *Brod.*
 544. **Trochita spirata**, *Forbes.*
 545. **Trochita ventricosa**, *Cpr.*
 546. **Crepidula aculeata**, *Gmel.*
 547. **Crepidula adunca**, *Sby.*
 548. **Crepidula arenata**, *Brod.*
 549. **Crepidula dorsata**, *Brod.*
 550. **Crepidula excavata**, *Brod.*
 551. **Crepidula incurva**, *Brod.*
 552. **Crepidula marginalis**, *Brod.*
 553. **Crepidula nivea**, *C. B. Ad.*
 554. **Crepidula onyx**, *Sby.*
 555. **Crepidula unguiformis**, *Lam.*

Capulidae.

556. **Hipponyx antiquatus**, *Linn.*
 557. **Hipponyx barbatus**, *Sby.*
 558. **Hipponyx Grayanus**, *Mke.*
 559. **Hipponyx mitrula**, *Sby.*
 560. **Hipponyx planatus**, *Cpr.*
 561. **Hipponyx serratus**, *Cpr.*
 562. **Capulus**

Vermetidae.

563. **Aletes centiquadrus**, *Val.*
 564. **Aletes margaritarum**, *Val.*
 565. **Vermetus eburneus**, *Rve.*
 566. **Vermetus Hindsii**, *Gray.*
 567. **Bivonia albida**, *Cpr.*
 568. **Bivonia contorta**, *Cpr.*
 569. **Petaloconchus macrophragma**, *Cpr.*

Cæcidæ.

570. **Cæcum abnormale**, *Cpr.*
 571. **Cæcum clathratum**, *Cpr.*
 572. **Cæcum corrugatum**, *Cpr.*
 573. **Cæcum dextroversum**, *Cpr.*
 574. **Cæcum elongatum**, *Cpr.*
 575. **Cæcum farcimen**, *Cpr.*

576. **Cæcum firmatum**, *C. B. Ad.*
 577. **Cæcum glabriforme**, *Cpr.*

578. **Cæcum heptagonum**, *Cpr.*

579. **Cæcum insculptum**, *Cpr.*

580. **Cæcum læve**, *C. B. Ad.*

581. **Cæcum laqueatum**, *C. B. Ad.*

582. **Cæcum liratocinctum**, *Cpr.*

583. **Cæcum obtusum**, *Cpr.*

584. **Cæcum quadratum**, *Cpr.*

585. **Cæcum reversum**, *Cpr.*

586. **Cæcum subimpressum**, *Cpr.*

587. **Cæcum subspirale**, *Cpr.*

588. **Cæcum teres**, *Cpr.*

589. **Cæcum undatum**, *Cpr.*

Turritellidæ.

590. **Turritella fascialis**, *Rve.*

591. **Turritella goniostoma**, *Val.*

592. **Turritella nodulosa**, *King.*

593. **Turritella rubescens**, *Rve.*

594. **Turritella tigrina**, *Kien.*

Cerithiadæ.

595. **Cerithium albolaratum**, *Cpr.*

596. **Cerithium famelicum**, *C. B. Ad.*

597. **Cerithium interruptum**, *Mke.*

598. **Cerithium irroratum**, *C. B. Ad.*

599. **Cerithium maculosum**, *Kien.*

600. **Cerithium musicum**, *Val.*

601. **Cerithium pacificum**, *Sby.*

602. **Cerithium stercusmuscarum**, *V.*

603. **Cerithium uncinatum**, *Gmel.*

604. **Vertagus fragaria**, *Val.*

605. **Vertagus gemmatus**, *Hds.*

606. **Cerithidea mazatlanica**, *Cpr.*

607. **Cerithidea Montagnei**, *D'Orb.*

608. **Cerithidea pulchra**, *C. B. Ad.*

609. **Cerithidea varicosa**, *Sby.*

Truncatellidæ.

610. **Truncatella Bairdiana**, *C.B. Ad.*

Melaniadæ.

611. **Melania Gouldii**, *H. & A. Ad.*

612. **Pyrgula quadricostata**, *Cpr.*

Ampullaridæ.

613. **Ampullaria Cumingii**, *King.*

614. **Ampullaria malleata**.

Litorinidæ.

615. **Litorina aberrans**, *Phil.*

616. **Litorina aspera**, *Phil.*

617. **Litorina conspersa**, *Phil.*

618. **Litorina coronata**, *Lam.*

619. **Litorina fasciata**, *Gray.*

620. **Litorina Philippii**, *Cpr.*

621. **Litorina pulchra**, *Phil.*

622. **Litorina varia**, *Sby.*

623. **Modulus catenulatus**, *Phil.*

624. **Modulus disculus**, *Phil.*

625. **Fossarus abjectus**, C. B. Ad.
 626. **Fossarus angiostoma**, C. B. Ad.
 627. **Fossarus angulatus**, Cpr.
 628. **Fossarus excavatus**, C. B. Ad.
 629. **Fossarus foveatus**, C. B. Ad.
 630. **Fossarus megasoma**, C. B. Ad.
 631. **Fossarus tuberosus**, Cpr.
 632. **Isapis maculosa**, Cpr.
 633. **Isapis ovoidea**, Gld.

Rissoïdæ.

634. **Rissoina clandestina**, C. B. Ad.
 635. **Rissoina firmata**, C. B. Ad.
 636. **Rissoina fortis**, C. B. Ad.
 637. **Rissoina infrequens**, C. B. Ad.
 638. **Rissoina janus**, C. B. Ad.
 639. **Rissoina stricta**, Mke.
 640. **Rissoina Woodwardii**, Cpr.
 641. **Barleeia lirata**, Cpr.
 642. **Alvania effusa**, Cpr.
 643. **Alvania excurvata**, Cpr.
 644. **Alvania tumida**, Cpr.
 645. ?**Cingula dubiosa**, C. B. Ad.
 646. **Cingula paupercula**, C. B. Ad.
 647. **Cingula saxicola**, C. B. Ad.
 648. **Hydrobia ?ulvæ**, Penn.

Jeffreysiadæ.

649. **Jeffreysia Alderi**, Cpr.
 650. **Jeffreysia bifasciata**, Cpr.
 651. **Jeffreysia tumens**, Cpr.

Planaxidæ.

652. **Alaba alabastites**, Cpr.
 653. **Alaba conica**, Cpr.
 654. **Alaba laguncula**, Cpr.
 655. **Alaba mutans**, Cpr.
 656. **Alaba scalata**, Cpr.
 657. **Alaba supralirata**, Cpr.
 658. **Alaba terebralis**, Cpr.
 659. **Alaba violacea**, Cpr.
 660. **Planaxis nigritella**, Forbes.
 661. **Planaxis planicostata**, Sby.

Ovulidæ.

662. **Radius æqualis**.
 663. **Radius avena**, Sby.
 664. **Radius inflexus**, Sby.
 665. **Radius variabilis**, C. B. Ad.
 666. **Ovula emarginata**, Sby.

Cypræidæ.

667. **Cypræa exanthema**, Linn.
 668. **Aricia arabicula**, Lam.
 669. **Aricia punctulata**, Gray.
 670. **Trivia pacifica**, Gray.
 671. **Trivia pulla**, Gask.
 672. **Trivia pustulata**, Lam.
 673. **Trivia radians**, Lam.
 674. **Trivia rubescens**, Gray.

675. **Trivia sanguinea**, Gray.
 676. **Trivia Solandri**, Gray.
 677. **Trivia ?suffusa**, Gray.
 678. **Erato columbella**, Mke.
 679. **Erato Maugeriæ**, Gray.
 680. **Erato scabriuscula**, Gray.

Cancellariadæ.

681. **Cancellaria acuminata**, Sby.
 682. **Cancellaria affinis**, C. B. Ad.
 683. **Cancellaria albida**, Hds.
 684. **Cancellaria bifasciata**.
 685. **Cancellaria brevis**, Sby.
 686. **Cancellaria buccinoides**, Sby.
 687. **Cancellaria bulbulus**, Sby.
 688. **Cancellaria bullata**, Sby.
 689. **Cancellaria candida**, Sby.
 690. **Cancellaria cassidiformis**, Sby.
 691. **Cancellaria chrysostoma**, Sby.
 692. **Cancellaria clavatula**, Sby.
 693. **Cancellaria crenata**, Hds.
 694. **Cancellaria decussata**, Sby.
 695. **Cancellaria elata**, Hds.
 696. **Cancellaria gemmulata**, Sby.
 697. **Cancellaria goniostoma**, Sby.
 698. **Cancellaria indentata**, Sby.
 699. **Cancellaria obesa**, Sby.
 700. **Cancellaria pulchra**, Sby.
 701. **Cancellaria pygmæa**, C. B. Ad.
 702. **Cancellaria solida**, Sby.
 703. **Cancellaria tessellata**, Sby.
 704. **Cancellaria uniplicata**, Sby.
 705. **Cancellaria urceolata**, Hds.
 706. **Cancellaria ventricosa**, Hds.

Strombidæ.

707. **Strombus galeatus**, Wood.
 708. **Strombus gracilior**, Sby.
 709. **Strombus granulatus**, Swains.
 710. **Strombus peruvianus**, Swains.

TOXIFERA.**Terebridæ.**

711. **Subula luctuosa**, Hds.
 712. **Subula strigata**, Sby.
 713. **Subula varicosa**, Hds.
 714. **Euryta aciculata**, Hds.
 715. **Euryta fulgurata**, Phil.
 716. **Terebra lingualis**, Hds.
 717. **Terebra ornata**, Gray.
 718. **Terebra robusta**, Hds.
 719. **Terebra specillata**, Hds.
 720. **Terebra uva**.
 721. **Myurella albocincta**, Cpr.
 722. **Myurella armillata**, Hds.
 723. **Myurella aspera**, Hds.
 724. **Myurella elata**, Hds.

725. **Myurella Hindsii**, Cpr.
 726. **Myurella larvæformis**, Hds.
 727. **Myurella rufocinerea**, Cpr.
 728. **Myurella subnodosa**, Cpr.
 729. **Myurella tuberculosa**, Hds.
 730. **Myurella variegata**, Gray.

Pleurotomidae.

731. **Pleurotoma arcuata**, Rve.
 732. **Pleurotoma bituberculifera**.
 733. **Pleurotoma cedo-nulli**, Rve.
 734. **Pleurotoma clavulus**, Sby.
 735. **Pleurotoma funiculata**, Val.
 736. **Pleurotoma gracillima**.
 737. **Pleurotoma maculosa**, Sby.
 738. **Pleurotoma nobilis**, Hds.
 739. **Pleurotoma olivacea**, Sby.
 740. **Pleurotoma oxytropis**, Sby.
 741. **Pleurotoma picta**, Beck.
 742. **Pleurotoma pudica**, Hds.
 743. **Pleurotoma tuberculifera**, Brod.
 744. **Pleurotoma unimaculata**, Sby.
 745. **Drillia albonodosa**, Cpr.
 746. **Drillia albovallosa**, Cpr.
 747. **Drillia aterrima**, Sby.
 748. **Drillia bicolor**, Sby.
 749. **Drillia cælebs**.
 750. **Drillia cerithoidea**, Cpr.
 751. **Drillia collaris**, Sby.
 752. **Drillia corrugata**, Sby.
 753. **Drillia duplicata**, Sby.
 754. **Drillia excentrica**, Sby.
 755. **Drillia grandimaculata**, C.B.A.
 756. **Drillia granulosa**, Sby.
 757. **Drillia Hanleyi**, Cpr.
 758. **Drillia impressa**, Hds.
 759. **Drillia incrassata**, Sby.
 760. **Drillia luctuosa**, Hds.
 761. **Drillia militaris**, Hds.
 762. **Drillia monilifera**, Cpr.
 763. **Drillia nigerrima**, Sby.
 764. **Drillia nitida**, Sby.
 765. **Drillia obeliscus**, Rve.
 766. **Drillia pallida**, Sby.
 767. **Drillia pardalis**, Hds.
 768. **Drillia punctatostriata**.
 769. **Drillia rudis**, Sby.
 770. **Drillia rustica**, Sby.
 771. **Drillia striosa**, C. B. Ad.
 772. **Drillia unicolor**, Sby.
 773. **Drillia zonulata**, Rve.
 774. **Clathurella aurea**, Cpr.
 775. **Clathurella bella**, Hds.
 776. **Clathurella bicanalifera**, Sby.
 777. **Clathurella cælata**, Hds.
 778. **Clathurella candida**, Hds.

779. **Clathurella cornuta**.
 780. **Clathurella corrugata**.
 781. **Clathurella ericea**, Hds.
 782. **Clathurella exigua**, C. B. Ad.
 783. **Clathurella gemmulosa**, C.B.A
 784. **Clathurella intercalaris**.
 785. **Clathurella merita**, Hds.
 786. **Clathurella micans**, Hds.
 787. **Clathurella neglecta**, Hds.
 788. **Clathurella occata**, Hds.
 789. **Clathurella quisqualis**, Hds.
 790. **Clathurella rava**, Hds.
 791. **Clathurella rigida**, Hds.
 792. **Clathurella sculpta**, Hds.
 793. **Clathurella serrata**.
 794. **Clathurella variculosa**, Sby.
 795. **Daphnella casta**, Hds.
 796. **Cithara sinuata**.
 797. **Cithara stromboides**, Rve.
 798. **Mangelia acuticostata**, Cpr.
 799. **Mangelia concinna**, C. B. Ad.
 800. **Mangelia neglecta**, C. B. Ad.
 801. **Mangelia sulcosa**, Sby.

Conidæ.

802. **Conus archon**, Brod.
 803. **Conus arcuatus**, Brod. & Sby.
 804. **Conus brunneus**, Wood
 805. **Conus cinctus**.
 806. **Conus concinnus**, Brod
 807. **Conus ferrugatus**.
 808. **Conus gladiator**, Brod.
 809. **Conus lineolatus**.
 810. **Conus Lorenzianus**, Chemn.
 811. **Conus mahogani**, Rve.
 812. **Conus nux**, Brod.
 813. **Conus orion**, Brod.
 814. **Conus patricius**, Hds.
 815. **Conus princeps**, Linn.
 816. **Conus puncticulatus**, Hwass.
 817. **Conus purpurascens**, Brod.
 818. **Conus pusillus**, Chemn.
 819. **Conus pyriformis**, Rve.
 820. **Conus ravus**, Gld.
 821. **Conus regalitatis**, Sby
 822. **Conus regularis**, Sby.
 823. **Conus scalaris**, Val.
 824. **Conus tornatus**, Brod.
 825. **Conus vittatus**, Brug.
 826. **Conus Ximenes**, Gray.

PROBOSCIDIFERA.**Solariadæ.**

827. **Solarium granulatum**, Lam.
 828. **Solarium quadriceps**, Hds.
 829. **Torinia bicanaliculata**.

830. **Torinia granosa**, Val.

831. **Torinia variegata**, Lam.

Pyramidelidae.

832. **Obeliscus clavulus**, A. Ad.

833. **Obeliscus conicus**, C. B. Ad.

834. **Odostomia lamellata**, Cpr.

835. **Odostomia mamillata**, Cpr.

836. **Odostomia sublirulata**, Cpr.

837. **Odostomia subsulcata**, Cpr.

838. **Odostomia tenuis**, Cpr.

839. **Odostomia vallata**, Cpr.

840. **Parthenia armata**, Cpr.

841. **Parthenia exarata**, Cpr.

842. **Parthenia lacunata**, Cpr.

843. **Parthenia quinquecincta**, Cpr.

844. **Parthenia scalariformis**, Cpr.

845. **Parthenia ziziphina**, Cpr.

846. **Chrysallida clathratula**, C.B.A.

847. **Chrysallida clausiliformis**, Cpr.

848. **Chrysallida communis**, C.B.A.

849. **Chrysallida convexa**, Cpr.

850. **Chrysallida effusa**, Cpr.

851. **Chrysallida fasciata**, Cpr.

852. **Chrysallida indentata**, Cpr.

853. **Chrysallida marginata**, C.B.Ad.

854. **Chrysallida nodosa**, Cpr.

855. **Chrysallida oblonga**, Cpr.

856. **Chrysallida ovata**, Cpr.

857. **Chrysallida ovulum**, Cpr.

858. **Chrysallida paupercula**, C.B.A.

859. **Chrysallida photis**, Cpr.

860. **Chrysallida Reigeni**, Cpr.

861. **Chrysallida rotundata**, Cpr.

862. **Chrysallida telescopium**, Cpr.

863. **Chemnitzia aculeus**, C. B. Ad.

864. **Chemnitzia acuminata**, C. B. A.

865. **Chemnitzia C-B-Adamsi**, Cpr.

866. **Chemnitzia affinis**, C. B. Ad.

867. **Chemnitzia flavescens**, Cpr.

868. **Chemnitzia gibbosa**, Cpr.

869. **Chemnitzia gracilior**, C. B. Ad.

870. **Chemnitzia gracillima**, Cpr.

871. **Chemnitzia major**, C. B. Ad.

872. **Chemnitzia muricata**, Cpr.

873. **Chemnitzia panamensis**, C.B.A.

874. **Chemnitzia prolongata**, Cpr.

875. **Chemnitzia similis**, C. B. Ad.

876. **Chemnitzia striosa**, C. B. Ad.

877. **Chemnitzia tenuilirata**, Cpr.

878. **Chemnitzia terebralis**, Cpr.

879. **Chemnitzia turrita**, C. B. Ad.

880. **Chemnitzia undata**, Cpr.

881. **Chemnitzia unifasciata**, Cpr.

882. **Dunkeria cancellata**, Cpr.

883. **Dunkeria intermedia**, Cpr.

884. **Dunkeria paucilirata**, Cpr.

885. **Dunkeria subangulata**, Cpr.

886. **Eulimella obsoleta**, Cpr.

887. **Aclis fusiformis**, Cpr.

888. **Aclis tumens**, Cpr.

Eulimidæ.

889. **Eulima acuta**, A. Ad.

890. **Eulima hastata**, Sby.

891. **Eulima interrupta**.

892. **Leiostraca distorta**, Phil.

893. **Leiostraca [involuta**, Cpr.]

894. **Leiostraca iota**, C. B. Ad.

895. **Leiostraca linearis**, Cpr.

896. **Leiostraca [producta**, Cpr.]

897. **Leiostraca recta**, C. B. Ad.

898. **Leiostraca retexta**, Cpr.

899. **Leiostraca solitaria**, C. B. Ad.

Cerithiopsidæ.

900. **Cerithiopsis assimilata**, C.B.A.

901. **Cerithiopsis bimarginata**, CBA

902. **Cerithiopsis cerea**, Cpr.

903. **Cerithiopsis convexa**, Cpr.

904. **Cerithiopsis decussata**, Cpr.

905. **Cerithiopsis neglecta**, C. B. A.

906. **Cerithiopsis pupiformis**, Cpr.

907. **Cerithiopsis sorex**, Cpr.

908. **Cerithiopsis tuberculoides**, C.

909. **Triforis alternatus**, C. B. Ad.

910. **Triforis inconspicuus**, C. B. Ad.

Scalariadæ.

911. **Scalaria aciculina**, Hds.

912. **Scalaria Cumingii**.

913. **Scalaria dianæ**, Hds.

914. **Scalaria hexagona**, Sby.

915. **Scalaria Hindsii**

916. **Scalaria indistincta**, Sby.

917. **Scalaria mitræformis**, Sby.

918. **Scalaria obtusa**.

919. **Scalaria raricostata**, Cpr.

920. **Scalaria reflexa**, Cpr.

921. **Scalaria regularis**.

922. **Scalaria statuminata**, Sby.

923. **Scalaria subnodosa**.

924. **Scalaria suprastriata**, Cpr.

925. **Scalaria tiara**.

926. **Scalaria vulpina**, Hds.

927. **Cirsotrema funiculata**, Cpr.

Naticidæ.

928. **Natica bifasciata**, Gray.

929. **Natica excavata**, Cpr.

930. **Natica Haneti**, Récl.

931. **Natica maroccana**, Chemn.

932. **Natica Souleyetiana**, Récl.

933. **Natica zonaria**, Récl.

934. **Lunatia Bonplandi**.

- | | |
|---|--|
| <p>935. Lunatia lurida.</p> <p>936. Lunatia otis, Brod. & Sby.</p> <p>937. Lunatia tenuilirata, Cpr.</p> <p>938. Neverita glauca, Val.</p> <p>939. Polinices intemerata.</p> <p>940. Polinices panamensis, Récl.</p> <p>941. Polinices salangonensis, Récl.</p> <p>942. Polinices uber, Val.</p> <p>943. Polinices unimaculata, Rve.</p> <p>944. Polinices virginea, Récl.</p> <p>945. Sigaretus debilis, Gld.</p> <p style="text-align: center;">Lamellariadæ.</p> <p>946. Lamellaria inflata, C. B. Ad.</p> <p style="text-align: center;">Ficulidæ.</p> <p>947. Ficula ventricosa, Sby.</p> <p style="text-align: center;">Doliadæ.</p> <p>948. Malea ringens, Sby.</p> <p style="text-align: center;">Cassidæ.</p> <p>949. Oniscia tuberculosa, Rve.</p> <p>950. Cassis abbreviata, Lam.</p> <p>951. Cassis coarctata, Sby.</p> <p style="text-align: center;">Tritonidæ.</p> <p>952. Triton anomalus, Hds.</p> <p>953. Triton constrictus, Brod.</p> <p>954. Triton crebristriatus.</p> <p>955. Triton eximius, Rve.</p> <p>956. Triton fusoides, C. B. Ad.</p> <p>957. Triton gibbosus, Brod.</p> <p>958. Triton lignarius, Brod.</p> <p>959. Triton scalariformis, Brod.</p> <p>960. Triton tigrinus, Brod.</p> <p>961. Triton vestitus, Hds.</p> <p>962. Argobuccinum nodosum, Ch.</p> <p>963. Persona ridens, Rve.</p> <p>964. Ranella albifasciata, Sby.</p> <p>965. Ranella anceps, Lam.</p> <p>966. Ranella cælata, Brod.</p> <p>967. Ranella convoluta.</p> <p>968. Ranella muriciformis, Brod.</p> <p>969. Ranella nana, Brod.</p> <p>970. Ranella nitida, Brod.</p> <p>971. Ranella pectinata, Hds.</p> <p>972. Ranella plicata, Rve.</p> <p>973. Ranella pyramidalis.</p> <p>974. Ranella triquetra, Rve.</p> <p>975. Ranella tuberculata.</p> <p style="text-align: center;">Turbinellidæ.</p> <p>976. Turbinella cæstus, Brod.</p> <p style="text-align: center;">Fasciolariadæ.</p> <p>977. Lathirus armatus.</p> <p>978. Lathirus californicus.</p> <p>979. Lathirus castaneus, Gray.</p> <p>980. Lathirus ceratus, Gray.</p> <p>981. Lathirus concentricus, Rve.</p> | <p>982. Lathirus nodatus, Mart.</p> <p>983. Lathirus rufus, Rve.</p> <p>984. Lathirus spadiceus, Rve.</p> <p>985. Lathirus tuberculatus, Brod.</p> <p>986. Lathirus tumens.</p> <p>987. Leucozonia cingulata, Lam.</p> <p style="text-align: center;">Mitrinæ.</p> <p>988. Mitra attenuata, Rve.</p> <p>989. Mitra badia, Rve.</p> <p>990. Mitra Belcheri, Hds.</p> <p>991. Mitra funiculata, Rve.</p> <p>992. Mitra Hindsii.</p> <p>993. Mitra lens, Wood.</p> <p>994. Mitra nucleola, Lam.</p> <p>995. Mitra solitaria, C. B. Ad.</p> <p>996. Mitra sulcata, Swains.</p> <p>997. Strigatella effusa, Swains.</p> <p>998. Strigatella tristis, Brod.</p> <p style="text-align: center;">Volutidæ.</p> <p>999. Voluta Cumingii, Brod.</p> <p>1000. Voluta harpa, Mawe.</p> <p>1001. Marginella cærulescens, Lam.</p> <p>1002. Marginella curta, Sby.</p> <p>1003. Marginella cypræola.</p> <p>1004. Marginella margaritula, Cpr.</p> <p>1005. Marginella minor, C. B. Ad.</p> <p>1006. Marginella polita, Cpr.</p> <p>1007. Marginella sapotilla, Hds.</p> <p>1008. Persicula imbricata, Hds.</p> <p style="text-align: center;">Olividæ.</p> <p>1009. Oliva angulata, Lam.</p> <p>1010. Oliva Cumingii, Rve.</p> <p>1011. Oliva Duclosi, Rve.</p> <p>1012. Oliva intertincta, Cpr.</p> <p>1013. Oliva julieta, Ducl.</p> <p>1014. Oliva Melchersi, Mke.</p> <p>1015. Oliva porphyria, Linn.</p> <p>1016. Oliva splendidula, Sby.</p> <p>1017. Oliva venulata, Lam.</p> <p>1018. Olivella anazora, Ducl.</p> <p>1019. Olivella aureocincta, Cpr.</p> <p>1020. Olivella dama, Mawe.</p> <p>1021. Olivella eburnea, Lam.</p> <p>1022. Olivella gracilis, Gray.</p> <p>1023. Olivella inconspicua, C. B. A.</p> <p>1024. Olivella intorta.</p> <p>1025. Olivella pellucida, Gray.</p> <p>1026. Olivella semistriata, Gray.</p> <p>1027. Olivella tergina, Ducl.</p> <p>1028. Olivella undatella, Lam.</p> <p>1029. Olivella volutella, Lam.</p> <p>1030. Olivella zonalis Lam.</p> <p>1031. Agaronia testacea, Lam.</p> <p>1032. Harpa crenata, Swains.</p> <p>1033. Harpa scriba.</p> |
|---|--|

Purpuridæ.

1034. **Purpura biserialis**, Blainv.
 1035. **Purpura columellaris**, Lam.
 1036. **Purpura melo**, Ducl.
 1037. **Purpura muricata**, Gray.
 1038. **Purpura patula**, Linn.
 1039. **Purpura planospira**, Lam.
 1040. **Purpura triangularis**, Blainv.
 1041. **Purpura triserialis**, Blainv.
 1042. **Cuma costata**, Blainv.
 1043. **Cuma kiosquiformis**, Ducl.
 1044. **Cuma tecta**, Wood.
 1045. **Rhizocheilus asper**.
 1046. **Rhizocheilus nux**, Rve.
 1047. **Vitularia salebrosa**, King.
 1048. **Monoceros brevidentatum**, G.
 1049. **Monoceros lugubre**, Sby.
 1050. **Monoceros tuberculatum**, Gr.
 1051. **Engina alveolata**, Kien.
 1052. **Engina carbonaria**, Rve.
 1053. **Engina contracta**, Rve.
 1054. **Engina crocostoma**, Rve.
 1055. **Engina heptagonalis**.
 1056. **Engina jugosa**, C. B. Ad.
 1057. **Engina maura**.
 1058. **Engina pyrostoma**, Sby.
 1059. **Engina Reeviana**, C. B. Ad.
 1060. **Nitidella cribraria**, Lam.
 1061. **Nitidella pulchrior**, C. B. Ad.

Buccinidæ.

1062. **Columbella castanea**, Sby.
 1063. **Columbella cervinetta**, Cpr.
 1064. **Columbella festiva**, Kien.
 1065. **Columbella fuscata**, Sby.
 1066. **Columbella hæmastoma**, Sby.
 1067. **Columbella harpiformis**, Sby.
 1068. **Columbella labiosa**, Sby.
 1069. **Columbella ligata**.
 1070. **Columbella livida**.
 1071. **Columbella major**, Sby.
 1072. **Columbella nasuta**.
 1073. **Columbella pardalis**.
 1074. **Columbella procera**.
 1075. **Columbella strombiformis**, L.
 1076. **Metula Hindsii**, H. & A. Ad.
 1077. **Truncaria modesta**, Pws.
 1078. ?**Buccinum leiocheilus**.
 1079. ?**Buccinum panamense**.
 1080. **Nassa canescens**, C. B. Ad.
 1081. **Nassa collaria**, Gld.
 1082. **Nassa corpulenta**, C. B. Ad.
 1083. **Nassa crebristriata**, Cpr.
 1084. **Nassa festiva**, Pws.
 1085. **Nassa gemmulosa**, C. B. Ad.
 1086. **Nassa glauca**, C. B. Ad.

1087. **Nassa luteostoma**, Brod. & Sby
 1088. **Nassa mœsta**.
 1089. **Nassa nodifera**, Pws.
 1090. **Nassa pagodus**, C. B. Ad.
 1091. **Nassa pallida**.
 1092. ?**Nassa panamensis**, C. B. Ad.
 1093. **Nassa scabriuscula**, Pws.
 1094. **Nassa striata**, C. B. Ad.
 1095. **Nassa tegula**, Rve.
 1096. **Nassa versicolor**, C. B. Ad.
 1097. **Nassa Wilsoni**, C. B. Ad.
 1098. **Phos articulatus**, Hds.
 1099. **Phos biplicatus**.
 1100. **Phos crassus**, Hds
 1101. **Phos gaudens**, Hds
 1102. **Phos turritus**, A. Ad.
 1103. **Phos veraguensis**, Hds.

Pyrulidæ.

1104. **Pyrula patula**, Brod. & Sby.

Muricidæ.

1105. **Fusus ambustus**.
 1106. **Fusus apertus**, Cpr.
 1107. **Fusus bellus**.
 1108. **Fusus Dupetithouarsii**, Kien.
 1109. **Fusus lignarius**, Rve.
 1110. **Fusus pallidus**, Brod. & Sby.
 1111. **Fusus tumens**, Cpr.
 1112. **Trophon Hindsii**, Cpr.
 1113. **Anachis albonodosa**, Cpr.
 1114. **Anachis atramentaria**, Sby
 1115. **Anachis Boivinei**, Kien.
 1116. **Anachis conspicua**, C. B. Ad
 1117. **Anachis coronata**, Sby.
 1118. **Anachis costellata**, Brod. & Sb.
 1119. **Anachis diminuta**, C. B. Ad.
 1120. **Anachis fluctuata**, Sby.
 1121. **Anachis fulva**, Sby.
 1122. **Anachis Gaskoinei**, Cpr
 1123. **Anachis gracilis**, C. B. Ad.
 1124. **Anachis lentiginosa**, Hds.
 1125. **Anachis lyrata**, Sby.
 1126. **Anachis mœsta**, C. B. Ad.
 1127. **Anachis nigricans**, Sby.
 1128. **Anachis nigrofusca**, Cpr.
 1129. **Anachis nucleolus**, Phil.
 1130. **Anachis pallida**, Phil.
 1131. **Anachis parva**, Sby.
 1132. **Anachis pygmæa**, Sby.
 1133. **Anachis rufotincta**, Cpr.
 1134. **Anachis rugosa**, Sby.
 1135. **Anachis scalarina**, Sby.
 1136. **Anachis serrata**, Cpr.
 1137. **Anachis tæniata**, Phil.
 1138. **Anachis tessellata**, C. B. Ad.
 1139. **Anachis varia**, Sby.

- | | |
|--|---|
| 1140. Strombina angularis , <i>Sby.</i> | 1165. Murex plicatus , <i>Sby.</i> |
| 1141. Strombina bicanalifera , <i>Sby.</i> | 1166. Murex rectirostris , <i>Sby.</i> |
| 1142. Strombina dorsata , <i>Sby.</i> | 1167. Murex recurvirostris , <i>Brod.</i> |
| 1143. Strombina elegans , <i>Sby.</i> | 1168. Pteronotus centrifugus , <i>Hds.</i> |
| 1144. Strombina fusiformis , <i>Hds.</i> | 1169. Phyllonotus bicolor , <i>Val.</i> |
| 1145. Strombina gibberula , <i>Sby.</i> | 1170. Phyllonotus brassica , <i>Lam.</i> |
| 1146. Strombina maculosa , <i>Sby.</i> | 1171. Phyllonotus imperialis , <i>Sw.</i> |
| 1147. Strombina pulcherrima , <i>Sby.</i> | 1172. Phyllonotus nigritus , <i>Phil.</i> |
| 1148. Strombina turrita , <i>Sby.</i> | 1173. Phyllonotus nitidus , <i>Brod.</i> |
| 1149. Pisania æquilarata , <i>Cpr.</i> | 1174. Phyllonotus oxyacanthus , <i>Br</i> |
| 1150. Pisania gemmata , <i>Rve.</i> | 1175. Phyllonotus princeps , <i>Brod.</i> |
| 1151. Pisania insignis , <i>Rve.</i> | 1176. Phyllonotus radix , <i>Lam.</i> |
| 1152. Pisania lugubris , <i>C. B. Ad.</i> | 1177. Phyllonotus regius , <i>Swains.</i> |
| 1153. Pisania nigrocostata , <i>Rve.</i> | 1178. Muricidea alveata , <i>Kien.</i> |
| 1154. Pisania pagodus , <i>Rve.</i> | 1179. Muricidea dubia , <i>Swains.</i> |
| 1155. Pisania panamensis , <i>Phil.</i> | 1180. Muricidea fimbriata , <i>Hds</i> |
| 1156. Pisania pastinaca , <i>Rve.</i> | 1181. Muricidea incisa , <i>Brod.</i> |
| 1157. Pisania ringens , <i>Rve.</i> | 1182. Muricidea lappa , <i>Brod.</i> |
| 1158. Pisania sanguinolenta , <i>Ducl.</i> | 1183. Muricidea pauxillus , <i>A. Ad.</i> |
| 1159. Pisania Stimpsoniana , <i>C.B. A.</i> | 1184. Muricidea radicata , <i>Hds.</i> |
| 1160. Northia pristis , <i>Desh.</i> | 1185. Muricidea vibex , <i>Brod.</i> |
| 1161. Clavella distorta , <i>Bligh.</i> | 1186. Muricidea vittata , <i>Brod.</i> |
| 1162. Murex armatus . | 1187. Typhis fimbriatus . |
| 1163. Murex erosus , <i>Brod.</i> | 1188. Typhis grandis . |
| 1164. Murex horridus , <i>Brod.</i> | 1189. Typhis quadratus , <i>Hds.</i> |

(b)

C H E C K L I S T
OF THE
SHELLS OF NORTH AMERICA.

E A S T C O A S T :
ARCTIC SEAS TO GEORGIA.

BY
W M. STIMPSON.

THE following catalogue is offered as an exposition of the present state of our knowledge of the molluscous fauna of the eastern coast of North America, from the arctic seas to Georgia, inclusive. It is the result of an attentive search of all *published* accounts relating to the subject, and no species is included that has not been thus announced as an inhabitant of our shores by competent authority; although others are known to exist there, which have not yet been properly determined. All synonyms have been carefully eliminated. Under the head of "Doubtful Species" we have added a list of the names both of those the existence of which upon our coast is uncertain, and of those which will probably prove identical with species already catalogued.

BRYOZOA.

1. **Pedicellina americana**, *Leidy.*
2. **Bowerbankia gracilis**, *Leidy.*
3. **Valkeria pustulosa**, *Ellis.*
4. **Eschara foliacea**, *Linn.*
5. **Escharina variabilis**, *Leidy.*
6. **Escharina pediostoma**, *Leidy.*
7. **Escharina lineata**, *Leidy.*
8. **Flustra truncata**, *Lin.*
9. **Flustra solida**, *Stm.*
10. **Cellularia ternata**, *Ellis.*
11. **Cellularia densa**, *Desor.*
12. **Cellularia fastigiata**, *Blum.*
13. **Cellularia turrita**, *Desor.*
14. **Membranipora tenuis**, *Desor.*
15. **Lepralia annulata**, *Johnst.*
16. **Lepralia sordida**, *Stm.*
17. **Lepralia rubens**, *Stm.*
18. **Lepralia crassispina**, *Stm.*
19. **Lepralia labiata**, *Stm.*

20. **Hippothoa rugosa**, *Stm.*

21. **Gemellaria dumosa**, *Stm.*
22. **Crisia denticulata**, *Johnst.*
23. **Crisia cribaria**, *Stm.*
24. **Idmonea pruinosa**, *Stm.*
25. **Tubulipora divisa**, *Stm.*
26. **Tubulipora patina**, *Johnst.*
27. **Tubulipora crates**, *Stm.*

TUNICATA.

28. **Botryllus stellatus**, *Pallas.*
29. **Synoicum turgens**, *Phipps.*
30. **Salpa Caboti**, *Desor.*
31. **Boltenia clavata**, *O. Fabr.*
32. **Boltenia rubra**, *Stm.*
33. **Pera pellucida**, *Stm.*
34. **Cynthia crystallina**, *Möll.*
35. **Cynthia pyriformis**, *Rathke.*
36. **Cynthia subcaerulea**, *Stm.*
37. **Cynthia partita**, *Stm.*

- | | |
|--|---|
| 38. <i>Cynthia vittata</i> , Stm. | 88. <i>Arca noae</i> , Lin. |
| 39. <i>Cynthia echinata</i> , Lin. | 89. <i>Arca ponderosa</i> , Say. |
| 40. <i>Cynthia complanata</i> , O. Fabr. | 90. <i>Arca incongrua</i> , Say. |
| 41. <i>Cynthia gutta</i> , Stm. | 91. <i>Nucula inflata</i> , Hanc. |
| 42. <i>Cynthia monocera</i> , Möll. | 92. <i>Nucula expansa</i> , Reeve. |
| 43. <i>Cynthia conchilega</i> , Müll. | 93. <i>Nucula tenuis</i> , Mont. |
| 44. <i>Glandula glutinans</i> , Möll. | 94. <i>Nucula delphinodonta</i> , Migh. |
| 45. <i>Glandula mollis</i> , Stm. | 95. <i>Nucula proxima</i> , Say. |
| 46. <i>Glandula fibrosa</i> , Stm. | 96. <i>Yoldia pygmaea</i> , Muenst. |
| 47. <i>Molgula arenata</i> , Stm. | 97. <i>Yoldia arctica</i> , Gray. |
| 48. <i>Molgula sordida</i> , Stm. | 98. <i>Yoldia sulcifera</i> , Reeve. |
| 49. <i>Molgula producta</i> , Stm. | 99. <i>Yoldia siliqua</i> , Reeve. |
| 50. <i>Ascidia manhattensis</i> , DeKay. | 100. <i>Yoldia thraciformis</i> , Storer. |
| 51. <i>Ascidia tenella</i> , Stm. | 101. <i>Yoldia sapotilla</i> , Gould. |
| 52. <i>Ascidia lurida</i> , Möll. | 102. <i>Yoldia limatula</i> , Say. |
| 53. <i>Ascidia callosa</i> , Stm. [Sow. | 103. <i>Yoldia myalis</i> , Couth. |
| 54. <i>Chelysoma Macleayana</i> , Br. & | 104. <i>Leda buccata</i> , Möll. |
| 55. <i>Chelysoma geometrica</i> , Stm. | 105. <i>Leda tenuisulcata</i> , Couth. |
| 56. <i>Pelonaia arenifera</i> , Stm. | 106. <i>Leda minuta</i> , Möll. |

PALLIOBRANCHIATA.

57. *Lingula pyramidata*, Stm.
 58. *Rhynchonella psittacea*, Gm.
 59. *Terebratella labradorensis*,
 Sow.
 60. *Waldheimia cranium*, Möll.
 61. *Terebratulina septentrionalis*,
 Couth.

LAMELLIBRANCHIATA.

62. *Anomia ephippium*, Lin.
 63. *Anomia aculeata*, Gm.
 64. *Ostrea virginiana*, Lister.
 65. *Ostrea borealis*, Lam.
 66. *Ostrea triangularis*, Holmes.
 67. *Ostrea fundata*, Say.
 68. *Ostrea equestris*, Say.
 69. *Ostrea semicylindrica*, Say.
 70. *Plicatula barbadensis*, Petiv.
 71. *Lima sulculus*, Leach.
 72. *Lima scabra*, Born.
 73. *Pecten tenuicostatus*, Migh.
 74. *Pecten islandicus*, Ch.
 75. *Pecten fuscus*, Gould.
 76. *Pecten nodosus*, Lin.
 77. *Pecten dislocatus*, Say.
 78. *Pecten irradians*, Lam.
 79. *Pecten groenlandicus*, Sow.
 80. *Axinaea charlestonensis*, Holm.
 81. *Arca Holmesii*, Kurtz.
 82. *Arca pexata*, Say.
 83. *Arca americana*, Gray.
 84. *Arca caelata*, Con.
 85. *Arca transversa*, Say.
 86. *Arca glacialis*, Gray.
 87. *Arca lienosa*, Say.

- | | |
|---|-----------------------------------|
| 88. <i>Arca noae</i> , Lin. | 142. <i>Lucina radians</i> , Con. |
| 89. <i>Arca ponderosa</i> , Say. | |
| 90. <i>Arca incongrua</i> , Say. | |
| 91. <i>Nucula inflata</i> , Hanc. | |
| 92. <i>Nucula expansa</i> , Reeve. | |
| 93. <i>Nucula tenuis</i> , Mont. | |
| 94. <i>Nucula delphinodonta</i> , Migh. | |
| 95. <i>Nucula proxima</i> , Say. | |
| 96. <i>Yoldia pygmaea</i> , Muenst. | |
| 97. <i>Yoldia arctica</i> , Gray. | |
| 98. <i>Yoldia sulcifera</i> , Reeve. | |
| 99. <i>Yoldia siliqua</i> , Reeve. | |
| 100. <i>Yoldia thraciformis</i> , Storer. | |
| 101. <i>Yoldia sapotilla</i> , Gould. | |
| 102. <i>Yoldia limatula</i> , Say. | |
| 103. <i>Yoldia myalis</i> , Couth. | |
| 104. <i>Leda buccata</i> , Möll. | |
| 105. <i>Leda tenuisulcata</i> , Couth. | |
| 106. <i>Leda minuta</i> , Möll. | |
| 107. <i>Leda acuta</i> , Con. | |
| 108. <i>Pinna squamosissima</i> , Phil. | |
| 109. <i>Pinna carolinensis</i> , Hanl. | |
| 110. <i>Avicula atlantica</i> , Lam. | |
| 111. <i>Lithophagus aristatus</i> , Sol. | |
| 112. <i>Dacrydium vitreum</i> , Möll. | |
| 113. <i>Crenella glandula</i> , Tott. | |
| 114. <i>Crenella pectinula</i> , Gould. | |
| 115. <i>Modiolaria nigra</i> , Gray. | |
| 116. <i>Modiolaria substriata</i> , Gray. | |
| 117. <i>Modiolaria laevigata</i> , Gray. | |
| 118. <i>Modiolaria discors</i> , Lin. | |
| 119. <i>Modiolaria corrugata</i> , Stm. | |
| 120. <i>Modiolaria lateralis</i> , Say. | |
| 121. <i>Modiola carolinensis</i> , Con. | |
| 122. <i>Modiola plicatula</i> , Lam. | |
| 123. <i>Modiola vulgaris</i> , Fleming. | |
| 124. <i>Modiola americana</i> , Leach. | |
| 125. <i>Modiola castanea</i> , Say. | |
| 126. <i>Mytilus edulis</i> , Lin. | |
| 127. <i>Mytilus cubitus</i> , Say. | |
| 128. <i>Dreissena leucopheata</i> , Con. | |
| 129. <i>Chama macrophylla</i> , Chemn. | |
| 130. <i>Chama arcinella</i> , Lin. | |
| 131. <i>Cardium elegantulum</i> , Möll. | |
| 132. <i>Cardium magnum</i> , Born. | |
| 133. <i>Cardium isocardia</i> , Lin. | |
| 134. <i>Cardium muricatum</i> , Lin. | |
| 135. <i>Cardium pinnulatum</i> , Con. | |
| 136. <i>Cardium islandicum</i> , Lin. | |
| 137. <i>Liocardium serratum</i> , Lin. | |
| 138. <i>Liocardium Mortoni</i> , Con. | |
| 139. <i>Serripes groenlandicus</i> , Ch. | |
| 140. <i>Lucina contracta</i> , Say. | |
| 141. <i>Lucina crenulata</i> , Con. | |

- | | |
|---|--|
| 143. Lucina edentula , Lin. | 196. Donax fossor , Say. |
| 144. Lucina filosa , Stm. | 197. Donax variabilis , Say. |
| 145. Lucina squamosa , Lam. | 198. Cumingia tellinoides , Con. |
| 146. Lucina tigerina , Lin. | 199. Semele orbiculata , Say. |
| 147. Lucina strigilla , Stm. | 200. Abra equalis , Say. |
| 148. Cryptodon Gouldii , Phil. | 201. Tellina alternata , Say. |
| 149. Diplodonta ? punctata , Say. | 202. Tellina polita , Say. |
| 150. Kellia planulata , Stm. | 203. Tellina tenera , Say |
| 151. Turtonia minuta , O. Fabr. | 204. Tellina tenta , Say. |
| 152. Montacuta ferruginosa , Mont. | 205. Tellina iris , Say. |
| 153. Montacuta elevata , Stm. | 206. Tellina brevifrons , Say. |
| 154. Lepton lepidum , Say. | 207. Tellina elucens , Migh. |
| 155. Lepton fabagella , Con. | 208. Tellina decora , Say. |
| 156. Lepton longipes , Stm. | 209. Tellina lateralis , Say. |
| 157. Cyprina islandica , Lin. | 210. Tellina constricta , Brug. |
| 158. Astarte Banksii , Leach. | 211. Tellina lusoria , Say. |
| 159. Astarte striata , Leach. | 212. Strigilla flexuosa , Say. |
| 160. Astarte semisulcata , Leach. | 213. Strigilla carnaria , Lin. |
| 161. Astarte crebricostata , Forbes. | 214. Macoma fusca , Say. |
| 162. Astarte lactea , Br. & Sow. | 215. Macoma sabulosa , Spengl. |
| 163. Astarte compressa , Lin. | 216. Macoma fragilis , O. Fabr. |
| 164. Astarte portlandica , Migh. | 217. Tellidora lunulata , Holmes. |
| 165. Astarte quadrans , Gould. | 218. Solen ensis , Lin. |
| 166. Astarte castanea , Say. | 219. Solen viridis , Say. |
| 167. Astarte lunulata , Con. | 220. Machaera costata , Say. |
| 168. Cardita borealis , Con. | 221. Machaera squama , Blainv. |
| 169. Cardita tridentata , Say. | 222. Siliquaria gibba , Spengl. |
| 170. Cardita floridana , Con. | 223. Siliquaria bidens , Chemn. |
| 171. Mercenaria violacea , Schum. | 224. Solenomya velum , Say. |
| 172. Mercenaria Mortoni , Con. | 225. Solenomya borealis , Tott. |
| 173. Mercenaria notata , Say. | 226. Mya truncata , Lin. |
| 174. Gemma Tottenii , Stm.
<i>Venus gemma</i> , Totten. | 227. Mya arenaria , Lin. |
| 175. Chione alveata , Con. | 228. Corbula contracta , Say |
| 176. Chione cribraria , Con. | 229. Neaera pellucida , Stm. |
| 177. Chione cancellata , Lin. | 230. Cyrtodaria siliqua , Spengl. |
| 178. Chione inaequalis , Say. | 231. Panopaea norvegica , Spengl. |
| 179. Chione trapezoidalis , Kurtz. | 232. Panopaea americana , Con. |
| 180. Callista gigantea , Chemn. | 233. Saxicava distorta , Say. |
| 181. Callista maculata , Lin. | 234. Saxicava arctica , Lin. |
| 182. Callista convexa , Say. | 235. Anatina papyracea , Say. |
| 183. Dosinia discus , Reeve. | 236. Cochlodesma Leana , Con. |
| 184. Tapes fluctuosa , Gould. | 237. Thracia truncata , Migh. |
| 185. Petricola pholadiformis , Lam. | 238. Thracia myopsis , Möll. |
| 186. Raeta canaliculata , Say. | 239. Thracia Conradi , Couth. |
| 187. Raeta lineata , Say. | 240. Lyonsia arenosa , Möll |
| 188. Mactra oblonga , Say. | 241. Lyonsia hyalina , Con. |
| 189. Mactra polynyma , Stm.
<i>M. ovalis</i> , Gould. | 242. Pandora trilineata , Say |
| 190. Mactra solidissima , Chemn. | 243. Pholas costata , Lin. |
| 191. Mactra similis , Say. | 244. Pholas truncata , Say. |
| 192. Mactra lateralis , Say. | 245. Pholas oblongata , Say. |
| 193. Mactra nucleus , Con. | 246. Pholas semicostata , Lea |
| 194. Ceronia arctata , Con. | 247. Pholas crispata , Lin. |
| 195. Ceronia deaurata , Turt. | 248. Pholadidea cuneiformis , Say |
| | 249. Xylotrya palmulata , Lam. |
| | 250. Teredo dilatata , Stm. |

GASTEROPODA.**PTEROPODA.**

251. **Clione limacina**, *Phipps.*
 252. **Heterofusus balea**, *Möll.*
 253. **Limacina helicina**, *Phipps.*
 254. **Psyche globulosa**, *Rang.*
 255. **Cleodora pyramidata**, *Lin.*
 256. **Hyalea trispinosa**, *Les.*

NUDIBRANCHIATA.

257. **Limapontia zonata**, *Grd.*
 258. **Placobranchus simplex**, *Grd.*
 259. **Tergipes rupium**, *Möll.*
 260. **Aeolis bostoniensis**, *Couth.*
 261. **Aeolis farinacea**, *Gould.*
 262. **Aeolis stellata**, *Stm.*
 263. **Aeolis purpurea**, *Stm.*
 264. **Aeolis diversa**, *Couth.*
 265. **Aeolis gymnota**, *Couth.*
 266. **Aeolis Olrikii**, *Moerch.*
 267. **Aeolis salmonacea**, *Couth.*
 268. **Aeolis mananensis**, *Stm.*
 269. **Doto coronata**, *Gmel.*
 270. **Dendronotus Reynoldsii**, *Couth.*
 271. **Ancula sulphurea**, *Stm.*
 272. **Proctaporia fusca**, *O. Fabr.*
 273. **Polycera Holboelli**, *Möll.*
 274. **Polycera illuminata**, *Gould.*
 275. **Doris planulata**, *Stm.*
 276. **Doris liturata**, *Möll.*
 277. **Doris acutiuscula**, *Stp.*
 278. **Doris obvelata**, *Möll.*

OPISTHOBRANCHIATA.

279. **Philine sinuata**, *Stm.*
 280. **Philine quadrata**, *Wood.*
 281. **Philine punctata**, *Möll.*
 282. **Philine lineolata**, *Couth.*
 283. **Scaphander puncto-striata**, *M.*
 284. **Diaphana hiemalis**, *Couth.*
 285. **Diaphana debilis**, *Gould.*
 286. **Utriculus Gouldii**, *Couth.*
 287. **Utriculus semen**, *Reeve.*
 288. **Utriculus turritus**, *Möll.*
 289. **Utriculus biplicatus**, *Lea.*
 290. **Utriculus pertenuis**, *Migh.*
 291. **Utriculus canaliculatus**, *Say.*
 292. **Cylichna nucleola**, *Reeve.*
 293. **Cylichna alba**, *Brown.*
 294. **Cylichna oryza**, *Tott.*
 295. **Bulla sculpta**, *Reeve.*
 296. **Bulla incincta**, *Migh.*
 297. **Bulla Reinhardtii**, *Möll.*
 298. **Bulla solitaria**, *Say.*
 299. **Tornatella puncto-striata**,

PROSOBRANCHIATA.

300. **Chiton mendicarius**, *Migh.*
 301. **Chiton apiculatus**, *Say.*
 302. **Chiton cinereus**, *Lin.*
 303. **Chiton marmoreus**, *O. Fabr.*
 304. **Chiton laevis**, *Penn.*
 305. **Chiton albus**, *Lin.*
 306. **Amicula Emersonii**, *Couth.*
 307. **Entalis striolata**, *Stm.*
 308. **Entalis pliocena**, *T. & H.*
 309. **Tectura testudinalis**, *Müll.*
 310. **Tectura alveus**, *Con.*
 311. **Lepeta caeca**, *Müll.*
 312. **Pilidium rubellum**, *O. Fabr.*
 313. **Crepidula unguiformis**, *Lam.*
 314. **Crepidula fornicata**, *Lin.*
 315. **Crepidula convexa**, *Say.*
 316. **Crepidula aculeata**, *Gm.*
 317. **Crucibulum striatum**, *Say.*
 318. **Cemoria noachina**, *Lin.*
 319. **Fissurella alternata**, *Say.*
 320. **Clypidella pustula**, *Lin.*
 321. **Janthina fragilis**, *Brug.*
 322. **Scissurella crispata**, *Flem.*
 323. **Adeorbis costulata**, *Möll.*
 324. **Margarita minutissima**, *Migh.*
 325. **Margarita helicina**, *O. Fabr.*
 326. **Margarita Vahlii**, *Möll.*
 327. **Margarita argentata**, *Gould.*
 328. **Margarita Harrisoni**, *Hancock.*
 329. **Margarita obscura**, *Couth.*
 330. **Margarita acuminata**, *Migh.*
 331. **Margarita varicosa**, *Migh.*
 332. **Margarita cinerea**, *Couth.*
 333. **Margarita groenlandica**, *Ch.*
 334. **Trochus occidentalis**, *Migh.*
 335. **Turbo crenulatus**, *Gm.*
 336. **Cochliolepis parasitica**, *Stm.*
 337. **Skenea planorbis**, *Fabr.*
 338. **Rissoella? eburnea**, *Stm.*
 339. **Rissoella? sulcosa**, *Migh.*
 340. **Rissoa minuta**, *Tott.*
 341. **Rissoa robusta**, *Lea.*
 342. **Rissoa turriculus**, *Lea.*
 343. **Rissoa latior**, *Migh.*
 344. **Rissoa aculeus**, *Gould.*
 345. **Rissoa saxatilis**, *Möll.*
 346. **Rissoa multilineata**, *Stm.*
 347. **Rissoa Mighelsii**, *Stm.*
 348. **Rissoa castanea**, *Möll.*
 349. **Rissoa exarata**, *Stm.*
 350. **Rissoa carinata**, *Migh.*
 351. **Rissoa scrobiculata**, *Möll.*
 352. **Lacuna vincta**, *Mont.*
 353. **Lacuna glacialis**, *Möll.*

C. B. Ad.

(c)

- | | |
|---|--|
| 354. Lacuna neritoidea , Gould. | 409. Bulbus flavus , Gould. |
| 355. Littorina litorea , Lin. | 410. Amauropsis helicoides , Johnst. |
| 356. Littorina palliata , Say. | 411. Aaura candida , Möll. |
| 357. Littorina rufa , Mont. | 412. Volva uniplicata , Sow. |
| 358. Littorina irrorata , Say. | 413. Marginella roscida , Redf. |
| 359. Scalaria Humphreysii , Kien. | 414. Mitra groenlandica , Möll. |
| 360. Scalaria turbinata , Con. | 415. Voluta junonia , Chemn. |
| 361. Scalaria lineata , Say. | 416. Pleurotoma plicata , C. B. Ad. |
| 362. Scalaria multistriata , Say. | 417. Pleurotoma cerina , K. & S. |
| 363. Scalaria novangliae , Couth. | 418. Pleurotoma bicarinata , Couth. |
| 364. Scalaria groenlandica , Perry. | 419. Mangelia rubella , K. & S. |
| 365. Acirsa borealis , Beck. | 420. Mangelia filiformis , Holmes. |
| 366. Solarium granulatum , Lam. | 421. Bela exarata , Möll. |
| 367. Vermetus radicula , Stm. | 422. Bela nobilis , Möll. |
| 368. Caecum pulchellum , Stm. | 423. Bela turricula , Mont. |
| 369. Turritella erosa , Couth. | 424. Bela Woodiana , Möll. |
| 370. Turritella reticulata , Migh. | 425. Bela harpularia , Couth. |
| 371. Turritella costulata , Migh. | 426. Bela violacea , Migh. |
| 372. Turritella acicula , Stm. | 427. Bela livida , Möll. |
| 373. Aporrhais occidentalis , Beck. | 428. Bela decussata , Couth. |
| 374. Bittium arcticum , Moerch. | 429. Bela Pingelii , Möll. |
| 375. Bittium nigrum , Tott. | 430. Bela cancellata , Migh. |
| 376. Bittium Greenii , C. B. Ad. | 431. Bela pleurotomaria , Couth. |
| 377. Triforis nigrocinctus , C. B. Ad. | 432. Bela Vahlii , Möll. |
| 378. Odostomia producta , C. B. Ad. | 433. Bela elegans , Möll. |
| 379. Odostomia fusca , C. B. Ad. | 434. Oliva litterata , Lam. |
| 380. Odostomia dealbata , Stm. | 435. Olivella mutica , Say. |
| 381. Odostomia modesta , Stm. | 436. Columbella ornata , Rav. |
| 382. Odostomia bisuturalis , Say. | 437. Columbella avara , Say. |
| 383. Odostomia trifida , Tott. | 438. Columbella rosacea , Gould. |
| 384. Odostomia seminuda , C. B. Ad. | 439. Columbella lunata , Say. |
| 385. Odostomia impressa , Say. | 440. Columbella dissimilis , Stm. |
| 386. Turbanilla interrupta , Tott. | 441. Dolium galea , Lin. |
| 387. Turbanilla nivea , Stm. | 442. Semicassis granulosa , Brug. |
| 388. Menestho albula , Möll. | 443. Cassis cameo , Stm. |
| 389. Obeliscus crenulatus , Holmes. | 444. Pedicularia decussata , Gould. |
| 390. Eulima conoidea , K. & S. | 445. Purpura lapillus , Lin. |
| 391. Eulima oleacea , K. & S. | 446. Purpura floridana , Con. |
| 392. Velutina zonata , Gould. | 447. Nassa obsoleta , Say. |
| 393. Velutina haliotoides , Müll. | 448. Nassa trivittata , Say. |
| 394. Velutina lanigera , Möll. | 449. Nassa acuta , Say. |
| 395. Velutina flexilis , Mont. | 450. Nassa unicincta , Say. |
| 396. Marsenina micromphala , Bergh. | 451. Nassa vibex , Say. |
| 397. Marsenina groenlandica , M. | 452. Cerithiopsis terebralis , C. B. A. |
| 398. Onchidiopsis groenlandica , B. | 453. Cerithiopsis Emersonii , C. B. A. |
| 399. Catinus perspectivus , Say. | 454. Acus dislocatus , Say. |
| 400. Natica pusilla , Say. | 455. Acus concavus , Say. |
| 401. Natica clausa , Sow. | 456. Buccinum undatum , Lin. |
| 402. Lunatia heros , Say. | 457. Buccinum cyaneum , Brug. |
| 403. Lunatia triseriata , Say. | 458. Buccinum ciliatum , O. Fabr. |
| 404. Lunatia Gouldii , Phil. | 459. Buccinum glaciale , Lin. |
| 405. Lunatia groenlandica , Möll. | 460. Buccinum Hancocki , Moerch. |
| 406. Mamma? immaculata , Tott. | 461. Buccinum Donovanii , Gray. |
| 407. Mamma? nana , Möll. | 462. Buccinum undulatum , Möll. |
| 408. Neverita duplicata , Say. | 463. Buccinum scalariforme , Möll. |

464. *Buccinum sericatum*, Hanc.
 465. *Rapana? cinerea*, Say.
 466. *Fusus norvegicus*, Chemn.
 467. *Fusus pygmaeus*, Gould.
 468. *Fusus pellucidus*, Hanc.
 469. *Fusus propinquus*, Alder.
 470. *Fusus Holbollii*, Möll.
 471. *Fusus islandicus*, Chemn.
 472. *Fusus ventricosus*, Gray.
 473. *Fusus latericeus*, Möll.
 474. *Fusus Kroyeri*, Möll.
 475. *Fusus tornatus*, Gould.
 476. *Fusus fornicatus*, O. Fabr.
 477. *Fusus despectus*, Lin.
 478. *Fusus decemcostatus*, Say.
 479. *Trophon craticulatus*, O. Fabr.
 480. *Trophon clathratus*, Lin.
 481. *Trophon scalariformis*, Gould.
 482. *Trophon Gunneri*, Loven.
 483. *Sycotypus papyraceus*, Say.
 484. *Busycon pyrum*, Dillw.
 485. *Busycon canaliculatum*, Lin.
 486. *Busycon carica*, Lin.
 487. *Busycon perversum*, Lin.
 488. *Trichotropis conica*, Möll.
 489. *Trichotropis borealis*, B. & S.
 490. *Admete viridula*, O. Fabr.
 491. *Cancellaria reticulata*, Lin.
 492. *Fasciolaria ligata*, Migh.
 493. *Fasciolaria gigantea*, Kien.
 494. *Fasciolaria tulipa*, Lin.
 495. *Fasciolaria distans*, Lam.
 496. *Ranella caudata*, Say.
 497. *Murex spinicostata*, Val.
 498. *Strombus alatus*, Gm.

CEPHALOPODA.

499. *Spirula fragilis*, Lam.
 500. *Ommastrephes Bartramii*, Les.
 501. *Onychia caribaea*, Les.
 502. *Onychoteuthis Fabricii*, Möll.
 503. *Onychoteuthis Bartlingii*, Les.
 504. *Loligopsis pavo*, Les.
 505. *Loligopsis hyperborea*, Stp.
 506. *Sepiola atlantica*, D'Orb.
 507. *Rossia palpebrosa*, Möll.
 508. *Rossia Moelleri*, Stp.
 509. *Loligo punctata*, DeKay.
 510. *Loligo Pealei*, Les.
 511. *Loligo brevipinna*, Les.
 512. *Cirroteuthis Muellerii*, Esch.

513. *Octopus rugosus*, D'Orb.
 514. *Octopus groenlandicus*, Dew.

DOUBTFUL SPECIES.

515. *Ascidia amphora*, Ag.
 516. *Ascidia ocellata*, Ag.
 517. *Arca improcera*, Con.
 518. *Nucula radiata*, DeKay.
 519. *Nucula cascoensis*, Migh.
 520. *Modiola pulex*, Lea.
 521. *Modiola elliptica*, Lea.
 522. *Modiola tulipa*, Lam.
 523. *Modiola cicercula*, Möll.
 524. *Mytilus faba*, O. Fabr.
 525. *Lucina multistriata*, Con.
 526. *Astarte Warhami*, Hanc.
 527. *Venericardia cribaria*, Say.
 528. *Cytherea occulta*, Say.
 529. *Petricola dactylus*, Sow.
 530. *Tellina tenuis*, Da Costa.
 531. *Tellina versicolor*, Cozzens.
 532. *Tellina maculosa*, Lam.
 533. *Tellina mera*, Say.
 534. *Doris pallida*, Ag.
 535. *Dentalium occidentale*, Stm.
 536. *Crepidula intorta*, Say.
 537. *Crepidula acuta*, Lea.
 538. *Infundibulum depressum*, Say
 539. *Delphinula coarctata*, Migh.
 540. *Margarita ornata*, DeKay.
 541. *Margarita multilineata*, DeKay
 542. *Cingula laevis*, DeKay.
 543. *Cingula modesta*, Lea.
 544. *Littorina lunata*, Lea.
 545. *Turbo canaliculatus*, Say.
 546. *Turritella areolata*, Stm.
 547. *Turritella aequalis*, Say.
 548. *Turritella alternata*, Say
 549. *Chemnitzia spirata*, K. & S.
 550. *Chemnitzia textilis*, Kurtz.
 551. *Actaeon parvus*, Lea.
 552. *Pasithea sordida*, Lea.
 553. *Sigaretus maculatus*, Say.
 554. *Cerithium cancellatum*, Lea.
 555. *Columbella spizantha*, Rav.
 556. *Columbella Gouldiana*, Ag.
 557. *Buccinum Wheatleyi*, DeKay.
 558. *Buccinum zonale*, Lins.
 559. *Fusus Trumbulli*, Lins.
 560. *Fusus muricatus*, Mont.

[SMITHSONIAN MISCELLANEOUS COLLECTIONS.]

[SECOND EDITION.]

C H E C K L I S T

OF THE

SHELLS OF NORTH AMERICA.

TERRESTRIAL GASTEROPODA.

BY

W. G. BINNEY

LIST No. 1. The species of the Pacific coast from the extreme north to Mazatlan.

No. 2. The species of Eastern North America, from the boreal regions to the Rio Grande.

No. 3. The species found in Mexico exclusive of those included in No. 1 (viz. 3, 7, 8, 11, 23, 25, 35, 37, 39, 40, 41, 42, 43, 45, 46, 47)

SECTION I.—PACIFIC COAST.

PULMONOBRANCHIATA.

Testacellidae.

1. **Glandina Albersi, Pf.**

2. **Glandina turris, Pf.**

Arionidae.

3. **Arion foliolatus, Gld.**

Helicidae.

4. **Limax columbianus, Gld.**

5. **Succinea cingulata, Forbes.**

6. **Succinea Nuttalliana, Lea.**

7. **Succinea oregonensis, Lea.**

8. **Succinea rusticana, Gld.**

9. **Helix acutidentata, W. G. B.**

10. **Helix anachoreta, W. G. B.**

11. **Helix areolata, Pf.**

12. **Helix areolata, Pf.**

var. β . Pf.

13. **Helix areolata, Pf.**

var. γ . Pf.

14. **Helix arrosa, Gld.**

15. **Helix aspersa Mull.?**

16. **Helix californiensis, Lea.**

17. **Helix columbiana, Lea.**

18. **Helix cultellata, Thomson.**

19. **Helix devia, Gld.**

20. **Helix Dupetithouarsi, Desh.**

21. **Helix exarata, Pf.**

22. **Helix fidelis, Gray.**

23. **Helix germana, Gld.**

24. **Helix infumata, Gld.**

25. **Helix intercisa, W. G. B.**

26. **Helix Kelletti, Forb.**

27. **Helix levis, Pf.**

28. **Helix levis, Pf.**

var. β . Pf.

29. **Helix loricata, Gld., Pf..**

30. **Helix mazatlanica, Pf.**

31. **Helix mormonum, Pf.**

- | | |
|---|--|
| 32. Helix Newberryana , W. G. B. | 48. Bulimus pallidior , Sowb. |
| 33. Helix Nickliniana , Lea. | 49. Bulimus proteus , Brod. |
| 34. Helix pandoræ , Forb. | 50. Bulimus sufflatus , Gld. |
| 35. Helix ramentosa , Gld. | 51. Bulimus Ziegleri , Pf. |
| 36. Helix redemita , W. G. B. | 52. Orthalicus zebra , Mull. |
| 37. Helix reticulata , Pf. | 53. Achatina californica , Pf. |
| 38. Helix sportella , Gld. | 54. Pupa Rowellii , Newc. |
| 39. Helix strigosa , Gld. | Onchidiidæ. |
| 40. Helix Townsendiana , Lea. | 55. Onchidium Carpenteri , |
| 41. Helix tudiculata , Binn. | W. G. B. |
| 42. Helix vancouverensis , Lea. | Auriculidæ. |
| 43. Bulimus californicus , Rve. | 56. Melampus olivaceus , Cpr. |
| 44. Bulimus chordatus , Pf. | 57. Pedipes lirata , W. G. B. |
| 45. Bulimus excelsus , Gld. | Truncatellidæ. |
| 46. Bulimus Humboldti , Rve. | 58. Truncatella californica , Pf. |
| 47. Bulimus mexicanus , Lam. | |

SECTION II.—EASTERN NORTH AMERICA.

PULMONOBRANCHIATA.

Testacellidæ.

59. **Glandina bullata**, Gld.
 60. **Glandina corneola**, W. G. B.
 61. **Glandina parallela**, W. G. B.
 62. **Glandina texasiana**, Pfr.
 63. **Glandina truncata**, Gmel.
 64. **Glandina Vanuxemensis**, Lea.

Arionidæ.

65. **Arion empiricorum**, Fer.?
 66. **Arion hortensis**, Fer.

Helicidæ.

67. **Tebennophorus carolinensis**,
 Bosc.
 68. **Tebennophorus dorsalis**, Binn.
 69. **Limax agrestis**, Lin.
 70. **Limax campestris**, Binn.
 71. **Limax flavus**, Lin.
 72. **Vitrina angelicæ**, Beck.
 73. **Vitrina limpida**, Gld.
 74. **Succinea aurea**, Lea.
 75. **Succinea avara**, Say.
 76. **Succinea avara**, Say.
 var. major.
 77. **Succinea campestris**, Say.
 78. **Succinea concordialis**, Gld.
 79. **Succinea effusa**, Shutt.
 80. **Succinea groenlandica**, Beck.
 81. **Succinea Haydeni**, W. G. B.
 82. **Succinea Haydeni**, W. G. B.
 var. minor.
 83. **Succinea inflata**, Lea.
 84. **Succinea lineata**, W. G. B.
 85. **Succinea luteola**, Gld.

86. **Succinea obliqua**, Say.

87. **Succinea ovalis**, Gld. non Say.
 88. **Succinea retusa**, Lea.
 89. **Succinea Salleana**, Pf.
 90. **Succinea Totteniana**, Lea.
 91. **Succinea vermeta**, Say.
 92. **Helix albolabris**, Say.
 93. **Helix albolabris**, Say.
 var. dentata.

94. **Helix alternata**, Say.
 95. **Helix appressa**, Say.
 96. **Helix appressa**, Say.
 var. a.
 97. **Helix arborea**, Say.
 98. **Helix ariadnæ**, Pf.
 99. **Helix aspersa**, Müll.
 100. **Helix asteriscus**, Morse.
 101. **Helix auriculata**, Say.
 102. **Helix auriformis**, Bland.
 103. **Helix avara**, Say.
 104. **Helix barbigera**, Redf.

105. **Helix Berlandieriana**, Mor.
 106. **Helix bucculenta**, Gld.
 107. **Helix bucculenta**, Gld.
 var. minor.
 108. **Helix bulbina**, Desh.
 109. **Helix caduca**, Pf.
 110. **Helix capsella**, Gld.
 111. **Helix Carpenteriana**, Bland.
 112. **Helix cellaria**, Mull.
 113. **Helix cereolus**, Muhl.
 114. **Helix chersina**, Say.
 115. **Helix Christyi**, Bland.
 116. **Helix Clarkii**, Lea.

117. **Helix clausa**, Say.
 118. **Helix concava**, Say.
 119. **Helix Cooperi**, W. G. B.
 120. **Helix cumberlandiana**, Lea.
 121. **Helix demissa**, Binn.
 122. **Helix dentifera**, Binn.
 123. **Helix divesta**, Gld.
 124. **Helix Dorfeuilliana**, Lea.
 125. **Helix Edgariana**, Lea.
 126. **Helix Edwardsi**, Bld.
 127. **Helix egena**, Say.
 128. **Helix electrina**, Gld.
 129. **Helix elevata**, Say.
 130. **Helix Elliotti**, Redf.
 131. **Helix espiloca**, Bland.
 132. **Helix exigua**, Stim.
 133. **Helix exoleta**, Binn.
 134. **Helix Fabricii**, Beck.
 135. **Helix fallax**, Say.
 136. **Helix fatigiata**, Say.
 137. **Helix friabilis**, W. G. B.
 138. **Helix fuliginosa**, Binn.
 139. **Helix griseola**, Pf.
 140. **Helix gularis**, Say.
 141. **Helix gularis**, Say.
 var. umbilicata.
 142. **Helix Gundlachi**, Pf.
 143. **Helix Hazardi**, Bland.
 144. **Helix Hindsi**, Pf.
 145. **Helix hippocrepis**, Pf.
 146. **Helix hirsuta**, Say.
 147. **Helix hispida**, Linn.
 148. **Helix hopetonensis**, Shut.
 149. **Helix hortensis**, Mull.
 150. **Helix incrassata**, Poey.
 151. **Helix indentata**, Say.
 152. **Helix indentata**, Say.
 var. umbilicata.
 153. **Helix inflecta**, Say.
 154. **Helix inornata**, Say.
 155. **Helix interna**, Say.
 156. **Helix interna**, Say.
 var. albina.
 157. **Helix intertexta**, Binn.
 158. **Helix intertexta**, Binn.
 var. carinata.
 159. **Helix introferens**, Bland.
 160. **Helix jejuna**, Say.
 161. **Helix kopnodes**, W. G. B.
 162. **Helix labyrinthica**, Say.
 163. **Helix laevigata**, Pf.
 164. **Helix lasmodon**, Phill.
 165. **Helix leporina**, Gld.
 166. **Helix ligera**, Say.
 167. **Helix limatula**, Ward.

 168. **Helix lineata**, Say.
 169. **Helix major**, Binn.
 170. **Helix maxillata**, Gld.
 171. **Helix milium**, Morse.
 172. **Helix minuscula**, Binn.
 173. **Helix minutissima**, Lea.
 174. **Helix Mitchelliana**, Lea.
 175. **Helix monodon**, Rack.
 176. **Helix monodon**, Rack.
 var. 1. **Helix fraterna**, Say.
 177. **Helix monodon**, Rack.
 var. 2. **Helix Leaii**, Ward.
 178. **Helix Mooreana**, W. G. B.
 179. **Helix mordax**, Shutt.
 180. **Helix multidentata**, Binn.
 181. **Helix multilineata**, Say.
 182. **Helix multilineata**, Say.
 var. albina.
 183. **Helix multilineata**, Say.
 var. rufa, unicolor.
 184. **Helix nitida**, Mull.
 185. **Helix obstricta**, Say.
 186. **Helix oppilata**, Mor.
 187. **Helix Ottonis**, Pf.
 188. **Helix palliata**, Say.
 189. **Helix palliata**, Say.
 var. carolinensis.
 190. **Helix pennsylvanica**, Green.
 191. **Helix perspectiva**, Say.
 192. **Helix Postelliana**, Bld.
 193. **Helix profunda**, Say.
 194. **Helix pulchella**, Müll.
 195. **Helix pulchella**, Müll.
 var. costata.
 196. **Helix pustula**, Fer.
 197. **Helix pustuloides**, Bld.
 198. **Helix Roemeri**, Pf.
 199. **Helix Rugeli**, Shutt.
 200. **Helix Sayii**, Binn.
 201. **Helix sculptilis**, Bld.
 202. **Helix septemvolva**, Say.
 203. **Helix solitaria**, Say.
 204. **Helix spinosa**, Lea.
 205. **Helix Steenstrupii**, Mörch.
 206. **Helix stenotrema**, Fer.
 207. **Helix striatella**, Anth.
 208. **Helix subplana**, Binn.
 209. **Helix suppressa**, Say.
 210. **Helix tenuistriata**, Binn.
 211. **Helix texasiana**, Mor.
 212. **Helix texasiana**, Mor.
 var. β, Pf.
 213. **Helix texasiana**, Mor.
 var. .
 214. **Helix tholus**, W. G. B.

215. **Helix thyroides**, Say.
 216. **Helix tridentata**, Say.
 217. **Helix Troostiana**, Lea.
 218. **Helix uvulifera**, Shutt.
 219. **Helix varians**, Menke.
 220. **Helix ventrosula**, Pf.
 221. **Helix vortex**, Pf.
 222. **Helix vultuosa**, Gld.
 223. **Helix Wheatleyi**, Bland.
 224. **Bulimus acicula**, Müller.
 225. **Bulimus alternatus**, Say.
 226. **Bulimus dealbatus**, Say.
 227. **Bulimus decollatus**, Lin.
 228. **Bulimus Dormani**, W. G. B.
 229. **Bulimus floridanus**, Pf.
 230. **Bulimus Gossei**, Pf.
 231. **Bulimus gracillimus**, Pf.
 232. **Bulimus harpa**, Say.
 233. **Bulimus marginatus**, Say.
 234. **Bulimus Mariæ**, Albers.
 235. **Bulimus modicus**, Gld.
 236. **Bulimus multilineatus**, Say.
 237. **Bulimus octona**, Ch.
 238. **Bulimus patriarcha**, W. G. B.
 239. **Bulimus Schiedeanus**, Pf.
 240. **Bulimus Schiedeanus**, Pf.
 var. apice nigra.
 241. **Bulimus serperastrus**, Say.
 242. **Bulimus subula**, Pf.
 243. **Orthalicus undatus**, Brug.
 244. **Orthalicus zebra**, Mull.
 245. **Macroceramus Kieneri**, Pf.
 246. **Achatina fasciata**, Müll.
 247. **Achatina fasciata**, Mäll.
 var. 1. **Achatina crenata**, Sw.
 248. **Achatina fasciata**, Müll.
 var. 2. **Achatina solida**, Say.
 249. **Achatina lubrica**, Müll.
 250. **Achatina picta**, Rve.
 251. **Pupa armifera**, Say.
 252. **Pupa badia**, Ad.
 253. **Pupa contracta**, Say.
 254. **Pupa corticaria**, Say.
 255. **Pupa decora**, Gld.
 256. **Pupa Hoppii**, Möll.

257. **Pupa incana**, Binn.
 258. **Pupa pellucida**, Pf.
 259. **Pupa pentodon**, Say.
 260. **Pupa placida**, Say.
 261. **Pupa rupicola**, Say.
 262. **Pupa variolosa**, Gld.
 263. **Vertigo Gouldii**, Binn
 264. **Vertigo milium**, Gld.
 265. **Vertigo ovata**, Say.
 266. **Vertigo simplex**, Gld.
 267. **Cylindrella Goldfussi**, Menke
 268. **Cylindrella jejuna**, Gld.
 269. **Cylindrella Poeyana**, Orb.
 270. **Cylindrella Römeri**, Pf.

Veronicellidæ.

271. **Veronicella floridana**, Binn.

Auriculidæ.

272. **Melampus bidentatus**, Say.
 273. **Melampus cingulatus**, Pf.
 274. **Melampus coffea**, Linn.
 275. **Melampus flavus**, Gmel.
 276. **Melampus floridanus**, Shutt.
 277. **Melampus obliquus**, Say.
 278. **Melampus pusillus**, Gmel.
 279. **Melampus Redfieldi**, Pf.
 280. **Alexia myosotis**, Drap.
 281. **Blauneria pellucida**, Pf.
 282. **Leuconia Sayii**, Küst.
 283. **Carychium exiguum**, Say.

Truncatellidæ.

284. **Truncatella bilabiata**, Pf.
 285. **Truncatella caribæensis**, Sowb
 286. **Truncatella pulchella**, Pf.
 287. **Truncatella subcylindrica**, Gr.

Cyclophoridæ.

288. **Ctenopoma rugulosum**, Pf.
 289. **Chondropoma dentatum**, Say.

Helicinidæ.

290. **Helicina chrysocheila**, Binn.
 291. **Helicina Hanleyana**, Pf.
 292. **Helicina occulta**, Say.
 293. **Helicina orbiculata**, Say.
 294. **Helicina subglobulosa**, Poey.
 295. **Helicina tropica**, Pf.

(e)

SECTION III.—MEXICO.

PULMONOBRANCHIATA.**Testacellidæ.**

296. **Glandina candida**, Shuttl.
 297. **Glandina carminensis**, Mor.
 298. **Glandina conularis**, Pf.
 299. **Glandina cordovana**, Pf.
 300. **Glandina corneola**, W. G. B.
 301. **Glandina delicatula**, Shuttl.
 302. **Glandina Ghiesbreghti**, Pf.
 303. **Glandina indusiata**, Pfr.
 304. **Glandina isabellina**, Pf.
 305. **Glandina Liebmanni**, Pf.
 306. **Glandina margaritacea**, Pf.
 307. **Glandina monilifera**, Pf.
 308. **Glandina nana**, Shuttl.
 309. **Glandina pulchella**, Pf.
 310. **Glandina orizabæ**, Pf.
 311. **Glandina solidula**, Pf.?

312. **Glandina Sowerbyana**, Pf.
 313. **Glandina speciosa**, Pf.
 314. **Glandina stigmatica**, Shuttl.
 315. **Glandina Vanuxemensis**, Lea.

Helicidæ.

316. **Vitrina mexicana**, Beck.
 317. **Simpulopsis chiapensis**, Pf.
 318. **Simpulopsis cordovana**, Pf.
 319. **Simpulopsis Salleana**, Pf.
 320. **Succinea brevis**, Dunker.
 321. **Succinea undulata**, Say.
 322. **Helix ariadnæ**, Pf.
 323. **Helix Berlandieriana**, Mor.
 324. **Helix bicincta**, Pf.
 325. **Helix bicruris**, Pf.
 326. **Helix bilineata**, Pf.
 327. **Helix caduca**, Pf.
 328. **Helix chiapensis**, Pf.
 329. **Helix coactiliata**, Fer.
 330. **Helix contortuplicata**, Beck.
 331. **Helix cordovana**, Pf.
 332. **Helix Couloni**, Shuttl.
 333. **Helix flavescens**, Wieg.
 334. **Helix fulvoidea**, Mor.
 335. **Helix Ghiesbreghti**, Nyst.
 336. **Helix griseola**, Pf.
 337. **Helix Guillarmodi**, Shuttl.
 338. **Helix helictomphala**, Pf.
 339. **Helix Hindsi**, Pf.
 340. **Helix Humboldtiana**, Val.
 341. **Helix implicata**, Beck.

342. **Helix lucubrata**, Say.
 343. **Helix mexicana**, Koch.
 344. **Helix oajacensis**, Koch.
 345. **Helix plagioglossa**, Pf.
 346. **Helix Salleana**, Pf.
 347. **Helix stolephora**, Val.
 348. **Helix tenuicostata**, Dunk.
 349. **Helix texasiana**, Mor.
 350. **Helix trypanompala**, Pf.
 351. **Helix veracruzensis**, Pf.
 352. **Helix zonites**, Pf.
 353. **Bulimus alternatus**, Say.
 354. **Bulimus attenuatus**, Pf.
 355. **Bulimus aurifluus**, Pf.
 356. **Bulimus cordovanus**, Pf.
 357. **Bulimus coriaceus**, Pf.
 358. **Bulimus costatostriatus**, Pf.
 359. **Bulimus Droueti**, Pf.
 360. **Bulimus Dunkeri**, Pf.
 361. **Bulimus emeus**, Say.
 362. **Bulimus fenestratus**, Pf.
 363. **Bulimus gnomon**, Beck.
 364. **Bulimus Grunerii**, Pf.
 365. **Bulimus Hegewischi**, Pf.
 366. **Bulimus Humboldti**, Rve.
 367. **Bulimus livescens**, Pf.
 368. **Bulimus Mariæ**, Albers.
 369. **Bulimus Martensi**, Pf.
 370. **Bulimus mexicanus**, Lam.
 371. **Bulimus patriarcha**, W. G. Binn.
 372. **Bulimus punctatissimus**, Less.
 373. **Bulimus rufus**, Anton.
 374. **Bulimus Schiedeanus**, Pf.
 375. **Bulimus serperastrus**, Say.
 376. **Bulimus sulcosus**, Pf.
 377. **Bulimus sulphureus**, Pf.
 378. **Bulimus truncatus**, Pf.
 379. **Bulimus varicosus**, Pf.
 380. **Spiraxis acus**, Shuttl.
 381. **Spiraxis auriculacea**, Pf.
 382. **Spiraxis biconica**, Pf.
 383. **Spiraxis catenata**, Pf.
 384. **Spiraxis coniformis**, Shuttl.
 385. **Spiraxis dubia**, Pf.
 386. **Spiraxis euptycta**, Pf.
 387. **Spiraxis irrigua**, Shuttl.
 388. **Spiraxis lurida**, Shuttl.
 389. **Spiraxis mitræformis**, Shuttl.
 390. **Spiraxis Nicoleti**, Shuttl.

391. **Spiraxis nigricans**, *Pj.*
 392. **Spiraxis oblonga**, *Pf.*
 393. **Spiraxis parvula**, *Pf.*
 394. **Spiraxis Shuttleworthi**, *Pf.*
 395. **Spiraxis streptostyla**, *Pf.*
 396. **Spiraxis turgidula**, *Pf.*
 397. **Orthalicus Boucardi**, *Pf.*
 398. **Orthalicus livens**, *Pf.*
 399. **Orthalicus longus**, *Pf.*
 400. **Orthalicus undatus**, *Brug.*
 401. **Achatina ambigua**, *Pf.*
 402. **Achatina chiapensis**, *Pf.*
 403. **Achatina Rangiana**, *Pf.*
 404. **Achatina trochlea**, *Pf.*
 405. **Achatina trypanodes**, *Pf.*
 406. **Cylindrella apiostoma**, *Pf.*
 407. **Cylindrella arctospira**, *Pf.*
 408. **Cylindrella attenuata**, *Pf.*
 409. **Cylindrella Boucardi**, *Pf.*
 410. **Cylindrella clava**, *Pf.*
 411. **Cylindrella cretacea**, *Pf.*
 412. **Cylindrella decollata**, *Nyst.*
 413. **Cylindrella denticulata**, *Ff.*
 414. **Cylindrella filicosta**, *Shuttl.*
 415. **Cylindrella Ghiesbreghti**, *Pf.*
 416. **Cylindrella goniostoma**, *Pf.*
 417. **Cylindrella grandis**, *Pf.*
 418. **Cylindrella Liebmanni**, *Pf.*
 419. **Cylindrella mexicana**, *Pf.*
 420. **Cylindrella Pfeifferi**, *Menke.*
 421. **Cylindrella Pilocerei**, *Pf.*
 422. **Cylindrella polygyra**, *Pf.*
 423. **Cylindrella splendida**, *Pf.*
 424. **Cylindrella teres**, *Menke.*
 425. **Cylindrella turris**, *Pf.*

Auriculidæ.

426. **Melampus coffea**, *Linn.*
Truncatellidæ.
 427. **Truncatella caribæensis**, *Sowb.*

Cyclophoridae.

428. **Cyclotus Dysoni**, *Pf.*
 429. **Cyclophorus Boucardi**, *Sallé.*
 430. **Cyclophorus mexicanus**, *M.*
 431. **Tudora planospira**, *Pf.*
 432. **Cistula trochlearis**, *Pf.*
 433. **Chondropoma cordovanum**, *P.*
 434. **Chondropoma truncatum**, *W.*

Helicinidæ.

435. **Helicina brevilabris**, *Pf.*
 436. **Helicina chiapensis**, *Pf.*
 437. **Helicina chrysocheila**, *Binn.*
 438. **Helicina chrysocheila**, *Shuttl.*
 439. **Helicina cinctella**, *Shuttl.*
 440. **Helicina concentrica**, *Pf.*
 441. **Helicina cordilleræ**, *Sallé.*
 442. **Helicina delicatula**, *Shuttl.*
 443. **Helicina elata**, *Shuttl.*
 444. **Helicina flava**, *Menke.*
 445. **Helicina Ghiesbreghti**, *Pf.*
 446. **Helicina Heloisæ**, *Sallé.*
 447. **Helicina Lindenii**, *Pf.*
 448. **Helicina lirata**, *Pf.*
 449. **Helicina merdigera**, *Sallé.*
 450. **Helicina notata**, *Sallé.*
 451. **Helicina Oweniana**, *Pf.*
 452. **Helicina Sandozi**, *Shuttl.*
 453. **Helicina sinuosa**, *Pf.*
 454. **Helicina tenuis**, *Pf.*
 455. **Helicina tropica**, *Pf.*
 456. **Helicina turbinata**, *Wieg.*
 457. **Helicina zephyrina**, *Ducl.*
 458. **Schasicheila alata**, *Mke.*
 459. **Schasicheila Nicoleti**, *Shuttl.*
 460. **Schasicheila pannacea**, *Mor.*

Proserpinidæ.

461. **Ceres eolina**, *Ducl.*
 462. **Ceres Salleana**, *Gray.*

(e)

C H E C K L I S T

OF THE

S H E L L S O F N O R T H A M E R I C A.

F L U V I A T I L E G A S T E R O P O D A.

B Y

W. G. BINNEY.

THE species whose range is confined to Eastern North America are not indicated by any peculiar mark. The letter W. distinguishes those confined to the Pacific coast; the letters W. E. are affixed to the names of those found in both the Eastern and Western sections, while the Greenland and Mexican species are also respectively designated by the letters G. and M.

This list has been compiled from all American publications and the few European monographs treating of this branch of the Mollusca. I have preferred giving the name of many doubtful species rather than omit that of any which my own limited knowledge of the subject does not lead me to consider a synonym. The list, therefore, is not offered as a complete elimination of the synonymy, but rather as a temporary guide to the arrangement of this portion of the collection. It should not be quoted as authority.

PECTINIBRANCHIATA.

Melaniidæ.

1. **Melania abbreviata**, Anth.
2. **Melania abrupta**, Lea.
3. **Melania abscida**, Anth.
4. **Melania acuta**, Lea.
5. **Melania acuto-carinata**, Lea.
6. **Melania adusta**, Anth.
7. **Melania æqualis**, Hald.
8. **Melania alexandrensis**, Lea.
9. **Melania altipeta**, Anth.
10. **Melania altilis**, Lea.
11. **Melania alveare**, Conr.
12. **Melania ambusta**, Anth.
13. **Melania ampla**, Anth.
14. **Melania angulata**, Anth.
15. **Melania angulosa**, Menke.
16. **Melania angustispira**, Anth.
17. **Melania annulifera**, Conr.

18. **Melania approximata**, Hald.
19. **Melania arachnoidea**, Anth.
20. **Melania arctata**, Lea.
21. **Melania armigera**, Say.
22. **Melania assimilis**, Lea.
23. **Melania athleta**, Anth.
24. **Melania auriculæformis**, Lea.
25. **Melania auriscalpium**, Menke.
26. **Melania Babylonica**, Lea.
27. **Melania baculum**, Anth.
28. **Melania basalis**, Lea.
29. **Melania bella**, Conr.
30. **Melania bellacrenata**, Hald.
31. **Melania bicincta**, Anth.
32. **Melania bicolorata**, Anth.
33. **Melania bicostata**, Anth.
34. **Melania bitæniata**, Conr.
35. **Melania bizonalis**, DeKay.
36. **Melania blanda**, Lea.

- | | |
|--|--|
| 37. Melania Boykiniana , Lea. | 92. Melania Duttoniana , Lea. |
| 38. Melania brevis , Lea. | 93. Melania ebenum , Lea. |
| 39. Melania brevispira , Anth. | 94. Melania Edgariana , Lea |
| 40. Melania Brumbyi , Lea. | 95. Melania elata , Anth. |
| 41. Melania brunnea , Anth. | 96. Melania elegantula , Anth. |
| 42. Melania Buddii , Lea. | 97. Melania elevata , Say. |
| 43. Melania bulbosa , Gld. W. | 98. Melania eliminata , Anth. |
| 44. Melania caliginosa , Lea. | 99. Melania elongata , Lea. |
| 45. Melania canaliculata , Say. | 100. Melania exarata , Menke. |
| 46. Melania cancellata , Say. | 101. Melania exarata , Lea. |
| 47. Melania carinata , Rav. | 102. Melania excavata , Anth. |
| 48. Melania carinifera , Lam. | 103. Melania excurata , Conr. |
| 49. Melania carino-costata , Lea. | 104. Melania exigua , Conr. W. |
| 50. Melania casta , Anth. | 105. Melania exilis , Hald. |
| 51. Melania castanea , Lea. | 106. Melania eximia , Anth. |
| 52. Melania catenaria , Say. | 107. Melania expansa , Lea. |
| 53. Melania catenoides , Lea. | 108. Melania fastigiata , Anth. |
| 54. Melania circinata , Lea. | 109. Melania filum , Lea. |
| 55. Melania clara , Anth. | 110. Melania Florentiana , Lea. |
| 56. Melania Clarkii , Lea. | 111. Melania Foremani , Lea. |
| 57. Melania clavæformis , Lea. | 112. Melania formosa , Conr. |
| 58. Melania cœlatura , Conr. | 113. Melania fuliginosa , Lea. |
| 59. Melania cognata , Anth. | 114. Melania funebralis , Anth. |
| 60. Melania columella , Lea. | 115. Melania furva , Lea. |
| 61. Melania comma , Conr. | 116. Melania fuscata , Desh. |
| 62. Melania compacta , Anth. | 117. Melania fusiformis , Lea. |
| 63. Melania concinna , Lea. | 118. Melania fusco-cincta , Anth. |
| 64. Melania congesta , Conr. | 119. Melania gemma , DeKay. |
| 65. Melania conica , Say. | 120. Melania germana , Anth. |
| 66. Melania consanguinea , Anth. | 121. Melania gibbosa , Lea. |
| 67. Melania coracina , Anth. | 122. Melania gibbosa , Raf. |
| 68. Melania corneola , Anth. | 123. Melania glabra , Lea. |
| 69. Melania coronilla , Anth. | 124. Melania glandula , Anth. |
| 70. Melania corpulenta , Anth. | 125. Melania glauca , Anth. |
| 71. Melania costata , Rav. | 126. Melania globula , Lea. |
| 72. Melania costifera , Hald. | 127. Melania gracilior , Anth. |
| 73. Melania costulata , Lea. | 128. Melania gracilis , Lea. |
| 74. Melania crebri-costata , Lea. | 129. Melania gracillima , Anth. |
| 75. Melania crebri-striata , Lea. | 130. Melania gradata , Anth. |
| 76. Melania crenatella , Lea. | 131. Melania grata , Anth. |
| 77. Melania cristata , Anth. | 132. Melania gravida , Anth. |
| 78. Melania cubicoides , Anth. | 133. Melania grisea , Anth. |
| 79. Melania Curreyana , Lea. | 134. Melania Haleiana , Lea. |
| 80. Melania curta , Hald. | 135. Melania harpa , Lea. |
| 81. Melania curvata , Lea. | 136. Melania hastata , Anth. |
| 82. Melania curvilabris , Anth. | 137. Melania Haysiana , Lea |
| 83. Melania cuspidata , Anth. | 138. Melania Hildrethiana , Lea. |
| 84. Melania cylindracea , Conr. | 139. Melania Holstonia , Lea. |
| 85. Melania decora , Lea. | 140. Melania hybrida , Anth. |
| 86. Melania decorata , Anth. | 141. Melania Hydeii , Conr. |
| 87. Melania depygis , Say. | 142. Melania imbricata , Anth. |
| 88. Melania Deshayesiana , Lea | 143. Melania impressa , Lea. |
| 89. Melania densa , Anth. | 144. Melania incrassata , Anth. |
| 90. Melania dislocata , Rav. | 145. Melania inemta , Anth. |
| 91. Melania dubiosa , Lea. | 146. Melania inflata , Hald. |

- | | |
|---|--|
| 147. Melania inflata , Lea. | 202. Melania pernodoso , Lea. |
| 148. Melania infrafasciata , Anth. | 203. Melania perstriata , Lea. |
| 149. Melania inornata , Anth. | 204. Melania pilula , Lea. |
| 150. Melania intersita , Hald. | 205. Melania picta , Lea. |
| 151. Melania intertexta , Anth. | 206. Melania pinguis , Lea. |
| 152. Melania iostoma , Anth. | 207. Melania planogyra , Anth. |
| 153. Melania iota , Anth. | 208. Melania planospira , Anth. |
| 154. Melania Jayana , Lea. | 209. Melania plebeius , Anth. |
| 155. Melania Kirtlandiana , Lea. | 210. Melania plena , Anth. |
| 156. Melania læta , Jay. | 211. Melania plicifera , Lea. W. |
| 157. Melania lævis , Lea. | 212. Melania pluristriata , Say. M. |
| 158. Melania laqueata , Say. | 213. Melania ponderosa , Anth. |
| 159. Melania latitans , Anth. | 214. Melania Postellii , Lea. |
| 160. Melania Lecontiana , Lea. | 215. Melania Potosiensis , Lea. |
| 161. Melania Liebmanni , Phil. M. | 216. Melania prasinata , Conr. |
| 162. Melania ligata , Menke. | 217. Melania producta , Lea. |
| 163. Melania livescens , Menke. | 218. Melania proscissa , Anth. |
| 164. Melania lugubris , Lea. | 219. Melania proteus , Lea. |
| 165. Melania marginata , Raf. | 220. Melania proxima , Say. |
| 166. Melania Menkeana , Lea. W. | 221. Melania pulchella , Anth. |
| 167. Melania modesta , Lea. | 222. Melania pulcherrima , Anth. |
| 168. Melania monozonalis , Lea. | 223. Melania pumila , Lea. |
| 169. Melania multilineata , Say. | 224. Melania pupoidea , Anth. |
| 170. Melania napilla , Anth. | 225. Melania pyramidalis , Mor. M |
| 171. Melania nassula , Conr. | 226. Melania pyrenella , Conr. |
| 172. Melania nebulosa , Conr. | 227. Melania regularis , Lea. |
| 173. Melania neglecta , Anth. | 228. Melania rhombica , Anth. |
| 174. Melania Newberryi , Lea. W. | 229. Melania rigida , Anth. |
| 175. Melania niagarensis , Lea. | 230. Melania robulina , Anth. |
| 176. Melania nigrocincta , Anth. | 231. Melania robusta , Lea. |
| 177. Melania nigrina , Lea. W. | 232. Melania rubida , Lea. M. |
| 178. Melania nitens , Lea. | 233. Melania rufescens , Lea. |
| 179. Melania nobilis , Lea. | 234. Melania rufula , Hald. |
| 180. Melania nodulosa , Lea. | 235. Melania rugosa , Lea. |
| 181. Melania nucleola , Anth. | 236. Melania Saffordii , Lea. |
| 182. Melania oblita , Lea. | 237. Melania Schiedeana , Phil. M |
| 183. Melania obtusa , Lea. | 238. Melania sculptilis , Lea. |
| 184. Melania occidentalis , Lea. | 239. Melania Sellersiana , Lea. |
| 185. Melania occulta , Anth. | 240. Melania semicarinata , Say. |
| 186. Melania Ocoensis , Lea. | 241. Melania semicostata , Conr. |
| 187. Melania oliva , Lea. | 242. Melania shastaensis , Lea. W. |
| 188. Melania olivula , Conr. | 243. Melania silicula , Gld. W |
| 189. Melania opaca , Anth. | 244. Melania simplex , Say. |
| 190. Melania oppugnata , Lea. | 245. Melania solida , Lea. |
| 191. Melania Ordiana , Lea. | 246. Melania sordida , Lea. |
| 192. Melania ovalis , Lea. | 247. Melania spinalis , Lea. |
| 193. Melania ovoidea , Lea. | 248. Melania spurca , Lea. |
| 194. Melania ovularis , Menke. | 249. Melania striatula , Lea. |
| 195. Melania pagodiformis , Anth. | 250. Melania strigosa , Lea. |
| 196. Melania pallescens , Lea. | 251. Melania stygia , Say. |
| 197. Melania pallidula , Anth. | 252. Melania subangulata , Anth. |
| 198. Melania paucicosta , Anth. | 253. Melania subcylindracea , Lea |
| 199. Melania perangulata , Conr. | 254. Melania subglobosa , Say. |
| 200. Melania percarinata , Conr. | 255. Melania subsolida , Lea. |
| 201. Melania perfusca , Lea. | 256. Melania substricta , Hald. |

- | | |
|--|--|
| 257. Melania subularis , Lea. | 312. Gyrotoma constricta , Lea. |
| 258. Melania succinulata , Anth. | 313. Gyrotoma costata , Shuttl. |
| 259. Melania sulcosa , Lea. | 314. Gyrotoma curta , Mighels. |
| 260. Melania symmetrica , Conr. | 315. Gyrotoma cylindracea , Müll. |
| 261. Melania symmetrica , Hald. | 316. Gyrotoma demissa , Anth. |
| 262. Melania tabulata , Anth. | 317. Gyrotoma excisa , Lea. |
| 263. Melania tæniolata , Anth. | 318. Gyrotoma funiculata , Lea. |
| 264. Melania Taitiana , Lea. | 319. Gyrotoma glandula , Lea. |
| 265. Melania tecta , Anth. | 320. Gyrotoma glans , Lea. |
| 266. Melania tenebro-cincta , Anth. | 321. Gyrotoma globosa , Lea. |
| 267. Melania tenebrosa , Lea. | 322. Gyrotoma Hartmanii , Lea. |
| 268. Melania terebralis , Lea. | 323. Gyrotoma incisa , Lea |
| 269. Melania teres , Lea. | 324. Gyrotoma laciniata , Lea. |
| 270. Melania textilosa , Anth. | 325. Gyrotoma ovalis , Anth. |
| 271. Melania torquata , Lea. | 326. Gyrotoma ovoidea , Shuttl. |
| 272. Melania torta , Lea. | 327. Gyrotoma pagoda , Lea. |
| 273. Melania torulosa , Anth. | 328. Gyrotoma pumila , Lea. |
| 274. Melania tracta , Anth. | 329. Gyrotoma pyramidata , Shuttl. |
| 275. Melania trochiformis , Conr. | 330. Gyrotoma quadrata , Anth. |
| 276. Melania Troostiana , Lea. | 331. Gyrotoma recta , Anth. |
| 277. Melania tuberculata , Lea. | 332. Gyrotoma robusta , Anth. |
| 278. Melania turgida , Lea. | 333. Gyrotoma salebrosa , Anth. |
| 279. Melania uncialis , Hald. | 334. Gyrotoma Showalterii , Lea. |
| 280. Melania undosa , Anth. | 335. Gyrotoma virens , Lea. |
| 281. Melania undulata , Say. | 336. Gyrotoma wetumpkaensis , L |
| 282. Melania valida , Anth. | 337. Leptoxis affinis , Hald. |
| 283. Melania Vanuxemensis , Lea. | 338. Leptoxis altilis , Lea. |
| 284. Melania varicosa , Ward. | 339. Leptoxis ampla , Anth. |
| 285. Melania venusta , Lea. | 340. Leptoxis angulata , Conr. |
| 286. Melania versipellis , Anth. | 341. Leptoxis Anthonyi , Redfield. |
| 287. Melania vestita , Conr. | 342. Leptoxis carinata , Anth. |
| 288. Melania vicina , Anth. | 343. Leptoxis carinata , DeKay |
| 289. Melania virens , Anth. | 344. Leptoxis carinata , Lea. |
| 290. Melania virgata , Lea. | 345. Leptoxis carinifera , Anth. |
| 291. Melania virginica , Gmel. | 346. Leptoxis cincinnatiensis , Lea |
| 292. Melania viridis , Lea. | 347. Leptoxis contorta , Lea. |
| 293. Melania viridula , Anth. | 348. Leptoxis corpulenta , Anth. |
| 294. Melania vittata , Anth. | 349. Leptoxis costata , Anth. |
| 295. Melania vittata , Raf. | 350. Leptoxis crassa , Hald. |
| 296. Melania wahlamatus , L. W. | 351. Leptoxis crenata , Hald. |
| 297. Melania Warderiana , Lea. W. | 352. Leptoxis dentata , Couthouy. |
| 298. Melania zonalis , Raf. | 353. Leptoxis dentata , Lea. |
| 299. Lithasia geniculata , Hald. | 354. Leptoxis dilatata , Conr. |
| 300. Lithasia lima , Conr. | 355. Leptoxis dissimilis , Say. |
| 301. Lithasia nuclea , Lea. | 356. Leptoxis elegans , Anth. |
| 302. Lithasia nupera , Say. | 357. Leptoxis flammata , Lea. |
| 303. Lithasia salebrosa , Conr. | 358. Leptoxis formosa , Lea. |
| 304. Lithasia Showalterii , Lea. | 359. Leptoxis Foremani , Lea. |
| 305. Gyrotoma alabamensis , Lea. | 360. Leptoxis fusca , Hald. W. |
| 306. Gyrotoma ampla , Anth. | 361. Leptoxis gibbosa , Lea. |
| 307. Gyrotoma babylonica , Lea. | 362. Leptoxis Griffithiana , Lea. |
| 308. Gyrotoma Buddii , Lea. | 363. Leptoxis incisa , Lea. |
| 309. Gyrotoma bulbosa , Anth. | 364. Leptoxis inflata , Lea. |
| 310. Gyrotoma carinifera , Anth. | 365. Leptoxis integra , Say. |
| 311. Gyrotoma castanea , Lea. | 366. Leptoxis isogona , Say. |

- | | |
|---|--|
| 367. <i>Leptoxis ligata</i> , Anth. | 419. <i>Vivipara exilis</i> , Anth. |
| 368. <i>Leptoxis littorina</i> , Hald. | 420. <i>Vivipara genicula</i> , Conr. |
| 369. <i>Leptoxis melanoides</i> , Conr. | 421. <i>Vivipara georgiana</i> , Lea. |
| 370. <i>Leptoxis monodontoides</i> , Con. | 422. <i>Vivipara gonula</i> , Raf. |
| 371. <i>Leptoxis Nickliniana</i> , Lea. | 423. <i>Vivipara Haleiana</i> , Lea. |
| 372. <i>Leptoxis nigrescens</i> , Conr. | 424. <i>Vivipara humerosa</i> , Anth. |
| 373. <i>Leptoxis Nuttalliana</i> , Lea. W. | 425. <i>Vivipara incrassata</i> , Lea. |
| 374. <i>Leptoxis obovata</i> , Say. | 426. <i>Vivipara integra</i> , Say. |
| 375. <i>Leptoxis ornata</i> , Anth. | 427. <i>Vivipara intertexta</i> , Say. |
| 376. <i>Leptoxis patula</i> , Anth. | 428. <i>Vivipara lacustris</i> , Raf. |
| 377. <i>Leptoxis picta</i> , Conr. | 429. <i>Vivipara lima</i> , Anth. |
| 378. <i>Leptoxis pisum</i> , Hald. | 430. <i>Vivipara magnifica</i> , Conr. |
| 379. <i>Leptoxis plicata</i> , Conr. | 431. <i>Vivipara microstoma</i> , Kirtl. |
| 380. <i>Leptoxis prærosa</i> , Say. | 432. <i>Vivipara multicarinata</i> , |
| 381. <i>Leptoxis pumila</i> , Conr. | Hald. M |
| 382. <i>Leptoxis Rogersii</i> , Conr. | 433. <i>Vivipara nitida</i> , Rav. |
| 383. <i>Leptoxis rubiginosa</i> , Lea. | 434. <i>Vivipara plaioxis</i> , Raf. |
| 384. <i>Leptoxis solida</i> , Lea. | 435. <i>Vivipara ponderosa</i> , Say. |
| 385. <i>Leptoxis Showalterii</i> , Lea. | 436. <i>Vivipara scalaris</i> , Jay. |
| 386. <i>Leptoxis squalida</i> , Lea. | 437. <i>Vivipara regularis</i> , Lea. |
| 387. <i>Leptoxis subglobosa</i> , Say. | 438. <i>Vivipara rufis</i> , Rav. |
| 388. <i>Leptoxis tæniata</i> , Conr. | 439. <i>Vivipara rufa</i> , Hald. |
| 389. <i>Leptoxis trilineata</i> , Say. | 440. <i>Vivipara rugosa</i> , Raf. |
| 390. <i>Leptoxis trivittata</i> , DeKay. | 441. <i>Vivipara subcarinata</i> , Say. |
| 391. <i>Leptoxis Troostiana</i> , Lea. | 442. <i>Vivipara subglobosa</i> , Say. |
| 392. <i>Leptoxis tuberculata</i> , Lea. | 443. <i>Vivipara subpurpurea</i> , Say. |
| 393. <i>Leptoxis turgida</i> , Hald. | 444. <i>Vivipara subsolida</i> , Anth. |
| 394. <i>Leptoxis variabilis</i> , Lea. | 445. <i>Vivipara sulculosa</i> , Menke. |
| 395. <i>Leptoxis virens</i> , Lea. W. | 446. <i>Vivipara transversa</i> , Say. |
| 396. <i>Leptoxis viridula</i> , Anth. | 447. <i>Vivipara Troostiana</i> , Lea. |
| 397. <i>Leptoxis vittata</i> , Lea. | 448. <i>Vivipara verrucosa</i> , Raf. |
| 398. <i>Leptoxis zebra</i> , Anth. | 449. <i>Vivipara vivipara</i> , Lin. |
| 399. <i>Io brevis</i> , Anth. | 450. <i>Vivipara Wareana</i> , Shuttl |
| 400. <i>Io fluvialis</i> , Say. | 451. <i>Bithinia nuclea</i> , Lea. W. |
| 401. <i>Io inermis</i> , Anth. | 452. <i>Bithinia seminalis</i> , Hinds. W. |
| 402. <i>Io spinosa</i> , Lea. | 453. <i>Bithinia tentaculata</i> , Lin. G. |
| 403. <i>Io spirostoma</i> , Anth. | 454. <i>Valvata humeralis</i> , Say. M. |
| 404. <i>Io tenebrosa</i> , Lea. | 455. <i>Valvata pupoidea</i> , Gld. |
| 405. <i>Io turrita</i> , Anth. | 456. <i>Valvata sincera</i> , Say. W. E. |
| Viviparidæ. | |
| 406. <i>Vivipara acuta</i> , Raf. | 457. <i>Valvata tricarinata</i> , Say. |
| 407. <i>Vivipara alleghanensis</i> , Gr. | 458. <i>Ampullaria depressa</i> , Say. |
| 408. <i>Vivipara angulata</i> , Lea. | 459. <i>Ampullaria flagellata</i> , Say. M. |
| 409. <i>Vivipara castanea</i> , Müll. G. | 460. <i>Ampullaria malleata</i> , Jonas. M. |
| 410. <i>Vivipara castanea</i> , Val. | 461. <i>Ampullaria paludinoides</i> , De Crist. et Jan. M. |
| 411. <i>Vivipara coarctata</i> , Lea. | 462. <i>Ampullaria reflexa</i> , Sw. M. |
| 412. <i>Vivipara contorta</i> , Shuttl. | 463. <i>Ampullaria scalaris</i> , D'Orb. M. |
| 413. <i>Vivipara coosaensis</i> , Lea. | 464. <i>Ampullaria urceus</i> , Linn. ? M. |
| 414. <i>Vivipara cornea</i> , Val. | 465. <i>Ampullaria violacea</i> , Val. M. |
| 415. <i>Vivipara cyclostomatiformis</i> ,
Lea. | 466. <i>Amnicola attenuata</i> , Hald. |
| 416. <i>Vivipara decapitata</i> , Anth. | 467. <i>Amnicola cincinnatensis</i> , A. |
| 417. <i>Vivipara decisa</i> , Say. | 468. <i>Amnicola decis</i> , Hald. |
| 418. <i>Vivipara Elliotti</i> , Lea. | 469. <i>Amnicola elongata</i> , Jay. |
| | 470. <i>Amnicola galbana</i> , Hald. |

- | | |
|---|---|
| 471. <i>Amnicola granum</i> , <i>Say.</i> | 522. <i>Limnæa proxima</i> , <i>Lea.</i> W. |
| 472. <i>Amnicola lapidaria</i> , <i>Say.</i> | 523. <i>Limnæa reflexa</i> , <i>Say.</i> |
| 473. <i>Amnicola limosa</i> , <i>Say.</i> | 524. <i>Limnæa rugosa</i> , <i>Val.</i> M. |
| 474. <i>Amnicola longinqua</i> , <i>Gld.</i> W. | 525. <i>Limnæa rustica</i> , <i>Lea.</i> |
| 475. <i>Amnicola lustrica</i> , <i>Say.</i> | 526. <i>Limnæa solida</i> , <i>Lea.</i> W. |
| 476. <i>Amnicola Nickliniana</i> , <i>Lea.</i> | 527. <i>Limnæa strigosa</i> , <i>Lea.</i> |
| 477. <i>Amnicola obtusa</i> , <i>Lea.</i> | 528. <i>Limnæa subulata</i> , <i>Dunk.</i> M. |
| 478. <i>Amnicola orbiculata</i> , <i>Lea.</i> | 529. <i>Limnæa Vahlii</i> , <i>Beck.</i> G. |
| 479. <i>Amnicola pallida</i> , <i>Hald.</i> | 530. <i>Limnæa vitrea</i> , <i>Hald.</i> |
| 480. <i>Amnicola parva</i> , <i>Lea.</i> | 531. <i>Pompholyx effusa</i> , <i>Lea.</i> W. |
| 481. <i>Amnicola porata</i> , <i>Say.</i> | 532. <i>Physa ancillaria</i> ; <i>Say.</i> |
| 482. <i>Amnicola protea</i> , <i>Gld.</i> W. | 533. <i>Physa aurantia</i> , <i>Carp.</i> W. |
| 483. <i>Amnicola tenuipes</i> , <i>Couper.</i> | 534. <i>Physa bullata</i> , <i>Gld.</i> W. |
| 484. <i>Amnicola Sayana</i> , <i>Anth.</i> | 535. <i>Physa Charpentieri</i> , <i>Küst.</i> |
| PULMONOBRANCHIATA. | |
| Limnæidæ. | |
| 485. <i>Limnæa ampla</i> , <i>Mighels.</i> | 536. <i>Physa concolor</i> , <i>Hald.</i> W. |
| 486. <i>Limnæa apicina</i> , <i>Lea.</i> W. | 537. <i>Physa distorta</i> , <i>Hald.</i> |
| 487. <i>Limnæa appressa</i> , <i>Say.</i> | 538. <i>Physa elata</i> , <i>Gld.</i> W. |
| 488. <i>Limnæa attenuata</i> , <i>Say.</i> M. | 539. <i>Physa fragilis</i> , <i>Mighels.</i> |
| 489. <i>Limnæa bulimoides</i> , <i>Lea.</i> W. | 540. <i>Physa globosa</i> , <i>Hald.</i> |
| 490. <i>Limnæa caperata</i> , <i>Say.</i> | 541. <i>Physa gyrina</i> , <i>Say.</i> |
| 491. <i>Limnæa casta</i> , <i>Lea.</i> | 542. <i>Physa heterostropha</i> , <i>Say.</i> |
| 492. <i>Limnæa catascopium</i> , <i>Say.</i> | W. E |
| W. E. | |
| 493. <i>Limnæa coarctata</i> , <i>Lea.</i> | 543. <i>Physa Hildrethiana</i> , <i>Lea.</i> |
| 494. <i>Limnæa columella</i> , <i>Say.</i> | 544. <i>Physa humerosa</i> , <i>Gld.</i> W. |
| 495. <i>Limnæa curta</i> , <i>Lea.</i> | 545. <i>Physa hypnorum</i> , <i>Lin.</i> W. E |
| 496. <i>Limnæa decollata</i> , <i>Mighels.</i> | 546. <i>Physa inflata</i> , <i>Lea.</i> |
| 497. <i>Limnæa desidiosa</i> , <i>Say.</i> | 547. <i>Physa integra</i> , <i>Hald.</i> |
| 498. <i>Limnæa exigua</i> , <i>Lea.</i> W. E. | 548. <i>Physa mexicana</i> , <i>Phil.</i> M. |
| 499. <i>Limnæa expansa</i> , <i>Hald.</i> | 549. <i>Physa microstoma</i> , <i>Hald.</i> |
| 500. <i>Limnæa ferruginea</i> , <i>Hald.</i> W. | 550. <i>Physa nitens</i> , <i>Phil.</i> M. |
| 501. <i>Limnæa fusiformis</i> , <i>Lea.</i> | 551. <i>Physa osculans</i> , <i>Hald.</i> M. |
| 502. <i>Limnæa galbana</i> , <i>Say.</i> | 552. <i>Physa Philippii</i> , <i>Küster.</i> |
| 503. <i>Limnæa gracilis</i> , <i>Jay.</i> | 553. <i>Physa pomilia</i> , <i>Conr.</i> |
| 504. <i>Limnæa grœnlandica</i> , <i>Beck.</i> G. | 554. <i>Physa semiplicata</i> , <i>Küst.</i> ? |
| 505. <i>Limnæa Griffithiana</i> , <i>Lea.</i> | 555. <i>Physa scalaris</i> , <i>Jay.</i> |
| 506. <i>Limnæa Haydeni</i> , <i>Lea.</i> | 556. <i>Physa solida</i> , <i>Phil.</i> |
| 507. <i>Limnæa Holbollii</i> , <i>Beck.</i> G. | 557. <i>Physa triticea</i> , <i>Lea.</i> |
| 508. <i>Limnæa humilis</i> , <i>Say.</i> | 558. <i>Physa Troostiana</i> , <i>Lea.</i> |
| 509. <i>Limnæa jugularis</i> , <i>Say.</i> W. E. | 559. <i>Physa vinosa</i> , <i>Gld.</i> |
| 510. <i>Limnæa Kirtlandiana</i> , <i>Lea.</i> | 560. <i>Physa virgata</i> , <i>Gld.</i> W. |
| 511. <i>Limnæa lanceata</i> , <i>Gld.</i> | 561. <i>Physa virginæa</i> , <i>Gld.</i> W. |
| 512. <i>Limnæa lepida</i> , <i>Gld.</i> W. | 562. <i>Planorbis albus</i> , <i>Müll.</i> |
| 513. <i>Limnæa megasoma</i> , <i>Say.</i> | 563. <i>Planorbis ammon</i> , <i>Gld.</i> W. |
| 514. <i>Limnæa obrussa</i> , <i>Say.</i> | 564. <i>Planorbis antrorsus</i> , <i>Conr.</i> |
| 515. <i>Limnæa pallida</i> , <i>Ad.</i> W. E. | 565. <i>Planorbis arcticus</i> , <i>Beck.</i> G. |
| 516. <i>Limnæa palustris</i> , <i>Lin.</i> W. E. | 566. <i>Planorbis armigerus</i> , <i>Say.</i> |
| 517. <i>Limnæa parva</i> , <i>Lea.</i> | 567. <i>Planorbis bellus</i> , <i>Lea.</i> |
| 518. <i>Limnæa Pingelii</i> , <i>Beck.</i> G. | 568. <i>Planorbis bicarinatus</i> , <i>Say.</i> |
| 519. <i>Limnæa planulata</i> , <i>Lea.</i> | 569. <i>Planorbis Buchanensis</i> , <i>Lea.</i> |
| 520. <i>Limnæa platyostoma</i> , <i>Hald.</i> | 570. <i>Planorbis campanulatus</i> , <i>Say.</i> |
| 521. <i>Limnæa plica</i> , <i>Lea.</i> | 571. <i>Planorbis corpulentus</i> , <i>Say.</i> |

- | | |
|--|--|
| 575. <i>Planorbis fragilis</i> , Dunk. M. | 592. <i>Planorbis trivolvis</i> , Say. |
| 576. <i>Planorbis glabratus</i> , Say.
W. E. | var. <i>fallax</i> . |
| 577. <i>Planorbis gracilentus</i> , Gld. W. | 593. <i>Planorbis tumens</i> , Carp. W. |
| 578. <i>Planorbis Haldemani</i> , D. M. | 594. <i>Planorbis tumidus</i> , Pf. M. |
| 579. <i>Planorbis lenticus</i> , Say. | 595. <i>Planorbis vermicularis</i> , Gld.
W |
| 580. <i>Planorbis Liebmanni</i> , D. M | 596. <i>Planorbis Wheatleyi</i> , Lea. |
| 581. <i>Planorbis multivolvis</i> , Case. | 597. <i>Ancylus calcarius</i> , DeKay. |
| 582. <i>Planorbis Newberryi</i> , Lea. W. | 598. <i>Ancylus crassus</i> , Hald. W. |
| 583. <i>Planorbis obtusus</i> , Lea. | 599. <i>Ancylus depressus</i> , Hald |
| 584. <i>Planorbis opercularis</i> , Gld. W. | 600. <i>Ancylus diaphanus</i> , Hald. |
| 585. <i>Planorbis planulatus</i> , Cooper.
W. | 601. <i>Ancylus elatior</i> , Anth. |
| 586. <i>Planorbis parvus</i> , Say. | 602. <i>Ancylus filosus</i> , Conr. |
| 587. <i>Planorbis regularis</i> , Lea. | 603. <i>Ancylus fuscus</i> , Adams. |
| 588. <i>Planorbis subcrenatus</i> , Carp.
W. | 604. <i>Ancylus Newberryi</i> , Lea. W. |
| 589. <i>Planorbis tenuis</i> , Phil. M. | 605. <i>Ancylus Nuttalli</i> , Hald. W. |
| 590. <i>Planorbis Traskii</i> , Lea. W. | 606. <i>Ancylus obscurus</i> , Hald. |
| 591. <i>Planorbis trivolvis</i> , Say. W. E. | 607. <i>Ancylus parallelus</i> , Hald. |
| | 608. <i>Ancylus patelloides</i> , Lea. W |
| | 709. <i>Ancylus rivularis</i> , Say. |
| | 610. <i>Ancylus tardus</i> , Say. |

(f)

CHECK LIST

OF THE

SHELLS OF NORTH AMERICA.

CYCLADES.

BY

TEMPLE PRIME.

[NOTE.—In the following list the species not marked are found living in the United States. F. signifies that they are found fossil. C. refers to Cuba; C. A. to Central America; H. to Honduras; J. to Jamaica; M. to Mexico; P. to Panama; Y. to Yucatan.]

- | | |
|--|--|
| 1. <i>Pisidium abditum</i> , <i>Hald.</i> | 29. <i>Sphærium nobile</i> , <i>Gould.</i> |
| 2. <i>Pisidium Adamsi</i> , <i>Pr.</i> | 30. <i>Sphærium occidentale</i> , <i>Pr.</i> |
| 3. <i>Pisidium æquilaterale</i> , <i>Pr.</i> | 31. <i>Sphærium partumium</i> , <i>Say.</i> |
| 4. <i>Pisidium arcuatum</i> , <i>Pr.</i> F. | 32. <i>Sphærium patellum</i> , <i>Gould.</i> |
| 5. <i>Pisidium compressum</i> , <i>Pr.</i> | 33. <i>Sphærium pygmeum</i> , <i>Adams.</i> J. |
| 6. <i>Pisidium contortum</i> , <i>Pr.</i> F. | 34. <i>Sphærium rhomboideum</i> , <i>Say.</i> |
| 7. <i>Pisidium ferrugineum</i> , <i>Pr.</i> | 35. <i>Sphærium rosaceum</i> , <i>Pr.</i> |
| 8. <i>Pisidium novi-eboraci</i> , <i>Pr.</i> | 36. <i>Sphærium securis</i> , <i>Pr.</i> |
| 9. <i>Pisidium retusum</i> , <i>Pr.</i> H. | 37. <i>Sphærium solidulum</i> , <i>Pr.</i> |
| 10. <i>Pisidium rotundatum</i> , <i>Pr.</i> | 38. <i>Sphærium sphæricum</i> , <i>Anth.</i> |
| 11. <i>Pisidium tenellum</i> , <i>Gould.</i> | 39. <i>Sphærium stamineum</i> , <i>Conr.</i> |
| 12. <i>Pisidium variabile</i> , <i>Pr.</i> | 40. <i>Sphærium striatinum</i> , <i>Lam.</i> |
| 13. <i>Pisidium ventricosum</i> , <i>Pr.</i> | 41. <i>Sphærium subtransversum</i> , <i>Pr</i> M |
| 14. <i>Pisidium virginicum</i> , <i>Bgt.</i> | 42. <i>Sphærium sulcatum</i> , <i>Lam.</i> |
| 15. <i>Sphærium acuminatum</i> , <i>Pr.</i> | 43. <i>Sphærium tenue</i> , <i>Pr.</i> |
| 16. <i>Sphærium aureum</i> , <i>Pr.</i> | 44. <i>Sphærium tenuistriatum</i> , <i>Pr.</i> |
| 17. <i>Sphærium bulbosum</i> , <i>Anth.</i> | 45. <i>Sphærium transversum</i> , <i>Say.</i> |
| 18. <i>Sphærium cardissum</i> , <i>Pr.</i> | 46. <i>Sphærium triangulare</i> , <i>Say.</i> M |
| 19. <i>Sphærium dentatum</i> , <i>Hald.</i> | 47. <i>Sphærium truncatum</i> , <i>Lin.</i> |
| 20. <i>Sphærium eburneum</i> , <i>Anth.</i> | 48. <i>Sphærium Veatleyii</i> , <i>Adams.</i> J. |
| 21. <i>Sphærium elevatum</i> , <i>Hald.</i> | 49. <i>Cyrena californiensis</i> , <i>Pr.</i> |
| 22. <i>Sphærium emarginatum</i> , <i>Pr.</i> | 50. <i>Cyrena carolinensis</i> , <i>Lam.</i> |
| 23. <i>Sphærium fabale</i> , <i>Pr.</i> | 51. <i>Cyrena cubensis</i> , <i>Pr.</i> C. |
| 24. <i>Sphærium flavum</i> , <i>Pr.</i> | 52. <i>Cyrena Cumingii</i> , <i>Desh.</i> C. A. |
| 25. <i>Sphærium fuscatum</i> , <i>Rafin.</i> | 53. <i>Cyrena densata</i> , <i>Conr.</i> F. |
| 26. <i>Sphærium gracile</i> , <i>Pr.</i> | 54. <i>Cyrena floridana</i> , <i>Conr.</i> |
| 27. <i>Sphærium Jayanum</i> , <i>Pr.</i> | 55. <i>Cyrena insignis</i> , <i>Desh.</i> |
| 28. <i>Sphærium maculatum</i> , <i>Mor.</i> Y. | |

- | | |
|---|---|
| 56. Cyrena maritima , Adams. P. | 63. Cyrena placens , Hanley. C. A. |
| 57. Cyrena mexicana , Sowb. | 64. Cyrena radiata , Hanley. C. A. |
| 58. Cyrena moreauensis , Meek &
Hayden. F. | 65. Cyrena salmacida , Morelet. C. A |
| 59. Cyrena nebraskensis , Pr. F. | 66. Cyrena sordida , Hanley. C. A. |
| 60. Cyrena occidentalis , Meek &
Hayden. F. | 67. Corbicula convexa , Desh. C. A |
| 61. Cyrena olivacea , Cpr. C. A. | 68. Corbicula truncata , Pr. F. |
| 62. Cyrena panamensis , Pr. C. A. | 69. Corbicula ventricosa , Pr. M. |

(g)

CHECK LIST
OF THE
SHELLS OF NORTH AMERICA.

UNIONIDÆ.

BY
ISAAC LEA.

NORTH AMERICA.

Unionidæ.

1. *Unio abacus*, Hald.
2. *Unio abbevillensis*, Lea.
3. *Unio Aberti*, Con.
4. *Unio acutissimus*, Lea.
5. *Unio æquatus*, Lea.
6. *Unio Æsopus*, Green.
7. *Unio affinis*, Lea.
8. *Unio aheneus*, Lea.
9. *Unio alatus*, Say.
10. *Unio altilis*, Con.
11. *Unio amœnus*, Lea.
12. *Unio amygdalum*, Lea.
13. *Unio angustatus*, Lea.
14. *Unio anodontoides*, Lea.
15. *Unio apicinus*, Lea.
16. *Unio apiculatus*, Say.
17. *Unio approximus*, Lea.
18. *Unio aquilus*, Lea.
19. *Unio aratus*, Lea.
20. *Unio arcæformis*, Lea.
21. *Unio arctatus*, Con.
22. *Unio arctior*, Lea.
23. *Unio arcus*, Con.
24. *Unio argenteus*, Lea.
25. *Unio arquatus*, Con.
26. *Unio asper*, Lea.
27. *Unio asperrimus*, Lea.
28. *Unio atrocostatus*, Lea.
29. *Unio atromarginatus*, Lea.
30. *Unio aureus*, Lea.
31. *Unio Bairdii*, Lea.
32. *Unio Baldwinensis*, Lea.
33. *Unio Barrattii*, Lea.
34. *Unio Barnesianus*, Lea.

- 34a. *Unio Bradleianus*, Lea.
35. *Unio biangulatus*, Lea.
36. *Unio biemarginatus*, Lea.
37. *Unio bigbyensis*, Lea.
38. *Unio Binneyi*, Lea.
39. *Unio Blandianus*, Lea.
40. *Unio Blandingianus*, Lea.
41. *Unio Bournianus*, Lea.
42. *Unio Boydianus*, Lea.
43. *Unio Boykinianus*, Lea.
44. *Unio bracteacus*, Gould.
45. *Unio brevidens*, Lea.
46. *Unio Brumbyanus*, Lea.
47. *Unio Buckleyi*, Lea.
48. *Unio Buddianus*, Lea.
49. *Unio bulbosus*, Lea.
50. *Unio Burkensis*, Lea.
51. *Unio buxeus*, Lea.
52. *Unio cacao*, Lea.
53. *Unio cælatus*, Con.
54. *Unio caliginosus*, Lea.
55. *Unio callosus*, Lea.
56. *Unio camelopardilis*, Lea.
57. *Unio camelus*, Lea.
58. *Unio camptodon*, Say.
59. *Unio canadensis*, Lea.
60. *Unio capax*, Green.
61. *Unio caperatus*, Lea.
62. *Unio capsæformis*, Lea.
63. *Unio cariosus*, Say.
64. *Unio castaneus*, Lea.
65. *Unio castus*, Lea.
66. *Unio catawbensis*, Lea.
67. *Unio chattanoogaensis*, Lea.
68. *Unio clairbornensis*, Lea.

69. **Unio Clarkianus**, *Lea.*
 70. **Unio clavus**, *Lam.*
 71. **Unio cincinnatiensis**, *Lea.*
 72. **Unio circulus**, *Lea.*
 73. **Unio coccineus**, *Lea.*
 74. **Unio collinus**, *Con.*
 75. **Unio coloradoensis**, *Lea.*
 76. **Unio compactus**, *Lea.*
 77. **Unio compressus**, *Lea.*
 78. **Unio compressissimus**, *Lea.*
 79. **Unio complanatus**, *Lea.*
 80. **Unio concavus**, *Lea.*
 81. **Unio conquestator**, *Lea.*
 82. **Unio confertus**, *Lea.*
 83. **Unio congaræus**, *Lea.*
 84. **Unio Conradicus**, *Lea.*
 85. **Unio constrictus**, *Con.*
 86. **Unio contractus**, *Lea.*
 87. **Unio contradens**, *Lea.*
 88. **Unio Cooperianus**, *Lea.*
 89. **Unio cor**, *Con.*
 90. **Unio cornutus**, *Bar.*
 91. **Unio coruscus**, *Gould.*
 92. **Unio corvus**, *Lea.*
 93. **Unio crassidens**, *Lam.*
 94. **Unio creperus**, *Lea.*
 95. **Unio crocatus**, *Lea.*
 96. **Unio cumberlandianus**, *Lea.*
 97. **Unio cuneolus**, *Lea.*
 98. **Unio cuprinus**, *Lea.*
 99. **Unio curtus**, *Lea.*
 100. **Unio Cuvierianus**, *Lea.*
 101. **Unio cylindricus**, *Say.*
 102. **Unio cyrenoides**, *Phili.*
 103. **Unio dactylus**, *Lea.*
 104. **Unio dariensis**, *Lea.*
 105. **Unio decisus**, *Lea.*
 106. **Unio declivus**, *Say.*
 107. **Unio decoratus**, *Lea.*
 108. **Unio denigratus**, *Lea.*
 109. **Unio discrepans**, *Lea.*
 110. **Unio dispar**, *Lea.*
 111. **Unio dolabriformis**, *Lea.*
 112. **Unio dollabelloides**, *Lea.*
 112a. **Unio dolosus**, *Lea.*
 113. **Unio donaciformis**, *Lea.*
 114. **Unio Dorfeuillianus**, *Lea.*
 115. **Unio Downiei**, *Lea.*
 116. **Unio dromas**, *Lea.*
 117. **Unio Duttonianus**, *Lea.*
 118. **Unio ebenus**, *Lea.*
 119. **Unio Edgarianus**, *Lea.*
 120. **Unio Eightsii**, *Lea.*
 121. **Unio elegans**, *Lea.*
 122. **Unio Elliottii**, *Lea.*
 123. **Unio ellipsis**, *Lea.*
 124. **Unio Emmonsii**, *Lea.*
 125. **Unio errans**, *Lea.*
 126. **Unio Estabrookianus**, *Lea.*
 127. **Unio exactus**, *Lea.*
 128. **Unio excavatus**, *Lea.*
 129. **Unio exiguus**, *Lea.*
 130. **Unio extensus**, *Lea.*
 131. **Unio fabalis**, *Lea.*
 132. **Unio fallax**, *Lea.*
 133. **Unio famelicus**, *Gould.*
 134. **Unio fatuus**, *Lea.*
 135. **Unio favosus**, *Lea.*
 136. **Unio fibuloides**, *Lea.*
 137. **Unio Fisherianus**, *Lea.*
 138. **Unio flavescens**, *Lea.*
 139. **Unio florentinus**, *Lea.*
 140. **Unio floridensis**, *Lea.*
 141. **Unio foliatus**, *Hild.*
 142. **Unio folliculatus**, *Lea.*
 143. **Unio Forbeseanus**, *Lea.*
 144. **Unio Foremanianus**, *Lea.*
 145. **Unio Forsheyi**, *Lea.*
 146. **Unio fragosus**, *Con.*
 147. **Unio fraternus**, *Lea.*
 148. **Unio fucatus**, *Lea.*
 149. **Unio fulgidus**, *Lea.*
 150. **Unio fuliginosus**, *Lea.*
 151. **Unio fulvus**, *Lea.*
 152. **Unio fumatus**, *Lea.*
 153. **Unio furvus**, *Con.*
 154. **Unio fuscatus**, *Lea.*
 155. **Unio Geddingsianus**, *Lea.*
 156. **Unio geminus**, *Lea.*
 157. **Unio Genthii**, *Lea.*
 158. **Unio Georgianus**, *Lea.*
 159. **Unio gibber**, *Lea.*
 160. **Unio Gibbesianus**, *Lea.*
 161. **Unio gibbosus**, *Bar.*
 162. **Unio glaber**, *Lea.*
 163. **Unio glans**, *Lea.*
 164. **Unio globosus**, *Lea.*
 165. **Unio Gouldii**, *Lea.*
 166. **Unio gracilentus**, *Lea.*
 167. **Unio gracilior**, *Lea.*
 168. **Unio gracilis**, *Barnes.*
 169. **Unio graniferus**, *Lea.*
 170. **Unio Greenii**, *Con.*
 171. **Unio Griffithianus**, *Lea.*
 172. **Unio Haleianus**, *Lea.*
 173. **Unio Hallenbeckii**, *Lea.*
 174. **Unio Hanleyanus**, *Lea.*
 174a. **Unio Hartmanianus**, *Lea.*
 175. **Unio Haysianus**, *Lea.*
 176. **Unio Hazlehurstianus**, *Lea.*

- | | |
|---------------------------------------|--|
| 177. Unio hebes , Lea. | 231. Unio macrodon , Lea. |
| 178. Unio hebetatus , Con. | 232. Unio maculatus , Con. |
| 179. Unio Hembeli , Con. | 233. Unio Masoni , Con. |
| 180. Unio heterodon , Lea. | 234. Unio Menkianus , Lea. |
| 181. Unio Higginsii , Lea. | 235. Unio Meredithii , Lea. |
| 182. Unio hepaticus , Lea. | 236. Unio merus , Lea. |
| 183. Unio hippopæus , Lea. | 237. Unio metanever , Raf. |
| 184. Unio holstiensis , Lea. | 238. Unio metastriatus , Con. |
| 185. Unio hopetonensis , Lea. | 239. Unio micans , Lea. |
| 186. Unio Houstonensis , Lea. | 240. Unio minor , Lea. |
| 187. Unio hyalinus , Lea. | 241. Unio mississippiensis , Con. |
| 188. Unio Hydianus , Lea. | 242. Unio modicellus , Lea. |
| 189. Unio incrassatus , Lea. | 243. Unio modicus , Lea. |
| 190. Unio ineptus , Lea. | 244. Unio modioliformis , Lea. |
| 191. Unio inflatus , Lea. | 245. Unio mœstus , Lea. |
| 192. Unio infucatus , Con. | 246. Unio monodontus , Say. |
| 192a. Unio insulsus , Lea. | 247. Unio Monroensis , Lea. |
| 193. Unio intercedens , Lea. | 248. Unio Mooresianus , Lea. |
| 194. Unio intermedius , Con. | 249. Unio Moussonianus , Lea. |
| 195. Unio interruptus , Lea. | 250. Unio Mühlfeldianus , Lea. |
| 196. Unio inusitatis , Lea. | 251. Unio multiplicatus , Lea. |
| 197. Unio iris , Lea. | 252. Unio multiradiatus , Lea. |
| 198. Unio irroratus , Lea. | 253. Unio mundus , Lea. |
| 199. Unio Jamesianus , Lea. | 254. Unio mytiloides , Raf. |
| 200. Unio Jayensis , Lea. | 255. Unio nashvillianus , Lea. |
| 201. Unio jejonus , Lea. | 256. Unio nasutus , Say. |
| 202. Unio Johannis , Lea. | 257. Unio naviculoides , Lea. |
| 203. Unio Jonesii , Lea. | 258. Unio neglectus , Lea. |
| 204. Unio Kienerianus , Lea. | 259. Unio Neislerii , Lea. |
| 205. Unio Kirtlandianus , Lea. | 260. Unio neusensis , Lea. |
| 206. Unio Kleinianus , Lea. | 261. Unio nigellus , Lea. |
| 207. Unio lacrymosus , Lea. | 262. Unio nigerrimus , Lea. |
| 208. Unio lœvissimus , Lea. | 263. Unio nigrinus , Lea. |
| 209. Unio Lamarckianus , Lea. | 264. Unio nitens , Lea. |
| 210. Unio lanceolatus , Lea. | 265. Unio notatus , Lea. |
| 211. Unio latecostatus , Lea. | 266. Unio novi-enboraci , Lea. |
| 212. Unio latus , Lea. | 267. Unio nucleopsis , Con. |
| 213. Unio Lazarus , Lea. | 268. Unio nux , Lea. |
| 214. Unio Lecontianus , Lea. | 269. Unio obesus , Lea. |
| 215. Unio lenior , Lea. | 270. Unio obfuscus , Lea. |
| 216. Unio lens , Lea. | 271. Unio obliquus , Lam. |
| 217. Unio lepidus , Gould. | 272. Unio obnubilus , Lea. |
| 218. Unio Lesleyi , Lea. | 273. Unio obscurus , Lea. |
| 219. Unio Lesueurianus , Lea. | 274. Unio obtusus , Lea. |
| 220. Unio Lindsleyi , Lea. | 275. Unio occidens , Lea. |
| 221. Unio lineatus , Lea. | 276. Unio occidentalis , Con. |
| 222. Unio lienosus , Con. | 277. Unio occultus , Lea. |
| 223. Unio ligamentinus , Lam. | 278. Unio ochraceus , Say. |
| 224. Unio limatulus , Con. | 279. Unio opacus , Lea. |
| 225. Unio linguæformis , Lea. | 280. Unio orbiculatus , Hild. |
| 226. Unio lugubris , Lea. | 281. Unio oregonensis , Lea. P. |
| 227. Unio luridus , Lea. | 282. Unio ornatus , Lea. |
| 228. Unio luteolus , Lam. | 283. Unio othcaloogensis , Lea. |
| 229. Unio macer , Lea. | 284. Unio ovatus , Say. |
| 230. Unio maconensis , Lea. | 285. Unio oviformis , Con. |

- | | |
|--|---|
| 286. <i>Unio pallescens</i> , <i>Lea.</i> | 338. <i>Unio purpuriatus</i> , <i>Say.</i> |
| 287. <i>Unio palliatus</i> , <i>Lea.</i> | 339. <i>Unio purus</i> , <i>Lea.</i> |
| 288. <i>Unio paludicolus</i> , <i>Gould.</i> | 340. <i>Unio pusillus</i> , <i>Con.</i> |
| 289. <i>Unio papyraceus</i> , <i>Gould.</i> | 341. <i>Unio pustulatus</i> , <i>Lea.</i> |
| 289a. <i>Unio parvulus</i> , <i>Lea.</i> | 342. <i>Unio pustulosus</i> , <i>Lea.</i> |
| 290. <i>Unio parvus</i> , <i>Bar.</i> | 343. <i>Unio Pybasii</i> , <i>Lea.</i> |
| 291. <i>Unio patulus</i> , <i>Lea.</i> | 344. <i>Unio pyramidatus</i> , <i>Lea.</i> |
| 292. <i>Unio paulus</i> , <i>Lea.</i> | 345. <i>Unio pyriformis</i> , <i>Lea.</i> |
| 293. <i>Unio pectorosus</i> , <i>Con.</i> | 346. <i>Unio quadrans</i> , <i>Lea.</i> |
| 294. <i>Unio pellucidus</i> , <i>Lea.</i> | 347. <i>Unio quadratus</i> , <i>Lea.</i> |
| 295. <i>Unio penicillatus</i> , <i>Lea.</i> | 348. <i>Unio radians</i> , <i>Lea.</i> |
| 296. <i>Unio penitus</i> , <i>Con.</i> | 349. <i>Unio radiatus</i> , <i>Lam.</i> |
| 297. <i>Unio percoarctatus</i> , <i>Lea.</i> | 350. <i>Unio Raeensis</i> , <i>Lea.</i> |
| 298. <i>Unio perdix</i> , <i>Lea.</i> | 351. <i>Unio Rangianus</i> , <i>Lea.</i> |
| 299. <i>Unio permiscens</i> , <i>Lea.</i> | 352. <i>Unio Ravenelianus</i> , <i>Lea.</i> |
| 300. <i>Unio pernodosus</i> , <i>Lea.</i> | 353. <i>Unio rectus</i> , <i>Lam.</i> |
| 301. <i>Unio perovalis</i> , <i>Con.</i> | 354. <i>Unio Reeveianus</i> , <i>Lea.</i> |
| 302. <i>Unio perovatus</i> , <i>Con.</i> | 355. <i>Unio regularis</i> , <i>Lea.</i> |
| 303. <i>Unio perpictus</i> , <i>Lea.</i> | 356. <i>Unio retusus</i> , <i>Lam.</i> |
| 304. <i>Unio perplexus</i> , <i>Lea.</i> | 357. <i>Unio Rhumphianus</i> , <i>Lea.</i> |
| 305. <i>Unio perplicatus</i> , <i>Con.</i> | 358. <i>Unio roanokensis</i> , <i>Lea.</i> |
| 305a. <i>Unio perpurpureus</i> , <i>Lea.</i> | 359. <i>Unio rostriformis</i> , <i>Lea.</i> |
| 306. <i>Unio perradiatus</i> , <i>Lea.</i> | 360. <i>Unio Roswellensis</i> , <i>Lea.</i> |
| 307. <i>Unio personatus</i> , <i>Say.</i> | 361. <i>Unio Rowellii</i> , <i>Lea.</i> |
| 308. <i>Unio perstriatus</i> , <i>Lea.</i> | 362. <i>Unio rubellinus</i> , <i>Lea.</i> |
| 309. <i>Unio phaseolus</i> , <i>Hild.</i> | 363. <i>Unio rufus</i> , <i>Lea.</i> |
| 310. <i>Unio Phillipsii</i> , <i>Con.</i> | 364. <i>Unio rufusculus</i> , <i>Lea.</i> |
| 311. <i>Unio pictus</i> , <i>Lea.</i> | 365. <i>Unio rotundatus</i> , <i>Lam.</i> |
| 312. <i>Unio pilaris</i> , <i>Lea.</i> | 366. <i>Unio rubellus</i> , <i>Con.</i> |
| 313. <i>Unio pileus</i> , <i>Lea.</i> | 367. <i>Unio rubiginosus</i> , <i>Lea.</i> |
| 314. <i>Unio pinguis</i> , <i>Lea.</i> | 368. <i>Unio rutersvillensis</i> , <i>Lea.</i> |
| 315. <i>Unio placitus</i> , <i>Lea.</i> | 369. <i>Unio rutilans</i> , <i>Lea.</i> |
| 315a. <i>Unio plancus</i> , <i>Lea.</i> | 370. <i>Unio sagittiformis</i> , <i>Lea.</i> |
| 316. <i>Unio planicostatus</i> , <i>Lea.</i> | 371. <i>Unio salebrosus</i> , <i>Lea.</i> |
| 317. <i>Unio Plantii</i> , <i>Lea.</i> | 372. <i>Unio satillaensis</i> , <i>Lea.</i> |
| 318. <i>Unio plenus</i> , <i>Lea.</i> | 373. <i>Unio satur</i> , <i>Lea.</i> |
| 319. <i>Unio plicatus</i> , <i>Lesueur.</i> | 374. <i>Unio savannahensis</i> , <i>Lea.</i> |
| 320. <i>Unio pliciferus</i> , <i>Lea.</i> | 375. <i>Unio saxeus</i> , <i>Con.</i> |
| 321. <i>Unio Popeii</i> , <i>Lea.</i> | 376. <i>Unio Schoolcraftensis</i> , <i>Lea.</i> |
| 322. <i>Unio porrectus</i> , <i>Con.</i> | 377. <i>Unio scitulus</i> , <i>Lea.</i> |
| 323. <i>Unio Postellii</i> , <i>Lea.</i> | 378. <i>Unio securis</i> , <i>Lea.</i> |
| 324. <i>Unio Powellii</i> , <i>Lea.</i> | 379. <i>Unio Shepardianus</i> , <i>Lea.</i> |
| 325. <i>Unio Prattii</i> , <i>Lea.</i> | 379a. <i>Unio Showalterii</i> , <i>Lea.</i> |
| 326. <i>Unio Prevostianus</i> , <i>Lea.</i> | 380. <i>Unio similis</i> , <i>Lea.</i> |
| 327. <i>Unio productus</i> , <i>Con.</i> | 381. <i>Unio simplex</i> , <i>Lea.</i> |
| 328. <i>Unio propinquus</i> , <i>Lea.</i> | 382. <i>Unio simus</i> , <i>Lea.</i> |
| 329. <i>Unio proximus</i> , <i>Lea.</i> | 383. <i>Unio Sloatianus</i> , <i>Lea.</i> |
| 330. <i>Unio pudicus</i> , <i>Lea.</i> | 384. <i>Unio solidus</i> , <i>Lea.</i> |
| 331. <i>Unio pulcher</i> , <i>Lea.</i> | 385. <i>Unio sordidus</i> , <i>Lea.</i> |
| 332. <i>Unio pullatus</i> , <i>Lea.</i> | 386. <i>Unio Sowerbianus</i> , <i>Lea.</i> |
| 333. <i>Unio pullus</i> , <i>Lea.</i> | 387. <i>Unio spadiceus</i> , <i>Lea.</i> |
| 334. <i>Unio pulvinulus</i> , <i>Lea.</i> | 388. <i>Unio sparsus</i> , <i>Lea.</i> |
| 335. <i>Unio pumilis</i> , <i>Lea.</i> | 389. <i>Unio spatulatus</i> , <i>Lea.</i> |
| 336. <i>Unio purpuratus</i> , <i>Lam.</i> | 390. <i>Unio spinosus</i> , <i>Lea.</i> |
| 337. <i>Unio purpurellus</i> , <i>Lea.</i> | 391. <i>Unio spissus</i> , <i>Lea.</i> |

- | | |
|---------------------------------------|---|
| 392. Unio splendidus , Lea. | 447. Unio utriculus , Lea. |
| 393. Unio stagnalis , Con. | 448. Unio Vanuxemensis , Lea. |
| 394. Unio stapes , Lea. | 449. Unio varicosus , Lea. |
| 395. Unio Stewardsonii , Lea. | 450. Unio Vaughanianus , Lea. |
| 396. Unio Stonensis , Lea. | 451. Unio velatus , Con. |
| 397. Unio stramineus , Con. | 452. Unio ventricosus , Bar. |
| 398. Unio striatulus , Lea. | 453. Unio venustus , Lea. |
| 399. Unio striatus , Lea. | 454. Unio verrucosus , Bar. |
| 400. Unio strigosus , Lea. | 455. Unio verutus , Lea. |
| 401. Unio subangulatus , Lea. | 456. Unio vibex , Con. |
| 402. Unio subcassus , Lea. | 457. Unio vicinus , Lea. |
| 403. Unio subcroceus , Con. | 458. Unio virens , Lea. |
| 404. Unio subellipsis , Lea. | 459. Unio virescens , Lea. |
| 405. Unio subflavus , Lea. | 460. Unio viridans , Lea. |
| 406. Unio subgibbosus , Lea. | 461. Unio viridicatus , Lea. |
| 407. Unio subinflatus , Con. | 462. Unio viridiradiatus , Lea. |
| 408. Unio sublatus , Lea. | 463. Unio watereensis , Lea. |
| 409. Unio subniger , Lea. | 464. Unio Whiteianus , Lea. |
| 410. Unio subovatus , Lea. | 465. Unio Woodwardianus , Lea. |
| 411. Unio subplanus , Lea. | 466. Unio Zeiglerianus , Lea. |
| 412. Unio subrotundus , Lea. | 467. Unio zigzag , Lea. |
| 413. Unio subtentus , Say. | 468. Margaritana arcula , Lea. |
| 414. Unio succissus , Lea. | 469. Margaritana calceola , Lea. |
| 415. Unio sudus , Lea. | 470. Margaritana complanata , Lea. |
| 416. Unio sulcatus , Lea. | 471. Margaritana confragosa , Lea. |
| 417. Unio symmetricus , Lea. | 472. Margaritana connasaugaensis
Lea. |
| 418. Unio tæniatus , Con. | 473. Margaritana Curreyana , Lea. |
| 419. Unio Taitianus , Lea. | 474. Margaritana dehiscens , Lea. |
| 420. Unio Tappanianus , Lea. | 475. Margaritana deltoidea , Lea. |
| 421. Unio tenebricus , Lea. | 476. Margaritana Elliottii , Lea. |
| 422. Unio tener , Lea. | 477. Margaritana elliptica , Lea. |
| 423. Unio tenerus , Rav. | 478. Margaritana etowahensis ,
Con. |
| 424. Unio tennesseensis , Lea. | 479. Margaritana fabula , Lea. |
| 425. Unio tenuissimus , Lea. | 480. Margaritana georgiana , Lea. |
| 426. Unio tetralasmus , Say. | 481. Margaritana Gesnerii , Lea. |
| 427. Unio tetricus , Lea. | 482. Margaritana Hildrethiana , Lea |
| 428. Unio texensis , Lea. | 483. Margaritana holstonia , Lea. |
| 429. Unio Thorntonii , Lea. | 484. Margaritana margaritifera ,
Lea. A. & P. |
| 430. Unio tortivus , Lea. | 485. Margaritana marginata , Lea. |
| 431. Unio trapezoides , Lea. | 486. Margaritana minor , Lea. |
| 432. Unio triangularis , Bar. | 486a. Margaritana quadrata , Lea. |
| 433. Unio trigonus , Lea. | 487. Margaritana radiata , Lea. |
| 434. Unio Troostensis , Lea. | 488. Margaritana Raveneliana , Lea. |
| 435. Unio Troschelianus , Lea. | 489. Margaritana rugosa , Lea. |
| 436. Unio trossulus , Lea. | 490. Margaritana Spillmanii , Lea. |
| 437. Unio tuberculatus , Bar. | 491. Margaritana tombigbeensis ,
Lea. |
| 438. Unio tuberosus , Lea. | 492. Margaritana triangulata , Lea. |
| 439. Unio tumescens , Lea. | 493. Margaritana undulata , Lea. |
| 440. Unio Tuomeyi , Lea. | 494. Anodonta angulata , Lea. |
| 441. Unio turgidulus , Lea. | 495. Anodonta argentea , Lea. |
| 442. Unio turgidus , Lea. | |
| 443. Unio umbrans , Lea. | |
| 444. Unio umbrosus , Lea. | |
| 445. Unio undulatus , Bar. | |
| 446. Unio unicolor , Lea. | |

- | | |
|--|---|
| 496. Anodonta arkansensis , Lea. | 526. Anodonta Lewisii , Lea. |
| 497. Anodonta Benedictii , Lea. | 527. Anodonta Linnæana , Lea. |
| 498. Anodonta Buchanensis , Lea. | 528. Anodonta lugubris , Say. |
| 499. Anodonta californiensis ,
Lea. P. | 529. Anodonta Marryatana , Lea. |
| 500. Anodonta Couperiana , Lea. | 530. Anodonta modesta , Lea. |
| 501. Anodonta cultrata , Gould. | 531. Anodonta Nuttalliana , Lea. P. |
| 502. Anodonta cylindracea , Lea. | 532. Anodonta oblita , Lea. |
| 503. Anodonta Danielsii , Lea. | 533. Anodonta opaca , Lea. |
| 504. Anodonta dariensis , Lea. | 534. Anodonta oregonensis , Lea. P. |
| 505. Anodonta decora , Lea. | 535. Anodonta ovata , Lea. |
| 506. Anodonta denigrata , Lea. | 536. Anodonta papyracea , Anth. |
| 507. Anodonta Dunlapiana , Lea. | 537. Anodonta pavonia , Lea. |
| 508. Anodonta edentula , Lea. | 538. Anodonta pepiniana , Lea. |
| 509. Anodonta fragilis , Lam. | 539. Anodonta plana , Lea. |
| 510. Anodonta ferruginea , Lea. | 540. Anodonta plicata , Hald. |
| 511. Anodonta Ferussaciana , Lea. | 541. Anodonta salmonia , Lea. |
| 512. Anodonta fluviatilis , Lea. | 542. Anodonta Shafferiana , Lea. |
| 513. Anodonta Footiana , Lea. | 542a. Anodonta Showalterii , Lea. |
| 514. Anodonta Gesnerii , Lea. | 543. Anodonta Stewartiana , Lea. |
| 515. Anodonta gibbosa , Say. | 544. Anodonta subcylindracea ,
Lea. |
| 516. Anodonta gigantea , Lea. | 545. Anodonta suborbiculata , Say. |
| 517. Anodonta grandis , Say. | 546. Anodonta subvexa , Con. |
| 518. Anodonta Hallenbeckii , Lea. | 547. Anodonta tetragona , Lea. |
| 519. Anodonta harpethensis , Lea. | 548. Anodonta texensis , Lea. |
| 520. Anodonta horda , Gould. | 549. Anodonta virens , Lea. |
| 521. Anodonta imbecillis , Say. | 550. Anodonta virgulata , Lea. |
| 522. Anodonta implicata , Say. | 551. Anodonta wahlamensis ,
Lea. P. |
| 524. Anodonta Kennerlyi , Lea. | 552. Anodonta Wardiana , Lea. |
| 525. Anodonta lacustris , Lea. | |

MEXICO AND CENTRAL AMERICA.

- | | |
|--|--|
| 1. Unio aratus , Lea. Nicaragua. | 21. Unio Rowellii , Lea. Cent. Amer. |
| 2. Unio Averyi , Lea. Isth. Darien. | 21a. Unio Saladoensis , Lea. |
| 3. Unio aztecorum , Phili. Mexico. | 22. Unio sapatalensis , Lea. Mexico. |
| 4. Unio Berlandierii , Lea. Mexico. | 23. Unio scammnatus , Morelet. Cuba. |
| 5. Unio Caldwellii , Lea. Is. Darien. | 24. Unio semigranosus , Vondem-
Busch, Mexico. |
| 5a. Unio cognatus , Lea. | |
| 5b. Unio Couchianus , Lea. | 25. Unio tabascoensis , Phili. Mex. |
| 6. Unio cuprinus , Lea. Mexico. | 26. Unio tampicoensis , Lea. Mex. |
| 7. Unio cyrenoides , Phili. Nicarag. | 27. Unio tecomatensis , Lea. Mex. |
| 8. Unio discus , Lea. Mexico. | 28. Unio umbrosus , Lea. Mexico. |
| 9. Unio Dysonii , Lea. Honduras. | |
| 10. Unio goascoranensis , Lea. Hon. | 29. Anodonta cylindracea , Lea. |
| 11. Unio Liebmanni , Phili. Mexico. | 30. Anodonta glauca , Valen. Mex. |
| 12. Unio manubius , Gould. Mexico. | 31. Anodonta globosa , Lea. Mex. |
| 13. Unio medellinus , Lea. Mexico. | 32. Anodonta Henryana , Lea. Mex. |
| 14. Unio mexicanus , Phili. Mexico. | 33. Anodonta Holtonis , Lea. New
Grenada. |
| 15. Unio Newcombianus , Lea. Nic. | |
| 16. Unio Nicklinianus , Lea. Mexico. | 34. Anodonta luteola , Lea. Is. Dar. |
| 17. Unio persulcatus , Lea. Mexico. | 35. Anodonta montezuma , Lea.
Central America. |
| 18. Unio petrinus , Gould. Mexico. | |
| 19. Unio pliciferus , Lea. Mexico. | 36. Anodonta nicaragua , Phili.
Nicaragua. |
| 20. Unio Poeyanus , Lea. Mexico. | |