







QL
423
C3 P87
1878
MOLL.

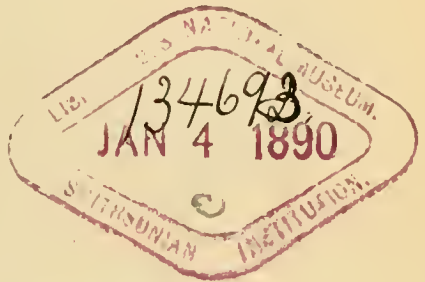
Catalogue

of

West-India Shells in the collection

of

✓
Dr. C. M. Poulsen.
Kastanievei 5, Copenhagen.



Poulsen, Christian Marinus

Copenhagen.

Printed by Bianco Luno.

1878.

The determinations of the marine Shells are all revised by Dr. O. L. A. Mørch.
Those species marked * are on hand in duplicates for exchange.

Land- and Freshwater Shells.

(Abbreviations: Ad. C. B. Adams, F. Férusac, G. Gundlach, O. d'Orbigny,
P. Pfeiffer, Py. Poey.)

Bermuda.

- *1 *Helix Bermudensis* P.
- 2 — *circumfirmata* Redf.
- *3 — *microdonta* Desh.
- 4 *Bulimus ventrosus* F.
- 5 *Succinea Bermudensis* P.
- 6 *Truncatella subcylindrica* Gray.
- 7 *Helicina convexa* P.
- *8 *Alexia myosotis* Drp.
- 9 *Siphonaria alternata* Say.
- 10 — *pieta* O.

Bahama.

- 11 *Helix Albersiana* G. (Inagua.)
- 12 — *Duclosiana* F. (Nassau.)
- *13 — *gallopavonis* Val. (Turk's Is.)
- 14 — *macroglossa* P. (Gr. Inagua.)
- *15 — *Troscheli* P. (Inag.)
- *16 — *varians* Mke (N. Providence.)
- 17 *Pupa alvearia* Küst. (Inagua.)
- 18 — *Bryanti* P. (Inagua.)
- *19 — *glans* Küst. (N. Pr.)
- 20 — *iostoma* P. (Tk's. Is.)
- *21 — *Milleri* P. (Hog Is. pr. Nassau.)
- *22 — *multicosta* Küst. (Inagua.)
- *23 — *striatella* F. (N. Providence.)
- 24 *Macroceramus Gossei* P. (Turk's. Is.)
- 25 *Cylindrella Bahamensis* P. (N. Pr.)
- *26 *Cistula scabrosa* Humph. (N. Pr.)
- 27 *Chondropoma Hjalmarsoni* P. (Tk's. Is.)
- 28 *Helicina bellula* G. (Inag.)
- 29 — *candida* P. (Tk's. Is.)
- 30 *Trochatella Eugeniiana* Weinland
(Inagua)

Cuba.

- 31 *Helix alauda* F.
- 32 — *amplecta* G.
- 33 — *Apollo* P.
- 34 — *Arrangiana* Py. H. Sagemon Bk.
- *35 — *auricoma* F.
- 36 — *Bonplandii* Lam.
- 37 — *Cubensis* P.
- 38 — *Guanensis* Py.
- 39 — *Gundlachi* P.
- 40 — *imperator* Montf.
- 41 — *Mina* P.
- 42 — *multistriata* Desh.
- 43 — *muscarum* Lea.
- 44 — *notata* Py.
- 45 — *paludosa* P.
- 46 — *Parraiana* O.
- 47 — *Pazenzis* Py.
- 48 — *pieta* Born.
- 49 — *proboscidea* P.
- 50 — *rostrata* P.
- 51 — *turbiniformis* P.
- 52 — *versicolor* Born.
- 53 *Bulimus Brocherii* P.
- 54 — *hasta* P.
- 55 *Achatina Blainiana* Py.
- 56 — *emarginata* Swains.
- 57 — *fasciata* Müll. c. v. alb.
- *58 — *octona* Chem.
- 59 *Oleacina oleacea* F.
- 60 *Pupa cyclostoma* Küst.
- 61 — *infanda* Shuttl.
- 62 — *maritima* P.
- 63 — *marmorata* P.
- 64 — *Sagraiana* P.

- Pupa striatella F.
 65 — vulnerata Küst.
 *66 — nva Linn c. v. (Curacao).
 67 Macroceramus Gundlachi P.
 68 — Pazi G.
 69 — turricula P.
 70 — unicarinatus Lam.
 71 Cyllindrella Blainiana G.
 72 — coerulans Py.
 73 — coronadoi Arango.
 74 — elegans P.
 75 — Elliotti Py.
 76 — fastigiata G.
 77 — fusiformis Wright.
 78 — Humboldtiana P.
 79 — integra P.
 80 — intus malleata G.
 81 — lateralis Paz.
 82 — marmorata Shuttl.
 83 — Poeyana O.
 84 — pruinosa Mor. (Pines).
 85 — sexdecimalis Jimeno.
 86 — striatella Wright.
 87 — variegata P.
 88 — Vignalensis Wright.
 89 Succinea Sagra O.
 90 Truncatella Caribæensis Sow.
 91 Cyclotus minimus G.
 92 Megalomastoma apertum Py.
 93 — anriculatum O.
 94 — Mani Py.
 95 Choanopoma hystrix Wright.
 96 — Lachneri P.
 97 Cyclostomus Rangelinus Py.
 98 Chondropoma dilatatum G.
 99 — egregium G.
 100 — latum G.
 101 — obesum Mke.
 102 — Pfeifferianum Py.
 *103 — pictum P.
 104 — Poeyanum O.
 105 — Presasianum G.
 106 — pudicum O.
 107 — Shuttleworthi P.
 108 — solidulam G.
 109 — Yucayum Presas.
 110 Trochatella regina Mor.
 111 — Sloanei O.
 112 — subunguiculata Py.
 113 Helicina adpersa P.
 114 — chrysochasma Py
 115 — concinna G.
 116 — elongata O.
 117 — littoricola G.
 118 — Reeveana P.
 119 — Sagraiana O.
 120 — silacea Mor. H. ochracea Py.
 121 — spectabilis G.
 122 — submarginata Gray.
 123 Alcadia incrustata G.
 124 Proserpina depressa O.
 125 Physa cubensis P.
 126 Unio scamnatus Mor.
- Haiti.**
- 127 Helix crispata F.
 128 — disculus Desh.
 129 — excellens P.
 130 — monodonta Lea.
 131 — sarcocheila Mørch.
 *132 — undulata F.
 133 — virescens P.
 134 — vortex P.
 *135 Bulimus Caraccasensis Reeve.
 136 Spiraxis Dunkeri P.
 137 Achatina virginea Linn.
 138 Oleacina Dominicanensis Gm.
 139 Macroceramus cyrtopleurus P.
 — Gundlachi P.
 140 Cyllindrella Hjalmarsoni P.
 141 Choanopoma Rosaliae P.
 142 Cyclostomus Aminensis P.
 143 Chondropoma adulterinum P.
 a — Caricae P.
 b — litturatum P.
 c — Petitianum P.
 d Trochatella elegantula P.
 e Helicina oleosa P.
 f Dreisena Riisei Dkr.
- Ins. Portorico, St. Thomas, St. John,
St. Croix, Tortola, St. Bartholomew
and Anguilla.**
- 144 Helix angulata F.
 *145 — carocolla Linn.
 146 — concolor F.
 147 — formosa F.

- 148 *Helix lima* F.
 149 — *Luquillensis* Shuttl.
 *150 — *marginella* Gmel.
 *151 — *nemoralina* Pet.
 *152 — *notabilis* Shuttl.
 153 — *squamosa* F.
 * — *varians* Mke.
 * — *vortex* P.
 *154 *Ennea bicolor* Gould.
 155 *Bulinus Anguillensis* P.
 *156 — *elongatus* Bolt, c. var.
 *157 — *exilis* Gm.
 *158 — *fraterculus* F.
 159 — *hasta* P.
 *160 — *hortensis* Ad.
 161 — *Lehmanniana* P.
 162 — *octonoides* Ad.
 *163 — *Riisei* P.
 *164 — *subula* P.
 165 — *Swiftianus* P.
 * *Achatina octona* Chem.
 166 *Oleacina glabra* P.
 167 — *interrupta* Shuttl.
 168 — *Portericensis* P.
 169 *Pupa microstoma* P.
 *170 — *pellucida* P.
 171 — *rudis* P. sub f.
 172 *Macroceramus Kieneri* P.
 173 — *microdon* P.
 *174 — *signatus* Guild.
 175 *Cylindrella chordata* P.
 *176 — *perplicata* F.
 177 — *pallida* Guild.
 178 — *Riisei* P.
 179 *Clausilia tridens* Chem.
 180 *Succinea approximans* Shuttl.
 181 — *Riisei* P.
 182 *Megalomastoma cylindraceum*
 Chem.
 *183 — *antillarum* Sow.
 184 *Choanopoma sulculosum* F.
 185 — *decussatum* Lam.
 186 *Cistula lineolata* Lam.
 *187 — *rufilabris* Beck.
 188 — *Riisei* P.
 *189 *Tudora pupaeformis* Sow.
 190 — *versicolor* P.
 191 *Chondropoma basicarinata* P. sub. f.
 *192 — *crenulatum* F.
 *193 *Chondropoma Newcombianum* Ad.
 *194 — *Santaacruzense* P.
 *195 — *Tortolense* P.
 196 *Helicina foveata* P.
 197 — *Hjalmarsoni* P.
 *198 — *striata* Lam.
 *199 — *subfusca* Mke.
 200 — *trochulina* O.
 201 *Alcacia rubella* P.
 202 *Planorbis Guadalupensis* Sow.
 203 *Physa Sowerbyana* O.
 204 *Melampus flavus* Gmel.
 *205 — *coffea* Linn.
 206 — *monile* Lam.
 207 — *nitens* Lam.
 208 *Blauneria pellucida* P.
 209 *Pedipes mirabilis* Mühlf.
- Ins. Guadeloup, Martinique, St. Lucie,
 Barbados, St. Vincent, Trinidad,
 Curacao, coast of Venezuela &
 N. Granada.**
- 210 *Helix badia* F.
 211 — *Baudoni* P.
 212 — *dentiens* F.
 *213 — *Josephinae* F.
 *214 — *Isabella* F.
 215 — *lychnuchus* Müll.
 *216 — *nigrescens* Wood.
 217 — *nuxdenticulata* Chem.
 218 — *obesa* Beck.
 219 *Streptaxis Candeanus* Pet.
 220 — *deformis* F.
 221 *Bulinus auris sciure* Guppy
 222 — *auris Seleni* Born.
 223 — *distortus* Chem.
 — *elongatus* Bolt.
 224 — *erectus* Reeve.
 225 — *geometricus* P.
 226 — *Knorri* P.
 227 — *multifasciatus* Lam.
 228 — *oblongus* Müll.
 229 — *spectatus* Reeve.
 230 — *stramineus* Guild.
 231 — *undulatus* Guild.
 232 — *Vincentinus* P.
 233 *Spiraxis Sallcana* P.

- 234 *Orthalicus princeps* Brod.
 235 — *undatus* Brug.
Achatina octona Chem.
 236 — *semitarum* Rang.
 237 *Cylindrella collaris* F.
 *238 — *costata* Guild.
 *239 — *Hanleyana* P.
 *240 — *Trinitaria* P.
 241 *Clausilia epistomium* Küst.
 242 *Succinea appendiculata* P.
 — *approximans* Shuttl.
 243 — *patula* Brug.
 244 — *rubescens* Desl.
 245 *Diplommatina Huttoni* P. var. *occidentalis*.
 246 *Cyclotus Beanianus* Pet.
 247 — *Dysonii* P.
 248 — *giganteus* Gray.
 249 — *Granadensis* Shuttl.
 250 — *Popayanus* Lea,
 251 — *stramineus* Reeve.
 252 — *translucidus* Sow.
 *253 *Tudora megacheila* P. & M.
 *254 — *versicolor* P.
 255 *Cistula Tamsiana* P.
 * *Chondropoma crenulatum* F.
 256 — *plicatulum* P.
 257 *Helicina barbata* Guppy.
 258 — *fasciata* Lam.
 259 — *lamellosa* Guppy.
 260 — *nemoralis* Guppy.
-
- 261 *Ancylus obscurus* Hald.
 262 *Siphonaria lineata* O.
- Jamaica.**
- *263 *Helix acuta* Lam.
 264 — *alligans* Ad.
 *265 — *anomale* P.
 266 — *aspera* F.
 267 — *Bainbridgei* P.
 268 — *Carmelita* F.
 269 — *Chemnitziana* P.
 270 — *connectens* Ad.
 271 — *Cookiana* Gm.
 272 — *epistylodes* F.
 273 — *Foremaniana* Ad.
 274 — *fuscocincta* Ad.
 275 *Helix gilva* F. *H. graminicola* Ad.
 *276 — *Gossei* Ad.
 277 — *Haldemaniana* Ad.
 278 — *invalida* Ad.
 279 — *Jamaicensis* Chem.
 280 — *Jayana* Ad.
 281 — *nemoraloides* Ad.
 282 — *osculans* Ad.
 283 — *patina* Ad.
 284 — *peracutissima* Ad.
 285 — *picturata* Ad.
 286 — *Schroeteriana* P.
 *287 — *sinuata* Müll.
 288 — *soror* F.
 289 — *tenerrima* Ad.
 290 — *torrefacta* Ad.
 *291 — *tumida* P.
 292 *Bulimus immaculatus* Ad.
 293 *Oleacina jamaicensis* P.
Macroceramus Gossei P.
 *294 *Cylindrella abbreviata* Desh.
 295 — *Agnesiana* Ad.
 296 — *alba* Ad.
 297 — *Blandiana* P.
 *298 — *brevis* P.
 299 — *costulata* Ad.
 *300 — *cylindrus* Chem.
 *301 — *elongata* Chem.
 *302 — *gracilis* Wood.
 303 — *Maugeri* Wood c. v.
 304 — *rosea* P.
 *305 — *sangvinea* P.
 *306 — *seminuda* Ad.
 307 — *similis* Ad.
 308 *Geomelania Grayana* Ad.
 309 — *spec.*
 310 *Cyclotus asperulus* Sow.
 311 — *corrugatus* Sow.
 *312 — *Jamaicensis* Chem.
 313 — *jugosus* Ad.
 314 *Licina labeo* Müll.
 315 *Choanopoma fimbriatum* Sow.
 316 — *Hillianum* Ad.
 317 — *interruptum* Lam.
 318 — *lima* Ad.
 319 — *lincina* Linn.
 320 — *lincinellum* Lam.
 321 — *scabriculum* Sow.
 322 — *spinulosum* Ad.

- | | | | |
|------|------------------------------------|------|--|
| 323 | <i>Adamsiella Grayana</i> P. | 340 | <i>Lucidella aureola</i> F. |
| 324 | — <i>ignilabris</i> Ad. | 341 | — <i>undulata</i> P. |
| 325 | — <i>monstrosa</i> Ad. | 342 | <i>Helicina Adamsiana</i> P. |
| 326 | — <i>variabilis</i> Ad. | 343 | — <i>aurantia</i> Gray. |
| *327 | <i>Cyclostomus Banksianus</i> Sow. | 344 | — <i>Jamaicensis</i> Gray. |
| *328 | — <i>Jayanus</i> Ad. | *345 | <i>Alcadia Brownei</i> Gray. |
| *329 | — <i>Redfieldianus</i> Ad. | 346 | — <i>citrinolabris</i> Ad. v. <i>albo-</i>
<i>labris.</i> |
| *330 | <i>Tudora armata</i> Ad. | 347 | — <i>Hollandi</i> Ad. |
| 331 | — <i>Augustae</i> Ad. | 348 | — <i>major</i> Gray. |
| 332 | — <i>columna</i> Wood. | *349 | — <i>megastoma</i> Ad. |
| *333 | — <i>fecunda</i> Ad. | 350 | — <i>palliata</i> Ad. |
| *334 | — <i>fascia</i> Wood. | 351 | <i>Proserpina nitida</i> Guild. |
| 335 | — <i>simulans</i> Ad. | | |
| 336 | <i>Cistula Sauliae</i> Sow. | | |
| 337 | <i>Trochatella Josephinae</i> Ad. | | |
| 338 | — <i>pulchella</i> Gray. | 352 | <i>Planorbis affinis</i> Ad. |
| 339 | — <i>Tankervillei</i> Gray. | 353 | — <i>Mac-Nabianus</i> Ad. |

Marine Shells.

(Abbreviations: Ad, C. B. Adams, Gr, Gray, Ki, Kiener, M. O. A. L. Morch, O, d'Orbigny, P, Pfeiffer.)

- | | | | |
|------|--|------|--|
| 354 | <i>Scala Krebsii</i> M. | 374 | <i>Scala Candearna</i> O. |
| 355 | — <i>pretiosula</i> M. | 375 | — <i>turritellula</i> M. |
| 356 | — <i>spuria</i> M. | 376 | — <i>aeospila</i> M. |
| *357 | — <i>foliaceicosta</i> O. | 377 | — <i>filaris</i> M. |
| 368 | — <i>spinae-rosae</i> M. | 378 | — <i>modesta</i> Ad. |
| 359 | — <i>centiquadra</i> M. <i>S. denticulata</i> Sow. | 379 | — <i>inconspicua</i> Sow. |
| 360 | — <i>solata</i> Dkr. | 380 | — <i>crenulata</i> Ki. |
| 361 | — <i>echinaticosta</i> O. c. v. <i>Blandii</i> . | *381 | — <i>Hottesseriana</i> O. |
| 362 | — <i>volubilis</i> M. | 382 | — <i>scaeva</i> M. |
| *363 | — <i>occidentalis</i> Nyst. <i>S. tenuis</i> Sow. | *383 | — <i>subvaricosa</i> Dkr. |
| *364 | — <i>venosa</i> Sow. | 384 | — <i>cochlea</i> Sow. |
| 365 | — <i>Orbigny</i> Nyst. <i>S. elegans</i> O. | 385 | <i>Architectonica nobilis</i> Bolt. |
| 366 | — <i>gradatella</i> M. | 386 | — <i>Krebsii</i> M. |
| 367 | — <i>unifasciata</i> Sow. | 387 | (<i>Episcynia</i>) <i>inornata</i> O. |
| 368 | — <i>undecimecostata</i> M. | 388 | <i>Torinia infundibuliformis</i> Chem. |
| 369 | — <i>octocostata</i> M. | 389 | — <i>spec. nov. an T. cylindracea</i> affin. |
| *370 | — <i>eburnea</i> Pot. & Mich. | 390 | — <i>cylindracea</i> Chem. |
| | — — <i>var: angusta.</i> | *391 | — <i>cyclostoma</i> Mke. |
| | — — <i>S. albida</i> O. | *392 | <i>Obeliscus dolobratu</i> L. c. v. <i>sub-</i>
<i>dolobratu.</i> |
| *371 | — <i>lamellosa</i> Lam. <i>S. clathrus</i> Sow. | *393 | (<i>Longchaeus</i>) <i>candidus</i> Meusch. |
| *372 | — <i>turricula</i> Sow. | *394 | (<i>Triptychus</i>) <i>niveus</i> M. |
| *373 | — <i>uncinati-costa</i> O. | 395 | <i>Chemnitzia Krebsii</i> M. |
| | | 396 | — <i>elegans</i> O. |

- 397 *Chemnitzia pulchella* O.
 398 — *levis* Ad.
 399 — *pusilla* Ad.
 400 — *turris* O.
 401 — *substriata* Ad.
 402 — *puncta* Ad.
 403 — *obeliscus* Ad.
 *404 — *subulata* Ad.
 405 — *flavocincta* Ad.
 406 — *pupoides* O.
 407 — *reticulata* Ad.
 408 — *babylonia* Ad.
 409 *Mathilda trochlea* M.
 410 *Odostomia laevigata* O.
 411 — *canaliculata* Ad.
 412 — *pusilla* L. Pfr.
 413 *Chrysalida* n. sp.
 414 *Dunkeria cancellata* O.
 415 — *gemmulosa* Ad.
 416 *Monoptygma styliformis* M.
 417 — *clathratula* M.
 418 *Actaeon Cumingii* A. Ad.
 419 — *exiguus* Dkr.
 420 — *cubensis* Gabb.
 *421 *Tornatina bullata* Ki.
 *422 — *recta* O.
 423 — *pusilla* P.
 424 *Cylichnella bidentata* O.
 425 *Retusa sulcata* O.
 *426 *Cylichna Krebsii* M.
 *427 *Atys caribaea* O.
 *428 — *Riiseana* Dkr.
 429 *Bullea solida* Gm.
 *430 — *ibyx* Meusch. *B. striata* O.
 431 — *media* Phill.
 *432 — *occidentalis* A. Ad.
 433 — *perstriata* Mke.
 *434 *Bullina undata* Brug.
 *435 *Haminea Petiti* O. = *H. glabra*
 A. Ad.
 *436 — *Guildingii* Sws.
 *437 — *cerina* Mke. = *B. antillarum* O.
 438 *Cylindrobulla Beauii* Fischer.
 439 *Bulla physis* O.
 440 *Philine Sagra* O.
 441 *Dolabrifera ascifera* Rang.
 442 *Aplysia parvula* Guild.
 443 — *protea* Rang.
 444 *Volvula persimilis* M.
 445 *Leiostraca fulvocincta* Ad.
 446 — *bifasciata* O.
 447 *Eulima eburnea* Meg. v. Mühlf.
 448 — *jamaicensis* Ad.
 449 *Sty'ifer subangulatus* Ad.
 450 — *subulatus* Brod.
 451 — *corallinus* Chem.
 452 *Rissoina vitrinella* M.
 453 — *vitrea* Ad.
 454 — *laevigata* Ad.
 455 — *Browniana* O.
 456 — *Sloaniana* O.
 457 — *princeps* Ad.
 458 — *decussata* Mtg.
 459 — *albida* Ad.
 460 — *sigmifer* M.
 461 — *Catesbyana* O.
 462 — *subangulata* Ad.
 *463 — *Bryerea* Mtg.
 464 — *firmata* Ad.
 465 — *multicostata* Ad.
 466 — *Krebsii* M.
 467 — *elegantissima* O.
 468 — *Sagraiana* O.
 469 — *pulchra* Ad.
 470 — *cancellata* Phil.
 471 *Cingulina carinata* M.
 472 *Rissoa gradata* O.
 473 — *gradatula* M.
 474 — *caribaea* O.
 475 — *emaciata* M.
 476 — *Auberiana* O.
 477 *Diala concinna* Ad.
 478 — sp. nov.
 *479 *Fenella dubia* O.
 480 *Alaba tervaricosa* Ad.
 481 — *melanura* Ad.
 482 *Cerithidea scalariformis* Say.
 483 — *tenius* P.
 484 — *varicosa* Sow.
 485 — *salmacidum* Morelet.
 *486 — *costata* Da Costa.
 *487 — *ambigua* Ad.
 *488 *Pyrazus minimus* Gm. c. v. * O.
 clathratum Mke.
 *489 — *nigrescens* Mke.
 490 — *zonalis* Brug.
 *491 — *ericensis* Val.

- *492 *Bittium lima* Brug.
 *493 — *varium* P.
 494 — *pallidum* P.
 495 — *nigrum* Totten.
 496 — *iota* Ad.
 497 — *Emmersoni* Ad.
 498 — *subulatum* Mtg.
 499 — *terebellum* Ad.
 500 — *flavum* Ad.
 501 — *gracile* Sow.
 502 — *rugulosum* Ad.
 503 — *albovittatum* Ad.
 504 — *gemmaulosum* Ad.
 505 *Cerithiopsis fusiformis* Ad.
 506 — *Greenii* Ad.
 507 *Triphoris nanus* Ad.
 508 — *modestus* Ad.
 509 — *melanura* Ad.
 *510 — *intermedius* Ad.
 511 — *ornatus* Desh.
 512 — *decoratus* Ad.
 513 — *variegatus* A. Ad.
 514 — *Turris Thomae* Chem.
 *515 *Cerithium stereus muscarum* Say.
 *516 — *litteratum* Born.
 *517 — *semiferrugineum* Lam.
 518 — *Antillarum* Dkr.
 *519 — *atratum* Born.
 *520 — *eburneum* Brug. e. v.
 *521 — *algicola* Ad.
 *522 — *graciliformis* Sow.
 *523 — *ferrugineum* Say.
 *524 — *versicolor* Ad.
 *525 — *variabile* Ad.
 *526 — *Thomasiae* Sow.
 527 — *Sagrae* O.
 528 — *lutosum* Mke.
 *529 — *mutabile* Ad.
 *530 — — var: *C. Rawsoni* Krebs.
 531 — *aberrans* Ad.
 532 — *oryza* M.
 533 *Fastigiella Poulsenii* M.
 *534 *Planaxis lineata* Da Costa.
 *535 — *semisulcata* Sow.
 *536 *Turritella variegata* L. e. v. *meta* Reeve.
 *537 — *imbricata* L.
 *538 — *exoleta* L.
 *538^a *Turritella exoleta* var: *gracilior* = *Turbo obsoletus* Gm.
 539 *Modulus Krebsii* M!
 *540 — *convexior* Beck.
 *541 — *pisum* Beck.
 *542 — *modulus* L.
 *543 — *canaliculatus* Beck.
 544 — *floridanus* Conr.
 545 — *unidens* Chem. = *M. carchedonius* Lam.
 *546 *Nina tuberculata* Gray. = *Litt. Antoni* Phil.
 *547 *Littorina tuberculata* Mke.
 *548 — *dilatata* O.
 *549 — *muricata* L.
 550 — *irrorata* Say.
 551 — *columellaris* O.
 552 — *flava* Brod.
 *553 — *nebulosa* Lam.
 *554 — *angulifera* Lam.
 *555 — *lineata* Lam.
 *556 — *zie-zae* Chem.
 *557 — *floccosa* Beck.
 *558 — *angustior* M.
 559 — *carinata* O.
 *560 — *jamaicensis* Ad.
 561 — *pusilla* Phil.
 *562 — *meleagris* Beck = *Phasionella punctata* P.
 563 — *minima* Gray.
 *464 — *mespilum* v. *Mühlf.* = *fusea* P.
 *565 *Strombus gigas* L.
 *566 — *inermis* Swains.
 *567 — *costatus* Gm.
 *568 — *raninus* Gm.
 569 — *Gallus* L.
 *570 — *pugilis* L.
 571 — *alatus* Gm.
 572 *Ranella Thomae* O.
 573 — *corrugata* Perry.
 574 — *cubaniana* O.
 575 — *anceps* Lam.
 *576 *Triton testaceum* M.
 *577 — *laneeolatum* Mke.
 578 — *marmoratum* Linek. = *T. variegatum* Lam.
 579 — *nobile* Conrad.
 580 — *costatum* Born.

- *581 Triton Martinianum O.
 *582 — aquaticum Reeve.
 *583 — chlorostomum Lam.
 *584 — Thersites Reeve.
 585 — Krebsii M.
 *586 — femorale L.
 *587 — antillarum O.
 *588 — cynocephalum Lam.
 589 — tranquebaricum Lam.
 590 — Poulsenii M.
 *591 — labiosum Wood.
 592 Distorsio clathrata Lam.
 *593 Cassis granulata Born. = C. ventricosa Mart.
 594 — gibba Gm.
 595 — abbreviata Lam.
 *596 — cicatricosa Meusch.
 597 — lactea Ki.
 *598 — madagascariensis Lam.
 *599 — flammea L.
 *600 — tuberosa L.
 *601 — testiculus L.
 *602 Morum oniscus L.
 *603 — strombiforme Reeve.
 604 Dolium antillarum M.
 *605 — perdix L. occidentalis.
 606 Pyrula papyratia Say.
 *607 Cypraea exanthema L.
 *608 — mus L.
 *609 — cinerea Gm.
 *610 — spurca L.
 *611 Trivia pediculus L.
 *612 — suffusa Gr.
 *613 — quadripunctata Gr.
 614 — candidula Gask.
 *615 — globosa Gr.
 *616 — subrostrata Gr.
 *617 — nivea Gr.
 *618 Erato Maugeriae Gr.
 619 Pachy bathron cassidiforme Gask.
 620 — marginelloideum Gask.
 *621 Ovula gibbosa L.
 622 — acicularis Lam.
 *623 Stomatia depressa Phil.
 624 — perspectiva Say.
 625 — zonata O. = Sigaretus Martinianus Phil.
 *626 Natica fuscata Humphe. = N. millaris Lam.
 *627 Natica lactea Guild.
 *628 — caribaea Phil.
 629 — cancellata Herrm.
 *630 — sulcata Born.
 *631 — canrena L.
 632 — limacina Jousseauue.
 633 — livida P. = N. jamaicensis Ad.
 *634 — proxima Ad.
 *635 — lacernula O.
 636 — ochrostoma Recl.
 637 Sigaretus Rangii Bergh.
 638 Vanikoro vitrinaeformis M.
 639 — lamellosa O.
 640 — oxychone M.
 641 — sulcata O.
 642 Fossarus Orbigny Fischeri M.
 643 — Fischeri M.
 *644 Hipponyx militaris L. = Capulus intortus O.
 *645 — cernuus Gr. = Capulus subrufus O.
 *646 — trigonus Gm.
 *647 — antiquatus L.
 648 — effodiens Carp.
 649 Piliseus Krebsii M.
 *650 Calyptraea equestris L.
 *651 Crusibulum auriculatum Chem.
 *652 Crypta aculeata Gm.
 653 — aplysioides Reeve.
 654 — nautarum Humph. = Crep. fornicata Reeve.
 655 — protea O.
 *656 Galerus Candeanus O.
 *657 Xenophora trochiformis Born.
 658 Tenagodus anguillae M.
 659 — roseus Blainv.
 660 Vermicularia spirata Phil.
 — — var: unguina M.
 — — var: scalaris M.
 661 Siphonium nebulosum Dill.
 *662 Thylacodes decussatus L.
 663 — Riisei M.
 *664 Vermetes conicus Dillwyn.
 665 — varians O.
 *666 Spiroglyphus annulatus Daudin.
 667 Caecum Cyclophorum Folin.
 668 — insigne Folin.
 669 — textile Fol.

- 670 *Caecum irregulare* Fol.
 671 — *phronimum* Fol.
 672 — *torquatum* Fol.
 673 — *striatum* Fol.
 674 — *regulare* Carpenter.
 675 — *intricolum* Carp.
 676 *Meioceras cornu bovis* Carp.
 677 — *nitidum* Carp.
 678 — *Deshayesii* Carp.
 *679 *Murex hexagonus* Lam.
 680 — *dubius* Sow.
 *681 — *alveatus* Ki.
 *682 — *nuceus* M.
 *683 — *casta* A. Ad.
 *684 — *pomiformis* Mart.
 585 — *trigonulus* Lam.
 686 — *puddicolor* Reeve.?
 687 — *coccineus* A. Ad.
 688 — *rubridentatus* Reeve.
 689 — *elegans* Beek c. v.
 690 — *motacilla* Chem.
 691 — *trilineatus* Reeve.
 692 — *Cailleti* Petit.
 693 — *Messorius* Sow.
 694 — *chrysostomus* Gray.
 695 — *bellus* Reeve.
 *696 — *cornu cervi* Mart.
 697 — *brevifrons* Lam.
 698 — *crassivaricosa* Reeve.
 *699 — *rufus* Lam.
 700 (*Thyphis*) *pinnatus* Brod.
 701 — *cancellatus* Sow.
 *702 *Purpura trapa* Bolt.
 *703 — *patula* L.
 *704 — *biostalis* Lam.
 *705 — *rustica* Lam.
 *706 — *haemastoma* L.
 *707 — *galea* Chem. *P. abbreviata* Blv.
 *708 — *plicata* Mart. *Canthareus erosus* Bolt.
 *709 *Buccinum tinctum* Conrad.
 710 — *antillarum* Dkr.
 *711 — *auritula* Link. = *B. coromandelianum* Lam.
 *712 — *pulchellum* Ad.
 *713 — *pennatum* Chem.
 714 — *tessellatum* Reeve.
 715 — *parvum* Ad.
 716 *Turbinella annulata* Bolt.
 717 — *filamentosa* Koch.
 718 — *recurvirostra* Wagn.
 719 — *ananas* Chem.
 *720 — *fuscata* Gm. = *T. leucozonalis* Lam. c. v.
 721 — *brasiliana* O.
 722 — *nassa* Gm.
 723 — *nigella* Chem.
 724 — *nana* Reeve.
 725 — *globulus* Lam.
 726 — *capitellum* L.
 727 — *muricata* Born.
 728 — *scolumus* Gm.
 *729 *Fasciolaria tulipa* L.
 730 — *distans* Lam.
 *731 *Fusus lineatus* Chem. = *F. ansatus* Gm.
 732 — *Petitii* Dkr.
 733 — *floridanus* Conrad.
 734 — *tenuiliratus* Dkr.
 735 *Cassidulus morio* L.
 736 *Busycum aruanum* L.
 737 — *perversum* L.
 *738 *Marginella prunum* Gm. = *M. subcoerulea* Mart.
 739 — *pulehra* Gr.
 740 — *Storeria* Couthouy.
 741 — *marginata* Born.
 742 — *amabilis* Redf. = *M. oblonga* Swains var?
 743 — *obesa* Redf.
 *744 — *guttata* Dillw. *M. longivaricosa* Lam.
 *745 — *amygdala* Ki.
 *746 — *interrupte-lineata* Meg. v. Mühlf.
 747 — *coronata* Chem.
 748 — *nivea* Ad.
 749 — *margarita* Ki. = *M. candida* Sow.
 *750 — *haematita* Ki.
 751 — *maculosa* Ki. = *M. muralis* Hinds.
 752 — *diaphana* Ki. = *M. pelucida* P.
 *753 — *apicina* Mke. = *M. conoidalis* Ki.
 754 — *subtriplicata* O.

- 755 *Marginella fauna* Sow.
 *756 — *chrysolina* Redf.
 757 — *Lavalleana* O. = *M. minima* Guild.
 758 — *catanata* Mont.
 759 — *pulcherrima* Gaskoin.
 760 — *albolineata* O. = *M. varia* Sow.
 *761 — *lactea* Ki.
 762 — *avena* Valenc.
 — — var: *Beyerleana* Bernardi.
 763 — *nitida* Hinds.
 764 — *exilis* Gm. = *M. tri-tacea* Ki.
 765 — *pulchella* Ki.
 766 — *rubella* Ad.
 767 — *zonata* Ki.
 *768 — *pallida* L.
 *769 — *pellucida* Schum.
 *770 *Mitra nodulosa* Gm. = *M. granulosa* Lam.
 *771 — *barbadensis* Gm.
 772 — *caeligena* Reeve.
 773 — *candida* Reeve.
 *774 (*Turricula*) *microzonias* Lam. = *M. sulcata* Gm.
 *775 — *dermestina* Lam.
 776 — *puella* Reeve.
 777 — *interpunctata* Carp.
 778 — *semicostata* Anton.
 779 — *albocincta* Ad.
 *780 *Voluta musica* L.
 781 — *cylleniformis* Sow.
 782 *Ancillaria glabrata* L.
 — *Tankervillei* Swains.
 783 *Oliva brasiliensis* Chem.
 784 — *litterata* Lam.
 785 — *scripta* Lam.
 786 — *tigrina* Lam.
 *787 — *ispida* Link. = *O. fusiformis* Lam.
 788 — *reticularis* Lam. c. v. *fasciata* Ducl., *unicolor alba & castanea*.
 *789 — *conoidalis* Lam.
 — — v.: *mygdonia* Ducl.
 *790 — *nivea* Gm.
 *791 — *fimbriata* Reeve.
 *792 — *oryza* Lam. c. v. *xanthospira*.
 *793 *Oliva pulchella* Reeve.
 *794 — *mica* Ducl.
 *795 — *mitreola* Ducl.
 *796 — *bullula* Reeve.
 *797 — *multica* Say.
 798 — *fulgurina* Borry.
 799 — *rosalina* Ducl.
 *800 — *pura* Reeve.
 *801 — *myriadina* Ducl.
 802 *Bullia (Euryta) aciculata* Lam.
 *803 *Nassa vibex* Say.
 *804 — *ambigua* Pult.
 805 — *Candei* O.
 *806 (*Phos*) *antillarum* Phill.
 *807 — *guadeloupensis* Petit.
 808 *Columbella Therpsichore* Leathes.
 *809 — *pulchella* Ki.
 *810 — *lactea* Sow.
 *811 — *catenata* Sow.
 812 — *obesa* Ad.
 *813 — *Guildingii* Sow. = *C. Hottesieri* O.
 814 — *Saint Paiviana* Caillet.
 815 — *cincta* Mtg. = *C. atomella* Ducl.
 *816 — *lunata* Say.
 817 — *pusilla* P. = *C. Duclosiana* Sow.
 818 — *fusiformis* O.
 *819 — *dichroa* Sow. c. v. *C. argus* O.
 820 — *avara* Say.
 821 — *Petraci* Ducl.
 *822 — *ocellata* Gm. = *C. cribraria* Sow.
 *823 — *ovulata* Lam.
 *824 — *laevigata* Lam.
 *825 — *nitida* Lam. c. v. *major*.
 *826 — *mercatoria* L.
 827 — *nivea* Sow.
 828 — *dormitor* Sow.
 829 *Ensina ferruginosa* Reeve.
 830 — *turbinella* Ki.
 831 — *rosea* Reeve.
 832 — *granata* Koek.
 833 *Terebra cinerea* Born.
 *834 — *hastata* Gm.
 835 — *rudis* Gray.
 836 — *Petiveriana* Dush. *T. aspera* Hinds.

- 837 (*Truncaria*) *obesa* Hinds.
838 *Cancellaria reticulata* L.
*839 — *rugosa* L.
840 *Pleurotoma Grüneri* Phil.
841 — *fuscescens* Gr.
842 — *ficata* Reeve.
843 — *coccinata* Reeve.
*844 — *bicolor* Sow.
*845 — *zebra* Lam.
846 — *pellis phocae* Reeve.
847 — *cerinum* Kurtz & Stimps.
*848 (*Daphnella*) *lymnaeiformis* Ki.
849 *Lachesis monilifera* Sow.
*850 *Conus leucostictus* Hwass.
*851 — *verucosus* Hw.
*852 — *mindanus* Hw.
853 — *Centurio* Born.
*854 — *mus* Hw.
855 — *spurius* Gm.
*856 — *leoninus* Hw.
857 — *concolor* Sow. (*C. testudinarius* Auts.)
*858 — *dauens* L.
859 — *liCTOR* A. Bois.(?)
*860 — *pygmaeus* Reeve.
861 — *columba* Hw.
862 — *flavescens* Gray.
863 — *cardinalis* Hw.
864 — *granulatus* L.
865 *Neritina reclinata* Say.
*866 — *virginea* L.
867 — *brasiliana* Recl.
*868 — *punctulata* Lam.
*869 — *chlorina* Link. = *N. meleagris* Lam.
870 — *microstoma* O.
*871 — *tristis* O.
*872 — *pupa* L.
*873 — *viridis* L.
*874 *Nerita varia* Meusch. *N. tessellata* Gm.
875 — *praecognita* Ad.
876 — *nigerrima* Chem.
*877 — *variegata* Chem.
*878 — *peleronta* L.
*879 *Turbo phoebia* Bolt. = *T. longispina* Lam.
880 — *brevispina* Lam.
*881 — *calcar* L.
882 *Turbo rhodostomus* Lam.
883 — *ramosus* Meusch. = *T. imbricatus* Gm.
884 — *cubanianum* Phil.
885 — *crenulatus* Gm.
*886 — *caelatus* Chem.
*887 — *tuber* L.
888 — *Spenglerianus* Chem.
*889 — *castanius* Chem. *T. hippocastanum* Lam.
*890 *Phasianella umbilicata* O.
*891 — *bicarinata* O.
*892 *Stomatella picta* O.
*893 — *coccinea* A. Ad.
*894 *Trochus indusii* Chem. = *T. canaliculatus* O.
*895 — *Hottessarianus* O. = *T. occultus* Phil.
*896 — *fasciatus* Born. = *T. carneolus* Lam.
*897 — *excavatus* Lam.
*898 — *brasilianus* Mke.
*899 — *pica* L.
900 — *jujubinus* Gm.
901 — *perspectivus* Koek.
902 — *pulcher* Ad.
903 — *Javanicus* Lam.
904 *Liotia tuberculosa* O.
905 — *eruentata* Mühlf.
906 — *Riisei* Dkr.
907 *Vitrinella spec.*
908 *Ethalia semistriata* O.
909 *Cyclotrema diaphana* O.
910 *Teinostoma pusilla* P.
911 *Adeorbis Beauii* Fischer.
912 — *Adamsii* Fischer.
913 — *Verrauxii* Fischer.
*914 *Emarginula Rollandii* Fisch.
*915 — *octoradiata* Gm. c. v. *octocostata* Wagn.
*916 *Fissurella nodosa* Born.
*917 — *atricapilla* Dw. = *F. viridula* Lam.
*918 — *Listeri* O.
*919 — *barbadensis* Gm. c. v.
920 — *nimbosa* Lam.
921 — *elongata* Phill.
*922 — *cancellata* Sol.
*923 — *cayenensis* Lam.

- 924 *Fissurella arcuata* Sow.
 *925 — *Rüppellii* Sow.
 *926 — *gemmata* Reeve.
 *927 — *fascicularis* Lam.
 *928 — *pustula* L.
 *930 *Scutellina antillarum* Shuttl.
 *931 *Tectura melanosticta* Gm. L. antillarum Sow.
 *932 — *pustula* Helb. = *P. puncturata* Lam.
 *933 — *fungus* Meusch.
 *934 — *melanoleuca* Gm.
 *935 — *leucopleura* Gm.
 *936 *Chiton maruoratus* Chem.
 *937 — *squamosus* L.
 *938 — *undatus* Spgl.
 *939 — *viridis* Wood.
 940 (*Acanthopleura*) *Salamander* Spgl.
 941 (*Chaetopleura*) *apparata* Carpenter.
 942 (*Ischnochiton*) *acutiliratus* Reeve.
 943 — *funiculatus* Carp.
 944 — *caribaeorum* Carp.
 — — v. *ja-maicensis* Carp.
 945 (*Acanthochites*) *spiculosa* Krr.
 946 — *astriger* Krr.
 947 (*Chitonellus*) *strigatus* Shuttl.
 848 (*Stenoplax*) *limaciformis* Sly. v. *sanguinea* Krr.
 949 *Dentalium domingense* O.
 *950 — *antillarum* O.
 *951 — *disparile* O.
 *952 — *semistriatum* Guild.
 —————
 *953 *Gastrochaona hians* Chem.
 *954 — *rostrata* Spgl.
 955 — *cuneata* Reeve.
 956 *Pholas Beaniana* Recl. = *P. Hornbeckii* O.
 *957 — *striata* L.
 *958 — *pusilla* L.
 959 — *costata* L.
 960 — *campechensis* Gm.
 961 *Teredo bisiphites* Less.
 962 *Lutraria lineata* Say. = *L. papyracea* Lam.
 963 *Mactra fragilis* Chem. = *M. brasiliense* Lam.
 964 *Mactra similis* Say.
 965 — *donaciformis* Gr.
 — *rostrata* Phil.
 966 *Pholadomya candida* Sow.
 *967 *Solen bidentatus* Spgl. = *S. fragilis* Sol.
 *968 — *gibbus* Spgl. = *S. caribaeus* Lam.
 969 — *lineatus* Spgl.
 970 — *Sanctae Marthae* Chem.
 971 — *obliquus* Spgl. = *S. ambiguus* Lam.
 *972 *Asaphis coccinea* Mart. = *Sanguinol. rugosa* Blainv.
 973 *Sanguinolaria nivea* Chem. = *Ps. rosea* Lam.
 *974 *Tellina constricta* Brug. = *Ps. cayennensis* Lam.
 *975 — *Grüneri* Phil.
 976 — *rufescens* Chem.
 977 — *punicea* Born.
 *978 — *radiata* L. c. v.
 *979 — *subradiata* Schum.
 980 — *Antoni* Phill.
 *981 — *interrupta* Sol.
 *982 — *fausta* Soldr.
 983 — *magna* Spgl. = *T. elliptica* Lam.
 *984 — *lacvis* Chem. = *T. lacvigata* L.
 *985 — *Souleyetiana* Recl.
 *986 — *lineata* Turt.
 *987 — *caribaea* O.
 988 — *crystallina* Chem.
 989 — *Guadeloupensis* O.
 990 — *iris* Say.
 991 — *pulehella* Lam.
 *992 — *Martiniensis* O.
 993 — *tenera* Say.
 994 — *cuneata* O.
 995 — *vitrea* O.
 996 — *pauperata* O.
 997 — *consobrina* O.
 *998 *Strigilla carnaria* L.
 999 — *Rombergii* M.
 1000 — *pisiformis* L.
 *1001 *Semele reticulata* L.
 1002 — *cancellata* O.
 1003 — *purpurascens* Gm.

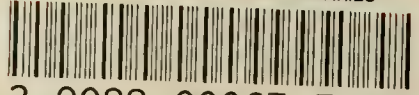
- *1004 *Cumingia sinuata* A. Ad.
 *1005 *Donax denticulata* L.
 1006 — *assimilis* Hanl.
 1007 — *striata* L.
 1008 — *variabilis* Say.
 *1009 *Heterodonax bimaculata* L. e. var.
 *1010 *Iphigenia brasiliensis* Lam.
 1011 — *intermedia* Shuttl.
 *1012 *Coralliophaga dactylus* Brug.
 1013 *Petricola pholadiformis* Lam.
 *1014 — *typica* (Choristodon) Jonas.
 1015 — *lapicida* Chem. = *P. costata* Lam.
 1016 *Venus pectorina* Lam.
 *1017 — *granulata* Gm.
 *1018 — *ziezæ* L.
 *1019 — *paphia* L.
 *1020 — *erenulata* Chem.
 1021 — *pygmaea* Lam.
 1022 — *inaequivalvis* O.
 *1023 — *Listeri* Gr.
 *1024 — *rugosa* Chem.
 *1025 *Cytherea flexuosa* Lam.
 1026 — *Auberiana* O.
 *1027 — *affinis* Gm.
 *1028 — *hebraea* Lam.
 1029 — *dione* L.
 1030 — *circinata* Born.
 1031 — *purpurata* Lam.
 1032 — *minuta* Kock.
 *1033 — *maculata* L.
 *1034 — *mactroides* Born.
 1035 — *tripla* L.
 *1036 — *trigonella* Lam.
 *1037 *Dosinia concentrica* Born.
 1038 — *discus* Reeve.
 *1039 — *tennis* Recl.
 1040 *Lucinopsis Krøyeri* Phil.
 *1041 *Corbula caribaea* O.
 1042 — *disparilis* O.
 1043 — *cubaneana* O.
 1044 — *Kjærjana* Ad.
 *1045 — *Krebsiana* Ad.
 1046 *Eucharis quadrata* Hinds.
 *1047 *Neaera ornatissima* O.
 *1048 *Ervillia nitens* Turt.
 1049 *Thracia magnifica* Jonas.
 1050 *Pandora spec.*
 1051 *Lyonsia Beauviana* O.
 1052 *Diplodonta semiaspera* Phil.
 *1053 *Lucina quadrisulcata* O.
 *1054 — *dentata* Wood.
 *1055 — *chrysostoma* Meusch.
 *1056 — *jamaicensis* Spgl.
 *1057 — *pennsylvanica* L.
 *1058 — *aurantia* Desh.
 1059 — *punctata* L.
 *1060 — *tigerina* L.
 *1061 — *muricata* Spgl. = *L. scobinata* Recl.
 1062 — *squamosa* Lam.
 1063 — *pecten* Lam.
 *1064 — *costata* Lam. = *L. antillarum* Reeve.
 *1065 — *Candeana* O.
 1066 — *granulosa* Ad.
 1067 — *floridana* Conrad.
 1068 — *Ørstedii* Mörch.
 *1069 *Cardium spinosum* Meusch.
 *1070 — *isocardia* L.
 *1071 — *muricatum* L.
 1072 — *lencostomum* Born.
 *1073 — *citrinum* Chem.
 1074 — *laevigatum* L. (Reeve)
 *1075 — *medium* L.
 *1076 — *antillarum* O. = *C. graniferum* Brod.
 *1077 — *ringiculum* Sow. = *C. Petitianum* O.
 *1078 *Chama macerophylla* Chem. v. *sulphurea* & *purpurascens*.
 *1079 — *ferruginea* Reeve.
 *1080 — *florida* Lam.
 1081 — *sarda* Reeve.
 1082 — *sinuosa* Brod.
 *1083 — *arcinella* L.
 *1084 *Cardita affinis* Shuttl.
 1085 *Gouldia guadaloupensis* O.
 1086 — *martinicensis* O.
 1087 — *cerina* Ad.
 1088 *Scintilla eburnea* M.
 *1089 *Area occidentalis* Phil.
 *1090 — *umbonata* Lam.
 1091 — *candida* Helbling.
 *1092 — *domingensis* Lam.
 *1093 — *Listeri* Phil.
 *1094 — *Adamsii* Shuttl.

- *1095 *Arca indica* Gm.
 1096 — *notabilis* Bolt. = *A. De-shayesii* Hanl.
 1097 — *ponderosa* Say.
 *1098 — *antiquata* L.
 1099 — *americana* Gr.
 1100 — *brasilliana* Lam.
 *1101 — *rhombea* Born.
 1102 — *labiata* Sow.
 1103 *Pectunculus decussatus* L.
 1104 — *undatus* L.
 1105 — *sericatus* Reeve.
 1106 — *pectinatus* Gm.
 1107 — *spadiceus* Reeve.
 1108 — *castaneus* Reeve.
 1109 — *oculatus* Reeve.
 1110 *Solenomya occidentalis* Desh.
 1111 *Isognomum alatum* Gm.
 *1112 — *perna* L.
 *1113 — *vulsella* Lam.
 *1114 *Margaritifera radiata* Leach.
 c. v. crocata Sw. & *v. Guadelou-*
 pensis O.
 1115 *Avicula colymbus* Bolt.
 1116 — *Candeana* O.
 *1117 *Pinna pernula* Chem.
 *1118 — *muricata* L.
 1119 *Mytilus perna* L.
 *1120 — *exustus* L.
 1121 — *Lavelleanus* O.
 *1122 *Modiola americana* Fav. d' Herb.
 *1123 — *citrina* Bolt.
 1124 *Lithophaga cinnamomea* Lam.
- *1125 *Lithophaga fusca* Gm.
 *1126 — *nigra* O.
 1127 — *caribæa* Phil.
 *1128 — *dactylus* Sow.
 *1129 — *appendiculata* Phil.
 1130 — *caudigera* Lam.
 1131 — *divaricata* Phill.
 *1132 *Lima scabra* Born.
 *1133 — *tenera* Chem.
 1134 — *caribæa* O.
 1135 — *pellucida* Ad.
 *1136 *Pecten ornatus* Lam.
 1137 — *imbricatus* Gm.
 *1138 — *nodosus* L.
 *1139 — *nucleus* Born.
 *1140 — *exasperatus* Sow.
 1141 — *antillarum* Recl.
 *1142 — *ziczac* L.
 *1143 *Spondylus fimbriatus* Meusch. =
 S. spathuliferus Lam.
 *1144 — *americanus* Lam.
 *1145 — *croceus* Reeve.
 *1146 *Plicatula spondyloidea* Meusch.
 *1147 *Ostrea frons* L. = *O. limacella*.
 Lam.
 *1148 — *arborea* Chem. = *O. para-*
 sitica Gm.
 1149 — *rostralis* Lam.
 1150 — *spec. ind.* St. Croix & Gua-
 deloupe.
 *1151 *Placunanomia echinata* Broderip.
 1152 — *rudis* Brod.
 1153 *Anomia simplex* O.
-





SMITHSONIAN INSTITUTION LIBRARIES



3 9088 00067 7732