

INDEX

Note: Boldface indicates pages on which taxa are illustrated.

- abscondita, Tomura, 121
academicorum, Cerithiopsis, 27
acclivicosta, Bellaspira, 21
achenea, Granula, 70
acinonyx, Natica, 93
Aclophora, 12
acusangusta, Eulimella, 63
Adamantia, 104
adamsonii, Conus, 43
adansoni, Ocinebrina, 96
adelae, Olivella (O.), 98
Admetula, 12
adusta, Arene, 18
Aesopus, 12
affinis, Geomelania, 69
africana, Metula, 86
africana, Pila, 102
africana, Thala, 120
africanum, Cyathopoma, 51
Agathistoma, 116
Agathotoma, 12, 75
Agatrix, 12
Agladrillia, 12–13
ahiparana, Turritella (*Zeacolpus*), 127
aillaudorum, Alcithoe, 13
aimen, Cerithiopsis, 27
akroterion, Pusula (*Dolichupis*), 107
alabastrum, Dermomurex (*Dermomurex*), 19
albanyensis, Amalda (*Gracilispira*), 13
albicarinata, Littorina, 78
albofasciatus, Turbo (*Marmorostoma*), 124
alboflava, Hastula, 71
albospeciosa, Ammonicera, 14
albotriangularis, Gibberula, 70
albus, Amphithalamus, 16
albus, Nassarius, 93
Alcadia [sic], 13
alcaldei, Chondrothyrium (*Plicathyrium*), 31
Alcaldia, 72
Alcithoe, 13
alconnelli, Conus, 33
Alcospira, 14
aldridgei, Persicula, 100
aldridgei, Vasum, 128
aliciae, Aesopus, 12
allyni, Terebra, 117
altatae, Olivella (O.), 98
alutacea, Potadoma, 103
Alvania, 13
alvarezi, Crisilla, 50
amabile, Cyclostoma, 51
Amaea, 13
Amalda, 13
amancioi, Scaevatula, 110
ambiguus, Fossarus, 68
amiges, Erronea chinensis, 50
ammiralis, Conus, 38
Ammonicera, 14–15
Amnicola, 15
amoeba, Blasicrura (*Derstolida*) ursellus, 22
Amoria, 15
Amphicyclotulus, 15
Amphissa, 114
Amphithalamus, 16
amplior, Pila congoensis, 102
ampullacea, Ampullaria (*Pomacea*), 16
ampullacea, Volutharpa, 23
Ampullaria, 5, 16
anabelae, Pusia, 106
Anachis, 8, 16–18, 48
anactor, Turritella, 127
Ancilla, 18
andrewsi, Calotrophon, 26
Angaria, 18
angeli, Eulimella, 63
angelli, Strioterebrum, 114
angermeyerae, Aspella (*Favartia*), 19
angolensis, Seila, 112
angularis, Schwartziella, 111
angulata, Ampullaria, 5, 16
angulosa, Pyrgocithara, 108
Annulobalcis, 18
Anticlimax, 18
antiguensis, Mitra hanleyi “form”, 87
antiguensis, Vasum globulum, 128
antonii, Nodolittorina (*Tectinus*), 61
antoniae, Lirularia, 78
antoniomonteiroi, Conus, 33
apexcassum, Cheirodonta, 29
apexplanum, Macromphalina, 80
aquatile, Cymatium (*Monoplex*), 54
Arabica, 83
arabica, Mauritia, 84
arabscripta, Vitrinorbis, 130
arcana, Pterotyphis (*Tripterophis*), 105
arcanum, Epitonium (*Nitidiscala*), 61
arcas, Terebra (*Strioterebrum*), 117
Arene, 18–19
Arielia, 19
armatum, Cyclostoma, 51
armeniaca, Coralliophila, 47
armiger, Conus, 33, 42
armstrongi, Lioglyphostoma, 78
Aroapyrgus, 124
articulatus, Chicoreus (*Siratus*), 90
arubaensis, Conus spurius, 44
asiaticus, Conus, 33, 40
Aspella, 19
Asperiscala, 19, 62
aspinosa, Astraea, 19
Asprella, 40
Astraea, 19
atacamae, Eatonina (*Saginofusca*), 61
ateribus, Monophorus, 89
atratum, Cerithium, 153
Attiliosa, 128
augustae, Cyclostoma, 51
Aulica, 155
aulicus, Conus, 37
auratinus, Conus, 33
aureola, Columbella, 107
aureola, Pyrene, 107
aureomexicana, Pyrene, 107
aurisflamma, Annulobalcis, 18
avena, Cyclostoma, 51
azurea, Erronea errores, 63
Babelomurex, 20, 75, 76
babylonia, Odostomia, 97
badia, Agladrillia, 12
bahamensis, Truncatella bilabiata, 123
baileyi, Duplicaria, 60
Bailya, 5, 20, 25
bairdiana, Truncatella, 123
bairdii, Calliostoma, 26
bairdii, Turcicula, 127
bajanensis, Conus, 33, 42
bajanensis, Fusiturricula (*Knefastia*), 68
balboae, Cancellaria, 26
baltea, Crenavolva (*Cuspivolva*), 49

bandata, Drillia, 60
 bandata, Psarostola, 105
 bandera, Persicula, 101
bangadeschianus, Conus *macculospira*, 40
barbadensis, Daphnella, 57
barbarae, Brachycatha [sic], 23
barbouri, Calliostoma, 25
barbudaensis, Cerithidea costata "form", 27
barbudaensis, Crepidula, 49
barcellosi, Bursa, 24
Barleeia, 20
Baryspira, 14
Bathybembix, 127
Bathytoma, 20
baueri, Niso (N.), 96
bazarutensis, Conus *pennaceus*, 42
beattyi, Cerithidea costata, 27
beauforti, Odostomia (*Menestho*), 8, 97
beauvi, Tricolia affinis, 121
beddomei, Conus, 40
bedoyai, Turbonilla, 125
beebei, Trophon (*Boreotrophon*), 123
Belgrandia, 20
Belgrandiella, 21
Bellaspira, 21
bellini, Pygmaepterys, 107
benderskyi, Pteropurpura, 105
bengoensis, Turbonilla, 125
benjamini, Fusinus, 68
Benthovoluta, 21
bermudensis, Alvania (*Simularia*) *merelina*, 13
bermudensis, Eutriphora, 122
bernardoii, Raphitoma, 108
berryi, Anachis, 16–17
berryi, Cantharus (*Gemophos*), 27
berryi, Terebra (*Strioterebrum*), 117
bertarolae, Conus, 33
bibsae, Melanella, 84
bibsae, Mitra, 86
bicarinata, Clathrodrillia (*Cardinodrillia*), 32
bicolor, Cerithiopsis, 28
bifasciatus, Conus, 8, 46
billeeana, Scalina, 110
billeeanum, Epitonium (*Limiscala*), 110
biminiense, Therium, 120
binoda, Cerithiopsis, 28
biraghii, Conus, 34

biraghii, Leptoconus (*Thoracconus*), 77
Bistolidida, 21–22
bitleri, Conus, 34
Bittium, 21
Bizetiella, 22
blandianum, Cyclostoma, 52
Blandiella, 22
Blanfordia, 53
Blasiscrura, 21–22, 55–56
boavistensis, Conus, 34
boavistensis, Manzonia, 81
bondarevi, Conus, 34
bondarevi, Semicassis (S.), 101
Boonea, 97
borealis, Opalia (O.), 99
Boreotrophon, 123
bormanni, Epitonium (*Nitidosa*) *cala* [sic] *tinctum*, 154
Borsonia, 22
boschi, Ancilla, 18
boschi, Cymatium (*Ranularia*), 54
boswellae, Trivirostra, 123
Bothropoma, 23
boui, Conus, 34, 35
bozzadamii, Muricanthus *kusterianus*, 92
bozzettii, Conus, 34
bozzettii, Mericella, 86
Brachycithara, 23
Brachycythara, 22
brandi, Amnicola, 15
branhamae, Conus *jaspideus*, 39
brasiliiana, Borsonia, 22
bravensis, Manzonia, 81
brevifrons, Chicoreus (C.), 91
brevis, Io, 74
bridgesi, Terebra, 118
Bridouxia, 109
britoi, Eutudora *limbifera*, 64
bronnii, Cyclostoma, 52
browni, Ampullaria, 5, 16
brunneolinea, Natica, 94
brunnescens, Mauritia (*Arabica*) *arabica*, 83
bubistae, Cystiscus, 57
bubistae, Marshallora, 83
bubistaensis, Cystiscus, 57
Buccinum, 23
buccooensis, Carinodrillia, 27
Buchema, 89
Bufonaria, 23
Bullata, 83
Bullia, 5, 23–24
burchorum, Oliva *incrassata* *forma*, 155
burchorum, Opalia (O.), 98
burgessi, Cypraea, 54
Buridrillia, 24
burnayi, Ammonicera, 14
Bursa, 8, 24–25
bushiana, Fargoa, 97
Busycon, 25
butleri, Scaphella *junonia*, 110
buttoni, Cypraea *undata* "var.", 57
caboverdensis, Manzonia, 81
Caducifer, 103
Caecum, 25
caelolineatus, Nassarius, 93
caerulea, Patella, 100
cailliadii, Conus, 34
calcarea, Cerithium *variabile* var., 153
Calcaria, 101
calcilus [sic], Patella, 100
calheatae, Conus *navarroi*, 41
caliculus, Patella, 100
calix, Patella, 100
Calliclava, 25
Calliostoma, 25–26
Calliotropis, 26
callosa, Oliva, 97
Calotrophon, 26
calyculus [sic], Patella, 100
calyx [sic], Patella, 100
Canarium, 115
Cancellaria, 26
Cancellomorum, 89, 90
cannarreos, Macromphalina, 80
Cantharus, 27
capillacea, Truncatella, 123
cara, Cleopatra, 32
carabus, Pusula (P.), 107
cardonensis, Conus *puncticulatus*, 42
caribaea, Coralliphila, 109
caribaeensis, Truncatella, 124
caribaensis, Conus *centurio* "form", 35
Caribiella, 66
Carinodrillia, 27, 32
carmelae, Inforis, 73
carolae, Terebra, 117
carpenteriana, Megasurcula, 20
carquejai, Marginella, 82
carquejai, Seila, 112
casta, Notocypraea, 96
castanea, Turbo, 125
catenata, Pusia, 86
catholicorum, Cribaria (C.), 50

- catus, *Conus*, 58
Cauducifer, 25
cayennensis, *Natica*, 94
cecalupoi, *Favartia*, 65
cedonulli, *Conus*, 38, 154
Centrifuga, 90
centrifuga, *Murex*, 90
centurio, *Conus*, 35
Ceratoxancus, 27
Cerithidea, 27, 104
Cerithiopsis, 27–29
Cerithium, 6, 121, 153
cernica, *Erosaria*, 55
cernohorskyi, *Conus*, 35
cernohorskyi, *Cyllene*, 54
Cerodrillia, 29
chaaci, *Drillia*, 59
chacei, *Opalia*, 99
charbarensis, *Marginella* (Gibberula), 82
charlottae, *Odostomia*, 97
chefyae, *Mareleptopoma*, 82
Cheilea, 29
Cheirodonta, 29
chickcharneorum, *Vexillum* (*Pusia*), 129
Chicomurex, 30
Chicoreus, 29–30, 90–91
chionea, *Helicina*, 7, 8, 72
chittyi, *Cyclostoma*, 52
Chondropoma, 4, 30, 52
Chondropomes, 4, 30
Chondropometes, 31
Chondropomium, 4, 30
Chondrothyrium, 31
Choristes, 31
christfriedi, *Raphitoma*, 108
Chrysallida, 31
chrysochildosa, *Zonulispira*, 131
Chrysodomus, 31
chrysoleuca, *Lienardia*, 70
churea, *Terebra* (Strioterbrum), 117
Chytra, 78
ciderryi, *Conus*, 35
Cigclirina, 93
ciliata, *Amnicola*, 15
cincta, *Amnicola*, 15
circumcincta, *Ammonicera*, 14
circumcincta, *Monilispira*, 89
circumpunctatus, *Conus caribaeus* "var.", 34
Circumscapula, 31
Cirsotrema, 99
ciskeae, *Teinostoma*, 117
cisnerosi, *Farcimen* (F) cisnerosi, 64
clathrata, *Distorsio*, 122
Clathrodrillia, 32, 59
clathrus, *Neocancilla*, 87
clava, *Pseudovertagus* (P.), 29
claydoni, *Benthovoluta*, 21
clenchi, *Chondropoma* (*Chondropomedes*) *ernesti*, 4
clenchi, *Chondropoma* (*Chondropomedes*), 30
clenchi, *Chondropoma* (*Chondropomium*), 4, 30
clenchi, *Chondropoma* *ernesti*, 30
clenchi, *Fissurella* (*Cremides*), 67
Cleopatra, 32
coani, *Choristes*, 31
Cocculina, 32
Cochlespira, 32
Cochliolepis, 32
cocosensis, *Favartia*, 65
coffeea, *Mitra* (M.), 88
coloba, *Erronea*, 55
colorata, *Hastula*, 72
Colubrellina, 25
Columbarium, 69
Columbella, 8, 32–33, 107
Colus, 68
Comitas, 33
compressa, *Chondropoma* (*Chondropomium*), 30
Compsodrillia, 32–33
comptonii, *Notocypraea*, 57, 96
concentrica, *Rhynchopelta*, 109
Conella, 107
confirmata, *Paradoxa*, 99
confusa, *Sinezona*, 113
congo, *Melanoides kisangani*, 84
congoensis, *Pila*, 102
congruens, *Conus biraghii*, 33
connelli, *Cypraea*, 54
consagensis, *Fusinus*, 68
consobrinus, *Fautor*, 65
consors, *Conus*, 45
consuela, *Murex pulcher*, 91
contoyensis, *Scaphella*, 110
contracta, *Kylix*, 75
contrapupa, *Cerithiopsis*, 28
contra-pupa, *Cerithiopsis*, 28
Conus, 6, 8, 33–47, 58, 73, 153, 154
Coralliophila, 47, 109
cordigera, *Conus*, 34
corimbensis, *Naticarius vittatus*, 95
corimbensis, *Raphitoma*, 108
Cornirostra, 47
coronense, *Vexillum*, 129
corrugata, *Bursa*, 24
cortezi, *Sinum*, 113
corteziana, *Tegula* (*Agathistoma*), 116
cosmani, *Chicoreus*, 29
Cosmioconcha, 114
Costellaria, 87, 129
Costoanachis, 16–18
Cotonopsis, 48, 114
coultaisi, *Pseudocyclotus*, 105
cracilenta, *Terebra*, 117
crassa, *Pomacea* (*Limnopodus*), 16
crassa, *Thala*, 120
crassilabris, *Somatogyrus*, 4, 113
Crassispira, 48–49, 59
Cremides, 67
Crenavolva, 49
crenulosum, *Cyclostoma*, 52
Crepidula, 49
Cribalaria, 50
Cribrarula, 50
Crisilla, 50, 51
cristinae, *Bufonaria* (B.), 23
Crocidopoma, 51
crosseanus, *Conus*, 35
crotchii, *Conus*, 42
crouchi, *Favartia*, 66
cruzana, *Cerithiopsis*, 28
cruzana, *Cerithium floridanum* "form", 153
cruzana, *Crepidula fornicata* "var.", 49
cruzana, *Cryoturris*, 51
cruzana, *Cymatium*, 54
cruzana, *Engina turbinella* "var.", 61
cruzana, *Mitra*, 86
cruzensis, *Conus centurio* "form", 35
cruzensis, *Ringicula*, 109
cruzensis, *Rissoa*, 109
cruzensis, *Thelecythara*, 120
Cryptourris, 51
Cryptoconus, 20
crystallina, *Heliacus*, 72
Ctenopoma, 51
cubaniana, *Bursa granularis*, 24
cubensis, *Horologica*, 73
Cubitasiphona, 99
culexensis, *Fenimorea*, 67
cumingii, *Truncatella*, 123
curralensis, *Conus*, 36
Cyathopoma, 51
cycloradiata, *Pseudostomatella erythrocoma* "var.", 105

Cyclostoma, **6**, 51–53
 cyclostomaformis, Lioplax, 99
 Cyclotheca, 53
 Cyclothycra, 53
 cydia, Drillia (D.), 74
 Cylindrella, 53
 Cylindrobulla, 153
 Cyllene, 54
 cymatilis, Olivella (Dactylidel-la), 98
 Cymatium, 54, 109, 122
 Cymatosyrinx, 54
 Cymbovula, 54
 Cyphoma, 55
 Cypraea, 4, 54–57, 154
 Cypraeovula, 55
 Cystiscus, 57
 Dactylidella, 98
 dageti, Soapitia, 113
 dalli, Latiaxis (Babelomurex), 75
 dampieria, Amoria, 15
 Daphnella, 57–58
 darwini, Cancellaria, 26
 Dauciconus, 34, 41
 daucus, Conus, 35
 davidsboschi, Bursa (B.), 24
 dayritiana, Cypraea (Blasicru-ra), 56
 decapitata, Caducifer, 103
 decollate, Cheirodonta, 29
 decorata, Anticlimax, 18
 deforfaciata, Gibberula, 70
 decussata, Distorsio (D.), 122
 decussatum, Tritonium, 122
 delicata, Lucapinella limatula, 79
 delmonteana, Alcadia [sic], 13
 Dendroconus, 58
 Dentiovula, 58
 Dentiscala, 99
 depressa, Schwartziella, 111
 depriesteri, Bistolida kieneri, 22
 Dermomurex, 19
 deroyae, Agatrix, 12
 deroyae, Amaea (Scalina), 13
 deroyae, Fissurella (Cremidea), 67
 deroyae, Strombina (Cotonopsis), 114
 deroyorum, Babelomurex, 20
 deroyorum, Buridrillia, 24
 derrubado, Conus, 36
 Derstolida, 22
 deynzerorum, Latirus, 76
 diantha, Tricolia, 121
 digressa, Mangelia, 81

diluculum, Cypraea, 57
 Diminovula, 105
 diminutus, Conus, 36
 Distichotyphis, 58
 Distorsio, 58–59, 122
 distortum, Cyclostoma, 52
 dixonii, Natica, 94
 Dolichupis, 107
 Dolium, 7, 8, 59
 dominicensis, Amphicyclotulus (A.), 15
 dominiquezi, Cerithiopsis, 28
 dommoorei, Murex (M.), 90
 dorothyae, Favartia, 66
 dorothyae, Terebra, 117
 Douglassia, 59
 Doxospira, 59
 Drillia, 54, 59–60, 74
 Drupa, 60
 Drupella, 60
 dryas, Potadoma liricincta, 103
 dubia, Finella, 21
 dubiosa, Truncatella, 124
 duclosiana, Oliva, 154
 Duplicaria, 60
 dupreyae, Teremachia, 120
 dushanae, Terebra (Strioter-brum), 118
 dyscrita, Rissoina, 109
 Eatoniella, 60
 Eatonina, 61
 echinata, Arene, 18
 Echinus, 61
 edithae, Ithythyara, 74
 edithrexae, Subcancilla, 115
 edouardi, Farcimen (F.) edouardi, 64
 elatensis, Favartia, 66
 elegans, Geomelania, 69
 elegans, Strombina, 114
 elevatus, Lepetodrilus elevatus, 76
 Elimia, 84
 elliotti, Paludina, 99
 eloiseae, Umbonium, 128
 elongata, Cochlespira, 32
 elongata, Columbellaria mercato-ria “var”, 32
 elvira, Coralliophila, 47
 emersoni, Conus, 36
 emersoni, Mitra, 87
 emersoni, Niso, 96
 emersoni, Pyrgocithara, 108
 Engina, 61
 englerti, Cypraea, 56
 englerti, Pisania, 103
 episema, Zoila venusta, 131
 Epitonium, 19, 61–63, 75, 110, 154
 equestris, Cheilea, 29
 Erosaria, 55–57
 Erronea, 50, 55, 63
 esperanza, Thala, 120
 espinosai, Metaxia, 86
 Euclia, 26
 euconstricta, Distorsio, 58
 Eulima, 63
 Eulimella, 63–64
 Eulithidium, 121
 Euplica, 107
 Eutriphora, 122
 Eutudora, 64
 evax, Marginella, 82
 eversoni, Conus, 36
 eversoni, Phyllonotus, 102
 evorai, Conus, 36
 exiguum, Vexillum (Pusia), 87
 expansa, Geomelania, 69
 explorator, Conus, 36
 eyerdami, Nesopoma, 95
 fallax, Cribrarula, 50
 Falsilatirus, 64
 Falsilyria, 64
 familiaris, Ammonicera, 14
 Farcimen, 7, 64
 Fargoa, 97
 Fartulum, 65
 fatui, Haliotis, 71
 fauroti, Anachis, 48
 Fautor, 65
 Favartia, 19, 65–67, 107
 fayae, Anachis (?Costoanach-is), 17
 fayae, Pterotyphis (Tripterotyphis), 106
 fearnleyi, Latiaxis (Babelomurex), 76
 fecundum, Cyclostoma, 52
 felipensis, Tegula (Agathista), 116
 felitae, Conus, 36
 Fenimorea, 67
 fernandesii, Granulina, 71
 fernandesii, Teinostoma, 116
 fernandesii, Terebra, 118
 filiareginae, Vexillum regina, 129
 filicosta, Truncatella, 124
 filmeri, Conus, 36
 finalis, Agathotoma, 12
 Finella, 21
 finlayi, Murex (M.), 90
 Fissurella, 67, 68

- flavocingulata, Mitra (Strigatella), 114
flavusalbus, *Conus*, 37
floridana, *Cornirostra*, 47
floridana, *Terebra*, 118
floridana, *Thelecythara*, 120
flucticulus, *Agladrillia*, 13
fluctuata, *Globularia*, 94
fluviatilis, *Io*, 74
fontonae, *Conus*, 37
fordiana, *Phasianella*, 101
fortiplicatum, *Vexillum* (*Costellaria*), 129
fortis, *Geomelania*, 69
Fossarus, 68
fosteri, *Naquetia*, 93
fosterorum, *Chicoreus*, 29
foxi, *Oliva*, 97
fractum, *Epitonium* (*Hirtoscalala*), 62
franciscoi, *Conus*, 37
franciscoi, *Turbonilla*, 125
fredbakeri, *Fusinus*, 68
fretterae, *Neomphalus*, 95
fucensis, *Lepetodrilus*, 77
fuentesi, *Chondropoma* (C.), 30
fuentesi, *Pachychilus*, 99
fulgens, *Pterynotus*, 106
fulgida, *Schwartziella*, 111
fulvobullatus, *Conus*, 37
funebra, *Crassispira*, 48
furnae, *Conus verdensis*, 45
furvis, *Conus*, 41, 45
fuscoflavus, *Cerithiopsis*, 28
fuscopardalis, *Omalogyra*, 98
Fusinus, 68
Fusiturricula, 68
Fusus, 68
- gabbiolii*, *Chrysallida*, 31
gabrielae, *Conus*, 37
galapagensis, *Mirachelus*, 86
galapagensis, *Murex*, 90
galathea, *Nesopoma*, 96
galba, *Rissoella*, 109
Galeola, 97
garliftensis, *Lepetodrilus elevatus*, 77
garalia, *Proterato* (*Sulcerato*), 104
garcesi, *Macromphalina*, 80
garciacubasi, *Pilsbryspira* (P.), 102
garciai, *Conus*, 37
garrardi, *Latiaxis* (*Pseudomurex*), 76
gedlingae, *Cypraea* (*Lyncina*) *leviathan*, 56
- Gemophos*, 27
Geomelania, 54, 69, 70, 124
ghanensis, *Turbonilla*, 125
Gibberula, 70, 82, 101
gigas, *Cylindrobulla*, 153
gigas, *Lucapinella*, 78
gilbertsoni, *Pterygia*, 106
gilli, *Babelomurex*, 20
girardi, *Cerodrillia*, 29
glaber, *Pyramidelloides*, 107
glauca, *Terebra*, 117
globosa, *Calliotropis*, 26
Globularia, 94
globulum, *Vasum*, 128
Glyphostoma, 70, 78
Glyphoturris, 51
gofasi, *Goodalia*, 153
gofasi, *Manzonia*, 81
goldsmithi, *Asperiscala*, 19
Goodalia, 153
goodwini, *Harpa*, 71
gracianus, *Conus*, 37
graciellae, *Distorsio*, 58
gracilenta, *Terebra*, 117
gracilis, *Geomelania*, 69
Gracilispira, 13
grandanus, *Cantharus multangularis*, 27
granosa, *Neritina*, 95
granosum, *Cyclostoma*, 52
Granula, 70
Granulina, 71
granum, *Palmadusta* (*Melicera* *microdon*), 99
Graphis, 71
graxai, *Crisilla*, 50
grayana, *Bursa*, 25
grayi, *Sinum*, 113
gregori, *Cypraea cruenta* "var.", 55
greenbergae, *Phenacovolva* (*Turbovolva*), 101
guadalupensis, *Haliotis fulgens*, 71
guamensis, *Favartia*, 66
gubernator, *Conus*, 46
guerinii, *Truncatella* (T.), 124
gesti, *Alvania* (*Flemellia*), 13
gesti, *Natica*, 94
guppyi, *Omphalotropis nebula*, 98
gustavensis, *Murex messorius* "var.", 90
gutta, 'Cystiscus', 57
gutta, *Marshallora*, 83
guttata, *Arene*, 19
Gyrineum, 71
- hacketii*, *Polinices* (P.), 103
hadari, *Drupa ricinus*, 60
haddnightae, *Cribalaria*, 50
Haliotis, 71
halli, *Conus*, 38
hammondae, *Purpuradusta*, 106
hancocki, *Epitonium* (*Nitidiscalata*), 61
hancocki, *Terebra*, 118
hargreavesi, *Voluta* (*Aulica*), 155
harlandi, *Conus*, 38
Harpa, 71
hassleri, *Lucapinella limatula*, 79
Hastula, 71, 72
hattenbergeri, *Turbonilla*, 125
haughtoni, *Rhiostoma*, 52
Haustellotyphis, 72
Haustellum, 72, 90, 91
havanensis, *Conus*, 38
hayesae, *Mitra*, 87
hayesae, *Natica*, 94
hayesi, *Daphnella*, 58
helena, *Anachis*, 17
helena, *Nassarina* (*Ciglirina*), 93
Heliacus, 72
Helicina, 7, 8, 72
hemmesi, *Epitonium* (E.), 62
hendersoni, *Chondropoma*, 30
hereditarius, *Conus*, 38
Hermes, 72
hertleinii, *Doxospira*, 59
hertleinii, *Hindsiclava*, 73
hertleinii, *Terebra*, 8, 118, 119
Hespererato, 73
hesperina, *Blasicrura coxeni*, 22
Hexaplex, 73, 92
hillianum, *Cyclostoma*, 52
Hindsiclava, 73
hinkleyi, *Lithasiopsis*, 78
Hirtomurex, 76
Hirtoscala, 62
hispania, *Trivia* (T.), 122
histrio, *Vexillum* (*Pusia*), 87
hoffmeyeri, *Terebra* (*Strioterbrum*), 118
holemani, *Conus*, 38
hollandi, *Helicina*, 72
Homalocantha, 90
horai, *Primovula* (*Adamantia*), 104
Horea, 109
horei, *Melania*, 84
horei, *Tiphobia*, 121
Horologica, 73
hotessieriana, *Costoanachis*, 17

- housei, *Cyclostoma* (*Pterocy-clos*), 52
howlandae, *Primovula* (P.), 104
humboldti, *Fusinus*, 68
humerosus, *Turbo petholatus*
 "var.", 8, 155
humilis, *Murexiella*, 91
hyaena, *Conus*, 38
Hyaloscala, 61, 63, 154
Hydrocena, 73
- idae*, *Mitra*, 88
ignobilis, *Potadoma*, 104
ignorabilis, *Eulimella*, 63
ikedai, *Conus*, 38
ilariae, *Comitas*, 33
imitatrix, *Terebra*, 118
immaculata, *Iniforis*, 73
imperator, *Farcimen* (F.) impe-
 rator, 65
imperforata, *Natica*, 94
impressa, *Boonea*, 97
inaequabilis, *Turbanilla*, 126
inaequistriata, *Drillia*, 59
incendum, *Pseudocyclotus*, 105
incerta, *Metaxia*, 86
incerta, *Vanikoro*, 128
incertum, *Murex spectrum*
 "var.", 91
incrassata, *Crassispira*, 59
incrassata, *Oliva*, 155
inculta, *Potadoma* superba
 mut., 155
infinitus, *Conus*, 38
Iniforis, 73
Inodrillia, 74
inscripta, *Schwartziella*, 111
inscriptus, *Conus*, 40
insula, *Manzonia*, 81
insulana, *Volvarina*, 130
insularis, *Parviturbo*, 100
insularum, *Caecum*, 25
insularum, *Granula*, 70
intermedia, *Bursa cubaniana*
 "var.", 8, 24
intermedia, *Bursa cubaniana*, 8
interstriata, *Clathrodrillia*, 59
interstrigata, *Buchema*, 89
inuisitata, *Mangelia*, 81
Io, 74
iota, *Circumscapula*, 31
iredalei, *Mitropifex*, 88
Isotriphora, 74
Ithyctyphara, 74
Ittibittium, 22
- jacobsoni*, *Muricodrupa*, 92
jacobsoni, *Rhytidothyra*, 109
- jacquelinae*, *Murexsul*, 92
jacquelinae, *Terebra*, 8, 118,
 119
jaliscoensis, *Calliclava*, 25
jaliscoensis, *Muricopsis*, 92
jamaicensis, *Geomelania* (G.),
 69
jandeprezi, *Pustularia*, 107
jaspidea, *Oliva*, 154
jaspideus, *Conus*, 38-39
jaumei, *Chondrothyrium viola-
 ceum*, 31
jaumei, *Farcimen* (F.) *jaumei*,
 65
jayatum, *Cyclostoma*, 53
jeanae, *Favartia*, 66
jenneri, *Amalda*, 14
jennierestae, *Distorsio* (D.), 58
jibacoa, *Macromphalina*, 80
joelgreenei, *Morum* (*Onisci-
 dia*), 89
johnsoni, *Teremachia*, 120
johnstoneae, *Scaphella junonia*,
 111
johnstonei, *Melongena corona*,
 85
jonathanii, *Turbo*, 125
jordii, *Chrysallida*, 31
judithae, *Odostomia* (*Miralda*),
 97
junonia, *Scaphella*, 111
- kabuli*, *Raphitoma*, 108
kalafuti, *Conus*, 39
karinae, *Cantharus*, 27
karinae, *Conus*, 39
karinae, *Latirus*, 76
karinae, *Nassarius*, 93
karinae, *Opalia*, 99
kashiwajimensis, *Phenacovolva*
 (*Turbovolva*), 101
katyae, *Mareleptopoma*, 82
keenae, *Mitrolumna*, 88
keenae, *Murexiella* (M.), 91
kermadecensis, *Conus*, 39
Kermasprella, 43
kerstitchi, *Conus*, 39
kerstitchi, *Oliva*, 97
Kerstolida, 22
kewaloensis, *Vexillum*, 129
kilburni, *Volva*, 130
kirkii, *Limnotrochus*, 78
kisangani, *Melanoides*, 84
klasmidia, *Agathotoma* (*Vitri-
 cythara*), 12
klasmidia, *Pyrgocythara*, 12
kleinrosa, *Drillia*, 59
Knefastia, 68
- Kombologion*, 26
kongaensis, *Conus*, 39
korni, *Conus* (*Leptoconus*), 39
koto, *Lamellaria*, 75
Kuroshiovola, 74
Kurtziella, 74, 75
kwajaleinensis, *Oliva* (*Galeola*),
 97
Kylix, 75
- lactea*, *Synaptocochelea picta*
 "var.", 115, 116
lactisfloris, *Vasum*, 129
laeostomum, *Busycon*, 25
laeta, *Melania*, 8, 84
Laeviscalia, 75
laevistriata, *Strombina*, 114
lalage, *Mitrella*, 88
Lamellaria, 75
lamonae, *Neverita* (N.), 96
langfordiana, *Mitra*, 87
langi, *Cleopatra*, 32
langi, *Lanistes* (*Meladomus*)
procerus, 75
langi, *Melanoides*, 85
langi, *Thais* (*Thaisella*), 120
Lanistes, 75
lata, *Obtusella*, 96
Latiaxis, 75, 76
latina, *Eatoniella* (E.), 60
latior, *Blasicrura*, 55
Latirus, 76
latum, *Cerithiopsis*, 28
laurettae, *Cancellaria* (*Euclia*),
 26
Lavigeria, 84
ledaluciae, *Pyrene* (*Conella*),
 107
lemairei, *Amalda*, 14
leobrerae, *Conus*, 39
leonae, *Favartia* (*Murexiella*),
 66
leonardi, *Lyria*, 79
Lepetodrilus, 76, 77
Leptoconus, 39, 77
leslieboschae, *Lyria*, 79
Leucozonia, 77
leucozonias, *Vexillum* (*Costel-
 laria*), 129
leviathan, *Lycina*, 79
levidensis, *Eulimella*, 63
Licina, 52
lienardi, *Conus*, 6, 39
Lienardia, 70
lillybeckae, *Turbanilla*, 126
lima, *Cyclostoma*, 52
limi, *Polinices rapulum*, 103
Limiscala, 62, 110

- limnetes, Caecum (*Micranellum*), 25
Limnopomus, 16
Limnotrochus, 78
lineata, *Bursa corrugata* "var.", 8, 24
lineata, *Bursa corrugata*, 8
lineata, *Leucozonia ocellata* "var.", 77
lineofuscata, *Ammonicera*, 14
lineorosata, *Mangelia*, 81
Lioglyphostoma, 78
Lioplax, 99
lirata, *Truncatella*, 124
liricincta, *Potadoma*, 104
Lirularia, 78
lischkeanus, *Conus*, 39
Lithasiopsis, 78
Lithoglyphus, 78
Littorina, 78
lizarum, *Hermes* (*Magelliconus*), 72
loisae, *Mitrella*, 88
longa, *Kurtziella quadrilineata* "var.", 74
longicaudatum, *Gyrineum*, 71
longispinosus, *Babelomurex*, 76
Lotoria, 54
lovellreevi, *Conus* (*Asprella*), 40
luandensis, *Turbonilla*, 126
lucaensis, *Bursa* (B.), 24
Lucapinella, 78, 79
lucensis, *Belgrandiella*, 20
luceo, *Laeviscala*, 75
Lucidella, 79
luculenta, *Marginella*, 82
lugubre, *Buccinum*, 23
lugubris, *Morula* (M.), 23
luisi, *Schwartziella*, 112
luquei, *Conus*, 40
luquei, *Crisilla*, 50
lutosa, *Volutocorbis*, 130
lutosum, *Cerithium*, 121, 153
Lycina, 79
lymneiformis, *Daphnella*, 58
Lyncina, 56
Lyria, 79

macaensis, *Odontocymbiola*, 96
macdonaldi, *Morum* (*Oniscidia*), 89
macginnorum, *Scaphella*, 8, 111
macleani, *Coralliophila*, 47
macleami, *Epitonium* (*Asperiscalpa*), 62
macleani, *Tricolia*, 121
Macrarene, 80
Macrocypraea, 154
macrodon, *Triton*, 122
Macromphalina, 80
macrospira, *Terebra*, 119
mactanensis, *Murexiella*, 91
macula, *Kurtziella trilineata* "var.", 75
maculata, *Favartia*, 66
maculosa, *Cyclostoma*, 6, 52
maesae, *Maesiella*, 80
Maesiella, 80
Magelliconus, 72
magna, *Geomelania*, 69
magnus, *Conus*, 35, 37
maioensis, *Conus*, 40
major, *Echinus* [sic] *nodulosus* "var.", 61
majusculum, *Farcimen* (F.) *majusculum*, 65
Mangelia, 81
manonegra, *Chrysallida*, 31
Manzonia, 81, 82
Mareleptopoma, 82
Margarites, 7, 82
marginata, *Truncatella* (T.), 124
Marginella, 82
mariangelae, *Marshallora*, 83
mariangelae, *Muricopsis* (*Risomurex*) *utilis*, 92
mariatheresiae, *Belgrandia*, 20
marielae, *Cypraea cernica*, 55
maritimum, *Farcimen* (F.) *gun-dlachi*, 7, 65
marmoreus, *Conus*, 35
Marmorostoma, 124
Marshallora, 83
martae, *Eatonina*, 61
martae, *Turbonilla*, 126
martensi, *Conus*, 33
martiae, *Crassispira* (*Dallspira*), 49
martii, *Triphora*, 121
maryleenae, *Terebra*, 119
matildae, *Muricopsis* (*Risomurex*), 92
matthewsi, *Marginella* (*Prunum*), 83
matthewsi, *Morum* (*Cancellocormum*), 89
mauiensis, *Cypraea*, 56
maueri, *Perotrochus*, 100
Mauritia, 83, 84
mauryi, *Epitonium* (E.), 62
maxwellia, 19
mayaguensis, *Conus*, 40
mayri, *Paleohelicina* (P.), 99
mayri, *Setaepoma*, 113
mazatlantica, *Ruthia*, 110
mcgintyi, *Anachis*, 8, 17
mcgintyi, *Conus*, 40
mcleani, *Calliostoma*, 26
media, *Geomelania*, 69
medjeorum, *Potadoma*, 104
megalobasis, *Melanoides* *nsendweensis*, 85
Megalomphalus, 128
Megasurcula, 20
Meladomus, 75
Melanella, 84
Melania, 8, 84
Melanoides, 84–85
melanostoma, *Tonna*, 59
melanostomum, *Dolium*, 7, 8, 59
melia, *Terebra* (*Strioterebrum*), 119
Melicerona, 99
Melongena, 85
mendozana, *Strombina* (*Cotonopsis*), 114
Menestho, 8, 97
mercadoi, *Scalptia*, 110
mercatoria, *Columbella*, 33
Mericella, 86
Merrilliana, 54, 69, 124
Mesophora, 122
messiasi, *Conus*, 40
messorius, *Haustellum*, 91
meta, *Potamides*, 104
Metaxia, 86
metria, *Agathotoma*, 75
Metula, 86
mexicana, *Barleeia*, 20
mexicanus, *Lithasiopsis*, 78
micalii, *Goodalia*, 153
micalii, *Sayella*, 110
micra, *Vexillum*, 129
micranellum, 25
microdon, *Purpuradusta*, 99
microglypta, *Pila*, 102
micropunctatus, *Conus*, 41
militaris, *Vexillum* (*Costellaria*), 129
millepunctata, *Teinostoma*, 116
millepunctatum, *Teinostoma*, 117
millerae, *Vanikoro*, 128
milleri, *Bailya*, 5, 20
minanus, *Conus*, 42
mindanus, *Conus*, 39
minima, *Schwartziella*, 112
Minolia, 89
minor, *Geomelania*, 69

minortalis, Ammonicera, 15
 minoruhnischii, Distorsio, 59
 minuta, Drupella, 60
 minuta, Mitra, 87
 minutus, Mitra, 87
Mirachelus, 86
Miralda, 86, 97
Mitra, 86–88, 106, 114, 129
Mitrella, 88
mitriformis, Arielia, 19
Mitrolumna, 19, 88
Mitromorpha, 88
Mitropifex, 88
moana, Vexillum, 129
modesta, Amphissa (Cosmioconcha), 114
moisei, Mitra, 87
monfisi, Cotonopsis, 48
Monilea, 89
monilecosta, Crassispira, 49
Monilispira, 89, 105
monocincta, Daphnella stegeri "var.", 58
Monophorus, 89
Monoplex, 54, 122
Monostiolum, 25, 89
montana, Belgrandiella, 20
moorei, Fartulum, 65
mordeirae, Conus, 41
morenoi, Crisilla, 50
morrisoni, Dendroconus, 58
mortuarium, Farcimen (F.) *ma-jusculum*, 65
Morula, 23
Morum, 89, 90
mulata, Eulima, 63
multicarinata, Cyclostoma, 53
multicostata, Anachis, 17
multicostatus, Pyramidelloides, 107
multilineata, Cyclostoma, 6, 53
mungwana, Potadoma, 104
Murex, 90, 91
Murexiella, 66, 67, 91, 92
Murexsul, 66, 92
Muricanthus, 92
muricatus, Turbo castaneus, 125
Muricodrupa, 92
Muricopsis, 66, 92, 93
myersii, Cyclostoma (Megalomastoma), 53
myrakeenae, Aspella (?Dermomurex), 19
Myurella, 118

nahoniaraensis, Conus, 41
nanus, Nassarius "var.", 93

Naquetia, 93
nassa, Melania (Melanella), 84
Nassarina, 93
Nassarius, 93
Natica, 93, 94
Naticarius, 95
navarroi, Conus, 41
neglecta, Glyphostoma, 78
neglecta, Melania, 84
Neocancilla, 87, 88
Neomphalus, 95
Neothauma, 95
neovicarius, Conus textile, 45
Neptunea, 95
Nerita, 154
Neritina, 95
Nesopoma, 95, 96
Neverita, 96
nichupte, Marshallora, 83
nielsenae, Conus, 45
nielseni, Pseudosimnia (Diminovula), 105
niger, Amphithalamus, 16
nigrita, Tutufa, 127
nigrocincta, Nerita versicolor form, 154
ninomiyai, Morum (Oniscidia), 89
nipponicus, Conus, 41
Niso, 96
nitens, Cyclostoma, 53
Nitidiscala, 61, 62
nitidissima, Mitra (Costellaria?), 87
Nitidoscala [sic], 154
nivalis, Conus, 41
nodicincta, Melania, 84
Nodolittoria, 61
nodosa, Douglassia (Cerodrilia?) [sic], 59
nodulosa, Mitra, 88
nodulosa, Pyrene (Columbella), 8, 107
nofronii, Turbonilla, 126
norai, Conus (Dauciconus), 41
norrisi, Norrisia, 125
Norrisia, 125
Notadusta, 96
Notocypraea, 57, 96
novem, Triphora, 122
nulli-secundus, Conus, 153

obesa, Schwartziella, 112
oblonga, Lucapinella gigas "var.", 79
Obtusella, 96
ocarina, Granulina, 71
occidentale, Coralliophila, 47

oceani, Natica livida, 94
ocellata, Leucozonia, 77
ochracea, Ampullaria, 5, 16
ochroglottis, Strombus (Canarium) mutabilis, 115
Ocinebrina, 96
Odontocymbiola, 96, 97
Odostomia, 8, 97
oldi, Oliva tremulina forma, 155
oldi, Strombus (Tricornis), 115
olearium, Ranella, 24
Oliva, 97, 98, 154, 155
oliva, Crassispira, 49
Olivella, 98, 155
olssonii, Chondropoma, 30
olssonii, Compsodrilla, 33
Omalogyra, 98
ommaria, Conus, 42
Omphalotropis, 98
Oniscidia, 89, 90
onobiformis, Rissoina, 109
Opalia, 98, 99
Opisthosiphon, 99
Opisthosiphona, 99
oregonia, Murex (Poirieria), 91
orrae, Strombus (Canarium) ureus, 115
orteai, Crisilla, 51
oryza, Trivia, 123
oscaulusum, Triphora, 122
oteroi, Ammonicera, 15
oteroi, Naticarius, 95
ovalis, Lepetodrilus, 77
ovata, Pila, 102
ovetensis, Belgrandiella, 21
ovum, Lanistes, 75
ozarkensis, Pyrgulopsis, 108

pacamoni, Bursa (B.), 25
pacei, Cyclothecca [sic], 53
Pachychilus, 99
pacifica, Mitra, 129
pacifica, Truncatella, 124
pacificum, Vexillum (Costellaria), 129
padcificus, Falsilatirus, 64
Padollus, 71
paenoblita, Strobina (Recurvita), 115
pagodoides, Fusus (Colus), 68
palantirulus, Cystiscus, 57
Paleohelicina, 99
pallida, Mitra nodulosa, 88
pallida, Taheitea [sic], 116
Palmadusta, 56, 99
Paludina, 99
Panamurex, 103

- papilio, *Neocancilla*, 87
 papillosa, *Neritina*, 95
papyraceum, *Cyclostoma*, 53
Parabailya, 25
Paradoxa, 99, 100
paradoxa, *Macromphalina*, 80
paredonense, *Opisthosiphon*
 (Opisthosiphona) *paredo-*
nense, 99
parkeri, *Turritella*, 127
Parviturbo, 100
parvulum, *Farcimen* (F.) *jau-*
mei, 65
patae, *Conus*, 44
Patella, 100
patonganus, *Conus*, 41
paucincisa, *Terebra*, 119
paucispiralis, *Cerithiopsis*, 28
paucisulcata, *Eulimella*, 64
paulboschi, *Favartia* (F.), 66
paulskoglundi, *Favartia* (*Mu-*
rexilla), 66
paulula, *Opalia* (*Dentiscala*), 99
Paziella, 91
peasei, *Lucidella* (*Poeniella*),
 79
Pellasimnia, 102
pennaceus, *Conus*, 42–43
penniketi, *Cymatium* (*Mono-*
plex), 54
peregrina, *Murexiella*, 91
perezdionisi, *Turbanilla*, 126
Peringiella, 100
permiscere, *Glyphotostoma*, 70
Perotrochus, 100
perryi, *Bullia*, 5, 23
perryi, *Cymatium* (*Lotoria*), 54
Persicula, 100, 101
petholatus, *Turbo*, 155
petiti, *Fenimorea*, 67
pfeifferi, *Truncatella*, 124
Phalium, 101
Phasianella, 101
Phenacovolva, 101, 102
phillipsi, *Polystira*, 103
phuketensis, *Strombina*, 48
Phyllonotus, 102
phymanthi, *Epitonium*, 62
picta, *Synaptocochlea*, 116
picta, *Tegula* (*Agathistoma*),
 116
Pila, 102
pilare, *Cymatium*, 109
pilsbryanus, *Somatogyrus*, 114
Pilsbryspira, 102
pini, *Crassispira*, 49
piratica, *Truncatella scalaris*,
 124
Pisania, 103
pisori, *Latiaxis*, 76
pisum, *Stoastoma*, 114
Plicathyrium, 31
plumbea, *Terebra*, 118
Poeniella, 79
Poirieria, 90, 91, 103
pokoensis, *Potadoma*, 104
Polinices, 103
politæ, *Cypraea*, 56
politurae, *Vitrinella*, 130
polpasta, *Oliva* (O.), 97
Polystira, 103
Pomacea, 16
pompholyx, *Helicina*, 72
ponsonbyi, *Rissoa* (*Horea*), 109
ponthiervillensis, *Potadoma*,
 104, 155
poormani, *Conus*, 42
poppei, *Angaria*, 18
poppei, *Conus*, 42
portoi, *Cerithiopsis*, 28
Potadoma, 103, 104, 155
Potamides, 104
poulosi, *Prunum*, 105
powelli, *Kurtziella* (*Rubellato-*
ma), 74
pribiloffensis, *Chrysodomus*,
 31
prieguei, *Cerithiopsis*, 28
Primovula, 104
primus, *Conus*, 42
Proterato, 104
protractum, *Farcimen* (F.) *sem-*
inudum, 65
Prunum, 82, 83, 105
Psarostola, 105
pseudoaustini, *Conus*, 6, 42
Pseudocilla, 105
Pseudocyclotus, 105
Pseudogibbula, 32
pseudogracilis, *Phenacovolva*
 (*Pellasimnia*) *weaveri*, 102
pseudojaspideus, *Conus*, 42
pseudo-jaspideus, *Conus*, 42
pseudomarteli, *Turbanilla*, 126
pseudomovilla, *Cerithiopsis*, 28
Pseudomurex, 76
Pseudosimnia, 105
Pseudostomatella, 105
pseudothomae, *Iniforis*, 73
Pseudotorinia, 72
Pseudovertagus, 29
pterocladiaca, *Tricolia affinis*,
 121
pterocladicum, *Eulithidium*,
 121
Pteropurpura, 90, 105
Pterotyphis, 105, 106
Pterygia, 106
Pterynotus, 106
pulchella, *Truncatella*, 123
pulchella, *Zafrona*, 17–18
pulchra, *Fenimorea fucata*, 67
pulmoensis, *Seila*, 113
punctata, *Fissurella*, 68
Puperita, 106
purdyae, *Favartia* (*Caribiella*),
 66
Purpuradusta, 106
Pusia, 86, 87, 106, 129
Pustularia, 56, 107
pustulosa, *Glyphotostoma* (G.),
 70
pustulosus, *Lepetodrilus*, 77
Pusula, 107
pygmaea, *Cylindrella* (?), 53
Pygmaepterys, 107
pygmaeum, *Farcimen* (F.) *auri-*
culatum, 64
Pyramidelloides, 107
Pyrene, 8, 107
Pyrgocythara, 12, 108
Pyrgulopsis, 108
quadrata, *Glyphoturris*, 51
queenslandica, *Cymbovula*, 54
queenslandis, *Conus*, 42
quirihorai, *Bursa* (*Colubrelli-*
na), 25
rabaulensis, *Notadusta*, 96
rachelcarsonae, *Chicoreus*, 29
raderi, *Cymatium*, 54
radwini, *Murexiella*, 92
rafaeli, *Turbanilla*, 126
rancheria, *Terebra*, 119
Ranella, 24
Ranularia, 54
raoulensis, *Conus* (*Kermasprel-*
la), 43
rapanuiensis, *Strigatella*, 114
Raphitoma, 108
aramaculatus, *Coralliophila*, 47
rarineata, *Schwartziella*, 112
rashafuni, *Persicula*, 101
rassierensis, *Costoanachis*, 48
rauli, *Amphithalamus*, 16
rauli, *Gibberula*, 70
raulsilvai, *Conus*, 43
raysummersi, *Purpuradusta*,
 106
raysutuna, *Anachis*, 17
reclusa, *Blandiella*, 22
recluzianus, *Conus*, 43

rectilabrum, *Lioglyphostoma*, 78
Recurvina, 115
redfernii, *Macromphalina*, 80
redfernii, *Sinezona*, 113
redfieldianum, *Cyclostoma*, 53
reductus, *Cochliolepis*, 32
regina, *Vexillum (V.)*, 130
regium, *Farcimen (F.) bilabiatum*, 64
regionae, *Conus*, 43
regularis, *Conus*, 38
rejecta, *Oliva*, 97
retifera, *Pseudotorinia*, 72
Reymondia, 84
Rhiostoma, 52
rhododendron, *Conus*, 43
rhomba, *Cymphoma*, 54
Rhynchopelta, 109
Rhytidothyra, 109
ridens, *Triton*, 122
rileyi, *Hexaplex*, 73
Ringicula, 109
riosi, *Typhina*, 128
Risomurex, 92
Rissoa, 109
Rissoella, 109
Rissoina, 109
roberti, *Haliotis (Padollus)*, 71
robertsoni, *Macromphalina*, 80
robusta, *Schwartzziella*, 112
robusta, *Terebra*, 119
rocasuciae, *Coralliophila*, 47
rogersi, *Bullia*, 24
rolani, *Conus*, 43
rosamiae, *Favartia (Murexiella)*, 67
rosea, *Fissurella punctata*
 "var.", 67, 68
rosea, *Patella*, 68
roseola, *Cymatosyrinx*, 54
roseorapum, *Conus*, 43
rosewateri, *Calliostoma (Kombolegion)*, 26
rosewateri, *Monostiolum*, 89
rosselli, *Zoila*, 130
rotelliformis, *Turbo*, 8, 125
rotundata, *Graphis*, 71
Rubellatoma, 74
rubropennatus, *Conus*, 43
rubrostriatum, *Bothropoma*, 23
rudiae, *Conus*, 43
rufofilosa, *Tanganyicia*, 78
rufofilosus, *Lithoglyphus*, 78
rugulosum, *Farcimen (F.) guttata*, 64
russjensi, *Lyria*, 79
Ruthia, 110

ryalli, *Engina*, 61
ryalli, *Natica*, 94
ryalli, *Turbanilla*, 126
sacerdotalis, *Crassispira*, 49
Sadaliscala, 62
sagei, *Aclophora*, 12
sagei, *Conus*, 44
Saginofusca, 61
sahlbergi, *Conus*, 44
salensis, *Manzonia*, 81
samiae, *Conus*, 44
sanmartini, *Schwartzziella*, 112
santacruzensis, *Latiaxis (Babemorex)*, 76
saotomensis, *Odontocymbiola*, 97
sapotilla, *Prunum (P.)*, 82
saragasa, *Conus*, 44
saulae, *Hydrocena*, 73
saulae, *Palmadusta*, 56
Sayella, 110
Scaeavatula, 110
scalaris, *Ampullaria*, 16
scalaris, *Truncatella (Tomlinella)*, 124
scalenum, *Calliostoma*, 26
Scalina, 110
scalinella, *Hydrocena*, 73
Scalptia, 110
Scaphella, 8, 110, 111
schilderiana, *Cypraea tigris*, 57
schniederi, *Blasicrura (Derstrollida) kieneri*, 22
Schwartzziella, 111, 112
scripta, *Oliva*, 98
sculpturata, *Ammonicera*, 15
sculpturatus, *Conus*, 44
secalis, *Agathotoma (Viticythara)*, 12
secunda, *Tropidorissoia*, 123
segadei, *Manzonia*, 81
Seila, 112, 113
Semicassis, 101
semiplota, *Cypraea*, 4, 56
semiplota, *Erosaria*, 56
semirugata, *Volutocorbis*, 130
semiusta, *Mitra*, 88
semperlirata, *Potadoma lirincincta*, 103
sennottorum, *Conus*, 44
septentrionalis, *Hespererato*, 73
serranebrae, *Conus*, 44
serranum, *Chondrothyrium violaceum*, 31
serranum, *Farcimen (F.) auri culatum*, 64
Setaepoma, 113
shaskyi, *Bizetiella*, 22
shingoi, *Kuroshiovolva*, 74
shyorum, *Epitonium (E.)*, 62
siasiensis, *Cypraea saulae*, 56
sigillata, *Natica*, 94
similiter, *Schwartzziella*, 112
similimina, *Eulimella*, 64
Simulamerelina, 13
Sinezona, 113
singaporensis, *Monilea (Minolia)*, 89
Sinistralia, 68
Sinum, 113
Siratus, 90, 91
skoglundae, *Cotonopsis (C.)*, 48
skoglundae, *Epitonium (Nitidiscala)*, 62
skoglundae, *Muricopsis*, 92
smitsorum, *Nassarius*, 93
Soapitia, 113
socorroensis, *Columbella*, 33
solidum, *Cyclostoma*, 53
somaliensis, *Fusinus (Sinistralia)*, 68
Somatogyrus, 4, 113, 114
sorretensis, *Zoila venusta*, 131
soteloi, *Miralda*, 86
Sparella, 18
spectabilis, *Dentiovula*, 58
spectabilispina, *Macrarene*, 80
Spekia, 78
spioni, *Olivella (O.)*, 98
spicata, *Oliva*, 98
spinacia, *Marginella*, 83
spiralis, *Margarites umbilicalis*, 7, 82
spirofilis, *Conus*, 41
Splendrilla, 67
springeri, *Murex*, 91
sprucecreekensis, *Melongena*, 85
spurius, *Conus*, 45
stegeri, *Brachycythara [sic]*, 23
stegeri, *Fusinus*, 68
stegeri, *Olivella*, 155
stegeri, *Terebra (Myurella) floridana*, 118
stephani, *Vasum*, 128, 129
stilesi, *Neptunea*, 95
stillmani, *Strictispira*, 114
Stoastoma, 114
storeria, *Ampullaria*, 16
striata, *Cheilea equestris*, 29
striatus, *Conus*, 45
Strictispira, 114
Strigatella, 114
Strioterebrum, 114, 117–119

- Strioturbanilla, 126
 Strombina, 48, 114, 115
 Strombus, 115
 Subcancilla, 115
 subcincta, *Anachis subcostulata*
 “var.”, 18
 subcincta, *Anachis subcostulata*, 8
 Subcochliopa, 115
 subfloridus, *Conus*, 45
 subpalmatus, *Chicoreus*, 30
 succinea, *Truncatella*, 124
 sugimotonis, *Conus*, 46
 sulcatus, *Conus*, 44
 Sulcerato, 104
 summersi, *Bistolida (Blasicrura)* *pallidula*, 21
 sunderlandi, *Falsilyria*, 64
 sunderlandi, *Muricopsis*, 92
 superba, *Cocculina*, 32
 superba, *Miralda*, 86
 superba, *Potadoma*, 104
 susomendezi, *Turbanilla*, 126
 suteri, *Cotonopsis (C.)*, 48
 swinneni, *Turbanilla*, 127
Synaptocochlea, 115
- taenialba, *Isotriphora*, 74
Taheitea [sic], 116
Taheitia, 116
tanganyicense, *Neothauma*, 95
Tanganyicia, 78
tanquaryi, *Buccinum*, 23
Tectinus, 61
Tegula, 116
tehuanarum, *Amaea (Scalina)*, 13
Teinostoma, 116
temperata, *Miralda*, 86
templadoi, *Turbanilla*, 127
temporaria, *Agathotoma*, 12
Tenaturris, 75
tenuis, *Terebra*, 119
teodorae, *Conus*, 45
teramachii, *Ceratoxancus*, 27
Terebra, 8, 114, 117–120
Teremachia, 120
teres, *Anachis guildingii*
 “form”, 17
teres, *Anachis guildingii*, 8
testai, *Persicula*, 101
textile, *Conus*, 45
textimattum, *Epitonium (Asperiscala)*, 62
thaanumi, *Conus gradatus*, 37
thaanumi, *Trivirostra*, 123
thaanumiana, *Mitra*, 88
Thais, 120
- Thaisella*, 120
Thala, 120
thalassicola, *Tricolia*, 121
Thelecythara, 120
Thericium, 120
thevenardensis, *Conus*, 45
thomensis, *Paradoxa*, 100
thompsoni, *Murex*, 91
Thoraconus, 77
thorssonii, *Epitonium (E.)*, 63
thythlon, *Trigonostoma (T.)*,
 121
tigris, *Cypraea*, 57
tinctum, *Epitonium (Hyalosca- la)*, 154
Tiphobia, 121
titan, *Lycina*, 79
titan, *Lyncina leviathan*, 56
tobagoensis, *Terebra*, 119
Tomlinella, 124
Tomura, 121
Tonna, 59
Torella, 51
torrei, *Chondropometes (C.)*, 31
torreiana, *Torella*, 51
torreianum, *Ctenopoma*, 51
tortuga, *Trivia (T.)*, 123
travaoi, *Conus*, 45
tremperiana, *Bathytoma*, 20
tremperianus, *Cryptoconus*, 20
trenberthae, *Cypraea (Notocy- praea)*, 57
tribblei, *Conus*, 43
Tricolia, 101, 121
Tricornis, 115
tridentata, *Fossarus orbignyi*
 “var.”, 68
Trigonostoma, 121
trilineata, *Tenaturris*, 75
Triphora, 121–122
Triplex, 29, 30
Tripterophysis, 105, 106
Triton, 122
Tritonium, 122
Trivia, 122, 123
Trivirostra, 123
trochus, *Subcochliopa*, 115
troendlei, *Terebra*, 119
Trona, 154
Trophon, 123
Tropidorissoia, 123
trujilloi, *Oliva*, 98
Truncatella, 116, 123, 124
tshopoicola, *Melanoides wag- enia*, 85
tuber, *Peringiella*, 100
tuberculosa, *Terebra*, 117, 119
tularensis, *Xenophora*, 130
- tulensis*, *Muricopsis*, 93
tumida, *Drillia (D.)*, 60
turbinella, *Engina*, 61
Turbo, 8, 8, 124, 125, 155
Turbanilla, 125–127
Turbovolva, 101
Turcicula, 127
turricula, *Bittium varium*
 “form”, 21
turriculum, *Ittibittium*, 22
Turrina, 114
turris-similis, *Triphora*, 122
turrita, *Cotonopsis (Turrina)*, 114
Turritella, 127
turritinus, *Conus*, 45
turschi, *Chicoreus (Chicomu- rex)*, 30
turschi, *Conus*, 45
turschi, *Terebra*, 120
tuticorinensis, *Conus*, 45
Tutufa, 127
Tutufella, 127
Typhina, 128
Typhis, 128
typica, *Geomelania*, 70
typica, *Schwartziella*, 112
- Umbonium*, 128
undulans, *Marginella*, 83
urceolata, *Pyrgocithara*, 108
ursellus, *Bistolida*, 22
ustickei, *Conus*, 8, 45, 74
ustickei, *Inodrillia*, 74
utopica, *Amalda (Baryspira)*, 14
- valida*, *Cerithidea*, 104
vallei, *Cypraea (Trona) zebra*
 var., 154
Vanikoro, 128
vanwallegemii, *Cotonopsis*, 48
varians, *Aspella paupercula*
 “var.”, 19
varians, *Euplica*, 107
variegata, *Terebra*, 119
Vasum, 128, 129
vector, *Phalium (Semicassis)*, 101
veillardi, *Conus*, 46
velero, *Poirieria (Panamurex)*, 103
veleroae, *Morum (Cancellomo- rum)*, 89
vemae, *Distichophysis*, 58
ventricosa, *Distorsio*, 59
ventricosus, *Conus*, 34
verdensis, *Mareleptopoma*, 82

- verdensis, *Monophorus*, 89
verdensis, *Pseudocilla*, 105
verrucosa, *Tegula* (*Agathistoma*), 116
versicolor, *Nerita*, 154
versicolor, *Turbo castaneus*, 125
Vexillum, 87, 129, 130
vicdani, *Morum*, 90
vicina, *Geomelania*, 70
vicweei, *Conus* (*Textilia*), 45
vidali, *Crisilla*, 51
vincta, *Puperita*, 106
vincula, *Kurtziella*, 75
virgata, *Drillia ponciana*
“var.”, 60
virginensis, *Latirus*, 76
viridescens, *Cyclostoma*, 53
viridicolor, *Cypraea cernica*, 55
Viticythara, 12
Vitrinella, 130
Vitrinorbis, 130
Voluta, 155
Volutararpa, 23
Volutoconus, 155
Volutocorbis, 130
Volva, 130
Volvarina, 130
vredenburgi, *Erronea* (E.), 63
vulgata, *Patella*, 100
wagenia, *Melanoides*, 85
waikikiensis, *Mitra*, 88
wakayamaensis, *Phenacovolva*
(*Calcaria*), 101
warmkeana, *Bittiolum cerithioi-*
des “form”, 21
weberi, *Cauducifer* (*Monostiol-*
um), 25
wendita, *Haustellotyphis*, 72
westonensis, *Muricopsis*, 93
whiteheadae, *Conus*, 46
whitneyi, *Taheitia*, 116
whitworthi, *Cibraria* (*Ovatip-*
sa) *chinensis*, 50
willetti, *Turritella*, 127
wilsoni, *Haustellum*, 72
wittigi, *Conus*, 39, 46
wolfei, *Drillia*, 60
worsfoldi, *Epitonium*, 63
xenicum, *Chondropoma*, 30
Xenophora, 130
xicoi, *Manzonia*, 82
Zacatrophon, 123
Zafrona, 17–18
zamboiensis, *Melanoides*, 85
zamboi, *Murex* (*Homalocantha*)
anatomica, 90
zapatosensis, *Conus*, 47
zayasi, *Crocidopoma* (C.), 51
Zeacolpus, 127
zebra, *Conus*, 41
zebra, *Macrocyprea*, 154
zebrina, *Omalogyra*, 98
zeigleri, *Amalda* (*Alcospira*),
14
zelotypa, *Raphitoma*, 108
Zoila, 130, 131
zonatus, *Lithoglyphus*, 78
Zonulispira, 131