



LIBRARY
OF THE
UNIVERSITY
OF ILLINOIS

590.5

FI

v. 43

cop. 3

NATURAL HISTORY
SURVEY.

90.5
I
.43
op. 3

SYSTEMATICS AND ZOOGEOGRAPHY OF THE
LAND AND FRESH-WATER MOLLUSCA
OF THE NEW HEBRIDES

ALAN SOLEM

THE LIBRARY OF THE

DEC 10 1959

UNIVERSITY OF ILLINOIS

FIELDIANA: ZOOLOGY

VOLUME 43

Published by

CHICAGO NATURAL HISTORY MUSEUM

OCTOBER 19, 1959

DEC 1 1959

FIELDIANA
HISTORY MUSEUM

FIELDIANA: ZOOLOGY

A Continuation of the
ZOOLOGICAL SERIES

of

FIELD MUSEUM OF NATURAL HISTORY

VOLUME 43



CHICAGO NATURAL HISTORY MUSEUM
CHICAGO, U. S. A.

1959

INDEX

Principal taxonomic discussion indicated by **bold-faced** type.

- Acavacea 42, 43, 304, 320, 321, 322
 Acavidae 249
 Acavinae 43
acetabulum, ?*Nanina* (*Endodonta*) 160
 Nesodiscus 160
 Achatinacea 116
Achatinella 23, 260, 262
 Achatinellidae 249, 295
 Acmidae 166
Acmopyle 318
 Actophila 161
acuticarinata, *Endodonta* 160
 Ouagapia 160
 Adelomorphinae 198
Adelopoma 190
adjunctus, *Ostodes* 181
agglutinans, *Helicina* 167
 Agnatha 32, 116
 Agnathomorpha 116, 117
Ahaetulla 313
 calligaster 313
Aillya 33, 35, 123, 125
 Aillyidae 52
alabastrina, *Partula* 74
 Samoana 73
alba, *Partula layardi* var. 139
albescens, *Helicina* 172
 Partula 70, 142
 Pleuropoma 14, 25, 169, 172-173
albofasciata, *Riopa* 313
albus, *Planorbis* 164
alienus, *Placostylus* 134
allochroida, *Phrixgnathus* 81
(*Allopeas*) *gracilis*, *Lamellaxis* 119
alle, *Eleutherocaulus* 42
 Laevicaulus 42
 Meisenheimeria 42
 Vaginula 42
alticola, *Diplomorpha layardi* var. 138,
 140, 141, 143
altivaga, *Helicina* 177
Alycaeus 293, 306
 Amastridae 295, 309
Amerianna 162
Aminopina 59
 Amnicolidae 194
 amphibians 312-315
 Amphibulimulinae 33
 Amphicyclotidae 182
Amphicyclotus 180
Amphidromus 120, 121, 131, 293, 294,
 306
 Ampullariidae 166
Anadenus 77
 Ancyliidae 35, 161
Ancylodoris 30
Aneitea 25, 44, 46-52, 204, 210, 299, 316
 brisbanensis 12, 44, 46, 52
 elisabethae 48-49
 graefferi 46
 macdonaldi 46, 47, 51-52
 macdonaldi maloensis 48
 maloensis 48
 robsoni 25, 47, 48, 49
 robsoni santoensis 48, 49-51, 52, 331
 speiseri 48
 (*Triboniophorus*) *graefferi* var. *insularis*
 46
 papuensis 46
Aneitella 44, 45, 297
Anguispira 84
Angustipes 41
 dubia 41
 (*Sarasinula*) *plebeius* 41, 209
Annakelea 304
annatonensis, *Cyclostoma* 204
 Helix 156
 Helix (*Hyalinia*) 156
 Hyalinia (*Polita*) 156
 Macrochlamys 100
 macrocycloides 155, 156
 Omphalotropis (*Lyrotropis*) 204
 Rhytida (*Macrocycloides*) 156
 santoensis, *Omphalotropis* 202
Anodonta 21
 Antarctica as a migration route 317-318
antelata, *Helix* 96
 Aperiidae 116
Aperostoma 180
apertum, *Elasmias* 62, 210
apertus, *Pseudonapaeus* 59
Aphanoconia 168, 170
 articulata 176
 (*Sphaeroconia*) *sublaevigata* 173
 (*Sphaeroconia*) *subreticulata* 178
apia, *Helix* 113
Apoëcus colonus 59
Araucaria 318
 Archaeogastropoda 166-179, 249
 Archaeopulmonata 161

- Archaetaenioglossa 179–204
archeyi, *Succinea* 54
ardua, *Helix* 88, 96
Arion 77, 209
 Arionacea 76–89
 Arionidae 76, 77
 Arionoidea 76
 Ariophantacea 32
artense, *Cyclostoma* 185
arthurii, *Helix* 148, 155
 Macrocyclodes 155
articulata, *Aphanoconia* 176
 Helicina 176
 Pleuropoma 22, 24, 176–177, 179, 201, 316
aruensis, *Coneuplecta* 96
Ascaphus 315
aspersa, *Helix* 209
Assimineae 198, 199, 201
 (*Assimineae*) *nitida* 199
 grayana 199
 nitida 198, 210
 (*Assimineae*) *nitida*, *Assimineae* 199
 Assimineidae 166, 198–204, 293, 294, 302, 325
 classification of 198
 Athoracophoridae 9, 35, 44–52, 249, 294, 302, 306, 320, 321, 322
Athoracophorus 43, 44, 299, 301
Atopos australis 150
atrocostatum, *Emoia* 313
 Aulacopoda 35, 36–37, 75–116, 310, 324
 classification of 75–76
aulacospira, *Helix* 158
 Ouagapia (*Ptychorhytida*) 158
 Patula (*Punctum*) 158
 Ptychorhytida 157
 Rhytida (*Ouagapia*) 158
 Rhytida (*Ptychorhytida*) 158
aurantiaca, *Cyclostoma* 199
Auriculella 121
aurea aurea, *Hyla* 312
australis, *Atopos* 150
 Engyrus 313
 Onchidina 38
 Oncidina 38
 Succinea 54
austro-caledonica austro-caledonica,
 Leiolopisma 313
 metallica, *Leiolopisma* 313
Austrosuccinea 54, 55, 57

bairdi, *Helicina* 173
bakeri, *Trochomorpha* (*Hartmanitrochus*)
 113–114
Basileostylus 127
 Basommatophora 30, 31, 161–166, 249
 classification of 31–32
Batrachylodes 314
bednalli, *Rhytida* 160
Beilania 79, 255, 294, 303, 307
Belocaulus 41

berniceia, *Orobophana* 168
bernieri, *Bulimus* 145
 Diplomorpha 138, 145
 Diplomorpha (*Quiros*) 145–147
 Placostylus (*Diplomorpha*) 145
Bertia 107
beta, *Bulimus fuliginus* var. 134
 Helix rapida var. 153
bibroni, *Engyrus* 313
bicarinata, *Coneuplecta* (*Conibycus*) 95–96
 Euplecta 115
 Inozonites 115
bicolor, *Charis* 136
 Gulella (*Huttonella*) 150
 Placostylus 129, 135
 Placostylus (*Charis*) 136
 Placostylus (*Poecilocharis*) 136–137
bidwilli, *Buliminus* (*Rhachis*) 61
 Bulimus 60
 birds 315–316
 dispersal agents 54, 260, 264
Bithynia 194
Bithynidae 194
bivariosus, *Placostylus* 131
bocageanus, *Gassiesia* 185
 Boidae 313
Boiga 314
bootis, *Placostylus* 126
 (?*Borus*) *coxi*, *Bulimus* 144
Bothriembryon 117, 124–125, 128, 296, 304, 305, 321, 326
 gunnii 124
 spenceri 124
 tasmanicus 124
bottae, *Thomomys* 22
boutonii peronii, *Cryptoblepharus* 313
Brachylophus 314, 316
Bradybaena similaris 119–120, 175, 209
 Bradybaenidae 119–120
 Branchiopulmonata 161
brazieri, *Diplomorpha* 142
 Diplomorpha (*Diplomorpha*) 142
 Kanapa 188
 Placostylus (*Diplomorpha*) 142
 Pupina (*Kanapa*) 188
 Pupina (*Pupina*) 188
 Registoma 187, 188
Brazieria 107, 303
brenchleyi, *Helicina* 177
 Pupina 187
brevior, *Fluviopupa* 166, 194, 195–196
 Potamopyrgus 195
britanniae, *Succinea* 54
brunnea, *Vaginula* 41
Buckleyia 180
 Buliminidae (see Enidae)
Buliminus (*Rhachis*) *bidwilli* 61
 (*Rhachis*) *histrio* 60
 (*Rhachis*) *radiosus* 67
 rhodotaenius 61
 Bulimulacea 116, 117

- Bulimulidae 63, 123-147, 251, 254, 255,
 296, 298, 306, 320, 322, 326
 classification of 123-126
Bulimulus 125
 bernieri 145
 bidwilli 60
 (?*Borus*) *coxi* 144
 fuliginus 134
 fuliginus var. *beta* 134
 gracilis 119
 histrion 60
 janus 131
 magenii 60
 octonus 118
 pumilus 118
 pyrostomus 132
 radiosus 67
 ruga 145
 salomonis 132
 sinistrorsus var. *carinatus* 122
 turneri 137
Bulinus 162
bushyi, *Helix* 148

cabriti, *Helix* 149
caduca, *Succinea* 54
calculosa, *Coneuplecta* 94
caledonica, *Isidora* 163
 Partula 68
Callianella 186
calligaster, *Ahaetulla* 313
Calostropha 107
 Camaenidae 120-123, 302, 306, 321, 323
carinatus, *Bulimus sinistrorsus* var. 122
 Engyrrus 313
carnicolor, *Partula* 71
caroli, *Helicina* 163
 Caryodidae 296, 304, 306
 Caryodinae 43
 Catellinae 53
Cavellia 87
Ceciliodes 35
celia, *Phrixgnathus* 81
Ceratobatrachus 314
Ceratopoma 168, 306
 (*Ceratopoma*) *layardi*, *Palaeohelicina* 174
cerinella, *Sulfurina* 168
Cerion 24, 261
 Cerionidae 42, 249
Chanomphalus 78
Charis bicolor 136
 rossiteri 136
 (*Charis*) *bicolor*, *Placostylus* 136
charlottae, *Papaina* 121
charmian, *Cyclotus* 183
Charopa 79, 83
 delectans 160
 perryi 80, 88-89, 204
 Charopidae 301
Chloritis 120, 293, 296, 297, 304, 306, 321
Chondropython 314
chrysalis, *Palaina* 190

Cichlornis 315
citrina, *Helicina* 167
 Clasthurethra 31
 Clausiliacea 116, 117
 Clausiliidae 294
cleryi cleryi, *Dendrotrochus* 102
 climate, New Hebrides 18-19
 Cochlostomatidae 190
cogitata, *Mocella* 83
colonus, *Apoecus* 59
 Colubridae 313
colubrina, *Laticauda* 313
comorensis, *Vaginula* 42
complanata, *Pupina* 187
complanatum, *Registoma* 188
concinna, *Partula* 74
conella, *Omphalotropis* 203
 Omphalotropis (Lyrotropis) 203
Coneuplecta aruensis 96
 calculosa 94
 (*Conibycus*) *bicarinata* 92, 94, 95-96,
 331
 dahli 96
 (*Sitalina*) *microconus* 92, 94-95, 115
 210
Conibycus 94, 95, 210, 316
convexa, *Trochomorpha* 109
convexiusculus, *Gyraulus* 164
cookei, *Omphalotropis* 201
coresia, *Delos* 152
 Zonites 148, 152
coriacea, *Oncidina* 38
 Corillidae 42, 43, 249, 265
corniculum, *Helix* 83
 Mocella 84
Cornufer 314
Corucia 314
Cotitrochus 108
coxi, *Bulimus* (?*Borus*) 144
 Diplommatina 191
 Diplomorpha 138, 144
 Diplomorpha (Diplomorpha) 144-145
 Placostylus (?) 144
Coxia 107, 296
coxiana, *Placostylus (Diplomorpha)* 144
Crocidopoma 180
 Crocodilidae 313
Crocodylus porosus 313
Cryptaegis 297
Cryptoblepharus boutonii peronii 313
Crystallopsis 297
Cucumerunio 319
cumingiana, *Kanapa* 189
 minor, *Kanapa* 189
 minor, *Registoma* 189
 Pupina 178
 Pupina (Kanapa) 189
 Pupina (Pregistoma) (sic) 189
 Registoma 189
cumingianum, *Pupina (Pupina)* 189
 Pupina (Registoma) 189
cuniculinsulae, *Placostylus* 131

- cyanogaster*, *Emoia* 313
cyanura, *Emoia* 313
Cyclomorpha 181, 297
 Cyclophoracea 166, 179–194, 320
 classification of 179–180
 Cyclophoridae 180, 182, 302, 304, 321
Cyclophorus 306
 forbesianus 185
 fornicatus 183
 vieillardii 183
 (*Cyclophorus*) *forbesianus*, *Cyclostoma* 185
 fornicatum, *Cyclostoma* 183
Cyclostoma annatonensis 204
 artense 185
 aurantiaca 199
 (*Cyclophorus*) *forbesianus* 185
 (*Cyclophorus*) *fornicatum* 183
 (*Cyclotus*) *macgillivrayi* 183
 obligatum 181
 recluzianum 183
 striata 197
 strigatum 182
Cyclotus 293, 296
 charmian 183
 macgillivrayi 183
 recluzianus 183
 (*Cyclotus*) *macgillivrayi*, *Cyclostoma* 183
Cylindropalaina 190, 191
Cylindrovertilla 58
Cypraea 27
cyrene, *Dendrotrochus* 102
Cyrtotoma 180
Cystopelta 306
- dahli*, *Coneuplecta* 96
Dasia smaragdina perviridis 313
Daudebardia novoseelandica 148
Dawsonella 254
delatouri, *Partula* (*Diplomorpha*) 142
 Placostylus (*Diplomorpha*) 142
delantouri, *Diplomorpha* 142, 143
 var. *major* 142
delantouri, *Diplomorpha* (*Diplomorpha*)
 142–144
delectans, *Charopa* 160
Delos 147, 148, 152–155, 210, 295, 297,
 301, 304
 coresia 152
 gardineri 152
 gassiesi 152
 haasi 152
 (*Hebridelos*) *gassiesi* 154–155
 (*Hebridelos*) *haasi* 155, 331
 (*Hebridelos*) *oualanensis* 152
 (*Hebridelos*) *rapida* 99, 153–154
 oualanensis 153, 154
 rapida 155
Delouagapia 152
Dendrotrochus 90, 100, 101–106, 210,
 295, 296, 297, 302, 303, 307, 316,
 328
 cleryi cleryi 102
 cyrene 102
 ponapensis 106
 (*Santotrochus*) *eva eva* 25, 102–103,
 104, 206
 (*Santotrochus*) *eva stramineus* 103–104,
 206
 (*Santotrochus*) *layardi* 14, 105–106,
 206
 stramineus 103
Denisonia 314
Dentellocaracolus 255
denticulata, *Lamprocystis* 98
depressa, *Orpiella retardata* 100–101
Deroceras 89, 209
Desmosuccinea 53
Diancta 190
Diastole 90, 97–98, 101, 210, 302, 316
 (*Diastole*) *subcarinata* 97–98, 331
 lamellaxis 98
 necrodes 97
dichroa, *Helicina* 167
difficilis, *Pupina* 187
Digonopora 31
diminuta, *Draparnaudia singularis* 122–
 123
 Helicina 177
Diplommatina 190
 coxi 191
 gowlandi 190
 macgillivrayi 190
 oreadis 190
 Diplommatinidae 180, 190–194, 294,
 307, 308, 328
 classification of 190
Diplomorpha 14, 23, 25, 69, 125, 127,
 128, 129, 137–145, 204, 210, 211,
 305, 316, 326
 bernieri 138, 145
 brazieri 142
 coxi 138, 144
 delantouri 142, 143
 delantouri var. *major* 142
 (*Diplomorpha*) *brazieri* 142
 (*Diplomorpha*) *coxi* 144–145
 (*Diplomorpha*) *delantouri* 142–144
 (*Diplomorpha*) *layardi* 138–141
 (*Diplomorpha*) *peasei* 141–142
 layardi 137, 138, 143
 layardi layardi 140
 layardi var. *alticola* 138, 140, 141, 143
 (*Quiros*) *bernieri* 145–147
 ruga 145
 (*Diplomorpha*) *bernieri*, *Placostylus* 145
 brazieri, *Diplomorpha* 142
 brazieri, *Placostylus* 142
 coxi, *Diplomorpha* 144–145
 coziana, *Placostylus* 144
 delatouri, *Partula* 142
 delatouri, *Placostylus* 142
 delantouri, *Diplomorpha* 142–144
 layardi, *Diplomorpha* 138–141

- peasei*, *Diplomorpha* 141-142
peasei, *Placostylus* 141
ruqa, *Placostylus* 145
Diplomphalus 149, 298
Diplopupina 187
Discocharopa 79, 80, 82-83, 210, 294,
304, 316
exquisita 82, 83
microdiscus 83
planulata 82-83, 331
werneri 82
Discoconulus sinapidium 92
Discodeles 314
discordiae, *Liardetia* 96
Discus 254
(*Discus*) *rapida*, ?*Helix* 153
dispersal of fresh-water mollusks 258-260
insects 258
land snails 258-264, 324
spiders 258
vertebrates 257
distorta, *Palaina* 191
Ditremata 31, 32
Ditropis 293
doliolum, *Physastra* 163, 164
Dolopupina 187
Dorcastiinae 43
Draparnaudia 116, 117, 121-123, 210,
297, 299, 302, 317
lifuana 121
michaudi 121
singularis 122, 210
singularis diminuta 122-123
walkeri 123
Drymaeus strigatus var. *purus* 74
Dryptus 125
dubia, *Angustipes* 41

eburnea, *Partula* 69-70
Echotrida 157
Eclogarinia 190
ecological stratification 24-25
egesta, *Egestula* 84
Egestula egesta 84
Elaea 152
rapida 153
Elaphroconcha 293
Elasmias apertum 62, 210
Elasmognatha 32
elberti, *Gyraulus* 165
elegans, *Pomatias* 263
Eleutherocaulus 41, 42
alte 42, 210
elisabethae, *Aneitea* 48-49
Ellobiidae 30, 161
Emoia atrocostatum 313
cyanogaster 313
cyanura 313
nigra 313
nigromarginatum 313
samoensis 313
sanfordi 313

speiseri 313
werneri 313
Endodonta 79, 84
acuticarinata 160
glissoni 81
tenuiscriptus 81
(*Endodonta*) *acetiabulum*, ?*Nanina* 160
Endodontidae 76, 77-89, 251, 254, 293,
294, 295, 296, 297, 298, 301, 306,
307, 310, 320, 324, 326
Endodontinae 78, 82-88
Engyrrus australis 313
bibroni 313
carinatus 313
Enidae 58, 59-62, 304
Enteroplax 306
Eorrhachis 60
Estopupina 187
Euconulinae 89, 90, 92-96
euglypta, *Macrocyclus* 155
Eulotidae (see *Bradybaebidae*)
Eupalaina 190
Euplecta bicarinata 115
euryomphala, *Mocella* 83-85
(*Eurytropis*) *poecila*, *Omphalotropis* 202
varians, *Omphalotropis* 202
eva, *Dendrotrochus* (*Santotrochus*) 102-
103
Helix 102
stramineus, *Dendrotrochus* (*Santotro-*
chus) 103-104
evolutionary rates of land mollusks 254-
256, 321-324
exclusa, *Helix* 108
excrescens, *Lamprocyctis* 99
eximia, *Partula* 70
expeditionis, *Santacharis hullianus* 131
exquisita, *Discocharopa* 82

Fermepalaina 191
fibratus, *Limax* 126
Fijipoma 182
fischeri, *Helix* 158
fishes 311-312
flammea, *Helicina* 177
Flammulina 307
Flammulinidae 78, 301
Fluviopupa 194-196, 259, 307
brevior 166, 194, 195-196, 210, 211,
259
pupoidea 194
Fluviorissoina 195
forbesianus, *Cyclophorus* 185
Cyclostoma (*Cyclophorus*) 185
Gassiesia 185
Ostodes 185
fornicata *fornicata*, *Ostodes* 183
Gonatoraphe 22, 154, 181, 183-185,
202
macgillivrayi, *Gonatoraphe* 183
var. *macgillivrayi* 183
fornicatum, *Cyclostoma* (*Cyclophorus*) 183

- fornicatus*, *Cyclophorus* 183
 fossil, land snails 254–256
françoisi, *Palaina* 193
 Placostylus 136
franklandensis, *Rhytida* (*Murphitella*)
 159
fraterna, *Partula* 71
 fresh-water clams 260, 319–320
 Fruticicolidae 293, 305
fulgora, *Pleuropoma* 176, 177
fuligineus, *Bulimus* 134
 Placostylus 129
 Placostylus (*Santacharis*) 134–135
 var. *beta*, *Bulimus* 134
- gallina*, *Helicina* 177
Gallodema 149
Ganesella 120, 293
gardinieri, *Delos* 152
gardneri, *Palaina* 191
garrettiana, *Mendaña* (*Tahuatoa*) 115–
 116
 Garrettiinae 198
Gassiesia 182, 185, 299
 bocageanus 185
 forbesianus 185
 montrouzieri 185
gassiesi, *Delos* 152
 Delos (*Hebridelos*) 154–155
 Helix 154
 Helix (*Videna*) 154
 Trochomorpha (*Videna*) 154
Gastrocopta (*Sinalbinula*) *pediculus* 58–
 59, 210
 Gastropoda 30–204
 classification of 30–36
 Geckonidae 313
Gecko vittatus 313
geddiei, *Reticharopa* 85–86
Gehyra oceanica 313
 genera, criteria for 28–29
 meaning of 26–28
 size of 26–27
 geology, effects on zoogeography 247–249
 New Hebrides 19–20
Geophorus 167
 (?)*zebriolata* 179
georgiana, *Helix* 149
(Geotrochus) singularis, *Helix* 122
glaber, *Partula* 74
glissoni, *Endodonta* 81
 Patula 81
 Phrixgnathus 81
Glyptaninus 165
Glyptorhagada 120
godefroyana latecosta, *Palaina* 193
Gonatoraphe 182–183, 210, 299, 302, 316
 fornicata 22, 154, 181, 183–185, 202
 fornicata macgillirayi 183
 stricta 184
Gonyocephalus 314
goodalli, *Helix* 118
- gouldiana*, *Pleuropoma* 179
goullandi, *Diplommatina* 190
gracile, *Opeas* 119
gracilis, *Bulimus* 119
 Lamellaxis 118
 Lamellaxis (*Allopeas*) 119
 Pupina 187
gradata, *Ouagapia* 159, 160
graefferi, *Aneitea* 46
 Triboniophorus 46
grandidieri, *Vaginula* 41
Grangerella 255, 322
granum, *Omphalotropis* 200
gratilla, *Microcystina* 92
grayana, *Assimineae* 199
greenwoodi, *Helix* 148, 157
guanensis, *Zachrysia* 36
guentheri, *Perochirus* 313
guerinii, *Truncatella* (*Truncatella*) 197
Gulella (*Huttonella*) *bicolor* 150, 209
Guestieria 150
 gunnii, *Bothriembryon* 124
Guppya papuana 96
guppyi, *Leiovirgus* 297
 Lepidodactylus 313
guttula, *Helix* 98
 Lamprocystis 98–99
 Microcystis 98
Gymnodactylus pelagicus 313
Gymnophila 31
Gyraulus 164–166, 259
 conveziusculus 164
 elberti 165
 (*Gyraulus*) *montrouzieri* 164–166
 montrouzieri 196, 210, 211
 (*Gyraulus*) *montrouzieri*, *Gyraulus* 164–
 166
 montrouzieri, *Planorbis* 164
- haasi*, *Delos* 152
 Delos (*Hebridelos*) 155
Hadra 120, 321
Halozonites 100
hamelianus, *Zonites* 155
 Haplotrematidae 116
Hargravesia 186
Hartmanitrochus 108–114, 332
hartmanni, *Placostylus* 135
 Placostylus (*Poecilocharis*) 136
hastula, *Partula* 74
Hebelodiscus 78
Hebridaria 138
hebridarum, *Placostylus* 136
Hebridelos 151, 152–155, 295, 302, 303,
 307, 316, 328, 332
 (*Hebridelos*) *gassiesi*, *Delos* 154–155
 haasi, *Delos* 155
 oualanensis, *Delos* 152
 rapida, *Delos* 153–154
Hedleyella 304
hedleyi, *Vaginula* 41
Hedleyoconcha 300

- Helicacea* 116, 117, 254
Helicarion 264, 297, 301, 306
Helicarionidae 89, 91-106, 298, 304
Helicina agglutinans 167
albescens 172
altivaga 177
articulata 176
bairdi 173
brenchleyi 177
caroli 168
citrina 167
dichroa 167
diminuta 177
flammea 177
gallina 177
japonica 167
laciniosa 168, 177
layardi 173
mariei 177
modesta 178
moquiniana 168
musiva 177
nonouensis 177
novella 173, 175
oceanica 177
oahuensis 177
plicatilis 167
ponapensis 177
rotella 177
sublaevigata 173
subsculpta 177
taeniata 172
uberta 168
varians 170
verecunda 168
vicina 177
zebriolata 179
zigzag 177
zonata 177
Helicinidae 9, 166-179, 293, 294, 302, 307, 328
Helicodiscinae 78
Helicodiscus 78
Helicostyla 293, 305
Helix annatonensis 156
antelata 96
apia 113
ardua 88, 96
arthurii 148, 155
aspersa 209
aulacospira 158
busbyi 148
cabriti 149
corniculum 83
eva 102
exclusa 108
fischeri 158
gassiesi 154
georgiana 149
(Geotrochus) singularis 122
goodalli 118
greenwoodi 148, 157
guttula 98
helva 87
(Hyalinia) annatonensis 156
inaequalis 158
jenynsi 102
multisulcata 158
(Papuina) layardi 105
pomatia 209, 261
putris 53
rapida 152, 153
rapida var. beta 153
raynali 149, 159
retardata 100
sansitus 94
similaris 119
singularis 122
sinistrorsa 121
subnitens 155, 156
urnula 148
vanikorensis 73
vannaelavae 114, 115, 204
(Videna) gassiesi 154
?Helix (Discus) rapida 153
helva, Helix 87
Reticharopa 87-88
Hemiplecta 293, 296
neptunus 36
Hendersonia 167
Heteropholis 315
heterostylus, Placostylus 134
Heterurethra 32, 52-58, 249
hieroglyphica, Omphalotropis 199
"higher limnic Basommatophora" 161
hispidus, Planorbis 164
histrion, Buliminus (Rhachis) 60
Bulimus 60
Rhachistia 60-62
Hogolua 107, 303
hollandiana, Partula 74
Holognatha 32
Holopoda 35, 36-37
 classification of 116
 distribution of 116-117
Hoplodactylus 315
hullianus expeditionis, Santacharis 131
Placostylus 129
Placostylus (Santacharis) 131-132
Santacharis 131
Hungerfordia 190
humilior humilior, Palaina 192
(Huttonella) bicolor, Gulella 150
Hyalimax 35
Hyalina (Conulus) layardi 98
Hyalinia (Polita) annatonensis 156
(Hyalinia) annatonensis, Helix 156
Hydrobia 194
Hydrobiidae 166, 194-196
Hydrocena 301
nitida 199
Hydrocenidae 166
Hydrophiidae 313
Hygrophila 161

- Hyla* 314
aurea aurea 312
Hyperaulax 124
Hyridella 301, 319
Hyriinae 319, 320, 322
- Illonesta* 149
Imerinia 41
plebeja 41
inaequalis, Helix 158
Ouagapia (Ouagapia) 158
Ptychorhytida 157
Rhytida (Ptychorhytida) 158–159
Inozonites 306
bicarinata 107, 115
insularis, Aneitea (Triboniophorus)
graeffei var. 46
Isidora caledonica 163
- Janellidae (see Athoracophoridae)
janus, Bulimus 131
japonica, Helicina 167
jenynsi, Helix 102
juncea, Stenogyra 119
- Kaliella subfulva* 97
Kanapa 187–188
brazieri 188
cumingiana 189
cumingiana minor 189
(Kanapa) brazieri, Pupina 188
cumingiana, Pupina 189
kaparensis, Macrocyloides 155
keelingensis, Succinea 54
keradreni, Pupina 187, 188
Kondoa 107, 303
Kondoraphe 182
kuntziana, Succinea 55–58
- laciniosa, Helicina* 168, 177
Laevicaulus 42
alte 42
Lagochilus 182, 293, 296
lamberti, Ouagapia 159
Lamellaxis (Allopeas) gracilis 118, 119
mauritanum 118, 209
micra 118, 209
oparanum 118
lamellaxis, Diastole 98
Lamellidea pusilla 62–63, 210
Lamprocystis 90, 98–99, 210, 302, 316
denticulata 98
exerescens 99
guttula 25, 98–99, 115
layardi 98
mendaña 25, 98, 99, 331
- land snail, general ecology 17–18
 variation 22–25
 variation correlated with climate 22, 23
 moisture 22, 23
 stratification 24, 25
 topography 23, 24
 land snails, Australia 303, 305
 Bismarek Islands 296–297
 Caroline Islands 303
 Fiji 302
 Kermadec Islands 300
 Lord Howe Island 300
 Loyalty Islands 297–300
 New Caledonia 297–300
 New Zealand 301–302
 Norfolk Island 300
 Palau Islands 303
 Solomon Islands 297
 Tonga Islands 302–303
- Landouria* 120, 293
Laoma 307
 Laomidae (see Punctidae) 301
latecosta, Palaina godefroyana 193
Reticharopa 86
Laticauda colubrina 313
laticauda 313
layardi, Dendrotrochus (Santotrochus)
 105–106
Diplomorpha 137, 138, 143
Diplomorpha (Diplomorpha) 138–141
Helicina 173
Helix (Papuina) 105
Hyalina (Conulus) 98
Lamprocystis 98
layardi, Diplomorpha 140
Orobophana sublaevigata 173
Oxychona 102, 105
Palaeohelicina (Ceratopoma) 174
Partula 138
Physa 163
Physastra 24, 163–164, 196
Trochomorpha (Oxychona) 105
 var. *alba, Partula* 139
 var. *alticola, Diplomorpha* 138, 140, 141, 143
- Leiolopisma* 315
austro-caledonica austro-caledonica 313
austro-caledonica metallica 313
noctua 313
Leiopelma 315, 316, 322
Leiovirgus 319
guppyi 297
Lentitrochus 107
Lepidodactylus guppyi 313
lugubris 313
Leptopoma 182, 293, 296, 297, 306
leydigi, Veronicella 42
Liardetia 96–97
discordiae 96
(Liardetia) samoensis 88, 96–97, 210
(Liardetia) striolata 96
samoensis 115
Liarea 181, 186, 301
lifuana, Draparnaudia 121
Liguus 23, 262
Limacacea 9, 76, 89–116, 254, 321
 classification of 89

- Limacacea, distribution of 89
 Limacidae 89
Limax 209
 fibratus 126
Limnaea 259
Lopupina 187
lugubris, *Lepidodactylus* 313
Luinodiscus 83, 305
lutea, *Macrocyloides* 155
 Lymnaeidae 161, 258
Lytrotropis 201–204, 332
 (*Lytrotropis*) *annatonensis*, *Omphalotropis* 204
 conella, *Omphalotropis* 203
 poecila, *Omphalotropis* 202–203
macdonaldi, *Aneitea* 51–52
macgillivrayi, *Cyclostoma* (*Cyclotus*) 183
 Cyclotus 183
Diplommatina 190
 Gonatoraphe fornicata 183
 Ostodes fornicata var. 183
 Partula 65
Macrochlamys annatonensis 100
Macrocyclus 150
Macrocyloides 100, 148, 155–156, 210, 297, 302, 316
 annatonensis 155, 156
 arthurii 155
 euglypta 155
 kapaurensis 155
 lutea 155
 microcystis 155
 quadrifera 155
 saparua 155
 sericina 155
 veronica 155
 (*Macrocyloides*) *annatonensis*, *Rhytida* 156
Macropalaina 190, 191
magenii, *Bulimus* 60
 Rhachis 61
 Maiziidae 180
major, *Diplomorpha delantouri* var. 142
maloensis, *Aneitea* 48
 Aneitea macdonaldi 48
 mammals 312
manni, *Pupina* 188
Maoristylus 127
mariei, *Helicina* 177
 Palaina 191
martensi, *Oncis* 38–39
 Palaina 191
 material studied 13–14
mathildae, *Wilhelminaia* 92
mauritanum, *Lamellaxis* 118
Megalurulus 315
 Megaspiridae 116, 294
Meghimatium 77
Meisenheimeria 42
 alte 42
Melavitrina 148
Melomys 312
Mendaña (*Tahuatoa*) *garrettiana* 115–116
mendaña, *Lamprocytis* 99
Meridolum 304
 Mesogastropoda 179–204, 249
 Mesurethra 32, 249, 323
 distribution of 42–43
 metallica, *Leiolopisma austro-caledonica* 313
 michaudi, *Draparnaudia* 121
 micra, *Lamellaxis* 118
microconus, *Coneuplecta* (*Sitalina*) 94–95
 Nanina 94
 Trochonanina 94
Microcystina 92
 gratilla 92
Microcystinae 90, 96–99, 294, 295, 302, 310, 324, 325, 328
Microcystis 92
 guttula 98
 microcystis, *Macrocyloides* 155
 microdiscus, *Discocharopa* 83
 Micromelanidae 166
Micropechis 314
Microphyura 298
 milleri, *Partula* 72–73
 minor, *Kanapa cumingiana* 189
 Partula 72
 Registoma cumingiana 189
 minuscule, *Wilhelminaia* 92, 94
 minuta, *Succinea* 54
Miratesta 162
Mocella 79, 80, 83–85, 210, 297, 298, 301, 302, 305, 316, 326
 cogitata 83
 corniculum 84
 euryomphala 83–85, 331
 solomonensis 83, 84
 modesta, *Helicina* 178
 Sturanya 178
 Sturanyella 178
 Succinea 54
Monarcha 315
Montidelos 157
montrouzieri, *Gassiesia* 185
 Gyraulus 196
 Gyraulus (*Gyraulus*) 164–166
 Palaina 192
 Planorbis 164
 Planorbis (*Gyraulus*) 164
 Planorbis (*Spirodiscus*) 164
 Succinea 55
moquiniana, *Helicina* 168
 mosaic-discordant intergradation 24
Moullinsia 186
moussoni, *Omphalotropis* 200
multisulcata, *Helix* 158
 Rhytida 158
Murdochia 181, 182, 301
Murphitella 157
 (*Murphitella*) *franklandensis*, *Rhytida* 159

- musiva*, *Helicina* 177
 Mutelidae 319
 Mutelinae 319
mutilata, *Peropus* 313

Namoitena 157
nancena, *Palaina* 191
 ?*Nanina* (*Endodonta*) *acetabulum* 160
Nanina microconus 94
 samoensis 96
Nardoana 314
nasula, *Physastra* 162
Nata 147
Natalina 147
 natural rafts 262-263
Naultinus 315
Nautilus pompilius 11
Necopupina 187
necrodes, *Diastole* 97
nematoraphe, *Partula* 74
 Neocyclotinae 182
Neocyclotus 180
Neotalage 315
Neomecklenburgia 44
 Neopupinae 182
neptunus, *Hemiplecta* 36
 Neritacea 166-179
 Neritidae 166
Neritina 161, 210, 259
Nesodiscus 79
 acetabulum 160
Nesophila 79
Nesopupa 58
 New Hebridean mollusks, inter-island
 distribution 204-206
 literature on 7-8
 number of species 204
 New Hebrides, geography 15-17
 history of 11-13
 history of collecting in 11-13
 origin of land mollusks 327-329
nigra, *Emoia* 313
Nigritella 107, 108, 111
nigritella, *Trochomorpha* 112
nigromarginatum, *Emoia* 313
nitida, *Assimineae* 198
 Assimineae (*Assimineae*) 199
 Hydrocena 199
 Syncera 199
noctua, *Leiopopisma* 313
nonouensis, *Helicina* 177
norfolkensis, *Succinea* 54
novella, *Helicina* 173, 175
Novisuccinea 53
novoseelandica, *Daudebardia* 148
nucleola, *Partula taeniata* 74

oahuensis, *Helicina* 177
Obba 305
obesa, *Succinea* 54
obligatum, *Cyclostoma* 181
obtusa, *Physa* cf. 163

Occirhenca 149
oceanica, *Gehyra* 313
 Helicina 177
octona, *Subulina* 188, 119
octonus, *Bulimus* 118
odhneri, *Placostylus* (*Santacharis*) *salo-*
 monis 132
Ogmodon 314
Omalonyx 35
 Omphalotropidinae 293, 296
Omphalotropis 198, 199-204, 297, 299,
 302, 303
 annatonensis *santoensis* 202
 conella 203
 cookei 201
 (*Eurytropis*) *poecila* 202
 (*Eurytropis*) *varians* 202
 granum 200
 hieroglyphica 199
 (*Lyrotropis*) 210, 316
 (*Lyrotropis*) *annatonensis* 204
 (*Lyrotropis*) *conella* 203
 (*Lyrotropis*) *poecila* 202-203
 moussoni 200
 (*Oriella*) *setocincta* 24, 200, 317
 poecila 201, 202
 setocincta 200, 201, 210, 211, 261
 submaritima 200
 varians 202
Onchidium peronii 39
 tonganum 39
 verruculatum 39
 Oncidiacea 31, 37-39
Oncidiella 30, 39
 Oncidiidae 31, 37-39
Oncidina 37, 38
 australis 37, 38
 coriacea 38
Oncidium 37, 39
 peronii 39
 typhae 39
 verruculatum 39
Oncis 37, 38-39
 martensi 38-39
Oopelta 77
opaoana, *Ouagapia* 159
oparanum, *Lamellaris* 118
Opeas gracile 119
 pumilum 118-119
oreadis, *Diplommatina* 190
Oreohelix 255
Oriella 200
 (*Oriella*) *setocincta*, *Omphalotropis* 200-
 201
orientalis, *Phalanger* 312
Orobophana 167, 168
 berniceia 168
 sublaevigata 173
 sublaevigata layardi 173
Orpiella 90, 100-101, 210, 297, 298, 302,
 307, 316
 retardata 25, 100, 115, 156

- retardata depressa* 26, 100-101, 331
Orthalicus 262
Orthurethra 32, 58-75, 249, 256, 309, 324
 classification of 58
Ostodes 180, 182, 302, 308
 adjunctus 181
 forbesianus 185
 fornicata fornicata 183
 fornicata var. *macgillivrayi* 183
 strigatus 181
Otoconcha 301
 Otoconchidae 301
Otonia 44
Otonita 44
Ouagapia 149, 159-161, 210, 297, 298, 299, 302, 307, 308, 316
 acuticarinata 160
 gradata 159, 160
 lamberti 159
 opaoana 159
 (*Ouagapia*) *inaequalis* 158
 (*Ptychorhytida*) *aulacospira* 158
 radicalis 89, 159
 ratusukuni 159, 160, 161
 rufotincta 159
 santoensis 159, 160-161, 331
 vicaria 159
 villandrei 159
 (*Ouagapia*) *aulacospira*, *Rhytida* 158
 inaequalis, *Ouagapia* 158
oualanensis, *Delos* 153, 154
 Delos (*Hebridelos*) 152
Oxychona layardi 102, 105
Oxyloma 53

 Pacific Island fauna 307-308, 324-326
 Pacific land snails, types of endemism 206, 209-211
pacifica, *Truncatella* 197
Palaeohelicina 168, 170, 297, 303, 306, 307
 (*Ceratopoma*) *layardi* 174
 palaeo-oriental fauna 305-306
Palaina 190-194, 210, 297, 299, 302, 316
 chrysalis 190
 distorta 191
 françoisi 193
 gardneri 191
 godefroyana 193
 godefroyana latecosta 193
 humilior humilior 192
 mariei 191
 martensi 191
 montrouzieri 192
 nancena 191
 perroquiniana 191
 pomatiaeformis 190, 191
 schneideri 191
 subregularis 191
 sykesi 193-194, 331
Palaua 303
Pallifera 77

palmarum, *Placostylus* 131
Palmatina 191
Palmatorappia 314
Paludinella 199, 201
Panda 304
papuana, *Guppya* 96
 Succinea 54
papuensis, *Aneitea* (*Triboniophorus*) *graeffei* var. 46
Papuina 101, 120, 294, 297, 304, 306
 charlottae 121, 206
Papusuccinea 54, 55-58, 297, 299, 301, 302, 307, 316
Paralaoma 78
Paramia 182
Pararhytida 299
Parpupina 187
Partula 22, 23, 25, 64-75, 125, 140, 204, 260, 262, 263, 296, 297, 302, 305, 316
 alabastrina 74
 albescens 70, 142
 auraniana 64, 70-71
 caledonica 68, 69
 carnicolor 71
 concinna 74
 (*Diplomorpha*) *delatouri* 142
 eburnea 69-70
 eximia 70
 fraterna 71
 glaber 74
 hastula 74
 hollandiana 74
 layardi 138
 layardi var. *alba* 139
 macgillivrayi 64, 65, 70
 milleri 64, 72-73, 331
 minor 64, 72
 nematoraphe 74
 otahaitana sinistrorsa 72
 peasei 141
 pfeifferi 68
 proxima 68, 69
 pyramis 64, 68, 69
 radiosa 67
 recta 75
 regularis 72, 74
 repanda 74-75
 salomonis 132
 taeniata nucleola 74
 turneri 67, 68
 turneri perstrigata 67
 turricula 75
 vanikorensis 11, 64, 73
Partulidae 9, 58, 63-75, 249, 251, 295, 298, 303, 307, 309, 325, 328
Parvicharopa 85
Paryphanta 22, 148, 149
Paryphantidae 116, 147-161, 251, 254, 295, 296, 298, 301, 306, 320, 321, 322, 326
 classification of 147-151

- distribution of 147-149
 origin of 149-151
Paryphantopsis 79, 149, 294
 passive dispersal 260-264
 by birds 54
 by man 12, 41, 46, 60, 61, 94, 118-120
Patula glissoni 81
 (*Punctum*) *aulacospira* 158
peasei, *Diplomorpha* (*Diplomorpha*) 141-142
 Partula 141
 Placostylus (*Diplomorpha*) 141
pediculus, *Gastrocopta* (*Sinalbinula*) 58
 Pupa 58
Pedinogyra 304
pelagicus, *Gymnodactylus* 313
Peltella 125
Perochirus guentheri 313
peronii, *Cryptoblepharus boutonii* 313
 Onchidium 39
 Oncidium 39
Peropus mutilata 313
perroquiniana, *Palaina* 191
perryi, *Charopa* 88-89
perstrigata, *Partula turneri* 67
perviridis, *Dasia smaragdina* 313
pfiefferi, *Partula* 68
 Pupina 187
 Truncatella 197
Phalanger orientalis 312
 Philomycidae 76, 77
Philomycus 77
Phrixgnathus 78, 80-82, 210, 301, 316
 allochroida 81
 celia 81
 glissoni 81, 82
 sciadium 81
 tenuiscriptus 81-82
 phylogeny of land snails 35, 249-254
 phytosynapsis 24
Physa 259
 layardi 163
 cf. *obtusa* 163
 sinuata 163
Physastra 162-164, 259
 doliolum 163, 164
 layardi 24, 163-164, 196, 210, 211
 nasuta 162
 sinuata 162
 tongana 162
 vestita 162
 Physidae 161, 258
Placostylus 23, 24, 117, 124, 125, 126-137, 210, 262, 296, 297, 298, 300, 301, 302, 303, 305, 316, 318, 326
 classification of 127-129
 distribution of 126
 alienus 134
 bicolor 25, 129, 135, 206
 bivariicosus 131
 bootis 126
 (*Charis*) *bicolor* 136
 (?)*coxi* 144
 cuniculinsulae 131
 (*Diplomorpha*) *bernieri* 145
 (*Diplomorpha*) *brazieri* 142
 (*Diplomorpha*) *coxiana* 144
 (*Diplomorpha*) *delatouri* 142
 (*Diplomorpha*) *peasei* 141
 (*Diplomorpha*) *ruga* 145
 françoisi 136
 fuliginus 85, 86, 129
 hartmanni 135
 hebridarum 136
 heterostylus 134
 hullianus 129, 206
 palmarum 131
 (*Poecilocharis*) *bicolor* 136-137
 (*Poecilocharis*) *hartmanni* 136
 (*Poecilocharis*) *turneri* 137
 pyrostomus 133
 salomonis 25, 129, 206
 (*Santacharis*) *fuliginus* 134-135
 (*Santacharis*) *hullianus* 131-132
 (*Santacharis*) *salomonis* 132-134
 (*Santacharis*) *salomonis odhneri* 132
 stutchburyi 131
 turneri 129, 135
Planispira 293, 296
 Planorbidae 161-166, 258
Planorbis albus 164
 (*Gyraulus*) *montrouzieri* 164
 hispidus 164
 montrouzieri 164
 (*Spirodiscus*) *montrouzieri* 164
 turbinellus 165
planulata, *Discocharopa* 82-83
Platymantis 314
Platyraphe 293
Platyrrhityda 299
plebeius, *Vaginula* 41
plebeja, *Imerinia* 41
 Sarasinula 41
 Pleurodontidae (see Camaenidae)
Pleuropoma 167, 170-179, 210, 299, 302, 303, 316
 albescens 14, 25, 169, 172-173
 articulata 22, 24, 176-177, 179, 201, 210, 211, 261, 316
 fulgora 176, 177
 gouldiana 179
 primeana 174
 rotella 177-178
 sublaevigata 14, 25, 169, 173-175
 subreticulata 178-179
 suturalis 176, 177
 taeniata 11, 172
 varians 169, 170-172
 zebriolata 176, 177, 179
plicatilis, *Helicina* 167
poecila, *Omphalotropis* 201, 202
 Omphalotropis (*Eurytropsis*) 202
 Omphalotropis (*Lyrotropsis*) 202-203
Poecilocharis 129, 135-137

- (*Poecilocharis*) *bicolor*, *Placostylus* 136–137
hartmanni, *Placostylus* 136
turneri, *Placostylus* 137
(*Polita*) *annatonensis*, *Hyalinia* 156
Polygyra 255
Polygyracea 116, 117
Polygyriscus 78
pomatia, *Helix* 209
pomatiaeformis, *Palaina* 190, 191
Pomatias elegans 263
Pomatiasidae 166
Pomatiopsis 196
pompilius, *Nautilus* 11
Ponapea 102
ponapensis, *Dendrotrochus* 106
Helicina 177
Porocallia 186
porosus, *Crocodilus* 313
Potamopyrgus brevior 195
Potera 180
Poteriidae 180–185, 295, 297, 307, 308, 328
classification of 180–183
Powelliphania 148
(*Registoma*) (sic) *cumingiana*, *Pupina* 189
Prestonella 117, 123, 125, 317
primeana, *Pleuropoma* 174
Prolesophanta 152
Prosobranchia 166–204
Pseudocyclotus 201, 294, 297, 306
Pseudonapaeus apertus 59
Pseudopalaina 190
Pseudopartula 121
Pterocyclus 293
Ptychodon 79, 255
Ptychorhytida 157, 298, 304
aulacospira 157
inaequalis 157
(*Ptychorhytida*) *aulacospira*, *Ouagapia* 158
aulacospira, *Rhytida* 158
inaequalis, *Rhytida* 158–159
pulcherrima, *Trochomorpha* 115
Pulmonata 36–166
classification of 30–36
pumilum, *Opeas*, 118–119
pumilus, *Bulimus* 118
punctatus, *Rhachistia* 60
Punctinae 78, 80–82, 295
Punctum 78
(*Punctum*) *aulacospira*, *Patula* 158
Pupa pediculus 58
Pupidrobia 195
Pupillidae 58–59, 249, 294, 309
Pupina 186, 187–189, 210, 297, 302, 303, 304, 316, 321
brenchleyi 187
cumingiana 178
complanata 187
difficilis 187
gracilis 187
(*Kanapa*) *brazieri* 188
(*Kanapa*) *cumingiana* 189
keradreni 187, 188
manni 188
pfeifferi 187
(*Pregistoma*) (sic) *cumingiana* 189
(*Pupina*) *brazieri* 188
(*Pupina*) *cumingianum* 189
(*Registoma*) *cumingianum* 189
(*Pupina*) *brazieri*, *Pupina* 188
cumingianum, *Pupina* 189
Pupinellinae 304
Pupinesia 187
Pupinidae 180, 186–189, 294, 298, 301, 303, 306, 307, 328
classification of 186
Pupininae 186–189
Pupino 186
Pupisoma 58
pupoidea, *Fluviopupa* 194
purus, *Drymaeus strigatus* var. 74
pusilla, *Lamellidea* 62–63
putris, *Helix* 53
pyrostomus, *Bulimus* 132
Placostylus 133
quadrifera, *Macrocyloides* 155
Quiros 127, 129, 138, 145–147, 332
(*Quiros*) *bernieri*, *Diplomorpha* 145–147
Rachispeculum 60
radicalis, *Ouagapia* 89, 159
Radiodiscus 78
radiosa, *Partula* 67
radiosus, *Buliminus* (*Rhachis*) 67
Bulimus 67
Rana 314
rapida, *Delos* 155
Delos (*Hebridelos*) 153–154
Elaea 153
Helix 152, 153
? *Helix* (*Discus*) 153
Rhenea 153
var. *beta*, *Helix* 153
Rathouisiidae 31, 40, 149, 296, 302, 304, 306
ratusukuni, *Ouagapia* 159, 160, 161
raynali, *Helix* 149, 159
Realia 186, 198, 301
Realiidae (see *Assimineidae*)
recluzianus, *Cyclotoma* 183
recta, *Partula* 75
Registoma brazieri 187, 188
complanatum 188
cumingiana 189
cumingiana minor 189
(*Registoma*) *cumingianum*, *Pupina* 189
regularis, *Partula* 72
repanda, *Partula* 74–75
reptiles 312–315

- retardata depressa*, *Orpiella* 100–101
Helix 100
Orpiella 25, 100, 115, 156
Reticharopa 79, 80, 85–88, 210, 211, 317, 332
geddiei 85–86, 331
helva 85, 86, 87–88
latecosta 85, 86, 331
stenopleura 85, 86–87, 331
Rhachis mageni 61
Rhachistia 59, 60–62
histrion 12, 60–62, 209
punctatus 60, 61
sulphureus 60
zonulatus 60
Rhagada 120
Rhenea 152
rapida 153
rhodotaenius, *Buliminus* 60
Rhynochetos 316
Rhytida 147, 148, 156–159, 301
bednalli 160
(*Macrocycloides*) *annatonensis* 156
multisulcata 158
(*Murphitella*) *franklandensis* 159
(*Ouagapia*) *aulacospira* 158
(*Ptychorhytida*) *aulacospira* 158
(*Ptychorhytida*) *inaequalis* 158–159
Rhytididae (see Paryphantidae)
Riopa albofasciata 313
Rissoacea 194
robsoni, *Aneitea* 49
santoensis, *Aneitea* 49–51
Rosselidena 107
rossileri, *Charis* 136
rotella, *Helicina* 177
Pleuropoma 177–178
rubens, *Trochomorpha* 14, 23, 25, 107, 108, 109, 173
Trochomorpha (*Hartmanitrochus*) 109–113
rufotincta, *Ouagapia* 159
rugosa, *Bulimus* 145
Diplomorpha 145
Placostylus (*Diplomorpha*) 145
Ryssota 106, 303
Saladelos 152
salomonis, *Bulimus* 132
odhneri, *Placostylus* (*Santacharis*) 132
Partula 132
Placostylus 129
Placostylus (*Santacharis*) 132–134
Samoa 73, 302
alabastrina 73, 74
samoensis, *Emoia* 313
Liardetia (*Liardetia*) 96–97
Nanina 96
sanctae-annae, *Trochomorpha* 107
sanfordi, *Emoia* 313
sansitus, *Helix* 94
Sitala 94
Santa Cruz Islands, geography 15
land snails of 206
Santacharis 129, 131–135
hullianus 131
hullianus expeditionis 131
(*Santacharis*) *fuliginus*, *Placostylus* 134–135
hullianus, *Placostylus* 131–132
salomonis odhneri, *Placostylus* 132
salomonis, *Placostylus* 132–134
santoensis, *Aneitea robsoni* 49–51
Omphalotropis annatonensis 202
Ouagapia 159, 160–161
Santotrochus 102–106, 332
saparuana, *Macrocycloides* 155
sarasini, *Triboniophorus* 45
Sarasinula 41
plebeja 41
Schizoglossa 148
schneideri, *Palaina* 191
sciadium, *Phrixgnathus* 81
Scincidae 313
sericina, *Macrocycloides* 155
Sesarinae 90, 100–106
Setaepoma 297
setocincta, *Omphalotropis* 200, 201
Omphalotropis (*Oriella*) 200–201
Sigmurethra 32, 75–161, 249, 309
classification of 36, 75–76, 116–117
Signepupina 187
similaris, *Bradybaena* 119–120, 175
Helix 119
sinapidium, *Discoconulus* 92
singularis diminuta, *Draparnaudia* 122–123
Draparnaudia 122
Helix 122
Helix (*Geotrochus*) 122
sinistrorsa, *Helix* 121
sinistrorsus var. *carinatus*, *Bulimus* 122
sinuata, *Physa* 163
Physastra 162
Siphonariidae 161
Sitala sansitus 94
subbilitata 95
smaragdina perviridis, *Dasia* 313
Soleolifera 31, 40–42
solitaria, *Succinea* 54
solomonensis, *Mocella* 83
Solomys 312
southern relict fauna 306–307, 326–327
speiseri, *Aneitea* 48
Emoia 313
spenceri, *Bothriembryon* 124
Sphaeroconia 168, 170
(*Sphaeroconia*) *sublaevigata*, *Aphanoconia* 173
subreticulata, *Aphanoconia* 178
Sphenodon 315, 316, 322
Sphenomorphus 314
Spirancinea 54
(*Spirodiscus*) *montrouzieri*, *Planorbis* 164

- Stegonotus* 314
Stenogyra juncea 119
stenopleura, Relicharopa 86-87
Stenopylis 78, 294, 297
Stenotropis 200
stramineus, Dendrotrochus 103
Dendrotrochus (Santotrochus) eva 103-104
Strangesta 157
 Streptaxidae 116, 150, 254, 265, 293, 305
striata, Cyclostoma 197
Succinea 54
stricta, Gonatoraphe 184
strigatum, Cyclostoma 182
strigatus, Ostodes 181
 var. *purus, Drymaeus* 74
striolata, Liardetia (Liardetia) 96
Strobilops 255
 Strobilopsidae 293, 306
 Strophocheilinae 43, 255
strubelli, Succinea 54
Sturanya 167, 168
 modesta 178
Sturanyella 167, 303
 modesta 178
stutchburyi, Placostylus 131
 Stylommatophora 30, 32, 42-161, 249
 classification of 32-36
 phylogeny of 35
 subbilirata, Sitala 95
 subcarinata, Diastole (Diastole) 97-98
 subfulva, Kaliella 97
 sublaevigata, Aphanoconia (Sphaeroconia) 173
 Helicina 173
 layardi, Orobophana 173
 Orobophana 173
 Pleuropoma 14, 25, 169, 173-175
 submaritima, Omphalotropis 200
 subnitens, Helix 155, 156
 subregularis, Palaina 191
 subreticulata, Aphanoconia (Sphaeroconia) 178
 Pleuropoma 178-179
 subsculpta, Helicina 177
 subsidence of Micronesia 19, 248, 255, 325
Subulina octona 118, 119
 Subulinidae 118-119
Succinea 53-58, 210, 260, 263
 archeyi 54, 57
 australis 54
 britanniae 54, 56
 caduca 54
 keelingensis 54
 kuntziana 53, 54, 55-58, 331
 minuta 54
 modesta 54, 57
 montrouzieri 55
 norfolkensis 54
 obesa 54
 papuana 54
 simplex 53, 55, 56, 57
 solitaria 54
 striata 54
 strubelli 54, 55, 57
 texta 54
 Succineidae 35, 52-58, 249
 Succineinae 53
Sulfurina 167
 cerinella 168
sulphureus, Rhachista 60
suturalis, Pleuropoma 176, 177
Sutrella 301
swainsoni, Trochomorpha 112
sykesi, Palaina 193-194
Syncera 198, 199
 nitida 199
 Synceridae (see Assimineidae)
 Systemmatophora 31, 36-42, 249
 classification of 31
 systematic theory, classification 26-29
 identification 20
 nomenclature 20
 speciation 21-26
 subspecies 22-26

taeniata, Helicina 172
 nucleola, Partula 74
 Pleuropoma 11, 172
Tasmadelos 152
tasmanicus, Bothriembryon 124
Tasmaphena 157
 Teletremata 31
tenuiscryptus, Endodonta 81
 Phrixgnathus 81-82
Testacella 42
texta, Succinea 54
Thalassophila 161
Thersites 120, 321
Theskelomensor 306
Thiaridae 161, 166, 211
Thomomys bottae 22
tongana, Physastra 162
tonganum, Onchidium 39
 Tornatellinidae 9, 58, 62-63, 293, 294, 302, 303, 307, 309, 325
 Tracheopulmonata 32, 44-52, 249
 classification of 44
 distribution of 43-45
 dispersal of 44-45
Tribolonotus 314
Triboniophorus 44, 45-46, 47, 294, 299, 304
 graeffei 12, 45, 46
 sarasini 45
Trochomorpha 11, 90, 101, 107-114, 129, 154, 210, 297, 302, 303, 308, 316, 331
 bakeri 23, 107, 108, 206
 convexa 14, 25, 109
 (*Hartmanitrochus bakeri* 113-114, 331
 (*Hartmanitrochus rubens* 109-113
 nigritella 112
 (*Oxychona layardi* 105

- pulcherrima* 115
rubens 14, 23, 25, 107, 108, 109, 173, 206
sanctae-annae 107
swainsoni 112
typus 112
(Videna) gassiesi 154
Trochomorphae 106–114, 294, 296, 307, 310, 328
classification of 107
distribution of 106–107
Trochonantina 101
microconus 94
Trochonanita 97
Truncatella 11, 197
pacifica 197
pfeifferi 197
(Truncatella) guerinii 197, 210
valida 197
(Truncatella) guerinii, Truncatella 197
Truncatellidae 166, 197
turbinellus, Planorbis 165
turneri, Bulimus 137
Partula 67
perstrigata, Partula 67
Placostylus 129, 135
Placostylus (Poecilocharis) 137
turricula, Partula 75
Tylotoechus 186
typhae, Oncidium 39
Typhlops 314
willeyi 314
typus, Trochomorpha 112

uberta, Helicina 168
urnula, Helix 148
Urocoptidae 117
Urocoptis 23
Uromys 312

Vaginula *alte* 42
brunnea 41
comorensis 42
grandidieri 41
hedleyi 41
plebeius 41
Vaginulidae (see Veronicellidae)
valida, Truncatella 197
Valloniidae 249
Valvatidae 166
vanikorensis, Helix 73
vannaelavae, Helix 115
Varanus 314
varians, Helicina 170
Omphalotropis 202

Omphalotropis (Eurytropis) 202
Pleuropoma 169, 170–172
Velepalaina 190
verecunda, Helicina 168
veronica, Macrocyclus 155
Veronicella leydigi 42
Veronicellidae 31, 35, 40–42
verruculatum, Onchidium 39
Oncidium 39
vertebrates of Melanesia and New Zealand 311–316
Vertiginidae (see Pupillidae)
vestita, Physastra 162
vicaria, Ouagapia 159
vicina, Helicina 177
Victaphanta 148
Videna 107
(Videna) gassiesi, Helix 154
gassiesi, Trochomorpha 154
vieillardii, Cyclophorus 183
villandrei, Ouagapia 159
Virgus 319
Vitrina 264
Vitrininae 89
vittatus, Gecko 313
Viviparidae 166

Wainuia 148
Waldemaria 167
walkeri, Draparnaudia 123
Wallace's line 265
Weber's line 265
wernerii, Discocharopa 82
Emoia 313
Wilhelminaia 92–94
mathildae 92, 210
minuscula 92, 94
sp. 94
willeyi, Typhlops 314
wind dispersal 263

Xanthomelon 120

Zachrysia guanensis 36
Zagmena 306
zebriolata, Geophorus(?) 179
Helicina 179
Pleuropoma 176, 177, 179
zigzag, Helicina 177
zonata, Helicina 177
Zonitacea 32
Zonites coresia 148, 152
hamelianus 155
Zonitidae 89, 106–116, 298
zonulatus, Rhachistia 60

UNIVERSITY OF ILLINOIS-URBANA



3 0112 027924296