

INDEX TO VOLUME 7

SPECIES AND SUBSPECIES

- Acnistus* sp., 145
Acrocholidia vexata, 249
Alces alces, 193
Anthurium sp., 171
Antrozous sp., 44
 pallidus, 41, 91, 140, 255, 287, 311
Apodemus sp., 193
 agrarius, 193
Argas vespertilionis, 255
Arielulus sp., 205
 circumdatus, 207
Artibeus sp., 179
 jamaicensis, 282
 lituratus, 179
Arvicola terrestris, 193
Asellia tridens, 271
Aselliscus stoliczkanus, 150
Baccharis salicifolia, 286
Barbastella sp., 41
 barbastellus, 43, 193, 298
 leucomelas, 43
Bauhinia sp., 145
 pauletia, 145
 ungulata, 145

- Bombacopsis fendleri*, 145
Bombax sepenatum, 145
Brachyphylla nana, 282
Calophyllum sp., 181
 brasiliense, 179
Carios vespertilionis, 255
Carollia sp., 281
Caryocar:
 brasiliensis, 145
 villosum, 145
Cecropia sp., 145, 172
 insignis, 172
Ceiba sp., 145
 aesculifolia, 145
 pentandra, 145
Chaerephon:
 plicatus, 240
 torquatus, 240
 t. torquatus, 245
Chiroderma sp., 181
Chorisia speciosa, 145
Chrotopterus sp., 133
 auritus, 132
Cimex sp., 255
Clethrionomys glareolus, 193
Colobura dirce, 172
Corynorhinus sp., 44, 290
 mexicanus, 43, 285, 311
 rafinesquii, 43
 townsendii, 43, 287, 320
 t. virginianus, 294
Couepia longipendula, 145
Crataeva tapia, 145
Crescentia sp., 145
 alata, 145
 cujete, 145
Cricetus cricetus, 193
Crocidura sp., 199
 leucodon, 193
 suaveolens, 193
Cynopterus sp., 153
 brachyotis, 62, 153, 240
 sphinx, 62, 150
Dicrostonyx sp., 199
 gulielmi, 193
Diospyros, 112
Dolichos biflorus, 302
Eidolon sp., 42
 helvum, 39, 61
 h. annobonensis, 44
Eirmocephala megaphylla, 171
Eliomys sp., 200
Emballonura monticola, 240
Eonycteris sp., 51, 160
 spelaea, 51, 112, 150
 s. spelaea, 153
Epomophorus:
 anurus, 61
 gambiens, 62
 wahlbergi, 62
Eptesicus sp., 44, 76, 98
 fuscus, 41, 91, 287, 311
 nilssonii, 116
 pachyotis, 206
 serotinus, 73, 197
Erinaceus sp., 193
Eucalyptus globulus, 183
Euderma sp., 41
 maculatum, 43, 108
Eudiscopus denticulus, 24, 207
Falsistrellus sp., 220
Ficus sp., 145
 oppositifolia, 150
Fraxinus excelsior, 252
Funambulus palmarum, 175
Glis glis, 193
Glischropus tylopus, 207
Harpiocephalus:
 feae, 206
 mordax, 207
Heliconia:
 richardiana, 171
 sparthocircinatha, 171
Hesperoptenus:
 blanfordi, 207
 tickelli, 207
Hippopotamus sp., 197
Hipposideros sp., 148
 armiger, 150
 bicolor, 240
 cervinus, 240
 larvatus, 148
 lylei, 150
 pomona, 148
 ridleyi, 238
 ruber, 271
 speoris, 91
Histirotus sp., 70
 macrotus, 65
 montanus, 65
Historis odius, 172
Hymenaea sp., 145
 courbaril, 145
Hyphaene sp., 18
Hypsugo sp., 205
 savii, 205
 s. austenianus, 226
Ia sp., 205
 io, 205
Icaronycteris index, 319

- Idionycteris* sp., 41
phyllotis, 43, 311
- Inga vera*, 145
- Ischnopsyllus*:
intermedius, 252
variabilis, 252
- Juniperus deppeana*, 286
- Kerivoula* sp., 147
hardwickii, 150, 207
kachinensis, 147, 205
picta, 207
- Knipolegus cabanisi*, 146
- Laephotes* sp., 101
botswanae, 101
namibensis, 101
wintoni, 101
- Lafoensia glyptocarpa*, 146
- Lagerstroemia* sp., 112
- Lampronycteris* sp., 133
brachyotis, 133
- Lasiurus*:
blossevillii, 289
borealis, 65, 289, 314
cinereus, 65, 287, 311
ega, 287
- Leithea cartei*, 197
- Lemmu lemmus*, 193
- Lepus europaeus*, 193
- Leuconoe* sp., 18
longipes, 10
- Lophostoma* sp., 133
brasiliense, 133
silvicolum, 133
- Macaca sinica*, 175
- Macrotus waterhousi*, 282
- Macronyssus*:
flavus, 252
leislerianus, 255
- Macrophyllum* sp., 133
macrophyllum, 133
- Mangifera indica*, 145
- Manilkara sapota*, 145
- Megaderma*:
lyra, 150
spasma, 240
s. medium, 238
- Micromys minutus*, 193
- Micronycteris* sp., 121, 133
brachyotis, 129
hirsuta, 127, 133
macrophyllum, 137
megalotis, 121
microtis, 133
schmidtorum, 133
- Microtus*:
agrestis, 193
arvalis, 192
gregalis, 192
nivalis, 193
oeconomus, 192
subterraneus, 193
- Mimon* sp., 133
crenulatum, 133
- Mimosa disocarpa*, 286
- Miniopterus* sp., 111
magnater, 207
pusillus, 207
schreibersii, 79, 129, 207
- Molossus ater*, 67
- Monophyllus redmani*, 282
- Mormopterus*:
kalinowski, 65
planiceps, 61
- Murina* sp., 1
aurata, 206
cyclotis, 147, 207
c. cyclotis, 158
harrisoni, 2
hilgendorfi, 1
h. hilgendorfi, 2
h. intermedia, 2
huttoni, 3, 207
h. huttoni, 2
h. rubella, 2
intermedia, 1
leucogaster, 3
l. rubex, 2
ognevi, 1
puta, 2
rozendaali, 2
sibirica, 1
suilla, 237
tubinaris, 147, 207
t. tubinaris, 150
- Mus musculus*, 193
- Musa* sp., 145, 169
- Muscardinus avellanarius*, 193
- Mustela nivalis*, 193
- Myonycteris* sp., 42
brachycephala, 40
torquata, 40
- Myotis* sp., 9, 205, 295, 309
adversus, 240
annectans, 205
auriculus, 287
bechsteinii, 193, 298
blythii, 24
bocagii, 9
b. cupreolus, 13
brandtii, 298

- californicus*, 287, 311
capaccinii, 11, 24
chiloensis, 65
chinensis, 205
chosanensis, 33
ciliolabrum, 287
dasycneme, 32
daubentonii, 9, 23, 193, 298
d. daubentonii, 24
d. laniger, 24
d. loukashkini, 23
d. ussurensis, 23
d. volgensis, 23
dieteri, 11
emarginatus, 11
grisescens, 294
hasselti, 207
h. deignani, 217
h. peshwa, 217
horsfieldi, 205
ikonnikovi, 33
keaysi, 311
longipes, 9
lucifigus, 41, 91
macrodactylus, 24
megalopus, 9
montivagus, 207
muricola, 206, 241
m. muricola, 245
myotis, 67
mystacinus, 13, 205, 298
m. muricola, 209
nathalinae, 24
nattereri, 11, 193, 293
nigricans, 311
oreias, 237
petax, 23
planiceps, 309
scotti, 9
septentrionalis, 107
siligorensis, 207
thysanodes, 311
velifer, 287
volans, 24, 287
yumanensis, 287
Myzopoda sp., 165
Neomys fodiens, 193
Nilaparvata lugens, 114
Noctilio albiventris, 91
Nyctalus sp., 79, 229
joffrei, 228
leisleri, 249
noctula, 73, 186, 194, 207, 238, 252
Nycteribia:
kolenatii, 255
latreillii, 249
pedicularia, 255
vexata, 249
Nycteris:
javanica, 243
macrotis, 20
m. macrotis, 20
thebaica, 107
tragata, 237
Nycticeius humeralis, 91
Ochotona pusilla, 193
Ochroma pyramidale, 146
Otoba sp., 122
Otonycteris sp., 44
hemprichi, 41
Parkia:
auriculata, 145
gigantocarpa, 145
pendula, 146
Parmentiera:
alata, 145
discolor, 137
Pentagonia donnell-smithii, 171
Philetor sp., 229
Philodendron sp., 171
macrophylla, 171
Phylloderma stenops, 133
Phyllops sp., 275
falcatus, 275
Phyllostomus sp., 133
discolor, 67, 91, 133
hastatus, 70, 140
Pinus:
cembroides, 286
cooperi, 286
engelmannii, 286
pseudostrobus, 309
teocote, 286
Piper sp., 145
aduncum, 145
Pipistrellus sp., 191, 205
abramus, 207
affinis, 207
annectans, 213
anthonyi, 205
austenianus, 231
cadornae, 207
ceylonicus, 207
c. ceylonicus, 222
coromandra, 149, 207
hanaki, 190
javanicus, 205, 240
joffrei, 207
kitcheneri, 227
lophurus, 207

- mediterraneus*, 190
nathusii, 79, 183, 196
paterculus, 158, 207
peguensis, 158, 205
pipistrellus, 67, 91, 189, 205
pulveratus, 205
pygmaeus, 98, 184, 190
shanorum, 221
savii, 226
stenopterus, 240
tenuis, 158, 207
Platyrrhinus helleri, 171
Plecotus sp., 41
 auritus, 44, 70, 298
 austriacus, 44, 198
 kolombatovici, 44
 taivanus, 43
 teneriffae, 43
Populus tremuloides, 286
Primula sp., 232
Pseudobombax grandiflorum, 145
Pterocarpus macrocarpus, 112
Pteronotus parnellii, 261
Pteropus sp., 44, 51
 alecto, 70
 giganteus, 61, 149, 174
 lylei, 70
 poliocephalus, 70
Quercus:
 arizonica, 286
 chihuahuensis, 286
 crassifolia, 286
 robur, 252
Rhinolophus sp., 147, 244, 259
 blasii, 259
 coelophyllus, 156
 euryale, 259
 ferrumequinum, 84, 91, 116, 260, 301
 f. nippon, 91
 hipposideros, 200, 259, 297
 landeri, 20
 l. landeri, 20
 lepidus, 237
 luctus, 240
 l. morio, 238
 malayanus, 147
 mehelyi, 263
 pearsoni, 150
 pusillus, 150
 rouxi, 91, 270
 sedulus, 240
 s. edax, 238
 shameli, 147
 simulator, 129
 stheno, 147, 238
 trifoliatus, 240
 yunanensis, 155
Rhinophylla pumilio, 171
Rhododendron delavayi, 230
Rhodospatha wendlandii, 171
Rousettus sp., 42, 160
 aegyptiacus, 40, 61, 67, 83
 amplexicaudatus, 151
 leschenaulti, 61, 150
Saccolaimus saccolaimus, 240
Salix sp., 286
Sciurus vulgaris, 193
Scotomanes ornatus, 207
Scotophilus:
 coromandra, 224
 heathi, 207
 javanicus, 222
 kuhli, 207, 240
 k. castaneus, 245
Simira aff. *eliezeriana*, 171
Sogatella sp., 111
Sorex:
 araneus, 193
 minutus, 193
Spermophilus citellus, 193
Spinturnix helveticae, 249
Steatonyssus spinosus, 249
Stemmadenia sp., 146
Stenoderma rufum darioi, 282
Stevia amblyolepis, 286
Streblus asper, 112
Sturnus vulgaris, 252
Sus scrofa, 193
Sylvaemus sp., 193
Tadarida sp., 112
 aegyptiaca, 104
 brasiliensis, 65, 91, 113, 129, 287
 plicata, 111
 teniotis, 79
Talpa europaea, 193
Taphozous sp., 112, 160
 melanopogon, 149, 240
Tenebrio molitor, 315
Thylamys sp., 146
Thyroptera sp., 165
 discifera, 165
 lavalii, 165
 tricolor, 165
Tigridia acesta, 172
Tonatia sp., 133
 bidens, 146
 saurophila, 133
Trachops sp., 133
 cirrhosus, 132, 281
Trinycteris nicefori, 145