

ursinus, *Bradypus*
 Ursus
 venatica, *Felis*
 venaticus, *Icticyon*
 Vespertilio
VESPERTILIONIDAE
 virginiana, *Dama*
 vitulina, *Phoca*
 Viverra
Viverravus
 Viverricula
VIVERRIDAE
 viverrinus, *Prototomus*
 volans, *Lemura*
 Vormela
 vulgaris, *Sciurus*
 Vulpes
 vulpes, *Canis*
 Xenogale
 zebra, *Antilope*
 zerda, *Canis*
 zibetha, *Viverra*

Mastigophora

brucei, *Trypanosoma*
 globator, *Volvox*
 rotatoria, *Amoeba*
TRICHOMONADIDAE
Trichomonas
 Trypanosoma
 vaginalis, *Trichomonas*
 Volvox

Merostomata

Limulus
 polyphemus, *Monoculus*

Nematoda

americana, *Uncinaria*
 Ancylostoma
 Anguina
 Aporcelaimus
 Ascaris
 avenae, *Heterodera schachtii*
 bifenestra, *Heterodera*
 brachyuris, *Dorylaimus*
 Chitinotylenchus
 Chromadora
 davainei, *Tylenchus*
 dentatus, *Stephanurus*
 dentatus, *Strongylus*
 Dioctophyme
DIOCTOPHYMIDAE
 dipsaci, *Anguillula*
 Ditylenchus
DRACUNCULIDAE
 Dracunculus
 duodenale, *Agchylostoma*
 elachistus, *Paratylenchus*
 elongatum, *Leptosomatium*
 elongatum, *Oxystoma*
 elongatus, *Indodorylaimus*
 equinus, *Strongylus*
 Euchromadora
 Filaria
 Gnathostoma
 haemochrous, *Tetrameres*
 Heterodera
 Indodorylaimus
LEPTOSOMATIDAE
 Leptosomatium

limonii, *Heterodera*
 longicaudatoides, *Prodorylaimus*
 lumbricoides, *Ascaris*
 martis, *Filaria*
 medinensis, *Gordius*
 methwoldensis, *Heterodera*
 Necator
 nudicapitata, *Chromadora*
 Nygolaimus
OESOPHAGOSTOMINAE
 Oesophagostomum
 Oxystomina
 paragraecilis, *Chitinotylenchus*
 penetrans, *Tylenchus*
 polygona, *Heterodera*
 Prodorylaimus
 Pseudanisakis
 renales, *Ascaris*
 retortaeformis, *Strongylus*
 Rhabditis
 schachtii, *Heterodera*
 spinigerum, *Gnathostoma*
STEPHANURIDAE
 Stephanurus
 stercoralis, *Rhabditis*
 Strongyloides
 Strongylus
 superbus, *Dorylaimus*
 Syngamus
 terricola, *Rhabditis*
 Tetrameres
 trachea, *Fasciola*
 Trichostrongylus
 tricupola, *Pseudanisakis*
 tritici, *Vibrio*
TYLENCHIDAE
 Tylenchus
 urticae, *Heterodera*
 viteae, *Litomosia*
 volvulus, *Filaria*
 vulgaris, *Chromadora*

Nematomorpha

aquaticus, *Gordius*
 Gordius
 Paragordius
 varius, *Gordius*

Nemertea

Amphiporus
 Cerebratulus
 lactiflora, *Planaria*
 marginatus, *Cerebratulus*
 polymorphus, *Tubulanus*
TUBULANIDAE
 Tubulanus*

Oligochaeta

albidus, *Enchytraeus*
 comata, *Bohemilla*
 complanatus, *Lumbricus*
 Enchytraeus
 intermedia, *Macrochaeta*
 lacteus, *Lumbricus terrestris*
LUMBRICIDAE
 Lumbricus
 Macrochaetina
 Octodrilus
 Octolasion
 terrestris, *Lumbricus*
 Vejdovskyella

Ophiuroidea

longicauda, *Asterias*
 Ophioderma
OPHIODERMATIDAE
 Ophiolepis
 Ophiura
 ophiura, *Asterias*
OPHIURIDAE
 squamata, *Asterias*
 superba, *Ophiolepis*

Osteichthyes

Acipenser
 aculeatus, *Gasterosteus*
 acus, *Syngnathus*
 acuta, *Dussumieria*
AGONIDAE
 Agonus
 alburnus, *Culter*
 Alestes
 altianalis, *Barbus*
 Ameiurus
 amia, *Scomber*
 Ammodytes
 ampullaceus, *Ophiognathus*
 Anarhichas
 Anguilla
 anguilla, *Muraena*
 Apletodon
 Arapaima
 argenteus, *Prochilodus*
 argus, *Cephalopholis*
 Argyrosomus
 Atherina
 atherinoides, *Notropis*
 atraria, *Siboma*
 aurata, *Sparus*
 aurita, *Sardinella*
 auritus, *Labrus*
 axelrodi, *Cheirodon*
 Bagre
 bagre, *Silurus*
BAGRIDAE
 Bagrus
 bahiensis, *Pellonula*
 bajad, *Silurus*
 Balitora
BALITORIDAE
 barbatum, *Ophidion*
 barbatus, *Mullus*
 barberinus, *Mullus*
 Belone
 belone, *Esox*
 benoit, *Pharopteryx*
 bergeri, *Semionotus*
 bicirrhosum, *Ischnosoma*
 bifasciatus, *Mullus*
 bimaculatus, *Labrus*
 Blennius
 brachyptera, *Echeneis*
 brucei, *Balitora*
 bubalus, *Catostomus*
 cabrilla, *Perca*
 Caenotropus
 Callionymus
 Callopanchax
 carpio, *Cyprinus*
 cataphractus, *Cottus*
 caucasicus, *Pomatoschistus*
CENTRACANTHIDAE
 Centracanthus
 cephalus, *Mugil*

- cerasinus, *Hypsilepis cornutus*
 Chaetodermis
 Chanda
 chilensis, Conger
 Chilodus
chordatus, Stylephorus
Chromis
chromis, Sparus
chrysopterus, Scarus
Cichlasoma
 cirrosa, Sciaena
 cirrus, Centracantus
 Clupea
COBITIDAE
Cobitis
 commersonii, *Stolephorus*
 Conger
 conger, *Muraena*
 Coregonus
 Coryphaena
COTTIDAE
 Cottus
 crocodila, *Belona*
 Cubiceps
 Culter
curema, Mugil
 Curimata
CURIMATINAE
 Cyclopterus
 cyprinoides, *Mormyrus*
 Cyprinus
deissneri, Osphromenus
 delfini, *Galaxias*
dentex, Cyprinus
dentex, Scomber
 draco, *Trachinus*
 Drepane
DREPANEIDAE
ductor, Gasterosteus
 dumerili, *Caranx*
 Echeneis
 edentulus, *Salmo*
 electricus, *Silurus*
 Eleotris
 eperlanus, *Salmo*
 Epinephelus
 Esox
 eximius, *Eostomias*
 expansus, *Plethodus*
 faber, *Zeus*
 fallax, *Clupea*
felis, Silurus
filamentosus, Callionymus
Filimanus
 fimbriata, *Spratella*
 Fistularia
 flavolineatus, *Mullus*
 fluviatilis, *Perca*
 formosa, *Heterandria*
 Fundulopanchax
 fuscus, *Syngnathus*
 Gadus
 Gambusia
GAMBUSIINAE
 Gasterosteus
GEMPYLINAE
 Gempylus
 Genypterus
GERREIDAE
 Gerres
 gigas, *Sudis*
 gladius, *Xiphias*
 glanis, *Silurus*
 gobio, *Cottus*
Gobius
 gracilis, *Clupea*
 gracilis, *Seriola*
 Gymnothorax
 harengus, *Clupea*
helena, Muraena
 hepsetus, *Atherina*
 hermanni, *Scaphirhynchus*
 Heterandria
HETERANDRIINI
 Heterotis
 hibberti, *Megalichthys*
 hibberti, *Rhizodus*
 hippurus, *Coryphaena*
hoevenii, Bagrus
 Holoptychius
 hubbsi, *Sebastichthys*
Hydrolycus
Ictiobus
 imperialis, *Esox*
Iodotropheus
IPNOPIDAE
 Ipnops
 Istiophorus
 japonica, *Anguilla*
 japonicus, *Engraulis*
 kleinenbergi, *Eretmophorus*
 koefoedi, *Liparis*
Labrus
 labyrinthicus, *Microdus*
 latipinna, *Mollienesia*
 lavaretus, *Salmo*
 leiogaster, *Sardinella*
Lepomis
 Lichia
LIPARIDAE
Liparis
 liparis, *Cyclopterus*
 liza, *Mugil*
 Lophius
 lucius, *Esox*
lugubris, Caranx
 lumpus, *Cyclopterus*
 lupus, *Anarhichas*
 lyra, *Callionymus*
 macrophthalmus, *Otolithus*
 maculatus, *Clinus*
 maena, *Sparus*
 Malapterurus
 marginalis, *Epinephelus*
 marinus, *Esox*
marinus, Silurus
marmoratus, Hemitriptera
marmoratus, Rivulus
 Megalichthys
melanotheron, Sarotherodon
 Merolepis
 microcephalus, *Lepadogaster*
mixtus, Labrus
 morhua, *Gadus*
Mormyrus
 Mugil
 Mulloidichthys
 Mullus
Muraena
 murrayi, *Ipnops*
 nama, *Chanda*
 Nasus
 nasus, *Cyprinus*
natalis, Pimelodus
Naucrates
 naucrates, *Echeneis*
Neamia
 nibe, *Sciaena*
 niger, *Gobius*
 niloticus, *Sudis*
 nobilissimus, *Holoptychius*
 Notropis
novacula, Coryphaena
 occidentale, *Aphyosemion*
 ocellaris, *Blennius*
ocellatus, Rivulus
octospina, Neamia
olivaris, Silurus
opalescens, Cynolebias
 Ophidion
OSMERIDAE
 Osmerus
Osteoglossum
ovalis, Heliastes
ovatus, Gasterosteus
pangia, Cobitis
Pangio
 paradiseus, *Polynemus*
Parosphromenus
 Parupeneus
 penicilligerus, *Balistes*
 Pennahia
 Perca
permutata, Siphamia
perplexa, Filimanus
 pilchardus, *Clupea*
 piscatorius, *Lophius*
 pisonis, *Gobius*
 platei, *Galaxias*
 platessa, *Pleuronectes*
 platypterus, *Xiphias*
PLETHODIDAE
 Plethodus
 Pleuronectes
PLEURONECTIDAE
 plumbeolus, *Alburnops*
POECILIOPSINAE
 Poeciliopsis
Polycentrus
 Polynemus
 porcus, *Scorpaena*
 presidionis, *Poecilia*
PROCHILODINAE
 Prochilodus
Pseudocaranx
 Pseudoscaphirhynchus
 punctata, *Gambusia*
 punctatus, *Cataphractus*
 punctatus, *Chaetodon*
 punctatus, *Chilodus*
punctatus, Labrus
pusillus, Callionymus
Pyloodictis
 regia, *Perca*
 Remora
 remora, *Echeneis*
 reticularis, *Gymnothorax*
 Rhizodus
 rostrata, *Muraena*
 rueppelli, *Barbus*
SACCOPHARYNGIDAE
Saccopharynx
sagitta, Callionymus
 salar, *Salmo*
Salmo
 Sardina
Sarotherodon
 scaber, *Uranoscopus*
schomburgkii, Polycentrus
 Sciaena
 Scomber
scomberoides, Hydrocyon

scombrus, Scomber
 Scorpaena
Scorpaenichthys
 scorpius, Cottus
 Sebastocles
 Selene
Semionotus
 Seriola
 serpens, Gempylus
 Serranus
sexmaculatus, Serranus
 Silurus
Siphamia
 sjoestedti, Fundulus
 smaris, Sparus
 SPARIDAE
Sparisoma
 Sparus
 Spicara
splendens, Cynolebias
sprengerae, Iodotropheus
 Stolephorus
 sturio, Acipenser
 STYLEPHORIDAE
Stylephorus
 Syngnathus
 tabacaria, Fistularia
taenia, Cobitis
ternatensis, Heliases
 THUNNINAE
 Thunnus
 thynnus, Scomber
 tobianus, Ammodytes
topeka, Cliola Hybopsis
 Trachinus
tubifer, Siphamia
 umbra, Sciaena
 Umbrina
 Uranoscopus
 vaigiensis, Gerres
viridis, Pomacentrus
 vomer, Zeus
weeksii, Ctenopoma
 Xiphias
Xyrichtys
 zebra, Pterois
 Zeus

Polychaeta

Amphictene
 AMPHICTENIDAE
 auricoma, Amphitrite
 belgica, Nereis cylindrarica
clymenoides, Johnstonia
 fulgens, Aonides
 gracilis, Aonides
heeri, Myriochele
imbricata, Aphrodita
Johnstonia
 koreni, Lagis
 labiata, Lysippe
laminosa, Phyllodoce
 Levinsenia
 LEVINSENIIDAE
 Lysippe
maxillosa, Phyllodoce
minuta, Aphrodita
Myriochele
oculata, Myriochele
 PARAONIDAE
 Paraonis
 Pectinaria
 PECTINARIIDAE

Phyllodoce
 PHYLLODOCIDAE
 Polynoe
Polyodontes
rubiginosa, Phyllodoce Carobia
 scolopendrina, Polynoe
 Serpula
 SERPULIDAE
 vermicularis, Serpula

Polyplacophora

affinis, Chiton
 cimolius, Chiton
 Lorica
 Rhyssoplax

Porifera

aurantium, Alcyonium
Dysidea
 DYSIDEIDAE
fragilis, Spongia
 Tethya
 TETHYIDAE

Priapulida

caudatus, Priapulus
 columbia, Selkirkia
 Priapulus
 Selkirkia

Receptaculitidae

neptuni, Receptacules
 Receptaculites

Reptilia

Agama
 agama, Lacerta
 AGAMIDAE
 agilis, Lacerta
 Ahaetulla
 ahaetulla, Coluber
 alamosae, Kinosternon
 Alligator
 ALLIGATORIDAE
 Ameiva
 ameiva, Lacerta
 AMEIVIDAE
 ANCHISAURIPODIDAE
 Anchisauripus
 ANILIIDAE
 Anilius
Anniella
Anolis
 APARALLACTINAE
 Aparallactus
 arenicola, Arizona elegans
 arguta, Lacerta
 arietans, Vipera Echidna
 Arizona
arnouxii, Gymnodactylus
Atheris
 atratus, Coluber
 atrox, Crotalus
 barbouri, Natrix
bauri, Coelurus
bellii, Liolaemus
 bengalensis, Tupinambis
bernissartensis, Iguanodon
 bibronii, Agama

bibronii, Proctotretus
bicolor, Heteroclonium
 Bitis
 blandingii, Cistuda
 Blanus
 Boa
Boiga
 BUNGARIDAE
 Bungarus
campbelli, Bothrops
capensis, Algyra
 capensis, Aparallactus
 carinata, Dipsas
carinata, Phyllophis
 carinatus, Chlorophis
carolinensis, Anolis
 cataspila, Emys
 caudolineata, Ahaetulla
 Cerastes
 cerastes, Coluber
Cetiosaurus
 Chalarodon
 Chelydra
 chinensis, Ablabes
chlorechis, Vipera
 cinerea, Amphisbaena
clavatus, Conchiosaurus
Clidastes
 coccineus, Coluber
Coelophysis
 colorata, Echis
 Coluber
 COLUBRIDAE
Conchiosaurus
 concolor, Crotalus
 conspicuus, Tanystropheus
 constrictor, Boa
 constrictor, Coluber
 coriacea, Testudo
 Crotalus
 danieli, Mastigodryas
 DASYPELTINAE
 Dasypeltis
 dekayi, Tropidonotus
 Dendrelaphis
 Dendroaspis
 Dermochelys
 Diademodon
 digenea, Lacerta fiumana lissana
Dinodontosaurus
 dorbignyi, Heterodon
 Draco
Dromophis
 dubia, Amphisbaena
 Elaphe
 ELAPIDAE
 Elaps
 elegans, Arizona
 elegans, Coluber
Emys
 Eremias
Eretmosaurus
 erhardii, Lacerta muralis fusca
exsul, Crotalus
 fasciata, Pseudoboa
 fasciatus, Hydrus
 fimbriata, Testudo
 fimbriatus, Stellio
 fiumana, Lacerta muralis neapolitana
 froenata, Echis
galeata, Testudo
 gallensis, Lacerta muralis coeruleascens
garnotii, Hemidactylus
gemonensis, Natrix

- Geoemyda
gigas, Ascalabotes
 Gonyosoma
gouldii, Hydrosaurus
grilli, Anisolepis
 guerini, Rhinosimus
 guianensis, Heterodon
 hannah, Naja
Haplocanthosaurus
harrisonii, Scelidosaurus
helveticus, Coluber
herminieri, Holotropis
heterurus, Homalocephalus
 hispida, Lacerta
 Homoroselaps
 horridus, Crotalus
 HYDROPHIIDAE
 Hydrophis
Ichnotropis
Iguanodon
infernalis, Coluber
 insularica, Lacerta muralis neapolitana
 intermedius, Anolis
irregularis, Coluber
 irregularis, Coluber
 jamesonii, Elaps
 kempii, Thalassochelys Colpochelys
KINOSTERNIDAE
Kinosternon
 Lacerta
 lacteus, Coluber
 laeiventris, Anolis
Langaha
laticarinata, Chelydra
 lemniscatus, Coluber
 Leptophis
 LEPTOTYPHLOPIDAE
 Leptotyphlops
Liasis
 lissana, Lacerta muralis fusca
longicaudatum, Kinosternon
 lunulatus, Uriechis
Lycognathophis
 Lystrophis
 mabouya, Lacertus
 Mabuya
mackloti, Liasis*
Macropterygius
 maculiventris, Lacerta muralis fusca
 madagascariensis, Chalarodon
madagascariensis, Langaha
 margaritiferus, Herpetodryas
 Mastigodryas
 melanurus, Spilotes
 microlepis, Sphalerosophis
 Micrurus
 milensis, Lacerta muralis fusca
mirabilis, Nothosaurus
 mississippiensis, Crocodilus
 monaconensis, Lacerta muralis
 coerulescens
 multilineatus, Typhlops
 nannodes, Anolis
 nasutus, Coluber
 nattereri, Philodryas
 naxensis, Lacerta muralis fusca
neomexicanus, Cnemidophorus
 nigricans, Typhlops
 nigrofasciatus, Philothamnus
 nigrum, Scytale newiedii
Nothosaurus
 oaxaca, Kinosternon
 occipitamaculatus, Coluber
odorata, Testudo
- Ommateremias
 Ophiophagus
 orbicularis, Lacerta
orbicularis, Testudo
osceola, Chelydra
 oxycephalus, Coluber
PACHYCEPHALOSAURIDAE
Pachycephalosaurus
 palustris, Crocodilus
panoptes, Varanus
 Pareas
pelagica, Heteronota
 pelagosae, Lacerta muralis neapolitana
Pelomedusa
PELOMEDUSIDAE
Pelusios
 Philothamnus
 Phimophis
 Phrynosoma
 pictus, Coluber
piscivorus, Crotalus
 platyrhinus, Heterodon
poecilogyrus, Coluber
 polysticta, Caudisona
praealtus, Cyclodomorphus
 praeceps, Tetragonosaurus
praeornata, Dendrophis
priscus, Haplocanthus
priscus, Rhabdodon
 Procheneosaurus
propython, Clidastes
Pseudoxyrhopus
pulcher, Trigoniceps
pulchra, Anniella
 punctata, Hatteria
 punctularia, Testudo
 quatuorlineatus, Coluber
 Ramphotyphlops
 Regina
reticulata, Boa
Rhabdodon
 Rhinoclemmys
 rhinostoma, Heterodon
ruber, Crotalus adamanteus
rugosus, Plesiosaurus
 salvator, Stellio
 saurita, Coluber
 sauromates, Coluber
 scaber, Coluber
Scelidosaurus
 scripta, Testudo
sculpta, Chelydra
 scytale, Anguis
 semivariegata, Dendrophis Philothamnus
 septemvittatus, Coluber
 serpentina, Testudo
seychellensis, Psammophis
 sillimani, Ornithoidichnites
 Simophis
 simus, Coluber
sinensis, Trionyx*
 sirtalis, Coluber
 Spalerosophis
 spengleri, Testudo
 Sphenodon
SPHENODONTIDAE
 spixii, Micrurus
 steindachneri, Trionyx
Sternotherus
stewarti, Cetiosauriscus
 Storeria
subnigra, Testudo
 subocularis, Coluber
 subtaeniata, Psammophis sibilans
- Tanystropheus
 teguixin, Lacerta
TEIIDAE
Teius*
 temminckii, Chelonura
 terrestris, Testudo
 tetragonus, Diademodon
tetrataenia, Eutaenia sirtalis
teyou, Lacerta*
 timoriensis, Liasis
 torquatus, Sceloporus
triangulum, Coluber*
trigonus, Ichthyosaurus
 triseriatus, Uropsophus
 Tupinambis
turpior, Dicynodon
URIECHINAE
 Uriechis
UROPLATIIDAE
 Uroplatus
 velox, Lacerta
vestigatus, Hoplocephalus
viridiflavus, Coluber
 volans, Draco
wyomingensis, Troodon
- Rhizopoda**
Alveolina
ALVEOLINIDAE
AMMODISCINAE
 Ammodiscus
Anomalina
arbuscula, Dendritina
 Arcella
 arenacea, Spirillina
ariminensis, Anomalina
auris, Peneroplis
 bigemma, Amoeba
 blattae, Amoeba
boscii, Oryzaria
 bowmani, Endothyra
 bulloides, Globigerina
calcar, Calcarina
Calcarina
 cerroazulensis, Globigerina
 Chapmania
 coli, Amoeba
concava, Orbulites
 Cornuspira
 Dactylamoeba
Dendritina
 Dictyoconus
Discocyclus
DISCOCYCLININAE
 egyptiensis, Patellina
 elongata, Dactylamoeba
 Endamoeba
 Endothyra
 Entamoeba
 Eoparafusulina
Eponides
faba, Nautilus
 foliaceus, Orbis
Fursenkoina
 gassinensis, Chapmania
 Globigerina
GLOBIGERINIDAE
 gracilis, Fusulina
Hanzawaia
 histolytica, Entamoeba
humilis, Cristellaria
 infimus, Orbis
 Involutina

laevigata, Camerina
lenticularis, Madreporites
 Lepidocyclina
 liassicus, Nummulites
 mantelli, Nummulites
 Mayorella
 menardii, Rotalia
 moelleri, Schwagerina
nipponica, Hanzawaia
nodosa, Robulina
 Nodosaria
Nonion
 Nummulites
orbiculus, Nautilus
Orbitolina
 Orbitolina
 ORBULINIDAE
Palorbitolina
Planularia
 Poneramoeba
prattii, Orbitolites
 princeps, Borelis
 Pseudoschwagerina
 Quinqueloculina
 QUINQUELOCULININAE
 radicula, Nautilus
repandus, Nautilus
schloenbachi, Rotalia
 Schwagerina
 seminulum, Serpula
 silicea, Involutina
Sorites
 SORITIDAE
spengleri, Nautilus
squammosa, Virgulina
 taylorensis, Anomalina
 thompsoni, Eoparafusulina
 tropicalis, Globigerina
 uddeni, Schwagerina
 universa, Orbitolina
 vulgaris, Arcella

Rotifera

fennicum, Pedalion
 Hexarthra
 intermedia, Pedalia
 Melicerta
 MELICERTIDAE
 mira, Pedalion
 ringens, Sabella

Scaphopoda

Antalis
 Dentalium
 elephantinum, Dentalium
 entalis, Dentalium

Scyphozoa

Aurelia
 AURELIIDAE
 aurita, Medusa

Sipuncula

cumanense, Phascolosoma
edule, Lumbricus
pacificum, Phascolosoma
scolops, Phymosoma
stephensoni, Physcosoma
vastus, Sipunculus

Solenogastres

acuta, Dorymenia
 Dorymenia
hystrix, Lepidomenia
Lepidomenia
 margaritaceus, Solenopus
 sarsii, Solenopus
 Simrothiella

Sporozoa

annulatum, Piroplasma
 Eimeria
 falciformis, Gregarina
 falciparum, Haematozoon
 Laverania
 malariae, Haemamoeba
 miescherianum, Synchronium
 Plasmodium
 Sarcocystis
 vivax, Haemamoeba

Stromatoporoidea

gorriense, Stictostroma
 granulata, Stromatopora
Stictostroma
 Stromatoporella

Tardigrada

dujardini, Macrobiotus
 Hypsibius
oberhaeuseri, Macrobiotus

Trace fossils

brooksi, Chagrinnichnites
Chagrinnichnites
osgoodi, Chagrinnichnites

Trematoda

aegyptiacum, Diplostomum
 appendiculata, Fasciola
beadlei, Hapalorhynchus
Bucephalus
campanula, Distoma
 dendriticum, Distoma
 Dicrocoelium
 Fasciola
galeatum, Monostoma
 Gastrodiscus
 haematobium, Distoma
 Hemius
 hepatica, Fasciola
 Heterophyes
 heterophyes, Distomum
 ovata, Fasciola
polymorphus, Bucephalus
Rhipidocotyle
 Schistosoma

Trilobita

acanthurus, Olenus
Acernaspis
 angustifrons, Asaphus
 aranea, Lichas
 araneus, Lichas
 ASAPHIDAE
 Asaphus
 batia, Ptychoparia

belemnurus, Megalaspis
blumenbachii, Calymena
Bollandia
 bucklandii, Peltoura
Calymene
 CALYMENIDAE
 caractaci, Calymene blumenbachii
ceratophthalmus, Phacops
Cheirurus
 Chuangia
clavifrons, Calymene
 coronata, Acidaspis
 costatum, Scutellum
 crassicauda, Entomostracites
 Cummingella
Cyphaspis
Cyrtometopus
 dentata, Sphaerocoryphe
 derbyensis, Entomolithus
 desmaresti, Ogygia
 diffractum, Otarion
 dilatatus, Trilobus
 Dionide
 DIONIDIDAE
eichwaldi, Asaphus
 ELLIPSOCEPHALIDAE
 Ellipsocephalus
 ENCRINURIDAE
 Encrinurus
Eophacops
 expansus, Entomostracites
 fimbriatus, Trinucleus
 Flexicalymene
 formosa, Dione
 gibbosus, Entomostracites
globiceps, Asaphus
Glyptagnostus
Griffithides
handwerki, Phacops
Harpes
 HARPETIDAE
Harpides
 HARPIDIDAE
 hausmanni, Asaphus
 hirsuta, Sao
 hoffii, Trilobites
hospes, Harpides
 ILLAENIDAE
 Illaenus
insignis, Cheirurus
 jonesii, Phillipsia
 kellyi, Phillipsia
 Leonaspis
 leonhardi, Odontopleura
longiceps, Griffithides
macrocephalus, Harpes
 mucronata, Phillipsia
 nicholsoni, Cyphaspis Törnquistia
 Odontochile
 OGYGIOCARIDINAE
 Ogygiocaris
 Ogygites
 OLENIDAE
 Olenus
orestes, Phacops
 Otarion
 parabola, Phacops
 Parabolina
 Paradoxides
 PARADOXIDIDAE
 paradoxissimus, Entomostracites
 Peltura
 PELTURINAE
 Phillipsia

PHILLIPSIIDAE

Phillipsinella

PHILLIPSINELLIDAE

praecursor, Peltura

Protopeltura

Ptychagnostus

Ptychopyge

punctatus, Entomostracites

punctuosus, Agnostus

pyriformis, Bulla Atya

quadrimucronatus, Paradoxides

Radiolichas

Sao

SAOIDAE

scarabaeoides, Entomostracites

SCUTELLUIDAE

Scutellum

seticornis, Asaphus

Shantungia

Sphaerocoryphe

spinifera, Shantungia

spinulosus, Entomostracites

Toernquistia

TOERNQUISTIIDAE**toreuma, Glyptagnostus****TRETASPINAE**

Tretaspis

TRINUCLEIDAE

Trinucleus

tuberculatus, Acidaspis

variolaris, Calymene

wahlenbergii, Cryptonymus

Weberides

Xenostegium

Tunicata**candidum, Didemnum****Didemnum****Diplosoma****Eudistoma****fulgens, Leptoclinum****Leptoclinum****listerianum, Leptoclinum****magalhaensis, Paessleria****Paessleria****rubrum, Distoma****Turbellaria**

cornuta, Phagocata

montenigrina, Planaria

Urochordata

atlanticum, Pyrosoma

Botryllus

Ciona

Clavelina

crystallinus, Polycitor

Cyclosalpa

democratica, Salpa

Diazona

Distaplia

intestinalis, Ascidia

lepadiformis, Ascidia

magnilarva, Distaplia

maxima, Salpa

Molgula

MOLGULIDAE

oculata, Molgula

pinnata, Salpa

Polycitor

POLYCITORIDAE

Pyrosoma

Salpa

schlosseri, Alcyonium

Thalia

violacea, Diazona

**BIBLIOGRAPHIC REFERENCES TO DIRECTIONS AND OPINIONS
PUBLISHED IN VOLUMES 43 (1986) TO 57 (2000) OF THE
*BULLETIN OF ZOOLOGICAL NOMENCLATURE***

All references are to the *Bulletin of Zoological Nomenclature*

<i>Number</i>	<i>Publication Date</i>	<i>Volume: pages</i>	<i>Number</i>	<i>Publication Date</i>	<i>Volume: pages</i>
Directions			1420	23 March 1987	44: 49
119	23 March 1987	44: 73	1421	23 March 1987	44: 50–51
120	23 March 1987	44: 74	1422	23 March 1987	44: 52
121	23 March 1987	44: 75	1423	23 March 1987	44: 53–54
122	25 March 1988	45: 87–88	1424	23 March 1987	44: 55–56
123	24 June 1988	45: 180	1425	23 March 1987	44: 57–58
Opinions			1426	23 March 1987	44: 59–60
1369	9 April 1986	43: 15–16	1427	23 March 1987	44: 61–62
1370	9 April 1986	43: 17–18	1428	23 March 1987	44: 63
1371	9 April 1986	43: 19–20	1429	23 March 1987	44: 64–67
1372	9 April 1986	43: 21–22	1430	23 March 1987	44: 68–69
1373	9 April 1986	43: 23–24	1431	23 March 1987	44: 70
1374	9 April 1986	43: 25–26	1432	23 March 1987	44: 71–72
1375	9 April 1986	43: 27–29	1433	25 June 1987	44: 132–133
1376	9 April 1986	43: 30–32	1434	25 June 1987	44: 134–135
1377	9 April 1986	43: 33–34	1435	25 June 1987	44: 136
1378	9 April 1986	43: 35–36	1436	25 June 1987	44: 137–138
1379	9 April 1986	43: 37–38	1437	25 June 1987	44: 139–140
1380	9 April 1986	43: 39–41	1438	25 June 1987	44: 141
1381	9 April 1986	43: 42–43	1439	25 June 1987	44: 142–143
1382	9 April 1986	43: 44–45	1440	25 June 1987	44: 144–145
1383	9 July 1986	43: 121–122	1441	25 June 1987	44: 146
1384	9 July 1986	43: 123–124	1442	25 June 1987	44: 147
1385	9 July 1986	43: 125–127	1443	25 June 1987	44: 148
1386	9 July 1986	43: 128–129	1444	25 June 1987	44: 149
1387	9 July 1986	43: 130–131	1445	25 June 1987	44: 150–151
1388	9 July 1986	43: 132–133	1446	25 June 1987	44: 152
1389	9 July 1986	43: 134–135	1447	25 September 1987	44: 201
1390	9 July 1986	43: 136–137	1448	25 September 1987	44: 202
1391	9 July 1986	43: 138–139	1449	25 September 1987	44: 203
1392	9 July 1986	43: 140–141	1450	25 September 1987	44: 204
1393	9 July 1986	43: 142–143	1451	25 September 1987	44: 205–206
1394	9 July 1986	43: 144–145	1452	25 September 1987	44: 207–208
1395	9 July 1986	43: 146–147	1453	25 September 1987	44: 209
1396	9 July 1986	43: 148–149	1454	25 September 1987	44: 210
1397	9 July 1986	43: 150–151	1455	25 September 1987	44: 211
1398	9 July 1986	43: 152–153	1456	25 September 1987	44: 212–213
1399	9 July 1986	43: 154–155	1457	25 September 1987	44: 214
1400	6 October 1986	43: 229–230	1458	25 September 1987	44: 215
1401	6 October 1986	43: 231–232	1459	25 September 1987	44: 216–217
1402	6 October 1986	43: 233–234	1460	25 September 1987	44: 218
1403	6 October 1986	43: 235–236	1461	25 September 1987	44: 219–220
1404	6 October 1986	43: 237–238	1462	11 December 1987	44: 263–264
1405	6 October 1986	43: 239–240	1463	11 December 1987	44: 265–267
1406	6 October 1986	43: 241–242	1464	25 March 1988	45: 56
1407	6 October 1986	43: 243–244	1465	25 March 1988	45: 57–58
1408	6 October 1986	43: 245–246	1466	25 March 1988	45: 59–60
1409	6 October 1986	43: 247–248	1467	25 March 1988	45: 61
1410	6 October 1986	43: 249–250	1468	25 March 1988	45: 62
1411	6 October 1986	43: 251–252	1469	25 March 1988	45: 63
1412	6 October 1986	43: 253–255	1470	25 March 1988	45: 64–66
1413	6 October 1986	43: 256–257	1471	25 March 1988	45: 67–68
1414	6 October 1986	43: 258–261	1472	25 March 1988	45: 69–70
1415	6 October 1986	43: 262–263	1473	25 March 1988	45: 71–72
1416	6 October 1986	43: 264–266	1474	25 March 1988	45: 73
1417	6 October 1986	43: 267–268	1475	25 March 1988	45: 74–75
1418	11 December 1986	43: 325–327	1476	25 March 1988	45: 76
1419	11 December 1986	43: 328–329	1477	25 March 1988	45: 77
			1478	25 March 1988	45: 78

<i>Number</i>	<i>Publication Date</i>	<i>Volume: pages</i>	<i>Number</i>	<i>Publication Date</i>	<i>Volume: pages</i>
1479	25 March 1988	45: 79	1550	29 September 1989	46: 195-196
1480	25 March 1988	45: 80-81	1551	29 September 1989	46: 197-198
1481	25 March 1988	45: 82-83	1552	29 September 1989	46: 199-200
1482	25 March 1988	45: 84	1553	29 September 1989	46: 201-202
1483	25 March 1988	45: 85-86	1554	29 September 1989	46: 203
1484	24 June 1988	45: 154	1555	29 September 1989	46: 204
1485	24 June 1988	45: 155-156	1556	29 September 1989	46: 205
1486	24 June 1988	45: 157-158	1557	29 September 1989	46: 206-207
1487	24 June 1988	45: 159	1558	29 September 1989	46: 208
1488	24 June 1988	45: 160-161	1559	29 September 1989	46: 209
1489	24 June 1988	45: 162-163	1560	29 September 1989	46: 210
1490	24 June 1988	45: 164	1561	29 September 1989	46: 211
1491	24 June 1988	45: 165-166	1562	29 September 1989	46: 212
1492	24 June 1988	45: 167	1563	29 September 1989	46: 213-214
1493	24 June 1988	45: 168-169	1564	29 September 1989	46: 215-216
1494	24 June 1988	45: 170	1565	29 September 1989	46: 217-218
1495	24 June 1988	45: 171-172	1566	29 September 1989	46: 219-220
1496	24 June 1988	45: 173-174	1567	27 March 1990	47: 53-54
1497	24 June 1988	45: 175	1568	27 March 1990	47: 55-56
1498	24 June 1988	45: 176	1569	27 March 1990	47: 57-58
1499	24 June 1988	45: 177	1570	27 March 1990	47: 59
1500	24 June 1988	45: 178-179	1571	27 March 1990	47: 60-61
1501	23 September 1988	45: 224-225	1572	27 March 1990	47: 62
1502	23 September 1988	45: 226-227	1573	27 March 1990	47: 63-64
1503	23 September 1988	45: 228-229	1574	27 March 1990	47: 65-66
1504	23 September 1988	45: 230-232	1575	27 March 1990	47: 67-68
1505	23 September 1988	45: 233-234	1576	27 March 1990	47: 69-70
1506	23 September 1988	45: 235	1577	27 March 1990	47: 71-72
1507	23 September 1988	45: 236	1578	27 March 1990	47: 73
1508	23 September 1988	45: 237	1579	27 March 1990	47: 74
1509	23 September 1988	45: 238	1580	27 March 1990	47: 75
1510	23 September 1988	45: 239-240	1581	27 March 1990	47: 76
1511	23 September 1988	45: 241	1582	27 March 1990	47: 77-78
1512	23 September 1988	45: 242	1583	27 March 1990	47: 79-80
1513	23 September 1988	45: 243	1584	27 March 1990	47: 81-82
1514	23 September 1988	45: 244	1585	27 March 1990	47: 83
1515	23 September 1988	45: 245-246	1586	27 March 1990	47: 84
1516	23 September 1988	45: 247	1587	29 June 1990	47: 141-142
1517	23 September 1988	45: 248	1588	29 June 1990	47: 143
1518	29 March 1989	46: 53	1589	29 June 1990	47: 144
1519	29 March 1989	46: 54-55	1590	29 June 1990	47: 145-146
1520	29 March 1989	46: 56-57	1591	29 June 1990	47: 147
1521	29 March 1989	46: 58-60	1592	29 June 1990	47: 148-149
1522	29 March 1989	46: 61-62	1593	29 June 1990	47: 150-151
1523	29 March 1989	46: 63	1594	29 June 1990	47: 152
1524	29 March 1989	46: 64	1595	29 June 1990	47: 153
1525	29 March 1989	46: 65-66	1596	29 June 1990	47: 154-155
1526	29 March 1989	46: 67-68	1597	29 June 1990	47: 156-157
1527	29 March 1989	46: 69	1598	29 June 1990	47: 158-159
1528	29 March 1989	46: 70	1599	29 June 1990	47: 160
1529	29 March 1989	46: 71-73	1600	29 June 1990	47: 161
1530	29 March 1989	46: 74-75	1601	29 June 1990	47: 162
1531	29 March 1989	46: 76	1602	29 June 1990	47: 163
1532	29 March 1989	46: 77-78	1603	29 June 1990	47: 164-165
1533	29 March 1989	46: 79-80	1604	29 June 1990	47: 166-167
1534	29 March 1989	46: 81-82	1605	29 June 1990	47: 168
1535	29 March 1989	46: 83-84	1606	29 June 1990	47: 169-170
1536	23 June 1989	46: 135-136	1607	29 June 1990	47: 171-172
1537	23 June 1989	46: 137	1608	28 September 1990	47: 217
1538	23 June 1989	46: 138-139	1609	28 September 1990	47: 218-219
1539	23 June 1989	46: 140	1610	28 September 1990	47: 220-221
1540	23 June 1989	46: 141	1611	28 September 1990	47: 222-223
1541	23 June 1989	46: 142	1612	28 September 1990	47: 224-225
1542	23 June 1989	46: 143-144	1613	28 September 1990	47: 226-227
1543	23 June 1989	46: 145	1614	28 September 1990	47: 228
1544	23 June 1989	46: 146-147	1615	28 September 1990	47: 229-230
1545	23 June 1989	46: 148	1616	28 September 1990	47: 231-232
1546	23 June 1989	46: 149-150	1617	28 September 1990	47: 233-234
1547	23 June 1989	46: 151	1618	28 September 1990	47: 235-236
1548	23 June 1989	46: 152	1619	28 September 1990	47: 237
1549	29 September 1989	46: 193-194	1620	28 September 1990	47: 238

<i>Number</i>	<i>Publication Date</i>	<i>Volume: pages</i>	<i>Number</i>	<i>Publication Date</i>	<i>Volume: pages</i>
1621	28 September 1990	47: 239–240	1692	30 September 1992	49: 242–243
1622	20 December 1990	47: 300	1693	30 September 1992	49: 244–245
1623	26 March 1991	48: 66–67	1694	30 September 1992	49: 246–247
1624	26 March 1991	48: 68	1695	30 September 1992	49: 248–249
1625	26 March 1991	48: 69–70	1696	30 September 1992	49: 250–251
1626	26 March 1991	48: 71	1697	17 December 1992	49: 292–293
1627	26 March 1991	48: 72–73	1698	17 December 1992	49: 294
1628	26 March 1991	48: 74–75	1699	25 March 1993	50: 59–60
1629	26 March 1991	48: 76–77	1700	25 March 1993	50: 61–62
1630	26 March 1991	48: 78–79	1701	25 March 1993	50: 63–64
1631	26 March 1991	48: 80–81	1702	25 March 1993	50: 65
1632	26 March 1991	48: 82	1703	25 March 1993	50: 66–67
1633	26 March 1991	48: 83	1704	25 March 1993	50: 68–69
1634	26 March 1991	48: 84	1705	25 March 1993	50: 70–71
1635	27 June 1991	48: 162–163	1706	25 March 1993	50: 72–73
1636	27 June 1991	48: 164–165	1707	25 March 1993	50: 74
1637	27 June 1991	48: 166–167	1708	25 March 1993	50: 75–76
1638	27 June 1991	48: 168	1709	25 March 1993	50: 77–78
1639	27 June 1991	48: 169–170	1710	25 March 1993	50: 79–82
1640	27 June 1991	48: 171–172	1711	25 March 1993	50: 83
1641	27 June 1991	48: 173–174	1712	25 March 1993	50: 84
1642	27 June 1991	48: 175–176	1713	25 March 1993	50: 85–89
1643	27 June 1991	48: 177–178	1714	25 March 1993	50: 90–91
1644	27 June 1991	48: 179–180	1715	25 March 1993	50: 92–93
1645	27 June 1991	48: 181–182	1716	25 March 1993	50: 94–95
1646	27 June 1991	48: 183–184	1717	30 June 1993	50: 152–154
1647	27 June 1991	48: 185–186	1718	30 June 1993	50: 155–156
1648	27 June 1991	48: 187–188	1719	30 June 1993	50: 157–158
1649	30 September 1991	48: 256–257	1720	30 June 1993	50: 159–160
1650	30 September 1991	48: 258–260	1721	30 June 1993	50: 161–163
1651	30 September 1991	48: 261–262	1722	30 June 1993	50: 164–165
1652	30 September 1991	48: 263–264	1723	30 June 1993	50: 166
1653	30 September 1991	48: 265	1724	30 June 1993	50: 167–168
1654	30 September 1991	48: 266–267	1725	30 June 1993	50: 169–170
1655	30 September 1991	48: 268–269	1726	30 June 1993	50: 171–173
1656	30 September 1991	48: 270–271	1727	30 June 1993	50: 174–175
1657	30 September 1991	48: 272–273	1728	30 June 1993	50: 176
1658	30 September 1991	48: 274–275	1729	30 June 1993	50: 177–178
1659	30 September 1991	48: 276	1730	30 June 1993	50: 179–180
1660	30 September 1991	48: 277–278	1731	30 June 1993	50: 181
1661	30 September 1991	48: 279–280	1732	30 June 1993	50: 182
1662	26 March 1992	49: 74–75	1733	30 June 1993	50: 183
1663	26 March 1992	49: 76–77	1734	30 June 1993	50: 184–185
1664	26 March 1992	49: 78–80	1735	30 June 1993	50: 186–187
1665	26 March 1992	49: 81–82	1736	30 June 1993	50: 188–189
1666	26 March 1992	49: 83–84	1737	30 June 1993	50: 190–191
1667	26 March 1992	49: 85	1738	30 September 1993	50: 240–241
1668	26 March 1992	49: 86–87	1739	30 September 1993	50: 242–243
1669	26 March 1992	49: 88–89	1740	30 September 1993	50: 244
1670	26 March 1992	49: 90	1741	30 September 1993	50: 245
1671	26 March 1992	49: 91–92	1742	30 September 1993	50: 246–247
1672	26 March 1992	49: 93–94	1743	30 September 1993	50: 248–250
1673	26 March 1992	49: 95–96	1744	30 September 1993	50: 251–252
1674	26 March 1992	49: 97–99	1745	30 September 1993	50: 253–254
1675	25 June 1992	49: 157	1746	30 September 1993	50: 255
1676	25 June 1992	49: 158	1747	30 September 1993	50: 256–258
1677	25 June 1992	49: 159	1748	30 September 1993	50: 259–260
1678	25 June 1992	49: 160–161	1749	30 September 1993	50: 261–263
1679	25 June 1992	49: 162	1750	16 December 1993	50: 297
1680	25 June 1992	49: 163–164	1751	16 December 1993	50: 298–299
1681	25 June 1992	49: 165–166	1752	30 March 1994	51: 54–55
1682	25 June 1992	49: 167	1753	30 March 1994	51: 56–57
1683	25 June 1992	49: 168	1754	30 March 1994	51: 58–70
1684	25 June 1992	49: 169–170	1755	30 March 1994	51: 71
1685	25 June 1992	49: 171–173	1756	30 March 1994	51: 72–73
1686	25 June 1992	49: 174–175	1757	30 March 1994	51: 74–75
1687	25 June 1992	49: 176–177	1758	30 March 1994	51: 76–78
1688	25 June 1992	49: 178–179	1759	30 March 1994	51: 79
1689	30 September 1992	49: 236–237	1760	30 March 1994	51: 80
1690	30 September 1992	49: 238–239	1761	30 March 1994	51: 81
1691	30 September 1992	49: 240–241	1762	30 March 1994	51: 82–83

<i>Number</i>	<i>Publication Date</i>	<i>Volume: pages</i>	<i>Number</i>	<i>Publication Date</i>	<i>Volume: pages</i>
1763	30 March 1994	51: 84–85	1834	28 June 1996	53: 126–127
1764	30 March 1994	51: 86–87	1835	28 June 1996	53: 128–129
1765	30 June 1994	51: 159–161	1836	28 June 1996	53: 130–131
1766	30 June 1994	51: 162–163	1837	28 June 1996	53: 132–133
1767	30 June 1994	51: 164–165	1838	28 June 1996	53: 134–135
1768	30 June 1994	51: 166–167	1839	28 June 1996	53: 136–137
1769	30 June 1994	51: 168–169	1840	28 June 1996	53: 138–139
1770	30 June 1994	51: 170–171	1841	28 June 1996	53: 140–141
1771	30 June 1994	51: 172–173	1842	28 June 1996	53: 142–144
1772	30 June 1994	51: 174–175	1843	30 September 1996	53: 201–202
1773	30 June 1994	51: 176–177	1844	30 September 1996	53: 203
1774	30 June 1994	51: 178	1845	30 September 1996	53: 204
1775	30 June 1994	51: 179–180	1846	30 September 1996	53: 205–206
1776	30 June 1994	51: 181	1847	30 September 1996	53: 207
1777	30 June 1994	51: 182–183	1848	30 September 1996	53: 208–209
1778	30 September 1994	51: 268–270	1849	30 September 1996	53: 210–212
1779	30 September 1994	51: 271–272	1850	30 September 1996	53: 213–214
1780	30 September 1994	51: 273–274	1851	30 September 1996	53: 215–217
1781	30 September 1994	51: 275–276	1852	30 September 1996	53: 218–219
1782	30 September 1994	51: 277–278	1853	30 September 1996	53: 220–221
1783	30 September 1994	51: 279	1854	30 September 1996	53: 222
1784	30 September 1994	51: 280–282	1855	30 September 1996	53: 223–225
1785	30 September 1994	51: 283–284	1856	30 September 1996	53: 226–227
1786	30 September 1994	51: 285	1857	20 December 1996	53: 289–290
1787	30 September 1994	51: 286–287	1858	20 December 1996	53: 291
1788	30 September 1994	51: 288	1859	20 December 1996	53: 292–294
1789	30 September 1994	51: 289	1860	26 March 1997	54: 55–58
1790	30 September 1994	51: 290	1861	26 March 1997	54: 59–61
1791	30 September 1994	51: 291	1862	26 March 1997	54: 62–64
1792	30 March 1995	52: 94–95	1863	26 March 1997	54: 65–67
1793	30 March 1995	52: 96–97	1864	26 March 1997	54: 68–69
1794	30 March 1995	52: 98–99	1865	26 March 1997	54: 70–71
1795	30 March 1995	52: 100–101	1866	26 March 1997	54: 72–74
1796	30 March 1995	52: 102–103	1867	26 March 1997	54: 75–76
1797	30 March 1995	52: 104–105	1868	30 June 1997	54: 130
1798	30 March 1995	52: 106–108	1869	30 June 1997	54: 131–132
1799	30 March 1995	52: 109–110	1870	30 June 1997	54: 133–135
1800	30 March 1995	52: 111–112	1871	30 June 1997	54: 136–137
1801	30 March 1995	52: 113	1872	30 June 1997	54: 138–139
1802	30 March 1995	52: 114–115	1873	30 June 1997	54: 140–141
1803	30 June 1995	52: 194–195	1874	30 June 1997	54: 142–143
1804	30 June 1995	52: 196–197	1875	30 September 1977	54: 190–191
1805	30 June 1995	52: 198–199	1876	30 September 1977	54: 192
1806	30 June 1995	52: 200–203	1877	30 September 1977	54: 193
1807	30 June 1995	52: 204–205	1878	30 September 1977	54: 194
1808	30 June 1995	52: 206–207	1879	30 September 1977	54: 195–196
1809	30 June 1995	52: 208–210	1880	30 September 1977	54: 197–199
1810	30 June 1995	52: 211–213	1881	30 September 1977	54: 200
1811	30 June 1995	52: 214–216	1882	30 September 1977	54: 201–202
1812	30 June 1995	52: 217–218	1883	30 September 1977	54: 203
1813	30 June 1995	52: 219–221	1884	30 September 1977	54: 204–205
1814	30 June 1995	52: 222–223	1885	30 September 1977	54: 206–207
1815	28 September 1995	52: 276–277	1886	31 March 1998	55: 47–48
1816	28 September 1995	52: 278	1887	31 March 1998	55: 49–50
1817	28 September 1995	52: 279–280	1888	31 March 1998	55: 51
1818	28 September 1995	52: 281	1889	31 March 1998	55: 52–53
1819	28 September 1995	52: 282	1890	31 March 1998	55: 54–57
1820	28 September 1995	52: 283–285	1891	31 March 1998	55: 58–60
1821	28 September 1995	52: 286–287	1892	31 March 1998	55: 61
1822	29 March 1996	53: 51–52	1893	31 March 1998	55: 62–63
1823	29 March 1996	53: 53	1894	31 March 1998	55: 64–71
1824	29 March 1996	53: 54–56	1895	30 June 1998	55: 121–122
1825	29 March 1996	53: 57–59	1896	30 June 1998	55: 123
1826	29 March 1996	53: 60–61	1897	30 June 1998	55: 124–128
1827	29 March 1996	53: 62–63	1898	30 June 1998	55: 129–130
1828	29 March 1996	53: 64–65	1899	30 June 1998	55: 131–132
1829	29 March 1996	53: 66–67	1900	30 June 1998	55: 133–134
1830	29 March 1996	53: 68–69	1901	30 June 1998	55: 135
1831	29 March 1996	53: 70–71	1902	30 September 1998	55: 186
1832	29 March 1996	53: 72–73	1903	30 September 1998	55: 187–188
1833	29 March 1996	53: 74–75	1904	30 September 1998	55: 189–190

<i>Number</i>	<i>Publication Date</i>	<i>Volume: pages</i>	<i>Number</i>	<i>Publication Date</i>	<i>Volume: pages</i>
1905	30 September 1998	55: 191-193	1935	30 September 1999	56: 211-212
1906	30 September 1998	55: 194-196	1936	30 September 1999	56: 213
1907	30 September 1998	55: 197-198	1937	30 September 1999	56: 214-215
1908	30 September 1998	55: 199-200	1938	30 September 1999	56: 216-217
1909	30 September 1998	55: 201-203	1939	30 September 1999	56: 218-220
1910	18 December 1998	55: 244-245	1940	30 September 1999	56: 221-222
1911	18 December 1998	55: 246-247	1941	30 September 1999	56: 223-224
1912	18 December 1998	55: 248-249	1942	31 March 2000	57: 52-53
1913	31 March 1999	56: 74-76	1943	31 March 2000	57: 54-55
1914	31 March 1999	56: 77-80	1944	31 March 2000	57: 56-57
1915	31 March 1999	56: 81	1945	31 March 2000	57: 58-59
1916	31 March 1999	56: 82-86	1946	31 March 2000	57: 60
1917	31 March 1999	56: 87-88	1947	31 March 2000	57: 61-62
1918	31 March 1999	56: 89-91	1948	31 March 2000	57: 63-65
1919	31 March 1999	56: 92-93	1949	31 March 2000	57: 66-67
1920	31 March 1999	56: 94-95	1950	30 June 2000	57: 124-125
1921	31 March 1999	56: 96-100	1951	30 June 2000	57: 126-127
1922	31 March 1999	56: 101-103	1952	30 June 2000	57: 128-129
1923	30 June 1999	56: 150-151	1953	30 June 2000	57: 130
1924	30 June 1999	56: 152-153	1954	30 June 2000	57: 131-136
1925	30 June 1999	56: 154-155	1955	29 September 2000	57: 177-179
1926	30 June 1999	56: 156-157	1956	29 September 2000	57: 180-181
1927	30 June 1999	56: 158-159	1957	29 September 2000	57: 182-184
1928	30 June 1999	56: 160-161	1958	29 September 2000	57: 184-186
1929	30 June 1999	56: 162-163	1959	29 September 2000	57: 187-188
1930	30 September 1999	56: 202-203	1960	29 September 2000	57: 189-190
1931	30 September 1999	56: 204-205	1961	29 September 2000	57: 191-192
1932	30 September 1999	56: 206-207	1962	29 September 2000	57: 193-195
1933	30 September 1999	56: 208	1963	21 December 2000	57: 232-235
1934	30 September 1999	56: 209-210	1964	21 December 2000	57: 236