/aculeata/ => aculeata, Hydrometra

/aemula/ => aemula, Sabatinca

/aenea/ => aenea, Sabatinca

/aftimacrai/ => aftimacrai, Parasabatinca

/agricolae/ => agricolae, Eurydactylodes

/alani/ => alani, Oligosoma

/alazon/ => alazon, Leiolopisma

/albiceps/ => albiceps, Nobarnus

/albofasciatus/ => albofasciatus. Eugongylus

/albomaculatus/ => albomaculatus, Pterogonius

/albosetosa/ => albosetosa, Cyrturella

/alticola/ => alticola. Pterogonius

/amboinensis/ => amboinensis, Butis

/amieuensis/ => amieuensis, Corindia

/aquilonius/ => aquilonius, Caledoniscincus

/argulus/ => argulus, Microphis

/argus/ => argus, Scatophagus

/armatus/ => armatus, Hermatobates

/artensis/ => artensis, Prypnus

/atratus/ => atratus, Stiphodon

/atropunctatus/ => atropunctatus, Caledoniscincus

/attiti/ => attiti, Protogobius

/aubei/ => aubei. Exocelina

/aurantiaca/ => aurantiaca, Sabatinca

/auratus/ => auratus, Carassius

/auriculatus/ => auriculatus, Rhacodactylus

/auropunctata/ => auropunctata, Wasmannia

/austrocaledonicus/ => austrocaledonicus, Caledoniscincus

/baaba/ => baaba, Dierogekko

/balios/ => balios. Sigaloseps

/balteatus/ => balteatus, Redigobius

/barbarica/ => barbarica, Sabatinca

/bellangrensis/ => bellangrensis, Pindaia

/bidens/ => bidens, Acanthopterus

/bikolanus/ => bikolanus, Redigobius

/bilunatus/ => bilunatus, Copelatus

/bimaculata/ => bimaculata, Phrynovelia

/biocellatus/ => biocellatus, Psammogobius

/boreus/ => boreus, Tropidoscincus

/bouleti/ => bouleti, Rothisilpha

/brachyurus/ => brachyurus, Microphis

/breddini/ => breddini. Hermatobates

/brinckii/ => brinckii, Paraphrynovelia

/brownei/ => brownei, Exocelina

/bryophilus/ => bryophilus, Pterogonius

/caledon/ => caledon, Suhpalacsa

/calliarcha/ => calliarcha, Sabatinca

/calophylla/ => calophylla, Eucalyptus

/capricornis/ => capricornis, Corindia

/carpio/ => carpio, Cyprinus

/caustica/ => caustica, Sabatinca

/centralis/ => centralis, Protathra

/cephalus/ => cephalus, Mugil

/chalcophanes/ => chalcophanes, Sabatinca

/chloe/ => chloe, Smilosicyopus

/choreutes/ => choreutes, Nannopterix

/chrysargyra/ => chrysargyra, Sabatinca

/cleopatra/ => cleopatra, Anisops

/collessi/ => collessi, Corindia

/columnaris/ => columnaris, Araucaria

/conditus/ => conditus, Sigaloseps

/cooloola/ => cooloola, Corindia

/crenilabis/ => crenilabis, Crenimugil

/crinitus/ => crinitus, Anisops

/cruentus/ => cruentus, Microphis

/cumini/ => cumini, Syzygium

/cyprinoides/ => cyprinoides, Hypseleotris

/delobeli/ => delobeli, Sabatinca

/demissa/ => demissa, Sabatinca

/discoidalis/ => discoidalis, Exochomoscirtes

/dispersia/ => dispersia, Pindaia

/diversicolor/ => diversicolor, Eucalyptus

/doboszi/ => doboszi, Nobarnus

/douei/ => douei, Amphionotus

/dzumac/ => dzumac, Rothisilpha

/ebenus/ => ebenus, Scirtes

/enoggera/ => enoggera, Pindaia

/eucalypti/ => eucalypti, Myrtonymus

/exos/ => exos, Nannoscincus

/exulans/ => exulans, Rattus

/fauveli/ => fauveli, Pterogonius

/fehlmanni/ => fehlmanni, Smilosicyopus

/ferrugicauda/ => ferrugicauda, Sigaloseps

/festivus/ => festivus, Caledoniscincus

/flaviscuta/ => flaviscuta, Corindia

/flaviventris/ => flaviventris. Halobates

/frenatus/ => frenatus, Hemidactylus

/fuligimentus/ => fuligimentus, Schismatogobius

/fusca/ => fusca, Eleotris

/fuscus/ => fuscus, Nannoscincus

/garnotii/ => garnotii, Hemidactylus

/garrulus/ => garrulus, Nannoscincus

/geitaina/ => geitaina, Bavayia

/gelimensis/ => gelimensis, Scirtes

/germanus/ => germanus, Halobates

/gigantea/ => gigantea, Protathra

/gilguy/ => gilguy, Limnogonus

/gracilipes/ => gracilipes, Anoplolepis

/graciloides/ => graciloides, Lygosoma

/grande/ => grande, Oligosoma

/grandis/ => grandis, Eucalyptus

/granulosus/ => granulosus, Acanthopterus

/greeri/ => greeri, Nannoscincus

/guamensis/ => guamensis, Awaous

/guilberti/ => guilberti, Rhyacichthys

/guineensis/ => guineensis, Madeovelia

/gyrinoides/ => gyrinoides, Bunaka

/haemorrhoidalis/ => haemorrhoidalis, Copelatus

/hanchisteus/ => hanchisteus, Nannoscincus

/haplorhinus/ => haplorhinus, Caledoniscincus

/heighwayi/ => heighwayi, Sabatinca

/hellerii/ => hellerii, Xiphophorus

/heterocheilos/ => heterocheilos, Crenimugil

/hilli/ => hilli. Halovelia

/horvathi/ => horvathi, Mesovelia

/humectus/ => humectus, Nannoscincus

/hydroporoides/ => hydroporoides, Copelatus

/hyperion/ => hyperion, Anisops

/ianthina/ => ianthina, Sabatinca

/illimis/ => illimis, Glossogobius

/incongruella/ => incongruella, Sabatinca

/inermis/ => inermis, Acanthopterus

/inexpectatus/ => inexpectatus, Dierogekko

/insulanus/ => insulanus, Lethocerus

/insularis/ => insularis, Dierogekko

/jubatus/ => jubatus, Rhynochetos

/kaaea/ => kaaea, Lentipes

/kaala/ => kaala, Marmorosphax

/kaalaensis/ => kaalaensis, Dierogekko

/kampeni/ => kampeni, Lamnostoma

/katherinae/ => katherinae, Halobates

/kerzhneri/ => kerzhneri, Nerthra

/kotejai/ => kotejai, Nobarnus

/kristenseni/ => kristenseni, Sabatinca

/lagocephalus/ => lagocephalus, Sicyopterus

/latreillae/ => latreillae. Rothisilpha

/leachianus/ => leachianus, Rhacodactylus

/leiaspis/ => leiaspis, Microphis

/lifouensis/ => lifouensis, Parendacustes

/lilianae/ => lilianae. Exocelina

/liturata/ => liturata, Paraplea

/longipes/ => longipes, Phalangopsis

/loyaltiensis/ => loyaltiensis, Xenobates

/lubricus/ => lubricus, Juraphilopotamus

/lucens/ => lucens, Hibbertia

/lucilia/ => lucilia, Sabatinca

/luctuosa/ => luctuosa, Gerris

/luctuosus/ => luctuosus, Limnogonus

/maccoyi/ => maccoyi, Lygosoma

/macrorhyncha/ => macrorhyncha, Eucalyptus

/maculata/ => maculata, Exocelina

/maculatus/ => maculatus, Xiphophorus

/madjo/ => madjo, Bavayia

/maior/ => maior, Liadotaulius

/major/ => major, Corindia

/manautei/ => manautei, Nannoscincus

/mandjelia/ => mandjelia, Rothisilpha

/marchei/ => marchei, Hermatobates

/margaritacea/ => margaritacea, Giuris

/marginata/ => marginata, Kuhlia

/maruia/ => maruia, Lioscincus

/megastoma/ => megastoma, Anguilla

/melanosoma/ => melanosoma, Eleotris

/mele/ => mele, Stiphodon

/melinoptera/ => melinoptera, Liza

/mertoni/ => mertoni, Mugilogobius

/micans/ => micans, Aureopterix

/microchir/ => microchir, Moringua

/microlepis/ => microlepis, Tachygyia

/micropus/ => micropus, Mocoa

/millei/ => millei, Pterogonius

/minor/ => minor, Corindia

/miops/ => miops, Ambassis

/montana/ => montana, Marmorosphax

/monteithi/ => monteithi, Nobarnus

/moorei/ => moorei, Myrtonymus

/mossambicus/ => mossambicus, Oreochromis

/mulleri/ => mulleri. Corindia

/munda/ => munda, Kuhlia

/najtae/ => najtae, Rothisilpha

/nehoue/ => nehoue, Exocelina

/nehoueensis/ => nehoueensis, Dierogekko

/nehouensis/ => nehouensis, Scirtes

/ngoyensis/ => ngoyensis, Uromyrtus

/nielsi/ => nielsi, Exocelina

/nigriceps/ => nigriceps, Nobarnus

/nigricornis/ => nigricornis, Corindia

/nigrofasciolatum/ => nigrofasciolatum, Lioscincus

/nigrofasciolatus/ => nigrofasciolatus, Lioscincus

/notospilus/ => notospilus, Mugilogobius

/novacaledonica/ => novacaledonica, Rhagovelia

```
/novocaledonicus/ => novocaledonicus, Cryptoblepharus
/obscura/ => obscura, Anguilla
/occidentalis/ => occidentalis, Sarotherodon
/occipitalis/ => occipitalis, Anisops
/ocellaris/ => ocellaris, Awaous
/orestes/ => orestes, Caledoniscincus
/orientalis/ => orientalis, Lamnostoma
/otagense/ => otagense, Oligosoma
/ouinensis/ => ouinensis. Phaeoscincus
/oxyrhyncus/ => oxyrhyncus, Cestraeus
/panie/ => panie, Rothisilpha
/panope/ => panope, Halobates
/papua/ => papua, Phrynovelia
/paradoxus/ => paradoxus, Limnobatodes
/pardalis/ => pardalis, Lacertoides
/passalota/ => passalota, Sabatinca
/peckorum/ => peckorum, Myrtonymus
/pectoralis/ => pectoralis, Trichogaster
/penicillatus/ => penicillatus, Trachodes
/pentecost/ => pentecost, Smilosicyopus
/perfecta/ => perfecta, Exocelina
/perrisi/ => perrisi, Raymondionymus
/philippinensis/ => philippinensis, Phrynovelia
/picarti/ => picarti, Nobarnus
/pidaxa/ => pidaxa, Rhagovelia
/pierucciae/ => pierucciae, Bleheratherina
/pilosus/ => pilosus, Nobarnus
/pisinnus/ => pisinnus, Sigaloseps
/planiceps/ => planiceps, Chelon
/plicatilis/ => plicatilis. Cestraeus
/poellabauerae/ => poellabauerae, Exocelina
/polyuranodon/ => polyuranodon, Gymnothorax
/porocephala/ => porocephala, Ophiocara
/porphyrodes/ => porphyrodes, Austromartyria
/protrusa/ => protrusa, Stenocorixa
/quadrijuga/ => quadrijuga, Sabatinca
/quadrispini/ => quadrispini, Nobarnus
/queenslandica/ => queenslandica, Austrovelia
/rankini/ => rankini, Nannoscincus
/rattus/ => rattus, Rattus
/reginalis/ => reginalis, Hexonymus
/reinhardtii/ => reinhardtii, Anguilla
/remyi/ => remyi, Exocelina
/renevieri/ => renevieri, Caledoniscincus
/reticulate/ => reticulate. Poecilia
/retzii/ => retzii, Microphis
/robensis/ => robensis, Corindia
/robusta/ => robusta, Bavayia
/rufescens/ => rufescens, Eugongylus
/ruficauda/ => ruficauda, Sigaloseps
/rufopunctatum/ => rufopunctatum, Myrtastrum
/rupestris/ => rupestris. Kuhlia
/rutilaureus/ => rutilaureus, Stiphodon
/salmoides/ => salmoides, Micropterus
/sapphirinus/ => sapphirinus, Stiphodon
/sarasini/ => sarasini, Sicyopterus
/scrupulosa/ => scrupulosa, Teleonemia
/semoni/ => semoni, Stiphodon
/sericeus/ => sericeus, Halobates
/shonae/ => shonae, Graciliscincus
/signata/ => signata, Compseuta
/signatus/ => signatus, Nobarnus
/similis/ => similis. Celatiscincus
```

/sleveni/ => sleveni, Nannoscincus

```
/strigosa/ => strigosa, Hydrometra
/subfasciata/ => subfasciata, Stephanitis
/subjecta/ => subjecta, Exocelina
/subjectus/ => subjectus, Copelatus
/sylviae/ => sylviae, Pterogonius
/symmetricus/ => symmetricus, Eurydactylodes
/tabularis/ => tabularis, Pterogonius
/tardus/ => tardus, Pterogonius
/tasmaniensis/ => tasmaniensis, Tasmantrix
/telfarii/ => telfarii, Leiolopisma
/tetragonurus/ => tetragonurus, Hinulia
/thomaswhitei/ => thomaswhitei, Dierogekko
/tillieri/ => tillieri, Lioscincus
/timorensis/ => timorensis, Cervus
/toamensis/ => toamensis, Phaeoscincus
/torresiana/ => torresiana, Corindia
/torta/ => torta, Parada
/touho/ => touho, Rothisilpha
/trichopoda/ => trichopoda, Amborella
/trichopterus/ => trichopterus, Trichopodus
/typicus/ => typicus, Nobarnus
/undulatus/ => undulatus, Amphionotus
/variabilis/ => variabilis, Tropidoscincus
/velatus/ => velatus, Acanthopterus
/verticalis/ => verticalis, Trichocorixa
/verticillatum/ => verticillatum, Dracophyllum
/viettei/ => viettei, Sabatinca
/vitiensis/ => vitiensis, Pterogonius
/vittatus/ => vittatus, Scirtes
/vittigera/ => vittigera. Mesovelia
/viviparus/ => viviparus, Kanakysaurus
/wayem/ => wayem, Rothisilpha
/yateiensis/ => yateiensis, Stenogobius
/zelandicus/ => zelandicus, Myrtonymus
/zosterophorum/ => zosterophorum, Sicyopus
/acanthopoma/ => acanthopoma, Eleotris
/A(canthopterus\\.)( cf\.)?( aff\.)? lugubris/ => lugubris, Acanthopterus
/L(epidodactylus|\.)( cf\.)?( aff\.)? lugubris/ => lugubris, Lepidodactylus
/A(canthopterus\\.)( cf\.)?( aff\.)? tristis/ => tristis, Acanthopterus
/A(mbassis|\.)( cf\.)?( aff\.)? interrupta/ => interrupta, Ambassis
/E(xocelina|\.)( cf\.)?( aff\.)? interrupta/ => interrupta, Exocelina
/A(nguilla|\.)( cf\.)?( aff\.)? australis/ => australis, Anguilla
/C(orindia|\.)( cf\.)?( aff\.)? australis/ => australis, Corindia
/A(nguilla|\.)( cf\.)?( aff\.)? marmorata/ => marmorata, Anguilla
/A(notis\\.)( cf\.)?( aff\.)? mariei/ => mariei, Anotis
/N(annoscincus|\.)( cf\.)?( aff\.)? mariei/ => mariei, Nannoscincus
/A(ustrovelia\.)( cf\.)?( aff\.)? caledonica/ => caledonica, Austrovelia
/B(avayia|\.)( cf\.)?( aff\.)? validiclavis/ => validiclavis, Bavayia
/D(ierogekko|\.)( cf\.)?( aff\.)? validiclavis/ => validiclavis, Dierogekko
/C(offearhynchus|\.)( cf\.)?( aff\.)? cylindricus/ => cylindricus, Coffearhynchus
/C(offearhynchus|\.)( cf\.)?( aff\.)? neocaledonicus/ => neocaledonicus, Coffearhynchus
/D(ierogekko|\.)( cf\.)?( aff\.)? koniambo/ => koniambo, Dierogekko
/D(ierogekko|\.)( cf\.)?( aff\.)? poumensis/ => poumensis, Dierogekko
/E(nithares|\.)( cf\.)?( aff\.)? bergrothi/ => bergrothi, Enithares
/E(umeces|\.)( cf\.)?( aff\.)? bocourti/ => bocourti, Eumeces
/G(alaxias|\.)( cf\.)?( aff\.)? neocaledonicus/ => neocaledonicus, Galaxias
/P(arioglossus|\.)( cf\.)?( aff\.)? neocaledonicus/ => neocaledonicus, Parioglossus
/G(onipterus|\.)( cf\.)?( aff\.)? kanalensis/ => kanalensis, Gonipterus
/H(alovelia\.)( cf\.)?( aff\.)? bergrothi/ => bergrothi, Halovelia
/L(ygosoma|\.)( cf\.)?( aff\.)? deplanchei/ => deplanchei, Lygosoma
/S(igaloseps\\.)( cf\.)?( aff\.)? deplanchei/ => deplanchei, Sigaloseps
/L(ygosoma|\.)( cf\.)?( aff\.)? garnieri/ => garnieri, Lygosoma
/P(hoboscincus\\.)( cf\.)?( aff\.)? garnieri/ => garnieri, Phoboscincus
/L(ygosoma|\.)( cf\.)?( aff\.)? gracilis/ => gracilis, Lygosoma
```

```
/M(icropardalis\.)( cf\.)?( aff\.)? aurella/ => aurella, Micropardalis
/S(abatinca|\.)( cf\.)?( aff\.)? aurella/ => aurella, Sabatinca
/M(icropardalis|\.)( cf\.)?( aff\.)? doroxena/ => doroxena, Micropardalis
/S(abatinca|\.)( cf\.)?( aff\.)? doroxena/ => doroxena, Sabatinca
/M(icrovelia\.)( cf\.)?( aff\.)? oceanica/ => oceanica, Microvelia
/M(yrtonymus\\.)( cf\.)?( aff\.)? australicus/ => australicus, Myrtonymus
/N(annoscincus|\.)( cf\.)?( aff\.)? gracilis/ => gracilis, Nannoscincus
/N(annoscincus|\.)( cf\.)?( aff\.)? koniambo/ => koniambo, Nannoscincus
/N(obarnus\\.)( cf\.)?( aff\.)? wanati/ => wanati, Nobarnus
/O(chterus|\.)( cf\.)?( aff\.)? australicus/ => australicus, Ochterus
/O(chterus|\.)( cf\.)?( aff\.)? dufourii/ => dufourii, Ochterus
/O(edodera|\.)( cf\.)?( aff\.)? marmorata/ => marmorata, Oedodera
/O(rthorhinus\\.)( cf\.)?( aff\.)? cylindricus/ => cylindricus, Orthorhinus
/P(elogonus|\.)( cf\.)?( aff\.)? dufourii/ => dufourii, Pelogonus
/P(hoboscincus\\.)( cf\.)?( aff\.)? bocourti/ => bocourti, Phoboscincus
/P(hrynovelia\.)( cf\.)?( aff\.)? caledonica/ => caledonica, Phrynovelia
/M(yrtonymus\\.)( cf\.)?( aff\.)? caledonicus/ => caledonicus, Myrtonymus
/S(cirtes|\.)( cf\.)?( aff\.)? caledonicus/ => caledonicus, Scirtes
/P(terogonius\.)( cf\.)?( aff\.)? kanalensis/ => kanalensis, Pterogonius
/P(terogonius|\.)( cf\.)?( aff\.)? wanati/ => wanati, Pterogonius
/S(cirtes|\.)( cf\.)?( aff\.)? wanati/ => wanati, Scirtes
/S(colopterus\\.)( cf\.)?( aff\.)? tristis/ => tristis, Scolopterus
/S(igara|\.)( cf\.)?( aff\.)? truncatipala/ => truncatipala, Sigara
/T(rachodes|\.)( cf\.)?( aff\.)? tristis/ => tristis, Trachodes
/Acanthopterus(?! bidens| inermis| lugubris| tristis| velatus)/ => Acanthopterus
/Ambassis(?! interrupta| miops)/ => Ambassis
/Amborella(?! trichopoda)/ => Amborella@
/Amphionotus(?! douei| undulatus)/ => Amphionotus
/Anguilla(?! australis| marmorata| megastoma| obscura| reinhardtii)/ => Anguilla @
/Anisops(?! cleopatra| crinitus| hyperion| occipitalis)/ => Anisops @
/Anoplolepis(?! gracilipes)/ => Anoplolepis
/Araucaria(?! columnaris)/ => Araucaria @
/Aureopterix(?! micans)/ => Aureopterix @
/Austromartyria(?! porphyrodes)/ => Austromartyria
/Austrovelia(?! caledonica| queenslandica)/ => Austrovelia
/Awaous(?! guamensis| ocellaris)/ => Awaous
/Bavayia(?! geitaina| madjo| robusta| validiclavis)/ => Bavayia
/Bunaka(?! gyrinoides)/ => Bunaka
/Butis(?! amboinensis)/ => Butis@
/Caledoniscincus(?! aquilonius| atropunctatus| austrocaledonicus| festivus| haplorhinus| orestes| renevieri)/ => Cale-
doniscincus
/Carassius(?! auratus)/ => Carassius
/Celatiscincus(?! similis)/ => Celatiscincus
/Cervus(?! timorensis)/ => Cervus
/Cestraeus(?! oxyrhyncus| plicatilis)/ => Cestraeus
/Chelon(?! planiceps)/ => Chelon
/Coffearhynchus(?! cylindricus| neocaledonicus)/ => Coffearhynchus
/Compseuta(?! signata)/ => Compseuta @
/Copelatus(?! bilunatus| haemorrhoidalis| hydroporoides| subjectus)/ => Copelatus
/Corindia(?! amieuensis| australis| capricornis| collessi| cooloola| flaviscuta| major| minor| mulleri| nigricornis| robensis|
torresiana)/ => Corindia @
/Crenimugil(?! crenilabis| heterocheilos)/ => Crenimugil @
/Cryptoblepharus(?! novocaledonicus)/ => Cryptoblepharus
/Cyprinus(?! carpio)/ => Cyprinus
/Cyrturella(?! albosetosa)/ => Cyrturella @
/Dierogekko(?! baaba| inexpectatus| insularis| kaalaensis| koniambo| nehoueensis| poumensis| poumensis| thomas-
whitei validiclavis)/ => Dierogekko
/Dracophyllum(?! verticillatum)/ => Dracophyllum
/Eleotris(?! acanthopoma| fusca| melanosoma)/ => Eleotris
/Enithares(?! bergrothi)/ => Enithares
/Eucalyptus(?! calophylla| diversicolor| grandis| macrorhyncha)/ => Eucalyptus
/Eugongylus(?! albofasciatus| rufescens)/ => Eugongylus
/Eumeces(?! bocourti)/ => Eumeces
/Eurydactylodes(?! agricolae| symmetricus)/ => Eurydactylodes @
```

```
/Exocelina(?! aubei| brownei| interrupta| lilianae| maculata| nehoue| nielsi| perfecta| poellabauerae| remyi| subjecta)/ =>
Exocelina
/Exochomoscirtes(?! discoidalis)/ => Exochomoscirtes @
/Galaxias(?! neocaledonicus)/ => Galaxias
/Glossogobius(?! illimis)/ => Glossogobius
                                               @
/Gonipterus(?! kanalensis)/ => Gonipterus
                                               @
/Graciliscincus(?! shonae)/ => Graciliscincus
                                               @
/Gymnothorax(?! polyuranodon)/ => Gymnothorax
/Halobates(?! flaviventris| germanus| katherinae| panope| sericeus)/ => Halobates
/Halovelia(?! bergrothi| hilli)/ => Halovelia
/Hemidactylus(?! frenatus| garnotii)/ => Hemidactylus
/Hermatobates(?! armatus| breddini| marchei)/ => Hermatobates @
/Hexonymus(?! reginalis)/ => Hexonymus
/Hibbertia(?! lucens)/ => Hibbertia
/Hinulia(?! tetragonurus)/ => Hinulia
/Hydrometra(?! aculeata| strigosa)/ => Hydrometra
/Hypseleotris(?! cyprinoides)/ => Hypseleotris
/Juraphilopotamus(?! lubricus)/ => Juraphilopotamus
/Kanakysaurus(?! viviparus)/ => Kanakysaurus @
/Kuhlia(?! marginata| munda| rupestris)/ => Kuhlia
/Lacertoides(?! pardalis)/ => Lacertoides
/Lamnostoma(?! kampeni| orientalis)/ => Lamnostoma
/Leiolopisma(?! alazon| telfarii)/ => Leiolopisma @
/Lentipes(?! kaaea)/ => Lentipes@
/Lepidodactylus(?! lugubris)/ => Lepidodactylus @
/Lethocerus(?! insulanus)/ => Lethocerus
/Liadotaulius(?! maior)/ => Liadotaulius @
/Limnobatodes(?! paradoxus)/ => Limnobatodes
                                                       @
/Limnogonus(?! gilguy| luctuosus)/ => Limnogonus
/Lioscincus(?! maruial nigrofasciolatuml nigrofasciolatus tillieri)/ => Lioscincus
/Liza(?! melinoptera)/ => Liza
/Lygosoma(?! deplanchei| garnieri| gracilis| graciloides| maccoyi)/ => Lygosoma @
/Madeovelia(?! guineensis)/ => Madeovelia
/Marmorosphax(?! kaala| montana)/ => Marmorosphax @
/Mesovelia(?! horvathi| vittigera)/ => Mesovelia @
/Micropardalis(?! aurella| doroxena)/ => Micropardalis
/Microphis(?! argulus| brachyurus| cruentus| leiaspis| retzii)/ => Microphis
                                                                               @
/Micropterus(?! salmoides)/ => Micropterus
/Mocoa(?! micropus)/ => Mocoa@
/Moringua(?! microchir)/ => Moringua @
/Mugil(?! cephalus)/ => Mugil
/Mugilogobius(?! mertoni| notospilus)/ => Mugilogobius @
/Myrtastrum(?! rufopunctatum)/ => Myrtastrum @
/Myrtonymus(?! australicus| caledonicus| eucalypti| moorei| peckorum| zelandicus)/ => Myrtonymus
/Nannopterix(?! choreutes)/ => Nannopterix
/Nannoscincus(?! exos| fuscus| garrulus| gracilis| greeri| hanchisteus| humectus| koniambo| manautei| mariei| rankini|
sleveni)/ => Nannoscincus
/Nerthra(?! kerzhneri)/ => Nerthra
/Nobarnus(?! albiceps| doboszi| kotejai| monteithi| nigriceps| picarti| pilosus| quadrispini| signatus| typicus| wanati)/ =>
Nobarnus
/Ochterus(?! australicus| dufourii)/ => Ochterus @
/Oedodera(?! marmorata)/ => Oedodera@
/Oligosoma(?! alani| grande| otagense)/ => Oligosoma
/Ophiocara(?! porocephala)/ => Ophiocara
/Oreochromis(?! mossambicus)/ => Oreochromis
/Orthorhinus(?! cylindricus)/ => Orthorhinus
/Parada(?! torta)/ => Parada
/Paraphrynovelia(?! brinckii)/ => Paraphrynovelia
                                                       @
/Paraplea(?! liturata)/ => Paraplea
/Parasabatinca(?! aftimacrai)/ => Parasabatinca @
/Parendacustes(?! lifouensis)/ => Parendacustes@
/Parioglossus(?! neocaledonicus)/ => Parioglossus
/Phaeoscincus(?! ouinensis| toamensis)/ => Phaeoscincus
/Phalangopsis(?! longipes)/ => Phalangopsis
```

```
/Phoboscincus(?! bocourtil garnieri)/ => Phoboscincus @
/Phrynovelia(?! bimaculata| caledonica| papua| papua| philippinensis)/ => Phrynovelia
/Pindaia(?! bellangrensis| dispersia| enoggera)/ => Pindaia
/Poecilia(?! reticulate)/ => Poecilia
/Protathra(?! centralis| gigantea)/ => Protathra
/Protogobius(?! attiti)/ => Protogobius
/Prypnus(?! artensis)/ => Prypnus
/Psammogobius(?! biocellatus)/ => Psammogobius
/Pterogonius(?! albomaculatus| alticola| bryophilus| fauveli| kanalensis| millei| sylviae| tabularis| tardus| vitiensis| wana-
ti)/ => Pterogonius
/Rattus(?! exulans| rattus)/ => Rattus
/Raymondionymus(?! perrisi)/ => Raymondionymus
/Redigobius(?! balteatus| bikolanus)/ => Redigobius
/Rhacodactylus(?! auriculatus| leachianus)/ => Rhacodactylus
/Rhagovelia(?! novacaledonica| pidaxa)/ => Rhagovelia @
/Rhyacichthys(?! guilberti)/ => Rhyacichthys
/Rhynochetos(?! jubatus)/ => Rhynochetos
/Rothisilpha(?! bouleti| dzumac| latreillae| mandjelia| najtae| panie| touho| wayem)/ => Rothisilpha @
/Sabatinca(?! aemula| aenea| aurantiaca| aurella| barbarica| calliarcha| caustica| chalcophanes| chrysargyra| delobeli|
demissa| doroxena| heighwayi| ianthina| incongruella| kristenseni| lucilia| passalota| quadrijuga| viettei)/ => Sabatinca
/Sarotherodon(?! occidentalis)/ => Sarotherodon
/Scatophagus(?! argus)/ => Scatophagus
/Schismatogobius(?! fuligimentus)/ => Schismatogobius @
/Scirtes(?! caledonicus| ebenus| gelimensis| nehouensis| vittatus| wanati)/ => Scirtes
/Scolopterus(?! tristis)/ => Scolopterus @
/Sicyopterus(?! lagocephalus| sarasini)/ => Sicyopterus @
/Sicyopus(?! zosterophorum)/ => Sicyopus
/Sigaloseps(?! balios| conditus| deplanchei| ferrugicauda| pisinnus| ruficauda)/ => Sigaloseps
/Smilosicyopus(?! chloe| fehlmanni| pentecost)/ => Smilosicyopus
/Stenocorixa(?! protrusa)/ => Stenocorixa
/Stenogobius(?! yateiensis)/ => Stenogobius
                                                 @
                                                 @
/Stephanitis(?! subfasciata)/ => Stephanitis
/Stiphodon(?! atratus| mele| rutilaureus| sapphirinus| semoni)/ => Stiphodon
/Suhpalacsa(?! caledon)/ => Suhpalacsa
/Syzygium(?! cumini)/ => Syzygium
/Tachygyia(?! microlepis)/ => Tachygyia @
/Tasmantrix(?! tasmaniensis)/ => Tasmantrix
                                                 @
/Teleonemia(?! scrupulosa)/ => Teleonemia
/Trachodes(?! penicillatus| tristis)/ => Trachodes@
/Trichocorixa(?! verticalis)/ => Trichocorixa
/Trichogaster(?! pectoralis)/ => Trichogaster
/Trichopodus(?! trichopterus)/ => Trichopodus
/Tropidoscincus(?! boreus variabilis)/ => Tropidoscincus
/Uromyrtus(?! ngoyensis)/ => Uromyrtus@
/Xenobates(?! loyaltiensis)/ => Xenobates
/Xiphophorus(?! hellerii| maculatus)/ => Xiphophorus
/Acari/ => Acari
/Achalchinae/ => Achalchinae
/Agrionympha/ => Agrionympha
/Ambassidae/ => Ambassidae
/Anepischetosia/ => Anepischetosia
/Anguillidae/ => Anguillidae
/Anostostomatidae/ => Anostostomatidae
/Aphelocheiridae/ => Aphelocheiridae
/Apsilochorema/ => Apsilochorema
/Arachnida/ => Arachnida
/Aranea/ => Aranea
/Ascalaphidae/ => Ascalaphidae
/Aterpini/ => Aterpini
/Atherinidae/ => Atherinidae
/Belontiidae/ => Belontiidae
/Belostomatidae/ => Belostomatidae
/Belostomatinae/ => Belostomatinae
/Blattidae/ => Blattidae
/Blechnum/ => Blechnum
```

/Bleheratherina/ => Bleheratherina

/Bryophyta/ => Bryophyta

/Caledoderus/ => Caledoderus

/Caltathra/ => Caltathra

/Cavaticovelia/ => Cavaticovelia

/Centrarchidae/ => Centrarchidae

/Cephalidiosus/ => Cephalidiosus

/Cerambycidae/ => Cerambycidae

/Chrysididae/ => Chrysididae

/Cichlidae/ => Cichlidae

/Cnetocymatia/ => Cnetocymatia

/Coleoptera/ => Coleoptera

/Corixidae/ => Corixidae

/Corynocarpus/ => Corynocarpus

/Cryptovelia/ => Cryptovelia

/Curculionidae/ => Curculionidae

/Curculioninae/ => Curculioninae

/Curculionoidea/ => Curculionoidea

/Cutilia/ => Cutilia

/Cymatia/ => Cymatia

/Cymatiainae/ => Cymatiainae

/Cyprinidae/ => Cyprinidae

/Darwinivelia/ => Darwinivelia

/Diaprepocoridae/ => Diaprepocoridae

/Dicotyledons/ => Dicotyledons

/Dictyoptera/ => Dictyoptera

/Dilleniaceae/ => Dilleniaceae

/Diplodactylidae/ => Diplodactylidae

/Diptera/ => Diptera

/Dolichopodidae/ => Dolichopodidae

/Dytiscidae/ => Dytiscidae

/Eleotridae/ => Eleotridae

/Emoia/ => Emoia

/Entiminae/ => Entiminae

/Epacridaceae/ => Epacridaceae

/Epimartyria/ => Epimartyria

/Ericaceae/ => Ericaceae

/Erirhinini/ => Erirhinini

/Eugnomini/ => Eugnomini

/Faustiellus/ => Faustiellus

/Faustius/ => Faustius

/Fijivelia/ => Fijivelia

/Formicidae/ => Formicidae

/Freycinetia/ => Freycinetia

/Galaxiidae/ => Galaxiidae

/Gasteropoda/ => Gasteropoda

/Gekkonidae/ => Gekkonidae

/Gekkota/ => Gekkota

/Gelastocoridae/ => Gelastocoridae

/Gelastocoris/ => Gelastocoris

/Gerridae/ => Gerridae

/Gerrinae/ => Gerrinae

/Gerromorpha/ => Gerromorpha

/Giuris/ => Giuris

/Gobiidae/ => Gobiidae

/Gonipterini/ => Gonipterini

/Grylloidea/ => Grylloidea

/Gymnospermae/ => Gymnospermae

/Halobatinae/ => Halobatinae

/Haloveliinae/ => Haloveliinae

/Hebridae/ => Hebridae /Hebrinae/ => Hebrinae

/Hebrus/ => Hebrus

/Helotrephidae/ => Helotrephidae

/Hemiptera/ => Hemiptera

/Hermatobatidae/ => Hermatobatidae

/Heterocleptes/ => Heterocleptes

/Heterocleptinae/ => Heterocleptinae

/Heterocorixa/ => Heterocorixa

/Heterocorixinae/ => Heterocorixinae

/Heteroptera/ => Heteroptera

/Horvathiniinae/ => Horvathiniinae

/Hydrobiosidae/ => Hydrobiosidae

/Hydrometridae/ => Hydrometridae /Hymenoptera/ => Hymenoptera

/Hypomartyria/ => Hypomartyria

/Hyrcaninae/ => Hyrcaninae

/Insecta/ => Insecta

/Issikiomartyria/ => Issikiomartyria

/Kuhliidae/ => Kuhliidae

/Kunzea/ => Kunzea

/Kurokopteryx/ => Kurokopteryx

/Lanceocercata/ => Lanceocercata

/Lepidoptera/ => Lepidoptera

/Leptospermum/ => Leptospermum

/Leptostylis/ => Leptostylis

/Lethocerinae/ => Lethocerinae

/Limnobatodinae/ => Limnobatodinae

/Lophomyrtus/ => Lophomyrtus

/Macroveliidae/ => Macroveliidae

/Madeoveliinae/ => Madeoveliinae

/Medeterinae/ => Medeterinae

/Megachilidae/ => Megachilidae

/Megacmonotus/ => Megacmonotus

/Megochterus/ => Megochterus

/Melaleuca/ => Melaleuca

/Mesoveliidae/ => Mesoveliidae

/Mesoveloidea/ => Mesoveloidea

/Metrosideros/ => Metrosideros

/Microdesmidae/ => Microdesmidae

/Micronectidae/ => Micronectidae

/Micropterigidae/ => Micropterigidae

/Micropterix/ => Micropterix

/Microvelia/ => Microvelia

/Microveliinae/ => Microveliinae

/Mniovelia/ => Mniovelia

/Molytini/ => Molytini

/Monocotyledons/ => Monocotyledons

/Moringuidae/ => Moringuidae

/Mugilidae/ => Mugilidae

/Muraenidae/ => Muraenidae

/Myrtaceae/ => Myrtaceae

/Myrtonymina/ => Myrtonymina

/Nannoseps/ => Nannoseps

/Naucoridae/ => Naucoridae

/Nematoda/ => Nematoda

/Nepidae/ => Nepidae

/Nepomorpha/ => Nepomorpha

/Nereivelia/ => Nereivelia

/Nesidovelia/ => Nesidovelia

/Neuroptera/ => Neuroptera

/Nitidulidae/ => Nitidulidae

/Nothofagus/ => Nothofagus /Notonectidae/ => Notonectidae

/Ochteridae/ => Ochteridae

/Oligocheta/ => Oligocheta

/Ophichthyidae/ => Ophichthyidae

/Ophieleotris/ => Ophieleotris

/Oribata/ => Oribata

/Orthoptera/ => Orthoptera

/Orthorhinoides/ => Orthorhinoides

/Pacificovelia/ => Pacificovelia

/Palaeomicrodes/ => Palaeomicrodes

/Pandanaceae/ => Pandanaceae

/Paramartyria/ => Paramartyria

/Paraphrynoveliidae/ => Paraphrynoveliidae

/Peloridiidae/ => Peloridiidae

/Phalangopsidae/ => Phalangopsidae

/pierucciae/ => pierucciae, Bleheratherina

/Pilacmonotus/ => Pilacmonotus

/Planchonella/ => Planchonella

/Pleidae/ => Pleidae

/Poeciliidae/ => Poeciliidae

/Potamocoridae/ => Potamocoridae

/Psocoptera/ => Psocoptera

/Pteridophyta/ => Pteridophyta

/Raymondionymina/ => Raymondionymina

/Reptilia/ => Reptilia

/Rhagoveliinae/ => Rhagoveliinae

/Rhinaria/ => Rhinaria

/Rhyacichthyidae/ => Rhyacichthyidae

/Rhyacophila/ => Rhyacophila

/Rhyacophilidae/ => Rhyacophilidae

/Rhynochetidae/ => Rhynochetidae

/Riopa/ => Riopa

/Sapotaceae/ => Sapotaceae

/Scatophagidae/ => Scatophagidae

/Scincidae/ => Scincidae

/Scirtidae/ => Scirtidae

/Seychellovelia/ => Seychellovelia

/Sigara/ => Sigara

/Simiscincus/ => Simiscincus /Speovelia/ => Speovelia

/Sphecidae/ => Sphecidae

/Squamata/ => Squamata

/Squamicornia/ => Squamicornia

/Stenocorixinae/ => Stenocorixinae

/Stenopsychidae/ => Stenopsychidae

/Suphalomitus/ => Suphalomitus

/Syngnathidae/ => Syngnathidae

/Tasmantis/ => Tasmantis

/Tenebrionidae/ => Tenebrionidae

/Thrypticus/ => Thrypticus

/Tibicinidae/ => Tibicinidae

/Troglosironidae/ => Troglosironidae

/Tropocorixa/ => Tropocorixa

/Tryonicinae/ => Tryonicinae

/Tryonicus/ => Tryonicus

/Tubuaivelia/ => Tubuaivelia

/Veliidae/ => Veliidae

/Vietomartyria/ => Vietomartyria

/Wasmannia/ => Wasmannia

/Winteraceae/ => Winteraceae

/Zealandopterix/ => Zealandopterix

/Zygogynum/ => Zygogynum