

## Cumulative addenda to Family-group names in Recent Fishes

Addenda to and errata of: **Van der Laan, R., W. N. Eschmeyer & R. Fricke** (2014) (11 Nov.), Family-group names of Recent fishes. *Zootaxa Monograph* 3882 (1), 1-230. [article 2 in the header should be article 1] <http://dx.doi.org/10.11646/zootaxa.3882.1.1>

The family-group names are presented in the same way as in our article (please consult this article for more explanation):

Original name and spelling [correction of obvious type-setting error] author year: page number [reference] (rank) type *Genus* [comments on spelling correction of the stem / availability / validity]

### Order Orectolobiformes

#### Family Ginglymostomatidae

Pseudoginglymostomatidae Herman & van Waes 2014:118 (family)

*Pseudoginglymostoma* [not published according to the rules, not available]

### Order Carcharhiniformes

#### Family Pentanchidae

Holohalaeluridae Herman & van Waes 2012b:51 (family) *Holohalaelurus* [not published according to the rules, not available]

#### Family Carcharhinidae

Galeoceridae Herman & van den Eeckhaut 2010:51 (family) *Galeocerdo*

Triaenodonidae Herman & van den Eeckhaut 2010:52 (family) *Triaenodon* [correct stem would be Triaenodont-]

### Order Squaliformes

#### Family Etmopteridae

Aculeolidae Herman & van Waes 2012a:8 (family) *Aculeola*

### Order Rajiformes

Centrobatidae Jaekel 1898:51 [ref. 34311] (family) ? [no valid type genus, not available]

Rhinorajidae Jaekel 1898:51 [ref. 34311] (family) ? [not based on *Rhinoraja*; no valid type genus, not available]

#### Family Rajidae

Rostrorajinae Ishihara, Treloar, Bor, Senou & Jeong 2012:31 [ref. 31844] (subfamily)

*Rostroraja* [not published according to the rules, not available]

#### Family Arhynchobatidae

Bathyrājini Last, Weigmann & Yang in Last & Yearsley 2016:16 [ref. 34941] (tribe)

*Bathyrāja*

### Order Rhinopristiformes

Family Trygonorrhinidae Last, Séret & Naylor 2016:463 [ref. 34473] (family) *Trygonorrhina*

Family Glaucostegidae Last, Séret & Naylor 2016:472 [ref. 34473] (family) *Glaucostegus*

**Order Myliobatiformes****Family Dasyatidae**

Neotrygonidae Lim, Lim, Chong & Loh 2015:12 [ref. 34441] (family) *Neotrygon*  
(unavailable from electronic publication without Zoobank Registration, Amendment  
ICZN Art. 8.5.3)

Himanturidae Lim, Lim, Chong & Loh 2015:13 [ref. 34441] (family) *Himantura*  
(unavailable from electronic publication without Zoobank Registration, Amendment  
ICZN Art. 8.5.3)

Neotrygoninae Last, Naylor & Manjaji-Matsumoto 2016:358 [ref. 34581] (subfamily)  
*Neotrygon*

**Family Potamotrygonidae**

Styracurinae Carvalho, Loboda & da Silva 2016:202 [ref. 34827] (subfamily) *Styracura*

**Family Myliobatidae**

Aetobatinae Agassiz 1858:385 [ref. 73] (subfamily) *Aetobatis*

**Order Acipenseriformes****Family Acipenseridae**

Sturionidae Owen 1840:68 [ref. 34312] (family) *Sturio* [junior objective synonym of  
Acipenseridae Bonaparte 1831, invalid, Article 61.3.2]

Pseudoscaphirhynchinae Hilton, Grande & Bemis 2011:157 [ref. 31407] (subfamily)  
*Pseudoscaphirhynchus*

**Order Lepisosteiformes****Family Lepisosteidae** Agassiz 1832

Lepidostei Agassiz 1832:144 [ref. 34316] (family) *Lepisosteus* [as *Lepidosteus*]

**Order Clupeiformes**

Pseudoclupeini Bleeker 1859d:XXX [ref. 371] (TRIBUS ≈ suborder) [no family-group  
name (and no valid type genus)]

Pseudoclupeini Harting 1864:744 [ref. 34731] (subfamily) ? [no valid type genus, not  
available, Article 11.7.1.1]

**Order Gonorynchiformes****Family Gonorynchidae** Fowler 1941 (1848) Name in prevailing usage, Article 40.2

Gonorhynchidae Richardson 1844 - 48:v [ref. 3740] (family) *Gonorhynchus* Cuvier 1816  
[senior synonym of Gonorynchidae Fowler 1941]

Gonorynchidae Fowler 1941a:728 [ref. 6536] (family) *Gonorynchus* [junior synonym of  
Gonorhynchidae Richardson 1848, but in prevailing usage Kottelat 2016:446 [ref.  
32499]]

**Order Cypriniformes****Family Cyprinidae**

Platycarinae Macleay 1841:271 [ref. 32498] (family) *Platycara* [*nomen oblitum* Kottelat  
2016:446 [ref. 32499]]

Diptychini Mirza 1991:340 [ref. 19441] (tribe) *Diptychus* [not preoccupied by the invalid  
*Diptychinae* Milne-Edwards & Bouvier 1894 based on *Diptychus* Milne-Edwards 1881  
*Galatheidae* (Crustacea), but preoccupied by *Diptychinae* Janse 1933 based on

*Diptychis* Felder 1874 (Lepidoptera); not to be used, see Yang *et al.* 2015:113 [ref. 33694]; invalid, Article 55.3]

Thynnichthyini Menon 1999:54 [ref. 24904] (tribe) *Thynnichthys* [name only, published after 1960, not available, Article 13.1.1]

Poropuntini [Poropuntiini] Menon 1999:xii [ref. 24904] (tribe) *Poropuntius* [also as subtribe *Poropuntina* Menon 1999:xiii / *Poropuntiana* Menon 1999:68; name only, published after 1960, not available, Article 13.1.1]

Systemini Menon 1999:xii [ref. 24904] (tribe) *Systemus* [also as subtribe *Systemina* Menon 1999:84; name only, published after 1960, not available, Article 13.1.1]

Osteobramina Menon 1999:62 [ref. 24904] (subtribe) *Osteobrama* [name only, published after 1960, not available, Article 13.1.1]

Puntioplitini Nguyen & Ho 2003:1129 [ref. 33123] (tribe) *Puntioplites* [not published according to the rules, not available]

Cosmochilina Pasco-Viel *et al.* 2014:3 [ref. 34313] (subtribe) *Cosmochilus* [not published according to the rules, not available]

Barbonymina Pasco-Viel *et al.* 2014:3 [ref. 34313] (subtribe) *Barbonymus* [not published according to the rules, not available]

Acrossocheilini Yang *et al.* 2015:114 [ref. 33694] (tribe) *Acrossocheilus*

Probarbini Yang *et al.* 2015:114 [ref. 33694] (tribe) *Probarbus*

Spinibarbini Yang *et al.* 2015:114 [ref. 33694] (tribe) *Spinibarbus*

Osteochilina Sayyadzadeh *et al.* 2015:3 [ref. 34017] (subtribe) *Osteochilus* [not published according to the rules, not available]

### Family Balitoridae

Homalopteroidini Randall & Page 2015:62 [ref. 33701] (tribe) *Homalopteroides*

## Order Characiformes

### Family Alestidae

Alestopetersiini Hoedeman 1951:5 [ref. 2178] (subtribe / erroneously as genus) *Alestopetersius*

### Family Crenuchidae

Characidiinae Fowler 1932b:349 [ref. 16366] (subfamily) *Characidium*

### Family Characidae

Eretmobryconini Thomaz, Arcila, Ortí & Malabarba 2015:13 [ref. 33893] (tribe) *Eretmobrycon*

Protocheiroidontini Vari, Melo & Oliveira 2016: e150154 [ref. 34499] (tribe) *Protocheiroidon*

## Order Siluriformes

### Family Ariidae

Torpedinidae Gill 1896d:162 [ref. 31875] (family) *Torpedo* Forsskål [preoccupied by *Torpedines* Henle 1834 in fishes; invalid, Article 39]

### Family Doradidae

Wertheimerinae Birindelli 2014:537 [ref. 33501] (subfamily) *Wertheimeria*

### Family Trichomycteridae

Sarcoglanidinae Myers & Weitzman 1966:278 [ref. 3136] (subfamily) *Sarcoglanis*

## Order Lophiiformes

**Family Antennariidae**

Chironectiides Billberg 1833:52 [ref. 34146] (Natio ≈ family) *Chironectes*

**Order Gobiesociformes****Family Gobiesocidae**

Diademichthyidae Whitley 1950:127 [ref. 31944] (**family**) *Diademichthys* [also Whitley 1951b:403 [ref. 4715]]

**Order Beloniformes****Family Scomberesocidae** **Bleeker 1858**

Scombresocioidei Bleeker 1858:170 [ref. 16982] (family) *Scomberesox* [*Scomberesox* inferred from the stem]

**Family Zenarchopteridae**

Hemirhamphodontinae Hoedeman 1949 in Hoedeman & de Jong 1947-58:X.36.(11), p. 10, 14 [ref. 19665] (subfamily) *Hemirhamphodon*

Nomorhamphinae Hoedeman 1949 in Hoedeman & de Jong 1947-58:X.36.(11), p. 10, 16 [ref. 19665] (subfamily) *Nomorhamphus*

**Order Lampriformes****Family Lampridae**

Davesne *et al.* 2014:492 [ref. 34310] and Betancur *et al.* 2014 [ref. 34318] used Lamprid- as stem because this spelling “has been followed by the vast majority of recent phylogenetic papers”. Chen *et al.* 2014:2 [ref. 34309] and Nelson, Grande & Wilson 2016:282 [ref. 34479] used Lampr- as stem (as used by us).

**Family Veliferidae**

Metaveliferinae Bannikov 1991:162 [ref. 34317] (subfamily) *Metavelifer*

**Order Ophidiiformes****Family Ophidiidae**

Hypopleuroninae Prokofiev 2004:38 [ref. 34641] (subfamily) *Hypopleuron*

**Order Cyprinodontiformes****Family Cyprinodontidae****Subfamily Cubanichthyinae**

Yssolebiini Huber 2015:13 [ref. 34041] (tribe) *Yssolebias*

**Suborder Cottoidei****Family Cyclopteridae**

Eumicrotreminae Oku, Imamura & Yabe 2017:53 [ref. 35060] (subfamily)  
*Eumicrotremus*

**Order Perciformes****Family Percichthyidae**

Percalatidae Sandel 2012 [ref. 34314] (family) *Percalates* [in unpublished dissertation, not available]

Percalatidae Lavoué *et al.* 2014: 55 [ref. 34071] (family) *Percalates* [not published according to the rules, not available]

### Family Serranidae

**Subfamily Anthiadinae Poey 1861** “Name in prevailing recent practice, Article 35.5”

Anthiadides Poey 1861:363 [ref. 3499] (family) *Anthias* [stem changed to Anthian- by Bleeker 1874a:1 [ref. 5110]; stem corrected to Anthi- by Fowler & Bean 1930:176 [ref. 1477], confirmed by Fowler 1936c:741 [ref. 6546] and by Whitley 1951a:63, 64 [ref. 4711]; Anthiinae used as valid by: Nelson 1976 [ref. 32838], Nelson 1984 [ref. 13596], Nelson 1994 [ref. 26204], Eschmeyer 1998 [ref. 23416], Hoese *et al.* 2006, Nelson 2006 [ref. 32486], Allen & Erdmann 2008 [ref. 29480], Anderson & García-Moliner 2012 [ref. 31761], Williams, Delrieu-Trottin & Planes 2013 [ref. 32703], **but the stem Anthi- preoccupied by Anthies Bonelli 1813:18 [based on *Anthia* Weber 1801] in Carabidae (Coleoptera), so this stem invalid in fishes]**

### Family Leiognathidae

Gazzinae Chakrabarty & Sparks 2015:298 [ref. 33837] (subfamily) *Gazza* [also as new tribe Gazzini]

Eubleekerini Chakrabarty & Sparks 2015:298 [ref. 33837] (tribe) *Eubleekeria*

Equulitini Chakrabarty & Sparks 2015:298 [ref. 33837] (tribe) *Equulites*

Nuchequulini Chakrabarty & Sparks 2015:298 [ref. 33837] (tribe) *Nuchequula*

### Family Pempheridae Bleeker 1859

## Suborder Mugiloidei

### Family Mugilidae

Rhinomugilinae Xia, Durand & Fu 2016:[22] [ref. 34127] (subfamily) *Rhinomugil* [also as new tribe Rhinomugilini]

Cheloninae Xia, Durand & Fu 2016:[23] [ref. 34127] (subfamily) *Chelon* [preoccupied by Cheloninae Foerster 1862 in Hymenoptera (Braconidae), invalid]

Trachystomaini Xia, Durand & Fu 2016:[23] [ref. 34127] (tribe) *Trachystoma*

Squalomugilini Xia, Durand & Fu 2016:[24] [ref. 34127] (tribe) *Squalomugil*

Crenimugilini Xia, Durand & Fu 2016:[24] [ref. 34127] (tribe) *Crenimugil*

## Suborder Labroidei

### Family Pomacentridae

Lepidozyginae Allen 1975:34 [ref. 97] (subfamily) *Lepidozygus*

## Suborder Scombroidei

### Family Gempylidae

Macrorhynchiides Billberg 1833:52 [ref. 34146] (Natio ≈ family) *Macrorhynchus* [as *Macrorhynchus*; family-group name not used after 1899, Kullander 2016:106 [ref. 34147]]

## Order Pleuronectiformes

### Family Citharidae

Eucitharidae Romer 1966:361 [ref. 35240] (family) *Eucitharus* [name only, published after 1960, not available, Article 13.1.1]

## Order Tetraodontiformes

**Family Diodontidae Billberg 1833**

Diodontiides Billberg 1833:52 [ref. 34146] (Natio ≈ family) *Diodon*

**Family Tetraodontidae**

Ooidiides Billberg 1833:52 [ref. 34146] (Natio ≈ family) *Ovoides* [as *Ooides*]

All **ref. numbers** and information on the **type genera** can be found at:

<http://researcharchive.calacademy.org/research/ichthyology/catalog/fishcatmain.asp>

Eschmeyer, W. N., R. Fricke and R. van der Laan (eds.). CATALOG OF FISHES: GENERA, SPECIES, REFERENCES. Electronic version.

### References not in the Catalog of Fishes

**Bonelli, F. A.** 1813 Observations entomologiques, deuxième partie, Turin, 1-52. [Also published as Mémoires de l'Académie Impériale des Sciences, Littérature et Beaux-Arts de Turin, v. 20: 433-484.]

**Foerster, A.** 1862. Synopsis der Familien und Gattungen der Braconen. Verhandlungen des Naturhistorischen Vereines der preussischen Rheinlande und Westphalens, v. 19: 225-288.

**Herman, J. & van den Eeckhaut, G.** 2010. Inventaire systématique des Invertebrata, Vertebrata, Plantae et Fungi des Sables de Bruxelles à Zaventem. Géominpal Belgica (découvertes géologiques, minéralogiques et paléontologiques en Belgique), (1): 32-64.

**Herman, J. & van Waes, H.** 2012a. Observations diverses et déductions concernant l'évolution et la systématique de quelques Euselachii, Neoselachii et Batoidei (Pisces - Elasmobranchii), actuels et fossiles (fin). Géominpal Belgica (découvertes géologiques, minéralogiques et paléontologiques en Belgique), (2): 1-13.

**Herman, J. & van Waes, H.** 2012b. Observations concerning the evolution and the parasystematic of all the living and fossil Scyliorhiniformes and Carcharhiniformes and suggestions concerning the possible origins of the Batoidei. Géominpal Belgica (découvertes géologiques, minéralogiques et paléontologiques en Belgique), (4): 1-97.

**Herman, J. & van Waes, H.** 2014. Observations concerning the evolution and the parasystematics of all the living and fossil Chlamydoselachiformes, Squatiniformes, Orectolobiformes, and Pristiophoriformes, based on both biological and odontological data. Suggestion of a possible origin of the order Pristiophoriformes, of the order Ganopristiformes and a global synthesis of the previous systematics proposals. Géominpal Belgica (découvertes géologiques, minéralogiques et paléontologiques en Belgique), (6): 1-347.