

## Catalog of Fishes November 2015 Errata

**khawbungji, Garra** Arunachalam [M.], **Nangagopal** [S.] & Mayden [R. L.] 2014:59, Figs. 3-4 [Species v. 10 (no. 24); ref. [33404](#)] Tuipui River, Khawbung Village, Champhai District, Mizoram, India, 22°38'14.8"N, 94°07'44.0"E. Holotype: ZSI/SRI F8625. Paratypes: MSUMNH 63 (4), CMA 21 (3). •Valid as *Garra*

*khawbungji* Arunachalam, **Nangagopal** & Mayden 2014. **Current status:** Valid as *Garra khawbungji* Arunachalam, **Nangagopal** & Mayden 2014. Cyprinidae: Labeoninae. Distribution: Mizoram, India Habitat: freshwater.

### **Nandagopal**

:

**nethravathiensis, Garra** Arunachalam [M.] & **Nangagopal** [S.] 2014:44, Figs. 1-2A [Species v. 10 (no. 24); ref. [33405](#)] Kannikaya Village, where two rivers (Addahole and Kuaradhara), tributaries to Nethravathi River basin, Karnataka, south India, 12°41'35.3"N, 75°38'21.1"E. Holotype: ZSI/SRS F7542. Paratypes: MSUMNH 65 (5), CMA 23 (4). •Valid as *Garra nethravathiensis* Arunachalam & **Nangagopal** 2014. **Current status:** Valid as *Garra nethravathiensis* Arunachalam &

### **Nangagopal**

2014. Cyprinidae: Labeoninae. Distribution: Karnataka, India. Habitat: freshwater.

### **Nandagopal**

:

**tyao, Garra** Arunachalam [M.], **Nangagopal** [S.] & Mayden [R. L.] 2014:60, Figs. 5-6 [Species v. 10 (no. 24); ref. [33404](#)] Tyao River, Tyao Village, Champhai District, Mizoram, India, 23°27'25.5"N, 93°04'35.6"E. Holotype: ZSI/SRS F8626. Paratypes: MSUMNH 64 (8), CMA 22 (10). •Valid as *Garra tyao* Arunachalam, **Nangagopal** & Mayden 2014. **Current status:** Valid as *Garra tyao* Arunachalam, **Nangagopal** & Mayden 2014. Cyprinidae: Labeoninae. Distribution: Mizoram, India. Habitat: freshwater.

### **Nandagopal**

:

**nigrotaeniatus, Creagrutus** Dagosta [F. C. P.] & **Pastana [M. N. D. L.]** 2014:572, Figs. 1- 5, 8 [Zootaxa 3765 (no. 6); ref. [33181](#)] Mata Grosso State, Sepezal Municipality, rio Juruena, Bacia do rio Tapajós, 12°50'59"S, 58°55'36"W. Brazil. Holotype: LIRP 8967. Paratypes: LIRP 8966 (1 c&s), 8968 (1); MZUSP 113740 (1). •Valid as *Creagrutus nigrotaeniatus* Dagosta & Pastana 2014 -- (Thomaz et al. 2015:Add. 5 [ref. [33893](#)]). **Current status:** Valid as *Creagrutus nigrotaeniatus* Dagosta & Pastana 2014. Characidae: Stevardiinae. Distribution: Rio Juruena, Bacia do rio Tapajós, Brazil. Habitat: freshwater.

### **Pastana [M. N. de. L.]**

:

**proximus, Melamphaes Kotlyar** [A. N.] 2015 [Journal of Ichthyology v. 55 (no. 5); ref. [33995](#)] Holotype. •Valid as *Melamphaes proximus* Kotlyar 2015. **Current status:** Valid as *Melamphaes proximus* Kotlyar 2015. Melamphaidae. Distribution: Indian Ocean and western Pacific. Habitat: marine.

### **Kotlyar**

:

*siamorientalis*, **Betta** Kowasupat [C.], Panijpan [B.], **Ruenwongsa [P.]**, **Jeenthong [T.]** 2012:389, Fig. 1-3 [Vertebrate Zoology v. 62 (no. 3); ref. [32320](#)] Sai Hai village (13°42'N, 101°13'E), Tha Thonglang subdistrict, Bang Khla district, Chachoengsao province, Thailand. Holotype: THNHM-F-01540. Paratypes: many at THNHM. •Valid as *Betta siamorientalis* Kowasupat, Panijpan, Ruenwongsa & Jeenthong 2012 -- (Kottelat 2013:452 [ref. [32989](#)]). **Current status:** Valid as *Betta siamorientalis* Kowasupat, Panijpan, Ruenwongsa & Jeenthong 2012. Osphronemidae: Macropodusinae. Distribution: Thailand. Habitat: freshwater.

## **Ruenwongsa [P.] & Jeenthong [T.]**

:

**agassiz**, *Syngnathus* **Michahellis** [C. W.] 1829:1013 [Isis (Oken) v. 22 (no. 9); ref. [17700](#)] Trieste, Italy, Gulf of Trieste, Adriatic Sea (Mediterranean Sea). No types known. •Synonym of *Syngnathus abaster* Risso 1827 -- (Wheeler 1973:274 [ref. [7190](#)], Dawson in Whitehead et al. 1986:635 [ref. [13676](#)], Dawson 1986:287 [ref. [6201](#)], Kottelat 1997:167 [ref. [22952](#)]). **Current status:** Synonym of *Syngnathus abaster* Risso 1827. Syngnathidae: Syngnathinae. Habitat: freshwater, brackish, marine.

## **Michahelles**

:

**cultrirostris**, *Scyphius* **Michahellis** [C. W.] 1830:252 [Isis (Oken) v. 23 (no. 3) (art. 2); ref. [17701](#)] Trieste, Italy, Gulf of Trieste, Adriatic Sea (Mediterranean Sea). No types known. Syngnathidae: Syngnathinae.

## **Michahelles**

:

**ferrugineus**, *Syngnathus* **Michahellis** [C. W.] 1829:1013 [Isis (Oken) v. 22 (no. 9); ref. [17700](#)] Ragusa, Sicily, Italy, Mediterranean Sea. •Synonym of *Syngnathus variegatus* Pallas 1814 -- (Wheeler 1973:276 [ref. [7190](#)]). **Current status:** Synonym of *Syngnathus variegatus* Pallas 1814. Syngnathidae: Syngnathinae. Habitat: brackish, marine.

## **Michahelles**

:

**ramosus**, *Rhombus* **Michahellis** [C. W.] 1831:199 [Isis (Oken) v. 21 (no. 1); ref. [17702](#)] Adriatic Sea (Mediterranean Sea). No types known. •Incertae sedis in Pleuronectidae -- (Evseenko 2004:28 [ref. [27606](#)]). Pleuronectidae. Habitat: marine.

## **Michahelles**

:

**rhynchaenus**, *Syngnathus* **Michahellis** [C. W.] 1829:1014 [Isis (Oken) v. 22 (no. 9); ref. [17700](#)] Ragusa, Sicily, Italy, Mediterranean Sea. Syngnathidae: Syngnathinae. Habitat: marine.

## **Michahelles**

:

**rotundatus**, *Syngnathus* **Michahellis** [C. W.] 1829:1014 [Isis (Oken) v. 22 (no. 9); ref. [17700](#)] Trieste, Italy, Gulf of Trieste, Adriatic Sea (Mediterranean Sea). Syntypes: whereabouts unknown. •Synonym of *Syngnathus typhle* Linnaeus 1758 -- (Wheeler 1973:276 [ref. [7190](#)], Kottelat 1997:168 [ref. [22952](#)]). **Current status:** Synonym of *Syngnathus typhle* Linnaeus 1758. Syngnathidae: Syngnathinae. Habitat: brackish, marine.

## **Michahelles**

:

**setiger, *Rhombus Michahellis*** [C. W.] 1829:1016 [Isis (Oken) v. 22 (no. 9); ref. 17700] Trieste, Italy, Gulf of Trieste, Adriatic Sea (Mediterranean Sea). No types known. Scophthalmidae. Habitat: marine.

## Michahelles

:

**nubila, *Pseudolaguvia*** Ng [H. H.], Lalramliana [no initial], **Lalrongungo** [S.] & Lalnuntuanga [no initial] 2013:519, Figs. 1-3 [Zootaxa 3647 (no. 4); ref. 32709] Sala River, a tributary of the Kaladan River in the vicinity of Lungpug Village, 22°03'36.11"N, 92°55'15.37", Saiha District, Mizoram, India, Holotype: ZSI FF 4861. Paratypes: PUCMF 1309 (9); ZSI FF 4682 (3). •Valid as *Pseudolaguvia nubila* Ng, Lalramliana,

**Lalrongungo** & Lalnuntuanga 2013 --(Ng & Conway 2013:184 [ref. 33013], Kottelat 2013:231 [ref. 32989], Tamang & Sinha 2014:39 [ref. 33583]). **Current**

**status:** Valid as *Pseudolaguvia nubila* Ng, Lalramliana, **Lalrongungo** & Lalnuntuanga 2013. Erethistidae. Distribution: Sala River, northeastern India, Habitat: freshwater.

## Lalronunga

:

**garapia, *Pareiorhaphis Pereira [E. H. D.]***, Lehmann A. [P.], Schwambach [L. J.] & Reis [R. E.] 2015:557, Figs. 1-3 [Zootaxa 4034 (no. 3); ref. 34007] Rio Grande do Sul, Maquiné, Barra do Ouro, Arroio Garapiá upstream the Garapiá waterfall, 29°30'05.2"S, 50°13'15.8"W, Brazil. Holotype: MCP 48861. Paratypes: AMNH, MCP, MNRJ. Valid as *Pareiorhaphis garapia* Pereira, Lehmann A., Schwambach & Reis 2015 **Current status:** Valid as *Pareiorhaphis garapia* Pereira, Lehmann A., Schwambach & Reis 2015. Loricariidae: Neoplecostominae. Distribution: Arroio Garapiá, Brazil. Habitat: freshwater.

## Pereira [E. H. L.]

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**cantoris, *Osphromenus trichopterus*** var. Günther [A.] 1861:384 [Catalogue of the fishes in the British Museum v. 3; ref. 1964] Penang, Malaysia. Holotype (unique): BMNH 1863.3.19.319 (left half skin). See Paepke 2009 [ref.30200] for status of species names in *Trichopodus*; and as modified by Paepke 2009 [ref. 30602] [this is in error, Kottelat 2013]. •Valid as *Trichopodus cantor* (Günther 1861) -- (Töpfer & Schindler 2009:49 [ref. 30199], Paepke 2009:59 [ref. 30200], Paepke 2009:145 [ref. 30602]). •Synonym of *Trichopodus trichopterus* (Pallas 1770) -- (Kottelat 2013:457 [ref. 32989]). **Current status:** Synonym of *Trichopodus trichopterus* (Pallas 1770). Osphronemidae: Luciocephalinae. Distribution: Thailand, Vietnam and Malaysia (if valid). Habitat: freshwater.

## Osphronemus

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**atlantidis, *Cryptosparas*** Barbour [T.] 1941:11, Pls. 3 (fig. 1), 6 (figs. 3-4) [Proceedings of the New England Zoölogical Club v. 19; ref. 179] North Atlantic, north of Azores, 50°00'N, 25°20'W, Atlantis station 143, depth 0 to 500 fathoms [0-914 meters]. Holotype (unique): MCZ 31650. •Synonym of ***Cryptosparas couesii*** Gill 1883 -- (Pietsch 1986:489 [ref. 5969] as *couesi*, Bertelsen 1990:512 [ref. 15724] as *couesi*, Anderson & Leslie 2001:22 [ref. 26165], Pietsch 2009:330 [ref. 30766]). **Current status:** Synonym of *Cryptosparas couesii* Gill 1883. Ceratiidae. Habitat: marine.

## Cryptosparas

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**normani**, *Cryptosparas* Regan [C. T.] & Trewavas [E.] 1932:98 [Dana Report No. 2; ref. 3682] Off South Africa, 33°53'S, 9°26'E, depth 0 to 1000 meters. Holotype (unique): BMNH 1930.1.12.1095. •Synonym of *Cryptosparas couesii* Gill 1883 -- (Pietsch 1986:489 [ref. 5969] as *couesi*, Bertelsen 1990:511 [ref. 15724] as *couesi*, Anderson & Leslie 2001:22 [ref. 26165], Pietsch 2009:330 [ref. 30766]). **Current status:** Synonym of *Cryptosparas couesii* Gill 1883. Ceratiidae. Habitat: marine.

## *Cryptosparas*

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**pennifer**, *Cryptosparas* Regan [C. T.] & Trewavas [E.] 1932:98, Fig. 157 [Dana Report No. 2; ref. 3682] Northeast of Nea Zealand, 34°24'S, 174°42.5'E, Dana Station 3630(2), 1000 meters of wire out. Lectotype: ZMUC P92125. Paralectotypes: (2) ?BMNH 1932.5.3.29 (1); ZMUC P92126 (1). Type information: Nielsen 1974:97 [ref. 9588]. Lectotype selected by Pietsch 1986 [ref. 5969]. •Synonym of *Cryptosparas couesii* Gill 1883 -- (Pietsch 1986:489 [ref.5969] as *couesi*, Bertelsen 1990:511 [ref. 15724] as *couesi*, Anderson & Leslie 2001:22 [ref. 26165], Pietsch 2009:330 [ref. 30766]). **Current status:** Synonym of *Cryptosparas couesii* Gill 1883. Ceratiidae. Habitat: marine.

## *Cryptosparas*

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**valdiviae**, *Cryptosparas* Regan [C. T.] & Trewavas [E.] 1932:98, Fig. 156 [Dana Report No. 2; ref. 3682] Gulf of Aden, 13°01'N, 47°11'E, Valdivia station 270, depth 0-1840 meters. Holotype (unique): ZMB (apparently lost). •Synonym of *Cryptosparas couesii* Gill 1883 -- (Pietsch 1986:489 [ref. 5969] as *couesi*, Bertelsen 1990:511 [ref. 15724] as *couesi*, Anderson & Leslie 2001:22 [ref. 26165], Pietsch 2009:330 [ref. 30766]). **Current status:** Synonym of *Cryptosparas couesii* Gill 1883. Ceratiidae. Habitat: marine.

## *Cryptosparas*

:

**Sternarchorhynchus** Castelnau [F. L.] 1855:91, 95 [ref. 766]. Masc. *Sternarchus* (*Rhamphosternarchus*) *mulleri* Castelnau 1855 (= *Sternarchus oxyrhynchus* Müller & Troschel 1849). Type by monotypy. *Stenarchus oxyrhynchus* Müller & Troschel was renamed *Stenarchorhynchus mulleri* by Castelnau. •Valid as ***Sternarchorhynchus*** Castelnau 1855 -- (Mago-Leccia 1978:14 [ref. 5489], but misspelled, Triques 1993:123 [ref. 22107], Mago-Leccia 1994:36 [ref.21320], Albert & Campos-da-Paz 1998:429 [ref. 23853], Britski et al. 1999:90 [ref. 24147], Campos-da-Paz 2000:525 [ref. 24452], Albert 2001:56 [ref. 25614], Albert in Reis et al. 2003:500 [ref. 27061], Triques 2005:144 [ref.28939], de Santana & Crampton 2006:57 [ref. 28619], de Santana & Taphorn 2006:1 [ref. 28632], Albert & Crampton 2009:90 [ref. 30049], de Santana & Vari 2010:223, 272 [ref. 30785]). **Current status:** Valid as ***Sternarchorhynchus*** Castelnau 1855. Apterotonidae.

This summary is ambiguous It looks as if it should be ***Stenarchorhynchus***

:

**Serpe** Cloquet [H.] 1829:373 [ref. 853]. Masc. *Serpa crocodilus* of Cloquet 1827 (= *Gasteropelecus crocodilus* Risso 1810). Type by subsequent designation. Genus credited to Whitley 1933 by authors. Not available from Cloquet; regarded as a vernacular name only. Name subsequently **latinized** as *Serpa* by Whitley 1933:64 [ref. 4677]. Type established by Whitley 1933:64 [ref. 4677]. •Synonym of *Lampanyctus* Bonaparte 1840, with authorship of *Serpa* credited to Whitley 1933 -- (Krefft & Bekker 1973:186 [ref. 7181], Paxton 1979:13 [ref. 6440], Castellanos-Galindo et al. 2006:260 [ref. 28944]). **Current status:** Synonym of *Lampanyctus* Bonaparte 1840. Myctophidae.

**humboldti**, *Gasteropelecus* Risso [A.] 1810:xxxvi, 358, Pl. 10 (fig. 38) [Ichthyologie de Nice; ref. [3755](#)] Mediterranean Sea. Syntypes: MNHN 0000-1470 (3). Type catalog: Bertin & Estève 1950:10-11 [ref. [19576](#)]. **Serpe not Latinized**, original genus as above based on index entry on p. xxxvi. Spelled *humbol* in Risso 1820:266 [ref. [15557](#)]. •Synonym of *Myctophum punctatum* Rafinesque 1810 -- (Krefft & Bekker 1973:171 [ref. [7181](#)], Paxton 1979:15 [ref. [6440](#)], Hulley 1990:456 [ref. [15273](#)], Bilecenoglu et al. 2002:46 [ref. [26753](#)]). **Current status:** Synonym of *Myctophum punctatum* Rafinesque 1810. Myctophidae. Habitat: marine.

**This statement comes like a bolt out of the blue. Serpe is otherwise not mentioned. Was the original genus actually Serpe humboldti but changed to Gasteropelecus humboldti. The printed Catalog of Fishes shows that Serpe was considered as the original genus.**

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**The following 2 records have the same genus in 2 different subfamilies**

**eschwartzae**, *Andeancistrus* Lujan [N. K.], Meza-Vargas [V.] & Barriga-Salazar [R.] 2015:652, Fig. 4 [Copeia v. 103 (no. 3); ref. [33963](#)] Morona-Santiago Province, Palora Canton, Sangay Sector, Pastaza River drainage, Amundalo River 10.3 km WSW of Palora, Ecuador, 1°44'54.90"S, 78°02'39.78"W, elevation 953 meters. Holotype: MEPN 14780 (ex ROM 93927). Paratypes: ANSP, AUM, ROM. •Valid as *Andeancistrus eschwartzae* Lujan, Meza-Vargas & Barriga-Salazar 2015. **Current status:** Valid as *Andeancistrus eschwartzae* Lujan, Meza-Vargas & Barriga-Salazar 2015.

Loricariidae: **Hypostominae**. Distribution: Amundalo River, Ecuador. Habitat: freshwater. **Hypostominae is probably correct**

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**platycephalus**, *Chaetostomus* Boulenger [G. A.] 1898:12 [Bollettino dei Musei di Zoologia ed Anatomia Comparata della R. Università di Torino v. 13 (no. 329); ref. [14677](#)] Río Bomboiza, upper Amazon River basin, eastern Ecuador. Syntypes: (2) BMNH 1898.11.4.42 (1), MZUT 1551 (1). Type catalog: Tortonese 1940:137 [ref. [21559](#)], Ferraris 2007:232 [ref. [29155](#)]. Original genus is correctly *Chaetostoma*. •Valid as *Hemiancistrus platycephalus* (Boulenger 1898) -- (Isbrücker 1980:51 [ref. [2303](#)], Burgess 1989:434 [ref. [12860](#)]). •Valid as *Cordylancistrus platycephalus* (Boulenger 1898) -- (see Burgess & Finley 1996:168 [ref. [22901](#)], Isbrücker 2001:26 [ref. [25653](#)], Isbrücker 2002:15 [ref. [27178](#)], Fisch-Muller in Reis et al. 2003:383 [ref. [27061](#)], Provenzano & Milani 2006:36 [ref. [28579](#)], Ferraris 2007:231 [ref. [29155](#)], Tan & Armbruster 2012:52 [ref. [31842](#)], Armbruster et al. 2015:99 [ref. [33670](#)]). •Valid as *Andeancistrus platycephalus* (Boulenger 1898) -- (Lujan et al. 2015:655 [ref. [33963](#)], Lujan et al. 2015:666 [ref. [33975](#)]). **Current status:** Valid as *Andeancistrus platycephalus* (Boulenger 1898). Loricariidae:

**Ancistrinae**. Distribution: Santiago River basin, Ecuador. Habitat: freshwater.

**Hypostominae is probably correct**

:

**robertae**, *Valencia Freyhof [G.]*, Kärst [H.] & Geiger [M.] 2014:291, Figs. 1-7 [Ichthyological Exploration of Freshwaters v. 24 (no. 4) [for 2013]; ref. [33243](#)] River Pinios south of Kavasilas, 37°52'16.4"N, 21°15'53.6"E, Greece, Holotype: ZFMK 59197. Paratypes: ZFMK 59198-59206 (9). Plus additional non-type material. •Valid as *Valencia robertae* Freyhof, Kärst & Geiger 2014. **Current status:** Valid as *Valencia robertae* Freyhof, Kärst & Geiger 2014. Valenciidae. Distribution: Pinios River, Greece. Habitat: freshwater.

**Freyhof [J.]**

:

**angio, *Heptancus*** Costa [O. G.] 1857:Notidanus p. 5, Pl. 13, Pl. 14 (fig. 3) [Fauna del regno di Napoli v. 3 (pt 3); ref. [4897](#)] [Napoli] Naples, Italy, Mediterranean Sea. No types known. •Synonym of *Heptranchias perlo* (Bonnaterre 1788) -- (Compagno 1984:17 [ref. [6474](#)], Castro 2011:28 [ref. [31457](#)] dated 1837). **Current status:** Synonym of *Heptranchias perlo* (Bonnaterre 1788). Hexanchidae. Habitat: marine.

**Should be checked possibly original name was *Heptrancus* with [sic] *Heptranchias***

:

***Liopropoma*** Gill [T. N.] 1861:52 [ref. [1768](#)]. Neut. *Perca aberrans* Poey 1860. Type by original designation (also monotypic). •Valid as *Liopropoma* Gill 1861 -- (Bussing 1980 [ref. [6904](#)], Kendall 1984:500 [ref. [13663](#)], Katayama in Masuda et al. 1984:133 [ref. [6441](#)], Randall & Taylor 1988 [ref. [6429](#)], Paxton et al. 1989:499 [ref. [12442](#)], Baldwin & Johnson 1993:258 [ref. [27443](#)] in Epinephelinae, Heemstra & Randall 1999:2448 [ref. [24815](#)], Heemstra et al. 2003:1313 [ref. [27060](#)], Hoese & Bray 2006:1029 [ref. [29000](#)], Motomura in Motomura & Satapoomin 2009:91 [ref. [30492](#)], **Akhilest** et al. 2012:44 [ref. [32130](#)], Wirtz & Schliewen 2012:149 [ref. [32169](#)], Wirtz & Schliewen 2012:149 [ref. [32280](#)], Baldwin & Robertson 2014:71 [ref. [33311](#)], Koeda et al. 2015:19 [ref. [33828](#)]). **Current status:** Valid as *Liopropoma* Gill 1861. Serranidae: Epinephelinae.

**Akhilesh**

:

***annieae, Stiphodon Keith [M.]*** & [R. K.] Hadiaty 2015:268, Figs. 1-2 [Cybium v. 38 (no. 4) (for 2014); ref. [33653](#)] South Wosea, DS. Sawai, Weda Tengah, Halmahera, Maluku, Indonesia. Holotype: MZB 18930. Paratypes: MNHN. •Valid as *Stiphodon annieae* Keith & Hadiaty 2015. **Current status:** Valid as *Stiphodon annieae* Keith & Hadiaty 2015. Gobiidae: Gobiinae. Distribution: Halmahera, Indonesia. Habitat: freshwater.

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## Duplicate records

***Photolateralis*** Sparks [J. S.] & Chakrabarty [P.] 2015:182 [ref. [33740](#)].

**Masc.** *Leiognathus stercorarius* Evermann & Seale 1907 Type by original designation. •Valid as *Photolateralis* Sparka & Chakrabarty 2015. **Current status:** Valid as *Photolateralis* Sparks & Chakrabarty 2015. Leiognathidae: Gazzinae.

***Photolateralis*** Sparks [J. S.] & Chakrabarty [**P,**] 2015:282 [ref. [33740](#)].

**Fem.** *Leiognathus stercorarius* Evermann & Seale 1907 Type by original designation. •Valid as *Photolateralis* Sparks & Chakrabarty 2015. **Current status:** Valid as *Photolateralis* Sparks & Chakrabarty 2015. Leiognathidae: Gazzinae.

**P.**

**greyi**, *Galeolamna* Owen [R.] 1853:96 [Descriptive catalogue of the osteological series; ref. 4988] South Australia. Holotype: Royal College Surgeons London (jaws, destroyed). •Questionably a synonym of *Carcharhinus obscurus* (Lesueur 1818) -- (Compagno 1984:489 [ref. 6846]). •Status uncertain -- (Garrick 1982:186 [ref. 5454], Paxton et al. 1989:84 [ref. 12442], Hoese et al. 2006:108 [ref. 29001]). •Synonym of *Carcharhinus brachyurus* (Günther 1870) -- (Last & Stevens 1994:236 [ref. 23873]). •Synonym of *Carcharhinus obscurus* (**Leseur** 1818) -- (Voigt & Weber 2011:84 [ref. 31424]). **Current status:** Synonym of *Carcharhinus obscurus* (Lesueur 1818). Carcharhinidae. Habitat: brackish, marine.

## Lesueur

:

**Chromys** See *Chromis*. **Cichlidae**.

## Pomacentridae

:

**haerteli**, *Barbus* Schreitmüller [W.] 1936:153, Fig. 1 [Nachrichtenblatt des Aquarien- und Terrarienvereine (no. 11); ref. 32423] **Singapore**. Syntypes: (2). Found by Thomas Litz, Jan. 2013. •Questionably a junior synonym of *Pethoa stoliczana* (Day 1871) -- (Ron **Fricke** 1/25/2013). **Current status:** Uncertain as *Barbus haerteli* Schreitmüller 1936. Cyprinidae: Cyprininae. Habitat: freshwater.

## Singapore

### Fricke

:

**pautensis**, *Hemibrycon* Román-Valencia [C.], Ruiz C. [R. I.] & Barriga [R.] 2006:212, Fig. 1 [Revista de Biología Tropical v. 54 (no. 1); ref. 28983] Paute River, Province Morona-Santiago, about 2°32'S, 78°25'W, eastern Ecuador. Holotype: MEPN 001549. Paratypes: MEPN 001548 (14). •Synonym of *Hemibrycon polyodon* (Günther 1864) -- (Bertaco & Malabarba 2010:756 [ref. 31076]). •Valid as *Hemibrycon pautensis* Román-Valencia, Ruiz C. & Barriga 2006 -- (Román-Valencia & Ruiz-C. 2007:124 [ref. 29189], Román-Valencia et al. 2007:185 [ref. 29496], Román-Valencia & Arcila-Mesa 2009:79 [ref. 30718], Román-Valencia et al. 2009:28 [ref. 30722], Román-Valencia et al. 2014:121 [ref. 33572]) **Current status: Synonym of** *Hemibrycon pautensis* Román-Valencia, Ruiz C. & Barriga 2006. Characidae: Stevardiinae. Distribution: Paute River, eastern Ecuador [if valid]. Habitat: freshwater.

## Valid as

:

**crassus**, *Amphilius* Thomson [A. W.] & Hilber [S. A.] in Thomson, Page & **Hilmer** 2015:78, Fig. 8 [Zootaxa 3986 (no. 1); ref. 33879] Sonjo River at bridge in Man'gula on road from Mikumi to Ifakara, Rufiji River basin, 7°48'29.6"S, 36°53'47.6"E, Tanzania. Holotype: UF 184237. Paratypes: AMNH, AUM, BMNH, CU, MRAC, SAIAB, UF. Plus non-type specimens. •Valid as *Amphilius crassus* Thomson & Hilber 2015. **Current status:** Valid as *Amphilius crassus* Thomson & Hilber 2015. Amphiliidae: Amphiliinae. Distribution: Eastern Tanzania. Habitat: freshwater.

## Hilber

:

**Maskaheros** McMahan [C. D.] & Piller [K. R.] in McMahan et al. 2015:217 [ref. 33920]. **Viela** *argentea* Allgayer 1991. Type by original designation. •Valid as *Maskaheros* McMahan & Piller 2015. **Current status:** Valid as *Maskaheros* McMahan & Piller 2015. Cichlidae: Cichlinae.

## Vieja