

Catalog of Fishes Errata June 2019

Dennis Polack Fishwisepro

pachychilus, *Trematocranus* Dierickx [K.], Hanssens [M.], **Rusuwa [B.] & Snoeks [J.]** 2018:158, Figs. 5A, 6A [ZooKeys No. 743; ref. [35849](#)] Jafua Bay, Lake Malawi, Mozambique, 12°07.13'S, 34°45.89'E. Holotype: MRAC 99-041-P-4781. Paratypes: MRAC
•Valid as *Trematocranus pachychilus* Dierickx, Hanssens, Rusuwa & Snoeks 2018. **Current status:** Valid as *Trematocranus pachychilus* Dierickx, Hanssens, Rusuwa & Snoeks 2018. Cichlidae: Pseudocrenilabrinae. Distribution: Jafua Bay, north of Cobue, Lake Malawi, Mozambique. Habitat: freshwater.

Rusuwa [B.] & Snoeks [J.]

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paucibarbatus, *Scalicus* Kawai [T.] 2019:[\[\]](#), Figs. [Ichthyological Research First Online; ref. [36680](#)] Holotype. Paratypes: •Valid as *Scalicus paucibarbatus* Kawai 2019. **Current status:** Valid as *Scalicus paucibarbatus* Kawai 2019. Peristediidae. Habitat: marine.

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I know that *Acanthopus* Klug 1801 is a bee but we have 3 references to *Acanthopis* in Species but no reference in Genus. This continues to concern me.

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scalaris, *Leptocephalus* Castle [P. H. J.] 1964:16, Fig. 5 (E-I) [Zoological Publications from Victoria University of Wellington No. 37; ref. [1611](#)] Southwestern Pacific, 11°51'S, 159°13'E, depth about 95 meters. Holotype: MNHN 1982-0429. Paratypes: MNHN 1982-0359 (1), 1982-0428 (1). Type catalog: Bauchot et al. 1993:121 [ref. [20810](#)]. Habitat: marine.

No Current Status

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globulifer, *Leptocephalus* Fowler [H. W.] 1944:390, Fig. 54 [Monographs of the Academy of Natural Sciences of Philadelphia No. 6; ref. [1448](#)] Maria Madre Island, Tres Marias Islands [Islas Marias], Mexico. Holotype (unique): ANSP 70114. Type catalog: Böhlke 1984:120 [ref. [13621](#)]. Habitat: marine.

No Current Status

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lineopunctatus, *Leptocephalus* Kaup [J. J.] 1856:152, Pl. 19 (fig. 20) [Catalogue of the apodal fish in the collection of the British Museum; ref. [2573](#)] Locality evidently Indo-Pacific. Holotype: MNHN 0000-3418 (dry). Type catalog: Bertin 1935:101-102 [ref. [21550](#)], Bauchot et al. 1993:121 [ref. [20810](#)]. Originally as *lineo-punctatus*. Habitat: marine.

No Current Status

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javus, *Pimelodus* Valenciennes [A.] (ex Kuhl & van Hasselt) in Cuvier & Valenciennes 1840:187 [Histoire naturelle des poissons v. 15; ref. [1008](#)] Java, Indonesia. Holotype (unique): MNHN (apparently lost). Type information: Roberts 1993:47 [ref. [21799](#)], Ferraris 2007:431 [ref. [29155](#)]. •Status uncertain (Roberts 1993:47 [ref. [21799](#)]). •Species inquirenda in Siluriformes -- (Ferraris 2007:431 [ref. [29155](#)], Kottelat 2013:215 [ref. [32989](#)]).

No Current Status

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indicus, *Leptocephalus* Weber [M.] 1913:74, Fig. 22 [Die Fische der Siboga-Expedition; ref. [4602](#)] Eastern Indies, Sulu Sea, 6°15'N, 120°21'E, Siboga station 101, depth 1270 meters. Holotype (unique): ZMA 112602. Type catalog: Nijssen et al. 1982:8 [ref. [19236](#)]. Habitat: marine.

No Current Status

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javanica, *Rhamdia* Bleeker [P.] 1858:244 [Acta Societatis Regiae Scientiarum Indo-Neêrlandicae v. 4 (art. 2); ref. [365](#)] Java. Holotype: at MNHN. Type catalog: Ferraris 2007:431 [ref. [29155](#)]. Appeared as *Rhamdia ? javanica*; regarded as an unjustified emendation of *Pimelodus javus* Valenciennes 1840, cited in synonymy. See van Oijen et al. 2009:212 [ref. [30423](#)]. •Species inquirenda in Siluriformes -- (Ferraris 2007:431 [ref. [29155](#)], Kottelat 2013:214 [ref. [32989](#)]). Habitat: freshwater.

No Current Status

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chrysotaenia, *Sphyraena* Klunzinger [C. B.] 1884:128, 129, Pl. 9 (fig. 3) [Die Fische des Rothen Meeres; ref. [2625](#)] Al-Qusair, Red Sea Governorate, Egypt, Red Sea. Syntypes: SMNS 2073 (4) Kosseir; NMW 77364 (3); ZMB 10577 and 10578 (2). Type catalog: Fricke 1992:18 [ref. [20296](#)]. Fricke 2005:60 [ref. [29864](#)]. •Synonym of *Sphyraena flavicauda* Rüppell 1838 -- (de Sylva 1975:84 [ref. [6302](#)], Senou 2001:3691 [ref. [26303](#)], Heemstra & Heemstra 2004:374 [ref. [28072](#)], Bray & Hoese 2006:1749 [ref. [29049](#)]). •Questionably a synonym of *Sphraena obtusata* Cuvier 1829 -- (Parin 2003:S25 [ref. [28536](#)]). •Synonym of *Sphyraena obtusata* Cuvier 1829 -- (Bray & Hoese 2006:1751 [ref. [29049](#)]). •Valid as *Sphyraena chrysotaenia* Klunzinger 1884 -- (Tortonese 1973:566 [ref. [7192](#)], Dor 1984:194 [ref. [29757](#)], Ben-Tuvia in Whitehead et al. 1986:1194 [ref. [13677](#)], de Sylva & Williams 1986:723 [ref. [6301](#)], Goren & Dor 1994:52 [ref. [25356](#)], Larson & Williams 1997:365 [ref. [23967](#)], Golani 1998:97 [ref. [27567](#)], Corsini & Economidis 1999:197 [ref. [24060](#)], Massutí et al. 2001:98 [ref. [26220](#)], Bilecenoğlu et al. 2002:138 [ref. [26753](#)], Kara & Bourehail 2003:59 [ref. [27026](#)], Fricke et al. 2007:109 [ref. [29533](#)], Pastore 2009:1299 [ref. [30405](#)], Lipej & Dulčić 2010:68 [ref. [36649](#)], Abdussamad et al. 2015:5 [ref. [33861](#)], Bogorodsky & Randall 2018:[22] 260 [ref. [36492](#)]). •Synonym of *Sphyraena pinguis* Günther 1874 -- (Doiuchi & Nakabo 2005:145 [ref. [28229](#)], Parin et al. 2014:507 [ref. [33547](#)], Golani & Fricke 2018:121 [ref. [36273](#)]). **Current status:** Synonym of *Sphyraena pinguis* Günther 1874. Sphyraenidae. Distribution: Red Sea, western Indian Ocean: East Africa, South Africa and Madagascar east to western India; Mediterranean Sea (Red Sea immigrant) (if valid). Habitat: marine.

Sphyraena

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balibola, *Cyprinus* Hamilton [F.] in McClelland 1839:220 [Asiatic Researches v. 19 (pt 2); ref. [2923](#)] Not available, name only from unpublished drawing. •Not available, also named *Cyprinus balibhola*. **Current status:** Synonym of *Opsarius barna* (**hamilton** 1822). Cyprinidae.

Hamilton

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rubellio, *Sparus* Olafsen [E.] & Povelsen [B.] 1775:208 [Reise Island 1774-75 v. 1 (pts 1-2); ref. [18494](#)] Iceland. •Synonym of *Pagellus erythrinus* (Linnaeus 1758). **Current status:** Synonym of *Pagellus erythrinus* (**Linnaeus** 1758). Sparidae. Habitat: marine.

Linnaeus

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Data conflict in next 2 records

isingleena, Clupea Richardson [J.] 1846:304 [Report of the British Association for the Advancement of Science 15th meeting [1845]; ref. [3742](#)] Chinese Seas. Holotype (unique): BMNH 1963.6.17.1 (dry). Type information: Whitehead 1970:209 [ref. [11606](#)]. Not available, on Official Index (Opinion 901). •In the synonymy of *Sardinella richardsoni* Wongratana 1983 -- (Whitehead 1985:110 [ref. [5141](#)]). •In the synonymy of *Sardinella nymphaea* (Richardson 1846) -- (Zhang 2001:80 [ref. [26586](#)]).

Current status: **Synonym of *Sardinella nymphaea* (Richardson 1846)**. Clupeidae.

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nymphaea, Clupea Richardson [J.] 1846:304 [Report of the British Association for the Advancement of Science 15th meeting [1845]; ref. [3742](#)] Chinese seas. Holotype (unique): BMNH (apparently lost). Type information: Whitehead 1970:209 [ref. [11606](#)]. Not available, on Official Index (Opinion 901).

•In the synonymy of *Sardinella lemuru* Bleeker 1853 -- (Whitehead 1985:103 [ref. [5141](#)], Munroe et al. 1999:1814 [ref. [24728](#)]). •Valid as *Sardinella nymphaea* (Richardson 1846) - (Zhang 2001:80 [ref. [26586](#)]). **Current status:** **Synonym of *Sardinella lemuru* Bleeker 1853**. Clupeidae

Not sure whether this type of reference is allowed.

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Data conflict in next 2 records

atlanticus, Uropterygius Vaillant [L. L.] in Roule 1919:135 [Résultats des Campagnes Scientifiques accomplies sur son Yacht par Albert 1er, prince souverain de Monaco v. 52; ref. [17861](#)] Not available, name only with collection station (off Azores); see Bauchot et al. 1993:128 [ref. [20810](#)].

•In the synonymy of *Anarchias grassii* (Roule 1916) -- (Blache et al. 1973:226 [ref. [7185](#)]). •In the synonymy of *Anarchias euryurus* (Lea 1913) -- (Smith & Böhlke 1990:136 [ref. [19379](#)]). •Not available, nomen nudum -- (Smith 2012:54 [ref. [32155](#)]). **Current status:** Synonym of *Anarchias euryurus* (Lea 1913). Muraenidae: Uropterygiinae.

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euryurus, Leptocephalus Lea [E.] 1913:25, Figs. 21-22; Pl. 4 (no. 4) [Scientific Results of the Michael Sars North Atlantic Deep-Sea Expedition 1910 v. 3 (pt 1, no. 7); ref. [14158](#)] North Atlantic, 28°52'N, 14°16'W, station 34, 200-500 m; 28°42'N, 20°00'W, station 45, depth 1000 meters. Syntypes: (2) ZMUB 2502 (?). Type catalog: Frøiland 1979:146 [ref. [21547](#)]. •Valid as *Anarchias euryurus* (Lea 1913) -- (Bauchot in Whitehead et al. 1986:538 [ref. [13676](#)], Smith & Böhlke 1990:136 [ref. [19379](#)], Santos et al. 1997:19 [ref. [23531](#)], Arruda 1997:54 [ref. [24952](#)]). •Synonym of *Anarchias longicauda* (Peters 1877) -- (Smith 2012:34 [ref. [32155](#)], Smith & Brito 2016:1637 [ref. [34557](#)]). **Current status:** Synonym of *Anarchias longicauda* (Peters 1877). Muraenidae: Uropterygiinae. Distribution: Northwestern Mediterranean Sea, eastern Atlantic: Azores south to Gulf of Guinea [if valid]. Habitat: marine.

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See 2 records below

variegatus, Squalus (Scyliorhinus) Blainville [H. de] 1816:121 [Bulletin des Sciences, par la Société Philomathique de Paris v. 8; ref. [306](#)] Not available, name only (see Dingerkus & DeFino 1983:56 [ref. [5386](#)]). •Questionably in the synonymy of *Chiloscyllium colax* Gmelin 1789 -- (Kharin 1987:367 [ref. [6227](#)] with author as Meuschen). **Current status:** Synonym of ***Chiloscyllium colax* Gmelin 1789**. Hemiscylliidae.

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indicus, Squalus Gmelin [J. F.] 1789:1503 [Caroli a Linné ... Systema Naturae per regna tria naturae v. 1 (pt 3); ref. [18139](#)] East Indies. Holotype (unique): BMNH 1853.11.12.205 [Gronovius coll.] (skin). Type catalog: Wheeler 1958:203 [ref. [13434](#)]. •Synonym of *Chiloscyllium colax* [not available] -- (Kharin 1987:367 [ref. [6227](#)]). •Valid as *Chiloscyllium indicum* (Gmelin 1789) -- (Dingerkus & DeFino 1983:21 [ref. [5386](#)], Compagno 1984:193 [ref. [6474](#)], Nakaya & Shirai in Masuda et al. 1984:8 [ref. [6441](#)], Gubanov & Timoxin 1989:221 [ref. [36138](#)], Talwar & Jhingran 1991:8 [ref. [20764](#)], Mohsin & Ambak 1996:54 [ref. [27969](#)], Compagno & Niem 1998:1255 [ref. [23787](#)], Compagno 1999:476 [ref. [25589](#)], Nakabo 2000:120 [ref. [25086](#)], Compagno in Randall & Lim 2000:578 [ref. [25122](#)], Compagno 2001:172 [ref. [26323](#)], Goto 2001:82 [ref. [25912](#)], Shinohara et al. 2001:287 [ref. [25995](#)], Nakabo 2002:120 [ref. [26001](#)], Youn 2002:50, 469 [ref. [26218](#)], Manilo & Bogorodsky 2003:591 [ref. [27377](#)], Compagno et al. 2005:20 [ref. [29145](#)], Last et al. 2010:50 [ref. [32461](#)], Allen & Erdmann 2012:47 [ref. [31980](#)], Naylor et al. 2012:52 [ref. [34345](#)] see remarks, Kottelat 2013:18 [ref. [32989](#)], Psomadakis et al. 2015:76 [ref. [34104](#)], Weigmann 2016:8 [ref. [34211](#)], Kumar et al. 2018:295 [ref. [36178](#)]). **Current status:** Valid as ***Chiloscyllium indicum* (Gmelin 1789)**. Hemiscylliidae. Distribution: Indo-West Pacific: India and Sri Lanka east to western Indonesia, north to Japan and China. Habitat: brackish, marine.

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pantherinus, Squalus Kuhl [H.] & van Hasselt [J. C.] in Bleeker 1852:23 [Verhandelingen van het Bataviaasch Genootschap van Kunsten en Wetenschappen. v. 24 (art. 12); ref. [333](#)] Not available, name mentioned in passing in synonymy of *Stegostoma fasciatum*. •In the synonymy of *Stegostoma varium* (Seba 1759) -- (see Goto 2001:83 [ref. [25912](#)]). •In the synonymy of *Stegostoma fasciatum* (Hermann 1783) -- (Compagno 1984:200 [ref. [6474](#)], Compagno 2001:186 [ref. [26323](#)], Last et al. 2010:58 [ref. [32461](#)]). •In the synonymy of *Stegostoma tigrinum* (Forster 1781) -- (Kottelat 2013:109 [ref. [32989](#)])). **Current status:** **Synonym of *Stegostoma tigrinum* (Forster 1781)**. Stegostomatidae.

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tigrinus, Squalus Forster [J. R.] 1781:24, Pl. [13] (fig. 2) [Zoologia Indica Selecta Tabulis; ref. [18090](#)] Indian Ocean. No types known. Appeared as name only in Pennant 1764. Also appeared in Gmelin 1789:1493 [ref. [18139](#)] with reference to Forster, Bloch, Seba, and other authors. Spelled *tygrinus* in Bonnaterre 1788:8 [ref. [4940](#)]. •Synonym of *Stegostoma varium* (Seba 1759) -- (see Goto 2001:83 [ref. [25912](#)])). •Valid as ***Stegostoma tigrinum* (Forster 1781)** -- (Kottelat 2013:19 [ref. [32989](#)])). •Synonym of *Stegostoma fasciatum* (Hermann 1783) -- (Compagno 1984:200 [ref. [6474](#)], Compagno 2001:186 [ref. [26323](#)], Parenti & Desoutter-Meniger 2007:400 [ref. [29507](#)], Last et al. 2010:59 [ref. [32461](#)])). **Current status:** **Synonym of *Stegostoma fasciatum* (Hermann 1783)**. Stegostomatidae. Habitat: marine.

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The next 2 records need sorting out

scandeus, *Salaris* Ehrenberg [C. G.] in Klunzinger 1871:489 [Verhandlungen der K.-K. zoologisch-botanischen Gesellschaft in Wien v. 21; ref. [2622](#)] Not available, name mentioned in passing is synonymy of *Salaris tridactulus* (Bloch & Schneider 1801). Blenniidae.

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tridactylus, *Blennius* Schneider [J. G.] (ex Forster) in Bloch & Schneider 1801:176 [M. E. Blochii, Systema Ichthyologiae; ref. [471](#)] Tana Island [Tanna Island, Vanuatu]. No types known. Based on the jumping blenny ("*Blennius saliens*") of Forster 1777:v. 2, 343 [ref. [1353](#)]. Name attributable to Schneider, description taken from Forster manuscript (reproduced in Lichtenstein 1844:283-285 [ref. [17531](#)] as "*Blennius gobioides*"). Objectively invalid; preoccupied by *Blennius tridactylus* Lacepède 1800. •Synonym of *Alticus saliens* (Lacepède 1800) -- (Dor 1984:227 [ref. [29757](#)]). •Synonym of *Andamia amphibius* (Walbaum 1792) -- (Randall & Wheeler 1991:761 [ref. [15994](#)]). **Current status:** Synonym of *Andamia amphibius* (Walbaum 1792). Blenniidae: Salariae. Habitat: marine.

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Geetakumari, K. 2012 (18 May.) [ref. 31985]

Parambassis bistigmata, a new species of glassperch from north-eastern India (Teleostei: Ambassidae). Zootaxa No. 3317: 59-64.

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Geetakumari, K. and C. Basudha 2012 (Nov.) [ref. 32278]

Parambassis waikhomi, a new species of glassfish (Teleostei: Ambassidae) from Loktak Lake, northeastern India. Journal of Threatened Taxa v. 4 (no. 14): 3327-3332.

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Geetakumari, K. and K. Kadu 2011 [ref. 31540]

Badis singenensis, a new fish species (Teleostei: Badidae) from Singen River, Arunachal Pradesh, northeastern India. Journal of Threatened Taxa v. 3 (no. 9): 2085-2089.

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Geetakumari, K. and W. Vishwanath 2011 (20 Oct.) [ref. 31586] [See ref. at BHL](#)

Channa melanostigma, a new species of freshwater snakehead from north-east India (Teleostei: Channidae). Journal of the Bombay Natural History Society v. 107 (no. 3) [2010]: 231-235. [Publication dated Sept.-Dec. 2010, published Oct. 2011.]

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Geetakumari, K. and W. Vishwanath 2012 [ref. 32999]

Freshwater fishes of the order Perciformes of northeast India. Phylogenetic studies of fishes belonging to the order Perciformes found in northeast India. Lambert Academic Publishing. 1-219 (214 + 1-5). [Only saw part of this reference. First author if no Khangjirakpam, but is Geetakumari.]

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Geetakumari, Kh. and W. Vishwanath 2010 (Jan.) [ref. 30699]

Badis dibruensis, a new species (Teleostei: Badidae) from northeastern India. Journal of Threatened Taxa v. 2 (no. 1): 644-647.

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Vishwanath, W. and Kh. Geetakumari 2009 (Feb.) [ref. 30105]

Diagnosis and interrelationships of fishes of the genus *Channa* Scopoli (Teleostei: Channidae) of northeastern India. Journal of Threatened Taxa v. 1 (no. 2): 97-105.

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nudiventris, Platysmacheilus Lu [Y.-L.], Luo [P.-Q.] & Chen [Y.-Y.] 1977:536, Fig. 9-71 [The cyprinid fishes of China v. 2; ref. [2850](#)] Shanxi, China. Syntypes: 73-VI-1078 (1) and 73-VI-1145 to 1146 (2) Shanxi, 58-242 (1) Sichuan, 58-1001 to 1010 (10) Hubei. Authorship also seen as Lo, Yao & Chen. •Valid as *Platysmacheilus nudiventris* Luo, Le & Chen 1977 -- (Chen & Li in Chu & Chen 1989:114 [ref. [13584](#)], Ding 1994:288 [ref. [21531](#)], Zhu 1995:82 [ref. [25213](#)], Yue in Chen et al. 1998:342 [ref. [23878](#)], Ni et al. 2005:123 [ref. [28395](#)], Zhang et al. 2016:76 [ref. [34477](#)] with authors and date as Lo, Yao & Chen 1982). **Current status:** Valid as *Platysmacheilus nudiventris* **Luo, Le & Chen** 1977. Gobionidae. Distribution: China. Habitat: freshwater.

Lu, Luo & Chen

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variabilidens, Paraliparis Murasaki [K.], Takami [M.] & Fukui [A.] 2019:[2], Figs. [Ichthyological Research First Online; ref. [36675](#)] Northern part of the Suruga Trough, Japan, depth 1462-1562 meters. Holotype (unique). •Valid as *Paraliparis variabilidens* **Murasaki Takami** & Fukui 2019. **Current status:** Valid as *Paraliparis variabilidens* **Murasaki Takami** & Fukui 2019. Liparidae. Distribution: Suruga Trough, Japan. Habitat: marine.

Murasaki, Takami

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angustimanus, Merluccius Garman [S.] 1899:183, Pls. 41 (fig. 1), 82 (fig. 1) [Memoirs of the Museum of Comparative Zoology v. 24; ref. [1540](#)] Off Panama, 7°N, 78°-79°W, Albatross station 3385, 3387, 3391 and 3396, depth 127-286 fathoms. Syntypes: MCZ 28612-15 (6); USNM 57873 (1), 74575 (2), 120424 [ex MCZ 28612] (1). Misspelled *angusticeps* by Hildebrand 1946:159 [ref. [2161](#)]. •Valid as *Merluccius angustimanus* Garman 1899 -- (Inada in Cohen et al. 1990:331 [ref. [18936](#)], Bussing & López S. 1994:72 [ref. [23101](#)], Inada in Fischer et al. 1995:1273 [ref. [22830](#)], Grant & Leslie 2001:700 [ref. [25592](#)], Lloris et al. 2003:19 [ref. [27698](#)], Nelson et al. 2004:94 [ref. [27807](#)], Castellanos-Galindo et al. 2006:196 [ref. [28944](#)], Robertson et al. 2017:58 [ref. [35676](#)]). •Synonym of *Merluccius productus* (Ayres 1855) -- (Silva-Segundo et al. 2010:279 [ref. [35760](#)], Palacios-Salgado et al. 2014:236 [ref. [36362](#)]). **Current status:** Synonym of *Merluccius productus* (**Ayres**, 1855). Merlucciidae: Merlucciinae. Distribution: Eastern Pacific: southern California to Colombia [if valid]. Habitat: marine.

Ayres

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Říčan, O., R. Zardoya and I. Doadria 2008 [ref. 31419]

Phylogenetic relationships of Middle America cichlids (Cichlidae, Heroini) based on combined evidence from nuclear genes, mtDNA, and morphology. *Molecular Phylogenetics and Evolution* v. 49: 941-957.

Doadrio – I think !

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gilberti, Peristedion Jordan [D. S.] 1921:655, Fig. 8b [Proceedings of the United States National Museum v. 59 (no. 2392); ref. [2419](#)] Off lava flow from Mauna Loa, Alika, Kau District, Hawaii Island, Hawaiian Islands. Holotype: USNM 84102. Paratypes: FMNH 55189 (1), CAS-SU 8523 (6). Type catalog: Böhlke 1953:124 [ref. [12291](#)], Ibarra & Stewart 1987:64 [ref. [12367](#)]. Based on *Peristedion engyceros* of Gilbert 1905:639 [ref. [1631](#)]. •Synonym of *Satyrichthys hians* (Gilbert & Cramer 1897) -- (Mundy 2005:335 [ref. [28379](#)]). •Valid as *Scalicus gilberti* (Jordan 1921) -- (Kawai 2008:27 [ref. [29787](#)]). •Synonym of *Scalicus encyceros* (Günther 1872) -- (Kawai 2019:[1] [ref. [36680](#)])). **Current status:** Synonym of *Scalicus encyceros* (Günther 1872). Peristediidae. Habitat: marine.

engyceros

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tianeensis, Sinocyclocheilus Li [W.-X.], Xiao [H.] & Luo [Z.-Y.] in Li, Xiao, Zan, Luo, Ban & Fen 2003:80, Fig. 1 [Journal of Guangxi Normal University v. 21 (no. 3); ref. [28167](#)] Cave Nalangtun, Tian'e County, 24°55'N, 107°10'E, Guangxi Province, China, elevation 260 meters. Holotype: 990430011. Paratypes: 990430001-10 (10). •Synonym of *Sinocyclocheilus furcodorsalis* Chen, Yang & Lan 1997 -- (Zhao & Zhang 2006:773 [ref. [31176](#)], Romero et al. 2009 [ref. [30522](#)], Liang et al. 2011:371 [ref. [31561](#)], Lan et al. 2013:226 [ref. [32910](#)]). •Valid as *Sinocyclocheilus tianeensis* Li, Xiao & Luo 2003 -- (Zhang et al. 2016:103 [ref. [34477](#)], Liu et al. 2018:[7] [ref. [35769](#)])). **Current status:** Valid as *Sinocyclocheilus tianeensis* Li, **Ziao** & Luo 2003. Cyprinidae: Cyprininae. Distribution: Downstream Hongshuihe River basin, Guangxi, China. Habitat: freshwater.

Xiao

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These are probably the same person

Loiselle, P. V. and D. Rodriguez 2007 (5 July) [ref. 29326]

A new species of *Bedotia* (Teleostei: Atherinomorpha: Bedotiidae) from the Rianila drainage of eastern **Madagascar**, with redescriptions of *Bedotia madagascariensis* and *Bedotia geayi*. Zootaxa No. 1520: 1-18.

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Stiassny, M. L. J., D. M. Rodriguez and P. V. Loiselle 2002 [ref. 26051] [Download ref.](#) 

Rheocles vatosoa, a new species of freshwater rainbowfish (Atherinomorpha: Bedotiidae) from the Lokoho river basin in northeastern **Madagascar**. Cybium v. 26 (no. 1): 71-77.


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Agudelo-Zamora, H. D., A. Ortega-Lara and D. C. Taphorn B. 2014 [ref. 34883]

Rediscovery of the holotype of *Characidium sanctjohanni* Dahl 1960 (Characiformes: Crenuchidae) from the Colombian Pacific slope. Papéis Avulsos de Zoologia, Museu de Zoologia da Universidade de São Paulo v. 54 (no. 15): 195-197.


Normally shown as **D. C. Taphorn** without the “B.”

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Römer, U., J. Beninde, F. Duponchelle, A. V. Díaz, H. Ortega, I. Hahn, D. P. Soares, C. D. Cachay, **C. R. G. Dávila**, S. S. Cornejo and J.-F. Renno 2012 (18 July) [ref. 32047] [Download ref.](#) 

Description of *Apistogramma allpahuayo* sp. n., a new dwarf cichlid species (Teleostei: Perciformes: Geophaginae) from in and around the Reserva Nacional Allpahuayo Mishana, Loreto, Peru. Vertebrate Zoology v. 62 (no. 2): 189-212.

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Römer, U., J. Beninde, F. Duponchelle, **C. R. García Dávila**, A. Vela Díaz and J.-F. Renno 2013 (19 Apr.) [ref. 32665] [Download ref.](#) 

Description of *Apistogramma paulmuelleri* sp. n., a new geophagine cichlid species (Teleostei: Perciformes) from the Amazon River basin in Loreto, Peru. Vertebrate Zoology v. 63 (no. 1): 15-34.

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Römer, U., C. I. Römer, G. Estivals, A. V. Díaz, F. Duponchelle, **C. R. G. Dávila**, I. Hahn and J.-F. Renno 2017 (15 May) [ref. 35309] [Download ref.](#) 

Description of a new maternal larvophilic mouth-brooding cichlid species, *Apistogramma megastoma* sp. n. (Teleostei: Perciformes: Geophaginae), from Loreto, Peru. Vertebrate Zoology v. 67 (no. 2): 1-20 [151-171]. [Published online 15 May 2017. Volume and pages added later.]

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Römer, U., D. P. Soares, **C. R. G. Dávila**, F. Duponchelle, J.-F. Renno and I. Hahn 2015 (26 Oct.) [ref. 34003]

Re-description of *Apistogramma payaminonis* Kullander, 1986, with descriptions of two new cichlid species of the genus *Apistogramma* (Teleostei, Perciformes, Geophaginae) from northern Peru. Vertebrate Zoology v. 65 (no. 3): (not 287-314) 305-332. [Original pages were 287-314, later changed to final pages 305-332.]

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These are all the same author - suggest change: C. R. García Dávila to C. R. G. Dávila

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luetkeni, Plecostomus Steindachner [F.] 1877:217 [1] [Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften. Mathematisch-Naturwissenschaftliche Classe v. 76 (1. Abth.); ref. [14247](#)] Rio Paraíba do Sul and tributaries, Rio de Janeiro State, Brazil. Lectotype: NMW 44196:1. Paralectotypes: BMNH 1889.11.14.50 (1); ?MCZ 7866 (1), 88208-09 (12, 5); MNHN 1889-0288 (1); NMW 44190 or 44198 (1), 44196:2-7 (6), 44199 (4), 45014 (3). On p. 1 of separate. Species originally spelled *lütkeni*. Lectotype selected by Mazzoni et al. 1994:8, 10 [ref. [21507](#)]. •Synonym of *Hypostomus auroguttatus* Kner 1854 -- (Weber in Reis et al. 2003:356 [ref. [27061](#)], Ferraris 2007:251 [ref. [29155](#)], Litz & Koerber 2014:25 [ref. [33622](#)]). •Valid as *Hypostomus luetkeni* (Steindachner 1877) -- (Isbrücker 1980:27 [ref. [2303](#)], Burgess 1989:431 [ref. [12860](#)], López & Miquelarena 1991:31 [ref. [23548](#)], Mazzoni et al. 1994:8 [ref. [21507](#)], Isbrücker 2001:28, 31 [ref. [25653](#)], Isbrücker 2002:19 [ref. [27178](#)], Armbruster 2004:79 [ref. [27644](#)], Cardoso et al. 2012:77 [ref. [32154](#)], Zawadzki et al. 2015:57 [ref. [33866](#)], Zawadzki et al. 2016:272 [ref. [34908](#)], Nión et al. 2016:32 [ref. [35565](#)]). **Current status:** Valid as *Hypostomus luetkeni* (**Steindacher** 1877). Loricariidae: Hypostominae. Distribution: Paraíba do Sul and tributaries, Brazil and Uruguay. Habitat: freshwater.

Steindachner

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Britski, H. A. and **J. L. Birindelli** 2019 (8 May) [ref. 36700] [See ref. online](#)

Description of a new species of *Leporinus* (Characiformes: Anostomidae) from the Rio Tapajós basin, Brazil. Zootaxa 4603 (no. 1): 183-191.

J. L. O. Birindelli

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sidlauskasi, *Leporinus* Britski [H. A.] & **Birindelli [J. L.]** 2019:184, Figs. 1-3 [Zootaxa 4603 (no. 1); ref. [36700](#)] Creek tributary of the rio Teles Pires, at the margin of the road, Itaúba, Mato Grosso, Brazil, 11°08'42"S, 55°35'21"W. Holotype: MZUSP 123539. Paratypes: MCP, MNRJ, MZUEL, MZUSP. Plus additional non-type material. •Valid as *Leporinus sidlauskasi* Britski & Birindelli 2019. **Current status:** Valid as *Leporinus sidlauskasi* Britski & Birindelli 2019. Anostomidae. Distribution: Rio Teles Pires drainage, upper Rio Tapajós, Brazil. Habitat: freshwater.

Birindelli [J. L. O.]

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brevirostris, *Querimana* Miranda Ribeiro [A. de] 1915:Trematolepides p. 7 [Arquivos do Museu Nacional de Rio de Janeiro v. 17; ref. [3711](#)] Cananéia, São Paulo, 25°00'45"S, 47°56'07"W. Brazil. Neotype: MZUSP 115087. Syntypes: whereabouts unknown. On p. 39 when continuously paginated. •Questionably a synonym of *Mugil trichodon* Poey 1875 -- (Thomson 1997:494 [ref. [23428](#)]). •Valid as *Mugil brevisrostris* Miranda **Ribeira** 1915 -- (Menezes et al. 2015:3 [ref. [33678](#)] with author as Ribeiro, Marceniuk et al. 2017:41 [ref. [35324](#)] with author as Ribeiro). **Current status:** Valid as *Mugil brevisrostris* Miranda Ribeiro 1915. Mugilidae. Distribution: Brazil. Habitat: freshwater, brackish, marine.

Ribeiro

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uitaeniatus, *Chichla* Magalhães [A. C. de] 1931:225 [Monographia Brasileira de peixes fluviaes; ref. [21136](#)] Rio Negro and Rio Purus, Brazil. No types preserved. Probably a misspelling for *Cichla unitaeniatus*. •Synonym of *Cichla temensis* Humboldt 1821 -- (Kullander in Reis et al. 2003:621 [ref. [27061](#)], Kullander & Ferreira 2006:373 [ref. [28883](#)]). **Current status:** Synonym of *Cichla temensis* Humboldt 1821. Cichlidae: Cichlinae. Habitat: freshwater.

The genus *Chichla* is not in the genera table

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