

Catalog of Fishes Queries July / Aug 2016

Dennis Polack Fishwisepro

You indicated that you did not want to use abbreviations and I see there are several cases of “se” and “Se” being used for southeast. I assume this will also be the case for Sw, Ne and Nw.

bussingi, *Roeboides Matamoros* [W. A.], Chakrabarty [P.], Angulo [A.], Garita-Alvarado [C. A.], McMahan [C. D.] 2013:281, Figs. 2, 3a [Neotropical Ichthyology v. 11 (no. 2); ref. [32755](#)] Puntarenas Province, Río Coloradito, about 6 km from the main Road, tributary of the Río Coto drainage, 8°34'12"N, 82°51'33"W. Costa Rica. Holotype: LSUMZ 14799. Paratypes: Many at UCR, LSUMZ. •Valid as *Roeboides bussingi* Matamoros, Chakrabarty, Angulo, Garita-Alvarado, McMahan 2013 -- (Angulo et al. 2013:992 [ref. [33194](#)]). **Current status:** Valid as *Roeboides bussingi* Matamoros, Chakrabarty, Angulo, Garita-Alvarado & McMahan 2013. Characidae: Characinae. Distribution: Costa Rica and Panama. Habitat: freshwater.

Matamoros [W. A.], Chakrabarty [P.], Angulo [A.], Garita-Alvarado [C. A.] & McMahan [C. D.]

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janpapi, *Nothobranchius (Aphyobranchius)* Wildekamp [R. H.] 1977:330, Fig. [Das Aquarium: Monatsmagazin für Vivaristik, Bornheim v. 11 (no. 98); ref. [6449](#)] Pool along the Morogoro to **Dar-se-Salaam** road, between Ruvu and Kwazara, 6°41'S, 38°41'E, Tanzania. Holotype: MRAC 77-16-P-19. Paratypes: MRAC 77-16-P-20 (1), 77-16-P-21-23 (3). •Valid as *Nothobranchius janpapi* Wildekamp 1977 -- (Wildekamp et al. 1986:266 [ref. [6198](#)], Seegers 1997:16 [ref. [23895](#)], Lazara 2001:221 [ref. [25711](#)], Wildekamp et al. 2002:8 [ref. [26060](#)], Neumann 2008:70 [ref. [30291](#)], Costa 2009:123 [ref. [30421](#)]). **Current status:** Valid as *Nothobranchius janpapi* Wildekamp 1977. Nothobranchiidae. Distribution: Tanzania. Habitat: freshwater.

Dar-es-Salaam

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yaku, *Hypostomus* Martins [F. de O.], **Langeani [F.], Zawadzki [C. H.]** 2014:2 [730], Figs. 1-3 [Neotropical Ichthyology v. 12 (no. 4); ref. [33617](#)] Goiás State, município de Rio Quente, upper rio Paraná basin, rio Paranaíba drainage, tributary of rio Piracanjuba, rio Quente basin, near water treatment station, 17°46'32"S, 48°45'56"W, elevation 618 meters. Holotype: DZSJRP 15735. Paratypes: AMNH, DZSJRP, MCP, MZUSP, NUP. •Valid as *Hypostomus yaku* Martins, Langeani & Zawadzki 2014. **Current status:** Valid as *Hypostomus yaku* Martins, Langeani & Zawadzki 2014. Loricariidae: Hypostominae. Distribution: Rio Quente, Brazil. Habitat: freshwater.

Langeani [F.], Zawadzki [C. H.]

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manibuii, *Melanotaenia Kadarusman*, Slembrouck [J.] & Pouyaud [F.] in Nugraha et al. 2015:118, Fig. 20 [Cybium v. 39 (no. 2) (for 30 June); ref. [33872](#)] Tisbo River near Bintuni, Papua Barat Province, Indonesia. Holotype: MZB 22166. Paratypes: MZB 22167 (14). Not available from electronic version, which appeared without ZooBank registration number; available from printed version that appeared 10 Sept. 2015. •Valid as *Melanotaenia manibuii* Kadarusman, Slembrouck & Pouyaud 2015. **Current status:** Valid as *Melanotaenia manibuii* Kadarusman, Slembrouck & Pouyaud 2015. Melanotaeniidae. Distribution: West Papua, Indonesia. Habitat: freshwater.

Kadarusman [no initials]

klasioensis, Melanotaenia Kadarusman, Hadiaty [R. K.] & Pouyaud [L.] in Nugraha et al. 2015:110, Figs. 9-10 [Cybium v. 39 (no. 2) (for 30 June); ref. [33872](#)] Bridge on Klasio Creek near Malabolo village and on the road from Sorong to Ajamaru (km 110), at the frontier post between Sorong and Sorong Selatan Regencies, Papua Barat Province, Indonesia. Holotype: MZB 20034. Paratypes: MZB 22151 (4). Not available from electronic version, which appeared without ZooBank registration number; available from printed version that appeared 10 Sept. 2015. •Valid as *Melanotaenia klasioensis* Kadarusman, Hadiaty & Pouyaud 2015. **Current status:** Valid as *Melanotaenia klasioensis* Kadarusman, Hadiaty & Pouyaud 2015. Melanotaeniidae. Distribution: West Papua, Indonesia. Habitat: freshwater.

Kadarusman [no initials]

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longispina, Melanotaenia Kadarusman, Avarre [J. C.] & Pouyaud [L.] in Nugraha et al. 2015:111, Figs. 12-13 [Cybium v. 39 (no. 2) (for 30 June); ref. [33872](#)] Bridge on Klahfot River, near Saluk village, km 92 on road from Sorong to Teminabuan, Sorong Regency, Papua Barat Province, Indonesia. Holotype: MZB 22152. Paratypes: MZB 22153 (3), 22154 (5). Not available from electronic version, which appeared without ZooBank registration number; available from printed version that appeared 10 Sept. 2015. •Valid as *Melanotaenia longispina* Kadarusman, Avarre & Pouyaud 2015. **Current status:** Valid as *Melanotaenia longispina* Kadarusman, Avarre & Pouyaud 2015. Melanotaeniidae. Distribution: West Papua, Indonesia. Habitat: freshwater.

Kadarusman [no initials]

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naramasae, Melanotaenia Kadarusman, Nugraha. [M. F. I.] & Pouyaud [L.] in Nugraha et al. 2015:120, Figs. 21-22 [Cybium v. 39 (no. 2) (for 30 June); ref. [33872](#)] Naramasa River, Birds Neck Isthmus, Papua Barat Province, Indonesia. Holotype: MZB 22160. Paratypes: MZB 22161 (7). Not available from electronic version, which appeared without ZooBank registration number; available from printed version that appeared 10 Sept. 2015. •Valid as *Melanotaenia naramasae* Kadarusman, Carman & Pouyaud 2015. **Current status:** Valid as *Melanotaenia naramasae* Kadarusman, Nugraha & Pouyaud 2015. Melanotaeniidae. Distribution: West Papua, Indonesia. Habitat: freshwater.

Kadarusman [no initials], Nugraha [M. F. I.] (no fullstop)

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olasi, Oxyeleotris Pouyaud [L.], **Kadarusman** & Hadiaty [R. K.] in **Pouyauid, Kadarisman**, Hadiaty, Slembrouck, Lemauk, et al. 2013:524, Figs. 1-4 [Cybium v. 36 (no. 4) [2012]; ref. [32533](#)] 3°19.414"S, 113°44.798"E, Jabuenggara Cave on the border of Selewiki Lake, 14 km south of Urisa village, west of Lengguru, Kaimana, West Papua Province, Indonesia. Holotype: MZB 20031. Paratypes: MNHN 2012-0034 (4), MZB 20032 (4), •Valid as *Oxyeleotris colasi* Pouyaud, Kadarusman & Hadiaty 2013. **Current status:** Valid as *Oxyeleotris colasi* Pouyaud, Kadarusman & Hadiaty 2013. Eleotridae: Butinae. Distribution: Lengguru, West Papua, Indonesia. Habitat: freshwater.

Kadarusman [no initials]

Pouyaud

Kadarusman

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eurystomus, a var. Keilhack [L.] 1908:166 [Sitzungsberichte der Gesellschaft Naturforschender Freunde zu Berlin 1908 (no. 7); ref. [14324](#)] Langenburg, Lake Malawi [Lake Nyasa], southeastern Africa. Lectotype: ZMB 18175. Paralectotypes: ZMB 18175 (2). Lectotype apparently designated first by Keilhack 1910:103 [ref. [32109](#)]. Also appeared as new in Keilhack 1910:102 [ref. [32109](#)]. •Valid as *Barbus eurystomus* Keilhack 1908 -- (Lévêque & Daget 1984:243 [ref. [6186](#)]). •Synonym of *Labeobarbus brevicauda* (Keilhack 1908) -- (Seegers 1995:31 [ref. [33299](#)])). •Synonym of *Labeobarbus johnstonii* (Boulenger 1907) -- (Vreven et al. 2016:30, 61 [ref. [34168](#)])). **Current status:** Synonym of *Labeobarbus johnstonii* (Boulenger 1907).

Cyprinidae: Cyprininae. Habitat: freshwater.

eurystomus var. Barbus

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imberbis, Gobio Sauvage [**H.-E.**] & Dabry de Thiersant [P.] 1874:9 [Annales des Sciences Naturelles, Paris (Zoologie et Paléontologie) (Sér. 6) v. 1 (art. 5); ref. [15665](#)] Yen-kiat-soun, South Shen-si, China. Lectotype: MNHN 0000-7951. Paralectotypes: MNHN B-2187 [ex MNHN 0000-7951] (15). Type catalog: Bertin & Estève 1948:87 [ref. [19574](#)]. Lectotype designated by Bănărescu & Nalbant 1967:341 [ref. [20623](#)].

•Valid as *Gnathopogon imberbis* (Sauvage & Dabry de Thiersant 1874) -- (Bănărescu & Nalbant 1967:341 [ref. [20623](#)], Lu et al. 1977:482 [ref. [2850](#)], Ding 1994:265 [ref. [21531](#)], Zhu 1995:79 [ref. [25213](#)], Naseka 1996:153 [ref. [22943](#)], Yue in Chen et al. 1998:305 [ref. [23878](#)], Tang et al. 2001:13 [ref. [25373](#)], Zhang et al. 2016:71 [ref. [34477](#)]). **Current status:** Valid as *Gnathopogon imberbis* (Sauvage & Dabry de Thiersant 1874). Cyprinidae: Gobioninae. Distribution: China. Habitat: freshwater.

[H.-E.]

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fasinensis, Melanotaenia Kadarusman, Sudarto, Paradis [E.] & Pouyaud [L.] 2010:208, Figs. 2-3 [Cybium v. 34 (no. 2); ref. [30904](#)] Fasin Creek, vicinity of Ween village, 1°13.856'S, 131°58.186'E, 25 kilometers west of Lake Ayamaru, Bird's Head Peninsula, West Papua, Indonesia. Holotype: MZB 17700. Paratypes: MZB 17701 (4); MNHN 2009-1627 (4); RMNH 35680 (4). •Valid as *Melanotaenia fasinensis* Kadarusman, Sudarto, Paradis & Pouyaud 2010 -- (Kadarusman et al. 2011:224 [ref. [31665](#)], Allen et al. 2014:145 [ref. [33452](#)], Nugraha et al. 2015:104 [ref. [33872](#)]). **Current status:** Valid as *Melanotaenia fasinensis* Kadarusman, Sudarto, Paradis & Pouyaud 2010. Melanotaeniidae. Distribution: West Papua, Indonesia. Habitat: freshwater.

Kadarusman [no initials], Sudarto [no initials]

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rumberponensis, Melanotaenia Kadarusman, Ogistira [R.] & Pouyaud [L.] in Nugraha et al. 2015:121, Fig. 24 [Cybium v. 39 (no. 2) (for 30 June); ref. [33872](#)] Rumberpon Island, Cendrawasih Bay, Birds Neck Isthmus, Papua Barat Province, Indonesia. Holotype: MZB 22162. Paratypes: MZB 22163 (11). Not available from electronic version, which appeared without ZooBank registration number; available from printed version that appeared 10 Sept. 2015. •Valid as *Melanotaenia rumberponensis* Kadarusman, Ogistira & Pouyaud 2015. **Current status:** Valid as *Melanotaenia rumberponensis* Kadarusman, Ogistira & Pouyaud 2015. Melanotaeniidae. Distribution: West Papua, Indonesia. Habitat: freshwater.

Kadarusman [no initials]

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sembrae, Melanotaenia Kadarusman, Carman [O.] & Pouyaud [L.] in Nugraha et al. 2015:116, Figs. 18-19 [Cybium v. 39 (no. 2) (for 30 June); ref. [33872](#)] Sembra River near Teminabuan, Sorong Selatan Regency, Papua Barat Province, Indonesia. Holotype: MZB 22158. Paratypes: MZB 22159 (9). Not available from electronic version, which appeared without ZooBank registration number; available from printed version that appeared 10 Sept. 2015. •Valid as *Melanotaenia sembrae* Kadarusman, Carman & Pouyaud 2015. **Current status:** Valid as *Melanotaenia sembrae* Kadarusman, Carman & Pouyaud 2015. Melanotaeniidae. Distribution: West Papua, Indonesia. Habitat: freshwater.

Kadarusman [no initials]

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sikuensis, Melanotaenia Kadarusman, Sudarto & Pouyaud [L.] in Nugraha et al. 2015:123, Figs. 25-26 [Cybium v. 39 (no. 2) (for 30 June); ref. [33872](#)] Siku Creek, Birds Neck Isthmus, Papua Barat Province, Indonesia. Holotype (unique): MZB 22164. Not

available from electronic version, which appeared without ZooBank registration number; available from printed version that appeared 10 Sept. 2015. •Valid as *Melanotaenia sikuensis* Kadarusman, Sudarto & Pouyaud 2015. **Current status:** Valid as *Melanotaenia sikuensis* Kadarusman, Sudarto & Pouyaud 2015. Melanotaeniidae. Distribution: West Papua, Indonesia. Habitat: freshwater.

Kadarusman [no initials], **Sudarto** [no initials]

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susii, *Melanotaenia Kadarusman*, Hubert [N.] & Pouyaud [L.] in Nugraha et al. 2015:114, Figs. 15-16 [Cybium v. 39 (no. 2) (for 30 June); ref. [33872](#)] Bridge on Susi Creek, on the road from Sorong to Ajamaru, 12 km after the frontier post between Sorong and Sorong Selatan Regencies, Papua Barat Province, Indonesia. Holotype: MZB 22155. Paratypes: MZB 22156 (4), 22157 (11). Not available from electronic version, which appeared without ZooBank registration number; available from printed version that appeared 10 Sept. 2015. •Valid as *Melanotaenia susii* Kadarusman, Hubert & Pouyaud 2015. **Current status:** Valid as *Melanotaenia susii* Kadarusman, Hubert & Pouyaud 2015. Melanotaeniidae. Distribution: West Papua, Indonesia. Habitat: freshwater.

Kadarusman [no initials]

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eurystomus, a var. Keilhack [L.] 1908:166 [Sitzungsberichte der Gesellschaft Naturforschender Freunde zu Berlin 1908 (no. 7); ref. [14324](#)] Langenburg, Lake Malawi [Lake Nyasa], southeastern Africa. Lectotype: ZMB 18175. Paralectotypes: ZMB 18175 (2). Lectotype apparently designated first by Keilhack 1910:103 [ref. [32109](#)]. Also appeared as new in Keilhack 1910:102 [ref. [32109](#)]. •Valid as *Barbus eurystomus* Keilhack 1908 -- (Lévêque & Daget 1984:243 [ref. [6186](#)]). •Synonym of *Labeobarbus brevicauda* (Keilhack 1908) -- (Seegers 1995:31 [ref. [33299](#)]). •Synonym of *Labeobarbus johnstonii* (Boulenger 1907) -- (Vreven et al. 2016:30, 61 [ref. [34168](#)]). **Current status:** Synonym of *Labeobarbus johnstonii* (Boulenger 1907). Cyprinidae: Cyprininae. Habitat: freshwater.

eurystomus, Barbus var.

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tanaica, *Acipenser gueldenstadtii* var. Marti [V. J.] 1940:863 [Zoologicheskii Zhurnal v. 19 (no. 6); ref. [17607](#)] Taganrog Bay, Sea of Azov, Russia. Syntypes: (many). Bogutskaya & Naseka 2004:23 [ref. [28183](#)] date *tanaica* to Movchan 1927 as a natio (needs research). •Synonym of *Acipenser gueldenstaedti* Brandt & Ratzeburg 1833, subspecies *cochicus* Marti 1940 -- (Berg 1948:84 [ref. [12882](#)], Svetovidov 1973:83 [ref. [7169](#)]). •Synonym of *Acipenser gueldenstaedtii* Brandt & Ratzeburg 1833 -- (Kottelat 1997:30 [ref. [22952](#)], Bogutskaya & Naseka 2004:23 [ref. [28183](#)]). **Current status:** Synonym of *Acipenser gueldenstaedtii* Brandt & Ratzeburg 1833. Acipenseridae. Habitat: freshwater, brackish, marine.

gueldenstaedtii or [sic]

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kirgisorum, *Leuciscus leuciscus baicalensis* natio Berg [L. S.] 1912:112, Pl. 1 (fig. 3) [v. 3 (pt 1); ref. [5874](#)] Not available, infrasubspecific; from Chu and Nura rivers. Perhaps dates to a later work, such as Turdakov 1954:115 [ref. [26732](#)] where the name was **treated** as a subspecies. •In the synonymy of *Leuciscus leuciscus* (Linnaeus 1758), subspecies *baicalensis* (Dybowski 1874) -- (Berg 1949:547 [ref. [20661](#)], Kottelat 1997:69 [ref. [22952](#)]). **Current status:** Synonym of *Leuciscus leuciscus* (Linnaeus 1758). Cyprinidae: Leuciscinae.

treated

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Greenfield, D. W. and L. P. Woods 1974 (15 Apr.) [ref. 23245] See ref. at BHL

Eupomacentrus diencaeus Jordan and Rutter a valid species of damselfish **form** the western tropical Atlantic. Fieldiana Zoology v. 65 (no. 2): 9-20.
from

:
The following 2 records appear to have a data or reference conflict
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rufopunctatus, Amblyrhynchotes hypselogenion **Chu et al. 1962**:1086, Fig. 832 South China Sea. Type catalog: Zhang 1996:503 [ref. [24036](#)], Ye et al. 2015:109 [ref. [33808](#)] dated to Li 1962. Original not seen; appeared in "The fish fauna of the South China Sea." •Synonym of *Torquigener hypselogeneion* (Bleeker 1852) -- (Kottelat 2013:480 [ref. [32989](#)], Ye et al. 2015:109 [ref. [33808](#)]). **Current status:** Synonym of *Torquigener hypselogeneion* (Bleeker 1852). Tetraodontidae.

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Zhang, Y.-F. 1996 [ref. [24036](#)]
Catalogue of the fish type specimens [sic] preserved in the fish collection of the Institute of Zoology, Academia Sinica. Acta Zootaxonomica Sinica v. 21 (no. 4): 498-503.

Author is probably Li 1962
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trivittata, Beanea Steindachner [F.] 1902:337 [Anzeiger der Akademie der Wissenschaften in Wien v. 39 (no. 25); ref. [4239](#)] Near El-Tor, Sinai coast, Egypt, Gulf of Suez, Red Sea. Holotype (unique): whereabouts unknown. Type not found at NMW. On Official Index (Opinion 1481); suppressed for priority but not homonymy. •Regarded sometimes as a holocentrid, but apparently is an apogonid -- (see Dor 1984:72 [ref. [29757](#)], Goren & Dor 1994:18 [ref. [25356](#)]). •Probably the same as *Siphamia permutata* Klausewitz 1966 -- (Randall et al. 1986:193 [ref. [13253](#)]). •Senior synonym of *Siphamia permutata* Klausewitz 1966 -- (Gon & Randall 2003: [ref. [26750](#)]). **Current status:** Synonym of *Siphamia tibifer* (Weber 1909). Apogonidae: Apogoninae. Habitat: marine.

tubifer - **Where does the name *Siphamia tubifer* suddenly come from?**

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flavoventris, Rhinogobius Herre [A. W. C. T.] 1927:276, Pl. 3 (fig. 1) or Pl. 1 (fig. 1) [Philippine Journal of Science v. 34 (no. 3); ref. [2103](#)] Lake Taal, Luzon Island, Philippines. Syntypes: BSMP (37) presumed destroyed. •Valid as **Plavigobius flavicentris** Herre 1927 -- (Kottelat 2013:425 [ref. [32989](#)]). **Current status:** Valid as *Rhinogobius flavocentris* Herre 1927. Gobiidae: Gobionellinae. Habitat: freshwater.

Flavigobius

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mahuensis, Cyprinus (Cyprinus) Liu & Ding 1982:71 Ma-Hu Lake, Szechwan, China. Syntypes: (15) IHB 80-xi-3 Reference **in in** Acta Szechewan Univ 4:71; **find and add..** •Valid as *Cyprinus mahuensis* Liu & Ding 1982 -- (Chen in Chen 1998:252 [ref. [23556](#)]). •Synonym of *Cyprinus carpio* Linnaeus 1758 -- (Luo & Yue in Yue 2000:412 [ref. [25272](#)], Zhang et al. 2016:84 [ref. [34477](#)]). •Synonym of *Cyprinus rubrofuscus* Lacepède 1803 -- (Kottelat 2013:96 [ref. [32989](#)]). **Current status:** Synonym of *Cyprinus rubrofuscus* Lacepède 1803. Cyprinidae: Cyprininae. Habitat: freshwater, brackish.

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In the following 26 records there is a Missing Colon after year

merlus, *Gadus Lacepède* [B. G. E.] 1803:[Histoire naturelle des poissons (Lacepède) v. 5; ref. 4930] Mediterranean Sea. No types known. Merlucciidae: Merlucciinae. Habitat: marine.

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merlus, *Gadus Lacepède* [B. G. E.] 1803:[Histoire naturelle des poissons (Lacepède) v. 5; ref. 4930] Mediterranean Sea. No types known. Merlucciidae: Merlucciinae. Habitat: marine.

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capensis, *Stelliferus* Stark [J.] 1828:[Elements of natural history v. 1 (Vertebrata); ref. 4193] Original not seen. Sciaenidae.

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especiosus, Julis Ferrer y Hernández [J.] 1906:[Catalogo de los peces de Menorca, Mahón.; ref. 21996] Original not seen. Labridae. Habitat: marine.

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fowleri, *Noemacheilus* Menon [A. G. K.] 1987:[The fauna of India and the adjacent countries. Pisces. Vol. IV; ref. 14149] Genus is correctly *Nemacheilus*. Nemacheilidae. Habitat: freshwater.

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gobiusinnis, *Awaous ocellaris* Wang [K. F.] & Wang [S.-C.] 1935:[Contributions from the Biological Laboratory of the Science Society of China. (Zoological Series) v. 11 (no. 6); ref. 17227] Still researching; species not in this reference. Gobiidae: Gobionellinae.

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gymnauchen, *Gobius* Weber [M.] 1897:[Zoologische Jahrbücher, Abteilung für Systematik, Geographie und Biologie der Tiere (Jena) v. 10; ref. 14640] Objectively invalid; preoccupied by *Gobius gymnauchen* Bleeker 1860. Gobiidae.

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olicaceus, *Callarias sordide* Klein [J. T.] 1775:[Neuer Schauplatz v. 1; ref. 2618] Original not seen. Gadidae.

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osseus, *Labrus* Edwards [M.] in Catesby 1771:[The natural history of Carolina, Florida and the Bahama Islands; ref. 774] No types known. Catesby 1771 is a rejected work, and unavailable (Opinions 89 and 259) but the appendix by Edwards is available. This species should date to authorship as above and not to Walbaum 1792 unless the ICZN is petitioned. Labridae. Habitat: marine.

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paru, *Stromateus* Bloch [M. E.] 1786:[Naturgeschichte der ausländischen Fische v. 2; ref. 465] Tranquebar [Tharangambadi] India. Lectotype: ZMB 1636. Apparently described independently of (and not the same as) *Stromateus paru* Linnaeus 1758. Preoccupied by *Stromateus paru* Linnaeus 1758. •Synonym of *Parastromateus niger* (Bloch 1795). Current status: Synonym of *Parastromateus niger* (Bloch 1795). Carangidae. Habitat: marine.

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poeyi, *Siphostoma* Jordan [D. S.] & Evermann [B. W.] 1896: [Bulletin of the United States National Museum No. 47; ref. 2443] Syngnathidae: Syngnathinae. Habitat: marine.

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suttonorum, *Panaque* Schultz [L. P.] 1944: [Proceedings of the United States National Museum v. 94 (no. 3172); ref. 3959] The original spelling was *suttoni*, but that was incorrect; named after a man and woman, so the correct spelling *suttonorum*. •See *Panaque suttoni* Schultz 1944. Loricariidae: Hypostominae.

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viridis, *Sparus dilute* Klein [J. T.] 1775:[Neuer Schauplatz v. 1; ref. 2618] Centracanthidae. Habitat: marine.

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azurescens, Rivulus Vermeulen [F. B. M.] 2013:[Killi-Data Series 2013; ref. 33089] Magdalena River system, Columbia. Holotype. Just seen from a listing. •Valid as *Cynodonichthys azurescens* (Vermeulen 2013). Current status: Valid as *Cynodonichthys azurescens* (Vermeulen 2013). Cynolebiidae. Distribution: Colombia. Habitat: freshwater.

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barsukovi, Caristius Kukuev [E. I.], Parin [N. V.] & Trunov [I. A.] 2013:[Journal of Ichthyology v. 53 (no. 8); ref. 32928] Holotype. From abstract only. •Valid as *Caristius barsukovi* Kukuev, Parin & Trunov 2013. Current status: Valid as *Caristius barsukovi* Kukuev, Parin & Trunov 2013. Caristiidae. Habitat: marine.

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batmani, Otocinclus Lehmann A. [P.] 2006:[Neotropical Ichthyology v. 4 (no. 4); ref. 28896] Small tributary stream of Río Puré, Río Japurá drainage, upper Amazonas basin, 2°07'05"S, 69°37'50"W, Amazonas, Colombia. Holotype: ICNMHN 6721. Paratypes: ANSP 178616 (4, 1 c&s); ICNMHN 6722 (1); MCP 28172 (1), 34087 (1 c&s); MHNUC 474 (1). •Valid as *Otocinclus batmani* Lehmann A. 2006. Current status: Valid as *Otocinclus batmani* Lehmann A. 2006. Loricariidae: Hypoptopomatinae. Distribution: Colombia and Peru. Habitat: freshwater.

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litvinovi, Caristius Kukuev [E. I.], Parin [N. V.] & Trunov [I. A.] 2013:[Journal of Ichthyology v. 53 (no. 8); ref. 32928] Holotype. From abstract only. •Valid as *Caristius litvinovi* Kukuev, Parin & Trunov 2013. Current status: Valid as *Caristius litvinovi* Kukuev, Parin & Trunov 2013. Caristiidae. Habitat: marine.

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marksmithi, Eretmodus Burgess [W. E.] 2012:[Tanganika Magazyn v. 12; ref. 32290] Northern part of Lake Tanganyika. Awaiting original. •Valid as *Eretmodus marksmithi* Burgess 2012. Current status: Valid as *Eretmodus marksmithi* Burgess 2012. Cichlidae: Pseudocrenilabrinae. Distribution: Northern part of Lake Tanganyika. Habitat: freshwater.

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occultus, Nothobranchius Valdesalici [S.] 2014:[Killi-Data Series 2014; ref. 33527] Khor Morung, 10°32'N, 31°03'E, Sudan. Holotype: BMNH 2006.7.31.82. Paratypes: BMNH 2006.7.31.105 (1), 2006.7.31.79-81, 85-90, 95 (5), 2006.7.31.83-84 (2). •Valid as *Nothobranchius occultus* Valdesalici 2014. Current status: Valid as *Nothobranchius occultus* Valdesalici 2014. Nothobranchiidae. Distribution: Sudan. Habitat: freshwater.

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pataxo, Xenurolebias Costa [W. J. E. M.] in Costa & Amorim 2014:[Systematics and Biodiversity v. 12 (issue 3); ref. 33343] Prepared from abstract. •Valid as *Xenurolebias pataxo* Costa 2014. Current status: Valid as *Xenurolebias pataxo* Costa 2014. Cynolebiidae. Distribution: Mucuri, Itanhem and Jucuruçu river basins, Brazil. Habitat: freshwater.

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pivijay, Rivulus Vermeulen [F. B. M.] 2013:[Killi-Data Series 2013; ref. 33089] Village of Pivijay, Magdalena River system, Colombia. Holotype. Seen only from a listing. •Valid as *Cynodonichthys pivijay* (Vermeulen 2013). Current status: Valid as *Cynodonichthys pivijay* (Vermeulen 2013). Cynolebiidae. Distribution: Colombia. Habitat: freshwater.

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rhynchitis, *Satanoperca* Kullander [S. O.] 2012: [Cybium v. 36 (no. 1); ref. 31969] Crique Sikini, left bank, tributary to Oyapock River, 3.2513, -52.2563; French Guiana. Holotype: IRSNB 881. Paratypes: many at IRSNB. MNHN, NRM, ZMA. •Valid as *Satanoperca rhynchitis* Kullander 2012. Current status: Valid as *Satanoperca rhynchitis* Kullander 2012. Cichlidae: Cichlinae. Distribution: French Guiana. Habitat: freshwater.

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ribesrubrum, *Rivulus* Vermeulen [F. B. M.] 2013: [Killi-Data Series 2013; ref. 33089] Magdalena River system, Colombia Holotype. Seen only from a listing. •Valid as *Cynodonichthys ribesrubrum* (Vermeulen 2013). Current status: Valid as *Cynodonichthys ribesrubrum* (Vermeulen 2013). Cynolebiidae. Distribution: Colombia. Habitat: freshwater.

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selincuoensis, *Gymnocypris* Chen [Y.-F.] & Cao [W.-X.] 2000: [ref. 32124] Lake Selincuo, Tibet. Original description not seen. •Valid as *Gymnocypris selincuoensis* Chen & Cao 2000. Current status: Valid as *Gymnocypris selincuoensis* Chen & Cao 2000. Cyprinidae: Cyprininae. Distribution: Lake Selincuo, Tibet. Habitat: freshwater.

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walvisensis, *Caristius* Kukuev [E. I.], Parin [N. V.] & Trunov [I. A.] 2013: [Journal of Ichthyology v. 53 (no. 8); ref. 32928] Holotype. From abstract only. •Valid as *Caristius walvisensis* Kukuev, Parin & Trunov 2013. Current status: Valid as *Caristius walvisensis* Kukuev, Parin & Trunov 2013. Caristiidae. Habitat: marine.

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xi, *Rivulus* Vermeulen [F. B. M.] 2013: [Killi-Data Series 2013; ref. 33089] Magdalena River system, Colombia. Holotype. Seen only from a listing. •Valid as *Cynodonichthys xi* (Vermeulen 2013). Current status: Valid as *Cynodonichthys xi* (Vermeulen 2013). Cynolebiidae. Distribution: Colombia. Habitat: freshwater.

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***elongata*, *Abbottina* Yao & Yang in Luo, Le & Chen** 1977:524, Fig. 9-62 [The cyprinid fishes of China v. 2; ref. 2850] Guangxi, China. Syntypes: IHASW 58-7-249, 254, 876 (3) Liujiang, 58-7-820 (1) Guilin, 58-7-915 (1) Lingming. •Valid as *Microphysogobio elongata* (Yao & Yang 1977) -- (Zheng et al. 1989:146 [ref. 21202], Jin in Pan et al. 1991:213 [ref. 23876], Zhu 1995:82 [ref. 25213], Yue in Chen et al. 1998:362 [ref. 23878], Tang et al. 2001:13 [ref.25373]). •Valid as *Microphysogobio elongatus* (Yao & Yang 1977) -- (Zhao & Zhang 2001:591 [ref. 25676], Ying et al. 2011:66 [ref. 31333], Zhang et al. 2016:74 [ref. 34477]). **Current status:** Valid as *Microphysogobio elongatus* (Yao & Yang 1977). Cyprinidae: Gobioninae. Distribution: China. Habitat: freshwater, brackish.

Yao [no initials] & Yang [no initials] in Lu, Luo & Chen

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altidorsalis*, *Callionymus Wang [Y.-H.] & Ye [W.] 1982:197 (English p. 200), Fig. 1 [Oceanologia et Limnologia Sinica v. 13 (no. 2); ref. 8398] Xincun, Hainan Island, China. Holotype: SNHM [Shanghai Nat. Hist. Mus.] 5440. Paratypes: SNHM 5439 (1), 5441-46 (6), uncat. (3). •Synonym of *Callionymus enneactis* Bleeker 1879 -- (Fricke 2002:19 [ref. 26547]). **Current status:** Synonym of *Callionymus enneactis* Bleeker 1879. Callionymidae. Distribution: **Hainan** Island, China. Habitat: brackish, marine.

Hainan

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hainanensis, Garra pingi Chen [Y.-R.] & Zheng [C.-Y.] in Zheng & Chen 1983:74 [Journal Sci. Med. Jinan University No. 1; ref. [23447](#)] **Haninan** Island, China. Syntypes: (20) JNH 76-V9079, 9080, 9083, 9087, 9092; IHB 76V9059-9061, 9065-9067, 9069, 9071-9075, 9090, 9242. •Synonym of *Garra pingi* Tchang 1929, but a valid subspecies as described -- (Chen et al. in Pan et al. 1991:180 [ref. [23876](#)], Zhang et al. in Yue 2000:250 [ref. [25272](#)], Li et al. 2008:67 [ref. [29588](#)]). •Valid as *Garra hainanensis* Chen & Zheng 1983 -- (Zhu 1995:69 [ref. [25213](#)], Kottelat 1998:33 [ref. [23436](#)], Kottelat 2013:105 [ref. [32989](#)], Zhang et al. 2016:111 [ref. [34477](#)]). **Current status:** Valid as *Garra hainanensis* Chen & Zheng 1983. Cyprinidae: Labeoninae. Distribution: China. Habitat: freshwater.

Hainan

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whiteheadi, Coreoperca Boulenger [G. A.] 1900:960, Pl. 68 [Proceedings of the Zoological Society of London 1899 (pt 4); ref. [14715](#)] Five-fingers Mountains, Hainan Island, China. Holotype (unique): BMNH 1899.11.30.19. •Valid as *Siniperca whiteheadi* (Boulenger 1900) -- (Yu & Zhou in Kuang et al. 1986:218 [ref. [26639](#)] dated 1899, Zheng 1989:308 [ref. [21202](#)], Gao in Pan et al. 1991:365 [ref. [23876](#)]). •Valid as *Coreoperca whiteheadi* Boulenger 1900 -- (Zhou et al. 1988:119 [ref. [23607](#)], Liu & Chen 1994:208 [ref. [23559](#)], Liu & Chen 1994:7 [ref. [31642](#)], Zhu 1995:171 [ref. [25213](#)], Tang et al. 2001:15 [ref. [25373](#)], Kottelat 2001:58 [ref. [25482](#)], Cao & Liang 2013:891 [ref. [32964](#)], Kottelat 2013:325 [ref. [32989](#)], Zhang et al. 2016:194 [ref. [34477](#)]). **Current status:** Valid as *Coreoperca whiteheadi* Boulenger 1900. Percichthyidae. Distribution: **Haninan** Island, China. Habitat: freshwater, brackish.

Hainan

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perotteti, Pristis Müller [J.] & Henle [F. G. J.] **ex Valenciennes** 1841:108, 192 [Systematische Beschreibung der Plagiostomen; ref. [3069](#)] Senegal, West Africa, in fresh water. Holotype (unique): MNHN (1, 107 cm) not found. Non-type: MNHN A-9699 (1, mounted female). Type catalog: Bertin 1939:77-78 [ref. [20739](#)] with A.9699 as paratype, but original description was based on "Ein Exemplar", a dry male specimen. *Pristis perotteti* is a misspelling. Misspelled *Pristis perroteti* by Pellegrin 1921:635 [ref. [30437](#)]. •Synonym of *Pristis pristis* (Linnaeus 1758) -- (Séret in Lévêque et al. 1990:60 [ref. [21589](#)], Carvalho & McEachran in Reis et al. 2003:19 [ref. [27061](#)], Weigmann 2016:81 [ref. [34211](#)], Séret 2016:1352 [ref. [34545](#)]). •Synonym of *Pristis microdon* Latham 1794 -- (Krefft & Stehmann 1973:51 [ref. [7167](#)], Daget 1984:3 [ref. [6170](#)], Bussing 1987:60 [ref. [22927](#)], Stehmann 1990:51 [ref. [19316](#)], Castro-Aguirre & Espinosa Pérez 1996:16 [ref. [22793](#)], Compagno & Last 1999:1415 [ref. [24637](#)]). •Valid as *Pristis perotteti* Müller & Henle 1841 -- (Allen & Robertson 1994:31 [ref. [22193](#)], Bussing & López S. 1994:24 [ref. [23101](#)], Aguilera 1998:45 [ref. [24221](#)] as *perotteti*, Chirichigno F. & Vélez D. 1998:62 [ref. [24555](#)], Cervigón & Alcalá 1999:148 [ref. [24490](#)], Castro-Aguirre et al. 1999:56 [ref. [24550](#)], Compagno 1999:485 [ref. [25589](#)], Menni & Stehmann 2000:75 [ref. [24909](#)], Musick et al. 2000:9 [ref. [24959](#)], Camargo & Isaac 2001:144 [ref. [27639](#)] as *perotteti*, Faria et al. 2012:[2] 146 [ref. [32356](#)], Kottelat 2013:24 [ref. [32989](#)] with question). **Current status:** Valid as *Pristis perotteti* Müller & Henle 1841. Pristidae. Distribution: Cosmopolitan. Habitat: freshwater, brackish, marine.

(ex Valenciennes)

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lalandii*, *Rhinoptera Vallenciennes [A.] in Müller & Henle 1841:182

[Systematische Beschreibung der Plagiostomen; ref. [3069](#)] Brasilien [Brazil]. Syntypes: (2) MNHN 0000-3475 (1, stuffed), 2606 (1). Type catalog: Bertin 1939:91 [ref. [20739](#)], Séret & McEachran 1986:25 [ref. [9312](#)]. Evidently Müller & Henle alone were responsible for the description, so authorship is regarded as Müller & Henle (ex Valenciennes).

•Synonym of *Rhinoptera bonasus* (Mitchill 1815). **Current status:** Synonym of *Rhinoptera bonasus* (Mitchill 1815). Rhinopteridae. Habitat: brackish, marine.

Valenciennes

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albanicus*, *Gobio gobio Oliva [O.] <::::>:42, Pl. 2 (fig. 3), pl. 3 (fig. 7) [Věstník Československé společnosti zoologické v. 25; ref. [3304](#)] Kiri River, Albania. Holotype: CUP 30408. Paratypes: (2) CUP 30406 (1), 30407 (1). •Synonym of *Gobio gobio* (Linnaeus 1758), but a valid subspecies -- (Lelek 1987:190 [ref. [22962](#)]).

•Synonym of *Gobio gobio* (Linnaeus 1758) -- (Kottelat 1997:61 [ref. [22952](#)], Bănărescu et al. 1999:82 [ref. [24850](#)]). **Current status:** Synonym of *Gobio gobio* (Linnaeus 1758). Cyprinidae: Gobioninae. Habitat: freshwater, brackish.

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naramasae*, *Melanotaenia Kadarusman, **Nugraha. [M. F. I.]** & Pouyaud [L.] in Nugraha et al. 2015:120, Figs. 21-22 [Cybium v. 39 (no. 2) (for 30 June); ref. [33872](#)] Naramasa River, Birds Neck Isthmus, Papua Barat Province, Indonesia. Holotype: MZB 22160. Paratypes: MZB 22161 (7). Not available from electronic version, which appeared without ZooBank registration number; available from printed version that appeared 10 Sept. 2015. •Valid as *Melanotaenia naramasae* Kadarusman, Carman & Pouyaud 2015. **Current status:** Valid as *Melanotaenia naramasae* Kadarusman, Nugraha & Pouyaud 2015. Melanotaeniidae. Distribution: West Papua, Indonesia. Habitat: freshwater.

Nugraha [M. F. I.]

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caesifrons*, *Chrysiptera Allen [G. R.], Erdmann [M. V.] & **Kurniasih 2015**:20, Figs. 1-2 & 7a [Journal of the Ocean Science Foundation v. 15; ref. [33797](#)] Ayau Kecil Island, Ayau Atoll, Raja Ampat Islands, West Papua Province, Indonesia, 00°21.342'S, 130°58.648'W, depth 1.5-2.0 meters. Holotype: MZB 22260. Paratypes: MZB, WAM. Plus non-type specimens. •Valid as *Chrysiptera caesifrons* Allen, Erdmann & Kurniasih 2015. **Current status:** Valid as *Chrysiptera caesifrons* Allen, Erdmann & Kurniasih 2015. Pomacentridae. Distribution: Raja Ampat Islands, Indonesia. Habitat: marine.

Kurniasih [E.] 2015

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rubristigma*, *Ptereleotris Allen [G. R.], Erdmann [M. V.] & **Cahyani [D.]** in Allen & Erdmann 2012:1194, Figs. 1-5 [Reef fishes of the East Indies.; ref. [31980](#)] Jemeluk, Amed, 8°20.221'S, 115°39.617'E, Bali, Indonesia, depth 2 meters. Holotype: MZB 20602. Paratypes: MZB 20603 (1); WAM P.32804-002 (1), 32927-007 (1), P.33385-001 (1). •Valid as *Ptereleotris rubristigma* Allen, Erdmann & Cahyani 2012. **Current status:** Valid as *Ptereleotris rubristigma* Allen, Erdmann & Cahyani 2012. Microdesmidae: Ptereleotrinae. Distribution: Indonesia (West Papua and Bali), probably widespread in the East Indies and possibly Ryukyu Islands. Habitat: marine.

Cahyani [N. K. D.]

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lepros, Adioryx Allen [G. R.] & **Cross [J. N.]** 1983:5, Fig. 1 [Revue française d'Aquariologie Herpétologie v. 10 (no. 1); ref. [8381](#)] Off Smith Point, Christmas Island, Indian Ocean, depth 30-35 meters. Holotype: WAM P.26089-001. Paratypes: BMNH 1982.7.2.1 (1); MNHN 1982-1013 (1); USNM 233061 (1); WAM P.26106-010 (1), P.27663-004 (1) [from addenda, p. 8]. Type catalog: Hutchins & Smith 1991:15 and errata sheet [ref. [19335](#)], Moore et al. 2008:16 [ref. [30117](#)]. •Valid as *Sargocentron lepros* (Allen & Cross 1983) -- (Paxton et al. 1989:380 [ref. [12442](#)], Kotlyar 1996:84 [ref. [23292](#)], Allen 1997:68 [ref. [23977](#)], Randall 1998:42 [ref. [23300](#)], Kotlyar 1998:202 [ref. [24674](#)], Randall & Greenfield 1999:2235 [ref. [24790](#)], Randall 1999:9 [ref. [25829](#)], Hutchins 2001:25 [ref. [25847](#)], Randall 2005:95 [ref. [28239](#)], Allen et al. 2006:783 [ref. [29066](#)], Fricke et al. 2011:373 [ref. [31242](#)], Allen & Erdmann 2012:175 [ref. [31980](#)], Fricke et al. 2014:43 [ref. [33932](#)]). **Current status:** Valid as *Sargocentron lepros* (Allen & Cross 1983). Holocentridae: Holocentrinae. Distribution: Eastern Indian Ocean and western Pacific: Cocos-Keeling and Christmas Island east to Samoa and Pitcairn Group, south to Chesterfield Islands (New Caledonia). Habitat: marine.

normally **Cross [N. J.]**

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krymensis, Gobio gobio Bănărescu [P. N.] & Nalbant [T. T.] 1973:119 [Das Tierreich v. 93; ref. [173](#)] Alma and Kacha [Biyuk-Karassu and Salgir] rivers, Crimea, Ukraine. Syntypes: (100) whereabouts unknown. Based on Berg 1949 which is based on the infrasubspecific *Gobio gobio carpathicus* natio *krymensis*. See also *Gobio gobio carpathicus* natio *krymensis* Delyamure 1937. •Synonym of *Gobio gobio* (Linnaeus 1758), but a valid subspecies as described -- (Lelek 1987:190 [ref. [22962](#)] but dating to Delj[y]amure 1937). •Synonym of *Gobio gobio* (Linnaeus 1758) -- (Kottelat 1997:61 [ref. [22952](#)], Bănărescu et al. 1999:82 [ref. [24850](#)]). •Synonym of *Gobio bulgaricus* Drensky 1926 -- (Vasil'eva et al. 2005 [ref. [28515](#)]). •See Mendel et al. 2008:1072 [ref. [29637](#)]. •Valid as *Gobio krymensis* Bănărescu & Nalbant 1973 -- (Kottelat & Freyhof 2007:94 [ref. [29996](#)]). **Current status:** Valid as *Gobio krymensis* Bănărescu & Nalbant 1973. Cyprinidae: Gobioninae. Distribution: Southern Crimea, Ukraine. Habitat: freshwater.

Bănărescu [P. M.]

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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

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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

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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

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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

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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

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mbigua, Hoplias Azpelicueta [M. de las M.], Benítez [M. F.], **Aichino [D. R.]**, & Mendez [C. M. D.] 2015:73, Figs. 1, 2, 4A, 5, 6A, 7A [Acta Zoológica Lilloana 59 (no. 1-2); ref. [34030](#)] Provincia de Misiones, río Paraná in Nemesio Parma, Argentina, 27°21'23.04"S, 56°1'1.92"W. Holotype: CI-FML 6763. Paratypes: CI-FML, LGE-P. •Valid as *Hoplias mbigua* Azpelicueta, Benítez, Aichino & Mendez 2015. **Current status:** Valid as *Hoplias mbigua* Azpelicueta, Benítez, Aichino & Mendez 2015. Erythrinidae. Distribution: Lower Paraná, Argentina. Habitat: freshwater.

Aichino [D. R.] – no comma

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santosi, Leporinus Britski [H. A.] & **Birindelli [J. O. S.]** 2013:26, Figs. 1-2 [Neotropical Ichthyology v. 11 (no. 1); ref. [32699](#)] Parauapebas, igarapé de Pojuca, tributary of rio Itacaiúnas, at Caldeirão, approximately 5°52'S, 50°32'W, Pará, Brazil. Holotype: MZUSP 110000. Paratypes: Many ANSP, INPA, MZUSP. •Valid as *Leporinus santosi* Britski & Birindelli 2013. **Current status:** Valid as *Leporinus santosi* Britski & Birindelli 2013. Anostomidae. Distribution: Rio Itacaiunas, large tributary of lower rio Tocantins, Brazil. Habitat: freshwater.

Birindelli [J. L. O.]

:

stiphodonoides, Sicyopterus Keith [C.], Allen [G. R.] & Lord [C.] in Keith, Allen, Lord & Hadiaty 2012:301, Figs. 1-3 [Cybium v. 35 (no. 4) (for 2011); ref. [31972](#)] Nantuke Creek, Papua Province, Indonesia, 2°27.103'S, 140°29.174'E. Holotype: MZB 20007. Paratypes: MNHN 2011-0048 (1), 2011-0049 (3); WAM P31746.004 (1). •Valid as *Sicyopterus stiphodonoides* Keith, Allen & Lord 2012 -- (Keith et al. 2015:137 [ref. [34328](#)]). **Current status:** Valid as *Sicyopterus stiphodonoides* Keith, Allen & Lord 2012. Gobiidae: Sicydiinae. Distribution: Papua New Guinea (Indonesia) and Solomon Island [amphidromous]. Habitat: freshwater, brackish, marine.

Keith [P.]

