

Catalog of Fishes Errata December 2018a

Dennis Polack Fishwisepro

prognatha, Perca Forster [J. R.] in Bloch & Schneider 1801:301 [M. E. Blochii, Systema Ichthyologiae; ref. [471](#)] Not available, manuscript name mentioned in account of *Epinephelus oxygeneios*. Based on description in manuscript by Forster (Johann Reinhold Forster, 1729-1798, German explorer and naturalist of Cook's second voyage). Subsequent publication in an available way not researched. •Listed as valid as *Polyprion prognathus* (Forster 1801) -- (Pequeño 1989:59 [ref. [14125](#)]). •In the synonymy of *Polyprion oxygeneios* (Schneider & Forster 1801) -- (Dyer & Westneat 2010:604 [ref. [31446](#)]). **Current status:** Synonym of *Polyprion oxygeneiosus* (Schneider & Forster 1801). Polyprionidae.

oxygeneios

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taeniops, Serranus Cuvier [G.] in Guérin-Méneville 1828:no page number, Livraison 13 [Planches de Seba v. 3; ref. [29508](#)] No types known. Text applies to Pl. 27 (no. 6) published in 1827. Described in the same year as *Serranus taeniops* Valenciennes 1828. See Parenti & Desoutter-Meniger 2007:397, 399 [ref. [29507](#)]. •Synonym of *Serranus taeniops* Valenciennes 1828 -- (Parenti & Desoutter-Meniger 2007:397, 399 [ref. [29507](#)]). **Current status:** Synonym of ***Serranus taeniops Valenciennes 1828. Serranidae: Serraninae.*** Habitat: marine.

Cephalopholis taeniops (Valenciennes 1828) Serranidae: Epinephelinae.

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calmoni, Psilichthys Steindachner [F.] 1907:82 [Anzeiger der Kaiserlichen Akademie der Wissenschaften, Wien, Mathematisch-Naturwissenschaftliche Klasse v. 44 (no. 6) (for 28 Feb. 1907); ref. [20499](#)] Georgia [Eurasia]. •Emendation of *Hemipsilichthys cameroni* Steindachner 1907 -- (Ferraris 2007:279 [ref. [29155](#)]). **Current status:** Synonym of ***Hemipsilichthys cameroni Steindachner 1907.*** Loricariidae: **Hypostominae.** Habitat: freshwater.

Pareiorhaphis cameroni (Steindachner 1907)

Neoplecostominae

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pengxianensis, Belligobio Luo [P.-Q.], Le & Chen [Y.-Y.] 1977:460, Fig. 9-12 [The cyprinid fishes of China v. 2; ref. [2850](#)] Sichuan, China. Syntypes: 72-3-001 to 017 (17). Authorship also seen as Lo, Yao & Chen. •Valid as *Belligobio pengxianensis* Luo, Le & Chen 1977 -- (Ding 1994:250 [ref. [21531](#)], Zhu 1995:75 [ref. [25213](#)], Yue in Chen et al. 1998:261 [ref. [23878](#)], Zhang et al. 2016:70 [ref. [34477](#)]). **Current status:** Valid as *Belligobio pengxianensis* Luo, Le & Chen 1977. Gobionidae. Distribution: China. Habitat: freshwater.

Luo [P.-Q.], Le [?] & Chen [Y.-Y.]

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cerrado, Hemiancistrus de Souza [L. S.], Melo [M. R. S.], Chamon [C. C.] & Armbruster [J. W.] 2008:420, Figs. 1-2 [Neotropical Ichthyology v. 6 (no. 3); ref. [29848](#)] Município Goiás Velho, rio Bugre, tributary of rio Vermelho, under bridge on

road GO-164, 25 kilometers northwest of Goiás, 15°47'13"S, 50°07'53"W, Goiás State, Brazil. Holotype: MZUSP 89078. Paratypes: AUM 45427 (4); MZUSP 26549 (1), 89389 (1), 98668 (6, 1 c&s). Plus non-type specimens. •Valid as "*Hemiancistrus*" **cerrado de Souza**, Melo, Chamon & Armbruster 2008 -- (Armbruster et al. 2015:99 [ref. [33670](#)]). **Current status:** Valid as *Hemiancistrus cerrado de Souza*, Melo, Chamon & Armbruster 2008. Loricariidae: Hypostominae. Distribution: Tributaries of the Araguaia River, Tocantins River basin, Brazil. Habitat: freshwater.

Souza [L. S. de]

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macushi, Hypostomus Armbruster [J. W.] & **de Souza [L. S.]** 2005:3, Fig. 1 [Zootaxa No. 920; ref. [28321](#)] Ireng River, 6.9 kilometers west-southwest of Karasabai, Takutu River- Negor River drainage, 04.01957°N, 059.60170°W. Holotype: UG/CSBD 11047. Paratypes: ANSP 180211 (2), 180212 (2), 180213 (1); AUM 35540 (3), 35544 (1), 35548 (1), 35553 (3), 38884 (1); MCP 35157 (1), 33157 [sic] (1); UG/CSBD 11048 (1), 11049 (2). Plus non-type specimens. Type catalog: Ferraris 2007:256 [ref. [29155](#)]. Named after Macushi people; a noun in apposition. •Valid as *Hypostomus macushi* Armbruster & **de Souza** 2005 -- (Ferraris 2007:256 [ref. [29155](#)], Carvalho et al. 2010:39 [ref. [30754](#)], Weber et al. 2012:211 [ref. [31999](#)], Zawadzki & Carvalho 2014:50 [ref. [33227](#)], Tencatt et al. 2014:602 [ref. [33520](#)]). **Current status:** Valid as *Hypostomus macushi* Armbruster & **de Souza** 2005. Loricariidae: Hypostominae. Distribution: Rupununi River, Esswquibo River and Takutu and Ireng rivers, Negro River drainage, Guyana-Brazil border. Habitat: freshwater.

Souza [L. S. de]

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Ebert, D. A., W. T. White, H.-C. Ho, P. R. Last, K. Nakaya, B. Séret, N. Straube, G. J. P. Naylor and M. R. C. de Carvalho 2013 (24 Dec.) [ref. 33045]

An annotated checklist of the chondrichthyans of Taiwan. Zootaxa 3752 (no. 1): 279-386.

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There many M. R. de Carvalho but it looks like only one M. R. C. de Carvalho. Is this the same person ? (there are common co-authors)

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I think that the the following 3 authors are all the same person and are all Garzón-Ferreira [J.]

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Acero P., A. and J. Garzón-Ferreira 1994 [ref. 22090]

Descripción de una especie nueva de *Hypoplectrus* (Pisces: Serranidae) del Caribe occidental y comentarios sobre las especies colombianas del genero. Anales del Instituto de Investigaciones Marinas de Punta de Betín No. 23: 5-14. [In Spanish, English summary.]

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Garzón, J. and A. Acero P. 1988 (Sept.) [ref. 16241] [See ref. online](#)

A new species of *Lythrypnus* (Pisces: Gobiidae) from the tropical western Atlantic. Bulletin of Marine Science v. 43 (no. 2): 308-314. [First author also publishes as Garzón-Ferreira.]

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Garzón F., J. and A. Acero P. 1986 (01 Nov.) [ref. 22517]

Notes on the fish *Synagrops trispinosus* (Perciformes: Acropomatidae) from the Colombian Caribbean. Japanese Journal of Ichthyology v. 33 (no. 3): 316-318. [First author also publishes as Garzón-Ferreira.]

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okavangensis, Gnathonemus form Pappenheim [P.] 1907:354 [Mitteilungen aus dem Zoologischen Museum in Berlin v. 3 (no. 3); ref. 15162] Appeared as a form of *Gnathonemus macrolepidotus* Peters from the Okavango River, Damaraland, Africa; regarded as infrasubspecific and not available. •In the synonymy of *Marcusenius macrolepidotus* (Peters 1852) -- (Seegers 1996:73 [ref. 23725], Kramer et al. 2007:678 [ref. 29168]). •Possibly in the synonymy of *Marcusenius altisambesi* **Karmer**, Skelton, van der Bank & Wink 2007 -- (Kramer et al. 2007:682 [ref. 29168]). **Current status:** Synonym of *Marcusenius macrolepidotus* (Peters 1852). Mormyridae. Habitat: freshwater.

Kramer

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mizoramensis, Schistura Lalramliana {no initials}, Lalronunga [S.], Vanramliana (no initials) Lalthanzara [H.] 2014:206, Figs. 1-2 [Ichthyological Exploration of Freshwaters v. 25 (no. 3); ref. 33628] Tuirivang River, tributary of Tuirial River, Barak drainage, Mizoram, northeastern India, 23°32'01"N, 92°45'29"E. Holotype: PUCMF 13021. Paratypes: PUCMF. •Valid as *Schistura mizoramensis* Lalramliana, Lalronunga, Vanramliana & Lalthanzara 2014. **Current status:** Valid as *Schistura mizoramensis* Lalramliana, Lalronunga, Vanramliana & Lalthanzara 2014. Nemacheilidae. Distribution: Tuirivang River, India. Habitat: freshwater.

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seyhanensis, Squalius Turen [D.], Kottelat [M.] & Doğan [E.] 2013:313, Figs. 1, 3b, 5-6 [Zootaxa 3637 (no. 3); ref. 32584] Satiz Stream, Seyhan River drainage, Kayseri Province, Turkey. Holotype: FFR 1992. Paratypes: CMK 19725 (2); FFR 1993 (11), 1994 (15). Plus non-type specimens. •Valid as *Squalius seyhanensis* **Turen**, Kottelat & Doğan 2013 -- (Çiçek et al. 2015:147 [ref. 35151], Turan et al. 2017:2 [ref. 35136], Çiçek et al. 2018:15 [ref. 36267]). **Current status:** Valid as *Squalius seyhanensis* **Turen**, Kottelat & Doğan 2013. Leuciscidae: Leuciscinae. Distribution: Turkey: Seyhan River basin (Mediterranean tributary), Kayseri Province. Habitat: freshwater.

Turan

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cowleyi, Tetronarce Ebert [D. A.], Haas [D. L.] & **de Carvalho [M. R.]** 2015:239, Figs. 2-6 [Zootaxa 3936 (no. 2); ref. 33710] Atlantic Ocean, off the west coast of South Africa, 33°39.0'S, 17°34.0'E, depth 262 meters. Holotype: SAIAB 25190. Paratypes: SAIAB 25347 (1 immature). •Valid as *Tetronarce cowleyi* Ebert, Haas & **de Carvalho** 2015 -- (Weigmann 2016:77 [ref. 34211], Carvalho et al. 2016:187 [ref. 34999]). **Current status:** Valid as *Tetronarce cowleyi* Ebert, Haas & **de**

Carvalho 2015. Torpedinidae. Distribution: Namibia to South Africa. Habitat: marine.

Carvalho [M. R. de] / Carvalho

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arnoldi, Paratilapia Gilchrist [J. D. F.] & Thompson [W. W.] 1917:521 [Annals of the South African Museum v. 11 (pt 6); ref. [15119](#)] Mazoe River, Rhodesia [Zimbabwe], southern Africa. Holotype (unique): SAM 10869 [now at AMG]. Subjectively invalid; secondarily preoccupied by *Pelmatochromis arnoldi* Boulenger 1912. •Synonym of *Pharyngochromis darlingi* (Boulenger 1911) -- (Skelton 1991:376 [ref. [20950](#)] as *arnoldia*). •Synonym of *Pharyngochromis acuticeps* (**Steindachner** 1866) -- (Greenwood 1992:39 [ref. [21075](#)]). **Current status:** Synonym of *Pharyngochromis acuticeps* (Steindachner 1866). Cichlidae: Pseudocrenilabrinae. Habitat: freshwater.

Steindachner

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cochinchinensis, Crayacion Steindachner [F.] 1866:480, Pl. 5 (fig. 1) [Verhandlungen der K.-K. zoologisch-botanischen Gesellschaft in Wien v. 16; ref. [5030](#)] Cochinchine, Vietnam. Syntypes: NMW 16835 (2). Original genus should have been *Crayacion*. •Possibly a synonym of *Tetraodon leiurus* Bleeker 1851 -- (Kottelat 1998:120 [ref. [23436](#)]). •Synonym of *Tetraodon leiurus* Bleeker 1851 -- (Roberts 1998:231 [ref. [23472](#)]). •Valid as *Monotrete cochinchinensis* (Steindachner 1866) -- (Kottelat 2001:166 [ref. [25780](#)], Tan & Kottelat 2009:64 [ref. [30261](#)]). •Valid as *Tetraodon cochinchinensis* (Steindachner 1866) -- (Ebert 2001:21 [ref. [25494](#)], Saenjundaeng et al. 2013:77 [ref. [32782](#)]). •Valid as *Pao cochinchinensis* (**Steindachner** 1866) -- (Kottelat 2013:479 [ref. [32989](#)], Kottelat 2015:49 [ref. [33971](#)]). **Current status:** Valid as *Pao cochinchinensis* (Steindachner 1866). Tetraodontidae. Distribution: Southeast Asia. Habitat: freshwater.

Steindachner

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darlingi, Pelmatochromis Boulenger [G. A.] 1911:377 [Annals and Magazine of Natural History (Series 8) v. 7 (no. 40); ref. [14779](#)] Makabusi River near Salisbury, Zambezi River system, Zimbabwe. Holotype (unique): BMNH 1908.12.11.5. •Valid as *Pharyngochromis darlingi* (Boulenger 1911) -- (Skelton 1991:376 [ref. [20950](#)], Poll & Gosse 1995:263 [ref. [24781](#)]). •Synonym of *Pharyngochromis acuticeps* (**Steindachner** 1866) in part-- (Greenwood 1992:39 [ref. [21075](#)]). **Current status:** Synonym of *Pharyngochromis acuticeps* (Steindachner 1866). Cichlidae: Pseudocrenilabrinae. Distribution: Southern Africa. Habitat: freshwater.

Steindachner

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fasciatum, Doydixodon Kner [R.] & Steindachner [F.] 1867:358 [3], Pl. 2 [not 1] (fig. 2) [Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften. Mathematisch-Naturwissenschaftliche Classe v. 54 (pt 3); ref. [2640](#)] Iquique, northern Chile. Types and non-types: BMNH 1866.12.27.11 (1) [from Schmeltz], MHNN 180 [ex Mus. Godefroy 3018] (1), NMW 11081 (2), ZMH H460 [ex MGH 5910] (1). Type catalog: Ladiges 1958:170 [ref. [19182](#)], Kottelat 1984:149 [ref. [21784](#)], Wilkens & Dohse 1993:409 [ref. [21161](#)]. •Valid as *Doydixodon fasciatum* Kner & **Steindachner** 1847 -- (Knudsen & Clements 2013:77 [ref. [33031](#)]). **Current status:** Valid as *Doydixodon fasciatum* Kner & Steindachner 1867. Kyphosidae: Girellinae. Distribution: Eastern Pacific. Habitat: marine.

Steindachner

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tenuis, Leptenchelys Tortonese [E.] 1964:30, Fig. 4 [Annali del Museo Civico di Storia Naturale 'Giacomo Doria' v. 75 (for 1964-1965); ref. [9080](#)] New Guinea. Holotype: MSNG 39721A. Paratypes: MSNG 39721B (1). •Probably a synonym of *Bascanichthys longipinnis* (Kner & Steindachner 1867) -- (McCosker 1977:71 [ref. [6836](#)]). •Synonym of *Bascanichthys longipinnis* (Kner & **Steindachner** 1967) -- (Kottelat 2013:44 [ref. [32989](#)]). **Current status:** Uncertain as *Bascanichthys longipinnis* (Kner & Steindachner 1867). Ophichthidae: Ophichthinae. Habitat: marine.

Steindachner

fernandeziana, Scorpaena Steindachner [F.] 1875:451 [9], Pl. 1 (figs. 1, 1a) [Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften. Mathematisch-Naturwissenschaftliche Classe v. 71 (1. Abth.); ref. [4222](#)] Juan Fernández Islands. Holotype (unique): whereabouts unknown. Type catalog: Fricke et al. 2018:[13] [ref. [36159](#)]. On p. 9 of separate. •Valid as *Scorpaena fernandeziana* **Steindacher** 1875 -- (Pequeño 1989:56 [ref. [14125](#)], Pequeño & Sáez 2000:31 [ref. [24590](#)], Pequeño & Lamilla 2000:434 [ref. [24906](#)], Meléndez C. & Cornejo C. 2001:68 [ref. [26163](#)], Dyer & Westneat 2010:604 [ref. [31446](#)], Fricke et al. 2018:[13] [ref. [36159](#)]). **Current status:** Valid as *Scorpaena fernandeziana* Steindachner 1875. Scorpaenidae: Scorpaeninae. Distribution: Southeastern Pacific: Juan Fernández Islands, Desventuradas Islands (Chile). Habitat: marine.

Steindachner

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fluviatilis, Percalates Stead [D. G.] 1906:97 [Fishes of Australia: A popular and systematic guide; ref. [15714](#)] Eastern rivers of New South Wales, Australia. Syntypes: BMNH 1914.8.20.108-113 (6?) Nepean R., QM I.1524 (1) Hunter R. •Synonym of *Macquaria novemaculeata* (**Steindacher** 1866) -- (MacDonald 1978:695 [ref. [28746](#)]). •Synonym of *Percalates novemaculeatus* (Steindachner 1866). **Current status:** Synonym of *Percalates novemaculeatus*(Steindachner 1866). Percichthyidae. Habitat: freshwater, brackish.

Steindachner

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ladacensis, Nemacheilus Günther [A.] 1868:356 [Catalogue of the fishes in the British Museum v. 7; ref. [1990](#)] Ladakh, India. Holotype (unique): BMNH 1860.3.19.789. Original genus is correctly *Nemacheilus*. •Valid as *Triplophysa ladacensis* (Günther 1868) -- (Menon 1987:206 [ref. [14149](#)], Talwar & Jhingran 1991:512 [ref. [20764](#)], Menon 1999:190 [ref. [24904](#)], Li et al. 2007:47 [ref. [29309](#)]). •Synonym of *Indotriplophysa tenuicauda* (**Steindacher** 1866) -- (Kottelat 2012:85 [ref. [32367](#)] with question). **Current status:** Synonym of *Triplophysa tenuicauda* (Steindachner 1866). Nemacheilidae. Distribution: India and Tibet (if valid). Habitat: freshwater.

Steindachner

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striatus, Euctenogobius Day [F.] 1868:272 [1], Fig. [Proceedings of the Zoological Society of London 1868 (pt 2); ref. [18790](#)] Backwaters around Madras, India. Syntypes and/or Day specimens: AMS B.8146 (1, syntype); BMNH 1868.5.14.10 (1), 1889.2.1.4287 (1, dry), 1975.9.30.23 (1, dry); MNHN A-0007 (1); NMW 30096 (1), 31026 (1); RMNH 1884 (1); MZUF 4703 (1); ZSI 104 (1, figured specimen), 155-157 (3). Type catalog: Whitehead & Talwar 1976:162 [ref. [23762](#)], Bauchot et al. 1991:23 [ref. [19958](#)], Ferraris et al. 2000:302 [ref. [25110](#)]. On p. 1 of separate. •Synonym of *Awaous litturatus* (**Steindacher** 1861) -- (Kottelat 2013:400 [ref. [32989](#)]). **Current status:**Synonym of *Awaous litturatus* (Steindachner 1861). Gobiidae: Gobiinae. Habitat: freshwater, brackish, marine.

Steindachner

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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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magellanica, Raja Philippi [R. A.] 1902:312 [12] [Anales de la Universidad de Chile v. 109 (for July-Dec. 1901); ref. [14889](#)] Magellan Strait, Chile. Holotype: MNHNCh. Paratypes: (2) whereabouts unknown. On p. 12 of separate. •Valid as *Rhinoraja magellanica* (Philippi 1902) -- (Compagno 1999:489 [ref. [25589](#)]). •Valid as *Bathyraja magellanica* (Philippi 1902) [but confused with **Steindacher** 1903] -- (Pequeño & Lamilla 1985:229 [ref. [9593](#)], Pequeño 1989:17 [ref. [14125](#)], Lloris & Rucabado 1991:36 [ref. [22530](#)], López et al. 1996:10 [ref. [23681](#)], McEachran & Dunn 1998:286 [ref. [23312](#)], Lamilla & Pequeño 1999:286 [ref. [24267](#)], Mabrugaña et al. 2011:table S2 [ref. [31800](#)], Weigmann 2016:94 [ref. [34211](#)], Last et al. 2016:26 [ref. [34941](#)], Last et al. 2016:397 [ref. [35005](#)], Nión et al. 2016:22 [ref. [35565](#)]). **Current status:** Valid as *Bathyraja magellanica* (Philippi 1902). Arhynchobatidae. Distribution: Southwestern Atlantic and Southeast Pacific. Habitat: marine.

Steindachner

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baudoni, Haplochilus Pellegrin [J.] 1922:75 [Bulletin de la Société Zoologique de France v. 47; ref. [5028](#)] Gribingui River at Fort Crampel, 6°59'S, 19°11'E, western Central African Republic. Holotype (unique): MNHN 1921-0295. Type catalog: Bertin & Estève 1950:20 [ref. [19576](#)]. •Synonym of *Epiplatys bifasciatus* (Steindachner 1881) -- (Wildekamp et al. 1986:246 [ref. [6198](#)], Wildekamp 1996:32 [ref. [23649](#)]). •Synonym of *Epiplatys bifasciatus* (Steindachner 1881), subspecies *bifasciatus* (**Steindachner** 1881) -- (Lazara 2001:101 [ref. [25711](#)]). **Current status:** Synonym of *Epiplatys bifasciatus* (Steindachner 1881). Nothobranchiidae. Habitat: freshwater.

Steindachner

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Lira [F. O. de] or de Lira [F. O.] – see 2 records below:

akroa, Cynolebias Nielsen [D. T. B.], Martins [M.], Araujo [L. M. de], **Lira [F. O. de]** & Faour [A.] 2018:114, Figs. [aqua, International Journal of Ichthyology v. 23 (no. 4) [for 2017]; ref. [35996](#)] Temporary pools from the Rio Preto drainage, São Francisco basin, Bahia, Brazil. Holotype. Paratypes: •Valid as *Cynolebias akroa* Nielsen, Martins, Araujo, Lira & Faour 2018. **Current status:** Valid as *Cynolebias akroa* Nielsen, Martins, Araujo, Lira & Faour 2018. Cynolebiidae: Cynolebiinae. Distribution: Rio Preto drainage, São Francisco basin, northeastern Brazil. Habitat: freshwater.

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trifasciatus, Hypsolebias Nielsen [D. T. B.], Martins [M.], Araujo [L. M. de], **de Lira [F. O.]** & Faour [A.] 2014:133, Figs. 1-2 [aqua, International Journal of Ichthyology v. 20 (no. 3); ref. [33451](#)] Bahia, Santa Rita de Cássia, rio Preto, rio São Francisco basin, temporary pool at road BA-225, 11°02'33.1"S, 4°18'25.4"W, Brazil, altitude 450 meters. Holotype: ZUEC 8302. Paratypes: ZEUC 8303 (10). Fifth author originally appeared as Amer Four, corrected in erratum. •Valid as *Hypsolebias trifasciatus* Nielsen, Martins, Araujo, de Lira & Faour 2014. **Current status:** Valid as *Hypsolebias trifasciatus* Nielsen, Martins, Araujo, de Lira & Faour 2014. Cynolebiidae: Cynolebiinae. Distribution: Temporary pool, rio Preto, Brazil. Habitat: freshwater.

I am using Lira [F. O. de]

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