

Catalog of Fishes Errata September 2018

Dennis Polack Fishwisepro

andriashevi, Bathyraja Dolganov [V. N.] 1983:XX, XX [Rukovodstvo po opredeleniyu khryashchevykh ryb dal'nevostochnykh morei SSSR i sopredel'nykh vod.; ref. 27960] Western Pacific, Pacific coast of Honshu, Japan, 36°24'N, 141°29'E, depth 1470-1480 meters or 1390-1480 meters (p. 123 in ref. 8163). Holotype: ZIN 46191. Supplementary material: (1). The original spelling in 1985 was *andriyashevi*; Andriashev has at least 17 species of fishes named after him, all as *andriashevi*; so we suggest adopting that spelling which is in prevailing usage. Also appeared as new in Dolganov 1985:415, Fig. 1 [ref. 8163] as *andriashevi*. Types are from ref. 8163. •Valid as *Bathyraja andriashevi* Dolganov 1983 -- (McEachran & Dunn 1998:286 [ref. 23312], Dolganov 1999:429 [ref. 24873], Compagno 1999:488 [ref. 25589], Nakabo 2000:167 [ref. 25086], Nakabo 2002:167 [ref. 26001], Fedorov et al. 2003:16 [ref. 27579], Stevenson et al. 2004:312 [ref. 27688], Parin et al. 2014:30 [ref. 33547], Dyldin 2015:62 [ref. 34524], Weigmann 2016:90 [ref. 34211], Last et al. 2016:25 [ref. 34941], Last et al. 2016:377 [ref. 35005]). **Current status:** Valid as *Bathyraja andriashevi* Dolganov 1983. Arhynchobatidae. Distribution: Western Pacific. Habitat: marine.

From the text, I think this should be "The original spelling in 1983"

:

Román-Valencia, C., R. I. Ruiz-C., D. C. Taphorn and C. García-Alzate 2013 [ref. 32807]

Three new species of *Bryconamericus* (Characiformes, Characidae), with keys for species from Ecuador and a discussion on the validity of the genus *Knodus*. *Animal Biodiversity and Conservation* v. 36 (no. 1): 123-139. [Taphorn also published as D. C. Taphorn C, and rarely D. C. Taphorn B.]

Normally C. A. García-Alzate

:

oroensis, Bryconamericus Román-Valencia [C.], Ruiz-C. [R. I.], Taphorn [D. C.] & **García-Alzate [C.]** 2013:134, Figs. 6-7 [*Animal Biodiversity and Conservation* v. 36 (no. 1); ref. 32807] El Oro, pond in Ortega, 1.5 km NE of Zaruma, 79°34'05"W, 3°39'46"S, Ecuador, elevation 930 meters. Holotype: MEPN 11140. Paratypes: IUQ, MEPN. •Valid as *Bryconamericus oroensis* Román-Valencia, Ruiz-C., Taphorn & García-Alzate 2013 -- (Román-Valencia et al. 2014:108 [ref. 33608], Thomaz et al. 2015:Add. 5 [ref. 33893] genus uncertain). **Current status:** Valid as *Bryconamericus oroensis* Román-Valencia, Ruiz-C., Taphorn & García-Alzate 2013. Characidae: Stevardiinae. Distribution: Ecuador. Habitat: freshwater.

García-Alzate [C. A.]

:

caboverdensis, Physiculus González [J. A.], Triay-Portella [R.] & Biscoito [M.] 2018:287, Figs. 1-4 [*Zootaxa* 4461 (no. 2); ref. 36080] East of Cidade Velha, Cape Verde Islands, Atlantic, 15°14'N, 23°34'W, depth 108-111 meters. Holotype: MMF 42537. Paratypes: BMNH, MMF, MNHN, TFMF, USNM. •Valid as *Physiculus caboverdensis* González, Triay-Portella & Biscoito 2018. **Current status:** Valid as *Physiculus caboverdensis* **González**, Triay-Portella & Biscoito 2018. Moridae. Distribution: Cape Verde Islands, Atlantic. Habitat: marine.

González [J. A.]

galmaensis, Clarias Aken'Ova [T. O.] 2011 [Journal of Tropical Biosciences v. 8-9; ref. [32190](#)] Ponds and rivers around Zaria, River Galma, Nigeria. Holotype: BMNH 1981.9.10.1. Not available; no types established. A new species from the Galma River, Zaria, Nigeria. One specimen deposited as BMNH 1981.9.10.1; whereabouts of 78 other specimens unknown. However, in an "Update" in the same journal in vol. 8-9, 2009-2011:100, the author suggests that the specimen sent to the BMNH is now labelled the holotype; the update is accompanied by a brief description. The name is not available from 2007, apparently available from the "Updat." with a minimal description. •Status uncertain, not available from 2007:46 [ref. [30481](#)] Fig. 1; apparently available from an update in ref. 32190, date 2011(?). **Current status:** Uncertain as *Clarias galmaensis* **Aken'Ova** 2011. Clariidae. Distribution: Galma River, Zaria, Nigeria. Habitat: freshwater.

Aken-Ova

:

Azpelicueta, M. de la M. and S. Koerber 2017 (Mar.) [ref. 35220] [See ref. online](#)

Hemigrammus tridens Eigenmann (Characiformes, Characidae): first records of a small tetra from the Paraná River basin. Revue Suisse de Zoologie v. 124 (no 1): 67-71.

Azpelicueta, M. de las M.

:

nandi, Diapoma Vanegas-Ríos [J. A.], **Azpelicueta [M. M.]** & Malabarba [L. R.] 2018:Figs. 1-3 [Journal of Fish Biology accepted articles; ref. [36145](#)] Piray-Minií Stream, near bridge on National Route 12, Rio Paraná basin, Eldorado, Misiones Province, Argentina, circa 26°20'59"S, 54°37'05"W, elevation 128 meters. Holotype: MLP 11309. Paratypes: CI-FML, MACN, MLP. •Valid as *Diapoma nandi* Vanegas-Ríos, Azpelicueta & Malabarba 2018. **Current status:**Valid as *Diapoma nandi* Vanegas-Ríos, Azpelicueta & Malabarba 2018. Characidae: Stevardiinae. Distribution: Piray-Minií Stream, Rio Paraná basin, Misiones Province, Argentina. Habitat: freshwater.

Azpelicueta [M. de las M.]

:

We have 2 Biscoito's in the database – are these both the same person or are they different people ???

Biscoito, M. and L. Saldanha 2018 (15 Aug.) [ref. 36066] [See ref. online](#)

Gaidropsarus mauli a new species of three-bearded rockling (Gadiformes, Gadidae) from the Lucky Strike hydrothermal vent field (Mid-Atlantic Ridge) and the Biscay Slope (Northeastern Atlantic). Zootaxa 4459 (no. 2): 301-314.

Biscoito, M. J. and A. J. Almeida 2004 [ref. 27911]

New species of *Pachycara* Zugmayer (Pisces: Zoarcidae) from the Rainbow hydrothermal vent field (Mid-Atlantic Ridge). Copeia 2004 (no. 3): 562-568.

:

González [J. A.], R. Triay-Portella and M. Biscoito 2018 (21 Aug.) [ref. 36080] [See ref. online](#)

A new species of *Physiculus* (Teleostei: Moridae) from the Cape Verde Islands (Eastern Central Atlantic). Zootaxa 4461 (no. 2): 286-292.

González [J. A.]

shibattai, Hypsolebias Nielsen [D. T. B.], Martins [M.], de Araujo [L. M.] & Suzart [R. dos R.] 2014:2, Figs. 1-2 [aqua, International Journal of Ichthyology v. 20 (no. 1); ref. [33143](#)] Bahia, Bom Jesus da Lapa, rio São Francisco basin, temporary pool at road BR-430, 13°21'16"S, 43°17'15"W, Brazil, elevation 433 meters. Holotype: ZUEC 7648. Paratypes: MZUEL 7879 (4), ZUEC 7649 (6). •Valid as *Hypsolebias shibattai* Nielsen, Martins, de Araujo & Suzart 2014. **Current status:** Valid as *Hypsolebias shibattai* Nielsen, Martins, de Araujo & Suzart 2014. Cynolebiidae: Cynolebiinae. Distribution: Bon Jesus de Lapa, Bahia, Brazil. Habitat: freshwater.

Is this de Araujo [L. M.] or Araujo [L. M. de] ?

I have it as Araujo [L. M. de]

:

yamaguchiensis, Muraenesox Katayama [M.] & **Takai [Y.]** 1954:97, Figs. 1-2 [Japanese Journal of Ichthyology v. 3; ref. [12653](#)] Kudamatsu fish market, Yamaguchi Prefecture, Japan. Holotype: NSMT [ex Katayama's Fish Coll. 1764] (not seen). Paratypes: Katayama's Fish Coll. 1752-1756 (5), 1757 (1), 1758-1763 (6), 1806-1807 (2), 1811 (1). •Valid as *Muraenesox yamaguchiensis* Katayama & Takai 1954 -- (Zheng et al. 1989:36 [ref. [21202](#)], Zhang et al. 2010:294 [ref. [31511](#)]). •Synonym of *Muraenesox bagio* (Hamilton 1822) -- (Ho et al. 2015:151 [ref. [34130](#)]). **Current status:** Synonym of *Muraenesox bagio* (Hamilton 1822). Muraenesocidae. Habitat: brackish, marine.

Takai [T.]

:

curupira, Satanoperca Ota [R. R.], Kullander [S. O.], Deprá [G. C.], **da Graça [W. J. da]** & Pavanelli [C. S.] 2018:104, Figs. 1-3a, 4 [Zootaxa 4379 (no. 1); ref. [35801](#)] Lago Fortaleza, tributary of the rio Canaã, rio Jamari basin, Ariquemes, Rondônia, Brazil, 09°57'S, 63°03'W. Holotype: INPA 7621. Paratypes: CPUFMT, INPA, MCP, MZUSP, NUP, UFRO. Plus additional non-type material. •Valid as *Satanoperca curupira* Ota, Kullander, Deprá, Graça & Pavanelli 2018. **Current status:** Valid as *Satanoperca curupira* Ota, Kullander, Deprá, Graça & Pavanelli 2018. Cichlidae: Cichlinae. Distribution: Rio Madeira basin, Brazil. Habitat: freshwater.

da Graça [W. J.]

:

**The following 2 records appear to refer to the same people.
What version do you wish to follow ?**

Cabrera, A., L. Pérez and F. Haenseler [ref. 30683]

See Anonymous 1817.

Cabrera y Corro, A., L. Pérez and F. Hänseler 1817 [ref. 17319]

Lista de los peces del mar de Andalucía. Imprenta Gaditana de D. Esteban Picardo, Carrer de la Carne, Cádiz. [see Graells 1887:175 [ref. [30438](#)]]. [Possibly unpublished [original not seen]; see CLOFNAM, II, p.32. Reprinted and discussed by Graells 1887:175 [ref. 30438], who considered it as unpublished, but it was printed and a few copies were distributed. Contains many nomina nuda.]

:

***aphrodite*, *Tosanoides* Pinheiro [H. P.]**, Rocha [C.] & Rocha [L. A.] 2018:108, Figs. 1-4 [ZooKeys No. 786; ref. [36158](#)] Saint Paul Rocks, Brazil, 00°56'N, 029°22'W, depth 120 meters. Holotype: CIUFES 3444. Paratypes: BPBM, CAS, MZUSP, USNM, ZUEC. •Valid as *Tosanoides aphrodite* Pinheiro, Rocha & Rocha 2018. **Current status:** Valid as *Tosanoides aphrodite* Pinheiro, Rocha & Rocha 2018. Serranidae: Anthiaginae. Distribution: Saint Paul Rocks, Brazil. Habitat: marine.

Pinheiro [H. T.]

