The ETYFish Project

COMMENTS:

v. 14.0 - 17 Sept. 2023

Order OPHIDIIFORMES (part 2 of 2)

Suborder BYTHITOIDEI

Family BYTHITIDAE Viviparous (or Livebearing) Brotulas

36 genera · 129 species · Taxonomic note: includes taxa sometimes placed in Aphyonidae and Parabrotulidae.

Acarobythites Machida 2000

acaro, small, referring to its small size (up to 25.2 mm SL); Bythites, type genus of family

Acarobythites larsonae Machida 2000

in honor of Helen Larson, Curator of Fishes, Museum and Art Gallery of the Northern Territory (Darwin, Australia), who kindly sent bythitid and ophidiid specimens to Machida for study

Anacanthobythites Anderson 2008

an-, not and acanthus, thorn or prickle, referring to lack of developed gill rakers on first branchial arch; Bythites, type genus of family

Anacanthobythites platycephalus Anderson 2008

platys, broad; cephalus, head, referring to its depressed head

Anacanthobythites tasmaniensis Anderson 2008

-ensis, suffix denoting place: Tasmania, Australia, type locality

Aphyonus Günther 1878

aphya, anchovy or small, translucent fish, referring to its transparent, colorless skin; *onus*, presumably a latinization of *onos*, a name dating to Aristotle, originally referring to *Phycis blennoides* (Gadiformes: Gadidae) but often mistakenly applied to *Merluccius merluccius* (Gadiformes: Merlucciidae) and hence used several times by Günther as a suffix for a hake-like fish

Aphyonus gelatinosus Günther 1878

gelatinous or jelly-like, referring to "thin, scaleless, loose" skin, forming a "large loose bag" on upper anterior body, "which during life is probably filled and distended with mucus"

Barathronus Goode & Bean 1886

barathron, the abyss, referring to deep-sea habitat of *B. bicolor*; *onus*, presumably a latinization of *onos*, a name dating to Aristotle, originally referring to *Phycis blennoides* (Gadiformes: Gadidae) but often mistakenly applied to *Merluccius merluccius* (Gadiformes: Merlucciidae) and often used as a suffix for a hake-like fish

Barathronus affinis Brauer 1906

related, allusion not explained, perhaps referring to its affinity to B. diaphanus, described in the same monograph

Barathronus algrahami Nielsen, Pogonoski & Appleyard 2019

in honor of Alastair Graham (b. 1964), collection manager at CSIRO (Australia's Commonwealth Scientific and Industrial Research Organisation), for assistance with loans of specimens and data

Barathronus bicolor Goode & Bean 1886

bi-, i.e., two-colored, referring to yellowish white color with a broad vertical band of black from origin of ventral nearly to vent, and another similar and narrower band above it upon each side

Barathronus bruuni Nielsen 1969

in honor of the research vessel Anton Bruun, from which type was collected

Barathronus diaphanus Brauer 1906

transparent or translucent, presumably referring to how its blood vessels can be seen through the skin

Barathronus linsi Nielsen, Mincarone & Di Dario 2015

in honor of Jorge Eduardo Lins de Oliveira, Universidade Federal do Rio Grande do Norte, for his lifelong commitment to the understanding of the marine biodiversity of northeastern Brazil

Barathronus maculatus Shcherbachev 1976

spotted, referring to "distinctly visible" (translation) spots along median line of body

Barathronus multidens Nielsen 1984

multi-, many; *dens*, teeth, referring to higher number of fangs on vomer (11) and palatines (8-11 on each) compared to any congener known at the time

Barathronus pacificus Nielsen & Eagle 1974

-icus, belonging to: the northeastern Pacific, where it occurs

Barathronus parfaiti (Vaillant 1888)

in honor of J. Parfait, captain of the Talisman, French research vessel from which type was collected

Barathronus roulei Nielsen 2019

in honor of French zoologist Louis Roule (1861-1942), who reported this species as B. parfaiti in 1915 and 1916

Bellottia Giglioli 1883

-*ia*, belonging to: "good friend" Cristoforo Bellotti (1823-1919), "a modest but distinguished ichthyologist" (translation) who brought specimens of *B. apoda* to Giglioli's attention

Bellottia apoda Giglioli 1883

a-, without; podal, feet, referring to absence of pelvic fins

Bellottia armiger (Smith & Radcliffe 1913)

bearing arms, referring to "opercle armed with a slender spine" and "margin of preopercle armed with 5 or 6 spines"

Bellottia cryptica Nielsen, Ross & Cohen 2009

hidden, i.e., concealed within crevices in its complex habitat, provided by tubeworms or deep-sea corals

Bellottia galatheae Nielsen & Møller 2008

in honor of the Danish *Galathea* 3 expedition, which circumnavigated the world in 2006-2007 and caught new and rare deep-sea ophidiiform fishes from the Solomon Sea, including this one

Bellottia robusta Nielsen, Ross & Cohen 2009

robust, referring to its short, deep body

Bidenichthys Barnard 1934

named after C. Leo Biden, described elsewhere as a "knowledgeable angler," who collected one of the types of *B. capensis* and "to whom the South African Museum is indebted for many specimens and much information"; *ichthys*, fish

Bidenichthys capensis Barnard 1934

-ensis, suffix denoting place: the Cape, presumably referring to type locality at Still Bay, near Cape Town, South Africa

Bidenichthys consobrinus (Hutton 1876)

cousin, allusion not explained, perhaps referring to its relationship with one or more species in *Dinematichthys* (Dinematichthyidae), its presumed genus at the time

Bidenichthys okamotoi Møller, Schwarzhans, Lauridsen & Nielsen 2022

in honor of Makoto Okamoto, Seikai National Fisheries Research Institute (Nagasaki, Japan), who collected types, for his many contributions to Pacific ichthyology

Bidenichthys paxtoni (Nielsen & Cohen 1986)

in honor of John R. Paxton (b. 1938), Australian Museum (Sydney), for his many contributions to ichthyology, both in research and curating

Bidenichthys slartibartfasti (Paulin 1995)

named after Slartibartfast, a designer of fjords in the first and third books of Douglas Adams' "Hitchhiker's Guide to the Galaxy" series, alluding to its distribution in the Fiordland region of New Zealand

Brosmodorsalis Paulin & Roberts 1989

brosmo-, referring to its placement in the subfamily Brosmophycinae (now considered polyphyletic); dorsalis, referring to two dorsal-fin characters: origin well anterior to posterior margin of operculum, and anterior rays free of membrane

Brosmodorsalis persicinus Paulin & Roberts 1989

like a *persica*, peach, referring to body coloration in life

Brosmophyciops Schultz 1960

ops-, appearance, referring to similarity to Brosmophycis

Brosmophyciops pautzkei Schultz 1960

in honor of Schultz' former student Clarence F. Pautzke (1907-1971), chief biologist in the Game Department of the State of Washington, who was at Bikini Atoll (western Pacific) in 1946 and 1947 when type was collected

Brosmophycis Gill 1861

a "union" of some of the features of the gadiform genera Brosmius (=Brosme, Lotidae) and Phycis (Gadidae)

Brosmophycis marginata (Ayres 1854)

edged or margined, referring to bright rose-red edge on fins

Bythites Reinhardt 1835

an animal of the depths, from *bythos*, deep, referring to occurrence of what Reinhardt would later name *B. fuscus* at "great depths" (name proposed without included species)

Bythites fuscus Reinhardt 1837

dusky, referring to its black-brown coloration

Bythites gerdae Nielsen & Cohen 1973

in honor of the research vessel Gerda (Mote Marine Laboratory, Miami, Florida, USA), from which holotype was collected

Bythites islandicus Nielsen & Cohen 1973

-icus, belonging to: Island, referring to type locality off southeast coast of Iceland

Calamopteryx Böhlke & Cohen 1966

calamus, reed; pteryx, fin, allusion not explained, presumably referring to elongated radials of pectoral fin

Calamopteryx goslinei Böhlke & Cohen 1966

in honor of ichthyologist William A. Gosline (1915-2002), University of Michigan, for his contributions to the knowledge of ophidioid fishes

Calamopteryx jeb Cohen 1973

coined from the initials of James E. Böhlke (1930-1982), Academy of Natural Sciences of Philadelphia, "noted" ichthyologist and co-describer of the genus *Calamopteryx*

Calamopteryx robinsorum Cohen 1973

-orum, commemorative suffix, plural: in honor of Catherine H. and C. Richard (1928-2020) Robins, for their contributions to the taxonomy of western Atlantic species

Cataetyx Günther 1887

etymology not explained; according to Jordan & Evermann (1898), it means *katai*, "at the bottom," and *tyxis*, find, perhaps referring to occurrence of *C. messieri* near the bottom or in bottom trawls

Cataetyx alleni (Byrne 1906)

in honor of Byrne's friend, marine biologist Edward Johnson Allen (1866-1942), Director of the Marine Biological Association of the United Kingdom, under whose auspices type was collected

Cataetyx bruuni (Nielsen & Nybelin 1963)

in honor of Danish oceanographer and ichthyologist Anton Frederick Bruun (1901-1961), scientific leader of expedition that collected type in 1946

Cataetyx chthamalorhynchus Cohen 1981

chthamalos, low; rhynchos, snout, referring to its strongly depressed snout

Cataetyx hawaiiensis Gosline 1954

-ensis, suffix denoting place: Island of Hawai'i, killed by the eruption of Mauna Loa in 1950

Cataetyx laticeps Koefoed 1927

latus, wide; ceps, head, referring to its flattened head, "broader than high"

Cataetyx lepidogenys (Smith & Radcliffe 1913)

lepido, scale; genys, cheek, referring to presence of scales on cheek (as well as opercle and top of head)

Cataetyx messieri (Günther 1878)

of the Messier Strait (Patagonia, Chile), type locality

Cataetyx nielseni Balushkin & Prokofiev 2005

in honor of Jørgen G. Nielsen (b. 1932), Zoological Museum of Copenhagen, a "prominent modern ichthyologist who made a considerable contribution to the study of fish systematics, including the order Ophidiiformes" (translation)

Cataetyx platyrhynchus Machida 1984

platy, flat; rhynchus, snout, referring to its "strongly depressed" snout

Cataetyx rubrirostris Gilbert 1890

ruber, red; rostris, snout, flushed with a dark ruby red in life

Cataetyx simus Garman 1899

blunt-nosed, referring to "very broad and bluntly rounded" snout

Diplacanthopoma Günther 1887

diplo-, twofold; *akantha*, thorn; *poma*, lid or covering, referring to two spines on operculum of *D. brachysoma*, one pointing backwards, the other downwards



Grammonus yunokawai, photographed by the man for whom it is named. From: Nielsen, J. G. 2007. *Grammonus yunokawai* (Ophidiiformes: Bythitidae), a new marine cavefish from the Ryukyu Islands. *Ichthyological Research* v. 54: 374-379.

Diplacanthopoma brachysoma Günther 1887

brachys, short; soma, body, referring to elongate, compressed body

Diplacanthopoma brunneum Smith & Radcliffe 1913

brown, referring to its "Broccoli [?] brown" body color in alcohol

Diplacanthopoma japonicum (Steindachner & Döderlein 1887)

Japanese, referring to type locality, Sagami Sea, off Tokyo, Japan

Diplacanthopoma jordani Garman 1899

in honor of David Starr Jordan (1851-1931), "in token of a hearty appreciation of his work in North American Ichthyology"

Diplacanthopoma kreffti Cohen & Nielsen 2002

in honor of friend and colleague Gerhard Krefft (1912-1993), Institute für Seefischerei (Hamburg), "who fished and studied deep sea fishes with a passion"

Diplacanthopoma nigripinne Gilchrist & von Bonde 1924

nigri-, black; *pinne*, finned, referring to fins "darker" than brownish body [originally spelled *nigripinnis*; emended to agree with neuter genus]

Diplacanthopoma raniceps Alcock 1898

rana, frog; ceps, head, referring to its "broad frog-like head and snout"

Diplacanthopoma riversandersoni Alcock 1895

in honor of Adam Rivers Steele Anderson (1863-1924), captain and surgeon-naturalist of the Royal Indian Marine Survey steamer *Investigator*, from which type was collected

Ematops Schwarzhans & Nielsen 2011

emata, fish scale; *ops*, face or eye, referring to unique partial covering of eye by head scales, not known in any other living ophidiiform fish

Ematops randalli (Cohen & Wourms 1976)

in honor of ichthyologist John E. Randall (1924-2020), Bishop Museum (Honolulu), who helped collect type and sent it to the authors, along with notes on life coloration and a color transparency

Grammonus Gill 1896

etymology not explained, perhaps gramme, line, referring to interrupted lateral line of *G. ater*, onus, presumably a latinization of onos, a name dating to Aristotle, originally referring to *Phycis blennoides* (Gadiformes: Gadidae) but often mistakenly applied to *Merluccius merluccius* (Gadiformes: Merlucciidae) and often used as a suffix for a hake-like fish

Grammonus ater (Risso 1810)

black, referring to its ebony black ("noir d'ébène") color on a background of purplish red

Grammonus claudei (Torre y Huerta 1930)

in honor of French engineer (and inventor of neon lighting) Georges Claude (1870-1960), who inadvertently discovered this reef-cave fish in Matanzas Bay, Cuba, when pumping cool seawater up from the depths to convert into electricity via a process called "ocean thermal energy conversion"

Grammonus diagrammus (Heller & Snodgrass 1903)

di-, two; grammus, line, referring to two lateral lines on each side, overlapping for a fourth of their lengths

Grammonus longhursti (Cohen 1964)

in honor of oceanographer Alan Reece Longhurst (b. 1925), who collected type

Grammonus minutus Nielsen & Prokofiev 2010

small, referring to short length (32-55 mm SL) at which males attain sexual maturity

Grammonus nagaredai Randall & Hughes 2008

in honor of Bronson Nagareda (b. 1976), who collected type and provided a series of photographs taken in his aquarium

Grammonus opisthodon Smith 1934

ophisto-, behind; odon, tooth, allusion not explained nor evident

Grammonus robustus Smith & Radcliffe 1913

stout, probably referring to its "short, deep" body

Grammonus thielei Nielsen & Cohen 2004

in honor of Austrian underwater photographer Werner Thiele (b. 1966), the first to photograph and capture this species

Grammonus waikiki (Cohen 1964)

named for Waikiki reef, Oahu Island, Hawai'i, type locality

Grammonus yunokawai Nielsen 2007

in honor of Kyo Yunokawa, Ie-shima Diving Center (Okinawa, Japan), who photographed and caught (by hand in the back of the cave in absolute darkness) the only known specimen

Hastatobythites Machida 1997

hastato, having spears, referring to spines on frontal and mesethmoid; Bythites, type genus of family

Hastatobythites arafurensis Machida 1997

-ensis, suffix denoting place: Arafura Sea, western Pacific, type locality

Hephthocara Alcock 1892

hephthos, flaccid or weak; *kara*, head, allusion not explained, perhaps referring to its large but smooth, scaleless head, with "wafer-like" cranial bones

Hephthocara crassiceps Smith & Radcliffe 1913

crassus, thick, fat or stout; ceps, head, referring to its "very large, broad, and deep" head

Hephthocara simum Alcock 1892

blunt-nosed, referring to its "small snub snout," not overhanging the jaws

Leucobrotula Koefoed 1952

leukos, white, presumably referring to colorless body (with exceptions of mouth, gill membranes and peritoneum, which are blue-black); *brotula*, placed in Brotulidae at time of description

Leucobrotula adipata Koefoed 1952

fatty or greasy, referring to "stratum of oil globules" beneath its scaleless skin

Lucifuga Poey 1858

lux, light; *fugio*, to flee, fly or take flight, referring to subterranean (and therefore lightless) habitat of *L. dentata* and *L. subterranea*, i.e., to flee from light

Lucifuga dentata Poey 1858

toothed, referring to its longer teeth and the presence of palatine teeth compared to L. subterranea



Leucobrotula adipata. From: Koefoed, E. 1952. Zeomorphi, Percomorphi, Plectognathi from the "Michael Sars" North Atlantic deep-sea expedition 1910. Scientific Results of the Michael Sars North Atlantic Deep-Sea Expedition 1910 v. 4 (pt 2, no. 2): 1-27, Pls. 1-3.

Lucifuga gibarensis Hernández, Møller, Casane & García-Machado 2020

-ensis, suffix denoting place: village of Gibara, northern Holguin province, Cuba, where the three caves inhabited by this species are located

Lucifuga inopinata Cohen & McCosker 1998

unexpected, referring to unexpected find of a *Lucifuga* in the Galapagos, and that it brought the relationships between it and related genera into question (John E. McCosker, pers. comm.)

Lucifuga lucayana Møller, Schwarzhans, Iliffe & Nielsen 2006

-*ana*, belonging to: the Lucayan Indians, who inhabited the Bahamas for more than 2000 years, before they were eliminated by European invaders; their name is reflected in the type locality, Lucayan Caverns (Grand Bahama Island), which they used as a graveyard

Lucifuga simile Nalbant 1981

similar, referring to its intermediate features between L. dentatus and L. subterraneus

Lucifuga spelaeotes Cohen & Robins 1970

Greek for cave or cavern dweller, referring to its occurrence in anchialine caves of the Bahamas

Lucifuga subterranea Poey 1858

underground, referring to its occurrence in anchialine caves of Cuba

Megacataetyx Prokofiev 2005

mega-, large, presumably referring to its "massive, wide" head compared to the smaller, narrower head of the closely related *Cataetyx*

Megacataetyx niki (Cohen 1981)

in honor of ichthyologist Nikolai Vasil'evich Parin (1932-2012), Russian Academy of Sciences, who made specimens available to Cohen and reviewed his manuscript

Melodichthys Nielsen & Cohen 1986

Melodie, fishing vessel from which type species was collected; ichthys, fish

Melodichthys hadrocephalus Nielsen & Cohen 1986

hadros, bulky; cephalus, head, referring to robust head, ~1/3 of SL

Meteoria Nielsen 1969

-ia, belonging to: the German research vessel Meteor, from which type was collected

Meteoria erythrops Nielsen 1969

erythros, red; ops, eye, referring to reddish tissue surrounding the eyes

Meteoria longidorsalis Nielsen 2016

longus, long; dorsalis, dorsal, referring to longer dorsal-fin base compared to M. erythrops

Meteoria pauciradiatus (Nielsen 1997)

paucus, few; *radiatus*, rayed, referring to relatively few fin rays compared to *Parasciadonus brevibrachium*, its presumed congener at the time

Microbrotula Gosline 1953

micro-, little, presumably referring to small size of *M. rubra* (up to 46.2 mm SL) and *M. nigra* (=*Grammonus waikiki*, 62.5 mm SL); *brotula*, then placed in the family Brotulidae

Microbrotula andersoni Schwarzhans & Nielsen 2011

in honor of M. Eric Anderson, South African Institute for Aquatic Biodiversity, for his contributions to the knowledge of the genus *Microbrotula*

Microbrotula bentleyi Anderson 2005

in honor of Andrew Charles Bentley (Port Elizabeth, South Africa, now Collection Manager, University of Kansas Biodiversity Institute & Natural History Museum), for his enthusiasm and help in the development of a program on western Indian Ocean fishes, and for collecting type

Microbrotula geraldalleni Schwarzhans & Nielsen 2012

in honor of ichthyologist Gerald R. Allen (b. 1942), Western Australia Museum (Perth), for his "outstanding" contribution to the knowledge of fishes from the Indo-West Pacific and his many years of support of the senior author

Microbrotula greenfieldi Anderson 2007

in honor of ichthyologist David W. Greenfield (b. 1940), for numerous contributions to the systematics, conservation, behavior, and ecology of fishes (he also helped collect type)

Microbrotula hamata Schwarzhans & Nielsen 2011

hook, referring to forward-curved spine at lower angle of preopercle

Microbrotula punicea Anderson 2007

pink or reddish, referring to coloration in life

Microbrotula queenslandica Anderson 2005

-ica, belonging to: Queensland, Australia, where types were collected from the Great Barrier Reef

Microbrotula rubra Gosline 1953

red, referring to its translucent pinkish-red color in life

Nybelinella Nielsen 1972

-ella, diminutive connoting endearment: in honor of Swedish ichthyologist Orvar Nybelin (1892-1982), who described *N. erikssoni* in 1957, and who "kindly placed" his specimens at Nielsen's disposal [replacement for *Nybelinia* Nielsen 1969, preoccupied by *Nybelinia* Poche 1925 in tapeworms]

Nybelinella brevianalis Nielsen 2017

brevis, short; analis, anal, referring to its shorter anal fin compared to congeners

Nybelinella brevidorsalis Shcherbachev 1976

brevis, short; dorsalis, dorsal, referring to fewer dorsal-fin rays than N. erikssoni

Nybelinella erikssoni (Nybelin 1957)

in honor of John Eriksson, surgeon aboard the Swedish ship *Albatross*, from which type was collected, for "excellent assistance in the preservation of material obtained during our trawlings and who contributed in many other respects to the biological collection work"

Parabrotula Zugmayer 1911

para-, near, referring to its presumed affinity with Brotula (Ophidiidae), but without scales

Parabrotula plagiophthalma Zugmayer 1911

plagio, oblique; ophthalmus, eye, referring to its elliptical eyes, obliquely positioned on the head

Parabrotula tanseimaru Miya & Nielsen 1991

named for the research vessel *Tansei Maru*, University of Tokyo (which collected type), for her contributions to the biology of midwater fishes in Sagami Bay, Japan (where this species occurs)

Paraphyonus Nielsen 2015

para-, near, referring to similarity to Aphyonus

Paraphyonus bolini (Nielsen 1974)

in honor of marine biologist Rolf L. Bolin (1901-1973), Hopkins Marine Station (Pacific Grove, California, USA), who collected type

Paraphyonus brevidorsalis (Nielsen 1969)

brevis, short; *dorsalis*, dorsal, referring to shorter dorsal fin compared to *Aphyonus gelatinosus*, its presumed congener at the time

Paraphyonus iselini Nielsen 2015

in honor of the research vessel *Columbus Iselin*, from which a number of deep-sea aphyonids (including this one) have been caught

Paraphyonus merretti Nielsen 2015

in honor of ichthyologist Nigel R. Merrett (b. 1940), formerly Natural History Museum (London), for providing Nielsen with a "rich supply" of aphyonid fishes caught during various R/V *Discovery* cruises

Paraphyonus rassi (Nielsen 1975)

in honor of ichthyologist Teodor Saulovich Rass (1904-2001), who loaned Nielsen specimens from the 14th cruise of the research vessel *Academik Kurchatov* and other Soviet expeditions

Paraphyonus solomonensis (Nielsen & Møller 2008)

-ensis, suffix denoting place: Solomon Sea, Pacific Ocean, type locality

Parasaccogaster Nielsen, Schwarzhans & Cohen 2012

para-, near, referring to similarity to Saccogaster

Parasaccogaster melanomycter (Cohen 1981)

melano-, black; mycter, nose, referring to nasal capsule lined with "sooty black pigment"

Parasaccogaster normae (Cohen & Nielsen 1972)

in honor of Peruvian ichthyologist Norma Chirichigno Fonseca (b. 1929), who independently identified this fish as undescribed and "graciously" placed her specimens at the authors' disposal

Parasaccogaster rhamphidognatha (Cohen 1987)

rhamphidos, hook; gnathos, jaw, referring to hook-like projection on maxillary

Parasciadonus Nielsen 1984

para-, near, most closely related to Sciadonus

Parasciadonus brevibrachium Nielsen 1984

brevis, short; brachium, arm, referring to short pectoral peduncle

Petrotyx Heller & Snodgrass 1903

etymology not explained, perhaps *petrosus*, rocky, referring to rock-crevice habitat of *P. hopkinsi*; *tyxis*, find (see *Cataetyx*), or perhaps used as a shorthand for *Cataetyx*, which the authors said was related

Petrotyx hopkinsi Heller & Snodgrass 1903

in honor of philanthropist Timothy Hopkins (1859-1936) of Menlo Park, California, USA, who funded expedition that collected type

Petrotyx sanguineus (Meek & Hildebrand 1928)

blood red, referring to its dark-red coloration in life

Pseudonus Garman 1899

pseudo-, false, allusion not explained; *onus*, presumably a latinization of *onos*, a name dating to Aristotle, originally referring to *Phycis blennoides* (Gadiformes: Gadidae) but often mistakenly applied to *Merluccius merluccius* (Gadiformes: Merlucciidae) and often used as a suffix for a hake-like fish, or perhaps an abridgement of *Mixonus* (=*Bathyonus*), i.e., its head "like that of Mixonus [not italicized in original] in some respects, but more elongate,", i.e., although similar to *Mixonus*, such an appearance is false

Pseudonus acutus Garman 1899

sharp or pointed, allusion not explained, perhaps referring to "strong" opercular spine

Pseudonus squamiceps (Lloyd 1907)

squamus, scale; *ceps*, head, differing from known presumed congeners in *Diplacanthopoma* by having scales on head "as far forward as the posterior limit of the eyes and on the opercles and sides of the head as far forward as a line dropped vertically from the posterior border of the eyes"

Saccogaster Alcock 1889

sakkos, bag; gaster, belly, referring to large, inflated abdomen of S. maculata

Saccogaster brayae Nielsen, Schwarzhans & Cohen 2012

in honor of Dianne Bray, Senior Collections Manager, Vertebrate Zoology, Museums Victoria (Australia), for her support with material for the authors' revision of the genus

Saccogaster hawaii Cohen & Nielsen 1972

named for its distribution off Maui in the Hawaiian Islands

Saccogaster horrida Nielsen, Schwarzhans & Cohen 2012

horrifying, referring to spines and bony ridges above its eyes

Saccogaster maculata Alcock 1889

spotted, referring to minute white spots along its sides

Saccogaster nikoliviae Nielsen, Schwarzhans & Cohen 2012

in honor of two of the senior author's grandchildren, Nikolaj and Olivia

Saccogaster parva Cohen & Nielsen 1972

small, at 58 mm SL, the smallest member of the genus known at the time

Saccogaster staigeri Cohen & Nielsen 1972

in honor of marine biologist Jon C. Staiger, who first called this species to the authors' attention

Saccogaster tuberculata (Chan 1966)

tuberculate, referring to tube-like sensory openings on head

Sciadonus Garman 1899

sciado-, canopy or umbrella, allusion not explained, perhaps referring to entire forehead of *S. pedicellaris*, "filled with mucus, which possibly may be utilized in the production of light" (subsequent researchers have not found light-producing tissue); *onus*, presumably a latinization of *onos*, a name dating to Aristotle, originally referring to *Phycis blennoides* (Gadiformes: Gadidae) but often mistakenly applied to *Merluccius merluccius* (Gadiformes: Merlucciidae) and often used as a suffix for a hake-like fish

Sciadonus alphacrucis Melo, Gomes, Møller & Nielsen 2021

-is, genitive singular of: Brazilian research vessel Alpha Crucis, from which holotype was collected

Sciadonus cryptophthalmus (Zugmayer 1911)

cryptos, concealed; ophthalmus, eye, referring to its eye, which appear as tiny black dots well below surface of head

Sciadonus jonassoni (Nybelin 1957)

in honor of Axel Jonasson (1903-?), chief mechanic and trawling master aboard the Swedish ship *Albatross*, from which type was collected, who had "*inter alia* the responsibility for the practical part of our trawlings and to whom we are indebted for a very good piece of work in this as well as other respects"

Sciadonus longiventralis Nielsen 2018

longus, long; ventralis, ventral, referring to its long ventral (or pelvic) fins

Sciadonus pedicellaris Garman 1899

referring to its "pedicellate" (stalk-shaped) pectoral fins

Sciadonus robinsi Nielsen 2018

in honor of C. Richard Robins (1928-2020), formerly University of Miami, and his son Robert H. Robins, Ichthyology Collection Manager, Florida Museum of Natural History, who together over the past 50 years "generously" sent Nielsen numerous ophidiiform specimens [preferably spelled *robinsorum* since name honors more than one person, but ICZN 32.5.1 forbids such a correction]

Stygnobrotula Böhlke 1957

stygnos, surly, morose or sullen, referring to its "surly or sour-faced appearance"; *Brotula*, type genus of family (placed in Brotulidae at time of description)

Stygnobrotula latebricola Böhlke 1957

latebra, a hiding place; *-cola*, inhabitant of, "one that dwells in lurking-places," presumably referring to habitat where type specimen was captured, a coral head rising from white sand in 10.6 m of slightly murky water

Thermichthys Nielsen & Cohen 2005

therm, referring to type locality, hydrothermal vents along the Galapagos Rift Zone; *ichthys*, fish [replacement name for *Gerhardia* Nielsen & Cohen 2002, preoccupied in beetles]

Thermichthys hollisi (Cohen, Rosenblatt & Moser 1990)

in honor of "expert" Alvin submersible pilot Ralph Hollis, who "finally captured this elusive fish"

Timorichthys Nielsen & Schwarzhans 2011

named for Timor Sea, off coast of northwestern Australia, type locality of T. disjunctus; ichthys, fish

Timorichthys angustus Nielsen, Okamoto & Schwarzhans 2013

narrow, referring to its narrow interorbital width compared to T. disjunctus

Timorichthys disjunctus Nielsen & Schwarzhans 2011

separated or distant, referring to position of anus midway between tip of snout and origin of anal fin

Tuamotuichthys Møller, Schwarzhans & Nielsen 2004

named for Tuamotu Archipelago, South Pacific Ocean, type locality of B. bispinosus; ichthys, fish

Tuamotuichthys bispinosus Møller, Schwarzhans & Nielsen 2004

bi-, two; spinosus, spinous, referring to two opercular spines

Tuamotuichthys marshallensis Nielsen, Schwarzhans, Møller & Randall 2006

-ensis, suffix denoting place: Marshall Islands, type locality

Tuamotuichthys schwarzhansi Nielsen & Møller 2008

in honor of Werner Schwarzhans, retired oil geologist turned ichthyologist-palaeontologist (University of Copenhagen, Natural History Museum), for his "great" contributions to ophidiiform taxonomy

Family DINEMATICHTHYIDAE

26 genera · 117 species

Alionematichthys Møller & Schwarzhans 2008

alius, other or different; nematichthys, stem of Dinematichthys, to which this genus is most similar

Alionematichthys ceylonensis Møller & Schwarzhans 2008

-ensis, suffix denoting place: Ceylon, former name of Sri Lanka, type locality

Alionematichthys crassiceps Møller & Schwarzhans 2008

crassus, thick; ceps, head, referring to its characteristically large head

Alionematichthys minyomma (Sedor & Cohen 1987)

minys, small; omma, eye, referring to its small eyes, smaller than Dinematichthys iluocoeteoides and Porocephalichthys dasyrhynchus, its presumed congeners at the time

Alionematichthys phuketensis Møller & Schwarzhans 2008

-ensis, suffix denoting place: Phuket, Thailand, type locality

Alionematichthys piger (Alcock 1890)

sluggish, allusion not explained, found hiding under rocks in coral-reef pools

Alionematichthys plicatosurculus Møller & Schwarzhans 2008

plicatus, folded; surculus, sucker of a grapevine tendril, referring to its folded inner pseudoclasper

Alionematichthys riukiuensis (Aoyagi 1954)

-ensis, suffix denoting place: Ryukyu Islands, Japan, type locality (but widely occurs in the Indo-West Pacific)

Alionematichthys samoaensis Møller & Schwarzhans 2008

-ensis, suffix denoting place: Swains Island, American Samoa, type locality

Alionematichthys shinoharai Møller & Schwarzhans 2008

in honor of Gento Shinohara, National Museum of Nature and Science (Tokyo), for his many contributions to ichthyology and his kind support of the authors' revision of the family

Alionematichthys suluensis Møller & Schwarzhans 2008

-ensis, Sulu Sea, Philippines, type locality

Alionematichthys winterbottomi Møller & Schwarzhans 2008

in honor of Richard Winterbottom (b. 1944), Royal Ontario Museum, for his many contributions to ichthyology and his "great support" of the authors' revision of the family

Beaglichthys Machida 1993

named for Beagle Gulf, Shoal Bay, Northern Territory, Australia, type locality of B. macrophthalmus; ichthys, fish

Beaglichthys bleekeri Schwarzhans & Møller 2007

in memory of Dutch medical doctor and ichthyologist Pieter Bleeker (1819-1878), "outstanding ichthyologist of the Indo-west Pacific during the early years" and who collected type in 1860

Beaglichthys larsonae Schwarzhans & Møller 2007

in honor of Helen Larson, Curator of Fishes, Museum and Art Gallery of the Northern Territory (Darwin, Australia), for her many contributions to the knowledge of the fishes of the Northern Territory of Australia

Beaglichthys macrophthalmus Machida 1993

macro-, large; ophthalmus, eye, referring to its large eyes, diameter longer than snout length

Brosmolus Machida 1993

brosmo-, referring to its original placement in the bythitid subfamily Brosmophycinae (now considered polyphyletic); *-olus*, a noun suffix

Brosmolus longicaudus Machida 1993

longus, long; caudus, tail, referring to its long caudal fin

Brotulinella Schwarzhans, Møller & Nielsen 2005

diminutive of Brotulina, a junior synonym of Diancistrus, to which it is related

Brotulinella taiwanensis Schwarzhans, Møller & Nielsen 2005

-ensis, suffix denoting place: off the coast of southern Taiwan, type locality (also occurs off northern Philippines)

Dactylosurculus Schwarzhans & Møller 2007

dactylus, finger; *surculus*, sucker of a grapevine tendril, referring to functional analogy with pseudoclaspers, in this case also referring to specific shape of pseudoclasper which the authors call the "middle" pseudoclasper

Dactylosurculus gomoni Schwarzhans & Møller 2007

in honor of Martin F. Gomon (b. 1945), senior curator of fishes, Museum of Victoria (Melbourne), for his many contributions to the knowledge of the fishes of Australia

Dermatopsis Ogilby 1896

dermatos, skin; opsis, eye, referring to small eyes of D. macrodon, completely covered by skin

Dermatopsis greenfieldi Møller & Schwarzhans 2006

in honor of ichthyologist David W. Greenfield (b. 1940), for his "great" contributions to coral-reef ichthyology

Dermatopsis hoesei Møller & Schwarzhans 2006

in honor of ichthyologist Douglass F. Hoese (b. 1942), Australian Museum (Sydney), for many "great" contributions to Australian ichthyology

Dermatopsis joergennielseni Møller & Schwarzhans 2006

in honor of Jørgen G. Nielsen (b. 1932), Zoological Museum of Copenhagen, for his many "great" contributions to the biology and systematics of Ophidiiformes

Dermatopsis macrodon Ogilby 1896

macro-, long or large; *odon*, tooth, allusion not explained, perhaps referring to inner series of teeth on lower jaw, "much enlarged and continued backwards along the sides in the form of a row of widely separated, curved,

canine-like teeth"

Dermatopsis multiradiatus McCulloch & Waite 1918

multi-, many; radiatus, rayed, referring to more dorsal- and anal-fin rays than D. macrodon

Dermatopsoides Smith 1948

-oides, having the form of: presumably referring to similarity to or affinity with *Dermatopsis* and/or previous placement of *D. kasougae* in that genus

Dermatopsoides andersoni Møller & Schwarzhans 2006

in honor of M. Eric Anderson, South African Institute for Aquatic Biodiversity, for his "great" help with the authors' revision of the family

Dermatopsoides kasougae (Smith 1943)

of the Kasouga River, at the mouth, west of Port Alfred, South Africa, type locality

Dermatopsoides morrisonae Møller & Schwarzhans 2006

in honor of Sue M. Morrison, Fish Section, Aquatic Zoology, Western Australian Museum (Perth), for her "great" help with the authors' revision of the family

Dermatopsoides talboti Cohen 1966

in honor of fisheries scientist Frank Talbot (b. 1930), South African Museum, who examined specimens for Cohen and was "particularly patient" with his requests and questions

Diancistrus Ogilby 1899

di-, two; ancistrus, hook, referring to pair of hooked appendages beside genital papilla of D. longifilis

Diancistrus alatus Schwarzhans, Møller & Nielsen 2005

winged, referring to unusually large, protruding, wing-like outer pseudoclaspers

Diancistrus alleni Schwarzhans, Møller & Nielsen 2005

in honor of Gerald R. Allen (b. 1942), Western Australia Museum (Perth), for his many contributions to the ichthyology of the West Pacific

Diancistrus altidorsalis Schwarzhans, Møller & Nielsen 2005

altus, high; dorsalis, dorsal (in this case, neck), referring to its "high-necked profile"

Diancistrus atollorum Schwarzhans, Møller & Nielsen 2005

named after its habitat among the Micronesian atolls

Diancistrus beateae Schwarzhans, Møller & Nielsen 2005

in honor of the first author's wife Beate, for her "most valuable support" during the many years he was engaged in the study of this genus

Diancistrus brevirostris Schwarzhans, Møller & Nielsen 2005

brevis, short; rostris, snout, referring to its short, blunt snout

Diancistrus eremitus Schwarzhans, Møller & Nielsen 2005

Latin for hermit, referring to type locality, Hermit Island, Bismarck Archipelago, Bismarck Sea, Manus Province, Papua New Guinea

Diancistrus erythraeus (Fowler 1946)

reddish, referring to "brilliant orange red" color when fresh in alcohol, with "brilliant orange scarlet" at end of snout and "scarlet infusion" under surface of head

Diancistrus fijiensis Schwarzhans, Møller & Nielsen 2005

-ensis, suffix denoting place: Fiji, type locality

Diancistrus fuscus (Fowler 1946)

dusky, dark or swarthy, referring to "uniform pale drab brown" color when fresh in alcohol

Diancistrus jackrandalli Schwarzhans, Møller & Nielsen 2005

in honor of John "Jack" E. Randall (1924-2020), Bishop Museum (Honolulu), for his many contributions to ichthyology

Diancistrus jeffjohnsoni Schwarzhans, Møller & Nielsen 2005

in honor of Jeff Johnson, Collection Manager, Ichthyology, Queensland Museum (Brisbane), who collected type

Diancistrus karinae Schwarzhans, Møller & Nielsen 2005

in honor of Karin Bloch, wife of third author, for her "most valuable support" during the many hours he invested in the study of this genus

Diancistrus katrineae Schwarzhans, Møller & Nielsen 2005

in honor of Katrine Worsaae, wife of second author, for her "most valuable support" during the many hours he invested in the study of this genus

Diancistrus leisi Schwarzhans, Møller & Nielsen 2005

in honor of Jeffrey M. Leis (b. 1949), University of Tasmania, for his many contributions to the study of fish larvae

Diancistrus longifilis Ogilby 1899

longus, long; *filum*, thread, presumably referring to contiguous ventral fins, "each developed as a long filament of two distally coalescent rays"

Diancistrus machidai Schwarzhans, Møller & Nielsen 2005

in honor of ichthyologist Yoshihiko Machida, for his many contributions to the study of ophidiiform fishes

Diancistrus manciporus Schwarzhans, Møller & Nielsen 2005

mancus, missing; porus, pore, referring to lack of upper preopercular pore

Diancistrus mcgroutheri Schwarzhans, Møller & Nielsen 2005

in honor of Mark McGrouther (b. 1958), Collection Manager, Ichthyology, Australian Museum, for his "great help" with the authors' revision of the family

Diancistrus mennei Schwarzhans, Møller & Nielsen 2005

in honor of Tammes Menne (b. 1947), fish-collection manager, Natural History Museum of Denmark, for his "great help" during the authors' revision of the family

Diancistrus niger Schwarzhans, Møller & Nielsen 2005

black, referring to its uniformly dark gray to black color when preserved (life color not known)

Diancistrus novaeguineae (Machida 1996)

of Papua New Guinea, type locality (but occurs elsewhere in the Indo-West Pacific)

Diancistrus pohnpeiensis Schwarzhans, Møller & Nielsen 2005

-ensis, suffix denoting place: Pohnpei State, Federated States of Micronesia, type locality

Diancistrus robustus Schwarzhans, Møller & Nielsen 2005

robust, referring to its "massive" head

Diancistrus springeri Schwarzhans, Møller & Nielsen 2005

in honor of ichthyologist Victor G. Springer (b. 1928), U.S. National Museum, for his many contributions to the knowledge of Pacific fishes

Diancistrus tongaensis Schwarzhans, Møller & Nielsen 2005

-ensis, suffix denoting place: Tonga, where most of the investigated specimens had been obtained

Diancistrus typhlops Nielsen, Schwarzhans & Hadiaty 2009

blind, an anchialine cave-dwelling species that lacks eyes

Diancistrus vietnamensis Schwarzhans, Møller & Nielsen 2005

-ensis, suffix denoting place: Gulf of Tongking, Vietnam, type locality

Didymothallus Schwarzhans & Møller 2007

didymos, double or twofold; *thallus*, botanical term for branch, referring to two supporters of nearly equal length in single pair of pseudoclaspers

Didymothallus criniceps Schwarzhans & Møller 2007

crinis, hair; ceps, head, referring to many hair-like cirri on occiput

Didymothallus mizolepis (Günther 1867)

mizon, greater; lepis, scale, referring to its "conspicuously larger" scales than Dinematichthys iluocoeteoides and Brosmophycis marginata (Bythitidae), its presumed congeners at the time

Didymothallus nudigena Schwarzhans & Møller 2011

nudus, bare or naked; *genys*, cheek, referring to a few small, non-imbricate scales on upper cheeks only (in contrast with continuous imbricate scale patch on upper and lower cheeks of *D. mizolepis*)

Didymothallus pruvosti Schwarzhans & Møller 2007

in honor of Patrice Pruvost (b. 1966), fish collection manager, Muséum national d'Histoire naturelle (Paris), for his support of the authors' work

Dinematichthys Bleeker 1855

di-, two and nematos, thread, referring to ventral fins each reduced to a filament of two rays; ichthys, fish

Dinematichthys iluocoeteoides Bleeker 1855

-oides: having the form of, referring to its presumed relationship with the zoarcid genus Iluocoetes

Dinematichthys trilobatus Møller & Schwarzhans 2008

tri-, three; lobatus, lobed, referring to inner pseudoclasper with three lobes

Dipulus Waite 1905

etymology not explained, perhaps *di*-, two and *pulus*, a variant of *phallus*, referring to pair of very large pseudoclaspers, which are characteristic for the genus as diagnosed by Moller & Schwarzhans (2006), corresponding to the "very large transverse labia" described by Waite (Ronald Fricke, pers. comm.)

Dipulus caecus Waite 1905

blind, referring to its lack of external eyes

Dipulus hutchinsi Møller & Schwarzhans 2006

in honor of ichthyologist J. Barry Hutchins (b. 1946), Western Australian Museum, for his "many" great contributions to Australian ichthyology

Dipulus norfolkanus Machida 1993

-anus, belonging to: Norfolk Island, Australia, type locality

Eusurculus Schwarzhans & Møller 2007

eu-, good or real; surculus, sucker of a grapevine tendril, referring to functional analogy with pseudoclaspers and specific shape of inner pseudoclasper

Eusurculus andamanensis Schwarzhans & Møller 2007

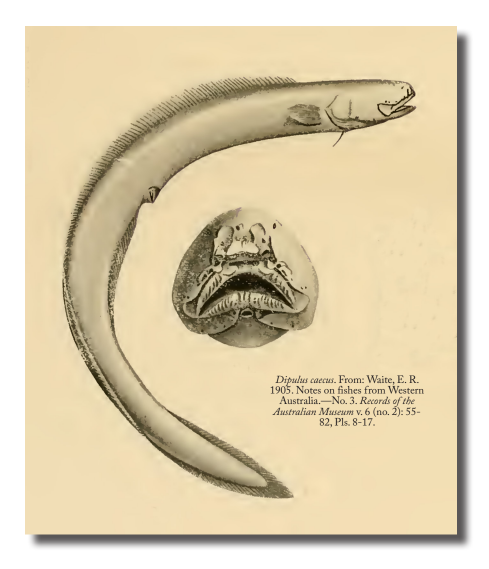
-ensis, suffix denoting place: Andaman Islands, type locality

Eusurculus pistillum Schwarzhans & Møller 2007

diminutive of pistil, referring to sucker-disk shape of inner pseudoclasper, resembling the shape of a flower's pistil

Eusurculus pristinus Schwarzhans & Møller 2007

ancient or original, referring to simpler pattern of inner pseudoclasper when compared to sucker-disk observed in both congeners



Gunterichthys Dawson 1966

in honor of marine biologist and fisheries scientist Gordon Gunter (1909-1998), Gulf Coast Research Laboratory (Ocean Springs, Mississippi, USA), which conducted larval-shrimp trawling expedition that collected *G. longipenis*; *ichthys*, fish

Gunterichthys bussingi Møller, Schwarzhans & Nielsen 2004

in honor of ichthyologist William Bussing (1933-2014), Universidad de Costa Rica, who kindly provided the authors with many specimens from Costa Rica and Isla de Coco

Gunterichthys coheni Møller, Schwarzhans & Nielsen 2004

in honor of Daniel M. Cohen (1930-2017), Natural History Museum of Los Angeles County, whose many papers on dinematichthyine fishes have been of invaluable help to the authors

Gunterichthys longipenis Dawson 1966

longus, long; penis, copulatory organ, referring to "exceptional development of the male intromittent organ"

Lapitaichthys Schwarzhans & Møller 2007

Lapita, early indigenous pottery culture of Polynesia, discovered in New Caledonia, where genus appears to be endemic (name is based on local word *xaapeta*, meaning "dig a hole," which was misheard and became *lapita*); *ichthys*, fish

Lapitaichthys frickei Schwarzhans & Møller 2007

in honor of Ronald Fricke (b. 1959), Curator of Fishes, Staatliches Museum für Naturkunde Stuttgart (SMNS), for his many contributions to the fishes of the southwestern West Pacific and for making SMNS material available to the authors

Majungaichthys Schwarzhans & Møller 2007

Majunga (Mahajanga) province of Madagascar, where type locality is situated; *ichthys*, fish

Majungaichthys agalegae Schwarzhans & Møller 2011

named for the Agaléga Islands, Mauritius, Indian Ocean, where this species was first observed (also occurs in Nosy Mitsio Archipelago off northwestern Madagascar)

Majungaichthys simplex Schwarzhans & Møller 2007

simple, referring to simple pattern of the pseudoclaspers

Mascarenichthys Schwarzhans & Møller 2007

named for the Mascarene plate, where most of the specimens observed so far have been obtained; *ichthys*, fish

Mascarenichthys heemstrai Schwarzhans & Møller 2007

in honor of ichthyologist Phillip C. Heemstra (1941-2019), South African Institute for Aquatic Biodiversity, for his many contributions to the knowledge of fishes from south and east Africa

Mascarenichthys microphthalmus Schwarzhans & Møller 2007

micro-, small; ophthalmus, referring to its small eyes (0.8-1.2% SL)

Mascarenichthys remotus Schwarzhans & Møller 2011

far away or distant, referring to remote location of this endemic species, Rodrigues Islands in the southern Indian Ocean

Monothrix Ogilby 1897

mono-, one; thrix, hair, referring to single, filiform ventral-fin ray

Monothrix polylepis Ogilby 1897

poly, many; *lepis*, scale, referring to smaller (and therefore more numerous) scales compared to the similar *Alionematichthys piger*

Nielsenichthys Schwarzhans & Møller 2011

in honor of Jørgen G. Nielsen (b. 1932), Zoological Museum of Copenhagen, for his contributions to the biology and systematics of ophidiiform fishes; *ichthys*, fish

Nielsenichthys pullus Schwarzhans & Møller 2011

dark, referring to dark-brown color after a short period of preservation

Ogilbia Jordan & Evermann 1898

-*ia*, belonging to: "accomplished naturalist" James Douglas Ogilby (1853-1925), for his "excellent" work on the fishes of Australia

Ogilbia boehlkei Møller, Schwarzhans & Nielsen 2005

in honor of the late James E. Böhlke (1930-1982), Academy of Natural Sciences of Philadelphia, who collected holotype and most of the paratypes, for the "great significance of his many publications on Bahaman ichthyology which include descriptions of several bythitid taxa"

Ogilbia boydwalkeri Møller, Schwarzhans & Nielsen 2005

in honor of the late Boyd W. Walker (1917-2001), fisheries biologist, University of California, Los Angeles, who

studied Ogilbia for many years

Ogilbia cayorum Evermann & Kendall 1898

-orum, belonging to: a cay (also spelled key, a small, low-elevation, sandy island on the surface of a coral reef), referring to type locality, Cayo Hueso, or Bone Key, original name of Key West, Florida

Ogilbia cocoensis Møller, Schwarzhans & Nielsen 2005

-ensis, suffix denoting place: Isla del Coco, Costa Rica, type locality

Ogilbia davidsmithi Møller, Schwarzhans & Nielsen 2005

in honor of ichthyologist David G. Smith, Smithsonian Institution, for his "great support" of the authors' revision of the Dinematichthyini

Ogilbia deroyi (Poll & van Mol 1966)

in honor of Andre De Roy, commercial fisherman and shell collector at Santa Cruz Island, Galápagos Islands, type locality, who helped collect and/or provide type material

Ogilbia galapagosensis (Poll & Leleup 1965)

-ensis, suffix denoting place: Galápagos Islands, where it appears to be endemic

Ogilbia jeffwilliamsi Møller, Schwarzhans & Nielsen 2005

in honor of ichthyologist Jeffrey T. Williams, Smithsonian Institution, who has provided many specimens from the Caribbean Sea, including a photograph of this species

Ogilbia jewettae Møller, Schwarzhans & Nielsen 2005

in honor Susan Jewett (formerly Karnella, b. 1945), Collection Manager, Division of Fishes, Smithsonian Institution, for her "great support" of the authors' revision of the Dinematichthyini

Ogilbia mccoskeri Møller, Schwarzhans & Nielsen 2005

in honor of John E. McCosker (b.1945), California Academy of Sciences, who collected type

Ogilbia nigromarginata Møller, Schwarzhans & Nielsen 2005

nigro, black; marginata, margined, referring to black margins on vertical fins

Ogilbia nudiceps Møller, Schwarzhans & Nielsen 2005

nudus, bare or naked; ceps, head, referring to scaleless head

Ogilbia robertsoni Møller, Schwarzhans & Nielsen 2005

in honor of ichthyologist David Ross Robertson (b. 1946), Smithsonian Tropical Research Institute, Panama, who collected type specimens and deposited them at the Zoological Museum, University of Copenhagen

Ogilbia sabaji Møller, Schwarzhans & Nielsen 2005

in honor of Mark Sabaj Pérez (b. 1969), Collection Manager, Ichthyology, Academy of Natural Sciences of Philadelphia, who invited the authors to examine the large collection of American Dinematichthyini in Philadelphia

Ogilbia sedorae Møller, Schwarzhans & Nielsen 2005

in honor of Allegra Noelle Sedor, whose 1985 M. Sc. thesis provided much new insight to the phylogenetic implications of the male copulatory organ of dinematichthyine fishes

Ogilbia suarezae Møller, Schwarzhans & Nielsen 2005

in honor of Susan S. Suarez (b. 1949), Cornell University, for her "careful" 1975 study of the reproductive biology of *O. cayorum*

Ogilbia tyleri Møller, Schwarzhans & Nielsen 2005

in honor of ichthyologist James C. Tyler (b. 1935), Smithsonian Institution, who collected most of the type material

Ogilbia ventralis (Gill 1863)

ventral, presumably referring to its filamentous ventral fins

Ogilbichthys Møller, Schwarzhans & Nielsen 2004

Ogilbia, referring to its general resemblance to that genus; ichthys, fish

Ogilbichthys ferocis Møller, Schwarzhans & Nielsen 2004

fearsome, referring to fang-like teeth on middle dentary, which give it a "ferocious expression"

Ogilbichthys haitiensis Møller, Schwarzhans & Nielsen 2004

-ensis, suffix denoting place: Haiti, type locality

Ogilbichthys kakuki Møller, Schwarzhans & Nielsen 2004

in honor of Brian Kakuk, Diving Safety Officer, Caribbean Marine Research Center, Lee Stocking Island, Bahamas, who kindly presented a newly-caught specimen

Ogilbichthys longimanus Møller, Schwarzhans & Nielsen 2004

longus, long; manus, hand, referring to long pectoral fins, longer than in any other American dinematichthyid

Ogilbichthys microphthalmus Møller, Schwarzhans & Nielsen 2004 *micro-*, small; *ophthalmus*, eye, referring to its minute eyes

Ogilbichthys puertoricoensis Møller, Schwarzhans & Nielsen 2004 *-ensis*, suffix denoting place: Puerto Rico, type locality

Ogilbichthys tobagoensis Møller, Schwarzhans & Nielsen 2004 *-ensis*, suffix denoting place: Tobago, type locality

Paradiancistrus Schwarzhans, Møller & Nielsen 2005

para-, near, referring to its most similar genus, Diancistrus

Paradiancistrus acutirostris Schwarzhans, Møller & Nielsen 2005 *acutus*, sharp; *rostris*, snout, referring to its sharp, pointed snout

Paradiancistrus christmasensis Schwarzhans & Møller 2011 -*ensis*, suffix denoting place: Christmas Island, eastern Indian Ocean, type locality

Paradiancistrus cuyoensis Schwarzhans, Møller & Nielsen 2005

-ensis, Cuyo Islands, northeast of Palawan, Philippines, type locality

Paradiancistrus lombokensis Schwarzhans & Møller 2007 *-ensis*, suffix denoting place: western shore of Lombok Island, Indonesia, type locality

Porocephalichthys Møller & Schwarzhans 2008

porus, pore and cephalus, head, referring to many pores on head; ichthys, fish

Porocephalichthys dasyrhynchus (Cohen & Hutchins 1982) *dasys*, hairy or shaggy; *rhynchus*, snout, referring to prominent cirri on snout

Pseudogilbia Møller, Schwarzhans & Nielsen 2004

pseudo-, false, i.e., although this genus may resemble Ogilbia, such an appearance is false

Pseudogilbia australis Bauer, Schwarzhans, Moura, Nunes & Mincarone 2021 southern, the only dinematichthyid reported in the South Atlantic

Pseudogilbia sanblasensis Møller, Schwarzhans & Nielsen 2004

-ensis, suffix denoting place: San Blas Archipelago, Caribbean Panama, type locality

Typhlias Hubbs 1938

derived from typhlos, blind, referring to its total lack of eyes [Typhliasina Whitley 1951 is an unneeded replacement]

Typhlias pearsei Hubbs 1938

in honor of animal ecologist Arthur Sperry Pearse (1877-1956), who collected type

Ungusurculus Schwarzhans & Møller 2007

ungulus, claw; *surculus*, sucker of a grapevine tendril, referring to functional analogy with the pseudoclaspers and specific shape of inner pseudoclasper

Ungusurculus collettei Schwarzhans & Møller 2007

in honor of Bruce B. Collette (b. 1934), Director, National Marine Fisheries Service Systematics Laboratory, who collected type, for his many contributions to ichthyology

Ungusurculus komodoensis Schwarzhans & Møller 2007

-ensis, suffix denoting place: Komodo Island between Flores and Sumbawa, Indonesia, type locality

Ungusurculus philippinensis Schwarzhans & Møller 2007

-ensis, suffix denoting place: referring to its distribution along the Philippine Islands

Ungusurculus riauensis Schwarzhans & Møller 2007

-ensis, suffix denoting place: Riau Archipelago, where most of the investigated specimens were obtained

Ungusurculus sundaensis Schwarzhans & Møller 2007

-ensis, suffix denoting place: Sunda Arch of Indonesia, where all investigated specimens were obtained

Ungusurculus williamsi Schwarzhans & Møller 2007

in honor of ichthyologist Jeffrey T. Williams, U.S. National Museum of Natural History, who collected type, for his contribution to the knowledge of the fishes of the Philippines

Zephyrichthys Schwarzhans & Møller 2007

zephyrus, west wind, referring to distribution along west Australian coast; ichthys, fish

Zephyrichthys barryi Schwarzhans & Møller 2007

in honor of ichthyologist J. Barry Hutchins (b. 1946), Western Australian Museum (WAM), for many contributions to the fishes of Australia and his support in making material from the WAM collection available to the authors