Order STOMIIFORMES (also known as STOMATIFORMES)
4 families · 67 genera/subgenera · 443 species/subspecies

Family GONOSTOMATIDAE Bristlemouths

-ia, belonging to: biologist Charles Lucien Bonaparte (1803-1857), “whose admirable work upon the fishes of Italy, one of the most essential of the older works in the ichthyologist’s library, is especially full in its discussion” of gonostomatid fishes

Bonapartia Goode & Bean 1896
having rudder-like fins, presumably referring to anterior third of anal fin, which is “greatly prolonged, falcate in form, giving to the lower outline of the fin a paraboloid curve,” which can be said to resemble the rudder of a ship

Cyclothone Goode & Bean 1883
cyclo-, around; athone, linen or veil, allusion not explained, perhaps referring to thin, semitransparent, veil- or parchment-like body covering

Cyclothone acclinidens Garman 1899
acclinis, inclined; dens, teeth, referring to maxillary teeth “more or less closely inclined forward toward the jaw, slightly bent outward near the points”

Cyclothone alba Brauer 1906
albus, white, proposed as a lighter-colored (off-white) variety of C. signata

Cyclothone atraria Gilbert 1905
blackish, referring to uniform black coloration on head and body, and apparently also on vertical fins

Cyclothone braueri Jespersen & Tåning 1926
in honor of zoologist August Brauer (1863-1917), Berlin Zoological Museum, who, in 1906, was “the first to reduce to order the chaos in which the Gonostoma-Cyclothone group was then entangled”

Cyclothone kobayashii Miya 1994
in honor of B. N. Kobayashi, who first recognized this species as distinct from C. pseudopallida in a Ph.D. dissertation (1973)

Cyclothone livida Brauer 1902
black and blue, referring to its coloration

Cyclothone microdon (Günther 1878)
micro-, small; odon, tooth, referring to “very fine” teeth in upper jaw

Cyclothone obscura Brauer 1902
dark, referring to its dark black coloration

Cyclothone pallida Brauer 1902
pale or pallid, presumably referring to its coloration, although it is described as light to dark brown

Cyclothone parapallida Badcock 1982
para-, near, i.e., “closely related” to C. pallida

Cyclothone pseudoaclinidens Quéro 1974
pseudo-, false, referring to similarity to and previous misidentification as C. acclinidens

Cyclothone pseudopallida Mukhacheva 1964
pseudo-, false, referring to similarity to and previous misidentification as C. pallida

Cyclothone pygmaea Jespersen & Tåning 1926
dwarf, a “mere dwarf” compared to C. microdon, “the species whose name it has hitherto borne,” attaining maturity at a length of 20 mm or less

Cyclothone signata Garman 1899
mark, presumably referring to any or all of the following: a pair of elongate spots on forehead; a series of spots or short transverse stripes on flank; spots between bases of dorsal- and anal-fin rays; one or two transverse streaks across bases of caudal-fin rays; a number of irregular flecks and dots on back and gill covers
Diplophos Günther 1873
  diplo-, twofold; phos, light, referring to double series of phosphorescent organs that run along lower side of body and tail

Diplophos australis Ozawa, Oda & Ida 1990
  southern, referring to distribution in the Southern Ocean and/or its being the most southerly species of the genus

Diplophos orientalis Matsubara 1940
  eastern, described as an eastern (i.e., Japanese) subspecies of D. taenia

Diplophos pacificus Günther 1889
  -icus, belonging to: mid-Pacific Ocean, type locality (but cosmopolitan in distribution), in contrast to D. taenia, known only from the Atlantic

Diplophos proximus Parr 1931
  near, allusion not explained, possibly referring to its similarity to D. taenia

Diplophos rebainsi Krefft & Parin 1972
  in honor of Eduard Rebains, captain of the Soviet research vessel Akademik Kurchatov, which collected type

Diplophos taenia Günther 1873
  band or ribbon, allusion not explained, but there are two possibilities: 1) illustration shows a thin band running along the side, although this character is not mentioned in the text; 2) refers to band-shaped body

Gonostoma Rafinesque 1810
  gonos, angle; stoma, mouth, referring to angular jaws of G. denudatum

Gonostoma atlanticum Norman 1930
  proposed as an Eastern Atlantic subspecies of G. denudatum (although it is circumglobal in warm seas, including the Hawaiian Islands)

Gonostoma denudatum Rafinesque 1810
  denuded (i.e., made naked), referring to scaleless body, apparently having lost its thin deciduous scales

Manducus Goode & Bean 1896
  Latin for glutton, allusion not explained, possibly referring to “very wide” mouth of M. maderensis

Manducus greyae (Johnson 1970)
  in honor of the late Marion Grey (1911-1964), Chicago Natural History Museum, for her contributions to our knowledge of deep-sea fishes, especially gonostomatids

Manducus maderensis (Johnson 1890)
  -ensis, suffix denoting place: Madeira, where type was obtained from a fish market in Funchal

Margrethia Jespersen & Tåning 1919
  -ia, belonging to: Danish “investigation ship” Margrethe, from which type was collected

Margrethia obtusirostra Jespersen & Tåning 1919
  obtusus, blunt; rostris, snout, allusion not explained, but illustration appears to show a blunt or rounded snout

Margrethia valentinae Parin 1982
  in honor of Valentina Aleksandrovna Mukhacheva, specialist in gonostomatid systematics, who was the first to notice this species as distinct from M. obtusirostra

Sigmops Gill 1883
  sigma, the letter S; ops, appearance, allusion not explained nor evident

Sigmops bathyphilus (Vaillant 1884)
  bathy, deep; philos, fond of, referring to capture of type specimen at 2,220 m

Sigmops ebelingi (Grey 1960)
  in honor of Alfred W. Ebeling (b. 1931), Scripps Institution of Oceanography, for his “interest and assistance” during the course of Grey’s preliminary review of the family

Sigmops elongatus (Günther 1878)
  presumably referring to its body shape, its height 1/7 its length (minus tail)

Sigmops gracilis (Günther 1878)
  slender, referring to “very slender and narrow” tail

Sigmops longipinnis (Mukhacheva 1972)
  longus, long; pinnis, fin, referring to its longer paired fins compared to S. elongatus

Triplophos Brauer 1902
  triplo-, threefold; phos, light, referring to triple series of phosphorescent organs that run along the sides
Triplophos hemingi (McArdle 1901)
in honor of T. H. Heming, Commander of the Royal Indian Marine Survey steamer Investigator, from which type was collected, for his interest and the “trouble he has invariably taken” during the vessel’s zoological work

Family STERNOPTYCHIDAE Marine Hatchetfishes
10 genera/subgenera · 77 species

Subfamily Sternoptychinae

Argyropelecus Cocco 1829
argyro, silvery; pelekys, axe, referring to silvery pigment and hatchet-shaped body of A. hemigymnus

Argyropelecus aculeatus Valenciennes 1850
sharp-pointed, referring to double row of spines along lower side of tail

Argyropelecus affinis Garman 1899
related, presumably referring to its similarity to, and previous misidentification as, A. hemigymnus

Argyropelecus gigas Norman 1930
large, the largest marine hatchetfish, described at 87 mm SL (but reaching 110 mm)

Argyropelecus hemigymnus Cocco 1829
hemi-, half; gymnus, naked, allusion not explained, perhaps referring to phosphorescent spots that run along lower portion of body, which might create the impression that half of the otherwise scaleless body is scaled

Argyropelecus lynchus Garman 1899
light or lamp (hung from a ceiling), referring to luminous organs, which Garman called “lanterns,” on head and body (a feature of the genus) [often misspelled lynchus]

Argyropelecus olfersii (Cuvier 1829)
in honor of German naturalist and diplomat Ignaz von Olfers (1793-1871), who provided specimens from the Canary Islands

Argyropelecus sladeni Regan 1908
in honor of British echinoderm biologist Percy Sladen (1849-1900) and the Percy Sladen Memorial Trust, which funded Indian Ocean expedition that collected type

Polyipnus Günther 1887
poly, many; ipno, lantern, referring to its luminous organs, which, in P. spinosus, have reached “an extraordinary degree of development as regards size and number”

Polyipnus aquavitus Baird 1971
latinization of akvít, the Danish national drink, allusion not explained but possibly an indirect allusion to the research vessel Galathea, also Danish

Polyipnus asper Harold 1994
rough, referring to presence of denticles in the ACB (above anal fin) photophore scales

Polyipnus asteroids Schultz 1938
-aester, having the form of: aester, star, referring to its star-like photophores
Polypinus bruuni Harold 1994
in honor of the research vessel Anton Bruun, from which type was collected during the International Indian Ocean Expeditions

Polypinus clarus Harold 1994
bright or distinct, referring to its very light pigmentation compared to *P. asteroides*, with which it has been confused

Polypinus danae Harold 1990
named to acknowledge the contributions of the Carlsberg Foundation Dana Expeditions (1928-1930) to deep-sea ichthyology; the Dana also collected type

Polypinus elongatus Borodulina 1979
elongate, referring to its characteristic body shape

Polypinus fraseri Fowler 1934
in honor of marine biologist Charles McLean Fraser (1872-1946), University of British Columbia (Vancouver), “with pleasant memories of the Fourth Pacific Congress in Java 1929”

Polypinus indicus Schultz 1961
-icus, belonging to: India, referring to distribution in Western Indian Ocean

Polypinus inermis Borodulina 1981
unarmed, referring to its smooth photophore scales, i.e., without denticles

Polypinus kiwiensis Baird 1971
-ensis, suffix denoting place: Kiwi, a native of New Zealand, where it is known from Red Mercury Island off the northeastern coast of North Island

Polypinus laruei Vourey, Dupoux & Harold 2017
in honor of fisherman William Larue, who collected (and photographed) type

Polypinus laternatus Garman 1899
-atus, provided with: lanterns (luminous organs), “very well developed in both disks and reflectors”

Polypinus latirastrus Last & Harold 1994
-latus, side; rastrum, comb or rake, referring to exceptionally long spine-like denticles on scales covering lateral surfaces of many photophores

Polypinus limatulus Harold & Wessel 1998
diminutive of limatus, filed, polished or smoothed, referring to characteristic lack of denticles on scales covering ACB (above anal fin) photophores

Polypinus matsubarai Schultz 1961
in honor of “esteemed colleague” Kiyomatsu Matsubara (1907-1968), ichthyologist, Imperial Fisheries Institute (Tokyo), who loaned specimens for study (and translated Japanese papers for Schultz)

Polypinus meteori Kotthaus 1967
in honor of the German research vessel Meteor, from which type was collected

Polypinus nuttingi Gilbert 1905
in honor of Charles Cleveland Nutting (1858-1927), naturalist of the Albatross Hawaiian expedition in 1902, which collected type

Polypinus oloulo Baird 1971
latinization of oloulo, Hawaiian for happy, allusion not explained nor evident

Polypinus omphus Baird 1971
Marathi word that roughly translates as “unwanted,” allusion not explained, perhaps alluding to its extremely disjunct distribution: a few specimens north of Madagascar in the Indian Ocean and one specimen from the Central Pacific north of the Marquesas Islands

Polypinus ovatus Harold 1994
oval, referring to its general body shape

Polypinus parini Borodulina 1979
in honor of ichthyologist Nikolai Vasil’evich Parin (1932-2012), Russian Academy of Sciences

Polypinus paxtoni Harold 1989
in honor of John R. Paxton, Australian Museum (Sydney), for his contributions to the study of oceanic fishes, and for providing collections of this species

Polypinus polli Schultz 1961
in honor of “esteemed colleague” Max Poll (1908-1991), Belgian ichthyologist, who loaned specimens to Schultz
**Polyipnus ruggeri** Baird 1971
of rugger, a slang word for rugby football, in honor of New Zealand’s national sport, referring to this species’ only known area of occurrences off Wellington, New Zealand, and west of the Kermadec Islands

**Polyipnus soelae** Harold 1994
of the Australian fishing vessel *Soela*, from which many specimens of this species were collected

**Polyipnus spinifer** Borodulina 1979
*spina*, spine; *fero*, to bear, referring to spinulose scales of anal photophores

**Polyipnus spinosus** Günther 1887
spiny, referring to pair of horizontal spines, pointing backwards, on the occiput

**Polyipnus stereope** Jordan & Starks 1904
*stereo*, solid, hard or three-dimenstional; *ope*, opening, hole or cavity, allusion not explained, perhaps referring to large cavity in skull above and behind eye (not mentioned in text but clearly seen in illustration)

**Polyipnus surugaensis** Aizawa 1990
-*ensis*, suffix denoting place: Suruga Bay, Japan, only known area of occurrence

**Polyipnus tridentifer** McCulloch 1914
*tri-* three and *dentatus*, toothed, i.e., having three points; *fero*, to bear, referring to three very large spines on each side of the post-temporals

**Polyipnus triphanos** Schultz 1938
*tri-* three; *phanos*, light or torch, referring to characteristic position of the three supra-abdominal photophores (last or third organ above middle organ by a distance equal to its width; first organ extends above second organ a distance equal to 1.5-2.0 times its width)

**Polyipnus unispinus** Schultz 1938
*uni-* one; *spinus*, one, referring to its single post-temporal spine

**Sternoptyx** Hermann 1781
*sternon*, breast; *ptyx*, fold or plait, referring to fold of transparent skin on breast of *S. diaphana*

**Sternoptyx diaphana** Hermann 1781
transparent, referring to pellucid fold of skin on breast

**Sternoptyx obscura** Garman 1899
dark, presumably referring to upper half of body, “clouded brown or blackish”

**Sternoptyx pseudobscura** Baird 1971
*pseudo-*, false, i.e., although it may closely resemble *S. obscura*, such an appearance is false

**Sternoptyx pseudodiaphana** Borodulina 1977
*pseudo-*, false, referring to its close relationship to *S. diaphana*
Subfamily Maurolicinae

Araiophos Grey 1961
iname: few; phos, light, referring to reduced number of photophores compared to other maurolicine genera

-ophos eastropas Ahlstrom & Moser 1969
iname: derived from name of expedition, EASTROPAC (Eastern Tropical Pacific Ocean Survey Cruise), during which type material was collected

Araiophos gracilis Grey 1961
iname: slender, referring to its "elongate, slender" body

Argyripnus Gilbert & Cramer 1897
iname: silverly, presumably referring to primary body coloration in life of A. ephippiatus; ipnos, lantern, referring to numerous photophores on body

Argyripnus atlanticus Maul 1952
iname: belonging to: Atlantic Ocean, referring to type locality at Funchal Harbor, Madeira, in the eastern Atlantic (also occurs in the Pacific)

Argyripnus boreopacificus Prokofiev 2017
iname: northern, referring to its distribution in underwater elevations of the subtropical zone of the Northwestern Pacific Ocean (also, most northern record of this genus in the Pacific)

Argyripnus brocki Struhsaker 1973
iname: in honor of the late Vernon E. Brock (1912-1971), ichthyologist-herpetologist, for his contributions to marine biology and his encouragement and support of Struhsaker’s studies of Hawaiian bathyal fishes

Argyripnus electronus Parin 1992
iname: elektron, ancient Greek for amber, referring to unofficial name used by Russian fishermen at seamount where it was collected, goru Yantaray (Amber seamount); also describes its general coloration, “reminiscent of light and semi-transparent Baltic amber”

Argyripnus ephippiatus Gilbert & Cramer 1897
iname: saddled, referring to black saddle-shaped markings behind head

Argyripnus hulleyi Quéro, Spitz & Vayne 2009
iname: in honor of Percy (misstated as Paul) Alexander Hulley (b. 1941), Curator of Fishes, Iziko South African Museum, for assistance to the authors

Argyripnus iridescens McCulloch 1926
iname: referring to iridescent colors on otherwise black occiput and portions of opercles, throat and chest

Argyripnus pharos Harold & Lancaster 2003
iname: lighthouse or beacon, referring to dorsally displaced elements of VAV (ventral, pelvic-fin to anal-fin base) + ACA (above anal photophores) photophore cluster

Danaphos Bruun 1931
iname: name of Danish fishery research vessel that collected type of D. asteroscopus; phos, light, referring to its “large and conspicuous” photophores

Danaphos asteroscopus Bruun 1931
iname: aster, star; scopus, watcher, referring to its telescopic eyes

Danaphos oculatus (Garman 1899)
iname: eyed, allusion not explained, perhaps referring to its large eyes, “nearly two fifths of the length of the head”

Maurolicus Cocco 1838
iname: etymology not explained, presumably a latinization of Maurolico, honoring Italian mathematician-astronomer Francesco Maurolico (1494-1575), who taught and died in Messina, where type of M. amethystinopunctatus originated

Maurolicus amethystinopunctatus Cocco 1838
iname: amethystino, small amethyst; punctatus, spotted, presumably referring to small photophores imbedded in skin of body, tail and lower sides of head

Maurolicus australis Hector 1875
iname: southern, dubbed the “Southern Pearlside” by Hector, referring to its New Zealand type locality (occurs in southwestern Pacific and southeastern Indian oceans off Australia and New Zealand)

Maurolicus breviculus Parin & Kobyliansky 1993
iname: somewhat short, referring to small size compared to congeners

Maurolicus imperatorius Parin & Kobyliansky 1993
iname: -ius, pertaining to: Emperor submarine ridge, Central North Pacific, type locality
Maurolicus inventionis Parin & Kobyliansky 1993
invention or discovery, referring to Discovery Seamount (named for R/V Discovery), southeastern Atlantic, type locality

Maurolicus japonicus Ishikawa 1915
Japanese, referring to occurrence in Japanese waters: Japan Sea and Pacific coast of Japan (also off Hawaiian Islands)

Maurolicus javanicus Parin & Kobyliansky 1993
-icus, belonging to: Java, referring to type locality off the coast of Java in the Eastern Indian Ocean (also occurs in the West Pacific)

Maurolicus kornilovorum Parin & Kobyliansky 1993
-orum, commemorative suffix, plural: in honor of fisheries scientists Nikolay Pavlovich Kornilov and his wife Galina Nikolayevna Kornilova, for their help receiving samples, organizing research expeditions, and sharing data on the ecology and distribution of deep-sea fishes

Maurolicus mucronatus Klunzinger 1871
-mucro-, sharp point, referring to slightly protruding lower jaw, which forms a small tip (Klunzinger said name refers to its “small chin” [translation], presumably the same feature)

Maurolicus muelleri (Gmelin 1789)
in honor of Danish naturalist Otto Friedrich Müller (1730-1784), who briefly described this species in his Zoologiae Danicae Prodromus (1766) but did not provide a Linnaean name

Maurolicus parvipinnis Vaillant 1888
-parvus, small; pinnis, fin, presumably referring to smaller number of dorsal- and anal-fin rays compared to M. amethystinopunctatus

Maurolicus rudjakovi Parin & Kobyliansky 1993
in honor of Yuri Alexandrovich Rudjakov, researcher of suprabenthic plankton and participant of cruises to Nazca and Sula y Gomez ridges, Eastern South Pacific, where this species occurs

Maurolicus stehmanni Parin & Kobyliansky 1993
-inensis, suffix denoting place: Port of Walvis Bay, Namibia, where it is common

Maurolicus walvisensis Parin & Kobyliansky 1993
-in honor of skate taxonomist Matthias Stehmann (b. 1943), Institut für Seefischerei (Hamburg), who participated with the authors in a number of expeditions and helped to collect type

Maurolicus weitzmani Parin & Kobyliansky 1993
-in honor of Smithsonian ichthyologist Stanley H. Weitzman (1927-2017), for his 1974 monograph on sternoptychid osteology and phylogeny

Sonoda Grey 1959
named for Pearl Sonoda (1918-2015), then Assistant in the Division of Fishes, Chicago Natural History Museum, where Grey worked

Sonoda megalophthalma Grey 1959
-megalo-, large; ophthalmus, eye, referring to its “very large” eyes

Sonoda paucilampa Grey 1960
-paucus, few; lampa, torch, referring to “greatly reduced number” of AC (anal-fin base to caudal-fin base) photophores compared to S. megalophthalma

Thorophos Bruun 1931
named after Thor, the first Danish research ship specially equipped for scientific work on the oceans; phos, light, referring to its “large and conspicuous” photophores

Thorophos euryops Bruun 1931
-eury, broad or wide; ops, eye, referring to its large eyes

Thorophos nexilis (Myers 1932)
tied together or interwoven, presumably referring to photophores on trunk, which are arranged in a “close set row with a few breaks”

Valenciennellus Jordan & Evermann 1896
-valenciennellus, diminutive connoting endearment: named for Achille Valenciennes (1794-1865), author of most of Histoire Naturelle des Poissons (1828-1850), “a noble work which is the foundation of modern ichthyology”

Valenciennellus carlsbergi Bruun 1931
in honor of the Carlsberg Foundation, which financed the Dana fishery research cruise that collected type

Valenciennellus tripunctulatus (Esmark 1871)
-tri-, three; punctulatus, diminutive of punctum, spot, i.e., having tiny spots, referring to luminous organs above anal-fin base, each with three silver little spots
Family PHOSICHTHYIDAE

Lightfishes

7 genera · 24 species

Ichthyococcus Bonaparte 1840
ichthyos, fish; coccus, latinization of Cocco, referring to Italian naturalist-pharmacist Anastasio Cocco (1799-1854), who described three species of the family in 1838

Ichthyococcus australis Mukhacheva 1980
southern, referring to its distribution in the Southern Hemisphere

Ichthyococcus elongatus Imai 1941
elongate, referring to its more elongate body compared to I. ovatus

Ichthyococcus intermedius Mukhacheva 1980
intermediate in form between I. ovatus and I. polli

Ichthyococcus irregularis Rechnitzer & Böhlke 1958
referring to irregular arrangement of ventral photophores in front of pectoral fin

Ichthyococcus ovatus (Cocco 1838)
oval, referring to its body shape (“Il suo corpo è ovato”)

Ichthyococcus parini Mukhacheva 1980
in honor of Nikolai Vasil’evich Parin (1932-2012), Russian Academy of Sciences, for his work on oceanic fishes

Ichthyococcus polli Blache 1964
in honor of Belgian ichthyologist Max Poll (1908-1991), for his “considérable” contributions to the science

Phosichthys Hutton 1872
phos, light, referring to series of phosphorescent spots along lower side of body and tail; ichthys, fish

Phosichthys argenteus Hutton 1872
silvery, referring to silvery sides and/or numerous silvery bands on abdomen

Pollichthys Grey 1959
Poll, in honor of Belgian ichthyologist Max Poll (1908-1991), who described P. mauli in 1953; ichthys, fish

Pollichthys mauli (Poll 1953)
in honor of ichthyologist-taxidermist Günther Edmund Maul (1909-1997), Museu Municipal do Funchal (Portugal), who described several deep-sea fishes

Polymetme McCulloch 1926
poly, many, allusion not explained, perhaps referring to numerous photophores on lower sides of body; metme, etymology not explained and meaning unknown (context suggests it is related to light)

Polymetme andriashevi Parin & Borodulina 1990
in honor of the “outstanding” ichthyologist and taxonomist Anatoly Petrovich Andriashev (1910-2009), on the occasion of his 80th birthday

Polymetme corythaëola (Alcock 1898)
corythos, helmet; aiolos, glittering, possibly referring to how “whole crown of head (from the snout to the occiput) appears to have been luminous”

Polymetme elongata (Matsubara 1938)
referring to more elongate body compared to P. illustris

Polymetme illustris McCulloch 1926
bright, lighted or lit up, presumably referring to numerous photophores on lower sides of body

Polymetme surugaensis (Matsubara 1943)
-ensis, suffix denoting place: Suruga Bay, Sea of Japan, where type locality (Heta) is situated

Polymetme theocoryla Parin & Borodulina 1990
anagram of the specific name of P. corythaëola, its closest relative

Vinciguerria Jordan & Evermann 1896
-ia, belonging to: physician-ichthyologist Decio Vinciguerra (1856-1934), “director of the Acquario Romano, and one of the most active and scholarly of the naturalists of Italy”

Vinciguerria attenuata (Cocco 1838)
thin or tapered, referring to its thin, elongate body

Vinciguerria lucetia (Garman 1899)
named for Lucetius (also known as Lucerius), the giver of light in Roman mythology, referring to photophores on head and two lateral rows of pearl-like photophores on underside of body
Vinciguerria mabahiss Johnson & Feltes 1984
named for the Egyptian research ship Mabahiss, “for her captain and crew, for the scientists aboard, for the organizing committee and supporters, and for scientists serving as authors of the 11 volumes (November 1935-May 1967) issued as Scientific Reports of the John Murray Expedition 1933-1934” to the Red Sea, where this species occurs

Vinciguerria nimbaria (Jordan & Williams 1895)
-ia, belonging to: nimbus, rain cloud, referring to how type specimens “were cast up in a storm and thrown by the waves on the deck of a vessel coming in from Australia” (somewhere northeast of Hawaii, actual type locality in the central Pacific not known)

Vinciguerria poweriae (Cocco 1838)
in honor of Cocco’s friend and colleague Jeanne Villepreux-Power (1794-1871, also known as Jeanette Power), a marine biologist, famous for her work on the octopus Argonauta argo (she demonstrated that this octopus produced its own shell, rather than acquiring it from a different organism the way a hermit crab does; in addition, she was the first person to create aquaria for experimenting with aquatic organisms)

Woodsia Grey 1959
-ia, belonging to: Loren P. Woods (1914-1979), Curator of Fishes, Chicago Natural History Museum, where Grey worked

Woodsia meyerwaardeni Krefft 1973
in honor of Paul-Friedrich Meyer-Waarden (1902-1975), Executive Director, Bundesforschungsanstalt für Fischerei (Federal Research Centre for Fisheries), on the occasion of his 70th birthday, and for his contribution to the publication of Krefft’s series of papers on fishes collected during research cruises of the Walther Herwig in South America

Woodsia nonsuchae (Beebe 1932)
of Nonsuch Island, Bermuda, near where type was collected at a depth of 600 fathoms

Yarrella Goode & Bean 1896
-ella, diminutive connoting endearment: named for English zoologist William Yarrell (1784-1856), whose A History of British Fishes (1835-36) is cited three times in Goode and Bean’s monograph

Yarrella argenteola (Garman 1899)
diminutive of argenteum, silver, i.e., somewhat silvery, presumably referring to silvery coloration on cheeks, eyes and sides and/or skin below the scales “more or less of silver color”

Yarrella blackfordi Goode & Bean 1896
in honor of E. G. Blackford, president of the board of fish commissioners of the State of New York (USA), for “services in the promotion of ichthyological studies”

Family STOMIIDAE Barbled Dragonfishes
42 genera/subgenera - 310 species/subspecies

Subfamily Chauliodontinae Viperfishes

Chauliodus Bloch & Schneider 1801
chaulios, prominent; odus, tooth, referring to long, exserted teeth on both jaws

Chauliodus barbatus Garman 1899
bearded, referring to “more developed” barbel compared to C. sloani

Chauliodus danae Regan & Trewavas 1929
in honor of the Danish fishery research vessel Dana, from which type was collected
Chauliodus dentatus Garman 1899
toothed, referring to “stouter and more erect” maxillary teeth compared to C. sloani

Chauliodus macoumi Bean 1890
in honor of explorer-naturalist John C. Macoun (1831-1920), Geological Survey of Canada

Chauliodus minimus Parin & Novikova 1974
least, referring to its dwarf size (up to 14.5 cm SL) compared to congener

Chauliodus pammelas Alcock 1892
$pam$-, all; $melas$, black, referring to “uniform jet-black” coloration

Chauliodus schmidtii Ege 1948
patronym not identified, probably in honor of Danish biologist Johannes Schmidt (1877-1933), who led the Dana fishery research cruise that collected type

Chauliodus sloani Bloch & Schneider 1801
in honor of Hans Sloane (1660-1753), British physician and naturalist, whose 1725 Voyage to Jamaica is cited several times by Bloch and Schneider (and whose collection formed the foundation of the British Museum [Natural History])

Chauliodus vasnetzovi Novikova 1972
in honor of the late V. V. Vasnetzov, “eminent” Russian ichthyologist (translation)

Subfamily Stomiinae Scaly Dragonfishe

Stomias Cuvier 1816
mouthy, referring to “mouth cleft almost to the gills” (translation)

Stomias affinis Günther 1887
related, presumably referring to its similarity to S. boa

Stomias atriventor Garman 1899
$atri$-, black; $venter$, abdomen, referring to its black belly

Stomias boa boa (Risso 1810)
a large serpent, described as having “the head of a reptile on the body of a pike” (translation)

Stomias boa ferox Reinhardt 1842
ferocious, allusion not explained, probably referring to ferocious appearance of its mouth and sharp fangs

Stomias brevibarbatus Ege 1918
$brevis$, short; $barbatus$, bearded, referring to its short barbel, just 3.5 mm

Stomias colubrinus Garman 1899
snake-like, referring to its long, slender body (a characteristic of the genus)

Stomias danai Ege 1933
in honor of the Danish fishery research vessel Dana, from which type was collected

Stomias gracilis Garman 1899
slender, presumably referring to its long, slender body (a characteristic of the genus)

Stomias lampropeltis Gibbs 1969
$Lampropeltis$, a genus of colubrid snakes, presumably referring to its snake-like appearance

Stomias longibarbatus (Brauer 1902)
$longus$, long; $barbatus$, bearded, referring to long barbel, seven times length of head and $\frac{4}{3}$ of body length

Stomias nebulosus Alcock 1889
cloudy, presumably referring to a “salient white line” on abdomen, “which is resolved by the lens [of magnifying glass] into a linear cloud of thick-set white specks”

Stomias pacificus (Fedorov & Mel’chikova 1971)
-scis, belonging to: the first species of Macrostomias (genus at time of description) known from the Pacific Ocean

Subfamily Astronesthinae Snaggletooths

Astronesthes Richardson 1845
$astro$-, star; $ethes$, dress or clothing, i.e., clothed in stars, allusion not explained, presumably referring to skin “thickly studded” with white “microscopical papille” and/or ~22 luminous spots, “conspicuous to the naked eye, and very ornamental,” between chin and ventral, which, on the black skin of A. niger, can be said to appear like stars in a black sky

Subgenus Astronesthes

Astronesthes atlanticus Parin & Borodulina 1996
-scis, belonging to: Atlantic Ocean, where it is endemic to equatorial warm waters
**Astronesthes barbatus** Kner 1860
bearded, referring to longer barbel compared to *A. niger*, its length nearly equal to half of its TL

**Astronesthes bilobatus** Parin & Borodulina 1996
*b*-two; *lobatus*, lobed, referring to two flattened lobes at distal part of barbel

**Astronesthes boulenegeri** Gilchrist 1902
in honor of ichthyologist-herpetologist George A. Boulenger (1858-1937), British Museum (Natural History), “for his ready assistance and advice”

**Astronesthes caulophorus** Regan & Trewavas 1929
etymology not explained, presumably *caulis*, stalk or stem; *phoros*, bearer, possibly referring to “stout” barbel, as long as head

**Astronesthes cyaneus** (Brauer 1902)
blue, presumably referring to bluish-black coloration (with a slightly metallic sheen)

**Astronesthes decoratus** Parin & Borodulina 2002
decorative or adorned, referring to greater development of spots of luminous tissue on body compared to other closely related species

**Astronesthes dupliglandis** Parin & Borodulina 1997
*duplex*, double; *glandis*, gland, referring to spot of luminous tissue on gill cover, formed by two vertical and closely attached glands

**Astronesthes exsul** Parin & Borodulina 2002
exiled or outcast, the only species of the *A. niger* species group that does not occur in the Atlantic (it occurs in the Indian Ocean)

**Astronesthes formosana** Liao, Chen & Shao 2006
-*ana*, belonging to: Formosa, or Taiwan, referring to its restricted distribution off the coast of that island

**Astronesthes galapagensis** Parin, Borodulina & Hulley 1999
-*ensis*, suffix denoting place: referring to numerous collection records east and west of the Galapagos Islands

**Astronesthes gemmifer** Goode & Bean 1896
*gemma*, gem; *fero*, to bear, referring to numerous “gem-like dots” on lower part of body

**Astronesthes gibbsi** Borodulina 1992
in honor of ichthyologist Robert H. Gibbs, Jr. (1929-1988), for outstanding contributions to our knowledge of stomiid fishes, and for being the first to recognize this species as undescribed

**Astronesthes gudrunae** Parin & Borodulina 2002
in honor of Gudrun Schulze, a technician of the fish collection of the Institut für Seefischerei (Hamburg), in “sincere gratitude for all her help” in the authors’ study (translation)

**Astronesthes haplophos** Parin & Borodulina 2002
*haplos*, simple; *phos*, light, referring to weak development of aggregations of luminous tissue

**Astronesthes illuminatus** Parin, Borodulina & Hulley 1999
illuminated, possessing more luminous patches than other species in the *A. boulengeri* species group

**Astronesthes indicus** Brauer 1902
Indian, referring to type locality in western Indian Ocean (but widely occurs in the Indo-Pacific)

**Astronesthes indopacificus** Parin & Borodulina 1997
-*icus*, belonging to: referring to distribution in warm-water regions of the Indian and Pacific oceans

**Astronesthes karsteni** Parin & Borodulina 2002
in honor of Karsten E. Hartel, curator of the fish collection at Harvard’s Museum of Comparative Zoology, which housed many specimens used in the authors’ study

**Astronesthes krefftii** Gibbs & McKinney 1988
in honor of Gerhard Krefft (1912-1993), Institut für Seefischerei (Hamburg), who enabled Gibbs to participate in the cruise whereupon this species was first recognized

**Astronesthes lamellosus** Goodyear & Gibbs 1970
-*osus*, suffix indicating abundance: *lamella*, plate, referring to numerous gill lamellae

**Astronesthes lampara** Parin & Borodulina 1998
*Lampara*, nickname of the ichthyological laboratory aboard the 4th (1968) cruise of the research vessel *Akademik Kurchatov*, during which type was collected; name refers to the lampara seine, a net used to catch Peruvian anchovies

**Astronesthes leucopogon** Regan & Trewavas 1929
*leuco-*, white; *pogon*, beard, referring to white barbel
**Astronesthes lucibucca** Parin & Borodulina 1996

*luciu*-, from *lucidus*, light; *bucca*, cheek, referring to luminous patches in cheek region

**Astronesthes luetkeni** Regan & Trewavas 1929

In honor of Danish zoologist Christian Frederik Lütken (1827-1901), who reported this species as distinct from *A. richardsoni* in 1892 but did not name it

**Astronesthes luciprionopterus** Whitley 1941

Presumably a diminutive of *lupus*, wolf, referring to its common name in Australia, “Little Wolf”

**Astronesthes macropogon** Goodyear & Gibbs 1970

*macro*-, long; *pogon*, beard, referring to longer barbel compared to the other Atlantic species, *A. micropogon*

**Astronesthes micropogon** Goodyear & Gibbs 1970

*micro*-, small; *pogon*, beard, referring to shorter barbel compared to the other Atlantic species, *A. macropogon*

**Astronesthes niger** Richardson 1845

Black, referring to “pitch black” color of head and body

**Astronesthes nigroides** Gibbs & Aron 1960

-oides, having the form of: *A. niger*, which it resembles in structure of barbel

**Astronesthes oligoa** Parin & Borodulina 2002

*oligos*, few; *oa*, abbreviation (OA) used for lateral photophores, referring to fewer number of OA photophores in lateral row compared to *A. niger*

**Astronesthes psychrolutes** (Gibbs & Weitzman 1965)

*psychro*-, cold; *lutes*, a bather, referring to its midwater habitat

**Astronesthes richardsoni** (Poey 1852)

In honor of surgeon-naturalist John Richardson (1787-1865), who proposed the genus in 1845 [placed in *Astronesthes* in text, but name, as *Chauliodus richardsoni*, dates to a plate published 5-6 months earlier]

**Astronesthes similus** Parr 1927

Like or resembling, described as “very closely related” to *A. lucifer*

**Astronesthes spatulifer** Gibbs & McKinney 1988

*spatula*, a broad, flat tool; *fero*, to bear, referring to flat tip of barbel

**Astronesthes splendidus** Brauer 1902

Bright or shining, allusion not explained, presumably referring to luminescent barbel and/or luminescent organs on head and body

**Astronesthes tanie** Parin & Borodulina 2001

In honor of Tat’yan’a Nikolaevna Belyanina (fish named formed by the first two letters of each of her names), P. P. Shirshov Institute of Oceanology (Moscow), a “well-known specialist” (translation) in oceanic fishes

**Astronesthes tatyanae** Parin & Borodulina 1998

In honor of Tatyana Borisovna Agafonova, All-Russian Research Institute of Fisheries and Oceanography (VNIRO), who collected type during 1989 cruise of the Fishery Research Vessel *Vozrozhdenie*

**Astronesthes tchuvasovi** Parin & Borodulina 1996

In honor of Vladimir Mikhailovich Chuvasov, lead technician of the Laboratory of Oceanic Fauna, P. P. Shirshov Institute of Oceanology (Moscow), and the authors’ companion on many research cruises

**Astronesthes trifibulatus** Gibbs, Amaoka & Haruta 1984

*tri*-, three; *fibulatus*, brooch-like or fitted with clasps (our translation; the authors did not provide one), “alluding to the three filaments characteristically present on the barbel bulb”

**Astronesthes zetgibbsi** Parin & Borodulina 1997

*zeta*, the letter Z; *gibbsi*, in honor of Robert H. Gibbs Jr. (1929-1988), “one of the most authoritative investigators” (translation) of the family and other stomiiform fishes, who called this taxon “species Z” in his unpublished materials

**Astronesthes zharovi** Parin & Borodulina 1998

In honor of ichthyologist V.L. Zharov (1932-1998), one of the first Russian researchers of the epipelagic fishes of the World Ocean and a specialist in scombroid fishes
Subgenus *Stomianodon* Bleeker 1849
etymology not explained, presumably *stomion*, mouth and *odon*, tooth, perhaps referring in a general way to the strong dentition of stomiiform fishes

*Astronesthes chrysophkadion* (Bleeker 1849)
*chrysos*, gold; *phekadion*, lens-shaped spots, presumably referring to four series of golden spots on belly

*Astronesthes fedorovi* Parin & Borodulina 1994
in honor of ichthyologist V. V. Fedorov (b. 1939), Russian Academy of Sciences, who first reported this species as new in 1968

*Astronesthes ijimai* Tanaka 1908
in honor of zoologist Isao Ijima (also spelled Iijima, 1861-1921), Science College, Imperial University of Tokyo

*Astronesthes lucifer* Gilbert 1905
*lux*, light; *fero*, to bear, presumably referring to numerous photophores on body

*Astronesthes martensii* Klunzinger 1871
patronym not identified but probably in honor of German zoologist Karl Eduard von Martens (1831-1904)

*Borostomias* Regan 1908
*borus*, devouring or glutinous, referring to very wide mouth of *B. braueri* (=*elucens*); *Stomias*, type genus of family

*Borostomias abyssorum* (Köhler 1896)
-奥林um, belonging to: the abyss, or deep sea, collected at a depth of 800 m

*Borostomias antarcticus* (Lönberg 1905)
-奥林a, belonging to: the Antarctic, ship that collected type (and was destroyed in 1903 when it was crushed in the ice)

*Borostomias elucens* (Brauer 1906)
shining out, presumably referring to photophores on body and tail

*Borostomias mononema* (Regan & Trewavas 1929)
*mono*-, one; *nema*, thread, referring to one filament (compared to two) near end of barbel

*Borostomias pacificus* (Imai 1941)
-奥林a, belonging to: Pacific Ocean, the first Pacific representative of a genus (originally described in *Diplolychnus*, now a synonym) known only from the Atlantic

*Borostomias panamensis* Regan & Trewavas 1929
-奥林a, suffix denoting place: Gulf of Panama, type locality

*Eupogonesthes* Parin & Borodulina 1993
*eu*-, true and *pogon*, beard, referring to long barbel with a markedly elongated glandular bulb at anterior portion of shaft; *esthes*, suffix referring to *Astronesthes*

*Eupogonesthes xenicus* Parin & Borodulina 1993
foreign or exotic, referring to unique structure of barbel (see genus) and intermediate position of genus between *Borostomias* and *Astronesthes*

*Heterophotus* Regan & Trewavas 1929
*heteros*, different; *pho*astos, light, referring to ventral photophores mostly in linear groups as opposed to in a series spread out along the body

*Heterophotus ophistoma* Regan & Trewavas 1929
*ophii*, snake; *stoma*, mouth, referring to “very wide” (and snake-like) cleft of mouth

*Neonesthes* Regan & Trewavas 1929
*neo*-, new; *esthes*, suffix referring to *Astronesthes*, i.e., a new genus of *Astronesthes*

*Neonesthes capensis* (Gilchrist & von Bonde 1924)
-奥林a, suffix denoting place: the Cape, presumably referring to type locality off Table Bay, Cape Town, South Africa

*Neonesthes microcephalus* Norman 1930
*micro*-, small; *cephalus*, referring to smaller head and mouth compared to *N. macrolychnus* (=*capensis*)

*Rhadinesthes* Regan & Trewavas 1929
*rhadinos*, slender or tapering; *esthes*, suffix referring to *Astronesthes*, i.e., a “much more elongate” genus compared to others in the subfamily

*Rhadinesthes decimus* (Zugmayer 1911)
tenth, believed to be the tenth species of its genus (originally *Astronesthes*) known with any certainty at time of description
Subfamily Melanostomiinae Scaleless Black Dragonfishes

_Bathophilus_ Giglioli 1882
*bathys*, deep; *philios*, loving, i.e., lover of the deep, referring to deep-sea habitat of _B. nigerrimus_

Subgenus _Bathophilus_

_Bathophilus abarbatus_ Barnett & Gibbs 1968
*a*-, without; *barbatus*, bearded, only known member of genus without a barbel

_Bathophilus altipinnis_ Beebe 1933
*altus*, high; *pinnis*, fin, presumably referring to pelvic fins inserted “extremely high” on sides, “about equidistant from dorsal and ventral profiles”

_Bathophilus ater_ (Brauer 1902)
black, referring to body colorations (fins and barbel are white)

_Bathophilus cwyanorum_ Barnett & Gibbs 1968
-orum, commemorative suffix, plural: “the surnames of two very capable colleagues who were largely responsible for the success of the midwater trawling program” in the Indian Ocean that collected type, Edward Cwynar and Shigeru Yano (presumably related?)

_Bathophilus digitatus_ (Welsh 1923)
having fingers, referring to having more pectoral-fin rays compared to the similar _B. ater_

_Bathophilus filifer_ (Garman 1899)
*filum*, thread; *fero*, to bear, presumably referring to single “slender, filamentary” ray of pectoral fin

_Bathophilus flemingi_ Aron & McCrery 1958
in honor of oceanographer Richard H. Fleming (1909-1989), University of Washington, for his contributions to “biological oceanography”

_Bathophilus indicus_ (Brauer 1902)
Indian, referring to its distribution in the Indian Ocean

_Bathophilus irregularis_ Norman 1930
irregular, probably referring to the “peculiar” arrangement of its lateral photophores

_Bathophilus kingi_ Barnett & Gibbs 1968
in honor of Joseph E. King, U.S. Fish and Wildlife Service, whose studies of central Pacific midwater fishes resulted in the first known specimens of this species

_Bathophilus longipinnis_ (Pappenheim 1914)
*longus*, long; *pinnis*, fin, etymology not explained, perhaps referring to its extended pelvic-fin rays, which are said to extend past beginning of anal fin (but subsequent accounts do not show the pelvics reaching this far), or to its having longer fins (which ones not specified) compared to _Melanostomias melanops_, its presumed congener at the time

_Bathophilus metallicus_ (Welsh 1923)
referring to its color in alcohol, “head and body dark greenish bronze with bright metallic reflections”

_Bathophilus nigerrimus_ Giglioli 1882
very black, a “singular fish of deep black colour with small eyes, a naked skin, and a most abyssal physiognomy”

_Bathophilus novicki_ Barnett & Gibbs 1968
in honor of Yale biologist Alvin Novick (1925-2005), “who taught the senior author how to see in the dark” (Barnett attended Yale where Novick was a specialist in the sonar systems of bats)

_Bathophilus pawneei_ Parr 1927
named for _Pawnee II_, yacht owned by Harry Payne Bingham (see _Eustomias binghami_, below) and specially designed for deep-sea trawling and research, from which type was collected

_Bathophilus proximus_ Regan & Trewavas 1930
near, presumably referring to its similarity to _B. nigerrimus_

_Bathophilus schizochirus_ Regan & Trewavas 1930
*schizo*-, to split or cleave; *cheiros*, hand, referring to its pectoral-fin rays, which comprise two “well-separated” groups

_Bathophilus vaillanti_ (Zugmayer 1911)
in honor of Léon Vaillant (1834-1914), zoologist, Muséum national d’Histoire naturelle (Paris)

Subgenus _Notopodichthys_ Regan & Trewavas 1930
*notos*, back and *podus*, foot, referring to pelvic fins inserted much closer to dorsal than ventral profile; *ichthys*, fish

_Bathophilus brevis_ Regan & Trewavas 1930
short, referring to much shorter, deeper body compared to congeners
Chirostomias Regan & Trewavas 1930

*cheiros*, hand, presumably referring to pectoral fins, “far forward and close together; sixth ray longest, sometimes more than twice as long as head, with a club-shaped luminous swelling”; *Stomias*, type genus of family

Chirostomias pliopterus Regan & Trewavas 1930

*pleion*, more; *pterus*, fin, possibly referring to presence of small adipose fin, unique in family

Eustomias Vaillant 1884

*euv-, “tout à fait,”* according to Vaillant (1888), a French term that means absolutely, exactly or completely; *stomias*, mouthy, probably referring to its jaws “strongly armed with teeth” (translation) and/or its affinity to *Stomias*, type genus of family

Subgenus Eustomias

Eustomias obscurus Vaillant 1884

dark, referring to its “deep velvety black” coloration (translation from Vaillant [1888] but name dates to 1884)

Subgenus Biradiostomias Gomon & Gibbs 1985

*bi-, two and radius*, ray, referring to two separate pectoral-fin rays, characteristic of the subgenus; *Stomias*, type genus of family

Eustomias brevibarbus Parr 1927

*brevis*, short; *barbatus*, bearded, referring to its short barbel, 33% longer than head or less

Eustomias contiguus Gomon & Gibbs 1985

adjacent or bordering, referring to two juxtaposed bulbs near end of barbel

Eustomias digitatus Gomon & Gibbs 1985

having fingers, referring to long projections from barbel bulb

Eustomias dispar Gomon & Gibbs 1985

different or unequal, referring to contrasting shapes of terminal barbel bulbs

Eustomias dubius Parr 1927

doubtful or uncertain, allusion not explained (described from one specimen with lower jaw “torn away”)

Eustomias globulifer Regan & Trewavas 1930

*globus*, ball or sphere; *fero*, to bear, presumably referring to “small oval bulb” on barbel

Eustomias hulleyi Gomon & Gibbs 1985

in honor of colleague and shipmate Percy Alexander Hulley (b. 1941), Curator of Fishes, Iziko South African Museum, “who so appreciated the shapes and colors of *Eustomias* [barbel] bulbs”

Eustomias hypopsilus Gomon & Gibbs 1985

*hypo-, less than; *ptilos*, bald or naked, referring to absence, or virtual absence, of filaments on barbel bulbs

Eustomias ignotus Gomon & Gibbs 1985

unknown or strange, referring to its uncertain taxonomic status (with growth, elongate barbel bulb of *E. leptobolus* could divide in two, making the two species difficult to distinguish)

Eustomias ioani Parin & Pokhil'skaya 1974

in honor of IOAN, acronym for Institut Okeanologii Akademii Nauk (Institute of Oceanology, Academy of Sciences of the USSR), which published the description and where the authors worked

Eustomias leptobolus Regan & Trewavas 1930

*lepto-, thin; *balus*, lump or morsel, referring to elongate barbel bulb

Eustomias macrophthalmus Parr 1927

*marco-, large; *ophthalmos*, eye, referring to its “very large” eyes, diameter ~1/4 length of head

Eustomias micropterygius Parr 1927

*micro-, small; *pterygius*, finned, referring to “very small” paired fins, the ventrals less than half length of head

Eustomias metamelas Gomon & Gibbs 1985

*meta*, between; *melas*, black, referring to darkly pigmented axis between barbel bulbs

Eustomias polyaster Parr 1927

*poly*, many; *aster*, star, presumably referring to three or more conspicuous luminous bodies (bulbs) on barbel

Eustomias precarius Gomon & Gibbs 1985

doubtful or uncertain, referring to the “uncertainty involved in basing a new species on a single specimen” (*E. hulleyi, pyrifer* and *xenobolus* resemble this species in one way or another)

Eustomias pyrifer Regan & Trewavas 1930

*pyrum*, pear; *fero*, to bear, referring to pear-shaped barbel bulb
Eustomias quadrifilis Gomon & Gibbs 1985
quadri-, four; filum, thread, referring to two pairs of filaments at end of barbel

Eustomias schiffi Beebe 1932
in memory of American banker Mortimer L. Schiff (1877-1931), “whose interest in the work of this expedition [to Bermuda] was very deep and sincere”

Eustomias variabilis Regan & Trewavas 1930
variable, referring to distal bulb of barbel, which is either elongate, ovate or pear-shaped

Eustomias xenobolus Regan & Trewavas 1930
xenos, different; bolus, lump or morsel, referring to barbel bulb divided into a proximal slender half and a broadly rounded distal half

Subgenus Dinematichirus Regan & Trewavas 1930
di-, two; nemato-, thread; cheiros, hand, referring to two filamentous rays of pelvic fin (authors did not mention that these rays are closely bound together in a black membrane)

Eustomias achirus Parin & Pokhil’skaya 1974
a-, without; cheiros, hand, referring to absence of pectoral-fin rays

Eustomias aequatorialis Clarke 1998
referring to its occurrence in the eastern equatorial Atlantic

Eustomias albibulbus Clarke 2001
albi-, white; bulbus, bulb, referring to completely unpigmented barbel bulb

Eustomias bigelowi Welsh 1923
in honor of marine biologist Henry B. Bigelow (1879-1967), Museum of Comparative Zoology, Harvard University

Eustomias binghami Parr 1927
in honor of businessman Harry Payne Bingham (1887-1955), who sponsored expedition that collected type and founded the Bingham Oceanographic Collection at Yale University

Eustomias borealis Clarke 2000
northern, referring to its distribution in the western North Atlantic north of 30°N

Eustomias bulbiramis Clarke 2001
bulbus, bulb; ramis, branch, referring to similar bulblets on all three branches of barbel

Eustomias cryptobulbus Clarke 2001
cryptos, hidden; bulbus, bulb, referring to terminal bulb of barbel partially hidden by dorsal pigment patch and semi-opaque sheath

Eustomias curtifilis Clarke 2000
curtus, short; filum, thread, referring to “short and simple” terminal filaments

Eustomias danae Clarke 2001
in honor of the Danish fishery research vessel Dana, “whose collections continue to advance knowledge of pelagic organisms and provided the only confirmed specimens of this species”

Eustomias dendriticus Regan & Trewavas 1930
dendritic, referring to branch of barbel stem, which in turn comprises several secondary branches

Eustomias dinema Clarke 1999
di-, two; nema, thread, referring to pair of simple, thread-like filaments near end of barbel

Eustomias elongatus Clarke 2001
referring to elongate terminal bulb of barbel, the “relatively longest barbel” known within the subgenus

Eustomias fissibarbis (Pappenheim 1912)
fissus, cloven (i.e., split in two); barbis, barbel, referring to how barbel bifurcates into two equally strong branches

Eustomias flagellifer Clarke 2001
flagellum, whip; fero, to bear, referring to whip-like branches off main stem of barbel

Eustomias insularum Clarke 1998
of an island, referring to its occurrence near the Cape Verde Islands

Eustomias intermedius Clarke 1998
referring to branches of barbel, which are intermediate in relative length between long-branched species (E. achirus, aequatorialis, tomentosis) and short-branched species (E. insularum, woollardi)

Eustomias interruptus Clarke 1999
interrupted, referring to break in stem pigment between branch and bulb of barbel
**Eustomias lanceolatus** Clarke 1999
referring to lancet-like swelling on branch of barbel

**Eustomias lipochirus** Regan & Trewavas 1930
*lipo, -,-, lip, -,-, lacking or wanting; *cheirus*, hand, referring to absence of pelvic fins

**Eustomias longiramis** Clarke 2001
*longus, -,-, long; *ramis*, branch, referring to “extremely long” medial branch of barbel

**Eustomias macronema** Regan & Trewavas 1930
*macro, -,-, long or large; *nema, -,-, thread, referring to “long and stout” terminal filament of barbel stem

**Eustomias magnificus** Clarke 2001
large and ornate, referring to numerous branches on terminal bulb of barbel

**Eustomias minimus** Clarke 1999
least, referring to “shortness, slimness, and simplicity” of its barbel’s branch and terminal filaments

**Eustomias monochlonoides** Clarke 1999
-oides, having the form of: referring to similarity of bulb shape and pigmentation to those of *E. monoclonus*

**Eustomias monoclonus** Regan & Trewavas 1930
*mono, -,-, one; *clonus*, twig, referring to one slender, simple branch of barbel stem

**Eustomias parini** Clarke 2001
in honor of ichthyologist Nikolai Vasil’evich Parin (1932-2012), Russian Academy of Sciences, who collected half the known specimens of this species, for his contributions to the biology of mesopelagic fishes

**Eustomias paucifilis** Parr 1927
*paucus, -,-, few; *filum*, thread, proposed as a subspecies of *E. bigelowi*, presumably referring to fewer (4) filaments at end of barbel compared to the nominate form (7)

**Eustomias paxtoni** Clarke 2001
in honor of John R. Paxton (Australian Museum, Sydney), for his contributions to the knowledge of pelagic fishes

**Eustomias pinnatus** Clarke 1999
feather-like, referring to pinnate pattern of side filaments on terminal filaments of barbel

**Eustomias problematicus** Clarke 2001
problematic, referring to the “initial enigma posed” by the short branches of its barbel; variability in their relative lengths “may well reflect damage undetectable in these tiny structures”

**Eustomias satterleei** Beebe 1933
in honor of American lawyer Herbert L. Satterlee (1863-1947), a patron of the New York Zoological Society, where Beebe worked

**Eustomias schmidtii** Regan & Trewavas 1930
in honor of Danish biologist Johannes Schmidt (1877-1933), who led the *Dana* fishery research cruise that collected type

**Eustomias silvescens** Regan & Trewavas 1930
*silva, -,-, forest; -escens, -,-, becoming, presumably referring to three tree-like filamentous branches at end of barbel, some of which are beaded or bear oval bulbs on short stalks

**Eustomias similis** Parin 1978
similar, referring to similarity to “some species, e.g., *E. fissibarbus*” (translation)

**Eustomias tomentosis** Clarke 1998
having a mass of rough hairs, referring to numerous hair-like filaments on branches of barbel

**Eustomias triramis** Regan & Trewavas 1930
*tri, -,-, three; *ramis, branch, referring to three relatively simple branches arising from stem of barbel

**Eustomias uniramis** Clarke 1999
*uni, -,-, one; *ramis, branch, referring to single, mostly unadorned branch of barbel

**Eustomias vulgaris** Clarke 2001
simple, referring to branchless barbel

**Eustomias woollardi** Clarke 1998
in honor of the late George P. Woollard (1908-1979), who, as director of the Hawaii Institute of Geophysics, “had a vision that extended well beyond his own discipline and did much to foster growth of all aspects of oceanography in the Pacific”

**Eustomias zygolampas** Prokofiev 2019
*zygos, pair; *lampas, lamp, i.e., paired lamp, referring to three appendages of barbel trunk, each of which carries a pair of luminous bulbs
Subgenus *Furcostomias* Prokofiev 2018

*furca*, fork, referring to stem of chin barbel bifurcate in the middle; *Stomias*, type genus of Stomiidae and a common ending for genus-level names in the family

**Eustomias crucis** Gibbs & Craddock 1973

cross, referring to the Southern Cross, “the constellation that watches over the waters inhabited by this fish” (i.e., Southeastern Pacific)

**Eustomias diplomastiga** Prokofiev 2018

di-*, double; mastiga, whip, referring to very long chin barbel that divides in the middle into two main branches

Subgenus *Haploclonus* Regan & Trewavas 1930

*haplo-*, single or simple; *clonos*, twig, referring to barbel with a “simple tapering branch proximal to bulb”

**Eustomias acinosus** Regan & Trewavas 1930

grape-like, referring to appendage on distal half of barbel bulb that resembles a bunch of grapes

**Eustomias bifilis** Gibbs 1960

*bi-*, two; *filum*, thread, referring to main stem of barbel branching into a separate stem with distal bulb and branched terminal filament

**Eustomias enbarbatus** Welsh 1923

en-*, very; *barbatus*, bearded, “calling attention” to its “remarkable” barbel: “long, filamentous, an ovoid bulb at tip; near the base of this bulb arises a long filament containing at intervals yellowish ovoid bodies; from the distal portion of the bulb arise five short filaments, four of which are simple, two of them containing ovoid bodies; the fifth terminates in an ovoid body from which spring two longer filaments, tridentlike, both of which bifurcate; each of these latter contains in its proximal half several yellowish bodies, the distal half being threadlike”

**Eustomias mavka** Prokofiev 2018

a type of female spirit in scary Russian fairy tales, usually the souls of girls who had died unnatural, tragic or premature deaths; Prokofiev did not explain the allusion but told us in a personal communication he selected the name because stomiids are “horror” (i.e., scary-looking) fishes for people who don't appreciate or understand them

**Eustomias simplex** Regan & Trewavas 1930

onefold or single, referring to barbel “ending in a simple oblong bulb”

**Eustomias trewavasae** Norman 1930

in honor of Ethelwynn Trewavas (1900-1993), British Museum (Natural History), for her work on the stomiid fishes of the *Dana* Expedition

Subgenus *Neostomias* Gilchrist 1906

*neo-*, new, proposed as a new genus very close to *Eustomias*

**Eustomias filifer** (Gilchrist 1906)

*filum*, thread; *fero*, to bear, presumably referring to pectoral fins, which are “reduced (apparently) to single filaments”

**Eustomias jimcraddocki** Sutton & Hartel 2004

in honor of oceanographer James E. Craddock (1937-2009), Woods Hole Oceanographic Institution, for his many contributions to our knowledge of deep-sea fishes

**Eustomias monodactylus** Regan & Trewavas 1930

*mono-*, one; *dactylus*, finger, referring to one pectoral-fin ray

**Eustomias tetranema** Zugmayer 1913

tetra, four; *nema*, thread, referring to four filaments (three branches and one main stem) at end of barbel

Subgenus *Nominostomias* Regan & Trewavas 1930

etymology not explained and allusion not evident, possibly *nomino-*, nominal, existing or being something in name or form only, i.e., being a nominal genus of *Stomias* (or nominal subgenus of *Eustomias*)

**Eustomias appositus** Gibbs, Clarke & Gomon 1983

apposite or placed aside, referring to contiguous terminal bulbs of barbel

**Eustomias arborifer** Parr 1927

*arbor*, tree; *fero*, to bear, referring to “richly branched” terminal appendage of barbel, “more or less filled with strings of microscopical bodies of luminous tissue”

**Eustomias australensis** Gibbs, Clarke & Gomon 1983

-ensis, suffix denoting place: Australia, known only from the Tasman Sea off southeastern Australia

**Eustomias australanticus** Gibbs, Clarke & Gomon 1983

*auster*, south; *atlanticus*, of the Atlantic, referring to its occurrence in the South Atlantic Ocean

**Eustomias bertelseni** Gibbs, Clarke & Gomon 1983

in honor of Danish ichthyologist Erik Bertelsen (1912-1993), for his contributions to deep-sea biology and his long
service to ichthyologists, especially those who have worked with the Dana Expedition collections under his care.

**Eustomias bibulboideis** Gibbs, Clarke & Gomon 1983  
-oideis, having the form of: *E. bibulbosus*, both of which possess a “similarly simple” barbel filament.

**Eustomias bibulbosus** Parr 1927  
br-, two; *bulbosus*, bulbed, referring to two conspicuous luminous bodies (bulbs) on barbel.

**Eustomias bimargaritatus** Regan & Trewavas 1930  
br-, two; *margaritatus*, adorned with pearls, presumably referring to two bulbs on barbel.

**Eustomias bimargaritoides** Gibbs, Clarke & Gomon 1983  
-oideis, having the form of: *E. bimarginatus*, referring to the similarity of their terminal barbel filaments.

**Eustomias bituberatus** Regan & Trewavas 1930  
br-, two; *tuberatus*, bulbous, referring to two bulbs on barbel, “the distal the larger, separated by a distance greater than the diameter of either”.

**Eustomias bituberoides** Gibbs, Clarke & Gomon 1983  
-oideis, having the form of: *E. bituberatus*, referring to the “similarly very long” barbel of both species.

**Eustomias bulbornatus** Gibbs 1960  
bullaed or bulbous, referring to single terminal bulb bearing an ornate assemblage of terminal appendages.

**Eustomias cancriensis** Gibbs, Clarke & Gomon 1983  
-ensis, suffix denoting place: referring to its distribution along the Tropic of Cancer.

**Eustomias cirritus** Gibbs, Clarke & Gomon 1983  
filamentous, referring to delicate filaments at end of barbel.

**Eustomias crosstus** Gibbs, Clarke & Gomon 1983  
fringed, referring to branched filament of barbel.

**Eustomias curtatus** Gibbs, Clarke & Gomon 1983  
shortened, referring to short barbel and “diminutive projection” of its single terminal bulb.

**Eustomias deofamiliaris** Gibbs, Clarke & Gomon 1983  
deus, god; *familiaris*, knowing intimately, an “allusion to the fact that we mortals are uncertain whether this specimen represents a valid species or a wildly different anomalous condition of some other species”.

**Eustomias gibbsi** Johnson & Rosenblatt 1971  
in honor of ichthyologist Robert H. Gibbs, Jr. (1929-1988), for his many contributions to the biology and systematics of stomiatoid fishes.

**Eustomias grandibulbus** Gibbs, Clarke & Gomon 1983  
*grandis*, large; *bulbus*, swelling, referring to large distal bulb of barbel.

**Eustomias inconstans** Gibbs, Clarke & Gomon 1983  
changeable, referring to the variable presence or absence of a second terminal bulb on barbel.

**Eustomias kreftti** Gibbs, Clarke & Gomon 1983  
in honor of Gerhard Krefft (1912-1993), Institut für Seefischerei (Hamburg), “whose scientific contributions have enriched our knowledge, and whose inspiration and leadership of the ‘Walther Herwig’ expeditions and sharing of the resulting materials have revolutionized studies of the systematics and zoogeography of deep-sea fishes”

**Eustomias kukuevi** Prokofiev 2018  
in honor of associate, friend and occasional coauthor Efim Izrailevich Kukuev (b. 1947), who has made a “large contribution” (translation) to the study of mesobathypelagic fishes of the Atlantic Ocean.

**Eustomias longibarba** Parr 1927  
*longus*, long; *barbus*, barbel, referring to its “very long” barbel, ~2/3 length of body.

**Eustomias medusa** Gibbs, Clarke & Gomon 1983  
name of a gorgon with snaky locks, referring to the numerous filaments arising from its distal barbel bulb.

**Eustomias melanonema** Regan & Trewavas 1930  
*melanos*, black; *nema*, thread, referring to six “pigmented” filaments that arise together, but separately, from end of distal barbel bulb.

**Eustomias melanostigma** Regan & Trewavas 1930  
*melanos*, black; *stigma*, spot or mark, referring to spot of pigment at base of distal barbel bulb.

**Eustomias melanostigmoides** Gibbs, Clarke & Gomon 1983  
-oideis, having the form of: *E. melanostigma*, referring to the “basic similarity” of their barbels.
**Eustomias mesostenus** Gibbs, Clarke & Gomon 1983
meso-, middle; stenos, narrow, referring to terminal barbel bulb, which is constricted in the middle

**Eustomias micraster** Parr 1927
micro-, small; aster, star, presumably referring to “whitish” luminous bodies on barbel, with “scattered, microscopical dots” on terminal filament

**Eustomias multifilis** Parin & Pokhil’skaya 1978
multi-, many; filis, thread, referring to multiple filaments or appendages at terminal bulb of barbel

**Eustomias orientalis** Gibbs, Clarke & Gomon 1983
eastern, referring to its distribution in the part of world known as the Orient (from the westernmost Pacific north of New Guinea to Suruga Bay, Japan)

**Eustomias pacificus** Gibbs, Clarke & Gomon 1983
-picus, belonging to: the Pacific Ocean, where it is endemic

**Eustomias patulus** Regan & Trewavas 1930
open, spread out or broad, presumably referring to branched terminal filament at end of barbel

**Eustomias perplexus** Gibbs, Clarke & Gomon 1983
puzzling, referring to its “perplexing combination” of characters of *E. longibarba* and *E. curtatus*

**Eustomias posti** Gibbs, Clarke & Gomon 1983
in honor of Alfred Post (b. 1935), Institut für Seefischerei (Hamburg), for his contributions to the knowledge of deep-sea fishes and his continuing services to the ichthyological community

**Eustomias spherulifer** Gibbs, Clarke & Gomon 1983
spherula, little sphere or ball; fero, to bear, referring to spherical or granular inclusions in distal half of barbel stem

**Eustomias suleensis** Gibbs, Clarke & Gomon 1983
-sensis, suffix denoting place: Sulu Sea, off the Philippine Islands, only known area of occurrence

**Eustomias teuthidopsis** Gibbs, Clarke & Gomon 1983
teuhtidos, squid; -opas, appearance, referring to terminal filaments of barbel, which resemble the arms and enlarged pair of tentacles of a squid

**Eustomias vitiazi** Parin & Pokhil’skaya 1974
in honor of the research vessel *Vitiaz* (also spelled *Vityaz*), from which type was collected

**Subgenus Rhynchostomias** Regan & Trewavas 1930
rhynchos, snout or muzzle, allusion not explained, perhaps referring to “somewhat swollen filament” at end of barbel bulb of *E. parri*

**Eustomias parri** Regan & Trewavas 1930
in honor of marine biologist Albert Eide Parr (1900-1991), for his work on the Bingham Collection of marine fishes, which included several stomiids

**Subgenus Spilostomias** Regan & Trewavas 1930
spilos, spot, referring to small white spots above and below lateral photophores of *E. braueri; Stomias*, type genus of family (perhaps used here as an abridgement of *Eustomias*).

**Eustomias braueri** Zugmayer 1911
in honor of zoologist August Brauer (1863-1917), Berlin Zoological Museum, at that time one of the world’s leading authorities on deep-sea fishes

**Eustomias macrurus** Regan & Trewavas 1930
macro-, long; oura, tail, referring to its long tail (posterior portion of body is relatively elongate)

**Subgenus Triclonostomias** Regan & Trewavas 1930
tri-, three and clonos, twig, referring to three branches that arise from barbel stem before bulb, *Stomias*, type genus of family (perhaps used here as an abridgement of *Eustomias*).

**Eustomias decoratus** Gibbs 1971
decorative or adorned, referring to its “spectacular” barbel (with yellow bulbs in freshly caught specimens and multiple branches and filaments)

**Eustomias drechseli** Regan & Trewavas 1930
in honor of Commodore C. F. Drechsel, President of the Dana Committee for the Study of the Sea, which managed Dana Expedition that collected the stomiform species the authors described

**Eustomias furcifer** Regan & Trewavas 1930
furca, fork; fero, to bear, referring to forked median branch of barbel stem
**Eustomias kikimora** Prokofiev 2015
named for “petty forest evil spirits of Russian fairy tales,” because melanostiomiins are “somewhat terrible in appearance” (Artém Prokofiev, pers. comm.)

**Eustomias radicifilis** Borodin 1930
radicis, root; filum, thread, referring to several long filaments on barbel, “some of them ending in minute bulbs resembling those on plant roots”

**Eustomias tenisoni** Regan & Trewavas 1930
in honor of Lt.-Col. William Percival Cosnahan Tenison (1884-1983), British Army officer who was also a painter and scientific illustrator, whose “accurate and artistic drawings” are reproduced as plates in the authors’ monograph

**Diplostomias** Kotthaus 1967
diplo-, double, referring to second and third teeth of premaxilla, which are placed close to each other; Stomias, type genus of family

**Diplostomias indicus** Kotthaus 1967
Indian, referring to its occurrence in the Western Indian Ocean

**Echiostoma** Lowe 1843
echis, adder or viper; stoma, mouth, presumably referring to snake-like appearance of wide mouth cleft and/or fang-like teeth

**Echiostoma barbatum** Lowe 1843
bearded, referring to its chin barbel, “thick or broad and subcartilaginous, equalling in length the depth of the head”

**Photonectes** Günther 1887
photos, light, probably referring to suborbital phosphorescent organ, and two series of luminous dots along lower part of sides, with numerous rudimentary similar organs scattered over skin of body; nectes, swimmer

Subgenus **Photonectes**

**Photonectes achirus** Regan & Trewavas 1930
a-, without; cheiros, hand, referring to absence of pectoral fins (a diagnostic feature of subgenus)

**Photonectes albipennis** (Döderlein 1882)
albus, white; pennis, fin, referring to “opaque white” (translation) anal and caudal fins

**Photonectes banshee** Koea & Ho 2019
name of female spirit in Irish mythology meaning “keening fairy or female” in Old Irish, referring to series of blue luminous tissue on ventral side of body that resemble the tears of the keening fairy

**Photonectes barnetti** Klepadlo 2011
in honor of the late Michael Barnett (1945-1988), Scripps Institution of Oceanography, who collected type in 1971 and recognized it as a new species

**Photonectes caerulescens** Regan & Trewavas 1930
bluish, referring to “luminous blue” mid-ventral stripe from chest to pelvics and small patches of blue luminous tissue on sides of isthmus, under lower jaw, and above end of maxillary

**Photonectes coffea** Klepadlo 2011
referring to shape of terminal chin-barbel bulb, which resembles a coffee bean

**Photonectes cornutus** Beebe 1933
horned, allusion not explained, possibly referring to thick, short, black, club-shaped appendage on barbel stem

**Photonectes corynodes** Klepadlo 2011
-odes, having the form of: koryne, mace or club, referring to appearance of terminal barbel bulb

**Photonectes cyanogrammicus** Prokofiev & Klepadlo 2019
cyano-, blue; grammicus, linear (i.e., streaked), referring to transverse streaks of blue luminous tissue on ventral side of body

**Photonectes litvinovi** Prokofiev 2014
in memory of Prokofiev’s comrade, ichthyologist Fedor Fedorovich Litvinov (1954-2011)

**Photonectes mirabilis** Parr 1927
wonderful or strange, presumably referring to “peculiar development of luminous tissue in the floor of the mouth inside the lower jaw”

**Photonectes paxtoni** Flynn & Klepadlo 2012
in honor of John R. Paxton (Australian Museum, Sydney), for his many contributions to the study of mesopelagic fishes and for his encouragement to the authors

**Photonectes phyllopogon** Regan & Trewavas 1930
phyllon, leaf; pogon, beard, referring to “leaf-like expansion” on distal appendage of barbel bulb
Photonectes sphaerolampas Prokofiev & Klepaldo 2019
sphaero-, spherical; lampas, lantern, referring to characteristic shape of the bulb of mental barbel

Photonectes venetaenia Prokofiev 2016
veneus, blue; taenia, band or ribbon, referring to stripes of blue luminous tissue on body

Photonectes waitti Flynn & Klepadlo 2012
in honor of American businessman and philanthropist Theodore (Ted) Waitt (b. 1963), founder of the Waitt Family Foundation and the Waitt Institute, the latter of which sponsored and directed the expedition of the research vessel Seward Johnson to the equatorial western Pacific Ocean, during which type was collected

Subgenus Dolichostomias Parr 1927
dolichos, long, referring to “very long and slender” body of P. gracilis; Stomias, type genus of family

Photonectes gracilis Goode & Bean 1896
sleender, referring to “much more slender” body compared to P. albipennis

Subgenus Melanoneoctes Regan & Trewavas 1930
melano-, black, but possibly referring to its resemblance to Melanostomias in number and arrangement of photophores; nectes, swimmer, but possibly used here as a suffix for Photonectes

Photonectes braueri (Zugmayer 1913)
in honor of zoologist August Brauer (1863-1917), Berlin Zoological Museum, at that time one of the world’s leading authorities on deep-sea fishes

Photonectes dinema Regan & Trewavas 1930
di-, two; nema, thread, referring to pair of short filaments at end of second barbel bulb

Photonectes leucospilus Regan & Trewavas 1930
leuco-, white; pilos, spot, referring to medial white spot on snout

Subgenus Trachinostomias Parr 1927
eytymology not explained, presumably trachys, rough, perhaps referring to thick, black skin covering anal and dorsal fins of P. margarita

Photonectes gorodinskii Prokofiev 2015
in honor of Prokofiev’s friend, naturalist-explorer Andrei Aleksandrovich Gorodinskii

Photonectes margarita (Goode & Bean 1896)
pearl, referring to “pearl-colored” spot above maxilla

Photonectes munificus Gibbs 1968
bountiful, referring to high meristic counts and large body size (371 mm) of holotype

Photonectes parvimanus Regan & Trewavas 1930
parvus, small; manus, hand, referring to pectoral fins, which consist of two “minute” rays

Photonectes uncinatus Prokofiev 2015
hooked, referring to very short barbel, hooked at the top

Flagellostomias Parr 1927
flagellum, whip, perhaps referring to “isolated and strongly produced” pectoral-fin ray; Stomias, type genus family

Flagellostomias boureei (Zugmayer 1913)
in honor of Lt. Henri Bourée (1873-?)), aide-de-camp to Albert Honoré Charles Grimaldi (1848-1922), Albert I, Prince of Monaco, who founded his country’s Institut Océanographique, which published this fish’s description

Grammatostomias Goode & Bean 1896
gramme, line, referring to series of pigment cells along median line of body of G. dentatus, “so arranged as to simulate a lateral line”; Stomias, type genus of family

Grammatostomias circularis Morrow 1959
circular, referring to nearly circular shape of lateral loop of luminous tissue on sides above lateral row of serial photophores

Grammatostomias dentatus Goode & Bean 1896
toothed, presumably referring to its “fang-like” teeth

Grammatostomias flagellibarba Holt & Byrne 1910
flagellum, whip; barbus, barbel, referring to long and slender barbel, about six times as long as body

Grammatostomias ovatus Prokofiev 2014
oval, referring to typical ring-shaped pattern of luminous tissue on sides

Leptostomias Gilbert 1905
leptos, thin, referring to “extremely elongate” body of L. macronema; Stomias, type genus of family
**Leptostomias analis** Regan & Trewavas 1930
anal, referring to more anal-fin rays (28) compared to congeners at time of description

**Leptostomias bermudensis** Beebe 1932
-ensis, suffix denoting place: 7.5 miles southeast of Nonsuch Island, Bermuda, type locality

**Leptostomias bilobatus** (Koeoea 1956)
bri-, two; lobatus, lobed, referring to terminal barbel bulb divided into two lobes furnished with filaments

**Leptostomias gladiator** (Zugmayer 1911)
a nickname for the English Bulldog; Zugmayer said its large head, with its flattened snout and prominent teeth, resembled the head of a “bouledogue”

**Leptostomias gracilis** Regan & Trewavas 1930
slender, referring to its elongate body, body depth about 13 times in the length

**Leptostomias haplocaulus** Regan & Trewavas 1930
haplo-, single or simple; caulus, stem, referring to stem of barbel “without filaments or appendages”

**Leptostomias leptobolus** Regan & Trewavas 1930
lepto-, slender; bolus, lump or morsel, referring to elongate bulb of barbel

**Leptostomias longibarba** Regan & Trewavas 1930
longus, long; barbus, barbel, referring to long barbel, nearly as long as fish

**Leptostomias macronema** Gilbert 1905
macro-, long; nem, thread, referring to long barbel (here called a “gular filament”), 60% of body length

**Leptostomias macropogon** Norman 1930
macro-, long; pogon, beard, referring to long barbel, nearly 75% total length

**Leptostomias multifilis** Imai 1941
multi-, many; filum, thread, presumably referring to numerous short filaments on distal half of barbel bulb

**Leptostomias robustus** Imai 1941
stout, probably referring to middle section of body, deeper than that of L. multifilis, described in the same paper

**Melanostomias** Brauer 1902
melanos, black, referring to overall black coloration of M. melanops and M. valliceps; Stomias, type genus of family

**Melanostomias bartonbeani** Parr 1927
in honor of ichthyologist Barton A. Bean (1860-1947), U.S. National Museum (where he worked with his brother, ichthyologist Tarleton H. Bean, and where Parr discovered the type specimen)

**Melanostomias biseriatus** Regan & Trewavas 1930
bi-, two; seriatus, rowed, referring to two rows of “white luminous bodies” on distal half of barbel

**Melanostomias globulifer** Fowler 1934
globula, little sphere; fer, to bear, referring to two sets of “globular or ovoid white bodies” along “median axis or midrib” of barbel

**Melanostomias macrophotus** Regan & Trewavas 1930
macro-, large; phot, light, referring to large luminous bulb at end of barbel
Melanostomias margaritifer Regan & Trewavas 1930
margarita, pearl; fero, to bear, i.e., pearly, presumably referring to luminous bulb, described as a “large oval white body,” on distal half of barbel stem

Melanostomias melanopogon Regan & Trewavas 1930
melanos, black; pogon, beard, referring to barbel in adults, which is “black right up to the bulb, except for a white spot near proximal end of swollen point”

Melanostomias melanops Brauer 1902
melanos, black; ops, appearance, referring to velvety black body coloration and/or black iris

Melanostomias niger Gilchrist & von Bonde 1924
black, referring to its color

Melanostomias nigroaxialis Parin & Pokhil’skaya 1978
nigro-, black; axialis, of the axil, referring to black pigmentation of entire barbel axis (compared to partial pigmentation of M. melanops)

Melanostomias paucilaternatus Parin & Pokhil’skaya 1978
paucus, few; laternatus, lighted, referring to single luminous bulb in expanded part of barbel

Melanostomias pauciradius Matsubara 1938
paucus, few; radius, rayed, referring to fewer pectoral-fin rays compared to “allied species”

Melanostomias pollicifer Parin & Pokhil’skaya 1978
pollicis, thumb; fero, to bear, referring to how tip of barbel stem covers terminal bulb the way a thumb covers a fist

Melanostomias spilorhynchus Regan & Trewavas 1930
spilos, spot; rhynchos, snout or muzzle, referring to bluish-white spot on middle of snout

Melanostomias stewarti Fowler 1934
in honor of zoologist Norman H. Stewart, Bucknell University (Pennsylvania, USA), who “furnished [Fowler] with ichthyological material”

Melanostomias tentaculatus (Regan & Trewavas 1930)
tentacled, referring to barbel with a “terminal fringe of 7 to 10 minute filaments”

Melanostomias valdiviae Brauer 1902
of the Valdivia Expedition (1898-99), named for the research vessel Valdivia, the first German expedition to explore the deep sea, during which type was collected

Melanostomias vierecki Fowler 1934
in honor of the late Henry L. Viereck (1881-1831), an American entomologist who specialized in Hymenoptera, to whom Fowler was “indebted” for collections of fishes

Odontostomias Norman 1930
odontas, teeth, possibly referring to how fangs of lower jaw, unlike Opostomias, do not perforate premaxillaries when mouth is closed; Stomias, type genus of family

Odontostomias masticopogon Norman 1930
mastax, mouth or jaw; pogon, beard, presumably referring to long barbel, 1 1/3 times length of fish (possibly a misspelling of mastigos, whip, which would clearly refer to the long barbel)

Odontostomias microdon (Günther 1878)
micro-, small;odon, tooth, referring to its “rather small” teeth

Opostomias Günther 1887
opo-, eye, referring to luminous organ above maxillary, small and round “like a rudimentary eye” and/or to other numerous “eye-like” luminous organs on O. micripnus; Stomias, type genus of family

Opostomias micripnus (Günther 1878)
micro-, small; ipnos, lantern, referring to luminous organs, which, according to Günther 1887, “appear as innumerable minute tubercles more or less raised above the surface of the skin,” covering sides of body

Opostomias mitsuii Imai 1941
in honor of Takara Mitsu, founder, Mitsui Institute of Marine Biology, for “affording [Imai] the facility of the study”

Pachystomias Günther 1887
pachys, thick, presumably referring to head of P. microdon, “enveloped in rather thick skin”; Stomias, type genus of family

Pachystomias microdon (Günther 1878)
micro-, small;odon, tooth, referring to its “rather small” teeth

Tactostoma Bolin 1939
tactos, ordered or arranged; stoma, mouth, referring to teeth “arranged in linear groups” with each series “progressively
increasing in length posteriorly”

_Tactostoma macropus_ Bolin 1939  
amacro-, long; _pous_, foot, referring to its “strikingly increased number” (10) of ventral-fin rays

_Thysanactis_ Regan & Trewavas 1930  
thysanos, fringe or tassel; _akitis_, ray, referring to isolated and produced pectoral-fin ray, with a “tassel of 5 or 6 long unpigmented filaments”

_Thysanactis dentex_ Regan & Trewavas 1930  
with large teeth, referring to long anterior fangs on both upper and lower jaws

_Trigonolampa_ Regan & Trewavas 1930  
_trigonos_, triangular; _lampa_, torch, referring to large triangular luminous patch of skin extending backwards from eye

_Trigonolampa miriceps_ Regan & Trewavas 1930  
mirus, wonderful or strange; _ceps_, head, presumably referring to large luminous patch of skin on head behind eye

**Subfamily Malacosteinae** Loosejaws

_Aristostomias_ Zugmayer 1913  
etymology not explained, perhaps _aristos_, the best, a fitting adjective for a genus whose type species, _A. grimaldii_, is named after royalty; _Stomias_, type genus of family

_Aristostomias grimaldii_ Zugmayer 1913  
in honor of Albert Honoré Charles Grimaldi (1848-1922), Albert I, Prince of Monaco, who founded his country’s Institut Océanographique, which published this fish’s description

_Aristostomias lunifer_ Regan & Trewavas 1930  
luna, moon; _fero_, to bear, presumably referring to “semicircular strip of luminous tissue” behind eye

_Aristostomias polydactylus_ Regan & Trewavas 1930  
poly, many; _daktylos_, finger, referring to 14-17 pectoral-fin rays, the most in the genus

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_Malacosteus niger_, clockwise from top left: bones of cheek and jaw; view from beneath (abdomen opened); outline as seen from above; side view. From: Ayres, W. O. 1849. Description of a new genus of fishes, _Malacosteus_. _Boston Journal of Natural History_ v. 6 (no. 1, art. 6): 53-64, Pl. 5.
**Aristostomias scintillans** (Gilbert 1915)
shiny or bright, presumably referring to its “very numerous minute, luminous organs”

**Aristostomias tittmanni** Welsh 1923
in honor of Otto Hilgard Tittmann (1850-1938), former Superintendent of the United States Coast and Geodetic Survey, who authorized the use of the survey steamer *Bache* for the South Atlantic expedition, during which type was collected (Tittmann was also co-founder of the National Geographic Society)

**Aristostomias xenostoma** Regan & Trewavas 1930
*xenos*, strange or different; *stoma*, mouth, allusion not explained nor evident, perhaps referring in a general way to the unique jaw structure diagnostic of the subfamily (floor of lower jaw lacks membranes, which allows jaws to swing widely while feeding)

**Malacosteus** Ayres 1848
*malacos*, soft; *osteus*, bony, referring to the “extreme softness of the bones, which can be pierced even in their hardest parts by a needle, with the greatest ease” (in 1849, Ayres wondered if a different generic name, one drawn from the “peculiarities” of its bizarre head, would be “more characteristic” than the one he proposed, but decided against it since the head was “so remarkably different from those of any other fish known that it is difficult to settle their relations, and it is very probable that in our conjectures as to their analogies we may err widely from the truth”)

**Malacosteus australis** Kenaley 2007
southern, referring to its geographical range (subtropical and temperate waters of the Southern Hemisphere and equatorial waters of the Indian Ocean and Indo-Australian Archipelago, south to New Caledonia)

**Malacosteus niger** Ayres 1848
black, referring to its color

**Photostomias Collett 1889**
*photo*, light, referring to two light-producing postorbital (PO) photophores and/or serial ventral photophores; *Stomias*, type genus of family

**Photostomias atrox** (Alcock 1890)
fierce, presumably referring to its “enormous” mouth, its cleft as long as the head

**Photostomias goodyeari** Kenaley & Hartel 2005
in honor of Richard Hugo Goodyear (Centre de Ciencias del Mar y Limnologia, Universidad de Panama), for his contributions to the systematics of stomiid fishes

**Photostomias guernei** Collett 1889
in honor of Jules de Guerne (1855-1931), who served for three years as Prince Albert of Monaco’s personal zoologist on the research cruises aboard his yacht *L’Hirondelle*

**Photostomias liemi** Kenaley 2009
in honor of Karel F. Liem (1935-2009), for over three decades of curation and support of scientists, students, and staff as Curator of Ichthyology and Henry Bryant Bigelow Professor of Ichthyology at the Museum of Comparative Zoology, Harvard University

**Photostomias lucingens** Kenaley 2009
*lucis*, light; *ingens*, of remarkable size, referring to extreme size of light-producing postorbital (PO) photophores in males

**Photostomias tantillux** Kenaley 2009
*tantillus*, so little or so small; *lux*, light, referring to small size of its light-producing postorbital (PO) photophores

Subfamily Idiacanthinae Black Dragonfishes

**Idiacanthus** Peters 1877
*ido-*, from *idiogenous*, distinctive or peculiar; *acanthus*, thorn, presumably referring to pair of short, pointed, bony projections anterior to and flanking each dorsal- and anal-fin ray

**Idiacanthus antrostomus** Gilbert 1890
*antrum*, cavern; *stomus*, mouth, allusion not explained, probably referring to its large (i.e., cavernous) mouth

**Idiacanthus atlanticus** Brauer 1906
*icus*, belonging to: referring to type locality in the South Atlantic (but found circumglobally in southern subtropical and temperate oceans)

**Idiacanthus fasciola** Peters 1877
*fasciola*, diminutive of *fascia*, band, presumably referring to its band- or ribbon-shaped (“bandförmigen”) body