

# The ETYFish Project

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COMMENTS: 

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## Superorder ATHERINOMORPHAE

### Order ATHERINIFORMES (part 1 of 2)

#### Suborder ATHERINOPSIDEI

#### Family ATHERINOPSIDAE New World Silversides

19 genera/subgenera · 110 species

##### Subfamily Atherinopsinae

###### ***Atherinops* Steindachner 1876**

*ops*, appearance, proposed as a subgenus of *Atherinichthys* (= *Chirostoma*) and perhaps alluding to its similarity to and presumed affinity with *Atherina* (Atherinidae)

###### ***Atherinops affinis* (Ayres 1860)**

related, referring to previous misidentification as *Atherinopsis californiensis*, its presumed congener at the time

###### ***Atherinopsis* Girard 1854**

*opsis*, appearance, referring to similarity to and presumed affinity with *Atherina* (Atherinidae)

###### ***Atherinopsis californiensis* Girard 1854**

-*ensis*, suffix denoting place: San Francisco, California (USA), type locality (occurs from Oregon to Baja California)

###### ***Basilichthys* Girard 1855**

*basileus*, king, probably referring to Pez del Rey (“fishes of the king”) or Pexerey (“Royal Fish” or “King Fish”), local names for silversides in some Latin American countries; *ichthys*, fish

###### ***Basilichthys archaeus* (Cope 1878)**

etymology not explained, presumably archaic (of an early period), possibly referring to Cope’s speculation that this species (which he regarded as a mullet, Mugilidae) represented an intermediate (and therefore basal or primitive) form among the Percosoces, a clade then recognized to include mullets and silversides

###### ***Basilichthys microlepidotus* (Jenyns 1841)**

*micro-*, small; *lepidotus*, scaled, referring to its small scales, smaller than those of *Odontesthes incisa*, described in the same publication and its presumed congener at the time

###### ***Basilichthys semotilus* (Cope 1874)**

marked, presumably referring to broad, lead-colored band on posterior  $\frac{2}{3}$  of its length

###### ***Colpichthys* Hubbs 1918**

*colp*, bay; *ichthys*, fish, i.e., fish of the bay or gulf, referring to Gulf of California, where *C. regis* occurs

###### ***Colpichthys hubbsi* Crabtree 1989**

in honor of ichthyologist Carl L. Hubbs (1894-1979), who first collected and recognized specimens of this species and whose contributions to ichthyology are “legion”

###### ***Colpichthys regis* (Jenkins & Evermann 1889)**

of the king, referring to Pez del Rey (“fishes of the king”), local name for silversides among Mexican fishermen in the Gulf of California (type locality)

###### ***Leuresthes* Jordan & Gilbert 1880**

*leuros*, smooth; *esthio*, to eat, referring to their toothless jaws

###### ***Leuresthes sardina* (Jenkins & Evermann 1889)**

sardine, allusion not explained, perhaps referring to its silvery color and/or *sardina*, local name for silversides in some areas of Latin America

###### ***Leuresthes tenuis* (Ayres 1860)**

slender, referring to its “elongated, somewhat compressed, very slender” body

###### ***Odontesthes* Evermann & Kendall 1906**

*odontos*, tooth; *esthio*, to eat, differing from *Basilichthys* in having two rows of comparatively long, sharp teeth on each jaw, and conspicuous vomerine teeth, instead of several series of fine sharp teeth and no teeth on the vomer

Subgenus ***Odontesthes***

***Odontesthes argentinensis* (Valenciennes 1835)**

-*ensis*, suffix denoting place: Argentina (but type locality is across the Río de la Plata in Montevideo, Uruguay)

***Odontesthes bicudo* Malabarba & Dyer 2002**

Portuguese word meaning pointed, with a beak, referring to elongated, pointed snout

***Odontesthes bonariensis* (Valenciennes 1835)**

-*ensis*, suffix denoting place: Buenos Aires, Argentina, type locality (type locality also given as Río de la Plata, Montevideo, Uruguay)

***Odontesthes crossognathos* Wingert, Ferrer, Neves, Baumgartner & Malabarba 2022**

*krossos*, fringe or tassel; *gnathos*, jaw, referring to its fringed lips due to the presence of dermal papillae

***Odontesthes hatcheri* (Eigenmann 1909)**

in honor of paleontologist John Bell Hatcher (1861-1904), who collected many fishes in Patagonia, including type of this one

***Odontesthes humensis* de Buen 1953**

-*ensis*, suffix denoting place: Hum, local name for the Río Negro of Uruguay, type locality (not to be confused with the Río Negro of the Amazon; also occurs in Argentina and Brazil)

***Odontesthes ledae* Malabarba & Dyer 2002**

in honor of ichthyologist Leda Francisca Armani Jardim, former advisor of several young southern Brazilian undergraduate students at the Universidade Federal do Rio Grande do Sul, in projects related to ichthyology

***Odontesthes mirinensis* Bemvenuti 1996**

-*ensis*, suffix denoting place: Lagoa Mirim (also spelled Mirin), Brazil and Uruguay, type locality

***Odontesthes perugiae* Evermann & Kendall 1906**

in honor of Italian ichthyologist Albert Perugia (1847-1897), Natural History Museum of Genoa, for his work on South American fishes

***Odontesthes piquava* Malabarba & Dyer 2002**

a combination of the names of the lagoas Pinguela, Quadros and Itapeva, three of the interconnected lakes in Rio Grande do Sul, Brazil, where this silverside occurs

***Odontesthes retropinnis* (de Buen 1953)**

*retro*, back; *pinnis*, fin, presumably referring to posterior placement of both dorsal fins (instead of only second dorsal fin)

***Odontesthes yucuman* Wingert, Ferrer & Malabarba 2017**

named for Salto do Yucumã in Brazil, an “impressive longitudinal” waterfall that serves as the limit between upper and lower portions of the rio Uruguay basin; this silverside occurs in the upper portion

Subgenus ***Austromenidia* Hubbs 1918**

*auster*, south wind, referring to occurrence on both coasts of southern South America; *Menidia*, “very closely” resembling this genus

***Odontesthes gracilis* (Steindachner 1898)**

slender, presumably referring to its shape, its largest body height 7-8 times in TL

***Odontesthes regia* (Humboldt 1821)**

royal or kingly, referring to Pexerey (“Royal Fish” or “King Fish”), its local name near Lima, Peru

***Odontesthes smitti* (Lahille 1929)**

in honor of Swedish zoologist Fredrik Adam Smitt (1839-1904), who reported this silverside as a variety of *O. regia* in 1898; in addition, Smitt’s account of silversides in his 1898 monograph on the fishes of Tierra del Fuego is cited many times by Lahille

Subgenus ***Cauque* Eigenmann 1928**

local name for silversides in southern Chile

***Odontesthes brevianalis* (Günther 1880)**

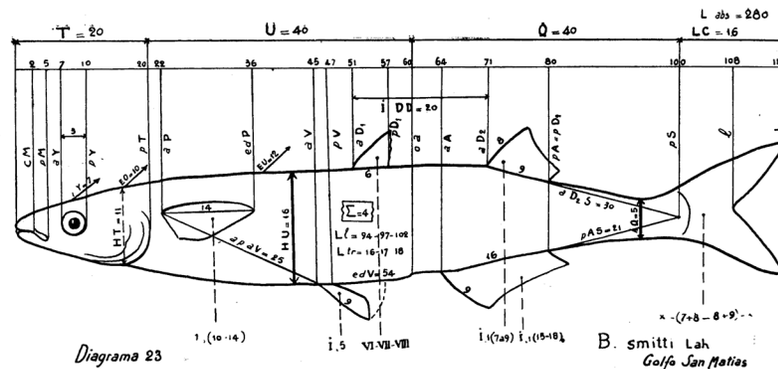
*brevis*, short; *analis*, anal, allusion not explained, perhaps referring to fewer anal-fin rays (15) compared to those of presumed congeners (16-27) catalogued by Günther in 1861

***Odontesthes incisa* (Jenyns 1841)**

notched or incised, referring to its “rather peculiar” scales: “the anterior [*sic*] or free edge of each scale in some instances presenting two or three processes, separated by deep incisions; in others being irregularly notched or jagged”

***Odontesthes mauleana* (Steindachner 1896)**

-*anum*, adjectival suffix: Maule River, Chile, type locality



*Odontesthes smitti*. From: Lahille, F. 1929. El Pejerrey. *Boletín del Ministerio de Agricultura de la Nación* (Buenos Aires) 28 (no. 3): 261-395.

***Odontesthes nigricans* (Richardson 1848)**

blackish, described as “smoky black” in color, with a silvery stripe along the middle

***Odontesthes platensis* (Berg 1895)**

-ensis, suffix denoting place: Mar del Plata, Buenos Aires Province, Argentina, type locality (also occurs in Uruguay)

**Subfamily Menidiinae**

***Atherinella* Steindachner 1875**

etymology not explained, presumably a diminutive of *Atherina* (Atherinidae), which itself is derived from *atherine*, an ancient name for *Atherina hepsetus* (Atherinidae), dating to Aristotle

**Subgenus *Atherinella***

***Atherinella argentea* Chernoff 1986**

silvery, referring to prominent silver stripe on sides

***Atherinella balsana* (Meek 1902)**

-ana, belonging to: Río Balsas basin, México, where it is endemic

***Atherinella beani* (Meek & Hildebrand 1923)**

patronym not identified but probably in honor of Barton A. Bean (1860-1947), Assistant Curator of Fishes, U.S. National Museum (instead of his better-known brother and boss, Tarleton H. Bean, also an ichthyologist); Barton is acknowledged in the “Introduction” for allowing the authors to study their collections and write their monograph in Barton’s lab

***Atherinella callida* Chernoff 1986**

skillful, crafty or cunning, referring to its having eluded capture but for a single collection

***Atherinella chagresi* (Meek & Hildebrand 1914)**

of the Río Chagres at Gorgona Island, Panama Canal Zone, Panama, type locality (also occurs in Costa Rica)

***Atherinella crystallina* (Jordan & Culver 1895)**

crystalline, referring to window-like appearance of air bladder through translucent muscles

***Atherinella elegans* Chernoff 1986**

tasteful, choice or fine, referring to its “gracious body form and beautiful contrast between the blackened fins and olivaceous to pallid body of males”

***Atherinella guatemalensis* (Günther 1864)**

-ensis, suffix denoting place: Guatemala, type locality (also occurs along Pacific slope of México and El Salvador)

***Atherinella guiya* (Hildebrand 1925)**

named for Lake Guija, El Salvador, type locality (also occurs along Pacific slope of Guatemala and Honduras)

***Atherinella pachylepis* (Günther 1864)**

*pachys*, thick; *lepis*, scale, allusion not explained nor evident; according to Chernoff (1986), referring to its thick scales, which he described as “wider than long, ... roundly rhombic to shield-shaped”

***Atherinella panamensis* Steindachner 1875**

-ensis, suffix denoting place: Panama, type locality

***Atherinella pellosemeion* Chernoff 1986**

*pellos*, dark-colored or dusky, *semeion*, flag, referring to darkly pigmented pelvic fins

***Atherinella serrivomer* Chernoff 1986**

*serra*, serrate or toothed; *vomer*, ploughshare, referring to presence of vomerine teeth

Subgenus ***Allomastax* Chernoff 1986**

*allos*, different; *mastax*, jaw, referring to dorsal process of maxilla large and triangular, instead of elongate or blade-like

***Atherinella jilaoensis* (Bussing 1979)**

*-ensis*, suffix denoting place: Lake Jiloá, Nicaragua, where it is endemic

***Atherinella sardina* (Meek 1907)**

*sardina*, its local name at Lake Managua, Nicaragua, type locality (also occurs in Costa Rica)

Subgenus ***Eurystole* Jordan & Evermann 1895**

*ury*, broad; *stole*, band, referring to wide silvery band of *A. eriarcha*

***Atherinella alvarezii* (Díaz-Pardo 1972)**

in honor of José Alvarez del Villar (1903-1986), described by others as the “founder of modern Mexican ichthyology”

***Atherinella ammophila* Chernoff & Miller 1984**

*ammos*, sand; *philo*, to love, referring to its “apparent ecological preferences,” i.e., occurring over sand

***Atherinella blackburni* (Schultz 1949)**

in honor of Paul P. Blackburn (1883-1970), commanding officer of the U.S.S. *Niagara*, who made an extensive collection of fishes in the Gulf of Venezuela, including type of this one

***Atherinella eriarcha* Jordan & Gilbert 1882**

*eri-*, very; *archus*, anus, referring to very long anal fin, its base three times in body length

***Atherinella hubbsi* (Bussing 1979)**

in honor of Carl L. Hubbs (1894-1979), “who has done so much for ichthyology, including numerous pioneer publications dealing with Middle American fishes”

***Atherinella lisa* (Meek 1904)**

local name for this species along the Río Tonto drainage of Veracruz, México (also used for mullets)

***Atherinella marvelae* (Chernoff & Miller 1982)**

in honor of museum cataloger Marvel B. Parrington, “whose education and hard work have contributed significantly to ichthyological efforts at the University of Michigan [Museum of Zoology] for the past 17 years”

***Atherinella meeki* (Miller 1907)**

in honor of ichthyologist Seth Eugene Meek (1859-1914), Field Columbian Museum (Chicago, Illinois, USA), for his work on Mexican fishes

***Atherinella nepenthe* (Myers & Wade 1942)**

a fictional medicine for sorrow mentioned in Greek mythology, used here as anything that banishes sorrow; “To its users is left the interpretation of the name; let them consider the habits and bright appearance of the fish, the systematic tangle which its discovery cleared up, and the murky future of freedom and science in the world at large at the time [during World War II] the authors immersed themselves in its description”

***Atherinella nesiotas* (Myers & Wade 1942)**

an islander, referring to its occurrence along the islands of the Galapagos Archipelago (also occurs off México and mainland Ecuador)

***Atherinella nocturna* (Myers & Wade 1942)**

of the night, referring to its nocturnal surface-swimming habits

***Atherinella pallida* (Fowler 1944)**

pale, referring to “very pale or light gray” color in alcohol

***Atherinella sallei* (Regan 1903)**

in honor of Auguste Sallé (1820-1896), French traveler and entomologist, who supplied Mexican fishes to the British Museum, including type of this one

***Atherinella schultzi* (Álvarez & Carranza 1952)**

in honor of Leonard P. Schultz (1901-1986), Curator of Fishes, U.S. National Museum, whose 1948 revision of atherine fishes is cited by the authors

***Atherinella starksii* (Meek & Hildebrand 1923)**

in honor of ichthyologist Edwin Chapin Starks (1867-1932), Stanford University, who co-wrote a monograph on the fishes of Panama Bay in 1904

Subgenus ***Xenomelaniris* Schultz 1948**

*xeno-*, different; *Melaniris* (= *Atherinella*), a related genus, allusion not explained, perhaps referring to superficial similarity between the two putative genera

***Atherinella brasiliensis* (Quoy & Gaimard 1825)**

-*ensis*, suffix denoting place: Rio de Janeiro, Brazil, type locality (but occurs throughout northern to southeastern coast of South America)

***Atherinella robbersi* (Fowler 1950)**

in honor of Raymond J. Robbers, Project Manager, Compañía Constructora de Carreteras (Galerazamba, Colombia), who guided Fowler throughout the region and helped him secure some “interesting” fishes, including type of this one

***Atherinella venezuelae* (Eigenmann 1920)**

of Venezuela, type locality (also occurs in Trinidad and Tobago)

*Incertae sedis****Atherinella colombiensis* (Hubbs 1920)**

-*ensis*, suffix denoting place: Pacific slope of Colombia, where it is endemic

***Atherinella milleri* (Bussing 1979)**

in honor of Robert Rush Miller (1916-2003), University of Michigan, “foremost authority on Middle American fishes,” who first recognized this fish as new to science

***Chirostoma* Swainson 1839**

*chiro*, hand; *stoma*, mouth, allusion not explained; according to Jordan & Evermann (1896), referring to strong mandible of *C. humboldtianum*, which protrudes beyond upper jaw

***Chirostoma aculeatum* Barbour 1973**

sharp-pointed, referring to its long, pointed snout

***Chirostoma album* (Steindachner 1894)**

Latin for white, allusion not explained, perhaps referring to “silvery-gray lateral band” (translation) common to many silversides [provisionally included here, often treated as a synonym of *C. estor*; reportedly extinct]

***Chirostoma arge* (Jordan & Snyder 1899)**

silvery, referring to silvery lateral band with dark upper edge extending from upper part of pectoral-fin base to base of caudal fin

***Chirostoma attenuatum* Meek 1902**

tapered or thin, probably referring to its long and slender caudal peduncle

***Chirostoma bartoni* Jordan & Evermann 1896**

in honor of Barton A. Bean (1860-1947), Assistant Curator of Fishes, U.S. National Museum

***Chirostoma breve* (Steindachner 1894)**

short, described at 5.1-5.3 cm in length, much smaller than *C. grandocule* and *C. album*, described in the same publication

***Chirostoma chapalae* Jordan & Snyder 1899**

of Lago de Chapala, Jalisco, México, type locality

***Chirostoma charari* (de Buen 1945)**

from the local Mexican vernacular *charal* or *charari*, meaning minnow (i.e., a small fish) [extinct]

***Chirostoma compressum* de Buen 1940**

compressed, proposed as a subspecies of *C. grandocule* with an “extremely thin” (translation) body

***Chirostoma contrerasi* Barbour 2002**

in honor of friend and ichthyologist Salvador Contreras-Balderas (1936-2009), for his many contributions to the study of the systematics, evolution and conservation of Mexican fishes

***Chirostoma copandaro* de Buen 1945**

name of town on western side of Lago de Zirahuén, Michoacán, México, type locality

***Chirostoma estor* Jordan 1880**

eater, a name Lesueur applied to pikes (Esociformes), referring to its large, pike-like head

***Chirostoma humboldtianum* (Valenciennes 1835)**

-*anum*, belonging to: Prussian geographer-naturalist Alexander von Humboldt (1769-1859), who described *Odontesthes regia* in 1821

***Chirostoma jordani* Woolman 1894**

in honor of David Starr Jordan (1851-1931), who reported this species as *Chirostoma* (now *Atherinella*) *brasiliensis* in 1879; he also provided assistance and suggestions in the preparation of Woolman’s paper

***Chirostoma labarcae* Meek 1902**

of La Barca, Jalisco, México, where type locality (Río Lerma) is situated

***Chirostoma melanoccus* Álvarez 1963**

*melanos*, black; *okkos*, eye, referring to its black iris

***Chirostoma mezquital* Meek 1904**

named for the Río Mezquital at Durango, México, where this species is endemic to its headwaters

***Chirostoma reseratum* Álvarez 1963**

discovered, referring to the newness (“novedad”) of this taxon

***Chirostoma riojai* Solórzano & López 1966**

in honor of Spanish biologist Enrique Rioja Lo Bianco (1895-1963), for his contributions to Mexican hydrobiology

***Chirostoma sphyraena* Boulenger 1900**

from *Sphyraena sphyraena*, European Barracuda, referring to its barracuda-like body

***Chirostoma zirahuen* Meek 1902**

name after Lago de Zirahuén (Michoacán, México), where it is endemic and where it was the most abundant species in 1902

***Labidesthes* Cope 1870**

*labidos*, forceps; *esthio*, eat, referring to prolonged jaws, which form a short, depressed beak

***Labidesthes sicculus* (Cope 1865)**

etymology not explained, perhaps an adjectival form of *sicula*, dagger, referring to its sharp snout and dagger-like shape; Jordan & Evermann (1896) posit that the name derives from *siccus*, dry or desiccated, referring to Cope having found his specimens in dried ponds, but these specimens were collected in 1869 from Tennessee, whereas the type specimen came from Michigan ca. 1864

***Labidesthes vanhyningi* Bean & Reid 1930**

in honor of herpetologist Oather C. Van Hyning (1901-1973), who collected type (and not his father Thompson H. Van Hyning, first director of the Florida Museum of Natural History, as is sometimes reported)

***Melanorhinus* Metzelaar 1919**

*melano-*, black; *rhinos*, snout, referring to black blotch on snout of *M. boekei*

***Melanorhinus boekei* Metzelaar 1919**

in honor of Jan Boeke (1874-1956), professor of histology and embryology, University of Utrecht (Netherlands), who studied fisheries in the Dutch West Indies (1904-1905) and collected type of this species

***Melanorhinus cyanellus* (Meek & Hildebrand 1923)**

diminutive of *cyan-*, dark blue, referring to “dark blue” color above

***Melanorhinus microps* (Poey 1860)**

*micro-*, small; *ops*, eye, referring to smaller eyes compared to *Atherina laticeps* (= *Atherinomorus stipes*, Atherinidae), its presumed congener, described in the same publication

***Membras* Bonaparte 1836**

Greek word for a kind of herring or anchovy (i.e., a small silvery fish that lives in the sea), dating to at least Aristotle

***Membras analis* (Schultz 1948)**

anal, referring to “far forward” placement of anus compared to congeners

***Membras argentea* (Schultz 1948)**

silvery, presumably referring to silvery lateral band

***Membras dissimilis* (Carvalho 1956)**

different, referring to how it shares characters unique to both *M. analis* and *M. argentea* but diverges from them sufficiently enough to warrant separate specific status

***Membras gilberti* (Jordan & Bollman 1890)**

in honor of ichthyologist Charles Henry Gilbert (1859-1928), who collected type

***Membras martinica* (Valenciennes 1835)**

*-ica*, belonging to: Martinique Island, West Indies, type locality (although record of it occurring there is doubtful, per Chernoff 1986)

***Membras procera* Chernoff, Machado-Allison, Escobedo, Freiburger, Henderson, Hennessy, Kohn, Neri, Parikh, Scobell, Silverstone & Young 2020**

long or slender, referring to its overall shape

***Membras pygmaea* Chernoff, Machado-Allison, Escobedo, Freiburger, Henderson, Hennessy, Kohn, Neri, Parikh, Scobell, Silverstone & Young 2020**

little or dwarf, referring to its diminutive size, <41 mm SL

**Menidia Bonaparte 1836**

presumably tautonymous with *Atherina menidia* (no species mentioned), diminutive of *mene*, moon, ancient name of some small silvery fish, referring to silver-metallic white of its scales

**Menidia audens Hay 1882**

having gone far from the sea, referring to inland distribution (Mississippi Basin, USA) compared to marine congeners

**Menidia beryllina (Cope 1867)**

like the mineral beryl (e.g., emerald), presumably referring to “Bright pale olive” body color

**Menidia clarkhubbsi Echelle & Mosier 1982**

in honor of Clark Hubbs (1921-2008), University of Texas at Austin, for his contributions to ichthyology; he stimulated the authors’ interest in the *Menidia* of Texas (where this all-female species occurs in the Gulf of Mexico) and discussed the authors’ data

**Menidia colei Hubbs 1936**

in honor of geneticist and ornithologist Leon J. Cole (1877-1948), who conducted an early fish survey of Yucatán (where this species is endemic) and published his collections (jointly with Thomas Barbour) in 1906

**Menidia conchorum Hildebrand & Ginsburg 1927**

-*orum*, commemorative suffix, plural: *conchs*, local name by which natives of Key West, Florida, USA (type locality) are known

**Menidia extensa Hubbs & Raney 1946**

stretched out, referring to its more slender body compared to congeners

**Menidia menidia (Linnaeus 1766)**

diminutive of *mene*, moon, ancient name of some small silvery fish, referring to silver-metallic white of its scales

**Menidia peninsulae (Goode & Bean 1879)**

of the peninsula, i.e., Florida, referring to Pensacola, Florida, USA, type locality

**Poblana de Buen 1945**

presumably from *poblanos*, an inhabitant of Puebla, México, referring to locality of type species, *P. alchichica*

**Poblana alchichica de Buen 1945**

named for Lake Alchichica, Puebla, México, where it is endemic

**Poblana ferdebueni Solórzano & López 1965**

in honor of Spanish ichthyologist and oceanographer Fernando de Buen y Lozano (1895-1962), for his “valuable” (translation) contributions to Mexican ichthyology (he also proposed the genus in 1945)

**Poblana letholepis Álvarez 1950**

*letho*, forget; *lepis*, scales, referring to “more developed nakedness of body” (translation) compared to half-scaled, half-naked *P. alchichica*

**Poblana squamata Álvarez 1950**

scaled, referring to its being completely covered by scales compared to half-scaled, half-naked *P. alchichica*

**Subfamily Notocheirinae Surf Silverside****Notocheirus Clark 1937**

*notos*, back; *cheiros*, hand, referring to insertion of pectoral fins up near the back, higher than eyes and above beginning of lateral stripe

**Notocheirus hubbsi Clark 1937**

in honor of ichthyologist Carl L. Hubbs (1894-1979), an “authority” on silversides, who confirmed the placement of this species, “so strikingly different from any other member of the family,” among silversides and suggested the generic name

**Suborder ATHERINOIDEI****Family ATHERINIDAE Silversides**

13 genera · 80 species

**Subfamily Atherinomorinae****Alepidomus Hubbs 1944**

*a-*, without; *lepid*, scale; *omos*, shoulder, referring to lack of scales on shoulder girdle below pectoral fin

**Alepidomus evermanni (Eigenmann 1903)**

in honor of ichthyologist Barton Warren Evermann (1853-1932), for his “valuable” work on the fishes of the West Indies, especially those of Puerto Rico

**Atherinomorus Fowler 1903**

[*b*]omorus, having the same borders with (i.e., near), proposed as a subgenus of *Atherina*

***Atherinomorus crenolepis* (Schultz 1953)**

*creno-*, crenulate; *lepis*, scale, referring to scales with strongly crenulate posterior edges

***Atherinomorus endrachtensis* (Quoy & Gaimard 1825)**

*-ensis*, suffix denoting place: Eendraghtsland, an early name for Australia, referring to presumed type locality at Shark Bay, Western Australia (apparently erroneous, probably New Guinea or Waigeo Island; specimens may have been mixed up with *A. vaigiensis* due to shipwreck) [spelling sometimes emended to “*eendrachtensis*” but prevailing usage applies]

***Atherinomorus forskalii* (Rüppell 1838)**

in honor of Swedish explorer and naturalist Peter Forsskål, also known as Petrus Forskål (1732-1763), who reported this species as *Atherina hepsetus* (published in 1775)

***Atherinomorus insularum* (Jordan & Evermann 1903)**

of an island, “common inside the reef in shallow bays everywhere in the Hawaiian Islands”

***Atherinomorus lacunosus* (Forster 1801)**

full of cavities, referring to pit-like pores on head between eyes (often covered by a large scale)

***Atherinomorus pinguis* (Lacepède 1803)**

fat, fleshy or plump, allusion not explained nor evident, perhaps referring to its robust body compared to the slender *A. lacunosus*

***Atherinomorus regina* (Seale 1910)**

queen, allusion not explained nor evident

***Atherinomorus stipes* (Müller & Troschel 1848)**

log, alluding to its common name in the West Indies, “Loggerhead Fry,” i.e., small fish with big heads, described as “broader than the diameter of an eye, and flat above”

***Atherinomorus vaigiensis* (Quoy & Gaimard 1825)**

*-ensis*, suffix denoting place: Pulau Waigeo (or Vaigiou), Papua Barat, Indonesia, presumed type locality (apparently erroneous, probably Shark Bay, Western Australia, or Port Jackson, New South Wales, Australia; specimens may have been mixed up with *A. endrachtensis* due to shipwreck)

***Doboatherina* Sasaki & Kimura 2019**

*dobo*, local name of atherinid fishes in Mie Prefecture, Japan; *Atherina*, type genus of family

***Doboatherina aetholepis* (Kimura, Iwatsuki & Yoshino 2002)**

*aethes*, unusual or strange; *lepis*, scale, referring to scales with long spatular outgrowth posteriorly along dorsal midline anterior to second dorsal-fin

***Doboatherina balabacensis* (Seale 1910)**

*-ensis*, suffix denoting place: Balabac Island, Philippines, type locality (type lost during WW2; also known from Ticao, Palawan and Cuyo islands)

***Doboatherina bleekeri* (Günther 1861)**

in honor of Dutch medical doctor and ichthyologist Pieter Bleeker (1819-1878), who reported this species as *Atherina japonica* (preoccupied by *Atherina japonica* Houttuyn 1782, now known as *Hypoatherina tsurugae*) in 1853

***Doboatherina duodecimalis* (Valenciennes 1835)**

*-alis*, adjectival suffix: *duodecim*, twelve, referring to 12 (sometimes 13) anal-fin rays

***Doboatherina iwatsukii* Sasaki, Kimura & Satapoomin 2019**

in honor of Yukio Iwatsuki, University of Miyazaki (Miyazaki, Japan), whose collections of atherinid species greatly contributed to the authors’ study

***Doboatherina magnidentata* Sasaki, Kimura, Satapoomin & Nguyen 2019**

*magni-*, large; *dentata*, toothed, referring to large teeth on premaxilla, vomer and endopterygoid

***Doboatherina palauensis* Kimura, Takeda, Gotoh & Hanzawa 2020**

*-ensis*, suffix denoting place: Palau Islands, where type locality (Mecherchar Island) is situated

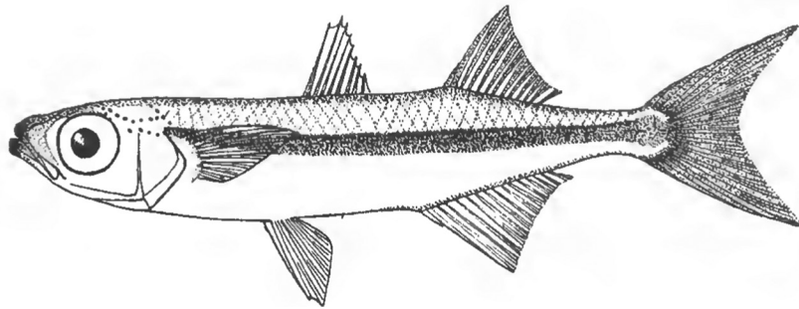
***Doboatherina salangensis* Sasaki, Kimura & Satapoomin 2019**

*-ensis*, suffix denoting place: Salang (now Phuket), Thailand, only known area of occurrence

***Doboatherina valenciennesi* (Bleeker 1854)**

patronym not identified but clearly in honor of Achille Valenciennes (1794-1865), co-author of the 22-volume *Histoire Naturelle des Poissons* (1828-1850), a basic reference for Bleeker and other ichthyologists of the time [note: Bleeker often spelled Valenciennes without the “s”; see *Valenciennesia* (Gobiiformes: Gobiidae)]

- Doboatherina woodwardi* (Jordan & Starks 1901)**  
in honor of paleontologist Arthur Smith Woodward (1864-1944), British Museum, for his work on fish osteology (he authored *Catalogue of the Fossil Fishes in the British Museum* [1889-1901] and described the Piltdown Man in 1912, which proved to be fraudulent)
- Doboatherina yoshinoi* Sasaki & Kimura 2019**  
in honor of Tetsuo Yoshino, University of the Ryukyus, for his “valuable contributions” to systematics on fishes in Okinawa Prefecture, Japan
- Hypoatherina* Schultz 1948**  
*hypo-*, under, allusion not explained, possibly referring to anus behind tips of pelvic fins; *Atherina*, type genus of family
- Hypoatherina barnesi* Schultz 1953**  
in honor of oceanographer Clifford A. Barnes, project officer of the U.S.S. *Bowditch* during Operations Crossroads (studying effects of atomic bombs on Bikini Atoll) in 1946
- Hypoatherina celebesensis* Sasaki & Kimura 2012**  
*-ensis*, suffix denoting place: island of Celebes, now Sulawesi, Indonesia (also occurs in Singapore and Palau)
- Hypoatherina gobio* (Klunzinger 1884)**  
gudgeon, allusion not explained, perhaps referring to its cylindrical body, more like a gudgeon than *Atherinimorus pinguis* and *A. forskalii*, its presumed congeners at the time
- Hypoatherina golanii* Sasaki & Kimura 2012**  
in honor of Daniel Golani, Hebrew University of Jerusalem, for his “valuable” contributions to systematics of fishes in the Red Sea and eastern Mediterranean
- Hypoatherina klunzingeri* (Smith 1965)**  
in honor of German physician and zoologist Carl Benjamin Klunzinger (1834-1914), whose 1870 synopsis of Red Sea fishes is cited many times by Smith
- Hypoatherina lunata* Sasaki & Kimura 2012**  
crescent moon, referring to distinct crescent marking anterior to eye
- Hypoatherina macrophthalma* Sasaki & Kimura 2012**  
*macro-*, large; *ophthalmus*, eye, referring to larger eyes compared to the similar *H. celebesensis* and *H. ovalaua*
- Hypoatherina ovalaua* (Herre 1935)**  
from Ovalau Island, Fiji Islands, type locality (occurs in Western Pacific from Papua New Guinea east to Fiji)
- Hypoatherina panatela* (Jordan & Richardson 1908)**  
Spanish name for a long and slender cigar, presumably referring to its long and slender shape
- Hypoatherina temminckii* (Bleeker 1854)**  
patronym not identified but clearly in honor of Coenraad Jacob Temminck (1778-1858), director of the Rijksmuseum van Natuurlijke Historie (Leiden, Netherlands), and co-author of the vertebrate sections of *Fauna Japonica* (1843-1850), which Bleeker consulted
- Hypoatherina tropicalis* (Whitley 1948)**  
tropical, allusion not explained, perhaps referring to type locality (near Bowen) in Tropical North Queensland
- Hypoatherina tsurugae* (Jordan & Starks 1901)**  
of Tsuruga, Fukui, Japan, one of the paratype localities (also occurs off Korea)
- Hypoatherina uisila* (Jordan & Seale 1906)**  
local Samoan name for this species
- Hypoatherina villosa* (Duncker & Mohr 1926)**  
rough, presumably referring to “entire muzzle occupied with fine, rigid spines” (translation)
- Teramulus* Smith 1965**  
etymology not explained, perhaps diminutive of *teramus*, soft, possibly referring to toothless palatine bone (i.e., a soft palate) compared to toothed palatine bone of *Pranesus* (= *Atherinomorus*)
- Teramulus kieneri* Smith 1965**  
in honor of André Kiener, French fisheries researcher who helped collect type and reported it as *Atherina* (now *Atherinomorus*) *duodecimalis* in 1961
- Teramulus waterloti* (Pellegrin 1932)**  
in honor of Georges Waterlot (1877-1939), who collected specimens for the Muséum national d’Histoire naturelle (Paris) in French West Africa and Madagascar, including type of this one



*Atherina lopeziana*. From: Rossignol, M. and J. Blache. 1961. Sur le statut spécifique de deux poissons pélagiques du Golfe de Guinée. *Anchoviella guineensis* nov. sp. (Clupeiformes, Engraulidae) *Atherina lopeziana* nov. sp. (Mugiliformes, Atherinidae). *Bulletin du Muséum National d'Histoire Naturelle* (Série 2) v. 33 (no. 3): 285-293.

#### Subfamily Atherininae Silversides

##### ***Atherina* Linnaeus 1758**

derived from *atherine*, an ancient name for *Atherina hepsetus* (Atherinidae), dating to Aristotle, itself possibly derived from *ather*, a spike of wheat

##### ***Atherina boyeri* Risso 1810**

in honor of Guillaume Boyer, an historic son of Nice, France (type locality), a naturalist, poet and mathematician whose “love poems were sung by all the troubadours of the 13th century” (translation)

##### ***Atherina breviceps* Valenciennes 1835**

*brevis*, short; *ceps*, head, referring to its shorter head compared to *A. carolina* (possibly a specimen of the European *A. boyeri*, wrongly attributed to the coast of South Carolina, USA)

##### ***Atherina caspia* Eichwald 1831**

from the Caspian Sea drainage, where it is endemic

##### ***Atherina harringtonensis* Goode 1877**

*-ensis*, suffix denoting place: Harrington Sound, a “beautiful little lagoon” in Bermuda, type locality

##### ***Atherina hepsetus* Linnaeus 1758**

a name dating to at least Hasselquist (1749), which Linnaeus edited, probably derived from *hepsetos*, ancient Greek for any small fish that is boiled for human consumption (as indeed this species, the Mediterranean Sand Smelt, most assuredly was)

##### ***Atherina lopeziana* Rossignol & Blache 1961**

*-iana*, belonging to: Point Clairette, immediately north of Cape Lopez, Gabon, type locality

##### ***Atherina pontica* Eichwald 1831**

*-ica* (L.), belonging to: Póntos Áxeinos, ancient Greek name (Πόντος Ἄξεινος) of the Black Sea, where it occurs

##### ***Atherina presbyter* Cuvier 1829**

an elder or minister of the Christian Church, latinization of French vernacular name *Prêtre*, meaning priest, because of silvery band on flanks, which resembles a stole (strip of fabric used as an ecclesiastical vestment)

##### ***Atherinason* Whitley 1934**

*Atherina*, original genus of *A. dannevigii* (= *hepsetoides*); *nason*, French equivalent of *naso*, long-nosed, referring to its long snout

##### ***Atherinason hepsetoides* (Richardson 1843)**

*-oides*, having the form of: “corresponding very closely in external form” with *Atherina hepsetus*

##### ***Atherinosoma* Castelnau 1872**

*soma*, body, i.e., having the “General form” of *Atherina*

##### ***Atherinosoma elongatum* (Klunzinger 1879)**

elongate, referring to longer body compared to *Atherinomorus pinguis* and *Hypoatherina valenciennei*, its presumed congeners at the time

##### ***Atherinosoma microstoma* (Günther 1861)**

*micro-*, small; *stoma*, mouth, described as “rather small, the maxillary not extending to the anterior margin of the eye”

##### ***Kestratherina* Pavlov, Ivantsoff, Last & Crowley 1988**

*kestra*, pointed at one end, referring to pike-like snout and head; *atherina*, used here as a generic suffix for silversides, derived from *atherine*, an ancient name for *Atherina hepsetus*, dating to Aristotle

***Kestratherina brevirostris* Pavlov, Ivantsoff, Last & Crowley 1988**

*brevis*, short; *rostrum*, snout, referring to shorter snout compared to *K. esox*

***Kestratherina esox* (Klunzinger 1872)**

pike-like, allusion not explained, probably referring to produced snout and flat head, similar to pikes (*Esox*, Esocidae)

***Leptatherina* Pavlov, Ivantsoff, Last & Crowley 1988**

*leptos*, thin, referring to more slender bodies compared to *Atherinosoma* species; *atherina*, used here as a generic suffix for silversides, derived from *atherine*, an ancient name for *Atherina hepsetus*, dating to Aristotle

***Leptatherina presbyteroides* (Richardson 1843)**

*-oides*, having the form of: referring to how it “strongly” resembles *Atherina presbyter*

***Leptatherina wallacei* (Prince, Ivantsoff & Potter 1982)**

in honor of fisheries biologist John H. Wallace, “whose cooperation and encouragement” during the authors’ study of Australian atherinids was “invaluable”; Wallace set up Potter’s fish-sampling laboratory and was regarded as its “unsung hero” (Jeremy Prince, pers. comm.)

**Subfamily Craterocephalinae Hardyheads*****Craterocephalus McCulloch 1912***

*krateros*, strong, hard or sturdy; *cephalus*, head, presumably a Latin transliteration of “hardyhead,” an Australian name for atherinids in use since at least 1881, perhaps referring to what appears to be a bony head with a thin epithelium

***Craterocephalus amniculus* Crowley & Ivantsoff 1990**

small creek or stream, referring to its habitat

***Craterocephalus capreoli* Rendahl 1922**

of a capreol (a roebuck deer), referring to Roebuck Bay, Western Australia, type locality

***Craterocephalus centralis* Crowley & Ivantsoff 1990**

central, referring to its provenance in Central Australia (Northern Territory)

***Craterocephalus cuneiceps* Whitley 1944**

*cuneus*, wedge; *cephalus*, head, referring to flat head, tapering down towards ventral profile

***Craterocephalus dalhousiensis* Ivantsoff & Glover 1974**

*-ensis*, suffix denoting place: Dalhousie Springs, Lake Eyre basin, South Australia, where it is endemic

***Craterocephalus eyresii* (Steindachner 1883)**

of the Lake Eyre basin, South Australia, where it is endemic

***Craterocephalus fistularis* Crowley, Ivantsoff & Allen 1995**

of a pipe or flute, referring to slightly extended upper and lower jaws, which give the mouth a flute- or funnel-like appearance

***Craterocephalus fluvialilis* McCulloch 1912**

of a river, referring to its occurrence in freshwater rivers (but also occurs in billabongs, lagoons and water holes)

***Craterocephalus fulvus* Ivantsoff, Crowley & Allen 1987**

brownish yellow, referring to its yellow or tawny hue

***Craterocephalus gloveri* Crowley & Ivantsoff 1990**

in honor of John Glover (1935-1992), Curator of Fishes, South Australian Museum, who “has done so much to further the knowledge and understanding of the fishes of Central Australia” (note: three species from Dalhousie Springs are named after Glover: this silverside, the catfish *Neosilurus gloveri*, and the goby *Chlamydogobius gloveri*)

***Craterocephalus helenae* Ivantsoff, Crowley & Allen 1987**

in honor of the senior author’s wife, Helena

***Craterocephalus honoriae* (Ogilby 1912)**

in honor of Honor Coralie Hamlyn-Harris, one of three daughters of entomologist Ronald Hamlyn-Harris (1874-1953), Director of the Queensland Museum when Ogilby was Ichthyology Curator and editor of journal in which description appeared

***Craterocephalus kailolae* Ivantsoff, Crowley & Allen 1987**

in honor of Patricia J. Kailola, a “major contributor” to the knowledge of ichthyology of Papua New Guinea; “Without her help much of the work on Papua New Guinea species of *Craterocephalus* would have been very difficult”

***Craterocephalus lacustris* Trewavas 1940**

lacustrine (belonging to a lake), referring to Lake Kutubu, Papua New Guinea, elevation 808 m, where it is endemic

***Craterocephalus laisapi* Larson, Ivantsoff & Crowley 2005**

name that the people from Muapiting/Malahara (East Timor) were given when they came to Los Palos (a village near the Ira Siquero River, type locality), because they caught very small fish, such as hardyheads

***Craterocephalus lentiginosus* Ivantsoff, Crowley & Allen 1987**

freckled, referring to fine peppering of melanophores concentrated on each upper-body scale of adults

***Craterocephalus marianae* Ivantsoff, Crowley & Allen 1987**

in honor of the senior author's daughter, Mariana

***Craterocephalus marjoriae* Whitley 1948**

matronym not identified, possibly in honor of Marjorie Frewer, Whitley's sister (it is perhaps relevant to note than in 1951 Whitley described a hardyhead named *Atherinason danneviggi verae*, now a synonym of *A. hepsetoides*; Vera was another of Whitley's sisters)

***Craterocephalus mugiloides* (McCulloch 1912)**

-oides, having the form of: *Mugil* (Mugilidae), allusion not explained but clearly referring to its mullet-like appearance

***Craterocephalus munroi* Crowley & Ivantsoff 1988**

in honor of Australian ichthyologist Ian S. R. Munro (1919-1994), who first suspected this fish to be new and who had "always a special interest in the family Atherinidae"

***Craterocephalus nouhuysi* (Weber 1910)**

in honor of Capt. Jan Willem van Nouhuys (1869-1963), Dutch naval officer, "essential to the brilliant successes" (translation) of two expeditions to New Guinea (type locality)

***Craterocephalus pauciradiatus* (Günther 1861)**

*paucus*, few; *radiatus*, rayed, allusion not explained, presumably referring to fewer dorsal- and anal-fin rays compared to most of its presumed congeners in *Atherina*

***Craterocephalus pimatuae* Crowley, Ivantsoff & Allen 1991**

of the junction of Pima and Tua Rivers, Papua New Guinea, type locality

***Craterocephalus randi* Nichols & Raven 1934**

in honor of ornithologist Austin L. Rand (1905-1982), who helped collect type

***Craterocephalus stercusmuscarum* (Günther 1867)**

*stercus*, dung; *muscarum*, of flies, i.e., fly-specked, presumably referring to black dot at base of each scale

***Craterocephalus stramineus* (Whitley 1950)**

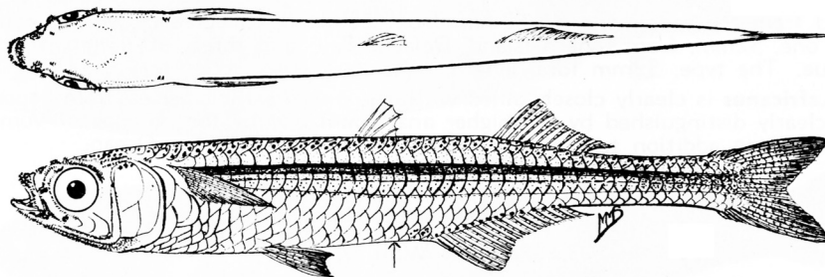
straw-like, referring to its "straw-yellowish" color in alcohol

***Sashatherina* Ivantsoff & Allen 2011**

Sasha, named for the first author's son, who frequently assisted his father on collecting trips "without any official acknowledgement so far of his being so helpful"; *atherina*, used here as a generic suffix for silversides, derived from *atherine*, an ancient name for *Atherina hepsetus*, dating to Aristotle

***Sashatherina gigantea* Ivantsoff & Allen 2011**

gigantic, referring to its "unusual" size (15.8 cm SL, with unconfirmed reports suggesting it reaches 35 cm TL), as most Old World atherinids rarely exceed 10 cm SL



*Atherion africanum*. From: Smith, J. L. B. 1965. Fishes of the family Atherinidae of the Red Sea and the western Indian Ocean with a new freshwater genus and species from Madagascar. Ichthyological Bulletin, Department of Ichthyology, Rhodes University No. 31: 601-632, Pls. 98-102.

**Subfamily Bleheratherininae** New Caledonian Silverside

***Bleheratherina* Aarn & Ivantsoff 2009**

Bleher, in honor of explorer and ornamental-fish wholesaler and supplier Heiko Bleher (1944–2025), who collected holotype with his friend Paola Pierucci, “both having collected in the most inaccessible parts of the world frequently under the most difficult conditions”; *atherina*, used here as a generic suffix for silversides, derived from *atherine*, an ancient name for *Atherina hepsetus*, dating to Aristotle

***Bleheratherina pierucciae* Aarn & Ivantsoff 2009**

in honor of Paola Pierucci, who collected type with her friend Heiko Bleher (see genus)

**Family ATHERIONIDAE** Pricklenose Silversides

***Atherion* Jordan & Starks 1901**

diminutive of *ather*, the rough spike of wheat, referring to similarity to and/or presumed relationship with *Atherina* (Atherinidae)

***Atherion africanum* Smith 1965**

African, referring to its occurrence in the Indian Ocean from South Africa to Madagascar

***Atherion elymus* Jordan & Starks 1901**

*Elymus*, genus of rye grasses, referring to small, sharp, tooth-like spines set in rows on head

***Atherion maccullochi* Jordan & Hubbs 1919**

in honor of Allan Riverstone McCulloch (1885–1925), Curator of Fishes, Australian Museum, who provided type