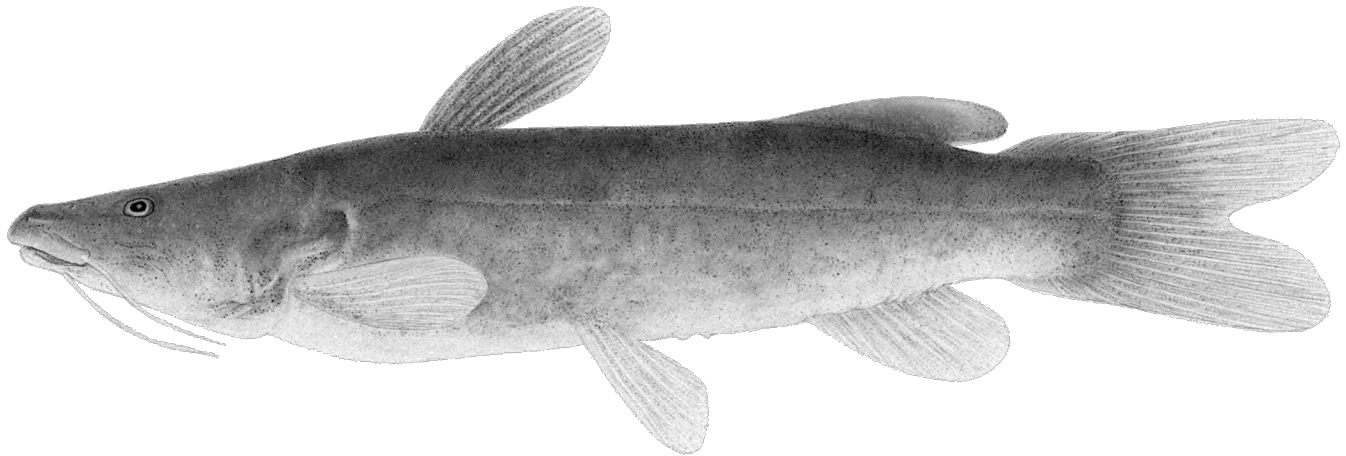


Order SILURIFORMES

Grunter Catfishes

Family **CLAROTEIDAE**

Bleeker 1862



Bathybagrus tetranema, holotype, male, 120 mm SL. Illustration by Martha B. Lackey. From: Bailey, R. M. and D. J. Stewart. 1984. Bagrid catfishes from Lake Tanganyika, with a key and descriptions of new taxa. Miscellaneous Publications, Museum of Zoology, University of Michigan No. 168: i–iv + 1–41.

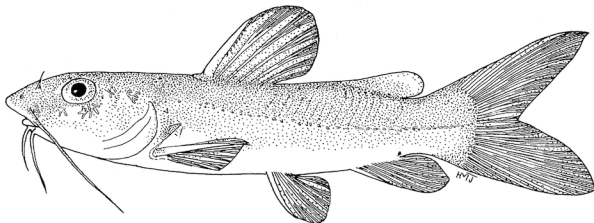
Amarginops

Nichols & Griscom 1917

ἀ, Greek privative, i.e., without; *marginis* (L.), edge or border; ὄψ (Gr. ὄψ), eye, referring to lack of a free orbital margin

***Amarginops hildae* (Bell-Cross 1973)** in honor of Hilda Jubb, Albany Museum, Grahamstown, South Africa (wife of ichthyologist Rex A. Jubb), “whose excellent fish illustrations of Southern African freshwater fishes [including holotype of this one] have been admired by all”

***Amarginops platus* Nichols & Griscom 1917** Latin for flat, referring to its “depressed, almost flat” head



Amarginops hildae, ovigerous female, 118 mm SL. Illustration by Hilda Jubb, for whom it is named. From: Bell-Cross, G. 1973. The fish fauna of the Buzi River system in Rhodesia and Moçambique. *Arnoldia (Rhodesia)* 6 (8): 1–14.

Bathybagrus

Bailey & Stewart 1984

bathýs (Gr. βαθύς), deep, referring to its “profundal habitat”; *Bagrus*, type genus of Bagridae, family in which genus had originally been placed

***Bathybagrus tetranema* Bailey & Stewart 1984** *tetrá* (Gr. τετρά), four; *nema* (Gr. νῆμα), thread, referring to its barbels, which are reduced to four slender filaments

Chrysichthys

Bleeker 1858

chrysós (Gr. χρυσός), gold or golden, referring to golden-yellow head and/or specific name of *C. auratus* (=golden); *ichthýs* (Gr. ἰχθύς), fish

Subgenus **Chrysichthys**

***Chrysichthys acsiorum* Hardman 2008** *-orum* (L.), commemorative suffix, plural: honoring those engaged in achieving the goals of the All Catfish Species Inventory (ACSI)

***Chrysichthys ansorgii* Boulenger 1910** in honor of British explorer and collector William John Ansorge (1850–1913), who collected holotype

***Chrysichthys auratus* (Geoffroy St. Hilaire 1809)** Latin for gilded, referring to golden-yellow head (at least on the specimens that Geoffroy St. Hilaire examined)

***Chrysichthys bocagii* Boulenger 1910** in memory of José Vicente Barbosa du Bocage (1823–1907), curator of zoology at the Museum of Natural History in Lisbon, “who so largely contributed to our knowledge” of the zoology of Angola (where this species is endemic)

***Chrysichthys brachynema* Boulenger 1900** *brachys* (Gr. βραχύς), short; *nema* (Gr. νῆμα), thread, referring to “nasal barbel not or but scarcely longer than diameter of eye”

***Chrysichthys cranchii* (Leach 1818)** in honor of English naturalist and explorer John Cranch (1785–1816), who collected holotype

***Chrysichthys delhezi* Boulenger 1899** in honor of the late Paul Delhez (1870–1900), Belgian artist and naturalist who collected holotype (and whose collections and field observations were useful in the preparation of Boulenger’s book on Congo fishes)

***Chrysichthys duttoni* Boulenger 1905** in honor of the “regretted” Joseph Everett Dutton (1874–1905), British parasitologist, co-leader of the Dutton-Todd expedition to the Congo during which holotype was collected [he died there after contracting tick fever from performing autopsies while investigating that disease]

***Chrysichthys furcatus* Günther 1864** Latin for forked, referring to its large, “deeply forked” caudal fin

***Chrysichthys grandis* Boulenger 1917** Latin for large, referring to its size (described at 57 cm TL, one of the larger members of the genus, known to reach 63 cm and 4 kg)

***Chrysichthys graueri* Steindachner 1911** in honor of Austrian explorer and zoologist Rudolf Grauer (1870–1927), who collected holotype

***Chrysichthys habereri* Steindachner 1912** in honor of German physi-
cian, anthropologist and natural history collector Karl Albert Haberer
(1864–1941), who collected holotype

***Chrysichthys helicophagus* Roberts & Stewart 1976** *helico-*, from *Helix*,
genus of land snails, but apparently used here as a general term for
snail or gastropod; *phago*, from *phagein* (Gr. φαγεῖν), to eat, referring
to its diet

***Chrysichthys johnelsi* Daget 1959** in honor of Swedish zoologist and
fisheries biologist Alf G. Johnels (1916–2010), Swedish Museum of
Natural History, who observed and reported the first specimens in 1954

***Chrysichthys laticeps* Pellegrin 1932** *latus* (L.), broad or wide; *-ceps*
(Neo-Latin), headed, “remarkable for the size and breadth of its head”
(translation)

***Chrysichthys levequei* Risch 1988** in honor of French ichthyologist-
hydrobiologist Christian Lévêque, ORSTOM (Office de la Recherche
Scientifique et Technique d’Outre-Mer), who collected type

***Chrysichthys mabusi* Boulenger 1905** local name for this catfish at Lake
Bangwelo, Zambia, type locality

***Chrysichthys macropterus* Boulenger 1920** big-finned, from *makrós* (Gr.
μακρός), long or large, and *ptéron* (Gr. πτερόν) or *ptéryx* (πτέρυξ), fin
referring to its elevated dorsal fin

***Chrysichthys maurus* (Valenciennes 1840)** from *maurós* (Gr. μαυρός),
dark, referring to dark-brown to blackish coloration and/or almost
black-brown fins

***Chrysichthys okae* Fowler 1949** of Oka, 18 miles north of Eovo, Congo
system, French Equatorial Africa, type locality

***Chrysichthys ornatus* Boulenger 1902** Latin for decorated, referring
to blackish spots and bands on body (more pronounced on juveniles,
fainter on adults) and mottled blackish fins

***Chrysichthys persimilis* Günther 1899** *per-* (L.), very, continuous or
throughout; *similis* (L.), similar, described as “extremely similar” to the
holotype of *C. furcatus*

***Chrysichthys platycephalus* Worthington & Ricardo 1937** flat-headed,
from *platys* (Gr. πλατύς), flat, and *kephalé* (Gr. κεφαλή), head, refer-
ring to its broader, more flattened head compared with the similar *C.*
graueri

***Chrysichthys polli* Risch 1987** in honor of Belgian ichthyologist Max Poll
(1908–1991), former head of the Vertebrate section of the Tervuren
Museum

***Chrysichthys praecox* Hardman & Stiassny 2008** Latin for early ripening
or precocious, referring to small size at maturity (31.7–62.5 mm SL)

***Chrysichthys punctatus* Boulenger 1899** Latin for spotted, referring to a
few black spots on the sides

***Chrysichthys rueppelli* Boulenger 1907** in honor of German explorer-
naturalist Eduard Rüppell (1794–1884), whose collection of Nile fishes
provided some of the type material

***Chrysichthys sharpii* Boulenger 1901** in honor of Alfred Sharpe (1853–
1935), British planter, hunter and colonial administrator in central
Africa, who presented holotype to the British Museum

***Chrysichthys sianenna* Boulenger 1906** local name for this catfish at
Lake Tanganyika, where it is endemic

***Chrysichthys stappersii* Boulenger 1917** in honor of the late Louis Stap-
pers (1883–1916), Belgian physician-biologist, and head of the Belgian
colony in the Congo

***Chrysichthys teugelsi* Risch 1987** in honor of Belgian ichthyologist Guy
G. Teugels (1954–2003), Muséum national d’Histoire naturelle (Paris),
who helped collect holotype

***Chrysichthys thonneri* Steindachner 1912** in honor of Austrian botanist

Franz Thonner (1863–1928), who collected holotype

***Chrysichthys turkana* Hardman 2008** *-ana* (L.), belonging to: Lake
Turkana, Kenya, type locality, and the Turkana people, the predominant
tribe in that area

***Chrysichthys uniformis* Pellegrin 1922** *uni-*, from *unus* (L.), one; *formis*,
Neo-Latin scientific adjective of *forma* (L.), shape or form, referring to
uniformly dark gray color above and yellowish below

***Chrysichthys waganaari* Boulenger 1899** in honor of Lieut. Jean-
Clément-Frédéric Waganaar (1869–1941), Belgian army, who collected
Upper Congo fishes for Boulenger, including presumably the holotype
of this one

***Chrysichthys walkeri* Günther 1899** in honor of Robert Bruce Napoleon
Walker (1832–1901), British trader and explorer, Royal Geographical
Society, who collected holotype

Subgenus *Chrysobagrus* Boulenger 1899

chryso-, referring to close similarity to *Chrysichthys*; *Bagrus*, type
genus of Bagridae, family in which genus had originally been placed

***Chrysichthys brevibarbis* (Boulenger 1899)** *brevis* (L.), short; *barbis* (sci-
entific Neo-Latin), barbel, referring to short nasal (<½ diameter of eye),
maxillary (slightly longer than head) and outer mandibular (1½ times as
long as inner mandibular) barbels

***Chrysichthys longibarbis* (Boulenger 1899)** *longus* (L.), long; *barbis* (sci-
entific Neo-Latin), barbel, referring to outer pair of maxillary barbels,
which measure more than three times length of head and extend well
past origin of anal fin

***Chrysichthys longidorsalis* Risch & Thys van den Audenaerde 1981**
longus (L.), long; *dorsalis* (L.), of the back, referring to long dorsal fin,
reaching to at least adipose fin when folded [replacement name for
Gephyroglanis velifer Thys van den Audenaerde 1965, preoccupied in
Chrysichthys by *C. velifer* (=maurus) Norman 1923]

***Chrysichthys longipinnis* (Boulenger 1899)** *longus* (L.), long; *pinnis*,
Neo-Latin adjective of *pinna* (L.), fin, i.e., finned, probably referring to
long anal fin (with 13-14 rays)

***Chrysichthys nyongensis* Risch & Thys van den Audenaerde 1985** *-ensis*,
Latin suffix denoting place: Nyong River, Cameroon, where it is endemic

Subgenus *Melanodactylus* Bleeker 1858

mélanos (Gr. μέλας), genitive of *mélas* (μέλας), black;
dáktulos (Gr. δάκτυλος), finger, referring to dark-edged fins
of type species, *Arius acutivelis* (=C. *nigrodigitatus*)

***Chrysichthys dageti* Risch 1992** in honor of Jacques Daget (1919–2009),
Muséum national d’Histoire naturelle (Paris), for his contributions to
African ichthyology

***Chrysichthys nigrodigitatus* (Lacepède 1803)** *nigro-*, from *niger* (L.),
dark or black; *digitatus* (L.), having fingers or toes, referring to its dark-
edged fins

***Chrysichthys ogoensis* (Pellegrin 1900)** *-ensis*, Latin suffix denoting
place: Ogooué River at Adouma, Gabon, type locality

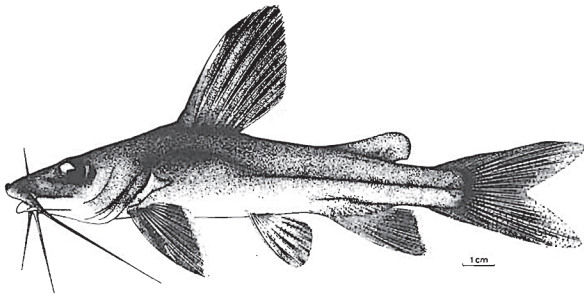
Subgenus *Rheoglanis* Poll 1966

rhéos (Gr. ῥέος), stream, current or rushing water, referring to *C.*
dendrophorus, adapted to life under stones of rocky bottoms of rapids;
glánis (Gr. γλάνης), ancient name for a silurid catfish (probably *Silurus*
aristotelis) dating to Aristotle, often used as a general term for catfish

***Chrysichthys aluuensis* Risch 1985** *-ensis*, Latin suffix denoting place:
Omeuhuechi-Aluu, Ribers State, Nigeria, type locality

***Chrysichthys dendrophorus* (Poll 1966)** branch-bearing, from *déndron*
(Gr. δένδρον), tree (and by extension branch), and *phoreús* (Gr.
φορεύς), bearer or carrier, referring to branched or tree-like arrange-
ment of sensory channels on head

***Chrysichthys thysi* Risch 1985** in honor of Belgian ichthyologist Dirk
Thys van den Audenaerde (b. 1934), who collected holotype



Chrysichthys thysi, holotype, immature adult male, 142.4 mm SL. Illustration by Alain Reygel. From: Risch, L. 1985. Description of two new species in the genus *Chrysichthys* Bleeker 1858 (Pisces, Bagridae). Revue de Zoologie Africaine 99 (2): 185–193.

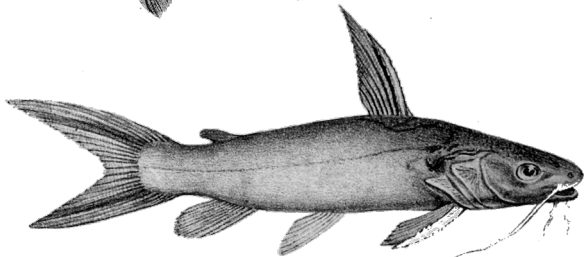
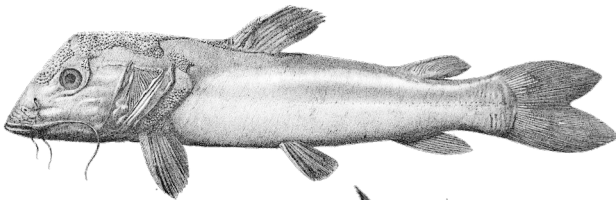
Clarotes
Kner 1855

said by Kner to be from the ancient Greek *Klaroten*¹, a term for “people with bent necks” (translation), i.e., slaves (specifically, a group of people who lived on the Greek island of Crete in the 6th to 4th centuries who had a status somewhere between free and slave), referring to the sharp, downward-sloping angle of head (presumably the “bent neck”) of *C. heuglini*, which Kner did not realize was probably a deformed specimen of *C. laticeps*

Clarotes bidorsalis Pellegrin 1938 *bi-*, from *bis* (L.), twice; *dorsalis* (L.), of the back, referring to spine in adipose fin of adults (apparently bigger or more pronounced than adipose fin on *C. laticeps*), giving the impression that it has two dorsal fins

Clarotes laticeps (Rüppell 1829) *latus* (L.), broad or wide; *-ceps* (Neo-Latin), headed, referring to its wide, depressed head

Clarotes macrocephalus Daget 1954 big-headed, from *makrós* (Gr. μακρός), long or large, and *kephalé* (Gr. κεφαλή), head, referring to its larger head compared with *C. laticeps*



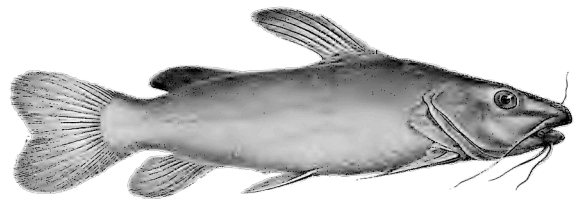
TOP: Deformed specimen of *Clarotes laticeps* (described as *C. heuglini*), showing the downward-sloping head for which the genus is named. From: Kner, R. 1855. Über ein neues Genus aus der Familie der Welse, Siluroidei. Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften. Mathematisch-Naturwissenschaftliche Classe 17 (2): 313–316, Pl. 1–2. BOTTOM: *Clarotes laticeps*, showing the normal shape of the head. From: Rüppell, W. P. E. S. 1829. Beschreibung und Abbildung mehrerer neuer Fische, im Nil entdeckt. Brönner, Frankfurt am Main. 1829: 1–12, Pls. 1–3.

Gephyroglanis
Boulenger 1899

géphyra (Gr. γέφυρα), bridge, presumably reflecting Boulenger’s belief that it is a transitional or intermediate genus between *Chrysobagrus* (now a subgenus of *Chrysichthys*) and *Pimelodus*; *glánis* (Gr. γλάνις), ancient name for a silurid catfish (probably *Silurus aristotelis*) dating to Aristotle, often used as a general term for catfish

Gephyroglanis congicus Boulenger 1899 *-icus* (L.), belonging to: upper Congo River at Upoto, Democratic Republic of the Congo

¹ Klaroten is derived from *klarótai* (Gr. κλαρωται), someone appointed by lot (*kléros*, κλήρος), i.e., in the sense an inherited (“allotted”) piece of land or farm, including its associated unfree workers, e.g., thralls, serfs, bondslaves, helots, villeins (Holger Funk, pers. comm.). Kner’s description of slaves as “people with bent necks” (translation) does not appear to be derived from any classical reference, or at least one that Funk and myself could find. Perhaps Kner’s description simply refers to the misery of slave labor, causing slaves to look down in pain, exhaustion and defeat.



Gephyroglanis congicus. Illustration by J. Green. From: Boulenger, G. A. 1899. Matériaux pour la faune du Congo. Poissons nouveaux du Congo. Troisième Partie. Silures, Acanthoptérygiens, Mastacembles, Plectognathes. Annales du Musée du Congo (Ser. Zoologie) 1 (3): 39–58, Pls. 20–29.

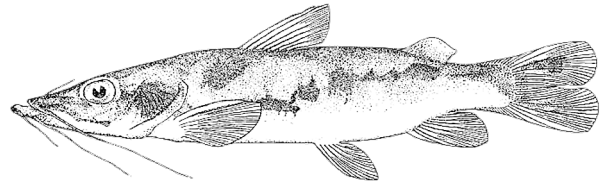
Gephyroglanis gymnorhynchus Pappenheim 1914 bare-snouted, from *gymnós* (Gr. γυμνός), bare or naked, and *rhynchos* (Gr. ρύγχος), snout, referring to lack of nasal barbels

Gephyroglanis habereri Steindachner 1912 in honor of German physician, anthropologist and natural history collector Karl Albert Haberer (1864–1941), who collected holotype

Gnathobagrus
Nichols & Griscom 1917

gnáthos (Gr. γνάθος), jaw, referring to strongly projecting lower jaw; *Bagrus*, type genus of Bagridae, family in which genus had originally been placed

Gnathobagrus depressus Nichols & Griscom 1917 Latin for pressed down, referring to its “remarkably” and “strongly” depressed head



Gnathobagrus depressus, holotype, 195 mm SL. Illustration by Douglas B. Whitney. From: Nichols, J. T. and L. Griscom. 1917. Fresh-water fishes of the Congo basin obtained by the American Museum Congo expedition, 1909–1915. Bulletin of the American Museum of Natural History 37 (25): 653–756, Pls. 64–83.

Lophiobagrus
Poll 1942

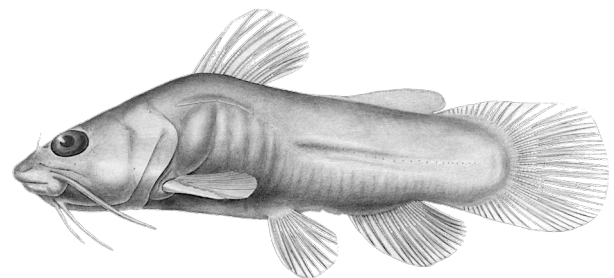
lophio, from the the Monkfish *Lophius piscatorius* (Lophiidae), to which *L. lestradei* (= *cyclurus*) is said to be “somewhat reminiscent” (translation) in the very depressed shape of the anterior region of its body; *Bagrus*, type genus of Bagridae, family in which genus had originally been placed

Lophiobagrus aquilus Bailey & Stewart 1984 Latin for dark-colored or swarthy, referring to its dark-colored body

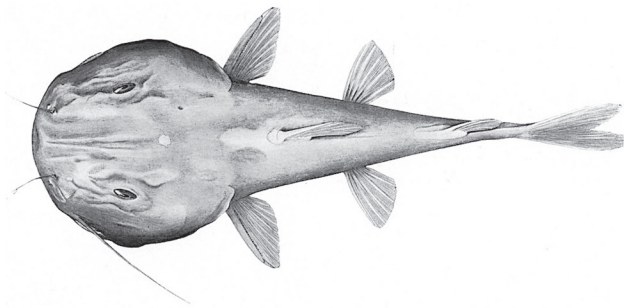
Lophiobagrus asperispinis Bailey & Stewart 1984 *asper* (L.), rough or pungent; *spinis*, from *spinus* (L.), thorn, referring to stronger serrae on pectoral spine compared with congeners

Lophiobagrus brevispinis Bailey & Stewart 1984 *brevis* (L.), short; *spinis*, from *spinus* (L.), thorn, referring to “short and weakly armed” dorsal and pectoral spines

Lophiobagrus cyclurus (Worthington & Ricardo 1937) round-tailed, from *kýklos* (Gr. κύκλος), ring or circle, and *urus*, from *ourá* (Gr. ούρά), tail, described as a *Chrysichthys* with a rounded (vs. forked) caudal fin



Lophiobagrus asperispinis, holotype, 27.6 mm SL. Illustration by Marlene Werner. See *Bathysagrus tetranema* caption for source.



Pardiglanis tarabinii, dorsal view of holotype, 640 mm TL. From: Poll, M., B. Lanza and A. Romoli Sassi. 1972 Genre nouveau extraordinaire de Bagridae du fleuve Juba: *Pardiglanis tarabinii* gen. n. sp. n. (Pisces Siluriformes). Monitore Zoologico Italiano Suppl. 4 (15): 327–345.

Pardiglanis

Poll, Lanza & Romoli Sassi 1972

Pardi, named for ethologist Leo Pardi (1915–1990), director, Center for the Study of Tropical Wildlife and Ecology, University of Florence, which sponsored expedition to Somalia during which holotype was collected; *glánis* (Gr. γλάνις), ancient name for a silurid catfish (probably *Silurus aristotelis*) dating to Aristotle, often used as a general term for catfish

Pardiglanis tarabinii Poll, Lanza & Romoli Sassi 1972 in honor of Giovanni Tarabini Castellani (1910–1992), director of the leprosarium at Gelib, Somalia, who provided holotype, which was caught by a local fisherman

Phyllonemus

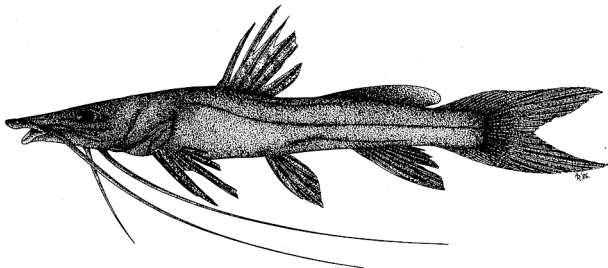
Boulenger 1906

phýllon (Gr. φύλλον); *nēma* (Gr. νῆμα), thread or yarn, referring to leaf-like membrane at tips of maxillary barbels of *P. typus*

Phyllonemus brichardi Risch 1987 in honor of Belgian aquarium-fish exporter Pierre Brichard (1921–1990), who collected holotype

Phyllonemus filinemus Worthington & Ricardo 1937 etymology not explained, presumably *filum* (L.), thread or filament, and *nēma* (Gr. νῆμα), thread or yarn, both referring to long maxillary barbels, flattened and flanged at the tips

Phyllonemus typus Boulenger 1906 serving as type of the genus



Phyllonemus brichardi, holotype, 77.5 mm SL. From: Risch, L. 1987. Description of four new bagrid catfishes from Africa (Siluriformes: Bagridae). Cybium 11 (1): 21–38.