**Entomocorus melaphareus**, a new species of auchenipterid catfish
(Osteichthyes: Siluriformes) from the lower and middle reaches of the rio Amazonas

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A new species of auchenipterid catfish, *Entomocorus melaphareus*, is described. The new species is readily distinguished from its two congeneres, *Entomocorus benjamini* Eigenmann, 1917, and *E. gameroi* Mago Leccia, 1983, by having darkly pigmented, rather than hyaline, pectoral and pelvic fins. *Entomocorus melaphareus* is known from the margins of the lower and middle rio Amazonas, and is the only species of the genus known from the main channel of that river.

Uma nova espécie de bagre da família Auchenipteridae é aqui descrita com base em dois exemplares coletados recentemente no baixo e médio rio Amazonas. *Entomocorus melaphareus* se distingue das demais espécies do gênero pelo colorido escuro de suas nadadeiras peitoral e pélvica, contrastando com as nadadeiras hialinas de *Entomocorus benjamini* Eigenmann, 1917 e *E. gameroi* Mago Leccia, 1983. Esta é a única espécie do gênero *Entomocorus* conhecida na calha do rio Amazonas.

**Key words:** Auchenipteridae, Neotropical, *Entomocorus benjamini*, *Entomocorus gameroi*.

**Introduction**

Recent collections along the margin of the rio Amazonas in Brazil, between Belém and Manaus yielded two specimens of a catfish that clearly belonged to the auchenipterid genus *Entomocorus* Eigenmann, 1917. All previous records of *Entomocorus* were, instead, from the upper rio Paraguay system or upper rio Mamore/Guaporé system (*Entomocorus benjamini* Eigenmann, 1917) and the lower and middle rio Orinoco system (*Entomocorus gameroi* Mago Leccia, 1983; Royero, 1999). Upon close examination, the two specimens from the Amazon were found to differ from both of these species in color pattern, and clearly represent a previously unknown species, herein named *Entomocorus melaphareus*, that represents a marked increase in the distributional range of the genus.

**Material and Methods**

Fin-ray counts, taken under a stereomicroscope, include all elements and treat the two posteriormost dorsal- and anal-fin rays that articulate on the last distal radial as separate rays. Caudal-fin ray counts include branched rays and the longest unbranched ray of the dorsal and ventral lobes.

Measurements were taken with digital dial calipers and were point-to-point, as follows: body depth was taken at the dorsal-fin origin; head length (HL) was measured parallel to the body axis, from the snout tip to the posterior edge of the bony operculum; cleithral width was measured across the bony cleithrum just anterior to the pectoral spine; orbital diameter was taken as the horizontal measure across the middle of the eye bounded by the infraorbital bones; snout length is from the snout tip to the anterior margin of...
the eye; bony interorbital distance represents the shortest
distance across the bony interorbit; predorsal length was
taken from anterior edge of the first dorsal fin spine
(spinelet) to the snout tip; prepectoral length is the distance
from the pectoral spine origin to the snout tip; pectoral-fin
spine length is from the anterior (or lateral) spine base to
the tip of the bony spine, not including the fleshy or flexible
bony terminal portion of the spine; dorsal-fin spine length
is measured from the junction point between the first spine
(spinelet) and the second spine to the tip of the bony spine,
not including the fleshy or flexible bony terminal parts;
pelvic-fin length is the distance from the attachment of the
first unbranched ray to the fin tip; adipose-fin height is
taken at the highest point of the adipose fin to the body;
length of anal-fin base is measured from the origin of the
anal fin to the insertion of the last anal-fin ray; and caudal-
peduncle length is measured from the insertion of the last
anal-fin ray to the junction of hipurals 2 and 3 (Lundberg
& Baskin, 1969).

Proportional measurements are presented as per-
centages of standard length (SL) or head length (HL) as
indicated. Institutional abbreviations used here are as
follows: ANSP, Academy of Natural Sciences, Philadelphia;
MZUSP, Museu de Zoologia, Universidade de São Paulo;
USNM, National Museum of Natural History; Smithsonian
Institution, Washington.

Entomocorus melaphareus, new species
Figs. 1-2

Holotype. MZUSP 76413, 58.6 mm SL, Brazil, Pará, Monte
Alegre, Costa do Curú, left bank of Amazon River,
2°13'46.2"S 54°01'27.6"W. 7 Mar 2002. A. Akama, C. Lopes &
S. Fonteles Santos.

Paratype. MZUSP 76445, 43.1 mm SL, Brazil, Amazo-
nas, between Parintins and Itacoatiara, Amazon River
along left bank, at mouth of igarapé, 2°31’48.0"S 56°58’53.2"W. 13 Mar 2002. A. Akama, C. Lopes & S.
Fonteles Santos.

Diagnosis. A species of Entomocorus having pelvic and
pectoral fins densely covered with dark pigment, at least
along anterior rays, in contrast to the hyaline fins of its
congeners.

Description. [Fin ray counts: D II,5; P I,8; V i,5; A iv,15
(paratype) or iv,17 (holotype); C i,7/8,i] Lateral, dorsal,
and ventral views in Fig. 1 illustrate head and body shape,
form and position of fins, and pigment pattern. Descriptive
morphometric and meristic data presented in Table 1.

Body robust, short; body depth at dorsal-fin origin 24.1-
25.9 % of SL, at anal-fin origin 24.5-24.6 % of SL; body
compressed, width at anal-fin origin 32.2 -38.4 % body
depth at that point. Lateral line complete and midlateral;
canal forms irregular zig-zag pattern, with oblique, short,
posteriorly directed branches, but canal does not bifurcate
at caudal-fin base.

Head depressed anteriorly; depth at dorsal-fin origin
slightly longer than width at cleithrum; profile straight from
snout to dorsal-fin origin. Snout length slightly longer than
orbital diameter, snout margin rounded. Interorbital width
slightly less than one-half of HL (44.4-45.5 %) and almost
equal to eye diameter (37.8-38.4 % of HL). Eye large, lateral,
visible in both dorsal and ventral views. Barbels slender;
maxillary barbel extending past anal-fin origin. Mandibular
barbels originate in transverse row at lower jaw margin
just lateral to jaw symphysis; inner mental barbel extends
to pectoral-fin base; outer mental barbel reaches nearly to
middle of pectoral fin. Branchiostegal membrane broadly
attached to symphysis. Gill opening relatively wide, ventral
margin of opening extends ventral to horizontal through
pectoral-spine base. Mouth nearly terminal, upper jaw
extends slightly beyond lower jaw. Teeth of upper jaw
visible when mouth closed. Jaw teeth minute, barely
extending through epidermal tissue; teeth in one row on
upper jaw, with additional 1 or 2 rows laterally; tooth band
on lower jaw with one row laterally and an irregular tooth
patch at symphysis.

Dorsal-fin origin located posterior to vertical through
opercular flap. Dorsal-fin base narrow, its length one-third
of HL. Dorsal-fin spine slender, straight; anterior margin of
spine smooth, posterior margin with medial row of widely
spaced and reduced dentations. Dorsal fin with five branched
rays; rays slender. Adipose dorsal fin relatively large and
triangular.

Caudal fin deeply forked, lobes pointed. Outermost
branched rays twice as long as middle rays. Lobes almost
symmetrical, upper lobe slightly longer than lower lobe.

Anal-fin base short, its length approximately two times
in HL; anal-fin origin located near to vertical through
adipose-fin origin. Last unbranched and first branched anal-
fin rays longest; rays decreasing slightly in length
posteriorly. Anal-fin margin straight in paratype, but convex
in nuptial males (holotype; see Sexual dimorphism, below).
Anal fin with 4 or 5 unbranched, and 15 to17 branched,
rays.

Pelvic fin acutely pointed, first branched ray long-
est. Pelvic-fin with 1 unbranched, and 5 branched,
rays. Pelvic-fin origin located at approximately middle
of SL.

Pectoral-fin with 1 stout spine and 8 branched rays. Spine
serrations along both margins, antrorse serrae with 16-17
dentations on anterior margin and retrorse serrae with 13-15
dentations on posterior margin. Anterior pectoral-fin rays
longest, fin margin straight laterally and convex along medial
most rays.
Fig. 1. *Entomocorus melaphareus*, holotype, MZUSP 76413, 58.6 mm SL.

**Pigmentation pattern in alcohol.** Ground coloration of head and body white. Middorsal line with wide black stripe extending from dorsal-fin origin to base of hypural plate. Lateral and ventral surfaces of body with fine scattered dark pigmentation of variable intensity but more concentrated on dorsal portion of body. Dorsal surface of head with large middorsal black spot extending from posterior limit of cranial fontanel to base of supraoccipital spine. Dorsal surface of snout with dark ovoid spot extending between anterior and posterior nares. Dorsal and lateral surfaces of head with scattered dark chromatophores, especially postorbitally. Dorsal fin with dark pigmentation along interradial membrane between spine and first branched ray and along distal part of anterior one-half of fin margin; remainder of fin pale. Adipose fin with some scattered pigmentation along base. Caudal fin with indistinct band of dark pigmentation at base, pigment somewhat more concentrated dorsally and with diffuse concentration of chromatophores on distal portion of dorsal lobe of fin. Anal fin with few scattered chromatophores at base, extending onto fin anteriorly. Pelvic fin with concen-
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Trated dark pigment on most of interradial membranes. Unbranched fin ray with little pigmentation, appearing pale in contrast to remainder of fin. Pectoral fin with dark pigmentation on all but posterior most portion of fin; pigmentation somewhat more concentrated basally. Barbels with scattered dark pigmentation, appearing pale or dusky.

Color in live specimens. The pigmentation pattern described above was observed in the living specimens, however, when alive, the specimens exhibited yellow pigmentation on the dorsal and adipose fins and the dorsal lobe of the caudal fin.

Sexual dimorphism. The holotype of Entomocorus melaphareus is presumed to be a nuptial male, based on its similarity in appearance to nuptial males of Entomocorus gameroi (called terminal dimorphic male by Mago-Leccia, 1983, pers. obs.). The paratype is a juvenile or a non-breeding male in which the maxillary barbel is ossified, but not fully developed. Differences between the two specimens are presumed to be sexually dimorphic characters, inasmuch as Mago-Leccia (1983) did not report on any externally evident character that distinguished sexually mature females from non-breeding males or juveniles of either sex. The following description is a summary of characteristics of the nuptial male that are usually not found in non-breeding individuals.

The dorsal-fin spine is proportionally more elongate and slender. The adpressed fin extends to past the origin of the adipose fin, rather than falling far short of the adipose-fin origin. The dorsal-fin spine has few weak serrations on the distal half of its anterior margin, and small rounded unculi. The first ray of the pelvic fin is greatly elongated compared with that of the paratype, extending to level of the caudal-peduncle origin. The ray is expanded into a flattened paddle, with the dorsal surface of the paddle densely covered with small, rounded, spiny, anteriorly directed unculi.

The maxillary barbel is enlarged and rigid for its basal one-half, from the expanded ossification of the maxilla. The ossified portion of the barbel is arched and fits into a shallow groove that extends across the ventral margin of the orbit. The dorsal and medial surfaces of the ossified portion of the barbel are covered with unculi. A row of overlapping, scale-like unculi extends from the distal extent of the ossified barbel to near the base, a character previously mentioned by Ferraris & Vari (1999). The unculi are small and rounded basally as well as along the medial margin of the barbel.

The snout appears to be broader and somewhat depressed; its appearance apparently due to the enlarged size of the maxilla at the anterolateral margin of the snout. The dorsal surface of the snout is covered with small, rounded unculi, which are larger and denser anteriorly, and extend posteriorly to the nuchal plates.

The anterior serrations of the pectoral-fin spine are curved ventrally, extending well below the horizontal plane of the spine and its posterior serrations. In the non-breeding specimen, all serrations extend anteriorly or posteriorly from the shaft of the spine, but are not curved ventrally. The pectoral-fin spine has clumps of small, rounded unculi on its ventral surface but no unculi were found on the dorsal surface of the spine or on other parts of the pectoral-fin.

The anal-fin is highly modified when compared with the fin of the non-breeding specimen. The base of the three unbranched rays and the three anterior most branched rays are elongated and anteroposteriorly expanded. The distal parts of the expanded rays are either in contact with the more anterior or posterior rays, or nearly so, such that the distal part of the anterior extent of the fin is a rigid, bluntly rounded paddle-like structure. The anterior unbranched anal-fin rays that do not contribute to the paddle-like structure are enlarged, but not noticeably elongated. The urogenital opening is at

Fig. 2. Entomocorus melaphareus, paratype, MZUSP 76445, 43.1 mm SL.
the tip of an elongated, flexible urogenital papilla that originates just anteriorly of the anal-fin origin.

Dermal unculi on this species have a pattern unique among auchenipterids. The presence of dermal unculi on the pectoral, pelvic and dorsal-fin rays is recorded for the first time in auchenipterids. Dermal unculi are also present on the dorsal surface of the cranium, a characteristic of several auchenipterid genera, including *Auchenipterus*, *Parauchenipterus*, *Epapterus*, and *Pseudepapterus*, although not previously described in any detail. A unique characteristic of *Entomocorus* is the presence of abdominal unculi, distributed in a “V” like pattern and extends from posterior of isthmus and divides into two lateral branches that flank the abdominal region laterally. We first observed this in the holotype of *E. melaphaereus* and, although Maglo-Leccia (1983) did not mention the presence of these unculi in his specimens of *Entomocorus gameroi*, we confirm their presence in the nuptial males examined during this study. It is worth mention that no nuptial males of *E. bejamini* were found in the examined collections during our comparative study.

**Distribution.** Known only from two localities on the left bank of the Amazon River below Manaus (Fig. 3).

**Remarks.** This species is quite similar in appearance to its two congeners, *Entomocorus benjamini* and *E. gameroi*. Meristically, the three species are not distinguishable and are most readily diagnosed on color pattern differences. There were no obvious morphometric differences that could be demonstrated with the limited sample size of the new species.

The new species is more similar in coloration to *Entomocorus benjamini* than it is to *E. gameroi*. *Entomocorus melaphaereus* and *E. benjamini* share similar marking on the caudal fin, in which the upper lobe has an indistinct blotch of dark pigment and the caudal-fin base has a diffuse vertical bar. In contrast, *E. gameroi* has a broad, nearly horizontal stripe of dark pigmentation that extends from the base to the tip of the upper lobe of the caudal fin. In addition, the lateral surfaces of the body of *E. melaphaereus* and *E. benjamini* has little, if any dark pigmentation, whereas *E. gameroi* sometimes has irregular blotches of dark pigmentation and, often a dark midlateral stripe. However, despite the similarity in appearance of *E. melaphaereus* and *E. benjamini*, even darkly pigmented specimens of *E. benjamini* lack the black pigmentation on the pectoral and pelvic fins that characterize the new species.

**Etymology.** The name *melaphaereus* is derived from the Greek *melanos*, black, and *aphaereus*, pelvic fin of a tuna, in reference to the unique condition in this species, in which the pelvic fin is dark.

**Comparative material.** *Entomocorus gameroi*. Venezuela: Apure: USNM 258187, 1, 47 mm SL, not transformed, side channel of río Apure, ca. 5 km west of San Fernando de Apure, 7°53’N 67°29’W; USNM 258189, 1, 38 mm SL, not transformed, caño 1 km south of ferry crossing on río Apurito, where crossed by road from San Fernando to Cunavicic, 7°33’N 67°38’W; USNM 258229, 11, 33-45 mm SL, none transformed, río El Cañito where crossed by road from San Fernando to Cunavicic, 7°28’N 67°39’W; Anzoategui: ANSP 166520, 3/36, 57-59 mm SL, transforming males, río Orinoco basin, Soledad, L.Terecaya, 8°11’30”N 63°27’20”W; Bolivar: ANSP 178475, 1, fully transformed male, río Cunavicic, ca. 20 km SW of Cunavicic on San Fernando de Apure to Puerto Paez Hwy, 7°20’00’’N 67°35’00’’W; Guarico: ANSP 158849, 2, 51-58 mm SL, fully transformed males, Presiamos lagoons between La Antena y caño Falcon. USNM 258192, 3, 38-41 mm SL, none transformed, caño Falcon, río Portuguesa drainage basin, 8°14’N 67°35’W; USNM 258225, 7, 38-43 mm SL, none.

**Fig 3.** Distribution of *Entomocorus melaphaereus*. Type locality is indicated by the number 1.
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