A new catfish species of the genus *Trichomycterus* (Siluriformes: *Trichomycteridae*) from the río Orinoco versant of Páramo de Cruz Verde, Eastern Cordillera of Colombia

Carlos DoNascimiento¹, Saúl Prada-Pedreros² and Jürgen Guerrero-Kommritz³

A new *Trichomycterus* is described from a highland tributary of the río Meta (Orinoco basin), along the east flank of Páramo de Cruz Verde, Eastern Cordillera of Colombia. The new species is distinguished from most of its congeners by having a reduced posterior cranial fontanel, restricted to the parieto-supraoccipital, cleithrum pierced by several foramina, and an unique combination of four irregular rows of conic teeth in premaxilla and dentary, 13-14 opercular odontodes, 41-43 interopercular odontodes, 6-7 branchiostegal rays, 40 or 41 free vertebrae, 14-18 ribs, first ray of pectoral fin slightly projected as a short filament, 7-8 branched pectoral-fin rays, dorsal-fin origin at same level of pelvic-fin insertion, anal-fin origin posterior to dorsal-fin base, caudal-fin margin slightly rounded, a single upper hypural plate (3+4+5), and coloration pattern consisting in ground color dark brown with a thin mid-lateral dark stripe. Phylogenetic relationships of the new species based on the shared presence of derived features related to posterior cranial fontanel and cleithrum are discussed. The new species is also compared to the only two described species from Andean tributaries of río Orinoco basin.

É descrita uma espécie nova de *Trichomycterus* de um pequeno tributário dos Andes da bacia do río Meta (bacia do río Orinoco), no flanco oriental do Páramo de Cruz Verde na Cordilheira Oriental da Colômbia. A espécie nova distingue-se da maioria de seus congêneres por apresentar uma fontanela craniana posterior reduzida, restrita ao parieto-supraoccipital, cleitro perfurado por vários forames e uma combinação única de quatro fileiras irregulares de dentes cónicos no pré-maxilar e no dentário, 13-14 odontódeos operculares, 41-43 odontódeos interoperculares, 6-7 raios branquiostégicos, 40 ou 41 vértebras livres, 14-18 costelas, o primeiro raio da nadadeira peitoral ligeiramente projetado em um curto filamento, 7-8 raios ramificados na nadadeira peitoral, origem da nadadeira dorsal no mesmo nível de inserção das nadadeiras pélvicas, origem da nadadeira anal posterior à base da nadadeira dorsal, margem da nadadeira caudal ligeiramente arredondada, uma única placa hipural superior (3+4+5) e padrão de coloração em um fundo de cor marrom escuro com uma fina lista escura média lateral. As relações filogenéticas da espécie nova com base na presença compartilhada de caracteres derivados relacionados com a fontanela craniana posterior e o cleitro são discutidas. A espécie nova também é comparada com as duas únicas espécies descritas de afluentes dos Andes da bacia do río Orinoco.

**Key words:** *Ituglanis*, río Orinoco basin, Osteology, Trichomycterinae, *Trichomycterus cachiraensis*.

**Introduction**

The genus *Trichomycterus* Valenciennes, 1832, currently comprises 163 valid species (Eschmeyer, 2014), from which 27 species have been described from Colombia, exceeded only by Brazil, with 82 species. The geographic distribution of the Colombian species reflects a clear prevalence in the trans-Andean drainages: río Magdalena basin (15 species), río San Juan basin (4 species), ríos Cauca and Sinú basins (each with 2 species), and río Catatumbo basin (1 species); when compared to cis-Andean region: only two species described from Orinoco basin, and none described or even recorded from Amazon basin (Castellanos-Morales & Galvis, 2012). This situation might be an artificial bias, as a
result of the historically and still more numerous collecting efforts carried out in the more populated and accessible trans-Andean region, as was already noted and discussed in some detail by Maldonado-Ocampo et al. (2009).

Albeit the remarkable taxonomic diversity of the genus keeps increasing, especially as a result of ichthyological surveys conducted in previously unexplored areas, the phylogenetic relationships of its constituting species and systematic position of Trichomycterus in the family have not been comprehensively evaluated. A few proposals of smaller putative monophyletic units within the genus (e.g., Trichomycterus brasiliensis species-group), have been recently advanced (Barbosa & Costa, 2003a; Fernández & Osinaga, 2006; Wosiacki & de Pinna, 2008), and all of these species groups are circumscribed to specific restricted geographic regions. This situation is understandable given the challenging taxonomic history of Trichomycterus, involving many species defined by brief and poorly informative descriptions, and old preserved associated type material, limiting not only the availability of complete morphological information but even the applicability of those names to any other specimen than the types. In fact, the monophyletic status of Trichomycterus has been questioned by several authors (Baskin, 1973; de Pinna, 1989; Costa & Bockmann, 1993), so that the genus stands up to date as a non-diagnosable taxon, where all generalized forms not fitting in remaining trichomycterid genera are placed.

An assessment project of the conservation status of Trichomycterus venulosus conducted between 2004 and 2005, resulted in the collection of specimens from a different trichomycterid species in the Páramo de Cruz Verde, Eastern Cordillera of Colombia, in the flank draining to the río Orinoco basin. These specimens are assignable to the genus Trichomycterus, and exhibit a suite of uncommon apomorphic characters plus an unique combination of other features that do not fit with morphological patterns of described species of that genus, hence this species is formally described here and its phylogenetic affinities are discussed.

Material and Methods

Morphometric data were taken point-to-point with digital calipers on the left side of specimens to the nearest 0.1 mm. Methodology and terminology for measurements and counts follow de Pinna (1992a), with the addition of: 1) length of first and second pectoral-fin rays, 2) eye diameter (horizontal length of eye), and 3) interopercular patch length (taken from base of anterior most odontode to distal tip of posterior most odontode. Osteological terminology follows Bockman et al. (2004), except for the lachrymal-antorbital, which follows Schaefer (2003). Nomenclature of sensory pores of supraorbital and infraorbital canals followed Arratia & Huaquin (1995), and terminology and homologies for postotic branches follow Schaefer & Aquino (2000). Counts for the holotype in variable meristics are indicated by an asterisk or enclosed in parentheses. Numbers of opercular and interopercular odontodes and pharyngeal teeth are based on cleared and stained (CS) paratype specimens, prepared following the procedure of Taylor & Van Dyke (1985). Data on number of branchiostegal rays, vertebrae, ribs, fin rays, number and position of supporting elements of dorsal and anal fins, and other osteological features were obtained from CS paratype specimens and radiographs of the holotype and remaining paratypes at MPUJ (11 specimens). Vertebral counts include only free vertebrae (posterior to Weberian complex), and the compound caudal centrum (PU1+U1) was counted as one element (Lundberg & Baskin, 1969). Morphological data for T. migrans (Dahl, 1960) are based on original description, and photographs of holotype, available at the All Catfish Species Inventory (ACSI) Image Base website (Morris et al., 2006). Osteological data of FMNH primary types of Ituglanis and Trichomycterus nominal species were obtained through X-ray images, also available at the ACSI Image Base website. Osteological information of Nematogenys inermis (Guichenot, 1848) was based on CT-scan images and animations available at the Catfish Bones: The Digital Atlas of Catfish Morphology website (http://catfishbone.acnatsci.org/). Abbreviations: HL, head length; PU, preural vertebral centrum; SL, standard length; U, ural vertebral centrum. Institutional abbreviations follow Leviton et al. (1985), with the addition of CZUT-IC, Colección Zoológica Universidad del Tolima, Ictiología, Ibagué, Colombia; IAVH-P, Colección de Peces Dulceacuícolas, Instituto Alexander von Humboldt, Villa de Leyva, Colombia; IMCN, Colección Zoológica de Referencia del Museo de Ciencias Naturales Federico Carlos Lehmann Valencia del INCIVA, Cali, Colombia; MBUCV-CT, Colección de Transparencias de Peces del Museo de Biología de la Universidad Central de Venezuela, Caracas, Venezuela; MHNLS, Museo de Historia Natural La Salle, Caracas, Venezuela, MPUJ, Museo Javeriano de Historia Natural “Lorenzo Uribe S. J. “, Bogotá, Colombia.

Results

Trichomycterus steindachneri, new species

Figs. 1a, 2a, 3a, 4-5

Holotype. MPUJ 4191, 143.5 mm SL, Colombia, Cundinamarca, Ubague, vereda Pueblo Nuevo, quebrada El Charco, tributary of quebrada Santa Bárbara, río El Palmar system, río Orinoco basin, 04°31‘10.3“N 73°58‘44.6“W, 2700 m, 19 Aug 2005, S. Prada-Pedreros, C. Rivera & W. Vanegas.

Paratypes. MBUCV-V-35652 (ex MPUJ 2487), 2, 86.7-88.8 mm SL (MBUCV-CT-1047, 1 CS, 86.7 mm SL), MPUJ 2491, 2, 74.2-77.1 mm SL, same data as holotype, but collected on 20 Aug 2005. MPUJ 2482, 9, 81.1-120.5 mm SL (MBUCV-CT-1053, 3 CS, specimens 2 & 6 completely disarticulated: 105.7-123.9 mm SL, specimen 5 entire: 106.8 mm SL), collected with the holotype.
Diagnosis. *Trichomycterus steindachneri* is distinguished from most *Trichomycterus* species (except *T. cachiraensis* Ardila Rodríguez, 2008) by having several broad foramina on cleithrum lamina (Fig. 1a) (vs. cleithrum not pierced). The new species is also distinguishable from most congeners except *T. cachiraensis* and *T. brachykechenos* Ferrer & Malabarba, 2013 by having a small posterior cranial fontanel (vs. a long somewhat rectangular fontanel extending anteriorly between frontal bones and posteriorly into anteromedian region of parieto-supraoccipital). *Trichomycterus steindachneri* differs from *T. cachiraensis* by having four rows of premaxillary and dentary teeth (vs. three), 13-14 opercular odontodes (vs. 8-11), 41-43 interopercular odontodes (vs. 22-30), 6-7 branchiostegal rays (vs. 8), anterior portion of sphenotic anterolaterally directed in dorsal view (vs. directed anteriorly), autopalatine with mesial margin straight (vs. concave), 12-16 teeth on ceratobranchial 5 (vs. 21-22), 11-14 teeth on upper dentigerous plate (vs. 22-25), infraorbital sensory pores i1 and i3 present (vs. absent), 40 or 41 free vertebrae (vs. 37 or 38), 14-18 ribs (vs. 12), first ray of pectoral fin slightly projected as a short filament (Figs. 4-5) (vs. not prolonged as a filament), 7-8 branched pectoral-fin rays (vs. 5-6), dorsal-fin origin at same level of pelvic-fin insertion (vs. at vertical through last third of pelvic fin), anal-fin origin posterior to dorsal-fin base (vs. at vertical through middle of dorsal-fin base), anal fin with seven basal radials (vs. six), procurent caudal-fin rays 16-21 dorsally and 14-17 ventrally (vs. 15-16 and 10-13, respectively), and by the color pattern of lateral surface of body consisting in background dark brown with a thin mid-lateral dark stripe (vs. background light yellow with superficial layer of densely mottled dark brown).

*Trichomycterus steindachneri* is further distinguished from *T. dorsostriatus* (Eigenmann, 1918), which also occurs in the río Meta system, by having 40 or 41 free vertebrae (vs. 37), dorsal fin inserted just posterior to neural spine of vertebrae 18 or 19 (vs. vertebra 16), anal-fin origin behind posterior end of dorsal-fin base, inserted just posterior to hemal spine of vertebrae 22-24 (vs. under posterior portion of dorsal-fin base, just posterior to vertebra 20), a single upper hypural plate (vs. two upper hypural plates), and by the color pattern consisting in a thin mid-lateral dark stripe (vs. a dark band or row of spots from just above the gill-opening to the base of the upper caudal-fin rays). *Trichomycterus steindachneri* can also be differentiated from the only other species described from western tributaries of the Orinoco in Colombia, *T. migrans* (ríío Guaviare system), by its maxillary barbel extending beyond pectoral-fin origin (vs. scarcely reaching this point), anal-fin origin entirely behind dorsal-fin base (vs. at vertical through base of last dorsal-fin ray), and caudal-fin margin slightly rounded (vs. deeply emarginated). *Trichomycterus steindachneri* can be readily differentiated from remaining congeners described or recorded from Colombia (except *T. retropinnis* Regan, 1903) by its relatively rare pigmentation pattern consisting in background dark brown with a single thin dark stripe along middle of side of body (vs. background light; either plain, with more than one stripe on lateral surface of body, with a single but wide mid-lateral band, or variably spotted or dotted). *Trichomycterus steindachneri* differs from *T. retropinnis* by having first pectoral-fin ray slightly projected beyond margin of fin as a short filament of less than 20% length of adjacent branched ray (vs. projecting as a long filament of ca. 40% length of adjacent branched ray), 7-8 branched pectoral-fin rays (vs. 6 branched rays), pelvic fin covering anus (vs. not reaching anus), relative position of the dorsal fin, expressed as dorsal-fin origin at same level of pelvic-fin insertion (vs. dorsal-fin origin behind distal margin of pelvic fin), and anal-fin origin entirely behind of dorsal-fin base (vs. anal-fin origin under anterior third of dorsal-fin base).

![Fig. 1. Pectoral girdle of: a. *Trichomycterus steindachneri* (MBUCV-V-35652), paratype, 86.7 mm SL. b. *T. cachiraensis* (MBUCV-V-35384), paratype, 74.9 mm SL. Ventral view. Abbreviations: cl, cleithrum; pcr, pectoral complex radial; pr, pectoral radial; sco, scapulocoracoid.](image-url)
A new species of *Trichomycterus* from the río Orinoco

**Fig. 2.** Neurocranium, Weberian complex, and right suspensorium and opercular series of: a. *Trichomycterus steindachneri* (MBUCV-V-35652), paratype, 86.7 mm SL. b. *T. cachiraensis* (MBUCV-V-35384), paratype, 74.9 mm SL. Dorsal view. Abbreviations: afo, anterior fontanel; apa, autopalatine; epo, epioccipital; fr, frontal; la, lachrymal-antorbital; le, lateral ethmoid; hy, hyomandibula; i1, infraorbital sensory pore 1; i3, infraorbital sensory pore 3; i10-11, infraorbital sensory pores 10 and 11; me, mesethmoid; mto, metapterygoid; mx, maxilla; op, opercle; pfo, posterior fontanel; pmx, premaxilla; pop, preopercle; pr, preopercular sensory pore; psoc, parieto-supraoccipital; pt, pterotic; ptf, pterotic branch; ptsc, posttemporo-supracleithrum; q, quadrate; s1, supraorbital sensory pore 1; s3, supraorbital sensory pore 3; s6, supraorbital sensory pore 6 (epiphyseal branch); sob, sesamoid supraorbital; sp+pro+pts, sphenotic-prootic-pterosophenooid complex bone; wc, Weberian capsule.

**Description.** Morphometric data presented in Table 1. Body elongated, depressed in anterior region of trunk and becoming gradually compressed to caudal-fin base. Dorsal and ventral profiles straight and parallel, sloping dorsally and ventrally just posterior to dorsal and anal-fin bases, respectively (Figs. 4-5). Cross-section of body elliptical at pectoral-fin insertion with longest axis along horizontal plane.

Head depressed, nearly as long as wide, parabolic in dorsal view in specimens shorter than 90 mm SL and square in larger specimens. Lateral portion of head of large specimens (90 mm SL or more) swollen by well-developed jaw muscles, resulting in square aspect of head in dorsal view. Eye small, located dorsolaterally, approximately on middle of head length. Eye rim not free, skin covering eye continuous with head skin. Mouth subterminal. Lateral fleshy lobe of lower lip scarcely conspicuous as thickening of lateral portion of lip. Premaxilla with four irregular rows of conical teeth. Dentary with four irregular rows of teeth, similar to those of premaxilla. Anterior nostril small, surrounded by

**Fig. 3.** Caudal skeleton (caudal-fin rays not illustrated) of: a. *Trichomycterus steindachneri* (MBUCV-V-35652), paratype, 86.7 mm SL. b. *T. cachiraensis* (MBUCV-V-35384), paratype, 74.9 mm SL. Left lateral view. Abbreviations: h1-5, hyurals 1 to 5; ph, parhypural; pul+u1, compound caudal centrum (preural centrum 1 plus ural centrum 1); un, uroneural.
low fleshy thin flap, posterolaterally continuous with nasal barbel. Posterior nostril adjacent to anterior nostril; anterior rim thick, not delimited by fleshy elevated margin; posterior rim not delimited by fleshy flap, and continuous with head surface. Barbels dorsoventrally flattened and tapered distally. Nasal barbel originating from posterolateral margin of anterior nostril, and reaching origin of opercular patch of odontodes. Maxillary barbel extending slightly beyond pectoral-fin origin. Rictal barbel extending to anterior third of interopercular patch of odontodes. Interopercular patch with 41-43 odontodes and 21-23 replacement odontodes, arranged in three irregular rows. Posterior interopercular odontodes of medial row largest. Opercle with 13 or 14 odontodes and 6 or 7 replacement odontodes, approximately disposed in five anteroposterior irregular rows. Posterior most opercular odontodes largest. Branchial membrane free from ishtmus, except anteriorly, and supported by 6* or 7 branchiostegal rays. Branchiostegal rays 3 or 4 to lateral most, distally expanded. Branchiostegal ray 4 or 5 with greatest distal expansion.

Anterior margin of mesethmoid cornua straight (Fig. 2a). Anterior fontanel small oval opening just anterior to epiphyseal bar, at level of exit of infraorbital canal from neurocranium. Lachrymal-antorbital associated with anterior section of infraorbital canal (sensory pores i1 and i3). Sesamoid supraorbital long straight rod, without lateral processes. Lateral processes of frontal and sphenotic, where infraorbital canal leaves neurocranium, forming conspicuous lateral tube anteriorly laterally projected. Posterior fontanel short, two times of anterior fontanel length, oval in shape, and placed entirely on parieto-supraoccipital, but continuous with anterior sagittal suture connecting frontal bones medially. Posttemporo-supracleithrum with long and pointed medial process, extending parallel to anterior margin of Weberian capsule, approaching to basi-exoccipital. Vomer arrow-head shaped, with conspicuous lateral processes posterolaterally directed and long posterior process inserted into anterior process of parasphenoid. Posterior process of parasphenoid long and extending over anterior portion of basi-exoccipital, laterally bordered by two anterior membranous processes of basi-exoccipital. Lateral opening of Weberian capsule at tip of lateral tubular projection, around same length of diameter of capsule. Premaxilla rectangular in shape. Maxilla boomerang shaped, shorter than premaxilla. Articular facet of autopalatine for lateral ethmoid on medial margin of bone, just at postero medial corner. Anteromedial corner of autopalatine in contact with lateral margin of lateral process of vomer. Metaptygoid laminar and triangular in shape. Hyomandibula articulating anteriorly through dorsoanterior membranous outgrowth with metaptygoid. Interopercular plate supporting odontodes, not extended anteriorly to articular facet for preopercle. Basibranchials 2 and 3 and hypobranchial 1 approximately of same length. Anterolateral process of ossified portion of hypobranchial 3 longer than that of hypobranchial 2. Ceratobranchial 3 with broad notch at proximal portion of posterior margin. Ceratobranchial 5 with 12-16 conical teeth, along anterior portion of medial margin, arranged in two irregular rows. Largest teeth posterolaterally placed. Pharyngobranchial 3 with medial process in posterior tip and broad laminar expansion along medial margin. Upper dentigerous plate with conical teeth arranged in two rows. External row restricted to anterior portion, with 2-4 teeth. Internal row complete, along entire medial margin of plate, with 9-10 teeth. Teeth of internal row larger than those of external row.

Supraorbital sensory canal continuous with three pores, and not connected to its counterpart through medial commissure. Sensory pore s1 medially adjacent to anterior nostril. s3 medial to posterior nostril. s6 (epiphyseal) paired, at level of posterior eye rim. Infraorbital sensory canal interrupted in two portions; anterior most portion with sensory pores i1 and i3, laterally adjacent to anterior and posterior nostrils, respectively; posterior most portion connected to supraorbital and otic canals, with sensory pore t10, adjacent to ventroposterior eye rim; t11 posterior to eye at horizontal level of dorsal eye rim. Preopercular canal short with single terminal pore above origin of opercular patch of odontodes. Postotic canal with single pterotic branch and associated pore above opercular patch of odontodes. Lateral line canal very short with two pores above pectoral-fin base. Sensory pore il1 ventral to main lateral line canal and il2 terminus of main lateral line canal.

Pectoral fin with i,7-8* rays. First ray longest, slightly projected beyond margin of fin as short filament. Pectoral complex radial completely cartilaginous (Fig. 1a). Scapulocoracoid anterior process long and pointed. Cleithrum with broad foramina under scapulocoracoid and adjacent to hypocoracoid portion.

Pelvic fin with i,4 rays, and lateral splint, its length around half of first ray length. First ray shortest and third ray longest. Inner margins of pelvic-fin bases close to each other. Posterior margin of fin covering anus. Basipterygium with two anterior long processes of around same length or medial process slightly longer.

Dorsal fin with 2-4 (3) procurrent rays and 2, 7 principal rays. Shape of fin rectangular in lateral view, posterior margin truncated. Second branching ray longest. Origin of fin at same level of pelvic-fin insertion, at middle of body (including caudal fin). Basal and anterior portions of fin extensively covered by thick integument, anterior most rays (procurent and unbranched), hardly visible externally. Supporting elements of dorsal fin represented by eight basal radials, inserted between neural spines of vertebrae 18-23, 18-24, or 19-24*, and seven distal radials (last distal radial cartilaginous), associated with second to last basal radials.
A new species of *Trichomycterus* from the río Orinoco

**Fig. 4.** *Trichomycterus steindachneri*, holotype, MPUJ 4191, 143.5 mm SL; Colombia, Cundinamarca, Ubaque, vereda Pueblo Nuevo, quebrada El Charco, tributary of quebrada Santa Bárbara, río El Palmar system, río Orinoco basin, 04°31’10.3”N 73°58’44.6”W, 2700 m. Scale bar = 1 cm.

**Fig. 5.** *Trichomycterus steindachneri*, paratype, MBUCV-V-35652, 88.8 mm SL, Colombia, Cundinamarca, Ubaque, Vereda Pueblo Nuevo, quebrada El Charco, tributary of quebrada Santa Bárbara, río El Palmar system, río Orinoco basin. 04°31’10.3”N 73°58’44.6”W, 2700 m. Scale bar = 1 cm.
Anal fin with 3*-5 procurent rays and ii, 5* or 6 principal rays. Anal fin similar in size and shape to dorsal fin. Second branched ray longest. Origin of fin entirely behind of dorsal-fin base. Base and anterior portion of fin similarly covered by thick integument as in dorsal fin. Basal radials seven (MPUJ 2482 paratype specimen of 105.1 mm SL with six basal radials), inserted between hemal spines of vertebrae 22-26, 23-27, 23-28, or 24-28*. Distal radials six, associated with first to penultimate basal radials. First distal radial entirely cartilaginous.

Caudal-fin margin slightly rounded. Caudal fin with i, 5+6, i principal rays. Dorsal procurent rays 16-21*, inserted posterior to neural spine of vertebra PU7-PU10*. Ventral procurent rays 14-17*, inserted posterior to hemal spine of vertebra PU8-PU10*. Caudal skeleton with two similar plates (Fig. 3a), ventral plate represented by parhypural fused to hypurals 1+2 and dorsal plate by hypurals 3+4+5. Epural absent. Neural spine of preural centrum 1 complete fused to hypurals 1+2 and dorsal plate by hypurals 3+4+5.

Table 1. Morphometric data for holotype (H) and 11 paratypes of Trichomycterus steindachneri. Standard length (SL) expressed in mm. Measurements expressed as percents of SL or head length (HL). M: mean; R: range; SD: standard deviation.

| Measurement                  | H    | M    | R    | SD  |
|------------------------------|------|------|------|-----|
| Standard length              | 147.0| -    | 74.2-147.0 | -   |
| Total length                 | 109.2| 112.4| 109.2-113.7| -   |
| Body depth                   | 12.8 | 14.0 | 11.2-15.4  | 1.4 |
| First pectoral-fin ray       | 11.7 | 12.2 | 9.8-13.3  | 1.0 |
| Second pectoral-fin ray      | 10.0 | 10.2 | 9.1-11.1  | 0.6 |
| Predorsal length             | 57.5 | 60.5 | 57.5-63.4 | 1.7 |
| Preanal length               | 65.6 | 69.2 | 65.6-73.3 | 2.1 |
| Prepelvic length             | 53.9 | 57.0 | 53.9-58.7 | 1.5 |
| Dorsal fin base              | 10.1 | 11.6 | 10.1-12.8 | 0.7 |
| Anal fin base                | 8.7  | 9.9  | 8.7-10.7  | 0.6 |
| Caudal-peduncle length       | 22.5 | 20.7 | 19.5-22.5 | 0.9 |
| Caudal-peduncle depth        | 12.6 | 11.7 | 9.6-13.0  | 1.0 |
| Head length                  | 15.0 | 16.6 | 15.0-17.8 | 0.9 |

Distribution and habitat. Trichomycterus steindachneri is known from quebrada El Charco, a tributary of quebrada Santa Bárbara, which drains the east flank of the Eastern Cordillera of Colombian Andes, to empties into río El Palmar of the rio Meta drainage, rio Orinoco basin (Fig. 6). The collecting site is a typical lotic environment of high altitude (2700 m), about 50 cm wide, with small pools and falls (not higher than 40 cm). Stream banks had dense riparian vegetation, constituted by shrubs and grasses, and dominated by the chusque (Chusquea scandens). Other marginal sections were only covered with pasture.

Etymology. The specific epithet steindachneri (adjective genitive masculine singular) is a patronym honoring the prominent Austrian zoologist Franz Steindachner (1834-1919), in recognition of his dedicated life and significant work in documenting the fish biodiversity, especially that from South America. His profuse morphological descriptions mainly contributed to settle the current standard in ichthyological taxonomic works.

Discussion

The confident assertion of internal features as phylogenetically informative characters for Trichomycterus has as major impediment the lack of pertinent information in the vast majority of its constituting species. However in those species whose anatomy has been studied in some detail - e.g., Trichomycterus boylei Nichols, 1956, T. duellmani and T. roigi Arratia & Menu-Marque, 1984 in Arratia & Menu-Marque, 1984; T. areolatus Valenciennes, 1846, T. nigricans Valenciennes, 1832 (type-species of the genus), T. punctulatus Valenciennes, 1846 and T. rivulatus Valenciennes, 1846 (also as T. gracilis Valenciennes, 1846)
A new species of Trichomycterus from the río Orinoco

in Arratia, 1998; T. guianensis (Eigenmann, 1909) and T. punctulatus in Adriaens et al., 2010; T. candidus (Miranda Ribeiro, 1949) in Barbosa & Costa, 2003b; and T. potschi Barbosa & Costa, 2003, T. celsae and T. lei Lasso & Provenzano, 2003, T. maracayó Bockmann & Sazima, 2004, T. diabolus Bockmann, Casatti & de Pinna, 2004, T. pradensis Sarmento-Soares, Martins-Pinheiro, Aranda & Chamon, 2005, T. uisae Castellanos-Morales, 2008, T. payaya Sarmento-Soares, Zanata & Martins-Pinheiro, 2011, T. dali Rizzato, Costa-Jr., Trajano & Bichuette, 2011, T. rubbioli Bichuette & Rizzato, 2012, T. argos Queiroz Lezama, Tríqués & Santos, 2012, and T. balios, T. diatrotoporos and T. poikilos Ferrer & Malabarba, 2013, in their respective original descriptions - it is noteworthy a highly conservative pattern in their cranial morphology, allowing the identification of some evident variations to this pattern as potentially derived conditions to advance hypotheses of phylogenetic affinities for less inclusive groups. Ardila Rodriguez (2008) diagnosed his newly described species, T. cachiraensis, based on the presence of a reduced posterior cranial fontanel entirely located on the parieto-supraoccipital, although no comment was provided about the systematic significance of this character neither its taxonomic distribution in Trichomycteridae. The illustration provided in that same work (fig. 4: 37) for one CS paratype (CAR 97) shows a much reduced posterior fontanel isolated on the parieto-supraoccipital, a distinctive configuration that certainly represents an apomorphic condition, and identical to that described in some species formerly assigned to Trichomycterus, comprising now the genus Ituglanis Costa & Bockmann, 1993. In fact, a reduced posterior fontanel restricted to the parieto-supraoccipital was originally proposed as a synapomorphy supporting Ituglanis (Costa & Bockmann, 1993). Nevertheless, some variation has been

Fig. 6. Map of Middle Eastern region of Colombia showing the geographic distribution of Trichomycterus steindachneri (circle): Cundinamarca, Ubaque, vereda Pueblo Nuevo, quebrada El Charco, 04°31'10.3"N 73°58'44.6"W, T. dorsostriatus (square): Meta, Villavicencio, 04°09'12"N 73°38'06"W and T. migrans (triangle): Meta, Serranía La Macarena, tributary creek of río Guayabero, 02°28'21"N 73°35'43"W. Inset at lower left corner corresponds to enlargement of distribution region of T. steindachneri.
verified also either in the degree of development of the fontanel (elongated), as well as in the existence of an anterior connection with the frontals through a mid-sagittal suture in _T. cachiraensis_ (Fig. 2b). Except for only three known cases (_T. megantoni_ Fernández & Quispe Chuquihuanami, 2007, _T. sketi_ Castellanos-Morales, 2011, and _T. brachykechenos_), all remaining species of _Trichomycterus_ whose neurocrania have been described and illustrated (e.g., _T. taroba_ Wosiacki & Garavello, 2004) show a long roughly rectangular fontanel, extending anteriorly between the posterior part of the frontals, interrupting their midline articulation, and reaching posteriorly the center of the parieto-supraoccipital. This condition is also exhibited by the other genera traditionally assigned to Trichomycterinae (Eigenmann, 1918; Arratia, 1990, 1998; Arratia _et al._, 1978; Datovo & Bockmann, 2010): _Bulllockia_ Arratia, Chang, Menu-Marque & Rojas, 1978; _Eremophilus_ Humboldt, 1805; _Hatcheria_ Eigenmann, 1909; _Rhizosomichthys_ Miles, 1943; _Scleronema_ Eigenmann, 1918 and _Silvinichthys_ Arratia, 1998 (pers. obs.; Arratia, 1998; Schaefer & Fernández, 2009). A long rectangular fontanel has been verified also in _Copionodontinae_ and _Trichogenes_ Britski & Ortega, 1983, both taxa being the sister group of remaining trichomycterids (Bichuette _et al._, 2008; de Pinna, 1992b, 1998; de Pinna _et al._, 2010), as well as in the sister group of _Trichomycteridae_, _Nematogenys_ Girard, 1855 (pers. obs., Arratia Fuentes & Chang Garrido, 1975; Baskin, 1973). Thus a long open fontanel extending anteriorly to the frontals constitutes the plesiomorphic state for trichomycterids. _Trichomycterus megantoni_ shows a derived variation of the plesiomorphic pattern, represented by an extreme narrowing of the posterior fontanel (Ferrer & Malabarba, 2013), though the fontanel was directly connected by a mid-sagittal suture (Castellanos-Morales, 2011). On the other hand, _T. brachykechenos_ was directly compared to _T. megantoni_, as having the same configuration of the fontanel (Ferrer & Malabarba, 2013), though the illustration offered (Ferrer & Malabarba, 2013: 220, fig. 2d), presents an elongated posterior fontanel entirely located on the parieto-supraoccipital, identical to the condition found in _T. steindachneri_ (Fig. 2a), and also in at least one paratype specimen of _T. cachiraensis_ (Fig. 2b). The conditions in _T. megantoni_ and _T. sketi_ seem to be successive intermediate derived states (states 1 and 2, respectively), in a morphcline continuing in a single restricted opening entirely located on the parieto-supraoccipital (_T. brachykechenos, T. cachiraensis, and T. steindachneri_), state 3 of the transformation series. A further reduction to a round orifice isolated on the parieto-supraoccipital (i.e., lacking an anterior mid-sagittal suture that connects with the medial articulation between frontal bones), which distinguishes most _Ituglanis_ species and at least some specimens of _T. cachiraensis_, would represent a more derived character state (state 4) of this morphcline. Thus _T. cachiraensis_ would be polymorphic for character states 3 and 4.

_Ituglanis_ was hypothesized as the sister group of a clade comprising the subfamilies Tridentinae, Stegophilinae, Vandelliinae, Sarcoglaninae, and Glanapteryginae (clade TSVSG) (Costa & Bockmann, 1993; de Pinna, 1998). However, this hypothesis has been recently challenged on the basis of new evidence (myological characters) that supports a monophyletic _Trichomycterinae_ (including _Ituglanis_ and _Scleronema_), and the critical demonstration of the invalid or ambiguous nature of the purported synapomorphies supporting the closer relationships of _Ituglanis_ to the clade TSVSG (Datovo & Bockmann, 2010). Under this new concept of _Trichomycterinae_, phylogenetic position of _Ituglanis_ remains unresolved, so a putative clade comprising _Ituglanis, Trichomycterus brachykechenos_, _T. cachiraensis_, and _T. steindachneri_, supported by the shared presence of a reduced posterior fontanel is a tenable working hypothesis. A possible relationship of _Trichomycterus brachykechenos_ with _Ituglanis_ was already advanced by Ferrer & Malabarba (2013), based on the shared presence of reduction pattern of posterior fontanel, and anterior portion of sphenotic anteriorly directed. In fact, _T. brachykechenos_ also shows a slightly concave medial margin of its autopalatine (Ferrer & Malabarba 2013: 239, fig. 16). An autopalatine with a deep concavity on its medial margin was proposed as a synapomorphy for _Ituglanis_ (Costa & Bockmann, 1993). Therefore based on the character distribution above referred, _Ituglanis_ would be redefined by two synapomorphies, namely, further reduction or absence of posterior fontanel, and medial margin of autopalatine deeply concave. This last character exhibits the plesiomorphic condition in _T. cachiraensis_ and _T. steindachneri_ (Fig. 2), whereas reduction and isolation of posterior fontanel is intraspecifically variable in _T. cachiraensis_. However, further investigation is required to determine if a reduced posterior fontanel is a valid synapomorphy for _Ituglanis, T. brachykechenos, T. cachiraensis_, and _T. steindachneri_ or independently evolved in some components of this subset of Trichomycterinae. Furthermore, a sister group relationship of _T. cachiraensis_ and _T. steindachneri_, is here proposed based on an apomorphic condition of the pectoral girdle, represented by the horizontal main laminar body of cleithrum pierced by several foramina, distributed under the scapulocoracoid and adjacent to the hipocoracoid portion (Fig. 1). Nonetheless, until a more comprehensive phylogenetic analysis of _Trichomycterinae_ is available, we opt to defer any nomenclatural action involving the proposal of a new generic name to include _T. cachiraensis_ and _T. steindachneri_, to recognize its putative sister group relationship with _Ituglanis_ plus _T. brachykechenos_. Besides, given the absence of positive evidence (shared presence of synapomorphies diagnosing remaining trichomycterine genera), the less problematic generic allocation for the new species described here (_T. steindachneri_) and for _T. cachiraensis_, is precisely within _Trichomycterus_.

C. DoNascimiento, S. Prada-Pedreros & J. Guerrero-Kommritz 725
The sister pair represented by *Trichomycterus cachiraensis* and *T. steindachneri* represents the first putative clade within the genus being separated by the Andean cordillera, thus bringing an additional trichomycterid clade besides *Paravandellia* Miranda Ribeiro, 1912 and *Tridensimilis* Schultz, 1944, with representatives in both sides of the Andes. These evidences further support the hypothesis of a past biotic connection between the paleo-Amazonas-Orinoco and central Colombia (currently drained by the río Magdalena) (Lundberg, 2005).

**Comparative material.** The same listed by DoNascimento et al. (2014) and the following lots. *Nematogenys inermis*: **Chile**: MBUCV-V-35727, 1, 166.3 mm SL. *Trichomycteridae*: Copionodontinae: *Copionodon licanae*: **Brazil**: Bahia: MBUCV-V-32262, 1, 63.8 mm SL, rio Piabas, Mucugê, 12°57'00"S 16°39'00"W. *Trichogeninae*: *Trichogenes longipinnis*: **Brazil**: São Paulo: MHNLS 15888, 2, 38.9-35.7 mm SL (1 CS, 35.7 mm SL), Municipio de Ubatuba, Poço de Amor, Núcleo Pinciguaba, 3, 45.4-75.6 mm SL, Município de Ubatuba, Poço de Amor, 5, 76.1-114.7 mm SL (1 CS, 76.1 mm SL), Municipio Patía (El Burro), quebrada Las Tallas, 02°06'00"N 77°03'00"W, Río Orinoco basin: Casanare: IAvH-P 3787, 4, 81.1-103.7 mm SL (1 CS, 91.2 mm SL), Municipio Uairaput, quebrada NN, tributary of Caño Negro, llanos piedmont, Meta: IAvH-P 2741, 3, 39.8-40.6 mm SL, Municipio Villavicencio, caño Maizero, Meta drainage, 04°09'00"N 73°37'00"W. MPUJ 1960, 1, 50.7 mm SL, Municipio Villavicencio, caño Blanco in vereda El Carmen, 04°08'36.9"N 73°40'22"W. 1000 m asl. *Trichomycterus rivulatus*: **Brazil**: MCZ 8301, holotype of *Trichomycterus eigenmanni* Boulenger, 1898, 94.9 mm SL, Cumbaca. **Peru**: La Libertad: ANSP 22004, holotype of *Trichomycterus parvus* Cope, 1874, 58.6 mm SL, Jequetepeque. *Trichomycterus tiraquae*: **Bolivia**: Cochabamba: ANSP 69126, holotype of *Pygidium tiraquae* Fowler, 1940, 32.9 mm SL, Tiraque, 2743 m asl. ANSP 69127, paratypes of *Pygidium tiraquae* Fowler, 1940, 43, 20.9-30.5 mm SL, same locality as ANSP 69126. *Trichomycterus* spp.: **Brazil**: Santa Catarina: MCP 10649, 3, 52.9-84.2 mm SL (1 CS, 68.4 mm SL), rio Itapocu, Corupá, coastal system of south Brazil, 26°26’00"S 49°15’00"W. São Paulo: MBUCV-V-32258, 2, 49.2-109.4 mm SL (1 CS, 94.9 mm SL), riacho do Benfica, tributary of rio Piquete, near from residence of Mr. Paulo Zacharias, Piquete, 22°35’00”S 45°05’00”W. **Colombia**: Río Magdalena basin: Boyacá: MPUJ 1952, 1, 31.6 mm SL, Municipio Cuitiva, quebrada El Gamse in vereda La Vega, tributary of rio Chichamo. MPUJ 1954, 1, 48.6 mm SL, Municipio Cuitiva, rio Tota in vereda La Vega, at Hosteria El Batán, tributary of rio Chichamo drainage, 2550 m asl. MPUJ 1955, 2, 31.1-46.6 mm SL, Municipio Cuitiva, rio Tota in vereda La Vega, tributary of rio Chichamo, 2550 m asl. MPUJ 1956, 1, 79.8 mm SL, Municipio Cuitiva, rio Tota in vereda La Vega, at Hosteria El Batán, tributary of rio Chichamo, 2550 m asl. MPUJ 1957, 1, 54.8 mm SL, same locality as MPUJ 1956. MPUJ 1958, 2, 25.8-28.2 mm SL, Municipio Garagoa, Reserva El Secreto, vereda Ciénaga Valvanera, 2130 m asl. Cundinamarca: MPUJ 2494, 1, 31.0 mm SL, Municipio Suesca, cave in private property of Pedro Cintura, rio Bogotá drainage, 05°06’00”N 73°45’00”W, 2799 m asl. Magdalena: MBUCV-V-29488, 1, 128.1 mm SL, quebrada Kemakumake, Sierra Nevada de Santa Marta. Santander: IAvH-P 4348, 1, 95.1 mm SL, Municipio Rionegro, rio San Jorge in vereda San Jorge, rio Lebría drainage, 07°15’51.84”N 73°08’58.92”W, 590 m asl. Tolima: CUZT-IC 936, 2, 36.2-64.3 mm SL, Municipio Icononzo, quebrada Juan Lopitos, rio Sumapáz drainage, 04°10’59”N 74°32’29”W. Río Orinoco basin: Cundinamarca: IAvH-P 445, 1, 89.4 mm SL, Municipio Gachala, cueva La Pichonera, 04°33’12”N 73°40’55”W, IAvH-P 468, 1, 91.5 mm SL, collected with IAvH-P 445. **Patía basin: Cauca**: IAvH-P 4739, 5, 76.1-114.7 mm SL (1 CS, 76.1 mm SL), Municipio Patía (El Bordo), quebrada Las Tallas, 02°06’00”N 77°03’00”W, Nariño:
Acknowledgments

W. Vanegas indicated the place where the new species was found. D. Galindo, A. Plata, S. Rengifo, and C. Rivera collaborated in the field trips. L. Ballesteros, T. Romero, and C. Molina assisted us in the laboratory. A. Urbano-Bonilla and J. Maldonado-Ocampo kindly provided the figure corresponding to the distribution map. The All Catfish Species Inventory Project (NSF DEB-0315963) funded visits of CD to LIRP and MZUSP in 2004. IAyH and Grupo de Investigaciones en Zoología de Universidad del Tolima funded CD visits to IAyH, CZUT, and MPUI in 2005. Visit of CD to MZUSP in 2007 was partially funded by Facultad Experimental de Ciencias y Tecnología de Universidad de Carabobo. Visits of CD to ANSP and FMNH ichthyological collections in 2010 were possible through the Böhlke Memorial Endowment Fund and a Visitor Scholarship Grant, respectively. We are indebted to the following people and their respective institutions for hospitality during visits, loans of specimens and other assistance: J. Lundberg, M. Sabaj-Pérez and K. Luckenbill (ANSP), F. Villa-Narvaro and L. García-Melo (CZUT), K. Swagel, M. A. Rogers, P. Willink and M. Littmann (FMNH); J. Maldonado-Ocampo and J. Bogotá-Gregory (IAyH); J. Mojica and M. Arce (ICN-MHN); F. Bockmann (LIRP); F. Provenzano (MBUCV); D. Taphorn and O. Castillo (MCNG); R. Reis (MCP); K. Hartel (MCZ); C. Lasso and O. Lasso-Alcalá (MHNLS); M. Azpelicueta (MLP); M. de Pinna, C. Moreira, M. I. Landim, F. Lima, A. Akama, N. Menezes, and O. Oyakawa (MZUSP). We also thank O. Villarreal-Manzanilla (MIZAUCV) for his generous assistance digitizing osteological sketches of figures 1-3, using the free software Inkscape. Special thanks are due to anonymous reviewer who provided helpful comments to improve diagnosis of the species.

Literature Cited

Adriaens, D., J. N. Baskin & H. Coppens. 2010. Evolutionary morphology of trichomycterid catfishes: about hanging on and digging in. Pp. 337-362. In: Nelson, J. S., H.-P. Schultze & M. V. H. Wilson (Eds.). Origin and Phylogenetic Interrelationships of Teleosts. München, Verlag Dr. Friedrich Pfeil.

Ardila Rodríguez, C. A. 2008. *Trichomycterus cachiraensis* (Siluriformes: Trichomycteridae), nueva especie del río Cachira, cuenca del río Magdalena, Colombia. Dahlia (Revista de la Asociación Colombiana de Ichtiólogos), 10: 33-41.

Arratia, G. 1990. The South American Trichomycteridae (Teleostei: Siluriformes), a problematic group. Pp. 395-403. In: Peters, G. & R. Hutterer (Eds.). Vertebrates in the tropics: Proceedings of the International Symposium on Vertebrate Biogeography and Systematics in the Tropics, Bonn, June 5-8, 1989, Bonn, Alexander Koenig Zoological Research Institute and Zoological Museum.

Arratia, G. 1998. *Silvinichthys*, a new genus of trichomycterid catfishes from the Argentinian Andes, with redescription of *Trichomycterus nigricans*. Ichthyological Exploration of Freshwaters, 9: 347-370.

Arratia, G., A. Chang, S. Menu-Marque & G. Rojas. 1978. About *Bullockia* gen. nov., *Trichomycterus mendozaensis* n. sp. and revision of the family Trichomycteridae (Pisces, Siluriformes). Studies on Neotropical Fauna and Environment, 13: 157-194.

Arratia, G. & L. Huaquin. 1995. Morphology of the lateral line system and of the skin of diplomystid and certain primitive loricarioid catfishes and systematic and ecological considerations. Bonner Zoologische Monographien, 36: 1-110.

Arratia, G. & S. Menu Marque. 1984. New catfishes of the genus *Trichomycterus* from the high Andes of South America (Pisces, Siluriformes) with remarks on distribution and ecology. Zoologische Jahrbücher, Systematik, 111: 493-520.

Arratia Fuentes, G. & A. Chang Garrido. 1975. Osteocráneo de *Nematogenys inermis* Guichenot 1848 y consideraciones acerca de la primitividad del género (Peces Siluriformes, Trichomycteridae). Publicación Ocasional, Museo Nacional de Historia Natural, 19: 3-7.

Barbosa, M. A. & W. J. E. M. Costa. 2003a. *Trichomycterus potschi* (Siluriformes: Loricarioidei): a new trichomycterid catfish from coastal streams of southeastern Brazil. Ichthyological Exploration of Freshwaters, 14: 281-287.

Barbosa, M. A. & W. J. E. M. Costa. 2003b. Validação, relações filogenéticas e redescrita de *Eremophilus candidus* Ribeiro, 1949 (Teleostei, Siluriformes, Trichomycteridae). Arquivos do Museu Nacional, 61: 179-188.

Baskin, J. N. 1973. Structure and relationships of the Trichomycteridae. Unpublished Ph.D. Dissertation, City University of New York, New York.

Bichuette, M. E., M. C. C. de Pinna & E. Trajano. 2008. A new species of *Glaphyropoma*: the first subterranean copionodontine catfish and the first occurrence of opercular odontodes in the subfamily (Siluriformes: Trichomycteridae). Neotropical Ichthyology, 6: 301-306.

Bockmann, F. A., L. Casatti & M. C. C. de Pinna. 2004. A new species of trichomycterid catfish from the Rio Paranapanema basin, southeastern Brazil (Teleostei: Siluriformes), with comments on the phylogeny of the family. Ichthyological Exploration of Freshwaters, 15: 225-242.

Castellanos-Morales, C. A. 2011 (2010). *Trichomycterus sketi*: a new species of subterranean catfish (Siluriformes: Trichomycteridae) from the Andean Cordillera of Colombia. Biota Colombiana 11: 33-41.

Castellanos-Morales, C. A. & F. Galvis. 2012. Las especies del género *Trichomycterus* (Siluriformes: Trichomycteridae) en Colombia. Boletín Científico Centro de Museos Museo de Historia Natural, 16: 194-206.
Costa, W. J. E. M. & F. A. Bockmann. 1993. Un nouveau genre néotropical de la famille des Trichomycteridae (Siluriformes: Loricarioidei). Revue Française d’Aquariologie et Herpetologie, 20: 43-46.

Datovo, A. & F. A. Bockmann. 2010. Dorsolateral head muscles of the catfish families Nematogenyidae and Trichomycteridae (Siluriformes: Loricarioidei): comparative anatomy and phylogenetic analysis. Neotropical Ichthyology, 8: 193-246.

DoNascimiento, C., S. Prada-Pedreros & J. Guerrero-Kommritz. 2010. Dorsolateral head muscles of the catfish families Nematogenyidae and Trichomycteridae (Siluriformes: Loricarioidei): comparative anatomy and phylogenetic analysis. Neotropical Ichthyology, 8: 193-246.

Eglenmann, C. H. 1918. The Pygidiidae, a subfamily of South American catfishes. Memoirs of the Carnegie Museum, 7: 259-398.

Eschmeyer, W. N. (ed). Genera, species, references. Available from: http://research.calacademy.org/research/ichthyology/catalog/fishcatmain.asp. (10 Jan 2014).

Fernández, L. & K. Osinaga. 2006. A new Trichomycterus (Siluriformes: Trichomycteridae) from Aguaraque National Park of the Bolivian preandean region, with comments on the relationships within the genus. Environmental Biology of Fishes, 75: 385-393.

Fernández, L. & R. Quispe Chuquihuamaní. 2007. A new species of Trichomycterus (Siluriformes: Trichomycteridae) from the Andean Cordillera of Peru, with comments on relationships within the genus. Zootaxa, 1545: 49-57.

Ferrer, J. & L. R. Malabarba. 2013. Taxonomic review of the genus Trichomycterus Valenciennes (Siluriformes: Trichomycteridae) from the laguna dos Patos system, Southern Brazil. Neotropical Ichthyology, 11: 217-246.

Leviton, A. E., R. H. Gibbs Jr., E. Heal & C. E. Dawson. 1985. Standards in herpetology and ichthyology. Part 1. Standard symbolic codes for institutional resource collections in herpetology and ichthyology. Copeia, 1985: 802-832.

Lundberg, J. G. 2005. Brachyplatystoma promagdalena n. sp., a fossil goliath catfish (Siluriformes: Pimelodidae) from the Miocene of Colombia, South America. Neotropical Ichthyology, 3: 597-605.

Lundberg, J. G. & J. N. Baskin. 1969. The caudal skeleton of the catfishes, Order Siluriformes. American Museum Novitates, 2398: 1-49.

Maldonado-Ocampo, J. A., R. P. Vari & J. Saulo Usma. 2009 (2008). Checklist of the freshwater fishes of Colombia. Biota Colombiana 9: 143-237.

Morris, P. J., Yager, H. M. & Sabaj Pérez, M. H. 2006. ACSImagebase: a digital archive of catfish images compiled by participants in the All Catfish Species Inventory. [WWW image Database] Available from: http://acsi.acnatsci.org/base.

de Pinna, M. C. C. 1989. A new sarcoglanidine catfish, phylogeny of its subfamily, and an appraisal of the phyletic status of the Trichomycterinae (Teleostei, Trichomycteridae). American Museum Novitates, 2950: 1-25.

de Pinna, M. C. C. 1992a. Trichomycterus castroi, a new species of trichomycterid catfish from the Rio Iguacu of Southeastern Brazil (Teleostei: Siluriformes). Ichthyological Exploration of Freshwaters, 3: 89-95.

de Pinna, M. C. C. 1992b. A new subfamily of Trichomycteridae (Teleostei, Siluriformes), lower loricarioid relationships and a discussion on the impact of additional taxa for phylogenetic analysis. Zoological Journal of the Linnean Society, 106: 175-229.

de Pinna, M. C. C. 1998. Phylogenetic relationships of Neotropical Siluriformes (Teleostei: Ostariophys): historical overview and synthesis of hypotheses. Pp. 279-330. In: Malabarba, L. R., R. E. Reis, R. P. Vari, Z. M. S. Lucena & C. A. S. Lucena (Eds.). Phylogeny and Classification of Neotropical Fishes. Porto Alegre, Edipucrs.

de Pinna, M. C. C., J. L. Helmer, H. A. Britski & L. Rodrigues Nunes. 2010. A new species of Trichogenes from the rio Itapemirim drainage, southeastern Brazil, with comments on the monophyly of the genus (Siluriformes: Trichomycteridae). Neotropical Ichthyology, 8: 707-717.

Schaefer, S. A. 2003. Relationships of Lithogenes villosus Eigenmann, 1909 (Siluriformes, Loricariidae): evidence from high-resolution computed microtomography. American Museum Novitates, 3401: 1-55.

Schaefer, S. A. & A. E. Aquino. 2000. Postotic laterosensory canal and pterotic branch homology in catfishes. Journal of Morphology, 246: 212-227.

Schaefer, S. A. & L. Fernández. 2009. Redescription of the pez graso, Rhizosomichthys totae (Trichomycteridae), of Lago de Tota, Colombia, and aspects of cranial osteology revealed by microtomography. Copeia, 2009: 510-522.

Taylor, W. R. & G. C. Van Dyke. 1985. Revised procedures for staining and clearing small fishes and other vertebrates for bone and cartilage study. Cybium, 9: 107-119.

Wosiacki, W. B. & M. C. C. de Pinna. 2008. Trichomycterus igobi, a new catfish species from the rio Iguacu drainage: the largest head in Trichomycteridae (Siluriformes: Trichomycteridae). Neotropical Ichthyology, 6: 17-23.

Wosiacki, W. B. & J. C. Garavello. 2004. Five new species of Trichomycterus from the rio Iguacu (rio Paraná Basin), southern Brazil (Siluriformes: Trichomycteridae). Ichthyological Exploration of Freshwaters, 15: 1-16.