Two new species of Hypoptopomatinae from the rio Paraíba do Sul basin, with comments on the monophyly of *Parotocinclus* and the Otothyridi (Siluriformes: Loricariidae)

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Two new species of loricariid catfishes, *Parotocinclus bidentatus* and *P. muriaensis*, are described from the rio Paraíba do Sul basin. They possess accessory unicuspids located internally to the series of bicuspid teeth in premaxillary and dentary bones. According to a parsimony analysis of phylogenetic relationships among the Hypoptopomatinae, the new taxa are members of the genus *Parotocinclus*, even though they lack a fully developed adipose fin. They differ from most species of *Parotocinclus* because they have accessory teeth. Within the Hypoptopomatinae, accessory teeth are also found only in *P. collinsae* and members of the genera *Eurycheilichthys*, *Epactionotus* and *Niobichthys*.

**Keywords**: Neotropical Region, Cascudinhos, Systematics, Taxonomy, Freshwater fish.

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**Introduction**

Two new species of Hypoptopomatinae were discovered during an inventory of the subfamily in the ichthyological collection of the Museu Nacional (MNRJ), Rio de Janeiro, Brazil. The specimens stood out due to the presence of accessory unicuspid teeth behind the series of bicuspid teeth in premaxillary and dentary bones. This character is shared only with *Parotocinclus collinsae* Schmidt & Ferraris, 1985, and the genera *Epactionotus*, *Eurycheilichthys*, and *Niobichthys* (Schmidt & Ferraris, 1985; Reis & Schaefer, 1992; Reis & Schaefer, 1998; Schaefer & Provenzano, 1998).

The new species are members of the Otothyridi (Schaefer, 1991) according to a preliminary cladistic analysis using the data matrix of Schaefer (1998). However, the morphology of the new species prompted a re-examination of Schaefer’s data. A new analysis based on our expanded character set and numerous additional taxa shows that the new species are more closely related to the type species of *Parotocinclus* than to *Eurycheilichthys*, *Epactionotus*, or *Niobichthys*. Here we describe the two species as provisional members of the genus *Parotocinclus* and present a brief discussion of the phylogenetic hypothesis that supports such placement.

**Material and Methods**

Measurements and counts follow Boeseman (1968: 26-27) and Schaefer (1997: 9-11). Additionally, the width and length of the lips and the head width at the canal-bearing cheek plates were obtained. Morphometric data were measured using a digital caliper and were recorded to the nearest 0.1 mm. Standard length (SL) and head length (HL) were used throughout as references. Tooth and fin-ray counts presented in the text are modal values.

Osteological preparations were made following Taylor & Van Dyke (1985). The cleared and stained specimens (c&s) were compared with the c&s specimens of Hypoptopomatinae available from MNRJ and other institutions. Institutional
abbreviations are used as listed in Leviton et al. (1985), except for CBF, which stands for Collección Boliviana de Fauna, Museo Nacional de Historia Natural, Bolivia.

The phylogenetic analysis was performed according to the principles of Hennig (1966) using the software PAUP version 4.0 beta 10 for Windows (Swofford, 2003). A matrix was prepared involving 31 taxa and 57 characters (see Appendix). The matrix included 45 characters previously used by Schaefer (1998), but with some modifications, and 11 new characters (see below). In addition to the two new species, the matrix included representatives of 15 genera studied by Schaefer (1998). Each genus was represented in our matrix by one species, except for Parotocinclus, which is represented by seven species. The use of seven representatives of Parotocinclus instead of a single composite taxon provides a test of group monophyly and a better representation of the morphological diversity exhibited by the group. Additionally, we included Corumbataia tocantinensis Britski, 1997, and seven undescribed taxa from central Brazil. The undescribed species from central Brazil are the subject of an ongoing study by M. R. Britto, P. A. Buckup, and R. E. Reis, and were included because they provide new insights into the phylogeny of the Hypoptopomatinae and affect the relationships of Parotocinclus. Neoplecostomus microps Steindachner, 1877, and a composite taxon representing the other subfamilies of Loricariidae were used as outgroups.

In the data matrix used in the phylogenetic analysis (see Appendix) characters 1 to 46 correspond to those of Schaefer (1998), except for the following differences:

Character 30: Pectoral skeleton arrector fossae closure. The character state originally described by Schafer (1998) as “arrector fossae partially enclosed by a ventral lamina of the coracoids which underlies the arrector ventralis muscles” is here subdivided into two states: state 30,1 designates those taxa where the opening is relatively ample, extending laterally halfway towards the base of the pectoral fin (Fig. 1); state 30,2 designates those taxa where the opening is restricted to a small area near the ventral midline (Fig. 2). The state originally coded as 30,2 by Schaefer (1998) is recoded here as state 30,3.

Character 32: Truncation of the mid-dorsal lateral plate series. Schaefer (1998) coded species with nine or more mid-dorsal plates as plesiomorphic, and species with five or less plates as having a truncated lateral plate series. We found that species with a truncated series may occasionally have as many as eight plates, and therefore redefined the apomorphic state to include eight or fewer plates.

Character 39: Enlarged snout odontodes. Character no longer ordered because species with enlarged odontodes on the antero-ventral margin of the snout have no enlarged odontodes on the rostrum.

In addition to the characters presented by Schaefer (1998), the following characters were added:

Character 47: Mesethmoid covered by prenasal plates (state 47,0). Mesethmoid exposed on the dorsal surface of head (state 47,1).

Character 48: Infraorbital canal enters the infraorbital series via the sphenotic (state 48,1). In Othothyris and Corumbataia the canal enters the infraorbital series via the pterotic-supracleithrum (state 48,2). This character corresponds to Schaefer (1991, character 48).

Character 49: Lateral ethmoid exposed on the surface of the head posterior to nostrils, with at least one series of odontodes (state 49,0). Lateral ethmoid not exposed on the dorsal surface of head (state 49,1).

Character 50: Supraoccipital without crests (state 50,0). Supraoccipital with longitudinal crests (state 50,1).

Character 51: Postanal ventral plates do not meet at the midline (state 51,0). Contact of one or more postanal ventral plates at the midline (state 51,1).

Character 52: Adipose-fin spine present and well developed (state 52,0). Adipose-fin spine represented by one to three

![Fig. 1. Ventral view of pectoral girdle of Parotocinclus muriaeensis, MNRJ 14753, c&s, 27.3 mm SL. Gray = cleithral roof of arrector fossae.](image1)

![Fig. 2. Ventral view of pectoral girdle of Parotocinclus bidentatus, MNRJ 14217, c&s, 32.5 mm SL.](image2)
unpaired platelets at typical adipose-fin position (state 52,1). Neither adipose fin nor unpaired plates present at typical adipose-fin position (state 52,2). This character is unordered.

**Character 53:** Pectoral girdle not exposed ventrally, where it is covered by thick skin (state 53,0). Ventral surface of pectoral girdle only exposed laterally (state 53,1). Pectoral girdle completely exposed (state 53,2). This character is treated as unordered.

**Character 54:** Length of median rostral plate or plates smaller than its/their width (state 54,0). Length of median rostral plate greater than its width (state 54,1).

**Character 55:** Dermal plates of thorax and abdomen small and irregularly distributed (state 55,0). Plates of thorax and abdomen large (55,1).

**Character 56:** Thorax and abdomen entirely covered with dermal plates (state 56,0). Thorax and abdomen with naked areas (state 56,1).

**Character 57:** Skin between lateral process of cleithrum and insertion of pectoral fin without slit of dermal pore (state 57,0). Dermal slit present between lateral process of cleithrum and insertion of pectoral fin (state 57,1). Character coded according to Reis & Schaefer (1998, fig. 10).

**Results**

The parsimony analysis of the expanded data matrix of 57 characters produced 153 equally parsimonious trees (170 character-state transformations, consistency index = 0.42.

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**Fig. 3.** Consensus cladogram of 153 most parsimonious hypotheses of Hypoptopomatinae relationships. See Comparative Material of a complete list of specimens representing each taxon. Numbers correspond to clades in Fig. 2. P. = Parotocinclus.

**Fig. 4.** Most parsimonious cladogram selected by successive weighting. Character-state changes optimized by accelerated transformation are as follows (unambiguous transformations are italicized). Clade 34: 9:1, 20:0, 22:1, 38:2, 47:1, 48:1. Clade 35: 2:1, 16:1, 33:0, 43:1. Clade 36: 21:1, 24:2, 28:1, 45:1, 47:1. Clade 37: 6:1, 10:0, 17:1, 24:1, 25:1, 27:2, 29:1, 33:2, 36:1, 42:1. Clade 38: 7:1, 13:1, 14:1, 18:0, 19:1, 20:1, 31:0, 54:0. Clade 39: 30:3, 37:0, 40:1, 49:1. Clade 40: 54:0. Clade 41: 14:1, 15:0, 39:2, 42:1, 49:1, 57:0. Clade 42: 15:0. Clade 43: 15:0, 30:1, 31:1, 56:1, 57:1. Clade 44: 39:1, 50:1, 52:2. Clade 45: 39:1, 50:1, 52:2, 57:1. Clade 46: 5:1, 13:2, 18:1, 27:1, 30:1, 37:1, 53:1, 56:1.
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In all cladograms, the Otothyrini is not monophyletic, and the consensus cladogram (Fig. 3) differs significantly from Schaefer's (1998) hypothesis of Hypoptopomatinae relationships. Despite the conflicts that produce a poorly resolved consensus cladogram, the two new species with accessory teeth form a monophyletic lineage in all cladograms. That lineage is a member of a wider monophyletic assemblage that includes most species of Parotocinclus, including its type species, P. maculicauda.

To illustrate the diagnostic characters that support our hypothesis of relationships we selected one of the most parsimonious cladograms by successively reweighting the characters based on maximum value of their rescale consistency indices and reanalysing the data. This procedure converged into two equally parsimonious cladograms which differ solely on whether or not the branch leading to the sister group of unnamed species 1 is collapsed (Fig. 4). The most parsimonious reconstruction indicates that the relationship between the new species with P. maculicauda and other species of Parotocinclus is supported by the following synapomorphies: (1) series of mid-dorsal plates continued along the median series, bearing more than eight plates (character 32), (2) fourth infraorbital not expanded ventrally (Schaefer, 1991, fig.10B; character 37), and (3) presence of azygous spinelets on the caudal peduncle that correspond to the adipose fin (character 52). The two new species are therefore described as members of Parotocinclus.

**Parotocinclus bidentatus, new species**

Fig. 5

**Holotype.** MNRJ 27962, 34.8 mm SL, rio Pirapetinga (left bank tributary of rio Paraíba do Sul), Município de Resende (22°28′08″S 44°26′48″W), Rio de Janeiro State, Brazil, G. W. A. Nunan, L. E. M. Cardoso, W. D. Bandeira, 28-30 May 1982.

**Paratypes.** MNRJ 14217, 9, 17.7-34.5 mm SL, 1 c&s 32.5 mm SL, AMNH 236543, 3, 26.4-30.8 mm SL, collected with the holotype; MNRJ 16011, 1, 28.9 mm SL, rio Calçado (right bank tributary of rio Paraíba do Sul), approx. 22°6′S 43°4′W, near highway BR-393, Município de Três Rios, E. P. Caramaschi *et al.*, 23 May 1989; MNRJ 17467, 1, 29.5 mm SL, rio Pirapetinga, Município de Resende, G. W. Nunan & W. D. Bandeira, 18 Sep 1982; MNRJ 28225, 1, 34.3 mm SL, rio Barreiro de Baixo (tributary of rio Pirapetinga, Paraíba do Sul basin), 6 Oct 1978; MNRJ 28226, 2, 26.1-30.0 mm SL, same locality, G. W. Nunan & W. D. Bandeira, 22 Aug 1982.

**Diagnosis.** Parotocinclus bidentatus can be distinguished from all other Hypoptopomatinae except Niobichthys, Epactionotus, Eurycheilichthys, Parotocinclus collinsae,

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**Fig. 5.** Parotocinclus bidentatus, holotype MNRJ 27962, 34.8 mm SL. Brazil: Rio de Janeiro State: rio Pirapetinga (left bank tributary of rio Paraiba do Sul), Resende.
Table 1. Morphometric and meristic data for Parotocinclus bidentatus. Hol = Holotype.

| Counts | Hol | N | Low | High | Mean | SD |
|--------|-----|---|-----|------|------|----|
| Dorsal plates left | 20 | 14 | 18 | 22 | 20.0 | 1.1 |
| Dorsal plates right | 20 | 14 | 19 | 21 | 20.4 | 0.6 |
| Mid-dorsal plate left | 18 | 14 | 17 | 19 | 18.0 | 0.6 |
| Mid-dorsal plate right | 18 | 14 | 17 | 19 | 17.8 | 0.6 |
| Median plates left | 23 | 14 | 22 | 23 | 22.9 | 0.4 |
| Median plates right | 23 | 14 | 21 | 23 | 22.7 | 0.6 |
| Mid-ventral plates left | 18 | 14 | 17 | 19 | 18.1 | 0.8 |
| Mid-ventral plates right | 18 | 14 | 17 | 20 | 18.6 | 0.8 |
| Ventral plates right | 20 | 13 | 19 | 21 | 20.7 | 0.6 |
| Ventral plates left | 19 | 13 | 19 | 22 | 20.3 | 0.9 |
| Predorsal plates | 4 | 16 | 4 | 5 | 4.1 | 0.3 |
| Left premaxillary teeth | 9 | 16 | 7 | 12 | 8.8 | 1.4 |
| Right premaxillary teeth | 6 | 16 | 6 | 10 | 8.2 | 1.4 |
| Left dentary teeth | 7 | 16 | 5 | 10 | 7.2 | 1.2 |
| Right dentary teeth | 9 | 16 | 4 | 9 | 6.9 | 1.4 |
| Dorsal-fin branched rays | 7 | 16 | 6 | 7 | 6.9 | 0.3 |
| Pectoral-fin branched rays | 6 | 16 | 6 | 6 | 6.0 | 0.0 |
| Pelvic-fin branched rays | 5 | 16 | 5 | 5 | 5.0 | 0.0 |
| Anal-fin branched rays | 5 | 16 | 4 | 5 | 4.9 | 0.3 |
| Caudal-fin branched rays | 14 | 16 | 14 | 14 | 14.0 | 0.0 |

and *P. muriaensis* by the presence of unicuspid teeth behind the series of bicuspid teeth of the dentary and premaxillary. *Parotocinclus bidentatus* differs from species of *Niobichthys* by the absence of thoracic plates; presence of small plates on thorax and abdomen (vs. large plates) and a snout tip plates formed by the rostral plate (vs. snout tip naked). *Parotocinclus bidensitas* differs from species of *Epactonotus* by the presence of small plates medially on the abdomen (vs. abdomen naked medially), small interorbital distance entering more than two times in the maximal body width, and a straight head profile (vs. concave). *Parotocinclus bidentatus* differs from species of *Eurycheilichthy* by the presence of a single rostral plate at the snout tip (vs. several plates), medial (and lateral) exposure of the ventral surface of the pectoral girdle (vs. ventral exposure restricted to lateral portion of girdle) and six branched rays in the pectoral fin (vs. seven rays). *Parotocinclus bidentatus* differs from *P. collinsae* by the absence of an adipose fin and the irregularly distributed small plates on the abdomen (vs. three rows of six plates). *Parotocinclus bidentatus* differs from *P. muriaensis* by a small cleithral width (maximum of 27% SL), a proximal and a distal relatively large blotch (vs. small dark dots) on the first two branched rays of the pectoral fin, and complete exposition of the pectoral girdle (vs. partly exposed, Fig. 1 and 2).

Additionally the new species can be distinguished from other species of *Parotocinclus* by the absence of an adipose fin (except for *P. muriaensis* and occasionally *P. spilurus*) and the small number of bicuspid premaxillary (6-12, usually 9) and dentary (4-10, usually 7) teeth (except for *P. muriaensis*).

Description. Morphometric and meristic data presented in Table 1. Dorsal profile slightly convex from tip of snout to dorsal-fin origin, straight at dorsal-fin base, straight and parallel to ventral profile of caudal peduncle from end of dorsal-fin base to caudal-fin base. Ventral profile from snout to anus straight, transversely flat. Snout tip rounded, rostrum straight. Greatest body depth at dorsal-fin origin 14.7–16.7% SL. Cross-section of body between pectoral and pelvic fins dorsally rounded and ventrally flat; cross-section of caudal peduncle ellipsoid anteriorly, more flattened posteriorly.

Head depressed. Eye moderately small, positioned midway between snout tip and pterotic-supracleithrum posterior margin; distance between orbit margin and ventral surface of head greater than orbital diameter. Dorsal iris diverticulum present. Lateral ethmoid exposed posterior to nostril between frontal bone and prefrontal plate, with two rows of odontodes. Enlarged pterotic fenestrae of varied shape and size scattered over surface of pterotic-supracleithrum except for small postero-dorsal edge. Swim bladder capsule with small opening between supraoccipital and pterotic-supracleithrum.

Dorsal fin 1,7; its origin slightly posterior to pelvic-fin origin; when depressed reaching beyond vertical line through end of anal-fin base. V-shaped dorsal-fin spinelet present, articulated with roughly hexagonal nuchal plate. Pectoral fin 1,6; reaching middle of pelvic-fin length, when depressed. Slit present above pectoral-fin insertion and below lateral process of cleithrum. Pelvic fin i,5; when depressed reaching anal-fin origin in males, reaching beyond anus in females. Dorsal surface of unbranched pelvic-fin ray with skin flap in males. Anal fin i,5. Caudal fin i,7,7,i. Fin notched, ventral caudal-fin lobe slightly longer than dorsal lobe. Total vertebrae 30 (in one c&s specimen).

Lateral line almost complete; pored tubes visible from pterotic-supracleithrum to caudal peduncle; one plate, usually sixth or seventh, without lateral line tube, but canal may continue in skin. Abdomen with numerous small dermal platelets, without naked area. Pectoral girdle entirely exposed ventrally; coracoids entirely covered with odontodes; *arrector fossae* round, small, not meeting at midline, covered by skin (Fig. 2). Odontodes evenly distributed, regularly arranged on head and body. Enlarged odontodes on anterior and lateral margin of snout, bordering upper lip.

Premaxillary teeth usually 9; dentary teeth usually 7. Accessory unicuspid teeth present internally to main tooth cup in premaxilla and dentary. Oral disk roundish; lower lip covered with papillae; papillae small, except for large papilla located posterior to dentary symphysis; upper lip one third of lower
Coloration in alcohol. Coloration better preserved in smaller specimens. Ground color brown to ochre dorsally, yellowish ventrally. Dorsal surface of head from snout tip to pterotic-supracleithrum with darker pigmentation, except for cheeks and triangular clear area extending from snout tip to eyes. Dark pigmentation at dorsal-fin base and unbranched dorsal-fin ray; dark triangular blotch extending from proximal one-third of first dorsal-fin ray to base of sixth branched dorsal-fin ray; remaining area of fin with small dark spots. Skin near slit at base of pectoral fin with dark chromatophores. First and second branched rays of pectoral fin with two dark patches. Caudal fin with dark trapezoid to triangular area at base extending two-thirds of fin length. One small isolated blotch on dorsal caudal-fin lobe and one on ventral lobe, sometimes continuous with large anterior spot. Anal fin with three large spots along anterior margin.

Distribution. Parotocinclus bidentatus is known from its type locality, at rio Pirapetinga, near Resende, and from rio Caíçado, near Três Rios, rio Paraíba do Sul basin, Rio de Janeiro, Brazil (Fig. 6). Based on this limited sample it may be hypothesized that Parotocinclus bidentatus was originally distributed on the low courses of small tributaries of the rio Paraíba do Sul draining the southeastern slope of the Serra da Mantiqueira and the northern slopes of Serra da Bocaina and Serra dos Órgãos. However, the paucity of specimens in museum collections suggests that the species may have a reduced distribution.

Etymology. The specific epithet Parotocinclus bidentatus signifies two teeth and is used as a Latin adjective. The name refers to the presence of two types of dentition, namely the usual series of oral teeth and accessory patch of teeth on the upper and lower jaws.

Parotocinclus muriaensis, new species

Fig. 7

Holotype. MNRJ 28528, 31.0 mm SL, rio Muriaé river (left bank tributary of rio Paraíba do Sul), near intersection of highways BR-356 and RJ-186, 20 km downstream from Itaperuna, approx. 21°15'S 41°45'W, Município de Itaperuna, Rio de Janeiro State, Brazil, D. F. Moraes Jr. et al., 24 Oct 1989.

Paratypes. MNRJ 14753, 3, 26.1-28.8 mm SL, 1 c&s, 27.3 mm SL, 1 with deformed snout, collected with the holotype.

Diagnosis. Parotocinclus muriaensis can be distinguished from all other Hypoptopomatinae except Niobichthys, Epactionotus, Eurycheilichthys, Parotocinclus collinsae, and P. bidentatus by the presence of unicuspid teeth behind the series of bicuspid teeth of the dentary and premaxillary. Parotocinclus muriaensis differs from species of Niobichthys by the absence of thoracic plates; the presence of small plates on the thorax and abdomen (vs. large plates) and a plated snout tip formed by the rostral plate (vs. naked snout tip). Parotocinclus muriaensis differs from species of Epactionotus by the presence of small plates medially on the abdomen (vs. abdomen naked medially), a small interorbital distance entering more than two times in the maximal body width, and a straight head profile (vs. concave). Parotocinclus muriaensis differs from species of Eurycheilichthys by the presence of a single rostral plate at the snout tip (vs. several plates), medial (and lateral) exposure of the ventral surface of the pectoral girdle (vs. ventral exposure restricted to lateral portion of girdle) and six branched rays in the pectoral fin (vs. seven rays). Parotocinclus muriaensis differs from Parotocinclus muriaensis by the absence of the adipose fin, and the irregularly distributed small plates on the abdomen (vs. three rows of six plates). Parotocinclus muriaensis differs from P. bidentatus by a large cleithral width (minimum of 28% SL), presence of small dark dots on the first two branched rays of the pectoral fin (vs. a proximal and a distal relatively large blotch on the first two branched rays), and a medially naked area on the pectoral girdle (Fig. 1).

Additionally the new species can be distinguished from other species of Parotocinclus by the absence of the adipose fin (except for Parotocinclus and occasionally P. spilurus), and the small number of bicuspid premaxillary (10-12, usually 10-11) and dentary (7-8, usually 8) teeth (except for P. bidentatus).

Description. Morphometric and meristic data presented in Table 2. Dorsal profile slightly convex to straight from snout tip to dorsal-fin origin, straight at dorsal-fin base, straight and parallel to ventral profile of caudal peduncle from end of dorsal-fin base to caudal-fin base. Ventral profile from snout to anus straight, transversely flat. Snout tip rounded, rostrum straight. Greatest body depth at dorsal-fin origin, 15.8-17.4% SL. Cross-section of body between pectoral and pelvic fins dorsally rounded and ventrally flat; cross-section of caudal peduncle ellipsoid anteriorly, more flattened posteriorly.

Head depressed. Eyes moderately small, positioned midway between snout tip and pterotic-supracleithrum posterior.
margin; distance between orbit margin and ventral surface of head greater than orbital diameter. Dorsal iris diverticulum present. Presence of an opening between supraoccipital and pterotic-supracleithrum, where third bony structure emerges on surface of cranium. Lateral ethmoid exposed posterior to nostril between frontal bone and prefrontal plate, with two rows of odontodes. Enlarged pterotic fenestrae of varied shape and size scattered over surface of pterotic-supracleithrum, except for postero-dorsal edge. Swim bladder capsule with small opening between supraoccipital and pterotic-supracleithrum.

Dorsal fin I,7; its origin slightly posterior to pelvic-fin origin; when depressed reaching beyond vertical line through end of anal-fin base. V-shaped dorsal-fin spinelet present. Articulated with roughly hexagonal nuchal plate. Pectoral fin I,6; reaching middle of pelvic-fin length when depressed. Slit present above pectoral-fin insertion and below lateral process of cleithrum. Pelvic fin i,5; when depressed reaching anal-fin origin in males, reaching beyond anus in females. Dorsal surface of unbranched pelvic-fin ray with skin flap in males. Anal fin i,5. Caudal fin i,7,7,i. Fin notched, ventral caudal-fin lobe slightly longer than dorsal lobe. Total vertebra 28 (in one c&s specimen).

Lateral line almost complete; pored tubes visible from pterotic-supracleithrum to caudal peduncle; one plate, usually sixth or seventh, without lateral line tube, but canal may continue in skin. Abdomen with numerous small dermal plates. Median portion of pectoral girdle not exposed ventrally; arrector fossae ellipsoid, large (length of pectoral girdle), meeting at midline, covered by skin (Fig. 1). Odontodes evenly distributed, regularly arranged on head and body. Enlarged

Fig. 7. Parotocinclus muriaensis. holotype MNRJ 28528, 31.0 mm SL. Brazil: Rio de Janeiro State: rio Muriaé river (left bank tributary of rio Paraíba do Sul), near intersection of highways BR-356 and RJ-186, 20 km downstream from Itaperuna, Município de Itaperuna.
Table 2. Morphometric and meristic data for Parotocinclus muriaensis. Holotype.

| Measure                      | Hol  | N  | Low | High | Mean  | SD  |
|------------------------------|------|----|-----|------|-------|-----|
| Standard length              | 31.0 | 4 | 26.1| 31.0 | 28.4  | 2.1 |
| Head length                  | 11.3 | 4 | 10.3| 11.3 | 10.6  | 0.5 |
| Percent of Standard Length   |      |   |     |      |       |     |
| Predorsal length             | 46.1 | 4 | 45.6| 47.7 | 46.4  | 0.9 |
| Head length                  | 36.4 | 4 | 36.4| 39.5 | 37.6  | 1.3 |
| Dorsal-fin spine length      | 25.9 | 4 | 25.7| 28.6 | 26.6  | 1.4 |
| Dorsal-fin base length       | 14.4 | 4 | 13.8| 14.4 | 14.1  | 0.2 |
| Trunk length                 | 13.3 | 4 | 13.3| 14.8 | 13.8  | 0.7 |
| Pectoral-fin length          | 25.7 | 4 | 25.7| 29.0 | 27.2  | 1.7 |
| Abdominal length             | 20.3 | 4 | 20.3| 22.3 | 21.2  | 0.8 |
| Caudal-peduncle length       | 33.5 | 4 | 31.4| 34.9 | 33.5  | 0.5 |
| Caudal-peduncle depth        | 13.5 | 4 | 12.5| 13.5 | 13.2  | 0.5 |
| Percent of Head Length       |      |   |     |      |       |     |
| Head depth                   | 43.4 | 4 | 43.4| 44.0 | 43.7  | 0.3 |
| Snout length                 | 58.1 | 4 | 54.3| 58.1 | 56.1  | 1.6 |
| Horizontal eye diameter      | 16.2 | 4 | 16.2| 17.7 | 16.9  | 0.7 |
| Interorbital distance        | 36.0 | 4 | 33.6| 36.8 | 35.4  | 1.4 |
| Cleithral width              | 80.2 | 4 | 73.7| 80.2 | 76.2  | 2.9 |
| Counts                       |      |   |     |      |       |     |
| Dorsal plates left           | 21   | 5 | 20  | 21   | 20.2  | 0.4 |
| Dorsal plates right          | 21   | 5 | 20  | 21   | 20.2  | 0.4 |
| Mid-dorsal plate left        | 18   | 5 | 18  | 19   | 18.4  | 0.5 |
| Mid-dorsal plate right       | 18   | 5 | 18  | 19   | 18.2  | 0.4 |
| Median plates left           | 22   | 5 | 22  | 23   | 22.6  | 0.5 |
| Median plates right          | 23   | 5 | 23  | 23   | 23.0  | 0.0 |
| Mid-ventral plates left      | 19   | 5 | 18  | 19   | 18.8  | 0.4 |
| Mid-ventral plates right     | 19   | 5 | 18  | 19   | 18.6  | 0.5 |
| Ventral plates right         | 20   | 5 | 20  | 21   | 20.2  | 0.4 |
| Ventral plates left          | 20   | 5 | 18  | 20   | 19.2  | 0.8 |
| Predorsal plates             | 4    | 4 | 4   | 4    | 4.0   | 0.0 |
| Left premaxillary teeth      | 12   | 4 | 10  | 12   | 11.0  | 0.8 |
| Right premaxillary teeth     | 10   | 4 | 10  | 12   | 10.8  | 1.0 |
| Left dentary teeth           | 8    | 4 | 7   | 8    | 7.8   | 0.5 |
| Right dentary teeth          | 7    | 4 | 7   | 8    | 7.8   | 0.5 |
| Dorsal-fin branched rays     | 7    | 4 | 7   | 7    | 7.0   | 0.0 |
| Pectoral-fin branched rays   | 6    | 4 | 6   | 6    | 6.0   | 0.0 |
| Pelvic-fin branched rays     | 5    | 4 | 5   | 5    | 5.0   | 0.0 |
| Anal-fin branched rays       | 5    | 4 | 5   | 5    | 5.0   | 0.0 |
| Caudal-fin branched rays     | 14   | 4 | 14  | 14   | 14.0  | 0.0 |

Distribution. Parotocinclus muriaensis is known only from its type locality, at rio Muriaé near Itaperuna, a left tributary of the rio Paraíba do Sul basin, Rio de Janeiro, Brazil (Fig. 6).

Etymology. The specific epithet refers to the rio Muriaé, where this new species was collected.

Unidentified specimens. Two specimens (MNRJ 16048, 26.0-28.9 mm SL) from córrego da Areia in the county of Chiador are similar to the two new species described above. They differ by the smaller cleithral width (23.9 and 25.8% SL vs. 28.1-29.2% SL in P. muriaensis, 24.7-26.4% SL in P. bidentatus) and head depth (34.1 and 39.2% HL vs. 43.4-44.0% HL in P. muriaensis, 39.9-47.5% HL in P. bidentatus), and the lower lip is wider than in P. bidentatus (29.4 and 32.5% HL vs. 23.1-27.3% HL). The two specimens are more similar to P. bidentatus than to P. muriaensis. However, due to their small size, we cannot ascertain whether they represent a third species or simply a local variation of one of the described species.

Discussion

In all equally parsimonious trees (Fig. 3) Parotocinclus bidentatus and P. muriaensis form a monophyletic pair of sister taxa that is more closely related to a subset of species of Parotocinclus than to any other genus of the subfamily Hypoptopomatinae. The subset includes P. maculicauda which is the type species of Parotocinclus. Based on these phylogenetic results we decided to describe the two new species as members of the genus Parotocinclus, although we are aware that the examined specimens lack a fully developed adipose fin, which is traditionally used as a diagnostic character in the identification of the genus. Within Parotocinclus, a rudimentary adipose fin is found in P. spilurus (Fowler 1941) from the state of Ceará, in northeastern Brazil. This species differs from the two new species by having the abdomen covered laterally by a row of elongated plates and medially by irregular plates (vs. only small plates), the interorbital distance entering less than two times in the maximal body width and the head rounded in dorsal view.

Three characters support a close relationship between the type species of Parotocinclus and the subset of species that includes P. bidentatus and P. muriaensis (Fig. 4, Clade 48). In these species, the mid-dorsal lateral plate series is continued along most of the median series (character 32). Truncation of the mid-dorsal series was illustrated by Schaefer (1997: fig. 1). According to Schaefer (1998), truncation of the mid-dorsal series is a synapomorphy of Acestridium, Hypoptopoma, Namnopoma, Oxyropsis and Niobichthys. However, we also found that the mid-dorsal series is truncated in Hisotonotus notatus and Otothyris travassosi, as well in several undescribed taxa. The condition observed in Parotocinclus is thus more parsimoniously interpreted as a non-unique synapomorphy of Parotocinclus. The hypothesis is also supported by the relatively small size of the ventral lamina of the fourth infraorbital bone (character 37). This character was illustrated by Schaefer
(1991: Fig. 11). According to our phylogenetic hypothesis (Fig. 4) the condition observed in *Parotocinclus* is a secondary reversal. Finally, the close relationship between *Parotocinclus* and new species is supported by the presence of azygous spinelets on the caudal peduncle that correspond to the adipose fin (character 52). In spite of the absence of a fully developed adipose-fin membrane, the presence of rudimentary azygous spinelets is most parsimoniously regarded as homologous with the fully developed adipose-fin spine of most species of *Parotocinclus*.

According to our new parsimony analysis *Parotocinclus* is not a monophyletic genus. *Parotocinclus jumbo* is not closely related to *P. maculicauda*, but is positioned, instead, as a basal lineage of the Hypoptopomatinae (Fig. 3). Additionally, *Parotocinclus collinsae* is not closely related to *P. maculicauda*, and may be more closely related to *Hypoptopoma* and four other genera (Fig. 3). The polyphyletic nature of *Parotocinclus* was previously suggested by Schaefer & Provenzano (1993), and Britski & Garavello (2002). *Parotocinclus jumbo* and *P. collinsae* may eventually be transferred to new genera. Redefinition of the limits of *Parotocinclus*, however, is not the aim of this study, and only one-third of the species currently assigned to the genus were included in our phylogenetic analysis. Since the last revision of *Parotocinclus* by Garavello (1977), nine new species have been described. A phylogenetic revision of *Parotocinclus* is currently the object of a doctoral study by Pablo Lehmann (MCP). Based on our results, however, *P. bidentatus* and *P. muraensis* are closely related to the type of the genus, and they are likely to remain as a part of the genus *Parotocinclus*.

The phylogenetic results of the present study also differ significantly from the hypothesis of interrelationships among Hypoptopomatinae presented by Schaefer (1991, 1998). The tribe Otothyrini is not monophyletic. Its representatives comprise a paraphyletic group in relation to the tribe Hypoptopomatini. *Eurycheilichthys pantherinus* occupies a basal position relative to all other examined species except *Parotocinclus jumbo*. Our results differ from those of Schaefer (1991, 1998) perhaps because we included more species and more characters in the analysis, and because we used actual species as terminal taxa instead of coding terminal taxa as composite units. Additionally, we had to delete Taxon 3 from Schaefer’s matrix, because we did not have specimens to code the newly included characters. The deletion resolved some confusion, but unfortunately we may have lost useful information, as Taxon 3 was the most basal taxon of the tribe Otothyrini (Schaefer, 1998: fig. 3). Schaefer (1998) discussed the impact of deletion and insertion of species on hypotheses of Hypoptopomatinae phylogeny. Our results are clearly affected by the inclusion of additional characters, but it appears that the greater impact on tree topology was caused by the inclusion of *Parotocinclus jumbo*, *P. collinsae*, and the undescribed species from Central Brazil.

**Comparative material.** *Acestridium discus*: MZUSP 85320 (1 c&s, 56.6 mm), MZUSP 85321 (2 c&s), MZUSP 85322 (1), MNRJ 1084 (2 c&s). *Acestridium marini*: MZUSP 74275 (7, 1 c&s). *Corumbataia tocatienensis*: MNRJ 13292 (52, 3 c&s). *Epactonotus bilineatus*: MCP 29116 (28, 1 c&s), MZUSP 25688 (29, 2 c&s). *Epactonotus gracilis*: MCP 11615 (17, 2 c&s). *Epactonotus staitheinze*: MCP 26208 (12, 2 c&s). *Eurycheilichthys pantherinus*: MNRJ 18865 (32, 2 c&s). *Hisorosus notatus*: MNRJ 15741 (126, 2 c&s). *Hypoptopoma sp.:* MNRJ 24310 (5, 1 c&s). *Microlepidogaster perforatus*: MCP 17717 (5, 1 c&s, 33, 3). *Nannoptopoma spectabilis*: MCNG 26579 (2 c&s). *Nannoptopoma sternopychum*: CBFR 4058 (1 c&s). *Niobichthys ferrari*: MCP 34810 (1 c&s). *Neoplecostomus microps*: MNRJ 14431 (7, 1 c&s). *Otocinclus vittatus*: MNRJ 25278 (46, 2 c&s). *Otolythys travassosi*: MNRJ 22947 (70, 2 c&s). *Oxyropsis wrightiana*: MCP 26208 (14, 1 c&s), MCP 34503 (3 c&s). *Parotocinclus collinsae*: ANSP 175923 (1 c&s, 1 alcohol). *Parotocinclus cearensis*: MNRJ 8689 (103, 2 c&s). *Parotocinclus cesarponti*: MNRJ 1154 (62). *Parotocinclus doceanus*: MCP 29500 (16, 2 c&s). *Parotocinclus jumbo*: MZUSP 69514 (7, 2 skeleton, 1 c&s). *Parotocinclus haroldoi*: MNRJ 11383 (18, 2 c&s). *Parotocinclus maculicauda*: MNRJ 24104 (13, 1 c&s), MCP 17605 (5, 2 c&s), MCP 20075 (6, 2 c&s). *Parotocinclus spilosoma*: MCP 30689 (50, 3 c&s). *Parotocinclus*: MNRJ 16048 (2). *Pseudotocinclus tieteensis*: MNRJ 19990 (7, 1 c&s), MZUSP 38114, MZUSP 63643 (1 c&s), MZUSP 42389 (39, 6 digital radiographs). *Pseudothyonysis obtusa*: MNRJ 24355 (28, 2 c&s, 29.9 and 30.5 mm); *Schizolecis guntheri*: MNRJ 24246 (38, 2 c&s); Unnamed taxon 1: MNRJ 24969 (31, 2 c&s). Unnamed taxon 2: MNRJ 24987 (99, 2 c&s). Unnamed taxon 3: MNRJ 24642 (50, 2 c&s). Unnamed taxon 4: MNRJ 23631 (22, 2 c&s). Unnamed taxon 5: MNRJ 23630 (14, 2 c&s). Unnamed taxon 6: MNRJ 23279 (26, 2 c&s). Unnamed taxon 7: MNRJ 23307 (25, 2 c&s).

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Appendix. Data matrix used for the phylogenetic analysis:

| Species                               | Genotype                      |
|---------------------------------------|-------------------------------|
| Loricariinae, Ancistrinae e Hypostominae | 0000000000 0070000000 0000000000 0700000000 0700000000 00000000 |
| Neopecostomus microps                  | 0000000000 0000000000 0000000000 0000000000 0000000000 0000000001 |
| Acistridium discus                    | 0020200000 0021000101 0100201223 1112010120 0001010100 12201021 |
| Hypoptopomatinae sp. cf. H. Guntheri   | 0101111010 0111111010 1101112013 0101012020 1220101000 12201021 |
| Neoloricariinae sp.                   | 0010111000 0111111010 -0210112113 1211010120 0101001000 12201021 |
| Parotocinclus cearensis               | 0001010001 0122000000 0001010102 0001000000 0001000000 12201021 |
| P. cesarpintoi                        | 0010001001 0122010100 0000000002 0111101020 0001000000 12201021 |
| P. collinsae                          | 0010001001 0122010100 0000000002 0111101020 0001000000 12201021 |
| P. doceanus                           | 0010000000 0122010100 0000000002 0111101020 0001000000 12201021 |
| P. haroldoi                           | 0010000000 0122010100 0000000002 0111101020 0001000000 12201021 |
| P. jumbo                              | 0100000000 0122010100 0000000002 0111101020 0001000000 12201021 |
| P. maculicauda                        | 0010000000 0122010100 0000000002 0111101020 0001000000 12201021 |
| P. mariaeensis                        | 0010000000 0122010100 0000000002 0111101020 0001000000 12201021 |
| P. bidentatus                         | 0010000000 0122010100 0000000002 0111101020 0001000000 12201021 |
| Otothrybus travassosi                 | 1010101010 1112000010 0010010100 1100010100 1100000011 12201021 |
| Pseudotothryis obtusa                 | 0001010011 1122001000 1010000200 1001000100 0100000011 12201021 |
| Schizolecis guntheri                  | 0010100001 0122000000 1010000200 1001000100 0100000011 12201021 |
| Eurychelythys pantherinus             | 0020000000 0122000000 1010000200 1001000100 0100000011 12201021 |
| Epaxionotus hilbertreuss             | 0010100001 0122000000 1010000200 1001000100 0100000011 12201021 |
| Corumbataia tocatinensis              | 0001000000 1221001000 0000000002 1001000100 0100000011 12201021 |
| Unnamed taxon 1                        | 0001000000 0120010000 0000000002 1101001020 0000000010 12201021 |
| Unnamed taxon 2                        | 0001000000 0120010000 0000000002 1101001020 0000000010 12201021 |
| Unnamed taxon 3                        | 0001000000 0120010000 0000000002 1101001020 0000000010 12201021 |
| Unnamed taxon 4                        | 0001000000 0120010000 0000000002 1101001020 0000000010 12201021 |
| Unnamed taxon 5                        | 0001000000 0120010000 0000000002 1101001020 0000000010 12201021 |
| Unnamed taxon 6                        | 0001000000 0120010000 0000000002 1101001020 0000000010 12201021 |
| Unnamed taxon 7                        | 0001000000 0120010000 0000000002 1101001020 0000000010 12201021 |