Neoplecostomus doceensis: a new loricariid species (Teleostei, Siluriformes) from the rio Doce basin and comments about its putative origin

Fábio F. Roxo¹, Gabriel S. C. Silva¹, Cláudio H. Zawadzki², Claudio Oliveira¹

¹ Universidade Estadual Paulista, UNESP, Departamento de Morfologia, Laboratório de Biologia e Genética de Peixes, 18618-000, Botucatu, São Paulo State, Brazil
² Universidade Estadual de Maringá, Departamento de Biologia, Núcleo de Pesquisas em Limnologia, Ictiologia e Aquicultura (Nupélia), 87020-900, Maringá, Paraná State, Brazil

Corresponding author: Fábio F. Roxo (roxoff@hotmail.com.br)

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Abstract

A new species of Neoplecostomus is described from the rio Doce basin representing the first species of this genus in the basin. The new species is distinguished from its congeners by having enlarged, fleshy folds between dentaries, two or three series of developed papillae anterior to premaxillary teeth and a adipose-fin membrane present, and by lacking enlarged odontodes along snout lateral margins in mature males, a well-developed dorsal-fin spinelet wider than dorsal-fin spine base, lower number of lateral-line plates and developed membrane on the dorsal portion of the first, second and third pelvic-fin branched rays. Additionally, we present a brief discussion of biogeographic scenarios that may explain the distribution of the new species in the rio Doce basin. We suggested that the ancestral lineage of the new species reached the rio Doce from the upper portions of rio Paraná drainages about 3.5 Mya (95% HPD: 1.6–5.5) indicating a colonization route of the N. doceensis ancestral lineage from the south end of Serra do Espinhaço, probably as a result of headwater capture processes between the upper rio Paraná and rio Doce basins.

Keywords

Brazilian shield, catfishes, freshwater, ichthyology, Neoplecostominae, Neotropical fishes, Ostariophysi
Introduction

Neoplecostominae currently includes six genera: *Neoplecostomus*, *Isbrueckerichthys*, *Kronicthys*, *Pareiorhapis*, *Pareiorbina* and *Pseudotocinclus* (Armbruster 2004; Chiachio et al. 2008; Roxo et al. 2012a, b) and more than 50 valid species (Eschmeyer and Fong 2014) distributed throughout the southeastern drainage regions in South America, from Rio Grande do Sul to Bahia states, except for *Pareiorhapis regani*, which occurs in the rio Negro, in the Amazon basin.

Since Langeani (1990), the genus *Neoplecostomus* has been diagnosed as having a conspicuous series of enlarged papillae just posterior to the dentary teeth, which are larger than those on the remaining portions of the lower lip, the abdomen covered with platelets forming either a pentagonal or hexagonal shield, and the canal bearing plate on the cheek and the dorsal locking mechanism absent. Presently, the genus includes 13 species (Eschmeyer 2014): *N. paranensis* Langeani, 1990, *N. corumba* Zawadzki, Pavanelli & Langeani, 2008, *N. selenae* Zawadzki, Pavanelli & Langeani, 2008, *N. yapo* Zawadzki, Pavanelli & Langeani, 2008, *N. botucatu* Roxo, Oliveira & Zawadzki, 2012, *N. bandeirante* Roxo, Oliveira & Zawadzki, 2012, *N. langeanii* Roxo, Oliveira & Zawadzki, 2012, all from the upper rio Paraná basin; *N. franciscoensis* Langeani, (1990) from the rio São Francisco basin; *N. microps* (Steindachner, 1877), *N. variipictus* Bizerril, 1995, and *N. granosus* (Cuvier & Valenciennes, 1840) from the rio Paraíba do Sul basin; *N. espiritosantensis* Langeani, 1990 from rio Jacu basin and *N. ribeirensis* Langeani (1990) from rio Ribeira de Iguape basin.

An examination of the fish collections at the LBP (Laboratório de Biologia e Genética de Peixes de Botucatu – São Paulo); MCNIP (Museu de Ciências Naturais da PUC Minas – Minas Gerais); MZUSP (Museu de Zoologia de São Paulo – São Paulo); and NUP (Coleção Ictiológica do Núcleo de Pesquisas em Limnologia, Ictiologia e Aquicultura, Universidade Estadual de Maringá – Paraná) revealed the existence of an undescribed species of *Neoplecostomus* from the rio Doce, the first species of the genus described from this basin. Additionally, we present a brief discussion of biogeographic scenarios that may explain the distribution of the new species in the rio Doce basin.

Material and methods

Measurements and counts were taken on the left side of the specimens. Body plate nomenclature follows Schaefer (1997) and measurements follow Langeani (1990), modified by Zawadzki et al. (2008), and are shown in Table 1. All measurements were taken point to point with digital callipers to the nearest 0.1 mm. Specimens were cleared and stained (c&s) according to the method of Taylor and Van Dyke (1985). Dorsal-fin ray counts included the spinelet as the first unbranched ray. Vouchers were deposited in the collections of the (LBP) Laboratório de Biologia e Genética de Peixes, Universidade Estadual Paulista, Botucatu, Brazil; (MCNIP) Museu de Ciências Naturais da PUC Minas, Minas Gerais, Brazil; (MZUSP) Museu de Zoologia da Universidade de São
Paulo, São Paulo, Brazil; (NUP) Coleção Ictiológica do Nupélia, Universidade Estadual de Maringá, Maringá, Brazil. The scientific names of the species follow the International Code of Zoological Nomenclature (International Commission on Zoological Nomenclature 1999).

Results

Neoplecostomus doceensis sp. n.

http://zoobank.org/28057609-4191-4808-B6C0-7DABFD0E73D2

Figure 1; Table 1

“Neoplecostomus sp. 9” – Roxo et al. 2012a: 2443 [phylogenetic relationships]. – Roxo et al. 2012b: 38 [phylogenetic relationships].

Holotype. MZUSP 115486 (1 male 101.1 mm SL), Brazil, Minas Gerais State, municipality of Ouro Preto, córrego Bananeiras, affluent of rio Gualaxo do Norte, rio Doce basin, 20°14′20″S, 43°28′40″W, Abril 2010, BP Maia.

Paratypes. All from Brazil, Minas Gerais State, rio Doce basin (97 specimens).

LBP 1098 (1 female 40.9, 1 male c&s 57.3 mm SL), municipality of Alto Rio Doce, rio Xopotó, 21°08′56″S, 43°23′58″W, October 2001, JC Oliveira, Al Alves, LR Sato. LBP 12261 (3 females 28.7–46.2 mm SL), municipality of Desterro do Melo, rio Xopotó, 21°09′09″S, 43°31′37″W, October 2011, A Ferreira, FF Roxo, GSC Silva.

LBP 18981 (2 females 58.3–82.0 mm SL), uncertain location of the rio Piranga, 19 November 2000, JC Oliveira, OT Oyakawa. MCNIP 439 (3 males 80.6–86.7 mm SL), municipality of São José do Mantimento, rio José Pedro, affluent of rio Manhuaçu, 20°04′45″S, 41°44′00″W, 27 February 2012, TC Pessali, TA Barroso. MCNIP 1169 (1 female 59.4 mm SL, 4 males 75.0–100.3 mm SL), municipality of São José do Mantimento, rio José Pedro, affluent of rio Manhuaçu, 20°00′57″S, 41°44′07″W, 25 September 2013, TC Pessali, GM Santos. MZUSP 69368 (2 females 70.6–88.0 mm SL), municipality of Coroaci, rio Suaçuí Pequeno (at bridge of Procópio), 18°41′38″S, 42°12′50″W, 29 April 2001, AM Zanatta. MZUSP 80971 (3 males 70.8–96.3 mm SL), municipality of São Luiz, rio Manhuaçu, 20°20′11″S, 42°04′24″W, 21 April 2002, CBM Alves. MZUSP 94487 (1 female 54.1 mm SL), municipality of Alto Rio Doce, rio Xopotó, rio Doce basin, 21°04′04″S, 43°27′50″W, 11 July 2007, OT Oyakawa. MZUSP 94505 (6 females 31.4–40.5 mm SL) municipality of Desterro do Melo, rio Xopotó, rio Doce basin, 21°08′53″S, 43°30′46″W, 10 July 2007, OT Oyakawa. MZUSP 94514 (1 female 35.8 mm SL) municipality of Alto Rio Doce, rio Xopotó, rio Doce basin, 21°03′11″S, 43°26′46″W, 10 July 2007, OT Oyakawa. MZUSP 94527 (7 females 33.7–41.5 mm SL) municipality of Desterro do Melo, rio Xopotó, rio Doce basin, 21°09′10″S, 43°31′49″W, 10 July 2007, OT Oyakawa. MZUSP 94542 (1 male 53.1 mm SL, 7 females 37.7–53.9 mm SL) municipality of Desterro do Melo, rio Xopotó, rio Doce basin, 21°09′10″S, 43°31′28″W, 10 July 2007, OT Oyakawa.
MZUSP 107368 (2 males 61.1–84.5 mm SL, 3 females 47.8–79.5 mm SL), uncertain location of the rio Piranga, 19 November 2000, JC Oliveira, OT Oyakawa. MZUSP 109327 (9 males 55.3-90.6 mm SL, 29 females 32.2–93.6 mm SL), municipality of Manhuaçu, affluent of the rio Manhuaçu, 20°17’34”S, 42°03’41”W, October 2008, TC Pessali. MZUSP 109339 (1 male 51.7 mm SL, 2 females 53.8–69.6 mm SL) collected with holotype. MUZUSP 110931 (2 males 63.7–80.7 mm SL), municipality of Mariana, rio Gualaxo do Sul, 20°30’17”S, 43°24’40”W, July 2012, LF Salvador, LAC Missiaggia. NUP 17003, (1 female 83.2 mm SL, 2 males 96.6–100.3 mm SL), municipality of São José do Mantimento, rio José Pedro, affluent of rio Manhuaçu, 20°00’57”S, 41°44’07”W, 25 September 2013, TC Pessali, GM Santos. NUP 17004, (3 males 89.4–97.7 mm SL), municipality of São José do Mantimento, rio José Pedro, affluent of rio Manhuaçu, 20°04’45”S, 41°44’00”W, 27 February 2012, TC Pessali, TA Barroso.

**Non-type specimens.** LBP 1096 (2 unsexed 54.4–57.7 mm SL), municipality of Alto Rio Doce, rio Xopotó, 21°08’56”S, 43°23’58”W, October 2001, JC Oliveira, AL Alves, LR Sato.
**Diagnosis.** *Neoplecostomus doceensis* is distinguished from all other congeners by having enlarged, fleshy folds between dentaries in all specimens, more evident in mature males, Fig. 2a (vs. absence of the enlarged fleshy folds, Fig. 2b). The new species can also be distinguished from all congeners by the presence of two or three series of well-developed papillae anterior to premaxillary teeth, Fig. 2c (vs. papillae poorly developed or absent Fig. 2d). Additionally, the new species can be distinguished from *N. botucatu* and *N. paranensis* by the presence of a fully-developed adipose fin (vs. lacking or reduced adipose fin); from *N. selenae* by moderately-sized odontodes along lateral margins of snout and snout without swollen skin in mature males (vs. presence of large-sized odontodes surrounded by swollen skin along lateral margins of snout in mature males); from *N. franciscoensis* and *N. ribeirensis* by having a well-developed dorsal-fin spinelet, wider than dorsal-fin spine base (vs. absent or narrower than dorsal-fin spine base); from *N. microps* and *N. variipictus* by a higher number of dentary teeth 12–35 (vs. 5–12 and 7 respectively); from *N. granosus* by having a lower number of lateral-line plates, 25–29 (vs. 34–43); from *N. langeanii* by the presence of a developed membrane on the dorsal portion of the first, second and third pelvic-fin branched rays (vs. lacking).

**Description.** Counts and measurements are presented in Table 1. Body robust, elongated and depressed, greatest width at cleithrum (25.8–28.7% SL), narrowing to caudal peduncle. Dorsal profile of the head elevating and gently convex from snout tip to posterior margin of nares, straight to slightly concave to posterior margin of parieto supraoccipital, straight to dorsal-fin origin. Dorsal profile of trunk slightly concave and descending from dorsal-fin origin to adipose-fin origin, almost straight and descending to first procurrent caudal-fin ray; greatest body depth at dorsal-fin origin (15.3–19.6% SL). Ventral profile slightly convex from snout tip to anal-fin origin; concave at anal-fin region, straight and ascending to lower caudal-fin ray. Trunk and caudal peduncle almost ellipsoid in cross-section, rounded laterally and almost flat dorsally and ventrally.

Dorsal body surface completely covered by dermal plates, except for a naked area around dorsal-fin base and a small naked area at snout tip. Ventral head surface naked except for a plate bearing odontodes in front of gill openings. Abdomen with conspicuous, small dermal platelets between insertions of pectoral and pelvic fins, forming a thoracic shield surrounded by naked areas. Abdominal platelets densely covered by backward-oriented odontodes, their tips round. Head wide (79.8–90.8% HL) and depressed (47.1–57.1% HL). Head and snout rounded in dorsal view; interorbital space straight to slightly concave in frontal view.

Snout tip with a weak ridge between nares, sometimes absent, more evident in larger specimens. A weak ridge from middle of snout to superior margin of orbit. Moderate-sized odontodes along lateral margins of snout, more evident in mature males. Eye moderately small (7.0–11.2% HL) and dorso-laterally placed; lips well developed and rounded; lower lip almost reaching pectoral girdle and covered with papillae, wider anteriorly. Enlarged fleshy folds among dentary, more evident in mature males (Fig. 2a). Two to three irregular and conspicuous rows of large and transversally flattened papillae along and posterior to dentary teeth and anterior to premaxillary...
Table 1. Morphometric and meristics of *Neoplecostomus doceensis* (holotype and paratypes). SD = standard deviation.

| Neoplecostomus doceensis n = 26 | Holotype | Min | Max | Mean | SD |
|---------------------------------|----------|-----|-----|------|----|
| SL                              | 101.1    | 40.9| 101.1| 72.4 | 16.3|
| Percents of SL                   |          |     |      |      |    |
| Predorsal length                 | 43.2     | 42.5| 47.0 | 43.8 | 0.9 |
| Head length                      | 31.1     | 31.0| 33.1 | 32.3 | 0.6 |
| Head width                       | 28.2     | 25.7| 28.5 | 27.5 | 0.7 |
| Cleithral width                  | 26.3     | 25.8| 28.7 | 27.1 | 0.8 |
| Occipital-dorsal distance        | 12.1     | 10.7| 13.8 | 12.3 | 0.7 |
| Thoracic length                  | 17.9     | 14.6| 18.6 | 17.2 | 1.1 |
| Interdorsal length               | 19.9     | 16.9| 22.0 | 18.9 | 1.3 |
| Caudal peduncle length           | 28.3     | 27.3| 38.7 | 31.3 | 3.2 |
| Caudal peduncle depth            | 8.7      | 6.5 | 8.7  | 7.4  | 0.5 |
| Body depth                       | 19.6     | 15.3| 19.6 | 17.5 | 1.2 |
| Preanal length                   | 65.1     | 59.0| 67.0 | 64.3 | 1.9 |
| Percents of HL                   |          |     |      |      |    |
| Head width                       | 90.7     | 79.8| 90.8 | 85.2 | 2.6 |
| Head depth                       | 56.5     | 47.1| 57.1 | 51.9 | 2.7 |
| Snout length                     | 69.1     | 62.7| 69.2 | 65.9 | 1.9 |
| Orbital diameter                 | 7.9      | 7.0 | 11.2 | 8.8  | 1.2 |
| Interorbital width               | 32.5     | 29.3| 34.1 | 31.6 | 1.3 |
| Mandibullary width               | 18.8     | 12.5| 22.4 | 18.2 | 2.6 |
| Other percents                   |          |     |      |      |    |
| Snout length/Orbital diameter    | 11.4     | 10.6| 17.7 | 13.3 | 1.9 |
| Interorbital/Orbital diameter    | 24.3     | 23.3| 33.7 | 27.8 | 3.4 |
| Interorbital/mandibullary width  | 57.9     | 44.3| 74.4 | 58.6 | 8.4 |
| Predorsal length/first ds ray length | 46.0  | 41.8| 51.1 | 46.1 | 1.8 |
| Caudal peduncle length/Caudal peduncle depth | 30.6  | 18.5| 30.7 | 23.7 | 3.0 |
| Pelvic-fin length/Caudal peduncle depth | 33.9  | 25.4| 36.5 | 29.5 | 2.6 |
| Lower cd spine/Caudal peduncle depth | 31.6  | 22.3| 35.4 | 26.7 | 2.8 |
| Meristics                        |          |     |      |      |    |
| Lateral-line plates              | 27       | 25  | 29   | 27   | 1   |
| Predorsal plates                 | 6        | 4   | 7    | 6    | 1   |
| Plates of dorsal-fin base        | 6        | 5   | 6    | 6    | 0   |
| Plates between dorsal and caudal | 15       | 15  | 18   | 16   | 1   |
| Plates between adipose and caudal| 5        | 5   | 6    | 5    | 0   |
| Plates between an and caudal     | 11       | 10  | 13   | 12   | 1   |
| Premaxillary teeth               | 26       | 14  | 33   | 22   | 6   |
| Dentary teeth                    | 20       | 12  | 35   | 20   | 6   |

teeth (Fig. 2c). Maxillary barbel very short, coalesced, usually its tip not free from lower lip. Teeth long, slender and bicuspid; mesial cusp longer than lateral; dentary ramus forming an angle of approximately 125–130°.
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Dorsal fin II,7; origin slightly posterior to pelvic-fin origin; dorsal-fin spinelet semicircular and wider than dorsal-fin spine base (spinelet hardly visible in some specimens, but always present); dorsal-fin locking mechanism not functional; dorsal-fin posterior margin straight to slightly rounded, reaching end of pelvic-fin rays when adpressed. Adipose-fin well developed and always present, preceded by azygous plate. Pectoral-fin I,6; unbranched ray depressed and curved inward (more pronounced in larger specimens), shorter than longest branched ray; posterior margin slightly concave, almost reaching half pelvic-fin ray length when adpressed; unbranched ray anteroventrally covered with backward-oriented odontodes. Pelvic-fin I,5; posterior margin nearly straight, reaching anal-fin insertion when adpressed; pelvic-fin unbranched ray ventrally flattened, with dermal flap on its dorsal surface in males; first and second branched rays also with dermal flap on its dorsal surface in males; unbranched ray anteroventrally covered with backward-oriented odontodes. Anal-fin I,5; posterior margin nearly straight; unbranched ray ventrally covered with back-oriented odontodes. Caudal-fin I,7,7,1; bifurcated; lower spine longer than upper; pectoral spine and unbranched pelvic-fin rays with odontodes on lateral and ventral portions.

Color in alcohol. Ground color of dorsal surface of head and body dark brown to lighter brown in some specimens. Head with a pale spot on naked area of snout tip; orbital margin slightly lighter, mainly on its superior portion; small pale spot on interorbital space; lateral margin of snout usually lighter than rest of dorsal surface of
head. Body dorsal color pattern in most specimens with four transverse light bands: first through supraoccipital, second in middle of dorsal-fin, third posterior to dorsal-fin, fourth posterior to adipose-fin. Body lateral portion with an upper darker and a lower lighter, just below lateral line. Dorsal, pectoral, pelvic, anal and caudal fins with hard visible irregular series of dark spots on rays. Ventral surface of head and body light brown.

**Sexual dimorphism.** Males with papilla at the urogenital opening and a membrane along the dorsal portion of the unbranched pelvic-fin ray. Males seem to reach a greater length.

**Distribution.** *Neoplecostomus doceensis* is known from thirteen localities: one at rio Gualaxo do Norte, one at rio Gualaxo do Sul, one at rio José Pedro, one at rio Piranga, three at rio Manhuaçu, one at rio Suaçuí Pequeno and five at rio Xopotó, all in the rio Doce Basin, Minas Gerais State, Brazil (Fig. 3).

**Ecological notes.** *Neoplecostomus doceensis* is found in clear water rivers, varying from small to medium sized, with rocky outcrops forming small waterfalls and substrates of rocks and sand. The species is found at the bottom of the rivers among the rocks.

**Etymology.** The specific name *doceensis* is a Latin noun meaning being located or having connection with the rio Doce basin. This hydrographic system is located in the southeastern region of Brazil and comprises a drainage area of 83,400 km², on the border of Minas Gerais and Espírito Santo states.
Discussion

Taxonomy

*Neoplecostomus doceensis* has a conspicuous series of enlarged papillae just posterior to the dentary teeth, which are larger than those on the remaining portions of the lower lip. The abdomen is covered with platelet shields of pentagonal, hexagonal or heptagonal shape. The canal bearing plate and the dorsal locking mechanism are absent, suggesting that this is a typical species of the genus *Neoplecostomus*, sensu Langeani (1990).

The main character used to distinguish the new species from its congeners is the enlarged fleshy folds between dentaries present in all specimens (Fig. 2a). Apparently, these folds can also be present in some large specimens of *N. selenae*, although it is poorly developed. Within *N. doceensis*, this character was observed in specimens of all sizes. However, it is more developed in mature males. Within *N. yapo*, we found variations of the folds between dentaries. In specimens of *N. yapo* of the rio Verde, municipality of Ponta Grossa (NUP 4300), this character is poorly developed, as in *N. selenae* and in specimens of the rio Atlântico, municipality of Mandaguacu (NUP 4851), in which this character is absent. Several authors (e.g. Langeani 1990; Bizerril 1995; Zawadzki et al. 2008; Roxo et al. 2012c) have reported that the characters used to define the species of *Neoplecostomus* are influenced by both the sex and stage of ontogenetic development, which also occurs with the papillae between the dentary teeth.

The presence of two or three series of well-developed papillae anterior to the premaxillary teeth also distinguish the new species from its congeners (Fig. 2c). The presence of two or three series of conspicuous papillae just posterior to dentary teeth was previously discussed by Langeani (1990) and is used to diagnose the genus *Neoplecostomus*. Nevertheless, the papillae series anterior to premaxillary teeth have not previously been reported. Several species of *Neoplecostomus* such as *N. bandeirante*, *N. corumba* and *N. ribeirensis* have this character; however, it is best developed in *N. doceensis*. Apparently, this character is also influenced by sex and is enlarged in mature males.

Biogeography and dispersal route

Roxo et al. (2012a, 2012b), in a phylogenetic study of the Neoplecostominae species, suggested that *Neoplecostomus* originated within “interior running drainages” (i.e., drainages of the upper rio Paraná, rio Iguaçu, and rio São Francisco). An exception was found for *N. ribeirensis*, which appeared as a sister group to *Isbrueckerichthys* and originated in littoral drainages (i.e., Northeastern Mata Atlântica rivers, rio Paraíba do Sul, rio Ribeira de Igua, Southeastern Mata Atlântica river, and Fluminense river). The new species, *N. doceensis* (cited as *Neoplecostomus* sp. 9 in Roxo et al. 2012a), is closely related to two undescribed species of *Neoplecostomus*, *Neoplecostomus* sp. 6 (from córrego do Sapateiro) and *Neoplecostomus* sp. 7 (from córrego Tamborete) both from streams in the rio Grande basin, an Atlantic coastal drainage. Roxo et al. (2012a) suggested that
the ancestor of *N. doceensis* (cited as *Neoplecostomus* sp. 9) reached the rio Doce basin about 3.5 million years ago (95% HPD: 1.6–5.5) indicating a colonization route of the *N. doceensis* ancestral lineage from southern Serra do Espinhaço (Fig. 4), probably as a result of headwater capture processes between the upper rio Paraná and rio Doce basins.

Ribeiro (2006) suggested that the south-eastern region of Brazil has undergone intensive geological activity and that the activations of ancient faults could have resulted in headwater captures between adjacent drainages during several periods of its geological history. The eastern Brazilian coastal drainages have probably resulted in the capture of several adjacent rivers, including the headwaters of the Tietê, Grande, São Francisco and Doce rivers. A river capture event at this approximate time and place is also consistent with the General Area Cladogram of fish taxa from tropical South America (Albert and Carvalho 2011). This process is likely to have influenced the movement of ancestral fish throughout the adjacent drainages, similar to the geodispersal of the ancestor of *N. doceensis* from the upper rio Paraná drainages to the rio Doce drainages about 3.5 Mya (95% HPD: 1.6–5.5).

**Comparative material**

*Neoplecostomus bandeirante*: holotype, MZUSP 110363, 109.9 mm SL, rio Paraitinguinha, rio Tietê basin, paratypes, LBP 3921, 2, 88.0–94.9 mm SL, rio Paraitinguinha,
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rio Tietê basin, LBP 2861, 8, 87.6–106.4 mm SL, rio Paraitinguinha, rio Tietê basin, NUP 6103, 1, 101.7 mm SL, rio Paraitinguinha, rio Tietê basin; Neoplecostomus botucatu: holotype, MZUSP 110364, 98.6 mm SL, córrego Águas de Madalena, rio Paranapanema basin, paratype, LBP 7525, 10, 80.3–102.2 mm SL, córrego Águas de Madalena, rio Paranapanema basin, LBP 8065, 12, 67.5–88.2 mm SL, córrego Águas de Madalena, rio Paranapanema basin, NUP 8016, 1, 69.8 mm SL, córrego Águas de Madalena, rio Paranapanema basin; Neoplecostomus corumba: holotype, DZSJRP 6713, 78.3 mm SL, córrego Gameleira, rio Paranaiba basin, paratypes, MZUSP 86208, 9, 45.7–77.6 mm SL, córrego Gameleira, rio Paranaiba basin; Neoplecostomus espiritosantensis: holotype, MZUSP 38577, 68.4 mm SL, affluent córrego Mutuca, rio São Francisco basin, LBP 6489, 50, 42.8–55.9 mm SL, rio das Velhas, rio São Francisco basin, MZUSP 107361, 7, 54.3–107.8 mm SL, rio Paraopeba, rio São Francisco basin; Neoplecostomus langeanii: holotype, MZUSP 110365, 85.5 mm SL, rio São Domingos, rio Grande basin, paratype, LBP 5931, 11, 48.4–69.6 mm SL, rio São Domingos, rio Grande basin, LBP 5947, 8, 56.6–73.5 mm SL, rio São Domingos, rio Grande basin; Neoplecostomus microps: LBP 2551, 2, 81.9–85.4 mm SL, rio Jucu, Coastal Drainage; Neoplecostomus franciscoensis: holotype, MZUSP 38577, 68.4 mm SL, affluent córrego Mutuca, rio São Francisco basin, LBP 6489, 50, 42.8–55.9 mm SL, rio das Velhas, rio São Francisco basin, MZUSP 107361, 7, 54.3–107.8 mm SL, rio Paraopeba, rio São Francisco basin; Neoplecostomus langeanii: holotype, MZUSP 110365, 85.5 mm SL, rio São Domingos, rio Grande basin, paratype, LBP 5931, 11, 48.4–69.6 mm SL, rio São Domingos, rio Grande basin, LBP 5947, 8, 56.6–73.5 mm SL, rio São Domingos, rio Grande basin; Neoplecostomus microps: LBP 2551, 2, 81.9–85.4 mm SL, rio Jucu, Coastal Drainage; Neoplecostomus franciscoensis: holotype, MZUSP 38577, 68.4 mm SL, affluent córrego Mutuca, rio São Francisco basin, LBP 6489, 50, 42.8–55.9 mm SL, rio das Velhas, rio São Francisco basin, MZUSP 107361, 7, 54.3–107.8 mm SL, rio Paraopeba, rio São Francisco basin; Neoplecostomus langeanii: holotype, MZUSP 110365, 85.5 mm SL, rio São Domingos, rio Grande basin, paratype, LBP 5931, 11, 48.4–69.6 mm SL, rio São Domingos, rio Grande basin, LBP 5947, 8, 56.6–73.5 mm SL, rio São Domingos, rio Grande basin; 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Neoplecostomus microps: LBP 2551, 2, 81.9–85.4 mm SL, rio Jucu, Coastal Drainage; Neoplecostomus franciscoensis: holotype, MZUSP 38577, 68.4 mm SL, affluent córrego Mutuca, rio São Francisco basin, LBP 6489, 50, 42.8–55.9 mm SL, rio das Velhas, rio São Francisco basin, MZUSP 107361, 7, 54.3–107.8 mm SL, rio Paraopeba, rio São Francisco basin; Neoplecostomus langeanii: holotype, MZUSP 110365, 85.5 mm SL, rio São Domingos, rio Grande basin, paratype, LBP 5931, 11, 48.4–69.6 mm SL, rio São Domingos, rio Grande basin, LBP 5947, 8, 56.6–73.5 mm SL, rio São Domingos, rio Grande basin; Neoplecostomus microps: LBP 2551, 2, 81.9–85.4 mm SL, rio Jucu, Coastal Drainage; Neoplecostomus franciscoensis: holotype, MZUSP 38577, 68.4 mm SL, affluent córrego Mutuca, rio São Francisco basin, LBP 6489, 50, 42.8–55.9 mm SL, rio das Velhas, rio São Francisco basin, MZUSP 107361, 7, 54.3–107.8 mm SL, rio Paraopeba, rio São Francis...
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