Type material of Platyhelminthes (Monogenoidea) housed in the Helminthological Collection of the Oswaldo Cruz Institute/ FIOCRUZ (CHIOC), Rio de Janeiro, Brazil, from 1979 to 2016

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Abstract
A catalogue of type material of monogenoids deposited in the Helminthological Collection of the Oswaldo Cruz Institute, FIOCRUZ (CHIOC), between 1979 and 2016, is presented, given that the last list of types was produced in 1979. The monogenoid collection comprises type lots for 203 species, distributed across 14 families and 68 genera. Specific names are listed systematically, followed by type host, infection site, type locality, specimens with the collection numbers and references. The classification and the nomenclature of the species have been updated.

Keywords
Catalogue, helminths, holotype, monogenoids, paratype

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Introduction

Natural history collections provide important documentary evidence of biodiversity and the information that they contain is very useful. In the case of helminthological collections, the specimens acquired have been a source not only for knowledge of helminth biodiversity, but also for parasitological studies on taxonomy, systematics and identification of causes of zoonoses. The century-old Helminthological Collection of the Oswaldo Cruz Institute, FIOCRUZ (CHIOC), Rio de Janeiro, Brazil, contains helminths that form part of the fauna of Brazil and other countries, from a wide range of hosts that were caught in different biomes. The samples are holotypes, paratypes and representative specimens of Platyhelminthes (Trematoda, Cestoda and Monogenoidea), Acanthocephala, Nematoda and other non-helminth phyla, such as Annelida and Arthropoda. Recently, a large number of species of Monogenoidea were deposited in the CHIOC, which reflects the increased number of taxonomists working on this group in Brazil.

History and composition of the collection

The CHIOC celebrated its centenary in 2013. Its history is intertwined with that of the Laboratory of Helminth Parasites of Vertebrates of the Oswaldo Cruz Institute (LHPV–IOC), which began with the fieldwork of Gomes de Faria and his student Lauro Travassos (Faria and Travassos 1913). The Collection also received important contributions from other researchers at that time and, since then, it has increased in size through incorporation of private and institutional collections of the late nineteenth and early twentieth centuries (Noronha 2004, Noronha et al. 2004, 2009).

Today, the CHIOC holds around 38,400 samples of helminth parasites from South America and other continents. It is the biggest collection in Latin America and it is among the largest collections at a worldwide reference level (Rego 1982, Knoff et al. 2010), not only because of the number of types, but also because of the number of representative specimens (vouchers) that it contains. The collection has been constantly expanding through the large numbers of deposits made by Brazilian and foreign researchers. Some samples of arthropods (mainly pentastomids) and annelids (parasitic leeches) have also been accepted for inclusion in the collection, thus expanding its original nature of focusing on helminthological parasites of vertebrates, and resulting in a diversified parasitological collection.

All the material is organized according to the lots, which are numbered, recorded in an entry book, and digitized into a database. They are maintained in modern steel sliding closets and in a freezer that maintains some specimens and eggs of *Schistosoma mansoni* Sambon, 1907 (Trematoda) at -30 °C. Most of the information on the sample collections is available on the CHIOC web page (http://chioc.fiocruz.br/) and through the *speciesLink* network of the Environmental Information Reference Center (CRIA). Deposits and loans of specimens, permission for visits to examine samples in loco,
loans of books and reprints, mini-courses and lectures focusing on the history of the CHIOC, and professional capacitation courses are included among the facilities of this Collection.

The first and only catalogue of the type material held in the CHIOC was published by Rego et al. (1979). They recorded 719 types (only holotypes or type series) of helminths, including 408 of nematodes, 227 of trematodes (Digenea and Monogenoidea), 52 of acanthocephalans, 28 of cestodes and four of pentastomids. Subsequent to this publication, the collection has grown substantially and the number of types has increased significantly as well. The purpose of this article is to inform the scientific community about the acquisitions of the CHIOC by publishing a catalogue of types deposited up to August 1, 2016. Because of the large number of types, we are starting with the species of Monogenoidea. We have followed the articles 73–75 of the Code (ICZN 1999).

**Material and methods**

The specimens are stored in glass or plastic vials in 70% ethanol or as microscope slide preparations. All the material is available for consultation, but holotypes are not loaned. Unless otherwise stated, all type material is in good condition.

The catalogue is arranged taxonomically as subclasses, families, genera and species, under the original spelling and combinations. Subclasses are arranged following phylogenetic order. Families, genera and species are arranged alphabetically. The information on each entry is presented in the following format:

1. Original genus-species combination with author(s) and year of publication. Asterisk (*) denotes the type species of the genus.
2. Type host: species, author(s) and principal taxonomic group in brackets.
3. Infestation or infection site in the host.
4. Type locality: country, province or state, department, specific locality and coordinates (if available).
5. Primary type status: CHIOC catalogue number. The categories for the types used followed articles 73–75 of the Code (ICZN 1999).
6. Remark sections are inserted when necessary and include additional information about host, locality or status of the types.
7. References include publications in which the species was described and those that mention type specimens in the CHIOC.

The valid names adopted for parasitized hosts follow the most recent bibliography. Fish names are present in accordance with Froese and Pauly (2016) and turtle names, in accordance with Fritz and Havaš (2007, 2013). Mention of the monogenoids and host species in this list does not imply that the authors of the present report agree with their validity or taxonomy. Some monogenoids species catalogued have been
Results and discussion

This database and bibliographic survey presents the diversity of Monogenoidea types in CHIOC, from Brazil and other countries in the world, covering more than 35 years of parasitological studies. This catalogue is the second list of type species held in
Type material of Platyhelminthes (Monogeneidea) housed in the Helminthological Collection...

this Collection. The only previous checklist recorded only 11 type species of monogenoids, without considering paratypes (Rego et al. 1979). Now, there is a total of approximately 1100 primary types of Monogeneidea, represented by 203 species distributed across 14 families and 68 genera. Dactylogyridae is the most representative family, with 141 species, followed by Gyrodactylidae, with 29. These numbers illustrate the importance of the parasitological collection of the CHIOC, which is among the most significant in Latin America, together with other collections in Mexico and Argentina (Lamothe-Argumedo et al. 2010, Tablado and Tricárico 2010, Lunaschi et al. 2012).

It was observed that 93% of the type species of monogenoids catalogued in this Collection were parasites of bony fish. Only 12 species were parasites of cartilaginous fishes (Potamotrigonidae) and two monogenoids were parasites of turtles (Kinosternidae and Chelidae). All those samples were collected mainly in Brazil (95%), from all regions of this country. This situation could be a reflection of the large number of studies carried out on fish from Brazilian rivers and the Atlantic Ocean, and especially, of the increase in knowledge of monogenoids in Brazil that has been achieved since the late 1960s (Cohen et al. 2013).

List of type species

Phylum Platyhelminthes Gegenbaur, 1859
Class Monogeneidea Bychowsky, 1937
Subclass Polyonchoinea Bychowsky, 1937
Capsalidae Baird, 1853
Caballerocotyla Price, 1960

Caballerocotyla lenti Mogrovejo & Santos, 2002

Type host. Auxis thazard (Lacépède, 1800) (Osteichthyes: Scombridae).
Infection site. Gills.
Type locality. Brazil, coastal zone of Rio de Janeiro State (22°55’S, 40°18’W).
Holotype. CHIOC 34938.
Paratypes. CHIOC 34939, 34940, 34941.
Remarks. The species is referred to as Caballerocotyla magronum (Ishii, 1936) by Cohen et al. (2013). Gibson and Bray (2016) consider the species to be a synonym of Capsala magronum (Ishii, 1936).
References. Mogrovejo and Santos (2002), Gibson and Bray (2016).

Caballerocotyla llwelyni Kohn & Justo, 2006

Type host. Katsuwonus pelamis (Linnaeus, 1758) (Osteichthyes: Scombridae).
Infection site. Gills.
Type locality. Brazil, coastal zone of Rio de Janeiro State (22°55'S, 40°18'W).
Holotype. CHIOC 36611 a.
Paratype. CHIOC 36611 b.
Remarks. The species is referred to as *Caballerocotyla katsuwoni* (Ishii, 1936) by Cohen et al. (2013). Gibson and Bray (2016) consider the species to be a synonym of *Capsala katsuwoii* (Ishii, 1936).
References. Kohn and Justo (2006), Gibson and Bray (2016).

*Encotylabe* Diesing, 1850

*Encotyllabe souzalimae* Carvalho & Luque, 2012

Type host. *Trichiurus lepturus* (Linnaeus, 1758) (Osteichthyes: Trichiuridae).
Infection site. Gills.
Type locality. Brazil, Rio de Janeiro State, Guanabara Bay (23°1'52"S, 43°11'56"W).
Holotype. CHIOC 37382.
Paratypes. CHIOC 37383, 37384, 37385.
Reference. Carvalho and Luque (2012).

*Nasicola* Yamaguti, 1968

*Nasicola brasiliensis* Kohn, Baptista-Farias, Santos & Gibson, 2004

Type host. *Thunnus obesus* (Lowe, 1839) (Osteichthyes: Scombridae).
Infection site. Nasal cavities.
Type locality. Brazil, Rio de Janeiro State, off Cabo Frio (22°52'46"S, 42°01'07"W).
Holotype. CHIOC 34924 a.
Paratypes. CHIOC 34924 b, 34925 a–b, 34935.
Remarks. Other paratypes deposited in the BMNH collection.
Reference. Kohn et al. (2004).

*Sprostoniella* Bychowsky & Nagibina, 1967

*Sprostoniella micrancyra* Cezar, Luque & Amato, 1999

Type host. *Chaetodipterus faber* (Broussonet, 1782) (Osteichthyes: Ephippidae).
Infection site. Gills.
Type locality. Brazil, coastal zone of Rio de Janeiro State (21–23°S, 41–45°W).
Holotype. CHIOC 34000 a.
Paratypes. CHIOC 34000 b–d.
Remarks. Other paratype deposited in CNHE.
Reference. Cezar et al. (1999).

Dactylogyridae Bychowsky, 1933
Ameloblastella Kritsky, Mendoza-Franco & Scholz, 2000

Ameloblastella paranaensis (França, Isaac, Pavanelli & Takemoto, 2003) Mendoza-Franco & Scholz, 2009

Type host. Iheringichthys labrosus (Lütken, 1874) (Osteichthyes: Pimelodidae).
Infection site. Gills.
Type locality. Brazil, upper Paraná River floodplain (22°43’S, 53°10’W).
Holotype. CHIOC 34598 a.
Paratypes. CHIOC 34598 b, 34588 a–d.
Remarks. Material deposited as Pseudovancleaveus paranaensis. Mendoza-Franco and Scholz (2009) transferred Pseudovancleaveus to Ameloblastella.
References. França et al. (2003), Mendoza-Franco and Scholz (2009), Monteiro et al. (2010a).

Anacanthoroides Kritsky & Thatcher, 1976

Anacanthoroides sanctifrancisci Monteiro & Brasil-Sato, 2014

Type host. Prochilodus argenteus Spix & Agassiz, 1829 (Osteichthyes: Prochilodontidae).
Infection site. Gill filaments.
Type locality. Brazil, Minas Gerais State, São Francisco River near Três Marias Reservoir (18°12’32”S, 45°14’41”W).
Holotype. CHIOC 37914.
Paratypes. CHIOC 37915, 37916 a–b, 37917, 37918 a–c, 37919, 37920 a–b.
Reference. Monteiro and Brasil-Sato (2014a).

Anacanthorus Mizelle & Price, 1965

Anacanthorus acuminatus Kristky, Boeger & Van Every, 1992

Type host. Triportheus angulatus (Spix & Agassiz, 1829) (Osteichthyes: Triportheidae).
Infection site. Gills.
Type locality. Brazil, Amazonas State, Furo do Catalão near Manaus.
Paratype. CHIOC 33369.
Remarks. Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

Reference. Kritsky et al. (1992).

**Anacanthorus adkruidenieri** Monteiro, Cohen & Brasil-Sato, 2015

**Type host.** *Salminus franciscanus* Lima & Britski, 2007 (Osteichthyes: Bryconidae).

**Infection site.** Gills.

**Type locality.** Brazil, Minas Gerais State, São Francisco River near Três Marias Reservoir (18°12'32"S, 45°15'41"W).

**Holotype.** CHIOC 38018 a.

**Paratypes.** CHIOC 38017 a–b, 38018 b–e, 38019 a–d, 38020 a–d

**Reference.** Monteiro et al. (2015).

**Anacanthorus alatus** Kristky, Boeger & Van Every, 1992

**Type host.** *Triportheus albus* Cope, 1872

**Infection site.** Gills.

**Type locality.** Brazil, Amazonas State, Furo do Catalão near Manaus.

**Paratype.** CHIOC 33365.

**Remarks.** Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

**Reference.** Kristky et al. (1992).

**Anacanthorus amazonicus** Van Every & Kristky, 1992

**Type host.** *Serrasalmus rhombeus* (Linnaeus, 1766) (Osteichthyes: Serrasalmidae).

**Infection site.** Gills.

**Type locality.** Brazil, Amazonas State, Água Branca stream, Pitinga River.

**Paratypes.** CHIOC 33389 a–b.

**Remarks.** Specimens from CHIOC collected in the Uatamã River. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

**Reference.** Van Every and Kristky (1992).
**Anacanthorus bellus** Kristky, Boeger & Van Every, 1992

**Type host.** *Triportheus albus*

**Infection site.** Gills.

**Type locality.** Brazil, Amazonas State, Furo do Catalão near Manaus.

**Paratype.** CHIOC 33366.

**Remarks.** Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

**Reference.** Kristky et al. (1992).

**Anacanthorus bicuspidatus** Cohen, Kohn & Boeger, 2012

**Type host.** *Salminus brasiliensis* (Cuvier, 1816)

**Infection site.** Gills.

**Type locality.** Brazil, Paraná State, Paraná River, below and above of the reservoir of Itaipu Hydroelectric Power Station, in the locality of Guaíra (24°04'48"S, 54°15'21"W).

**Holotype.** CHIOC 37595.

**Paratypes.** CHIOC 37587, 37588, 37598 a–b, 37600, 37604, 37612, 37613, 37623, 37631, 37722, 37730.

**Reference.** Cohen et al. (2012).

**Anacanthorus brevicirrus** Monteiro, Kritsky & Brasil-Sato, 2010

**Type host.** *Brycon orthotaenia* (Günther, 1864) (Osteichthyes: Bryconidae).

**Infection site.** Gills.

**Type locality.** Brazil, Minas Gerais State, São Francisco River near Três Marias Reservoir (18°12'32"S, 45°15'41"W).

**Holotype.** CHIOC 37333 a.

**Paratypes.** CHIOC 37333 b–c, 37334.

**Remarks.** Other paratypes deposited in the collections of INPA, IPCAS and USNM.

**Reference.** Monteiro et al. (2010b).

**Anacanthorus calophallus** Kristky, Boeger & Van Every, 1992

**Type host.** *Triportheus elongatus* (Günther, 1864)

**Infection site.** Gills.
Type locality. Brazil, Amazonas State, Manaus, Solimões River near Marchantaria Island.

Paratype. CHIOC 33377.

Remarks. Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

Reference. Kritsky et al. (1992).

Anacanthorus carinatus Kristky, Boeger & Van Every, 1992

Type host. Triportheus angulatus

Infection site. Gills.

Type locality. Brazil, Amazonas State, Manaus, Bairro São Jorge.

Paratype. CHIOC 33370.

Remarks. Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

Reference. Kritsky et al. (1992).

Anacanthorus catoprioni Kristky, Boeger & Van Every, 1992

Type host. Catoprion mento (Cuvier, 1819) (Osteichthyes: Serrasalmidae).

Infection site. Gills.

Type locality. Brazil, Amazonas State, Uatumã River, Balbina.

Paratype. CHIOC 33383.

Remarks. Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

Reference. Kritsky et al. (1992).

Anacanthorus chelophorus Kristky, Boeger & Van Every, 1992

Type host. Triportheus angulatus

Infection site. Gills.

Type locality. Brazil, Amazonas State, Manaus, Bairro São Jorge.

Paratype. CHIOC 33371.
Remarks. Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

Reference. Kritsky et al. (1992).

Anacanthorus cinctus Van Every & Kristky, 1992

Type host. *Pristobrycon striolatus* (Steindachner, 1908)

Infection site. Gills.

Type locality. Brazil, Amazonas State, Uatumá River, Samaumá Lake.

Paratypes. CHIOC 33605 a–b.

Remarks. Specimens deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

Reference. Van Every and Kritsky (1992).

Anacanthorus cladophallus Van Every & Kristky, 1992

Type host. *Serrasalmus spilopleura* Kner, 1858

Infection site. Gills.

Type locality. Brazil, Amazonas State, Manaus, Solimões River near Marchantaria Island.

Paratypes. CHIOC 33393 a–b.

Remarks. Specimens deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

Reference. Van Every and Kritsky (1992).

Anacanthorus contortus Cohen, Kohn & Boeger, 2012

Type host. *Salminus brasiliensis*

Infection site. Gills.

Type locality. Brazil, Paraná State, Paraná River, below and above of the reservoir of Itaipu Hydroelectric Power Station, Guaíra (24°04’48"S, 54°15’21"W).

Holotype. CHIOC 37662 a.
**Paratypes.** CHIOC 37583, 37601 a–c, 37605, 37615, 37620 a–b, 37621 a–b, 37626, 37632, 37660 a–c, 37662 b, 37705, 37706, 37707, 37714, 37716, 37718 a–b, 37721, 37724, 37727 a–b, 37729.

**Reference.** Cohen et al. (2012).

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**Anacanthorus cornutus** Kristky, Boeger & Van Every, 1992

**Type host.** *Triportheus anguilatus*

**Infection site.** Gills.

**Type locality.** Brazil, Amazonas State, Manaus, Bairro São Jorge.

**Paratype.** CHIOC 33372.

**Remarks.** Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

**Reference.** Kritsky et al. (1992).

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**Anacanthorus crytocaulus** Van Every & Kristky, 1992

**Type host.** *Pristobrycon striolatus*

**Infection site.** Gills.

**Type locality.** Brazil, Amazonas State, Uatumã River, Samaumã Lake.

**Paratypes.** CHIOC 33606 a–b.

**Remarks.** Specimens deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

**Reference.** Van Every and Kritsky (1992).

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**Anacanthorus daulometrus** Cohen, Kohn & Boeger, 2012

**Type host.** *Salminus brasiliensis*

**Infection site.** Gills.

**Type locality.** Brazil, Paraná State, Paraná River, below and above of the reservoir of Itaipu Hydroelectric Power Station, Guaiãra (24°04′48″S, 54°15′21″W).

**Holotype.** CHIOC 37681.

**Paratypes.** CHIOC 37596, 37602, 37614, 37630, 37636, 37641, 37659, 37663, 37666 a–c, 37668, 37671, 37683, 37684, 37709 a–b, 37711 a–c, 37713 a–b, 37717, 37726, 37728.

**Reference.** Cohen et al. (2012).
**Anacanthorus dipelecinus** Kristky, Boeger & Van Every, 1992

*Type host.* *Roeboides myersii* Gill, 1870 (Osteichthyes: Characidae).

*Infection site.* Gills.

*Type locality.* Brazil, Amazonas State, Manaus, Solimões River near Marchantaria Island.

*Paratype.* CHIOC 33600.

*Remarks.* Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

*Reference.* Kritsky et al. (1992).

**Anacanthorus douradensis** Cohen, Kohn & Boeger, 2012

*Type host.* *Salminus brasiliensis*

*Infection site.* Gills.

*Type locality.* Brazil, Paraná State, Paraná River, below and above of the reservoir of Itaipu Hydroelectric Power Station, Guaíra (24°04′48″S, 54°15′21″W).

*Holotype.* CHIOC 37594.

*Paratypes.* CHIOC 37584, 37599 a–b, 37610, 37611, 37616, 37654, 37679.

*Reference.* Cohen et al. (2012).

**Anacanthorus euryphallus** Kristky, Boeger & Van Every, 1992

*Type host.* *Triportheus angulatus*

*Infection site.* Gills.

*Type locality.* Brazil, Amazonas State, Furo do Catalão near Manaus.

*Paratype.* CHIOC 33373.

*Remarks.* Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

*Reference.* Kritsky et al. (1992).

**Anacanthorus formosus** Kristky, Boeger & Van Every, 1992

*Type host.* *Triportheus elongatus*

*Infection site.* Gills.

*Type locality.* Brazil, Amazonas State, Furo do Catalão near Manaus.
Paratype. CHIOC 33378.

Remarks. Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

Reference. Kritsky et al. (1992).

Anacanthorus franciscanus Monteiro, Kritsky & Brasil-Sato, 2010

Type host. Brycon orthotaenia

Infection site. Gills.

Type locality. Brazil, Minas Gerais State, São Francisco River near Três Marias Reservoir (18°12'32"S, 45°15'41"W).

Holotype. CHIOC 37330.

Paratypes. CHIOC 37331 a–e, 37332.

Remarks. Other material deposited in the collections of INPA, IPCAS and USNM.

Reference. Monteiro et al. (2010b).

Anacanthorus furculus Kristky, Boeger & Van Every, 1992

Type host. Triportheus elongatus

Infection site. Gills.

Type locality. Brazil, Amazonas State, Solimões River near Manaus.

Paratype. CHIOC 33379.

Remarks. Specimen from CHIOC collected in the Manaus Fish market. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

Reference. Kritsky et al. (1992).

Anacanthorus glyptophallus Kristky, Boeger & Van Every, 1992

Type host. Triportheus angulatus

Infection site. Gills.

Type locality. Brazil, Amazonas State, Manaus, Bairro São Jorge.

Paratype. CHIOC 33374.

Remarks. Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

Reference. Kritsky et al. (1992).
Anacanthorus gravihamulatus Van Every & Kristky, 1992

**Type host.** *Serrasalmus rhombeus*

**Infection site.** Gills.

**Type locality.** Brazil, Amazonas State, Uatumã River, Água Branca stream, Pitinga River.

**Paratypes.** CHIOC 33391 a–b.

**Remarks.** Specimens deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

**Reference.** Van Every and Kristky (1992).

Anacanthorus jegui Van Every & Kristky, 1992

**Type host.** *Serrasalmus rhombeus*

**Infection site.** Gills.

**Type locality.** Brazil, Amazonas State, Uatumã River, a tributary of Amazonas River.

**Paratype.** CHIOC 33390.

**Remarks.** Specimen from CHIOC collected in the Pitinga River, Água Branca stream (Amazonas State). Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

**Reference.** Van Every and Kristky (1992).

Anacanthorus lasiophallus Van Every & Kristky, 1992

**Type host.** *Pristobrycon striolatus*

**Infection site.** Gills.

**Type locality.** Brazil, Amazonas State, Água Branca stream, Pitinga River.

**Paratypes.** CHIOC 33607 a–b.

**Remarks.** Specimens from CHIOC collected in the Samaumã Lake, Uatumã River (Amazonas State). Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

**Reference.** Van Every and Kristky (1992).
**Anacanthorus lepyrophallus** Kristky, Boeger & Van Every, 1992

**Type host.** *Serrasalmus elongatus* Kner, 1858  
**Infection site.** Gills.  
**Type locality.** Brazil, Amazonas State, Negro River near Manaus.  
**Paratype.** CHIOC 33385.  
**Remarks.** Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.  
**Reference.** Kristky et al. (1992).

**Anacanthorus mastigophallus** Kristky, Boeger & Van Every, 1992

**Type host.** *Pristobrycon eigenmanni* Norman, 1929  
**Infection site.** Gills.  
**Type locality.** Brazil, Amazonas State, Uatumã River, Nazaré.  
**Paratype.** CHIOC 33602.  
**Remarks.** Specimen from CHIOC collected in Santa Luzia, Uatumã River. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.  
**Reference.** Kristky et al. (1992).

**Anacanthorus mesocondylus** Van Every & Kristky, 1992

**Type host.** *Serrasalmus elongatus*  
**Infection site.** Gills.  
**Type locality.** Brazil, Amazonas State, Manaus, Solimões River near Marchantaria Island.  
**Paratypes.** CHIOC 33384 a–b.  
**Remarks.** Specimens deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.  
**Reference.** Van Every and Kristky (1992).

**Anacanthorus nanus** Kristky, Boeger & Van Every, 1992

**Type host.** *Triportheus angulatus*
Infection site. Gills.
Type locality. Brazil, Amazonas State, Manaus, Bairro São Jorge.
Paratype. CHIOC 33375.
Remarks. Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.
Reference. Kristky et al. (1992).

Anacanthorus palamophallus Kristky, Boeger & Van Every, 1992

Type host. Pristobrycon eigenmanni
Infection site. Gills.
Type locality. Brazil, Amazonas State, Uatumã River, Nazaré.
Paratype. CHIOC 33603.
Remarks. Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.
Reference. Kristky et al. (1992).

Anacanthorus paradouradensis Monteiro, Cohen & Brasil-Sato, 2015

Type host. Salminus franciscanus
Infection site. Gills.
Type locality. Brazil, Minas Gerais State, São Francisco River near Três Marias Reservoir (18°12'32"S, 45°15'41"W).
Holotype. CHIOC 38023 a.
Paratypes. CHIOC 38021 a–d, 38022 a–c, 38023 b–d, 38024 a–d.
Reference. Monteiro et al. (2015).

Anacanthorus parakruidenieri Cohen, Kohn & Boeger, 2012

Type host. Salminus brasiliensis
Infection site. Gills.
Type locality. Brazil, Paraná State, Paraná River, below and above of the reservoir of Itaipu Hydroelectric Power Station, Guaíra (24°04’48"S, 54°15’21"W).
Holotype. CHIOC 37656.
Paratypes. CHIOC 37603 a–b, 37617, 37624, 37633 a–b, 37639, 37661 a–b, 37697.
Reference. Cohen et al. (2012).
Anacanthorus paraspathulatus Kristky, Boeger & Van Every, 1992

Type host. Mylossoma duriventre (Cuvier, 1818) [= Mylossoma duriventris] (Osteichthyes: Serrasalmidae).

Infection site. Gills.

Type locality. Brazil, Amazonas State, Manaus, Solimões River near Marchantaria Island.

Paratype. CHIOC 33396.

Remarks. Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

Reference. Kristky et al. (1992).

Anacanthorus pedanophallus Kristky, Boeger & Van Every, 1992

Type host. Myleus rubripinnis (Müller & Troschel, 1844) [= Myleus rubripinnus] (Osteichthyes: Serrasalmidae).

Infection site. Gills.

Type locality. Brazil, Amazonas State, Uatumá River, Nazaré.

Paratype. CHIOC 33397.

Remarks. Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

Reference. Kristky et al. (1992).

Anacanthorus pelorophallus Kristky, Boeger & Van Every, 1992

Type host. Triportheus elongatus

Infection site. Gills.

Type locality. Brazil, Amazonas State, Manaus, Solimões River near Marchantaria Island.

Paratype. CHIOC 33380.

Remarks. Specimen from CHIOC collected in the Manaus Fish market. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

Reference. Kristky et al. (1992).
Anacanthorus penilabiatus Boeger, Husak & Martins, 1995

Type host. *Piaractus mesopotamicus* (Holmberg, 1887) (Osteichthyes: Serrasalmidae).

Infection site. Gills.

Type locality. Brazil, São Paulo State, Jaboticabal, Aquaculture Center of the Paulista State University.

Holotype. CHIOC 33268 a.

Paratypes. CHIOC 33268 b–j.

Remarks. Other paratypes deposited in the collections of HWML and USNM.

Reference. Boeger et al. (1995b).

Anacanthorus periphallus Kristky, Boeger & Van Every, 1992

Type host. *Serrasalmus* sp.

Infection site. Gills.

Type locality. Brazil, Amazonas State, Furo do Catalão near Manaus.

Paratype. CHIOC 33395.

Remarks. Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

Reference. Kristky et al. (1992).

Anacanthorus pithophallus Kristky, Boeger & Van Every, 1992

Type host. *Triportheus angulatus*

Infection site. Gills.

Type locality. Brazil, Amazonas State, Manaus, Bairro São Jorge.

Paratype. CHIOC 33376.

Remarks. Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

Reference. Kristky et al. (1992).

Anacanthorus prodigiosus Van Every & Kristky, 1992

Type host. *Serrasalmus elongatus*

Infection site. Gills.
**Type locality.** Brazil, Amazonas State, Negro River near Manaus.

**Paratypes.** CHIOC 33386 a–b.

**Remarks.** Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

**Reference.** Van Every and Kristky (1992).

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**Anacanthorus quinqueramus** Kristky, Boeger & Van Every, 1992

**Type host.** *Triportheus albus*

**Infection site.** Gills.

**Type locality.** Brazil, Amazonas State, Furo do Catalão near Manaus.

**Paratype.** CHIOC 33367.

**Remarks.** Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

**Reference.** Kristky et al. (1992).

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**Anacanthorus ramosissimus** Van Every Boeger & Kristky, 1992

**Type host.** *Serrasalmus elongatus*

**Infection site.** Gills.

**Type locality.** Brazil, Amazonas State, Manaus, Solimões River near Marchantaria Island.

**Paratypes.** CHIOC 33387 a–b.

**Remarks.** Specimens deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

**Reference.** Van Every and Kristky (1992).

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**Anacanthorus ramulosus** Kristky, Boeger & Van Every, 1992

**Type host.** *Triportheus albus*

**Infection site.** Gills.

**Type locality.** Brazil, Amazonas State, Furo do Catalão near Manaus.

**Paratype.** CHIOC 33368.

**Remarks.** Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.
USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

**Reference.** Kristky et al. (1992).

### Anacanthorus scapanus Van Every & Kristky, 1992

**Type host.** *Serrasalmus spilopleura*

**Infection site.** Gills.

**Type locality.** Brazil, Amazonas State, Manaus, Solimões River near Marchantaria Island.

**Paratype.** CHIOC 33394.

**Remarks.** Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

**Reference.** Van Every and Kristky (1992).

### Anacanthorus sciponophallus Van Every & Kristky, 1992

**Type host.** *Serrasalmus elongatus*

**Infection site.** Gills.

**Type locality.** Brazil, Amazonas State, Manaus, Solimões River near Marchantaria Island.

**Paratypes.** CHIOC 33388 a–b.

**Remarks.** Specimens deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

**Reference.** Van Every and Kristky (1992).

### Anacanthorus serrasalmi Van Every & Kristky, 1992

**Type host.** *Serrasalmus rhombeus*

**Infection site.** Gills.

**Type locality.** Brazil, Amazonas State, Água Branca stream, Pitinga River.

**Paratypes.** CHIOC 33392 a–b.

**Remarks.** Specimens from CHIOC collected in the Uatumá River (Amazonas State). Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

**Reference.** Van Every and Kristky (1992).
**Anacanthorus spinatus** Kristky, Boeger & Van Every, 1992

*Type host.* *Myleus rubripinnis*

*Infection site.* Gills.

*Type locality.* Brazil, Amazonas State, Uatumá River, Nazaré.

*Paratype.* CHIOC 33398.

*Remarks.* Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

*Reference.* Kristky et al. (1992).

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**Anacanthorus stachophallus** Kristky, Boeger & Van Every, 1992

*Type host.* *Pygocentrus nattereri* Kner, 1858 (Osteichthyes: Serrasalmidae).

*Infection site.* Gills.

*Type locality.* Brazil, Amazonas State, Manaus, Solimões River near Marchantaria Island.

*Paratype.* CHIOC 33601.

*Remarks.* Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

*Reference.* Kristky et al. (1992).

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**Anacanthorus stagmophallus** Kristky, Boeger & Van Every, 1992

*Type host.* *Myleus rubripinnis*

*Infection site.* Gills.

*Type locality.* Brazil, Amazonas State, Uatumá River, Nazaré.

*Paratype.* CHIOC 33399.

*Remarks.* Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

*Reference.* Kristky et al. (1992).

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**Anacanthorus strongylophallus** Kristky, Boeger & Van Every, 1992

*Type host.* *Triportheus elongatus*
**Anacanthorus toledoensis** Leão, São Clemente & Cohen, 2015

*Type host.* *Piaractus mesopotamicus*

_Infection site._ Gills.

_Type locality._ Brazil, Paraná State, Paraná River, in the locality of Toledo (24°44'29.0"S, 53°44'51.2"W).

_Holotype._ CHIOC 37905 a.

_Paratypes._ CHIOC 37905 b–c.

**Remarks.** Other paratypes deposited in the INPA collection.

**Reference.** Leão et al. (2015).

**Anacanthorus tricornis** Kristky, Boeger & Van Every, 1992

*Type host.* *Triportheus elongatus*

_Infection site._ Gills.

_Type locality._ Brazil, Amazonas State, Manaus, Solimões River near Marchantaria Island.

_Paratype._ CHIOC 33382.

**Remarks.** Specimen deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

**Reference.** Kristky et al. (1992).

**Anacanthorus xaniophallus** Kristky, Boeger & Van Every, 1992

*Type host.* *Pristobrycon eigenmanni*

_Infection site._ Gills.

_Type locality._ Brazil, Amazonas State, Uatumã River, Nazaré.

_Paratypes._ CHIOC 33604 a–c.
Remarks. Specimens deposited in CHIOC collected from the type host/locality. Holotype deposited in the INPA collection. Other paratypes deposited in HWML and USNM. The CHIOC was cited in the original description as one of those collections of deposit, but its number was not informed there.

Reference. Kristky et al. (1992).

**Annulotrematoides Kritsky & Boeger, 1995**

*Annulotrematoides amazonicus Kritsky & Boeger, 1995*

**Type host.** *Psectrogaster rutiloides* (Kner, 1858) (Osteichthyes: Curimatidae).

**Infection site.** Gills.

**Type locality.** Brazil, Amazonas State, Manaus, Furo do Catalão.

**Holotype.** CHIOC 33364.

**Remarks.** Collection number referred to as CHIOC “33664" in the original description due to a mistake. Paratypes deposited in HWML and USNPC.

**Reference.** Kritsky and Boeger (1995).

**Annulotrematoides bryconi Cuglianna, Cordeiro & Luque, 2003**

**Type host.** *Brycon cephalus* (Günther, 1869)

**Infection site.** Gills.

**Type locality.** Brazil, São Paulo State, ponds in Pirassununga.

**Holotype.** CHIOC 36276.

**Paratypes.** CHIOC 36272, 36273 a–b, 36274 a–b, 36275.

**Remarks.** Four paratypes deposited in UNICAMP.

**Reference.** Cuglianna et al. (2003).

**Annulotrematoides glossophallus Cohen, Kohn & Boeger, 2012**

**Type host.** *Salminus brasiliensis*

**Infection site.** Gills.

**Type locality.** Brazil, Paraná State, Paraná River below and above of the reservoir of Itaipu Hydroelectric Power Station, Guaíra (24°04'48"S, 54°15'21"W).

**Holotype.** CHIOC 37607.

**Paratypes.** CHIOC 37586, 37618, 37625, 37627, 37629, 37642, 37657 a–b, 37669, 37682.

**Reference.** Cohen et al. (2012).
Annulotrematoides parisellei Cohen, Kohn & Boeger, 2012

Type host. *Salminus brasiliensis*

Infection site. Gills.

Type locality. Brazil, Paraná State, Paraná River below and above of the reservoir of Itaipu Hydroelectric Power Station, Guaíra (24°04’48”S, 54°15’21”W).

Holotype. CHIOC 37689.

Paratypes. CHIOC 37585, 37589, 37590, 37591, 37592, 37593, 37597, 37608, 37619, 37622 a–b, 37634, 37643, 37648, 37649 a–b, 37652, 37658, 37664 a–b, 37667, 37676, 37677, 37680, 37685, 37686, 37692 a–b, 37694, 37698 a–b, 37701, 37715, 37725.

Reference. Cohen et al. (2012).

Apedunculata Cuglianna, Cordeiro & Luque, 2009

*Apedunculata discoidea* Cuglianna, Cordeiro & Luque, 2009

Type host. *Prochilodus lineatus* (Valenciennes, 1837)

Infection site. Gills.

Type locality. Brazil, São Paulo State, ponds in Pirassununga.

Holotype. CHIOC 36904.

Paratypes. CHIOC 36905, 36906, 36907, 36908.

Reference. Cuglianna et al. (2009).

Aphanoblastella Kritsky, Mendoza-Franco & Scholz, 2000

*Aphanoblastella juizforense* Carvalho, Tavares & Luque, 2009

Type host. *Rhamdia quelen* (Quoy & Gaimard, 1824) (Osteichthyes: Heptapteridae).

Infection site. Gills.

Type locality. Brazil, Minas Gerais State, Juiz de Fora, Paraibuna River (21°41’20”S, 43°20’40”W).

Holotype. CHIOC 37175 a.

Paratypes. CHIOC 37175 b–e.

Reference. Carvalho et al. (2009).

Cacatuocotyle Boeger, Domingues & Kritsky, 1997

*Cacatuocotyle guaibensis* Gallas, Calegaro-Marques & Amato, 2014

Type host. *Astyanax aff. fasciatus* (Cuvier, 1819) (Osteichthyes: Characidae).
Infection site. External surface.
Type locality. Brazil, Rio Grande do Sul State, Guaíba Lake, Barra do Ribeiro (30°17'11"S, 51°18'01"W).
Holotype. CHIOC 37965 a.
Paratypes. CHIOC 37965 b–c.
Reference. Gallas et al. (2014).

*Cacatuocotyle paranaensis* Boeger, Domingues & Kritsky, 1997

Type host. *Characidium lanei* Travassos, 1967 (Osteichthyes: Crenuchidae).
Infection site. Gills.
Type locality. Brazil, Paraná State, Antonina, Cacatu River.
Holotype. CHIOC 33682 a.
Paratypes. CHIOC 33683 a–b, 33684 a–e, 33685 a–d.
Remarks. All paratypes were collected from *C. pterostictum* Gomes, 1947, except CHIOC 33685 b, which was collected from the type host. Other paratypes deposited in HWML and USNPC.
Reference. Boeger et al. (1997).

*Chauhanellus* Bychowsky & Nagibina, 1969

*Chauhanellus boegeri* Domingues & Fehlauer, 2006

Type host. *Genidens barbus* (Lacepède, 1803) (Osteichthyes: Ariidae).
Infection site. Gills.
Type locality. Brazil, Paraná State, Guaratuba, Guaratuba Bay (25°52'16.73"S, 48°39'07.32"W).
Paratypes. CHIOC 36821 a–e.
Remarks. Specimens deposited in CHIOC collected from the type host/locality. Holotype deposited in MZUSP. Other paratypes deposited in MZUSP and USNPC.
Reference. Domingues and Fehlauer (2006).

*Chauhanellus hamatopeduncularoideum* Domingues, Soares & Watanabe, 2016

Type host. *Amphiarius rugispinis* (Valenciennes, 1840) (Osteichthyes: Ariidae).
Infection site. Secondary lamellae of the gills.
Type locality. Brazil, Pará State, Bragança, Fishing village of Ajuruteua (0°49'31"N, 46°36'29"W).
Holotype. CHIOC 38240 a.
Paratypes. CHIOC 38240 b–h.
Remarks. Other paratypes deposited in the collections of INPA and MPEG. 
Reference. Domingues et al. (2016).

Chauhanellus hypenocleithrum Domingues, Soares & Watanabe, 2016

Type host. Sciades proops (Valenciennes, 1840) (Osteichthyes: Ariidae).
Infection site. Secondary lamellae of the gills.
Type locality. Brazil, Pará State, Bragança, Fishing village of Ajuruteua (0°49'31"N, 46°36'29"W).
Holotype. CHIOC 38247.
Paratypes. CHIOC 38248 a–b, 38249 a–b, 38250 a–b.
Remarks. Other paratypes deposited in the collections of INPA and MPEG.
Reference. Domingues et al. (2016).

Chauhanellus neotropicalis Domingues & Fehlauer, 2006

Type host. Aspistor luniscutis (Valenciennes, 1840) (Osteichthyes: Ariidae).
Infection site. Gills.
Type locality. Brazil, Paraná State, Paranaguá, Fish market.
Paratypes. CHIOC 36823 a–b.
Remarks. Holotype deposited in MZUSP. Other paratypes deposited in MZUSP and USNPC.
Reference. Domingues and Fehlauer (2006).

Chauhanellus susamlimae Domingues, Soares & Watanabe, 2016

Type host. Sciades herzbergii (Bloch, 1794)
Infection site. Secondary lamellae of the gills.
Type locality. Brazil, Pará State, Bragança, Fishing village of Ajuruteua (0°49'31"N, 46°36'29"W).
Holotype. CHIOC 38251 a.
Paratypes. CHIOC 38251 b–h.
Remarks. Other paratypes deposited in the collections of INPA and MPEG.
Reference. Domingues et al. (2016).

Chauhanellus velum Domingues, Soares & Watanabe, 2016

Type host. Sciades couma (Valenciennes, 1840)
Infection site. Internal borders of the primary lamellae of the gills.
Type locality. Brazil, Pará State, Bragança, Fish market.

Holotype. CHIOC 38261.

Remarks. Paratype deposited in the INPA collection.

Reference. Domingues et al. (2016).

Demidospermus Suriano, 1983

Demidospermus araguaiaensis Cepeda & Luque, 2010

Type host. Brachyplatystoma filamentosum (Lichtenstein, 1819) (Osteichthyes: Pimelodidae).

Infection site. Gill lamellae.

Type locality. Brazil, Mato Grosso State, Araguaia River (13°23'07.3"S, 50°39'58.1"W).

Holotype. CHIOC 37326.

Paratype. CHIOC 37327.

Remarks. Other paratype deposited in the INPA collection.

Reference. Cepeda and Luque (2010).

Demidospermus brachyplatystomae Cepeda & Luque, 2010

Type host. Brachyplatystoma filamentosum

Infection site. Gill lamellae.

Type locality. Brazil, Mato Grosso State, Araguaia River (13°23'07.3"S, 50°39'58.1"W).

Holotype. CHIOC 37320.

Paratypes. CHIOC 37321 a–b, 37322 a–d.

Remarks. Other paratypes deposited in the INPA collection.

Reference. Cepeda and Luque (2010).

Demidospermus ceccarellii Cepeda & Luque, 2010

Type host. Brachyplatystoma filamentosum

Infection site. Gill lamellae.

Type locality. Brazil, Mato Grosso State, Araguaia River (13°23'07.3"S, 50°39'58.1"W).

Holotype. CHIOC 37323.

Paratypes. CHIOC 37324 a–d, 37325 a–e.

Remarks. Other paratypes deposited in the INPA collection.

Reference. Cepeda and Luque (2010).
**Platyhelminthes** (Monogenoidea) housed in the Helminthological Collection...


demidospermus labrosi França, Isaac, Pavanelli & Takemoto, 2003

Type host. *Iheringichthys labrosus*

Infection site. Gills.

Type locality. Brazil, upper Paraná River floodplain (22°43'S, 53°10'W).

Holotype. CHIOC 34594 a.

Paratypes. CHIOC 34587 a–c, 34594 b–c, 34595, 34596, 34597.

Remarks. Some authors considered the species to be a synonym of *Demidospermus cornicinus* Kritsky & Gutiérrez, 1998 (Cohen and Kohn 2008a, Monteiro et al. 2010a). Takemoto et al. (2009) referred to it as *D. labrosi*.

References. França et al. (2003), Cohen and Kohn (2008a), Takemoto et al. (2009), Monteiro et al. (2010a).

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demidospermus mandi França, Isaac, Pavanelli & Takemoto, 2003

Type host. *Iheringichthys labrosus*

Infection site. Gills.

Type locality. Brazil, upper Paraná River floodplain (22°43'S, 53°10'W).

Holotype. CHIOC 34586 a.

Paratypes. CHIOC 34586 b, 34589, 34590, 34591, 34592, 34593 a–b.

Remarks. Some authors considered the species to be a synonym of *Demidospermus leptosynophallus* Kritsky & Gutiérrez, 1998 (Cohen and Kohn 2008a, Monteiro et al. 2010a). Takemoto et al. (2009) referred to it as *D. mandi*.

References. França et al. (2003), Cohen and Kohn (2008a), Takemoto et al. (2009), Monteiro et al. (2010a).

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demidospermus osteomystax Tavernari, Takemoto, Lacerda & Pavanelli, 2010

Type host. *Auchenipterus osteomystax* Miranda-Ribeiro, 1918 (Osteichthyes: Auchenipteridae).

Infection site. Gills.

Type locality. Brazil, upper Paraná River floodplain (22°50'–22°70'S, 53°15'–53°40'W).

Holotype. CHIOC 37252 a.

Paratypes. CHIOC 37252 b, 37253, 37254.

Reference. Tavernari et al. (2010).

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demidospermus paranaensis Ferrari-Hoeinghaus, Bellay, Takemoto & Pavanelli, 2010

Type host. *Loricariichthys platymetopon* Isbrücker & Nijssen, 1979 (Osteichthyes: Loricariidae).
**Euryhaliotrema** Kritsky & Boeger, 2002

**Euryhaliotrema dontykoleos** Fehlauer & Boeger, 2005

**Type host.** *Pachyurus junki* Soares & Casatti, 2000 (Osteichthyes: Sciaenidae).

**Infection site.** Gills.

**Type locality.** Brazil, Tocantins State, Santa Rosa, São Valério River (11°21'57"S, 48°28'35"W)

**Paratypies.** CHIOC 36497, 36498, 36499 a–c, 36500.

**Remarks.** Paratypes collected in different localities of the Tocantins River (Tocantins State): CHIOC 36498 (Peixe, 11°46'19"S, 48°27'26"W), 36499 a–c (Ipueiras, 11°18'50"S, 48°27'26"W) and 36500 (Porto Nacional, 10°41'45"S, 48°21'43"W). Holotype deposited in MZUSP. Other paratypes deposited in MNHN, MZUSP and USNPC.

**Reference.** Fehlauer and Boeger (2005).

**Hamatopeduncularia** Yamaguti, 1953

**Hamatopeduncularia cangatae** Domingues, Soares & Watanabe, 2016

**Type host.** *Aspistor quadriscutis* (Valenciennes, 1840)

**Infection site.** Secondary lamellae of the gills.

**Type locality.** Brazil, Pará State, Bragança, Fish market.

**Holotype.** CHIOC 38264.

**Paratypies.** CHIOC 38265 a–b, 38266.

**Remarks.** Other paratypes deposited in the INPA collection.

**Reference.** Domingues et al. (2016).

**Jainus** Mizelle, Kritsky & Crane, 1968

**Jainus iocensis** Cohen, Kohn & Boeger, 2012

**Type host.** *Salminus brasiliensis*

**Infection site.** Gills.
Type locality. Brazil, Paraná River below and above of the reservoir of Itaipu Hydroelectric Power Station, Guairá (24°04'48"S, 54°15'21"W).

Holotype. CHIOC 37647 a.
Paratypes. CHIOC 37606, 37635, 37637 a–c, 37638, 37640 a–b, 37644, 37645, 37646, 37647 b, 37650, 37651, 37653, 37655, 37670, 37672 a–c, 37673 a–b, 37675, 37687 a–b, 37690, 37695 a–c, 37700, 37702, 37703, 37704, 37708, 37710 a–b, 37712, 37723.

Reference. Cohen et al. (2012).

*Jainus piava* Karling, Bellay, Takemoto & Pavanelli, 2011

Type host. *Schizodon borellii* (Boulenger, 1900) (Osteichthyes: Anostomidae).

Infection site. Gill filaments.

Type locality. Brazil, upper Paraná River floodplain (22°50'–22°70'S, 53°15'–53°40'W).

Holotype. CHIOC 37235 a.
Paratypes. CHIOC 37235 b–c, 37236.

Reference. Karling et al. (2011a).

*Kritskyia* Kohn, 1990

*Kritskyia annakohnae* Boeger, Tanaka & Pavanelli, 2001

Type host. *Serrasalmus marginatus* Valenciennes, 1836

Infection site. Urinary bladder and ureters.

Type locality. Brazil, Paraná State, upper Paraná River, Baía River near Porto Rico.

Holotype. CHIOC 34243 a.
Paratypes. CHIOC 34243 b–m, 34244, 34245 a–b.

Remarks. Paratypes CHIOC 34244 and 34245 a–b collected from *S. spilopleura* Kner, 1858. Other paratypes deposited in the collections of INPA, HWML, MNHN and USNPC.

Reference. Boeger et al. (2001).

*Kritskyia boegeri* Takemoto, Lizama & Pavanelli, 2002

Type host. *Prochilodus lineatus*

Infection site. Urinary bladder.

Type locality. Brazil, upper Paraná River floodplain.

Holotype. CHIOC 34701.
Paratypes. CHIOC 34599, 34700.

Reference. Takemoto et al. (2002).
**Kritskyia eirasi** Guidelli, Takemoto & Pavanelli, 2003

*Type host.* *Leporinus lacustris* Campos, 1945 (Osteichthyes: Anostomidae).

*Infection site.* Urinary bladder and ureters.

*Type locality.* Brazil, upper Paraná River floodplain (22°50′–22°70′S, 53°15′–53°40′W).

*Holotype.* CHIOC 36401.

*Paratypes.* CHIOC 36396, 36397, 36398 a–b, 36399, 36400.

*Reference.* Guidelli et al. (2003).

*Kritskyia moraveci* Kohn, 1990

*Type host.* *Rhamdia quelen*

*Infection site.* Urinary bladder and ureters.

*Type locality.* Brazil, Rio Grande do Sul State, reservoir of the Hydroelectric Power of Passo Fundo, São Valentim (27°32′S, 52°44′W).

*Holotype.* CHIOC 32443 c.

*Paratypes.* CHIOC 32443 a–b, d–r, 32444 a–b.

*Reference.* Kohn (1990).

**Kritskyia salmini** Cepeda, Ceccarelli & Luque, 2011

*Type host.* *Salminus brasiliensis*

*Infection site.* Urinary bladder.

*Type locality.* Brazil, Mato Grosso State, Pantanal wetlands, Cuiabá River (17°50′48″S, 57°24′6″W)

*Holotype.* CHIOC 37533 a.

*Paratypes.* CHIOC 37533 b–j.

*Remarks.* Other paratypes deposited in the INPA collection.

*Reference.* Cepeda et al. (2011).

**Ligophorus** Euzet & Suriano, 1977

**Ligophorus brasiliensis** Abdallah, Azevedo & Luque, 2009

*Type host.* *Mugil liza* Valenciennes, 1836 (Osteichthyes: Mugilidae).

*Infection site.* Gill lamellae.

*Type locality.* Brazil, Rio de Janeiro State, Guandu River (22°48′32″S, 43°37′35″W).

*Holotype.* CHIOC 37180 a.
Paratypes. CHIOC 37180 b–d.
Reference. Abdallah et al. (2009).

**Ligophorus guanduensis** Abdallah, Azevedo & Luque, 2009

**Type host.** *Mugil liza*

**Infection site.** Gill lamellae.

**Type locality.** Brazil, Rio de Janeiro State, Guandu River (22°48'32"S, 43°37'35"W).

**Holotype.** CHIOC 37181 a.

**Paratypes.** CHIOC 37181 b–d.

**Reference.** Abdallah et al. (2009).

**Ligophorus lizae** Abdallah, Azevedo & Luque, 2009

**Type host.** *Mugil liza*

**Infection site.** Gill lamellae.

**Type locality.** Brazil, Rio de Janeiro State, Guandu River (22°48'32"S, 43°37'35"W).

**Holotype.** CHIOC 37178 a.

**Paratype.** CHIOC 37178 b.

**Reference.** Abdallah et al. (2009).

**Ligophorus tainhae** Abdallah, Azevedo & Luque, 2009

**Type host.** *Mugil liza*

**Infection site.** Gill lamellae.

**Type locality.** Brazil, Rio de Janeiro State, Guandu River (22°48'32"S, 43°37'35"W).

**Holotype.** CHIOC 37179 a.

**Paratypes.** CHIOC 37179 b–d.

**Reference.** Abdallah et al. (2009).

**Marumbius** Boeger, Ferreira, Vianna & Patella, 2014

**Marumbius amplexus** Boeger, Ferreira, Vianna & Patella, 2014

**Type host.** *Characidium lanei*

**Infection site.** Gills.
**Marumbius dorsivaginatus** Boeger, Ferreira, Vianna & Patella, 2014

*Type host.* *Characidium pterostictum* Gomes, 1947  
*Infection site.* Gills.  
*Type locality.* Brazil, Paraná State, Morretes, Marumbi River (25°29'27"S, 45°49'67"W).  
*Holotype.* CHIOC 37893.  
*Paratypes.* CHIOC 37884, 37885, 37886, 37887, 37888, 37889, 37890, 37891, 37892, 37894, 37895.  
*Remarks.* Other paratypes deposited in the collections of IPCAS, HWML and USNPC.  
*Reference.* Boeger et al. (2014).

**Mexicana** Caballero & Bravo-Hollis, 1959

**Mexicana anisotremum** Cezar, Paschoal & Luque, 2012

*Type host.* *Anisotremus virginicus* (Linnaeus, 1758) (Osteichthyes: Haemulidae).  
*Infection site.* Gills.  
*Type locality.* Brazil, coastal zone of Rio de Janeiro State (21–23°S, 42–45°W).  
*Holotype.* CHIOC 37767.  
*Paratypes.* CHIOC 37768, 37769.  
*Remarks.* Paratype CHIOC 37769 collected from *A. surinamensis* (Bloch, 1791).  
*Reference.* Cezar et al. (2012).

**Mexicana atlantica** Luque, Amato & Takemoto, 1992

*Type host.* *Haemulon steindachneri* (Jordan & Gilbert, 1882) (Osteichthyes: Haemulidae).  
*Infection site.* Distal portion of gill filaments.  
*Type locality.* Brazil, Rio de Janeiro State, Sepetiba Bay, Itacuruçá (22°51'S, 43°56'W).  
*Paratypes.* CHIOC 33109, 33110.  
*Remarks.* Holotype and other paratypes deposited in the USNM collection.  
*Reference.* Luque et al. (1992).
Type material of Platyhelminthes (Monogenoidea) housed in the Helminthological Collection...

*Mymarothecium* Kritsky, Boeger & Jégu, 1996

*Mymarothecium boegeri* Cohen & Kohn, 2005

**Type host.** *Colossoma macropomum* (Cuvier, 1816) (Osteichthyes: Serrasalmidae).

**Infection site.** Gill.

**Type locality.** Brazil, Ceará State, Pentecoste, Aquaria of the Research Center in Aquiculture “Rodolfo von Ihering, DNOCS”.

**Holotype.** CHIOC 36453.

**Paratypes.** CHIOC 36454, 36455, 36456, 36457.

**Reference.** Cohen and Kohn (2005).

*Mymarothecium ianwhittingtoni* Leão, São Clemente & Cohen, 2015

**Type host.** *Piaractus mesopotamicus*

**Infection site.** Gill.

**Type locality.** Brazil, Paraná State, Paraná River, Toledo (24°44'29.0"S, 53°44'51.2"W).

**Holotype.** CHIOC 37906 a.

**Paratypes.** CHIOC 37906 b–d.

**Remarks.** Other paratypes deposited in the INPA collection.

**Reference.** Leão et al. (2015).

*Mymarothecium viatorum* Boeger, Piasecki & Sobecka, 2002

**Type host.** *Piaractus brachypomus* (Cuvier, 1818)

**Infection site.** Gill.

**Type locality.** Poland, Szczecin, Odra River.

**Holotype.** CHIOC 35041.

**Paratypes.** CHIOC 35042 a–i.

**Remarks.** Other paratypes deposited in the collections of INPA, HWML and USNPC.

**Reference.** Boeger et al. (2002).

*Notozothecium* Boeger & Kritsky, 1988

*Notozothecium lamotheargumedoi* Cohen & Kohn, 2008

**Type host.** *Rhaphiodon vulpinus* Spix & Agassiz, 1829 (Osteichthyes: Cynodontidae).

**Infection site.** Gill.

**Type locality.** Brazil, Paraná State, inside and outside of the reservoir of Itaipu Hydroelectric Power Station, Foz do Iguaçu (25°32'52"S, 54°35'17"W).
Holotype. CHIOC 36895.
Paratypes. CHIOC 36896 a–b, 36897 a–d, 36898, 36899 a–d, 36900 a–s, 36901 a–e.
Remarks. Paratypes collected in different localities of the reservoir of Itaipu Hydroelectric Power Station: CHIOC 36897 a–d and 36898 (Santa Helena, 24°51’37”S, 54°19’58”W), and 36899 a–d, 36900 a–d and 36901 a–e (Guaiira, 24°04’48”S, 54°15’21”W).
Reference. Cohen and Kohn (2008b).

Parancylodiscoides Caballero & Bravo-Hollis, 1960

Parancylodiscoides caballerobravorum Cezar, Luque & Amato, 1999

Type host. Chaetodipterus faber
Infection site. Gill filaments.
Type locality. Brazil, coastal zone of Rio de Janeiro State (21–23°S, 41–45°W).
Holotype. CHIOC 34001 a.
Paratypes. CHIOC 34001 b–d.
Remarks. Collection numbers were not cited in the original description. Other paratypes deposited in CNHE. Kritsky (2012) considered the species to be a synonym of Parancylodiscoides longiphallus (MacCallum, 1915).
References. Cezar et al. (1999), Kritsky (2012).

Pavanelliella Kritsky & Boeger, 1998

Pavanelliella laertei Aguiar, Ceccarelli & Luque, 2011

Type host. Pimelodus microstoma Steindachner, 1877 (= Pimelodus heraldoi Azpelicueta, 2001) (Osteichthyes: Pimelodidae).
Infection site. Nasal cavity.
Type locality. Brazil, São Paulo State, Pirassununga, Cachoeira de Emas, Mogi Guaçu River (21°58’S, 47°26’W).
Holotype. CHIOC 37561.
Paratypes. CHIOC 37562, 37563, 37564, 37565, 37566.
Reference. Aguiar et al. (2011).

Pavanelliella takemotoi Aguiar, Ceccarelli & Luque, 2011

Type host. Pimelodus maculatus Lacepède, 1803
Infection site. Nasal cavity.
Type locality. Brazil, São Paulo State, Pirassununga, Cachoeira de Emas, Mogi Guaçu River (21°58’S, 47°26’W).
Holotype. CHIOC 37567 a.
Paratypes. CHIOC 37567 b, 37568 a–f, 37569, 37570 a–b, 37571, 37572, 37573, 37574, 37575 a–b, 37576 a–b, 37577 a–b, 37578, 37579 a–b, 37580, 37582 a–c.
Reference. Aguiar et al. (2011).

**Philocorydoras Suriano, 1986**

**Philocorydoras longus** Yamada, Brandão, Yamada & Silva, 2015

Type host. *Hoplosternum littorale* (Hancock, 1828) (Osteichthyes: Callichthyidae).
Infection site. Gills.
Type locality. Brazil, São Paulo State, Taquarituba, upper Paranapanema River, Jurumirim Reservoir (23°12′17″S, 49°13′19″W).
Holotype. CHIOC 38205.
Paratype. CHIOC 38206.
Reference. Yamada et al. (2015).

**Protogyrodactylus Johnston & Tiegs, 1922**

**Protogyrodactylus ethiopicus** Boeger, Diamaka, Pariselle & Patella, 2012

Type host. *Gerres nigri* Günther, 1859 (Osteichthyes: Gerreidae).
Infection site. Gills.
Type locality. Senegal, Bamboung, Sine–Saloum River (13°49′30.5″N, 16°31′44″W).
Paratypes. CHIOC 37744 a–n.
Remarks. Holotype deposited in the MNHN collection. Other paratypes deposited in MNHN and USNPC.
Reference. Boeger et al. (2012).

**Protogyrodactylus kritskyi** Boeger, Diamaka, Pariselle & Patella, 2012

Type host. *Gerres nigri*
Infection site. Gills.
Type locality. Senegal, Bamboung, Sine–Saloum River (13°49′30.5″N, 16°31′44″W).
Paratypes. CHIOC 37743 a–k.
Remarks. Holotype deposited in the MNHN collection. Other paratypes deposited in MNHN and USNPC.
Reference. Boeger et al. (2012).
Protorhinoxenus Domingues & Boeger, 2002

*Protorhinoxenus prochilodi* Domingues & Boeger, 2002

**Type host.** *Prochilodus lineatus*

**Infection site.** Gill filaments.

**Type locality.** Brazil, Paraná State, metropolitan area of Curitiba, Campina Grande do Sul, reservoir of Capivari–Cachoeira.

**Holotype.** CHIOC 34542.

**Paratype.** CHIOC 34543.

**Remarks.** Other paratypes deposited in the collections of INPA and IPCR.

**Reference.** Domingues and Boeger (2002).

Pseudempleurosoma Yamaguti, 1965

Pseudempleurosoma gibsoni Santos, Mourão & Cárdenas, 2001

**Type host.** *Paralonchurus brasiliensis* (Steindachner, 1875) (Osteichthyes: Sciaenidae).

**Infection site.** Oesophagus.

**Type locality.** Brazil, São Paulo State, off Ubatuba (23°35’S, 045°06’W).

**Holotype.** CHIOC 34337 a.

**Paratypes.** CHIOC 34337 b–e, 34338 a–b.

**Reference.** Santos et al. (2001).

Pseudempleurosoma guanabarensis Carvalho & Luque, 2012

**Type host.** *Trichiurus lepturus*

**Infection site.** Oesophagus.

**Type locality.** Brazil, Rio de Janeiro State, Guanabara Bay (23°1’52”S, 43°11’56”W).

**Holotype.** CHIOC 37389.

**Paratypes.** CHIOC 37390 a–c, 37391.

**Reference.** Carvalho and Luque (2012).

Rhinonastes Kritsky, Thatcher & Boeger, 1988

Rhinonastes curimatae Monteiro & Brasil-Sato, 2014

**Type host.** *Prochilodus argenteus*

**Infection site.** Nasal cavity.
Type locality. Brazil, Minas Gerais State, São Francisco River near Três Marias (18°12’32"S, 45°14’41"W).

Holotype. CHIOC 37953 a.
Paratypes. CHIOC 37953 b–c, 37954 a–f, 37955.
Reference. Monteiro and Brasil-Sato (2014b).

Rhinoxenus Kritsky, Thatcher & Boeger, 1988

Rhinoxenus anaclaudiae Domingues & Boeger, 2005

Type host. Triportheus cf. nematurus (Kner, 1858)

Infection site. Nasal cavity.

Type locality. Brazil, Mato Grosso do Sul State, Miranda River, Passo do Lontra.

Holotype. CHIOC 36300.
Paratypes. CHIOC 36301 a–e.
Remarks. Other paratypes deposited in INPA, MZUSP, MNHN and USNPC.
Reference. Domingues and Boeger (2005).

Rhinoxenus bulbovaginatus Boeger, Domingues & Pavanelli, 1995

Type host. Salminus brasiliensis

Infection site. Nasal cavities.

Type locality. Brazil, Paraná State, Paraná River basin near Porto Rico.

Holotype. CHIOC 33269 a.
Paratypes. CHIOC 33269 b–e.
Remarks. Other paratypes deposited in the collections of HWML and USNM.
Reference. Boeger et al. (1995a).

Rhinoxenus curimbatae Domingues & Boeger, 2005

Type host. Prochilodus cf. lineatus

Infection site. Nasal cavity.

Type locality. Brazil, Paraná State, metropolitan area of Curitiba, Campina Grande do Sul, reservoir of Capivari–Cachoeira.

Holotype. CHIOC 36303.
Paratypes. CHIOC 36304 a–b.
Remarks. Other paratypes deposited in the collections of INPA and MNHN.
Reference. Domingues and Boeger (2005).
**Rhinoxenus euryxenus** Domingues & Boeger, 2005

**Type host.** *Serrasalmus marginatus*

**Infection site.** Nasal cavity.

**Type locality.** Brazil, Mato Grosso do Sul State, Paraná River, Medalha Bay.

**Holotype.** CHIOC 36293.

**Paratypes.** CHIOC 36294 a–g.

**Remarks.** Other paratypes deposited in the collections of INPA and MNHN.

**Reference.** Domingues and Boeger (2005).

**Rhinoxenus guianensis** Domingues & Boeger, 2005

**Type host.** *Curimata cyprinoides* (Linnaeus, 1766) (Osteichthyes: Curimatidae).

**Infection site.** Nasal cavity.

**Type locality.** French Guiana, Degrad Forian, Iracoubo.

**Holotype.** CHIOC 36305.

**Paratypes.** CHIOC 36306 a–d.

**Remarks.** Other paratypes deposited in the collections of INPA, MNHN and USNPC.

**Reference.** Domingues and Boeger (2005).

**Sciadicleithrum** Kritsky, Thatcher & Boeger, 1989

**Sciadicleithrum araguariensis** Paschoal, Scholz, Tavares-Dias & Luque, 2016

**Type host.** *Crenicichla labrina* (Spix & Agassiz, 1831) (Osteichthyes: Cichlidae).

**Infection site.** Gills.

**Type locality.** Brazil, Amapá State, Ferreira Gomes, Araguari River (0°52’N, 51°12’W).

**Holotype.** CHIOC 38091 a.

**Paratypes.** CHIOC 38091 b–d.

**Remarks.** Other paratype deposited in the IPCA collection.

**Reference.** Paschoal et al. (2016).

**Sciadicleithrum edgari** Paschoal, Scholz, Tavares-Dias & Luque, 2016

**Type host.** *Satanoperca jurupari* (Heckel, 1840) (Osteichthyes: Cichlidae).

**Infection site.** Gills.
Type locality. Brazil, Amapá State, Ferreira Gomes, Araguari River (0°52’N, 51°12’W).

Holotype. CHIOC 38092 a.
Paratypes. CHIOC 38092 b–c.
Remarks. Other paratype deposited in the IPCA collection.
Reference. Paschoal et al. (2016).

**Sciadicleithrum frequens** Bellay, Takemoto, Yamada & Pavanelli, 2008

Type host. *Geophagus brasiliensis* (Quoy & Gaimard, 1824) (Osteichthyes: Cichlidae).
Infection site. Gills.
Type locality. Brazil, Paraná State, Ivaí River basin, Mourão Reservoir (24°02’S, 52°22’W).

Holotype. CHIOC 36924.
Paratypes. CHIOC 36921 a–c, 36922, 36923.
Remarks. Paratypes collected in other reservoirs: CHIOC 36921 a–c (Iguacu River basin, Iraí, 25°25’S, 49°06’W) and 36922 (Piriqui River basin, Melissa, 24°48’S, 53°18’W). Other paratype deposited in the BMNH collection.
Reference. Bellay et al. (2008).

**Sciadicleithrum guanduensis** Carvalho, Tavares & Luque, 2008

Type host. *Geophagus brasiliensis*
Infection site. Gills.
Type locality. Brazil, Rio de Janeiro State, Seropédica, Guandu River (22°48’32”S, 43°37’35”W).

Holotype. CHIOC 36989 a.
Paratypes. CHIOC 36989 b–f.
Reference. Carvalho et al. (2008).

**Sciadicleithrum joanae** Yamada, Takemoto, Bellay & Pavanelli, 2009

Type host. *Crenicichla niederleinii* Holmberg, 1891
Infection site. Gill filaments.
Type locality. Brazil, Paraná, Paraná River (22°50’–22°70’S, 53°15’–53°40’W).
Holotype. CHIOC 37161.
Paratypes. CHIOC 37162, 37163 a–b, 37164.
Reference. Yamada et al. (2009).
**Sciadicleithrum jurupari** Melo, Santos & Santos, 2012

Type host. *Satanoperca jurupari*

Infection site. Gills.

Type locality. Brazil, Pará State, Belém, Guamá River (01°27′21″S, 48°30′14″W).

Holotype. CHIOC 37766 a.

Paratypes. CHIOC 37766 b–f.

Reference. Melo et al. (2012).

**Sciadicleithrum kritskyi** Bellay, Takemoto, Yamada & Pavanelli, 2009

Type host. *Geophagus proximus* (Castelnau, 1855)

Infection site. Gill filaments.

Type locality. Brazil, Paraná State, upper Paraná River floodplain, Porto Rico (22°50′–22°70′S, 53°15′–53°40′W).

Holotype. CHIOC 37188.

Paratypes. CHIOC 37189, 37190, 37191.

Reference. Bellay et al. (2009).

**Sciadicleithrum paranaensis** Bellay, Takemoto, Yamada & Pavanelli, 2009

Type host. *Geophagus proximus*

Infection site. Gill filaments.

Type locality. Brazil, Paraná State, upper Paraná River floodplain, Porto Rico (22°50′–22°70′S, 53°15′–53°40′W).

Holotype. CHIOC 37183.

Paratypes. CHIOC 37184, 37185, 37186, 37187.

Reference. Bellay et al. (2009).

**Sciadicleithrum satanopercae** Yamada, Takemoto, Bellay & Pavanelli, 2009

Type host. *Satanoperca pappaterra* (Heckel, 1840)

Infection site. Gill filaments.

Type locality. Brazil, Paraná State, upper Paraná River floodplain (22°50′–22°70′S, 53°15′–53°40′W).

Holotype. CHIOC 37165 a.

Paratypes. CHIOC 37165 b, 37166 a–b, 37167.

Reference. Yamada et al. (2009).
Susanlimae Boeger, Pariselle & Patella, 2015

*Susanlimae ianwhittingtoni* Boeger, Pariselle & Patella, 2015

**Type host.** *Pseudentropius moolenburghae* Weber & de Beaufort, 1913 (Osteichthyes: Schilbeidae).

**Infection site.** Gill rakers.

**Type locality.** Indonesia, Jambi Province, Pemayung Subdistrict, Batang Hari River, near Kubu Kandang village (1°36'17.51"S, 103°19'16.65"E).

**Holotype.** CHIOC 38202 a.

**Paratypes.** CHIOC 38202 b–c.

**Remarks.** Two paratypes deposited in MNHN and one paratype kept in the private collection of Antoine Pariselle.

**Reference.** Boeger et al. (2015).

Telethecium Kritsky, Van Every & Boeger, 1996

*Telethecium nasalis* Kritsky, Van Every & Boeger, 1996

**Type host.** *Osteoglossum bicirrhosum* (Vandelli, 1829) (Osteichthyes: Osteoglossidae).

**Infection site.** Nasal cavity.

**Type locality.** Brazil, Amazonas State, Furo do Catalão near Manaus.

**Holotype.** CHIOC 33639.

**Remarks.** Paratypes deposited in HWML and USNPC.

**Reference.** Kritsky et al. (1996).

Telethecium paniculum Kritsky, Van Every & Boeger, 1996

**Type host.** *Pellona flavipinnis* (Valenciennes, 1837) (Osteichthyes: Pristigasteridae).

**Infection site.** Nasal cavity.

**Type locality.** Brazil, Amazonas State, Solimões River, Marchantaria Island near Manaus.

**Holotype.** CHIOC 33640.

**Remarks.** Paratypes deposited in HWML and USNPC.

**Reference.** Kritsky et al. (1996).
**Tereancistrum** Kritsky, Thatcher & Kayton, 1980

*Tereancistrum arcuatus* Cohen, Kohn & Boeger, 2012

**Type host.** *Salminus brasiliensis*

**Infection site.** Gills.

**Type locality.** Brazil, Paraná State, Paraná River below and above of the reservoir of Itaipu Hydroelectric Power Station, Guaíra (24°04’48’S, 54°15’21"W).

**Holotype.** CHIOC 37628.

**Paratypes.** CHIOC 37609, 37665, 37674 a–b, 37678.

**Reference.** Cohen et al. (2012).

*Tereancistrum curimba* Lizama, Takemoto & Pavanelli, 2004

**Type host.** *Prochilodus lineatus*

**Infection site.** Gills.

**Type locality.** Brazil, upper Paraná River floodplain (22°43’S, 53°10’W).

**Holotype.** CHIOC 36224.

**Paratypes.** CHIOC 36225, 36226, 36227 a–b, 36228.

**Remarks.** Other paratypes deposited in BMNH and USNPC.

**Reference.** Lizama et al. (2004).

*Tereancistrum paranaensis* Karling, Lopes, Takemoto & Pavanelli, 2014

**Type host.** *Schizodon borellii*

**Infection site.** Gill filaments.

**Type locality.** Brazil, upper Paraná River floodplain (22°50’–22°70’S, 53°15’–53°40’W).

**Holotype.** CHIOC 37868.

**Paratypes.** CHIOC 37866, 37867.

**Reference.** Karling et al. (2014).

*Tereancistrum pirassununguensis* Cepeda, Ceccarelli & Luque, 2012

**Type host.** *Prochilodus lineatus*

**Infection site.** Gills.

**Type locality.** Brazil, São Paulo State, Pirassununga, Mogi Guaçu River (21°55’32.49"S, 47°22’13.76"W).

**Holotype.** CHIOC 37816 a.

**Paratypes.** CHIOC 37816 b–j.

**Reference.** Cepeda et al. (2012).
**Tereancistrum toksonum** Lizama, Takemoto & Pavanelli, 2004

**Type host.** *Prochilodus lineatus*

- **Infection site.** Gills.
- **Type locality.** Brazil, upper Paraná River floodplain (22°43’S, 53°10’W).
- **Holotype.** CHIOC 36229.
- **Paratypes.** CHIOC 36230 a–b, 36231.
- **Remarks.** Other paratypes deposited in BMNH and USNPC.
- **Reference.** Lizama et al. (2004).

**Trinibaculum** Kritsky, Thatcher & Kayton, 1980

**Trinibaculum rotundus** Karling, Lopes, Takemoto & Pavanelli, 2011

**Type host.** *Schizodon borellii*

- **Infection site.** Gill filaments.
- **Type locality.** Brazil, upper Paraná River floodplain (22°50’–22°70’S, 53°15’–53°40’W).
- **Holotype.** CHIOC 37529 a.
- **Paratypes.** CHIOC 37529 b–e.
- **Reference.** Karling et al. (2011b).

**Trinigyrus** Hanek, Molnar & Fernando, 1974

**Trinigyrus mourei** Boeger & Belmont-Jégu, 1994

**Type host.** *Squaliforma emarginata* (Valenciennes, 1840) [= *Hypostomus emarginatus*] (Osteichthyes: Loricariidae).

- **Infestation site.** Body surface.
- **Type locality.** Brazil, Amazonas State, Manaus, Bairro São Jorge.
- **Holotype.** CHIOC 33052 a.
- **Paratypes.** CHIOC 33052 b–d.
- **Remarks.** Other paratypes deposited in the collections of HWML and USNM.
- **Reference.** Boeger and Belmont-Jégu (1994).

**Unilatus** Mizelle & Kritsky, 1967

**Unilatus irae** Branches & Domingues, 2014

**Type host.** *Leporacanthicus galaxias* Isbrücker & Nijssen, 1989 (Osteichthyes: Loricariidae).
Infection site. Gills.
Type locality. Brazil, Pará State, Guaná River, Capitão Poço (1°34.465′S, 47°02.063′W).

Holotype. CHIOC 37861 a.
Paratypes. CHIOC 37861 b–k.
Remarks. Other paratypes deposited in INPA, MPEG and USNPC.
Reference. Branches and Domingues (2014).

Urocleidoides Mizelle & Price, 1964

Urocleidoides aimarai Moreira, Scholz & Luque, 2015

Type host. Hoplias aimara (Valenciennes, 1847) (Osteichthyes: Erythrinidae).
Infection site. Gills.
Type locality. Brazil, Pará State, Xingu River around Altamira (3°12′S, 52°12′W).
Holotype. CHIOC 38001 a.
Paratypes. CHIOC 38001 b–d.
Remarks. Two paratypes deposited in the IPCAS collection.
Reference. Moreira et al. (2015).

Urocleidoides brasiliensis Rosim, Mendoza-Franco & Luque, 2011

Type host. Hoplias malabaricus (Bloch, 1794)
Infection site. Gill lamellae.
Type locality. Brazil, Mato Grosso State, Cuiabá (16°58′N, 56°25′W).
Holotype. CHIOC 37470 a.
Paratypes. CHIOC 37470 b–f.
Reference. Rosim et al. (2011).

Urocleidoides cuiabai Rosim, Mendoza-Franco & Luque, 2011

Type host. Hoplias malabaricus
Infection site. Gill lamellae.
Type locality. Brazil, Mato Grosso State, Cuiabá (16°58′N, 56°25′W).
Holotype. CHIOC 37469 a.
Paratypes. CHIOC 37469 b–e.
Remarks. Other paratypes deposited in CNHE.
Reference. Rosim et al. (2011).
Urocleidoides malabaricusi Rosim, Mendoza-Franco & Luque, 2011

Type host. Hoplias malabaricus
Infection site. Gill lamellae.
Type locality. Brazil, Mato Grosso State, Cuiabá (16°58’N, 56°25’W).
Holotype. CHIOC 37466 a.
Paratypes. CHIOC 37466 b–c.
Reference. Rosim et al. (2011).

Urocleidoides naris Rosim, Mendoza-Franco & Luque, 2011

Type host. Hoplias malabaricus
Infection site. Nasal cavities.
Type locality. Brazil, Mato Grosso State, Cuiabá (16°58’N, 56°25’W).
Holotype. CHIOC 37468 a.
Paratypes. CHIOC 37468 b–k.
Remarks. Other paratypes deposited in CNHE.
Reference. Rosim et al. (2011).

Urocleidoides xinguensis Moreira, Scholz & Luque, 2015

Type host. Hoplias aimara
Infection site. Gills.
Type locality. Brazil, Pará State, Xingu River around Altamira (3°12’S, 52°12’W).
Holotype. CHIOC 38002 a.
Paratypes. CHIOC 38002 b–d.
Remarks. Two paratypes deposited in the IPCAS collection.
Reference. Moreira et al. (2015).

Whittingnocotyle Santos Neto, Rodrigues & Domingues, 2015

*Whittingnocotyle caetei Santos Neto, Rodrigues & Domingues, 2015

Type host. Hoplerythrinus unitaeniatus (Agassiz, 1829) (Osteichthyes: Erythrinidae).
Infection site. Gills.
Type locality. Brazil, Pará State, Augusto Corrêa, Caeté River (01°3’58.21’S, 46°40’3.65’W).
Holotype. CHIOC 38012 a.
Paratypes. CHIOC 38012 b–d.
Remarks. Other paratypes deposited in INPA and MPEG.
Reference. Santos Neto et al. (2015).
Whittingnocotyle jeju Santos Neto, Rodrigues & Domingues, 2015

**Type host.** Hoplerythrinus unitaeniatus

**Infection site.** Gills.

**Type locality.** Brazil, Pará State, Irituia, Guamá River (01°51’59.8”S, 47°24’17.2”W).

**Holotype.** CHIOC 38014 a.

**Paratypes.** CHIOC 38014 b–e.

**Remarks.** Other paratypes deposited in INPA and MPEG.

**Reference.** Santos Neto et al. (2015).

Diplectanidae Monticelli, 1903

Acleotrema Johnston & Tiegs, 1922

*Acleotrema lamothei* Santos, Bianchi & Gibson, 2008

**Type host.** Kyphosus incisor (Cuvier, 1831) (Osteichthyes: Kyphosidae).

**Infection site.** Gills.

**Type locality.** Brazil, off Rio de Janeiro State, Ilha Grande Bay (23°00’–23°40’S, 44°00’–44°40’W).

**Holotype.** CHIOC 36926 a.

**Paratypes.** CHIOC 36926 b–d.

**Reference.** Santos et al. (2008).

Anoplectanum Boeger, Fehlauer & Marques, 2006

*Anoplectanum haptorodynatum* Boeger, Fehlauer & Marques, 2006

**Type host.** Petilipinnis grunniens (Jardine & Schomburgk, 1843) (Osteichthyes: Sci-aeidae).

**Infection site.** Gills.

**Type locality.** Brazil, Tocantins State, Tocantins River, Porto Nacional (10°41’45”S, 48°25’54”W).

**Paratypes.** CHIOC 36504 a–b.

**Remarks.** Paratypes from CHIOC collected in the Tocantins River, Santa Helena (Tocantins State). Holotype deposited in MZUSP. Other paratypes deposited in INPA, MZUSP, MNHN and USNPC.

**Reference.** Boeger et al. (2006).
Type material of Platyhelminthes (Monogenoidea) housed in the Helminthological Collection...

Anoplectanum microsoma Boeger, Fehlauer & Marques, 2006

**Type host.** Pachyurus junki

**Infection site.** Gills.

**Type locality.** Brazil, Tocantins State, Tocantins River, Santa Helena.

**Paratypes.** CHIOC 36503 a–b.

**Remarks.** Holotype deposited in MZUSP. Other paratypes deposited in INPA, MZUSP, MNHN and USNPC.

**Reference.** Boeger et al. (2006).

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Darwinoplectanum Domingues, Diamanka & Pariselle, 2011

**Darwinoplectanum amphiatlanticus** Domingues, Diamanka & Pariselle, 2011

**Type host.** Eucinostomus melanopterus (Bleecker, 1863) (Osteichthyces: Gerreidae).

**Infection site.** Gills.

**Type locality.** Senegal, Sine Saloum, Bamboung (13°49′30.5″N, 16°31′44″W).

**Holotype.** CHIOC 37546 a.

**Paratypes.** CHIOC 37546 b–d.

**Remarks.** Other paratypes deposited in INPA, MPEG and USNPC.

**Reference.** Domingues et al. (2011).

*Darwinoplectanum figueiredoi* Domingues, Diamanka & Pariselle, 2011

**Type host.** Eucinostomus argenteus Baird & Girard, 1855 (Osteichthyces: Gerreidae).

**Infection site.** Gills.

**Type locality.** Brazil, Paraná State, Pontal do Paraná (25°35′28.27″S, 48°21′10.70″W).

**Holotype.** CHIOC 37545 a.

**Paratypes.** CHIOC 37545 b–f.

**Remarks.** Other paratypes deposited in INPA, MPEG and USNPC.

**Reference.** Domingues et al. (2011).

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Diplectanum Diesing 1858

**Diplectanum copiosum** Boeger, Fehlauer & Marques, 2006

**Type host.** Pachyurus junki

**Infection site.** Gills.

**Type locality.** Brazil, Tocantins State, Tocantins River, Santa Helena.
Paratypes. CHIOC 36501 a–m.
Remarks. Holotype deposited in MZUSP. Other paratypes deposited in INPA, MZUSP and USNPC.
Reference. Boeger et al. (2006).

*Diplectanum monticelli* Domingues & Boeger, 2003

Type host. *Cynoscion leairchus* (Cuvier, 1830) (Osteichthyes: Sciaenidae).
Infection site. Gills.
Type locality. Brazil, Rio de Janeiro State, Itacuruçá (22°55’S, 43°55’W).
Holotype. CHIOC 34962.
Paratypes. CHIOC 34963 a–b, 34964 a–c.
Remarks. Other paratypes deposited in HWML and USNPC.
Reference. Domingues and Boeger (2003).

*Diplectanum squamatum* Santos, Timi & Gibson, 2002

Type host. *Cynoscion guatucupa* (Cuvier, 1830)
Infection site. Gills.
Type locality. Argentina, off Mar del Plata (38°08’S, 57°32’W).
Holotype. CHIOC 34538 a.
Paratypes. CHIOC 34538 b–d.
Remarks. Other paratype deposited in the BMNH collection.
Reference. Santos et al. (2002).

*Pseudorhabdosynochus* Yamaguti, 1958

*Psedorhabdosynochus jeanoloui* Knoff, Cohen, Cárdenas, Cárdenas-Callirgos & Gomes, 2015

Type host. *Paranthias colonus* (Valenciennes, 1846) (Osteichthyes: Serranidae).
Infection site. Gill arches.
Type locality. Peru, Lima, off Chorrillos (12°13’25”S, 76°43’49”W).
Holotype. CHIOC 38016 a.
Paratypes. CHIOC 38016 b–i.
Remarks. Other paratype deposited in the MNHN collection.
Reference. Knoff et al. (2015).
Pseudorhabdosynochus sulamericanus Santos, Buchmann & Gibson, 2000

**Type host.** *Hyporthodus niveatus* (Valenciennes, 1828) [= *Epinephelus niveatus*] (Osteichthyes: Serranidae).

**Infection site.** Gills.

**Type locality.** Brazil, Rio de Janeiro State, Rio de Janeiro, off Cagemars Islands (23°02′S, 43°12′W).

**Holotype.** CHIOC 33985 a.

**Paratypes.** CHIOC 33985 b–i.

**Remarks.** Other paratype deposited in the BMNH collection.

**Reference.** Santos et al. (2000).

Rhabdosynochus Mizelle & Blatz, 1941

Rhabdosynochus hargisi Kritsky, Boeger & Robaldo, 2001

**Type host.** *Centropomus undecimalis* (Bloch, 1792) (Osteichthyes: Centropomidae).

**Infection site.** Gills.

**Type locality.** Brazil, Pernambuco State, Itamaracá, earthen ponds (7°41′S, 34°53′W).

**Paratypes.** CHIOC 34298 a–d.

**Remarks.** Holotype deposited in the INPA collection. Other paratypes deposited in INPA, MPM, HWML and USNPC.

**Reference.** Kritsky et al. (2001).

Rhabdosynochus hudsoni Kritsky, Boeger & Robaldo, 2001

**Type host.** *Centropomus undecimalis*

**Infection site.** Gills.

**Type locality.** Brazil, Pernambuco State, Itamaracá, earthen ponds (7°41′S, 34°53′W).

**Paratypes.** CHIOC 34297 a–d.

**Remarks.** Holotype deposited in the INPA collection. Other paratypes deposited in INPA, MPM, HWML and USNPC.

**Reference.** Kritsky et al. (2001).

Spinomatrix Boeger, Fehlauer & Marques, 2006

*Spinomatrix penteormos* Boeger, Fehlauer & Marques, 2006

**Type host.** *Pachyurus adspersus* Steindachner, 1879
Infection site. Gills.
Type locality. Brazil, Minas Gerais State, Vau-Açu, Piranga River, Cachoeirinha da Brecha downstream (20°32′S, 42°57′W).
Paratypes. CHIOC 36502 a–f.
Remarks. Holotype deposited in MZUSP. Other paratypes deposited in INPA, MZUSP, MNHN, HWML and USNPC.
Reference. Boeger et al. (2006).

Gyrodactylidae Van Beneden & Hesse, 1863

D. joaberi Vianna, Boeger & Silva-Souza, 2008

Type host. *Gymnotus carapo* (Linnaeus, 1758) (Osteichthyes: Gymnotidae).
Infestation site. Body surface.
Type locality. Brazil, São Paulo State, São Carlos, Córrego do Feijão stream (22°06′10.7″S, 47°44′36.7″W).
Holotype. CHIOC 36854 a.
Paratypes. CHIOC 36854 b–e.
Remarks. Other paratypes deposited in INPA and USNPC.
Reference. Vianna et al. (2008).

Gyrodactylus Nordmann, 1832

G. anisopharynx Popazoglo & Boeger, 2000

Type host. *Corydoras paleatus* (Jenyns, 1842) (Osteichthyes: Callichthyidae).
Infestation site. Body surface.
Type locality. Brazil, Paraná State, Piraquara, Piraquara River (25°29′59″S, 49°02′40″W).
Holotype. CHIOC 34215.
Paratypes. CHIOC 34217 a–d, 34218 a–b, 34219, 34220, 34221 b, g–j, 34222.
Remarks. Other paratypes deposited in IPCR, MNHN, HWML and USNPC. CHIOC 34216, 34221 a, c–f and 32223 were cited as paratypes in the original description, but they are paratypes of *G. corydori* Bueno-Silva & Boeger (2009).
References. Popazoglo and Boeger (2000), Bueno-Silva and Boeger (2009).

Gyrodactylus carolinae Boeger, Ferreira, Vianna & Patella, 2014

Type host. *Characidium lanei*
Infestation site. Body surface.

Type locality. Brazil, Paraná State, Morretes, Marumbi River (25°29’27”S, 45°49’67”W).

Holotype. CHIOC 37880.

Paratypes. CHIOC 37875, 37876, 37877, 37878, 37879, 37900.

Remarks. Other paratypes deposited in IPCAS, HWML and USNPC.

Reference. Boeger et al. (2014).

_Gyrodactylus corydori_ Bueno-Silva & Boeger, 2009

Type host. _Corydoras paleatus_

Infestation site. Body surface.

Type locality. Brazil, Paraná State, São José dos Pinhais, Miringuava River (25°38’06”S, 49°05’07”W).

Paratypes. CHIOC 34216, 34221 a, c–f, 34223 a–b, 36911, 36912.

Remarks. Paratypes from CHIOC collected in the Piraquara River (25°29’59”S, 49°02’40”W), Piraquara (Paraná State). Holotype deposited in MZUSP. Other paratypes deposited in MZUSP, MNHN, IPCR, HWML and USNPC.

Reference. Bueno-Silva and Boeger (2009).

_Gyrodactylus geophagensis_ Boeger & Popazoglo, 1995

Type host. _Geophagus brasiliensis_

Infestation site. Body surface.

Type locality. Brazil, Rio de Janeiro State, Itaguaí, Da Guarda River.

Holotype. CHIOC 33144 a.

Paratypes. CHIOC 33144 b–e.

Remarks. Other paratypes deposited in the collections of HWML and USNM.

Reference. Boeger and Popazoglo (1995).

_Gyrodactylus inesperatus_ Boeger, Ferreira, Vianna & Patella, 2014

Type host. _Characidium_ sp.

Infestation site. Body surface.

Type locality. Brazil, São Paulo State, Ribeirão Bonito, Das Almas River (24°8’52”S, 48°20’52”W).

Holotype. CHIOC 37869.

Paratypes. CHIOC 37870, 37871, 37872, 37873, 37874.

Remarks. Other paratypes deposited in IPCAS, HWML and USNPC.

Reference. Boeger et al. (2014).
Gyrodactylus samirae Popazoglo & Boeger, 2000

Type host. Corydoras ehrhardti Steindachner, 1910
Infestation site. Body surface.
Type locality. Brazil, Paraná State, Piraquara, Piraquara River.
Holotype. CHIOC 34226 a.
Paratypes. CHIOC 34226 b, 34227, 34228, 34229 a–g.
Remarks. Other paratypes deposited in IPCR, MNHN, HWML and USNPC.
Reference. Popazoglo and Boeger (2000).

Gyrodactylus trairae Boeger & Popazoglo, 1995

Type host. Hoplias aff. malabaricus
Infestation site. Body surface.
Type locality. Brazil, Rio de Janeiro State, Nova Iguaçú, Guandu River.
Holotype. CHIOC 33215 a.
Paratypes. CHIOC 33215 b–i.
Remarks. Other paratypes deposited in the collections of HWML and USNM.
Reference. Boeger and Popazoglo (1995).

Hiperoplestes Boeger, Kritsky & Belmont-Jégu, 1994

*Hiperopletes malmbergi Boeger, Kritsky & Belmont-Jégu, 1994

Type host. Rhineloricaria sp. (Osteichthyes: Loricariidae).
Infestation site. Body surface.
Type locality. Brazil, Amazonas State, Manaus, Candiru stream.
Holotype. CHIOC 33050 a.
Paratypes. CHIOC 33050 b–l.
Remarks. Other paratypes deposited in the collections of HWML and USNM.
Reference. Boeger et al. (1994).

Nothogyrodactylus Kritsky & Boeger, 1991

Nothogyrodactylus amazonicus Kritsky & Boeger, 1991

Type host. Ancistrus sp. (Osteichthyes: Loricariidae).
Infestation site. Skin.
Type locality. Brazil, Amazonas State, Manaus, Bairro São Jorge.
Paratype. CHIOC 32706.
Remarks. Holotype deposited in the INPA collection. Other paratypes deposited in BMNH, HWML, USNM and ZIAC.
Reference. Kritsky and Boeger (1991).

*Nothogyrodactylus clavatus* Kritsky & Boeger, 1991

Type host. *Ancistrus* sp.
Infestation site. Skin.
Type locality. Brazil, Amazonas State, Manaus, Bairro São Jorge.
Paratype. CHIOC 32705.
Remarks. Holotype deposited in the INPA collection. Other paratypes deposited in BMNH, HWML, USNM and ZIAC.
Reference. Kritsky and Boeger (1991).

*Nothogyrodactylus plaesiophallus* Kritsky & Boeger, 1991

Type host. *Ancistrus* sp.
Infestation site. Skin.
Type locality. Brazil, Amazonas State, Manaus, Bairro São Jorge.
Paratype. CHIOC 32707.
Remarks. Holotype deposited in the INPA collection. Other paratypes deposited in BMNH, HWML, USNM and ZIAC.
Reference. Kritsky and Boeger (1991).

*Phanerothecium* Kritsky & Thatcher, 1977

*Phanerothecium harrisi* Kritsky & Boeger, 1991

Type host. *Hypostomus plecostomus* (Linnaeus, 1758) [= *Plecostomus plecostomus*] (Os-teichthyes: Loricariidae).
Infestation site. Skin.
Type locality. Brazil, Amazonas State, Manaus, Bairro São Jorge.
Paratype. CHIOC 32704.
Remarks. Holotype deposited in the INPA collection. Other paratypes deposited in BMNH, HWML, USNM and ZIAC.
Reference. Kritsky and Boeger (1991).
**Phanerothecium spinatus** Boeger, Kritsky & Belmont-Jégu, 1994

**Type host.** *Hypostomus punctatus* Valenciennes, 1840 (Osteichthyes: Loricariidae).

**Infestation site.** Body surface.

**Type locality.** Brazil, Rio de Janeiro State, Nova Iguaçú, Guandú River.

**Holotype.** CHIOC 33051 a.

**Paratypes.** CHIOC 33051 b–k.

**Remarks.** Other paratypes deposited in the collections of HWML and USNM.

**Reference.** Boeger et al. (1994).

**Polyclithrum** Rogers, 1967

**Polyclithrum boegeri** Ernst, Whittington & Jones, 2000

**Type host.** *Mugil liza* (= *Mugil platanus* Günther, 1880)

**Infestation site.** Body washings.

**Type locality.** Brazil, Rio de Janeiro State, Itaguaí, Da Guarda River.

**Holotype.** CHIOC 33988 a.

**Paratype.** CHIOC 33988 b.

**Remarks.** Other paratypes deposited in the QM collection.

**Reference.** Ernst et al. (2000).

**Monocotylidae** Taschenberg, 1879

**Heterocotyle** Scott, 1904

**Heterocotyle sulamericana** Santos, Santos, Cunha & Chisholm, 2012

**Type host.** *Dasyatis guttata* (Bloch & Schneider, 1801) (Osteichthyes: Dasyatidae).

**Infection site.** Gills, between secondary lamellae.

**Type locality.** Brazil, Rio de Janeiro State, off Angra dos Reis (23°00'24"S, 44°19'05"W).

**Holotype.** CHIOC 37551 a.

**Paratypes.** CHIOC 37551 b–d.

**Remarks.** Collection numbers referred to as “3751” in the original description due to a mistake. Other paratypes deposited in AHC SAMA.

**Reference.** Santos et al. (2012).

**Monocotyle** Taschenberg, 1878

**Monocotyle guttatae** Santos, Santos & Gibson, 2006

**Type host.** *Dasyatis guttata*
Infection site. Gills.
Type locality. Brazil, Rio de Janeiro State, off Angra dos Reis (23°00'24"S, 44°19'05"W).
Holotype. CHIOC 36577.
Paratypes. CHIOC 36578 a–c.
Remarks. Other paratype deposited in the BMNH collection.
Reference. Santos et al. (2006).

**Potamotrygonocotyle Mayes, Brooks & Thorson, 1981**

**Potamotrygonocotyle aramasae Domingues, Pancera & Marques, 2007**

Type host. *Paratrygon aieereba* (Müller & Henle, 1841) (Chondrichthyes: Potamotrygonidae).
Infection site. Gills.
Type locality. Brazil, Amazonas State, Barcelos, Negro River (0°58'11"S, 62°55'13"W).
Paratypes. CHIOC 36886, 36887 a–c.
Remarks. Holotype deposited in MZUSP. Other paratypes deposited in INPA, MZUSP, IPCR, HWML and USNPC.
Reference. Domingues et al. (2007).

**Potamotrygonocotyle auriculocotyle Domingues & Marques, 2011**

Type host. *Potamotrygon motoro* (Müller & Henle, 1841) (Chondrichthyes: Potamotrygonidae).
Infection site. Gills.
Type locality. Brazil, Pará State, Cachoeira do Arari, Arari River, Urubu stream (1°00'36"S, 48°57'36"W).
Paratype. CHIOC 37399.
Remarks. Holotype deposited in MZUSP. Other paratypes deposited in INPA and MZUSP. Paratypes collected in a different site along the Urubu stream (0°59'58.2"S, 48°57'52.5594"W).
Reference. Domingues and Marques (2011).

**Potamotrygonocotyle chisholmae Domingues & Marques, 2007**

Type host. *Potamotrygon motoro*
Infection site. Gills.
Type locality. Brazil, Mato Grosso do Sul State, Miranda, Salobra River (20°14'26"S, 56°22'42"W).
Paratypes. CHIOC 36699 a–e.
Remarks. Holotype deposited in MZUSP. Other paratypes deposited in INPA, MZUSP, HWML and USNPC.
Reference. Domingues and Marques (2007).

Potamotrygonocotyle dromedarius Domingues & Marques, 2007

Type host. *Potamotrygon motoro*
Infection site. Gills.
Type locality. Brazil, Mato Grosso do Sul State, Miranda, Salobra River (20°14'26"S, 56°22'42"W).
Paratype. CHIOC 36802.
Remarks. Holotype deposited in MZUSP. Other paratypes deposited in INPA, MZUSP, HWML and USNPC.
Reference. Domingues and Marques (2007).

Potamotrygonocotyle eurypotamoxenus Domingues & Marques, 2007

Type host. *Potamotrygon cf. motoro*
Infection site. Gills.
Type locality. Brazil, Mato Grosso do Sul State, Miranda, Salobra River (20°14'26"S, 56°22'42"W).
Paratype. CHIOC 36803.
Remarks. Holotype deposited in MZUSP. Other paratypes deposited in INPA, MZUSP, HWML and USNPC. Domingues and Marques (2011) considered this species to be a synonym of *P. tsalickisi* Mayes, Brooks & Thorson, 1981.
References. Domingues and Marques (2007), Domingues and Marques (2011).

Potamotrygonocotyle quadracotyle Domingues, Pancera & Marques, 2007

Type host. *Potamotrygon* sp.
Infection site. Gills.
Type locality. Brazil, Amazonas State, Barcelos, Negro River (0°58'11"S, 62°55'13"W).
Paratypes. CHIOC 36883 a–d.
Remarks. Holotype deposited in MZUSP. Other paratypes deposited in INPA, MZUSP, IPCR, HWML and USNPC.
Reference. Domingues et al. (2007).
**Potamotrygonocotyle rionegrense** Domingues, Pancera & Marques, 2007

**Type host.** *Potamotrygon* sp.
**Infection site.** Gills.
**Type locality.** Brazil, Amazonas State, Barcelos, Negro River (0°58'11"S, 62°55'13"W).
**Paratypes.** CHIOC 36885 a–d.
**Remarks.** Holotype deposited in MZUSP. Other paratypes deposited in INPA, MZUSP, IPCR, HWML and USNPC.
**Reference.** Domingues et al. (2007).

**Potamotrygonocotyle septemcotyle** Domingues & Marques, 2011

**Type host.** *Potamotrygon scobina* Garman, 1913
**Infection site.** Gills.
**Type locality.** Brazil, Pará State, Colares, Marajó Bay, Tocantins River (0°55'45"S, 48°17'29"W).
**Paratypes.** CHIOC 37397 a–b.
**Remarks.** Holotype deposited in MZUSP. Other paratypes deposited in INPA, MZUSP and USNPC.
**Reference.** Domingues and Marques (2011).

**Potamotrygonocotyle tatianae** Domingues & Marques, 2011

**Type host.** *Paratrygon* sp.
**Infection site.** Gills.
**Type locality.** Brazil, Amazonas State, Benjamin Constant, Yavari River (4°18'15.1194"S, 70°4'19.56"W).
**Paratype.** CHIOC 37404.
**Remarks.** Holotype deposited in MZUSP. Other paratypes deposited in INPA, MZUSP, HMWL and USNPC. Paratypes collected in a different site along the Yavari River (4°18'25"S, 70°4'31"W).
**Reference.** Domingues and Marques (2011).

**Potamotrygonocotyle tocantinsense** Domingues & Marques, 2011

**Type host.** *Potamotrygon* cf. *scobina*
**Infection site.** Gills.
**Type locality.** Brazil, Tocantins State, Ipueiras, Tocantins River (11°18'36"S, 48°27'36"W).
Paratypes. CHIOC 37405 a–c.

Remarks. Holotype deposited in MZUSP. Other paratypes deposited in INPA, MZUSP and USNPC. Paratypes collected from a different site along the Tocantins River (11°15'48.52"S, 48°26'56.79"W).

Reference. Domingues and Marques (2011).

Potamotrygonocotyle umbella Domingues, Pancera & Marques, 2007

Type host. *Potamotrygon* sp.

Infection site. Gills.

Type locality. Brazil, Amazonas State, Barcelos, Negro River (0°58'11"S, 62°55'13"W).

Paratypes. CHIOC 36884 a–b.

Remarks. Holotype deposited in MZUSP. Other paratypes deposited in INPA, MZUSP, IPCR, HWML and USNPC.

Reference. Domingues et al. (2007).

Potamotrygonocotyle uruguayensis Domingues & Marques, 2007

Type host. *Potamotrygon brachyura* (Günther, 1880)

Infection site. Gills.

Type locality. Brazil, Rio Grande do Sul State, Porto Xavier, Uruguay River (27°54'00"S, 55°08'00"W).

Paratypes. CHIOC 36807 a–d.

Remarks. Domingues and Marques (2011) considered this species to be a synonym of *P. chisholmae*. Holotype deposited in MZUSP. Other paratypes deposited in INPA, MZUSP, HWML and USNPC.

References. Domingues and Marques (2007), Domingues and Marques (2011).

Subclass Polystomatoinea Lebedev, 1986
Polystomatidae Gamble, 1896

*Neopolystoma* Price, 1939

*Neopolystoma fentoni* Platt, 2000

Type host. *Cryptochelys leucostoma* (Duméril & Bibron, 1851) (Testudines: Kinosternidae)

Infection site. Conjunctival sac.

Type locality. Costa Rica, Guanacaste, Santa Rosa, Guanacaste Conservation Area, Quebrada Costa Rica (10°49.666'N, 85°38.216"W).

Paratypes. CHIOC 34292, 34293 a–b, 34294.
Remarks. CHIOC 34292 and 34293 a–b were collected from *Rhinoclemmys pulcherrima* (Gray, 1856) (Testudines: Geoemydidae) in Quebrada El Duende (10°50.236′N, 85°36.724′W), Guanacaste Conservation Area. Holotype and other paratypes deposited in USNPC.

**Reference.** Platt (2000).

### Polystomoides Ward, 1917

**Polystomoides brasiliensis** Vieira, Novelli, Sousa & SouzaLima, 2008

**Type host.** *Hydromedusa maximiliani* (Mikan, 1825) (Testudines: Chelidae).

**Infection site.** Buccal and pharyngeal cavities.

**Type locality.** Brazil, Minas Gerais State, Juiz de Fora, lake of Mariano Procópio Museum (21°41′20″S, 43°20′40″W).

**Holotype.** CHIOC 36902.

**Paratypes.** CHIOC 36903 a–d.

**Reference.** Vieira et al. (2008).

### Subclass Oligochoinea Bychowsky, 1937

**Allodiscocotylidae Tripathi, 1959**

**Metacamopiella Kohn, Santos & Lebedev, 1996**

**Metacamopiella euzeti** Kohn, Santos & Lebedev, 1996

**Type host.** *Trachinotus carolinus* (Linnaeus, 1766) (Osteichthyes: Carangidae).

**Infection site.** Gills.

**Type locality.** Brazil, Rio de Janeiro State, Guanabara Bay (23°48′S, 43°10′W).

**Holotype.** CHIOC 33059.

**Remarks.** Paratypes deposited in PC–IBPRAS.

**Reference.** Kohn et al. (1996).

**Metacamopia oligoplites** Takemoto, Amato & Luque, 1996

**Type host.** *Oligoplites palometa* (Cuvier, 1833) (Osteichthyes: Carangidae).

**Infection site.** Gills.

**Type locality.** Brazil, Rio de Janeiro State, Itacuruça, Sepetiba Bay (22°51′S, 43°56′W).

**Holotype.** CHIOC 33623 a.

**Paratypes.** CHIOC 33623 b–c, 33624, 33625.

**Remarks.** Other paratypes deposited in USNPC.

**Reference.** Takemoto et al. (1996).
Anoplodiscidae Tagliani, 1912
Anoplodiscus Sonsino, 1890

Anoplodiscus longivaginatus Paraguassú, Luque & Alves, 2002

Type host. Pagrus pagrus (Linnaeus, 1758) (Osteichthyes: Sparidae).
Infection site. Mouth and gills.
Type locality. Brazil, coastal zone of Rio de Janeiro State (21–23°S, 41–45°W).
Holotype. CHIOC 34905.
Paratypes. CHIOC 34906 a–d, 34907.
Remarks. Other paratypes deposited in MPM and USNPC.
Reference. Paraguassú et al. (2002).

Diclidophoridae Cerfontaine, 1895
Absonifibula Lawler & Overstreet, 1976

Absonifibula estuarina Santos & Timi, 2009

Type host. Cynoscion guatucupa
Infection site. Gills.
Type locality. Argentina, Buenos Aires Province, Mar del Plata (38°08'S 57°32'W).
Paratypes. CHIOC 37205 a–d.
Remarks. Holotype and other paratypes deposited in CHMLP.
Reference. Santos and Timi (2009).

Choricotyle van Beneden & Hesse, 1863
Choricotyle brasiliensis Luque, Amato & Takemoto, 1993

Type host. Orthopristis ruber (Cuvier, 1830) (Osteichthyes: Haemulidae).
Infection site. Gills.
Type locality. Brazil, Rio de Janeiro State, Sepetiba Bay (22°51'S, 43°56'W).
Paratypes. CHIOC 33105, 33106.
Remarks. Holotype and other paratypes deposited in the USNM collection.
Reference. Luque et al. (1993a).

Choricotyle orthopristis Luque, Amato & Takemoto, 1993

Type host. Orthopristis ruber
Infection site. Gills.
Type locality. Brazil, Rio de Janeiro State, Sepetiba Bay (22°51'S, 43°56'W).
Paratypes. CHIOC 33108 a–b.
Remarks. One of the collection numbers is referred to as “38108b” in the original description due to a mistake. Holotype and other paratypes deposited in the USNM collection.
Reference. Luque et al. (1993a).

Choricotyle rohdei Cohen, Cárdenas, Fernandes & Kohn, 2011

Type host. Ctenosciaena gracilicirrhus (Metzelaar, 1919) (Osteichthyes: Sciaenidae).
Infection site. Gill lamellae.
Type locality. Brazil, Rio de Janeiro State, Angra dos Reis (23°00'24"S, 44°19'05"W).
Holotype. CHIOC 37473 a.
Paratypes. CHIOC 37473 b, 37474 a–b, 37475, 37476 a–b, 37477 a–b, 37478, 37479 a–b, 37480, 37481, 37482, 37483 a–c, 37484 a–b, 37485, 37486, 37487, 37488 a–b, 37489 a–c, 37490 a–c, 37491.
Reference. Cohen et al. (2011).

Heteraxinidae Unnithan, 1957
Probursata Bravo-Hollis, 1984

Probursata brasiliensis Takemoto, Amato & Luque, 1993

Type host. Oligoplites palometa
Infection site. Gill filaments.
Type locality. Brazil, Rio de Janeiro State, Sepetiba Bay, Itacuruçá (22°61'S, 43°56'W).
Holotype. CHIOC 33069.
Paratypes. CHIOC 33053 a–b, 33054, 33055, 33056, 33057.
Remarks. Other paratypes deposited in the USNM collection.
Reference. Takemoto et al. (1993).

Macrovalvitrematidae Yamaguti, 1963
Pseudotagia Yamaguti, 1963

Pseudotagia rubri Luque, Amato & Takemoto, 1993b

Type host. Orthopristis ruber
Infection site. Gills.
Type locality. Brazil, Rio de Janeiro State, Sepetiba Bay, Itacuruçá (22°51′S, 43°56′W).

Paratypes. CHIOC 33100, 33101, 33102.

Remarks. Holotype and other paratypes deposited in the USNM collection.

Reference. Luque et al. (1993b).

Mazocraeidae Price, 1936
Cribomazocraes Mamaevm, 1981

Cribomazocraes travassosi Santos & Kohn, 1992

Type host. *Harengula clupeola* (Cuvier, 1829) (Osteichthyes: Clupeidae).

Infection site. Gills.

Type locality. Brazil, Rio de Janeiro State, Rio de Janeiro, Ilha do Governador.

Holotype. CHIOC 32758.

Remarks. No paratype deposited, only vouchers.

Reference. Santos and Kohn (1992).

Microcotylidae Taschenberg, 1879
Microcotyle van Beneden & Hesse, 1863

Microcotyle pseudopercis Amato & Cezar, 1994

Type host. *Pseudopercis numida* Miranda-Ribeiro, 1903 (Osteichthyes: Pinguipedidae).

Infection site. Gill filaments.

Type locality. Brazil, coast of Rio de Janeiro State (21–23°S, 41–45°W).

Paratypes. CHIOC 33290 a–b.

Remarks. Holotype and other paratype deposited in the USNM collection.

Reference. Amato and Cezar (1994).

Paranaella Kohn, Baptista-Farias & Cohen, 2000

*Paranaella luquei* Kohn, Baptista-Farias & Cohen, 2000

Type host. *Hypostomus* sp.

Infection site. Gills.

Type locality. Brazil, Paraná State, Paraná River, reservoir of the Itaipu Hydro-electric Power Station.

Holotype. CHIOC 33954 a.

Paratypes. CHIOC 33954 b–h.
Remarks. There is no paratype “i”, as informed in the original description. That was a mistake.
Reference. Kohn et al. (2000).

Plectanocotylidae Poche, 1926
Octoplectanocotyla Yamaguti, 1937

Octoplectanocotyla travassosi Carvalho & Luque, 2012

Type host. Trichiurus lepturus
Infection site. Gills.
Type locality. Brazil, Rio de Janeiro State, Guanabara Bay (23°1’52''S, 43°11’56''W).
Holotype. CHIOC 37386.
Paratypes. CHIOC 37387 a–b, 37388 a–b.
Reference. Carvalho and Luque (2012).

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