Tapeworms (Platyhelminthes, Cestoda) from marine chondrichthyans of the Southwestern Atlantic Ocean, and the sub-Antarctic and Antarctic islands: a checklist

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Abstract
A parasite-host list of cestodes parasitizing chondrichthyans in the Southwest Atlantic off Argentina and surrounding waters of Antarctica is compiled based on the available literature. The list is based on published descriptions and redescriptions of species, and newly collected worms during the current study. A total of 57 valid species belonging to 28 genera of the orders Cathetocephalidea, Diphyllidea, Gyrocotylidea, Lecanicephalidea, Onchoproteocephalidea, Phyllobothriidea, Rhinebothriidea, “Tetraphyllidea”, and Trypanorhyncha is listed. Information on hosts, localities, specimens in collections and comments on tapeworms are also included. A host-parasite list including chimaeras (1 order, 1 genus), batoids (4 orders, 10 genera), and sharks (3 orders, 5 genera) is provided. Tapeworm diversity, distribution range, and host associations are discussed. The cestodes orders Phyllobothriidea and Rhinebothriidea exhibit the highest species richness, with 13 and 12 species, respectively. Onchoproteocephalideans and rhinebothriideans have the broadest geographic distribution in the study area. Regarding hosts, arhynchobatid skates are the group most frequently associated with cestodes. However, further collecting efforts are necessary to understand whether this data reflect the real diversity and host association of these parasites or is a result of a bias in sampling.

* Contributed equally as the first authors.
Keywords
Batoids, biodiversity, parasites, sharks, tapeworms, taxonomy

Introduction

According to Froese and Pauly (2022), more than 500 species of fishes have been registered along the Southwestern Atlantic off Argentina and the sub-Antarctic and Antarctic islands (including South Georgia, Elephant, and Joinville islands), including 100 chondrichthyan species (Table 1) (Gabbanelli et al. 2018; Concha et al. 2019; Froese and Pauly 2022). Since these cartilaginous fishes are the definitive hosts of a great diversity of adult cestodes (Caira and Jensen 2014), it is not uncommon to find a large variety of taxa of tapeworms along the Southwestern Atlantic and the Southern seas. Complete and accurate species lists are essential for many biological disciplines such as ecology, conservation, and biogeography. Particularly, comprehensive fish cestodes datasets are necessary if we consider the usefulness of these parasites as biological tags for stock identification of their elasmobranch hosts in the context of overfishing and habitat degradation have profoundly altered the populations of marine elasmobranch (Dulvy et al. 2014; Irigoitia et al. 2017; Irigoitia et al. 2022). To date, cestodes from the Southwestern Atlantic, sub-Antarctic, and Antarctic regions were listed only in a few articles. These included a list of fishes and their tapeworms from South America (Alves et al. 2017), a compilation of marine invertebrates from the Argentine Sea focusing on taxonomic information at the generic level only (Bigatti and Signorelli 2018), and a few works about cestodes of Antarctic fishes (Rocka and Zdzitowiecki 1998; Rocka 2003, 2017). The analysis of the endoparasites in Antarctic fishes showed significantly higher values of diversity indices compared to the sub-Antarctic ichthyofauna (Muñoz and Cartes 2020); it would be interesting to consider the diversity of cestodes in a wider context, especially including the Southwestern Atlantic and southern latitudes off Antarctica in a single study. However, no complete work about cestodes from chondrichthysans, with detailed distributional ranges and host associations in this particular area of the Southern Hemisphere has been compiled so far.

In order to facilitate further studies, the main goal of this work is to elaborate a complete checklist of cestodes in chondrichthyan hosts based on summarizing references. The study area includes the Southwestern Atlantic Ocean off Argentina, Río de la Plata estuary, and the surrounding waters of South Georgia and the Elephant and Joinville islands by surrounding waters of South Georgia, Elephant and Joinville islands. This list includes information on localities, specimens in collections, and comments about the parasites and their hosts reported in previous works. We have also incorporated information about cestodes described in the last years, which included numerous new records and new localities (Menoret et al. 2017; Franzese and Ivanov 2018, 2020a, b, 2021; Menoret and Ivanov 2021; Franzese et al. 2022; this study).
After an exhaustive bibliographical search, an annotated and revised parasite-host checklist was generated for the adult cestodes from marine chondrichthyans reported between 35°S–63°S. The geographical area considered covers the Southwestern Atlantic Ocean off Argentina (from 35°S southward), Río de la Plata estuary, and surrounding waters off South Georgia, Elephant, and Joinville islands. The cestode species are arranged according to taxonomic categories and are presented alphabetically, followed by data on their hosts, including valid species name, order, family, and synonymous species name used in literature (if available) in parentheses. The information for localities includes location, coordinates in degrees and minutes (if available in the literature), province, and country (where applicable) only for the type locality. The type-host and the type locality refer to data included in the original descriptions of cestodes species.
Other hosts and other localities only refer to the records within the study area, including those in the original descriptions as well as those mentioned in redescriptions, other papers and newly collected materials sampled during the present study. Specimens in collections include type material from original descriptions, voucher specimens from redescriptions and new voucher specimens prepared during the present study. Information about the new voucher specimens is in bold.

For the preparation of the figures, estimated coordinates were assigned to those records that lacked such information in the original publication.

Based on the information from the parasite-host checklist, the host-parasite data were subdivided into two inventories, one for batoids and chimaeras and another for sharks. The host species are arranged according to taxonomic categories and presented alphabetically, followed by the data on their parasites.

New vouchers of cestodes were obtained from the spiral intestines of chondrichthyans that had been caught by commercial trawlers between 2009 and 2017. The spiral intestines were fixed in 10% formalin and transferred to 70% ethanol for storage in the Laboratorio de Sistemiática y Biología de Parásitos de Organismos Acuáticos (SIBIPOA) of Instituto de Biodiversidad y Biología Experimental y Aplicada (IBBEA, CONICET-UBA). Cestodes were hydrated in a graded ethanol series, stained with Harris’ hematoxylin, dehydrated in a graded ethanol series, cleared in methyl salicylate, and mounted in Canada balsam (Menoret and Ivanov 2021; Franzese et al. 2022).

The accession numbers of the available molecular sequences were taken from the GenBank database, considering only those specimens whose identification is not doubtful.

The classification and valid cestodes names follow Caira and Jensen (2017) and Caira et al. (2022). The classification and valid host names follow Menni and Lucifora (2007), Naylor et al. (2012), Weigmann (2016), Gabbanelli et al. (2018), Concha et al. (2019), Stehmann et al. (2021), and Froese and Pauly (2022). Abbreviations of the collection names used are listed in Table 2.

Table 2. Museum abbreviations.

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AHC</td>
<td>Australian Helminthological Collection, South Australian Museum, Adelaide, Australia</td>
</tr>
<tr>
<td>CHIOC</td>
<td>Coleção Helminológica do Instituto Oswaldo Cruz, Rio de Janeiro, Brazil</td>
</tr>
<tr>
<td>BMNH/NHMUK</td>
<td>Natural History Museum, London, United Kingdom</td>
</tr>
<tr>
<td>HWML</td>
<td>Harold W. Manter Laboratory of Parasitology, University of Nebraska State Museum, Nebraska, United States of America</td>
</tr>
<tr>
<td>IPCAS</td>
<td>Institute of Parasitology, Academy of Sciences of the Czech Republic, České Budějovice, Czech Republic</td>
</tr>
<tr>
<td>LRP</td>
<td>Lawrence R. Penner Parasitology Collection, Department of Ecology and Evolutionary Biology, University of Connecticut, Connecticut, United States of America</td>
</tr>
<tr>
<td>MACN-Pa</td>
<td>Museo Argentino de Ciencias Naturales, Colección Parasitológica, Buenos Aires, Argentina</td>
</tr>
<tr>
<td>MLP</td>
<td>Colección de Invertebrados, Museo de La Plata, La Plata, Argentina</td>
</tr>
<tr>
<td>MNHNC</td>
<td>Museo Nacional de Historia Natural de Chile, Santiago, Chile</td>
</tr>
<tr>
<td>MNHNF</td>
<td>Muséum National d’Histoire Naturelle, Paris, France</td>
</tr>
<tr>
<td>MZPW</td>
<td>Museum and Institute of Zoology, Polish Academy of Science, Warsaw, Poland</td>
</tr>
<tr>
<td>NMW</td>
<td>Naturhistorisches Museum Wien, Vienna, Austria</td>
</tr>
<tr>
<td>USNM</td>
<td>National Museum of Natural History of the Smithsonian Institution, Washington, United States of America</td>
</tr>
<tr>
<td>USNPC</td>
<td>U. S. National Parasite Collection, Maryland, United States of America, currently incorporated in the UNNM</td>
</tr>
</tbody>
</table>
Results

Parasite-host checklist

Order Cathetocephalidea Schmidt & Beveridge, 1990
Family Cathetocephalidae Dailey & Overstreet, 1973
Genus *Cathetocephalus* Dailey & Overstreet, 1973

*Cathetocephalus australis* Schmidt & Beveridge, 1990

**Type host.** *Carcharhinus brachyurus* (Günther) (Carcharhiniformes: Carcharhinidae).

**Type locality.** Goolwa, South Australia.

**Other locality.** Off Argentina.

**Specimens in collections.** AHC No. V4123 (holotype); AHC Nos. 17535, 17536 (paratypes).

**References.** Schmidt and Beveridge (1990), Suriano and Labriola (2001a).

Order Diphyllidea Carus, 1863
Family Echinobothriidae Perrier, 1897
Genus *Coronocestus* Caira, Marques, Jensen, Kutcha & Ivanov, 2013

*Coronocestus notoguidoi* (Ivanov, 1997)


**Type host.** *Mustelus schmitti* Springer (Carcharhiniformes: Triakidae).

**Type locality.** Mar del Plata (38°00'S, 57°33'W), Buenos Aires Province, Argentina.

**Specimens in collections.** MLP No. 3893C (holotype); MLP Nos. 3894C (paratypes); USNPC No. 87169 (paratypes).

**GenBank Acc. No.** DQ088034.


**Comments.** Tyler (2006) modified the original description of Ivanov (1997) and added new morphological information based on type material.

Genus *Echinobothrium* Van Beneden, 1849

*Echinobothrium acanthocolle* Wojciechowska, 1991

**Type host.** *Amblyraja georgiana* (Norman) (Rajiformes: Rajidae) (*Raja georgiana*).

**Type locality.** Shelf near South Georgia, South Atlantic Ocean.

**Specimens in collections.** No specimens were deposited in a public collection.


**Comments.** Holotype and paratype are in Wojciechowska's personal collection.
Genus *Halysioncum* Caira, Marques, Jensen, Kutcha & Ivanov, 2013

*Halysioncum megacanthum* (Ivanov & Campbell, 1998)


**Type host.** *Myliobatis goodei* Garman (Myliobatiformes: Myliobatidae).

**Type locality.** San Antonio Oeste, San Matías Gulf (40°44’S, 64°56’W), Río Negro Province, Argentina.

**Specimens in collections.** MLP No. 3958 (holotype); IPCAS No. C-288 (paratypes); USNM No. 1382674 (paratypes).


**Comments.** Tyler (2006) modified the original description of Ivanov and Campbell (1998a) and added new morphological information based on type material.

*Halysioncum pigmentatum* (Ostrowski de Núñez, 1971)


**Type host.** *Zapteryx brevirostris* (Müller & Henle) (Rhinopristiformes: Trygonorrhinidae).

**Type locality.** Mar del Plata, Buenos Aires Province, Argentina.

**Specimens in collections.** No specimens were deposited in a public collection.


**Comments.** Holotype and paratypes remain in Ostrowski de Núñez’s personal collection. Tyler (2006) modified the original description of Ostrowski de Núñez (1971) and added new morphological information based on material from the author’s personal collection.

Order Gyrocotylidea Poche, 1926

Genus *Gyrocotyle* Diesing, 1850

*Gyrocotyle maxima* Mac Donagh, 1927

**Type host.** Probably *Callorhinchus callorynchus* (Linnaeus) (Chimaeriformes: Callorhinchidae) (*Mustelus asterias*).

**Type locality.** Probably off Mar del Plata, Buenos Aires Province, Argentina.

**Specimens in collections.** Instituto Bacteriológico, Buenos Aires.

**Reference.** Mac Donagh (1927).

*Gyrocotyle rugosa* Diesing, 1850

**Type host.** *Callorhinchus callorynchus* (Chimaeriformes: Callorhinchidae).
Type locality. Portum Natalensem, South Africa.
Other locality. Necochea, Buenos Aires Province.
Specimen in collections. NMW No. 2502 (neotype).
GenBank Acc. Nos. MW587267, MW587258, MW581656.
References. Mac Donagh (1927), Barčák et al. (2021).
Comments. Gyrocotyle rugosa has a wide distribution including coastal waters of South America, South Africa, and New Zealand.

Order Lecanicephalidea Hyman, 1951
Family Aberrapoeidae Jensen, Caira, Cielocha, Littlewood & Waeschenbach, 2016
Genus Aberrapex Jensen, 2001

*Aberrapex arrhynchum* (Brooks, Mayes & Thorson, 1981)


Type host. *Myliobatis goodei* (Myliobatiformes: Myliobatidae).
Type locality. Río de la Plata estuary near Montevideo, Uruguay.
Specimens in collections. USNPC No. 75722 (holotype); USNPC No. 75723 (paratype); HWML No. 21003 (paratypes).

*Aberrapex ludmilae* Menoret, Mutti & Ivanov, 2017

Type host. *Myliobatis goodei* (Myliobatiformes: Myliobatidae).
Type locality. San Matias Gulf (40°58’S, 64°56’W), Río Negro Province, Argentina.
Specimens in collections. MACN-Pa No 616-1 (holotype); MACN-Pa Nos. 616/2–5 (paratypes); IPCAS No. C-755/1–2 (paratypes); LRP No. 9239 (paratypes).

*Aberrapex sanmartini* Menoret, Mutti & Ivanov, 2017

Type host. *Myliobatis goodei* (Myliobatiformes: Myliobatidae).
Type locality. Off Carmen de Patagones (40°42’S, 62°00’W), Buenos Aires Province, Argentina.
Specimens in collections. MACN-Pa No. 617/1 (holotype); MACN-Pa Nos. 617/2–12 (paratypes); IPCAS Nos. C-756/1–2 (paratypes); LRP Nos. 9242, 9243 (paratypes).
**Aberrapex vitalemuttiorum** Menoret, Mutti & Ivanov, 2017

**Type host.** *Myliobatis ridens* Ruocco, Lucifora, Díaz de Astarloa, Mabragaña & Del-piani (Myliobatiformes: Myliobatidae).

**Type locality.** Off Villa Gesell (37°29'S, 56°45'W), Buenos Aires Province, Argentina.

**Other locality.** Punta Negra, Necochea (38°37'S, 58°51'W), Buenos Aires Province.

**Specimens in collections.** MACN-Pa No 618/1 (holotype); MACN-Pa Nos. 618/2–10 (paratypes); IPCAS Nos. C-757/1–2 (paratypes); LRP Nos. 9240, 9241 (paratypes).


**Family Paraberrapecidae** Jensen, Caira, Cielocha, Littlewood & Waeschenbach, 2016

**Genus Paraberrapex** Jensen, 2001

**Paraberrapex atlanticus** Mutti & Ivanov, 2016

**Type host.** *Squatina guggenheim* Marini (Squatiniformes: Squatinidae).

**Type locality.** Off Puerto Quequén (38°53'S, 58°27'W), Buenos Aires Province, Argentina.

**Other localities.** Near Río de la Plata estuary (36°21'S, 54°32'W), off Villa Gesell (37°17'S, 56°27'W), off Carmen de Patagones (40°58'S, 62°00'W), Buenos Aires Province. San Matías Gulf (41°03'S, 64°06'W), Río Negro Province.

**Specimens in collections.** MACN-Pa No 618/1 (holotype); MACN-Pa Nos. 618/2–10 (paratypes); IPCAS Nos. C-757/1–2 (paratypes); LRP Nos. 9240, 9241 (paratypes).

**Reference.** Mutti and Ivanov (2016).

**Order Onchoproteocephalidea** Caira, Jensen, Waeschenbach, Olson & Littlewood, 2014

**Family Onchobothriidae** Braun, 1900

**Genus Acanthobothrium** Blanchard, 1848

**Acanthobothrium carolinae** Franzese & Ivanov, 2020

**Type host.** *Bathyraja magellanica* (Philippi) (Rajiformes: Arhynchobatidae).

**Type locality.** Coastal waters off Puerto San Julián (49°29'S, 66°11'W), Santa Cruz Province, Argentina.

**Other localities.** Coastal waters off Río Grande (54°01'S, 67°06'W), Tierra del Fuego Province. Namuncurá Marine Protected Area/Burdwood Bank (54°32'S, 60°01'W).

**Specimens in collections.** MACN-Pa No. 716 (holotype); MACN-Pa Nos. 717/1–4, 718/1–3, 719/1–2 (paratypes); IPCAS No. C-838 (paratypes); LRP Nos. 10179–10184 (paratypes).

Checklist of cestodes from marine chondrichthyans

Table 3. Cestodes and their respective hosts collected for this study.

<table>
<thead>
<tr>
<th>Taxon</th>
<th>Host</th>
<th>Capture coordinates</th>
<th>New locality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Onchoproteocephalidea</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Onchobothriidae</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acanthobothrium</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. domingae</td>
<td>Dipturus brevicaudatus</td>
<td>38°00'S, 56°04'W</td>
<td>Mar del Plata, Buenos Aires</td>
</tr>
<tr>
<td>A. marplatensis</td>
<td>Atlantoraja castelnaui</td>
<td>38°46'S, 57°56'W</td>
<td>Puerto Quequén, Buenos Aires</td>
</tr>
<tr>
<td>A. stefaniae</td>
<td>Discopyge tschudii</td>
<td>38°46'S, 57°56'W</td>
<td>Puerto Quequén, Buenos Aires</td>
</tr>
<tr>
<td>Rhinebothriidea</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Echeneibothriidea</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E. williamsi</td>
<td>Dipturus brevicaudatus</td>
<td>38°46'S, 57°56'W</td>
<td>Puerto Quequén, Buenos Aires</td>
</tr>
<tr>
<td>Notomegarhynchus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N. navonae</td>
<td>Atlantoraja castelnaui</td>
<td>38°46'S, 57°56'W</td>
<td>Puerto Quequén, Buenos Aires</td>
</tr>
</tbody>
</table>

Acanthobothrium domingae Franzese & Ivanov, 2020

**Type host.** *Dipturus brevicaudatus* (Marini) (Rajiformes: Rajidae).

**Type locality.** Coastal waters off Santa Teresita (36°35'S, 54°54’W), Buenos Aires Province, Argentina.

**Other localities.** Coastal waters off Río Grande (53°35’S, 66°37’W), Tierra del Fuego Province. **Coastal waters off Mar del Plata (38°00’S, 56°04’W), Buenos Aires Province** (Table 3).

**Specimens in collections.** MACN-Pa No. 720 (holotype); MACN-Pa Nos. 721/1–3, 722/1–9, 723 (paratypes); IPCAS No. C-839 (paratypes); LRP Nos. 10185–10195 (paratypes); MACN-Pa No. 770 (voucher).


Acanthobothrium marplatensis Ivanov & Campbell, 1998

**Type host.** *Atlantoraja castelnaui* (Miranda Ribeiro) (Rajiformes: Arhynchobatidae) (*Rioraja castelnaui*).

**Type locality.** Mar del Plata (38°00’S, 57°33’W), Buenos Aires Province, Argentina.

**Other locality.** Puerto Quequén (38°46’S, 57°56’W), Buenos Aires Province (Table 3).

**Specimens in collections.** MLP No. 4025 (holotype); MLP No 4026 (paratype); USNM No. 1382675 (paratypes); BMNH No 1998.2.10.1–2 (paratypes); MACN-Pa No. 771 (voucher).


Acanthobothrium stefaniae Franzese & Ivanov, 2018

**Type host.** *Discopyge tschudii* Heckel (Torpediniformes: Narcinidae).
**Type locality.** Coastal waters off Mar Chiquita City (37°46'S, 56°56'W), Buenos Aires Province, Argentina.

**Other localities.** Coastal waters off Villa Gesell (37°29'S, 56°45'W), off San Clemente del Tuyú (35°50'S, 56°18'W), off Puerto Quequén (38°46'S, 57°56'W) (Table 3), Buenos Aires Province. Coastal waters off Camarones (45°08'S, 65°19'W), Chubut Province.

**Specimens in collections.** MACN-Pa No 624 (holotype); MACN-Pa Nos. 625/1–6, 626/1–3, 627/1–2 (paratypes); IPCAS No. C-786 (paratypes); LRP Nos. 9403–9410 (paratypes); MACN-Pa No. 772 (voucher).


*Acanthobothrium zapterycum* Ostrowski de Núñez, 1971

**Type host.** *Zapteryx brevirostris* (Rhinopristiformes: Trygonorrhinidae).

**Type locality.** Mar del Plata, Buenos Aires Province, Argentina.

**Other localities.** Coastal waters off Villa Gessel (37°29'S, 56°45'W), La Lucila del Mar (36°38'S, 56°15'W), Puerto Quequén (38°46'S, 57°56'W), Buenos Aires Province. Puerto Pirámides (42°05'S, 62°50'W), Chubut Province.

**Specimens in collections.** MACN-Pa No. 214/1(holotype); MACN-Pa No. 214/1–5 (paratypes); MACN-Pa Nos. 629/1, 630/1–3, 631/1–4, 632/1–4 (vouchers); IPCAS No. C-787 (vouchers); LRP Nos. 9411–9417 (vouchers).


*Acanthobothrium* sp.

**Hosts.** *Bathyraja couseaueae* Díaz de Astarloa & Mabragaña, *Bathyraja magellanica* (Rajiformes: Arhynchobatidae); *Myliobatis goodei* (Myliobatiformes: Myliobatidae); *Zapteryx brevirostris* (Rhinopristiformes: Trygonorrhinidae).

**Localities.** Río de La Plata estuary, Uruguay; Mar del Plata, Buenos Aires Province, Argentina; Malvinas Islands, Southwestern Atlantic Ocean.

**Specimens in collections.** HWML Nos. 20999, 21000.

**References.** Ostrowski de Núñez (1971), Brooks et al. (1981), Beer et al. (2019).

**Comments.** Ostrowski de Núñez (1971) registered *Acanthobothrium* sp. from *Z. brevirostris* in Mar del Plata. Brooks et al. (1981) reported two specimens of *Acanthobothrium* sp. from *M. goodei* at Río de la Plata, which could be a different species. They pointed out that one of these specimens could correspond to the same species reported by Ostrowski de Núñez (1971) in *Z. brevirostris*. Beer et al. (2019) reported *Acanthobothrium* sp. from *B. couseaueae* and *B. magellanica* off Malvinas Islands. The deposited material only corresponds to the specimens studied by Brooks et al. (1981).
Genus *Onchobothrium* de Blainville, 1828

*Onchobothrium antarcticum* Wojciechowska, 1990

**Type host.** *Bathyraja eatonii* (Günther) (Rajiformes: Arhynchobatidae).

**Type locality.** shelf around Joinville Island in Bransfield’s Strait, Antarctica.

**Specimens in collections.** MZPW No. 1805 (holotype); MZPW No. 1806 (para-type); BMNH 1989.4.19.1 (paratype).


Order Phyllobothriidea Cair, Jensen, Waeschenbach, Olson & Littlewood, 2014

Family Phyllobothriidae Braun, 1900

Genus *Crossobothrium* Linton, 1889

*Crossobothrium antonioi* Ivanov, 2009

**Type host.** *Notorynchus cepedianus* (Péron) (Hexanchiformes: Hexanchidae).

**Type locality.** Puerto Quequén (38°32’S, 58°42’W), Buenos Aires Province, Argentina.

**Specimens in collections.** MACN-Pa No. 493/1 (holotype); MACN-Pa Nos. 493/2–6 (paratypes).


*Crossobothrium pequeae* Ivanov, 2009

**Type host.** *Notorynchus cepedianus* (Hexanchiformes: Hexanchidae).

**Type locality.** Puerto Quequén (38°32’S, 58°42’W), Buenos Aires Province, Argentina.

**Specimens in collections.** MACN-Pa No. 494/1 (holotype); MACN-Pa Nos. 494/2–6 (paratypes).


Genus *Guidus* Ivanov, 2006

*Guidus antarcticus* (Wojciechowska, 1991)


**Type host.** *Bathyraja maccaini* Springer (Rajiformes: Arhynchobatidae).

**Other host.** *Bathyraja eatonii* (Rajiformes: Arhynchobatidae).
Type locality. Shelf around Joinville Island, Antarctica.
Specimens in collections. MZPW No. 1817 (holotype); BMNH No. 1992.1.6.31 (paratype).

Guidus argentinense Ivanov, 2006

Type host. Bathyraja brachyurops (Fowler) (Rajiformes: Arhynchobatidae).
Type locality. Coastal waters off Buenos Aires Province (37°06’S, 54°20’W), Argentina.
Specimens in collections. MACN-Pa No. 432/1 (holotype); MACN-Pa Nos. 432/2–7 (paratypes); USNM No. 1393041 (paratypes); MACN-Pa Nos. 750–751 (vouchers).

Guidus francoi Menoret & Ivanov, 2021

Type host. Bathyraja magellanica (Rajiformes: Arhynchobatidae).
Type locality. Off Río Grande (53°56’S, 66°04’W), Tierra del Fuego Province, Argentina.
Other localities. Off Puerto San Julián (49°29’S, 66°11’W), Santa Cruz Province. Off Río Grande (54°30’S, 65°13’W; 54°24’S, 63°57’W; 54°01’S, 67°06’W; 53°55’S, 67°05’W; 53°36’S, 67°39’W), Tierra del Fuego Province.
Specimens in collections. MACN-Pa No. 739 (holotype); MACN-Pa Nos. 740/1–3, 741/1, 744, 745, 746/1–2, 740/4, 741/2–3, 742/1–3, 743, 746/3–7 (paratypes); IPCAS No. C-887 (paratypes).

Guidus magellanicus Menoret & Ivanov, 2021

Type host. Bathyraja magellanica (Rajiformes: Arhynchobatidae).
Type locality. Off Río Grande (54°01’S, 67°06’W), Tierra del Fuego Province, Argentina.
Other localities. Off Puerto San Julian (49°29’S, 66°11’W), Santa Cruz Province.
Specimens in collections. MACN-Pa No. 747 (holotype); MACN-Pa Nos. 748/1–2, 749/1–2 (paratypes); IPCAS No. C-888 (paratypes).
Guidus sp.

   Locality. Malvinas Islands Shelf, Southwestern Atlantic Ocean.
   Comments. These specimens were studied by Beer et al. (2019) at a molecular rather than morphological level, without reaching an identification at the specific level.

Genus Orygmatobothrium Diesing, 1863

Orygmatobothrium juani Ivanov, 2008

Type host. Mustelus fasciatus (Garman) (Carcharhiniformes: Triakidae).
   Type locality. Puerto Quequén (38°32’S, 58°42’W), Buenos Aires Province, Argentina.
   Specimens in collections. MACN-Pa No. 445/1 (holotype); MACN-Pa Nos. 445/2–6 (paratypes).

Orygmatobothrium schmitti Suriano & Labriola, 2001

Type host. Mustelus schmitti (Carcharhiniformes: Triakidae).
   Type locality. Mar del Plata (38°00’S, 57°33’W), Buenos Aires Province, Argentina.
   Other locality. Puerto Quequén (38°32’S, 58°42’W), Buenos Aires Province.
   Specimens in collections. MACN-Pa Nos. 382/1–2 (holotype and paratype); MNHN 20HG:158 CIX, MNHN 20HG:159 CIX (paratypes); MACN-Pa Nos. 444/1–5 (vouchers).
   Comments. Ostrowski de Núñez (1973) redescribed O. velamentum based on material collected in Mar del Plata. Later, Ivanov (2008) reassigned these specimens to O. schmitti.

Genus Phyllobothrium Van Beneden, 1850

Phyllobothrium sp.

Hosts. Sympertogia bonapartii Müller & Henle (Rajiformes: Rajidae) (as Psammobatis microps in Ostrowski de Núñez [1971]), Myliobatis goodei (Myliobatiformes: Myliobatidae), Zapteryx brevirostris (Rhinopristiformes: Trygonorhinidae).
   Specimen in collections. HWML 21001.

Comments. Ostrowski de Núñez (1971) registered *Phyllobothrium* sp. from *S. bonapartii* and *Z. brevirostris* in Mar del Plata. Brooks et al. (1981) reported ten specimens of *Phyllobothrium* sp. from *M. goodei* at the Río de la Plata estuary. The deposited material only corresponds to the specimens studied by Brooks et al. (1981).

Genus *Rockacestus* Caira, Bueno & Jensen, 2021

*Rockacestus arctowskii* (Wojciechowska, 1991)


**Type host.** *Bathyraja arctowskii* (Dollo) (Rajiformes: Arhynchobatidae) (*Bathyraja* sp. 2).  
**Type locality.** Admiralty Bay, environs of the South Shetlands, Antarctica.  
**Other locality.** Shelf near Elephant Island, Antarctica.  
**Specimens in collections.** MZPW No. 1814 (holotype); BMNH No. 1992.1.6.30 (paratypes).


**Comments.** Rocka (2017) established the name *Rajicestus* Rocka & Laskowski, 2017 for cestodes from Antarctic and sub-Antarctic skates described originally in Wojciechowska (1991b) as members of *Phyllobothrium*. Unfortunately, no generic diagnosis or type species was designated; therefore, the name *Rajicestus* is unavailable. Regarding host identification, Stehmann et al. (2021) assigned specimens of *Bathyraja* sp. 2 to *Bathyraja arctowskii*, a wide-ranging, circum-Antarctic species locally common in the Atlantic sector of the Southern Ocean.

*Rockacestus conchai* Caira, Bueno & Jensen, 2021

**Type host.** *Bathyraja albomaculata* (Norman) (Rajiformes: Arhynchobatidae).  
**Type locality.** Malvinas Islands (48°39'S, 60°44'W), Southwestern Atlantic Ocean.  
**Other locality.** Malvinas Islands (49°38'S, 59°50'W).

**Specimens in collections.** NHMUK No. 2020.12.17.1 (holotype); USNM Nos. 1638654, 1638655 (paratypes); LRP Nos. 10293, 10294 (paratypes); LRP Nos. 10279–10281 (SEM vouchers).

**GenBank Acc. No.** MW419959.

**Reference.** Caira et al. (2021).

*Rockacestus georgiensis* (Wojciechowska, 1991)

Type host. *Amblyraja georgiana* (Rajiformes: Rajidae) (*Raja georgiana*).

Type locality. Shelf around South Georgia, South Atlantic Ocean.

Specimens in collections. MZPW No. 1812 (holotype); No. BMNH No. 1992.1.6.27 (paratype).


Comments. Rocka (2017) established the name *Rajicestus* for cestodes from Antarctic and sub-Antarctic skates described originally in Wojciechowska (1991b) as members of *Phyllobothrium*. Unfortunately, no generic diagnosis or type species was designated; therefore, the name *Rajicestus* is unavailable.

*Rockacestus rakusai* (Wojciechowska, 1991)


Type host. *Bathyraja maccaini* (Rajiformes: Arhynchobatidae).

Type locality. Shelf around Elephant Island and Joinville Island in Bransfield Strait, Antarctica.

Specimens in collections. MZPW No. 1816 (holotype); BMNH No. 1992.1.6.28 (paratype).


Comments. Rocka (2017) established the name *Rajicestus* for cestodes from Antarctic and sub-Antarctic skates described originally in Wojciechowska (1991b) as members of *Phyllobothrium*. Unfortunately, no generic diagnosis or type species was designated; therefore, the name *Rajicestus* is unavailable.

*Rockacestus siedleckii* (Wojciechowska, 1991)


Type host. *Bathyraja eatonii* (Rajiformes: Arhynchobatidae).

Type locality. Shelf around Elephant Island and Joinville Island in Bransfield Strait, Antarctica.

Specimens in collections. MZPW No. 1815 (holotype); BMNH No. 1992.1.6.29 (paratype).


Comments. Rocka (2017) established the name *Rajicestus* for cestodes from Antarctic and sub-Antarctic skates described originally in Wojciechowska (1991b) as members of *Phyllobothrium*. Unfortunately, no generic diagnosis or type species was designated; therefore, the name *Rajicestus* is unavailable.
Phyllobothriidea gen. sp.

**Hosts.** *Amblyraja doellojuradoi* (Pozzi), *Bathyraja albomaculata, B. brachyurops, B. cousseaueae, B. maclovianna* (Norman), *B. magellanica, B. multispinis, B. scaphiops* (Norman), *Dipturus chilensis* (Guichenot), *Psammobatis sp. 3, Psammobatis sp. 2.*

**Locality.** Malvinas Islands Shelf, Southwestern Atlantic Ocean.

**Reference.** Beer et al. (2019).

**Comments.** Beer et al. (2019) studied these specimens at the molecular rather than the morphological level, without reaching generic or specific identification. Caira et al. (2021) noted that the specimens of Phyllobothriidea gen. sp. found by Beer et al. (2019) could correspond to the genus *Rockacestus*; however, further molecular and morphological studies are necessary to identify them at the specific level. Beer et al. (2019) also pointed out the presence of Phyllobothriidea gen. sp. parasitizing *D. chilensis*. Nevertheless, the distribution of *D. chilesis* is restricted to the Pacific Ocean; therefore, this record is based on a misidentification of the host (Concha et al. 2019).

Order Rhinebothriidea Healy, Cair, Jensen, Webster & Littlewood, 2009
Family Echeneibothriidae de Beauchamp, 1905
Genus *Echeneibothrium* van Beneden, 1850

**Echeneibothrium cristinae** Franzese, 2022

**Type host.** *Bathyraja cousseauae* (Rajiformes: Arhynchobatidae).

**Type locality.** Isla de los Estados (54°25’S, 65°18’W), Tierra del Fuego Province, Argentina.

**Specimens in collections.** MACN-Pa No. 734 (holotype); MACN-Pa Nos. 735/1–5, 736/1–23 (paratypes).

**Reference.** Franzese et al. (2022).

**Echeneibothrium multiloculatum** Carvajal & Dailey, 1975

**Type host.** *Dipturus chilensis* (Rajiformes: Rajidae) (*Raja chilensis*).

**Other host.** *Dipturus brevicaudatus* (Rajiformes: Rajidae).

**Type locality.** Between Papudo and Talcahuano (between 32°28’S and 37°15’S), Chile.

**Other localities.** Mar de Ajó (36°34’S, 54°39’W), Mar del Plata (38°05’S, 56°58’W), Quequén (38°35’S, 58°39’W), Buenos Aires Province. San Jorge Gulf (46°13’S, 66°26’W), Santa Cruz Province. Tolhuin (54°29’S, 65°59’W), Río Grande (53°31’S, 67°48’W), Tierra del Fuego Province.

**Specimens in collections.** USNM No. 1368523 (holotype); USNM No. 1368524 (paratypes); MACN-Pa Nos. 737/1–10, 738, 739, 740/1–8 (vouchers).

**GenBank Acc. Nos.** MZ594651, MH688748, KY569546, KY569547, KY569548, KY569549.

Echeneibothrium williamsi Carvajal & Dailey, 1975

Type host. Dipturus chilensis (Rajiformes: Rajidae) (Raja chilensis).
Other host. Dipturus brevicaudatus (Rajiformes: Rajidae).
Type locality. Between Papudo and Talcahuano (between 32°28'S and 37°15'S), Chile.
Other localities. San Jorge Gulf (46°13'S, 66°26'W), Santa Cruz Province. Tolhuin (54°29'S, 65°59'W), Río Grande (53°31'S, 67°48'W), Tierra del Fuego Province. Puerto Quequén (38°46'S, 57°56'W), Buenos Aires Province (Table 3).
Specimens in collections. USNM No. 1368521 (holotype); USNM No. 1368522 (paratypes); MACN-Pa Nos. 741/1–14, 742/1–4, 743, 773 (vouchers).
GenBank Acc. Nos. MZ594641, MH688742, KY569542, KY569543, KY569544, KY569545.

Echeneibothrium sp.

Locality. Malvinas Islands, Southwestern Atlantic Ocean.
Comments. These specimens were studied by Beer et al. (2019) at a molecular rather than morphological level and did not manage to reach an identification at a specific level. Franzese et al. (2022) noted that the specimens of Echeneibothrium sp. found in B. couseauae by Beer et al. (2019) at Malvinas Islands could correspond to E. cristinae. Considering that the remaining species of Bathyraja have not been recorded as hosts for Echeneibothrium and that most marine rhinebothriideans show a high degree of specificity to their definitive hosts, Franzese et al. (2022) supposed that some Echeneibothrium sp. specimens reported by Beer et al. (2019) could be new species. However, further morphological studies are necessary to identify them at a specific level. Beer et al. (2019) also pointed out the presence of Echeneibothrium and Echeneibothrium sp. 2 parasitizing D. chilensis at Malvinas Islands; however, the distribution of D. chilensis is restricted to the Pacific Ocean, i. e. this record has been based on a host misidentification.

Genus Notomegarhynchus Ivanov & Campbell, 2002

Notomegarhynchus navonae Ivanov & Campbell, 2002

Type host. Atlantoraja castelnaui (Rajiformes: Arhynchobatidae).
Type locality. Mar del Plata (38°00' S, 57°33' W), Buenos Aires Province, Argentina.
Other locality. Puerto Quequén (38°46'S, 57°56'W), Buenos Aires Province (Table 3).

Specimens in collections. MACN-Pa No. 404/1 (holotype); MACN-Pa Nos. 404/2–3 (paratypes); USNM No.1387025 (paratypes); MACN-Pa No. 774 (voucher).

*Notomegarhynchus shetlandicum* (Wojciechowska, 1990)


Type host. *Bathyraja eatonii* (Rajiformes: Arhynchobatidae).

Other host. *Bathyraja maccaini* (Rajiformes: Arhynchobatidae).

Specimens in collections. MZPW No. 1810 (holotype); MZPW No. 1811 (paratypes); BMNH No. 1989.4.19.3 (paratypes).

Type locality. South Shetlands region, Joinville shelf, Elephant Island Shelf, and Admiralty Bay, Antarctica.


Genus *Pseudanthobothrium* Baer, 1956

*Pseudanthobothrium notogeorgianum* Wojciechowska, 1990

Type host. *Amblyraja georgiana* (Rajiformes: Rajidae) (*Raja georgiana*).

Type locality. South Georgia area, South Atlantic Ocean.

Specimens in collections. MZPW No. 1807 (holotype); MZPW Nos. 1808–1809 (paratypes); BMNH No. 1989.4.19.2 (paratypes).


*Pseudanthobothrium minutum* Wojciechowska, 1991

Type host. *Bathyraja eatonii* (Rajiformes: Arhynchobatidae).

Type locality. Elephant Island, Antarctica.

Specimens in collections. No specimens were deposited in a public collection.


Comments. Type specimens are in Wojciechowska’s personal collection.

*Pseudanthobothrium sp.*

Host. *Amblyraja doellojuradoi* (Rajiformes: Rajidae).
Locality. Malvinas Islands, South Atlantic Ocean.
Comments. Beer et al. (2019) indicated the presence of *Pseudanthobothrium* sp. and *Pseudanthobothrium* sp. 2 parasitizing *A. doellojuradoi* at Malvinas Islands.

**Family Rhinebothriidae Euzet, 1953**

**Genus Rhinebothrium Linton, 1890**

*Rhinebothrium chilensis* Euzet & Carvajal, 1973

**Type host.** *Sympterygia lima* (Poeppig) (Rajiformes: Arhynchobatidae) (*Psammobatis lima*).

**Other host.** *Sympterygia bonapartii* (Rajiformes: Arhynchobatidae).

**Type locality.** North coast of Chile.


**Specimens in collections.** MNHNC No. 20005 (holotype); MNHNF Nos. Sb 267, Sb 268 (paratypes).


**Genus Scalithrium Ball, Neifar & Euzet, 2003**

*Scalithrium ivanovae* Franzese, 2021

**Type host.** *Atlantoraja platana* (Günther) (Rajiformes: Arhynchobatidae).

**Type locality.** San Matías Gulf (41°11’S, 64°03’W), Río Negro Province, Argentina.

**Specimens in collections.** MACN-Pa No. 762 (holotype); MACN-Pa Nos. 763/1–4, 764/1–7, 765/1–3 (paratypes); IPCAS No. C-897 (paratypes).


*Scalithrium kirchneri* Franzese & Ivanov, 2021

**Type host.** *Rioraja agassizii* (Müller & Henle) (Rajiformes: Arhynchobatidae).

**Type locality.** Continental shelf waters off San Clemente del Tuyú (36°12’S, 55°20’W), Buenos Aires Province, Argentina.

**Other locality.** Continental shelf waters off Quequén (39°56’S, 58°20’W), Buenos Aires Province.

**Specimens in collections.** MACN-Pa No. 757 (holotype); MACN-Pa Nos. 758/1–13, 759, 760/1–3, 761(paratypes); IPCAS No. C-896 (paratypes).

Genus incertae sedis and other forms with uncertain family allocations

Genus *Semiorbiseptum* Franzese & Ivanov, 2020

*Semiorbiseptum alfredoi* Franzese & Ivanov, 2020

**Type host.** *Psammobatis normani* McEachran (Rajiformes: Arhynchobatidae).

**Type locality.** Coastal waters off Mar de Ajó (36°34'S, 54°39'W), Buenos Aires Province, Argentina.

**Other localities.** Coastal waters off Pinamar (37°12'S, 54°53'W), Buenos Aires Province. Caleta Olivia (46°23'S, 64°20'W), Santa Cruz Province.

**Specimens in collections.** MACN-Pa No. 706 (holotype); MACN-Pa Nos. 707/1–5, 708/1–3, 709, 710, 711/1–2 (paratypes); IPCAS No. C-837/1 (paratypes).


*Semiorbiseptum mariae* Franzese & Ivanov, 2020

**Type host.** *Psammobatis rudis* Günther (Rajiformes: Arhynchobatidae).

**Other host.** *Psammobatis normani* (Rajiformes: Arhynchobatidae).

**Type locality.** Coastal waters off Isla de los Estados (54°30'S, 65°13'W), Tierra del Fuego Province, Argentina.

**Other localities.** Coastal waters off Río Grande (53°34'S, 66°32'W), Tierra del Fuego Province. Coastal waters off Miramar (39°34'S, 56°16'W), Buenos Aires Province.

**Specimens in collections.** MACN-Pa No. 701 (holotype); MACN-Pa Nos. 702/1–4, 703, 704/1–13, 705 (paratypes); IPCAS No. C-836/1 (paratypes).


Rhinebothriidea gen. sp.

**Hosts.** *Psammobatis* sp. 1, *Psammobatis* sp. 2, *Psammobatis* sp. 3 (Rajiformes: Arhynchobatidae).

**Locality.** Malvinas Islands, Southwestern Atlantic Ocean.

**References.** Beer et al. (2019).

**Comments.** These cestode specimens were studied by Beer et al. (2019) at a molecular rather than morphological level.
Order “Tetraphyllidea” van Beneden, 1850
Clade 2
Genus Anthobothrium van Beneden, 1850

*Anthobothrium galeorhini* Suriano, 2002

**Type host.** *Galeorhinus galeus* (Linnaeus) (Carcharhiniformes: Triakidae).

**Type locality.** Puerto Madryn (42°43’S, 65°00’W), Chubut Province, Argentina.

**Specimens in collections.** MLP No. 4942 (holotype); MNHN No. 37G (paratype).


*Anthobothrium* sp.

**Host.** *Bathyraja arctowskii* (Rajiformes: Arhynchobatidae) (*Bathyraja* sp. 2).

**Locality.** Drake Strait near King George Island and environs of Elephant Island, Antarctica.

**Reference.** Wojciechowska (1991a, b).

**Comments.** Specimens remain in Wojciechowska’s personal collection. Regarding host identification, Stehmann et al. (2021) assigned specimens of *Bathyraja* sp. 2 to *Bathyraja arctowskii*, a wide-ranging, circum-Antarctic species locally common in the Atlantic sector of the Southern Ocean.

Family Calliobothriidae Perrier, 1897
Genus Calliobothrium van Beneden, 1850

*Calliobothrium australis* Ostrowski de Núñez, 1973

**Type host.** *Mustelus schmitti* (Carcharhiniformes: Triakidae).

**Type locality.** Mar del Plata, Buenos Aires Province, Argentina.

**Other locality.** Puerto Quequén (38°32’S, 58°42’W), Provincia de Buenos Aires.

**Specimens in collections.** MACN No. 409/1 (holotype); MACN Nos. 405/1–4 (vouchers); USNPC No. 92398 (voucher).

**GenBank Acc. Nos.** KP128030, KP128031.


**Comments.** Ivanov and Brooks (2002) redescribed *C. australis* based on the material studied originally by Ostrowski de Núñez (1973), who considered this species a subspecies of *C. verticillatum*. 
Genus *Symcallio* Bernot, Caira & Pickering, 2015

*Symcallio barbarae* (Ivanov & Brooks, 2002)


**Type host.** *Mustelus schmitti* (Carcharhiniformes: Triakidae).
**Type locality.** Puerto Quequén (38°32'S, 58°42'W), Buenos Aires Province, Argentina.

**Other locality.** Mar del Plata (38°00'S, 57°33'W), Buenos Aires Province.

**Specimens in collections.** MACN No. 410/1 (holotype); MACN No. 410/2 (paratypes); USNPC No. 92399 (paratypes).

**GenBank Acc. Nos.** KP128023.


**Comments.** Specimens of *Calliobothrium eschrichti* van Beneden, 1850, identified by Ostrowski de Núñez (1973), were considered by Ivanov and Brooks (2002) as *C. barbarae*. Later, Bernot et al. (2015) transferred *C. barbarae* to the new genus *Symcallio*.

*Symcallio lunae* (Ivanov & Brooks, 2002)


**Type host.** *Mustelus schmitti* (Carcharhiniformes: Triakidae).
**Type locality.** La Paloma (34°40'S, 54°10'W), Rocha, Uruguay.

**Other locality.** Mar del Plata (38°00'S, 57°33'W), Buenos Aires Province.

**Specimens in collections.** MACN No. 411/1 (holotype); MACN Nos. 411/2–5 (paratypes); USNPC No. 92400 (paratypes).


**Clade 4**

Genus *Caulobothrium* Baer, 1948

*Caulobothrium ostrowskiae* Brooks, Mayes & Thorson, 1981

**Type host.** *Myliobatis goodei* (Myliobatiformes: Myliobatidae).
**Type locality.** Río de La Plata estuary, near Montevideo, Uruguay.

**Specimens in collections.** USNM No. 75726 (holotype); USNM No. 75727 (paratype), Univ. Nebraska State Museum No. 21004 (paratype).

Caulobothrium uruguayense Brooks, Mayes & Thorson, 1981

**Type host.** Probably *Myliobatis goodei* (Myliobatiformes: Myliobatidae) (*Myliobatis uruguayensis*).

**Type locality.** Río de la Plata estuary, Uruguay.

**Specimens in collections.** USNM No. 75724 (holotype); USNM No. 75725 (paratype); Univ. Nebraska State Museum No. 21002.


**Comments.** *Caulobothrium uruguayense* was originally described by Brooks et al. (1981) from *Myliobatis uruguayensis*. However, this batoid's name is invalid. Considering original article's title, the type host of this cestode species is probably *M. goodei*.

Order Trypanoryncha Diesing, 1863
Suborder Trypanobatoida Olson, Caira, Jensen, Overstreet, Palm & Beveridge, 2010
Superfamily Eutetrarhynchoidea Guiart, 1927
Genus Dollfusiella Campbell & Beveridge, 1994

Dollfusiella acuta Menoret & Ivanov, 2015

**Type host.** *Sympterygia acuta* Garman (Rajiformes: Arhynchobatidae).

**Other hosts.** *Atlantoraja castelnaui, Atlantoraja platana, Sympterygia bonapartii* (Rajiformes: Arhynchobatidae).

**Type locality.** Off Punta Mejillón (41°11’S, 64°03’W), Río Negro Province, Argentina.

**Other localities.** off Puerto Quequén (38°37’S, 58°53’W), off Río Colorado (39°55’S, 62°03’W), Bahía Blanca, Buenos Aires Province. San Matías Gulf, Río Negro/Chubut Provinces.

**Specimens in collections.** MACN-Pa No. 575/1 (holotype); MACN-Pa Nos. 575/2–4 (paratypes); IPCAS No. C-700 (paratypes).


Dollfusiella taminii Menoret & Ivanov, 2014

**Type host.** *Psammobatis bergi* Marini (Rajiformes: Arhynchobatidae).

**Type locality.** Puerto Quequén (38°37’S, 58°53’W), Buenos Aires Province, Argentina.

**Other locality.** off Necochea (38°46’S, 57°56’W), Buenos Aires Province.

**Specimens in collections.** MACN-Pa No. 544/1 (holotype); MACN-Pa Nos. 544/2–4 (paratypes); IPCAS No. C-661 (paratypes).

**Dollfusiella vooremi** (São Clemente & Gomes, 1989)


**Type host.** *Mustelus canis* (Mitchill) (Carcharhiniformes: Triakidae).

**Other hosts.** *Mustelus schmitti* (Carcharhiniformes: Triakidae).

**Type locality.** Southern Brazilian coast (30°40'S, 53°20'W–50°40'W).

**Other localities.** Off San Antonio Oeste (40°50'S, 64°58'W), Río Negro Province. Off Mar del Plata (38°00'S, 57°33'W), Buenos Aires Province.

**Specimens in collections.** CHIOC No. 32.566e (holotype); CHIOC Nos. 32.566a-d (paratypes); MACN-Pa Nos. 543/1–2 (vouchers).


**Genus Mecistobothrium Heinz & Dailey, 1974**

*Mecistobothrium oblongum* Menoret & Ivanov, 2015

**Type host.** *Myliobatis goodei* (Myliobatiformes: Myliobatidae).

**Type locality.** Off Punta Mejillón (41°11'S, 64°03'W), Río Negro Province, Argentina.

**Specimens in collections.** MACN-Pa No. 576/1 (holotype); MACN-Pa Nos. 576/2–3 (paratypes).


**Genus Parachristianella Dollfus, 1946**

*Parachristianella damiani* Menoret & Ivanov, 2014

**Type host.** *Myliobatis goodei* (Myliobatiformes: Myliobatidae).

**Type locality.** Playa Punta Negra (38°36'S, 58°48'W), Necochea, Buenos Aires Province, Argentina.

**Specimens in collections.** MACN-Pa No. 545/1 (holotype); MACN-Pa No. 545/2 (paratypes), IPCAS No. C-660 (paratypes).


Superfamily Tentacularoidea Poche, 1926

**Genus Heteronybelinia Palm, 1999**

*Heteronybelinia mattisi* Menoret & Ivanov, 2012

**Type host.** *Sympterygia bonapartii* (Rajiformes: Arhynchobatidae).

**Type locality.** Puerto Quequén (38°37'S, 58°53'W), Buenos Aires Province, Argentina.

**Specimens in collections.** MACN-Pa No. 537/1 (holotype); MACN-Pa Nos. 537/2–4 (paratypes); NHMUK Nos. 2012.9.11.1–2 (paratypes).

Comments. Larval stages (plerocercoids) of *H. mattisi* were reported from teleosts from coastal waters off Buenos Aires Province (Menoret and Ivanov 2012a).

Suborder Trypanoselachoida Olson, Caira, Jensen, Overstreet, Palm & Beveridge, 2010
Superfamily Lacistorhynchoidea Guiart, 1927
Genus *Grillotia* Guiart, 1927

*Grillotia (Christianella) carvajalregorum* Menoret & Ivanov, 2009


Type host. *Cynoscion striatus* (Cuvier) (Perciformes: Sciaenidae).

Other host. *Squatina guggenheim* (Squatiniformes: Squatinidae).

Type locality. Coast of Brazil.

Other locality. Puerto Quequén (38°37'S, 58°53’W), Buenos Aires Province.

Specimens in collections. CHIOC No. 32.018a (holotype); CHIOC Nos. 32.018b–d (paratypes); MACN-Pa Nos. 487/1–2 (vouchers).


Comments. *Grillotia (C.) carvajalregorum* was originally described from plerocercoids from *C. striatus* at coasts off Brazil (Carvajal and Rego 1983). Later, Menoret and Ivanov (2009) described adults of *G. (C.) carvajalregorum* from *S. guggenheim* at coasts of Argentina. This species was found in a wide range of teleost fishes (Menoret and Ivanov 2009, 2012b).

*Grillotia (Grillotia) patagonica* Menoret & Ivanov, 2012

Type host. *Psammobatis rudis* (Rajiformes: Arhynchobatidae).

Other host. *Sympterygia bonapartii* (Rajiformes: Arhynchobatidae).

Type locality. Off Puerto San Julián (48°59’S, 65°15’W), Santa Cruz Province, Argentina.

Other locality. San Jorge Gulf, Santa Cruz Province.

Specimens in collections. MACN-Pa No. 534/1 (holotype); MACN-Pa Nos. 534/2–4 (paratypes).


Comments. *Grillotia (G.) patagonica* was originally described from adults and plerocercoids caught at different localities along the Patagonian Shelf of Argentina (Menoret and Ivanov 2012b). Other reports in the area include this cestode in *S. bonapartii* at San Jorge Gulf (Irigoitia et al. 2017).
Grillotia sp.

**Hosts.** Amblyraja doellojuradoi, Bathyraya brachyurops, B. couseauae, B. griseocauda, Bathyraya magellanica, Dipturus chilensis, Psammobatis sp. 2, Psammobatis sp. 3.

**Locality.** Malvinas Islands Shelf, Southwestern Atlantic Ocean.

**Reference.** Beer et al. (2019).

**Comments.** These specimens were studied by Beer et al. (2019) at a molecular rather than a morphological level, without reaching a specific identification. Beer et al. (2019) noted the presence of Grillotia sp. parasitizing Dipturus chilensis. However, the distribution of Dipturus chilensis is restricted to the Pacific Ocean. Therefore, this record was based on a misidentified host (Concha et al. 2019).

Species incertae sedis (at the ordinal level)

*Phyllobothrium myliobatidis* Brooks, Mayes & Thorson, 1981

**Type host.** Myliobatis goodei (Myliobatiformes: Myliobatidae).

**Type locality.** Río de la Plata estuary, Uruguay.

**Specimens in collections.** USNM No. 1371266 (holotype); USNM No. 1371267 (paratype).


**Comments.** Ruhnke (2011) considers P. myliobatidis as a possible member of the order Rhinebothriidea.

Host-parasite checklist: chimaeras and batoids

**Order Chimaeriformes**

**Family Callorhinchidae**

*Callorhinchus callorynchus*

- *Gyrocotyle maxima* (Gyrocotylidea)
- *Gyrocotyle rugosa* (Gyrocotylidea)

**Order Myliobatiformes**

**Family Myliobatidae**

*Myliobatis goodei*

- *Aberrapex arrhynchum* (Lecanicephalidea)
- *Aberrapex ludmilae* (Lecanicephalidea)
- *Aberrapex sanmartini* (Lecanicephalidea)
- *Acanthobothrium* sp. (Onchoproteocephalidea)
- *Caulobothrium ostrowskiae* (“Tetraphyllidea”)
- *Caulobothrium uruguayense* (“Tetraphyllidea”)
- *Halysioncum megacanthum* (Diphylidea)
- *Mecistobothrium oblongum* (Trypanorhyncha)
Parachristianella damiani (Trypanorhyncha)
Phyllolobothrium myliobatidis (Incertae sedis)
Phyllolobothrium sp. (Phyllobothriidea)

Myliobatis ridens
Aberrapex vitalemuttiorum (Lecanicephalidea)

Order Rajiformes

Family Arhynchobatidae

Atlantoraja castelnaui
Acanthobothrium marplatensis (Onchoproteocephalidea)
Dollfusiella acuta (Trypanorhyncha)
Notomegarhynchus navonae (Rhinebothriidea)

Atlantoraja platana
Dollfusiella acuta (Trypanorhyncha)
Scalithrium ivanovae (Rhinebothriidea)

Bathyraja albomaculata
Echeneibothrium sp. (Rhinebothriidea)
Rockastes conchai (Phyllobothriidea)
Phyllobothriidea gen. sp. (Phyllobothriidea)

Bathyraja arctowskii
Anthobothrium sp. ("Tetraphyllidea")
Rockastes arctowskii (Phyllobothriidea)

Bathyraja brachyurops
Echeneibothrium sp. (Rhinebothriidea)
Grillotia sp. (Trypanorhyncha)
Guidus argentinense (Phyllobothriidea)
Phyllobothriidea gen. sp. (Phyllobothriidea)

Bathyraja cousseauae
Acanthobothrium sp. (Onchoproteocephalidea)
Echeneibothrium cristinae (Rhinebothriidea)
Echeneibothrium sp. (Rhinebothriidea)
Grillotia sp. (Trypanorhyncha)
Phyllobothriidea gen. sp. (Phyllobothriidea)

Bathyraja eatonii
Guidus antarcticus (Phyllobothriidea)
Notomegarhynchus shetlandicum (Rhinebothriidea)
Onchobothrium antarcticum (Onchoproteocephalidea)
Pseudanthobothrium minutum (Rhinebothriidea)
Rockastes siedleckii (Phyllobothriidea)

Bathyraja griseocauda
Echeneibothrium sp. (Rhinebothriidea)
Grillotia sp. (Trypanorhyncha)

Bathyraja maccaini
Guidus antarcticus (Phyllobothriidea)
Notomegarhynchus shetlandicum (Rhinebothriidea)
Rockacestus rakusai (Phyllobothriidea)

**Bathyraja macloviana**
Echeneiboithrium sp. (Rhinebothriidea)
Phyllobothriidea gen. sp. (Phyllobothriidea)

**Bathyraja magellanica**
Acanthobothrium carolinas (Onchoproteocephalidea)
Acanthobothrium sp. (Onchoproteocephalidea)
Grillotia sp. (Trypanorhynchia)
Guidus francoi (Phyllobothriidea)
Guidus magellanicus (Phyllobothriidea)
Phyllobothriidea gen. sp. (Phyllobothriidea)

**Bathyraja multispinis**
Echeneiboithrium sp. (Rhinebothriidea)
Guidus sp. (Phyllobothriidea)
Phyllobothriidea gen. sp. (Phyllobothriidea)

**Bathyraja scaphiops**
Echeneiboithrium sp. (Rhinebothriidea)
Phyllobothriidea gen. sp. (Phyllobothriidea)

**Psammobatis bergi**
Dollfusiella taminii (Trypanorhynchia)

**Psammobatis normani**
Semiorbiseptum alfredoi (Rhinebothriidea)
Semiorbiseptum mariae (Rhinebothriidea)

**Psammobatis rudis**
Grillotia (G.) patagonica (Trypanorhynchia)
Semiorbiseptum mariae (Rhinebothriidea)

**Psammobatis sp. 1**
Rhinebothriidea gen. sp. (Rhinebothriidea)

**Psammobatis sp. 2**
Grillotia sp. (Trypanorhynchia)
Phyllobothriidea gen. sp. (Phyllobothriidea)
Rhinebothriidea gen. sp. (Rhinebothriidea)

**Psammobatis sp. 3**
Grillotia sp. (Trypanorhynchia)
Phyllobothriidea gen. sp. (Phyllobothriidea)
Rhinebothriidea gen. sp. (Rhinebothriidea)

**Rioraja agassizii**
Scalithrium kirchneri (Rhinebothriidea)

**Sympterygia acuta**
Dollfusiella acuta (Trypanorhynchia)

**Sympterygia bonapartii**
Dollfusiella acuta (Trypanorhynchia)
Grillotia (G.) patagonica (Trypanorhynchia)
Heteronybelinia mattisi (Trypanorhyncha)
Phyllobothrium sp. (Phyllobothriidea)
Rhinebothrium chilensis (Rhinebothriidea)

Family Rajidae
Amblyraja doeljoruradoi
Grillotia sp. (Trypanorhyncha)
Phyllobothriidea gen. sp. (Phyllobothriidea)
Psuedanthobothrium sp. (Rhinebothriidea)

Amblyraja georgiana
Echinobothrium acanthocolle (Diphyllidea)
Psuedanthobothrium notogeorgianum (Rhinebothriidea)
Rockacestus georgiensis (Phyllobothriidea)

Dipturus brevicaudatus
Acanthobothrium domingae (Onchoproteocephalidea)
Echeneibothrium multiloculatum (Rhinebothriidea)
Echeneibothrium williamsi (Rhinebothriidea)

Order Rhinopristiformes
Family Trygonorhinidae
Zapteryx brevirostris
Acanthobothrium zapterycum (Onchoproteocephalidea)
Acanthobothrium sp. (Onchoproteocephalidea)
Halysioncum pigmentatum (Diphyllidea)
Phyllobothrium sp. (Phyllobothriidea)

Order Torpediniformes
Family Narcinidae
Discopyge tschudii
Acanthobothrium stefaniae (Onchoproteocephalidea)

Host-parasite checklist: sharks

Order Carcharhiniformes
Family Carcharhinidae
Carcharhinus brachyurus
Cathetocephalus australis (Cathetocephalidea)

Family Triakidae
Galeorhinus galeus
Anthobothrium galeorhini (“Tetraphyllidea”)
Mustelus fasciatus
Orygmatobothrium juani (Phyllobothriidea)

Mustelus schmitti
Calliobothrium australis (“Tetraphyllidea”)
Coronocestus notoguidoi (Diphyllidea)
Dollfusiella vooremi (Trypanorhyncha)
Orygmatobothrium schmitti (Phyllobothriidea)
Symcallio barbarae ("Tetraphyllidea")
Symcallio lunae ("Tetraphyllidea")

Order Hexanchiformes
Family Hexanchidae
Notorynchus cepedianus
Crossobothrium antonioi (Phyllobothriidea)
Crossobothrium pequeae (Phyllobothriidea)

Order Squatiniformes
Family Squatinidae
Squatina guggenheim
Grillotia (C.) carvajalregorum (Trypanorhyncha)
Paraberrapex atlanticus (Lecanicephalidea)

Geographical distribution of the cestode orders

The tapeworm orders reviewed in this study show different geographical ranges. These distributions are represented in Fig. 1A for the Phyllobothriidea, Fig. 1B for the Onchoproteocephalidea, Fig. 2A for the Rhinebothriidea, Fig. 2B for “Tetraphyllidea” and Gyrocotylidea, Fig. 3A for the Diphylidea and Lecanicephalidea, and Fig. 3B for Trypanorhyncha. Geographical sites of the order Cathetocephalidea could not be rep-
Figure 2. Distribution of representatives of the orders Rhinebothriidea, “Tetraphyllidea” and Gyrocotylidea. A order Rhinebothriidea B red dot Orders “Tetraphyllidea” and black star Gyrocotylidea.Insets show records in the sub-Antarctic and Antarctic regions.

represented since the only existing record reports *Cathetocephalus australis* in Argentina, without specifying the locality or coordinate.

The orders with the broadest geographic distributions are Onchoproteocephalidea (Fig. 1B) and Rhinebothriidea (Fig. 2A), with representatives in the Río de la Plata estuary, along the Argentine Sea, and the southern islands. In addition, the phyllobothriideans (Fig. 1A) show a similar distribution, although without records between the 40°S–47°S latitudes, in the central region of the Argentine Sea. On the other hand, the cestodes with the narrowest distribution are those of the order Gyrocotylidea (Fig. 2B), being recorded only in two locations in the Buenos Aires Province.

**Discussion**

**Cestode diversity**

Cestodes as parasites of chondrichthians have been mostly recorded in the Northern Hemisphere (Caira et al. 2022). However, reports in southern latitudes have remarkably increased in the last decades due to focused sampling efforts in the area (Menoret and Ivanov 2012a, b, 2014, 2015, 2021; Pickering and Caira 2012; Caira et al. 2013a; Abbott and Caira 2014; Mutti and Ivanov 2016; Menoret et al. 2017; Franzese and
Figure 3. Distribution of the orders Diphyllidea, Lecanicephalidea and Trypanorhyncha A black star Diphyllidea and red dot Lecanicephalidea B order Trypanorhyncha. Inset shows records in the sub-Antarctic region.

Ivanov 2018, 2020a, b, 2021; Palm et al. 2019; Oosthuizen et al. 2021; Franzese et al. 2022; Van Der Spuy et al. 2022). The present annotated checklist comprises 57 valid cestode species of 28 genera in nine orders, registered in the Río de la Plata estuary, Southwestern Atlantic off Argentina and the surrounding waters off Antarctica. The orders Phyllobothriidea and Rhinebothriidea show the highest richness at the specific level, with 13 and 12 valid species, respectively; they are followed by the order Trypanorhyncha, with a total of eight species. In addition, the list includes cestodes without an identification up to the generic or the specific level, as in the case of the Onchoproteocephalidea (i.e., *Acanthobothrium* sp.), Phyllobothriidea (i.e., Genus sp., *Guidus* sp., *Phyllobothrium* sp.), Rhinebothriidea (i.e., Genus sp., *Echeneibothrium* sp., *Pseudanthobothrium* sp.) and Trypanorhyncha (i.e., *Grillotia* sp.) (Ostrowski de Núñez 1971; Brooks et al. 1981; Beer et al. 2019). Several of the comments made in this work are intended to aid in future morphological and molecular studies addressing the lower taxonomic resolution of these entities.

In view of the high degree of specificity of adult cestodes to their marine hosts (Reyda and Marques 2011; Caira and Jensen 2017) and that only 33% (33/100) of marine chondrichthyans in the study area have been sampled for cestodes (Table 1),
this fauna is probably underestimated. We can speculate that more than 60 species of cestodes have not yet been discovered in this area. Future taxonomic surveys will be essential to increase the knowledge of the diversity of these parasites in the region.

**Taxonomic resolution**

The poor taxonomic resolution of several taxa listed in the present study is probably a consequence of the lack of use of multiple tools to develop an integrative taxonomy, such as morphological and molecular studies used as evidence to delineate species boundaries. Some of the previous works cited here lacked modern morphological tools, e.g., scanning (SEM) and transmission electron microscopy (TEM) and the molecular tools necessary for the development of an integrative approach (Ostrowski de Núñez 1971; Brooks et al. 1981). In contrast, the recent work by Beer et al. (2019) recorded in the Argentine Sea numerous specimens of cestodes belonging to different orders but without achieving a specific identification for many of them, using molecular sequences as the only identification tool. The development and use of molecular tools have allowed the detection of cryptic species in some cestode groups (Scholz et al. 2014; Choudhury and Scholz 2020). Of the 57 valid species recorded in this work, only seven have been sequenced, so it is still unknown whether cryptic species will be discovered in this particular region. In addition to molecular sequences, the use of modern morphological tools, such as SEM and TEM, might be helpful in discovering new characters that complement traditional morphological studies, which could contribute to solve species identification problems (Franzese et al. 2023; Mutti et al. 2023). The development of the integrative taxonomy, including the use of all available tools, will allow resolving the poor taxonomic resolution observed in several taxa registered in our study area.

**Host association**

Rajiform batoids represent the most frequent hosts for adult cestodes in the study area. In particular, the family Arhynchobatidae has been found parasitized by 42% (24/57) of the recorded cestode species (Ivanov and Campbell 1998b, 2002; Rocka 2003; Moret and Ivanov 2012a, 2014, 2021; Irigoitia et al. 2017; Franzese and Ivanov 2020a, b; Caira et al. 2021; Franzese et al. 2022). This percentage could be higher since many species of arhynchobatids of the region, such as *Atlantoraja cyclophora* (Regan), *Bathyraja meridionalis* Stehmann, *Bathyraja papilionifera* Stehmann, *Bathyraja schroederi* (Krefft), *Psammobatis extensa* (Garman), *Psammobatis lentiginosa* McEachran, *Psammobatis parvacauda* McEachran, *Psammobatis rutrum* Jordan, and *Psammobatis scobina* (Philippi), have not yet been sampled for cestodes. The association between tapeworms and this host family is not surprising if we consider that arhynchobatids have the highest species number, with 31% (31/100) of the chondrichthyan fauna recorded in the area (Table 1) (Menni and Lucifora 2007; Froese and Pauly 2022). Upcoming studies should focus on sampling arhynchobatids that have not yet been reported as hosts for tapeworms.
Considering that the major number of cestode species from this checklist are hosted by the myliobatiform *Myliobatis goodei* (Brooks et al. 1981; Ivanov and Campbell 1998a; Menoret and Ivanov 2014, 2015; Menoret et al. 2017), it would be interesting to sample *M. freminvillei* Lesueur, the only species of myliobatid that has not been yet examined for cestodes in the region. On the other hand, only 13% (6/45) of the species of sharks have been reported as hosts in this area (Table 1). Host species with a relatively low occurrence or a particular bathymetric distribution are likely to host an undiscovered and exciting cestode fauna.

More collecting efforts are necessary to conclude if this data reflects the actual biodiversity of cestodes in the different groups of chondrichthyans or is a result of a bias in sampling. Although this list shows the substantial advances in taxonomical surveys in the last decades, expanding the number of sampled hosts is essential to increase the knowledge of the current cestode fauna of chondrichthyans in the region.

**Studied area and newly collected material**

Five species of cestodes have been recorded in new localities of the Southwestern Atlantic Ocean (Table 3). New material (voucher) identified, processed, and deposited in the MACN parasitological collection corresponds to three onchoproteocephalideans (i.e., *Acanthobothrium domingae*, *A. marplatensis*, *A. stefaniae*) and two rhinebothriideans (i.e., *Echeneibothrium williamsi*, *Notomegarhynchus navonae*). One of these records has extended until the Buenos Aires Province the northern limit of the known geographic distribution in the Argentine Sea of *E. Williamsi*, which, prior to this work, ranged from Santa Cruz Province to Tierra del Fuego Province (Franzese et al. 2022). The remaining new records have added new localities within the province of Buenos Aires for *A. domingae*, *A. marplatensis*, *A. stefaniae*, and *N. navonae*. Previously, these four species had been reported off Buenos Aires, although in different locations (Ivanov and Campbell 1998b, 2002; Franzese and Ivanov 2018, 2020a).

Several of the original descriptions of cestode species are based on material collected from a single locality. However, this probably reflects the absence of a more exhaustive sampling. The present checklist shows that about half of the species included in this region have additional localities. Among these, *Rhinebothrium chilensis* and *Echeneibothrium williamsi* show the highest number with 7 and 6 localities, respectively (Tanzola et al. 1998; Irigoitia et al. 2017). It is likely that as the intensity of sampling increases, new localities will be discovered for several known cestode species.

The localities with the most significant number of cestodes species are Puerto Quequén and Mar del Plata, with 17 and 11 species reported to date, respectively. A strong sampling effort could explain these numbers since both sites are commercial ports from the Buenos Aires Province close to the facilities of the main Argentinean research taxonomic cestodes groups (Luque and Poulin 2007; Randhawa and Poulin 2019).
Conclusions

Some difficulties concerning the understanding of chondrichthyan cestode diversity are:

1) many works have a poor taxonomic resolution or are outdated, with incomplete drawings and without the use of modern tools such as transmission electron microscopy, scanning electron microscopy and molecular approaches;

2) the existence of cryptic species underestimates the actual number of cestodes;

3) less than half of the marine chondrichthyans have been examined for cestodes in the area covered in this work.

A modern taxonomic approach for future characterizations should be made by combining descriptive tools (e.g., TEM and SEM, molecular data, histological sections, and histochemical techniques). It would also be desirable that all the voucher material could be available in public parasitological collections to facilitate its study to the entire community of taxonomists. Regarding sampling effort, it is likely that the higher the number of chondrichthyans examined in parasitological surveys, the higher the number of parasite-host associations will be identified. We have critically compiled as much detailed information as possible including valuable comments, providing a complete list of references and information from the deposited material. We hope this list may help future studies and contributes to correctly estimating the cestode biodiversity that inhabits this underexplored region of the Southern Hemisphere.

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References


Carvajal J, Dailey MD (1975) Three new species of *Echinobothrium* (Cestoda: Tetraphyllidea) from the skate, *Raja chilensis* Guichenot, 1848, with comments on mode of at-


Concha FJ, Caira JN, Ebert DA, Pompert JHW (2019) Redescription and taxonomic status of Dipturus chilensis (Guichenot, 1848), and description of Dipturus lamillai sp. nov. (Rajiformes: Rajidae), a new species of long-snout skate from the Falkland Islands. Zootaxa 4590(5): 501–524. https://doi.org/10.11646/zootaxa.4590.5.1


Menoret A, Ivanov VA (2012a) A new species of Heteronybelinia (Cestoda: Trypanorhyncha) from Sympterygia bonapartii (Rajidae), Nemadactylus bergi (Cheilodactylidae) and Raneya brasiliensis (Ophiidiidae) in the south-western Atlantic, with comments on host specificity of the genus. Journal of Helminthology 87(4): 467–482. https://doi.org/10.1017/S0022149X12000545


Wojciechowska A (1990a) *Onchobothrium antarcticum* sp. n. (Tetraphyllidea) from *Bathyraja eatonii* (Günther, 1876) and a plerocercoid from Notothenioidea (South Shetlands, Antarctic). Acta Parasitologica Polonica 35(2): 113–117.

Wojciechowska A (1990b) *Pseudanthobothrium shetlandicum* sp. n. and *P. notogeorgianum* sp. n. (Tetraphyllidea) from rays in the regions of the South Shetlands and South Georgia (Antarctic). Acta Parasitologica Polonica 35(3): 181–186.
