The family Histriobdellidae (Annelida, Polychaeta) including descriptions of two new species from Brazil and a new genus

Tatiana Menchini Steiner & A. Cecilia Z. Amaral
Departamento de Zoologia, Instituto de Biologia, Universidade Estadual de Campinas/UNICAMP, Caixa Postal 6109, 13083-970, Campinas, SP, Brazil.

Keywords: Polychaeta, Histriobdellidae, family review, systematics, new genus, new species

Abstract

We review the family Histriobdellidae and provide species descriptions and notes on geographical distribution based on data from the literature. The morphological structures used in the systematics of this family are defined. A new genus, Dayus, is proposed and two new species from Brazil, Stratiodrilus robustus and S. circensis, are described.

Contents

Abstract 95
Introduction 95
Considerations on some morphological structures 96
Systematic biology 97
Histriobdellidae Vaillant, 1890 97
Histriobdella Van Beneden, 1858 100
Histriobdella homari Van Beneden, 1858 100
Stratiodrilus Haswell, 1900 100
Stratiodrilus tasmanicus Haswell, 1900 100
Stratiodrilus novaehollandiae Haswell, 1913 101
Stratiodrilus platensis Cordero, 1927 101
Stratiodrilus haswelli Harrison, 1928 102
Stratiodrilus aeglaphilus Vila & Bahamonde, 1985 102
Stratiodrilus pugnaxi Vila & Bahamonde, 1985 103
Stratiodrilus arreliai Amaral & Morgado, 1997 103
Stratiodrilus robustus n. sp. 105
Stratiodrilus circensis n. sp. 106
Dayus n. gen. 107
Dayus cirolanae n. comb. 107
Acknowledgements 107
References 107

Introduction

The family Histriobdellidae was erected by Vaillant in 1890. Its representatives are ectosymbionts living on marine and freshwater isopod and decapod crustaceans. Several epizoic groups, including histriobdellids and protozoans, platyhelminths, nematodes, rotifers, annelids, ostracods, and copepods may occur in association on the general body surface (head, thorax, abdomen, or appendages), or within the branchial chambers (on the gills, epipodites, or inner surfaces of the carapace) of the hosts. Interactions of the various symbionts with their hosts, including nutritional, physiological, and ecological aspects, as well as the problem of defining the parasitic interactions among them, have been studied by several authors (Uzmann, 1967; Simon, 1968; Dioni, 1972; Jennings & Gelder, 1976; Boghen, 1978; Brattey & Campbell, 1985; Cannon & Jennings, 1987).

Histriobdella Van Beneden, 1858 was the first genus described in the family. It is represented by only one marine species, H. homari, which occurs exclusively on lobsters (Homarus, Nephrops) in the Northern Hemisphere (Europe, Canada, and the United States). Many studies have been performed on the anatomy and embryology of this species (Van Beneden, 1858; Föttinger, 1884; Shearer, 1910; Mesnil & Caullery, 1922; Gelder & Jennings, 1975; Jamieson et al., 1985). Its physiology (Jennings & Gelder, 1976; Gelder & Tyler, 1986) and behavior and ecology (Uzmann, 1967; Simon, 1968; Boghen, 1978; Brattey & Campbell, 1985; Van Engel et al., 1986; Lerch & Uglem, 1996) have also been the object of several investigations.

The genus Stratiodrilus was proposed by Haswell in 1900 to encompass species living on freshwater decapod crustaceans of the Southern Hemisphere. From 1900 to the present, ten species have...
been identified on different hosts (Astacopsis, Astacoides, Aegla, Cherax, Parastacus, Samastacus, and Trichodactylus) from Tasmania, Australia, Madagascar, Chile, Argentina, Uruguay, and Brazil. The several published reports on this group range from brief descriptions of new species, to studies of anatomy (Haswell, 1900, 1913; Lang, 1949; Roubaud, 1962), embryology (Haswell, 1916), behavior, feeding habits, and symbiotic interactions (Cordero, 1927; Dioni, 1972; Cannon & Jennings, 1987; Moyano et al., 1993).

Führ (1971) described Stratiodrilus cirolanae from South Africa, a commensal species living on the pleopods of the marine isopod Cirolana venusticauda var. simplex Barnard. This is the only record of a marine member of this family in the Southern Hemisphere.

The present study considers the morphological terms used in describing members of the family, summarizes the geographical distributions of the taxa, and describes two new species from Brazil. A new genus is also proposed for the species described by Führ (1971). The main characters of other species of the family, including the new genus, are described based on literature data, except for Stratiodrilus platensis Cordero, 1927 and S. arrelliai Amaral & Morgado, 1997.

Besides the species of Stratiodrilus included here, Moyano et al. (1993) referred to a new species, which has not been formally described.

Considerations on some morphological structures

The family has been assigned to several taxa, such as Hirudinea, Rotifera, and Archiannelida. In this century, based on comparative studies, several authors (Mesnil & Caullery, 1922; Gelder & Jennings, 1975; Jennings & Gelder, 1976) placed the histriobdellids in the order Eunicida (near the family Eunicidae), as a highly specialized commensal, lacking external resemblance to the traditional Errantia pattern.

We attempt to compare the external morphological structures of the histriobdellids with those usually used for other polychaete taxa. We also review certain terms used in the systematics of this family. However, the embryology and functions of some structures remain unknown. The structures are shown in Figs. 1, 2a, 3a, and 4.

Body division: according to studies on anatomy and morphology (Van Beneden, 1858; Haswell, 1900; 1913; Shearer, 1910; Gelder & Jennings, 1975), histriobdellids have the body divided into three parts: head (Hd), trunk (Tr), and posterior region (Pr). The head is composed of the prostomium fused to the peristomium, seven appendages, and the jaw apparatus. The trunk consists of five segments. The first segment bears no cirri, and in this study is termed simply “first segment of the trunk” (sometimes called neck). Segments 2, 3, and 5 may or may not bear lateral cirri. The posterior region includes a constriction that ends in two laterally directed expansions. Several fused segments compose that region, which is confirmed by the presence of several fused ganglia along the ventral nerve cord.

Anterior locomotor appendages (Al): the pair of head appendages located ventrolaterally on the peristomium. These aid in locomotion, fixation on the host, and feeding. They are retractile, and are also known as anterior limbs. Fauchald & Rouse (1997) termed them peristomial cirri because they are located on the peristomium. Other families of the order Eunicida have the peristomial cirri located dorsally and posteriorly on the peristomium. George & Hartmann-Schröder (1985) called them modified parapodia. We chose the designation anterior locomotor appendages because of their function.

Posterior locomotor appendages (Pl): formed by the two laterally directed expansions of the pygidium, commonly called posterior limbs or feet. These pygidial lobes contain the anus and bear the posterior cirri, which may be modified pygidial cirri, as shown in the eunicids. These appendages aid in locomotion and fixation on the host.

Antennae (T1-T3) and cirri (C1-C5): may be segmented or not. Both structures have sensory cilia on their distal end. Lang (1949) did not confirm their presence in one species of Stratiodrilus. The genus Histriobdella has no cilia. Roubaud (1962), studying a South American species of Stratiodrilus, pointed out that the cirri and antennae bear a structure called “pied” [foot], lending
a segmented appearance. We succeeded in locating the “pied” in several individuals, but it was not a constant character.

Antennae (T1-T3): George & Hartmann-Schröder (1985), Fauvel (1923), and Fauchald & Rouse (1997) pointed out that histriobdellids have 3 antennae and 2 palps, rather than 5 antennae. The designation palp or antenna is based on the innervation of these structures from the brain (Fauchald & Rouse, 1997). The second pair of antennae, located posteriorly and laterally on the head, may be peristomial cirri, because of their position. For the purposes of the present report, we will consider them antennae, because of their sensory function as well.

Lateral cirri (C1-C3): termed simple when only one isolated cirrus is present. This cirrus may be forked (as in *Stratiodrilus haswelli*) or paired. The paired condition occurs when two cirri emerge from the side of each segment, independent at the base, as in *Dayus cirolanae* (Führ, 1971) n. comb.

Posterior cirri (C4-C5): termed simple when only one isolated cirrus is present on each of the posterior appendages. When there are two branches emerging from a common base, these may be a double cirrus or a simple cirrus plus a lobe (as in *Stratiodrilus circensis* n. sp.). The end of the body is characterized by the presence of the anus, thus the posterior appendages are, in fact, lateral expansions of the body. The cirri are numbered from C1 to C5 (except in *Histriobdella*) from the anterior region to the posterior region, toward the anus. When more than one pair of cirri is present in the posterior region, the pair nearest to the anus is called C5. Because *Histriobdella* has no lateral cirri, the two simple cirri that are located on the posterior appendages are termed posterior cirri.

Lobe (Lb): we consider this structure to be taxonomically important, because when present (close to the C4), it shows significant interspecific variation in shape and size. Lobes are morphologically different from cirri, being unsegmented and lacking cilia on their distal ends.

Tubercles (Tb): small rounded structures, similar to the cirri and always simple. Tubercles are highly retractile and may bear cilia on their distal ends. Tubercles may be absent in some species.

Claspers (CL): Roubaud (1962) pointed out that South American species lack claspers. Some authors have noted the presence of these structures, but others have made no mention of them. Of all the South American specimens examined by us, only one male bore a structure that may be a clasper.

Jaw apparatus (Mx, Md) and penis (P): Haswell (1900) indicated that the penis is polymorphic. However, according to Roubaud (1962) these structures change shape according to the stage of growth of the animal.

**Systematic biology**

The holotypes and paratypes of the two new species, *Stratiodrilus robustus* and *S. circensis*, as well as all other specimens examined, are deposited in the polychaete collection (MHN-BPO) of the Museu de História Natural da Universidade Estadual de Campinas, Campinas, State of São Paulo, Brazil.

**Histriobdellidae** Vaillant, 1890

Small and delicate, maximum length 1.5 mm. Body wormlike, indistinctly and irregularly annulated with constrictions more visible laterally, and divided into head, trunk, and posterior region. Head with prostomium frontally rounded, fused to peristomium. Eyes, true parapodia, aciculae, and chaetae lacking. Five antennae: one frontal pair, one single median, one dorsolateral pair. One pair of retractile locomotor appendages, located lateroventrally on middle part of head, and bearing adhesive glands on distal ends. Trunk with 5 segments, last 4 segments with or without lateral cirri. Males with one pair of lateral retractile claspers near fourth trunk segment, and chitinous penis on ventral side of body. Posterior region composed of many fused segments, its anterior portion characterized by large constriction ending in two lateral pygidial lobes (posterior locomotor appendages). These appendages have adhesive glands on their distal ends, cirri, lobes, and tubercles. Antennae, cirri, and tubercles may bear sensory cilia on their distal ends. Jaw apparatus black, chitinous, and very complex, enclosed in pharyngeal sac on ventral side of esophagus. Jaw apparatus arranged in two sets: upper jaws, formed by very
Table I. Principal characteristics of the genera and species of the family Histriobdellidae. Bisegmented (Bs), unsegmented (Us), paired (Pa), forked (Fo), simple (Si), double (Do), lobe (Lb), absent (A), one pair (1), two pairs (2).

<table>
<thead>
<tr>
<th>Species</th>
<th>Body Length (mm)</th>
<th>Jaw Apparatus Length (µm)</th>
<th>Antennae</th>
<th>Lateral Cirri</th>
<th>Posterior Region</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>T1.</td>
<td>T2</td>
<td>T3</td>
</tr>
<tr>
<td>Histriobdella homari van Beneden, 1858</td>
<td>1.0 - 1.5</td>
<td>95-110</td>
<td>Us</td>
<td>Us</td>
<td>Us</td>
</tr>
<tr>
<td>Stratiodrilus tasmanicus Haswell, 1900</td>
<td>1.0 - 1.5</td>
<td>120-130</td>
<td>Us</td>
<td>Bs</td>
<td>Bs</td>
</tr>
<tr>
<td>S. novachollandiae Haswell, 1913</td>
<td>1.0 - 1.5</td>
<td>140</td>
<td>Us</td>
<td>Bs</td>
<td>Bs</td>
</tr>
<tr>
<td>S. platensis Cordero, 1927</td>
<td>0.75 - 1.4</td>
<td>144</td>
<td>Us</td>
<td>Us</td>
<td>Bs</td>
</tr>
<tr>
<td>S. haswelli Harrison, 1928</td>
<td>0.7 - 0.9</td>
<td>170-190</td>
<td>Us</td>
<td>Bs</td>
<td>Bs</td>
</tr>
<tr>
<td>S. aeglaphilus Vila &amp; Bahamonde, 1985</td>
<td>0.5 - 0.75</td>
<td>90</td>
<td>Us</td>
<td>Us</td>
<td>Us</td>
</tr>
<tr>
<td>S. pugnazi Vila &amp; Bahamonde, 1985</td>
<td>1.1 - 1.36</td>
<td>?</td>
<td>Us</td>
<td>Us</td>
<td>Bs</td>
</tr>
<tr>
<td>S. arreliai Amaral &amp; Morgado, 1997</td>
<td>0.65 - 0.8</td>
<td>123-148</td>
<td>Us</td>
<td>Us</td>
<td>Bs</td>
</tr>
<tr>
<td>S. robustus n. sp.</td>
<td>0.87 - 1.0</td>
<td>125-144</td>
<td>Us</td>
<td>Us</td>
<td>Bs</td>
</tr>
<tr>
<td>S. circensis n. sp.</td>
<td>0.7 - 1.4</td>
<td>118-144</td>
<td>Us</td>
<td>Us</td>
<td>Bs</td>
</tr>
<tr>
<td>Stratiodrilus sp. (in Moyano et al., 1993)</td>
<td>?</td>
<td>?</td>
<td>Us</td>
<td>Us</td>
<td>Bs</td>
</tr>
<tr>
<td>Dayus cirolanae (Führ, 1971) n. comb.</td>
<td>0.5 - 0.7</td>
<td>?</td>
<td>Bs</td>
<td>Us</td>
<td>Bs</td>
</tr>
</tbody>
</table>

* Posterior cirrus
Table II. Hosts, records of occurrence, and sources of information for the species of the family Histriobdellidae.

<table>
<thead>
<tr>
<th>Species</th>
<th>Host</th>
<th>Occurrence</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Histriobdella homari Van Beneden, 1858</td>
<td>Nephrops norvegicus Homarus vulgaris</td>
<td>Norway, France</td>
<td>Van Beneden, 1858</td>
</tr>
<tr>
<td></td>
<td>On homarids</td>
<td>England</td>
<td>Shearer, 1910</td>
</tr>
<tr>
<td></td>
<td></td>
<td>France</td>
<td>Mesnil &amp; Caullery, 1922</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Fauvel, 1923</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Gelder &amp; Jennings, 1975</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Jennings &amp; Gelder, 1976</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>George &amp; Hartmann-Schröder, 1985</td>
</tr>
<tr>
<td></td>
<td>Homarus vulgaris</td>
<td>England</td>
<td>British Isles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nephrops norvegicus Homarus vulgaris Homarus sp. Homarus americanus</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>On lobsters</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Homarus americanus</td>
<td>The United States</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Canada</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stratiodorilus tasmanicus Haswell, 1900</td>
<td>Astacopsis franklinii Astacopsis franklinii var. tasmanicus</td>
<td>Tasmania</td>
<td>Haswell, 1900</td>
</tr>
<tr>
<td>S. novaehollandiae Haswell, 1913</td>
<td>Astacopsis serratus</td>
<td>Australia</td>
<td>Harrison, 1928</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Haswell, 1913</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S. platensis Cordero, 1927</td>
<td>Aegla laevis</td>
<td>Uruguay</td>
<td>Cordero, 1927</td>
</tr>
<tr>
<td></td>
<td>Trichodactylus sp.</td>
<td>Brazil</td>
<td>present paper</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Harrison, 1928</td>
</tr>
<tr>
<td>S. haswelli Harrison, 1928</td>
<td>Astacoides madagascariensis</td>
<td>Madagascar</td>
<td>Vila &amp; Bahamonde, 1985</td>
</tr>
<tr>
<td>S. aeglaphilus Vila &amp; Bahamonde, 1985</td>
<td>Aegla laevis laevis Aegla laevis talcahuano Other Aeglidae and Parastacidae</td>
<td>Chile</td>
<td>Moyano et al., 1993</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Vila &amp; Bahamonde, 1985</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Moyano et al., 1993</td>
</tr>
<tr>
<td>S. pugnaxi Vila &amp; Bahamonde, 1985</td>
<td>Parastacus pugnax Parastacus pugnax Parastacus sp. Other Aeglidae and Parastacidae</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Vila &amp; Bahamonde, 1985</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Moyano et al., 1993</td>
</tr>
<tr>
<td>Stratiodorilus sp. (in Moyano et al., 1993) S. arreliai Amaral &amp; Morgado, 1997</td>
<td>On Aeglidae and Parastacidae Aegla peroba</td>
<td>Brazil</td>
<td>Moyano et al., 1993</td>
</tr>
<tr>
<td></td>
<td>Aegla sp.</td>
<td></td>
<td>Amaral &amp; Morgado, 1997</td>
</tr>
<tr>
<td></td>
<td>Trichodactylus sp.</td>
<td></td>
<td>present paper</td>
</tr>
<tr>
<td></td>
<td>Aegla laevis</td>
<td></td>
<td>Lang, 1949</td>
</tr>
<tr>
<td>S. robustus n. sp.</td>
<td>Aegla nequensis nequensis Aegla bahamondei Aegla abtao Other Aeglidae and Parastacidae Aegla sp.</td>
<td></td>
<td>present paper</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lang, 1949</td>
</tr>
<tr>
<td>S. circensis n. sp.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dayus cirolanae (Führ, 1971) n. comb.</td>
<td>Cirolana venusticauda var. simplex</td>
<td>South Africa</td>
<td>Führ (1971)</td>
</tr>
</tbody>
</table>

long axial piece and a sequence of lateral small articulated pieces on its upper end, and lower jaw, formed by two long posterior rods, enlarged anteriorly.

The species are dioecious and sexually dimorphic when mature. Egg-laying occurs in the branchial chamber or in egg masses carried by the female host. Eggs are attached at one end or on
their sides, depending on the genus. Development is direct, with no free-living larval stage, and miniatures of immature adults hatch from the eggs.

The principal characters of the genus and species of the family are compared in Table I. Table II summarizes the geographical distributions of the taxa.

Histriobdella Van Beneden, 1858

Diagnosis. – Antennae unsegmented, short and robust with no sensory cilia, all of approximately the same length. Anterior appendages not retractile. Mouth ventral. Lateral cirri absent. Posterior region composed of three fused segments, and bearing simple unsegmented cirri. Females attach the eggs to the host by one end.

Type-species. – Histriobdella homari Van Beneden, 1858

Discussion. – The single species of the genus lives exclusively on marine decapod crustaceans.

Histriobdella homari Van Beneden, 1858


Description. – Total body length of adults ranging from 1.0 to 1.5 mm; length of jaw apparatus from 95 to 110 μm. All antennae unsegmented, measuring approximately 1/3 of head length. Trunk segments similar in length. Claspers present. Each posterior appendage with simple unsegmented cirrus, smaller than antennae. Tubercles and lobes absent. Jaw apparatus short, its posterior end not reaching trunk.

Distribution and hosts. – Europe: coasts of France, Belgium, the Netherlands, England (English Channel, North Sea), Scotland ( Clyde Sea), Norway, Ireland (Irish Sea), on Nephrops norvegicus (Linnaeus), Homarus vulgaris (Milne-Edwards), and Homarus sp.; – United States: Massachusetts (Nahant, Woods Hole, Great Harbor), on lobsters; New England (Cutler, Southwest Harbor, Monhegan Island, Boothbay Harbor, Portsmouth, Milford, Georges Bank), on Homarus americanus Milne-Edwards; – Canada: Bay of Fundy, southern and western coast of Nova Scotia, German Bank and Browns Bank, Northumberland Strait (south of Gulf of St. Lawrence), on H. americanus. Gelder & Jennings (1975), studying the nervous system of H. homari, concluded that there are no differences between American and European populations. However, Jamieson et al. (1985) considered that the two populations maybe do not represent the same species.

Stratiodrilus Haswell, 1900

Diagnosis. – Median antenna (T1) unsegmented and generally shorter than the first pair (T2), which may be bisegmented; second lateral pair (T3) always longer than the others and may be bisegmented. Mouth anterior. Lateral cirri (C1, C2 and C3) simple, may be bisegmented; forked in one species. Anterior appendages retractile. Posterior region composed of five fused segments, may have cirri (with lobes close to C4) and tubercles. Antennae, cirri, and tubercles with sensory cilia on their distal ends. Eggs are attached to the host by their sides, a character exclusive to this genus.

Type-species. – Stratiodrilus tasmanicus Haswell, 1900

Discussion. – The species belonging to the genus Stratiodrilus live exclusively on freshwater decapod crustaceans. Members of this genus have simple unpaired lateral cirri, a well-defined posterior region, and a more organized nervous system than Histriobdella.

Stratiodrilus tasmanicus Haswell, 1900

Stratiodrilus tasmanicus Haswell, 1900: 299-335, figs. 1-17; Harrison, 1928: 118.

Description. – Total body length ranging from 1.0 to 1.5 mm. Length of jaw apparatus from 120 to
130 µm. Antennae as follows: median antenna (T1) very thin, length 1/6 as long as head length; first lateral pair (T2) slightly longer than median antenna; second lateral pair (T3) nearly twice as long as first pair (T2); both lateral pairs bisegmented (in T2, basal portion shorter than distal portion). Anterior locomotor appendages basally broad, distally tapered, almost as long as second pair of antennae. First trunk segment 1/4 as long as head length. Lateral cirri (C1-C3) simple, bisegmented, slightly longer than first pair of antennae. Claspers slightly longer and more robust than anterior appendages. Each posterior locomotor appendage with one simple, unsegmented cirrus (C4), similar in length to median antenna, and small quadrable lobe, shorter than C4. Posterior end of jaw apparatus not reaching trunk.

Discussion. — The brief description by Harrison (1928) and the information about the species given by Vila & Bahamonde (1985) in their figure 1 and identification key agree entirely with the original description by Haswell (1900). The pictorial key by Moyano et al. (1993) showed the pair of conical lobes of the posterior appendages as being a part of the C4. Stratiodrilus tasmanicus would therefore have one pair of double cirri instead of one pair of simple cirri. However, according to the original description, only one posterior simple cirrus and a conical lobe on each appendage are evident.

Distribution and hosts. — Australia: Blue Mountains, New South Wales, in streams at elevations of about 600 to 900 meters, Cataract River and Loddon River, Waterfall Creek, creeks running into Middle Harbour, Port Jackson and Pitt Water off Broken Bay, Murray River system (Murrumbidgee River), on Astacopsis serratus Shaw; Gap Creek, Mount Cootha, Queensland, on Cherax dispar Riek and Cherax punctatus Clark.

**Stratiodrilus platensis** Cordero, 1927

*Stratiodrilus platensis* Cordero, 1927: 574-578, fig. 1.  
*Stratiodrilus* sp.: Harrison, 1928: 121, fig. 3.

Material examined. — One female, adult specimen, MHN-BPO-64, host *Trichodactylus* sp., creek near Cananeia, State of Sao Paulo, Brazil, coll. Dr. Edmundo F. Nonato, 27.VIII.1978.

Description. — Total body length 0.75 mm; jaw apparatus 144 µm long. Median antenna (T1) half as long as first lateral pair (T2), which is unsegmented and 1/6 as long as head length. Second pair of antennae (T3) bisegmented, twice as long as first pair. Anterior locomotor appendages almost as long as T3. First segment of trunk half as long as head length. Lateral cirri (C1-C3) simple, unsegmented, as long as median antennae. Poste-
rior region with one pair of unsegmented simple cirri (C4), equal in length to first pair of antennae. Jaw apparatus robust, posterior end reaching midlength of first trunk segment.

Discussion. – The characters observed on the specimen examined here agree with the description by Harrison (1928) for *Stratiodrilus* sp. from Uruguay. The most important characters are the presence of only one pair of simple cirri C4, and of very short antennae and lateral cirri (C1-C3). Both Lang (1949), in a study on morphology and anatomy, and Vila & Bahamonde (1985), in their identification key, stated that *S. platensis* has one pair of double cirri C4. Moyano et al. (1993: fig. 2) showed two pairs of tubercles for this species, in addition to one pair of double cirri (C4). Amaral & Morgado (1997) adopted these characters as well. However, all these references and observations do not agree with the original description of *S. platensis*, but instead constitute characters of another species, described here as *S. circensis* n. sp. The second pair of antennae (T2) is not regarded here as being bisegmented as indicated by Cordero (1927), since this character could not be verified.

Distribution and hosts. – Uruguay: Solís Chico and Miguelete streams, Department of Canelones, on *Aegla laevis* (Latreille); – Brazil: creeks near Cananéia, State of São Paulo, on *Trichodactylus* sp.

**Stratiodrilus haswelli** Harrison, 1928

*Stratiodrilus haswelli* Harrison, 1928: 119-121, fig. 2.

Description. – Small species, total body length 0.7 – 0.9 mm; jaw apparatus 170 – 190 μm long. Antennae as follows: first lateral pair (T2) bisegmented, slightly longer than median antenna (T1); second lateral pair (T3) twice as long as T2 and also bisegmented. Anterior locomotor appendages basally wide and distally tapered, slightly longer than T3. Lateral cirri (C1-C3) simple, unsegmented, forked distally, as long as second pair of antennae; minute sensory papilla present in angle of each cirrus. Claspers similar in form and length to anterior appendages. Posterior region with one pair of simple, bisegmented cirri (C4) and one tubercle present at end of each appendage. Jaw apparatus robust and large, its posterior end reaching midlength of first trunk segment.

Discussion. – This species is known only from the original description. Vila & Bahamonde (1985: fig. 1) depicted the cirrus C4 as being C5, and the tubercle on the posterior border of the posterior appendage as being a C4 cirrus. However, the distinction between these two structures is very clear in the original species description.

**Stratiodrilus aegraphilus** Vila & Bahamonde, 1985

*Stratiodrilus aegraphilus* Vila & Bahamonde, 1985: 348-349, fig. 1.

Description. – Small species, mean length 0.75 mm for males and 0.5 mm for females. Jaw apparatus of both sexes with mean length 90 μm. Antennae as follows: median (T1) and first lateral pair (T2) smaller than second pair (T3), the latter almost three times as long as median antenna; T2 unsegmented and T3 bisegmented. Locomotor appendages of head longer than first pair of antennae. Lateral cirri (C1-C3) simple, unsegmented, almost of same length as second pair of antennae. Claspers almost three times as long as anterior appendages. Posterior region with one pair of simple, unsegmented cirri (C4); these as long as lateral cirri and with one pair of tubercles. Posterior end of jaw apparatus not reaching first trunk segment.

Discussion. – Vila & Bahamonde (1985: fig. 1) showed an undefined structure near the median antenna, longer than the second pair of antennae, which does not appear in the brief description of the species and is probably the anterior region of the pharynx. Moyano et al. (1993: fig. 2) showed this species as having two pairs of tubercles, rather than the single pair mentioned in the original description.
Distribution and hosts. – Chile: Maipo River, on *Aegla laevis laevis* (Latreille); “estero” Bellavista, on *Aegla laevis talcahuano* Schmitt; from Petorca to Chiloé, on several unspecified species of the families Parastacidae and Aeglidae.

**Stratiodrilus pugnaxi** Vila & Bahamonde, 1985


Description. – Animal robust. Mean total body length 1.2 mm (maximum 1.36 mm) for males and 1.1 mm (maximum 1.18 mm) for females. Antennae as follows: median (T1) and first lateral pair (T2) unsegmented; second pair (T3) longer than first pair and bisegmented. Lateral cirri (C1-C3) simple, unsegmented, as long as second lateral pair (T3). Tail with one pair of cirri C4 and one pair of C5, both double and unsegmented, as long as median antenna (T1). One tubercle present on posterior border of each locomotor appendage. Jaw apparatus robust, reaching part of first trunk segment.

Discussion. – According to the description of Vila & Bahamonde (1985), the jaw apparatus was 430 μm long, which would represent 1/3 of the total body length; therefore the size given cannot be correct. According to their figure, this species would have more than one pair of antennae close to the region of the anterior appendages, as well as having this antenna (T3) with three portions or segments. These characters are not mentioned in the description itself and are unknown in *Stratiodrilus*. Another ambiguous interpretation occurs with the cirri of the posterior region. Thus, the original description referred to four pairs of cirri and the original figure showed the C4 pair as being cirrus C6 and C7 and the C5 pair as being C5 and C4. Moyano et al. (1993: fig. 3) raised doubts as to whether C5 and one of the C4 rami are in fact cirri, since the form of these structures much more resembles a lobe. Moyano et al. (1993) also depicted the tubercles as being two pairs rather than the single pair mentioned in the original description.


Description. – Mean total body length for adults and immatures 0.7 and 0.39 mm, and length of jaw apparatus 134 and 102 μm, respectively. Antennae very long, as follows: median (T1) and first lateral pair (T2) almost half as long as head length and unsegmented; second pair (T3) twice as long as first pair, bisegmented, with another crown of cilia surrounding its articulation. Anterior locomotor appendages almost as long as T2. First segment of trunk half as long as head length. Lateral cirri (C1–C3) simple, unsegmented, as long as median antenna (T1). Each posterior locomotor appendage bears one simple, unsegmented cirrus (C4), as long as lateral cirri; a small papilliform lobe, smaller than C4; and one ciliated tubercle on posterior border. Jaw apparatus very long, its posterior end exceeding first trunk segment.

Discussion. – On reexamining the holotype and additional specimens from Peroba Cave and Jaraguá
Peak, we verified that the basal support described by Amaral & Morgado, 1997 is in fact a small lobe very close to C4. Additional small tubercles were visible on a few individuals from Peroba Cave. These structures were more easily visible on individuals from Jaraguá Peak.

Distribution and hosts. – Brazil: Peroba Cave in Municipality of São Pedro, State of São Paulo, on *Aegla perobae* Hebling & Rodrigues; creeks near Jaraguá Peak in Municipality of São Paulo, State of São Paulo, on *Aegla* sp.

*Stratiodrilus robustus* n. sp. (Fig. 2a-b)


Description. – Length of holotype 1.0 mm; length of 2 adult paratypes 0.92 and 0.97 mm. Jaw apparatus length: holotype 140 μm, paratypes 125 and 133 μm. Species robust. Antennae as follows: median (T1) and first lateral pair (T2) 1/5 as long as head length; second lateral pair (T3) twice as long as first pair; T2 unsegmented and T3 bisegmented. First segment of trunk 1/3 as long as head length. Lateral cirri (C1-C3) simple, unsegmented, as long as first pair of antennae. Posterior region

---

*Fig. 3. (a) Stratiodrilus circensis* n. sp. (ventral view). Male. Tubercles (Tb). Other abbreviations as in Fig. 2a. (b) Female. Photomicrograph. Scale bar: 150 μm.
with one pair of simple, unsegmented cirri C4, as long as lateral cirri and, close to C4, one pair of well-developed pyriform lobes, measuring about 2/3 of cirrus C4 length. No vestiges of tubercles on distal ends of appendages. Jaw apparatus short, its posterior end not reaching first trunk segment.

Discussion. – *Stratriodrilus robustus* n. sp. differs from *S. platensis* mainly in having a pyriform lobe close to C4. No such lobe is present in *S. platensis*.

Etymology. – The specific name *robustus* refers to the general appearance of the body, which is more robust than other species of the genus.

Distribution and host. – Brazil: streams near Ribeira Valley, State of São Paulo, on Trichodactylus sp.

*Stratriodrilus circensis* n. sp. (Fig. 3a-b)

*Stratriodrilus platensis*; Lang, 1949: 1-30, figs. 1-20; Roubaud, 1962: 31-64, figs 1-41. (Not Cordero, 1927: 574-578, fig. 1.)


Description. – Length of holotype 0.9 mm; lengths of 3 adult paratypes 0.79 – 0.83 mm; lengths of 2 immature paratypes 0.62 and 0.70 mm. Jaw apparatus of holotype measuring 142 μm, of the three adult paratypes 118 – 144 μm, of the two immatures 115 μm. Antennae very long, median (T1) and first lateral pair (T2) of equal length, both ⅓ as long as head length, T2 unsegmented; second lateral pair long, three times as long as median antenna. First segment of trunk 1/5 as long as head length. Lateral cirri (C1-C3) longer than first pair of antenna. Each posterior appendage bearing one very long ventral unsegmented cirrus C4, as long as lateral cirri and, close to C4, one long conical lobe, half as long as cirrus C4. One pair of easily visible tubercles present on each posterior appendage as well. Posterior end of jaw apparatus not reaching first trunk segment. Immature specimens similar to adults, differing only in size and in general body form, which in immature animals is narrow laterally between segments 3 and 5.

Discussion. – The specimens identified and studied by Lang (1949) and Roubaud (1962), as well as the species considered by Vila & Bahamonde (1985), Moyano et al. (1993) and Amaral & Morgado (1997) as being *S. platensis*, are here considered to belong to *Stratriodrilus circensis* n. sp. Lang (1949) and Vila & Bahamonde (1985), in their identification keys, indicate the presence of one pair of double cirri C4 and lateral cirri (C1-C3), all long. Moyano et al. (1993: fig. 2) besides showing the same characters, added one pair of tubercles on each posterior appendage, thus illustrating a species identical to the one described here. However, according to the material examined by us and fig. 2 of Moyano et al. (1993), the double cirrus C4 is, in fact, a simple cirrus plus a long conical lobe. *Stratriodrilus platensis* Cordero (1927) bears short cirri (C1-C4), only one pair of simple cirri C4, and no tubercles.

Etymology. – The name of the family (Histriobdellidae) makes reference to the clown, a circus artist. The specific name *circensis* is in honor of all circus artists.

Distribution and hosts. – Argentina: Rio Negro and lakes in Parque Nacional de Nahuel Huapi, on *Aegla laevis* (Latreille); Chico River (Tucumán), on *Aegla neuquensis neuquensis* (Schmitt); – Chile: Lake Riñihue, on *Aegla laevis* (Latreille) and *Aegla* sp.; Tóllten River, on *Aegla bahamondensis* Jara and *Aegla abtao* Schmitt; from Petorca to Chiloé, on several unspecified species of the families Aegildae and Parastacidae; – Brazil: Piraquara River, State of Paraná, on *Aegla* sp. The data on geographical distribution provided by Moyano et al. (1993), Lang (1949), and Roubaud (1962), initially attributed to *S. platensis*, are attributed here to *S. circensis* n. sp.
Dayus n. gen.

Diagnosis. – Median antenna (T1) bisegmented, first lateral pair (T2) unsegmented and short, second pair (T3) bisegmented, and longer than first pair. Lateral cirri simple, unsegmented, C1 and C2 paired, C3 not paired. Posterior region apparently composed of two fused segments. Eggs fixed to the host by one end.

Type-species. – Stratiodrilus cirolanae Führ, 1971

Etymology. – Named in honor of the eminent polychaetologist John H. Day, who identified the type species for Führ, in 1971.

Discussion. – The type species, S. cirolanae, shows characteristics close to the genus Stratiodrilus (head and trunk), but also has characteristics near Histriobdella (abdomen with two fused segments and method of oviposition of the female). We propose the genus Dayus, differing mainly from the other genera of the family in having a median bisegmented antenna (T1) and lateral paired cirri (C1 and C2), and in being a marine group from the Southern Hemisphere, having an isopod as its host. The genus Stratiodrilus contains freshwater species from the Southern Hemisphere, and Histriobdella contains one marine species from the Northern Hemisphere.

Dayus cirolanae (Führ, 1971), n. comb. (Fig. 4)

Stratiodrilus cirolanae Führ, 1971: 325-326, fig. 1

Description. – Total body length ranging from 0.5 to 0.7 mm. Median antenna (T1) and second lateral pair (T3) bisegmented, both almost half as long as head; first pair of antennae (T2) unsegmented, about half as long as first pair. Anterior appendages present. Lateral cirri (C1-C3) simple, unsegmented, approximately half as long as median antenna; C1 and C2 paired, C3 unpaired. Claspers present. Posterior region with one pair of simple cirri (C4), unsegmented. Lobes and tubercles absent. Jaw apparatus very long, its posterior end reaching midlength of first trunk segment.

Distribution and host. – South Africa: from Langebaan Lagoon, East London, on pleopods of the marine isopod Cirolana venusticauda var. simplex Barnard.

Acknowledgements

We are deeply grateful to Dr. W. A. P. Böeger, Dr. E. F. Nonato and Dr. C. E. F. da Rocha for the donation of the specimens examined. Thanks to the anonymous reviewers for their critical comments and valuable suggestions. Dr. Janet W. Reid revised the English text.

References


**Cordero EH.** 1927. Nuevo arquianélido *Stratiodrilus platensis* sp. n. que habita sobre *Aegla laevis* (Lutr.). *Physis (Revista de la Sociedad Argentina de Ciencias Naturales)* 8: 574-578.


Received: 11 December 1997