1	Two new "Incertae sedis" syllids (Annelida: Syllidae) from Brazilian oceanic
2	islands
3	RODOLFO LEANDRO NASCIMENTO <sup>1,2*</sup> MARCELO VERONESI FUKUDA <sup>3</sup>
4	PAULO CESAR DE PAIVA <sup>1,2,</sup>
5	<sup>1</sup> Taxon (Laboratório de Polychaeta), Departamento de Zoologia, Instituto de Biologia, Universidade
6	Federal do Rio de Janeiro; ²Programa de Pós-graduação em Biodiversidade e Biologia Evolutiva,
7	Instituto de Biologia, Universidade Federal do Rio de Janeiro; <sup>3</sup> Museu de Zoologia, Universidade de São
8	Paulo, São Paulo – Brazil.
9	*Corresponding author. Email: <u>rodolfolns@ufrj.br</u>
10	<sup>3</sup> Email: <u>mvfukuda@usp.br</u>
11	□Email: <u>paulo.paiva@gmail.com</u>
12	ORCID ID
13	Rodolfo Nascimento
14	https://orcid.org/0000-0002-2133-0880
15	Marcelo Fukuda
16	https://orcid.org/0000-0002-7849-5563
17	Paulo Paiva
18 19	https://orcid.org/0000-0003-1061-6549
20 21	Running title: <b>"Incertae sedis" syllids from Brazilian oceanic islands</b>
22	'The present paper has not been submitted to another journal, nor will it be in the 6
23	months after initial submission to EJT. All co-authors are aware of the present
24	submission.'
25	
26	
27	
28	
29	
30	
31	

#### 32 Abstract

Oceanic islands present very interesting environments, known by possessing relatively distinct fauna and flora. However, taxonomic accounts from Brazilian oceanic islands focused on important groups, such as the family Syllidae, began to be published only in recent years. In this paper we provide descriptions and illustrations of two new species, *Brevicirrosyllis trindadensis* sp. nov. from Trindade Islands and *Westheidesyllis* sp. nov. from Rocas Atoll, two incertae sedis genera previously included in the Eusyllinae subfamily. We also provide updated identification keys for both genera.

# 40 Keywords: "Polychaeta", Rocas Atoll, Trindade Island, *Brevicirrosyllis*, 41 Westheidesyllis.

### 42 Introduction

The family Syllidae Grube (1850) is one of the most complex and species-rich groups of annelids, with 79 genera, comprising about 1100 valid species (San Martin & Aguado 2014; Pamungkas *et al.* 2019; Martin *et al.* 2021). Currently, the family is divided into five subfamilies: Anoplosyllinae Aguado & San Martín, 2009, Autolytinae Langerhans 1879, Eusyllinae Malaquin, 1893, Exogoninae Langerhans, 1879, and Syllinae Grube, 1850, in addition to some "*incertae sedis*" genera (Aguado *et al.* 2012; San Martin & Aguado, 2014).

Aguado *et al.* (2012) combined morphological and molecular information to elucidate the relationships within Syllidae, and found "Eusyllinae" as paraphyletic, while also finding a monophyletic group within "Eusyllinae"; thus, the authors proposed a reorganization, conserving the name and the rank of subfamily. In this process, some genera were considered as '*Incertae sedis*' – excluded from the new configuration of the Eusyllinae –, many of them for which no molecular information was available at the time; this is the case, among others, of *Brevicirrosyllis* San Martin, López & Aguado,
2009 and *Westheidesyllis* San Martin, López & Aguado, 2009 (Aguado *et al.* 2012;
2015).

Both Brevicirrosyllis and Westheidesyllis count with only one official record 59 60 each in Brazilian waters, as Brevicirrosyllis cf. mariae (San Martin & Hutchings, 2006), recorded from Southeastern Brazil (Fukuda et al. 2015), and Westheidesyllis gesae 61 62 (Perkins, 1981) (as *Pionosyllis gesae*), from the Rocas Atoll (Paiva et al. 2007) – the 63 former, however, lacking descriptions and information on deposited material. Here we 64 describe two new species, *Brevicirrosyllis trindadensis* sp. nov., from Trindade island, 65 the sixth known species of the genus, and Westheidesyllis sp. nov., the first species of 66 the genus reported with glands, described from the Rocas Atoll.

67

## 68 Material and Methods

69 Specimens were collected in two oceanic islands from Northeastern Brazil. *Westheidesyllis* **sp. nov.** was found in the Rocas Atoll (3°51'S 33°40'W), the only atoll 70 in the South Atlantic Ocean, at 260 km off the coast of Natal, Rio Grande do Norte, 71 Northeastern Brazil; specimens were fixed in formalin 10% and, later, preserved in 72 73 ethanol 70%. The specimens of Brevicirrosyllis trindadensis sp. nov. were found in the 74 Trindade Island (20°30'S 29°20'W), collected through the 'ProTrindade Marine 75 Invertebrate Project' ('*ProTrindade*'), focused on the fauna of the Trindade and Martin 76 Vaz Archipelago, at 1140 km off the coast of Vitória, Espírito Santo, Southeastern 77 Brazil; specimens from this project were both fixed and preserved in ethanol 70%.

Morphological traits were analysed and measured under a Zeiss Stemi SV11
stereomicroscope and Zeiss Axio Lab A1 microscope. In addition, some specimens

80	were examined using scanning electron microscopy (SEM). For SEM, specimens were
81	first dehydrated in a graded series of increasing concentrations of ethanol (92 $\square$ 100%),
82	critical point-dried, coated with ~35 nm of gold, and examined and photographed at the
83	Laboratório de Imagem e Microscopia Óptica e Eletrônica (LABIM-UFRJ). Line
84	drawings were done from slide-mounted specimens with the aid of a drawing tube. The
85	length of specimens was measured from the tip of palps to the tip of pygidium,
86	excluding anal cirri; width was measured at proventricular level, excluding parapodia.
87	Type material and other examined specimens are deposited at the Museu Nacional,
88	Universidade Federal do Rio de Janeiro (MNRJP), Brazil, and at the Museu de
89	Zoologia, Universidade de São Paulo (MZUSP), Brazil.
90	
91	Results
92	Family Syllidae Grube, 1850
92 93	Family Syllidae Grube, 1850 Incertae sedis
93	
93 94	Incertae sedis
93 94 95	Incertae sedis
93 94 95 96	Incertae sedis Genus <b>Brevicirrosyllis</b> San Martín, López & Aguado, 2009
93 94 95 96 97	Incertae sedis Genus <b>Brevicirrosyllis</b> San Martín, López & Aguado, 2009 Type species: <i>Pionosyllis weismanni</i> Langerhans, 1879, designated by San Martín <i>et al</i> .
93 94 95 96 97 98	Incertae sedis Genus <b>Brevicirrosyllis</b> San Martín, López & Aguado, 2009 Type species: <i>Pionosyllis weismanni</i> Langerhans, 1879, designated by San Martín <i>et al</i> .
93 94 95 96 97 98 99	Incertae sedis Genus <b>Brevicirrosyllis</b> San Martín, López & Aguado, 2009 Type species: <i>Pionosyllis weismanni</i> Langerhans, 1879, designated by San Martín <i>et al.</i> (2009).
93 94 95 96 97 98 99 100	Incertae sedis Genus Brevicirrosyllis San Martín, López & Aguado, 2009 Type species: Pionosyllis weismanni Langerhans, 1879, designated by San Martín <i>et al.</i> (2009). Diagnose. Small to medium sized syllids, usually slender, without ciliary bands. Palps
93 94 95 96 97 98 99 100 101	Incertae sedis Genus Brevicirrosyllis San Martín, López & Aguado, 2009 Type species: Pionosyllis weismanni Langerhans, 1879, designated by San Martín et al. (2009). Diagnose. Small to medium sized syllids, usually slender, without ciliary bands. Palps triangular, distally rounded, fused at bases and diverging towards tips. Prostomium

105 of chaetiger 1 long and slender; from chaetiger 2 onwards, dorsal cirri short, usually 106 ovate to exogonid-like. Ventral cirri digitiform. Compound chaetae as hemigomph or 107 heterogomph falcigers, with blades bidentate to subbidentate and spinulated, with short 108 spines on margin; dorsoventral gradation in length present. Dorsal simple chaetae 109 present from at least chaetiger 2; ventral simple chaetae present on posterior body, 110 bidentate, sometimes with hood covering subdistal tooth. Proventricle and pharynx 111 about same size; pharyngeal tooth located anteriorly, near anterior margin. Reproduction by epigamy (cf. San Martin et al. 2009). 112

113

114 Remarks. Pionosyllis Malmgren, 1867 was redefined by San Martín et al. (2009), with 115 the proposition of some new genera – *Brevicirrosyllis* among them – based on coherent groups previously encompassed within that genus. In that work, the authors provided 116 117 an identification key for the species of *Brevicirrosyllis*, but the information about the 118 morphology of the dorsal simple chaetae of *B. mayteae* (San Martin & Hutchings, 2006) and B. ancori (San Martin & Hutchings, 2006) were exchanged from one to the other: in 119 the original description and illustrations the former species has the dorsal simple 120 121 chaetae pin-shaped, while the latter has the dorsal simple chaetae truncate (San Martin & Hutchings 2006). We update this identification key and insert the new species 122 described herein. 123

124

## Brevicirrosyllis trindadensis sp. nov.

125

# Figure 1

126 **Type material** 

Holotype. Trindade Island, Enseada da cachoeira (20°31'22.4"S 29°19'52"W), 18 m
depth (MZUSP 2027), coll.04. July. 2012. Paratype. Trindade Island, Ilha da Racha

129	(20°30'26.5"S	29°20'48"W),	21	m	depth:	1	specimen	(MZUSP	2267),	coll.16.	July
-----	---------------	--------------	----	---	--------	---	----------	--------	--------	----------	------

130 2013.

131

# 132 Additional material examined

133 Brevicirrosyllis ancori (San Martín & Hutchings, 2006). Australia, Queensland, Great

134 Barrier Reef, Outer Younge Reef (14°36'S 145°38'E), rock covered with coralline algae

and encrusting sponges, 9 m: 1 spec. (holotype, AM W29244), coll. P. Hutchings, 21

136 Jan 1977, det. G. San Martín, 15 Nov 2004; same locality, rock with Lithothamnion and

137 Halimeda, 30 m: 4 specs (AM W28962), coll. P. Hutchings, 24 Jan 1977, det. G. San

138 Martín, 2003.

139

142

## 140 Etymology

141 The specific name, trindadensis, is an adjective, referring to one of the Trindade Island

at the Trindade and Martim Vaz Archipelago, from which the specimens were collected.

143 **Diagnosis** 

Brevicirrosyllis without dorsal cirri on second parapodium, parapodial glands absent,
palps similar in length to prostomium, median antenna more than four times longer than
palps, dorsal peristomial cirri longer than body width.

#### 147 **Description**

Medium to long-sized body, slender, longest specimen examined 7 mm long, 0.17 mm wide, with 47 chaetigers; body without pigmentation in specimen preserved in ethanol (Fig. 1A). Palps triangular, distally tapering, fused only at bases, about same length of prostomium; prostomium subpentagonal, with a pair of eyes at anterior  $2/\Box$  of its length, and a pair of eyespots on anterior margin; lateral antennae inserted slightly anteriorly to

pair of eyes, about same length of palps; median antenna inserted posteriorly to eyes, on 153 middle of prostomium or slightly posteriorly, almost four times longer than lateral ones 154 155 (Fig. 1A). Peristomium distinct, shorter than subsequent segments; dorsal peristomial 156 cirri about same length of palps and prostomium together, longer than body width and the lateral antennae, but shorter than dorsal cirri from chaetiger 1; ventral peristomial 157 158 cirri about  $1/\Box$  length of dorsal ones (Fig. 1A). Dorsal cirri from chaetiger 1 longer than 159 remaining ones, with almost half length of median antenna; dorsal cirri absent from chaetiger 2; remaining dorsal cirri digitiform to distally slightly tapered, without 160 161 internal glands, longer than parapodial lobes but shorter than width of respective 162 chaetiger (Fig. 1A). Ventral cirri digitiform, shorter than parapodial lobes. Parapodial 163 lobes conical. Anterior body parapodia with 5-4 falcigers each, 4-3 falcigers on midbody and 3 falcigers on each posterior body parapodium; shafts of falcigers smooth, 164 165 thicker ventralwards; blades bidentate, distal tooth larger than subdistal one throughout; 166 on each parapodium, dorsalmost blade elongate, subdistally faintly sinuous (Fig. 1B); blades with short and thin spines on margin, with smooth connective joining blade and 167 shafts on anterior and midbody parapodia; blades with dorsoventral gradation in length, 168 169 about 27–10 µm on anterior body (Fig. 1B), 29–8 µm on midbody (Fig. 1C) and 15–7 µm on posterior body parapodia (Fig. 1E). Dorsal simple chaetae present from chaetiger 170 171 10–11, truncated, with few spines laterally, becoming slightly thicker towards posterior body (Fig. 1F, G, H). Ventral simple chaetae not observed. One acicula per parapodium 172 173 throughout, almost bent at right angle, with irregular, tapering tip (Fig. 1D). Pharynx 174 through 3.5-3 segments; with a conical to rhomboidal pharyngeal tooth located on 175 anterior rim (Fig. 1A). Proventricle through 2.5 segments, with 32–30 muscle cell rows.

#### 176 **Remarks**

*Brevicirrosyllis trindadensis* **sp. nov.** is characterized by having palps with about same length of prostomium; median antenna more than four times longer than palps; dorsal peristomial cirri with about same length of palps and prostomium together, longer than body width; dorsal cirri of chaetiger 1 longer than remaining, about half length of median antenna or twice longer than width of corresponding segment; and dorsal cirri of remaining chaetigers shorter, digitiform to distally slightly tapered, lacking internal glands.

184 Brevicirrosyllis ancori described from Queensland, Australia, in the Pacific 185 Ocean, is the most similar species to *B. trindadensis* **sp. nov.**, sharing the overall body 186 morphology and shape of compound chaetae. Conversely, B. ancori differs by having palps about 1<sup>1</sup>/<sub>2</sub> longer than prostomium, median antenna shorter, with only about twice 187 188 the length of palps, dorsal peristomial cirri about same size of palps, about same length of body width, and by having parapodial glands. Moreover, San Martin & Hutchings 189 (2006) described some variation in *B. ancori*: on some specimens, two pairs of eyes 190 191 may be present; dorsal cirri on chaetiger 1 may be longer (cf. San Martín & Hutchings, 192 2006, Fig. 56A–B) and parapodial glands larger than in the holotype. Even compared with these specimens that varied from the type-series of B. ancori, B. trindadensis sp. 193 194 nov. can be easily differentiated.

195

## 196 **Type locality**

- 197 Trindade island, Espírito Santo, Brazil.
- 198 **Distribution**
- 199 South Atlantic Ocean, Trindade island.

bioRxiv preprint doi: https://doi.org/10.1101/2022.09.30.510401; this version posted October 3, 2022. The copyright holder for this preprint (which was not certified by peer review) is the author/funder. All rights reserved. No reuse allowed without permission.

#### 200 Identification key to the currently known species of *Brevicirrosyllis* (adapted from

- 201 San Martin *et al.* 2009)
- 202
- 1. Ventral simple chaetae without hood, about same width of falciger shafts, with both
- 204 teeth similar in size. Compound chaetae heterogomph ..... Brevicirrosyllis
- 205 gorringensis Hartmann-Schröder, 1977.
- 206 Ventral simple chaetae hooded, wider than falciger shafts, with subdistal tooth longer
- than distal one. Compound chaetae hemigomph ..... 2

- 210 3. Dorsal cirri on chaetiger 2 present ... *Brevicirrosyllis weismanni* (Langerhans, 1879)
- 211 Dorsal cirri on chaetiger 2 absent ...... Brevicirrosyllis mariae (San Martin &
- 212 Hutchings, 2006)
- 4. Dorsal simple chaeta pin-shaped ...... Brevicirrosyllis mayteae (San Martin &
- 214 Hutchings, 2006)
- 215 Dorsal simple chaeta truncated......5
- 5. Palps longer than prostomium; median antenna twice length of palps; dorsal
- 217 peristomial cirri about same length of body width; parapodial glands present
- 218 .....Brevicirrosyllis ancori (San Martin & Hutchings, 2006)
- 219 Palps with same length of prostomium; median antenna longer than above, more than
- four times length of palps; dorsal peristomial cirri longer than body width; parapodial
- 221 glands absent...... *Brevicirrosyllis trindadensis* sp. nov.
- 222
- 223 Genus Westheidesyllis San Martin, López & Aguado, 2009
- 224 Type species

*Eusyllis heterocirrata* Hartmann-Schröder, 1959, designated by San Martín *et al.*(2009).

227

228 **Diagnosis** (Emended). Small-sized, fragile bodies, easily loosing antennae and cirri. A 229 transversal band of cilia may be present on prostomium, peristomium and segments. 230 Palps subtriangular, free from each other for most of their length, fused only at bases; 231 prostomium oval to subpentagonal, with lateral antennae inserted near anterior rim, 232 median antenna inserted posteriorly to lateral ones; eyes present or absent, sometimes 233 only a pair; some species with pair of anterior eyespots. Nuchal organs as transversal 234 ciliated grooves between prostomium and peristomium. Peristomium distinct, with two 235 pairs of peristomial cirri. Dorsal cirri alternating long cirri, more than twice longer than body width at corresponding segment, and short cirri, with length up to half width of 236 237 corresponding segment. Ventral cirri digitiform, inserted distally on parapodial lobes. 238 Parapodial glands occasionally present at the bases of parapodial lobes. Falcigers with 239 homogomph articulation; blades short, bidentate, spinulated, with short spines. Dorsal simple chaetae from anterior to midbody posteriorwards. Ventral simple chaetae not 240 241 known. Aciculae distally inflated, laterally expanded or knobbed. Pharynx longer or 242 about same size as proventricle, with anterior tooth (cf. San Martin *et al.* 2009).

243

#### 244 Remarks

Since its proposal, the genus *Westheidesyllis* counted with only three species: *W. corallicola* (Ding & Westheide, 1997), *W. gesae* (Perkins, 1981) and *W. heterocirrata* (Hartmann-Schröder, 1959). *Westheidesyllis gesae* was recorded for Brazilian waters (as *Pionosyllis gesae*), specifically for the Rocas Atoll (Paiva *et al.* 2007), however, this record lacks a description and details on deposited material. Here we describe

250	Westheidesyllis sp. nov. also from the Rocas Atoll, the first species of the genus
251	reported as presenting glands, which lead us to amend the genus to conform this
252	character.
253	
254	Key to the current known species of Westheidesyllis (adapted from San Martin et
255	al. 2009)
256	1. Eyes absent, but anterior eyespots may be present
257	– Eyes and eyespots present
258	2. Without eyespots; parapodial glands present; aciculae distally hollow, with tips
259	protruding from parapodial lobesWestheidesyllis sp. nov.
260	- With eyespots; parapodial glands absent; aciculae distally knobbed, not protruding
261	from parapodial lobesW. coralicolla
262	3. Transversal ciliated bands on prostomium, peristomium and segments; blades of
263	falcigers with long and thin spinesW. gesae
264	- Transversal ciliated bands absent, or not as above; blades of falcigers with spines
265	coarser than aboveW. heteroccirata
266	
267	Westheidesyllis sp. nov.
268	Figures 2–7.
269	Type material
270	Holotype. Rocas Atoll (3°51'68"S 33°50' 0"W), 1 m depth, on coralline sand (MNRJP
271	XXXX), coll. 16 Oct 2000. Paratypes. Rocas Atoll (3°51'68"S 33°50' 0"W), 1 m depth,
272	on coralline sand 4 specimens (MNRJP XXXX), coll. 16 Oct 2000.
273	

## 274 Material examined

Rocas Atoll (3°51'68"S 33°50'0"W), 1 m depth, on coralline sand: 135 specimens, coll.
16 Oct 2000; Piscina das Âncoras (3°50'30"S 33°48'30"W), 1 m depth, on coralline
sand: 57 specimens (four mounted for SEM), coll. 16 Oct 2000; "along of the Rais",
1m depth, on coralline sand: 6 specimens, coll. 23 Oct 2000.

279

#### 280 Additional material examined

281 Westheidesyllis gesae (Perkins, 1981). United States, Florida, St. Lucie County,

282 Hutchinson Island (27.3567, -80.2217), 10.9 m: 1 spec. (holotype, USNM 60456), coll.

283 Gallagher, Boyle & Whiting, 12 Mar 1976, det. T.H. Perkins; same locality (27.3689, -

284 80.2294), 9.7 m: 1 spec. (paratype, USNM 60458), coll. Gallagher, Futch & Jaap, 29 Jul

285 1973, det. T.H. Perkins (1 spec.); same locality (27.3564, -80.2233), 11.5 m: 2 specs

- (paratypes, USNM 60459), coll. Gallagher & Hollinger, 14 Mar 1972, det. T.H. Perkins.
- 287 Westheidesyllis heterocirrata (Hartmann-Schröder, 1959). El Salvador, Estero
- Jaltepeque, La Herradura, sand, infralittoral: 1 spec. (holotype, HMZ P-14579), 1955.

289

# 290 Description

291 Small-sized, slender bodies, longest specimen 2.6 mm long, 0.25 mm wide, with 32 chaetigers; specimens preserved in ethanol without pigmentation. Palps subtriangular, 292 293 basally juxtaposed for  $\sim 1/4$  their length, distally rounded, slightly shorter than 294 prostomium (Figs. 2A; 3A; 4A; 5A, C, D). Prostomium ovate to subpentagonal; eyes 295 absent; lateral antennae inserted close to anterior margin of prostomium about half 296 length of median one; median antenna inserted on midline of prostomium, almost four 297 times longer than palps and prostomium (Figs. 3; 5A–D). Two large ciliated nuchal organs between prostomium and peristomium (Fig. 5A, B). Peristomium distinct, 298

299 shorter than subsequent segments; dorsal peristomial cirri about same length or slightly shorter than median antenna (Fig. 3); ventral peristomial cirri almost half length of 300 301 dorsal ones. Ciliated pits transversally arranged on midline of peristomium and 302 segments, to at least chaetiger 15 (Fig. 5B, G). Dorsal cirri alternating in length, on 303 chaetiger 1 about four times longer than width of segment (Fig. 3); on chaetiger 2 304 absent; on chaetigers 3, 5 and 7 shorter than width of corresponding segment; on 305 chaetigers 4, 6, 8 and 9 three to four times longer than width of corresponding segment 306 (Fig. 3); from chaetiger 10 onwards, dorsal cirri with regular alternation in length, short 307 cirri shorter than corresponding segment, long cirri three to five times longer than 308 corresponding segment, (Fig. 4D). Antennae, peristomial and dorsal cirri with 309 cirrophores (Figs. 3A; 4B, D). Ventral cirri digitiform, shorter than parapodial lobes, inserted distally, extending beyond parapodial lobes, shorter towards posterior body 310 311 (Figs. 4A, B; 5H). Parapodial lobes elongated, rectangular, slightly bilobed (Fig. 4B); 312 parapodial glands presents after proventricle, on the bases of parapodial lobes, with rounded to subpentagonal granules (Figs. 2A-C; 4B-D). Parapodia with three falcigers 313 throughout; shafts of falcigers smooth, homogomph, with irregular, usually quadrilobate 314 315 acute tips (Fig. 7F); blades bidentate, with teeth about same size or distal tooth slightly larger throughout; blades spinulated, with short and thin spines (Figs. 6A–C; 7A, B, F, 316 317 J); blades varying in length on dorsalmost, intermediate and ventralmost chaetae, with 6 μm, 12 μm and 8 μm on anterior parapodia (Figs. 6A; 7A,B); 7 μm, 13 μm and 10 μm 318 319 long on midbody (Figs. 6B; 7E, F); and 5 µm, 12 µm and 9 µm on posterior body (Figs. 320 6C; 7H–J). Dorsal simple chaetae present from chaetiger 3–4, tapering distally, with 321 rounded tip, subdistally spinulated on anterior body (Figs. 6D; 7C, D), becoming 322 slightly sigmoid towards posterior body (Figs. 6E, F; 7G, K). One acicula per parapodium throughout, distally inflated, hollow (Fig. 6G), with tip protruding from 323

parapodial lobe (Fig. 4B). Pharynx through about 4 segments (Figs. 2A; 3), with conical
to rhomboidal pharyngeal tooth located on anterior rim, surrounded by 10 soft papillae;
proventricle through 2.5 segments, with 14–15 muscle cell rows (Fig. 3). Pygidium
rounded (Figs 4C; 5H), with pair of cirri about same length of long posterior body
dorsal cirri.

329

# 330 **Remarks**

None of the specimens of *Westheidesyllis* **sp. nov.** examined herein showed cilia at the bases of the dorsal cirri or the transversal ciliary bands on the segments throughout, as mentioned in other species of the genus. Nonetheless, under SEM, it was possible to observe a set of pits, of which, generally, these cilia are projected: at the bases of the dorsal cirri, almost above the parapodial glands and arranged transversely, more or less in line, on each anterior segment and peristomium.

337 Westheidesyllis sp. nov. resembles W. corallicola (Ding & Westheide, 1997), described from Hainan Island, South China, and later found in Australia (New South 338 Wales and Lizard Island), all records in the Pacific Ocean. Members of both species 339 lack eyes, also sharing the overall body morphology and similar compound chaeta. 340 341 Westheidesyllis sp. nov. lacks eyespots, have median antenna inserted medially on 342 prostomium, aciculae distally hollow, with tips protruding from parapodial lobes, and 343 proventricle extending for 2.5 segments, besides the internal glands on the bases of 344 parapodia. Conversely W. corallicola has eyespots, median antenna inserted posteriorly 345 on prostomium, aciculae distally knobbed but not hollow nor protruding from 346 parapodial lobes (Ding & Westheide, 1997, Fig. 6D, E, I), and proventricle extending for about 1.5 segment (Ding & Westheide, 1997, Fig. 6A), and also lacking internal 347

348 glands (Ding & Westheide 1997; San Martin & Hutchings 2006). Furthermore, 349 specimens of *Westheidesyllis* **sp. nov.** showed no signs of cilia nor the ciliary pits 350 indicating a similar ciliation pattern to that found in *W. corallicola*, regarding the tufts 351 dorsally and ventrally located close to the bases of parapodia and on the pygidium 352 (Ding & Westheide, 1997).

As mentioned above, *Westheidesyllis* **sp. nov.** is the only known species of the genus where glands have been observed. The presence of glands, specially associated to the parapodia, on interstitial species in unconsolidated substrates is commonly reported (Worsaae *et al.*, 2021). The parapodial glands in *Westheidesyllis* **sp. nov.** are best observed after Methyl green staining (Fig. 2A, B), but they can be relatively easily visualized without the aid of this technique (Fig. 2C).

359 The other two species of the genus, W. gesae, described from Florida and with reports from the Atlantic coast of the United States, Gulf of Mexico and the Caribbean, 360 361 in the Atlantic Ocean (Read & Fauchald, 2021), and W. heterocirrata, described from and only known to occur in El Salvador, in the Pacific Ocean (Read & Fauchald, 2021), 362 363 are very morphologically similar to each other. Westheidesyllis gease has anterior and 364 midbody falciger blades with long and thin spines, ciliation on the prostomium and as transversal ciliary bands in each segment, and proventricle extending for about three 365 366 segments, with ca. 23 muscle-cell rows. On the other hand, W. heterocirrata presents 367 falciger blades with spines relatively thicker, proventricle extending for about 2 segments, with 14 muscle-cell rows, and does not have transversal ciliary bands in the 368 369 segments.

The clear identification of ciliation patterns can be very tricky without proper fixation methods and examination under SEM (San Martín & Aguado, 2012), which difficult identifications in genera for which this character is important, as is the case of

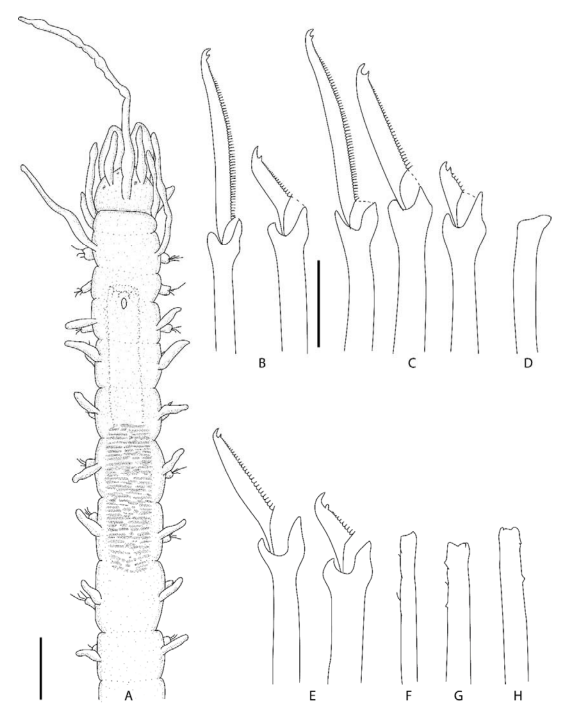
373	
	Westheidesyllis. Illustrating the issue, ciliation in some paratypes of W. gease could not
374	be visualized under optical microscopy (MVF, pers. obs.); accordingly, Salcedo et al.
375	(2016) found that the transverse ciliary bands may not be present in some specimens of
376	W. gesae from the Mexican Pacific. On the other hand, clear tufts of cilia could be
377	observed on the base of cirrophores in the holotype of W. heterocirrata (MVF, pers.
378	obs.), although this character was not mentioned in the original description (Hartmann-
379	Schröder 1959). Therefore, we recommend that revisions of the species within this
380	genus, ideally with SEM, should be performed, in order to clarify the status of these
381	taxa.
382	Type locality: Rocas Atoll.
202	Distribution. Atlantic Ocean: Rocas Atoll, Brazil.
383	Distribution. Attainte Ocean. Rocas Aton, Brazn.
384	References
385	Arrests M.T. Con Martín C. 2000, Dhalasana of Sallidar (Dalasharta) haradan
000	Aguado M.T., San Martín G. 2009. Phylogeny of Syllidae (Polychaeta) based on
386	morphological data. <i>Zoologica Scripta</i> 38(4): 379–402.
386	morphological data. Zoologica Scripta 38(4): 379–402.
386 387	morphological data. <i>Zoologica Scripta</i> 38(4): 379–402. Aguado M.T., San Martín G. & Siddall M.T. 2012. Systematics and evolution of syllids
386 387 388 389	morphological data. <i>Zoologica Scripta</i> 38(4): 379–402. Aguado M.T., San Martín G. & Siddall M.T. 2012. Systematics and evolution of syllids (Syllidae, Annelida). <i>Cladistics</i> , 28: 234–230.
386 387 388 389 390	<ul> <li>morphological data. Zoologica Scripta 38(4): 379– 402.</li> <li>Aguado M.T., San Martín G. &amp; Siddall M.T. 2012. Systematics and evolution of syllids (Syllidae, Annelida). <i>Cladistics</i>, 28: 234–230.</li> <li>Aguado M.T., Murray A. &amp; Hutchings P. 2015. Syllidae (Annelida: Phyllodocida) from</li> </ul>
386 387 388	<ul> <li>morphological data. <i>Zoologica Scripta</i> 38(4): 379–402.</li> <li>Aguado M.T., San Martín G. &amp; Siddall M.T. 2012. Systematics and evolution of syllids (Syllidae, Annelida). <i>Cladistics</i>, 28: 234–230.</li> <li>Aguado M.T., Murray A. &amp; Hutchings P. 2015. Syllidae (Annelida: Phyllodocida) from Lizard Island, Great Barrier Reef, Australia. <i>Zootaxa</i> 4019(1): 35–60.</li> </ul>
386 387 388 389 390 391 392	<ul> <li>morphological data. <i>Zoologica Scripta</i> 38(4): 379– 402.</li> <li>Aguado M.T., San Martín G. &amp; Siddall M.T. 2012. Systematics and evolution of syllids (Syllidae, Annelida). <i>Cladistics</i>, 28: 234–230.</li> <li>Aguado M.T., Murray A. &amp; Hutchings P. 2015. Syllidae (Annelida: Phyllodocida) from Lizard Island, Great Barrier Reef, Australia. <i>Zootaxa</i> 4019(1): 35–60.</li> <li>Ding Z. &amp; Westheide W. 1997. New records and descriptions of tidal and subtidal syllid</li> </ul>
386 387 388 389 390 391 392 393	<ul> <li>morphological data. <i>Zoologica Scripta</i> 38(4): 379– 402.</li> <li>Aguado M.T., San Martín G. &amp; Siddall M.T. 2012. Systematics and evolution of syllids (Syllidae, Annelida). <i>Cladistics</i>, 28: 234–230.</li> <li>Aguado M.T., Murray A. &amp; Hutchings P. 2015. Syllidae (Annelida: Phyllodocida) from Lizard Island, Great Barrier Reef, Australia. <i>Zootaxa</i> 4019(1): 35–60.</li> <li>Ding Z. &amp; Westheide W. 1997. New records and descriptions of tidal and subtidal syllid species (Polychaeta) from the Chinese coast. <i>Bulletin of Marine Science</i>, 60(2):</li> </ul>
386 387 388 389 390 391	<ul> <li>morphological data. <i>Zoologica Scripta</i> 38(4): 379– 402.</li> <li>Aguado M.T., San Martín G. &amp; Siddall M.T. 2012. Systematics and evolution of syllids (Syllidae, Annelida). <i>Cladistics</i>, 28: 234–230.</li> <li>Aguado M.T., Murray A. &amp; Hutchings P. 2015. Syllidae (Annelida: Phyllodocida) from Lizard Island, Great Barrier Reef, Australia. <i>Zootaxa</i> 4019(1): 35–60.</li> <li>Ding Z. &amp; Westheide W. 1997. New records and descriptions of tidal and subtidal syllid species (Polychaeta) from the Chinese coast. <i>Bulletin of Marine Science</i>, 60(2): 277–292.</li> </ul>
386 387 388 389 390 391 392 393 394	<ul> <li>morphological data. Zoologica Scripta 38(4): 379– 402.</li> <li>Aguado M.T., San Martín G. &amp; Siddall M.T. 2012. Systematics and evolution of syllids (Syllidae, Annelida). <i>Cladistics</i>, 28: 234–230.</li> <li>Aguado M.T., Murray A. &amp; Hutchings P. 2015. Syllidae (Annelida: Phyllodocida) from Lizard Island, Great Barrier Reef, Australia. <i>Zootaxa</i> 4019(1): 35–60.</li> <li>Ding Z. &amp; Westheide W. 1997. New records and descriptions of tidal and subtidal syllid species (Polychaeta) from the Chinese coast. <i>Bulletin of Marine Science</i>, 60(2): 277–292.</li> <li>Fukuda M.V., Nogueira J.M.M. &amp; San Martín G. 2015. Eusyllinae and "Incertae sedis"</li> </ul>
386 387 388 389 390 391 392 393 394 395	<ul> <li>morphological data. <i>Zoologica Scripta</i> 38(4): 379–402.</li> <li>Aguado M.T., San Martín G. &amp; Siddall M.T. 2012. Systematics and evolution of syllids (Syllidae, Annelida). <i>Cladistics</i>, 28: 234–230.</li> <li>Aguado M.T., Murray A. &amp; Hutchings P. 2015. Syllidae (Annelida: Phyllodocida) from Lizard Island, Great Barrier Reef, Australia. <i>Zootaxa</i> 4019(1): 35–60.</li> <li>Ding Z. &amp; Westheide W. 1997. New records and descriptions of tidal and subtidal syllid species (Polychaeta) from the Chinese coast. <i>Bulletin of Marine Science</i>, 60(2): 277–292.</li> <li>Fukuda M.V., Nogueira J.M.M. &amp; San Martín G. 2015. Eusyllinae and "Incertae sedis" syllids (Annelida: Syllidae) from South America, with a new species from Brazil</li> </ul>
386 387 388 389 390 391 392 393 394 395 396	<ul> <li>morphological data. <i>Zoologica Scripta</i> 38(4): 379– 402.</li> <li>Aguado M.T., San Martín G. &amp; Siddall M.T. 2012. Systematics and evolution of syllids (Syllidae, Annelida). <i>Cladistics</i>, 28: 234–230.</li> <li>Aguado M.T., Murray A. &amp; Hutchings P. 2015. Syllidae (Annelida: Phyllodocida) from Lizard Island, Great Barrier Reef, Australia. <i>Zootaxa</i> 4019(1): 35–60.</li> <li>Ding Z. &amp; Westheide W. 1997. New records and descriptions of tidal and subtidal syllid species (Polychaeta) from the Chinese coast. <i>Bulletin of Marine Science</i>, 60(2): 277–292.</li> <li>Fukuda M.V., Nogueira J.M.M. &amp; San Martín G. 2015. Eusyllinae and "Incertae sedis" syllids (Annelida: Syllidae) from South America, with a new species from Brazil and a new combination for a Peruvian species. <i>Zootaxa</i> 3936(4): 507–537.</li> </ul>
386 387 388 390 391 392 393 394 395 396 397	<ul> <li>morphological data. <i>Zoologica Scripta</i> 38(4): 379– 402.</li> <li>Aguado M.T., San Martín G. &amp; Siddall M.T. 2012. Systematics and evolution of syllids (Syllidae, Annelida). <i>Cladistics</i>, 28: 234–230.</li> <li>Aguado M.T., Murray A. &amp; Hutchings P. 2015. Syllidae (Annelida: Phyllodocida) from Lizard Island, Great Barrier Reef, Australia. <i>Zootaxa</i> 4019(1): 35–60.</li> <li>Ding Z. &amp; Westheide W. 1997. New records and descriptions of tidal and subtidal syllid species (Polychaeta) from the Chinese coast. <i>Bulletin of Marine Science</i>, 60(2): 277–292.</li> <li>Fukuda M.V., Nogueira J.M.M. &amp; San Martín G. 2015. Eusyllinae and "Incertae sedis" syllids (Annelida: Syllidae) from South America, with a new species from Brazil and a new combination for a Peruvian species. <i>Zootaxa</i> 3936(4): 507–537.</li> <li>Grube A.E. 1850. Die Familien der Anneliden. <i>Archiv für Naturgeschichte</i> 16: 249–</li> </ul>

40 Hartmann-Schröder G. 1977. Polychaeten aus dem Sublitoral und Bathyal vor der

- 402 portugiesischen und marokkanischen Küste Auswertung der Fahrt 8 (1967) von
- 403 F.S. 'Meteor'. '*Meteor' Forschungen Ergebnisse* 26: 65–99.
- 404angerhans P. 1879. Die Wurmfauna von Madeira [part I]. Zeitschrift für
- 405 *wissenschaftliche Zoologie* 32(4): 513–592.
- 40 alaquin A. 1893. Recherches sur les syllidens. Mémoires de la Société de Sciences de
- 407 *l'Agriculture et des Arts de Lille* 18: 1–477.
- 408 artin D., Aguado M.T., Fernández Álamo M.A., Britayev T.A., Böggemann M., Capa
- 409 M., Faulwetter S., Fukuda M.V., Helm C., Petti M.A.V., Ravara A. & Teixeira
- 410 M.A.L. 2021. On the Diversity of Phyllodocida (Annelida: Errantia), with a focus
- 411 on Glyceridae, Goniadidae, Nephtyidae, Polynoidae, Sphaerodoridae, Syllidae
- and the holoplanktonic families. *Diversity* 2021, 13: 131.
- 4Paiva P.C., Young P.S. & Echeverría C.A. 2007. The Rocas Atoll, Brazil: a preliminary
- survey of the crustacea and polychaete fauna. *Arquivos do Museu Naciona*l, 65
- 415 (3): 241–250.
- 4 Pamungkas J., Glasby C.J., Read G.B., Wilson S.P. & Costello M.J. 2019. Progress and
- 417 perspectives in the discovery of polychaete worms (Annelida) of the world.
- 418 Helgoland Marine Research 73:4. doi.org/10.1186/s10152-019-0524-z
- 4Perkins T.H. 1981. Syllidae (Polychaeta), principally from Florida, with descriptions of
- 420 a new genus and twenty-one new species. *Proceedings of the Biological Society of*
- 421 *Washington* 93: 1080–1172.
- 452an Martín G. & Aguado M.T. 2012. Contribution of Scanning Electron Microscope to
- the Study of Morphology, Biology, Reproduction, and Phylogeny of the Family
- 424 Syllidae (Polychaeta). In: Kazmiruk V. (Ed.) Scanning Electron Microscopy,
- 425 InTech, China, pp. 129–146.
- 486an Martin G. & Hutchings P. 2006. Eusyllinae (Polychaeta: Syllidae) from Australia
- 427 with the description of a new genus and fifteen new species. *Records of the*
- 428 *Australian Museum*, 58: 257–370.
- 489an Martín G. & Aguado M.T. 2014. Family Syllidae. Phyllodocida: Nereidiformia. In:
- 430 Westheide, W. & Purschke, G. (Eds.), Handbook of Zoology Online, Annelida:
- 431 *Polychaeta*. De Gruyter, Berlin, pp. 1–52.
- 452an Martín G., López E. & Aguado M.T. 2009. Revision of the genus Pionosyllis
- 433 (Polychaeta: Syllidae: Eusyllinae), with a cladistics analysis, and the description

- 434 of five new genera and two new species. *Journal of the Marine Biological*
- 435 Association of the United Kingdom, 89: 1455–98.
- 436 Worsaae K., Kerbl A., Domenico M.D., Gonzalez B.C., Bekkouche, N. & Martínez A.
- 437 2021. Interstitial Annelida. *Diversity* 13: 77.
- 438
- 439
- 440
- 441

bioRxiv preprint doi: https://doi.org/10.1101/2022.09.30.510401; this version posted October 3, 2022. The copyright holder for this preprint (which was not certified by peer review) is the author/funder. All rights reserved. No reuse allowed without permission.



442

Fig. 1. *Brevicirrosyllis trindadense* sp. nov. A. Anterior body. B, C, E. Falcigers,
anterior, mid- and posterior body, respectively. D. Acicula. F–H. Dorsal simple chaetae,
anterior, mid- and posterior body, respectively. Scale bars: A, 0. 17 mm; B–H, 10 μm.

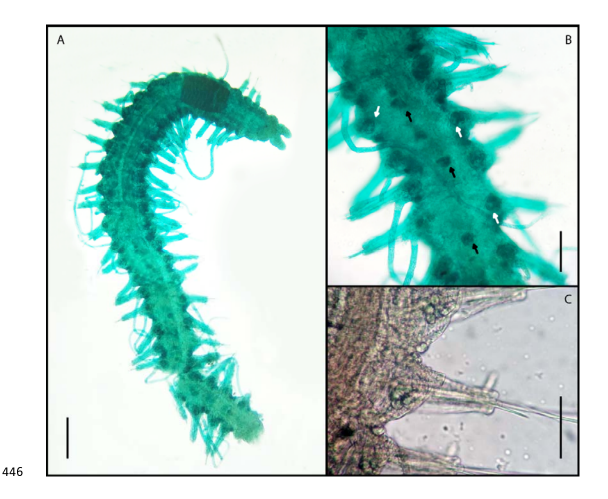
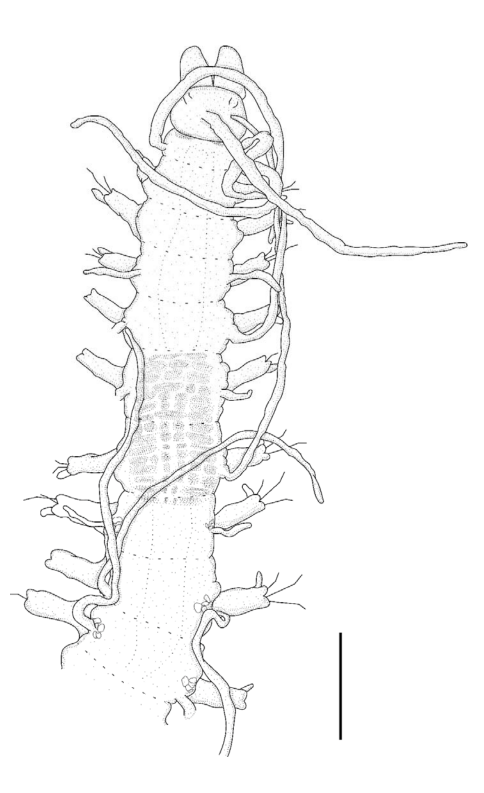
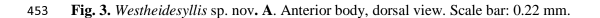


Fig. 2. *Westheidesyllis* sp. nov. A, B showing methyl green stained specimen. A. Whole
body, dorsal view. B. Midbody, dorsal view, white arrows showing parapodial glands,
black arrows showing artifacts of the digestive tube. C. Midbody parapodia, dorsal
view. Scale bars: A, 0. 22 mm; B, 0.15 mm; C, 0.15 mm.

bioRxiv preprint doi: https://doi.org/10.1101/2022.09.30.510401; this version posted October 3, 2022. The copyright holder for this preprint (which was not certified by peer review) is the author/funder. All rights reserved. No reuse allowed without permission.





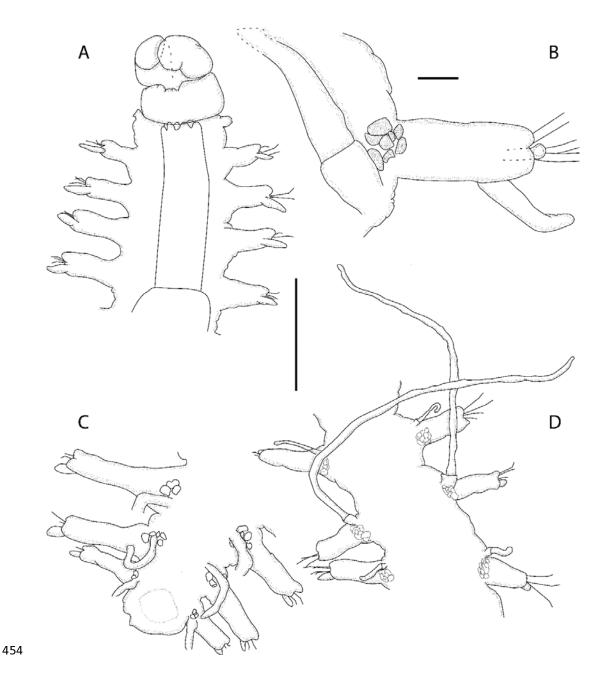
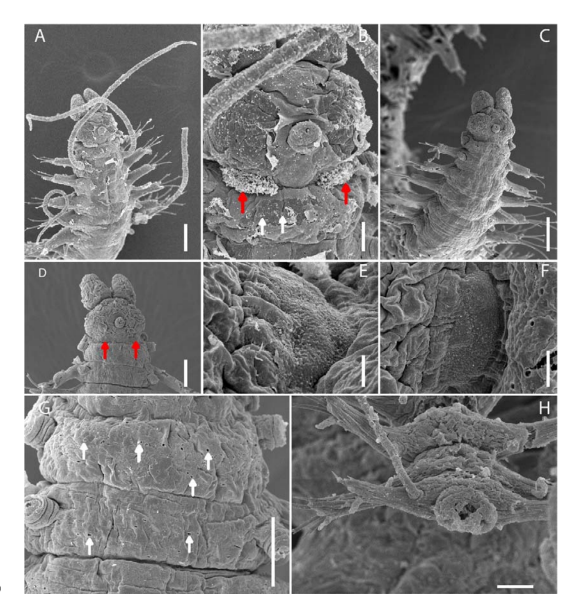


Fig. 4. *Westheidesyllis* sp. nov. A. Anterior body, ventral view. B. Midbody parapodia,
with dorsal cirrus and parapodial glands, dorso-lateral view. C–D. Posterior and
Midbody end, showing segments, parapodial lobes and glands, dorsal cirri, dorsal view.
Scale bars: A, C, D, 0.2 mm; B, 15 μm.



459

Fig. 5. *Westheidesyllis* sp. nov. SEM. A. Anterior body, dorsal view. B. Details of
prostomium and peristomium, dorsal view. C. Anterior body of specimen with retracted
nuchal organs, dorsal view. D. Anterior end, dorsal view. E–F. Details of retracted
ciliated nuchal organs; G. Anterior segments showing details of ciliary pits, dorsal view.
H. Posterior end, dorsal view. Red arrows pointing to ciliated nuchal organs, white
arrows pointing to ciliary pits. Scale bars: A, C, 50 μm; B, G, 10 μm; D, H, 20 μm; E, 2
μm; F, 5 μm.

bioRxiv preprint doi: https://doi.org/10.1101/2022.09.30.510401; this version posted October 3, 2022. The copyright holder for this preprint (which was not certified by peer review) is the author/funder. All rights reserved. No reuse allowed without permission.

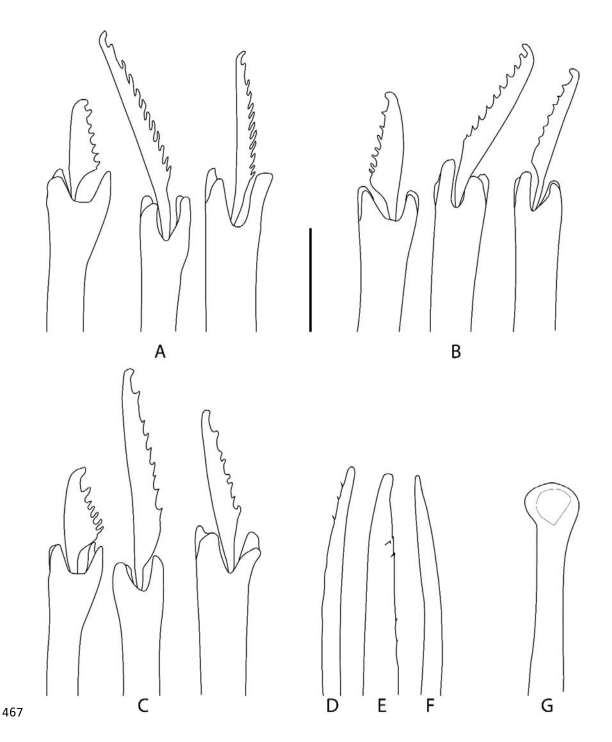
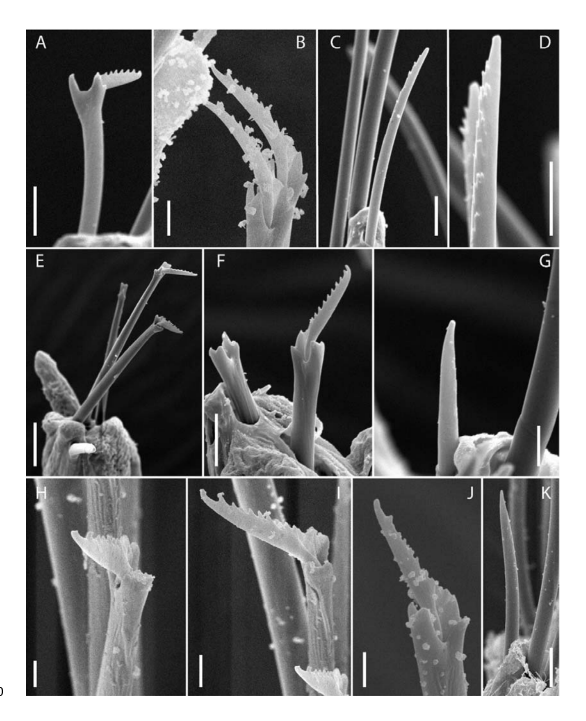


Fig. 6. *Westheidesyllis* sp. nov. A–C. Falcigers, anterior, mid- and posterior body; D–F.
Dorsal simple chaetae, anterior, mid- and posterior body. G. Acicula. Scale bar: 6 μm.



470

Fig. 7. Westheidesyllis sp. nov. SEM. A–B. Falcigers, anterior body. C–D. Dorsal
simple chaetae, anterior body. E–F. Falcigers, midbody. G. Dorsal simple chaeta,
midbody. H–J. Falcigers, posterior body. K. Dorsal simple chaeta, posterior body.
Scale bars: A, C, F, 5 μm; B, D, G, I, J, K, 2 μm; E, H, 10 μm.

475