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# On the diversity of the SE Indo-Pacific species of *Terebellides* (Annelida; Trichobranchidae), with the description of a new species

Julio Parapar, Juan Moreira, Daniel Martin

The study of material collected during routine monitoring surveys dealing with oil extraction and aquaculture in waters off Myanmar (North Andaman Sea) and Indonesia (Macasar Strait), respectively, allowed us to analyse the taxonomy and diversity of the polychaete genus *Terebellides* (Annelida). Three species were found, namely *Terebellides* af. woodlawa, *Terebellides* hutchingsae spec. nov. (a new species fully described and illustrated), and *Terebellides* sp. (likely a new species, but with only one available specimen). The new species is characterised by the combination of some branchial (number, fusion and relative length of lobes and papillation of lamellae), and thoracic (lateral lobes and relative length of notopodia) characters and is compared with all species described or reported in the SW Indo-Pacific area. The taxonomic relevance of the relative length of branchial lobes and different types of ciliature in branchial lamellae for species discrimination in the genus is discussed. A key to all *Terebellides* species described in SE Indo-Pacific waters is presented.



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14

- 15 Abstract
- 16 The study of material collected during routine monitoring surveys dealing with oil extraction and
- 17 aquaculture in waters off Myanmar (North Andaman Sea) and Indonesia (Macasar Strait),
- 18 respectively, allowed us to analyse the taxonomy and diversity of the polychaete genus
- 19 Terebellides (Annelida). Three species were found, namely Terebellides af. woodlawa,
- 20 Terebellides hutchingsae spec. nov. (a new species fully described and illustrated), and
- 21 Terebellides sp. (likely a new species, but with only one available specimen) . The new species is
- 22 characterised by the combination of some branchial (number, fusion and relative length of lobes
- and papillation of lamellae), and thoracic (lateral lobes and relative length of notopodia)



24	characters and is compared with all species described or reported in the SW Indo-Pacific area.
25	The taxonomic relevance of the relative length of branchial lobes and different types of ciliature
26	in branchial lamellae for species discrimination in the genus is discussed. A key to all
27	Terebellides species described in SE Indo-Pacific waters is presented.
28	
29	Key words
30	Polychaeta, Myanmar, Indonesia, Terebellides, New Species, Branchial morphology, SEM.
31	
32	Introduction
33	The genus <i>Terebellides</i> is characterised by-combination of several characters including the
34	compact appearance of the prostomium, a peristomium forming two lips (upper and lower), a
35	thorax composed by 18 chaetigers, capillary notochaetae, denticulate thoracic neurochaetal
36	hooks and abdominal avicular uncini. Nevertheless, the two most distinctive characters are the
37	single mid-dorsal branchiae composed by 2-5 lamellate lobes, and the geniculate chaetae present
38	in the first 1–2 thoracic neuropodia.
39	The peculiar shape of the branchiae of the type species (i.e. <i>T. stroemii</i> Sars, 1835) led to
40	attribute most subsequent records to this taxon. Therefore, the number of fully described species
41	was relatively low and <i>T. stroemii</i> was thought as being cosmopolitan. Prior to the 1980's this
42	species was reported from a wide variety of world areas and depths. In addition to this, the
43	'Catalogue of World Polychaetes' by Hartman (1959) contributed to this consideration by
14	synonymizing several species with <i>T. stroemii</i> (e.g. <i>T. ypsilon</i> ). However, since Williams (1984),
45	this idea has gradually been changing. Imajima and Williams (1985) and Solís-Weiss et al.
46	(1991) further supported to this trend and, thus, a progressively high number of new species have



been (and are being) described (e.g. Hutchings et al., 2015; Parapar & Moreira, 2008; Parapar et 47 48 al., 2011; 2013; 2016; Schüller & Hutchings, 2010; 2012; 2013). At the same time new 49 characters for the species discrimination have been reported, and those traditionally used (e.g. 50 branchial shape) have increasingly been described in greater detail. As a result, the true diversity 51 of the genus *Terebellides* begins to be revealed. 52 In the SW Indo-Pacific, ten species of *Terebellides* have been described: four from the 53 Philippine and China Seas (Salazar-Vallejo et al., 2014), namely T. intoshi Caullery, 1915, T. jorgeni Hutchings, 2007, T. sieboldi Kinberg, 1867 and T. ypsilon Grube, 1878, and six from the 54 55 Australian coasts: T. akares Hutchings, Nogueira & Carrerette, 2015, T. jitu Schüller & 56 Hutchings, 2010, T. kowinka Hutchings & Peart, 2000, T. mundora Hutchings & Peart, 2000, T. 57 narribri Hutchings & Peart, 2000 and T. woodlawa Hutchings & Peart, 2000. Additional 58 references to the presence of T. stroemii in these waters are found in Caullery (1944), Rullier 59 (1965), Gallardo (1967), Stephenson *et al.* (1970, 1974), Gibbs (1971), Knox & Cameron (1971), 60 Hutchings (1977), Shin (1982), Amoureux (1984), Hutchings & Murray (1984), Hutchings et al. 61 (1993) and Tan & Chou (1993). Many reports of T. stroemii from Australian and New Zealand 62 waters were summarized by Day & Hutchings (1979), while Hutchings & Peart (2000), by 63 reviewing a high number of references and material of the Australian Terebellides (as well as 64 from near the type locality in the SW coast of Norway), described four new species and conclude 65 that T. stroemii is not present in southern latitudes. Further papers by Hutchings (2007), Schüller 66 & Hutchings (2010) and Hutchings et al. (2015) continued with the reassessment of the diversity 67 of *Terebellides* in Australian-Indonesian coasts. 68 Our paper addresses the study of the genus in waters off Myanmar and Indonesia, allowing us to 69 describe a new species. We are also reviewing and updating the previous works reporting this



genus in the area, and we present a key to all species recorded in the SE Indo-Pacific. Our study, which is by far not definitive, represents one more contribution for unveiling the hidden diversity of the genus *Terebellides* in world oceans and confirms that the type species is probably absent in the Indo-Pacific area. Furthermore, we provide evidences supporting that the diversity of *Terebellides* is still far to be well known.

#### **Material and Methods**

This study is based on 82 specimens of the genus *Terebellides* from 25 samples collected during routine monitoring surveys dealing with oil extraction and aquaculture in waters off Myanmar (North Andaman Sea, 2003) and Indonesia (East of the Borneo Island, North of Macasar Strait, 2004), respectively (Table 1).

The samples were collected by means of a van Veen grab covering about 0.3 m<sup>2</sup>. The grab contents were mixed in a sufficiently large container, and then sieved out on board by pouring the contents through a 1 mm mesh sieve. The retained sediment was then transferred into a plastic bag, fixed with a 10% formaldehyde/seawater solution, stained with "Rose of Bengal" and stored until sorted. An initial sorting was performed under a dissecting stereomicroscope (Zeiss Stemi 2000-C) and the specimens of *Terebellides* were counted and preserved in 70% ethanol.

In Myanmar, a one-liter volume of sediment from one grab was used for physico-chemical analyses (viz. granulometry, organic carbon content). The sediment was taken at each station and transferred into a wide-mouthed double-closing 500 ml polyethylene flasks, which were stored in the dark until transferred to the laboratory. Laser granulometry (% volume) was performed on dry sediment after sifting through a 0.8 mm mesh sieve using a Malvern Mastersizer S laser



93 granulometer. Sediments were characterized by the percentage of silt and clay (diameter < 63 94 um) Estimates of organic carbon have been made according to the European experimental 95 standard NF ISO 14235 (oxidation method, 0.1 % m/m). 96 Light microscope images were obtained by means of a Olympus SZX12 stereomicroscope 97 equipped with a Olympus C-5050 digital camera. Line drawings were made by means of an 98 Olympus BX40 stereomicroscope equipped with camera lucida. Specimens used for examination 99 with Scanning Electron Microscope (SEM) were prepared by critical point drying, covered with 100 gold and examined and photographed under a JEOL JSM-6400 electron microscope at the 101 Servizos de Apoio á Investigación-SAI (Universidade da Coruña-UDC, Spain). 102 Most of the obtained material was deposited in the Museo Nacional de Ciencias Naturales 103 (Madrid, Spain; MNCN). Additional paratypes of T. hutchingsae spec. nov. were deposited in 104 the collections of the Australian Museum (Sydney, Australia; AM) and Göteborgs 105 Naturhistoriska Museum (Göteborg, Sweden; GNM). Type material of *Terebellides gracilis* 106 Malm, 1874 was loaned for study by the Göteborgs Naturhistoriska Museum (Holotype, GNM 107 Polych 641). Type material of *Terebellides sieboldi* Kinberg, 1866 was requested to the Swedish 108 Museum of Natural History for comparison but only one specimen, and badly preserved, could 109 be located (L. Gustavsson, in litt.). 110 The electronic version of this article in Portable Document Format (PDF) will represent a 111 published work according to the International Commission on Zoological Nomenclature (ICZN), 112 and hence the new names contained in the electronic version are effectively published under that 113 Code from the electronic edition alone. This published work and the nomenclatural acts it 114 contains have been registered in ZooBank, the online registration system for the ICZN. The 115 ZooBank LSIDs (Life Science Identifiers) can be resolved and the associated information viewed



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120	
121	Abbreviations used in text and figures: BL—branchial lobes; BT—buccal tentacles; CP = ciliated
122	papillae; CHG = chaetiger with geniculate chaetae; dl—dorsal lobes; gc—geniculate chaeta;
123	go—genital opening; GP = genital papillae; LL—lateral lappets; NACH = number of abdominal
124	chaetigers; npa—nephridial papillae; NRTU = number of rows of frontal rostral teeth in thoracic
125	uncini; PPP = posterior pointed projection; r—rostrum; TC—thoracic chaetiger; TN—thoracic
126	notopodia; tp—terminal projection; TU—thoracic uncini.
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128	Results
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128 129 130 131 132 133 134 135 136	Systematics Family Trichobranchidae Malmgren, 1866 Genus Terebellides Sars, 1835, emended by Schüller & Hutchings, 2013  Type species Terebellides stroemii Sars, 1835, redescribed by Parapar & Hutchings, 2015  Terebellides hutchingsae spec. nov.

139 140 Material examined INDONESIA (Macasar Strait): Holotype: MNCN 16.01/0000 (St. 6). Paratypes: MNCN 141 142 16.01/0000 (St. 2, 4 specs); MNCN 16.01/0000 (St. 3, 3 specs); MNCN 16.01/0000 (St. 5, 2+1 143 specs); MNCN 16.01/0000 (St. 5, 1 spec. on SEM stub); MNCN 16.01/0000 (St. 6, 5 specs); 144 MNCN 16.01/0000 (St. 7, 5 specs); MNCN 16.01/0000 (St. 8, 7 specs); MNCN 16.01/0000 (St. 145 8, 1 spec. on SEM stub); MNCN 16.01/0000 (St. 15, 2 specs); MNCN 16.01/0000 (St. 16, 6 146 specs); MNCN 16.01/0000 (St. 23, 1 spec. on SEM stub, MYANMAR (North Andaman Sea): 147 Paratypes: MNCN 16.01/0000 (St. E7(2), 1 spec.); MNCN 16.01/0000 (St. E8(3), 1 spec.); 148 MNCN 16.01/0000 (St. E11B(2), 4 specs); MNCN 16.01/00000 (St. E11B(3), 2 specs); MNCN 149 16.01/0000 (St. E14(2), 4 specs); MNCN 16.01/0000 (St. E15(2), 10 spec.); MNCN 16.01/0000 150 (St. E16(1), 2 specs); MNCN 16.01/0000 (St. E16(3), 1 spec.); MNCN 16.01/0000 (St. 17(3), 1 151 spec.); MNCN 16.01/0000 (St. S2(2), 1 spec.); MNCN 16.01/0000 (St. S3(2), 4 specs); MNCN 152 16.01/0000 (St. S3(2), 1 spec. on SEM stub); MNCN 16.01/0000 (St. S3(3), 4 specs); MNCN 153 16.01/0000 (St. S4(2), 2 specs); MNCN 16.01/0000 (St. S4(3), 1 spec.); MNCN 16.01/0000 (St. 154 WP2(2), 2 specs); MNCN 16.01/0000 (St. WP2(3), 2 specs); MNCN 16.01/0000 (St. WP2(3), 2 155 specs on SEM stub); MNCN 16.01/0000 (St. WP3(3), 1 spec.). 156 157 Description (based on holotype and paratypes) 158 Complete individuals ranging from 9.0 to 14.0 mm in length (14 mm in holotype; Fig. 2A–B) 159 and 0.7 to 1.5 mm in maximum width at thoracic region (1.3 mm in holotype, excluding 160 parapodia). Body tapering posteriorly with segments increasingly shorter and crowded towards 161 pygidium. Prostomium compact; peristomium forming a tentacular membrane with large upper



162	and lower lips surrounding mouth, sometimes almost devoid of buccal tentacles (Fig. 3A).
163	Buccal tentacles of two types, short ventral tentacles uniformly cylindrical or slightly expanded
164	at tips, and long dorsal tentacles more expanded at tips (Figs 2B, 4A-B). Lateral lappets on
165	TC1-5 (SGIII-VII), being larger in TC1-3 (Figs 2B, 3A, 4C, 6A). No conspicuous dorsal
166	rounded projection on anterior chaetigers or oval-shaped glandular region in TC3. Both
167	notopodia and notochaetae in TC1 less developed than in following chaetigers (Figs 3A, 4C).
168	Branchiae arising as single structure from SGII-III, with a single, mid-dorsal, stalk and two
169	pairs of unfused lobes; lower (=ventral) (BL3-4) pair smaller and much shorter than upper
170	(=dorsal) (BL1-2) pair of lobes (Figs 3A-B, 6B-C). Upper and lower lobes with a short terminal
171	pointed projection (although deciduous and sometimes damaged) (Fig. 3C). Dorsal pair of
172	branchial lobes with short anterior projection (fifth lobe; BL5) (Fig. 3D), sometimes hidden
173	behind buccal tentacles (Fig. 2A-B). Loss of any of branchial lobes not observed. One side of
174	branchial lamellae with parallel bent rows of cilia and well-developed ciliated papillae on edge
175	of one side of each branchial lamella (Fig. 3D–F).
176	Eighteen thoracic chaetigers (SGIII-XX), all with notopodia; neuropodia from SGVIII.
177	Notopodia of TC1 smaller than following ones (Fig. 4C, E); all remaining notopodia similar in
178	size. Thoracic neuropodia as sessile pinnules, from TC6 (SGVIII) to TC18, with uncini in single
179	rows from TC7 (SGIX) throughout. Thoracic notochaetae similar in length, with textured surface
180	(Fig. 4F). Ciliated papilla dorsal to each thoracic notopodia not observed. First thoracic
181	neuropodia (TC6) with 4-7 geniculate acicular chaetae with minute teeth in their upper part
182	forming a capitium easily overlooked without SEM (Fig. 6E-F); sharply bend. Subsequent
183	thoracic neuropodia with one row of about 8-10 uncini per torus (Fig. 5A); uncini as shafted
184	denticulate hooks with long, pointed rostrum surmounted by 4-5 teeth and an upper crest of



185	several smaller denticles of different sizes (Fig. 5A–C). One finger-shaped nephridial papilla
186	basal to branchial stem (Fig. 4E); genital openings, dorsal to notopodia in TC4 and TC5 (Figs
187	4D, 6D).
188	Twenty seven to 30 abdominal chaetigers (30 in holotype). Abdominal neuropodia as erect
189	pinnules, with about 30 uncini per torus (Fig. 5D). Uncini with 3-4 teeth above main fang (Fig.
190	5D-E), surmounted by a row of an irregular number of shorter teeth and an upper crest of minute
191	teeth. Pygidium blunt, funnel-like depression. No eggs were observed in body cavity of holotype
192	but mature females of smaller size were observed (9.0 mm length, 1.0 mm width). Colour in
193	alcohol pale brown.
194	
195	Type locality
196	Macasar Strait (Indonesia), muddy bottom with shell fragments at 72 m depth.
197	
198	Distribution and habitat
199	Specimens of <i>T. hutchingsae</i> <b>spec. nov.</b> were found in shallow water bottoms (45.5–51.0 m
200	depth) about 80 Km off the coast of Myanmar (North Andaman Sea) and in slight deeper
201	bottoms (58.0-84.0 m depth) about 16 Km off the mouth of the Mahakam delta in the East coast
202	of the Borneo Island (Indonesia) (North Makassar basin) (Table 1, Fig. 7).
203	
204	Etymology
205	The species is named after Dr. Pat Hutchings, for her many contributions to the taxonomy of
206	Terebelliform polychaetes in Australia and SW Pacific waters, and particularly to the genus
207	Terebellides, and also for her key role in the study of Australian polychaetes.

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210	Several species of Terebellides were previously described in the Myanmar-Indonesia-
211	Philippines-North Australia area (Fig 7): <i>T. intoshi</i> Caullery, 1915, <i>T. sieboldi</i> Kinberg, 1867, <i>T.</i>
212	ypsilon Grube, 1878, T. jorgeni Hutchings, 2007 and T. jitu Schüller & Hutchings, 2010.
213	Terebellides intoshi is characterised by the large size of the notopodia and notochaetae from TCo
214	onwards (Fig. 8A) and probably by the presence of two chaetigers with geniculate chaetae as
215	well (see Remarks of Terebellides sp.); T. sieboldi has geniculate chaetae in TC7 instead of TC6
216	and <i>T. ypsilon</i> is considered undeterminable by Hutchings & Peart (2000) because type material
217	no longer exists. The two most recently described species, <i>Terebellides jorgeni</i> and <i>T. jitu</i> , are
218	the most similar to <i>T. hutchingsae</i> <b>spec. nov.</b> <i>Terebellides jorgeni</i> differs from the new species
219	in: 1) the presence of glandular and whitish ventral part of anterior segments, SG5 to SG9 (CH3
220	to CH7) but specially on SG5 to SG7 (absent in <i>T. hutchingsae</i> <b>sp. nov.</b> ), and bearing
221	pronounced thickening and elevation of dorsal anterior margins forming dorsal crests; 2) genital
222	pores are present in SG4 and SG5, instead of SG6 and SG7 (TC4 and TC5) as in <i>T. hutchingsae</i>
223	<b>spec. nov.</b> ; 3) the branchiae are formed by four lobes instead of five. On the other hand, the
224	overall shape of branchiae is quite similar in both species, being lobes 1-4 unequal sized and
225	entirely free (not fused), with upper (dorsal) ones larger than lower (ventral) ones, and with
226	"surface of branchial lamellae weakly papillate" (cfr. p. 78 in Hutchings, 2007); the latter
227	probably refers to the presence of ciliated papillae, which is a feature difficult to confirm in the
228	original figures.



229	Terebellides jitu is also similar to T. hutchingsae spec. nov. but all branchial lobes are of
230	similar length and fused half of their length instead of the lower ones being much shorter and
231	fused basally as in T. hutchingsae spec. nov.
232	Terebellides narribri Hutchings & Peart, 2000 and T. woolawa Hutchings & Peart, 2000
233	were described from the NE Australian coast. Both species share with <i>T. hutchingsae</i> spec. nov.
234	branchiae with similar shape and composed by five lobes; Terebellides narribri differs from the
235	new species by having first thoracic notopodia (TN1) of same size as the following, and TC3
236	bearing large, white, oval pair of glandular patches. Terebellides woodlawa is characterised by
237	the great development of BL5 (see Remarks on T. af. woodlawa) and by having anterior thoracic
238	segments with dorsal projections on lateral lappets, which are absent in <i>T. hutchingsae</i> spec. nov.
239	The North Atlantic species and type species of the genus Terebellides, i. e. T. stroemii Sars,
240	1835, was also widely reported in the area (e. g. Indonesia: Caullery (1944); South Korea:
241	Gallardo (1967); Hong Kong: Shin (1982); Singapore: Tan & Chou (1993); Australian coast:
242	Stephenson et al. (1970; 1974), Knox & Cameron (1971), Hutchings (1977), Amoureux (1984),
243	Hutchings & Murray (1984), Hutchings et al. (1993); Fig. 7). This species was recently
244	redescribed by Parapar & Hutchings (2015) from Norwegian specimens collected by Michael
245	Sars near the type locality. In the Southern Pacific Ocean, its presence had already been denied
246	by Hutchings & Peart (2000) after examining Norwegian material; indeed, part of this material
247	was already reassigned to other species (see Hutchings & Peart, 2000) while others specimens
248	were not. Among the latter, the material reported by Caullery (1944) and collected during the
249	Siboga expedition might well correspond to more than one species according to the description
250	and illustrations. The shape of the branchiae in specimen from station 271 (fig. 147 in Caullery,
251	1944; redrawn here in Fig. 8B) and station 311 (fig. 148 in Caullery, 1944; redrawn here in Fig.



252	8C) sharply differs in BL5 size; the specimen of station 311 is more similar in branchial shape to
253	T. hutchingsae spec. nov. but differs in the high degree of fusion of dorsal and ventral lobes in
254	Caullery's material (see Fig. 8C). The specimen reported by Gallardo (1967) cannot be properly
255	identified because the description is quite brief (e.g. "The branchia has the typical shape") and
256	only a lateral view of a thoracic uncinus is illustrated and this is not relevant in species
257	discrimination.
258	One of the most relevant diagnostic characters of <i>T. hutchingsae</i> spec. nov. is the presence of
259	ciliated papillae in branchial lamellae. This character was long ignored in Terebellides
260	descriptions and was discussed by Parapar et al. (2016). In fact, several recently described
261	species from across the world oceans show this feature, namely <i>T. gracilis</i> Malm, 1874 sensu
262	Parapar et al. (2011), off Iceland; T. jorgeni Hutchings, 2007, from Indonesia; T. gracilis Malm,
263	1874 sensu Parapar et al. (2013) and T. mediterranea Parapar et al., 2013, from the Adriatic
264	Sea; T. akares Hutchings et al., 2015, from the Great Barrier Reef (NE Australia); a new species
265	described by Parapar et al. (in press), from the Persian Gulf; and T. af. woodlawa Hutchings &
266	Peart, 2000 sensu Parapar et al. (this work) from South Myanmar. This character is probably
267	much more widespread that was thought previously, and shows at least two different
268	morphotypes: 1) low papillae as it was found in <i>T. gracilis</i> from Iceland and the Mediterranean,
269	and 2) well developed papillae in the rest of species. The presence of these low ciliated papillae
270	(Parapar et al., 2011; 2013) in Icelandic and Adriatic specimens of T. gracilis could not be
271	confirmed yet in the holotype of (see M&M above).
272	
273	Terebellides af. woodlawa Hutchings & Peart, 2000
274	(Figs 2C–D)

275	
276	Material examined
277	Two specimens. MNCN 16.01/0000 (St. S4(3), 1 spec.); MNCN 16.01/0000 (St. WP3(3), 1
278	spec.).
279	
280	Distribution and habitat
281	Both specimens of <i>T.</i> af. <i>woodlawa</i> were found in two near-shallow water stations (51.0 m depth)
282	about 80 Km off the mouth of the Irawadi river in the coast of Myanmar (North Andaman Sea)
283	(Table 1).
284	
285	Remarks
286	Terebellides woolawa is characterised by the well-developed fifth branchial lobe (BL5) and the
287	presence of dorsal rounded projections on lateral lappets of SG 3-6 (TC1-4). This large species
288	was described from intertidal to shallow water habitats in eastern Australia (Fig. 7) and was
289	found across most of Australian coasts (Hutchings & Peart, 2000). Specimens found in this study
290	are large-sized, and agree fairly well with the original description; in particular, specimen
291	MNCN 16.01/0000 shows the typical shape of the branchiae, which have five lobes, BL1-4 are
292	fused up to half of their length, filamentous tips are short, and BL5 is well developed (Fig.
293	2C-D). Nevertheless, our specimens lack the characteristic dorsal lobes of anterior thoracic
294	lateral lappets: this prevented to fully confirm the identity of our material.
295	
296	Terebellides sp.
297	(Fig 2E–F, 7, 9)

298	
299	Material examined
300	One specimen. MNCN 16.01/0000 (St. S4(3), 1 spec.).
301	
302	Distribution and habitat
303	The specimen was found in shallow water bottom (51.0 m depth) about 16 Km off the coast of
304	Myanmar (North Andaman Sea) (Table 1).
305	
306	Remarks
307	The specimen differs from <i>T. hutchingsae</i> <b>spec. nov.</b> and <i>Terebellides</i> af. <i>woolawa</i> in two
308	features: 1) BL5 is large-sized, about half the length of posterior lobes (BL1-4); and 2) TC5 and
309	TC6 are both provided with acicular geniculate chaetae. Thus, BL5 is longer than in any other
310	described species including T. woodlawa; however, this might be due to the preservation state of
311	the specimen, which is slightly deteriorated. Anyway, the combination of the two
312	aforementioned characters may justify the erection of a new species but we prefer to wait for
313	eventual finding of additional specimens to confirm its status.
314	Four species of the genus Terebellides were previously described as having geniculate
315	chaetae in two thoracic chaetigers: T. akares Hutchings, Nogueira & Carrerette, 2015 (North-
316	East Autralia), T. biaciculata Hartmann-Schröder, 1992 (French Polynesia), T. bigeniculatus
317	Parapar, Moreira & Helgason, 2011 (Iceland) and <i>T. intoshi</i> Caullery, 1945 sensu Imajima &
318	Williams (1985) (Japan).
319	We follow Parapar et al. (2011) in considering that type material of <i>T. intoshi</i> from South China
320	Sea (see Figure 8) probably does not have two chaetigers with geniculate chaetae and thus





321	Japanese material would belong to a different species. Anyway, the latter also differs from
322	Terebellides sp. in the branchial shape and the greater development of thoracic notopodia from
323	TC6 (Fig. 8A). In Terebellides akares, the branchiae bears a much shorter BL5 and posterior
324	ventral lobes (BL3-4) are completely free from each other; in <i>Terebellides</i> sp., these lobes are
325	fused in most of their length (Fig. 2F).
326	
327	Key of SE Indo-Pacific species of Terebellides
328	The key here presented has been modified from the previous key of Australian Trichobranchidae
329	(Hutchings & Peart 2000), which was based on a limited number of easy-to-detect characters: 1)
330	number of chaetigers with geniculate chaetae, 2) degree of development of thoracic notopodia,
331	and 3) shape of branchiae, giving special emphasis to the relative size of branchial lobes.
332	Terebellides ypsilon Grube, 1878, from the Philippines, was not included because the description
333	is very brief and following Hutchings & Peart (2000), who revised the type material, the taxon
334	should be considered as undeterminable.
335	
336	1. GC in two TC
337	2
338	- GC in one TC
339	4
340	2. All TN of similar length
341	3



342	- TN from TC6 onwards much bigger <del>in size</del> and with more numerous and longer notochaetae
343	T. intoshi
344	Caullery, 1944
345	3. TU with GC similar in shape and position
346	2015
347	- TU with GC different in shape and position
348	sp.
349	4. GC in TC7 <sup>1</sup>
350	1867
351	- GC in TC6
352	5
353	5. Branchial lobes 1-4 loosely fused
354	2000
355	- Branchial lobes 1-4 more or less fused
356	6
357	6. Four branchial lobes
358	7
359	- Five branchial lobes
360	8
361	7. All TN similar in size and well developed
362	2000
363	- TN1 and TN2 much smaller than subsequent ones
364	2007





365	8. BL5 about 1/5 length of posterior lobes; thoracic LL without dorsal projections, GC of TC6
366	sharply bent
367	- BL5 almost 1/2 length of posterior lobes; LL of TC1-4 with dorsal projections, GC of TC6
368	gently curved
369	Peart, 2000
370	9. TN1 not reduced; large, white, oval glandular patches in TC3
371	
372	
373	2000
374	- TN1 strongly reduced; no glandular patches in TC3
375	10
376	10. All branchial lobes of similar length and fused half of their length; BL with transverse ridges
377	of ciliature
378	2010
379	- Ventral (posterior) branchial lobes much sorter than dorsal (anterior) ones and fused basally;
380	BL with ciliated papillae on border
381	spec. nov.
382	
383	(1) The position of GC in TC7 is very rare in the genus <i>Terebellides</i> ; this feature is apparently
384	only shared with <i>T. pacifica</i> Kinberg, 1866, a species which has been removed from synonymy
385	with T. <i>stroemii</i> by Garraffoni <i>et al.</i> (2003).
386	
387	



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396	gracilis holotype, and Lena Gustavsson (NRM) for her help in trying to locate T. sieboldi
397	holotype.
398	
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## Table 1(on next page)

Main abiotic characteristics: Silt and Organic Carbon contents

Main abiotic characteristics of the samples where *Terebellides* specimens were collected. Org. car., organic carbon content (%).



	Station	Date	Longitude N	Latitude E	Depth (m)	≤63 µm%	Org. car.	
	E7	03/12/03	15°07'59.8"	94°46'46.5"	46.0	76.3	1.26	
	E8	دد	15°06'27.7"	94°46'50.2"	47.0	78.7	1.29	
a)	E11	<b>دد</b>	15°07'23.2"	94°46'45.9"	47.0	83.6	1.21	
an Se	E14	<b>دد</b>	15°07'20.0"	94°46'51.1"	47.4	76.7	1.12	
ndama	E15	<b>دد</b>	15°07'15.9"	94°46'51.1	47.0	80.4	1.16	
Myanmar (N Andaman Sea)	E16	<b>دد</b>	15°07'07.8"	94°46'51.0"	47.6	73.8	1.15	
mar (	E17	<b>دد</b>	15°07'14.9"	94°45'25.9"	48.0	74.0	1.28	
Ayan	S2	<b>دد</b>	15°02'03.3"	94°45'45.7"	51.0	72.8	0.86	
	S3	<b>دد</b>	15°02'19.4"	94°46'02.6"	51.0	80.5	0.98	
	S4	cc	15°03'08.2"	94°46'03.0"	51.0	90.2	0.92	
	WP2	٠.	15°09'06.6"	94°45'26.7"	45.5	86.2	1.19	
	WP3	cc	15°02'03.0"	94°46'19.2"	51.0	69.6	2.42	
	Station	Date	Longitude S	Latitude E	Depth (m)	sediment		
_	2	23/07/04	0°44'35"	117°45'30"	84	Mud + shell fragments		
trait)	3	٠.	0°43'20"	117°48'52"	67	Coarse +	shell fragments	
ar S	5	26/03/04	0°46'00"	117°47'32"	72	Mud + s	hell fragments	
acas	6	<b>دد</b>	0°47'02"	117°45'45"	73		دد	
a (M	7	25/03/04	0°49'45"	117°44'10''	70	Homogen	eous clear mud	
nesia	8	26/03/04	0°48'12"	117°48'15"	78	Mud + s	hell fragments	
Indonesia (Macasar Strait)	15	24/03/04	0°55'55"	117°40'52"	58	Clear mud	+ shell fragments	
	16	<b>دد</b>	0°55'41"	117°43'11"	70		cc	
	23	29/03/04	0°36'24"	117°35'12"	3	Fine	black mud	

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## Table 2(on next page)

Comparison of body characters in *Terebellides* 

Comparison of several body characters of the species of *Terebellides* described with ciliated papillae in branchial lamellae.



	Source	GP	LL	Branchiae			CH1	CHG	NRTU	NACH	Distribution	
				Lobes	Relative length	CP + presence	PPP					
T. gracilis Malm, 1874	Parapar <i>et al.</i> (2011) <sup>1</sup>	TC4-5	TC1-5 <sup>2</sup>	4 <sup>3</sup>	Same	Low + both sides	no	Shorter	6	24	44	Swedish coast of Skagerrak
T. jorgeni Hutchings, 2007	Hutchings (2007)	TC 2-3 <sup>5</sup>	SG1-5 and SG7-8	4	Ventral shorter	High <sup>6</sup>	No <sup>7</sup>	Shorter <sup>8</sup>	6	4-6	~48	Bali <sup>9</sup>
T. akares Hutchings et al., 2015	Hutchings et al. (2015)	TC4-5	TC1-8	5	Ventral shorter	High + both sides	No <sup>7</sup>	Shorter	5-6	4 <sup>7</sup>	17-25	North-east Australia
Terebellides shetlandica Parapar et al. 2016	Parapar <i>et al.</i> (2016)	TC4-5	TC1-6	5	Ventral shorter	High + one side	Short	Shorter	6	4	27–36	Iran
T. hutchingsae spec. nov.	This work	TC4-5	TC1-5	5	Ventral shorter	High + one side	Short	Shorter	6	4	27–30	Indonesia and Myanmar

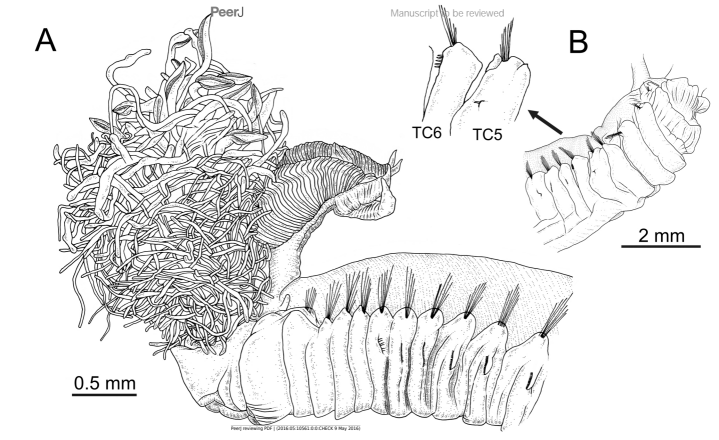
<sup>(1)</sup> From a redescription of Malm's holotype; (2) very low lappets; (3) the fifth lobe is very low and therefore branchiae could be described as with only four lobes; (4) character observed from the study of several specimens under the SEM; it cannot be properly observed in holotype; (5) author mentions SG 3–5; this can be interpreted as NP in SG3 (TC1) and GP in TC2-3; author probably meant TC3–5; (6) author simply mentions "surface of (branchial) lamellae weakly papillate"; (7) not explicitly mentioned in the original description of the species; taken from figures; (8) CH2 also smaller than subsequent ones; (9) this species shows a disjunct distribution, being originally described from Bali but also reported from W and S Africa and Tasman Sea.



## Figure 1(on next page)

Line drawings of the species of *Terebellides* 

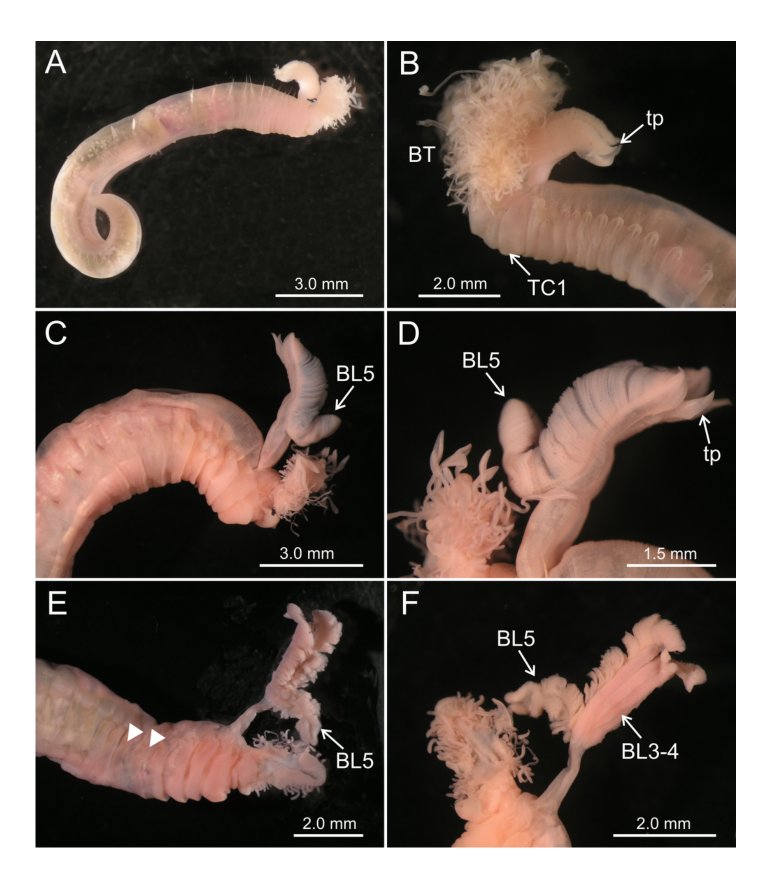
Terebellides hutchingsae **spec. nov.**, Holotype from Indonesia, MNHN 16.01/0000. A, left lateral view; *Terebellides* sp., MNCN 16.01/0000. B, detail of geniculate chaetae in CH6 of right side of body.





Stereomicroscope images of *Terebellides* spp.

A-B. *Terebellides hutchingsae* **spec. nov.** Stereomicroscope images. Holotype MNCN 16.01/0000. A, general view; B, anterior end, left lateral view. C-D. *Terebellides* af. *woodlawa* MNCN 16.01/0000. C. anterior end right lateral view; D, detail of branchiae, left lateral view. E-F. *Terebellides* sp. MNCN 16.01/0000. E. anterior end right ventro-lateral view, arrowheads pointing to thoracic chaetigers CH5 and CH6; F. detail of branchiae in ventral view.



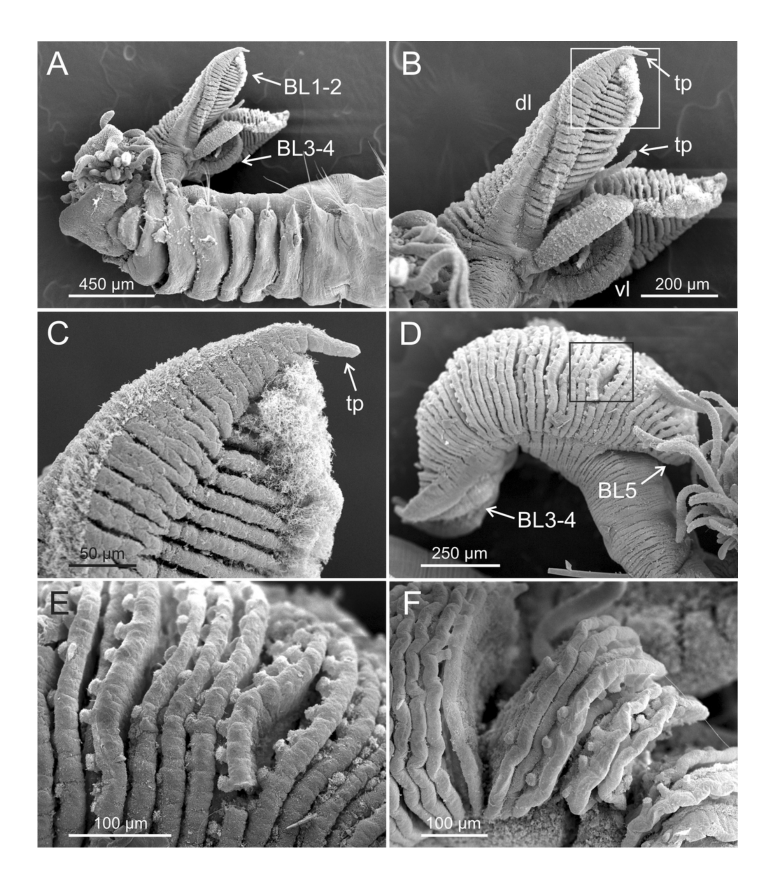






SEM micrographs of paratypes of *Terebellides hutchingsae* spec. nov. from Indonesia

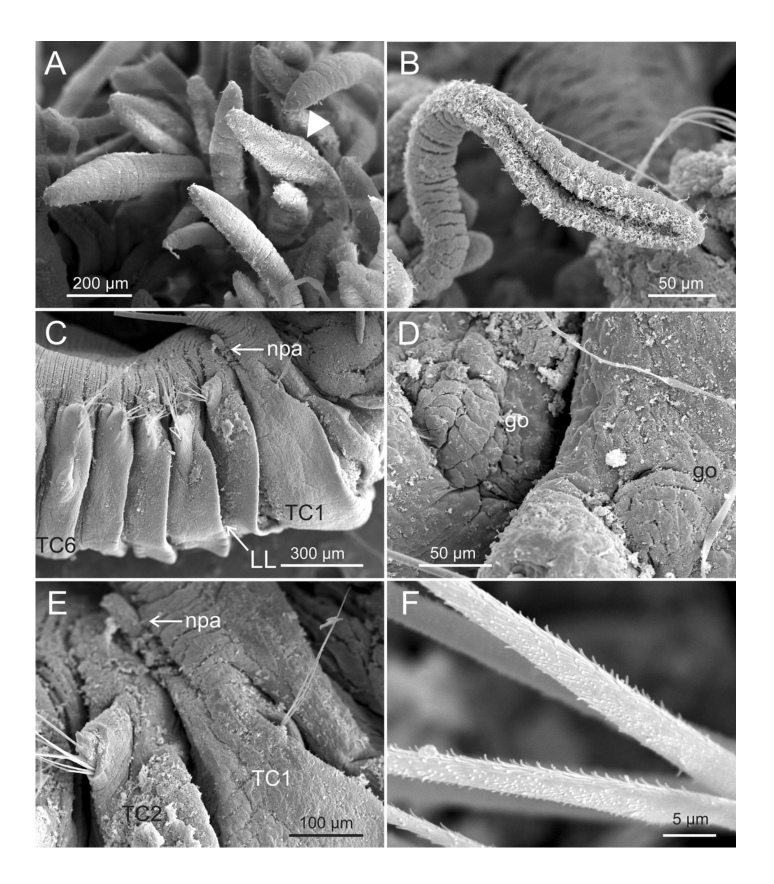
Terebellides hutchingsae **spec. nov.**, SEM micrographs of paratypes from Indonesia, MNCN 16.01/0000 and MNCN 16.01/0000. A, anterior end, left lateral view, showing lateral lappets and relative size of branchial lobes; B, detail of branchial lobes showing degree of fusion between dorsal (dl) and ventral (vl) lobes; C, detail of distal end of left dorsal lobe showing ciliary fields and terminal projection (tp); D and E, Detail of ciliated papillae of branchial lobes lamellae.





SEM micrographs of paratypes from Indonesia, Cont.

Terebellides hutchingsae **spec. nov.**, SEM micrographs of paratypes from Indonesia, MNCN 16.01/0000 and MNCN 16.01/0000. A, several buccal tentacles, one showing ciliated side of distal end (arrowhead); B. detail of ciliated distal end of a buccal tentacle; C, anterior end, left lateral view, showing lateral lappets (II) from TC1 to TC6 and nephridial papilla (npa) in TC1; D, detail of genital papillae (gp) of TC4 and TC5; D, TC1 and TC2; E, TC1 and TC2 thoracic notopodia showing reduction of TC1; F. detail of pilose surface of thoracic notochaetae.

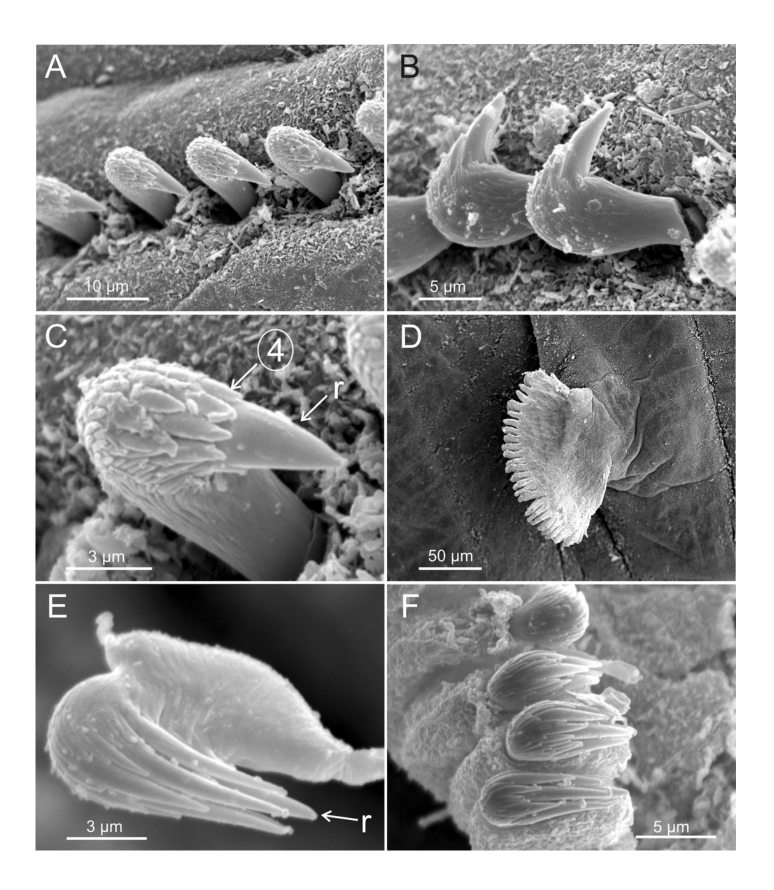




SEM micrographs of paratypes from Indonesia, Cont. 2



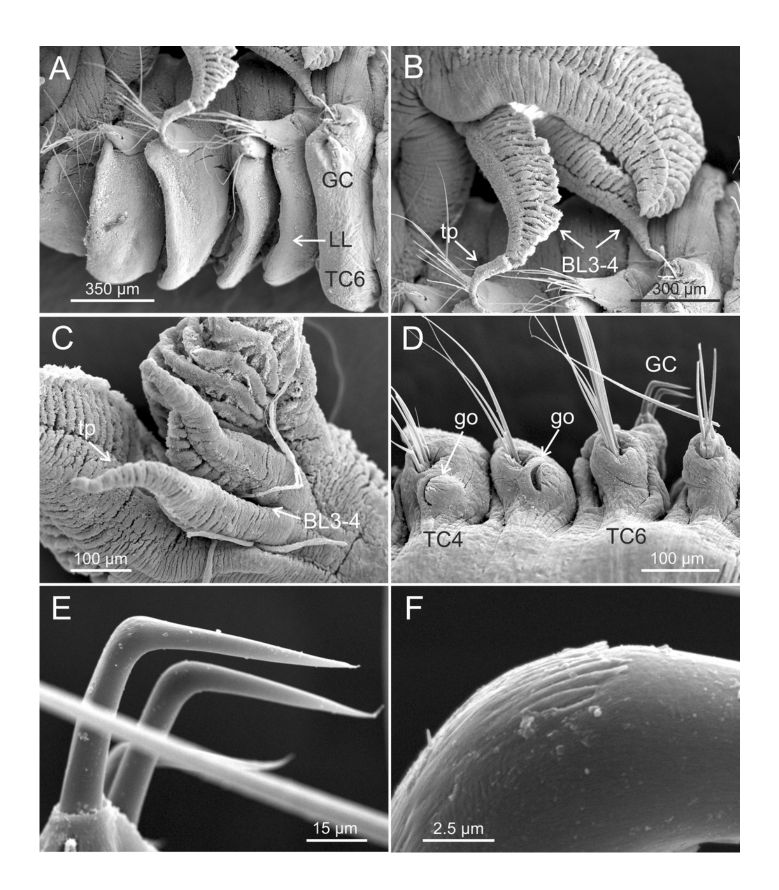
Terebellides hutchingsae **spec. nov.**, SEM micrographs of paratypes from Indonesia, MNCN 16.01/0000 and MNCN 16.01/0000. A, row of uncini in a thoracic uncinigerous torus in lateral view; B, detail of two thoracic uncini in lateral view; C, detail of a thoracic uncinus in frontal view; D, one abdominal neuropodial pinnule; E-F, detail of abdominal uncini in lateral and upper view.





SEM micrographs of paratypes from Myanmar

Terebellides hutchingsae **spec. nov.**, SEM micrographs of paratypes from Myanmar, MNCN 16.01/0000 and MNCN 16.01/0000. A, anterior end, left lateral view, showing lateral lappets (II) from TC1 to TC6 and geniculate chaetae (gc) in TC6; B, lateral view of lower branchial lobes (BL3-4) showing terminal projection (tp); C, ventral view of lower branchial lobes (BL3-4); D, dorsal view of TC4 to TC7 showing genital pores (gp) in TC4-5; E, TC6 geniculate chaetae (gc) in lateral view; F, detail of *capitium* of one geniculate chaeta.

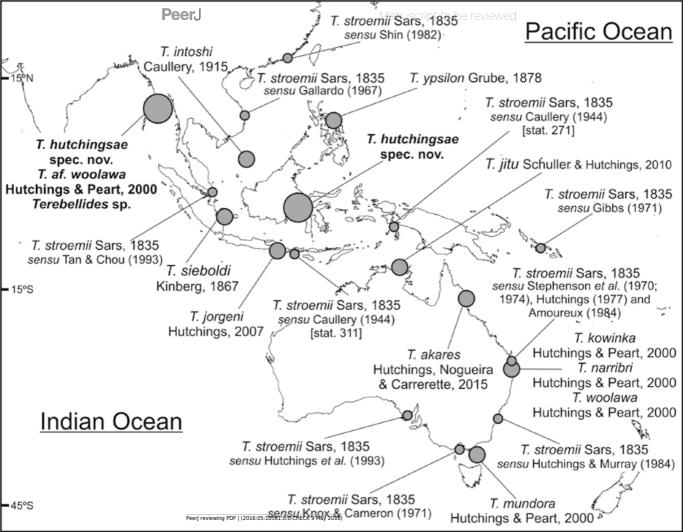




## Figure 7(on next page)

Map of SW Indo-Pacific Ocean

Map of SW Indo-Pacific Ocean showing locations where species of *Terebellides* reported in this paper were found (big circles), along with type localities of other *Terebellides* species previously described (medium circles) or reported (small circles).





## Figure 8(on next page)

Line drawings of two Terebellides species previously described or reported in SW Pacific Ocean

Two *Terebellides* species previously described or reported in SW Pacific Ocean by Caullery (1915), redrawn from original. *Terebellides intoshi* Caullery, 1915. A. Anterior end in right lateral view showing great size of notopodia and notochaetae of thoracic chaetigers from TC6 onwards; *Terebellides stroemii* Sars, 1835. B. Anterior end in left lateral view of; Corsal and ventral view of branchial lobes showing high development of fifth branchial lobe (BL5), small size of branchial ventral lobes (BL3-4) and high degree of fusion of BL1-BL4.

