Redescription of *Terebellides stroemii* (Polychaeta, Trichobranchidae) and designation of a neotype

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Abstract

*Terebellides stroemii* Sars, 1835, the type species of the genus, was originally described from the south-west coast of Norway. Over the past 170 plus years this species has been reported from around the world often without a detailed description; in some cases, schematic illustrations of the anterior end with the distinctive branchiae were given. Identifications were likely based mainly on the branchiae consisting of 4–5 lobes but recent work has shown that this character alone has led to misidentifications and confusion of a number of morphologically similar species. Michael Sars (1835) did not designate type specimens for this species. In order to provide an accurate definition of the genus it is necessary to redescribe and characterize the type species including the designation of a neotype. This will provide a baseline against which the potentially undescribed sibling species in the area can be compared and fully described. A large collection of specimens identified as *T. stroemii*
from locations along the coasts of Norway was studied in the Natural History Museum, University of Oslo. This has prompted us to locate material collected by M. Sars (1835) from the vicinity of the type locality and to designate a neotype and provide a comprehensive description of the type species of the genus.

**INTRODUCTION**

Michael Sars (1835) described *Terebellides stroemii* from specimens obtained in a locality in the vicinity of the city of Bergen (south-west Norway). Since its description, and probably due to the unique morphology of the branchiae, the taxon has been commonly referred to in the literature from a wide variety of habitats, not only in European waters (e.g. Malmgren, 1866; Malm, 1874; Wollebæk, 1912; Fauvel, 1927; Rioja, 1932) (Figure 1) but also around the world (e.g. Caullery, 1915, 1944; Uschakov, 1955; Hartman, 1966; Day, 1967). Throughout the 19th and early 20th Centuries other species of *Terebellides* were also described worldwide (e.g. Müller, 1858; Kinberg, 1867; McIntosh, 1885; Caullery, 1915; Hessle, 1917). Later, Williams (1984) revealed the existence of different morphotypes within what was traditionally considered as *T. stroemii*; over the following years, description of new species of *Terebellides* around the world increased (e.g. Imajima & Williams, 1985; Solís-Weiss *et al.*, 1991; Bremec & Elias, 1999; Hilbig, 2000; Hutchings & Peart, 2000; Garraffoni & Lana, 2003; Schüller & Hutchings, 2010, 2012, 2013). Therefore, nowadays, the distribution of taxon *T. stroemii* is considered to be restricted to North Atlantic waters where it coexists with other species, some of them described recently (e.g. Parapar *et al.*, 2011, 2013).

Fig. 1. Map of Europe showing areas studied in taxonomic papers with descriptions of *Terebellides stroemii*. 
Polychaetes collected by Michael Sars are located in the Natural History Museum of Oslo (NHMO). Revision of the collection of *Terebellides* confirmed what Holthe (1986) already noted, i.e. that M. Sars (1835) did not designate any individuals as type material of this species. The concept of type species was not formalized until 1905 with the publication of the International Code of Zoological Nomenclature (Blanchard *et al.*, 1905). Therefore, a designation of a neotype and a redescription of the taxon becomes necessary because numerous genetically distinct, yet morphologically similar morphospecies to *T. stroemii* are known to exist. To date, several sibling species have been identified using molecular methodologies; these species will be described and named elsewhere (Nygren *et al.*, in preparation).

In this paper, a description of the adult morphology of *T. stroemii* from south-west Norway is provided based on preserved material. A neotype was selected from a set of specimens taken by M. Sars at Manger, a locality situated near Bergen. The neotype is compared with material hitherto described as *T. stroemii* in North Atlantic waters, as well as other species described or reported from the area. By defining the type species, a baseline for a future revision of the *Terebellides stroemii* species complex is established.

**MATERIALS AND METHODS**

All the examined specimens are deposited in the collections of the NHMO with accession numbers from NHMO C5896 to NHMO C5908 and NHMO C5955 to NHMO C5969 for type collection and NHMO C5909 to NHMO C5919 for complementary non-type material. Observations and photomicrographs were made with light microscopy using an Olympus BX40 light microscope and an Olympus SZX9 stereomicroscope. Specimens used for examination with scanning electron microscopy (SEM) were prepared by critical point drying, covered with gold in a BAL-TEC SCD 004 evaporator, and examined and photographed under a JEOL JSM-6400 scanning electron microscope at the SAI (University of A Coruña-UDC, Spain). Methyl green (MG) stain saturated in 80% ethanol (ETOH) was used to determine MG staining patterns following the methods of Schüller & Hutchings (2010). The specimen used for micro-computed tomography (micro-CT) scan at the Marine Biology Station of A Graña (University of Santiago de Compostela, USC, Spain) was originally preserved in ethanol 80% and dehydrated in successive baths of ethanol 90 and 96%, then immersed 2 h in hexamethyldisilazane (HMDS) and allowed to air dry overnight (Alba-Tercedor & Sánchez-Tocino, 2011; Faulwetter *et al.*, 2013). Scanning was done with a Skyscan 1172 (Bruker, Belgium) microtomograph using the following parameters: 40 kV, 250 µA, unfiltered, and image pixel size of 5 µm. Images were reconstructed with the NRecon software, and cleaned with CT Analyzer software (both Skyscan software). To visualize the data, DataViewer and CTVox softwares (also from Skyscan)
were used. One specimen was used for DNA extraction at the Department of Biological and Environmental Sciences (University of Gothenburg, Sweden) following the methodology described by Nygren et al. (2010).

**Abbreviations used in the text**

TC  thoracic chaetiger

SG  segment.

**RESULTS**

**The evolution of the species illustration**

A review of the taxonomic literature provided us with numerous illustrations attributed to *Terebellides stroemii*, reflecting the evolution of the illustration of this supposedly single species. The largest number of drawings is from the second half of the 20th Century and particularly in the decades of the 1980s and 1990s, including Williams (1984) (Figure 2). Figure 3 shows illustrations from the aforementioned works along with the geographical location of the material. The first drawing corresponds to the original description by M. Sars (1835); in this picture only three characters are clearly depicted: branchiae, an undifferentiated mass of long buccal tentacles, and the thoracic ventral glandular pads (Figure 3A–C). Later, Malmgren (1866) provides a more explicit illustration, showing the general body shape, the development of anterior glandular lappets, the actual shape of the branchiae and the position of the chaetigers (Figure 3D–F). Wollebæk (1912) illustrates in more detail the branchiae, particularly the lamellate structure, the stalk and the fifth lobe (Figure 3G). Fauvel (1927) proposes a completely different design, although purportedly illustrating the same species, but already showing some ‘modern’ characters, removing the shading of the body surface, reducing the excessive presence of the buccal tentacles and illustrating new characters still considered important today, such as the ‘lateral lappets’ (Figure 3H); the branchiae, with lobes unfused (Figure 3I), are totally different to the ones previously illustrated by Sars, Malmgren and Wollebæk. A few years later, Rioja (1931) somewhat returns to the style of Sars, with an illustration excessively overloaded and depicting few relevant body characters except the better defined shape of the buccal tentacles, and the general shape of the branchiae; the latter are presented in more detail, with a big anterior fifth lobe (Figure 3J) and long ventral lobes (Figure 3K). The only drawings of the mid-20th Century are the ones by Berkeley & Berkeley (1952) and Uschakov (1955), who present few body details and show two very different views of the branchiae, i.e. extremely long in Berkeley & Berkeley (1952) (Figure 3L) and very small, simplified, and with no distinction between the branchial stalk and the branchial lobes in Uschakov (1955) (Figure 3M). The drawing by Day (1967) represents further progress, improving the details of the branchiae and especially the anterior region, showing for the first time
details of the tentacular membrane surrounding the mouth (Figure 3N). Nevertheless, there are still significant gaps in the information (e.g. shape of chaetigers and chaetae). Day's drawing is subsequently copied by Knight-Jones et al. (1994) which is not included here because no additional information is provided. The work of Williams (1984), although marking a turning point in the consideration of T. stroemii as a cosmopolitan species, contributed very little to its illustration, showing a general over-simplification of the body, but providing some characteristics worth mentioning, i.e. the presence of dorsal projections in anterior thoracic segments, already illustrated by Fauvel (1927), and the position of geniculate chaetae in TC6 (Figure 3O). Kritzler (1984) was the first to mark the position of the nephridial openings in TC1, TC4 and TC5 (Figure 3P). The tendency to simplify the drawings is dramatically reflected in Holthe's (1986) illustration, which is very poor in taxonomically relevant details. In the 1990s, there was already awareness that T. stroemii is not a cosmopolitan taxon but probably limited to northern European waters and maybe cohabiting with other sympatric species. This has led authors to begin to provide more detailed illustrations, such as Hartmann-Schröder (1996) and Hutchings & Peart (2000) who present the best illustrations of the modern concept of a non-cosmopolitan T. stroemii. The opposite view is the one defended by Jirkov (2001), who considers this species as a more widely distributed taxon, probably reflected in a less detailed drawing of the species. The drawing by Hartmann-Schröder (1996) improves the quality and detail of many characters, e.g. shape of notopodia and neuropodia (Figure 3Q), pointed projection in posterior region of branchial lobes (Figure 3R), shape of geniculate chaetae (Figure 3S) and nephridial openings in TC1, TC4 and TC5 (Figure 3T). Surprisingly, the author is mistaken when placing the geniculate chaetae in TC5 and the first neuropodium with neuropodial hooks in TC6, which is a character not found so far in any species of the genus. This mistake in the position of the geniculate chaetae was later emended by Kirkegaard (1996) when reproducing Hartmann-Schröder's drawing. Hutchings & Peart (2000) published the last drawing to date of European specimens of T. stroemii, improving the illustration of several characters, e.g. branchial shape (Figure 3U), lateral lappets and dorsal projections of anterior segments, shape of geniculate chaetae and chaetigers (Figure 3V) and relative length of notochaetae, avoiding excessive schematization and showing some new ones such as the presence of nephridial openings in TC2 (Figure 3W). Recent papers by Parapar et al. (2011, 2013) reporting T. stroemii in Iceland and the Adriatic Sea, respectively, are within the current trend of giving more relevance to the SEM images than to line drawings.
Fig. 2. Temporal line showing most relevant illustrations of *Terebellides stroemii*.

Fig. 3. Illustrations of *Terebellides stroemii* since original description by Sars (1835) to Jirkov (2001). See text for characters referred by letters.
Even a cursory review of the drawings in the aforementioned papers reveals clear differences between the illustrated specimens, suggesting that several species are probably involved (Figure 3). Thus, focusing only on the best represented character, i.e. the branchial shape, significant differences are observed with regard to the size (e.g. Berkeley & Berkeley, 1952 vs Uschakov, 1955), the degree of fusion between lobes (e.g. Wollebæk, 1912 vs Fauvel, 1927) and to the presence/absence of a fifth lobe (e.g. Rioja, 1931 vs Williams, 1984).

**Search for the type locality**

M. Sars (1835, p. IV) mentioned the locality of Glesvær in Bergensfjord (Figure 4) which M.E. Petersen suggested as the probable type locality of *T. stroemii* (personal communication in Hutchings & Peart, 2000); in the actual description (Sars, 1835, p. 49, last paragraph). Sars, however, explicitly mentions this locality saying that he found one specimen in sediments there (‘This Annelid is very rare; I have only once met it at Glesvær on a muddy seabed, where it from mud and clay makes itself a short and thick tube, in which it lives. This tube seems not much longer than the animal itself, and very weak and fragile.’).

Fig. 4. Map of the Norwegian coast showing localities referred to in the text.
Torleif Holthe, during the preparation of the volume on Terebellomorpha for the *Marine Invertebrates of Scandinavia* (MIOS) (Holthe, 1986), visited the Natural History Museum of Oslo in June 1975 in order to borrow all Terebellomorpha specimens. According to a note by a Research Assistant of the 1970s, he wrote a list of the studied material but unfortunately this list is today missing (A.-H. Rønning, personal communication). In a letter to the NHMO (then Zoological Museum of Oslo, ZMO) and dated 7 February 1978, J.A. Sneli (editor of the MIOS series) required information about Terebellomorpha type material (*T. stroemii* included) given the lack of information about where the types of several species in Holthe's manuscript were stored. In this letter, Sneli also suggests Glesvær as the type locality for *T. stroemii*. The reply letter probably written by Kari Krog (then Collection Technician at the ZMO), while confirming suggested type localities for several other species, states for *T. stroemii* that ‘According to Holthe's computer list, we do not have Glesvær material. We have two samples from Manger [locality north of Bergen in Hordaland county] and Bergen (Kvernevik, Sand, Evje)’. This letter was probably the reason why a less explicit locality (Hordaland, south-west Norway, which includes both Bergensfjord and Hardangerfjord) is used for *T. stroemii* in Holthe (1986) (see Figure 4).

Concurrently with Holthe's studies, S. Williams (then Assistant Curator of the University of Southern California) contacted the NHMO in September 1983 in order to study Norwegian specimens of *T. stroemii* (Williams, 1984). Four lots of specimens supposedly collected by Sars from Oslofjord, Manger, Raftsund and Øksfjord were reported by I. Winsness, at that time Research Assistant of the NHMO, in a letter to Williams of September 1983. It is likely that this material was not actually sent to her, since in her paper of 1984, she only refers to specimens from Hardangerfjord (Williams, 1984, p. 119).

After several years without any reference to the type material, Hutchings & Peart (2000, pp. 256–258), following Holthe (1986, p. 170), refer to Hordaland county and, following Petersen (personal communication), also propose Glesvær as the type locality. However, the specimens used for describing the taxon (deposited in the British Museum of Natural History) in this paper were from Porsangerfjord, which is a locality in Finnmark County (northern Norway) and therefore distant from Bergensfjord (see Figure 4).

Recently, Parapar *et al.* (2011) compared Icelandic material with some Norwegian specimens identified as *T. stroemii* from Bunnefjord (Oslofjord, southern Norway) (see Figure 4) and loaned by the NHMO. They propose that neither Icelandic nor the Norwegian specimens examined by Hutchings & Peart (2000) really correspond to *T. stroemii*. 


The NHMO collection and neotype selection

The NHMO collection of *T. stroemii* is composed of 16 jars. Most of them have material collected outside the Bergen area, and after Sars’ times (e.g. specimens collected by the RV ‘Hvitfisken’ in the early 20th Century; specimens collected by the RV ‘G.M. Dannevig’ in the mid-20th Century and specimens also collected in the mid-20th Century by Marit and Bengt Christiansen in the Drøbak Marine Biological Station, Oslofjord). Two large jars do, however, have material examined by M. Sars, and were revised by Holthe in the 1970s (in one of them the label by Holthe is preserved). The first jar has five vials and two of them are from the same locality (label: ‘*Terebellides stroemii*, Sted: Helle, Manger, Bergensfj., 30–60 f., Sars, Sandbund’). Each vial has two labels, one in pencil and one in ink. The word ‘Sars’ on these labels means that they were sampled by M. Sars, but his original labels have now disappeared, probably because someone removed them as they were unreadable and someone else has copied the information onto new labels later; which has been the case for many of M. Sars’ labels (A.-H. Rønning, personal communication). Neither on the ink label, written by Kari Krog in the late 1970s, nor on the earlier pencil label is there any date (probably this was not included in the M. Sars original label, as he hardly ever included dates on his labels). Other vials in the same jar have more specimens labelled as *T. stroemii*, but from localities different to Bergensfjord, such as the Christianiafjord (=Oslofjord), and Øxfjord (=Øksfjord, Finnmark county)—locality reported for *T. stroemii* in M. Sars (1851)—and Raftsund, Nordland County (northern Norway) (Figure 4). Interestingly, in both vials old black-framed labels still remain, which were most likely done by M. Sars (Oug et al., in press). The exact dates when the specimens from Manger were collected are not known. In 1829–1830 Michael Sars was in Bergen; in 1831 he got the position of vicar of Kinn near Florø, ~200 km north of Bergen, from 1840–1855 he was vicar at Manger and in 1855 he moved to Oslo as a professor (A.-H. Rønning, personal communication). The sampling at Glesvær (and Solsvik also mentioned in his 1835 paper) was most probably done while he was in Bergen, and sampling at Manger was probably done after 1840 (E. Oug, personal communication).

The second jar labelled as ‘*Terebellides stroemii*; rev. T. Holthe 1975; Norsk materiale: Blant annet M. Sars og G.O. Sars materiale’ has 11 vials with specimens collected from different Norwegian localities and by different collectors, both M. Sars and his son, Georg Ossian Sars, as well as more recent material.

In conclusion, it seems that Michael Sars never specified any specimen/s of the museum collection used in the original description of *T. stroemii*. Therefore, there are no available syntypes from which to select a lectotype and paralectotypes. If this material ever existed, it is no longer in the NHMO and has left no trace of its past presence (most *Terebellides* specimens of the NHMO collection have never been allocated accession numbers).
Therefore, a description of the taxon *T. stroemii* Sars, 1835 is provided below, from specimens collected by M. Sars in the locality of Manger in the Bergensfjord.

**Description of the taxon**

**Family TRICHOBRANCHIDAE** Malmgren, 1866

**Genus Terebellides** Sars, 1835

*Terebellides stroemii* Sars, 1835

(Figures 1–10; Table 1)

*Terebellides stroemii* M. Sars, 1835: 48–50 pl. 13, figures 31a–e.

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Fig. 5. Stereomicroscope images of several specimens of type collection of *Terebellides stroemii*: (A) neotype (NHMO C5896); (B) neotype, detail of anterior end; (C) neoparatype NHMO C5898 used in micro-computed tomography; (D) neoparatype NHMO 5901; (E) neoparatype NHMO 5899 (F) neoparatype NHMO 5902. Abbreviations: bl, branchial lobe; gr, glandular region; PER, peristomium; PRT, prostonium; SG, segment; TC, thoracic chaetiger.
Fig. 6. Scanning electron microscopy micrographs of *Terebellides stroemii*. Neoparatype NHMO C5897: (A) anterior end, right lateral view, branchiae missing; (B) TC1–TC5; (C) TC1 and TC2; (D) TC4 and TC5; (E) branchial lamella showing rows of cilia; (F) edge of branchial lamella; (G) disposition of thoracic notochaetae in two rows, (H) detail of covering of notochaetae. Abbreviations: dp, dorsal projection; gr, glandular region; np, nephridial pore; TC, thoracic chaetiger. Arrows showing position of dorsal projections from TC2 to TC5.
Fig. 7. Scanning electron microscopy micrographs of Terebellides stroemii. Neoparatype NHMO C5897: (A) geniculate chaeta of TC6; (B) detail of denticles in capitium of geniculate chaetae; (C–H) different views of thoracic uncini. Arrow in (F) and (G) showing bent distal end of rostrum; encircled number in (H) showing number of teeth upper to rostrum.
Fig. 8. Scanning electron microscopy micrographs of *Terebellides stroemii*. Neoparatype NHMO C5897: (A) abdominal neuropodia; (B) detail of one abdominal neuropodium; (C–F) different views of abdominal uncini. Arrows in (E) and (F) showing bent distal end of *rostrum* and first row of *capitium* denticles respectively; encircled number in (E) showing number of teeth in second row of teeth, and in (F) showing number of teeth upper to *rostrum*.

Fig. 9. Internal anatomy of *Terebellides stroemii*: (A) stereomicroscope image of a dissected specimen, later used for scanning electron microscopy (NHMO C5897); (B) schematic representation of the stomach parts.
Fig. 10. Micro-computed tomography sections of *Terebellides stroemii* neoparatype NHMO C5898: (A) sagittal section; dotted lines (B–E) marking level of transversal sections showed in figures (B–E). Abbreviations: bl, branchial lamella; cc, coelomic branchial cavity; dbv, dorsal blood vessel; dg, digestive gland; dnc, dorsal notochaetae; ep, epidermis; ev, efferent branchial vessel; FI, fore intestine; FS, fore stomach; fsl, fore stomach lumen; HS, hind stomach; hsml, hind stomach muscle layer; ml, muscle layer; OE, oesophagus; pm, peritrophic membrane; TC, thoracic chaetiger; vn, ventral neurochaetae.
MATERIAL EXAMINED

Type material

As was noted above, given the lack of specimens in the NHMO identified by M. Sars as type material of *T. stroemii*, we selected the neotype and neoparatypes from specimens of this collection which meet the requirements of being collected by Michael Sars in the Bergensfjord. These specimens belong from two vials with identical labels: ‘Helle, Manger, Bergensfjord (about 60°37′15″N; 05°02′00″E), 30–60 f (=55–110 m). Sandbund (=sandy seabed), Sars’.

The reference numbers for type specimens are the following: Neotype (NHMO C5896) and 27 neoparatypes (NHMO C5897 to NHMO C5908 and NHMO C5955 to NHMO C5969); all specimens are presumed to be always preserved in ethanol. Among those paratypes, NHMO C5897 was initially dissected for study of digestive tract and was posteriorly used for SEM study; NHMO C5898 was used for micro-CT analysis, NHMO C5899 was used for MG staining, and NHMO C5900 was used for molecular analysis.

Non-type material

Other specimens, which also seem to match the original description here proposed for *T. stroemii*, but not collected in the Fjord of Bergen, were also separated from the NHMO general collection of polychaetes. Genetic analyses that are being carried out with specimens belonging to this genus in Norwegian waters are revealing a high presence of cryptic species, not described so far. It is therefore a risk that morphological variation described from specimens from areas out of the Bergenfjord actually reflect differences between separate species. For this reason, these specimens were identified as *Terebellides* af. *stroemii* and appear as non-type material. This material belongs to two groups (see localities in Figure 4):

1. Specimens presumed to be collected by M. Sars
   - ‘Bollærne, Christianiafjord, Sars, 8–10 faths’ (15–18 m), 2 spec. (NHMO C5909).
   - ‘Øxfjord’, 3 spec. (NHMO 5910).
   - ‘Rafsun (mund.), 250–300 m’, 1 spec. (NHMO C5911).

2. Specimens collected after M. Sars times
   - Material collected during cruises of the R.V. ‘Hvitfisken’
     - ‘Hvitfisken, Kristianiafjord, Hvitsten 7-10-VII-1914, 50–80 f. (91–146 m), ler (=clay) og fjeld (=rock)’, 5 spec. (NHMO C5912).
     - ‘Hvitfisken, Kristianiafjord, OSTØEN 1911 9/5’, 1 spec. (NHMO C5913).
Material collected during cruises of the R.V. ‘G.M. Dannevig’
- ‘Dannevig 1953, St. nr. 57, Svenør – Jomfruland’; 4 spec. (NHMO C5915).
- ‘GM Dannevig, Stn. 6, Stangholmen, Møkkalasset’ 3 spec. (NHMO C5916).

Material collected from the Drøbak Marine Biological Station by Marit and/or Bengt Christiansen
- ‘Lauer, Hvaler; 59°0.15’N; 11°1.4’E; 06.08. 1969, skrap 3, Christiansen, 15–10 m’; 3 spec. (NHMO C5917).

DESCRIPTION OF THE NEOTYPE (FIGURE 5A, B)

Complete specimen, 52 mm long and 7.0 mm wide; body tapering posteriorly with segments becoming increasingly shorter and more compacted towards pygidium; gravid, body cavity with oocytes. Prostomium compact; large tentacular membrane surrounding mouth provided with many buccal tentacles with expanded tips and some not tapered. First segment (SGI) forming an expanded structure below tentacular membrane. Lateral lappets on SGIII–VII, thoracic chaetigers (TC) 1–5, largest on TC1–3 and declining in size posteriorly on TC4–TC5. Conspicuous dorsal rounded projections on TC1–5 and oval-shaped glandular lateral region on TC3.

Branchiae arising as single structure from TC1 and reaching TC3, consisting of a single elongate and annulated stalk situated mid-dorsally, and made up of two pairs of lobes fused along half of their lengths; lower pair thinner. Dorsal (anterior) lobes provided with about 80 tightly packed lamella. Posterior region of both upper and lower lobes with very short terminal pointed projections, a large anterior branchial projection (fifth lobe) present.

Eighteen pairs of thoracic notopodia (SGIII–XX; TC1–18). Notopodia present from TC1 well-developed, but slightly smaller in size than subsequent notopodia; notochaetae of TC1 almost similar in length than following notochaetae and vertically aligned. Neuropodia present as sessile pinnules from TC6 to pygidium and with uncini arranged in single rows throughout from TC7 (SG IX). First thoracic neuropodia (TC6) provided with 11 sharply bent acute tipped, geniculate chaetae on both sides. Second and all subsequent thoracic neuropodia with around 30 uncini per torus arranged in one irregular row. Thirty-six abdominal neuropodia as erect pinnules paddle shaped with an entire margin provided with about 70 uncini per torus.

Three pairs of nephridial openings, located dorsal to each notopodium of SGIII, SGVI and SVG VII (TC1, TC4 and TC5). Pygidium blunt, as funnel-like depression.
Colour in alcohol pale orange. MG staining pattern 5, compact green colouration from TC1 (SGIII) to TC3 (SGV), becoming a striped pattern from TC4 (SGVI) to TC12 (SGXIV) and fading in following segments.

MORPHOLOGICAL VARIABILITY AND CHAETAE MORPHOLOGY

The study of neoparatypes under stereo microscope (Figure 5C–F) and SEM (Figures 6–8) allowed to establish the range of variability of several body characters as well as the detailed structure of chaetae.

Complete individuals ranging from 23–60 mm in length and 2.5–6.0 mm in width. Dorsal rounded projections more conspicuous on TC2–5 (Figure 6A–D). Branchiae showing slightly different shapes due to different degrees of ventral contraction (Figure 5C–F). Both sides of branchial lamellae provided with several parallel bent rows of cilia (Figure 6E, F); no tufts of cilia on outer edge present (Figure 6F). Thoracic notochaetae simple capillaries arranged in two rows (Figure 6G) and with textured surface (Figure 6H). Geniculate chaetae ranging from 6–9 in number, provided with minute teeth forming a capitium (Figure 7A, B) and showing different bent degree depending on size, being almost straight in larger specimens (sensu Figure 9b in Hutchings & Peart, 2000) and sharply bent in smaller ones (sensu Figure 9d in Hutchings & Peart, 2000). Subsequent thoracic neuropodia with 20–37 uncini per torus showing uncini irregularly arranged in posterior thoracic uncinigers in larger animals (e.g. NHMO C5899 and C5901). Uncini as shafted denticulate hooks provided with long, thin and pointed main fang (rostrum) appearing bent terminally giving an ‘eagle head’ appearance (Figure 7C–G). Five teeth located above main fang (Figure 7H) surmounted by a row of 4 denticles and an upper crest of several smaller denticles; dental formula MF:5:4:∞. Abdominal neuropodia ranging from 29–36; provided with about 35–80 uncini per torus (Figure 8A, B); uncini with three to four teeth above main fang (Figure 8C, D), also both appearing with distal point bent (Figure 8E, F), and surmounted by a row provided with an irregular number of 1–5 teeth (Figure 8E) and an upper crest of minute teeth (Figure 8C); dental formula MF:3–4:1–5:∞.

GROSS INTERNAL ANATOMY (FIGURES 9 and 10)

Prior to being prepared for the SEM, neoparatype NHMO C5897 was dissected in the thoracic region in order to get a general view of the gross internal anatomy, in particular that of the digestive system (Figure 9) as Williams (1984) had suggested that such structures could be useful in distinguishing between species of the genus. The dissection showed a highly regionalized anterior part of the digestive tract occupying most of the thoracic region of the body, with two well-defined areas which belong to the fore stomach and hind stomach. The anterior stomach is characterized by being covered by a voluminous digestive gland. The posterior stomach is of similar length as the anterior, has no digestive gland and its wall is much thicker than that of the fore stomach.
Neoparatype NHMO C5898 (Figure 10) was scanned with a micro-CT in order to obtain a non-destructive, complementary view of this part of the digestive tract. Images showed again the same pattern of digestive regionalization as was revealed by the dissection, this time also showing that the stomach is slightly shifted further forward (Figure 10A). The fore stomach is located more anteriorly in the thoracic region, in this case below the branchiae, with the twisted oesophagus limited to TC1 and TC2. Transversal body sections B and C reveal the presence of a massive and layered digestive gland surrounding the fore stomach, with a wider lumen at its anterior part (Figure 10B) than at the posterior part (Figure 10C); the latter is apparently provided with a different inner lining. The hind stomach is characterized by a thick muscular wall and is filled with detritus (Figure 10D). Finally, a thin-walled, accordion-shaped, fore intestine (Figure 10A, E) is present, also filled with sediment and foraminiferans.

DISTRIBUTION

M. Sars’ label of vial selected for neotype collection reports the locality of Manger in Bergensfjord, which is about 30 km north of the city of Bergen (Figure 4).

ECOLOGICAL NOTES

Sandy bottoms of shallow shelf depths (55–110 m).

DNA EXTRACTION

Given the likeliness that the specimens of the type series had never been in contact with formaldehyde, a DNA extraction from one of the specimens was attempted. Unfortunately, this attempt, done by Arne Nygren (Department of Biological and Environmental Sciences, University of Gothenburg, Sweden), has been unsuccessful, which could be due to the long time elapsed since the time of collection (Nygren, personal communication).

DISCUSSION

Seven species of the genus *Terebellides* have been hitherto described or reported in Arctic and north-east Atlantic waters (Parapar *et al.*, 2011; Jirkov & Leontovich, 2013): *T. stroemii* Sars, 1835; *T. gracilis* Malm, 1874; *T. atlantis* Williams, 1984; *T. williamsae* Jirkov, 1989; *T. irinae* Gagaev, 2009; *T. bigeniculatus* Parapar *et al.*, 2011; and *T. mediterranea* Parapar *et al*., 2013. Two of these species were later proposed as being junior synonyms: *T. williamsae* of *T. gracilis* (Hansson, 1998; Parapar *et al.*, 2011; Jirkov & Leontovich, 2013) and *T. irinae* of *T. stroemii* (Jirkov & Leontovich, 2013). We do not follow this last synonymy proposed by Jirkov & Leontovich (2013) because of the very different shape of the branchiae of *T. irinae* (see Gagaev, 2009, figures a and b).
Terebellides atlantis, T. bigeniculatus, T. gracilis, T. irinae and T. mediterranea are well characterized by the possession of at least one given character absent in the other species. These characters are: the unique shape of the branchiae provided with four unfused lobes in T. atlantis and T. irinae; the presence of geniculate chaetae in two chaetigers (TC5 and TC6) instead of one (TC6) in T. bigeniculatus; the whitish ventral coloration of TC1–TC4 in T. gracilis; and the larger size and longer notochaetae of TC1 in comparison to the following ones in T. mediterranea. Terebellides irinae is well characterized against T. atlantis by the possession of very short ventral lobes in branchiae and very long thoracic notochaetae.

In T. stroemii, there is so far no unique morphological feature which allows characterizing the species apart from a set of characters none of which is unique among the north-east Atlantic species of Terebellides. In an attempt to overcome this problem, Parapar et al. (2011, 2013) proposed several anatomical features that might be useful to characterize this species: (1) MG staining pattern; (2) relative size and number of teeth of the caputium of the thoracic uncini; (3) ciliation of branchial lamellae; and (4) dorsal papillae in thoracic and abdominal segments. Unfortunately, many of these characters were not or poorly reported in earlier descriptions of T. stroemii and other Terebellides species.

In order to better characterize our material against other descriptions of T. stroemii, we propose the following diagnostic set of characters: (1) body large, reaching at least 60 mm in length in gravid specimens; (2) TC1 slightly smaller than subsequent thoracic chaetigers; (3) five branchial lobes, being lobes 1–2 and 3–4, respectively, fused for half of their length; (4) lateral folds with conspicuous dorsal projections on TC1–TC5; (5) oval-shaped glandular region on TC3; and (6) geniculate chaetae of TC6 mostly sharply bent but being almost straight in larger specimens.

When recent descriptions of T. stroemii are compared, slight morphological differences are also observed, which seem to reveal that, most likely, several sibling species are confused under the same name. Specimens referred to T. stroemii have been recently described and illustrated from material collected in four areas of the north-east Atlantic: Norway (Hutchings & Peart, 2000); Iceland (Parapar et al., 2011); Roscoff and Balyuls-sur-mer (Jouin-Toulmond & Hourdez, 2006); and the Adriatic Sea (Parapar et al., 2013) (see Figure 1). A comparative study of the morphological characteristics attributed to each of them (Table 1) reveals differences that suggest cryptic species are present, and difficult to be identified using only a traditional morphological study of external characters.
Table 1. Comparison of some morphological characters of *Terebellides stroemii* from different sources. Abbreviations: MF, main fang; TC, thoracic chaetiger; TS, thoracic segment; n.d., no data; *, data extracted from drawings because they were not explicitly referred to by the author. (1) Author point 4 in Table 1 but in figures a fifth lobe could be seen.

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>Length (mm)</td>
<td>18–20</td>
<td>75</td>
<td>75</td>
<td>16–20</td>
<td>35</td>
<td>n.d.</td>
<td>n.d.</td>
<td>58</td>
</tr>
<tr>
<td>TC1 (size—chaeta length)</td>
<td>Similar</td>
<td>n.d.</td>
<td>Smaller—similar</td>
<td>n.d.</td>
<td>Smaller than following</td>
<td>n.d.</td>
<td>n.d.</td>
<td>52 shorter</td>
</tr>
<tr>
<td>Branchial length</td>
<td>n.d.</td>
<td>TC3 and TC2</td>
<td>TC3 and TC2*</td>
<td>TC1</td>
<td>n.d.</td>
<td>TC3 and TC2*</td>
<td>n.d.</td>
<td>No</td>
</tr>
<tr>
<td>Degree of lobe fusion</td>
<td>The four</td>
<td>n.d.</td>
<td>'Half of their length'</td>
<td>n.d.</td>
<td>'Half of their length'</td>
<td>'Most of their length'</td>
<td>'Most of their length'</td>
<td></td>
</tr>
<tr>
<td>Number of lobes</td>
<td>2</td>
<td>n.d.</td>
<td>4</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td></td>
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<tr>
<td>Relative size of dorsal vs</td>
<td>'Upper two</td>
<td>n.d.</td>
<td>Lower pair of same</td>
<td>Same</td>
<td>Lower pair of same</td>
<td>Same</td>
<td>Same</td>
<td></td>
</tr>
<tr>
<td>ventral lobes</td>
<td>Ventral lobes</td>
<td>length but</td>
<td>length but</td>
<td>length but</td>
<td>length but</td>
<td>length but</td>
<td>length but</td>
<td></td>
</tr>
<tr>
<td></td>
<td>much smaller</td>
<td>than lower</td>
<td>than lower</td>
<td>than lower</td>
<td>than lower</td>
<td>than lower</td>
<td>than lower</td>
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<tr>
<td>Papillar projections</td>
<td>No*</td>
<td>n.d.</td>
<td>Yes</td>
<td>Yes</td>
<td>No*</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>TG6 geniculate uncini</td>
<td>Gently curved</td>
<td>Distally</td>
<td>Sharply bent</td>
<td>Sharply bent</td>
<td>Sharply bent</td>
<td>Sharply bent</td>
<td>Sharply bent</td>
<td>Variable, even in</td>
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<td></td>
<td></td>
<td>bent</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>same specimen</td>
</tr>
<tr>
<td>Original image</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Arrangement on torus</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 or 2 irregular</td>
</tr>
<tr>
<td>Dental formula</td>
<td>n.d.</td>
<td>n.d.</td>
<td>MF6:80</td>
<td>n.d.</td>
<td>n.d.</td>
<td>MF3:00</td>
<td>MF2:4:00</td>
<td>MF3:00</td>
</tr>
<tr>
<td>G13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Locality and depth</td>
<td>Hardangerfjord</td>
<td>Norway</td>
<td>Norway Eulitotor</td>
<td>Soggermark and Kattergat</td>
<td>Persangerfjord (Norway) — 10 m</td>
<td>Roscoff — Brie de Morlaix</td>
<td>Banyuls (France) — 85 m</td>
<td>Iceland — 173–1951 m</td>
</tr>
<tr>
<td></td>
<td>(Norway) — 210–960 m</td>
<td>Eulitotor to about 3000 m</td>
<td>Eulitotor to 3000 m</td>
<td>Persangerfjord (Norway) — 10 m</td>
<td>Roscoff — Brie de Morlaix</td>
<td>Banyuls (France) — 85 m</td>
<td>Iceland — 173–1951 m</td>
<td>Rovinj (Croatia) — Bergenfjord (Norway) — 55–110 m</td>
</tr>
</tbody>
</table>
Williams (1984) was the first to suggest the gross stomach morphology as a character valid to differentiate species of *Terebellides*. This was done in order to distinguish *Terebellides distincta* Williams, 1984 from the other species, and particularly from *T. stroemii*. The dissection of one specimen of Sars’ collection confirmed Williams’ observation about the same length of anterior (lamellate) and posterior (muscular) stomach in this species, which is clearly different to the one of *T. distincta* (see figure 6 in Williams, 1984). The micro-CT technique which is still in the early stages of being used in the anatomical reconstruction and taxonomy of polychaetes (Faulwetter et al., 2013), allows a rapid, non-aggressive study of old type material. The possibility of using new characters of the internal anatomy for species discrimination applying this technique may be evaluated in the future, once it becomes more widely used.

In summary, we believe that all previous accounts of *T. stroemii*, largely from boreal and temperate localities, should be re-evaluated looking for subtle differences other than those related to other traditionally considered characters. To achieve a better characterization of the material, it is essential to address the simultaneous use of different kinds of characters—not solely related to gross morphology—which will help to strengthen the group of characters hitherto used to separate this species complex as a whole, against other species. Those characters will certainly come from a multidisciplinary approach, which will be composed of both a more in-depth study of the traditional characters of the macro-morphology (e.g. general body and branchial shape), but also using other tools, as is the case of the SEM and the micro-CT analysis, the ecology (e.g. bathymetric distribution) and the genetic structure (e.g. COI and ITS analysis).

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