# Identification keys for Terebellomorpha (Polychaeta) of the Eastern Atlantic and the North Polar Basin. I. Pectinariidae and Terebellidae

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ABSTRACT: the new user-friendly identification keys for Pectinariidae and Terebellidae of the Eastern Atlantic and the North Polar Basin is proposed.

KEY WORDS: identification key, Polychaeta, Pectinariidae, Terebellidae, Eastern Atlantic, the North Polar Basin.

The keys cover the shelf of the Eastern Atlantic (to the north, from the Bay of Biscay) and the North Polar Basin (shelf and deep water) and includes more than 100 species. Additional general faunistic works treating Terebellomorpha in the North East Atlantic and the Arctic include Fauvel (1927), Hartmann-Schröder (1971, 1996), Holthe (1976) and our book (Jirkov, 2001).

#### Introduction

The terebellomorph polychaeta are bristle worms of small to medium, seldom large, size. The largest species in British waters may reach a length of about 20 cm, but most species are 2–10 cm in length. Three families are known from the area: Pectinariidae, Ampharetidae and Terebellidae. Several authors accept Trichobranchinae as family, but in our opinion it is not correct, and now an increasing number of polychaetologists accept the same opinion. Some authors include Sabellariidae in Terebellomorpha, but usually sabellariids are included in Serpulomorpha.

Terebellomorph polychaetes can be found from the intertidal to depths more than 9 km, in all sediments, but especially in soft sediments and among stones and kelps. All of them are deposit feeders, usually surface, sometimes, subsurface, and some (*Lanice conchilega* at least) can feed by filtaring water. Almost all Terebellomorpha build tubes, which are very characteristic for pectinariids, and in other families tube structure is often a species-specific character.

# External morphology

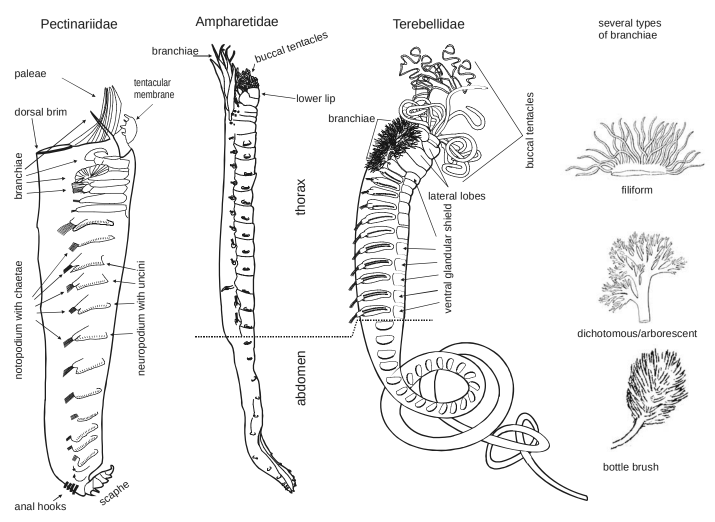
The body of Terebellomorpha can be subdivided into thorax and abdomen. Thorax is the anterior part of the body with notopodia. The abdomen is the posterior part of the body that has no notopodial with chaetae (rudimental notopodia without chaetae can be present). Usually neuropodia are present in the abdomen, but Pectinariidae and some Polycirrinae have no abdominal neuropodia. Some Terebellinae have notopodia in all or almost all segments, in these cases there is no distinct thorax/abdomen subdivision.

Terebellomorpha is an order of Polychaeta which is characterised by the presence of notopodia with buccal tentacles, simple bristles and neuropodia with uncini. Segmentation of the anterior end slightly differs between publications and can be a source of confusion. However, for the proposed keys, it does not matter. Generic definition and the number of genera is a matter for discussion. We prefer large clearly defined genera, some prefer to split these genera into several small ones, often monotipic. Thus in Ampharetidae for ca. 300 species now, there are up to almost 100 genera that are sometimes accepted.

#### Identification

All characters mentioned in the first sentence are obligate. Characters mentioned in the second sentence are not obligate but often can help in identification. To shorten and simplify the keys, not all steps have only two

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alternatives, so take care. It is strongly recommended to identify several specimens together rather than a single individual. Use of methyl blue often makes morphological characters more visible.

The most important characters for different families differ considerably, but usually during identification it is necessary to count segments with different types of parapodia. For most characters mentioned in the key it is not necessary to prepare slides and use a compound microscope. Even double rows of uncini can usually be seen under a stereomicroscope with some experience, though initially it is better to check under a compound. Only in a few cases use of a compound is necessary (steps 7, 8, 19 and 40 in Terebellidae key) as we did not have enough material for investigation of external morphology, usually slight magnification will be enough (100–200°). In small specimens, chaetae can be viewed directly from specimens placed upside-down under a cover-glass. In larger specimens it is necessary to tear off a neuropodium for examination. Some additional remarks for identification are given in appropriate places in the keys.

The species range is given for each species. Also, scientific names used for species by Holthe (1986) are given. For complete synonymy see Jirkov (2001) and Jirkov *et al.* (2001). Taxonomical system follows Jirkov (2001) and Jirkov *et al.* (2001), except generic diagnosis of Trichobranchinae, which follows Muir (2010).

# Explanation of terms, used in keys

**Avicular uncini** — a flattened uncini with a short or long shaft and a large rostrum (also called a beak or a fang) surmounted by one or more rows of secondary teeth.

**Branchiae** — notopodial cirri of anterior segments, they can have different shape.

**Buccal tentacles** — tentacles attached in or near mouth.

**Nephridial papilla** — a papilla with the external opening of one of the excretory organs.

**Paleae** (single — palea) — a simple, often enlarged, forward-pointing notochaeta of the first chaetiger in Pectinariidae and some Ampharetidae.

**Pectinate uncini** — a small flattened chaetae (in terebellomorphs always neurochaetae) with a short shaft and one or more vertical rows of large teeth giving it a comb-like appearance.

Ventral glandular shield — the delimited ventral surface of a thoracic segment, usually covering glandular

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tissue, more thick and usually more whitish than neighbouring parts.

*Uncini* (single — uncinus) — plates with teeth. The structure of uncini (number and arrangement of teeth) is one of the most important taxonomic characters.

#### **Abbreviations**

AU — abdominal unciniger.

S — segment.

C — chaetiger.

TC — thoracic chaetiger.

TU — thoracic unciniger..

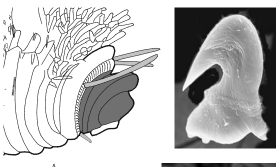
Abbreviation with number means this very segment, i. e. S2 means the second segment

No one key is complete and perfect. If you have any difficulties or troubles, do not hesitate to contact us by e-mail or by any other means.

# Pectinariidae

	1. Tips of paleal chaetae blunt	2
	— Tips of paleal chaetae tapering.	
3. Dorsal brim with cirri		Low sublittoral – bathyal, widely boreal.
— 13 TU	5. Tentacular membrane j  — Tentacular membrane	Pectinaria belgica Shallow water, boreal-lusitanian. oined with the base of first pair of branchiae  Pectinaria koreni Shallow water, widely boreal. free, does not join with base of first pair of Pectinaria hyperborea Low sublittoral, arctic

## Terebellidae

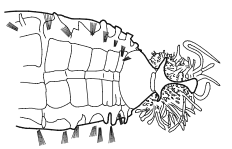


1. Upper lip (dark grey) usually small, buccal tentacles (light grey) attached behind (above) it, if lost places of attachment are visible. Branchiae of different shape, often branched (if absent uncini always in double rows); c, if present, usually one per segment; uncini avicular or pectinate, often in double rows 



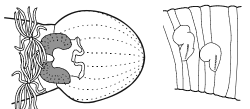
— Upper lip large, buccal tentacles attached **to** (**on**) it; thoracal uncini with long shafts, abdominal without, never in double rows. Branchiae always present, different shape, but never branched; ventral glandular shields absent .....

......Trichobranchinae...28



- Upper lip large, buccal tentacles attached *to* (*on*) it (can cover the whole surface or limited to margins or to bases) or more rarely behind it. Branchiae always absent; ventral glandular shields three per segment, split by two longitudinal furrows, often medial shield much smaller (sometimes reduced) than lateral shields, sometimes lateral poorly developed and only small medial one visible; thoracic uncini never in double rows, often 

Reduced of parapodia is characteristic for the subfamily. Noto- and neuropodia are hardly often visible. We recommend using methyl blue even if everything seems clear.



2. Peristomium ventrally forms a big proboscis; buccal tentacles attached to two fields (grey); abdominal neuropodia with large cirri.....

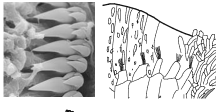
Holthe (1986) — Artacama proboscidea. Shelf arcto-boreal.

— Peristomium without proboscis; buccal tentacles attached to single 



3. Uncini in posterior thorax in double rows, like a zipper (very seldomly two rows can be zipped and hardly distinguishable under the stereomicroscope, but still clear under a compound). Branchiae present 

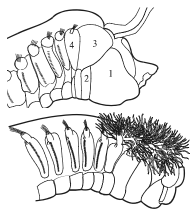
Abdominal neuropodia with double rows of uncini are followed by neuropodia of a different shape with single row of uncini. So if you find a shape change it also means that number of rows changed as well.

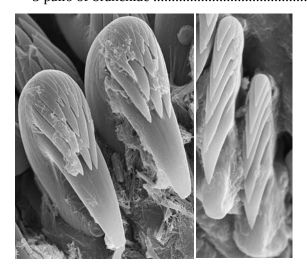


— Uncini never in double rows. Branchiae always present and never 



- 4. Branchiae present (if lost, places of attachment can be seen) .......5
- Branchiae absent (nephridial papillae sometimes look like damaged branchiae!).....21





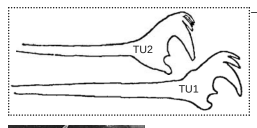
7\*. Uncini avicular (main tooth + numerous smaller teeth above).

— Uncini pectiniform (teeth almost equal).........*Loimia medusa*<sup>1</sup>
Shallow water lusitanian-tropic



Shallow water low boreal-tropic. **Pista cretacea** 

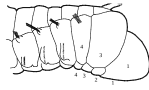
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– Branchiae like a bottle brush ......11

<sup>\*</sup> To go through steps 7 and 8 it will be enough to prepare one slide from TU1 (for both), but for step 7 uncini from any chaetiger are suitable.



Holthe (1986) — Axionice flexuosa. — 16 TC (=15 TU), tube covered with sand, small stones, shell fragments etc......

......Pista maculata

Shelf arctic arctic.

Holthe (1986) — Axionice maculata. Shelf and upper slope arcto-boreal.

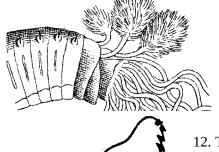
— 17 TC (=16 TU), tube muddy, usually with slim muddy projections.. Pista mirabilis Widely in bathyal and abyssal, known from deep parts of the North Sea.



- 2 pairs of branchiae, often has one undeveloped branchiae and there are

Holthe (1986) — Pista cristata (partim).

Shallow water low boreal.



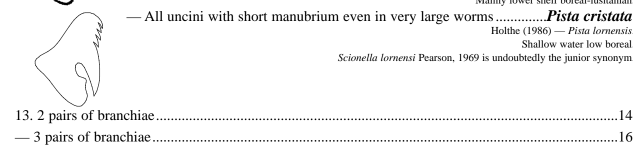
12. Thoracic uncini with long manubrium (manubrium absent in young worms, width 

> Holthe (1986) — Pista cristata (partim). Mainly lower shelf boreal-lusitanian.

Holthe (1986) — Pista lornensis.

Shallow water low boreal.

Scionella lornensi Pearson, 1969 is undoubtedly the junior synonym.



— Uncini in double rows in less than eight anterior AU. 13 (rarely 14–15) TC.....

Paramphitrite birulai Holthe (1986) — Paramphitrite birulai & P. tetrabranchia.

— Uncini in double rows in some tens of anterior AU. 17–18 TC..... Amphitritides gracilis

Holthe (1986) — Amphitritides gracilis.

Shallow water low boreal-lusitanian 

Holthe (1986) — Nicolea zostericola.

Shallow water low boreal.

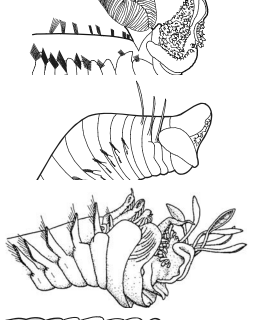
Holthe (1986) — Nicolea venustula.

Probably shelf arcto-boreal.

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		16. Branchiae filiform. 17 TC
	17. 17 TC	
	— 19 TC	
	— 21 TC	Holthe (1986) — Neoamphitrite groenlandica Shallow water high boreal  Amphitrite grayi  Helde (1986) — Neoamphitrite grayi
		Holthe (1986) — <i>Neoamphitrite grayi</i> Shallow water high boreal
	— Notochaetae almost to the	end of body
4000	20 1110	
3	AND THE SAME OF TH	
		18. Anterior end with ventro-lateral collar
		Holthe (1986) — Eupolymnia nesidensis
		Shallow water widely boreal — Anterior end without ventro-lateral collar19
3 2		
		19. Uncini with numerous teeth above main tooth; eyes
		absent
		Shallow water boreal-lusitanian
		— Uncini with 1 or 2 teeth above main tooth; eyes present  Eupolymnia nebulosa
		Holthe (1986) — Eupolymnia nebulosa Shallow water widely boreal
		·
20. Uncini in dou	ble rows up to C24–C28	Amphitrite figulus  Holthe (1986) — Neoamphitrite figulus
TTo start to should	h	Shallow water widely boreal
— Uncini in dout	die rows aimost to the end of bo	dy
		21. S2 with circular collar; uncini start from C7 or C8 (neuropodia without uncini can start earlier!). 17 TC
Martiney (Martiney (Martin		Holthe (1986) — Laphania boecki
		Shelf arcto-boreal — Anterior segments can have dorsal folds, lateral lobes, but never
		circular collar; uncini start from C2 or C322
		— Anterior segments have neither dorsal folds nor lateral lobes or cir-
		cular collar; neuropodia start near the end of thorax or present or abdomen only, upper lip enlarged and folded
2		23
	· ·	ally 16 TC (14–16 TC), uncini in double rows up to C16
	<u> </u>	Proclea graffi
		Holthe (1986) — <i>Proclea graffi &amp; P. malmgreni</i> Shallow water boreal
	<del>-</del>	ally 20–23 TC, uncini in double rows up to C24–C27
		Shallow water boreal Pacific (in the North Polar Basin in the Chuckchee Sea only)
23. 10 TC, uncini	in double rows up to C17 (i.e.	on 7 anterior abdominal segments)Leaena ebranchiata

Usually 11 TC (11–12 TC), uncini in double rows up to C15 (i.e. on 4 anterio	_
	Holthe (1986) — Lanassa venusta.
	= ?Lanassa praecox³ Shelf high boreal and arctic.
13–14 TC, uncini in double rows up to C16	
	Holthe (1986) — Phisidia aurea.
15 TC, uncini in double rows up to C15	Shelf boreal.  Lanassa nordenskioldi
15 TC, unclin in double fows up to C15	Holthe (1986) — Lanassa nordenskjoldi.
NY . 1	Shelf high boreal and arctic
Notochaetae almost to the end of body	
	Shallow water high boreal.
24. Upper lip wall-shaped; uncini start from S5	
— Upper lip prolonged plate; uncini start from S9	Parathelepus collaris
	Holthe (1986) — <i>Parathelepus collaris</i> . Lusitanian.
25. Notochaetae from 1st branchiferous segment	
— Notochaetae from 2nd branchiferous segment	<b>Thelepus</b> 27
26. No more than 30 segments with notochaetae	
	Holthe (1986) — <i>Streblosoma intestinalis</i> . Shelf boreal.
— Up to 90 segments with notochaetae	
F 10 20 20 20 20 20 20 20 20 20 20 20 20 20	Holthe (1986) — Streblosoma bairdi.
	Shelf boreal.
27 2 pairs of branching	
27. 2 pairs of branchiae	Holthe (1986) — Thelepus cincinnatus.
- -	Holthe (1986) — <i>Thelepus cincinnatus</i> . Extremely widely distributed.
27. 2 pairs of branchiae	Holthe (1986) — <i>Thelepus cincinnatus</i> . Extremely widely distributed.



28. Branchiae: four branches with large transverse lamellae on smooth 

— All (2–4 pairs) branchiae cirriform......30

— First pair of branchiae cirriform, other foliaceous ..... .....Octobranchus floriceps

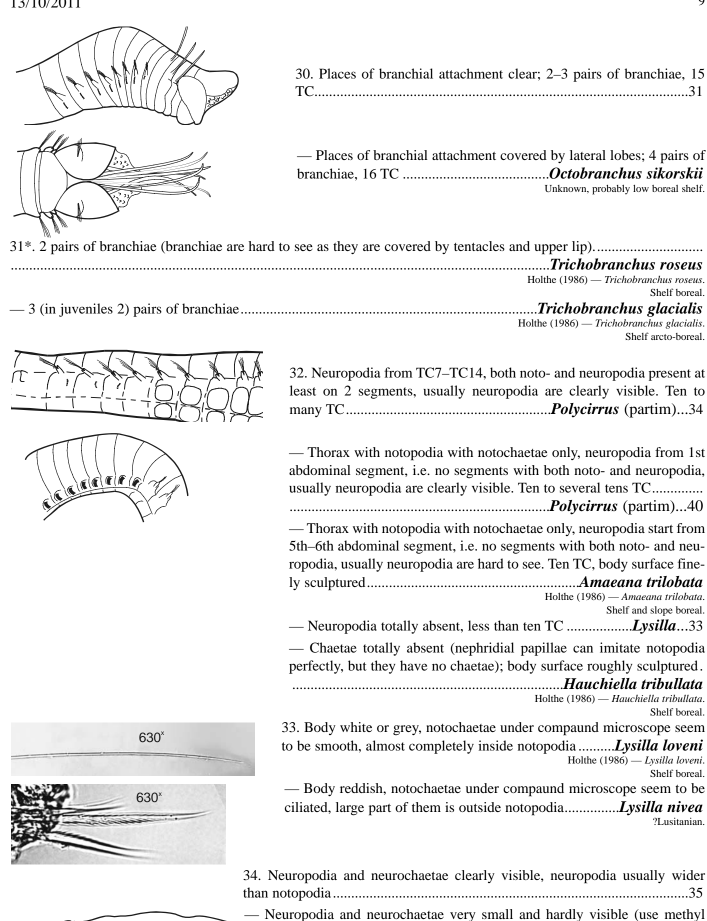
Holthe (1986) — Octobranchus floriceps. Distribution unknown, probably boreal shelf.

29. C1–C4 ventrally much lighter than the rest of ventrum.....

......Terebellides williamsae

Holthe (1986) — Terebellides stroemi (partim). Low shelf and slope arctic.

Holthe (1986) — Terebellides stroemi (partim). Extremely widely distributed.



blue!); neuropodia not wider than notopodia ......39



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35. F	irst neuropodia 3 times shorter than 5th
	Lusitanian.
-Al	1 neuropodia of the same size
	36. Upper lip tri- or four-lobed
	— Upper lip convex, not lobed. More than 30 segments with notochaetae
	— Upper lip oval. 14–16 segments with notochaetae
	Polycirrus haematodes  Holthe (1986) — Polycirrus haematodes.  Shelf low boreal. According to Holthe (1986) up to 22 segments with notochaetae.
	37. Ventral shields distinct
	— Ventral shields indistinct, notochaetae short, smooth, upper lip four-lobed, secondary annulation absent
	38. Upper lip trilobed, secondary annulation absent; notochaetae long, ciliated. 13–20 TC
	— Upper lip four-lobed, secondary annulation present; notochaetae long, smooth. 18–25 TC
	— Upper lip trilobed; secondary annulation distinct at least on abdomen. 12–19 TC
39 <sup>4</sup> . Upper lip trilobed	
— Upper lip four-lobed	Lusitanian.  **Polycirrus caliendrum**  Holthe (1986) — Polycirrus caliendrum.  Lusitanian.

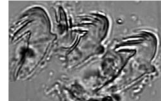


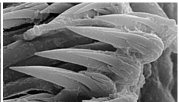












41. Uncini with several teeth of the same size...

\*\*Polycirrus latidens\*\*
Holthe (1986) — Polycirrus latidens.
Shelf boreal.

— Uncini avicular (one tooth is much larger than other) ......

\*\*Polycirrus medusa\*\*
Holthe (1986) — Polycirrus medusa.
Mainly shallow water arcto-boreal.

# Remarks

# Acknowledgement

Authors wish to thank MES Ltd. team for very fruitful discussions of these keys. Also we thank all people who tested these keys and made remarks, which allows to do them much better: David Hall and Tim Worsfold (Thomson Unicomarine Ltd.) and all participants of Workshop in Newcastle in 2008.

## References

Will be given in the second paper.

<sup>&</sup>lt;sup>1</sup> Probably different species.

<sup>&</sup>lt;sup>2</sup> According to information available we cannot state any difference between *Amphitrite edwardsi* and *A. affinis*. We have checked numerous specimens from the British waters to the Sea of Japan and have found only one species, so have treated them as a single species. Further investigation is needed to reach a final decision.

<sup>&</sup>lt;sup>3</sup> Lanassa praecox according to Fauvel's (1927) description does not differ from Lanassa venusta.

<sup>&</sup>lt;sup>4</sup> The difference between *Polycirrus arenivorus* and *P. caliendrum* needs to be verified, it is possible that in reality it is a single species, but investigated material contrary to *Amphitrite edwardsi–A. affinis* case is small and does not provide a well-grounded conclusion.