

# **Polychaete-parasitizing copepods from the deep-sea Kuril-Kamchatka Trench (Pacific Ocean), with the description of a new *Ophelicola* species and comments on the currently known annelidicolous copepods**

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## **ABSTRACT**

The annelid associated copepods, collectively called annelidicolous, were placed in 21 families. Some genera, such as *Ophelicola*, are considered phylogenetically isolated and are placed into the order Cyclopoida as *incertae sedis*. In this paper, we describe *Ophelicola kurambia*, the second species recorded for the genus and the first for the Pacific Ocean. The single known specimen, a female, was found during the German-Russian deep-sea expedition KuramBio at the deep-sea Kuril-Kamchatka Trench. The new species differs from *Ophelicola drachi* (known from the Gulf of Biscay, Atlantic Ocean) in being attached to the host through the mandibles instead of maxillae and, specially, in the formula of the antennular armature. The study of the new species contributes to clarify the diagnosis of the genus, which clearly differs from *Notomasticola* (another *incertae sedis* genus), and resembles both the most modified clausiids (in the mandibular shape and antennular segmentation) and the clausidiids (in the shape of maxilla). However, it does not contribute to clarify the position of *Ophelicola* within the order Cyclopoida. The paper includes a list of the known annelidicolous copepods (excluding Monstrilloidae) and summarizes the main trends shown in terms of diversity, distribution and relationships. Currently, 168 species of copepods from 74 genera and 22 families and 7 *incertae sedis* (excluding Monstrilloidae) are known to be involved in 235 parasitic relationships (mostly ectoparasitic) with polychaetes. Host polychaetes include 156 species belonging to 104 genera from 22 families (plus 14 unknown). About 50% of these relationships are known from European waters, mainly from shallow depths.

**Key words:** KuramBio, Pacific Ocean, deep-sea, Copepoda, *Ophelicola*, parasitic, Polychaeta, Opheliidae.

## **1. INTRODUCTION**

More than 120 species of Copepoda belonging to at least 21 families, the so called annelidicolous copepods, were reported to be associated with annelids, most of them being external or internal parasites of polychaetes. Some families include annelid symbionts together with free-living members and/or associates of other invertebrates. However, some others are known as exclusive parasites of polychaete hosts (Boxshall and Halsey, 2004; Humes, 1994).

The symbiotic relationships with polychaetes might have evolved independently from various copepod ancestors (Björnberg and Radashevsky, 2011). A comprehensive hypothesis about the relationships involving parasitic copepods has not yet been developed and therefore, placing annelidicolous species into genera and even families is often problematic (Kim et al., 2013). In fact, the definition of some families is rather nebulous and the boundaries among families are sometimes poorly defined, such as those among Clausidiidae Embleton, 1901, Clausiidae Giesbrecht, 1895 and Anomoclausiidae Gotto, 1964 (Boxshall and Halsey, 2004; Humes and Ho, 1967; Kim et al., 2013). This also caused some genera to be phylogenetically isolated due to their unusual features

In 1978, Laubier described a new genus of annelidicolous copepod collected from an unidentified ophelid polychaete found between 4,706 and 4,475 m depth in the Atlantic coast of France. The genus *Ophelicola* Laubier, 1978 was considered as phylogenetically isolated due to its unusual features. Thus, it was placed into the order Cyclopoida as *incertae sedis* (Boxshall and Halsey, 2004).

During the German-Russian deep-sea expedition KuramBio (Kuril-Kamchatka Biodiversity Study) to the Kuril-Kamchatka trench and abyssal plain, two specimens of moderately transformed copepods associated with polychaete worms were collected. Parasitic copepods from polychaete hosts are seldom reported, likely because their very low prevalence. Usually, these parasites are found only after observing large numbers of potential hosts (Kim et al., 2013), which is a particularly difficult task in the deep-sea. Accordingly, in this paper we describe one of the specimens as a new species of *Ophelicola*, despite having found a single female, and discuss whether this new discovery provides new insights in the relationship of *Ophelicola* within the cyclopoid families. Unfortunately, the second annelidicolous copepod, belonging to the genus *Anomopsyllus* G.O. Sars, 1921, was in very poor conditions and, thus, it could not be formally described. This paper also includes a list of the known annelidicolous copepods (excluding Monstrilloidae) and summarizes all known characteristics in terms of diversity of both the symbionts and the hosts, type of relationship and bathymetrical and geographical distribution.

## 2. MATERIAL AND METHODS

The polychaete hosts were collected during the KuramBio Expedition 2012 to the Kuril-Kamchatka Trench and abyssal plain, with the help of the supernet of the epibenthic sledge EBS-S or the box corer GKG, both operated from the R/V SONNE-223. Infested host were extracted from sediments collected in stations 223-3-9 (4987 - 4991 m depth) and 2-5A (4869 m depth), carefully washed on board, photographed alive, and then fixed in 70% ethanol.

In the laboratory, the copepods were extracted from the hosts, dissected in lactic acid prior to staining with Chlorazol black E (Sigma® C-1144), examined as temporary mounts in lactophenol, and finally sealed with Entellan as permanent mounts. Drawings were made with the help of a *camera lucida* attached to a Leica DMLB differential interference microscope. Body length was measured from the anterior margin of the rostrum to the posterior margin of the caudal rami. All appendage segments and setation elements are named and numbered according to Huys and Boxshall (Huys and Boxshall, 1991).

The dissected holotype is deposited in the Museo Nacional de Ciencias Naturales of Madrid (MNCN), Spain.

## 3. RESULTS AND DISCUSSION

### 3.1. Taxonomic account

Subclass Copepoda  
Order Cyclopoida  
*Incertae sedis*

Genus *Ophelicola* Laubier, 1978

Diagnosis (redefined): Body of adult female transformed by swelling and fusion of free pedigerous somites. Prosome comprising cephalothorax incorporating 1st pedigerous somite and swollen 2nd to 4th pedigerous somites. Urosome distinct, comprising partly swollen 5th pedigerous somite fused to genital somite, and 4 free abdominal somites. Genital apertures paired, located posterolaterally on genital somite. Caudal rami with 6 setae.

Rostrum weakly developed. Antennule 5-segmented, distal 3 segments homologous, with XXI-XXIV, XXV and XXVI-XXVIII; armature 4(5), 16(14), 4+aesthetasc, 2+aesthetasc, 7+aesthetasc. Antenna uniramous, 4-segmented with coxa and basis fused to form coxobasis bearing single seta; 1st endopodal segment with 1 mid-margin seta, 2nd with 4 elements sometimes including 1 claw, 3rd with 7 elements; exopod lacking. Entognathous, with mouthparts arranged in perioral depression. Mandible small, consisting of a strongly sclerotized gnathobase with articulated distal portion denticulate or plumose. Maxillule lobate, with 5-9 setae. Maxilla 2-segmented, comprising large unarmed syncoxa and basis; basis with basal naked seta, produced into trifid claw-like process and articulated bifid claw. Maxilliped reduced, sometimes located in transverse groove on surface of cephalothorax, indistinctly 3-segmented, 1st segment unarmed, 2nd with setulose seta, and 3rd smallest, bearing short naked seta and small spine.

Swimming legs 1 to 4 ventrally on somites. Intercoxal sclerite in leg 1 only. Legs 1 to 4 biramous, with 3-segmented rami. Spine and seta formula as in Table 1.

Inner basal seta absent on leg 1. Inner coxal setae absent in all legs. 5th leg small, located laterally on somite; 2-segmented with protopodal segment more or less separate from somite and bearing outer seta: exopodal segment with 3 setae. 6th legs represented by paired opercula in female, sometimes with 1 seta. Egg sacs unknown.

Type species: *Ophelicola drachi* Laubier, 1978.

Remarks: The original description of *Ophelicola* pointed out the similarities with the family Clausidiidae in the general structure of the maxillae and swimming legs. However, *Ophelicola* lacks armature in the maxillar syncoxa, which is armed in clausidiid genera (except for *Conchyliurus* Bocquet & Stock, 1957 and *Hippomolgus* G.O. Sars, 1917). Except for *Hyphalion* Humes, 1987, *Conchyliurus*, and *Hermadona* Ho & Kim, 2004, most female clausidiids have well-developed 4-segmented maxillipeds (Ho and Kim, 2003), contrarily to the rudimentary limbs of *Ophelicola* females. Furthermore, the antennules of the Clausidiidae, with the exception of *Hermadona*, *Conchylirus*, and *Hersilioides* Canu 1888, are 7-segmented (Boxshall and Humes, 1987; Ho and Kim, 1990, 2003, 2004). Moreover, the derived structure of the mandible excludes *Ophelicola* from the Clausidiidae and indicates a possible relationship with the Clausiidae (Boxshall and Halsey, 2004). In fact, the mandible and the antennule segmentation of *Ophelicola* resemble that of the most modified genera of this family (such as *Boreoclausia* Kim et al. 2013, *Vivgottoia*, Kim et al. 2013, and *Sheaderia* Kim et al. 2013). However, these genera have also very reduced and modified legs 1-4, present the typical clausiid maxillule and maxilla, and have a single free abdominal segment. The clausiid genus *Spionicola* Björnberg & Radashevsky, 2009 shares the 5-segmented antennules with *Ophelicola* (Björnberg and Radashevsky, 2009), but clearly differs in all remaining characteristics. *Ophelicola* resembles the clausiid genus *Rhodinicola* Levinsen, 1878 in having 3-segmented rami of legs 1-4 and in lacking posterior median element at the basis of leg 1 (Björnberg and Radashevsky, 2011). However, most oral appendages of *Ophelicola* (i.e. mandible and maxilla) differ from the typical clausiid form (Boxshall and Halsey, 2004).

Finally, the *incertae sedis* genus *Notomasticola* Kim et al. 2013 clearly differs from *Ophelicola* in having 1-segmented abdomen, 4-segmented antennule, antennal armature,

reduced oral appendages lacking maxilliped, 2-segmented rami of legs 1-3, reduced leg 4, and 2-segmented leg 5 (Kim et al., 2013).

Therefore, nearly forty years later from its description, the genus *Ophelicola*, cannot be placed with confidence in any existing family, and should still be considered as *incertae sedis* within Cyclopoida until a full cladistic analysis of the annelidicolous families, ideally incorporating molecular data as they become available, could be carried out.

*Ophelicola kurambia* sp. nov.

(Figures 1-4)

Material examined: MNCN 20.04/10007: 1 female holotype from KuramBio, r/v SONNE-223, station 223-3-9, gear EBS-S, date: 05-08-2012, depth 4987-4991 m, 47°14.6'N 154°42.88'E, 47°14.86'N 154°43.18'E.

Female: Body slightly transformed cyclopiform, by swelling and partial fusion of prosomal somites (Figures 1A, 1B). Total body length of female 1557 µm (measured from anterior margin of cephalic somite to posterior margin of caudal rami on holotype in lactic acid), maximum width 586 µm. Prosome typically comprising cephalothorax incorporating first pedigerous somite and free 2nd to 4th pedigerous somites. Prosome length/width ratio = 1.78:1 Prosome/uosome length ratio = 2.25:1. Uosome 5-segmented (Figure 1C) comprising 5th pedigerous somite, genital double-somite, and 3 free abdominal somites. 5th pedigerous somite much smaller than preceding pedigers, wider than long 92x304 µm. Genital double somite (Figures 1A, 1C) nearly rounded and somewhat inflated, 453 µm x 489.6 µm, wider in middle. Genital areas located ventrolaterally at end of genital double somite. Each genital area (Figure 1F) with 1 short plumose seta. Egg sacs not seen. 3 free abdominal somites, each wider than long, 79x263, 45x226.4, 124.4x187 µm (Figure 1C). Caudal ramus (Figures 1A, 1C), 85 µm long, twice longer than wide, with 6 terminal setae. Outer lateral and dorsal setae naked, similar in length. Outermost and two median terminal setae broken; innermost terminal seta very small, naked. Uosome with minute setules (Figure 1C).

Rostrum (Figure 2B) broad, with truncate anterior margin. Antennule (Figure 1E) about 220 µm long, with 5 segments measuring (along posterior, non-setiferous margin): 32 (68 µm along anterior margin), 99, 29, 22, and 34.6 µm, respectively. Formula for armature: 5, 14, 4 + aesthetasc, 2 + aesthetasc and 7 + aesthetasc. Except for 1 barbed seta on third segment, all setae naked.

Antenna (Figure 2A) uniramous and 4-segmented, 184 µm long (terminal setae excluded), with 1st segment longest. 1st segment with 1 long seta, spinulose on inner margin and setulose on outer. 2nd segment with 1 weakly setulose seta, 3 setules and tiny setules close to insertion of 3rd segment. Outer corner of 3rd segment with patch of setules, inner corner with 5 elements: 1 setule, 1 barbed spine, 1 naked seta, 1 strong claw with strong curved spines near tip, and 1 long naked seta. Segment 3 smaller, articulating with segment 2 proximally, somewhat displaced on lateral side, with 7 setae ornamented as figured, 1 of them longer than total length of antenna. Labrum (Figures 2E, 2F) with patch of surface setules, with 1 pair of curved digitiform processes in middle of posterior margin, and membranous areas on each side of process, each membranous area with rounded process entirely covered with setules.

Mandible (Figure 2G) reduced and small, consisting of a strongly sclerotized gnathobase on which inserts a distal portion; articulation clearly visible. Basal part conical-shaped, with membranous flange along medial (posterior) margin. Distal portion short dagger-shaped, no sclerotized but densely plumose.

Maxillule (Figures 2C, 2D) complex, lobate but without clear distinction between lobes (1 setulose), tapering towards apex. Armature of maxillule with 10 elements, 9 setae with length and ornamentation as figured and 1 rounded element.

Maxilla (Figure 2H) 2-segmented, comprising large unarmed syncoxa. Segment 2 sclerotized with basal naked seta, produced into trifid claw-like process, articulated bifid claw-like process (widest claw with long setules on surface), and 1 naked seta.

Maxilliped (Figure 2I) small, 54 µm long; 3-segmented with segment 1 unarmed, segment 2 with 1 spinulose seta, and segment 3 smallest, bearing 1 short naked seta and 1 small spine.

Swimming legs 1-4 (Figures 3A-C), located ventrally on somites, biramous, with 3-segmented rami. Spine and seta formula listed in Table 2.

Inner basal seta absent on leg 1. Basis with outer naked seta in legs 1-4. Both, endopodal and exopodal segments with spinules at outer corner. Setae and spines very long.

Leg 5 (Figure 1D) 2-segmented but proximal protopodal segment incorporated into somite, with 1 posterolateral seta. Free distal segment (exopod) small, nearly as long as wide, 20.3 x 27 µm; armed with 1 subterminal seta and 2 terminal setae, the outer, the largest.

Male: Unknown

Etymology: The specific name derives from “KuramBio”, the acronym of the expedition during which the copepod was collected. Gender feminine.

Distribution: Known only from the type locality at the Northwest Pacific, abyssal Kuril-Kamchatka Trench area.

Ecology: The observed specimen was attached to the skin of a non identified opheliid polychaete, using its left and right maxillae together as pincers.

Remarks: The genus *Ophelicola* was erected by Laubier (1978) to include a species parasitizing an opheliid polychaete, *O. drachi*, found in the abyssal plain of the Gulf of Biscay (Atlantic coast of France) at about 4,500 m depth. To date, no other species of this genus has been discovered. *Ophelicola kurambia* sp. nov. is, thus, the second known species and was also found deeper than 4,000 m but in the abyssal plain of the Kuril-Kamchatka Trench (Northwest Pacific Ocean).

Both species are ectoparasites of an unidentified opheliid, however, *O. kurambia* sp. nov. was attached to the host through its maxillae, while *O. drachi* was attached through the mandibles (Laubier, 1978).

Both species also differ in the formula for the antennular armature (5, 14, 4 + aesthetasc, 2 + aesthetasc and 7 setae + aesthetasc in *O. kurambia* sp. nov.; 4, 16, 4 + aesthetasc, 2 + aesthetasc, 7 + aesthetasc in *O. drachi*). As for the antenna, both species present the same number of elements per segment (1, 1, 4, 7), but the 3rd segment has 3 setae plus 1 claw in *O. kurambia* sp. nov. and 4 setae in *O. drachi*. The formula proposed by Boxshall and Halsey (2004) for the genus (1, 1, 3 + 1 claw, 4 + 3 claws) do not match with the two species studied. Both species show a mandible strongly sclerotized, but in the new species the gnathobase has a short dagger-shaped densely plumose, instead of the large blade distally denticulated of *O. drachi*.

The maxillule of *O. kurambia* sp. nov. has 9 setae plus 1 rounded distal element, and 1 setulose lobe tapering towards the apex, while *O. drachi* possesses 5 setae and a rounded distal lobe.

The maxilla of *O. kurambia* sp. nov. possesses 1 bifid, pincer-like element articulated at base, 1 trifid claw-like process and 2 naked setae. In turn, the maxillar distal segment of *O. drachi* presents a basal seta and a complex system of claws, one of them bifid and the other one represented by a truncated stump with a pointed process distally according to Laubier (1978), while Boxshall and Halsey (2004) described the maxilla of *Ophelicola* with a basis produced into a trifid claw-like process bearing 1 seta.

The original description of *O. drachi* points out that maxillipeds are located in a transverse groove on the surface of the cephalothorax, as confirmed by Boxshall and Halsey (2004). However, during the dissection of *O. kurambia* sp. nov., this circumstance has not been observed.

The armature formula for legs 1-4 is similar in both species. Since the table showing the legs' ornamentation (Table 1 in Laubier, 1978) contains some errors, the main discrepancies have been here inferred from the legs illustration and are detailed in Table 3. Moreover, in the Laubier (1978) description, legs 1-4 have all setae naked and all spines smooth, while the setae are plumose and the spines are spinulose in *O. kurambia* sp. nov.

Family Nereicolidae Claus, 1875  
Genus *Anomopsyllus* Sars G.O., 1921

Diagnosis: Body with small cephalosome, inflated trunk and 2-segmented urosome, 4-segmented maxilliped with stout terminal segment; unmodified, simple setae on 2- or 3-segmented antenna, and swimming legs reduced or absent. Usually living in association with polychaetes (Kim et al., 2013).

*Anomopsyllus* sp.

Material examined: 1 damaged female, KuramBio expedition, station 2-5A, box corer GKG, sediment fraction 300 µm, 4869 m depth. August 2 2012, ID. 356 associated with a non identified Ampharetidae.

Diagnosis: Specimen lacking legs. Oral area seriously damaged. Other body regions damaged too, with non-distinguishable characters.

Distribution: Northwest Pacific, abyssal Kuril-Kamchatka Trench area.

Remarks: *Anomopsyllus* is composed by 5 species: *A. hamiltonae* Kim et al., 2013 (legs 1-5 absent), *A. bifurcusi* Kim et al., 2013 and *A. geminus* Kim et al., 2013 (only legs 4 and 5 absent, the remaining vestigial), *A. abyssorum* Laubier 1988 and *A. pranizoides* Sars 1921 (Legs 1-5 vestigial, the 3 first legs more development than the two latter) (Kim et al., 2013; Laubier, 1988). Our specimen resembles *A. hamiltonae* in lacking the legs, but the damaged oral area prevented us to define the position of this copepod with respect to the known congeners.

### 3.2. Biodiversity of annelidicolous copepods (excluding Montrilloidae)

Symbiotic copepods are known to live symbiotically with virtually all marine metazoan taxa (Huys and Boxshall, 1991). However, those infesting invertebrates are relatively poorly

known in comparison with their piscicolous relatives, likely due to the economic interest of this particular group of hosts (O'Reilly, 1991). More specifically, eleven families of cyclopoid copepods are recorded exclusively from polychaete hosts, but several other families include one or more polychaete symbionts (Boxshall and Halsey, 2004).

Twenty two copepod families and seven *incertae sedis* (excluding Monstrilloida) are currently known to be involved in 235 parasitic relationships with annelid polychaetes (Table 4). These copepods belong 168 species from to 74 genera. The most representative family are the Herpillaryidae, with 50 relationships (21.5 %), followed by Clausiidae and Nereicolidae with 37 (15.9 %) and 34 (14.6 %), respectively, Sabelliphilidae with 23 (9.9 %), and Gastrodelphyidae and Xenocoelomatidae with 13 (5.6 %). The remaining families are involved in less than 9 relationships. Most families include only one (41 %) or two (23 %) polychaete parasitic copepod genera, and there is only one, the Clausiidae, which include 17 genera. A similar pattern is shown by the species per genera, as most of them include a single polychaete parasitic species (59 %), only a 18 % include two species and the remaining 21 % include from 3 to a maximum of 17 (in *Herpillaryius* Steenstrup & Lutken, 1861) species. This apparently supports a high degree of specificity in the relationships between the annelidicolous copepods and their polychaete hosts, however the observed pattern may also be caused by the lack of adequate observations.

In turn, these copepods are associated to 156 species of polychaetes belonging to 104 genera from 22 families (plus 14 unknown polychaetes). The family most commonly found to be infested by copepods is the Polynoidae (63 relationships, 27 %), followed by Sabellidae and Terebellidae (with 30, 12.7 %, and 24, 10.2 %, relationships, respectively). The remaining polychaete families include less than 9 % of the known relationships and, even, eight of them include less than 1% (five and three families in two and one relationships, respectively). Most families include only one (35 %) or two (17 %) parasitized polychaete genera, and there is only one, the Polynoidae, which include 22 genera. This trend is even more exaggerated when analysing the number of species per genera, as 73 % include a single parasitized species and only 17 % include two species. The remaining 11 % include thee or more species, and the maximum is nine in the case of the polynoid genus *Harmothoe* Kinberg, 1856. Again, the family Polynomial included the highest number of infested species, 36, which represents about 25% of the total. Curiously enough, the Polynoidae is also the family including more symbiotic polychaete species, about 56% of the known ones, this representing about 60% of the relationships (Martin and Britayev, 1998).

Concerning the type of relationships, when reported copepods are most often parasites and only four species, have been reported as commensals (Table 4). In the case of *Bulbamphiascus imuse*, for instance, the polychaete hosts shared their tubes with 1-4 copepods each (males, females and/or copepodites) and the commensals were placed between worm and tube (Moore and O'Reilly, 1993). The parasitic annelidicolous copepods, in turn, may be ectoparasitic (i.e. living on the exterior of the host), mesoparasitic (i.e. living partly embedded in its host, usually with the anterior end forming an anchor process) or endoparasitic (i.e. living on the interior of the host). Most parasitic annelidicolous copepods are ectoparasites (158, 68 %), followed by mesoparasites (48, 20.5 %) and endoparasites (14, 6 %). Moreover, there are 12 species whose type of relationship has either not been reported or we have been unable to locate them. In some cases, the association with polychaete hosts may be circumstantial or has been just inferred, as the putative symbiotic copepods were obtained from washing of other organisms. This may be the case, for instance, of *Pseudanthessius gracilis*, *Parangium abstrusum* and *Stokella indica*, in which the association with polychaetes is assumed by comparing them with the most closely related species.

*Ophelicola kurambia* sp. nov. is a typical ectoparasitic species, which remain attached to its polychaete host with the help of the maxillae. Nothing more is known on this species

except the depth range and the geographical location of the collection site, and this is a common situation for most annelidicolous copepods, as some species remain unrecorded since their original description (often very old dated). As stated by O'Reilly (1991) a careful examination of appropriate hosts is often all that is required to rediscover these species or to find new species to be described, as in the case of *O. kurambia* sp. nov.

Like our new species, some annelidicolous copepods were also reported from very deep waters, i.e. deeper than 2000 m. Among them, there are *Trophonophila bradii*, *Gottoniella andeepi*, *Anomopsyllus abyssorum*, *Vectoriella ramosae* and the other known species of *Ophelicola*, *O. drachi* (Table 4), but *O. kurambia* sp. nov. and the damaged specimen of *Anomopsyllus* found at the Kuril-Kamchatka Trench occurred at the deepest known bottoms (almost 5000 m depth). It must be pointed out, however, that we have not been able to find references to the collection site depths for almost half of the species included in Table 4. Taking this into account, most other species ( $\approx 30$ ) are reported from shallow waters around 100 m depth or less, while the remaining 18 occur between 200 and 700 m depth). Deep waters are by far poorly studied compared with shallow ones, but the few studies addressed to these ecosystems seem to confirm that they may be very favourable to the establishment of such intimate relationships.

Concerning the biogeographical distribution, among the 233 known relationships, almost 44 % have been reported from European waters. Accordingly, more than 58 % of all them occurred in the North Atlantic Ocean (including European and American coasts). The following region including more reports of annelidicolous copepods is the Indian Ocean (including Red Sea) with about 16 %. The Antarctic Ocean, the Mediterranean Sea and the North Pacific Ocean include percentages of around 8 - 10 %, the South Pacific Ocean and the Caribbean Sea around 3 %, and the remaining locations (i.e. Black Sea, South Atlantic Ocean, and Arctic Ocean) include less than 1 % (i.e. single report each). The high number of European reports (as well as those from the North Atlantic Ocean) may likely obey to a bias caused by the fact that these coasts have been more intensively studied. Although relatively less studied, the Indian Ocean also includes a relevant percentage of reports, which confirms this area as a hot spot of biodiversity.

The precise number of copepod species is difficult to determine, while the parasites of fish have been estimated to be around 1,600 - 1,800 species (Mariniello, 2010). Taking into account the wide range of hosts and the ubiquity of the invertebrate symbiotic copepods, there is no doubt that the real number of species may be as high or even higher than those associated to fish hosts, and that the annelidicolous species may substantially contribute to this number in the near future.

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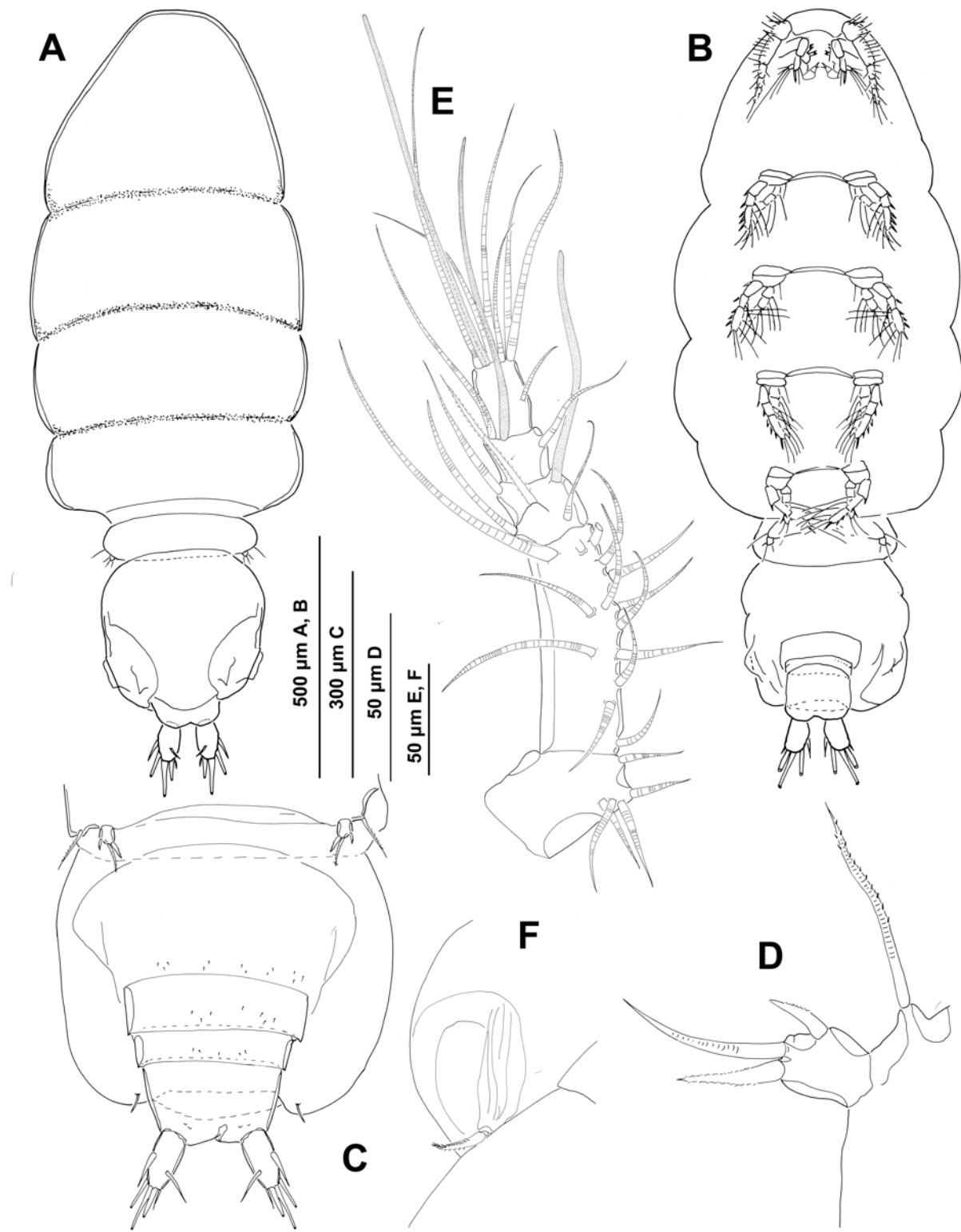
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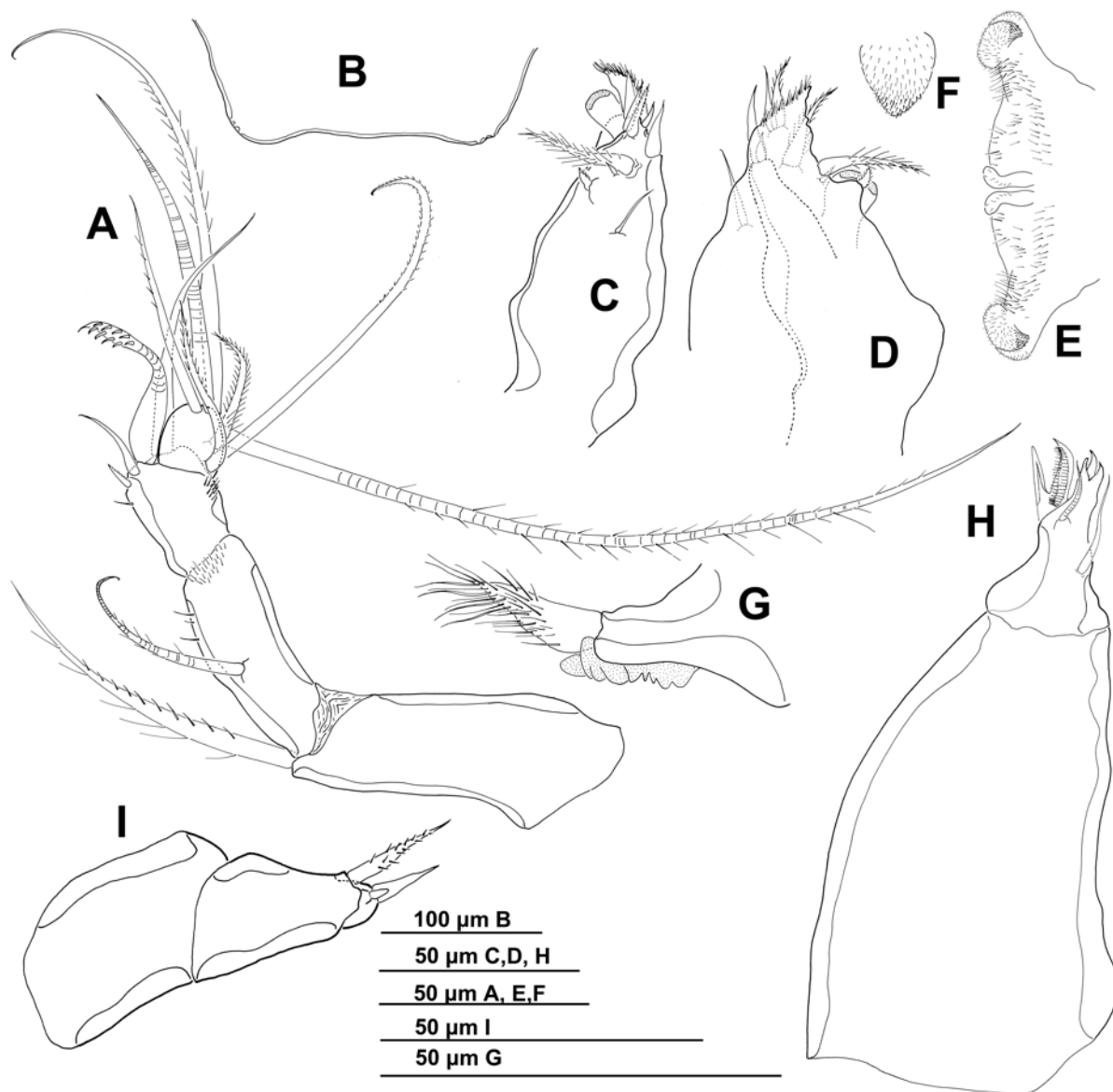
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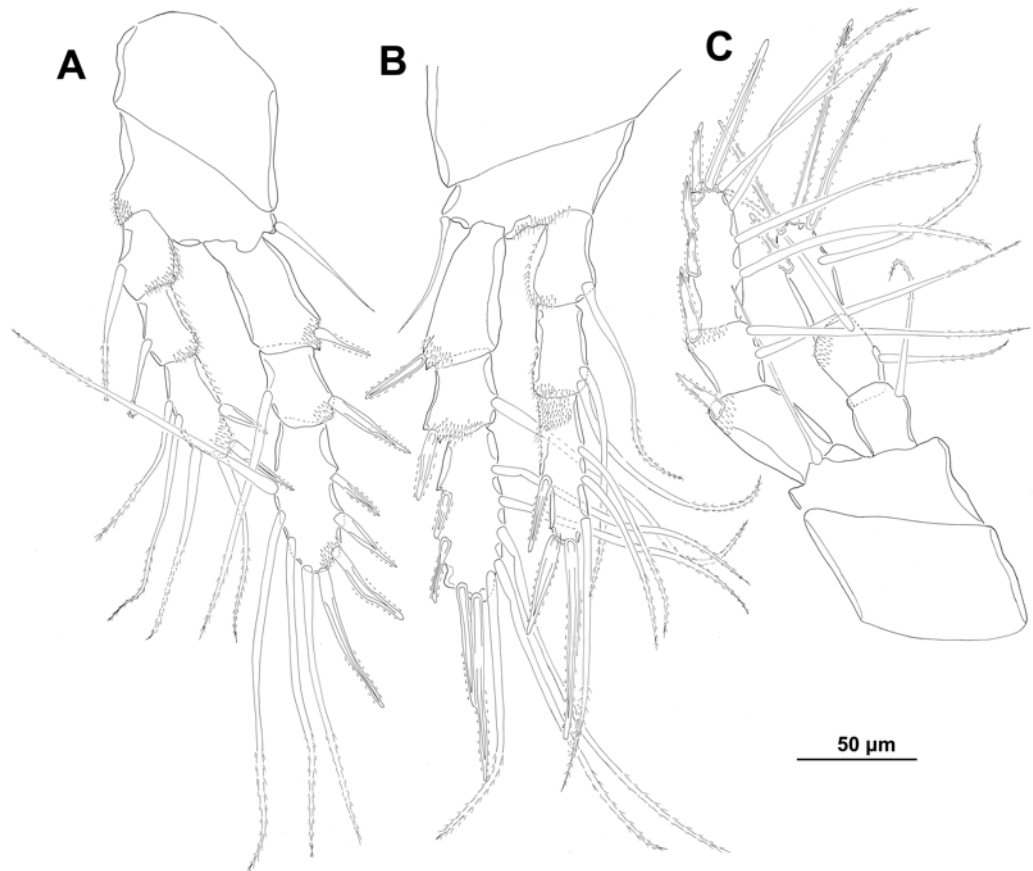
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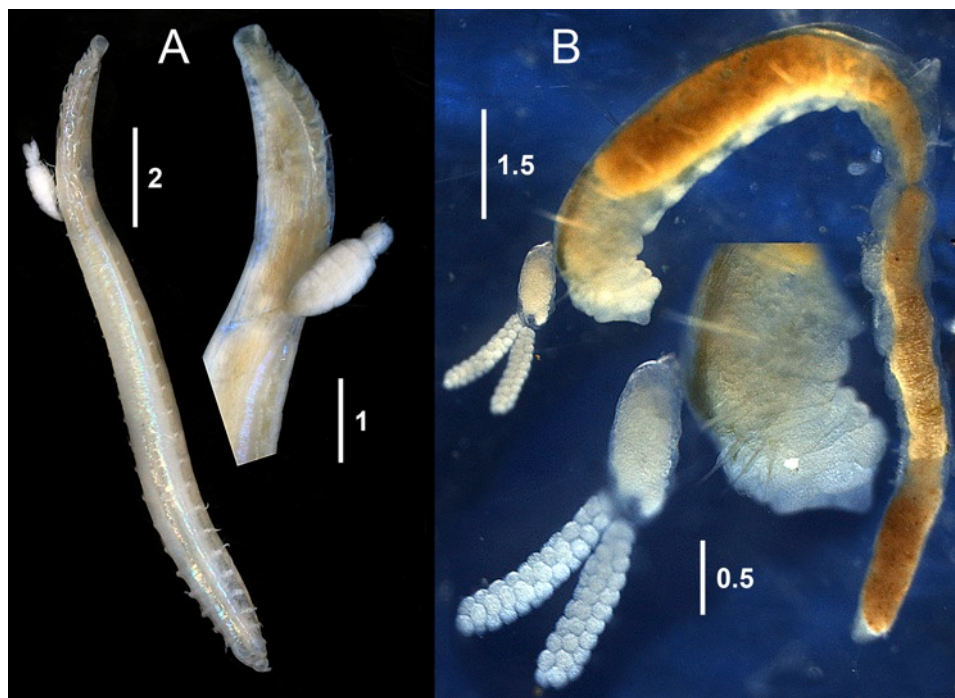
**Figure 1.** *Ophelicola kurambia* sp. nov. (female). A, habitus dorsal; B, habitus ventral; C, urosome ventral; D, leg 5; E, antennule; F, genital area.



**Figure 2.** *Ophelicola kurambia* sp. nov. (female). A, antenna; B, rostrum; C, D, maxillule; E, labrum; F, detail of rounded lobe of labrum; G; mandible; H, maxilla; I, maxilliped.



**Figure 3.** *Ophelicola kurambia* sp. nov. (female). A, leg 1; B, leg 2; C, leg 4.



**Figure 4.** Living specimens of the parasitic copepods attached to their polychaete hosts. a – *Ophelicola kurambia* sp. nov. (female) and its host Opheliidae; b –*Anomopsyllus* sp. and its host Ampharetidae.

Table 1.- Genus *Ophelicola* (redefinition). Armature formula of legs 1 – 4.

	Coxa	Basis	Exopodal segments	Endopodal segments
Leg 1	0-0	1-0	I-0;I-1;III,I,4	0-1;0-1;II,4
Leg 2	0-0	1-0	I-0;I-1;III,I,5	0-1;0-2;II,4 (I,II,3)
Leg 3	0-0	1-0	I-0;I-1;III,I,5	0-1;0-2;II,4 (I,II,3)
Leg 4	0-0	1-0	I-0;I-1;III,I,5 (4)	0-1;0-2;III,2 (I,III,1)

Table 2.- *Ophelicola kurambia* sp. nov. Armature formula of legs 1 – 4.

	Coxa	Basis	Exopodal segments	Endopodal segments
Leg 1	0-0	1-0	I-0; I-1, III, I, 4	0-1; 0-1; II, 4
Leg 2	0-0	1-0	I-0; I-1; III, I, 5	0-1; 0-2; I, II, 3
Leg 3	0-0	1-0	I-0; I-1; III, I, 5	0-1; 0-2; I, II, 3
Leg 4	0-0	1-0	I-0; I-2; III, I, 4	0-1; 0-2; I, III, 1

Table 3.- Comparison of the armature formula for legs 1-4 according to Laubier (1978), Boxshall and Halsey (2004) and the specimen of *Ophelicola kurambia* sp. nov.; end: endopodal segment; ex: exopodal segment.

	Laubier (1978)	Boxshall & Halsey (2004)	<i>Ophelicola kurambia</i> sp. nov.
Leg 2 end.	0-1;0-2;II,4	0-1;0-2;II,4	0-1;0-2;I,II,3
Leg 3 ex.	I-0;I-1;II,II,6	I-0;I-1;III,I,5	I-0;I-1;III,I,5
Leg 3 end.	0-1;0-2;III,3	0-1;0-2;II,4	0-1;0-2;I,II,3
Leg 4 ex.	I-0;I-1; III,3,3	I-0;I-1;III,I,5	I-0;I-2;III,I,4
Leg 4 end.	0-1;0-2;III,2	0-1;0-2;III,2	0-1;0-2;I,III,1

Table 4.- List of known annelidicolous copepods (excluding monstrelloids) including the type of association, the polychaete hosts, known depth and geographical ranges of distribution and main references. GI: Genus inquerendum.

Anelidicolous Copepods	Type	Polychaete hosts	Depth	Distribution	References		
Anomoclausiidae	<i>Anomoclausia indrehusae</i> Gotto, 1964	?	Spionidae	<i>Pseudopolydora paucibranchiata</i> (Okuda, 1937)	180 - 300 m	Kim et al. (2013)	
Bradophilidae	<i>Bradophila pygmaea</i> Levinsen, 1878	Mesoparasite	Flabelligeridae	<i>Brada villosa</i> (Rathke, 1843)	Norway	Marchenov (2002)	
Bradophilidae	<i>Trophonophila bradii</i> McIntosh, 1885 (GI)	?	Flabelligeridae	<i>Ilyphagus wvilliei</i> (McIntosh, 1885)	White Sea, Groenland	Boxshall & Hasley (2004)	
Catinidae	<i>Cotylemyzon vervoorti</i> Stock, 1882	Ectoparasite	Aacetidae	<i>Eupolyodontes amboinensis</i> Malquin & Dehorne, 1907	3,566 m	Antarctic	Stock, 1981; Boxshall & Hasley (2004)
Catinidae	<i>Cotylomolgus lepidonoti</i> Humes & Ho, 1967	Ectoparasite	Unknown	<i>Unknown</i>	40 m	Indonesia	Boxshall & Hasley (2004)
Clausidiidae	<i>Foliomolgus ceculius</i> Kim, 2001	Ectoparasite	Eunicidae	<i>Marphysa sanguinea</i> (Montagu, 1815)	intertidal	Korea	Kim (2001b)
Clausidiidae	<i>Hersilioides laterica</i> (Grube, 1869)	Ectoparasite	Maldanidae	<i>Praxillura longissima</i> Arwidsson, 1906		Channel and Atlantic coasts of Europe and Mediterranean Sea	O'Reilly (1995)
			Maldanidae	<i>Leiochone leiopygus</i> (Grube, 1860)		Channel and Atlantic coasts of Europe and Mediterranean Sea	O'Reilly (1995)
			Maldanidae	<i>Euclymene oerstedii</i> (Claparède, 1863)		Channel and Atlantic coasts of Europe and Mediterranean Sea	O'Reilly (1995)
Clausidiidae	<i>Goodingius adhaerens</i> (Williams, 1907)	?	Unknown	<i>Unknown</i>	intertidal	USA (Massachusetts)	Williams (1907)
Clausidiidae	<i>Goodingius arenicola</i> (Gooding, 1960)	?	Arenicolidae	<i>Arenicola cristata</i> Stimpson, 1856	shallow	Korea, Sea of Japan, brackish lagoon	Gooding (1960)
Clausidiidae	<i>Hemicyclops stenidis</i> Ho & Kim, 1990	Ectoparasite	Nereididae	<i>Neanthes japonica</i> (Izuka, 1908)		Korea	Ho & Kim (1990)
Clausidiidae	<i>Hemicyclops naustus</i> Moon & Kim 2010	?	Unknown	<i>Unknown</i>		Korea	Moon & Kim (2010)
Clausidiidae	<i>Hemicyclops membranatus</i> Moon & Kim 2010	?	Unknown	<i>Unknown</i>		Korea	Moon & Kim (2010)
Clausidiidae	<i>Clausiella hubbackii</i> Claparède, 1863	Ectoparasite	Spionidae	<i>Dipolydora sp.</i>	16 m	Europe	Kim et al. (2013)
Clausidiidae	<i>Indoclausia bacaceui</i> Sebastian & Pillai, 1974	Ectoparasite	Maldanidae	<i>Unknown</i>		Europe	Kim et al. (2013)
Clausidiidae	<i>Likroclausia namhaensis</i> Ho & Kim, 2003	Ectoparasite	Capitellidae	<i>Dasybranchus caducus</i> (Grube, 1846)		Kyokpo, Korea, Yellow Sea	Sebastian & Pillai (1974)
Clausidiidae	<i>Megaclausia mirabilis</i> O'Reilly, 1995	Commensal	Maldanidae	<i>Rhodine gracilior</i> Tauber, 1879	40 - 67 m	British waters of the North Sea	O'Reilly (1995)
Clausidiidae	<i>Mesnitia cultiae</i> (T. & A. Scott, 1986)	Ectoparasite	Spionidae	<i>Dipolydora flava</i> (Claparède, 1870)	15 - 105 m	British waters	O'Reilly (1991), host as <i>Polydora flava</i> Claparède, 1870
			Spionidae	<i>Polydora ciliata</i> (Johnston, 1838)	15 - 105 m	British waters	O'Reilly (1991)
			Spionidae	<i>Dipolydora flava</i> (Claparède, 1870)	15 - 105 m	Channel coasts of France	O'Reilly (1991); Kim et al. (2013)
			Spionidae	<i>Polydora sp.</i>		British waters	O'Reilly (1991); Kim et al. (2013)
Clausidiidae	<i>Pontoclausia antiqua</i> (Kim, 2001)	Ectoparasite	Arenicolidae	<i>Arenicola brasiliensis</i> Nonato, 1958		Korea	Kim (2001b)
Clausidiidae	<i>Pontoclausia lobata</i> (Kim, 2000)	Ectoparasite	Eunicidae	<i>Marphysa sanguinea</i> (Montagu, 1815)		Yellow Sea	Kim, (2000)
Clausidiidae	<i>Pontoclausia prima</i> (Rocha, 1986)	Ectoparasite	Unknown	<i>Unknown</i>		Brazil	Kim (2001c)
Clausidiidae	<i>Pontoclausia wilsoni</i> (Gooding, 1963)	Ectoparasite	Unknown	<i>Unknown</i>		France	Bocquet & Stock (1963)
Clausidiidae	<i>Pseudoclausia giesbrechti</i> Bocquet & Stock, 1963	Ectoparasite	Unknown	<i>Pseudoclausia longisepta</i> Bocquet & Stock, 1963		France	Bocquet & Stock (1963)
Clausidiidae	<i>Rhodinicola elongata</i> Levinson, 1878	Ectoparasite	Maldanidae	<i>Rhodine gracilior</i> Tauber, 1879		Denmark	O'Reilly (1991, 1999)
Clausidiidae	<i>Rhodinicola gibbosum</i> Bresciani, 1964	Ectoparasite	Maldanidae	<i>Rhodine loveni</i> Malmgren, 1865	74 - 327 m	British waters	Williams (1907)
Clausidiidae	<i>Rhodinicola laticauda</i> Ho & Kim, 2003	Ectoparasite	Unknown	<i>Praxillella pratermissa</i> (Montagu, 1865)		Denmark	Bresciani (1964)
Clausidiidae	<i>Rhodinicola rugosum</i> (Giesbrecht, 1897)	Ectoparasite	Maldanidae	<i>Microclymene tricirrata</i> Arwidsson, 1906	104 m	Yellow Sea	Ho & Kim (2003)
			Maldanidae	<i>Euclymene sp.</i>		Central North Sea	Kim et al. (2013), host as <i>Clymenura tricirrata</i> (Arwidsson, 1906)
			Maldanidae	<i>Praxillella affinis</i> (Sars in G.O. Sars, 1872)	104 m	England, Suffolk and East Sussex	Kim et al. (2013)
			Maldanidae	<i>Leiochone johnsoni</i> McIntosh, 1915	35 m	North Sea	Kim et al. (2013), host as <i>Clymenura johnstoni</i> (McIntosh, 1915)
			Maldanidae	<i>Leiochone tenuis</i> Day, 1957	64 m	Europe	Kim et al. (2013)
			Maldanidae	<i>Rhodine gracilior</i> Tauber, 1879	69 m	Tulear Reef, Madagascar	Laubier, (1970, 1971); Ho & Kim (2003)
			Maldanidae	<i>Clymenura cylindrica</i> (Saint-Joseph, 1894)	15 - 38 m	Scotland	Kim et al. (2013)
			Spionidae	<i>Polydora brevipalpa</i> Zask, 1993		Peter the Great Bay, Sea of Japan	O'Reilly (1991)
Clausidiidae	<i>Rhodinicola polydorae</i> Björnberg & Radashovsky, 2011	Ectoparasite	Oweniidae	<i>Galathowenia fragilis</i> (Nilson & Holthe, 1985)	350 m	Europe	Björnberg & Radashovsky (2011)
Clausidiidae	<i>Boreoclausia recta</i> Kim, Sikosky, O'Reilly & Boxhall 2013	Ectoparasite	Oweniidae	<i>Myriochela danielseni</i> Hansen, 1879	11 - 178 m	Europe	Kim et al. (2013)
Clausidiidae	<i>Boreoclausia holmesi</i> Kim, Sikosky, O'Reilly & Boxhall 2013	Ectoparasite	Maldanidae	<i>Euclymene oerstedii</i> (Claparède, 1863)	146 m	Europe	Kim et al. (2013)
Clausidiidae	<i>Sheaderia bifida</i> Kim, Sikosky, O'Reilly & Boxhall 2013	Ectoparasite	Terebellidae	<i>Phisidea aurea</i> Southward, 1956	32 m	Europe	Kim et al. (2013)
Clausidiidae	<i>Vivigotia garwoodi</i> Kim, Sikosky, O'Reilly & Boxhall 2013	Ectoparasite	Capitellidae	<i>Dasybranchus caducus</i> (Grube, 1846)		Namhae-do Island, Korea	Ho & Kim (2004), host as <i>Dasybranchus caudatus</i> i
Clausidiidae	<i>Hemadona clavirura</i> Ho & Kim, 2004	Ectoparasite	Maldanidae	<i>Nicomache lumbicalis</i> (Fabricius, 1780)			
Clausidiidae	<i>Donusa clymenicola</i> von Nordmann, 1864	Ectoparasite	Maldanidae	<i>Nicomache lumbicalis</i> (Fabricius, 1780)		Aegean Sea	Chad & Boxshall (2014), host as <i>Clymena lumbicalis</i> Savigny in Lamarck, 1818
Clausidiidae	<i>Flabelliphilus inversus</i> Bresciani & Lützen, 1962	Ectoparasite	Flabelligeridae	<i>Flabelligera affinis</i> Sars, 1829		Coasts of Sweden	Chad & Boxshall (2014)
Clausidiidae	<i>Jeannella sp.</i>	Ectoparasite	Maldanidae	<i>Praxillella abyssorum</i> (McIntosh, 1885)		British Sea	Chad & Boxshall (2014)
Clausidiidae	<i>Praxillincola kroyeri</i> McIntosh, 1885 (GI)	?	Maldanidae	<i>Unknown</i>		Galapagos Rift & East Pacific Rise	O'Reilly (1995)
Dirivulidae	<i>Ceuthoecetes aliger</i> Humes, 1980	Ectoparasite	Siboglinidae	<i>Riftia pachyptila</i> Jones, 1981	350 m	British waters	Humes & Dorji (1980)
	??	?	Serpulidae	<i>Hydroites norvergica</i> Gunnerus, 1768	11 - 178 m		O'Reilly (1995)
Entobiidae	<i>Entobius euelpis</i> Barnard, 1948	Endoparasite	Terebellidae	<i>Unknown</i>		Adriatic, Norway, Faroe Islands, and British waters	Dogiel (1908); Barnard (1948); Gotto (1966)
Entobiidae	<i>Entobius hamondi</i> Gotto, 1966	Endoparasite	Terebellidae	<i>Polycirrus caltendrum</i> Claparède, 1869	12 m	Asis shoal, Plymouth	Gotto (1966)
Entobiidae	<i>Entobius loimiae</i> Dogiel, 1908	?	Terebellidae	<i>Loimia medusa</i> (Savigny in Lamarck, 1818)		Gulf of Mexico, Caribbean Sea	Dogiel (1908)
Entobiidae	<i>Entobius scionides</i> Suárez-Morales & Carrera-Parra, 2012	Endoparasite	Terebellidae	<i>Scionides reticulata</i> (Elfers, 1887)			Suárez-Morales & Carrera-Parra (2012)
Entobiidae	<i>Entobius sp.</i>	Endoparasite	Terebellidae	<i>Polycirrus plumosus</i> (Wollebaek, 1912)			O'Reilly (1991)
Entobiidae	<i>Entobius clausi</i> Kurz, 1877	Endoparasite	Terebellidae	<i>Polycirrus medusa</i> Grube, 1850			O'Reilly (1991)
Eunicicolidae	<i>Eunicicola insolens</i> (T. & A. Scott, 1913)	Ectoparasite	Eunicidae	<i>Unice harassii</i> Andouin & Milne Edwards, 1834		Adriatic Sea	Kim (2005)
Gastrodelphyidae	<i>Gastrodelphys clausii</i> Graeffe, 1883	Ectoparasite	Sabellidae	<i>Bispira volutacornis</i> (Montagu, 1804)		English Channel and Mediterranean	Boxshall & Hasley (2004)
Gastrodelphyidae	<i>Gastrodelphys dalosi</i> (Green, 1861)	Ectoparasite	Sabellidae	<i>Bispira sp.</i>		Adriatic Sea	Boxshall & Hasley (2004), host as <i>Distyla josephinae</i> i
Gastrodelphyidae	<i>Gastrodelphys fernaldi</i> Dudley, 1964	Ectoparasite	Sabellidae	<i>Eudistylia polymorpha</i> Johnson, 1901		Californian coast	Boxshall & Hasley (2004)
Gastrodelphyidae	<i>Sabellacheres drachi</i> Laubier, 1868	Ectoparasite	Sabellidae	<i>Bispira crassicornis</i> (Sars, 1851)		Pacific coast, USA	Boxshall & Hasley (2004)
Gastrodelphyidae	<i>Sabellacheres gracilis</i> Sars, 1862	Ectoparasite	Sabellidae	<i>Bispira sp.</i>		Pacific coast, USA	Boxshall & Hasley (2004), host as <i>Sabellula crassicornis</i> Sars, 1851
Gastrodelphyidae	<i>Sabellacheres aenigmatorpugus</i> Carton, 1971	Ectoparasite	Sabellidae	<i>Myxicola infundibulum</i> (Montagu, 1808)		Adriatic Sea	Boxshall & Hasley (2004)
Gastrodelphyidae	<i>Sabellacheres antarcticus</i> Suárez-Morales & Boxshall 2012	Ectoparasite	Sabellidae	<i>Potamilla reniformis</i> (Bruguère, 1789)		Madagascar	Carton (1971)
Gastrodelphyidae	<i>Sabellacheres brigitiae</i> Tovar-Hernández et al. 2012	Ectoparasite	Sabellidae	<i>Perkinsiana brigitiae</i> Tovar-Hernández et al. 2012		Antarctic	Suárez-Morales & Boxshall (2012)
Gastrodelphyidae	<i>Sabellacheres drachi</i> Laubier, 1868	Ectoparasite	Sabellidae	<i>Potamilla thorelli</i> (Malmgren, 1866)		Spain	Boxshall & Hasley (2004)
Gastrodelphyidae	<i>Sabellacheres gracilis</i> Sars, 1862	Ectoparasite	Sabellidae	<i>Myxicola infundibulum</i> (Montagu, 1808)		Pacific coast, USA	Boxshall & Hasley (2004)

Gastrophylidae	<i>Sabellacheres illgi</i> Dudley, 1964	Ectoparasite	Sabellidae	<i>Megalomma splendida</i> (Moore, 1905)		Pacific coast, USA	Boxshall & Hasley (2004), host as <i>Branchiomma burrardum</i> Berkeley, 1930
Gastrophylidae	<i>Chonephilus dispar</i> Sars, 1861 (GI)	Ectoparasite	Sabellidae	<i>Parasabella rugosa</i> (Moore, 1904)		Pacific coast, USA	Boxshall & Hasley (2004), host as <i>Distyliidium rugosa</i> Moore, 1904
Herpyllobiidae	<i>Eurysilenum fungosum</i> Stock, 1996	Mesoparasite	Sabellidae	<i>Pseudopotamilla occelata</i> Moore, 1919		Pacific coast, USA	Boxshall & Hasley (2004), host as <i>Potamilla occelata</i> i.
Herpyllobiidae	<i>Eurysilenum intermedium</i> Stock, 1996	Mesoparasite	Polyoidae	<i>Euchine papillosa</i> (Sars, 1851)		North Sea, Norway	G. O. Sars (1870); Sars (1862); Dudley (1964)
Herpyllobiidae	<i>Eurysilenum oblongum</i> Hansen, 1886	Mesoparasite	Polyoidae	<i>Hemilipida versphysi</i> (Horst, 1915)		Iles Kai, Indonesia	Stock (1996)
Herpyllobiidae	<i>Eurysilenum truncatum</i> Sars, 1870	Mesoparasite	Polyoidae	<i>Harmothoe corrugophila</i> (Day, 1960)		New Caledonia	Stock (1986), host as <i>Harmothoe corrugophila</i> Day, 1960
Herpyllobiidae	<i>Eurysilenum australis</i> López-González, Bresciani & Conradi, 2006	Mesoparasite	Polyoidae	<i>Bylgides promamme</i> (Malmgren, 1867)		North Atlantic Ocean	Cordell (2007)
Herpyllobiidae	<i>Herpyllobius antarcticus</i> Vanhoffen, 1913	Mesoparasite	Polyoidae	<i>Harmothoe imbricata</i> (Linnaeus, 1767)	190 - 286 m	North Atlantic Ocean	Cordell (2007)
			Polyoidae	<i>Gattyana cirrhosa</i> (Pallas, 1766)		North Atlantic Ocean	López-González et al. (2006)
			Polyoidae	<i>Harmothoe imbricata</i> (Linnaeus, 1776)		North Atlantic Ocean	López-González et al. (2006), host as <i>Enipo rhombigera</i> Elmers, 1908
			Polyoidae	<i>Polyeunoa sp</i>		Antarctic	López-González et al. (2006), host as <i>Harmothoe gourdoni</i> Gravier 1911
			Polyoidae	<i>Polyeunoa laevis</i> McIntosh, 1885			López-González et al. (2006)
			Polyoidae	<i>Harmothoe fullo</i> (Grube, 1878)			López-González et al. (2006)
Herpyllobiidae	<i>Herpyllobius antepositus</i> Stock, 1986	Mesoparasite	Polyoidae	<i>Harmothoe gourdoni</i> Gravier 1911		Antarctic	O'Reilly (1991)
Herpyllobiidae	<i>Herpyllobius arcticus</i> Steenstrup & Lütken, 1861	Mesoparasite	Polyoidae	<i>Harmothoe spinosa</i> Kinberg, 1856	380 m	Antarctic	Lützen, 1964
			Polyoidae	<i>Lagisca irritans</i> Marenzeller, 1904	365 - 485 m	Crozet Island	O'Reilly (1991); Cordell (2007)
			Polyoidae	<i>Austroleaenilla mollis</i> (Sars, 1872)		south-west England; Skagerrak; Faroes; Kattegat; south Norway; east and west Greenland; Kara Sea	O'Reilly, 2000
			Polyoidae	<i>Gattyana cirrhosa</i> (Pallas, 1766)			O'Reilly, 2000
			Polyoidae	<i>Harmothoe extenuata</i> (Grube, 1840)			O'Reilly (1991)
			Polyoidae	<i>Harmothoe imbricata</i> (Linnaeus, 1776)			López-González et al. (2006)
Herpyllobiidae	<i>Herpyllobius australis</i> Lützen, 1964	Mesoparasite	Polyoidae	<i>Eumida sanguinea</i> (Oersted, 1843)			Lützen, 1964
Herpyllobiidae	<i>Herpyllobius cordiformis</i> Lützen, 1964	Mesoparasite	Polyoidae	<i>Pterocirrus macroceros</i> (Grube, 1860)			Lützen, 1964
Herpyllobiidae	<i>Herpyllobius elongata</i> Lützen, 1967	Mesoparasite	Polyoidae	<i>Harmothoe impar</i> (Johnston, 1839)			Lützen, 1967, host as <i>Hololepidella tuta</i> (Grube, 1855)
Herpyllobiidae	<i>Herpyllobius gravieri</i> Lützen, 1964	Mesoparasite	Polyoidae	<i>Polyeunoa laevis</i> McIntosh, 1885	666 - 673 m	Antarctic	López-González et al. (2006)
Herpyllobiidae	<i>Herpyllobius haddoni</i> Lützen, 1964	Mesoparasite	Polyoidae	<i>Harmothoe spinosa</i> Kinberg, 1856	380 m	Antarctic	Lützen, 1964; Cordell (2007)
Herpyllobiidae	<i>Herpyllobius hartmanna</i> Lützen & Jones, 1976	Mesoparasite	Polyoidae	<i>Laemonice producta</i> (Grube, 1876)	476 - 496 m	Antarctic	López-González et al. (2006)
Herpyllobiidae	<i>Herpyllobius lobaccus</i> Stock, 1986	Mesoparasite	Polyoidae	<i>Lagisca irritans</i> Marenzeller, 1904	365 - 485 m	Crozet Island	Stock (1986); López-González et al. (2006)
Herpyllobiidae	<i>Herpyllobius luettenci</i> López-González, Bresciani & Conradi, 2000	Mesoparasite	Polyoidae	<i>Harmothoe cf spinosa</i> Kinberg, 1856	93 - 94 m	Antarctic	López-González et al. (2000)
Herpyllobiidae	<i>Herpyllobius nipponicus</i> Lützen, 1964	Mesoparasite	Polyoidae	<i>Parahalosydna pleolepis</i> (Marenzeller, 1879)		East America, Kara sea, Greenland, Faroe Isles, Noway, England	Lützen, 1964
Herpyllobiidae	<i>Herpyllobius polasterni</i> López-González, Bresciani & Conradi, 2000	Mesoparasite	Polyoidae	<i>Eulagisca gigantea</i> Monroe, 1939	391 - 673 m	Antarctic	López-González et al. (2006)
Herpyllobiidae	<i>Herpyllobius polynoes</i> (Kroyer, 1863)	Mesoparasite	Polyoidae	<i>Austroleaenilla mollis</i> (Sars, 1878)		British Isles, North Sea, Skagerrak, North Noway, Kattegat, Iceland, Spitzbergen, east and west Greenland, Baffin Island, Labrador, Gulf of St Lawrence, northeast USA, Kara sea, Alaska, northeast Pacific	O'Reilly (1991), Chad & Boxshall (2014)
			Polyoidae	<i>Bylgides promamme</i> (Malmgren, 1867)			Lützen (1964), host as <i>Anthinoe badia</i> (Théel, 1879)
			Polyoidae	<i>Bylgides sarsi</i> (Kinberg in Malmgren, 1866)			Lützen (1964)
			Polyoidae	<i>Eunoë nodosa</i> (Sars, 1861)			Lützen (1964)
			Polyoidae	<i>Gattyana ammodensis</i> (Malmgren, 1867)			Lützen (1964)
			Polyoidae	<i>Gaudichaudius iphonelloides</i> (Johnson, 1901)			Lützen (1964); O'Reilly (O'Reilly, 1999)
			Polyoidae	<i>Harmothoe aspera</i> (Hansen, 1878)			Lützen (1964)
			Polyoidae	<i>Harmothoe extenuata</i> (Grube, 1840)			Lützen (1964)
			Polyoidae	<i>Harmothoe imbricata</i> (Linnaeus, 1767)			Lützen (1964); Cordell (2007)
			Polyoidae	<i>Harmothoe impar</i> (Johnston, 1839)			Lützen (1964)
			Polyoidae	<i>Malmgreniella lunulata</i> (Delle Chiaje, 1830)			O'Reilly (1991)
			Polyoidae	<i>Malmgreniella andreopolis</i> McIntosh, 1874			O'Reilly (1991)
			Polyoidae	<i>Harmothoe sp.</i>	640 - 658 m	Cook Strait	López-González et al. (2006)
Herpyllobiidae	<i>Herpyllobius rotundus</i> Lützen & Jones, 1976	Mesoparasite	Polyoidae	<i>Austroleaenilla antarctica</i> Bergström, 1916	395 - 417 m	Antarctic	López-González et al. (2006)
Herpyllobiidae	<i>Herpyllobius stocki</i> López-González, Bresciani & Conradi, 2000	Mesoparasite	Polyoidae	<i>Eulagisca correntis</i> McIntosh, 1885	666 - 673 m	Antarctic	López-González et al. (2006)
Herpyllobiidae	<i>Herpyllobius vanheffeni</i> López-González, Bresciani & Conradi, 2000	Mesoparasite	Polyoidae	<i>Harmothoe extenuata</i> (Grube, 1840)		Southwest England	Chad & Boxshall (2014)
Herpyllobiidae	<i>Phallusia psallopis</i> Leigh-Sharpe, 1926	Mesoparasite	Polyoidae	<i>Malmgreniella castanea</i> (McIntosh, 1876)			O'Reilly (1991), host as <i>Malmgrenia castanea</i> McIntosh, 1876 and <i>Harmothoe castanea</i> (McIntosh, 1876)
Herpyllobiidae	<i>Phallusia vera</i> Leigh-Sharpe, 1926	Mesoparasite	Polyoidae				López-González et al. (2006)
Herpyllobiidae	<i>Gottoniella antarctica</i> López-González, Bresciani & Conradi, 2006	?	Polyoidae	Unknown	374 - 597 m	Antarctic	López-González et al. (2006)
Herpyllobiidae	<i>Gottoniella andeepi</i> López-González, Bresciani & Conradi, 2006	?	Polyoidae	Unknown	2,895 m	Antarctic	López-González et al. (2006)
Herpyllobiidae	<i>Thylacoïdes sarsi</i> Gravier, 1912	?	Syllidae	Unknown		Antarctic	Gravier (1912a)
Miraciidae (Harpacticoida)	<i>Bulbampadius inus</i> (Brady, 1872)	Commensal	Capitellidae	<i>Capitella sp.</i>		Irvine Bay, Scotland	Moore & O'Reilly (1993), host as <i>Capitella capitata</i> (Fabricius, 1780)
Nereicolidae	<i>Anomopsyllus abyssorum</i> Laubier, 1968	Ectoparasite	Ampharetidae	Unknown	3,992 m	Gulf of Gascogne	Laubier (1988)
Nereicolidae	<i>Anomopsyllus pranizoides</i> Sars, 1921	Ectoparasite	Ampharetidae	<i>Amphicties gunneri</i> (Sars, 1835)	300 m	Norway	Kim et al. (2013)
Nereicolidae	<i>Anomopsyllus bifurcus</i> Kim, Sikosky, O'Reilly & Boxshall 2013	Ectoparasite	Capitellidae	<i>Notomastus latericus</i> Sars, 1851	105 m	Norway	Kim et al. (2013)
Nereicolidae	<i>Anomopsyllus geminus</i> Kim, Sikosky, O'Reilly & Boxshall 2013	Ectoparasite	Ampharetidae	<i>Ampharetus lindstroemi</i> Malmgren, 1867	45 - 112 m	Norway	Kim et al. (2013)
Nereicolidae	<i>Anomopsyllus hamiltonae</i> Kim, Sikosky, O'Reilly & Boxshall 2013	Ectoparasite	Ampharetidae	<i>Sosane wahrbergi</i> (Eliasson, 1955)	290 m	North Sea, Norway	This paper
Nereicolidae	<i>Anomopsyllus sp.</i>	Ectoparasite	Ampharetidae	Unknown	4,869 m	Kurile Kamchatka Trench and abyssal plain	Dantan (1929); Laubier (1965); O'Reilly (1995)
Nereicolidae	<i>Nereicola ovata</i> Keferstein, 1863	Ectoparasite	Nereididae	<i>Nereis elitoralis</i> Eliason, 1962		English Channel, Mediterranean and Black Seas	Boxshall & Hasley (2004)
			Nereididae	<i>Nereis rava</i> Ehlers, 1864		Northsouth Atlantic, North Pacific, Antarctic	Boxshall & Hasley (2004)
			Nereididae	<i>Nereis zonata</i> Malmgren, 1867			Boxshall & Hasley (2004)
			Nereididae	<i>Perinereis cultrifera</i> (Grube, 1840)			Boxshall & Hasley (2004)
			Nereididae	<i>Platynereis dumetorum</i> (Audouin & Milne Edwards, 1834)			Boxshall & Hasley (2004)
			Unknown			Tortugas Islands, Gulf of Mexico	Wilson (1923)
Nereicolidae	<i>Pherma curtaudatum</i> Wilson, C. B. 1923	Ectoparasite	Polynoidae	<i>Adytes assimilis</i> (McIntosh, 1874)		Swedish and British coasts	Boxshall & Hasley (2004), host as <i>Subadytes assimilis</i> ?
Nereicolidae	<i>Selioïdes bocqueti</i> Carton, 1963	Ectoparasite	Polynoidae	<i>Gattyana cirrhosa</i> (Pallas, 1766)		British waters	O'Reilly (1995)
			Polynoidae	<i>Harmothoe sp.</i>		British waters	O'Reilly (1995)
			Polynoidae	<i>Malmgreniella castanea</i> (McIntosh, 1876)		British waters	O'Reilly (1995)

Nereicidae	<i>Seloides bolbroei</i> Levinsen, 1878	Ectoparasite	Polynoidae	<i>Bylgides sarsi</i> (Kinberg in Malmgren, 1866) <i>Eunoe nodosa</i> (Sars, 1861) <i>Gattyana cirrhosa</i> (Pallas, 1766)					Bresciani (1967), host as <i>Anthinoe sarsi</i> (Théel, 1879) Bresciani (1967) O'Reilly (1995)
Nereicidae	<i>Seloides bulbifer</i> Stock, 1986	Ectoparasite	Polynoidae	<i>Harmothoe imbricata</i> (Linnaeus, 1767) <i>Lagisca rarispina</i> (Sars, 1861)			British waters, Arctic, Denmark, Sweden and eastern North Sea		Bresciani (1967) Bresciani (1967)
Nereicidae	<i>Seloides capensis</i> Stock, 1986	Ectoparasite	Polynoidae	<i>Gorgoniapolyne corralophila</i> (Day, 1960)		30 m	Denmark		Stock (1986), host as <i>Harmothoe corralophila</i> Day, 1960
Nereicidae	<i>Seloides guineensis</i> Carton & Laubier, 1974	Ectoparasite	Polynoidae	<i>Subadyte pellucida</i> (Ehlers, 1864)			Indian Ocean		Stock (1996)
Nereicidae	<i>Seloides tardus</i> Gravier, 1912	Ectoparasite	Polynoidae	<i>Subadyte sp.</i>			Sudafrika		Carton & Laubier (1974)
Nereicidae	<i>Selius bilobus</i> Kroyer, 1837	Ectoparasite	Polynoidae	<i>Lepidonotus squamatus</i> (Linnaeus, 1758)			Golfe Guinée (Atlantic)		Carton & Laubier (1974), host as <i>Hermadion rouschi</i> Gravier, 1911 and <i>Hermadion ferox</i> Baird, 1865
Nereicidae	<i>Sigecheres brittiae</i> Bresciani, 1964	Ectoparasite	Phyllocoelidae	<i>Eulalia viridis</i> Malmgren, 1865			Antarctic		Bresciani (1967)
Nereicidae	<i>Sigecheres concina</i> (T. Scott, 1902)	Ectoparasite	Phyllocoelidae	<i>Sige fusigera</i> (Linnaeus, 1767)		102 m	Kattegat		O'Reilly (1991); Kim et al. (2013)
Nereicidae	<i>Vectoriella marinovii</i> Stock, 1968	Ectoparasite	Phyllocoelidae	<i>Aricidea (Aciria) cerrutii</i> Laubier, 1966		12-15 m	Denmark and Sweden		O'Reilly (1991); Kim et al. (2013)
Nereicidae	<i>Vectoriella ramosae</i> Laubier & Carton, 1973	Ectoparasite	Paraeonidae	<i>Aedicira mediterranea</i> Laubier & Ramos, 1974		2,000 – 3,000 m	Norway		Laubier & Carton (1973)
Nereicidae	<i>Vectoriella gabesensis</i> Kim, Sikosky, O'Reilly & Boxhall, 2013	Ectoparasite	Paraeonidae	<i>Aricidea catherinae</i> Laubier, 1967		13 m	Black Sea		Kim et al. (2013)
Nereicidae	<i>Chelonidiformis typicus</i> Hesse, 1869 (Gl)	Ectoparasite	Unknown	Unknown			Mediterranean		Hesse (1869)
Nereicidae	<i>Leaniricola rotundata</i> McIntosh, 1885	Ectoparasite	Sigalionidae	<i>Sthenolepis areolata</i> (McIntosh, 1885)			Mediterranean		Boxshall & Hasley (2004), host as <i>Leanira areolata</i> McIntosh, 1885
Nereicidae	<i>Octophiophora lacertae</i> Stock, 1988	Ectoparasite	Serpulidae	Unknown		low tidal	Great Barrier Reef		Stock (1988)
Phyllocoelidae	<i>Phyllocoelica petiti</i> Delamare Deboutteville & Laubier, 1961	Ectoparasite	Phyllocoelidae	<i>Eulalia expusilla</i> Pleijel, 1987			Mediterranean		Delamare-Deboumeville & Laubier, 1961, host as <i>Eulalia pusilla</i> Ørsted, 1843
Pseudanthessiidae	<i>Spiranthesius pleurocephalus</i> Stock, 1995	Ectoparasite	Phyllocoelidae	<i>Eumida bahiensis</i> Bergstrom, 1914			Mediterranean		Delamare-Deboutheville & Laubier (1960, 1961); Laubier (1961)
Pseudanthessiidae	<i>Pseudanthessius tortuosus</i> Stock, Humes & Gooding, 1964	Ectoparasite	Phyllocoelidae	<i>Eumida sanguinea</i> (Oersted, 1843)			Mediterranean		Delamare-Deboutheville & Laubier (1960, 1961); Laubier (1961)
Pseudanthessiidae	<i>Pseudanthessius gracilis</i> Claus, 1889	Ectoparasite	Serpulidae	<i>Hydroides elegans</i> (Haswell, 1883)			Scotland, Italy, Sri Lanka, England, sweden, Norway		Costanzo et al. (1996)
Pseudanthessiidae	<i>Pseudanthessius aestheticus</i> Stock, Humes & Gooding, 1964	Ectoparasite	Serpulidae	<i>Filograna sp.</i>			British waters		O'Reilly (1991)
Pseudanthessiidae	<i>Pseudanthessius ferox</i> Humes & Ho, 1967	Ectoparasite	Serpulidae	<i>Spirobranchus triquetus</i> (Linnaeus, 1758)			British waters		O'Reilly (1991), host as <i>Pomatoceros triquetus</i> (Linnaeus, 1758)
Sabelliphilidae	<i>Acaenomolgus goettoi</i> Stock, 1995	Ectoparasite	Amphipomidae	<i>Hermodice carunculata</i> (Pallas, 1766)			Jamaica		Stock et al. (1964)
Sabelliphilidae	<i>Acaenomolgus protulae</i> (Stock, 1959)	Ectoparasite	Amphipomidae	<i>Sabellidae</i>			Indian Ocean, Red Sea		Humes & Ho (1967)
Sabelliphilidae	<i>Acaenomolgus serpulae</i> (Stock, 1960)	Ectoparasite	Serpulidae	<i>Sabellidae</i>			Desroches Atoll, Seychelles		Stock (1995)
Sabelliphilidae	<i>Doridicola hirsutipes</i> (T. Scott, 1893)	Ectoparasite	Serpulidae	<i>Sabellidae</i>			Naples, Italy; Banyuls, France; Strangford Lough, Northern Ireland		Stock (1959)
Sabelliphilidae	<i>Doridicola agilis</i> Leydig, 1853	Ectoparasite	Polynoidae	<i>Polynoe sp.</i>			Banuyls, France		Stock (1960)
Sabelliphilidae	<i>Eupolymnophilus finmarchicus</i> (Scott, 1903)	Ectoparasite	Terebellidae	<i>Eupolymnia nebulosa</i> (Montagu, 1818)			British waters		O'Reilly (1991)
Sabelliphilidae	<i>Myxomolgus mauritanus</i> Humes, 1975	Ectoparasite	Terebellidae	<i>Sabellastarte magnifica</i> (Shaw, 1800)			English Channel		Bocquet et al. (1963)
Sabelliphilidae	<i>Myxomolgus invulgaris</i> Kim, 2001	Ectoparasite	Terebellidae	<i>Myxicola sp.</i>			Roscoff		O'Reilly (1991)
Sabelliphilidae	<i>Myxomolgus myxicolae</i> (Boequet & Stock, 1958)	Ectoparasite	Sabellidae	<i>Myxicola infundibulum</i> (Montagu, 1808)			Yellow sea		Humes (1975)
Sabelliphilidae	<i>Myxomolgus proximus</i> Humes & Stock, 1973	Ectoparasite	Sabellidae	<i>Myxicola aesthetica</i> (Clapared, 1870)			Plymouth; Roscoff		Kim (2001a)
Sabelliphilidae	<i>Nasomolgus firmus</i> Humes & Ho, 1967	Ectoparasite	Sabellidae	<i>Myxicola spectabilis</i> (Grube, 1878)			Finistere, France		Bocque & Stock (1958)
Sabelliphilidae	<i>Nasomolgus leptus</i> Humes & Ho, 1967	Ectoparasite	Sabellidae	<i>Sabellastarte magnifica</i> (Shaw, 1800)			Nosy Be, Madagascar		Humes & Stock (1973)
Sabelliphilidae	<i>Nasomolgus parvulus</i> Humes & Ho, 1967	Ectoparasite	Sabellidae	<i>Sabellastarte magnifica</i> (Shaw, 1800)			Nosy Be, Madagascar		Humes & Ho (1967)
Sabelliphilidae	<i>Nasomolgus rufus</i> Humes & Ho, 1967	Ectoparasite	Sabellidae	<i>Sabellastarte magnifica</i> (Shaw, 1800)			Nosy Be, Madagascar		Humes & Ho (1967)
Sabelliphilidae	<i>Sabelliphilus elongatus</i> Sars, 1962	Ectoparasite	Sabellidae	<i>Sabellastarte magnifica</i> (Shaw, 1800)			Nosy Be, Madagascar		Humes & Ho (1967)
			Sabellidae	<i>Sabellastarte spallanzanii</i> (Gmelin, 1791)			Norway, Sweden, Northern Ireland, Ireland, England, France, Italy, Mediterranean coast of France, Northwestern Spain		O'Reilly (1995), host as <i>Sabella sarsi</i> Krøyer, 1856
Sabelliphilidae	<i>Sabelliphilus sarsi</i> Claparède, 1870	Ectoparasite	Sabellidae	<i>Sabellastarte pavonina</i> Savigny, 1822			Saint George Chanel; British and European waters		O'Reilly (1995)
Sabelliphilidae	<i>Sabelliphilus hispidae</i> McIntosh, 1904 (Gl)	Ectoparasite	Sabellidae	<i>Sabellastarte spallanzanii</i> (Gmelin, 1791)			British waters to Mediterranean Sea		O'Reilly (1995), host as <i>Spirographis spallanzani</i> (Viviani, 1805)
Sabelliphilidae	<i>Sabelliphilus leuckarti</i> Kossmann, 1877 (Gl)	Ectoparasite	Sabellidae	<i>Bispira volutacornis</i> (Montagu, 1804)					Humes (1975)
Sabelliphilidae	<i>Sabelliphilus duplus</i> Humes & Stock, 1973	Ectoparasite	Sabellidae	<i>Sabellidae</i>					Humes (1975)
Sabelliphilidae	<i>Sabelliphilus tenax</i> Humes & Stock, 1973	Ectoparasite	Sabellidae	<i>Pomatostegus stellatus</i> (Abildgaard, 1789)					Humes & Stock (1973)
Sabelliphilidae	<i>Terebelliphilus simpec</i> Kim, 2001	Ectoparasite	Terebellidae	<i>Spirobranchus giganteus</i> (Pallas, 1766)					Humes & Stock (1973)
Saccopsidae	<i>Melinnacheres ergasiloides</i> Sars, 1870	Ectoparasite	Ampharetidae	<i>Terebella ehrenbergi</i> Gravier, 1906			Yellow Sea		Kim (2001a)
Saccopsidae	<i>Melinnacheres levinseni</i> (McIntosh, 1885)	Ectoparasite	Terebellidae	<i>Melinna cristata</i> (Sars, 1851)			Scandinavian waters, Massachusetts		Bresciani & Lützen (1974a)
Saccopsidae	<i>Melinnacheres terebellorum</i> (Levinsen, 1878)	Ectoparasite	Terebellidae	<i>Ehlersiella atlantica</i> McIntosh, 1885			Atlantic Ocean, between Bermuda and Azores		Bresciani & Lützen (1974a)
Saccopsidae	<i>Melinnacheres steenstrupi</i> (Bresciani & Lützen, 1961)	Ectoparasite	Trichobranchidae	<i>Terebellides stroemi</i> Sars, 1835					Bresciani & Lützen (1974a)
Saccopsidae	<i>Melinnacheres terebellorum</i> (Levinsen, 1878)	Ectoparasite	Trichobranchidae	<i>Terebellides stroemi</i> Sars, 1835			off Greenland and northern North America		Bresciani & Lützen (1974a)
Saccopsidae	<i>Melinnacheres steenstrupi</i> (Bresciani & Lützen, 1961)	Ectoparasite	Trichobranchidae	<i>Terebellides stroemi</i> Sars, 1835			off Greenland and northern North America; Mediterranean		Bresciani & Lützen (1974a)
Saccopsidae	<i>Flabellicola neapolitana</i> Gravier, 1918 (Gl)	Ectoparasite	Flabelligeridae	<i>Flabelligera diplochaitos</i> (Otto, 1821)			Mediterranean		Gravier (1918a, b); Marinello (2010)
Sapprinidae	<i>Terebellicola reptans</i> Sars, 1862	Ectoparasite	Terebellidae	<i>Eupolymnia nebulosa</i> (Montagu, 1818)			North Sea, Norway		Laubier (1970)
Serpulidicolidae	<i>Parangum abstrusum</i> Humes, 1985	Ectoparasite	Serpulidae	<i>Unknown</i>			Moluccas; Deep waters in northeastern Atlantic; shallow waters in the Gulf of Mexico, South Atlantic off South America; Indo-Pacific; Antarctic waters.		Humes (1985)
Serpulidicolidae	<i>Rhabdopus salmaceina</i> Southward, 1964	Ectoparasite	Serpulidae	<i>Salmacina setosa</i> Langerhans, 1884			North Atlantic Ocean		Southward (1964)
Serpulidicolidae	<i>Rhynchopus catinus</i> Stock, 1979	Ectoparasite	Serpulidae	<i>Undescribed</i>			Eastern Gulf of México		Stock (1979)
Serpulidicolidae	<i>Serpulidicola josephellae</i> Humes & Grassle, 1979	Ectoparasite	Serpulidae	<i>Josephella sp.</i>			North Atlantic Ocean		Humes & Grassle (1979)
Serpulidicolidae	<i>Serpulidicola omphalopoma</i> Southward, 1964	Ectoparasite	Serpulidae	<i>Filograna stellata</i> (Southward, 1963)			North Atlantic Ocean		Southward (1964), host as <i>Omphalopoma stellata</i> Southward, 1963
Serpulidicolidae	<i>Serpulidicola placostegi</i> Southward, 1964	Ectoparasite	Serpulidae	<i>Placostegus tridentatus</i> (Fabricius, 1779)			North Atlantic Ocean		Southward (1964)
Serpulidicolidae	<i>Serpulidicola segmentatus</i> Stock, 1989	Ectoparasite	Serpulidae	<i>Apomatia sp.</i>			Indonesia		Stock (1989)

Serpulidicolidae	<i>Serpulidicoloïdes cystopomati</i> (Gravier, 1912)	Ectoparasite	Serpulidae	<i>Hyalopomatus macintoshii</i> (Gravier, 1911)		Antarctic Ocean	Gravier (1912b), host as <i>Cystopomatus macintoshii</i> Gravier, 1911
Spiophanicolidae	<i>Spiophanicola spinosus</i> Ho, 1984	Ectoparasite	Spionidae	<i>Spiophanes berkeleyorum</i> Pettibone, 1962		west coast of southern of California	Ho (1984)
			Spionidae	<i>Spiophanes duplex</i> (Chamberlin, 1919)		west coast of southern of California	Ho (1984), host as <i>Spiophanes missionensis</i> Hartman, 1941
Spiophanicolidae	<i>Spiophanicola atlanticus</i> Kim, Sikosky, O'Reilly & Boxhall 2013	Ectoparasite	Spionidae	<i>Spiophanes kroyeri</i> Grube, 1860	50 - 433 m	west coast of southern of California	O'Reilly (1999)
Xenocoelomatidae	<i>Aphanodonus terebellae</i> (Levinsen, 1878)	Endoparasite	Terebellidae	<i>Spiophanes kroyeri</i> Grube, 1860		northern North Sea, Scotland	Kim et al. (2013), host as <i>Spiophanes spinosus i</i>
				<i>Amphirite cirrata</i> (O. F. Müller, 1771 in 1776)		Irish waters; wide distribution at high latitudes, from Canada, Greenland and Iceland, to the Kara Sea in the Arctic coasts of Russia	Bresciani & Lützen (1966, 1972, 1974b); O'Reilly (1995)
			Terebellidae	<i>Artacama proboscidea</i> Malmgren, 1866		South Irish Sea, Northeast England, widespread in Arctic waters	Bresciani & Lützen (1966, 1972, 1974b)
			Terebellidae	<i>Lanasa venusta</i> (Malm, 1874)		Iceland	Bresciani & Lützen (1966, 1972, 1974b)
			Terebellidae	<i>Nicolea zostericola</i> Ørsted, 1844		Scandinavia	Bresciani & Lützen (1966, 1972, 1974b)
			Terebellidae	<i>Thelepus cinctimatus</i> (Fabricius, 1780)		East Greenland	Bresciani & Lützen (1966, 1972, 1974b)
			Terebellidae	<i>Polycirrus medusa</i> Grube, 1850		British waters	O'Reilly (1995)
			Terebellidae	<i>Polycirrus plumosus</i> (Wollebaek, 1912)			Bresciani & Lützen (1966, 1972, 1974b);
Xenocoelomatidae	<i>Xenocoeloma allenii</i> (Brumpt, 1897)	Ectoparasite	Terebellidae	<i>Polycirrus calendrum</i> Claparède, 1869		English Channel	Brumpt (1897); Bresciani & Lützen (1966, 1972, 1974b);
			Terebellidae	<i>Polycirrus arenivorus</i> (Caulery, 1915)		French coasts	Brumpt (1897); Bocquet et al. (1968)
Xenocoelomatidae	<i>Xenocoeloma brumpti</i> Caulery & Mesnil, 1915	Ectoparasite	Terebellidae	<i>Polycirrus arcticus</i> Sars, 1865		English Channel	Bresciani & Lützen (1966)
Xenocoelomatidae	<i>Xenocoeloma sp.</i>	Ectoparasite	Terebellidae	<i>Polycirrus sp.</i>		Greenland	Bresciani & Lützen (1974b)
Incertae sedis (Poecilostomatoidea)	<i>Stockella indica</i> (Sebastian & Pillai, 1974)	?	Terebellidae	<i>Polycirrus sp.</i>		Hong Kong	Boxshall (2001)
Incertae sedis (Poecilostomatoidea)	<i>Cyclorrhiza eteonicola</i> Heegaard, 1942	Ectoparasite	Phyllodocidae	<i>Eteone longa</i> (Fabricius, 1780)		Indian Ocean	Sebastian & Pillai (1974)
						North Atlantic and Mediterranean (Lower St Lawrence estuary, Isle of Man, Northeast England, West Norway, eastern North America	Gotto & Leahy (1988)
Incertae sedis (Poecilostomatoidea)	<i>Cyclorrhiza megalova</i> Gotto & Leahy, 1988	Ectoparasite	Phyllodocidae	<i>Eteone longa</i> (Fabricius, 1780)		British waters	Gotto & Leahy (1988) ; O'Reilly (1991)
Incertae sedis (Copepoda)	<i>Notomasticola frondosus</i> Kim, Sikosky, O'Reilly & Boxhall 2013	Endoparasite	Spionidae	<i>Pseudopolydora paucibranchiata</i> (Okuda, 1937)	133 m	Europe	Kim et al. (2013)
Incertae sedis (Copepoda)	<i>Notomasticola frondosus</i> Kim, Sikosky, O'Reilly & Boxhall 2013	Endoparasite	Capitellidae	<i>Notomastus latericius</i> Sars, 1851	125 m	Europe	Kim et al. (2013)
Incertae sedis (Cyclopoida)	<i>Ophelicola drachi</i> Humes, 1978	Ectoparasite	Opheliidae	Unknown	4.500 m	Bay of Biscay (abyssal plain)	Laubier (Laubier, 1978)
Incertae sedis (Cyclopoida)	<i>Ophelicola kuramiba</i> sp. nov.	Ectoparasite	Opheliidae	Unknown	4,987 – 4,991 m	Kurile Kamchatka Trench and abyssal plain	This paper