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<td>Miura, Tomoyuki; Hashimoto, Jun</td>
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Kyoto University
Nautiliniellid Polychaetes Living in the Mantle Cavity of Bivalve Mollusks from Cold Seeps and Hydrothermal Vents around Japan

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Abstract Two new genera and four new species of nautiliniellid polychaetes living in the mantle cavity of bivalve molluscs are described from cold seeps and hydrothermal vents around Japan. *Iheyomytilidicola tridentatus*, n. gen., n. sp. from the Iheya Ridge of the Okinawa Trough, has three kinds of setae and differs from other nautiliniellid polychaetes that have one or two kinds of setae. *Thyasiridicola branchiatus*, n. gen., n. sp. found on gill filaments of a deep-sea thyasirid clam from the Hatsushima cold seep in Sagami Bay, has elongated notopodia and less developed tentacular segment. This new genus is unique in the family in having an achaetous tentacular segment with both dorsal and ventral cirri. *Shinkai semilonga*, n. sp. from the Minami-Ensei Knoll of the Okinawa Trough, differs from other congeneric species in having more than five simple hooks on each parapodium. *Natsushima graciliceps*, n. sp. from Kagoshima Bay differs from *N. bifurcata* in having enlarged notopodia in the mid-body region instead of lacking them. In addition, *S. sagamiensis*, *S. longipedata*, and *N. bifurcata* are reported with new records, remarks, and biological notes.

Key words: Polychaeta, Nautiliniellidae, *Iheyomytilidicola*, *Thyasiridicola*, *Natsushima*, *Shinkai*, taxonomy, sexual dimorphism, symbiosis.

Introduction

A few polychaetes have been reported to live in association with bivalves molluscs in shallow waters. *Antonbruunia viridis* Hartman & Boss, 1966 lives within the mantle cavity of a bivalve mollusk, *Lucina fosteri* Hartman & Boss, 1966, collected from the depths of 68-82 m (Hartman & Boss, 1966). A polynoid species, * Harmothoe commensalis* Rozbaczylo & Cañete, 1993, inhabits the mantle cavities of two subtidal clams, *Gari solida* (Gray, 1828) and *Semele solida* (Gray, 1828), on the Chilean coast (Rozbaczylo & Cañete, 1993). In contrast, numerous polychaetes are known as symbiotic with deep-sea bivalve molluscs. Dean (1992) has described an arabellid polychaete, *Pholadiphila turnerae* Dean, 1992 from two species of wood boring bivalves collected from experimental wood panels submerged at a depth of 3602 m off Massachusetts. Three species of branchiate polynoids commensal with mytilid mussels have been reported from the Galapagos Rift (Pettibone, 1984), the Florida Escarpment (Pettibone, 1986), the Okinawa Trough, and the Kalkata Seamount (Miura & Hashimoto, 1991). Nautiliniellid polychaetes have been found living in the mantle cavity of deep-sea bivalves of the families, Solemyidae (*Acharax*), Mytilidae (*Bathymodiolus*, unidentified genus close to *Adula*), Thyasiridae (*Thyasira*, *Conchocele*), and Vesicomyidae (*Calyptogena*), from hydrothermal vents and cold seeps (Blake, 1990; Miura & Hashimoto, 1991).
Blake (1993) has described four new genera from the Eastern Pacific and the Gulf of Mexico. Japanese cold seeps and hydrothermal vents have been surveyed using a deep submergence research vehicle (DSRV) "Shinkai 2000", a remotely operated vehicle (ROV) "Dolphin 3K", and a deep towed camera system (DTC) with a small dredge. In this study, we report the occurrence of seven nautiliniellid polychaete species, including two new genera and four new species, from Japanese waters. The types and additional specimens are deposited in the National Science Museum, Tokyo (NSMT), the National Museum of Natural History, Smithsonian Institution (USNM), the Los Angeles County Museum of Natural History (LACM-AHF), and the Japan Marine Science and Technology Center (JAMSTEC).

**Terminology**

**Tentacular segment.**

The terminology of the head region includes considerable confusion in some previous descriptions of nautiliniellid polychaetes. The segment next to the prostomium has been represented as the first setiger (Miura & Laubier, 1989, 1990; Miura & Ohta, 1990), as the second or tentacular segment (Miura & Hashimoto, 1993), and as the peristomial segment (Blake, 1993).

The head of nautiliniellid polychaetes consists of the prostomium and a modified body segment. The segment next to the prostomium is peristomial, tentacular and setigerous in general. As indicated by Blake (1993), it is a true segment similar to following body segments, but often reduced and fused partially with the prostomium. The peristomial rings, segment-like structures next to the prostomium, in eunicid and some other polychaetes are known ontogenetically as a presegmental area and lack any setae (Åkesson, 1967; Fauchald, 1992; Miura, 1986). The nautiliniellid segment next to the prostomium differs from these peristomial rings in having setae or sometimes complete parapodia. To avoid the confusion, we do not use the term *peristomium* or *peristomial ring* for the segment next to the prostomium in nautiliniellid species. In this study, we apply the term *tentacular segment* for the segment next to the prostomium (Fig. 1a). The tentacular segment is included in the segmental count as the first one.

**Subbiramous parapodia.**

The state of nautiliniellid parapodia has been expressed as *subbiramous* in the previous studies (Blake, 1990; Miura & Hashimoto, 1993; Miura & Laubier, 1989, 1990; Miura & Ohta, 1990) and as *sesquiramous* in some species by Blake (1993). According to the glossary of technical terms in Day's monograph (Day, 1967), the *subbiramous* parapodium represents a parapodium which is neither completely uniramous nor biramous and the *sesquiramous* parapodium means a parapodium the notopodium of which is reduced to a dorsal cirrus, an acicula and one or two setae. As none of nautiliniellid polychaetes has notosetae, the parapodia should be expressed as *subbiramous*, but not as *sesquiramous* (Fig. 1b).

**Neuropodial hook.**

Nautiliniellid polychaetes are characterized by the presence of a simple seta with a distal fang (Miura & Laubier, 1989, 1990). We use the term *neuropodial hook* for this characteristic simple seta found in all nautiliniellid species. In some species described by Blake (1993), the neuropodial hook has been confused with the additional neuroseta or even with the extruded neuroacicula, however these setae should be differently termed because of their taxonomical importance.
Fig. 1. Schematic drawing of nautiliniellid polychaete showing some morphological terms used in this study. a, ventral view of anterior end; b, parapodium.

Taxonomic Account

Family Nautiliniellidae Miura & Laubier, 1990, emended

Type genus. Nautiliniella Miura & Laubier, 1990

Emended diagnosis. Body long, vermiform, tapering posteriorly, with numerous setigerous segments; body in cross-section flattened ventrally, arched dorsally. Segmentation distinct. Prostomium usually with paired antennae; other remarkable occipital appendages absent.
Tentacular segment partially fused with prostomium, with fully or less developed parapodia. Foregut with muscularized part. Parapodia subbiramous; notopodia usually reduced, sometimes enflated, without setae; neuropodia well-developed, supported by stout neuroacicula, with neurosetae. Neuropodial hook simple, with distal fang; additional neurosetae one to two kinds if present. Pygidium simple, without appendages.

Remarks. The name *Nautilina* proposed by Miura & Laubier (1989) for the first nautiliniellid genus from the Japan Trench is preoccupied. The type genus was renamed as *Nautilinellia* in the second publication that included the descriptions of two other genera and species from the Hatsushima cold seep as well (Miura & Laubier, 1990). Blake (1990) described another nautiliniellid species from the Laurentian Fan in the Western North Atlantic. Three additional species have been described from the mantle cavities of mytilid and vesicomyid bivalves from the Iheya Ridge and the Minami-Ensei Knoll of the Okinawa Trough (Miura & Hashimoto, 1993; Miura & Ohta, 1991), and Blake (1993) has recently assigned four new North American genera and species to the family. The family diagnosis is thus emended on the basis of these recent studies as well as genera and species which will newly be described in the present study.

*Shinkai* Miura & Laubier, 1990, emended


Gender. Feminine.

Emended diagnosis. Body long, tapering posteriorly, flattened ventrally, arched dorsally, with numerous setigerous segments. Prostomium short, with pair of antennae, without eyes. Tentacular segment fused with prostomium, with dorsal cirri, ventral cirri, neurosetae, and neuroaciculae. Foregut with strongly muscularized part. Parapodia subbiramous; notopodia sometimes elongated, with dorsal cirri and slender notoacicula; neuropodia short, with ventral cirri, neurosetae, and stout neuroacicula. Neuropodial hooks stout; additional setae absent. Pygidium cylindrical, without appendages.

Remarks. This diagnosis is emended to accommodate a new species discovered in the Okinawa Trough.

*Shinkai sagamiensis* Miura & Laubier, 1990

*Shinkai sagamiensis* Miura & Laubier, 1990, p. 320, fig. 1 a–f.

Material. Hatsushima cold seep, Sagami Bay, DSRV *Shinkai* 2000 Dive 519, 12 Nov. 1990, 34°00.0'N, 139°13.8'E, 1170 m, associated with *Calyptogena soyoae* Okutani, 1957, 3 immature specimens (USNM 172132).

Biological note. Each of three bivalves among seven dissected was anchored by a single specimen of *S. sagamiensis*.

*Shinkai longipedata* Miura & Ohta, 1991

(Figs. 2 & 3)


Material. Iheya Ridge, Okinawa Trough, DSRV *Shinkai* 2000 Dive 613, 29 May 1992, 27°33.0'N, 126°58.0'E, 1395 m, associated with an undescribed species of *Calyptogena*, 12 specimens (USNM 172133: 6 males; USNM 172134: 6 females); same site, Dive 614, 30 May 1992, 13 specimens.
Biological note. Living specimens were observed to release gametes when detached from the host bivalves. Mature females had deep purplish brown parapodia with elongated notopodia (Fig. 2e,f) and clearly differed from the totally whitish mature males with short notopodia (Fig. 2a–d). The examined materials contained almost equal number of males and females distinguished by the above characters. The largest complete male was 163 mm long by 3.2 mm wide with 340 segments while the smallest complete female 115 mm long by 4.3 mm wide with 232 segments. The female was wider and tended to be longer than the male (Fig. 3).

In 31 *Calyptogena* specimens dissected to examine the presence of parasites, 11 contained 19 individuals of *S. longipedata* (other than these, six specimens were found from the sediment accumulated in the container of the bivalve samples). In six specimens of the 11 bivalve mollusks, we found two or more polychaetes including at least one male and one female in a single host. Similar occurrence of a large female polychaete paired with a dwarf male has also been reported for *Antonbruunia viridis* by Hartman & Boss (1966).
**Shinkai semilonga**, new species
(Figs. 4-6)


Description of holotype.

Holotype complete, 100 mm long, 3.9 mm wide including parapodia, with 267 segments. Body flattened ventrally, arched dorsally (Fig. 4a-c). Integument smooth. Preserved specimen pale, with dark parapodia.

Prostomium short, with pair of short antennae, without eyes (Fig. 4a,b). Tentacular segment well fused with prostomium, with dorsal cirri, ventral cirri, neuroacicula, and numerous neuropodial hooks (Fig. 4b,c). Foregut with strongly muscularized part. Pygidium rounded, without anal cirri (Fig. 4d).

Parapodia subbiramous, with dorsal and ventral cirri (Fig. 5). Notopodia slightly elongated, supported by single, very thin notoacicula; dorsal cirri short, on distal end of notopodia. Neuropodia well developed, supported by single, stout neuroacicula; ventral cirri on vento-posterior side of neuropodia, shorter than dorsal cirri.

Neuropodial hooks simple, stout, slightly curved on distal end (Fig. 4e); number of hooks per parapodium, about 15 on parapodia 1-3 (Fig. 5a), more than 25 on parapodia 4-6 as maximum, then decreasing to reach about ten on parapodium 10 (Fig. 5b), five to eight on parapodia 50-200 (Fig. 5c-e).

Biological note. *Sinkai semilonga* did not exhibit sexual dimorphism (Figs. 5, 6) except for...
the body color of living specimens. The female of *S. semilonga* was deep purplish brown on parapodia, and the male whitish.

Remarks. The parapodia and the head region of *S. semilonga* are similar to those of the male specimens of *S. longipedata*. The shape of neuropodial hooks and their number in each
Fig. 5. *Shinkai semilonga*, new species. a, parapodium 4 of the holotype (female); a', Same, enlarged; b-1, parapodium 10 of the holotype; b-2, parapodium 10 of a male paratype; c-1, parapodium 51 of the holotype; c-2, parapodium 51 of the male; d-1, parapodium 100 of the holotype; d-2, parapodium 100 of the male; e-1, parapodium 200 of holotype; e-2, parapodium 200 of the male.
parapodium, however, are clearly different among congeneric species. In *S. longipedata*, middle or posterior parapodia are armed by a single neuropodial hook with a strongly curved distal fang (Fig. 2), whereas those of *S. semilonga* have more than five slightly curved hooks (Fig. 4). *Shinkai sagamiensis* differs from the above two species in having very short notopodia and strongly curved distal fangs on neuropodial hooks.

**Etymology.** The species name refers to the intermediate state in the dorsal cirri between *S. sagamiensis* and *S. longipedata*.

**Natsushima Miura & Laubier, 1990, emended**


Gender. Feminine.

Emended diagnosis. Body long, tapering posteriorly, flattened ventrally, arched dorsally, with numerous setigerous segments. Prostomium short, with pair of antennae, without eyes. Tentacular segment fused to prostomium, with dorsal cirri, ventral cirri, neurosetae, and neuroaciculae. Foregut with strongly muscularized part. Parapodia subbiramous; notopodia short or elongated; notoacicula slender, sometimes absent; neuropodia short, with stout neuroacicula, neuropodial hooks, and additional setae. Pygidium cylindrical without appendages.

Remarks. The generic diagnosis is emended to accommodate a new species.

**Natsushima bifurcata** Miura & Laubier, 1990

*Natsushima bifurcata* Miura & Laubier, 1990, pp. 322-323, fig. 2 a-f.
Material. Okino-yama cold seep, Sagami Bay, ROV *Dolphin* 3K, 17 May 1989, 34°58.2′N, 139°31.4′E, 1114 m, associated with *Acharax johnsoni* Dall, 1891, 1 immature specimen (USNM 172135).

Remarks on host. The host bivalve was misidentified as a species of the genus *Solemya* in the original description (Miura & Laubier, 1990), but it has been corrected as *Acharax johnsoni* by Ohta (1990).

*Natsushima graciliceps*, new species  
(Fig. 7)


Description of holotype.

Holotype female, ovigerous, 19.8 mm long, 1.7 mm wide including parapodia, with 115 segments. Body flattened ventrally, slightly arched dorsally (Fig. 7a–c); integument smooth. Color in preservative, pale; parapodia dark. Anterior segments inserted between paired branchial lamellae of host bivalves (Fig. 7h). Posterior segments more than twice as wide as anterior segments (Fig. 7a).

Prostomium short, with pair of short antennae, without eyes (Fig. 7b,c). Tentacular segment fused to prostomium, with dorsal and ventral cirri, and numerous neuropodial setae (Fig. 7c). Foregut with strongly muscularized part (Fig. 7b). Pygidium rounded, without anal cirri (Fig. 7a). Parapodia subbiramous. Notopodia with short dorsal cirri on distal end, without notoacicula, conical on anterior segments (Fig. 7d); elongated, cylindrical on posterior segments (Fig. 7e). Neuropodia supported by single stout neuroacicula, truncate; ventral cirri on ventro-posterior side of neuropodia, very short or rudimentary (Fig. 7d,e).

Neuropodial hooks simple, stout, slightly curved on distal end, with basal knobs (Fig. 7f); occurring up to three per parapodium throughout body. Additional neurosetae simple, bifurcate (Fig. 7g), occurring about ten per parapodium on anterior segments, more than 50 on posterior segments.

Variability. Paratypes varying from 5–22 mm long, 0.8–2.3 mm wide, with 62–144 segments. All specimens had narrow anterior segments and enlarged posterior segments. Mature females had posterior parapodia filled with oocytes (Fig. 7e). Mature male were not found.

Remarks. *Natsushima graciliceps* differs from *N. bifurcata* in having elongated notopodia on middle segments instead of short conical ones.

Etymology. The species name is derived from the slender anterior segments.

*Iheyomytilidico/a*, new genus

Type species. *Iheyomytilidico/a tridentatus*, new species.

Gender. Masculine.

Diagnosis. Body long, vermiform, tapering posteriorly, flattened ventrally, arched dorsally, with numerous setigerous segments. Prostomium short, with pair of antennae, without eyes. Tentacular segment completely fused with prostomium, with ventral cirri, lacking dorsal cirri and neurosetae. Foregut with strongly muscularized part. Parapodia subbiramous; notopodia with notoacicula and dorsal cirri; neuropodia supported by stout neuroacicula, with
Fig. 7. Natsushima graciliceps, new species (holotype). a, whole body, dorsal view; b, anterior end, dorsal view; c, anterior end, ventral view; d, parapodium 9, anterior view; e, parapodium 40; f, neuropodial hook from parapodium 9; g, simple bifurcate hook from parapodium 9.

Remarks. In the nautiliellid polychaetes, three species have a kind of additional neurosetae other than neuropodial hooks: *Natsushima bifurcata* and *N. graciliceps* have additional ventral cirri, neuropodial hooks, and two kinds of additional setae. Pygidium cylindrical, without appendages.

Remarks. In the nautiliellid polychaetes, three species have a kind of additional neurosetae other than neuropodial hooks: *Natsushima bifurcata* and *N. graciliceps* have additional
Table 1. Measurements of type specimens of *Iheyomytilidicola tridentatus*, new species. Each specimen was arranged with the host bivalve specimen represented by the first number of the first column.

<table>
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<tr>
<th>No.</th>
<th>Body Length (mm)</th>
<th>Body Width (mm)</th>
<th>Number of Segments</th>
<th>Notes</th>
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<td>20.2</td>
<td>2.3</td>
<td>106</td>
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<tr>
<td>1-2</td>
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<td>2.0</td>
<td>93</td>
<td>male; paratype</td>
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<tr>
<td>3-1</td>
<td>7.0</td>
<td>1.1</td>
<td>40</td>
<td>immature; paratype</td>
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<tr>
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<td>7.7</td>
<td>1.1</td>
<td>48</td>
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<tr>
<td>3-3</td>
<td>6.7</td>
<td>1.3</td>
<td>43</td>
<td>immature; paratype</td>
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<tr>
<td>4-1</td>
<td>17.0</td>
<td>1.8</td>
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<td>immature; paratype</td>
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<tr>
<td>4-2</td>
<td>13.7</td>
<td>1.4</td>
<td>70</td>
<td>immature; paratype</td>
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</table>

bifurcate setae, and *Laubierus mucronata* Blake, 1993 has subapically fringed mucronate setae (Blake, 1993). The new genus differs from all other nautiliellids in having two kinds of additional setae.

Etymology. The genus name is derived from the type locality, the Iheya Ridge, and the host bivalve family, the Mytilidae.

**Iheyomytilidicola tridentatus**, new species  
(Figs. 8 & 9)


Description of holotype.

Holotype complete, 20.2 mm long, 2.3 mm wide including parapodia, with 106 segments. Body flattened ventrally, arched dorsally. Integument smooth. Preserved specimen pale.

Prostomium short, with pair of short cirriform antennae, without eyes (Fig. 8a,c). Tentacular segment completely fused to prostomium, lacking dorsal cirri and neurosetae; defined by ventral cirri (Fig. 8c,d). Foregut with strongly muscularized part. Pygidium rounded, without anal cirri (Fig. 8b).

Parapodia subbiramous throughout body, with very short dorsal and ventral cirri. Notopodia slightly inflated, supported by single stout notoacicula. Neuropodia supported by single stout neuroacicula, projected from parapodal base, slightly elongated on middle and posterior segments (Fig. 8e,f). Neuroacicula slightly stouter than notoacicula. Ventral cirri on vento-posterior side of neuropodia, decreasing in size on middle and posterior parapodia (Fig. 8f).

Neuropodial hooks on dorsal side of setal lobe, stout, slightly inflated subdistally, with minute projection on cutting edge of main fang (Fig. 9a); occurring up to five on each parapodium (Fig. 8e,f). Additional neurosetae two kinds; tridentate setae on outer base of setal lobe, simple, slender than neuropodial hooks, shorter than other setae, with blunt main tooth on one side of distal tip and two shorter blunt teeth on opposite side, occurring 10–20 per parapodium (Fig. 9b); minute slender setae on inner side of setal lobe, enlarged subdistally, with single distal mucronate spin, longer and more numerous than tridentate setae (Fig. 9c).
Variability. The holotype is larger than paratypes (Table 1). Mature specimens were larger than 2.0 mm in body width. Tentacular segment is defined by the presence of ventral cirri in holotype (female) and male specimens (Fig. 8c,d). Additional to the ventral cirri, small juvenile specimens (3-1, 3-2, and 3-3 in Table 1) have embedded acicula on the tentacular segment (Fig. 9d).

Remarks. The new species is unique in the family in having three kinds of setae.

Etymology. The species name is derived from the characteristic tridentate setae.
Thyasiridicola, new genus

Type species. Thyasiridicola branchiatu, new species.

Gender. Masculine.

Diagnosis. Body long, vermiform, tapering anteriorly and posteriorly, flattened ventrally, strongly arched dorsally, with numerous setigerous segments. Prostomium short, with pair of antennae, without eyes. Tentacular segment fused with prostomium, with dorsal and ventral cirri, and embedded neuroacicula, lacking neurosetae. Foregut with strongly muscularized part. Parapodia subbiramous; notopodia supported by slender notoacicula, modified, branchia-like, with short dorsal cirri; neuropodia supported by stout neuroacicula, with ventral cirri and neuropodial hooks. Pygidium cylindrical, without appendages.
Remarks. This genus is unique in the family in having an achaetous tentacular segment with both dorsal and ventral cirri.

Etymology. The generic name is derived from the host bivalve family, the Thyasiridae.

**Thyasiridicola branchiatus, new species**

(Fig. 10, a-g)

Material. Hatsushima cold seep, Sagami Bay, DSRV Shinkai 2000 Dive 316, 20 Nov. 1987, 34°00.0'N, 139°13.8'E, 1160 m, associated with a thyasirid bivalve tentatively identified as *Conchocele disjuncta* Gabb, 1866, holotype (NSMT Pol. -H 354).

Description of holotype.

Holotype complete, 10 mm long, 1.5 mm wide including parapodia, with 69 segments. Body flattened ventrally, strongly arched dorsally (Fig. 10a). Integument smooth. Preserved specimen pale; notopodia of living specimen reddish.

Prostomium short, with pair of very short cirriform antennae, without eyes (Fig. 10c). Tentacular segment fused with prostomium, with dorsal cirri, ventral cirri, and embedded neuroacicula, lacking neurosetae; ventral cirri anterior to neuropodia (Fig. 10d). Foregut with strongly muscularized part. Pygidium rounded, without anal cirri (Fig. 10b).

Parapodia subbiramous throughout body, with small dorsal and ventral cirri; notopodia supported by single, slender notoacicula, branchia-like, elongated on posterior segments (Fig. 10e,f); neuropodia supported by single, stout neuroacicula, cylindrical.

Neuropodial hooks simple, stout, with slightly curved distal fang (Fig. 10g), occurring up to five per parapodium; several developing hooks embedded around acicula (Fig. 10e,f).

Remarks. *Thyasiridicola branchiatus* is similar to *Flascarpia alvinae* Blake, 1993 in having branchia-like notopodia (Blake, 1993). However the new species differs from the latter in the presence of the dorsal cirri on the tentacular segment and the slender notoacicula on each notopodium instead of their absence.

Etymology. The species name is derived from the branchia-like notopodial projection.

**Discussion**

Although Blake (1993) has described four new genera of the family Nautiliniellidae, the assignment of the genus *Santelma* into the family is questionable. The only known species, *S. miraseta* (Fauchald, 1992), was originally described as a species of the genus *Pilargis* in the family Pilargidae by Fauchald (1992). As their small bidentate neurosetae are similar to nautiliniellid neuropodial hooks, Blake (1993) redescribed the species and assigned it to a new nautiliniellid genus, *Santelma*. This species has a median antenna or its trace and abnormally extruded neuroacicula while it lacks parapodial cirri, neuropodial hooks, and a muscularized foregut. These features agree well with the family Pilargidae, but not with the Nautiliniellidae. The absence of palps, which was considered to be a good reason to remove the species from the Pilargidae by Blake (1993), may not be a sufficient testimony, because a pilargid genus *Litocorsa* also lacks palps in some species (Salazar-Vallejo & Solis-Weiss, 1992). *Santelma* is here referred to the Pilargidae.

Characteristics of all known nautiliniellid genera are summarized in Table 2. These ten genera are characterized by having a muscularized foregut, paired antennae, simple neuropodial hooks, and a rounded pygidium without anal cirri, as well as by lacking notosetae and palps. Although exact habitats of two species of the genera, *Flascarpia* and *Miura*, are not known (Blake, 1993), all nautiliniellid polychaetes are highly possible to be associated with
the bivalves living in hydrothermal vent and cold seep fields. Each nautiliniellid genus is associated with a certain bivalve family or one to two genera, and thus characterized also by the taxonomic group of their host bivalves (Table 2).

Acknowledgments

We thank Dr. James A. Blake, Science Application International Corporation for his critical
Table 2. Characteristics of the genera of the Nautiliniellidae.

<table>
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<th>Genus (Bibliography)</th>
<th>Number of Tentacular Segment Appendages</th>
<th>Notoacicula</th>
<th>Neuropodial Hook</th>
<th>Maximal Number of Hooks per Parapodium (Additional Setae)</th>
<th>Host Bivalve Genus (Family)</th>
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<td>Nautiliniella</td>
<td>4 neurosetae dorsal and ventral cirri</td>
<td>stout</td>
<td>stout</td>
<td>1</td>
<td>Calyptogena (Vesicomyidae)</td>
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<td>(Miura &amp; Laubier, 1989,1990)</td>
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<tr>
<td>Petrecca</td>
<td>2 ventral cirri</td>
<td>stout</td>
<td>stout</td>
<td>1-2</td>
<td>Thyasira (Thyasiridae)</td>
</tr>
<tr>
<td>(Blake, 1990)</td>
<td></td>
<td></td>
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<tr>
<td>Mytilidiphila</td>
<td>2 few setae ventral cirri</td>
<td>stout</td>
<td>slender</td>
<td>&gt;20</td>
<td>Bathymodiolus near Adula (Mytilidae)</td>
</tr>
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<td>(Miura &amp; Hashimoto, 1993)</td>
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<tr>
<td>Iheyomytilidicola</td>
<td>2 ventral cirri</td>
<td>stout</td>
<td>stout</td>
<td>5 (tridentate setae; minute slender setae)</td>
<td>Bathymodiolus (Mytilidae)</td>
</tr>
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<td>(this paper)</td>
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<tr>
<td>Laubierus</td>
<td>2 ventral cirri</td>
<td>stout</td>
<td>stout</td>
<td>5 (slender setae with mucronate tips)</td>
<td>(Mytilidae)</td>
</tr>
<tr>
<td>(Blake, 1993)</td>
<td></td>
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<tr>
<td>Shinkai</td>
<td>2 neurosetae dorsal and ventral cirri</td>
<td>slender</td>
<td>stout</td>
<td>&gt;25, anteriorly 10, posteriorly</td>
<td>Calyptogena (Vesicomyidae)</td>
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<tr>
<td>(Miura &amp; Laubier, 1990; Miura &amp; Hashimoto, 1991; this paper)</td>
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<td>Natsushima</td>
<td>2 neurosetae dorsal and ventral cirri</td>
<td>slender</td>
<td>stout</td>
<td>2-3</td>
<td>Acharax (Solemya) (Solemyidae)</td>
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<tr>
<td>Thyasiridicola</td>
<td>2 dorsal and ventral cirri</td>
<td>slender</td>
<td>stout</td>
<td>4</td>
<td>Conchocele (Thyasiridae)</td>
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<tr>
<td>Flascarpia</td>
<td>2 ventral cirri</td>
<td>absent</td>
<td>stout</td>
<td>7-8</td>
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<tr>
<td>Miura</td>
<td>0 modified cirri</td>
<td>absent</td>
<td>slender</td>
<td>4-6</td>
<td>?</td>
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References


