Miscellania dentata gen. et sp. n. (Polychaeta: Syllidae) from the Spanish Mediterranean coast

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Abstract. Specimens of Miscellania dentata gen. et sp.n. were collected in Catalunya, the Balearic Islands, and Strait of Gibraltar. They are characterized by an anterior tooth and an incomplete crown of denticles on the tip of the pharynx, short and smooth antennae and cirri, bases of palps separated, and the presence of compound and simple setae. Specimens were found living inside calcareous algal concretions.

Running head. New genus of Syllidae.
Introduction

A number of peculiar and small Syllidae were found during biological surveys of the coasts of Catalunya, the Balearic Islands, and the Strait of Gibraltar regions (Spain). They were classified initially as juvenile specimens of *Pionosyllis* spp. (Banse 1959; Sarda-Borroy 1984; Martin-Sintes 1987). *Pionosyllis* is a heterogeneous complex, which has generated new genera or has transferred species to related ones in former revisions (Pierantoni 1903; Hartman 1959, 1965; Hartmann-Schroder 1974).

We used scanning electron microscopy as an essential tool to study their morphological characters. Subsequently it became obvious to us that the specimens were not juveniles, and that they differed morphologically from all previously described genera and species. However similarities can be found with species of *Pionosyllis*, *Tripanosyllis*, *Dioplosyllis*, *Pseudosyllis*, *Pseudosyllides*, *Eusyllis* or *Petitia*. A new genus and species of Syllidae is described.

Taxonomy

Family Syllidae Grube, 1850
Subfamily Eusyllinae Rioja, 1925

*Miscellania* gen. n.

**Miscellania dentata** sp. n. (Figs. 1-4)


**Material examined.** Holotype (number 18-22-01, "Museo Nacional de Ciencias Naturales" of Madrid) from 17 m, L'Estartit (Girona), Spain; 2 additional specimens from the same locality. Four specimens collected at 6, 9 and 25 m, Cabo de Creus (Girona). Two specimens collected at 20 m, Cadaqués (Girona). Two specimens collected at 27 m, Arenys de Mar (Barcelona). One specimen collected at 18 m, Menorea (Balearic Islands). One specimen collected at 8 m. Gibraltar (Cádiz).

**Etymology.** The genus name, *Miscellania*, refers to characters shared with several genera of Syllidae. The species name, *dentata*, refers to the characteristic crown of denticles of the pharynx.

**Description.** Small body with 10-13 segments, 0.765-1.05 mm long and 132-155 µm wide, measured across proventricle. Prostomium rounded, with 2 anterior enlargements harbouring the 4 eyes: posterior eyes larger than anterior ones; 2 small ocular spots on anterior prostomial margin (Fig. 2a), occasionally absent. Prostomium with ciliated nuchal organs laterally (Fig. 2c). Antennae all similar: short, smooth, spindle-shaped, with constricted base and terminal knob (Figs. 2a, c, 4). Tentacular cirri 2 pairs, similar to antennae; ventral pair slightly shorter than dorsal pair, both pairs on distinct cirrophores (Figs. 2c, 4). Palps somewhat longer than prostomium, with bases separated by almost width of prostomium, divergent and folded ventrally (Figs. 2a, c, 4).

Dorsal cirri with pointed tips, shorter than width of body, spindle-shaped, smooth (Fig. 2c). Ventral cirri shorter than dorsal cirri, digitiform. Parapodial lobes pointed, similar in length to dorsal cirri (Fig. 2c).

Compound setae 9-16 per parapodium at proventricle. Blades unidentate with dorso-ventral gradation in length; dorsal ones longer (49-33 µm) and pronouncedly spinulose on base (Fig. 3f); ventral ones, shorter (25-16 µm) and weakly spinulose along entire length (Fig. 3d). Dorsal simple setae long, thin, unidentate, finely spinulose, beginning
on first setigers (Fig. 3b). Ventral simple setae similar to dorsal simple setae, shorter and thicker, beginning on setiger 11 (Fig. 3e).

Aciculum (Fig. 3c) with subdistal enlargement and pointed tip. Subdistal enlargement, at higher magnification, consisting of circle of hairs.

Pharynx 69-130 µm in length, longer than proventricle (Figs. 2a, b), very thin, with thick anterior tooth and dorsal semicircle of denticles on margin, sometimes resembling a trepan (Fig. 3a). Proventricle barrel-shaped to spherical, length and width about equal, with 13-17 muscular rows, about 1½ segments long in second and third setigers (Figs. 2a, b).

Pygidium triangular, with 2 anal cirri similar to dorsal cirri, although longer and wider (Figs. 2a, b).

**Discussion**

The small size of specimens of *Miscellania dentata* gen. et sp. n. suggests that these animals might be juvenile forms of other species. However, this possibility must be ruled out because of the observation, by transparency, of sexual products in some specimens.

*Miscellania dentata* gen. et sp. n. shares morphological characters with several genera of Syllidae (Fauvel 1923; Fauchald 1977; San Martin 1984). Specimens examined were initially classified under *Pionosyllis* Malmgren, 1867 (Banse 1959; Sardá-Borroy 1984; Martín-Sintes 1987). However, characters of the pharynx of the new genus and species differ from *Pionosyllis*, in which the anterior margin of the pharynx is smooth. Further, the palps of *Pionosyllis*, although divergent, are joined at the bases.

The dentition of the pharynx of *Miscellania dentata* gen. et sp. n. can be compared with that found in *Eusyllis* Malmgren, 1867, in which the entire pharyngeal margin is dentate. *Eusyllis* also has divergent palps, but they are joined at the bases. Antennae and dorsal cirri of *Eusyllis* tend to be long, and the proventricle is long and provided with many muscular cell rows. Whereas in *Miscellania*, the proventricle is short and has only a few muscular rows, antennae and dorsal cirri are short, and only part of the margin of the pharynx is dentate.
The presence of palps with completely separated bases suggests similarities between Miscellania and the genera Trypamosyllis Claparede, 1864; Pseudosyllis Grube, 1863; Pseudosyllides Augener, 1927; and Petitia Siewing, 1955. The genera Trypamosyllis and Pseudosyllis have short, oval palps, and their antennae and cirri are moniliform. The teeth on the margin of the pharynx of Trypamosyllis form a true trepan with a circle of well-defined teeth surrounding the opening. Pseudosyllis has a pharynx with a smooth margin and a single mid-dorsal tooth. The pharynx of Pseudosyllides lacks both a mid-dorsal tooth and a trepan.

Petitia seems to be the most similar of all of the above genera to Miscellania. Specimens of the only species of this genus, P. amphophthalma Siewing, 1955, were examined to evaluate the similarities to our material. The bases of palps of Petitia, albeit separated, are very close to each other, and not located laterally on the prostomium as are those of Miscellania. Further, we observed no denticles on the pharynx of Petitia, in agreement with the original description of Siewing (1955).

Like Miscellania, Dioplosyllis Gidholm, 1962, has a pharynx with a dorsal semicircle of teeth and a mid-dorsal tooth. Dioplosyllis, however, has palps joined at the bases, distinct segmental ciliate bands, and long adhesive dorsal cirri distinct from those in Miscellania (Gidholm 1962).

We conclude, therefore, that the suite of characters of Miscellania dentata although variously shared with those of several other genera, justify the erection of a new genus and species. The new genus cannot be assigned definitely to an existing subfamily of Syllidae, but we believe that it will be best included within the Eusyllinae because of its similarity to the genera of that subfamily.

References


Fig. 1. Locations of the collection areas.

Fig. 2. *Miscellania dentata* gen. et sp.n. - a. Specimen from L'Estartit, dorsal view. - b. Specimen from Gibraltar, dorsal view. - c. Detail of the anterior end. Scale bar in µm.

Fig. 4. *Miscellania dentata* gen. et sp.n. Detail of the anterior end, ventral view. Scale bar in µm.