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Malmgrenia louiseae sp. nov., a new scale worm species (Polychaeta: Polynoidae) from Southern Europe with a key to European Malmgrenia species.

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Malmgrenia louiseae sp. nov. is described from both the Western Mediterranean in the Gulf of Lions, and the North-east Atlantic from off Portugal and the Bay of Biscay. The species was found in muddy sediments in shallow water and is possibly associated with echiurids or synaptid holothurians. Malmgrenia louiseae sp. nov. can be clearly distinguished from all other known Malmgrenia species by the presence of an infra-acicular process in addition to the supra-acicular process on the acicular lobe of the neuropodia, the lack of microtubercules on the elytra, two kinds of notochaetae (stout with blunt tip and slender with fine pointed tip), and exclusively unidentate neurochaetae. An identification key to the North-east Atlantic and Mediterranean Malmgrenia species is provided.

Key words: Polychaeta, Polynoidae, Taxonomy, Malmgrenia, Mediterranean, North-east Atlantic, Associations

INTRODUCTION

Five programs monitoring benthic communities, independently carried out in the Gulf of Lions, Mediterranean, in Portuguese waters and in the Pertuis Charentais part of the Bay of Biscay led to the collection of several specimens of an unknown polynoid species. The review
of these specimens during the 4th RESOMAR Benthos Taxonomic Workshop held in June 2013 in La Rochelle revealed that they belong to a hitherto unknown *Malmgrenia* species.

So far 10 species of *Malmgrenia* McIntosh, 1874 have been reported from the Mediterranean and the North-east Atlantic to which the new species *M. louiseae* sp. nov., described herein, has to be added (Table 1). They were either attributed to the genus *Malmgrenia* McIntosh, 1874 or *Malmgreniella* Hartman, 1967 by their respective original author and there has been some controversy in the literature regarding the correct generic name to be used (Barnich & Fiege, 2001; Muir & Chambers, 2008). Following ICZN Opinion 2233 (2009), which ruled that the usage of the generic name *Malmgrenia* McIntosh, 1874 is to be conserved, at least the North-east Atlantic and Mediterranean species should now be attributed to this genus.

Most of these species are known to live in association with echinoderms and other invertebrates such as tubicolous or terricolous species (Barel & Kramers, 1977; Pettibone 1993). The potential associates are reported and a key to all *Malmgrenia* species found in the area is given.

**MATERIAL AND METHODS**

The specimens were collected from subtidal grab samples (Van Veen or Smith-McIntyre) in the following surveys or inventories of benthic macrofauna communities: CARTHAM in the Mediterranean (ASCONIT, 2012), Guia marine outfall monitoring program, ACOSHELF and MeshAtlantic in Portuguese waters, OBIONE in Bay of Biscay (Table 2; Figure 1). The samples were washed with sea water onboard on a 1 mm mesh size and fixed in a 4% formalin-sea water solution. They were sorted in the laboratory and the specimens preserved in a 70% ethanol solution. All observations and measurements were carried out on fixed specimens. The animals were very fragile and most of the elytra were lost and bodies fragmented during the washing steps. Also, body fragmentation and elytra losses occurred when live specimens were added to freshwater or alcohol.

The preserved specimens were studied and photographed using a stereomicroscope Leica M205C coupled to a digital camera Leica IC80HD and the Leica Application Software. Details of elytra and parapodia needed the use of a compound microscope (Leica DMIRB, coupled with a digital camera Olympus DP70 and the DP Controller software). The photographs of the holotype were used as basis for drawings of the animal with the free vector graphics editor Inkscape.

Length (L) was measured from the anterior margin of the prostomium to the posterior border of the last segment (pharynx not included, if everted) and width (W) was taken at the widest segment, including parapodia but excluding chaetae.

The type material is deposited in the collections of the Muséum National d’Histoire Naturelle de Paris, France (MNHN), the Museu Nacional de História Natural e da Ciência de Lisboa, Portugal (MNHNC-UL) and the Senckenberg Museum Frankfurt, Germany (SMF).

**SYSTEMATICS**

*Family POLYNOIDAE* Kinberg, 1856

*Genus Malmgrenia* McIntosh, 1874

**TYPE SPECIES** *Malmgrenia andreapolis* McIntosh, 1874

**DIAGNOSIS** (emended to include new species described herein)
Body flattened dorsoventrally, short, up to 46 segments, more or less covered by elytra or short tail uncovered (large specimens). Elytra 15 pairs on segments 2, 4, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 26, 29, 32. Prostomium bilobed, without distinct cephalic peaks, with three antennae; lateral antennae with ceratophores inserted terminoventrally; two pairs of eyes, anterior pair usually dorsolaterally in front of widest part of prostomium, posterior pair dorsally near hind margin of prostomium. Parapodia biramous, noto- and neuropodia with elongate acicular lobe; tips of noto- and neuroacicular penetrating epidermis; neuropodia with or without supra-acicular or sub-acicular process. Notochaetae with rows of spines and blunt or pointed tips; neurochaetae more numerous, with rows of spines only distally and one or two kinds of tips: bidentate with secondary tooth subdistally and/or unidentate with pointed or knob-like tip.

*Malmgrenia louiseae* sp. nov. (Figure 2)

**Type material**

*Holotype*: 1 complete specimen (cs) (MNHN POLY TYPE 1559), L 13.7 mm W 4.3 mm for 33 segments (fragmented); Gulf of Lions, Côte Catalane, CARTHAM B50, 24 August 2010, 3°09'57''E 42°35'19.6''N; 56 m, coastal mud, leg. C. Labrune and J-M. Amouroux.

*Paratypes*: 1 cs (MNHN POLY TYPE 1560), L 10.5 mm W 3.7 mm for 32 segments (fragmented); Bay of Biscay, Pertuis Charentais, OBIONE, Antioche, 22 August 2011, 1°18’30”W 46°05’03”N, 35 m, coastal muddy sand, leg. J. Jourde and P-G. Sauriau.

1 cs (SMF 23918), L 12.5 mm W 3.8 mm for 34 segments (fragmented); Bay of Biscay, Pertuis Charentais, OBIONE, Antioche, 28 March 2012, 1°18’30”W 46°05’03”N, 35 m, coastal muddy sand, leg. J. Jourde and P-G. Sauriau.

1 cs (MB29-000340), L 22 mm W 5 mm for 36 segments (fragmented); off Portugal, Cascais-Guia G29(2), October 2008, 9°24’58.50”W 38°39’37.86”N, 34 m, mud, leg. L. Sampaio and V. Quintino.

2 anterior fragments (MB29-000340), L 5.5 mm W 4.5 for 12 segments and L 3 mm W 2.5 mm for 11 segments; off Portugal, Cascais-Guia G29(2), October 2008, 9°24’58.50” W 38°39’37.86”N, 34 m, mud, leg. L. Sampaio and V. Quintino.

**Diagnosis**

Elytral surface smooth, microtubercules totally absent, outer lateral elytral margin with few small scattered papillae, posterior margin with fewer short papillae; neuropodia with an infra-acicular process in addition to the supra-acicular process; two types of notochaetae: upper ones stout with blunt tips and lower ones slender with very pointed tips; neurochaetae all unidentate, upper tapering to long, pointed tips.

**Description** (based on holotype)

Prostomium bilobed, without cephalic peaks; median antenna with ceratophore in anterior notch, style papillate, tapering to filiform tip; lateral antennae with ceratophores inserted terminoventrally and with papillate, tapering styles; palps smooth, long, tapering; anterior pair of eyes dorsolaterally in front of widest part of prostomium, posterior pair dorsally near hind margin (Figure 2A). Tentaculophores inserted laterally to prostomium, without chaetae, with a pair of papillate dorsal and ventral tentacular cirri, tapering to filiform tip. Second segment with first pair of elytra, biramous parapodia, ventral buccal cirri obviously longer than the following ventral cirri, papillate. 15 pairs of elytra for 33 chaetigers; elytra delicate, surface smooth; outer lateral and posterior elytral margin with few short papillae; surface near the outer lateral margin with very few scattered surface papillae of variable length (some as long as the largest marginal papillae); faint pigmentation in form of isolated spot near place of
attachment of elytrophore and on the inner lateral part (Figure 2B-C). Styles of dorsal cirri papillate, tapering to filiform tip, extending beyond tips of neurochaetae; styles of ventral cirri with few papillae, tapering, shorter than neuropodia (Figure 2D). Parapodia biramous, both rami with single aciculum penetrating epidermis; notopodia with short, inconspicuous rounded preacicular lobe and longer, pointed acicular lobe; neuropodia with subconical prechaetal acicular lobe with longer, digitiform supra-acicular process and shorter, but conspicuous sub-acicular process, postchaetal lobe rounded (Figure 2D). Notochaetae with distinct rows of spines and of two kinds: upper ones stout with blunt tip and lower ones slender, tapering to very fine tip, (Figure 2 E1-E2); neurochaetae with rows of spines only in distal part; upper tapering to long, pointed, unidentate tip, lower ones with short bent enlarged distal part ending in blunt tip, middle ones of intermediate shape with blunt distal part (Figure 2 E3-E5).

HABITAT
The species is currently known from muddy substrates, between 34 to 110 m depth (Table 2). Several potential hosts were found in the stations where the new species was collected. Thus, most of the Portuguese specimens were caught with the echiurid *Thalassema thalassemum* (Pallas, 1766) and one with the synaptid holothurian *Leptosynapta inhaerens* (O. F. Müller, 1776). However, specimens of *Malmgrenia louiseae* sp. nov. were never observed in immediate contact with the echiurid or the holothurian. In the Bay of Biscay, all the specimens were collected with *Leptosynapta* cf. *bergensis* (Östergren, 1905) and one specimen was observed in contact with the holothurian. The Mediterranean specimens were collected with the synaptid *Oestergrenia digitata* (Montagu, 1815).

DISTRIBUTION
Currently known from type locality in the Western Mediterranean (Gulf of Lions) and North-east Atlantic: Portuguese coasts (Cascais-Guia, Costa da Caparica and Figueira da Foz) and Bay of Biscay (Pertuis Charentais).

ETYMOLOGY
The species is named in honor of Louise Jourde, first author’s daughter, born a few months before the beginning of this work.

REMARKS
*Malmgrenia louiseae* sp. nov. is unique due to its neuropodial sub-acicular process present in addition to the supra-acicular process which is known from several other *Malmgrenia* and many other polynoid species. It might be confused with *Malmgrenia lilianae* (Pettibone, 1993), a species originally described from the South-west Atlantic (Pettibone, 1993), then reported for the Mediterranean (Barnich & Fiege, 2001 & 2003) and now also recorded from North-east Atlantic off Portugal (unpublished) and in Bay of Biscay (unpublished). In both species elytra are devoid of microtubercles, with marginal papillae, and neurochaetae are exclusively unidentate. However, in *M. lilianae* there is only one kind of notochaetae (stout with pointed tip) and the sub-acicular process is absent. The identification key given below highlights further differences to other species in Europe.

KEY TO NORTH-EAST ATLANTIC AND MEDITERRANEAN MALTHRAGNIA SPECIES

1. Elytral margin with many long papillae ................................................................. 2
   - Elytral margin with few scattered papillae or margin smooth .......................... 3

1
2. Elytral surface covered more or less completely by microtubercles; neurochaetae all
   unidentate, tapering to long, pointed tips, supra-acicular process digitiform *M. polypapillata*
   - Elytral surface with patch of microtubercles in anterior part; neurochaetae bi- and
   unidentate; supra-acicular process absent .............................................. *M. mcintoshi*

3. Elytral surface without microtubercles ................................................... 4
   - Elytral surface with microtubercles ................................................... 5

4. Neuropodial acicular lobe with digitiform to conical supra-acicular process; short and
   long notochaetae stout with pointed tip; neurochaetae unidentate .............. *M. lilianae*
   - Neuropodial acicular lobe distally bilobed with digitiform to conical supra-acicular
   process and shorter sub-acicular process; short notochaetae with blunt tip, long
   notochaetae with slender, pointed tip; neurochaetae unidentate ........... *M. louiseae* sp. nov.

5. Elytral surface covered more or less completely by microtubercles, neurochaetae usually
   all bidentate ........................................................................................................ *M. ljungmani*
   - Elytral surface with patch of microtubercles in anterior part; neurochaetae bi- and
   unidentate ................................................................. .............................................. 6

6. Neuropodia without supra-acicular process .............................................. *M. marphysae*
   - Neuropodia with supra-acicular process ................................................... 7

7. Short notochaetae stout, with blunt tip; long notochaetae slender, with pointed tip; upper
   and middle neurochaetae bidentate, lower unidentate .................................. *M. darbouxi*
   - All notochaetae stout with blunt or pointed tip........................................... 8

8. Antennae and cirri smooth (short and thick) .............................................. *M. castanea*
   - Antennae and cirri papillate ........................................................................ 9

9. Supra-acicular process small, digitiform .................................................... *M. lunulata*
   - Supra-acicular process wide bulbous or subconical ..................................... 10

10. Neurochaetae usually all bidentate, unidentate neurochaetae (if present) with pointed tip .
    .................................................................................................................... *M. arenicolae*
    - Upper and lower neurochaetae usually unidentate with knob-like tip, middle neurochaetae
    bidentate ........................................................................................................... *M. andreapolis*

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REFERENCES


Table 1. *Malmgrenia* species known to occur in the Mediterranean and North-East Atlantic (cf. Barnich & Fiege 2001 & 2003; Barnich 2011; Pettibone 1993).

Table 2. Localities, geographical coordinates (WGS 84), sediment, depth, number of specimens collected and sampling dates of *Malmgrenia louiseae* sp. nov.

Figure 1. Sampling locations of *Malmgrenia louiseae* sp. nov. between 2002 and 2012.

Figure 2. *Malmgrenia louiseae* sp. nov., holotype (MNHN POLY TYPE 1559): (A) anterior end, dorsal view; (B) left middle elytron (9th); (C) detail of lateral margin of same; (D) right cirrgerous parapodium of chaetiger 12, posterior view; (E) chaetae, E1: upper notochaetae, E2: lower notochaetae, E3: upper neurochaetae, E4: middle neurochaetae, E5: lower neurochaetae. Scale bars: A, 1 mm; B, D, 500 µm; E1, E2, C, 100 µm; E3, E4, E5, 50 µm.
### Table 1.

<table>
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<th>Species</th>
<th>Mediterranean</th>
<th>North-East Atlantic</th>
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<td><em>M. andreapolis</em> McIntosh, 1874</td>
<td>X</td>
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<tr>
<td><em>M. arenicolae</em> (de Saint Joseph, 1888)</td>
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<td></td>
</tr>
<tr>
<td><em>M. castanea</em> McIntosh, 1876</td>
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<td>X</td>
</tr>
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<td>X</td>
<td>X</td>
</tr>
<tr>
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<td>X</td>
<td>X</td>
</tr>
<tr>
<td><em>M. ljungmani</em> (Malmgren, 1867)</td>
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<td>X</td>
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<tr>
<td><em>M. louseae</em> sp. nov.</td>
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<tr>
<td><em>M. lunulata</em> (Delle Chiaje, 1830)</td>
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<td>X</td>
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<tr>
<td><em>M. marphysae</em> McIntosh, 1876</td>
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<td><em>M. mcintoshi</em> Tebble &amp; Chambers, 1982</td>
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<td><em>M. polypapillata</em> (Barnich &amp; Fiege, 2001)</td>
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### Table 2.

<table>
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<th>Locality</th>
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Figure: 2

A

B

C

D

E

E1, E2
E3, E4
E5