First record of Nemertodermatida from Belgian marine waters

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Nemertodermatida is a small taxon of marine worms, comprising only eight described species. They are characterised by a nemertine-like epidermis (hence the name) and a statocyst containing (mostly) two statoliths (1). The phylogenetic relationships of the taxon have been (and still are) the subject of debate. Initially, they were placed within the acoel Platymenminthes (2), but Karling (1, 3) considered them to be substantially different from the acoels in morphology of the gut and the statocyst, and placed the taxon Nemertodermatida outside the Acoela (3). In the first phylogenetic analysis of the Platymenminthes by Ehlers (4), Nemertodermatida formed a sister group relationship with Acoela, together forming the taxon Acoelomorpha, at that time considered to be the sister group of Rhabditophora (4). This view was followed in most subsequent morphological studies (for a review: see 5). Smith et al. (6) suggested the possible polyphyly of the taxon Platymenminthes, based on the absence of clear synapomorphies, and viewed the Acoelomorpha as one of the three well-defined monophyletic groups within the Platymenminthes, the two others being Catenulida and Rhabditophora. Recent molecular phylogenetic studies (7; 8) corroborate the polyphyly of the Platymenminthes and show the Nemertodermatida and the Acoela in a basal position within Bilateria. The presence of the small Hox cluster in both Acoela (9) and Nemertodermatida (10) is concordant with this phylogenetic position. Based on analyses of 18S rRNA and mitochondrial genes (7) and 18S and 28S rRNA sequences (11), the taxon Acoelomorpha was dismissed because it appeared to be paraphyletic; Nemertodermatida and Acoela are separate branches at the base of the Bilateria. A recent phylogeny based on a large number of taxa and multiple nuclear genes, however, provides support for a monophyletic Acoelomorpha, albeit also positioned at the base of the Bilateria (12). Because of this basal phylogenetic position, the study of Nemertodermatida is important for the understanding of the characteristics of the bilaterian ancestor (11) and it makes them important study-objects for morphologists and molecular biologists alike. Note that the latest study on the phylogenetic position of Acoelomorpha (13) challenges their basal position and places them within the Deuterostomia, together with Xenoturbella. In the most recent comprehensive taxonomic overview of Nemertodermatida (14), Sterrer revealed considerable intraspecific variation for characters such as size, colour, presence/absence of glands, etc. Hence, species delimitation is often problematic and also cryptic diversity cannot be excluded, which makes nemertodermatids also interesting from a (molecular) taxonomical point of view. Regrettably, Nemertodermatida are known from a few distinct sampling spots only: the Swedish west coast, the east coast of North America, the Adriatic and the Mediterranean, which suggests that representatives of the taxon are difficult to collect.

The Belgian Continental Shelf, situated in the southern bight of the North Sea and characterised by a mainly sandy substrate, has not previously been sampled for turbellarians specifically, in contrast to the sandy beaches of the Belgian coast, the turbellarian fauna of which is very well known (15; 16). Recently, during a two-year period (2007 – 2009), researchers from the UHasselt and UGent sampled the Belgian continental shelf, in order to investigate the turbellarian fauna of sublittoral sandy sediments. The samples were taken with the research vessel “Zeeleeuw” of the Flanders Marine Institute (VLIZ) in different seasons: autumn (October 2007), winter (December 2007 and January 2008), summer (July 2008 and September 2008) and spring (March 2009). Sublittoral sand samples were collected with a Van Veen grab, after which the samples were left to rest for a few days. Afterwards, subsamples were scooped and animals were extracted from these subsamples following the MgCl2 method (17). Animals were collected under a stereomicroscope and identified using an Olympus BX 51 microscope.

In these samples, a total of 60 specimens of Nemertodermatida were discovered, occurring in 10 sampling stations (Fig. 1), and three different species representing both families of Nemertodermatida could be discerned (already mentioned in 16): Sterreria psammicola (Sterrer, 1970) Lundin, 2000 (fam. Nemertodermatidae), Nemertinoaides elongatus Riser 1987 (fam. Nemertodermatidae) and Flagellophora apelli Faubel & Dörjes 1978 (fam. Ascopariidae). Table 1 gives an overview of the sampling sites showing the number of specimens of each species at each of the sampling sites, depth and date of the sampling. In total, 11 specimens of N. elongatus, 2 specimens of S. psammicola and 20 specimens of F. apelli were found. In addition, 27 specimens were found that could not be identified, either because they were fragmented or not yet (fully) mature. Sterrer (14) also mentioned these same problems concerning species identification.

Despite the fact that the Belgian Continental Shelf is the subject of many scientific studies, this is the first record of Nemertodermatida in this area, thus expanding their known geographical distribution. An overview of the worldwide distribution of each of the three species can be found following these links:
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Sterreria psammicola:
http://maps.google.nl/maps/ms?ie=UTF8&hl=nl&msa=0&msid=100800064963713004739.00046b093bf82efca9df478f6119941f72&ll=10.983886,-87.553265&spn=173.668929,360&z=1

Nemertinoides elongatus:
http://maps.google.nl/maps/ms?ie=UTF8&hl=nl&msa=0&msid=100800064963713004739.00046af8c2fae45145c7441f72&ll=10.983886,-87.553265&spn=173.668929,360&z=1

Flagellophora apelti:
http://maps.google.nl/maps/ms?ie=UTF8&hl=nl&msa=0&msid=100800064963713004739.0004694f3788119941f72&ll=10.983886,-87.553265&spn=173.668929,360&z=1

The obvious explanation for the fact that specimens of Nemertodermatida have not been discovered earlier in the Belgian part of the North Sea is the lack of study on these animals in this area (and many other areas worldwide). Their occurrence in this area is, however, not unexpected, since the investigated sediments are of the same type as of the records elsewhere in the world. All three species have been found earlier in sandy bottoms, ranging from fine sand to coarse sand containing shell gravel (18), and this sediment is the main sediment type on the Belgian Continental Shelf. As to depth (see Table 1), the records for F. apelti in Belgium fall in the depth range of 2m to 400m mentioned in earlier literature (14), while we found specimens of S. psammicola and N. elongatus deeper than was known from earlier records (14). The presence of the genus Ascoparia Sterrer, 1998, a genus also occurring in sandy substrates, could not be proven in this study, but given the large fraction of unidentifiable specimens (27 out of 60), we cannot rule out their occurrence in this part of the North Sea. Further research is needed to determine whether the species typical of soft, muddy bottoms (Nemertoderma bathycola Steinböck, 1930 and N. westbladi Steinböck, 1938) are present on the Belgian Continental Shelf. This present study indicates that nemertodermats could be present in many more localities than their known distribution suggests.

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REFERENCES


TABLE 1
Overview of the sampling dates, the sampling sites with their depth and the number of each species found at every site. Species A: Nemertinoides elongatus, species B: Sterreria psammicola, species C: Flagellophora apelti, species D: unknown / unidentifiable.

<table>
<thead>
<tr>
<th>Date</th>
<th>Sampling site</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Depth</th>
<th>Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>17/10/2007</td>
<td>330</td>
<td>51°26.111</td>
<td>2°48.565</td>
<td>23m</td>
<td>2</td>
</tr>
<tr>
<td>17/10/2007</td>
<td>Bleigh Bank</td>
<td>51°35.475</td>
<td>2°45.120</td>
<td>sublittoral</td>
<td>2</td>
</tr>
<tr>
<td>17/10/2007</td>
<td>435</td>
<td>51°34.662</td>
<td>2°47.424</td>
<td>31-33m</td>
<td>1</td>
</tr>
<tr>
<td>30/10/2007</td>
<td>UH09</td>
<td>51°26.772</td>
<td>2°49.500</td>
<td>17-19m</td>
<td>4</td>
</tr>
<tr>
<td>30/10/2007</td>
<td>UH07</td>
<td>51°20.272</td>
<td>2°45.641</td>
<td>16m</td>
<td>1</td>
</tr>
<tr>
<td>30/10/2007</td>
<td>UH10</td>
<td>51°23.471</td>
<td>2°51.677</td>
<td>15m</td>
<td>3</td>
</tr>
<tr>
<td>17/12/2008</td>
<td>330</td>
<td>51°26.111</td>
<td>2°48.565</td>
<td>22-24m</td>
<td>2</td>
</tr>
<tr>
<td>03/07/2008</td>
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<td>51°20.272</td>
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<tr>
<td>01/09/2008</td>
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<td>2°45.509</td>
<td>12m</td>
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<tr>
<td>01/09/2008</td>
<td>UH07</td>
<td>51°20.272</td>
<td>2°45.641</td>
<td>16m</td>
<td>3</td>
</tr>
<tr>
<td>17/03/2009</td>
<td>UH09</td>
<td>51°26.772</td>
<td>2°49.500</td>
<td>21m</td>
<td>2</td>
</tr>
<tr>
<td>17/03/2009</td>
<td>UH07</td>
<td>51°20.272</td>
<td>2°45.641</td>
<td>20-21m</td>
<td>1</td>
</tr>
<tr>
<td>17/03/2009</td>
<td>UH03</td>
<td>51°18.638</td>
<td>2°36.126</td>
<td>18-23m</td>
<td>1</td>
</tr>
</tbody>
</table>

Subtotal: 11 2 20 27
Total number: 60


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