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SPIONIDAE

ASYM/ECSA 90

The correct identification of spionids depends (or should depend) on the examination of a number of characteristics. Unfortunately, however, many original descriptions are poor and our identifications may have to rest on single characters. The result is that in some genera considerable confusion reigns as to the identities of the species present in our waters. With detailed re-examinations and revisions the number of recognised species in European waters will undoubtedly increase. An important factor in this will be the need to study variation within, and between, populations and the elucidation of size-related variables.

The following key to genera and subgenera has been compiled primarily for UK waters. For a more complete worldwide key see Blake & Kudenov (1978), but note that a number of additional genera (e.g. *Amphipolydora*, *Aurospio*, *Atherospio*, *Laubieriellus*, *Pygospioopsis*, *Xandaros*) have been described since and are not included in this publication.

- 1. Neuropodia of setiger 1 include 1 or 2 large curved spines *Spiophanes*
 -- Neuropodia of setiger 1 lacking spines.....2
- 2. Some other anterior setigers with modified setae.....3
 -- Anterior setigers lacking modified setae.....9
- 3. Modified setae notopodial (*Polydora* -complex).....4
 -- Modified setae neuropodial (Note: conspicuous postsetal lamellae on all anterior setigers)7
- 4. Branchiae commence on setiger 2.....5
 -- Branchiae commence posterior to setiger 5.....6
- 5. Major spines on setiger 5: one type with smaller companion setae.....*Boccardiella*
 -- Major spines on setiger 5: two types in 2 rows.....*Boccardia*
- 6. Setiger 5 with spines of two types arranged in U or J-shape (Note: lower notosetae of setigers 4 & 6 may also be so arranged). Hooded hooks with secondary tooth closely applied to main fang..*Pseudopolydora*
 -- Setiger 5 greatly modified with major spines of one type (with or without companion setae) arranged in curved 'horizontal' row. Hooded hooks with prominent angle between teeth.....*Polydora*

quite rare

quite rare

9

Hooded hooks begin on setiger 2

Hooded hooks begin on setiger 7

7. Neuropodia of setigers 4 & 5 with aristate spines in short vertical rows. Occipital antenna present.....*Atherospio*
 -- Modified neurosetae on setiger 5 only. Occipital antenna absent.....8
8. Modified neurosetae of one type (aristate) in vertical row. Posterior notopodial spines absent.....Genus A
 -- Modified neurosetae of two types. Posterior notopodial spines present.....Genus B
9. Prostomium distally pointed.....10
 -- Prostomium otherwise.....13
 (anteriorly)
10. Branchiae from setiger 1 (accessory branchiae present).....*Dispio*
 -- Branchiae from setiger 2 (accessory branchiae absent).....11
 ← appear as small papillae between parapodia
11. Branchiae fused (at least in part) to notopodial lamellae, continuing to posterior region.....*Scoelelepis*.....12
 -- Branchiae completely free from notopodial lamellae and confined to anterior region.....*Aonides*
12. Hooded hooks falcate with 0-2 small apical teeth and straight shaft.....*Scoelelepis (Scoelelepis)*
 -- Hooded hooks multidentate with several apical teeth above large main fang and curved shaft.....*Scoelelepis (Parascoelelepis)*
13. Prostomium with frontal horns (T or Y-shaped).....*Malacoceros*
 -- Prostomium rounded or truncate.....14
14. Branchiae limited to middle and posterior setigers (except for an additional pair on setiger 2 of males).....*Pygospio*
 -- Branchiae from setiger 1, 2 or 3 for variable number of setigers.....1
 check def branchiae + not lamellae
15. Branchiae present for most of body length.....16
 -- Branchiae limited to anterior 14 setigers.....19
16. Branchiae from setiger 1.....17
 -- Branchiae from setiger 2.....18
17. Hooded hooks in neuropodia only.....*Spio*
 -- Hooded hooks in neuropodia and notopodia.....*Marenzelleria*
18. Prostomium broadly rounded or truncate, caruncle extending as dorsal sensory ridge to at least setiger 8.....*Laonice*
 -- Prostomium narrow, rounded (or bilobed); caruncle not greatly extended posteriorly.....*Microspio*

19. Single pair of branchiae on setiger 1 only. Setiger 2 with dorsal fold
*Streblospio*
 -- At least 2 pairs of branchiae from setiger 2 or 3.....20
20. Branchiae from setiger 3 (2 or 3 pairs).....*Aurospio*
 -- Branchiae from setiger 2 (4-13 pairs).....21
21. Notopodial hooks present.....*Prionospio*22
 -- Notopodial hooks lacking (branchiae apinnate).....*Laubieriellus*
22. Branchiae apinnate.....~~*Prionospio*~~ (*Minuspio*)
 -- Branchiae apinnate and pinnate.....*Prionospio* (*Prionospio*)

***Aonides* CLAPAREDE, 1864**

Sometimes confused with *Prionospio* (*Minuspio*) spp., but the prostomium, hooks and anal cirri differ.

1. Occipital antenna present; up to 30 pairs of branchiae; hooks bidentate; numerous anal cirri.....*A. oxycephala* (SARS, 1862)
 -- Occipital antenna absent; up to 11 pairs of branchiae; hooks tridentate; only 4 anal cirri.....*A. paucibranchiata* SOUTHERN, 1914

***Atherospio* MACKIE & DUFF, 1986**

Two species present in area: *A. disticha* MACKIE & DUFF, 1986 and an undescribed species (Mackie, in prep.). The latter differs in having more than 6 pairs of branchiae. Unfortunately, as yet, I have been unable to secure suitable specimens for a full description to be made. *A. disticha* occurs in the muddy sediments of Loch Tuirnaig on the west coast of Scotland and in the Celtic Deep WSW of Milford Haven. The other species occurs off the south coast of England.

GENUS A MACKIE (in prep.)

Very similar to *Atherospio*, differing primarily as in key. Occurs in muddy sediments of Cardigan Bay and off the south coast of England.

GENUS B MACKIE (in prep.)

Differs from GENUS A as in key. This genus includes *Polydora guillei* LAUBIER & RAMOS, 1974. The species under investigation occurs in muddy sediments of Cardigan Bay and off the south coast of England. It may be identical to *P. guillei*, but entire Mediterranean material is required to enable this to be determined.

***Aurospio* MACIOLEK, 1981a**

A member of the *Prionospio*-complex, this genus was described for a deep-water Atlantic species *A. dibranchiata* MACIOLEK, 1981a. The distinguishing feature is the presence of apinnate branchiae (2 or 3 pairs) from setiger 3, not setiger 2. *Prionospio ockelmanni* PLEIJEL, 1985 agrees with the generic diagnosis of *Aurospio*, though Pleijel prefers to incorporate it in an enlarged diagnosis for *Prionospio*. It may be that *P. ockelmanni* is a junior synonym of *P. banyulensis* LAUBIER, 1968.

***Boccardia* CARAZZI, 1893**

One species: *B. cf. polybranchia* (HASWELL, 1885).
This was originally described from Australia. The status of European specimens therefore needs to be clarified.

***Boccardiella* BLAKE & KUDENOV, 1978**

One species: *B. ligerica* (FERRONIERE, 1898).
Another species, *Polydora redeki* HORST, 1920 has been synonymised with *B. ligerica* (see BLAKE & WOODWICK, 1971)

***Dispio* HARTMAN, 1951**

One species: *D. cf. uncinata* HARTMAN, 1951.
Dispio uncinata has been recorded from Morocco and Spain. I have collected specimens from Blacksod Bay on the west coast of Ireland. The species was originally described from the Gulf of Mexico.

***Laubieriellus* MACIOLEK, 1981b**

Not yet recorded from UK waters. One species, *L. salzi* (LAUBIER, 1970), present in the Mediterranean. Status of the genus questionable; perhaps it should be included in *Prionospio*.

Laonice MALMGREN, 1867

Definitely 2 species present (*L. bahusiensis* & *L. sarsi*) in UK waters, but up to 4 species may be present. The key is derived from Söderström(1920).

1. Caruncle extends back as a dorsal sense organ to setiger 8-13.....2
-- Caruncle extends back to about setiger 27-31.....3
2. Eyes present; notopodial hooks present.....*L. sarsi* SÖDERSTRÖM, 1920
-- Eyes absent; notopodial hooks absent(?).....*L. appelloefi*
SÖDERSTRÖM, 1920
3. Branchiae 35-44 pairs; neuropodial hooks from setiger 40-45;
inferior sabre setae from setiger 22-25; interparapodial pouches from
setiger 28-35.....*L. cirrata* (SARS, 1851)
-- Branchiae 28-32 pairs; neuropodial hooks from setiger 27-32;
inferior sabre setae from setiger 14-16; interparapodial pouches from
setiger 12-17.....*L. bahusiensis* SÖDERSTRÖM, 1920

Malacoceros QUATREFAGES, 1843

The number of species present in European waters is unclear. Three species are recorded, but it would seem more are present (e.g. see Guérin & Kerambrun, 1984). All the European species need to be re-described in detail. The key is from Hartmann-Schröder (1971).

1. Hooks tridentate in profile; 20-25 per neuropodium; 15-30 anal cirri.....*M. vulgaris* (JOHNSTON, 1827)
-- Hooks bidentate in profile; less than 20 per neuropodium; less than 10 anal cirri.....2
2. Neuropodia with 7-12 hooks; anterior margin of prostomium not indented.....*M. tetracerus* (SCHMARDA, 1861)
Neuropodia with 4-5 hooks; anterior margin of prostomium slightly indented.....*M. fuliginosus* (CLAPAREDE, 1868)

Microspio MESNIL, 1896

One species: *M. mecznikowianus* (CLAPAREDE, 1869) Hook: tridentate from setiger 11
Spio atlantica LANGERHANS, 1880 is sometimes considered a separate species, but I tend to believe it is a junior synonym of Claparède's species.

Marenzelleria MESNIL, 1896

Two species: *M. wireni* AUGENER, 1913 & *M. cf. viridis* (VERRILL, 1873)
The identity of the former is somewhat confused and the latter has recently been recorded from estuarine areas in Europe (e.g. Atkinset *al.*, 1987). The status of the European specimens of *M. cf. viridis* is being examined (Garwood, in prep.). The key is derived from the review of Maciolek (1984).

1. Notosetae of setigers 1 & 2 include some very long and conspicuous capillaries. Branchiae absent from posterior half of body.....*M. viridis*
-- Notosetae of setigers 1 & 2 include only 2 or 3 long, but inconspicuous, capillaries. Branchiae absent from posterior third of body at most.....*M. wireni*

Polydora BOSCH, 1802

Around 12 species present in UK waters. Some species require detailed re-description (especially the *P. ciliata*-complex of *P. ciliata*, *P. limicola*, *P. ligni*). There may also be more than one species confused under the name *P. caeca*. See Hartmann-Schröder (1971) and Ramberg & Schram (1983) for keys.

Prionospio MALMGREN, 1867

There are 5 species present in UK waters. A further 2 (*P. caspersi* & *P. ehlersi*) occur in southern European waters and are included in the key below. The *Prionospio*-complex has been reviewed by Maciolek (1985) however, as some of her synonymies and descriptions differ from the opinions of several other workers (e.g. Mackie, Pleijel, Wilson), the identities/names of the north European species in the key below are unchanged in relation to previous works.

A. ~~*Prionospio*~~ (*Minuspio*) species

1. Neuropodial postsetal lamellae of setiger 2 ventrally prolonged. Branchiae ⁴5 or 6 pairs.....~~*M.*~~ *R. cirrifera* WIREN, 1883
-- Neuropodial postsetal lamellae of setiger 2 not ventrally prolonged. Branchiae number up to 13 pairs....~~*R.*~~ *cf. multibranchiata* BERKELEY, 1927

See Sigvalda dottir & Mackie (1993)

~~H.B. Maciolek (1975) synonymises P. fallax with P. steenstrupi!~~ DJR 7/10/97

B. Prionospio (Prionospio) species

- 1. Branchiae 1 and 4 pinnate, 2 and 3 apinnate.....2
- Pinnate/apinnate branchiae in other combination.....3
- 2. Pinnate branchiae all of similar length. Setiger 7 with high dorsal crest.....*P. fallax* (SÖDERSTRÖM, 1920)=[*P. malmgreni* of Setiger 6 to 15/20 with dorsal crests. *P. steenstrupi* (Iceland) Hartmann-Schröder etc]
- Branchiae 1 much larger than 4. Setiger 7 without high dorsal crest...*P. dubia* (northern North Sea).....~~*P. steenstrupi* MALMGREN, 1867~~
- 3. Only one setiger with pinnate branchiae.....4
- Three setigers (1, 2 & 4) with pinnate branchiae.....*P. plumosa* (SARS, 1867)
- 4. Branchiae 1 pinnate.....*P. ehlersi* FAUVEL, 1928
- Branchiae 4 pinnate.....*P. caspersi* LAUBIER, 1965

***Pseudopolydora* CZERNIAVSKY, 1881**

Three species reported from northern European waters.

- 1. Prostomium bilobed. Branchiae numerous (19-24 pairs).....2
- Prostomium narrow rounded. Branchiae few.....*P. cf. paucibranchiata* (9-10?)
6-10 hooks per neuropodium (OKUDA, 1937)
- 2. Prostomium deeply incised. Anterior dorsum lacking dark pigmentation.....*P. antennata* (CLAPAREDE, 1870)
20-40 hooks/neuropodium
- Prostomium weakly incised. Anterior dorsum with heavy dark pigmentation.....*P. pulchra* (CARAZZI, 1895)

***Pygospio* CLAPAREDE, 1863**

One species: *P. elegans* CLAPAREDE, 1863

***Scolelepis* BLAINVILLE, 1828**

There is some confusion over how many species are present in northern European waters. There may be more species than those in the key. The genus was divided into 2 genera by Maciolek (1987).

A. *Scolelepis* (*Parascolelepis*) species

- 1. Posterior branchiae with superior flag-like process.....*S. cf. gilchristi* (DAY, 1961)
- Posterior branchiae lacking superior flag-like process.....*S. tridentata* (SOUTHERN, 1914)

B. *Scolelepis* (*Scolelepis*) species

- 1. Anterior branchiae completely fused to notopodial postsetal lamellae.....*S. foliosus* (AUDOUIN & MILNE EDWARDS, 1834)
- Anterior branchiae distally free of notopodial postsetal lamellae.....2
- 2. Superior portion of notopodial lamellae (anterior setigers) pointed.....3
- Superior portion of notopodial lamellae (anterior setigers) blunt.....*S. squamata* (MÜLLER, 1789)
- 3. Hooks tridentate.....*S. mesnili* BELLAN & LAGARDERE, 1971
- Hooks unidentate (Note: bidentate in juveniles).....*S. bonnieri* (MESNIL, 1896)

***Spio* FABRICIUS, 1785** (see also *M. crospio*)

The species of this genus are also confused. There are certainly more species present in northern European waters than either those mentioned in standard identification works or in the key presented below. Gudmundsson (ex Dove Marine Laboratory) is investigating the identities of the northern European species. The key is therefore rather tentative.

- 1. Neuropodial hooks tridentate, from setiger 11. anterior dorsum and venter with black pigmentation.....*Spio* sp. (questionably *S. decorata* BOBRETZKY, 1871)
- Neuropodial hooks bidentate.....2
- 2. Neuropodial hooks ^{begin} from setiger 11.....*S. filicornis* (MÜLLER, 1766)
- Neuropodial hooks ^{begin} from setiger 13-16.....3
- 3. Small light brown pigmentation patches on posteriormost part of prostomium and mid-dorsally on setigers 2-12; laterally a darker slender curved pigmented line just anterior to setiger 1.....*S. armata* (THULIN, 1957)
- Brown pigmentation absent.....*S. martinensis* MESNIL, 1896
Hooks start 13-15

***Spiophanes* GRUBE, 1860**

Three species present in northern European waters. *S. wigleyi* is an American species, hence the identity of the UK material needs to be confirmed by reference back to the type specimens.

- 1. Prostomium anteriorly truncate; occipital antenna present..*S. kroeyeri* GRUBE, 1860
- Prostomium otherwise; occipital antenna absent.....2
- 2. Prostomium T-shaped.....*S. bombyx* (CLAPAREDE, 1870)
- Prostomium anteriorly rounded.....*S. cf. wigleyi* PETTIBONE, 1962

Streblospio WEBSTER, 1879

One species: *S. shrubsolii* (BUCHANAN, 1890)

Status of *S. dekhuyzeni* HORST, 1909 needs re-investigation. The American species, *S. benedicti* WEBSTER, 1879, has been recorded in France. There is a strong possibility that several species may be present in northern European waters.

R

MAGELONIDAE

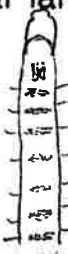
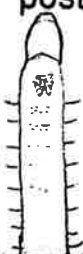
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The Magelonidae are a small group of spioniform polychaetes. There are 7 species in European waters. The key presented below is based primarily on that of Glémarec (1966), but takes into account the two species confused under the name "*Magelona mirabilis* (JOHNSTON, 1865)" [=European "*Magelona papillicornis*"]. *Magelona papillicornis* is a South American species and was re-described by Jones (1977). It is not currently possible to say which of the two species in European waters is the 'real' *M. mirabilis*, but Meredith Jones is reviewing their status.

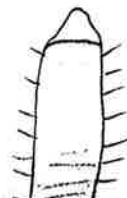
1. Setiger 9 with spatulate setae....."*M. mirabilis*".....2
 - Setae of setiger 9 not modified, similar to those of setigers 1-8.....3
2. Thoracic postsetal lamellae often with serrated upper edge; superior notopodial cirrus present on posterior thoracic setigers. Lateral pouches present between setigers 10 and 11.....*M. johnstoni* (2020).....TYPE A
 - Thoracic postsetal lamellae not serrated; superior notopodial cirrus absent on all thoracic setigers. No lateral pouches between setigers 10 and 11.....*M. mirabilis*.....TYPE B
3. Abdominal hooks bidentate (single conspicuous tooth above main fang).....*M. minuta* ELIASON, 1962
 - Abdominal hooks tridentate (two teeth side by side above main fang).....4
4. Abdominal notopodial postsetal lamellae foliaceous, much larger than neuropodial lamellae.....*M. alleni* WILSON, 1958
 - Abdominal notopodial and neuropodial lamellae of equal size.....5
5. Anterior body with distinct pigmented band.....*M. equilamellae* HARMELIN, 1964
 - Body of uniform colour.....6
6. Prostomium longer than wide, with weakly developed frontal horns. Thoracic notopodial postsetal lamellae digitiform.....*M. filiformis* WILSON, 1959
 - Prostomium wider than long, with strongly developed frontal horns. Thoracic notopodial postsetal lamellae foliaceous.....*M. wilsoni* GLEMAREC, 1966

Quick Guide (by Ausberg)
to juv. Magelona
by M.O.R

M. mirabilis
pink stain on ganglion and only weak spots on first few segs.
staining weakens towards end of



M. filiformis
strong staining on ganglion and all thoracic segments!



M. alleni: (juvs. much squatter than *M. filiformis*)
light staining anteriorly
Prostomium short, triangular. ← best feature!
Brown surface pigment from setiger 5-8 usually well developed. (but not in juvs.)

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