THREE NEW DUPLOMINONA SPECIES (TURBELLARIA, MONOCELIDIDAE, MINONINAE) FROM THE MEDITERRANEAN

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Paul M. Martens

Department SBM, Limburgs Universitair Centrum, Belgium (1)

Résumé

Trois espèces nouvelles du genre Duplominona (Turbellaria, Monocelididae, Minoninae) de la Mediterranée.

Trois nouvelles espèces de Minoninae (Proseriata, Monocelididae)
du genre <u>Duplominona</u> sont décrites: <u>Duplominona paucispina</u>
sp.n., <u>Duplominona corsicana</u> sp.n. et <u>Duplominona longicirrus</u>
sp.n.

D. paucispina est caracterisée par un cirre court avec neuf épines égales de 5-5,6 µm de long, D. corsicana a un cirre, long de 20 µm avec de nombreuses épines de 1-1,5 µm tandis que D. longicirrus a un cirre de 90 µm avec de nombreuse épines très fines de 0.5 µm. Un aperçu des caractères diagnostiques des 14 espèces connues actuellement dans le genre Duplominona est présenté sous forme d'une clef d'identification.

Les trois espèces nouvelles proviennent des fonds sabloneux infralittoraux de la Baie de Calvi, Corse.

Introduction

During several intensive collecting campaigns in 1982, 1983 and 1984 at the "Station de Recherches Sous-marines et Oceanografiques" (STARESO) at Calvi.(Corsica) about 200 species of marine micro-Turbellaria have been observed. Most of the collecting sites are infralittoral, down to 40 m depth and more, the majority of them with sandy bottoms and some with algae. Generally spoken the diversity in Turbellaria species in the Bay of Calvi is very high but densities are very low and only a few individuals per species were found.

In the present paper, three new species of the genus

Duplominona from infralittoral habitats are described:

D. paucispina sp.n., D. corsicana sp.n. and D. longicirrus sp.

n. (Monocelididae, Minoninae). From the Mediterranean and its adjacent seas, only two Minoninae are known: Duplominona istambulensis (Ax, 1959) from the Black Sea and the Marmara Sea (Ax, 1959) and Minona trigonopora Ax, 1956 from the french mediterranean salt marches at Canet (Ax, 1956).

The caryology of Duplominona paucispina sp.n. and Duplominona corsicana sp.n. has been studied and the results of these studies will be published elsewhere.

Material and methods

All samples were taken by SCUBA-diving; the sampling stations are indicated under "Localities" for each species.

Turbellaria were extracted from the sand using the ${\rm MgCl}_2$ method (see Martens, 1984). Whole mounts were prepared with lactophenol from the individuals studied alive. Other representatives of the species (if found in sufficient numbers) were fixed in Bouin's fluid and serially sectioned (5 μ m). Sections were stained with Heidenhain's iron hematoxyline, using eosine as counterstain.

For species from which sectioned material is available the relative pore distances are given: a=mounth-vagina, b=vagina-male pore, c=male pore-pore of accessory organ, d=pore of accessory organ-female pore and e=female pore-caudal tip (see Karling, 1966 and Tajika, 1982).

Figures without a scale are freehand drawings, those with a scale were made with the camera lucida.

Type material is deposited in the zoological collection of Departement SBM, Limburgs Universitair Centrum, Diepenbeek, Belgium.

DESCRIPTION OF THE NEW SPECIES

DUPLOMINONA PAUCISPINA sp.n. (Fig. 1-8)

Material.

Several animals studied alive and mounted, two specimens sectioned sagitally, one of them designated as holotype.

Locality.

Bay of Calvi (Corsica), in different stations with sandy bottom from 10 to 35 m depth (type locality). Date: 9.VI.82, 16.V.83, 18,19,20,21,22,23.IX.83.

Derivation of the species name.

Refers to the low nummer of spines in the cirrus. Description.

The living animals (Fig. 1-2) are 1.4-1.6 mm long and 0.1 mm broad, without eyes nor pigment, and have a rounded tail with adhesive papillae. The part in front of the gut is transparant with some oily drops. The pharynx lies between the second and the last third of the body. The body wall and the pharynx are of the same contruction as in most Monocelididae (see Karling, 1966). The epidermis, 2-2.5 μ m high, contains small eosinophimic rhabdites (1 μ m long).

The topography of the genital organs in the living animals is shown in fig. 3. Eight testes lie medially in one row in front of the pharynx, the vitellaria stretchfrom about the same level as the first testis to just in front of the copulatory organ.

The copulatory organ is a globular muscular bulb (about 26 $\,$ μm long) the seminal vesicle and a short cirrus with nine relatively large spines. The spines are uniform in size and shape,

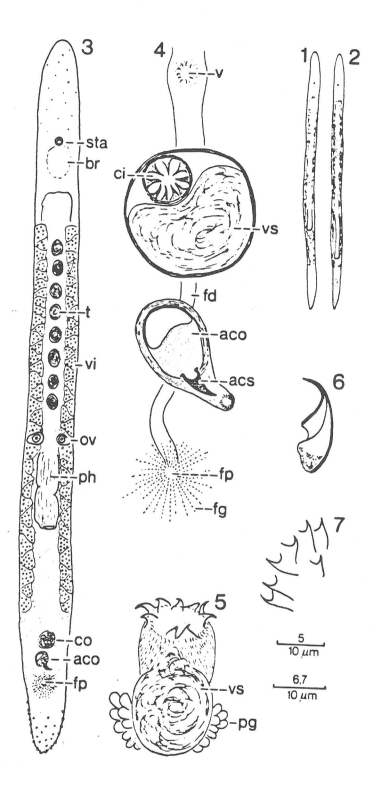


Fig. 1-7.-Duplominona paucispina.

1-2. Free swimming animals.

3. General organisation of living animals (dorsal view).

4. Genital organs in living animals.

5. Everted cirrus of the copulatory organ, from whole mount.

6. Stylet of the accessory organ, from the whole mount.

7. Some spines of the cirrus, from whole mount.

 $5-5.6~\mu m$ long and $5~\mu m$ broad at the base and attached to the cirrus wall at the same level. In the moderately squeezed living animals with dorso-ventrally orientated cirrus theylook as the spokes of a wheel (Fig. 4) and in the everted cirrus they form a girdle at it top (Fig. 5). No delimitated prostate vesicle is present, only the distal part of the epithelium of the seminal vesicle seems to be secretory containing a very fine granular secretion (Fig. 8). In squeezed and in sectioned material a few prostate glands are found at the left and the right side of the copulatory bulb (Fig. 5).

The bulb of the accessory organ ("prostatoid") is situated behind the copulatory organ and apparently contains two kinds of secretion: rather coarse and basophilic in the proximal end of the bulb and fine and eosinophilic in the distal part. In the living animal, however, the proximal part of the reservoir looks empty much like a large vacuole (Fig. 4 and 8). The stylet of the accessory organ is slightly curved and 19 µm long. The pore of the accessory organ is clearly separated from the male and the female genital pore as can be seen in living as wel as in sectioned material.

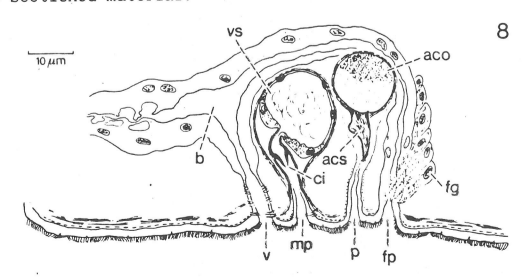


Fig. 8. -<u>Duplominona paucispina</u> . Reconstruction of genital organs, from serial sagittal sections (from the left) (Holotype).

The female duct is differentiated in a bursa of the resorbiens type (see Meixner, 1938 p.68) in front of the copulatory organ. Its vagina, surrounded by weekly developed muscles, opens through a pore in front of the male pore distincly separated from the latter. From the bursa the female duct continues backwards and opens through the female pore, situated behind the accessory organ and surrounded by numerous erythrophilic glands.

Diagnosis.

Slender <u>Duplominona</u> species, 1.4-1.6 µm long, without eyes nor pigment. Cirrus with nine spines, uniform in shape and size, 5-5.6 µm long and 5 µm broad at the base. Stylet of the accessory organ 19 µm long. Vaginal pore, male pore, pore of the accessory organ and female pore separated from each other. Pore relation a:b:c:d:e = 14:2:3:2:14.

DUPLOMINONA CORSICANA sp.n. (Fig. 9-13)

Material.

Several animals studies alive, some of them mounted. Five species sectioned, one of them designated as holotype.

Locality.

Pointe de la Revellata (Bay of Calvi, Corsica)on sandy bottom at 30-40 m depth (type locality). Date: 20.V.83,3,4.VII.83, 23.IX.83.

Derivation of the species name.

Refers to the locality were it was found (Corsica).

Description.

The living animals are 2-3 mm long and 0.2 mm broad, without eyes nor pigment and with slightly broaded anterior end (Fig. 9). Oily drops occur in front of the statocyst. The posterior end with adhesive papillae is triangular in shape. The pharynx lies at the front of the last third of the body. Body wall and pharynx are of the same construction as in the bulk of the Monocelididae.

The topography of the genital organs in the living animals can be derived from fig. 9: ten testes in front of the pharynx (but not neatly lines as in <u>Duplominona paucispina</u> sp.n.), a pair of ovaries just in front of the pharynx and vitellaries stretching from the level of the first testes to just in front of the copulatory organ.

The copulatory bulb is a globular and muscular bulb, about 80-90 µm long, enclosing the seminal vesicle, the prostate secretion and the cirrus. The cirrus is cylindrical, 20 µm long and 9 µm broad over its entire length. Its spines are uniform and 1-1.5 µm long. In living (Fig.10) and in sectioned material prostate glands are found outside the bulb and enter the bulb from the left and the right side. The secretion is stored in the distal part of the seminal vesicle, without forming a sperated prostate vesicle.

The accessory organ behind the copulatory organ is surrounded by a thick muscular layer and bears a stylet of 20 µm length. In living and in sectioned animals parts of the glands are found outside the bulb (Fig. 10). The pore of the accessory organ is situated in front of the female pore and clearly separated from the male and female pore.

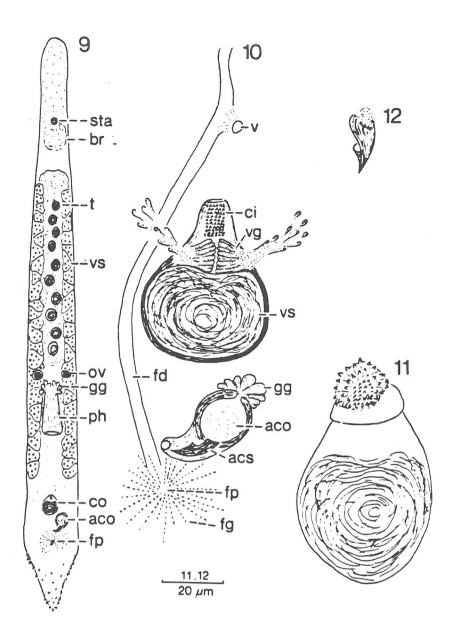
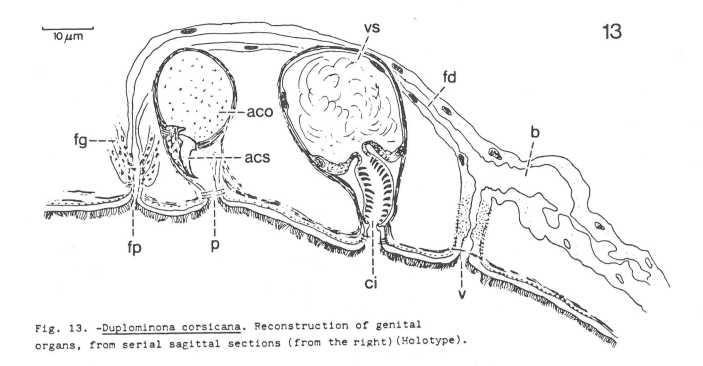


Fig. 9-12. -Duplominona corsicana. 9. General organisation of living animals (dorsal view). 10. Genital organs in living animals. 11. Stylet of the accessory organ, from whole mount. 12. Copulatory bulb with everted cirrus, from whole mount.

As in <u>Duplominona paucispina</u> sp.n. a non-muscular bursa of the resorbiens type occurs in the female duct, with a vagina surrouned by some weak circular muscles. The female duct ends behind the accessory organ in the female pore wich is surrounded by erythrophylicglands.



Diagnosis.

Slender <u>Duplominona</u> species of 2-3 mm long, without eyes nor pigment. Cirrus cylindrical, 20 μ m long, with numerous uniform spines of 1-1.5. μ m. Stylet of the accessory organ 20 μ m long. Pores of the genital organs separated from each other. Pore relation a:b:c:d:e = 22:3:4:2:14.

DUPLOMINONA LONGICIRRUS sp.n. (Fig. 14-18)

Material.

Two animals studies alive and conserved in whole mounts, one of them designated as holotype.

Locality.

Pointe de la Revellata (Bay of Calvi, Corsica) on sandy bottom at 18-30 m depth (type locality). Date: 11.IV.83, 3.VII.83.

Derivation of the species name.

Refers to the very long cirrus of the animal.

Description.

The living animals are 2.7-3 mm long and 0.3 mm broad, without eyes nor pigment. They have rounded anterior and posterior ends, the latter with numerous adhesive papillae. The pharynx with very obvious glands lies just behind the middle of the body.

The topography of the genital organs in the living animals are show in fig. 14 and 16. As can seen in fig. 14 the testes lie in 7-8 pairs in two rows, with the vitellaries from the first pair of testes up to the front of the copulatory organ and the ovaries at the base of the pharynx.

The copulatory organ is extremely elongated (250 µm) with a cirrus of some 65 µm long that can extend up to 90 µm in the living animal. In its wall numerous very fine spines occur, 0.5 µm long. At the base of the cirrus some glandular secretion can be seen but due to the lack of sectioned materirial it cannot be ascertained whether a separate prostate vesicle is present. The seminal vesicle (including the part with glandular elements) occupies about 3/4 of the whole bulb and is surrounded by its own muscle layer.

The accessory glandular bulb may also get an elongated shape in the squeezed animals and is surrounded by a thick muscular envelope. The slightly curved stylet is 22 μ m long. The pore of the accessory organ is distinctly separated from the female pore behind it.

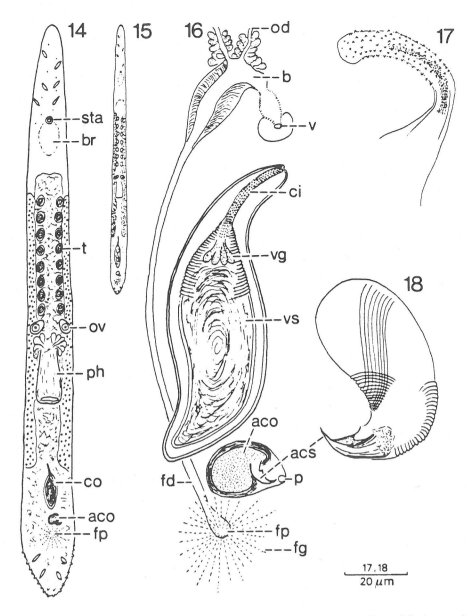


Fig. 14-18. -Duplominona longicirrus. 14. Free living animal. 15. General organisation of living animals. 16. Genital organs in living animals. 17. Accessory organ with stylet, from whole mount. 18. Everted cirrus, from whole mount.

The female duct in front of the copulatory organ forms a bursa with a thick muscular wall. The vagina arises from its anterior part, where also both oviducts enter the bursa separately. Some glands seems to be present here but it can be excluded that the oviducts themselves have a tickened wall with resorptive function. The vagina is surrounded by weekly developed circular muscles and its pore is separated from the male genital pore. As usual the female duct continues from the bursa, past the copulatory organ and the accessory organ, to the female ovipository pore which is surrounded by its glands.

Diagnosis.

Duplominona species of 2.7-3 mm long, without eyes nor pigment. Very elongated copulatory organ with a long cirrus of 65 μm up to 90 μm long with small spines of 0.5 μm over its whole length. Stylet of the accessory organ 22 μm long. Pores of the genital organs separated from each other.

DISCUSSION

The three new species clearly belong to the genus <u>Duplominona</u> Karling, 1966 characterized by: ovaries in front of the pharynx, pharynx behind the body middle, vagina in front of the copulatory organ, the latter of the duplex type, accessory organ behind the copulatory organ and the female ovipository pore behind the latter (for further discussion on the systematics within the subfamily Minoninae: see Martens, 1983).

According to Ax (1977) and Karling (1978) separate pores of the vagina, copulatory organ, accessory organ and female duct represent the "basic" (plesiomorph) condition within the genus. This situation occurs in D. mica (Marcus, 1951),

D. tridens (Marcus, 1954), D. amnica (Ball & Hay, 1977), probably also in Duplominona septentrionalis Martens, 1983 and in the three new species here described. D. tridens lacks spines in the cirrus, D. mica has alate expansions at the base of the accessory stylet, and D. septentrionalis has a central stylet in the cirrus. From an anatomical point of view D. amnica,

D. paucispina, D. corsicana and D. longicirrus can only be distinguished by the length of the cirrus and the size of the spines.

D. amnica however cannot be confounded with the other three

species since it is a large species (4 mm), and it is the only freshwater species known so far within the genus.

In all other <u>Duplominona</u> species the pore of the accessory organ is clearly combined with the female pore (the original description of <u>Duplominona canariensis</u> Ehlers & Ehlers, 1980 is, however, not very clear in this respect) and the majority of these species have the vagina ending in the male atrium (vagina interna). <u>D. istambulensis</u> (Ax, 1959) is the only species of which the vagina has its own pore (vagina externa). The four species from the Galapagos <u>D. karlingi</u>, <u>D. krameri</u>, <u>D. sieversi</u> and <u>D. galapagoensis</u> described by Ax & Ax (1977) have a stylet within the cirrus and of these four species <u>D. sieversi</u> has a cirrus without spines. The three remaining Galapagos species can only be recognised by the size of the cirrus, of the stylet within it and of its spines, while the differents between <u>D. kaneohei</u> Karling <u>et al.</u>, 1972 and <u>D.canariensis</u> are mainly differences in the size of the cirrus spines.

It is clear from the short preceding discussion, measurements on the length of the cirrus and size of the spines (preferably in living material or whole mounts) are of major importance for the recognition of the species. In several original descriptions the measurements are lacking. In the identification key below the length of the cirrus and size of the spinesare given for most species. Measurements in italics are not from the original description but were derived from measurements of the drawings in the original description (when possible).

Other features may also prove to be important in the future, (such as : degree of development of prostate glands, extra- or intracapsular situation of the glands of the accessory organ, etc.) but a thorough revision of the genus with

a reexamination of the type material is neccessary to assess the impact of those other characteristics on the taxonomy and on our knowledge of the phylogenetic relationship between the species.

The identification key below does not reflect any opinio s on relationships. It is meant as a "summary" of the main diagnostic characters of the species known within the genus and as a practical tool, also for those not familiar with the Monocelididae.

Identification key to the species of the genus <u>Duplominona</u>. 1.-Cirrus without a stylet 2. -A stylet within the cirrus 10. 2.-Cirrus without spines, the posterior end bears three toes with adhesive papillae D. tridens. (mediolittoral, coarse sand with detritus, Sao Sebastia, Brasil; Marcus, 1954) -Cirrus with distinct spines 3.-Accessory stylet with an alate expansion. Cirrus 50 µm, spines 6 µm (infralittoral,3-5 m, fine to corse sand, Sao Sebastia, Brasil; Marcus, 1951) -Accessory stylet without an alate expansion 4. 4.-Large freshwater species of 4mm length. Cirrus ±100 µm, spines ±6-7 um D. amnica. (frech and brackish water, Marquarie Island; Ball&Hay,1977) -Marine species 5.-Vagina with its own pore (vagina externa) -Vagina opens in the male atrium (vagina interna) 6.-Pore of the accessory organ combined with female ovipository pore. Cirrus with spines (size unknown) D. istambulensis. (infralittoral, fine to medium sand, Marmara Sea and Black Sea; Ax, 1959) -Pore of the accessory organ clearly separated from the female pore . 7.

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7.-Cirrus short with nine spines 5-5.6 \mu m long and 5 \mu m
                                            D. paucispina sp.n.
   broad at the base
  -Cirrus with numerous spines
8.-Cirrus short (20 \mu m) and cylindrical with numerous uniform
                                             D. corsicana sp.n.
   spines of 1-1.5 µm
 -Cirrus very long (65-90 \mu m) with very small spines, 0.5 \mu m
                                           D. longicirrus sp.n.
9.-Cirrus 30 \mu m long with spines of 10-18 \mu m (or measurements
   for the spines are 5-9 µm). Pore of the accessory organ
   combined with the female pore.
                                                    D. kaneohei.
   (mediolittoral, sand and stones, Coconut Island, Hawaii;
    Karling et al, 1972)
   -Cirrus 30-50 µm long, spines 2 µm long. Pore of the
   accessory organ unknown
                                                 D. canariensis.
    (mediolittoral, sand, Cran Canaria; Ehlers&Ehlers 1980)
10.-Vagina not combined with male atrium (vagina externa).
    Cirrus and stylet both 25 µm long. Two types of spines:
   distal ones 7-9 µm, proximal ones 0.5 um
                                             D. septentrionalis.
    (infralittoral, sand between 17 and 40 m depth, North
     Sea; Martens, 1983)
   -Vagina opens in male atrium (vagina interna). Cirrus
    with uniform spines or no spines at all
                                                             11.
11.-Cirrus without spines, stylet 32-36 µm long
                                                    D. sieversi.
    (mediolittoral, sand, Santa Cruz, Galapagos; Ax & Ax, 1977)
   -Cirrus with spines which may be extremely reduced
12.-Cirrus spines extremely reduced, stylet 22-24 µm long
                                                     D. krameri .
    (mediolittoral,coarse sand, Santa Cruz, Galapagos; Ax &
     Ax, 1977)
                                                              13.
   -Cirrus spines clearly present
13.-Stylet 22-23 µm long, cirrus a little longer, spines
                                                     D. karlingi.
    3-3.5 µm long
    (medio- and infralittoral, sand, Santa Cruz, Galapagos;
     Ax & Ax, 1977)
   -Stylet 45 um long, cirrus + 30 um and spines + 2 um long
                                               D. galapagoensis.
    (infralittoral, sand between 1-60 m depth, Santa Cruz,
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Galapagos; Ax & Ax, 1977)

Abbreviations in the figures

aco : accessory organ
acs : accessory stylet

b : bursa br : brain ci : cirrus

co : copulatory organ

fd : female duct
fg : female glands
fp : female pore

gg : glands
mp : male pore
od : oviduct

ov : ovary

p : pore

pg : prostate glands

ph : pharynx
sta : statocyst
t : testes
v : vagina

vg : prostate vesicle

vi : vitellary
vs : seminal vesicle

REFERENCES

- AX, P., 1956.-Les turbellariés des étangs côtiers du littoral méditerranéen de la France méridionale. <u>Vie et Milieu</u>, supp., 5, pp. 1-215.
- AX, P., 1959.-Zur Systematik, Ökologie und Tiergeographie der Turbellarienfauna in den ponto-kaspischen Brackwassermeeren. Zool. Jb. Syst., 87, pp. 43-184.
- AX, P., 1977.-Problems of speciation in the interstitial fauna of the Galapagos. Mikrofauna Meeresboden, 61, pp. 29-43.
- AX, P. and AX, R., 1977.-Interstitielle Fauna von Galapagos XIX.

 Monocelididae (Turbellaria, Proseriata). Mikrofauna

 Meeresboden, 64, pp. 1-44.
- BALL, I.R. and HAY, D.A., 1977.—The taxonomy and ecology of a new monocelid flatworm from Macquarie island (Platyhelminthes, Turbellaria). Bijdrag. Dierkunde, 47, pp. 205-214.

- EHLERS, B. and EHLERS, U., 1980.-Zur Systematik und geographischen Verbreitung interstitieller Turbellarien der Kanarischen Inseln. Mikrofauna Meeresboden, 80, pp. 1-23.
- KARLING, T.G., 1966.-Marine Turbellaria from the Pacific coast of North America IV. 1.Coelogynoporidae und Monocelididae.

 Ark. Zool., 18, pp.493-528.
- KARLING, T.G., 1978.-Anatomy and systematics of marine Turbellaria from Bermuda. Zool. Scr., 7, pp. 225-248.
- KARLING, T.G., MACK-FIRA, V. and DORJES, J., 1972.-First report on marine microturbellaria from Hawaii. Zool. Scr., 1, pp. 251-269.
- MARCUS, E., 1951. Turbellaria Brasileiros (9). Bolm Fac. Filos.

 Ciênc. Univ. S Paulo (zool.), 16, pp. 5-216.
- MARCUS, E., 1954. Turbellaria Brasilieros XI. <u>Papéis Dep. Zool</u>. S Paulo, 11, pp. 419-489.
- MARTENS, P.M., 1983.-Three new species of Minoninae (Turbellaria, Proseriata, Monocelididae) from the North Sea, with remarks on the taxonomy of the subfamily. Zool. Scr., 12, pp. 153-160.
- MARTENS, P.M., 1984.-Comparison of three different extraction methods for Turbellaria. Mar. Ecol. Prog. Ser., 14, pp. 229-234.
- MEIXNER, J., 1938. Turbellaria (Strudelwürmer). I. <u>Tierwelt</u>
 N.-u. Ostsee, 4b, pp. 1-146.
- TAJIKA, K.-I., 1982.-Marine Turbellarien aus Hokkaido, Japan IX. Monocelididae (Proseriata). <u>Bull. Lib. Arts & Sci.</u>

 Course, Sch. Med. Nihon Univ., 10, pp. 9-34.