Taxonomic Revision

A review of the genera *Croconema* Cobb, 1920 and *Pseudochromadora* Daday, 1899 (Nematoda, Desmodoroidea): new species from the Coasts of Kenya and Australia

D. Verschelde^{1,*}, W. Nicholas² & M. Vincx³

¹Zoology Museum, University of Ghent, K.L. Ledeganckstraat 35, B-9000, Gent Belgium ²Division of Botany and Zoology, Australian National University, Canberra ACT 0200, Australia ³Department of Biology, Marine Biology Section, University of Ghent, Krijgslaan 281 S8, B-9000, Gent Belgium (*Author for correspondence: Tel.: + 32-9-264-5228, Fax: + 32-9-264-5228, E-mail. dominick.verschelde@ugent.be)

Received 20 August 2005; in revised form 2 February 2006; accepted 7 February 2006; published online 3 July 2006

Key words marine nematodes, Desmodoridae, taxonomy, revision, systematics, keys to genera and species, descriptions, Kenya, Australia

Abstract

This article is a review of the subfamily Desmodorinae (Nematoda, Desmodoroidea) and two related genera within this subfamily, *Croconema* Cobb, 1920 and *Pseudochromadora* Daday, 1899 with keys to genus or species level, genus diagnoses and lists of valid species. An emended diagnosis of, and discussion on, *Sibayinema* Swart & Heyns, 1991, is presented. Three new species are described: *Croconema floriani* sp.n. from the coast of Kenya, *Pseudochromadora galeata* sp.n. and *P. securis* sp.n. from the coast of Australia.

Introduction

In 1988 Nicholas et al. published an article on field and laboratory studies concerning Pseudochromadora cazca Gerlach, 1956 from mangroves at the coasts of New South Wales, Australia. Closer study of the specimens has revealed that these specimens do not represent P. cazca but are in fact two different new species. We found that these two species are not the only members of the genus Pseudochromadora found in Australia, as we found yet another species namely P. quadripapillata Daday, 1899 in similar samples taken at the Museum Beach, Darwin, Northern Territory. Cohabiting with the two new species of Pseudochromadora, other desmodorid nematodes such as Papillonema danieli Verschelde & Vincx 1995 and Onyx spec. were found, as well as members of the genera Microlaimus and Gomphionema. For further details on the fauna associated with the two new Pseudochromadora species and their habitat we

refer to Nicholas et al. (1991). The Kenyan species, Croconema floriani sp.n., forms the last of a long list of newly described species from the superfamily Desmodoroidea (Nematoda) found in sediments of tropical mangroves at the Kenyan coast. (Verschelde & Vincx, 1992, 1993a, b, 1994, 1995, 1996; Muthumbi et al., 1995 and Verschelde et al., 1995). It was found together with members of the following genera: Akantopharvnx, Anoplostoma, Arctarjania, Catanema, Cephalanticoma, Chromadorella, Chromaspirina, Cytolaimium, Daptonema, Desmoscolex, Dorvlaimopsis, Echinodesmodora, Eubostrichus, Eurvstomina, Gammanema, Gomphionema, Halochoanolaimus, Hypodontholaimus, Linhomoeus. Marvlymnia. Metadesmolaimus. Metalinhomoeus, Microlaimus, Neochromadora, Onyx, Papillonema, Paracanthonchus, Paracomesoma, Parodonthophora, Polygastrophora, Psam-Pseudochromadora, Ptycholaimellus, monema. Setosabatieria, Steineria, Stylotheristus, Syringolaimus, Theristus, Viscosia, Zalonema.

Materials and methods

Sample collection and treatment

The Kenyan benthic sample was taken (by D. Verschelde) in a medium grain-sized sandy sediment (median 347 μ m) at the mouth of the Gazi Creek in the Gazi Bay, Kenya, using a core-tube of 3.5 cm diameter which was pushed into the sediment down to 20 cm depth. Samples were fixed with a hot (70 °C) 4% formalin-seawater solution.

The sample is decantated over a 38 μ m meshsized sieve. In the lab, nematode specimens were picked out by hand (fine needle). Nematodes are transferred to pure glycerine by the method of Seinhorst (1959), and mounted on Cobb-slides (Cobb, 1917).

For methods of collection and treatment of the Australian samples we refer to Nicholas et al. (1988).

Specimen analysis

Drawings were made with the aid of a *camera* lucida on a Leitz Dialux 20EB microscope.

Scanning Electron Microscope pictures were taken with a JEOL JSM 840 of formalin fixed animals, which were dehydrated, critical point dried, and coated with 20–25 nm of gold (Verschelde et al., 1998)

Sediment analyses were carried out with the COULTER^R LS Particle Analysis.

Type specimens are deposited in the collection of the Koninklijk Belgisch Instistuut voor Natuurwetenschappen (KBIN) of Brussels (Belgium), the Zoology Museum of the University of Ghent (UGMD; Belgium), and the CSIRO of Canberra (Australia).

Terminology

In keys and descriptions a lot of descriptive terms concerning parts of internal organs and cuticular appendages are used. For definitions of these terms we refer to Maggenti (1981; for terms concerning pharynx and reproductive system), Verschelde & Vincx (1994, cuticular appendages; 1996, head region); Verschelde et al. (1995, head region and setae; 1998, amphids – fovea – apertura).

Abbreviations used in tables

a: body length divided by maximum body diameter; abd: anal body diameter; amph%: diameter of the amphid as a percentage of the corresponding head diameter; aw: amphidial width; b: body length divided by pharyngeal length; bdcs: body diameter at level of the cephalic setae; bdnr; body diameter at level of nerve ring; c: body length divided by tail length; cardia: length of the cardia; cs: length of cephalic setae; da: distance from anterior to anus; dcs: distance from anterior edge to cephalic setae; dnr: distance from anterior edge to nerve ring; dv: distance from anterior to vulva; gub: length of gubernaculum measured along the arc; hw: head width; L: body length; mbd: maximum body diameter; mbdph: maximum body diameter at level of the pharynx; ph: pharyngeal length; spic: length of spicules measured along the arc; t: tail length; tmr: length of non-annulated tail end; V: position of vulva as a percentage of the total body length from anterior.

Taxonomy and descriptions

Desmodorinae Filipjev, 1922

Diagnosis: Head capsule mostly present; if not, body annuli are distinct (and coarse).

Genera inquirenda:

Amphispira Cobb, 1920 (one badly described female) and Metadesmodora Stekhoven, 1942 (one juvenile) are no longer accepted as valid genera as they were erected based on only one doubtful specimen and the other possible members were transferred to other genera. If one, on the other hand, wants to maintain Metadesmodora, it should be added to the key as follows:

Key to genera of the Desmodorinae.

 No head capsule, annuli present from posterior to lip region onwards; amphids

located partially or entirely within the first few body annuli - Head capsule present; amphids located on the head capsule 4 - Anterior edge of amphids located on lip $2_{(1)}$ region, not within the first body annuli - Amphids entirely surrounded by body annuli - Unispiral amphids located on an amphidial $3_{(2)}$ plate Stygodesmodora - Uni- or multispiral amphids, no amphidial plate Echinodesmodora $4_{(1)}$ - Cephalic setae in front of or at the level of the anterior edge of the amphids 5 - Cephalic setae posterior to or at the level of the posterior edge of the amphids Bolbonema - Pharynx with long postcorpus (prolonged $5_{(4)}$ terminal bulb), lumen with thick cuticle - Pharynx with rounded or only slightly prolonged terminal bulb 7 6(5) - Head capsule smoothAcanthopharynx - Head capsule formed out of a number of cuticular plates (suturae between plates visible with light-microscope) Acanthopharyngoides - Lateral alae present along the body $7_{(5)}$ 8 - Anterior edge of amphids located anterior 8(7) on the main part of the head capsule; buccal cavity with denticles ; lateral alae starting behind head capsule, in the pharyngeal region Psammonema - Amphids located centrally or more posterior on the main part of the head capsule; buccal cavity without denticles: lateral alae starting at or posterior to level of the cardiaPseudochromadora - Amphids located centrally on main part of head capsule; body cuticle of adults ornamented with eight rows of clustered brushlike spines or ornaments Sibavinema 9₍₇₎ - A large number of subcephalic setae arranged in three (or more) circles on the head capsule; amphids anterior on the thickly cuticularized head capsule; coarse body annuli, non-annulated tail-end perfo-

Blunt or rounded head capsule; coarse (broad) body annuli, at least in the pharyn-geal region if not throughout, large muscular pharynx
 11
 ¹¹
 ⁽¹⁰⁾ – Amphids located on an amphidial plate
 Pseudodesmodora – No amphidial plate
 Pseudodesmodora – No amphidial plate
 Desmodorella – No longitudinal rows of ridge or spines
 Desmodora Desmodora D

Remark: A similar key, yet independent of this one, to the genera of the Desmodorinae has been constructed by Decraemer & Smol, and will be published in Eyualem et al. (in press).

Verschelde et al. (1998) re-established all subgenera of the genus *Desmodora* de Man, 1889 as separate valid genera. They argued their revision with combinations of partially new characters, which previously were not always recognised by other authors. Based on these sets of combined characters they were able to give emended diagnoses for each of the re-established genera. Of *Bolbonema* Cobb, 1920, *Croconema* Cobb, 1920 and *Pseudochromadora* Daday, 1899 they only gave short diagnoses in view of more elaborate emended diagnoses which were to be published in a next article. Here we now give the emended diagnoses of *Sibayinema*, *Croconema* and *Pseudochromadora*, again based on sets of combined characters.

Sibayinema Swart & Heyns, 1991: Syn.: Desmodora (Sibayinema) Swart & Heyns, 1991

Emended diagnosis: Desmodorinae. Cylindrical body with short, distinct head capsule and slender cylindrico-conical tail. Distinct, coarse

body annuli. Lateral *alae* present, but in adults hidden by lateral rows of clustered, short hair-like spines (Verschelde & Vincx, 1994) forming rows of bristles or brush-like ornaments. SEM-pictures narrowly reveal that the annuli split in two at the level of the lateral *alae* (it cannot be seen if these interdigitate as seen in most species of *Pseudochromadora*). In total there are eight rows of bristles or brush-like ornaments (formed by clustered short hair-like spines). Short somatic setae arranged in eight longitudinal rows along the body.

Two regions can be recognized on the head capsule, without suture between the two areas: slender rounded labial region, followed by the main part of the head capsule which has an extrathick inner layer of the cuticle. Four cephalic setae located on the labial region at the anterior rim of the main part of the head capsule. Loop-shaped (males) to unispiral *fovea amphidialis* (at least in females in case of sexual dimorphism) located centrally on the main (posterior) region of the head capsule. No subcephalic setae.

Cylindrical pharynx with bipartite, strongly sclerotized terminal bulb.

Arched spicules; gubernaculum without capitulum.

Non-annulated tail tip perforated.

Emended differential diagnosis: Sibavinema resembles Desmodorella Cobb, 1933, Psammonema Verschelde & Vincx, 1995, and most of all Pseudochromadora Daday, 1899; it slightly resembles Croconema Cobb, 1920. It can be distinguished from Croconema, Psammonema, and Pseudochromadora, by the presence of (eight) longitudinal rows of brush-like ornaments along the body (absent in Croconema, Psammonema, and Pseudochromadora), and from Desmodorella by the loop-shaped to unispiral fovea amphidialis and presence of lateral alae along the body (multispiral amphids and no lateral alae in Desmodorella).

Discussion: Concerning the unispiral fovea amphidialis: Swart & Heyns (1991) speak of a 'circular amphid aperture', but this is incorrect as the amphid has a central spot, making it an unispiral fovea and not a circular fovea, which doesn't have a central spot.

The combination of the following characters is unique within the subfamily Desmodorinae: the absence of subcephalic setae on the head capsule. the central position of the unispiral (at least in females) fovea amphidialis on the main part of the head capsule, the presence of lateral alae along the body, together with the presence of eight longitudinal rows of brush-shaped ornaments or bristles. The first three characters are, in fact, identical to Pseudochromadora, but the longitudinal rows of bristles are not! As the presence of longitudinal rows of spines has been accepted as a distinguishing generic character for Desmodorella (Verschelde et al., 1998), it is evident to accept the longitudinal rows of bristles as a differentiating and unique character for Sibavinema, and thus distinguishing it from Pseudochromadora. As Verschelde et al. (1998) re-established all other subgenera of Desmodora as separate genera, it is also evident to render Sibayinema the generic status.

Type species: Sibayinema natalensis Swart & Heyns, 1991: Syn.: Desmodora (Sibayinema) natalensis Swart & Heyns, 1991.

Habitat: fresh-water.

Croconema Cobb, 1920

Emended diagnosis: Desmodorinae. Cylindrical body with blunt head capsule and short conical tail. Thick cuticle; broad body annuli often ornamented with ridges or spines. Short, broad somatic setae arranged in six to eight longitudinal rows; setae can be distinctly hollow with a short narrow tip.

Long (high) head capsule with thick cuticle; lip region often separated from the rest of the head capsule by a *sutura*; six inner and six outer labial setae; four cephalic setae located just in front of the amphids; amphids with multispiral (1.2–1.5 turns) *fovea amphidialis* located anterior on the head capsule, sexual dimorphism can occur; numerous subcephalic setae arranged in three (or more) circles on the head capsule.

Buccal cavity with prominent dorsal tooth and one or two small (sub)ventral teeth, denticles can be present. Cylindrical pharynx with slightly prolonged terminal bulb.

Male reproductive system monorchic, slender arched spicules with capitulum (velum?) and complex gubernaculum. Often there are copulatory thorns and non-annulated tail-end can show ornaments such as thorns, indentations or ventro-lateral alae. In males of all known species the ventro-lateral rows of somatic setae, from the level of the copulatory thorns to the tail, are arranged closely together in a fashion similar to that seen from the supporting setae of Epsilonematidae (see Verschelde & Vincx, 1994); these setae are thought to give support during copulation.

Position of the vulva in females quite posterior (V around 60% or more). Brood protection can occur (Ott, 1976; Verschelde & Vincx, 1995).

Inner cuticle of non-annulated tail end perforated.

Differential Diagnoses: Croconema Cobb, 1920 resembles Pseudochromadora Daday, 1899 and Psammonema Verschelde & Vincx, 1995 but can be distinguished from them by the following combination of characters: the presence of subcephalic setae arranged in three or more circles on the head capsule and the absence of lateral alae in Croconema, compared to the absence of subcephalic setae and the presence of lateral alae in Pseudochromadora and Psammonema (the latter has additional setae, Verschelde & Vincx, 1994, 1995).

Discussion: The combination of the following characters is unique for the genus within the sub-family Desmodorinae: the anteriorly placed *fovea*

amphidialis on the long head capsule, the many subcephalic setae arranged in three or more circles on the head capsule, the absence of lateral *alae* along the body and the coarse annuli with thick body cuticle.

Type species: C. cinctum Cobb, 1920

Representatives of the genus *Croconema* are mostly found in medium to coarse sandy sediments, but have also been found in some muddy sediments and even in black mud. They are found in intertidal, littoral, eulittoral and sublittoral areas of tropical to temperate seas. In the species list we added the localities of every species.

Including Croconema floriani sp.n., there are now twelve valid species in the genus Croconema (see Verschelde et al., 1998): C. boucheri Ott, 1976 (Banyuls-sur-mer, France, Mediterranean Sea); C. cinctum Cobb, 1920 (Jamaica; Addu-Atoll, Maldives; Red Sea; Salvador, Bahia, Brazil); C. floriani sp.n. (Gazi, Kenya); C. longiseta Schuurmans Stekhoven, 1950 (black mud of Villefranche); C. mammillatum Steiner & Hoeppli, 1926 (Japan); C. mawsonae Inglis, 1968 (St. Vincent's Bay, New Caledonia); C. mediterraneum Wieser, 1954 (Menorca, Mediterranean Sea); C. otti Gourbault & Vincx, 1990 (Guadeloupe); C. ovigerum Ott, 1976 (Rovinj, Yugoslavia); C. sphaericum (Kreis, 1928) Luc & De Coninck, 1959 (Roscoff, Mediterranean Sea); C. stateni Allgen, 1928 (State-Islands, Chile;

Table 1. Species characters for the genus Croconema

	Copulatory thorns	Precloacal thorns	Sexual dimorph amphids	Tail end normal	Tail end with (sub)ventral thorns	Tail end with subventral alae	Denticles
C. boucheri		-		+	-		-
C. cinctum	+	+	-	?	?	-	-
C. floriani sp.n.	+	-	+ (shape)	-		+	-
C longiseta	-	-	<u>-</u>	+		-	-
C. mammillatum	$\sim +$		-	- .	+		+
C mawsonae	-		-	+	-	-	+
C. mediterraneum	+	-	_	-	+	-	-
C. otti	-	-	+ (size)	$\sim +$	-	-	-
C ovigerum	+	-	+ (size)	-	+	-	+
C. sphaericum	+	-		-	$\sim +$	-	-
C. stateni	+	+	+ (size)	-	+	-	+ (dentated ring)
C. torquens	+	+	+(shape)	-	+	-	_

Santa Cruz, Argentina); C. torquens (Gerlach, 1963) Gerlach, 1964 (Red Sea).

For construction of the key, a number of mainly male characters were considered (see Table 1).

1	- Amphids similar in both sexes (no sexual
	dimorphism) 2 - Amphids sexual dimorph either in size or in
	shape or both
$2_{(1)}$	- Copulatory thorns present 3
2 (1)	- Copulatory thorns absent
3 ₍₂₎	- Precloacal thorns present
(2)	Croconema cinctum
	- Precloacal thorns absent 4
4(3)	- Buccal cavity with denticles
-	- Buccal cavity without denticles 5
5 ₍₄₎	- Two copulatory thorns
	- About nine copulatory thorns
	- About time copulatory thorns
6 ₍₂₎	– Buccal cavity with denticles
°(2)	C. mawsonae
	- Buccal cavity without denticles
7(6)	- Somatic setae in six longitudinal rows
	C. longiseta
	- Somatic setae in eight longitudinal rows
	C. boucheri
8 ₍₁₎	- Amphids sexual dimorph only in size 9
	- Amphids sexual dimorph in size and shape
9 ₍₈₎	- Copulatory thorns present
J(8)	- Copulatory thorns present
10(9)	- Precloacal thorns present C. stateni
- •(9)	- Precloacal thorns absent
	C. ovigerum
11(8)	
	C. torquens
	- Only copulatory thorns (no precloacal
	thorns)C. floriani.

Croconema floriani sp.n.: Figures 1 and 2; Table 2

Type specimens: Holotype male: slide UGMD 102993 – specimen no. 2; allotype: slide UGMD 102994 – specimen 2; paratype male: slide UGMD 102994 – specimen 1 (Ghent University Zoology Museum).

Type locality: Kenya, Gazi (09/08/1989). Coarse sand sample taken at the mouth of the Gazi Creek, in the pits of the 'pits and bumps' area.

Etymology: This species has been named in honour of Florian Verschelde.

Measurements: see Table 2. Description:

Males: Desmodorinae. Cylindrical body with well developed, large head capsule and short conical tail. Thick, multi-layered cuticle with numerous, broad annuli (ten annuli measure 38 μ m in the pharyngeal region, 36 μ m in the rest of the body) and distinct interannual spaces (1–2 μ m). Transparent epicuticle of the first two body annuli overlaps the head capsule (Fig. 1a, b). Annuli ornamented with fine ridges (Fig. 1a, e; similar to those seen in members of the Epsilonematidae, see Verschelde & Vincx, 1994) and thorn-like spines, which are present both at the anterior as well as at the posterior edge of the annuli (Fig. 1g). Thick, broad and hollow somatic setae located in eight longitudinal rows in the pharyngeal region, in seven (single ventral row) along the rest of the body, and in four rows on the tail. The setae have a special structure (best observed in the anterior half of the body; Fig. 1a, b, d): the broad setae abruptly narrow down distally to a slender nipple-shaped tip. Somatic setae of the ventro-lateral rows, located between the region of the copulatory thorns and the mid tail region, are oriented similar to supporting setae in epsilonematids (see Verschelde & Vincx, 1994), here probably rendering support during copulation (Figs. 1g. 2b). In the same area numerous small thorns are visible. Strands of brownish hypodermal glands follow the course of the somatic setae (Figs. 1d, 2a).

Two-part head capsule: the short labial region is separated from the rest of the large head capsule by a sutura. Six distinct inner labial setae located at the rim of the buccal cavity, six smaller outer labial setae located half-way between inner labial setae and the sutura, the four cephalic setae and first circle of eight subcephalic setae are located at the sutura between lip region and main region of the head capsule (Fig. 2d); further posterior on the main region are three more circles of subcephalic setae located posterior to the amphids carrying four (to six), eight, and six (to four) subcephalic setae respectively; this adds up to a total of 24-26 subcephalic setae distributed over four circles. Large crypto-spiral to closed loop-shaped fovea amphidialis (smaller in female: sexual dimorphism), located at the anterior margin of the main part of the head

Table 2. Measurements (in μ m) and ratios of Croconema floriani sp.n

	Hol.đ	Par $\delta n = 1$	All .♀
L	1728	1956	2022
cs	11	8	8
dcs	10	8	7
amph%	34	41	27
aw	13	16	9
hw	38	38	36
dnr	133	137	
ph	265	267	279
mbd ph	79	81	85
mbd	79	78	121
bdnr	70	73	
bdcs	28	29	30
spic	82	91	
gub	35	37	
dv			1500
v			74
da	1583	1845	1900
abd	67	71	49
t	137	133	122
tmr	47	39	70
а	21.9	25.1	16.7
b	6.5	7.3	7.3
c	12.6	14.7	16.6

capsule just posterior to the *sutura*. In the paratype male the *corpus gelatum* (Coomans, 1978; Verschelde & Vincx, 1992) bulges out from the *fovea amphidialis* (Fig. 1b).

Large stoma with big dorsal tooth and two tiny subventral teeth, denticles not observed (Fig. 1d). Muscular pharynx with slender *procorpus* and slightly prolonged, tripartite terminal bulb; thickened cuticular lumen wall (Figs. 1c, 2a). Intestinal cells filled with lipid droplets.

Reproductive system monorchic, located ventrally to the intestine. Testis with globular sperm cells. Slender spicules arcuate, with small *capitulum*; it is very hard to be sure whether a fine velum is present or not (marked by the dotted line in Fig. 1g and h; it could also be a muscle). Complex *gubernaculum* with broad median part (*cuneus*) and straight lateral *crurae* (Fig. 1h). A group of many copulatory thorns is located anterior to the cloaca (Figs. 1g, 2b; on a small ventral bump). Short tail with perforated non-annulated tail tip; non-annulated tail tip carrying 14 somatic setae of which three pairs are located latero-ventrally beside the latero-ventral pair of 'tail *alae'* (Fig. 1e, f). Caudal glands extending as far as the spicules; large valve in spinneret distinct.

Female. Body (Fig. 2c), cuticle, shape and pattern of somatic setae, shape and ornamentation of the annuli (Fig. 2g), buccal cavity (Fig. 2e), and pharynx similar to males.

Head capsule, lip sensillae, cephalic and subcephalic setae arranged as in males. Distinct *sutura* between lip region and main region of the head capsule. Small multi-spiral (1.25 turns) amphids (sexual dimorphism; Fig. 2d). Epicuticle of the first two annuli overlaps the head capsule.

Reproductive system didelphic, amphidelphic with reflected ovaries, small vulva located posteriorly along the body (V=74%), vagina vera cuticular, vagina uterina with sphincter muscle. Reproductive system located ventrally to the intestine.

Somatic setae on tail mainly arranged in four longitudinal rows. Perforated non-annulated tail end longer than in males; short somatic setae. Valve in spinneret visible (Fig. 2f).

Juveniles: not found.

Diagnosis: Desmodorinae. Croconema floriani sp.n. is characterized by the combination of the following characters: straight head capsule with distinct sutura between lip region and main region, sexual dimorphism in shape of the amphids, short (i.e. compared to those of other species of the genus) and broad setae with slender nipple-shaped distal tips, annuli with thorn-like spines both at anterior and posterior edge of each annule. Males are characterized by their large number of copulatory thorns and latero-ventral alae on the non-annulated tail tip.

Differential diagnosis: Croconema floriani sp.n. resembles C. mammillatum Steiner & Hoeppli, 1926; C. ovigerum Ott, 1976; C. otti Gourbault & Vincx, 1990 and C. stateni Allgen, 1928 but can be distinguished easily from all of them by the combination of the following characters: none of the above species show the spiny ornamentations of the annuli, the short, broad setae with nippleshaped distal tip, and none of their males show a



Figure 1. Croconema floriani sp.n. (a) Holotype male (M_1) , head capsule. (b) Paratype male (M_2) , head capsule. (c) M_1 , habitus. (d) M_1 , buccal cavity. (e) M_1 , part of tail. (f) M_2 , part of tail. (g) M_1 , posterior body region. (h) M_1 , spicule and gubernaculum.



Figure 2. Croconema floriani sp.n. (a) M_1 , pharyngeal region. (b) M_2 , posterior body region. (c) Allotype female (F_1), habitus. (d) F_1 , head capsule. (e) F_1 , buccal cavity. (f) F_1 , tail. (g) F_1 , annuli.

large group of small copulatory thorns and lateroventral *alae* on the non-annulated tail end as is found in *C. floriani* sp.n.

Discussion: The posterior position of the vulva is similar to what one would see in females of brood protecting species (cfr. Gourbault & Vincx, 1990; Verschelde & Vincx, 1995), but as only one female was found, there is no hard evidence yet to state that brood protection occurs in this species.

Pseudochromadora Daday, 1899

Emended diagnosis: Desmodorinae. Short cylindrical body with short head capsule and short conical tail. Body annuli with distinct interannual spaces. Lateral *alae* extending from posterior to the pharynx as far as the tail; in most species (one exception) the annuli split up and interdigitate at the level of the lateral alae. Short somatic setae arranged in six longitudinal rows.

Two (or three) part head capsule: slender rounded labial region, followed by the main part of the head capsule which has an extra-thick inner layer of the cuticle; a *sutura* can be present between the two (three) regions of the head capsule. Four cephalic setae located either on the labial region or on the anterior rim of the main part of the head capsule. Unispiral amphids (at least in females in case of sexual dimorphism) located centrally on the main (posterior) region of the head capsule. No subcephalic setae; additional setae (Verschelde et al., 1998) may be present.

Short cylindrical pharynx with bipartite terminal bulb.

Males of most species (one exception) have copulatory thorns and postcloacal thorns. Arched spicules; *gubernaculum* with *capitulum*.

Differential diagnosis: Pseudochromadora resembles Croconema Cobb, 1920 and Psammonema Verschelde & Vincx, 1995. It can be distinguished from Croconema by the presence of lateral alae along the body (absent in Croconema), and from Psammonema by the central position of the fovea amphidialis on the head capsule (anterior position in Psammonema) and the position of origin of the lateral alae (posterior to the level of the pharyngeal terminal bulb in Pseudochromadora, anterior to the level of the terminal bulb in Psammonema). Discussion: The combination of the following characters is unique within the subfamily Desmodorinae: the absence of subcephalic setae on the head capsule, the central position of the unispiral (at least in females) *fovea amphidialis* on the main part of the head capsule and the presence of lateral *alae* along the body which start posterior to the pharynx.

Type species: P. quadripapillata Daday, 1899.

Representatives of the genus *Pseudochromadora* are found in medium to coarse grain-sized sandy sediments, as well as in mud and muddy sediments. They are found in estuarine, mangrove, intertidal and littoral areas of tropical to cold seas; it is a cosmopolitan genus. Sporadically they can even be found in brackish or fresh water. In the species list we added the localities of every species.

Including the present two new species, the genus now has eight valid species (Verschelde et al., 1998): Pseudochromadora buccobulbosa Verschelde & Vincx, 1995 (Gazi, Kenva): P. cazca Gerlach. 1956 (Porto Novo, Sao Sebstiao, Brazil); P. coomansi Verschelde & Vincx, 1995 (Gazi, Kenya); P. incubans Gourbault & Vincx, 1990 (Guadeloupe); P. interdigitatum Muthumbi et al., 1995 (Gazi, Kenya); P. galeata sp.n. (New South Wales, Oueensland, Australia): P. quadripapillata Daday, 1899 (Berlinharbor, Seleo Island, German New Guinea, New Guinea; Punta Arena, Pacific coast of Costa Rica; Cananeia, Brazil; Chesapeake Bay, Maryland, USA; Annapolis, USA; Mangla, Nil Kamal; Bay of Bengal; Nova Scotia, Canada; Solomon Islands; Darwin, Australia); P. securis sp.n. (New South Wales, Queensland, Australia).

Here a key to the species of the genus *Pseudo*chromadora is presented:

- 3(2) Buccal cavity with complex dorsal tooth oriented towards a ventral plate, ventral tooth with opposite dorsal plate posterior to this (Figs. 7c, 8c); males with large unispiral amphids P. securis sp.n. Buccal cavity with large dorsal tooth oriented opposite to the small subventral teeth (Fig. 3b); males with (open) loop-shaped apertura amphidialis P. galeata sp.n.
- 4(2) Amphids shifted towards a dorso-lateral position on the head capsule; fertilized females with protruded anterior lip of the vulvaP. incubans Gourbault & Vincx, 1990

5(4) - Buccal cavity with a dorsal plug followed by the dorsal tooth in the pharyngostome; muscles of pharyngostome swollen, forming a buccal bulb; males with closed loop-shaped amphids (sexual dimorphism)......P. buccobulbosa Verschelde & Vincx, 1995

- P. coomansi Verschelde & Vincx, 1995
 7(6) Copulatory thorns clustered; spicules with rounded capitulum P. cazca Gerlach, 1956
 Copulatory thorns more dispersed longitudinally; spicules with funnel-shaped capitulumP. interdigitatum Muthumbi et al., 1995

Pseudochromadora galeata sp.n.: (Figs 3, 4, 5, 6, Table 3 and 4).

Type specimens: Holotype male: slide ANIC NEM COLLN 662 specimen 2504 (CSIRO). Paratypes: allotype female: slide ANIC NEM COLLN 664 specimen 2521; other paratypes: 7 males, 7 females, 14 JJ: slides ANIC NEM COLLN 661 (specimens 2501–2502), 662 (specimens 2503, 2505–2507), 663 (specimens 2509, 2510, 2512, 2514–2516, 2519; CSIRO); slides UGMD 102995–102999 (Ghent University Zoology Museum). *Type locality*: Waterfall Creek on the Clyde River estuary at Batemans Bay in S.E. New South Wales, Australia.

The species is widely spread over the Avicennia mud-flats (Nicholas et al., 1988).

Other localities: Hunter River estuary (New South Wales) and Pine River estuary (Queensland).

Etymology: The species name is derived from the Latin word *galea*, -ae = foot-soldier's helmet; *galeatus*, -a, -um = with helmet; referring to the cap-shaped lip region of the species. The genus name *Pseudochromadora* (from Greek *-dora* meaning skin) is feminine, hence *galeata*.

Measurements: see Table 3 & 4.

Description:

Males: Short cylindrical body with blunt head and slender conical tail (Figs. 3a, 5a). Body annuli ornamented with long slit-like vacuole, at the level of the lateral *alae* the annuli split up into two (seldom three) and interdigitate; distinct inter-annual spaces. Annuli with small spines (Verschelde & Vincx, 1994) on their posterior edge mainly dorsally, more distinct in the posterior half of the body (Fig. 5d). Lateral *alae* start just behind the posterior edge of *cardia* extending to the level of the postcloacal thorns on the tail (Fig. 3a,g). Epizoic *Suctoria* specimens can be found attached to the cuticle (Fig. 3k), measuring up to 54μ m in length and 28μ m in width.

Somatic setae arranged in six longitudinal rows, of which the setae of the ventral row are connected with gland cells.

Two part head capsule: lip region 'sits' as a flattened hat on the main (second) region of the head capsule where a *sutura* marks the anterior margin of the extra-thick inner layer of the cuticle (Figs. 3c-f, 5b). Six tiny inner and six large outer labial setae located on the capshaped lip region (Fig. 5b); four cephalic setae located just posterior to the edge of the lip region. Main (second) part of the head capsule ornamented with numerous tiny vacuoles; no additional setae. Amphids: large open loopshaped *apertura amphidialis*, closed loop-shaped to cryptospiral *fovea amphidialis* (sexual dimorphism; Fig. 3c-f).

Buccal cavity with small cheilorhabdia in cheilostome, large dorsal tooth in pharyngostome,



Figure 3. Pseudochromadora galeata sp.n. (a) Holotype male (M_1) , habitus. (b) M_1 , pharyngeal region. (c) M_1 , head capsule. (d) Paratype male (M_2) , head capsule. (e) Paratype male (M_3) , head capsule. (f) Paratype male (M_4) , head capsule. (g) M_1 , tail. (h) M_2 , copulatory thorns. (i) M_2 , spicules and gubernaculum. (j) M_3 , spicules and gubernaculum. (k) M_4 , tail with epizoic Suctoria.



Figure 4. Pseudochromadora galeata sp.n. (a) Allotype female (F_1), habitus. (b) F_1 , head capsule. (c) F_1 , vagina. (d) F_1 , pharyngeal region. (e) Paratype female (F_2), head capsule. (f) F_2 , buccal cavity. (g) F_2 , vaginal region. (h) F_2 , tail. (i) Fourth stage juvenile (J_{IV}), genital primordium.



Figure 5. Pseudochromadora galeata sp.n., paratype male. (a) Habitus ($450\times$). (b) Head capsule ($4000\times$). (c) Copulatory thorns ($2500\times$). (d) Detail of dorsal spines on annuli and lateral alae ($3000\times$). (e) Cloaca and postcloacal thorns ($4000\times$). (Scale bars measure 1 μ m in b, e and 10 μ m in a, c, d).

subventral teeth not observed. The anterior ridges of the lumen cuticle of the pharyngostome are extra thick, giving (under light microscope) the impression of the presence of extra teeth in the buccal cavity at a level just behind the dorsal tooth (this is not distinct in holotype, but was observed in the other paratypes; Figs. 3b, 4d, f). Muscles surrounding pharyngostome slightly swollen; cylindrical pharynx with bipartite terminal bulb. Intestinal cells contain a large number of lipid droplets.

Reproductive system monorchic; testis located in some specimens at the left, in others at the right of the intestine; *vas deferens* ventral to the intestine.



Figure 6. Pseudochromadora galeata sp.n., paratype female. (a) Head capsule $(4500 \times)$. (b) Lateral view on pre-anal body region $(1500 \times)$. (c) Lipregion $(4000 \times)$. (d) Vulva $(3000 \times)$. (e) Latero-dorsal view on posterior body region $(1500 \times)$. (Scale bars measure 1 μ m in a, c and 10 μ m in b, d, e).

Arched spicules with thin *velum*, and rounded *capitulum* with short ventral projection (beak-like); *gubernaculum* with lateral *crurae* and arched *capitulum* (Fig. 3g, i-k). A subventral group of 10-14 copulatory thorns (Figs. 3h, 5c); between these and

cloaca there is a row of broad somatic setae (Figs. 3g, 5e). The *gubernaculum* can be slightly protruding.

A group of four to five postcloacal thorns is located ventrally on the tail, flanked by a pair of

	Hol.රීරී	Pard (n=	= 7)			All.º	$\operatorname{Par} \operatorname{QQ}(n=7)$				
		Min	Max	Avg	SD		Min	Max	Avg	SD	
L	618	569	726	652	60.6	724	649	746	705	34	
cardia	8	2	4	3	0,9	12	3	4	3.86	0.38	
cs	3	2	4	3	0.9	2	3	4	3.86	038	
dcs	4	2	8	4	1.99	2	3	6	3.71	1.11	
amph%	24	28	33	30	1.86	24	24	30.4	27.1	2.71	
aw	6	7	8	7	0.49	6	6	7	6.57	0.53	
hw	25	22	26	24	1.21	25	23	25	24.3	076	
dnr	63	56	75	62	6 27	66	55	69	63	4.4	
ph	116	107	128	114	7.74	121	109	121	117	4.93	
mbd ph	43	34	45	39	4	39	37	46	40.4	3.31	
mbd	38	32	42	38	3.41	48	36	51	44.1	5.4	
bdnr	40	28	40	36	3.77	38	35	42	37,1	2.48	
bdcs	21	17	20	19	1	19	19	21	19.4	0.79	
spic	52	51	56	55	1.62						
gub	13	14	19	16	1.6						
dv						420	393	440	420	17.7	
v						58	56.7	62.1	59.6	1,64	
da	548	499	649	577	58,4	656	600	685	639	30.6	
abd	28	24	30	28	2.07	19	17	21	18.6	1.51	
t	70	60	76	68	5.64	67	61	73	65.4	4.96	
tmr	16	12	17	15	2.37	20	15	18	16.9	107	
a	16.3	13.9	19.4	17.1	1.78	15.1	14.4	19.5	16.2	2.2	
b	5.33	4.95	652	5.7	0.46	6	5.4	6.4	6.1	0.33	
с	8.8	8.1	11.6	9.6	1.3	10.8	9.6	11.8	10.8	0.82	

Table 3. Measurements (in μ m) and ratios of Pseudochromadora galeata sp.n

short, broad somatic setae. Non-annulated tail tip with slender spinneret (Fig. 3g, k).

Females: Body shape (Fig. 4a), annuli and ornamentation, lateral alae, pattern of somatic setae, buccal cavity and pharynx (Fig. 4d, f) similar to that in males.

Spines on annuli are longer and more distinct (posterior to the vulva they are also present ventrally), small spines can even be found on the lateral *alae* (Figs. 4g, h, 6b, d, e).

Unispiral amphids located centrally on the posterior part of the head capsule (sexual dimorphism; Figs. 4b, e, 6a, c).

Reproductive system didelphic, amphidelphic with reflexed ovaries (homodromous or antidromous). Position of the reflexed ovaries relative to the uterus and intestine is variable and differs from female to female: in some specimens the ovaries are reflexed towards the same side of the uterus in others one ovary is reflexed to the right, the other to the left of the uterus (and intestine). Small vulva (Fig. 6d); *vagina vera* with cuticular plates and small sphincter muscle, *vagina uterina* with large sphincter muscle (Fig. 4c, g). The uterus wall may be embedded with a large number of sperm cells (Verschelde & Vincx, 1995).

Juveniles: First stage juveniles not found. All external morphological characters (including amphids) and digestive tract of the other three juvenile stages are very similar to those of the female.

Genital primordium of the second stage juvenile consist of one or two small groups of cells. No difference noticeable between sexes.

The difference between feminine third and fourth stage juveniles is seen respectively in the absence or presence of a vaginal lumen between

	J4 ($n = -$	4)		J3 ($n = 2$	7)		J2 $(n = 1)$	J2 (n = 3)			
	Min	Max	Avg	Min	Max	Avg	Min	Max	Avg		
L	441	658	545	434	560	503	371	427	399		
cardia	7	9	8	6	10	7.7	6	11	8.5		
cs	3	4	3.3	2	3	2.6	2	2	2		
dcs	2	3	2.8	2	4	2.4	2	3	2.5		
amph%	21	26	25	19	30	26	29	29	29		
aw	4	6	5	4	6	5.3	5	5	5		
hw	19	23	20	19	21	20	17	17	17		
dnr	45	56	51	47	57	54	42	58	50		
ph	84	102	97	94	102	99	73	97	85		
mbd ph	32	42	37	32	38	35	29	29	29		
mbd	31	42	37	29	32	31	24	25	25		
bdnr	29	39	35	30	35	32	28	29	29		
bdcs	14	17	16	15	18	16	14	14	14		
da	389	593	488	373	503	442	306	375	341		
abd	17	24	19	16	19	17	12	12	12		
t	50	57	54	49	60	57	54	55	55		
tmr	9	14	12	11	18	15	13	15	14		
a	14	16	15	14	19	16	15	17	16		
Ь	5.2	6.5	5.6	4.3	6	5.1	4.4	5.1	4.7		
c	8.8	12	10	7.5	10	8.9	6.7	7.9	7.3		

Table 4. Measurements (in μ m) and ratios of juveniles of Pseudochromadora galeata sp.n

the vaginal primordium cells (Fig. 4i). The difference between the genital primordium of masculine third or fourth stage juveniles is seen in the extension of the vas deferens towards the cloacal region: in third stage juveniles the vas deferens stops anterior to the level of the rectum. The cells, which will form the spicules and gubernaculum, are already present in the third stage.

Diagnosis: Pseudochromadora galeata sp.n. is characterized by the combination of the following characters: the presence of a flattened capshaped lip region, the distinct sexual dimorphism in amphidial shape, the presence of cuticular reenforcements of the anterior lumen cuticle of the pharynx, and the spines on the body annuli (more distinct in females, less pronounced in males).

Differential diagnosis: Pseudochromadora galeata sp.n. resembles P. securis sp.n. but can easily be distinguished from it by the following characters: difference in buccal cavity and teeth (*P. galeata* sp.n. lacks the complex combined tooth-plate structure which is unique for *P. securis* sp.n.), the shape of the lip region (flattened cap-shaped in *P. galeata* sp.n., rounded hat-shaped with labial setae located on a papilliform base in *P. securis* sp.n.). Males can be distinguished by the difference in amphidial shape (loop-shaped and unispiral amphids, respectively). Females show a small difference in the appearance of the spines on the posterior body annuli (longer and short thorn-like, respectively).

Discussion: It is uncommon to find such intraspecific variation in the shape of the male fovea amphidialis (also seen in Psammonema ovisetosum Verschelde & Vincx, 1995). It has to be emphasized that the variation here is only seen in males (sexual dimorphism; as is the case in Psammonema ovisetosum) and that, apart for the variation, at the same time the apertura amphidialis remains an incomplete loop. Females all have an unispiral fovea amphidialis.



Figure 7. Pseudochromadora securis sp.n. (a) Holotype male (M_1) , habitus. (b) M_1 , head capsule. (c) M_1 , pharyngeal region. (d) Second or third stage juvenile $(J_{II/III})$, head capsule. (e) $J_{II/III}$, buccal cavity. (f) Paratype male (M_2) , head capsule. (g) M_1 , tail region. (h) Paratype male (M_3) , spicule and gubernaculum. (i) M_1 , left spicule. (j) M_1 , right spicule and gubernaculum.

34

. 0



Figure 8. Pseudochromadora securis sp.n. (a) Allotype female (F_1), habitus. (b) F_1 , head capsule. (c) F_1 , pharyngeal region. (d) F_1 , vagina. (e) F_1 , tail. (f) Paratype female (F_2), vagina. (g) Third or fourth stage juvenile ($J_{III/IV}$), head capsule. (h) $J_{III/IV}$, posterior body region with genital primordium. (i) $J_{III/IV}$, buccal cavity.



Figure 9. Pseudochromadora securis sp.n. (a) Paratype male (M₄), habitus (450×). (b) M₄, lateral view on head capsule (3000×). (c) M₄, frontal view on head capsule (3500×). (d) Paratype female (F₃), lateral view on head capsule (3500×) (e) F₃, frontal view on head capsule (3500×). (Scale bars measure 10 μ m).



Figure 10. Pseudochromadora securis sp n. (a) M₄, lateral view on posterior body region ($800 \times$). (b) M₄, copulatory thorns ($2500 \times$). (c) M₄, protruded spicules ($2500 \times$). (d) F₃, lateral view on body region at the level of the vulva ($3500 \times$). (e) M₄, postcloacal thorns ($5500 \times$). (Scale bars measure 1 μ m in e, and 10 μ m in a, b, c, d).

Pseudochromadora securis sp.n.: (Figs. 7, 8, 9, 10; Table 5)

Type specimens: Holotype male: slide ANIC NEM COLLN 661 specimen 2500 (CSIRO). Paratypes:

allotype female: slide ANIC NEM COLLN 663 specimen 2511 (CSIRO); other paratypes: 4 males, 2 females, 3 JJ: slides ANIC NEM COLLN 663 (specimens 2508, 2513, 2517), 664 specimens 2520

	Hol.ර්ර්	Pard (n = 4)			All_Q	$\operatorname{Par}^{\mathbb{Q}\mathbb{Q}}$ (n=2)		J2/3	J3/4 (n=2)		
		Min	Max	Avg	SD						
L	604	587	811	707	92.2	676	533	584	. 571	564	667
cardia	7	4	6	5	0.82	11	12	9	8	9	9
cs	6	4	6	5	0.82	5	4	5	4	2	5
dcs	7	4	8	5.75	1.71	9	9	- 11	6	11	5
amph%	32.1	31	37	35.2	2.8	22.6	23.1	26.7	23	26	22
aw	9	9	11	9.75	0.96	7	6	8	6	6	5
hw	28	25	30	27.8	2.22	31	26	30	26	23	23
dnr	73	61	79	70.3	7.46	72	60	69	64	61	74
ph	135	126	149	135	10.2	137	117	128	110	111	128
mbdph	40	37	42	39.5	2.08	39	36	39	35	37	40
mbd	39	37	50	43.8	5.32	38	34	37	30	33	36
bdnr	36	30	38	35.5	3.7	37	.32	36	29	30	.34
bdcs	23	20	26	23	258	26	21	25	21	19	19
spic	60	59	61	60.3	0.96						
gub	12	14	16	14.8	0.96						
dv						409	337	360			
v						60.5	63.2	61.6			
da	524	501	715	613	88.5	605	469	512	494	497	580
abd	24	25	28	26.3	1.5	17	16	18	17	18	18
t	79	81	90	84.8	4.5	58	65	68	66	64	72
tmr	17	14	21	178	2.99	17	17	19	16	15	16
a	15.5	15.9	16.5	16.1	0.25	17.8	15.7	15.8	19.1	17-1	18.5
b	4.5	4.7	5.5	5.2	038	4.9	4.6	4.6	5.2	5.1	5.2
С	7.7	7.3	10	8.4	1.2	11.7	8.2	8.6	8.7	8.8	9.3

Table 5. Measurements (in μ m) and ratios of Pseudochromadora securis sp.n

(CSIRO); slides UGMD 102996, UGMD 102998, UGMD 102999 (Ghent University Zoology Museum).

Type locality: Waterfall Creek on the Clyde River estuary at Batemans Bay in S.E. New South Wales, Australia. The species is found widely spread over the *Avicennia* mud-flats (Nicholas et al., 1988).

Other localities: Candlagan Creek estuary (New South Wales) and Pine River estuary (Queens-land).

Etymology: The species name is derived from the Latin word *securis*, *-is* (feminine) = axe; referring to the unique position of the dorsal tooth opposite to a ventral plate in the buccal cavity.

Measurements: see Table 5.

Description:

Males: Short cylindrical body with large head capsule and slender conical tail (Figs. 7a, 9a).

Body annuli internally ornamented with a long slit-like vacuole; laterally at the level of the lateral *alae*, the annuli split up in two and interdigitate. Mainly in the posterior part of the body, the posterior edges of the annuli show a number of latero-dorsal, blunt thorn-like spines. Distinct inter-annular spaces. Lateral *alae* extending from a position posterior to the cardia to the level of the postcloacal thorns on the tail.

Somatic setae arranged in six longitudinal rows.

Large head capsule formed from three regions: high, rounded hat-shaped lip region sits like a hat on the short transition part which on its turn is demarcated by a faint *sutura* (also internally) from the third region of the head capsule; third (main) region has an extra thick inner layer of the cuticle (Figs. 7b, c, f, 9b). The hat-shaped lip region carries six tiny inner and six distinct outer labial setae; the outer labial setae are implanted on a papilliform base (Fig. 9c). The four cephalic setae are located just posterior to the rim of the lip region, thus anterior on the second (transition) region. The main region of the head capsule is ornamented with numerous, small but distinct vacuoles (in inner layer of the cuticle); laterally the large unispiral amphids (slight sexual dimorphism in size) fill up the entire length of the third region. No additional setae.

Complex buccal cavity. Stoma with 12 cheilorhabdia (Fig. 9c, e); halfway along the pharyngostome the large dorsal tooth, placed on a thick articulating plate, is oriented towards a ventral plate as a hammer and anvil or an axe and chopping-block; posterior to this and in a similar formation the distinct ventral tooth is placed opposite to an articulating dorsal plate (Fig. 7c). Muscles of pharyngostome swollen, forming an anterior bulb, followed by a cylindrical pharynx with bipartite terminal bulb. Intestinal cells with large lipid droplets.

Monorchic reproductive system located at the right of the intestine in all specimens at hand; *vas deferens* ventral to the intestine. Arched spicules with broad *velum* and flattened, beak-shaped *capitulum* (Fig. 7h–j); *gubernaculum* with lateral *crurae* and fine, inconspicuous *capitulum*. Between the ventral to latero-ventral group of slightly bent copulatory thorns and the cloaca there are about sixteen distinct somatic setae with broad bases (Figs. 7g, 10a, b).

Of the postcloacal thorns, ventrally on the tail, the first few are paired, the last ones single (Fig. 10c, e).

Females: Body shape (Fig. 8a), annuli with thornlike spines (Fig. 10d), pattern of somatic setae, composition of head capsule with twelve cheilorhabdia and complex teeth (Figs. 8b, c, 9e), pharynx and intestine similar to that in males.

Lateral *alae* extending as far as the anus (Fig. 8e).

Unispiral amphids (smaller than in males; Figs. 8b, 9d) located centrally on the third region of the head capsule, thus a quite posterior position compared to the entire head capsule (Fig. 8a, g).

Reproductive system didelphic, amphidelphic with reflected ovaries, in one female to the right, in another to the left of the uterus; the system is located ventrally to the intestine. Uterus and ovaries slender and poorly developed; may appear indistinct, so that the ovary can appear to be straight: careful comparison of the position of the larger nuclei and smaller oocyte nuclei is necessary to observe that the ovaries are in fact reflexed (Fig. 8a). Small vulva, *vagina vera* with cuticular plates, *vagina uterina* with sphincter muscle

Caudal glands extending dorsally as far as the rectum.

(Fig. 8d, f).

Juveniles: Only three juveniles belonging to two different stages were found. Because of the lack of further comparative material and lack of differences in external morphology, we are not able to determine the exact stage of these specimens. Based on the characters at hand, one juvenile (Fig. 7d, e) is expected to be a late second stage juvenile but could also be an early third stage juvenile. As genital primordium it has a short, broad group of cells ventrally halfway of the body. The other two juveniles (Fig. 8g-i) are young males of the same stage being either late third or early fourth stage. The vas deferens does not yet reach the rectum for some distance (Fig. 8h) which is a character of third stage juveniles, but the nuclei in the broad testis tip and the spiculum primordial cells are quite large and distinct which in turn is more characteristic for early fourth stage juveniles.

All external morphological characters, buccal cavity with teeth and digestive tract of the three juveniles are similar to those of the females.

Diagnosis: Pseudochromadora securis sp.n. is characterized by its unique buccal cavity with complex tooth structure, its rounded hat-shaped lip region with its outer labial setae implanted on a papilliform base, its unispiral amphids with sexual dimorphism in size.

Differential diagnosis: Based on the characters stated in the diagnosis above, *Pseudochromadora securis* sp.n. cannot be confused with any of the other species of the genus *Pseudochromadora*.

Acknowledgements

We would like to acknowledge Rita Van Driessche for her effort in preparing the specimens for S.E.M. analysis. We also would like to acknowledge the following research programs: the National fund for Scientific Research Flanders FWO G.0086.96, the GOA of the University of Gent 1998–2003. We really want to thank the referees for their needed constructive comments.

References

- Cobb, N. A., 1917. Notes on nemas. Contributions to a Science of Nematology (Cobb) 5: 117-128.
- Coomans, A., 1978. The anterior sensilla of nematodes. Revue de Nématology, Bondy, Paris 2: 259–283.
- Decraemer, W. & N. Smol, 2006. Orders Chromadorida, Desmodorida and Desmoscolecida. In Eyalem, A., I. Andrassy & W. Traunspurger (eds), Freshwater Nematodes: Ecology and Taxonomy, CABI Publishing, p. 497–573.
- Eyalem, A., I. Andrassy & W. Traunspurger, 2006. Freshwater Nematodes: Ecology and Taxonomy, CABI Publishing, 752 p.
- Gourbault, N. & M. Vincx, 1990. Two new species of brood protecting Desmodoridae (Nematoda) from Guadeloupe. Nematologica 36: 131-143.
- Muthumbi, A., D. Verschelde & M. Vincx, 1995. New Desmodoridae (Nematoda : Desmodoroidea) : three new species from *Ceriops* mangrove sediments (Kenya) and one related species from the North Sea. Cahier de Biology Marin 36: 181-195.
- Maggenti, A., 1981. General Nematology. Springer-Verlag, New York, Heidelberg, Berlin, 363 pp.
- Nicholas, W. L., A. C. Stewart & T. G. Marples, 1988. Field and laboratory studies of *Desmodora cazca* Gerlach, 1956 (Desmodoridae : Nematoda) from mangrove mud-flats. Nematologica 34: 331-349.
- Nicholas, W. L., J. A. Elek, A.C. Stewart & T.G. Marples, 1991. The nematode fauna of a temporary Australian mangrove mudflat; its population density, diversity and distribution. Hydrobiologia 209: 13-27.

- Ott, J. A., 1976. Brood protection in a marine free living nematode; with description of *Desmodora (Croconema)* ovigera n.sp. Zoological Anz. 196(3/4): 175-181.
- Seinhorst, J. W., 1959. A rapid method for the transfer of nematodes from fixative of anhydrous glycerine. Nematologica 4: 67-69.
- Verschelde, D., N. Gourbault & M. Vincx, 1998. Revision of *Desmodora* with descriptions of new desmodorids (Nematoda) from hydrothermal vents of the Pacific Journal of the Marine Biology Association of the U.K. 78: 75-112.
- Verschelde, D., A. Muthumbi & M. Vincx, 1995 Papillonema danieli gen et sp. n. and Papillonema clavatum (Gerlach, 1957) comb.n. (Nematoda, Desmodoridae) from the Ceriops mangrove sediments of Gazi Bay, Kenya Hydrobiologia 316: 225-237.
- Verschelde, D. & M. Vincx, 1992. Free-living matine nematodes from East African coasts. *Bathyepsilonema anulosum* sp. n. and *Leptepsilonema richardi* sp. n. Hydrobiologia 239: 179– 186.
- Verschelde, D. & M. Vincx, 1993a. Polkepsilonema mombasae gen.et sp n. and Pternepsilonema servaesae gen.et sp n from East African coasts. Hydrobiologia 257: 129–142.
- Verschelde, D. & M. Vincx, 1993b. Draconematidae (Nematoda, Desmodoroidea) from the coast of Kenya, East Africa. Bulletin van het Koninklijk Belgisch Instituut voor Natuurwetenschappen, Biologie 63: 35-53.
- Verschelde, D. & M. Vincx, 1994. Epsilonematidae (Nematoda, Desmodoroidea) from the East African Coast, with a discussion on the external morphology of cuticular appendages Nematologica 40: 78–105.
- Verschelde, D. & M. Vincx, 1995. Psammonema gen.n. and Pseudochromadora Daday, 1889 (Nematoda, Desmodoridae) from sandy sediments of Gazi, Kenya. Bulletin van het Koninklijk Belgisch Instituut voor Natuurwetenschappen, Biologie 65: 11-39.
- Verschelde, D. & M. Vincx, 1996. Four new species of the family Desmodoridae (Nematoda, Desmodoroidea) from Kenya. Zoologica Scripta 25(1): 1–20.