New nematode species and genera (Chromadorida, Microlaimidae) from the deep sea of the eastern tropical South Pacific (Peru Basin)

C. Bussau* & K. Vopel**

Abstract

Six new nematode species are described from the sediment of a manganese nodule area of the abyssal eastern South Pacific: Aponema nympha sp.n., Caligocanna mirabilis gen.n. sp.n., Microlaimus discolensis sp.n., M. clancularius sp.n., M. porosus sp.n., and Bathynox clavata gen.n. sp.n.. The new genera Caligocanna and Bathynox are considered to belong to the Microlaimidae MICOLETZKY, 1922. The genus Caligocanna gen.n. differs from all other genera of the family Microlaimidae in combining the following characters: The six cephalic setae of the second circlet longer than the four cephalic setae of the third circlet. Annulated cuticle; annules with numerous longitudinal bars. Monospiral amphids turn ventrally. The genus Bathynox gen.n. differs from all other genera of the family Microlaimidae in having projecting, club-shaped corpora gelata and somatic setae positioned on peduncles.

Key words: Nematoda, Chromadorida, Microlaimidae, new genus, new species, deep sea, South Pacific Ocean.

Zusammenfassung

Es werden sechs neue Arten und zwei neue Gattungen der Nematoda aus dem Sediment eines Manganknollenfeldes des südlichen Ost-Pazifiks (Peru Becken) beschrieben: Aponema nympha sp.n., Microlaimus clancularius sp.n., M. discolensis sp.n., M. porosus sp.n., Caligocanna mirabilis gen.n. sp.n. und Bathynox clavata gen.n sp.n. Die neuen Gattungen Caligocanna und Bathynox werden den Microlaimidae MICOLETZKY, 1922 zugeordnet. Die Gattung Caligocanna gen.n. unterscheidet sich von allen anderen Gattungen der Microlaimidae durch die Kombination folgender Merkmale: Die sechs Kopfborsten des zweiten Kreises sind länger als die vier Kopfborsten des dritten Kreises. Die Cuticula ist geringelt, jeder Ring ist mit Längslinien versehen. Die Seitenorgane sind mit einer Windung ventralgewunden. Die Gattung Bathynox gen.n. unterscheidet sich von allen anderen Gattungen der Microlaimidae durch folgende Merkmale: Das Corpus gelatum tritt keulenförmig hervor, die Körperborsten stehen auf Sockeln.

Introduction

This paper based on material taken from the abyssal eastern South Pacific in February 1989. At that time a DISturbance and reCOLonisation experiment (DISCOL) was started in the vicinity of a German nodule-mining claim in the Peru Basin, 600 km south of the Galapagos Islands and more than 800 km off the South American continent (THIEL & SCHRIEVER 1990). The major purpose of DISCOL was to study the reaction of benthic organisms to physical seafloor disturbances. Faunistic analyses revealed that the nematode community was dominated by species belonging to the families Chromadoridae,

^{*} Dr. Christian Bussau, Glücksburger Str. 14, D-22769 Hamburg, Germany.

^{**} Dr. Kay Vopel, Institute of Zoology, Department of Marine Biology, University of Vienna, Althanstr. 14, A-1090 Vienna, Austria.

Desmoscolecidae, Diplopeltidae, Microlaimidae Oxystominidae, Xyalidae, and Monhysteridae, which contribute about 80 % to total nematode abundance; Microlaimidae alone makes up 6-10 % (BUSSAU 1993, VOPEL & THIEL 1999). The total number of nematode species at the study site was estimated at about 300 (BUSSAU 1995), of which 137 were described in the doctoral dissertation of BUSSAU (1993). However, most of these descriptions have not been published. Here we present six new microlaimid species, two of them being accommodated in new genera.

Material and Methods

Sediment samples were obtained from multiple-corer deployments from the DISCOL Experimental Area (DEA) in February and March 1989 (Tab. 1). The DEA is a 3754 m diameter circle having an area of 10.8 km² and centered upon 07°04'4" S, 88°27'6" W (Peru Basin) at a water depth of 4100-4200 m. Between 5 to 30 % of the bottom at this site was covered with mammillated, botryoidal nodules (cauliflower type) exceeding 10 cm in diameter. Detailed descriptions of the site may be found in THIEL & SCHRIEVER (1990) and BOROWSKI & THIEL (1998). The sediment consisted of a 5-10 cm thick surface layer of semi-liquid dark brown ooze with underlying compact, whitish clay. Meiofauna samples were collected with a multiple corer. Each core (71 cm²) was subdivided into 4 slices with a thickness of 1 or 2 cm (0-1, 1-2, 2-4, 4-6 cm). Samples were preserved in 4 % formaldehyde-seawater solution. From these samples, 10 cm³ subsamples were taken for taxonomic analyses, the material washed on a 40 µm mesh size sieve, and the remaining material stained with Rose Bengal. Nematodes were isolated under a stereomicroscope and transferred into a mixture of 3 % glycerin and 97 % distilled water. The fluid in the vessels evaporated at room temperature in a desiccator. Thereafter the nematodes remained in anhydrous glycerin and the specimens were placed onto slides for identification and description. Drawings were made with the aid of a drawing tube on a microscope with interference contrast equipment. All measurements are in micrometers; curved structures are measured along the median line. The classification of *Microlaimus* DE MAN, 1880 is: Order Chromadorida, suborder Chromadorina, family Microlaimidae (LORENZEN 1981). The holotypes and paratypes are deposited in the collection of the Natural History Museum Vienna.

Tab. 1: Stations in the experimental area.

station	date	position	water depth
MC 184	02/09/1989	07°05.04'S - 88°26.66'W	4174 m
MC 185	02/10/1989	07°04.39'S - 88°27.45'W	4157 m
MC 186	02/11/1989	07°04.42'S - 88°27.86'W	4136 m
MC 187	02/13/1989	07°03.91'S - 88°28.07'W	4132 m
MC 189	02/14/1989	07°03.39'S - 88°27.69'W	4146 m
MC 193	02/18/1989	07°04.39'S - 88°27.86'W	4147 m
MC 194	02/18/1989	07°04.44'S - 88°27.92'W	4138 m
MC 195	02/19/1989	07°01.52'S - 88°27.56'W	4178 m
MC 197	02/19/1989	07°01.31'S - 88°27.53'W	4180 m
MC 198	02/19/1989	07°04.22'S - 88°27.46'W	4168 m
MC 200	03/20/1989	07°05.10'S - 88°27.04'W	4169 m
MC 201	03/20/1989	07°05.20'S - 88°27.20'W	4170 m

Family Microlaimidae MICOLETZKY, 1922

Genus Aponema JENSEN, 1978

Aponema nympha sp.n. (Figs 1-6)

Type material: Holotype: σ_1 (NHMW-EV 3836). **Paratypes:** σ_2 (NHMW-EV 3837), σ_3 (NHMW-EV 3840), φ_1 (NHMW-EV 3839), φ_2 (NHMW-EV 3838).

Type locality: Abyssal eastern tropical South Pacific Ocean (Peru Basin), top sediment layer (0-1 cm); $\sigma_1, \sigma_2, \sigma_2$, MC 184; σ_3, σ_1 , MC 186 (Tab. 1).

Etymology: Nymphe, Gr. = bride.

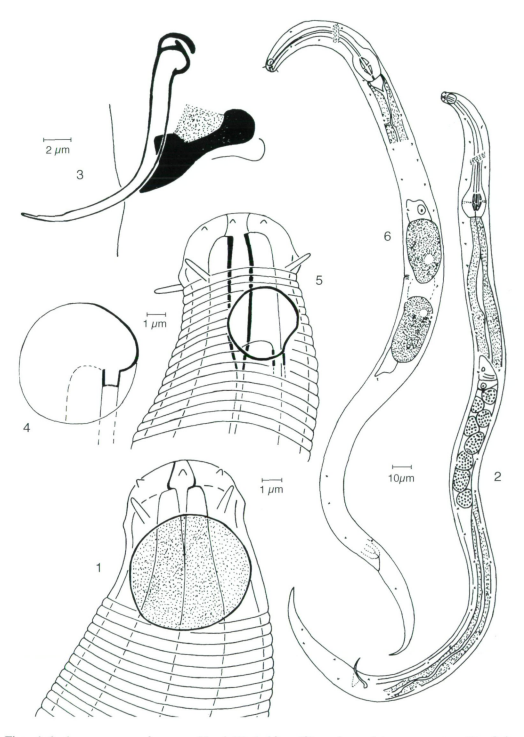
Measurements:

ർ ₁ :		75 M 380 16 17 13	445 μm; a = 26.2; b = 5.9; c = 6.8
ď2:		80 M 365 17 17 14	430 μm; a = 25.3; b = 5.4; c = 6.6
ď3:	6	75 M 388 16 16 12	445 μm; a = 27.8; b = 5.9; c = 7.8
♀ı:		78 189 365 16 22 11	420 μ m; a = 19.1; b = 5.4; c = 7.6; V = 45.0 %
₽ ₂ :	7	78 195 375 17 20 12	440 μ m; a = 22.0; b = 5.6; c = 6.8; V = 44.3 %

Description: Holotype (σ_1): Cuticle 0.5 µm thick at mid-body and weakly annulated with 0.5 µm wide annules. Numerous sublateral somatic setae (1-1.5 µm length). On the left body side 23 ventro-sublateral and 18 dorso-sublateral setae discernible. First circlet of sensilla on lips not observed. Six small cephalic papillae (second circlet) at anterior tip of head. The four cephalic setae of the third circlet (1.5 µm long) positioned 3 µm behind the anterior end. Amphids 6 µm wide. Their anterior margins located 3 µm posterior to the head tip. The corpus gelatum protrudes slightly from the aperture. Small, unarmed, funnel-shaped buccal cavity. Pharynx posteriorly enlarged to a muscular bulb with sclerotised internal lining. Valve structures of pharyngeal bulb transversely divided into two parts. Nerve ring at 60 % of pharynx length. Cervical gland, porus and cardia not observed. The single, anterior, outstretched testis positioned on right side of intestine. Curved spicules 20 µm long. Gubernaculum with two dorsally oriented apophyses. Precloacal supplements not observed. Tail length five times body diameter at anus. Caudal glands open to exterior through a common duct.

Paratypes. Paratypes resemble holotype in most respects. Males (d_2, d_3) : Monospiral amphids of d_3 (7 µm diameter) turn ventrally, the corpus gelatum does not protruded. Amphids of d_2 6 µm in diameter with slightly protruded corpora gelata. One anterior, outstretched testis on the left side (d_2) or ventral (d_3) to the intestine. Females (q_1, q_2) with monospiral amphids (4 µm diameter) turning ventrally; the corpus gelatum does not protrude. Two outstretched ovaries, the anterior on the left, the posterior on the right side of the intestine.

Diagnosis: Aponema nympha sp.n. differs from the two Aponema-species, A. papillatum PASTOR, 1980 and A. torosus (LORENZEN, 1973), by the combination of the following



Figs. 1-6: Aponema nympha sp.n.. Head (1), habitus (2), and copulatory apparatus (3) of σ_1 ; amphid of σ_3 (4); head of φ_1 (5); habitus of φ_1 (6).

characters: small body size, amphids close to the anterior end, morphology of the copulatory apparatus. A sexual dimorphism in the diameter of the amphids seems to be present; the males have larger amphids, the females small ones.

Genus Caligocanna gen.n.

Generic diagnoses: Microlaimidae. The six cephalic setae of the second circlet longer than the four cephalic setae of the third circlet. Cuticle annulated, each ring with numerous longitudinal bars. Labial papillae of the first circlet not observed. Monospiral amphids turn ventrally. Vestibule bears 12 cuticularised ribs. Buccal cavity armed with four teeth. Pharynx posteriorly enlarged to a muscular bulb. Males with two opposed, outstretched testes; females with two outstretched ovaries. Caudal glands open to exterior through a common terminal duct. Males, females, and juveniles are assumed to build sediment tubes.

Etymology: *Caligo*, Lat. = darkness; *canna*, Lat. = tube. The name refers to life in darkness and the assumed tube-building ability.

Type species: Caligocanna mirabilis sp.n.

Caligocanna mirabilis sp.n. (Figs 7-13)

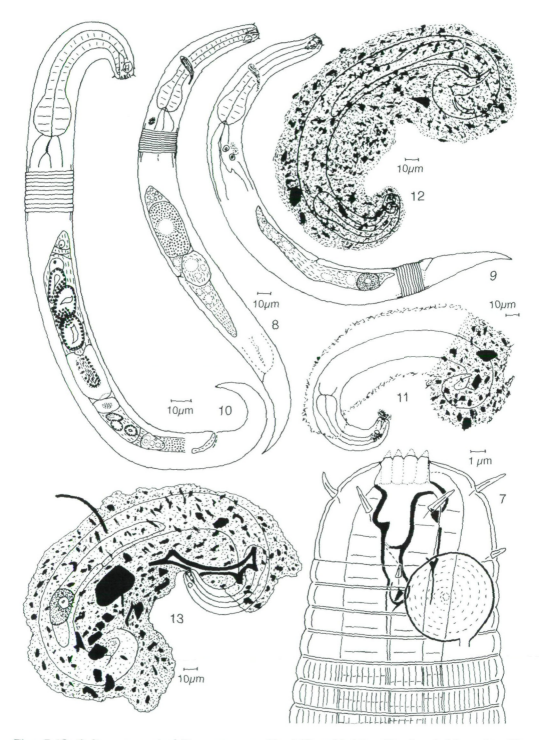
Type material: Holotype: d_1 (NHMW-EV 3841. **Paratypes:** d_2 (NHMW-EV 3842), q_1 (NHMW-EV 3843), q_2 (NHMW-EV 3844), q_3 (NHMW-EV 3845), q_4 (NHMW-EV 3846), juv.₁ (NHMW-EV 3847), juv.₂ (NHMW-EV 3848).

Type locality: Abyssal eastern tropical South Pacific (Peru Basin), top sediment layer (0-1 cm); σ_1 (holotype) MC 198; σ_2 MC 185; φ_1 , φ_2 , φ_3 , φ_4 , MC 184; juv.₁ MC 197; juv.₂ MC 194 (Tab. 1).

Etymology: *Mirabilis*, Lat. = wonderful.

Measurements:

ď1:	-	85	Μ	300	$-360 \ \mu\text{m}; a = 14.4; b = 4.2; c = 6.0$
	11	24	25	20	= 500 µm, $a = 14.4, b = 4.2, c = 0.0$
۶.	-	98	Μ	375	- $450 \mu m; a = 18.0; b = 4.6; c = 6.0$
ർ₂:	13	25	25	18	$450 \mu\text{m}, a = 18.0, b = 4.0, c = 0.0$
0.1	-	105	240	353	- 425 μ m; a = 13.3; b = 4.1; c = 5.9; V = 56.5 %
Q₁:	12	28	32	22	$- 425 \mu m, a - 15.5, b - 4.1, c - 5.9, v = 50.5 \%$
₽ ₂ : -	-	108	258	367	- 435 μ m; a = 13.6; b = 4.0; c = 6.4; V = 59.3 %
	14	26	32	21	$- 435 \mu\text{m}, a = 13.0, b = 4.0, c = 0.4, v = 39.5 \%$
0.1	-	95	220	332	- $395 \mu m; a = 14.6; b = 4.2; c = 6.3; V = 55.7 \%$
Q3:	12	24	27	17	$= 595 \mu\text{m}, a = 14.0, 0 = 4.2, C = 0.5, V = 55.7 \%$
o :	-	100	255	395	- >430 µm; end of tail covered with sediment
Q4:	12	26	30	21	- >450 µm, end of tail covered with sediment
inv ·	-	74	Μ	173	- $215 \ \mu m; a = 12.6; b = 2.9; c = 5.1$
juv. ₁ :	9	17	14	13	$= 215 \mu\text{m}, a = 12.0, b = 2.9, c = 5.1$
inv ·		87	Μ	173	- $305 \ \mu\text{m}; a = 12.7; b = 3.5; c = 6.1$
juv. ₂ : -	11	22	24	18	$505 \mu m, a = 12.7, 0 = 5.5, c = 0.1$



Figs. 7-13: *Caligocanna mirabilis* gen.n. sp.n.. Head (7) and habitus (8) of φ_1 ; habitus of φ_2 (9); Habitus δ_1 (10); habitus of juv.₂ (11), δ_2 (12), and δ_4 (13) embedded in sediment agglutinations.

Description: Holotype (σ_1): Cuticle 1 µm thick at mid-body and annulated with 1.5 µm wide annules. Each ring with numerous longitudinal bars. Head not annulated. Only few sublateral somatic papillae (1 µm long), each deriving from a cuticle pore. Lateral epidermal cords 10 µm wide at mid-body region. Labial papillae (first circlet) not observed. Six cephalic setae (second circlet) 2 µm long, positioned 2 µm behind tip of head. The four cephalic setae of third circlet (1 µm long) 6 µm behind anterior end. Monospiral amphids (7 µm diameter) turn ventrally. Anterior margins of amphids located 4 µm behind anterior end. Vestibule bears 12 cuticularised ribs. Buccal cavity sclerotised and armed with 2 large teeth in anterior and 2 small teeth in posterior compartment. Exact position of teeth not recognisable. Pharynx posteriorly enlarged to a muscular bulb. Cardia small and inconspicuous. Cervical gland, porus and nerve ring not observed. Two opposed, outstretched testes right and ventrally of intestine. Sperm cells large (30 x 15 µm); their surface covered with small papillae. Curved spicules slightly sclerotised and 17 µm long. An inconspicuous gubernaculum adjacent to the spicules. Tail length 3 times body diameter at anus. Caudal glands open to exterior through a common duct.

Paratypes. Paratypes resemble holotype in most respects. Male (d_2) : Two opposed, outstretched testes; the anterior on left side, the posterior on right side of intestine. Spicules 23 µm long, gubernaculum measures 10 µm. Females (q_1, q_2, q_3, q_4) : Nerve ring of q_1 at 61 % of pharynx length. Two outstretched ovaries ventral to intestine. Subventral of the posterior end of pharynx, two (q_1) or four (q_2) fluid-spheres (which resemble the "pigment bodies" of Desmoscolex). Juveniles (juv₁, juv₂) similar to the adults in most respects. Male (d_2) , female q_4 and juvenile (juv₂) embedded in a sediment agglutination.

Diagnosis: With the exception of *Spirobolbolaimus bathyalis* SOETAERT & VINCX, 1988 and *S. boucherorum* GOURBAULT & VINCX, 1990, all species of the Microlaimidae possess six cephalic setae in the second circle which are shorter than or approximately as long as the four cephalic setae of the third circle. In *Caligocanna mirabilis* gen.n. sp.n. and the above-mentioned species the setae of the second circlet are longer than those of the third circlet. *C. mirabilis* gen.n. sp.n. differs from *S. bathyalis* and *S. boucherorum* in lacking postamphidial setae and having monospiral amphids. Within the Microlaimidae an annulated cuticle with longitudinal bars has previously only been known from *Bolbolaimus teutonicus* (RIEMANN, 1967), *Cinctonema polare* (COBB, 1914), *Microlaimus annelisae* JENSEN, 1976 and *M. ostracion* STEKHOVEN, 1935. In these species the cephalic setae of the third circlet are much longer than those of the second circlet with longitudinal bars sets the new genus *Caligocanna* apart from all other genera of the Microlaimidae.

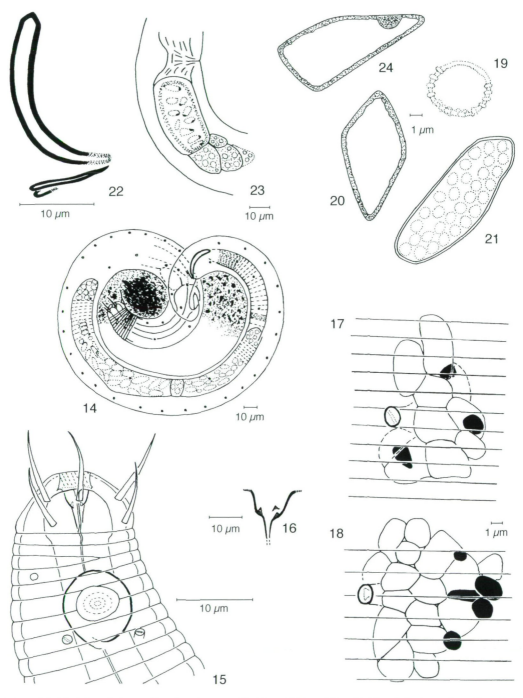
Genus Microlaimus DE MAN, 1880

Microlaimus discolensis sp.n. (Figs 14-24)

Type material: Holotype: σ₁ (NHMW-EV 3849). **Paratypes:** σ₂ (NHMW-EV 3850), φ₁ (NHMW-EV 3851), φ₂ (NHMW-EV 3852), juv.₁ (NHMW-EV 3853).

Type locality: Abyssal eastern tropical South Pacific (Peru Basin), top sediment layer (0-1 cm); σ_1 , σ_2 , MC 197; φ_1 , MC 189; φ_2 , MC 186; juv.₁ MC 193 (Tab. 1).

Etymology: The name refers to the "DISCOL"-area.



Figs. 14-24: *Microlaimus discolensis* sp.n.. Habitus (14) and head (15) of σ_1 ; buccal cavity of φ_2 (16); epidermal gland and pore of σ_1 (17) and φ_1 (18); sperm cells of young (19, σ_1), medium (20, σ_2), and old (21, σ_1) developing stage; copulatory apparatus of σ_1 (22); vulvar region of φ_1 (23); sperm cell inside the reproductive organs of φ_1 (24).

പ്:	 85 M 507 29 30 23	560 μm; a = 18.7; b = 6.6; c = 10.6
ძ ₂ :	 ? M 375 ? 28 22	425 µm; a = 15.2; b = ?; c = 8.5
♀₁:	 90 310 512 29 37 22	565 µm; a = 15.3; b = 6.3; c = 10.7; V = 54.9 %
Q ₂ :	 94 293 442 30 29 19	505 µm; a = 16.8; b = 5.4; c = 8.0; V = 58.0 %
juv. ₁ :	 72 M 253 20 22 15	305 µm; a = 13.9; b = 4.2; c = 5.9

Measurements:

Description: Holotype (d_1) : Specimen curved and partly covered with sediment at the head- and tail-region. Annulated cuticle 2 µm thick at mid-body region; rings 1 µm wide. Somatic setae absent. Numerous cuticular pores (2 µm diameter); on right body side 35 subdorsal and 15 subventral pores discernible. Conspicuous glandular structures located beneath each pore. Labial papillae (first circlet) not visible. The six cephalic setae (second circlet, 9 µm long) positioned 4 µm behind anterior tip of head. The four cephalic setae of third circlet (8 µm long) situated 7 µm behind anterior end. Monospiral amphids turn ventrally (9 µm diameter); their anterior margins located 13 µm behind tip of the head. Vestibule bears 12 cuticularised ribs. Buccal cavity armed with 3 teeth (one dorsal, two subventral). Pharynx provided with a muscular terminal bulb. Cervical gland ventrally, close behind the pharyngeal bulb. Porus, nerve ring and cardia not observed. Males with two opposed, outstretched testes - the anterior to right, the posterior to left side of intestine. Reproductive organs contain sperm of different stages of maturity. Spicula curved and 28 µm long. Gubernaculum 11 µm long, V-shaped, distally unpaired and proximally paired and free from the spicules. Tail length 2.4 times body diameter at anus. The caudal glands open to the exterior through a common duct.

Paratypes (d_2 , q_1 , q_2 , juv.₁): Paratypes resemble holotype in most respects. All paratypes curved. Conspicuous glands with cuticular pores. Females with two outstretched ovaries positioned ventral to intestines. Numerous sperm in female reproductive system.

Microlaimus porosus sp.n. (Figs 25-27)

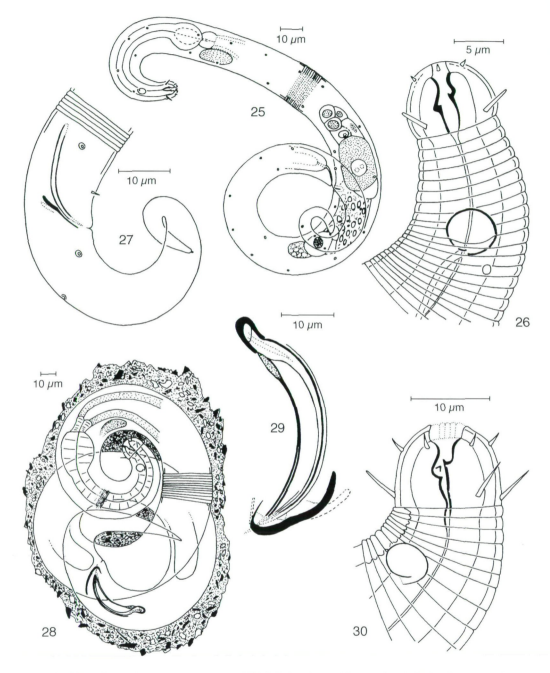
Type material: Holotype: d₁ (NHMW-EV 3854). **Paratypes:** q₁ (NHMW-EV 3855), q₂ (NHMW-EV 3856), juv.₁ (NHMW-EV 3857), juv.₂ (NHMW-EV 3858).

Type locality: Abyssal eastern tropical South Pacific (Peru Basin), top sediment layer (0-1 cm); σ_1 , MC 195; φ_1 , juv.₁, MC 198; φ_2 , MC 187; juv.₂ MC 197 (Tab. 1).

Etymology: Poros, Gr. = pore.

Measurements:

մ ₁ :	 	M 18	 - $380 \mu m; a = 21.1; b = 4.9; c = 5.4$
₽ı:		200 22	- 435 μ m; a = 19.8; b = 5.1; c = 5.2; V = 46.0 %



Figs. 25-30: *Microlaimus porosus* sp.n. (25-27); habitus (25) and head (26) of φ_1 ; copulatory apparatus of δ_1 (27). *Microlaimus clancularius* sp.n. (28-30); habitus (28) copulatory apparatus (29) and head of δ_1 (30); the body of δ_1 is embedded in a sediment agglutination.

Q ₂ :	7	90 20	213 20	361 14	440 $\mu m; a$ = 22.0; b = 4.8; c = 5.6; V = 48.4 $\%$
juv. ₁ :	- 7	73 18	M 15	285 12	350 µm; a = 19.4; b = 4.8; c = 5.4
juv. ₂ :		67 16	M 16	212	265 μm; a = 16.6; b = 4.0; c = 5.0

Description: Holotype (δ_1): Cuticle 1 µm thick at mid-body and annulated with 1 µm wide annules. Numerous large, sublateral cuticular pores (1 µm diameter). Head 7 µm long, not annulated. Labial papillae (first circlet) not observed. The six papillae of the second circlet (1 µm long) positioned 1.5 µm behind the anterior tip of the head. The four cephalic setae of third circlet (3 µm long) situated 5 µm behind anterior end. Monospiral amphids turn ventrally (5 µm diameter). Distance between their anterior margins and anterior tip of head measured 13 µm. Buccal cavity armed with two small teeth. Pharynx provided with a muscular terminal bulb. Cardia 6 µm long and 8 µm wide. Cervical gland ventrally, close behind posterior end of pharynx. Its porus and nerve ring not observed. Two opposed outstretched testes positioned on right side of intestine. Curved spicula 24 µm long. Gubernaculum V-shaped and 10 µm long. Tail length 5.2 times body diameter at anus. Caudal glands open to exterior through a common duct.

Paratypes (φ_1 , φ_2 , juv.₁, juv.₂): Paratypes resemble holotype in most respects. Females with two outstretched ovaries, the anterior to the left, the posterior to the right of intestine. Amphids of φ_2 measure 5 µm in diameter. Their anterior margins positioned 19 µm behind anterior tip of head.

Microlaimus clancularius sp.n. (Figs 28-30)

Type material: Holotype: d₁ (NHMW-EV 3859). **Paratype:** d₂, (NHMW-EV 3860).

Type locality: Abyssal eastern tropical South Pacific (Peru Basin), top sediment layer (0-1 cm); σ_1 , σ_2 , MC 195 (Tab. 1).

Etymology: *Clanculum*, Lat. = secret.

Measurements:

<i>.</i>		112	Μ	560	- 650 µm; a = 21.7; b = 5.8; c = 7.2
ଟ <mark>ା</mark> :	14	26	30	26	- 050 µm, $a = 21.7, b = 5.8, c = 7.2$
1.	-	103	Μ	550	- $625 \mu m; a = 21.6; b = 6.1; c = 8.3$
ഗ₂:	13	26	29	23	- 025 µm, $a = 21.0, b = 0.1, c = 8.5$

Description: Holotype (σ_1): Male curved and embedded in a sediment agglutination. Annulated cuticle 1.5 µm thick at mid-body region; rings 1.5 µm wide. Only few sublateral pores (1 µm diameter) of epidermal glands discernible. Head not annulated and 11 µm long. Labial sensilla (first circlet) and somatic setae not observed. The six cephalic setae of the second circlet (2 µm long) positioned 3 µm behind anterior end. The four cephalic setae of the third circlet (5 µm long) 10 µm behind anterior end. Monospiral

.

amphids turn ventrally (6 μ m wide, 4.5 μ m long). The anterior margins of the amphids located 17 μ m behind anterior tip of head. Buccal cavity armed with three teeth (one dorsal, two subventral). Pharynx posteriorly enlarged to a muscular bulb. Nerve ring at 56 % of pharynx length. Cervical gland ventrally, closely behind pharyngeal bulb. Its porus not observed. Cardia 10 μ m long and 8 μ m wide. Two opposed, outstretched testes, the anterior one to the left side, the posterior one to the right side of intestine. Curved spicula 50 μ m long. X-shaped gubernaculum (one unpaired median piece with a pair of dorsal and ventral projections each) 30 μ m long surrounding distal parts of spicules. Tail length 3.5 times body diameter at anus. Caudal glands open to exterior through a common duct.

Paratype (d_2) : Paratype resemble holotype in most respects. Male contracted and embedded in a sediment agglutination. Two opposed, outstretched testes, the anterior one on the left side, the posterior on the right side of intestine.

Discussion and diagnosis: Epidermal glands which open through pores or hollow setae have been described for many Adenophorea (CHITWOOD & CHITWOOD 1950, MAGGENTI 1964, 1981, DE CONINCK 1965, BIRD 1971, LIPPENS 1974, MCLAREN 1976a, b, LORENZEN 1977, 1981, BUSSAU 1995). Setae connected with glands are common in Draconematidae, Epsilonematidae and Desmoscolecidae (NEBELSICK & al. 1992). In the Stilbonematinae, both pores (Leptonemella cincta COBB, 1920, and Catanema porosum HOPPER & CEFALU, 1973) and somatic setae (COBB 1920, INGLIS 1967, HOPPER & CEFALU 1973) were observed. Three ultrastructural investigations have dealt with the fine structure of complex epidermal glands in free-living nematodes: LIPPENS (1974) and NEBELSICK & al. (1992, 1995). The multicellular glandular sensory organs in Stilbonematinae terminate in setae. They are distributed in longitudinal rows along the body and most probably resemble the glandular structures in Microlaimus discolensis sp.n.. Epidermal glands are observed in Microlaimus cyatholaimoides DE MAN, 1922, but those are associated with short somatic setae and do not terminate in large pores (DE MAN 1922, HOPPER & MEYERS 1967). As far as we know, large cuticle pores have previously not been known within the genus Microlaimus.

Microlaimus discolensis sp.n. differs from all other microlaimid species in having numerous large cuticular pores (and epidermal glands), long cephalic setae in the second and third circlet of approximately equal length. *Microlaimus porosus* sp.n. differs from other species of the genus *Microlaimus* and from *Calomicrolaimus acanthus* (JAYASREE & WARWICK, 1977) and *C. parahonestus* (GERLACH, 1950) in combining the characters: large, conspicuous cuticular pores and the position and size of sensory projections. In *M. clancularius* sp.n. and *M. discolensis* sp.n. the cephalic setae of the second and third circlet are longer than those of *M. porosus* sp.n.. *M. clancularius* differs from *C. acanthus* and *C. parahonestus* in the arrangement and size of the cephalic organs. *Microlaimus africanensis* (FURSTENBERG & VINCX, 1992) is more than 3 times longer than *M. clancularius*.

Genus Bathynox gen.n.

Generic diagnosis: Microlaimidae. Amphids far behind anterior tip of head. Amphids possess a very small aperture. Club-shaped, projecting corpus gelatum, with constant

length and solid outer wall. Somatic setae on peduncles. Cuticle annulated. Labial papillae of the first circlet not observed. The second circlet with six short cephalic setae and the third circlet with four long cephalic setae widely spaced. Buccal cavity armed with one dorsal tooth and one or two subventral teeth. Male with one anterior outstretched testis, females with two outstretched ovaries. Caudal glands open to exterior through a common duct.

Type species: Bathynox clavata sp.n..

Etymology: Bathos, Gr. = abyss; nox, Lat. = darkness.

Bathynox clavata sp.n. (Figs 31-37)

Type material: Holotype: d_1 (NHMW-EV 3861). **Paratypes:** φ_1 (NHMW-EV 3862), φ_2 (NHMW-EV. 3863), juv.₁ (NHMW-EV 3864).

Type locality: Abyssal eastern tropical South Pacific (Peru Basin), top sediment layer (0-1 cm); σ_1 , MC 200; φ_1 , MC 198; φ_2 , MC 194; juv.₂ MC 201 (Tab. 1).

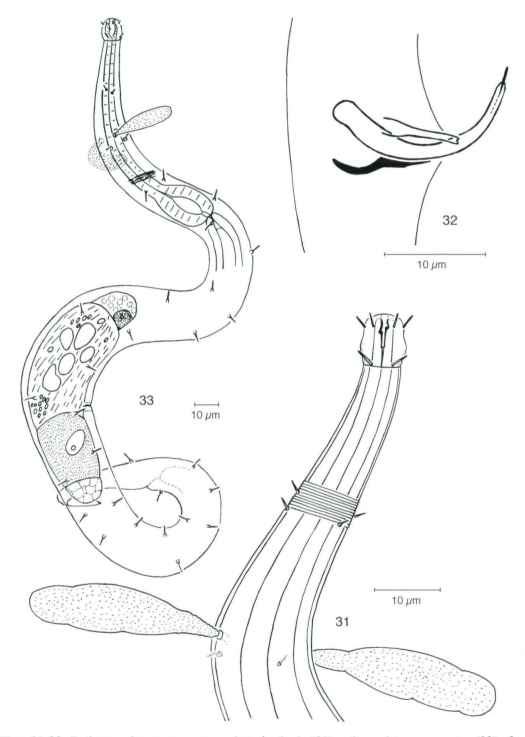
Etymology: *Clava*, Lat. = club.

Measurements:

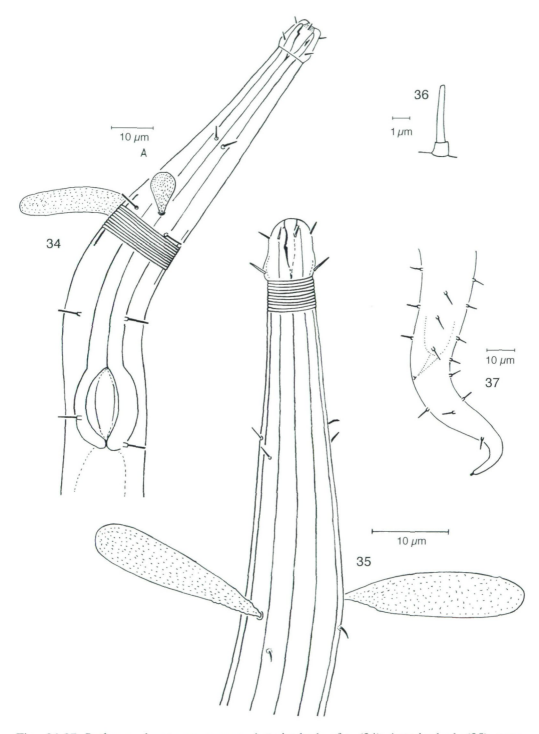
ଟ _। :	 115 20	M 20	350 15	405 µm; a = 20.3; b = 3.5; c = 7.4
ç ₁ :	 100 18	230 29	370 15	430 µm; a = 14.8; b = 4.3; c = 7.2; V = 53.5 %
Q ₂ :	 117 19	293 35	478 17	555 µm; a = 15.9; b = 4.7; c = 7.2; V = 52.8 %
juv. ₁ :	 105 18	M 22	345	400 µm; a = 18.2; b = 3.8; c = 7.3

Description: Holotype (d_1) : Posterior region of body covered with fine sediment particles. Faintly annulated cuticle 1 µm thick at the mid-body region; rings 0.3 µm wide. Somatic setae of the cervical region derive from pores, those of the remaining body (5 µm long) from peduncles measuring 1 µm in height. Head 8 µm long and not annulated. No sensilla observed on lips. The six cephalic setae (second circlet, 2 µm long) positioned 2 µm behind anterior end. The four cephalic setae of the third circlet (3 µm long) positioned 8 µm behind anterior end. Club-shaped corpus gelatum (29 µm long, up to 7 µm thick) projects 58 µm behind anterior end and possesses a solid outer wall. Buccal cavity funnel-shaped, slightly cuticularised and armed with a small dorsal tooth and one or two small subventral teeth. Pharynx posterior enlarged to a muscular bulb. Nerve ring, cardia, cervical gland and its porus not observed. One anterior outstretched testis on left side of intestine. Spicula 22 µm long. Gubernaculum measured 10 µm. Two lateral accessory pieces (6 µm long). Precloacal supplements absent. Tail length 3.7 times body diameter at anus. Caudal glands open to exterior through a common duct.

Paratypes (φ_1 , φ_2 , juv.₁): Paratypes resemble holotype in most respects. Females with two outstretched ovaries positioned to the left of the intestine.



Figs. 31-33: *Bathynox clavata* gen.n. sp.n. Anterior body (31) and copulatory apparatus (32) of σ_1 ; habitus of φ_1 (33).



Figs. 34-37: *Bathynox clavata* gen. n. sp.n.. Anterior body of φ_1 (34); Anterior body (35); somatic seta (36) and tail (37) of juv.₁.

Diagnosis: Within Microlaimidae rod-shaped corpora gelata are known from Calomicrolaimus pecticauda MURPHY, 1966, C. rugatus LORENZEN, 1976, Ixonema sordidum LORENZEN, 1971 and Microlaimus ostracion STEKHOVEN, 1935. A gelatinous, rodshaped corpus gelatum apparently consists of a large amount of secretion which is produced by the amphidial gland and penetrates through the apertura (RIEMANN & al. 1970, LORENZEN 1976). The amphidial secretions of the new genus *Bathynox*, however, project in a club-like manner as is known from many species of Desmoscolecoidea. There are two obvious differences between a rod-shaped and a club-shaped corpus gelatum: 1) The diameter of its distal part is much thicker than that of the apertura. 2) Both clubs are of the same length. In contrast, rod and apertura possess diameters of equal size and there is much variation in the length of the rods. The amphids of *I. sordidum* and *C.* rugatus are located far behind the anterior end and the apertura is very small. The new genus Bathynox differs from these two species by the position of setae on peduncles. This character occurs in Desmoscolecoidea and Peresianidae. The presence of only one anterior, outstretched testis is common only in Aponema JENSEN, 1978 and Bathynox gen.n.. The new genus Bathynox can be differentiated from all other genera of the Microlaimidae by its amphids, which are located far behind the anterior end, the very small apertura, club-shaped corpora gelata, and somatic setae positioned on peduncles.

Acknowledgements

We especially wish to thank Dr. F. Riemann, Dr. M. Stachowitsch and the anonymous referees for valuable comments on the manuscript. The work was funded by the German Federal Ministry of Education, Science, Research and Technology under the project ECOBENT (03 G 106 A). This is Alfred Wegener Institute Publication No. 1591.

References

- BAUER-NEBELSICK, M., BLUMER, M., URBANCIK, W. & OTT, J. 1995: The glandular sensory organ of Desmodoridae (Nematoda) – ultrastructure and phylogenetic implications. – Invertebrate Biology 114(3): 211-219.
- BIRD, A.F. 1971: The structure of nematodes. Academic Press, New York London, 318 pp.
- BOROWSKI, C. & THIEL, H. 1998: Deep-sea macrofaunal impacts of a large-scale physical disturbance experiment in the Southeast Pacific. Deep-Sea Research 45: 55-81.
- BUSSAU, C. 1993: Taxonomische und ökologische Untersuchungen an Nematoden des Peru-Beckens. – Ph.D. Thesis, Kiel University, 621 pp.
- BUSSAU, C. 1995: New deep-sea nematoda (Enoplida, Thoracostomopsidae, Oncholaimidae, Enchelidiidae) from a manganese nodule area of the eastern South Pacific. – Zoologica Scripta 24(1): 1-12.
- BUSSAU, C., SCHRIEVER, G, & THIEL, H. 1995: Evaluation of abyssal metazoan meiofauna from a manganese nodule area of the eastern South Pacific. Vie Milieu 45 (1): 39-48.
- CHITWOOD, B.G. & CHITWOOD, M.B. 1950: Introduction to nematology. University Park Press, Baltimore London Tokyo, 213 pp.
- COBB, N.A. 1920: One hundred new nemas. Contributions to a Science of Nematology 9: 217-343.
- CONINCK, L.A. DE 1965: Classe des Nématodes Systématique des Nématodes et sous-classe des Adenophorea. In: GRASSÉ, P.-P. (ed.): Traité de Zoologie 4(2): 586-681

- FURSTENBERG, J.P. & VINCX, M. 1992: Two new species of the family Microlaimidae (Nematoda: order Chromadorida) from South Africa. – Cahiers de Biologie Marine 33: 245-251
- HOPPER, B.E. & CEFALU, R.C. 1973: Free-living marine nematodes from Biscayne Bay, Florida V. Stilbonematinae: Contributions to the taxonomy and morphology of the genus *Eubostrichus* GREEFF and related genera. – Transactions of the American Microscopical Society 92(4): 578-591.
- HOPPER, B.E. & MEYERS, S.P. 1967: Foliicolous marine nematodes on turtle grass, *Thalassia testudinum* König, in Biscayne Bay, Florida. Bulletin of Marine Science17: 471-571.
- INGLIS, W.G. 1967: Interstitial nematodes from St. Vincent's Bay New Caledonia. Editions de la Fondation Singer-Polignac, pp 29-74.
- LIPPENS, P.L. 1974: Ultrastructure of a marine nematode, *Chromadorina germanica* (BUETSCHLI, 1874) II. cytology of lateral epidermal glands and associated neurocytes. Zeitschrift für Morphologie der Tiere 79: 283-294.
- LORENZEN, S. 1976: *Calomicrolaimus rugatus* n.gen., n.sp. (Desmodoridae, Nematodes) from a sandy beach in Colombia. Mitt. Inst. Colombo-Aleman Invest. Cient. 8: 79-82.
- LORENZEN, S. 1977: Haftborsten bei dem Nematoden *Haptotricoma arenaria* gen. n.; sp. n. (Desmoscolecidae) aus sublitoralem Sand bei Helgoland. Veröffentlichungen des Institutes für Meeresforschung in Bremerhaven 16: 117-124.
- LORENZEN, S. 1981: Entwurf eines phylogenetischen System der freilebenden Nematoden. Veröffentlichungen des Institutes für Meeresforschung in Bremerhaven Suppl. 7: 1-472.
- MAGGENTI, A. 1981: General nematology. Springer, New York Heidelberg Berlin, 372 pp.
- MAGGENTI, A.R. 1964: Morphology of somatic setae: *Thoracostoma californicum* (Nematoda: Enoplidae). Proceedings of the Helminthological Society of Washington 31(2): 159-166.
- MAN, J.G. DE 1922: Über einige marine Nematoden von der Küste von Walcheren, neu für die Wissenschaft und für unsere Fauna, unter welchen der sehr merkwürdige *Catalaimus Max Weberi* n. sp.. Bijdragen tot de Dierkunde (Feest-Nummer Max Weber): 117-124.
- MCLAREN, D.L. 1976a: Nematode sense organs. Advances in Parasitology 14: 195-265.
- MCLAREN, D.L. 1976b: Sense organs and their secretion. In: CROLL, N.A. (ed) The organization of nematodes. Academic Press, London New York, pp 139-161.
- NEBELSICK, M., BLUMER, M., NOVAK, R. & OTT, J. 1992: A new glandular sensory organ in *Catanema* sp. (Nematoda, Stilbonematinae). Zoomorphology 112: 17-26.
- RIEMANN, F., RACHOR, E. & FREUDENHAMMER, I. 1970: Das Seitenorgan von *Halalaimus*. Zur Morphologie eines vermutlich sensorischen Organs von freilebenden Nematoden. – Veröffentlichungen des Institutes für Meeresforschung in Bremerhaven 12: 429-441.
- THIEL, H. & SCHRIEVER, G. 1990: Deep-sea mining, environmental impact and the DISCOL project. – Ambio 19: 245-250.
- VOPEL, K. & THIEL, H. 1999: Comparing abyssal nematode assemblages of physically disturbed and adjacent sites of the eastern equatorial Pacific. – Deep-Sea Research (in press).