Description of *Meloidoderita salina* sp. n. (*Nematoda, Sphaeronematidae*) from a micro-tidal salt marsh at Mont-Saint-Michel Bay in France

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**Abstract**

*Meloidoderita salina* sp. n. is described and illustrated from the halophytic plant *Atriplex portulacoides* L. (sea purslane) growing in a micro-tidal salt marsh in the Mont-Saint-Michel Bay in France. This new species is the first member of *Meloidoderita* Poghossian, 1966 collected from a saline environment, and is characterized by the following features: sedentary mature females having a small swollen body with a clear posterior protuberance; slightly dorsally curved stylet, 19.9 µm long, with posteriorly sloping knobs; neck region irregular in shape and twisted; well developed secretory-excretory (S–E) pore, with markedly sclerotized S-E duct running posteriorly; prominent uterus bordered by a thick hyaline wall and filled...
with eggs. The adult female transforms into a cystoid. Eggs are deposited in both egg-mass and cystoid. Cystoids of Meloidoderita salina sp. n. display a unique sub-cuticular hexagonal beaded pattern.

Male without stylet, pharyngeal region degenerated, S-E duct prominent, deirids small, developed testis 97.5 µm long, spicules 18.4 µm long, cloacal opening ventrally protruded, small phasmids posterior to cloaca opening and situated at 5.9 (3.2–7.7) µm from tail end, and conical tail ending in a rounded terminus marked with one (rarely two) ventrally positioned mucro. Additionally, some young males of the new species were observed enveloped in the last J2 cuticle. Second-stage juvenile body 470 µm long, with a 16.4 µm long stylet, prominent rounded knobs set off from the shaft, hemizonid anterior and adjacent to S-E pore, small deirids located just above S-E pore level, genital primordium located at 68–77% of body length, phasmids small and located at about 19 µm from tail tip, and tail 38.7 µm long, tapering to finely pointed terminus with a finger-like projection. Phylogenetic analyses based on the nearly full length small subunit ribosomal DNA sequences of Meloidoderita salina sp. n. revealed a close relationship of the new species with Sphaeronema alni Turkina & Chizhov, 1986 and placed these two species sister to the rest of Criconematina.

Keywords

Atriplex portulacoides, cystoid, halophyte, hexagonal, morphology, morphometrics, nematode, new species, sea purslane, SEM, SSU rDNA, taxonomy

Introduction

Since Poghossian (1966) established the genus Meloidoderita Poghossian, 1966 to accommodate the new species Meloidoderita kirjanovae Poghossian, 1966, two other Meloidoderita species have been described. Meloidoderita kirjanovae was isolated from roots of mint (Mentha longifolia (L.) Huds.) from the Mergi region in Armenia. Poghossian (1966) placed Meloidoderita within Heteroderidae Filipjev & Schuurmans Stekhoven, 1941 (Skarbilovich, 1947) on the basis of cyst induction with a pattern of spine-like structures. Wouts and Sher (1971) considered Meloidoderita as genus inquirenda in the subfamily Heteroderinae Filipjev & Schuurmans Stekhoven, 1941. One year later Wouts (1972) reported that in the previous study, due to a lack of type material and an insufficient description, they “could not establish the exact status of the genus Meloidoderita”. Afterwards, after examining five females identified as M. kirjanovae and on the basis of the presence of a large egg-sac (gelatinous matrix), short stylet, the absence of a cyst, and pronounced galls in the observed roots, Wouts (1972) considered Meloidoderita as a valid genus belonging in Meloidogynidae Skarbilovich, 1959 (Wouts, 1973).

Kirjanova and Poghossian (1973) re-described M. kirjanovae and established a newly erected family, Meloidoderitidae, within Criconematidea Taylor, 1936 (1914) (Thorne, 1949). Moreover, Poghossian (1975) reported that the material examined by Wouts probably had been contaminated by Meloidogyne hapla Chitwood, 1949.

M. kirjanovae has been recorded parasitizing on Mentha spp. (mint and water mint) and Utrica dioica L. (common nettle) (Poghossian 1966, Narbaev 1969, Cohn and Mordechi 1982, Vovlas et al. 2006).
Siddiqi (1985, 2000) classified *Meloidoderita* in the subfamily Meloidoderitinae Kirjanovae & Poghossian, 1973, family Sphaeronematidae (Raski & Sher, 1952) Ger-aert, 1966, superfamily Tylenchuloidea (Skarbilovich, 1974) Raski & Siddiqui, 1975 and suborder Criconematina Siddiqi, 1980.

The second species of *Meloidoderita*, *M. safrica*, was described by Van den Berg and Spaull (1982) from soil and root samples of sugarcane (*Saccharum* hybrid) in South Africa.

Golden and Handoo (1984) described *M. polygoni* from USA. Previously, Golden (1976) and Andrews et al. (1981) reported the occurrence of a population of *Meloidoderita* sp. from roots of smartweed (*Polygonum hydropiperoides* Michx.), which was not able to infect mint and nettle.

During a nematode survey conducted in Mont-Saint-Michel Bay in France, a *Meloidoderita* population was isolated from soil and roots of the halophyte *Atriplex (= Halimione) portulacoides* (L.) Aellen. This nematode was infecting roots of sea purslane (*Atriplex portulacoides*) growing in a muddy soil salt marsh region. Preliminary morphological and molecular analyses (G. Karssen, unpublished) indicated that the population differed from all three known described species of *Meloidoderita* and represented a new species. This was the first *Meloidoderita* species collected from a salt marsh environment.

The main objectives of the present study were to: i) describe a new species of *Meloidoderita* isolated from soil and roots samples of *A. portulacoides* from a salt marsh region in France and provide a detailed morphological description based on LM and SEM; ii) characterize *Meloidoderita* species by means of small subunit rDNA sequencing; iii) determine the phylogenetic position of *Meloidoderita* within the suborder Criconematina.

**Materials and methods**

**Collection of samples**

Soil and root samples were isolated from *A. portulacoides* grown in muddy soil of a costal tidal salt marsh environment in “Le Vivier- sur- Mer” at 48°36’32"N and 1°47’00"W at Mont-Saint-Michel Bay in France.

The Mont-Saint-Michel Bay (MSMB) is a costal embayment and macro-tidal environment located on the English Channel (Southern gulf of Normandy) between the Cotentin Peninsula and the Brittany coast, in the northwestern coast of France (Detrich et al. 2011, Dubois et al. 2007). The climate is Oceanic-Breton with average annual temperature of 9°C (Costil et al. 2001). Samples were collected during the months of March, June, September, and December in 2007. The average salinity of soil in MSMB is about 34–35 g/L (3.5%). The tides cover the area where *A. portulacoides* grows about twenty times a year.

The Mont-Saint-Michel Bay is a specific ecosystem on a small geographic scale. Despite the presence of numerous ecological studies that have been applied since 1979 in MSMB, nematodes have been mostly neglected (Lefeuvre et al. 2003).
Nematode extraction and comparison

To obtain a homogenized sample of the cohesive muddy soil, we gently mixed samples in a kneading machine for 15 min. Afterwards, nematodes including juveniles, males, cystoids, and eggs, were extracted from soil samples by means of a magnesium sulphate centrifugal flotation technique (Coolen 1979).

Females were collected with two different methods: i) centrifugal flotation method (Coolen 1979) for extracting females, and ii) direct handpicking of females and egg-masses from roots with the aid of dissecting tools under a stereomicroscope. Root samples were washed with tap water under low pressure to prevent damage to the nematodes.

The Meloidoderita populations and a Sphaeronema Raski & Sher, 1952 population used for comparison are listed in Table 1.

**Table 1.** Host and origin of the populations of three Meloidoderita species and one Sphaeronema species which were compared with the population of *M. salina* sp. n.

| Species               | Host                                | Origin                                  |
|-----------------------|-------------------------------------|-----------------------------------------|
| *M. kirjanovae* (Poghosssian, 1966) | *Mentha longifolia* (L.) Huds. | Megri region, Armenia                   |
| Kirjanova and Poghosssian (1973)       |                                      |                                         |
| *M. kirjanovae* characterized by Golden & Handoo (1984) | *Mentha longifolia* | Mediterranean region                    |
| *M. kirjanovae* characterized by Siddiqi (1985) | *Mentha longifolia* | Armenia                                |
| *M. safrica* Van den Berg & Spaull, 1982 | *Saccharum hybrid* (Sugar cane) | Mposa area of Natal, South Africa      |
| *M. polygoni* Golden & Handoo, 1984 | *Polygonum hydropiperoides* Michx. | Beltsville, Maryland, USA               |
| *Sphaeronema alni* Turkina & Chizhov, 1986 (topotype population) | *Alnus incana* (L.) Moench, *A. glutinosa* L., *Betula pubescens* Ehrh. | Russia                                |

Light and scanning electron microscopy

Specimens for light microscopy (LM) were fixed in heated (70°C) TAF (2 ml triethanolamine, 7 ml formaldehyde and 91 ml distilled water (Courtney et al. 1955)), and processed to anhydrous glycerin following the method of Seinhorst (1966). Fixed specimens including second-stage juveniles, males, females, cystoids, egg-masses and eggs were mounted in a small drop of desiccated glycerin with the paraffin wax method on Cobb slides (Southey 1986).

Measurements and drawings were performed on a light microscope Olympus BH-2 equipped with Nomarski Differential Interference Contrast (DIC).

Specimens were drawn with a drawing tube, scanned and modified using Photoshop software version CS 5.1.

Light micrographs of specimens were taken with a Leica DC 300 F camera attached to a Zeiss Axio Imager M1 microscope. The original descriptions of closely related species (Table 1) were used for morphological and morphometrical comparison.
For SEM observation nematodes were fixed in 3% glutaraldehyde buffered with 0.05M phosphate buffer (pH 6.8) for 1.5 h and post-fixed with 2% osmium tetroxide for 2h at 22°C. The specimens were dehydrated in a seven-graded ethanol series of 15-25-35-50-70-95 and 100% (Wergin 1981), critical point dried with carbon dioxide, and sputter coated with a layer of 4–5 nm Pt in a dedicated preparation chamber (CT 1500 HT, Oxford Instruments). The nematodes were examined and photographed with a field emission electron microscope Jeol 6300 F, at 5 kV (Karssen 1996, 1998).

DNA Extraction, PCR-Based amplification, Cloning and Sequencing

Single nematodes (five individuals in total) were transferred to a 0.2 ml Eppendorf vial containing 25 µl of sterile water. An equal volume of lysis buffer containing 0.2 M NaCl, 0.2 M Tris-HCl (pH 8.0), 1% (vol/vol) β-mercaptoethanol, and 800 µg/ml of proteinase K was added. Lysis took place in a Thermomixer (Eppendorf, Hamburg, Germany) at 65°C and 750 rpm for 2 h followed by a 5 min incubation at 100°C (to inactive proteinase). Lysate was immediately used or stored at –20°C. SSU rDNA was amplified as two partially overlapping fragments using three universal and one nematode-specific primer (1912R). The latter was included to avoid amplification of non-target eukaryotic SSU rDNA. For the first fragments, either the primer 988F (5’-ctc aaa gat taa gcc atg c-3’) or the primer 1096F (5’-ggt aat tct gga gct aat ac-3’) was used in combination with the primer 1912R (5’-ttt acg gtc aga act agg g-3’). The second fragment was amplified with primers 1813F (5’-ctg cgt gag agg tga aat-3’) and 2646R (5’-gct acc ttg tta cga ctt tr-3’). PCR was performed in a final volume of 25 µl containing 3 µl of 100 times-diluted crude DNA extract, 0.1 µM of each PCR primer and a ready-To-Go PCR bead (GE Healthcare, Little Chalfont, UK). The following PCR program was used: 94°C for 5 min; 5× (94°C, 30 s; 45°C, 30 s; 72°C, 70 s) followed by 35× (94°C, 30 s; 54°C, 30 s; 72°C, 70 s), and 72°C for 5 min. Gel-purified amplification products (Marligen, Ijamsville, MD) were cloned into a TOPO-TA vector (Invitrogen, Carlsbad, CA) and sent off for sequencing using standard procedures (Holterman et al. 2009). The newly generated SSU rDNA sequences were deposited at GenBank under accession numbers FJ969126 and FJ969127.

Sequence alignment

SSU rDNA-obtained sequences were aligned using the ClustalW algorithm as implemented in the program BioEdit 7.0.1 (Hall 1999). Manual improving and editing the alignment was then performed using arthropod secondary structure information (http://www.psb.ugent.be/rRNA/secmodel/index.html) according to Wuyts et al. (2000). Outgroup taxa and those nematodes compared with the sequence of the new Meloidoderita were chosen in accordance with Holterman et al. (2009). The final alignment included 39 SSU rDNA sequence and contained 1883 aligned position including gaps.
Phylogenetic analyses

The phylogenetic tree was constructed using Bayesian inference (MrBayes 3.1.2 (Ronquist and Huelsenbech 2003)) and a fast maximum likelihood method (RAxML-VI-HPC v.4.0.0 (Stamatakis 2006)). Modeltest 3.06 (Posada and Crandall 1998) identified the general time reversible (GTR) model with invariable sites and a gamma-shaped distribution of substitution rates as the best substitution model. Bayesian analysis was performed with a random starting tree and four Markov chains. The programme was run for $5 \times 10^6$ generations with a sampling frequency of 1,000 generations. Two independent runs were performed for each analysis. After discarding the ‘burn-in’ samples of 500,000 generations, sampled trees were combined to generate a 50% majority rule consensus tree, which represents posterior probabilities.

The second phylogenetic tree was constructed with a fast maximum likelihood method. The SSU rDNA alignment was analysed at a distant server (CIPRES, http://www.phylo.org) running the program, RAxML-VI-HPC v.4.0.0 using the same GTR model. One hundred bootstrap replicates were performed.

Results

Meloidoderita salina sp. n.

urn:lsid:zoobank.org:act:02A22EB6-85D4-4783-98AB-A6FA894EEAAD

http://species-id.net/wiki/Meloidoderita_salina

Figs 1–8; Table 2

Measurements. Females, males and second-stage juveniles: See Table 2. Embryonated eggs ($n=44$): Length: $102.5 \pm 5.0$ (94.4–112) µm; diam.: $41.7 \pm 1.9$ (38.4–46.4) µm; length/width ratio: $2.5 \pm 0.2$ (2.1–2.9). Cystoids ($n=18$): Length: $224 \pm 34.5$ (176–336) µm; Width: $187.5 \pm 33.1$ (145.6–280) µm; length/width ratio: $1.2 \pm 0.1$ (1.0–1.7).

Description. Female. Body swollen with a small posterior protuberance, pearly white to light brown, oval to pear-shaped. Neck region distinct, irregular shaped, usually twisted, 49 to 82 µm in length (Figs 2, 8). Body cuticle thick, without annulation. Head continuous with body, without annules. Cephalic framework weakly developed, lip region flattened. Stylet well developed, with posteriorly sloping oval-shaped knobs; stylet cone longer than shaft, slightly curved dorsally, shaft cylindrical (Fig. 2C). Dorsal gland orifice (DGO) close to basal knobs; vestibule extension visible. Secretory-excretory (S-E) pore well developed with clear cuticular lobes, located posterior to the neck, about 35 (20–56)% from anterior end of body; S-E duct markedly sclerotized, running posteriorly. Pharyngeal lumen from stylet to valve of metacorpus prominent. Metacorpus usually oval-shaped, situated at the posterior part of neck region, with distinct sclerotized valve apparatus, distance from middle of metacorpus to anterior end about 58 ± 10 µm long. Posterior gland bulb extending into anterior portion of swollen body cavity. Reproductive system extending towards pharyngeal region, monodelphic,
Description of *Meloidoderita salina* sp. n. (*Nematoda, Sphaeronematidae*), Figure 1.

**Figure 1. Meloidoderita salina** sp. n.  
A Second-stage juvenile (J2)  
B Male  
C J2 anterior region  
D J2 stylet  
E Male within old J2 cuticle  
F J2 posterior region  
G–J J2 Tail tip  
K–N Male posterior region.

Spermatheca not observed; vulva with noticeable protruding lips, positioned usually at the posterior extremity of the body, rarely subterminal. Vulval lips forming thickened and muscular area around vulval slit (vulval area). Anus faint, opening pore-like, diffi-
cult to observe by LM, located at the base of dorsal vulval lip, apparently not functional (Figs 5E, 8C). Uterus swollen, prominent, bordered by a thick hyaline wall, becoming enlarged and filled with eggs, transforming into a cystoid within the female cuticle.

**Male.** Body slender, vermiform, tapering at both ends but more posteriorly, usually slightly curved ventrally at tail region. Cuticle marked by fine annulations, about 0.9 µm wide. Young males usually still enveloped in the last cuticle of second-stage juveniles (Fig. 4D). Lateral field beginning with 2 weak lines, roughly between head end and S-E pore level, and continuing with four weak lines behind S-E pore level.

**Figure 2.** *Meloidoderita salina* sp. n. A, B Female body (arrow = anus) C Female stylet D Female neck region E Cystoid F Female with egg-mass.
Head continuous with body, rounded-conoid, without annules and separated lips, distinct but weak cephalic framework present; amphidial apertures slit-like, angled, adjacent to oral opening surrounded by a small elevated oral disc (Fig. 7B). Pharyngeal region degenerated except for the posterior bulb, no stylet observed. S-E pore well developed, adjacent to hemizonid. S-E duct strongly sclerotized anteriorly (Fig. 4E). Deirids small, located just above S-E pore level (Fig. 7C). Monorchic, outstretched, testis well developed, with small vas deferens about 6 µm long. Spicules paired, equal, not fused, arcuate, with rounded manubrium. Gubernaculum slightly curved. Cloacal
tube about 2 µm long. Bursa-like structure visible by SEM (Fig. 7E). Phasmids small, posterior to cloacal opening. Tail conical, tapering to rounded terminus, marked with one or rarely two mucrones; if two are present, ventral mucro usually smaller; terminal mucro positioned ventrally, length 0.6‒3.2 µm (Fig. 1K‒N).

Figure 4. *Meloidoderita salina* sp. n. LM photographs of males. A Entire body B Male within the second-stage juvenile (J2) cuticle C Anterior body D Anterior body of male within the old cuticle of J2 (arrow = anterior portion of J2 stylet) E S-E duct F Posterior region G Testis H Spicule and cloacal tube (arrow) I Tail tip (arrow = mucron) J Posterior end of male within the old cuticle of J2. Scale bars: A, B = 50 µm C–J = 10 µm.
Description of *Meloidoderita salina* sp. n. (*Nematoda, Sphaeronematidae*).

Second-stage juvenile. Body slender, vermiform, tapering at both ends but more so posteriorly, slightly ventrally curved at tail region; cuticle with fine annulations, annules about 1 µm wide. Lateral field with two visible outer lines in some specimens; in SEM, lateral field starts with three lines about 30 µm from head at neck region, four lines at 20%, and five lines at 33% of body length. Head continuous with body, rounded-conoid with slightly elevated concave oral disc, with distinct but relatively weak cephalic framework, without annules; two open slit-like amphidial apertures adjacent to slightly elevated concave oral disc surrounding the oral aperture, as visible by SEM (Fig. 6A). Lips not visible as distinct structures. Stylet well developed; cone...
tapering towards fine point; shaft straight; knobs rounded, prominent, sloping slightly posteriorly, set off from shaft (Fig. 1D). DGO close to stylet base. Metacorpus slightly elongated, with weak valves. S-E pore posterior and adjacent to hemizonid, located at isthmus level; hemizonid 2–3 annules long (Fig. 3D). Isthmus slender, distinct. Pharyngeal glands slightly overlapping intestine ventrolaterally. Deirids small, located just above S-E pore level. Genital primordium located posteriorly at 68–77% of body length. Anus small, weakly developed, obscure by LM, pore-like (Fig. 6E). Phasmids small, difficult to observe by LM, located at about 19 µm from tail tip. Tail conical, slightly curved ventrally, tapering to finely pointed terminus, with finger-like projection. Hyaline tail part clearly delimited anteriorly (Fig. 3G–I).

**Cystoid.** Irregularly spherical to oval, filled with embryonated and non-embryonated eggs. Colour ranging from light in young cystoids to brown in older cystoid bodies. Body wall thickness 5.3 ± 1.2 (3.2–8.3) µm, containing bead-like outgrowths, displaying a specific sub-cuticular hexagonal beaded pattern (Figs 5, 8).

**Egg mass.** Females and cystoids usually completely surrounded by a gelatinous matrix (egg-mass) measuring about 316 ± 71.0 µm in length and 275 ± 54.0 µm in diameter (Fig. 5F).

**Eggs.** Oblong, translucent, egg shell without any visible markings, enveloped in a gelatinous matrix or within a cystoid.

**Type host and locality.** Collected from rhizosphere and roots of the salt marsh halophytic shrub Atriplex portulacoides L. (= Halimione portulacoides (L.) Aell.), the most abundant species in ungrazed European salt marshes (Bouchard et al. 1998), growing in cohesive muddy soil of the macro-tidal salt marshes of ‘Le Vivier-sur-Mer’ at 48°36’32”N latitude and 1°47’00”W longitude at Mont-Saint-Michel bay, France.

**Type material.** Holotype female (slide WT 3591) and paratypes (second-stage juveniles, females, cystoids and males) (slides WT 3592-WT 3595) deposited in the Wageningen Nematode Collection (WaNeCo), Wageningen, The Netherlands. Additional second-stage juvenile, female, cystoid and male paratypes deposited at each of the following collections: Biology Department, Gent University, Gent, Belgium; Central Science Laboratory (CSL), Sand Hutton, York, UK.

**Etymology.** The specific epithet refers to salty soil (saline environment) and is derived from the Latin word sal or salis meaning “salt”.

**Diagnosis and relationships.** Meloidoderita salina sp. n. is characterized by sedentary mature females having a small swollen body with a clear posterior protuberance, stylet 19.9 (19–22) µm long, stylet cone slightly curved dorsally and longer than shaft, with posteriorly sloping knobs, neck region irregular in shape and twisted, well developed S-E pore, prominent uterus bordered by a thick hyaline wall and filled with eggs. M. salina sp. n. is further distinguished by the cystoid having a unique sub-cuticular hexagonal beaded pattern.

Male without stylet, pharyngeal region degenerated, S-E duct prominent, spicules 18.4 (15.3–21.1) µm long, deirids just above S-E pore level, small phasmids posteriorly to cloaca opening and situated at 5.9 (3.2–7.7) µm from tail end, conical tail ending in a rounded terminus with one (rarely two) ventrally positioned mucro.
Description of *Meloidoderita salina* sp. n. (*Nematoda, Sphaeronematidae*).

Second-stage juvenile body is 470 (419–496) µm long, with a 16.4 (14.7–17.3) µm long developed stylet, prominent rounded knobs set off from the shaft, hemizonid anterior and adjacent to S-E pore, tail 38.7 (33.9–44.2) µm long tapering to a finely pointed terminus with a finger-like projection.

On the basis of morphology, the female of *M. salina* sp. n. resembles other species of the genus (*M. kirjanovae, M. safrica and M. polygoni*) in the shape of the neck region.

![Figure 6. *Meloidoderita salina* sp. n. SEM photographs of second-stage juveniles. A Lateral view of head region B Amphids C Lateral field at 30 µm from anterior end D Lateral field at 33% of body length E Posterior region (arrow = anus) F Lateral view of tail region.](image-url)
(twisted, irregular and variable in size), the shape of the vulva (protruded), and the shape of the uterus (prominent, with large cells and a thick wall). Males of the four species are similar in lack of a stylet, degenerated pharyngeal region, the shape of the spicules (arcuate), the shape of the cloacal opening (ventrally protruded), and the shape of the tail (slightly curved ventrally, ending in a terminal mucro). Second-stage juveniles

**Figure 7.** *Meloidoderita salina* sp. n. SEM photographs of male. **A, B** Head region **C** Lateral field at S-E pore level (arrow = deirid) **D** Lateral view of tail region (arrow = phasmid) **E** Tail region (arrow = bursa-like structure) **F** Young male within the second-stage juvenile's old cuticle.
Description of Meloidoderita salina sp. n. (Nematoda, Sphaeronematidae)

have a continuous head region, weakly sclerotized cephalic framework, similar shape of the tail (conically tapering to a pointed terminus, often with a finger-like terminal mucro), obscure anus, and position of hemizonid (anterior and adjacent to S-E pore).

Meloidoderita salina sp. n. differs from the previously described species by a smaller female body, a longer J2 body, the male with a longer body length and (except M. kir-

Figure 8. Meloidoderita salina sp. n. SEM photographs of female and cystoid. A Female body (arrows = S-E pore, anus) B Female body (arrow = S-E pore surrounded by cuticular lobes) C Vulva and anus D Young cystoid with irregular shaped neck region and surface displaying a beaded pattern E Sub-cuticular beaded pattern F Detail of surface markings in cystoid.
Table 2. Morphometrics of *Meloidoderita salina* sp. n. All measurements are in µm and in the form: mean ± SD (range).

| Character                        | Female Holotype | Female Paratypes | Male Paratypes | J2 Paratypes |
|----------------------------------|-----------------|------------------|----------------|--------------|
| n                                | -               | 43               | 21             | 27           |
| L                                | 286             | 260 ± 34 (186–358) | 469 ± 28 (416–522) | 471 ± 19 (419–496) |
| a                                | 1.8             | 1.3 ± 0.2 (0.9–1.8) | 40.0 ± 2.8 (35.0–45.0) | 30.4 ± 1.1 (28.2–32.5) |
| b                                | -               | -                | 4.1 ± 0.4 (3.3–4.8) | 3.7 ± 0.2 (3.4–4.3) |
| c                                | -               | -                | 12.9 ± 1.4 (11.1–15.9) | 12.2 ± 0.9 (9.9–13.9) |
| c’                               | -               | -                | 3.9 ± 0.5 (2.5–4.6) | 4.2 ± 0.2 (4.0–4.3) |
| Greatest body diam.              | 152             | 206 ± 37 (126–320) | 11.8 ± 0.8 (10.9–13.4) | 15.5 ± 0.5 (14.1–16.0) |
| Body diam. At excretory pore     | -               | -                | 10.4 ± 1.1 (7.7–12.8) | 14.4 ± 0.5 (13.4–15.4) |
| Body diam. at anus or cloacal opening | -           | -                | 9.6 ± 0.9 (7.0–10.9) | 9.2 ± 0.6 (8.3–10.9) |
| Head region height               | -               | -                | 2.2 ± 0.3 (1.9–2.6) | 4.0 ± 0.2 (3.8–4.5) |
| Head region diam.                | -               | -                | 3.7 ± 0.4 (3.2–4.5) | 7.0 ± 0.4 (6.4–7.7) |
| Stylet length                    | 19.2            | 19.9 ± 0.7 (19.0–22.0) | -              | 16.4 ± 0.5 (14.7–17.3) |
| Stylet cone                      | 12              | 11.6 ± 0.6 (10.5–12.8) | -              | -            |
| Stylet shaft                     | -               | -                | -              | 5.1 ± 0.3 (4.5–5.8) |
| Stylet knob height               | 2.6             | 3.0 ± 0.4 (2.6–4.0) | -              | 2.6 ± 0.2 (1.9–3.2) |
| Stylet knob width                | 3.2             | 3.7 ± 0.5 (3.2–5.0) | -              | 3.7 ± 0.2 (3.2–3.8) |
| Ant. end to knobs base           | -               | -                | -              | 18.4 ± 0.4 (17.3–19.2) |
| DGO                              | 3.2             | 3.3 ± 0.5 (2.5–4.0) | -              | 2.4 ± 0.4 (1.9–3.2) |
| Ant. end to metacorpus           | 42.9            | -                | -              | 65 ± 1.2 (63–67) |
| Metacorpus valve length          | 16.0            | 15.8 ± 0.9 (15.0–17.9) | -              | -            |
| Metacorpus valve width           | 8.9             | 8.5 ± 0.8 (7.7–10.0) | -              | -            |
| Pharynx length                   | -               | -                | 115 ± 13 (90–138) | 126 ± 7 (111–144) |
| Ant. end to excretory pore       | 74              | 92 ± 22.1 (55–125) | 82 ± 5.5 (74–96) | 87 ± 3.0 (77–93) |
| Ant. end to genital primordium   | -               | -                | -              | 340 ± 20 (305–371) |
**Description of Meloidoderita salina sp. n. (Nematoda, Sphaeronematidae)**

| Character                                | Female          | Male Paratypes | J2 Paratypes          |
|------------------------------------------|-----------------|----------------|-----------------------|
|                                          | Holotype        | Paratypes      |                       |
| Genital promordium to posterior end      | -               | -              | 131 ± 12 (105–150)    |
| Genital primordium length                | -               | -              | 13.0 ± 1.3 (9.6–15.4) |
| Genital primordium width                 | -               | -              | 6.8 ± 1.0 (4.5–9.0)   |
| Tail length                              | -               | -              | 36.6 ± 3.8 (27.5–41.6)|
|                                          |                 |                | 38.7 ± 2.5 (33.9–44.2)|
| Hyaline tail terminus                    | -               | -              | 5.9 ± 1.5 (3.2–7.7)   |
| Phasmid to posterior end                 | -               | -              | 18.4 ± 1.8 (15.4–21.1)|
| Spicule length                           | -               | -              | 5.3 ± 0.5 (4.5–6.4)   |
| Gubernaculum length                      | -               | -              | 98 ± 21.9 (62–137)    |
| Testis                                   | -               | -              |                       |
| Vulva slit length                        | 20.4            | 19.5 ± 1.4     | -                     |
|                                          |                 | (16.0–22.5)    |                       |
| Vulva-anus                               | 16.0            | 17.3 ± 2.6     | -                     |
|                                          |                 | (13.4–23.0)    |                       |
| Vulva area length                        | -               | 41.0 ± 4.9     | -                     |
|                                          |                 | (32.0–54)      |                       |
| Vulva area diam.                         | -               | 32.4 ± 3.7     | -                     |
|                                          |                 | (25.6–40.0)    |                       |
| Cuticle thickness                        | 3.2             | 5.0 ± 1.4      | -                     |
|                                          |                 | (2.5–7.7)      |                       |
| (Excretory pore/L)*100                   | -               | -              | 17.5 ± 0.8 (16.2–18.9)|
|                                          |                 |                | 18.6 ± 0.8 (17.1–20.6)|
| Genital primordium % of body length      | -               | -              | 72.1 ± 2.6 (68.2–77.2)|
|                                          |                 |                |                       |
| Hyaline % of tail length                 | -               | -              | 21.0 ± 3.0 (15.1–26.3)|

**janovae** described by Poghossian (1975)) by the present of a bursa-like structure, and by having a smaller cystoid body with a unique body cuticle surface pattern (displaying a hexagonal beaded pattern vs a spine-like structure in *M. kirjanovae*, *M. polygoni* and *M. safrica*). It also differs from them in known hosts and the saline habitat.

The new species differs in other characters from *M. kirjanovae* by females having a longer stylet length and a much shorter distance from anus to vulval slit. Male differs from those characterized by Golden & Handoo (1984), and Vovlas et al. (2006) by having longer spicules length (15.4–21.1 vs 13.4–16.1, and 13–15 µm, respectively), and by a lateral field with 2–4 vs 3 incisures, and 4 incisures in *M. kirjanovae* as re-described by Kirjanova & Poghossian (1973). The second-stage juvenile of *M. salina* sp. n. differs from *M. kirjanovae* characterized by Golden & Handoo (1984), Siddiqi (1985) and Vovlas et al. (2006) in having a longer stylet (14.7–17.3 vs 12.9–14,
12–14, and 12–15 µm, respectively), lateral field (with 3–5 vs 3 incisures), a shorter hyaline tail with 6.4–9.6 µm long vs 8.1–13.3 µm long in those reported by Golden & Handoo (1984), 9–14 µm long in Siddiqi (1985), and 14–15 µm long in those of M. kirjanovae re-described by Kirjanova & Poghossian (1973). Second-stage juveniles also differ from those reported by Golden & Handoo (1984) and Vovlas et al. (2006) by a shorter tail (33.9–44.1 vs 38–51, and 41–50 µm, respectively).

M. salina sp. n. differs from M. safrica by the female having DGO closer to base of stylet (2.5–4.0 vs 8.1–22.1 µm), shorter distance from vulval slit to anus (13.4–23.0 vs 22.4–24.3 µm), by the male having a shorter testis (62–137 vs 190–319 µm), and by the J2 having a longer distance from anterior end to base of pharynx (111–144 vs 51.8–75.4 µm).

It differs from M. polygoni females having a longer stylet (19.0–22.0 vs 15.0–17.4 µm), shorter distance from vulval slit to the anus (13.4–23.0 vs 32.0–86 µm), and a shorter vulval slit (16.0–22.5 vs 22.0–34.0 µm), and by the male without stylet vs visible anterior stylet part, a shorter tail (27.5–41.6 vs 32.0–56).

The new species is morphologically close related to the genus Sphaeronema, particularly to Sphaeronema alni Turkina & Chizhov, 1986. According to their observed phylogenetic relationships, they form together a highly supported clade. The absence of a cystoid stage in Sphaeronema is the most import differences compared to Meloidoderita. Additionally M. salina sp. n. differs from S. alni by females having a head region continuous with body vs head cap set off from neck and the lip region lacking annulations vs 2 annuli. The second-stage juveniles has a tail conically tapering to a pointed terminus, often with a finger-like projection, whereas in S. alni the tail tapers gradually to a finely rounded terminus.

**Molecular characterization and phylogenetic position of M. salina sp. n.**

The nearly complete rDNA sequence length of SSU rDNA obtained for M. salina sp. n. (GenBank FJ969126 and FJ969127) both spanned 1728 bp. A local alignment (1883 aligned position) included 39 nearly full length SSU rDNA sequences from related taxa and representatives of the genus Ecphyadophora were selected as outgroup. The SSU rDNA sequence analysis and the gene tree represented by the Bayesian and RAxML trees (Fig. 9) revealed a robust sister relationship between the new species and Sphaeronema alni within the Criconematina, and the two combined were positioned at the basal part of the local tree. The phylogenetic position of the suborder Criconematina has been analyzed several times (Subbotin 2005, Vovlas et al. 2006, Holterman et al. 2009, van Megen et al. 2009, Palomares-Ruis et al. 2010). However, for conclusive statements on the positioning of this genus among the Criconematina, more rDNA sequence from representatives of the genus Meloidoderita are required. Further phylogenetic analyses using SSU rDNA and more taxon sampling are needed to infer intra-generic relationships and the position of M. salina sp. n. within the Criconematina.
Figure 9. Phylogenetic relationships as inferred from nearly full length of SSU rDNA sequence using GTR + I + G model. Dataset obtained sequences were aligned with the ClustalW algorithm. Numbers near the nodes indicate posterior probabilities in the Bayesian tree (A) and ML tree (B) as implemented in the program BioEdit 7.0.1. Newly generated SSU rDNA sequences are labeled with a (#).
Discussion

*M. salina* sp. n. was described from a salt marsh area at Mont-Saint-Michel Bay in France, parasitizing the halophyte plant *Atriplex portulacoides*. On average, this area has a salinity of about 34–35 g/L which usually increases after submersion by the tides. The presence of a well sclerotized S-E duct is a noticeable character, especially in adult males and matured females of *M. salina* sp. n. which could be correlated with their saline environment and their halophytic host plant. The presence of a strongly sclerotized S-E duct has been also reported in the genus *Halenchus* N.A. Cobb in M.N. Cobb, 1933 as the only known marine Tylenchomorpha. The genus *Halenchus* with three species is exclusively marine parasitic nematode which produces galls on sea algae (Siddiqi, 2000). The “widened and sclerotized excretory duct, exclusively marine, and parasitic on sea algae” are the key characters that have been applied by Siddiqi (2000) in support of the subfamily Halenchiniae with its single genus *Halenchus* in Anguinidae Nicoll, 1935 (1926). Considering the sclerotization of S-E duct in both *Meloidoderita salina* sp. n. and *Halenchus*, more physiological studies will probably clarify the role of this structure in these genera.

Spiegel and Cohn (1985) and Vovlas et al. (2006) reported secretion of gelatinous matrix from the vulva slit in *M. kirjanovae*. Vovlas et al. (2006) considered it as a discriminating character for differentiation between “*M. kirjanovae* and that of other tylenchulids such as *Tylenchulus* and *Trophonema* which secret the gelatinous matrix from the secretory-excretory pore”. They discussed that “this physiological characteristic may confirm the result of phylogenetic analysis” as inferred by Subbotin et al. (2005, 2006) and Sturhan and Geraert (2005), who studied the phylogeny of Tylenchuloidea. Nevertheless, no evidence (e.g. the present of the vulval glands) was observed to support their opinion regarding formation of the gelatinous matrix. In *M. salina* sp. n. the S-E pore is a well-developed structure connected to a markedly sclerotized duct running posteriorly. It is possible that this prominent structure could be also involved in the production of the gelatinous matrix.

Poghossian (1966) classified *Meloidoderita* under the family Heteroderidae. However, some years later Kirjanova & Poghossian (1973) established the new family Meloidoderitidae to accommodate *Meloidoderita*, and placed it within the superfamily Criconematoidea. Siddiqi (1985, 2000) proposed the new subfamily Meloidoderitinae to accommodate its single genus, namely *Meloidoderita* and the type species *M. kirjanovae*, under the family Sphaeronematidae and the suborder Criconematina on the basis of “the lack of the neck; uterine walls form a protective cystoid body for eggs” (Siddiqi 2000).

Siddiqi (2000) described the genus *Meloidoderita* as mature females with a swollen body, without neck or tail, and males without bursa. Andrassy (2007) also described the *Meloidoderita* adult female as “without neck”. Regardless, Kirjanova and Poghossian (1973), Van den Berg and Spaul (1982), and Golden and Handoo (1984) who reported the presence of an irregularly shaped neck region modified by root tissue and influenced by the cellular root structures. We also observed in *M. salina* sp. n. females a well-defined and twisted neck region (Figs 5, 8).
Siddiqi (2000) described the family Sphaeronematidae as “ectoparasite” in which the juveniles “attack and feed on roots ectoparasitically”. However, it was Siddiqi who wrote in 1985: “Meloidoderita kirjanovae is reported to be endoparasitic in Mentha longifolia roots, becoming secondarily exposed as the growing female ruptures the root epidermis”. Andrassy (2007) also defined the genus Meloidoderita as “ectoparasitic” nematodes. In addition to Cohn and Mordechai (1982) and Andrews et al. (1981) who reported M. kirjanovae and Meloidoderita sp. respectively as semi-endoparasitic, Vovlas et al. (2006) recently reported, “Severe infections of M. kirjanovae were detected on young roots of Mentha aquatica. Adult females of M. kirjanovae protruded from the surface of all infected root segments occurring individually or in clusters, but did not cause distortion of the entire root diameter. Eggs were laid in a gelatinous matrix regularly protruding from the root surface but cystoid body was often located within the root cortex”. Andrews et al. (1981) reported that juveniles migrated intracellularly through the cortex. Further studies are needed to examine the biology, life-cycle and histopathology of Meloidoderita sp. and to clarify their parasitic behavior.

Cohen & Mordechai (1982), while studying the biology of M. kirjanovae, observed several males attached to or enveloped by old second-stage juveniles cuticle. They reported that it “could obviously be identified as offspring of the particular female beneath the egg-mass, rather than having migrated from outside. Furthermore, often more than one molting cuticle was present at the same time, indicating that development of juveniles into adult males was a relatively short process and apparently did not necessitate feeding on the host tissues”. These enveloped males in second-stage juveniles cuticle have been reported by Van den Berg and Spaull (1982). In the present study these enveloped males were also described and we did not observed any J3 or J4 male stages.

In the classification scheme proposed by Siddiqi (2000) the suborder Criconematina was described as “phasmids absent”. Andrassy (2007) has also emphasized that “the absence of phasmids” is one of “the main distinguishing characteristics of this suborder”.

Recently Sturhan & Geraert (2005) assessed the presence of phasmids in Tylenchulidae. They observed phasmid-like structures in Sphaeronea, Meloidoderita, Tylenchulus, Trophotylenchulus. However, they did not found phasmids in examined species of Criconematidae, Hemicycliophora sp., Paratylenchus, Cacopaurus and Tylenchocriconema. Our observation (LM and SEM) confirmed the presence of phasmids in both juveniles and males of Meloidoderita salina sp. n.

Phylogenetic studies done by Subbotin (2005, 2006) Vovlas et al. (2006) Palomares-Ruis et al. (2010) and our phylogenetic analysis showed that Meloidoderita together with Sphaeronea form a clade and are placed as stem taxa at the base of the Criconematina phylogenetic trees. These morphological observations and molecular studies show that the lack of phasmids in other taxa of Criconematina could be considered as an apomorphic character (Sturhan & Geraert, 2005). Hence, within Criconematina those taxa without phasmids could be probably defined by the autapomorphism of the absence of phasmids.

Based on the distribution of the type host Atriplex portulacoides in tidal salt marshes in France, it may be expected that M. salina sp. n. is more widely distributed in West-
European salt marshes. Sturhan and Geraert (2005) reported an unknown *Meloidoderita* sp. and also an undescribed *Sphaeronema* species isolated from *Atriplex portulacoides*, both from northern Germany. We suggest further sampling along the North Sea coast (France, Belgium, Germany and UK) to characterize the distribution of this species.

Human consumption is currently one of the most important aspects for cultivation of *Atriplex* spp. It has a salty taste when it is eaten raw or cooked, and is presently served in luxury restaurants. *Atriplex portulacoides* has an important role in primary production, and in the food web in salt marsh ecosystems (Bouchard et al. 1998, Neves et al. 2007, 2008). *Atriplex* spp. is also used for other agricultural and environmental aspects such as dune stabilization, land reclamation, or as livestock fodder and ornamental plant (Aronson 1986, Khan et al. 2000, Daoud et al. 2001). The effect of *M. salina* sp. n. on the host plant *Atriplex portulacoides* is unknown and needs to be studied.

It is interesting to report that during this study we found a unique sub-cuticular hexagonal beaded pattern in the cystoids of *M. salina* sp. n. This specific pattern can be seen on the surface of the cystoid and displays symmetrical hexagons (Figs 5H & I, 8D–F). This pattern reported in this study is probably the first to be observed among all the identified species of nematodes so far.

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**References**

Andrassy I (2007) Free-living nematodes of Hungary (Nematoda errantia). II. Pedozoologica Hungarica 4. Budapest, Hungary, Hungarian Natural History Museum and Systematic Research Group of the Hungarian Academy of Sciences, 496 pp.

Andrews SW, Krusberg LR, Golden AM (1981) The host range, life-cycle and host-parasite relationships of *Meloidoderita* sp. Nematologica 27: 146–159. doi: 10.1163/187529281X00205

Aronson J (1989) HALOPH a data base of salt tolerant plants of the world. Office of arid land studies, the University of Arizona, Tucson, Arizona-USA.

Bouchard V, Crech V, Lefeuvre J, Bertru G, Mariotti, A (1998) Fate of plant detritus in a European salt marsh dominated by *Atriplex portulacoides* (L.) Aellen. Hydrobiologia 373–374: 75–87. doi: 10.1023/A:1017026430513

Chitwood BG (1949) Root-knot nematodes, part I. A revision of the genus *Meloidogyne* Goeldi, 1887. Proceedings of Helminthological Society of Washington 16: 90–104.

Chitwood BG (1933) A revised classification of the Nematoda. The Journal of Parasitology 20: 131.

Chitwood BG (1937) A revised classification of the Nematoda. In: Anon. (Ed) Papers on Helminthology, 30 year jubileum KJ Skrjabin. Moscow, All-Union Lenin Academy of Agricultural Sciences, 69–80.
Description of Meloidoderita salina sp. n. (Nematoda, Sphaeronematidae)...

Cobb NA in Cobb MV (1933) New nemic genera and species, with taxonomic notes. The Journal of Parasitology 20: 81–94. doi: 10.2307/3272166

Cohn E, Mordechai M (1982) Biology and host-parasite relations of a species of Meloidoderita (Nematoda: Criconematoidae). Revue de Nematologie 5: 247–256.

Coolen WA (1979) Methods for extraction of Meloidogyne spp. and other nematodes from roots and soil. In: Lamberti F, Taylor CE (Eds) Root-knot nematodes (Meloidogyne species) Systematics, biology and control. New York, NY, USA, Academic Press, 317–329.

Costil K, Dussart GB, Daguzan J (2001) Biodiversity of aquatic gastropods in the Mont St-Michel basin (France) in relation to salinity and drying of habitats. Biodiversity and conservation 10: 1–18. doi: 10.1023/A:1016670708413

Courtney WD, Polley D, Miller VL (1955) TAF, an improved fixative in nematode technique. Plant Disease Reporter 39: 570–571.

Daoud S, Harrouni MC, Bengueddour R (2001) Biomass production and ion composition of some halophytes irrigated with different seawater dilutions. First International Conference on Saltwater Intrusion and Costal Aquifers Monitoring, Modeling, and Management. Essaouira, Morocco.

Detriche S, Susperregui AS, Feuneteun E, Lefevre JC, Jigorel A, (2011) Interannual (1999–2005) morphodynamic evolution of macro-tidal salt marshes in Mont-Saint-Michel Bay (France). Continental Shelf Research 31: 611–630. doi: 10.1016/j.csr.2010.12.015

Dubois S, Comtet T, Retiere C, Thiebaut E (2007) Distribution and retention of Sabellaria alveolata larvae (Polychaeta: Sabellaridae) in the Bay of Mont-Saint-Michel, France. Marine Ecology progress Series 346: 243–254. doi: 10.3354/meps07011

Filipjev IN, Schuermans Stekhoven JH, Jr (1941) A Manual of Agricultural Helminthology. EJ Brill, Leiden, Netherlands, 878 pp.

Geraert E (1966) The systematic position of the families Tylenchulidae and Criconematidae. Nematologica 12: 362–368. doi: 10.1163/187529266X00842

Golden AM (1976) First occurrence and morphology of a Meloidoderita species in the United States. Journal of Nematology 8: 286.

Golden AM, Handoo ZA (1984) Description of Meloidoderita polygoni. n. sp. (Nematoda: Meloidoderitidae) from USA and Observations on M. kirjanovae from Israel and USSR. Journal of Nematology 16: 265–282.

Hall TA (1999) BioEdit: A user-friendly biological sequence alignment editor and analysis program for Windows 95/98/NT. Nucleic Acids Symposium Series 41: 95–98.

Holterman M, Karssen G, van den Elsen S, van Megen H, Bakker J, Helder J (2009) Small subunit rDNA-based phylogeny of the Tylenchida sheds light on relationships among some high-impact plant-parasitic nematodes and the evolution of plant feeding. Phytopathology 99: 227–235. doi: 10.1094/PHYTO-99-3-0227

Karssen G (1996) Description of Meloidogyne fallax n. sp. (Nematoda: Heteroderidae), a root-knot nematode from The Netherlands. Fundamental and Applied Nematology 19: 593–599.

Karssen G, van Aelst A, van der Putten WH (1998) Meloidogyne duytsi n. sp. (Nematoda: Heteroderidae), a root-knot nematode from Dutch coastal foredunes. Fundamental and Applied Nematology 21: 299–306.
Khan MA, Ungar IA, Showalter AM (2000) Effects of salinity on growth, water relations and ion accumulation of the subtropical perennial halophyte, *Atriplex griffithii* var. *stocksii*. Annals of Botany 85: 225–232. doi: 10.1006/anbo.1999.1022

Kirjanova ES, Poghossian EE (1973) A redescription of *Meloidoderita kirjanovae* Poghossian, 1966 (Nematoda; Meloidoderitidae, fam. n.). (In Russian). Parazitologiya 7: 280–285.

Lefevre JC, Laffaille P, Feunteun E, Bouchard V, Radureau A (2003) Biodiversity in salt marshes: from palynological value to ecosystem functioning. The case study of the Mont-Saint-Michel bay. Comptes Rendus Biologies 326: 125–131. doi: 10.1016/S1631-0691(03)00049-0

Narbaev ZN (1969) [Forms of root nematodes from genera *Heterodera* and *Meloidoderita* in Uzbekistan]. Mater. Nauchn. Knof., Vses. Obshch. Gel’mintol. AN SSSR, Moscow 1: 195–200.

Neves JP, Ferreira LF, Simoes, MP, Gazarini LC (2007) Primary Production and Nutrient Content in Two Salt Marsh Species, *Atriplex portulacoides* L. and *Limoniastrum monopetalum* L., in Southern Portugal. Estuaries and Coasts 30: 459–468. doi: 10.1007/BF02819392

Neves JP, Ferreira LFP, Vaz MM, Gazarini LC (2008) Gas exchange in the salt marsh species *Atriplex portulacoides* L. and *Limoniastrum monopetalum* L. in Southern Portugal. Acta Physiologiae Plantarum 30: 91–97. doi: 10.1007/s11738-007-0094-6

Nicoll W (1935) Rhabditida. Anguinidae. VI. Vermes, Zoological Record 72:105.

Palomares-Rius JE, Vovlas N, Subbotin SA, Troccoli A, Cantalapiedra-Navarrete C, Liebanas G, Chizhov VN, Landa BB, Castillo P (2010) Molecular and morphological characterization on *Sphaeronema alni* Turkina & Chizhov, 1986 (Nematoda: Sphaeronematidae) from Spain compared with a toptotype population from Russia. Nematology 12: 649–659. doi: 10.1163/138855410X489338

Poghossian EE (1966) A new genus and species of nematode of the family Heteroderidae from the Armenian SSR (Nematoda). (Transl. from Russian.) Dan Reports of the Academy of Sciences of the Armenian SSR 47: 117–123.

Poghossian EE (1975) Description of the male of *Meloidoderita kirjanovae* Poghossian, 1966 (Nematoda:Meloidoderitidae). (Transl. from Russian) Akademi Nauka Armyanskoi SSR 60: 252–255.

Posada D, Crandall KA (1998) MODELTEST: Testing the model of DNA substitution. Bioinformatics 14: 817–818. doi: 10.1093/bioinformatics/14.9.817

Raski DJ, Sher SA (1952) *Sphaeronema californicum*, nov. gen. nov. spec., (Criconematidae: Sphaeronematinae, nov. subfam.) an endoparasite of the roots of certain plants. Proceedings of Helminthological Society of Washington 19: 77–80.

Raski DJ, Siddiqui IA (1975) *Tylenchocriconema alleni* n. g., n. sp. from Guatemala (Tylenchocriconematidae n. fam.; Tylenchocrinematoidae n. superfam.; Nematoda). Journal of Nematology 7: 247–251.

Raski DJ (1962) Paratylenchidae n. fam. With description of five new species of *Gracilacus* n. g. and an emendation of *Cacopaurus* Thorne, 1943, *Paratylenchus* Micoletzky, 1922 and Criconematidae Thorne, 1943. Proceedings of Helminthological Society of Washington 29: 189–207.

Ronquist F, Huelsenbeck JP (2003) MrBayes 3: Bayesian phylogenetic inference under mixed models. Bioinformatics 19: 1572–1574. doi: 10.1093/bioinformatics/btg180
Description of Meloidoderita salina sp. n. (Nematoda, Sphaeronematidae)...

Seinhorst JW (1966) Killing nematodes for taxonomic study with hot f.a. 4:1. Nematologica 12: 178. doi: 10.1163/187529266X00239

Siddiqi, MR (1980) Taxonomy of the plant nematode superfamily Hemicycliophoroidea, with a proposal for Criconematina, new suborder. Revue de Nematologie 3: 179–199.

Siddiqi MR (1985) *Meloidoderita kirjanovae*. C.I.H. Descriptions of plant-parasitic nematodes. St. Albans, UK, Commonwealth Agricultural Bureaux, Set 8, No. 113, 2 pp.

Siddiqi MR (2000) Tylenchida parasites of plants and insects, 2nd edition. Wallingford, UK, CABI Publishing, 833 pp. doi: 10.1079/9780851992020.0000

Skarbilovich TS (1947) Revision of the systematics of the nematode family Anguillulinidae Baylis and Daubney, 1926. Doklady Akademy Nauk, SSR 57: 303–308.

Skarbilovich TS (1959) On the structure and systematics of nematodes order Tylenchida Thorne, 1949. Acta Parasitologica Polonica 7: 117–132.

Southey JF (Ed) (1986). Laboratory methods for work with plant and soil nematodes. ADAS, Harpenden laboratory, Harpenden, Herts, UK vii + 202 pp.

Spiegel Y, Cohn E (1985) Chitin is present in gelatinous matrix of *Meloidogyne*. Revue de Nematologie 8: 184–186.

Stamatakis A (2006) RAxML-VI-HPC: Maximum likelihood-based phylogenetic analyses with thousands of taxa and mixed models. Bioinformatics 22: 2688–2690. doi: 10.1093/bioinformatics/btl446

Sturhan D, Geraert E (2005) Phasmids in Tylenchulidae (Tylenchida: Criconematoida). Nematology 7: 249–252. doi: 10.1163/1568541054879593

Subbotin SA, Vovlas N, Crozzoli R, Sturhan D, Lamberti F, Moens, M, Baldwin JG (2005) Phylogeny of Criconematina Siddiqi, 1980 (Nematoda: Tylenchida) based on morphology and D2-D3 expansion segments of the 28S-rRNA gene sequences with application of a secondary structure model. Nematology 7: 927–944. doi: 10.1163/156854105776186307

Subbotin SA, Sturhan D, Chizhov VN, Vovlas N, Baldwin JG (2006) Phylogenetic analysis of Tylenchida Thorne, 1949 as inferred from D2 and D3 expansion fragments of the 28S rRNA gene sequences. Nematology 8: 455–474. doi: 10.1163/156854106778493420

Taylor, AL (1936) The genera and species of the Criconematinae, a sub-family of the Anguillulinidae (Nematoda). Transactions of American Microscopical Society 55: 391–421. doi: 10.2307/3222522

Thorne G (1949) On the classification of the Tylenchida, new order (Nematoda, Phasmidia). Proceeding of the Helminthological Society of Washington 16: 37–73.

Turkina AY, Chizhov VN (1986) Two new species of nematodes (Tylenchida) parasitizing the grey alder. Zoologichesky Zhurnal 65: 620–624.

Van den Berg E, Spaull VW (1982) A new *Meloidoderita* species on sugar cane in South Africa (Nematoda:Meloidoderitidae). Phytophylactica 14: 205–213.

van Megen H, van den Elsen S, Holterman M, Karsen G, Mooyman P, Bongers T, Holovachov O, Bakker J, Helder J (2009) A phylogetic tree of nematodes based on about 1200 full-length small subunit ribosomal DNA sequences. Nematology 11: 927–950. doi: 10.1163/156854109X456862

Vovlas N, Landa BB, Liebanas G, Handoo ZA, Subbotin SA, Castillo P (2006) Characterization of the cystoid nematode *Meloidoderita kirjanovae* (Nematoda: Sphaeronematidae) from South Italy. Journal of Nematology 38: 376–382.

Wergin WP (1981) Scanning electron microscopic techniques and application for use in nematology. In: Zuckerman BM, Rohde RA (Eds) Plant parasitic nematodes. Vol. 3, London, UK, Academic Press, 175–204.
Wouts WM, Sher SA (1971) The genera of the Subfamily Heteroderinae (Nematoda: Tylenchoidea) with a description of two new genera. Journal of Nematology 3: 129–144.

Wouts WM (1972) A revision of the family Heteroderidae (Nematoda: Tylenchoidea).
1. The family Heteroderidae and its subfamilies. Nematologica 18: 439–446. doi: 10.1163/187529272X00034

Wouts WM (1973) A revision of the family Heteroderidae (Nematoda: Tylenchoidea). II. The subfamily Meloidoderinae. Nematologica 19: 218–235. doi: 10.1163/187529273X00349

Wuyts J, de Rijk P, van de Peer Y, Pison G, Rousseeuw P, de Wachter R (2000) Comparative analysis of more than 3,000 sequences reveals the existence of two pseudoknots in area V4 of eukaryotic small subunit ribosomal RNA. Nucleic Acids Research 28: 4698–4708. doi: 10.1093/nar/28.23.4698