



Description of *Hoplolaimus bachlongiensis* sp. n. (Nematoda: Hoplolaimidae) from banana soil in Vietnam

Tien Huu Nguyen[‡], Quang Duc Bui[‡], Phap Quang Trinh[‡]

[‡] Institute of Ecology and Biological Resources, Vietnam Academy of Science and Technology, Hanoi, Vietnam

Corresponding author: Phap Quang Trinh (tqphap@yahoo.com)

Academic editor: Vlada Peneva

Received: 09 Sep 2015 | Accepted: 04 Nov 2015 | Published: 10 Nov 2015

Citation: Nguyen T, Bui Q, Trinh P (2015) Description of *Hoplolaimus bachlongiensis* sp. n. (Nematoda: Hoplolaimidae) from banana soil in Vietnam. Biodiversity Data Journal 3: e6523. doi: [10.3897/BDJ.3.e6523](https://doi.org/10.3897/BDJ.3.e6523)

ZooBank: [urn:lsid:zoobank.org:pub:E1697C01-66CB-445B-9B70-8FB10AA8C37E](https://urn.lsid.zoobank.org/pub:E1697C01-66CB-445B-9B70-8FB10AA8C37E)

Abstract

Background

The genus *Hoplolaimus* Daday, 1905 belongs to the subfamily Hoplolaimine Filipiev, 1934 of family Hoplolaimidae Filipiev, 1934 (Krall 1990). Daday established this genus on a single female of *H. tylenchiformis* recovered from a mud hole on Banco Island, Paraguay in 1905 (Sher 1963, Krall 1990). *Hoplolaimus* species are distributed worldwide and cause damage on numerous agricultural crops (Luc et al. 1990 Robbins et al. 1998). In 1992, Handoo and Golden reviewed 29 valid species of genus *Hoplolaimus* Daday, 1905 (Handoo and Golden 1992). Siddiqi (2000) recognised three subgenera in *Hoplolaimus*: *Hoplolaimus* (*Hoplolaimus*) with ten species, is characterized by lateral field distinct, with four incisures, excretory pore behind hemizonid; *Hoplolaimus* (*Basirolaimus*) with 18 species, is characterized by lateral field with one to three incisures, obliterated, excretory pore anterior to hemizonid, dorsal oesophageal gland quadrinucleate; and *Hoplolaimus* (*Ethiolaimus*) with four species is characterized by lateral field with one to three incisures, obliterated; excretory pore anterior to hemizonid, dorsal oesophageal gland uninucleate (Siddiqi 2000). Since then, *Hoplolaimus puriensis* Ali, Shaheen & Pervez, 2009 has been

described (Ali et al. 2009). Up to now, there have been two species of genus *Hoplolaimus* reported in Vietnam, viz *H. seinhorsti* and *H. chambus* (Nguyen and Nguyen 2000).

New information

Hoplolaimus bachlongiensis sp. n. was isolated from banana soil in Bach Long Vi Island, Vietnam. The female of this species is described and illustrated below. Some diagnostic characters of this species include body slightly curved ventrally, offset lip region exhibiting three to four annules, lateral field reduced, pharyngeal glands with six nuclei, excretory pore anterior to hemizonid, epiptygma absent, intestine not overlapping rectum and male was not found.

Keywords

bananas, *Hoplolaimus*, new species, Tonkin Gulf, Vietnam

Introduction

In many surveys of plant parasitic nematodes on bananas in agriculture and natural forest systems in mainland of Vietnam, only two species *Hoplolaimus seinhorsti* Luc, 1958 and *H. chambus* Jairajpuri & Baqri, 1973 were recorded (Nguyen and Nguyen 2000). During a survey of plant parasitic nematodes in Bach Long Vi Island (located about 130 km off the mainland of Vietnam), a *Hoplolaimus* sp. was collected which was morphologically different from other known species. Herein this species is morphologically characterised and described as *Hoplolaimus bachlongiensis* sp. n.

Materials and methods

The nematodes were detected from banana soil samples in Bach Long Vi Island, Vietnam ($20^{\circ}07'52.8''$ N, $107^{\circ}43'56.6''$ E). Soil nematodes were extracted using the decanting and modified Baermann tray method (Whitehead and Hemming 1965). Measurements were made on permanent slides of heat-killed nematodes with fixative TAF and ethanol-glycerin dehydration according to the method described by Seinhorst (1959) and modified by Seinhorst (1959), De Grisse (1969). For morphological examination, nematodes were observed through the Olympus BX-51 light microscope, and photographed with an Olympus U-TV 0.5xC-3 digital camera.

Taxon treatment

Hoplolaimus bachlongviensis, sp. n.

- ZooBank <urn:lsid:zoobank.org:act:2632ABBD-A056-4AAA-B1CC-DB668A2EED07>

Materials

Holotype:

- a. family: Hoplolaimidae; genus: *Hoplolaimus*; island: Bach Long Vi; stateProvince: Hai Phong; county: Vietnam; verbatimCoordinates: 20°07'52.8"N, 107°43'56.6"E; sex: female; behavior: migratory ectoparasite on banana roots; identificationID: BLV-4050-1

Paratype:

- a. family: Hoplolaimidae; genus: *Hoplolaimus*; island: Bach Long Vi; stateProvince: Hai Phong; county: Vietnam; verbatimCoordinates: 20°07'52.8"N, 107°43'56.6"E; sex: female; behavior: migratory ectoparasite on banana roots; identificationID: BLV-4050-2

Description

Females

(Table 1; Figs 1, 2, 3)

Table 1.

Morphometrics of *Hoplolaimus bachlongviensis* sp. n. (all measurements in µm, as mean ± standard deviation (range).

Measurements	Holotype female	Paratype females
n	1	8
Body length	1439	1405 ±78.2 (1247-1493)
Stylet cone length	26	25.5±1.1 (24-27)
Stylet knob length	7	7.2±0.7 (6-8)
Stylet length	50	47.1±2.2 (44-50)
Lip region height	9	8.8±0.6 (8-9)
Lip region diam.	18	18.1±1.0 (17-20)
Anterior end to nerve ring	147	126.5±11.9 (108-147)
Anterior end to excretory pore	154	144.2±8.6 (131-154)
Anterior end to end of pharyngeal glands	248	207.5±22.2 (175-248)

DGO	6	4.2±1.2 (3-6)
Anterior end to intestine-pharyngeal valve	170	154.6±13.2 (137-174)
Anterior phasmid of body length (%)	34	34.7±4 (29-38)
Posterior phasmidof body length (%)	80	78.6±4.5 (74-84)
Max body diam.	58	58.0±4.2 (51-66)
a	24.7	24.3±1.6 (22-27)
b	5.8	6.8±0.6 (6-8)
c	53.2	55.9±5.1 (48-64)
c'	0.7	0.7±0.1 (0.6-0.8)
V	56	56.7±1.7 (53-59)
Anal body diam.	33	36.1±2.3 (33-40)
Tail length	27	25.2±1.6 (23-27)
Tail annules	13	11 ±1.6 (9-13)

Body slightly curved ventrally, rarely C-shaped, cylinder, vermiform, tapering slightly at both ends. Lip region offset, usually bearing 4 distinct annuli, sometimes 3 annuli, basal ring of lip region with 6 longitudinal striations (Figs 1a, 3a, b). Cuticular annulation prominent. Lateral field reduced and represented by the interruption of body annuli as a single incisions, but often indistinct (Figs 1e, 3d). Stylet large and strong with prominent tulip-shaped basal knob represented by three anterior projection, DGO about 4 µm behind spear base (Figs 1a, 3a). Metacorpus ovate with well-developed, sclerotized valve. Pharyngeal glands with 6 nuclei (Fig. 3a). Distinct nerve ring encircling isthmus. Excretory pore situated within range from level of nerve ring to level of esophago-intestineal valve or even somewhat more posterior. Hemizonid distinct large, two annules in length, located about seven annules behind Excretory pore (Figs 1b, 3a). Hemizonion located 8-10 annules posterior to hemizonid. Phasmids (scutella) anterior and posterior to vulva, large and conspicuous (Figs 1e, 3d). Vulva prominent, transverse slit at mid-body; epiptygma absent (Figs 1c, d, 3c). Ovaries two, outstretched (amphidelphic), spermatheca empty (Fig. 2a). Intestine not overlapping rectum (Figs 1f, 3e, f). Tail short, rounded, shorter than the anal body diameter, usually with 9-13 annuli (Figs 1f, 2b, 3e, f).

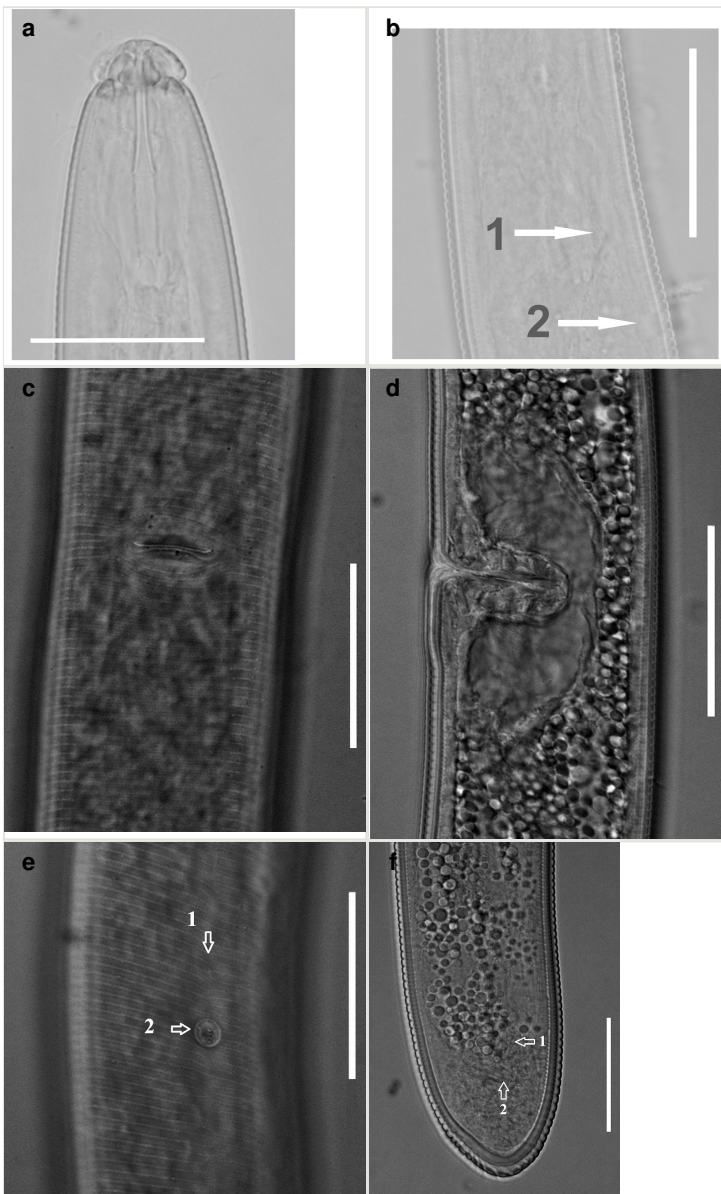


Figure 1.

Light micrographs of *Hoplolaimus bachlongviensis* sp. n. (Scale bar = 40 μ m).

a: Anterior end

b: Excretory pore (arrow 1) and hemizonid (arrow 2)

c: Vulva region in ventral view

d: Vulva region in lateral view

e: Posterior phasmid position (arrow 2) and lateral field in lateral view (arrow 1)

f: Posterior end, intestine (arrow 1) and rectum (arrow 2)

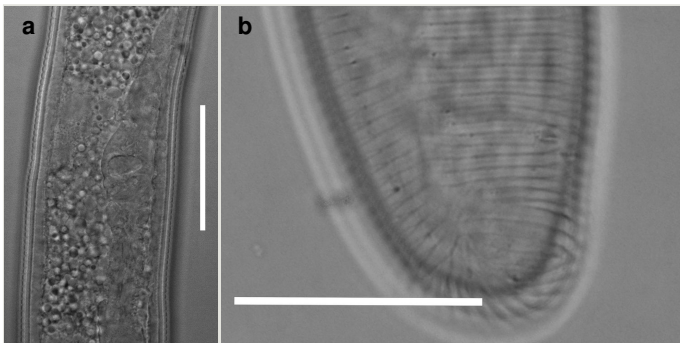


Figure 2.

Spermatheca and posterior end of *Hoplolaimus bachlongiensis* sp. n. (Scale bar = 40 µm).

a: Spermatheca

b: Posterior end in ventrosublateral view

Diagnosis

Hoplolaimus bachlongiensis sp. n. is characterized by lip region set off, lateral field reduced, represented by a single incisure on the body, but often indistinct, Pharyngeal glands with six nuclei, excretory pore prominent and located seven annules anterior to hemizonid, epiptygma absent, intestine not overlapping rectum, male absent.

Etymology

The species is named after the geographic location, Bach Long Vi Island of Vietnam.

Notes

Males: Unknown

Type material

Female holotype and seven female paratypes deposited in the nematode collection of the Institute of Ecology and Biological Resources, Vietnam Academy of Science and Technology, 18 Hoang Quoc Viet str., Hanoi, Vietnam. Accession numbers: IEBR.Nema4050-1 (one female holotype); IEBR.Nema4050-2 (8 female paratypes).

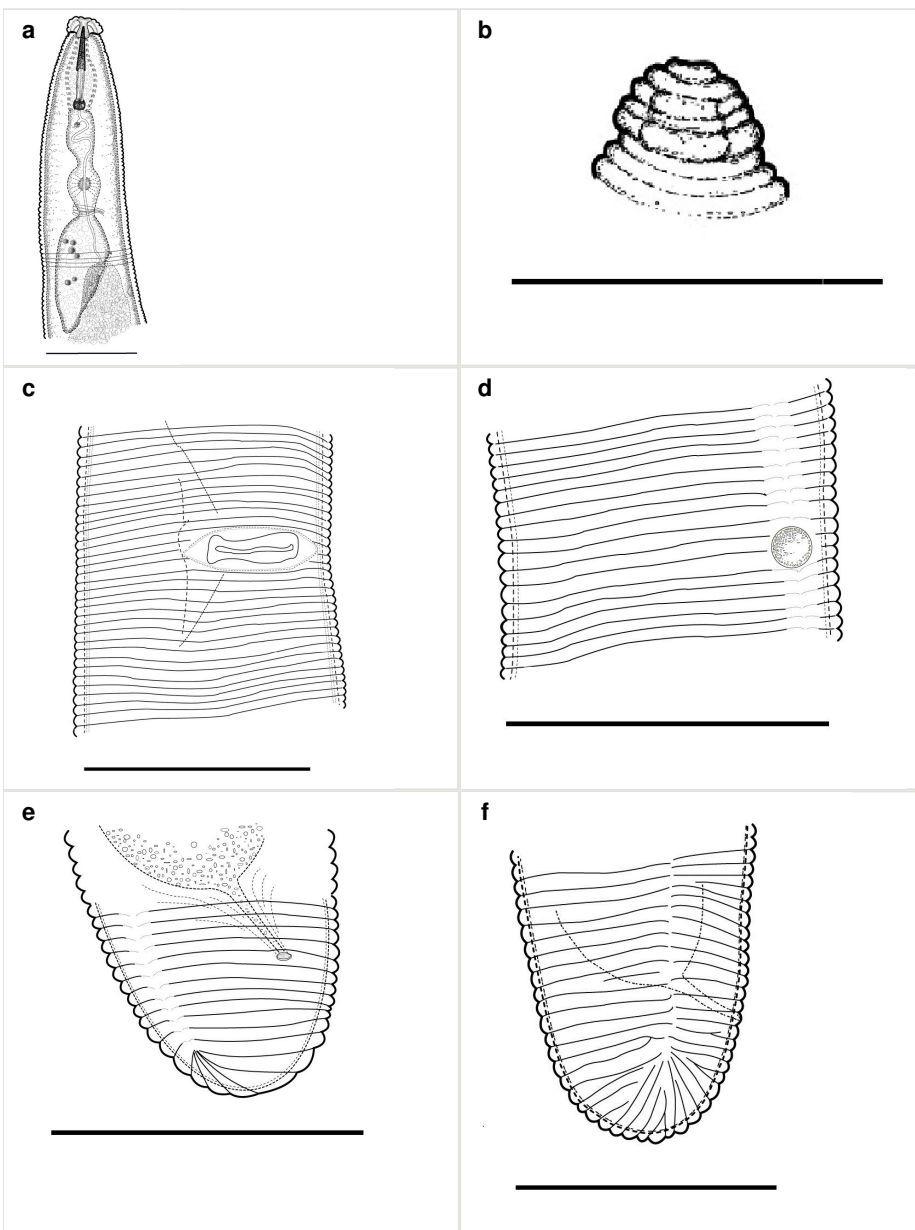


Figure 3.

Diagnostic drawings of *Hoplolaimus bachlongviensis* sp. n. (Scale bar = 50 μm).

- a:** Anterior end
- b:** Lip region
- c:** Vulva region (ventral view)
- d:** Posterior phasmid.
- e:** Posterior end (ventrosublateral view)
- f:** Posterior end (lateral view)

Discussion

Hoplolaimus bachlongiensis sp. n. is similar to *Hoplolaimus seinhorsti*, *H. chambus*, *H. columbus* Sher, 1963 and *H. pararobustus* (Schuurmans Stekhoven & Teunissen, 1938) Sher, 1963 by having excretory pore anterior to hemizonid, lateral field reduced, represented by interruptions of annules as a single incisure, often indistinct, pharyngeal glands with six nuclei (Handoo and Golden 1992). However, *H. bachlongiensis* sp. n. differs from *H. seinhorsti* by epiptygma absent vs present and number of longitudinal striations on basal ring 6 vs 8-12. It differs from *H. chambus* by male absent vs present, epiptygma absent vs present, intestine not overlapping rectum vs overlapping rectum. *Hoplolaimus bachlongiensis* sp. n. differs from *H. columbus* in having fewer tail annuli 9-13 vs 16-22; a=22-27 vs a=30-38; b=6-8 vs b=9.1-12.4; DGO=3-6 vs DGO=9-13; epiptygma absent vs present; hemizonid located about 7 annuli behind excretory pore vs 2-5 annuli and intestine not overlapping rectum vs overlapping rectum. *Hoplolaimus bachlongiensis* sp. n. differs from *H. pararobustus* by male absent vs present, intestine not overlapping rectum vs overlapping rectum, epiptygma absent vs present and sperm absent vs present.

Hoplolaimus bachlongiensis sp. n. is distinguished from *H. sheri* Suryawanshi 1971 by having lateral field reduced and represented by the interruption of body annuli as a single incisures vs two incisures in lateral field; having longer stylet 44-50 vs 40-45; having fewer longitudinal striations on basal ring 6 vs 20; hemizonid is conspicuous vs obscure; a=22-27 vs a=26-30; b=6-8 vs b=9.7-11.5.

Hoplolaimus bachlongiensis sp. n. differs from *H. puriensis* by lateral field reduced, represented by a single incisure on the body, but often indistinct vs four lateral lines, longer stylet 44-50 μm vs shorter stylet 32-35 μm .

Acknowledgements

This research was supported by Project code VAST.NDP.01/14-15. The authors would like to thank Dr. Le Hung Anh and Mr. Dang Huy Phuong for their help in sampling.

References

- Ali SS, Shaheen A, Pervez R (2009) A new species of *Hoplolaimus (Basirolaimus)* (Hoplolaiminae: Tylenchida) from pigeon pea ecosystem of Bumdelkhand region. Trends in Biosciences 2 (2): 36-38.
- De Grisse AT (1969) Redescription ou modifications de quelques techniques utilisées dans l'étude de nématodes phytoparasitaires. Mededelingen Rijksfaculteit Landbouwwetenschappen Gent 34: 351-369.

- Handoo ZA, Golden AM (1992) A Key and Diagnostic Compendium to the Species of the Genus *Hoplolaimus* Daday, 1905 (Nematoda: Hoplolaimidae). Journal of Nematology 24 (0): 45-53.
- Krall EL (1990) Root Parasitic Nematodes: Family Hoplolaimidae. Brill Academic Publ., 580 pp.
- Luc M, Sikora RA, Bridge J (1990) Plant parasitic nematodes in subtropical and tropical agriculture. CAB International, 629 pp. [In English].
- Nguyen NC, Nguyen VT (2000) Fauna of Vietnam, Plant parasitic nematodes Vol 4. Vietnam Sci. & Tech. Publ. House., 399 pp.
- Robbins RT, McNeely VM, Lorenz GM (1998) The Lance Nematode, *Hoplolaimus magnistylus*, on Cotton in Arkansas. Journal of Nematology 30(4S): 590-591.
- Seinhorst JW (1959) A rapid method for the transfer of nematodes from fixative to anhydrous glycerin. Nematologica 4: 67-69. DOI: [10.1163/187529259X00381](https://doi.org/10.1163/187529259X00381)
- Sher SA (1963) Revision of the Hoplolaiminae (Nematoda). II. *Hoplolaimus* Daday, 1905 and *Aorolaimus* n. gen. Nematologica 9: 267-295. DOI: [10.1163/187529263X00476](https://doi.org/10.1163/187529263X00476)
- Siddiqi MR (2000) Tylenchida: parasites of plants and insects. CABI; First edition (December 11, 2000), 864 pp. DOI: [10.1079/9780851992020.0000](https://doi.org/10.1079/9780851992020.0000)
- Suryawanshi MV (1971) Studies on Tylenchida (Nematoda) from Marathwada, India, with description of four new species. Nematologica 17: 393-406. DOI: [10.1163/187529271X00620](https://doi.org/10.1163/187529271X00620)
- Whitehead AG, Hemming JR (1965) A comparison of some quantitative methods of extracting small vermiform nematodes from soil. Annales of Applied Biology 55: 25-38. DOI: [10.1111/j.1744-7348.1965.tb07864.x](https://doi.org/10.1111/j.1744-7348.1965.tb07864.x)