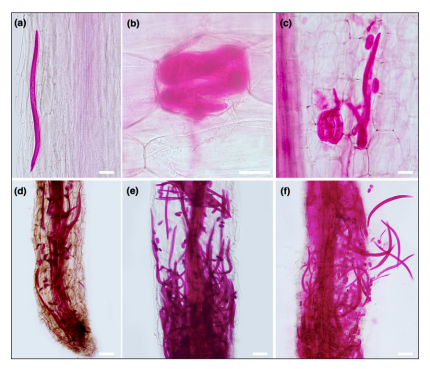
JOURNAL of NEMATOLOGY

The Official Journal of The Society of Nematologists

Volume 49, Number 1, March 2017



Lesion nematodes within lily roots

Journal of Nematology 49(1):1–124 (2017) Hanover, Pennsylvania

JOURNAL OF NEMATOLOGY

THE OFFICIAL JOURNAL OF THE SOCIETY OF NEMATOLOGISTS

EDITORIAL BOARD

Editor-in-Chief

Andrea M. Skantar, 2018. USDA-ARS, Beltsville, MD, USA

Associate Editor

David Shapiro-Ilan, 2017. USDA-ARS, Byron, GA, USA

Editors

Sergei Subbotin, 2016. California Department of Food and Agriculture, Sacramento, CA, USA

Zafar Handoo, 2017. USDA-ARS, Beltsville, MD, USA

Johnathan Dalzell, 2018. Queens University Belfast, Belfast, Ireland, UK

James LaMondia, 2018. The Connecticut Agricultural Experiment Station, Windsor, CT, USA

Erik J. Ragsdale, 2019. Indiana University, Bloomington IN, USA

Axel Elling, 2019. Bayer, Morrisville, NC, USA

Euyalem Abebe, 2019. Elizabeth City State University, Elizabeth City, NC, USA

Koon Hui Wang, 2019. University of Hawaii, Manoa, HI, USA

Raquel Campos-Herrera, 2019. Universidade do Algarve Campus Gambelas, Faro, Portugal

Maria Viketoft, 2019. Swedish University of Agricultural Sciences, Uppsala, Sweden

Ian King, 2020. Canadian Food Inspection Agency, Ottowa, Canada

Horacio Lopez-Nicora, 2020. Ohio State University, Columbus, OH, USA

Published by the Society of Nematologists

President: Patricia Timper

President Elect: Nancy Kokalis-Burelle

Vice-President: William Crow Past President: Byron Adams Secretary: Koon-Hui Wang

Treasurer: Kathy Lawrence

Editor-in-Chief: Andrea Skantar Executive Member: Axel Elling Executive Member: Erik Ragsdale Executive Member: Guiping Yan

Webpage Editor: Roxana Myers

Newsletter Editors: Jon Eisenback and Paulo Vieira

Journal of Nematology (ISSN 0022-300X) is published quarterly by The Society of Nematologists. For other information, visit: http://www.nematologists.org

Mention of a pesticide, cultivar, or commercial or proprietary product does not constitute a recommendation or an endorsement of its use by editors, author(s), their institutions, or The Society of Nematologists. Authors are responsible for statements made in the Journal, whether of fact or opinion.

Cover—Acid fuchsin staining of Pratylenchus penetrans in different time points after root infection. (a) Nematode migration within root tissues at 1DAI. (b) Nematode coiled within epidermis root cell. (c) At 4DAI females and egg deposition were observed within root tissues. (d-f) After 12DAI a high increase of nematodes (eggs, juveniles and adults) were observed along different areas of infected roots (d-e), with coalescence of necrotic root tissues at later time points (f). Scale bars (a-c) = 50 µm, (d-f) = 100 µm.

Sustaining Associates of THE SOCIETY OF NEMATOLOGISTS

Bayer

Stephen Krueger stephen.krueger@bayer.com

Marrone Bio Innovations

Pam Marrone pmarrone@marronebio.com Davis, CA

The University of Georgia

Kelly Morris kamorris@uga.edu

Skryabin Scientific Research Institute of Helminthology

Nina Smoylovskaya ninasamoylovskaya@gmail.com Moscow, Russia

Adama

Herb Young herb.young@adama.com

BASF Corporation

Shaun Berry shaun.berry@basf.com Research Triangle Park, NC

Syngenta

Bruce Battles bruce.battles@syngenta.com

Sustaining associate members help support The Society of Nematologists (SON) through their financial assistance, knowledge, expertise, and professional involvement in the science of nematology. For information about these companies or if you would like to become a sustaining associate member, contact a member of the Executive Board, or the SON Business Office (societyofnematologist@gmail.com).

Annual membership in the Society of Nematologists is \$60 US for regular members, \$30 for students, and \$500 for Sustaining Associates. Payment must be with a check in US currency drawn on a US bank or by Visa or MasterCard. A fee of \$9.95 will be added to all transactions. The Nematology Newsletter is included in the membership dues for regular and student members. Institutional Subscription rates are \$140/yr in the United States and \$160 outside the US. This and other information can be found at the Society's website: http://www.nematologists.org.

CONTENTS

JOURNAL OF NEMATOLOGY

Vol. 49, No. 1 March 2	<u>2</u> 017
First Reports	
First Report of the Spiral Nematode <i>Helicotylenchus microlobus</i> Infecting Soybean in North Dakota. Guiping Yan, Addison Plaisance, Danqiong Huang, and Zafar A. Handoo	1
Contributed Papers	
Host Parasite Relations	
Characterization of <i>Lilium longiflorum</i> cv. 'Nellie White' Infection with Root-lesion Nematode <i>Pratylenchus penetrans</i> by Bright-field and Transmission Electron Microscopy. Paulo Vieira, Joseph Mowery, James Kilcrease, Jonathan D. Eisenback, and Kathryn Kamo	2
Assessment of <i>Globodera pallida</i> RNA Extracted from <i>Solanum</i> Roots. N. Carol Casavant, Joseph C. Kuhl, Fangming Xiao, Allan B. Caplan, and Louise-Marie Dandurand	12
Taxonomy and Systematics	
Description of <i>Enchodorus yeatsi</i> n. sp. (Dorylaimida, Nordiidae) from Southern Iran and Its Molecular Phylogenetic Study. MAJID PEDRAM	21
A Simple Express Technique to Process Nematodes for Collection Slide Mounts. ALEXANDER Y. RYSS	27
Oscheius microvilli n. sp. (Nematoda: Rhabditidae): A Facultatively Pathogenic Nematode from Chongming Island, China. Guixin Zhou, Huan Yang, Feng Wang, Haoran Bao, Guoxiang Wang, Xianglong Hou, Jian Lin, Gabriel Yedid, and Keyun Zhang	33
Species Delimitation and Description of <i>Mesocriconema nebraskense</i> n. sp. (Nematoda: Criconematidae), a Morphologically Cryptic, Parthenogenetic Species from North American Grasslands. Magdalena Olson, Timothy Harris, Rebecca Higgins, Peter Mullin, Kirsten Powers, Sean Olson, and Thomas O. Powers	42
Description of <i>Aphelenchoides macrospica</i> n. sp. (Nematoda: Aphelenchoididae) from Northwestern Iran. Behrouz Golhasan, Ramin Heydari, Mehrab Esmaeili, and Esmaeil Miraeiz	67
Biological Control	
Evaluation of <i>Pochonia chlamydosporia</i> and <i>Purpureocillium lilacinum</i> for Suppression of <i>Meloidogyne enterolobii</i> on Tomato and Banana. Silas D. Silva, Regina M. D. G. Carneiro, Marcos Faria, Daniela A. Souza, Rose G. Monnerat, and Rogerio B. Lopes	
Esteya vermicola Controls the Pinewood Nematode, Bursaphelenchus xylophilus, in Pine Seedlings. Zhen Wang, Yongan Zhang, Chunyan Wang, Yunbo Wang, and Chungkeun Sung	86
Entomopathogenic Nematodes	
First Report and Comparative Study of <i>Steinernema surkhetense</i> (Rhabditida: Steinernematidae) and its Symbiont Bacteria from Subcontinental India. Aashiq Hussain Bhat, Istkhar, Ashok Kumar Chaubey, Vladimir Půža, and Ernesto San-Blas	92
Ecology and Behavior	
Occurrence of <i>Belonolaimus</i> in Sinaloa, Northwestern Mexico: A New Report on Distribution and Host Range. Manuel Mundo-Ocampo, J. G. Baldwin, T. J. Pereira, J. R. Camacho-Baez, A. D. Armenta-Bojorquez, M. Camacho-Haro, and J. O. Becker	103
Nematode Management	
Effects of Cover Crops on <i>Pratylenchus penetrans</i> and the Nematode Community in Carrot Production. Zane J. Grabau, Zin Thu Zar Maung, D. Corey Noyes, Dean G. Baas, Benjamin P. Werling, Daniel C. Brainard, and Haddish Melakeberhan	114
Erratum	