

CONTENTS

JOURNAL OF NEMATOLOGY

Vol. 49, No. 4

December 2017

Invited Symposium Papers: Nematode-Microbe Symbioses

Chemical Signals of Vector Beetle Facilitate the Prevalence of a Native Fungus and the Invasive Pinewood Nematode. BIN ZHANG, WEI ZHANG, MIN LU, FAHEEM AHMAD, HAOKAI TIAN, JING NING, XIAOLONG LIU, LILIN ZHAO, AND JIANGHUA SUN -----	341
Modeling Host-Microbiome Interactions in <i>Caenorhabditis elegans</i> . TEKLU K. GERBABA, LUKE GREEN-HARRISON, AND ANDRE G. BURET -----	348
A Model for Evolutionary Ecology of Disease: The Case for <i>Caenorhabditis</i> Nematodes and Their Natural Parasites. AMANDA K. GIBSON AND LEVI T. MORRAN-----	357
Secondary Metabolites Produced by <i>Heterorhabditis</i> Symbionts and Their Application in Agriculture: What We Know and What to do Next. S. PATRICIA STOCK, AYAKO KUSAKABE, AND ROUSEL A. OROZCO -----	373

Research Notes

First Report of Estonian Cyst Nematode <i>Cactodera estonica</i> from India. C. SARANYA, P. SUNDARARAJ, PRIYANK H. MHATRE, E. P. VENKATASALAM, AND S. NIVITHA -----	384
Oat, Wheat, and Sorghum Genotype Reactions to <i>Meloidogyne incognita</i> and <i>Meloidogyne javanica</i> . ANDRESSA LIMA DE BRIDA, ÉRIKA CRISTINA SOUZA DA SILVA CORREIA, BÁRBARA MONTEIRO DE CASTRO E CASTRO, JOSÉ COLA ZANUNCIO, AND SÍLVIA RENATA SICILIANO WILCKEN -----	386
First Report of Matricidal Hatching in <i>Bursaphelenchus xylophilus</i> . ADELA ABELLEIRA, ALICIA PRADO, ANDREA ABELLEIRA-SANMARTÍN, AND PEDRO MANSILLA -----	390
First Reports, Morphological, and Molecular Characterization of <i>Longidorus caespiticola</i> and <i>Longidorus poessneckensis</i> (Nematoda: Longidoridae) from Ukraine. SOLOMIA SUSULOVSKA, PABLO CASTILLO, AND ANTONIO ARCHIDONA-YUSTE -----	396
First Report of <i>Cactodera estonica</i> in Canada. QIN YU AND FENGCHENG SUN -----	403

Taxonomy and Systematics

<i>Xiphinema japonica</i> n. sp. (Nematoda: Longidorinae) from the Rhizosphere of Japanese <i>Podocarpus macrophyllus</i> (Thunb.), a Cryptic Species Related to <i>Xiphinema bakeri</i> Williams, 1961. LIRONG ZHAO, WEIMIN YE, MUNAWAR MARIA, MAJID PEDRAM, AND JIANFENG GU -----	404
Occurrence of <i>Sheraphelenchus sucus</i> (Nematoda: Aphelenchoidinae) and <i>Panagrellus</i> sp. (Rhabditida: Panagrolaimidae) Associated with Decaying Pomegranate Fruit in Italy. ELENA FANELLI, ALBERTO TROCCOLI, NICOLA VOVLAS, GIANLUCA SCARCIA, ANNAMARIA MINCUZZI, SIMONA M. SANZANI, ANTONIO IPPOLITO, AND FRANCESCA DE LUCA -----	418

Host Parasite Relations

Pathogenic Potential of Fresh, Frozen, and Thermally Treated <i>Anisakis</i> spp. Type II (L3) (Nematoda: Anisakidae) after Oral Inoculation into Wistar Rats: A Histopathological Study. KAREEM MORSY, ABEER MAHMOUD BADR, FATHY ABDEL-GHAFFAR, SOMAYA EL DEEB, AND SAMAR EBEAD-----	427
---	-----

Nematode Management

Control of <i>Globodera</i> spp. Using <i>Brassica juncea</i> Seed Meal and Seed Meal Extract. LOUISE-MARIE DANDURAND, MATT J. MORRA, INGA A. ZASADA, WENDY S. PHILLIPS, INNA POPOVA, AND COLE HARDER-----	437
Annual and Perennial Alleyway Cover Crops Vary in Their Effects on <i>Pratylenchus penetrans</i> in Pacific Northwest Red Raspberry (<i>Rubus idaeus</i>). RACHEL E. RUDOLPH, INGA A. ZASADA, AND LISA W. DEVETTER-----	446
Susceptibility of Seven Caladium (<i>Caladium × hortulanum</i>) Cultivars to <i>Meloidogyne arenaria</i> , <i>M. enterolobii</i> , <i>M. floridensis</i> , <i>M. incognita</i> , and <i>M. javanica</i> . NANCY KOKALIS-BURELLE, JANETE A. BRITO, AND ROBERT D. HARTMAN-----	457

Ecology and Behavior

Chemosensory Responses of Plant Parasitic Nematodes to Selected Phytochemicals Reveal Long-Term Habituation Traits. THOMAS R. FLEMING, AARON G. MAULE, AND COLIN C. FLEMING-----	462
An Investigation of the Potential Antifungal Properties of CNC-2 in <i>Caenorhabditis elegans</i> . ANGELINA M. D. ZEHRBACH, ALEXANDRA R. ROGERS, AND D. ELLEN K. TARR -----	472
Abstracts from the Society of Nematologists 56 th Annual Meeting 2017-----	477
INDEX to Key Words, Authors, Volume 49 -----	ii