

CONTENTS
JOURNAL OF NEMATOLOGY

Vol. 41, No. 3

September 2009

Contributed Papers

Using FAME Analysis to Compare, Differentiate, and Identify Multiple Nematode Species. NICHOLAS S. SEKORA, KATHY S. LAWRENCE, PAULA AGUDELO, EDZARD VAN SANTEN, JOHN A. MCINROY	163
<i>Meloidogyne polycephannulata</i> n. sp. (Nematoda: Meloidogynidae), a root-knot nematode parasitizing carrot in Brazil. JOÃO M. CHARCHAR, JONATHAN D. EISENBACK, JAIRO V. VIEIRA, MARIA ESTHER DE N. FONSECA-BOITEUX, LEONARDO S. BOITEUX	174
Genetic variation of <i>Hoplolaimus columbus</i> populations in the United States using PCR-RFLP analysis of nuclear rDNA ITS regions. C. H. BAE, A. L. SZALANSKI, R. T. ROBBINS	187
Ribosomal DNA haplotype distribution of <i>Bursaphelenchus xylophilus</i> in Kyushu and Okinawa islands, Japan. MINE NOSE, SUSUMU SHIRAISHI, FUMIHIKO MIYAHARA, MINEKO OHIRA, KOJI MATSUNAGA, MASASHI TOBASE, TAKAO KOYAMA, KIKUO YOSHIMOTO	194
Biological and Chemical Induction of Resistance to the <i>Globodera tabacum solanacearum</i> in Oriental and Flue-Cured Tobacco (<i>Nicotiana tabacum</i> L.). VENKATESAN PARKUNAN, CHARLES S. JOHNSON, JON D. EISENBACK	203
VX211, A Vigorous New Walnut Hybrid Clone with Nematode Tolerance and a Useful Resistance Mechanism. TOM BUZO, J. MCKENNA, S. KAKU, S. A. ANWAR, M. V. MCKENRY	211
Efficacy of Methionine Against Ectoparasitic Nematodes on Golf Course Turf. WILLIAM T. CROW, JAMES P. CUDA, BRUCE R. STEVENS	217
Brassicaceous Seed Meals as Soil Amendments to Suppress the Plant-parasitic Nematodes <i>Pratylenchus penetrans</i> and <i>Meloidogyne incognita</i> . I. A. ZASADA, S. L. F. MEYER, M. J. MORRA	221
Identification of a Secreted Fatty Acid and Retinol-Binding Protein (Hp-FAR-1) from <i>Heligmosomoides polygyrus</i> . JENNIFER L. BATH, MICHAEL ROBINSON, MALCOLM W. KENNEDY, CHIDIMMA AGBASI, LUCAS LINZ, ERIN MAETZOLD, MICHAEL SCHEIDT, MEGAN KNOX, DANIEL RAM, JORDAN HEIN, COLIN CLARK, JEREMY DREES	228
Evaluation of an Antibiotic-Producing Strain of <i>Pseudomonas fluorescens</i> for Suppression of Plant-Parasitic Nematodes. PATRICIA TIMPER, DAOUDA KONÉ, JINGFANG YIN, PINGSHENG JI, BRIAN B. MCSPADDEN GARDENER	234
Reduction of Root-Knot Nematode, <i>Meloidogyne javanica</i> , and Ozone Mass Transfer in Soil Treated with Ozone. JINYA JACK QIU, BECKY B. WESTERDAHL, ALAN PRYOR	241
Do males facilitate the spread of novel phenotypes within populations of the androdioecious nematode <i>Caenorhabditis elegans</i> ? VIKTORIA WEGEWITZ, HINRICH SCHULENBURG, ADRIAN STREIT	247