

CONTENTS
JOURNAL OF NEMATOLOGY

Vol. 42, No. 2

June 2010

Contributed Papers

Effects of Formulation and Host Nematode Density on the Ability of <i>In Vitro</i> -Produced <i>Pasteuria</i> Endospores to Control its Host <i>Belonolaimus longicaudatus</i> . JOHN E. LUC, WENJING PANG, WILLIAM T. CROW, ROBIN M. GIBLIN-DAVIS.....	87
A Novel Strain of <i>Steinernema riobrave</i> (Rhabditida: Steinernematidae) Possesses Superior Virulence to Subterranean Termites (Isoptera: Rhinotermitidae). HAO YU, DAWN H. GOUGE, DAVID I. SHAPIRO-ILAN.....	91
Effect of Mowing Cotton Stalks and Preventing Plant Re-Growth on Post-Harvest Reproduction of <i>Meloidogyne incognita</i> . PING LU, RICHARD F. DAVIS, ROBERT C. KEMERAIT	96
Lethal Temperature for Pinewood Nematode, <i>Bursaphelenchus xylophilus</i> , in Infested Wood Using Microwave Energy. KELLI HOOVER, ADNAN UZUNOVIC, BRAD GETHING, ANGELA DALE, KAREN LEUNG, NANCY OSTIGUY, JOHN J. JANOWIAK.....	101
Strip-tilled Cover Cropping for Managing Nematodes, Soil Mesoarthropods, and Weeds in a Bitter Melon Agroecosystem. SHARADCHANDRA P. MARAHATTA, KOON-HUI WANG, BRENT S. SIPES, CERRUTI R.R. HOOKS.....	111
The Potential of Five Winter-grown Crops to Reduce Root-knot Nematode Damage and Increase Yield of Tomato. JOSE ANTONIO LÓPEZ-PÉREZ, TATIANA ROUBTSOVA, MIGUEL DE CARA GARCÍA, ANTOON PLOEG.....	120
Some new and known species of genera <i>Tripylina</i> Brzeski and <i>Trischistoma</i> Cobb, 1913 (Nematoda) with a Discussion on their Relationships. QUDSIA TAHSEEN, TABINDA NUSRAT	128
<i>Vittatidera zeaphila</i> (Nematoda: Heteroderidae), a new genus and species of cyst nematode parasitic on corn (<i>Zea mays</i>). ERNEST C. BERNARD, ZAFAR A. HANDOO, THOMAS O. POWERS, PATRICIA A. DONALD, ROBERT D. HEINZ	139
Host Status of Endophyte-Infected and Noninfected Tall Fescue Grass to <i>Meloidogyne</i> spp. P. NYCZEPIR S.L.F. MEYER	151
Resistance to <i>Ditylenchus africanus</i> present in peanut breeding lines. SONIA STEENKAMP, ALEXANDER H. MC DONALD, DIRK DE WAEL.....	159
Combining maxRatio analysis with real-time PCR and its potential application for the prediction of <i>Meloidogyne incognita</i> in field samples. YU-LONG ZHAO, WEI-BIN RUAN, LE YU, JING-YI ZHANG, JIN-MIAO FU, ERIC B. SHAIN, XI-TAI HUANG, JING-GUO WANG	166