

CONTENTS
JOURNAL OF NEMATOLOGY

Vol. 42, No. 4

December 2010

Contributed Papers

Characterization of New Entomopathogenic Nematodes from Thailand: Foraging Behavior and Virulence to the Greater Wax Moth, <i>Galleria mellonella</i> L. (Lepidoptera: Pyralidae). ATIRACH NOOSIDUM, AMANDA K. HODSON, EDWIN E. LEWIS, ANGSUMARN CHANDRAPATYA	281
Evaluation of Amino Acids as Turfgrass Nematicides. YUN ZHANG, JOHN E. LUC, WILLIAM T. CROW	292
<i>Micoletzkya chiniae</i> n. sp. (Nematoda: Diplogastridae), a potential predaceous nematode and <i>Ektaphelenchus macrobulbosus</i> (Nematoda: Ektaphelenchinae) isolated from Simao pine in South-western China. REN-E HUANG, JUN LIANG, QUAN LU, XING-YAO ZHANG	298
Natural Migration of <i>Rotylenchulus reniformis</i> In a No-Till Cotton System. SCOTT R. MOORE, KATHY S. LAWRENCE, FRANCISCO J. ARRIAGA, CHARLES H. BURMESTER, EDZARD VAN SANTEN	307
Identification of fungi associated with <i>Rotylenchulus reniformis</i> . JUAN D. CASTILLO, KATHY S. LAWRENCE, GARETH MORGAN-JONES, CAMILO A. RAMÍREZ	313
Impact of <i>Rotylenchulus reniformis</i> on Cotton Yield as Affected by Soil Texture and Irrigation. STEPHANIE L. HERRING, STEPHEN R. KOENNING, JOSHUA L. HEITMAN	319
Effect of Storage Temperature on Soil Nematode Community Structures as Revealed by PCR-DGGE. SHUHEI TAKEMOTO, SHIGERU NIWA, HIROAKI OKADA	324
Population Dynamics and Dispersal of <i>Aphelenchoides fragariae</i> in Nursery-grown Lantana. LISA M. KOHL, COLLEEN Y. WARFIELD, D. MICHAEL BENSON	332
Identification and molecular characterization of a β -1,4-endoglucanase gene (<i>Rr-eng-1</i>) from <i>Rotylenchulus reniformis</i> . MARTIN J. WUBBEN, SATISH GANJI, FRANKLIN E. CALLAHAN	342
Inheritance of Resistance to <i>Meloidogyne incognita</i> in Primitive Cotton Accessions from Mexico. J. L. STARR, E. R. MORESCO, C. W. SMITH, R. L. NICHOLS, P. A. ROBERTS, P. CHEE	352
Molecular rDNA phylogeny of Telotylenchidae Siddiqi, 1960 and evaluation of tail termini. L. K. CARTA, A. M. SKANTAR, Z. A. HANDOO	359
INDEX to Key Words, Authors, Volume 42	ii