

CONTENTS
JOURNAL OF NEMATOLOGY

Vol. 39, No. 3

September 2007

In Memoriam

- William F. Mai, 1916–2007. GEORGE S. ABAWI, GEORGE W. HUDLER, RICHARD P. KORF 211

Symposium Paper

- Manipulation of Rhizosphere Bacterial Communities to Induce Suppressive Soils. MARK MAZZOLA 213

Contributed Papers

- Characterization of Isolates of *Meloidogyne* from Rice-Wheat Production Fields in Nepal. RAMESH R. POKHAREL,
GEORGE S. ABAWI, NING ZHANG, JOHN M. DUXBURY, CHRISTINE D. SMART 221

- On the Identity of the Genus *Crassolabium* Yeates, 1967 (Dorylaimida: Qudsianematidae). REYES PEÑA-SANTIAGO,
MARCEL CIOBANU 231

- Nematicidal and Propagation Activities of Thyme Red and White Oil Compounds toward *Bursaphelenchus*
xylophilus (Nematoda: Parasitaphelenchidae). JEONG-OK KONG, IL-KWON PARK, KWANG-SIK CHOI, SANG-CHEOL
SHIN, YOUNG-JOON AHN 237

- Two Cyclic Dipeptides from *Pseudomonas fluorescens* GcM5-1A Carried by the Pine Wood Nematode and Their
Toxicities to Japanese Black Pine Suspension Cells and Seedlings in vitro. QUNQUN GUO, DAOSEN GUO,
BOGUANG ZHAO, JIE XU, RONGGUI LI 243

- An *Aphelenchoides* sp. Nematode Parasitic of *Polianthes tuberosa* in the Mekong Delta. NGUYEN THI THU CUC,
MARC PILON 248

- Control of *Paratrichodorus allius* and Corky Ringspot Disease in Potato with Shank-injected Metam Sodium.
R. E. INGHAM, P. B. HAMM, M. BAUNE, K. J. MERRIFIELD 258

- Nematodes of the Order Rhabditida from Andalucía Oriental, Spain. The Genera *Protorhabditis* (Osche,
1952) Dougherty, 1953 and *Diploscapter* Cobb, 1913, with Description of *P. spiculocrestata* sp. n. and a
Species *Protorhabditis* Key. J. ABOLAFIA, R. PEÑA-SANTIAGO 263

- Nematicidal Activity of Plant Essential Oils and Components From Ajowan (*Trachyspermum ammi*), Allspice
(*Pimenta dioica*) and Litsea (*Litsea cubeba*) Essential Oils Against Pine Wood Nematode (*Bursaphelenchus*
Xylophilus). IL-KWON PARK, JUNHEON KIM, SANG-GIL LEE, SANG-CHUL SHIN 275

Errata

- Correction to Volume 39(2), page 119 280

- Correction to Volume 38(4), page 415 280