Cover—Images of Bakernema inaequale specimens, A-E SEM micrographs, F-H light micrographs. A, B) face view, NID 4545 from Purchase Knob, Great Smoky Mountains National Park, C) anterior region showing irregular pattern of membranous scales, NID 4539 from Purchase Knob, GRSM, D) tail and vulva, NID 4542 from Purchase Knob, GRSM, E) entire body, NID 4543, from Purchase Knob, GRSM.F) tail, NID 723 from Chimney Creek, GRSM, G) head, NID 723 from Chimney Creek, GRSM, H) entire body, NID 1484 from Arlington Woods, George Washington Memorial Parkway, VA.
Sustaining Associates of
THE SOCIETY OF NEMATOLOGISTS

Bayer
Stephen Krueger
stephen.krueger@bayer.com

Marrone Bio Innovations
Pam Marrone
pmarrone@marronebio.com
Davis, CA

The University of Georgia
Kelly Morris
kamorris@uga.edu

Skryabin Scientific Research Institute of
Helminthology
Nina Smoylovskaya
ninasmoylovskaya@gmail.com
Moscow, Russia

Adama
Herb Young
herb.young@adama.com

BASF Corporation
Shaun Berry
shaun.berry@basf.com
Research Triangle Park, NC

Syngenta
Bruce Battles
bruce.battles@syngenta.com

Sustaining associate members help support The Society of Nematologists (SON) through their financial assistance, knowledge, expertise, and professional involvement in the science of nematology. For information about these companies or if you would like to become a sustaining associate member, contact a member of the Executive Board, or the SON Business Office (societyofnematologist@gmail.com).

Annual membership in the Society of Nematologists is $60 US for regular members, $30 for students, and $500 for Sustaining Associates. Payment must be with a check in US currency drawn on a US bank or by Visa or MasterCard. A fee of $9.95 will be added to all transactions. The Nematology Newsletter is included in the membership dues for regular and student members. Institutional Subscription rates are $140/yr in the United States and $160 outside the US. This and other information can be found at the Society’s website: http://www.nematologists.org.
CONTENTS
JOURNAL OF NEMATOLOGY
Vol. 49, No. 3 September 2017

In Memoriam
Andrea M. Skantar

Research Note
Morphological and Molecular Identification of *Longidorus euonymus* and *Helicotylenchus multicinctus* from the Rhizosphere of Grapevine and Banana in Greece. Emmanuel A. Tzortzakakis, Carolina Cantalapiedra-Navarrete, Pablo Castillo, Juan E. Palomares-Rius, and Antonio Archidona-Yuste

Taxonomy and Systematics
An 18S rDNA Perspective on the Classification of Criconematoidea. Thomas Powers, Timothy Harris, Rebecca Higgins, Peter Mullin, and Kirsten Powers


Morphological, Morphometric, and Molecular Characterization of Intraspecific Variations within Indian Populations of *Meloidogyne graminicola*. Rajan Salalia, R. K. Walia, Vishal Singh Somvanshi, Puneet Kumar, and Anil Kumar

Description of a New Anguinid Nematode, *Notothylenchus phoenixae* n. sp. (Nematoda: Anguinidae) Associated with Palm Date Trees and Its Phylogenetic Relations within the Family Anguinidae. Mehrab Esmaeili, Ramin Heydari, and Weimin Ye

Morphological and Molecular Characteristics of *Pratylenchus haiduongensis* sp. n., a New Species of Root-Lesion Nematodes Associated with Carrot in Vietnam. Thi Duyen Nguyen, Thi Mai Linh Le, Huu Tien Nguyen, Thi Anh Duong Nguyen, Gracia Liebanas, and Quang Phap Trinh

A New Species of the Rare Genus *Anguillonema* Fuchs, 1938 (Nematoda: Hexatylina, Sphaerularioidea) with Its Molecular Phylogenetic Study. Mahyar Mobasseri, Majid Pedram, and Ebrahim Pourjam

Biological Control
Nematicidal Effects of 5-Aminolevulinic Acid On Plant-Parasitic Nematodes. Feixue Cheng, Jian Wang, Zhiquang Song, Ju’e Cheng, Deyong Zhang, and Yong Liu

Influence of Root Exudates and Soil on Attachment of *Pasteuria penetrans* to *Meloidogyne arenaria*. Chang Liu, Patricia Timper, Pingsheng Ji, Tesfamariam Mekete, and Soumi Joseph

Vertical Distribution of *Pasteuria penetrans* Parasitizing *Meloidogyne incognita* on *Pittosporum tobira* in Florida. Richard Baidoo, Tesfamariam Mekete Mengistu, Janete A. Brito, Robert McSorley, Robert H. Stamps, and William T. Crow

Superparasitism and Population Regulation of the Mosquito-Parasitic Mermithid Nematodes *Romanonermis iyengari* and *Strelkovimermis spiculatus*. Manar Sanad, Jennifer S. Sun, Muhammad S. M. Shamseldiean, Yi Wang, and Randy Gaugler

Host Resistance and Genetics
A New Race (X12) of Soybean Cyst Nematode in China. Yun Lian, Jianqu Guo, Haichao Li, Yongkang Wu, He Wei, Jinshe Wang, Jinying Li, and Weiguo Lu

Ecology and Behavior
The Mesostigmatid Mite *Protogamasellus mica*, an Effective Predator of Free-Living and Plant-Parasitic Nematodes. Graham R. Stirling, A. Marcelle Stirling, and David E. Walter

Free-living Nematodes
Expression of CeHSP17 Protein in Response to Heat Shock and Heavy Metal Ions. Anastasia N. Ezemaduka, Yunbiao Wang, and Xiujun Li