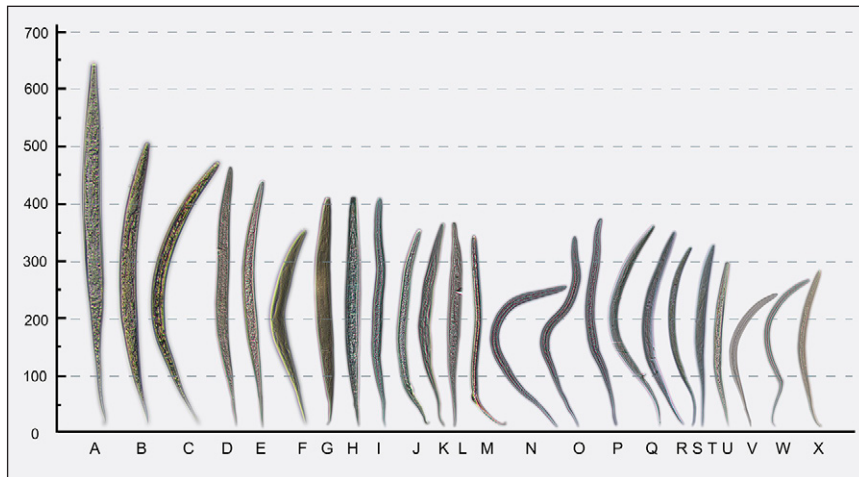


JOURNAL of NEMATOLOGY

The Official Journal of The Society of Nematologists

Volume 49, Number 2, June 2017



Body habitus and size in genus *Malenchus*

**Journal of Nematology 49(2):125–230 (2017)
Hanover, Pennsylvania**

ISSN 0022-300X

JOURNAL OF NEMATOLOGY

THE OFFICIAL JOURNAL OF THE SOCIETY OF NEMATOLOGISTS

EDITORIAL BOARD

Editor-in-Chief

Andrea M. Skantar, 2018. USDA-ARS, Beltsville, MD, USA

Associate Editor

David Shapiro-Ilan, 2017. USDA-ARS, Byron, GA, USA

Editors

Zafar Handoo, 2017. USDA-ARS, Beltsville, MD, USA

Johnathan Dalzell, 2018. Queens University Belfast, Belfast, Ireland, UK

James LaMondia, 2018. The Connecticut Agricultural Experiment Station, Windsor, CT, USA

Erik J. Ragsdale, 2019. Indiana University, Bloomington IN, USA

Axel Elling, 2019. Bayer, Morrisville, NC, USA

Euyalem Abebe, 2019. Elizabeth City State University, Elizabeth City, NC, USA

Koon Hui Wang, 2019. University of Hawaii, Manoa, HI, USA

Raquel Campos-Herrera, 2019. Universidade do Algarve Campus Gambelas, Faro, Portugal

Maria Viketoft, 2019. Swedish University of Agricultural Sciences, Uppsala, Sweden

Ian King, 2020. Canadian Food Inspection Agency, Ottawa, Canada

Horacio Lopez-Nicora, 2020. Ohio State University, Columbus, OH, USA

Published by the Society of Nematologists

President: Patricia Timper

President Elect: Nancy Kokalis-Burelle

Vice-President: William Crow

Past President: Byron Adams

Secretary: Koon-Hui Wang

Treasurer: Kathy Lawrence

Editor-in-Chief: Andrea Skantar

Executive Member: Axel Elling

Executive Member: Erik Ragsdale

Executive Member: Guiping Yan

Webpage Editor: Mario Tenuta

Newsletter Editors: Jon Eisenback and Paulo Vieira

Journal of Nematology (ISSN 0022-300X) is published quarterly by The Society of Nematologists. For other information, visit: <http://www.nematologists.org>

Mention of a pesticide, cultivar, or commercial or proprietary product does not constitute a recommendation or an endorsement of its use by editors, author(s), their institutions, or The Society of Nematologists. Authors are responsible for statements made in the Journal, whether of fact or opinion.

Cover—Body habitus and size in genus *Malenchus*. Size measured in μm and shown in longitudinal axis. A. *M. novus* from China. B, C. *M. pachycephalus* C116 from China. D. *M. williamsi* from Chile. E. *M. solovjovae*, from Poland. F, G. *M. pachycephalus* from Spain. H-J. *M. pachycephalus* C161 from Belgium. K, L. *M. exiguum* from China. M. *M. undulates*, from Philippines. N-P. *M. acarayensis* from Spain. Q, R. *M. tantulus*, from Malawi. S, T. *M. nanellus*, from Nigeria. U. *M. parvus*, from Mexico. V-X. *M. sexlineatus*, from Philippines. Female ventral views: A, B, D, G, H, L, T. Female lateral views: C, E, F, I, K, N, O, P, R, S, U, V, X. Male later view: J, M, Q, W.

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
ninasamoylovskaya@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. 2

June 2017

Introducing a New Publication Category: Genome Announcements

Introduction to Nematode Genome and Transcriptome Announcements in the <i>Journal of Nematology</i> . DEE R. DENVER, ERIK J. RAGSDALE, W. KELLEY THOMAS, AND INGA A. ZASADA-----	125
The Draft Genome of <i>Globodera ellingtonae</i> . WENDY S. PHILLIPS, DANA K. HOWE, AMANDA M. V. BROWN, SEBASTIAN EVES-VAN DEN AKKER, LEVI DETTWYLER, AMY B. PEETZ, DEE R. DENVER, AND INGA A. ZASADA-----	127
Draft Transcriptome of <i>Globodera ellingtonae</i> . WENDY S. PHILLIPS, SEBASTIAN EVES-VAN DEN AKKER, AND INGA A. ZASADA-----	129

Research Note

First Report of the Fig Cyst Nematode, <i>Heterodera fici</i> Kirjanova, on Fig Tree, <i>Ficus carica</i> , in Ontario, Canada. FENGCHENG SUN, NEIL HENRY, AND QING YU-----	131
--	-----

Contributed Papers

Nematode Management

Management of Root-knot Nematode (<i>Meloidogyne incognita</i>) on <i>Pittosporum tobira</i> Under Greenhouse, Field, and On-farm Conditions in Florida. RICHARD BAIDOO, TESFAMARIAM MENGISTU, ROBERT MCSORLEY, ROBERT H. STAMPS, JANETE BRITO, AND WILLIAM T. CROW-----	133
Methyl Bromide Alternatives for Control of Root-knot Nematode (<i>Meloidogyne</i> spp.) in Tomato Production in Florida. JOHAN DESAEGER, DONALD W. DICKSON, AND S. J. LOCASCIO-----	140
Sampling Error in Relation to Cyst Nematode Population Density Estimation in Small Field Plots. VESNA ŽUPUNSKI, RADIVOJE JEVTIĆ, VESNA SPASIĆ JOKIĆ, LJUBICA ŽUPUNSKI, MIRJANA LALOŠEVIĆ, MIHAJLO ĆIRIĆ, AND ŽIVKO ĆURČIĆ-----	150
Reproduction of <i>Meloidogyne incognita</i> and <i>M. graminis</i> on Several Grain Sorghum Hybrids. KATHERINE HURD AND TRAVIS R. FASKE-----	156

Taxonomy/Systematics

Description of <i>Pseudacrobeles</i> (<i>Pseudacrobeles</i>) <i>curvatus</i> sp. n. (Cephalobidae: Rhabditida) in South Korea. JIYEON KIM, TAEHO KIM, AND JOONG-KI PARK-----	162
<i>Deladenus posteroporus</i> n. sp. (Nematoda: Neotylenchidae) Isolated from Packaging Wood from Canada and White Pine (<i>Pinus monticola</i>) Lumber from the United States Intercepted in Ningbo, China. QING YU, JIANFENG GU, WEIMIN YE, RUSONG LI, AND JIE HE-----	168
Diversity of Root-knot Nematodes Associated with Tubers of Yam (<i>Dioscorea</i> spp.) Established Using Isozyme Analysis and Mitochondrial DNA-based Identification. YAO A. KOLOMBIA, GERRIT KARSSEN, NICOLE VIAENE, P. LAVA KUMAR, NANCY DE SUTTER, LISA JOOS, DANNY L. COYNE, AND WIM BERT-----	177
Redefinition of Genus <i>Malenchus</i> Andrassy, 1968 (Tylenchomorpha: Tylenchidae) with Additional Data on Ecology. XUE QING AND WIM BERT-----	189
Numerical Taxonomy Helps Identification of Merliniidae and Telotylenchidae (Nematoda: Tylenchoidea) from Iran. REZA GHADERI, HABIBALLAH HAMZEHZARGHANI, AND AKBAR KAREGAR-----	207
<i>Cryptaphelenchus varicaudatus</i> n. sp. (Rhabditida: Ektaphelenchinae) from Tehran Province, Iran. MAJID PEDRAM-----	223