CONTENTS

JOURNAL OF NEMATOLOGY

Vol. 47, No. 1 March 2015

Invited Review Papers

Free-Living Aquatic Nematodes

Utility of Classical α Taxonomy for Biodiversity of Aquatic Nematodes. WILFREDA DECRAEMER and THIERRY BACKELJAU ........................................... 1

Experimental Studies with Nematodes in Ecotoxicology: An Overview. ARNE HÄGERBAUMER, SEBASTIAN HOß, PETER HEININGER, and WALTER TRAUNSPURGER .................... 11

Free-Living Nematodes in the Freshwater Food Web: A Review. NABIL MAJDI and WALTER TRAUNSPURGER ................................................. 28

Contributed Papers

Ecology

Effect of Storage Environment on Hatching of the Cyst Nematode Globodera ellingtonae. RUSSELL E. INGHAM, DUNCAN KIRDIE, and INGA A. ZASADA ........................................... 45

Entomopathogenic Nematodes

Descriptions of Deladenus albicus n. sp. and D. porous n. sp. (Nematoda: Hexatylina) from Haryana, India. V. V. S. TOMAR, VISUAL S. SOMVANSHI, and HARISH K. BAJAJ ........................................ 52

Pathogenicity of Two Species of Entomopathogenic Nematodes Against the Greenhouse Whitefly, Trialeurodes vaporariorum (Hemiptera: Aleyrodidae), in Laboratory and Greenhouse Experiments. NAXTARAN REZAEI, JAVAD KAREMI, MOJTAFA HOSSEINI, MORETEZA GORJAN, and RAQUEL CAMPOS-HERREZ ........................................ 60

Taxonomy

Margallus bokanicus n. sp. from Iran, the Fourth Species of a Rare Nematode Genus (Dorylaimida, Tylenchoideaellidae). AMIR PACHIDDE, GHOLAMREZA NIENAM, HABIBEH JABBARI, and REYES PEÑA-SANTIAGO ........................................... 67

Resistance

Broad Meloidogyne Resistance in Potato Based on RNA Interference of Effector Gene 16D10. PHUONG T. Y. DINH, LINHAI ZHANG, HASSAN MOJTAHEDEH, CHARLES R. BROWN, and AXEL A. ELLING ........................................ 71

Suitability of Zucchini and Cucumber Genotypes to Populations of Meloidogyne arenaria, M. incognita, and M. javanica. MANUEL LÓPEZ-GÓMEZ, ELENA FLOR-PEREGRÍN, MIGUEL TALAVERA, and SOLEDAD VERDEJO-LUCAS ........................................... 79

Note

First Report of Northern Root-Knot Nematode, Meloidogyne hapla, Parasitic on Oaks, Quercus brantii and Q. infectoria in Iran. EFFAT SOHRABI, ZAHRA TANGI MAafi, PARISA PANAH, and SHAPOUR BAGHOTTI ........................................ 86
Crown—Example of an informative illustration of a species description. Epulonos solodaphinis, A: Surface view of head region (paratype), B: Whole mount of paratype with indication of the level at which the body cuticle is shown in surface view, C: Surface view of head region (holotype), D: Whole mount of holotype with indications b,c of the levels at which the body cuticle is represented in surface view, E: Surface view of head region of a third stage juvenile (paratype), F: Whole mount of a third stage juvenile with parts of body cuticle in surface view (paratype). From Deacremer and Gobinbaud (1987), courtesy Bulletin van het Koninklijk Belgisch Instituut voor Natuurwetenschappen. See article by Decraemer and Backeljau.
JOURNAL OF NEMATOLOGY
THE OFFICIAL JOURNAL OF THE SOCIETY OF NEMATOLOGISTS

EDITORIAL BOARD

Editor-in-Chief

Editors
Andreas Westphal, 2014. Julius Kühn-Institut, Münster, Germany
Zafar Hanood, 2014. USDA-ARS, Beltsville, MD
James LaMonilia, 2014. The Connecticut Agricultural Experiment Station, Windsor, CT
David Shapiro-Ilan, 2014. USDA-ARS, Byron, GA
Inga Zasada, 2014. USDA-ARS, Corvallis, OR
Abigail Walter, 2015. Swedish University of Agricultural Sciences
Salliana Stetina, 2015. USDA-ARS, Stoneville, MS
Sergei Subbotin, 2015. California Department of Food and Agriculture, Sacramento, CA
Enr. J. Rapidis, 2016. Max Planck Institute, Tübingen, Germany
Axel Elling, 2016. Bayer CropScience, Morristown, NC
Richard F. Davis, 2016. USDA-ARS, Tifton, GA
Andrea M. Skantar, 2017. USDA-ARS, Beltsville, MD
Christine Griffin, 2017. National University of Ireland, Maynooth, Co. Kildare, Ireland
Jyotsna Sharma, 2018. University of Texas at San Antonio, TX

Published by the Society of Nematologists

President: Stephen Thomas
President Elect: Byron Adams
Vice-President: Patricia Timper
Secretary: Andrea Skantar
Treasurer: Susan Chen

Sustaining Associates of THE SOCIETY OF NEMATOLOGISTS

A&L Southern Agricultural Laboratories
David Sui (ddsui@asl-southern.com)
Pompano Beach, FL

AJay North America, LLC
Mark Leafgreen (ldfgrnem@selloouth.net)
Powder Springs, GA

Arvesta
Charles T. Schiller (cschiller@arvesta.com)
Cary, NC

BASF Plant Science LLC
Volker Mittendorf (volker.mittendorf@basf.com)
Research Triangle Park, NC

Bayer Crop Science
Lee S. Hall (lee.hall@bayercropscience.com)
Research Triangle Park, NC

Divergence, Inc.
James P. McGregor (mcmcarter@divergence.com)
St. Louis, MO

Dow Agro Sciences
James P. Mueller (jpmueller@dow.com)
Brentwood, CA

DuPont Crop Protection
Michel A. Rivera (michel.a.rivera@us.dupont.com)
Newark, DE

Pasturia Biosciences, LLC
Kelly Smith (ksmith@pasturiabioscience.com)
Alachua, FL

Pest Pros, Inc.
Randy Van Haren (pestpros@unionnet.net)
Plainfield, WI

Syngenta Crop Protection, Inc.
David Long (david.long@syngenta.com)
Greenboro, NC

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 (societyofnematologists@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.

BACK ISSUES OF JOURNAL OF NEMATOLOGY
Vols. 21–34 (1989–2002). Price per issue includes postage and handling. Members: $10.00; Non-members: $40.00. Please indicate volumes desired and send check, money order, or credit card (VISA or MasterCard) account number and expiration date to The Society of Nematologists, Inc., 108 West Burwell Avenue, Loudonville, OH 44842
Invited Review Papers

Free-Living Aquatic Nematodes

Utility of Classical α-Taxonomy for Biodiversity of Aquatic Nematodes. Wilfrida Decraemer and Thierry Backeljau ------------------------------ 1

Experimental Studies with Nematodes in Ecotoxicology: An Overview. Arne Hägermüller, Sebastian Höß, Peter Heusinger, and Walter Traunspurger -------------- 11

Free-Living Nematodes in the Freshwater Food Web: A Review. Nabil Majdi and Walter Traunspurger -------------- 28

Contributed Papers

Ecology

Effect of Storage Environment on Hatching of the Cyst Nematode Globodera ellingtonae. Russell E. Ingham, Duncan Kroese, and Inga A. Zasada ------------------------------- 45

Entomopathogenic Nematodes

Descriptions of Deladenus albicus n. sp. and D. processus n. sp. (Nematoda: Hexatylina) from Haryana, India. V. V. S. Tomar, Vishal S. Somvanshi, and Harish K. Bajaj ------------------------------- 52

Pathogenicity of Two Species of Entomopathogenic Nematodes Against the Greenhouse Whitefly, Trialeurodes vaporariorum (Hemiptera: Aleyrodidae), in Laboratory and Greenhouse Experiments. Nastaran Rezaei, Javad Karami, Mojtaba Hosseini, Moretza Gorbani, and Raquel Campos-Herrera ------------------------------- 60

Taxonomy

Margollus bokanicus n. sp. from Iran, the Fourth Species of a Rare Nematode Genus (Dorylaimida, Tylencholellidae). Amir Pachideh, Gholamreza Niknam, Habibeh Jabbari, and Reyes Peña-Santiago ------------------------------- 67

Resistance


Suitability of Zucchini and Cucumber Genotypes to Populations of Meloidogyne arenaria, M. incognita, and M. javanica. Manuel López-Gómez, Elena Flores-Perea, Miguel Talavera, and Soledad Verdejo-Lucas ------------------------------- 79

Note

First Report of Northern Root-Knot Nematode, Meloidogyne hapla, Parasitic on Oaks, Quercus brantii and Q. infectoria in Iran. Effat Sohrabi, Zohreh Tanha Maafi, Parisa Panahi, and Shahpour Barooti -------------- 86