

CONTENTS (Continued)

Research Papers

WANG, ZONG-QING, SHUN-HUA GUI, YAN-LI CHE AND JIN-JUN WANG—The Species of *Allacta* (Blattodea: Ectobiidae: Pseudophyllodromiinae) occurring in China, with a Description of a New Species 439

WANG, JIE, XIAOLONG QIU, LING ZENG AND YIJUAN XU—Interference of Plant Essential Oils on the Foraging Behavior of *Solenopsis invicta* (Hymenoptera: Formicidae) 454

MATA-CASANOVA, NOEL, JESÚS SELFA, EVELÍN ARCAYA, FRANCISCO SOSA, JOSÉ TORMOS AND JULI PUJADE-VILLAR—First Host Record for *Acanthaegilips* (Hymenoptera: Figitidae: Anacharitinae) and Description of a New Species from Venezuela 461

KAPRUS', IGOR J., GRZEGORZ PAŚNIK AND WANDA M. WEINER—"Sexually Armed" Species of the Genus *Protaphorura* (Collembola: Onychiuridae) 465

BAI, PING-PING, ER-HU CHEN, GUANG-MAO SHEN, DONG WEI, DAN-DAN WEI AND JIN-JUN WANG—Inhibition of Phenoloxidase Activity Delays Development in *Bactrocera dorsalis* (Diptera: Tephritidae) 477

SÁNCHEZ-MONGE, ALCIDES, JESÚS A. RODRÍGUEZ-ARRIETA, ISMAEL SÁNCHEZ-RAMOS, MANUEL GONZÁLEZ-NUÑEZ, SUSANA PASCUAL AND AXEL P. RETANA-SALAZAR—Ultrastructural Morphology of Larva II of *Taeniothrips inconsequens* (Terebrantia: Thripidae) 486

CHEN, XULIN AND PHILIP A. STANSLY—Effect of Holding Diet on Egg Formation of *Tamarixia radiata* (Hymenoptera: Eulophidae), Parasitoid of *Diaphorina citri* (Hemiptera: Psylloidea) 491

MA, TAO, YIZHEN LI, ZHAOHUI SUN AND XIUJUN WEN—(Z,E)-9,12-Tetradecadien-1-ol: A Major Sex Pheromone Component of *Euzophera pyriella* (Lepidoptera: Pyralidae) in Xinjiang, China 496

WANG, JIAN CHAO, BIN ZHANG, HONG GANG LI, JUN PING WANG AND CHANG YING ZHENG—Effects of Exposure to High Temperature on *Frankliniella occidentalis* (Thysanoptera: Thripidae) under Arrhenotoky and Sexual Reproduction Conditions 504

WHITE-MCLEAN, JODI AND JOHN L. CAPINERA—Some Life History Traits and Diet Selection in *Philomycus carolinianus* (Mollusca: Gastropoda: Philomycidae) 511

SANTOS, ALEXANDRE, RONALD ZANETTI, ROOSEVELT P. ALMADO AND JOSÉ C. ZANUNCIO—Cerambycidae Associated with Hybrid *Eucalyptus urograndis* and Native Vegetation in Carbonita, Minas Gerais State, Brazil 523

TOLEDO, JORGE, JOSÉ E. SÁNCHEZ, TREVOR WILLIAMS, ANAXIMANDRO GÓMEZ, PABLO MONTOYA AND JORGE E. IBARRA—Effect of Soil Moisture on the Persistence and Efficacy of *Heterorhabditis bacteriophora* (Rhabditida: Heterorhabditidae) against *Anastrepha ludens* (Diptera: Tephritidae) Larvae 528

PIETRANTUONO, A. L., V. FERNÁNDEZ-ARHEX AND O. BRUZZONEZE—First Study of Host-Plant Preferences of *Sinopla perpunctatus* (Hemiptera: Acanthosomatidae), A Stink Bug from the Andean-Patagonic Forest 534

TORMOS, J., J. D. ASÍS, D. CIBRIÁN-TOVAR, V. D. CIBRIÁN-LLANDERAL, U. M. BARRERA, G. MELIKA AND J. PUJADE-VILLAR—Description of the Mature Larva of *Synergus filicornis* (Hymenoptera: Cynipidae: Synergini), with Notes on the Immature Larvae 540

ZHENG, XUE, JIE ZHANG, YONGDUI CHEN, JIAHONG DONG AND ZHONGKAI ZHANG—Effects of Tomato Zonate Spot Virus Infection on the Development and Reproduction of its Vector *Frankliniella occidentalis* (Thysanoptera: Thripidae) 549

MOURÃO, SHEILA ABREU, JOSÉ COLA ZANUNCIO, WAGNER DE SOUZA TAVARES, CARLOS FREDERICO WILCKEN, GERMANO LEÃO DEMOLIN LEITE AND JOSÉ EDUARDO SERRÃO—Mortality of *Anticarsia gemmatalis* (Lepidoptera: Noctuidae) Caterpillars Post Exposure to a Commercial Neem (*Azadirachta indica*, Meliaceae) Oil Formulation 555

BISTLINE-EAST, ALLISON AND MARK S. HODDLE—*Chartocerus* sp. (Hymenoptera: Signiphoridae) and *Pachyneuron crassiculme* (Hymenoptera: Pteromalidae) are Obligate Hyperparasitoids of *Diaphorencyrtus aligarhensis* (Hymenoptera: Encyrtidae) and Possibly *Tamarixia radiata* (Hymenoptera: Eulophidae) 562

WETTERER, JAMES K.—Worldwide Spread of the Lesser Sneaking Ant, *Cardiocondyla minutior* (Hymenoptera: Formicidae) 567

SCHMID, RYAN B., R. MICHAEL LEHMAN, VOLKER S. BRÖZEL AND JONATHAN G. LUNDGREN—An Indigenous Gut Bacterium, *Enterococcus faecalis* (Lactobacillales: Enterococcaceae), Increases Seed Consumption by *Harpalus pensylvanicus* (Coleoptera: Carabidae) 575

SZALANSKI, ALLEN L., AMBER D. TRIPODI, AND CLINTON E. TRAMMEL—Molecular Detection of *Nosema apis* and *N. ceranae* from Southwestern and South Central USA Feral Africanized and European Honey Bees, *Apis mellifera* (Hymenoptera: Apidae) 585

Continued on Inside Back Cover

(Print ISSN 0015-1010; Online ISSN: 1938-5102)

FLORIDA ENTOMOLOGIST

(An International Journal for the Americas)

First on the Internet: <http://www.fcla.edu/FlaEnt/>

Volume 97, No. 2

March, 2014

TABLE OF CONTENTS

Symposium Proceedings

SRIVASTAVA, MRITUNJAI, JOE FUNDERBURK, STEVE OLSON, OZAN DEMIROZER AND STUART REITZ—Impacts on Natural Enemies and Competitor Thrips of Insecticides against the Western Flower Thrips (Thysanoptera: Thripidae) in Fruiting Vegetables 337

REITZ, STUART R.—Lessons Learned from a Distant Land: Onion Thrips (Thysanoptera: Thripidae) and their Management in the Treasure Valley of the Pacific Northwest 349

RILEY, D. G., A. N. SPARKS, JR. AND A. CHITTURI—Current Status of Thrips (Thysanoptera: Thripidae) in *Vidalia* Onions in Georgia 355

DICKEY, AARON M., ANDREW J. TREASE, ANTONELLA JARA-CAVIERES, VIVEK KUMAR, MATTHEW K. CHRISTENSON, LAKSHMI-PRASAD POTLURI, J. KENT MORGAN, ROBERT G. SHATTERS, JR., CINDY L. MCKENZIE, PAUL H. DAVIS, AND LANCE S. OSBORNE—Estimating Bacterial Diversity in *Scirtothrips dorsalis* (Thysanoptera: Thripidae) via Next Generation Sequencing 362

KUMAR, VIVEK, VITALIS W. WEKESA, PASCO B. AVERY, CHARLES A. POWELL, CINDY L. MCKENZIE AND LANCE S. OSBORNE—Effect of Pollens of Various Ornamental Pepper Cultivars on the Development and Reproduction of *Amblyseius swirskii* (Acari: Phytoseiidae) 367

SEAL, DAKSHINA R., VIVEK KUMAR AND GARIMA KAKKAR—*Frankliniella Schultzei* (Thysanoptera: Thripidae) Management and Groundnut Ring Spot Virus Prevention on Tomato and Pepper in Southern Florida 374

Research Papers

WIESENORN, WILLIAM D.—Spiracular Structure Differs among Adult and Larval Phlaeothripids (Thysanoptera: Phlaeothripidae) Recorded in California Deserts 384

HU, YANQING, SHUANG XUE AND BAOZHEN HUA—Taxonomy and Geographical Distribution of *Macdunnoughia* (Lepidoptera: Noctuidae: Plusiinae) of China 392

ZHANG, RUI-MING, HONG-XU ZHOU, DONG GUO, YUN-LI TAO, FANG-HAO WAN, QIANG WU AND DONG CHU—Two Putative Bridgehead Populations of *Aphelinus mali* (Hymenoptera: Aphelinidae) Introduced in China as Revealed by Mitochondrial DNA 401

KURT, KEMAL—New Record of the Genus *Homolophus* (Opiliones: Phalangiidae) in Turkey and SEM Studies on Its Morphology 406

LEE, DOO-HYUNG, BRENT D. SHORT, ANNE L. NIELSEN AND TRACY C. LESKEY—Impact of Organic Insecticides on the Survivorship and Mobility of *Halymorpha halys* (Stål) (Hemiptera: Pentatomidae) in the Laboratory 414

YEE, WEE L.—Comparison of the Brown Sugar, Hot Water, and Salt Methods for Detecting Western Cherry Fruit Fly (Diptera: Tephritidae) Larvae in Sweet Cherry 422

DOSUNMU, OMOTOLA GBEMISOLA, NATHAN J. HERRICK, MUHAMMAD HASEEB, RAYMOND L. HIX AND RICHARD W. MANKIN—Acoustic Detectability of *Rhynchophorus cruentatus* (Coleoptera: Dryophthoridae) 431

Continued on Back Cover

Published by The Florida Entomological Society

Vol. 97, No. 2

Florida Entomologist

June 2014

FLORIDA ENTOMOLOGICAL SOCIETY
OFFICERS FOR 2012-2013

President	Nan-Yao Su
President-Elect	Cindy L. McKenzie
Vice-President	Philip A. Stansly
Secretary	Chris Tipping
Treasurer	Teresa DuChene
Past President	Clark Lovelady

Members of the Executive Committee in Addition to Officers Above

Dan Hahn Waldemar Klassen

Members at Large: Teresa Cooper, Catherine Long; Student Members: Bob Aldridge, Garima Kakkar

PUBLICATIONS COMMITTEE

Waldemar Klassen, University of Florida, Tropical Research & Education Center, 18905 SW 280 Street, Homestead, FL, USA 33031-3314, editor.flaentsoc@gmail.com Editor

James L. Nation, Box 110620, Bldg. 970, Dept. of Entomol. & Nematol., Natural Area Drive, UF/IFAS, Gainesville, FL 32611-0620 Ex Officio Editor

Associate Editors

Agricultural, Extension, & Regulatory Entomology

Ronald Cherry – Everglades Research and Education Center, Belle Glade, FL
 Joseph E. Eger – Dow AgroSciences, Tampa, FL
 Nancy Epsky – Subtropical Horticulture Research Station, USDA/ARS, Miami, FL
 Norman C. Leppla – Dept. of Entomol. & Nematol., UF/IFAS, Gainesville, FL

Biological Control & Pathology

John L. Capinera – Dept. of Entomol. & Nematol., UF/IFAS, Gainesville, FL
 Verena-Ulrike Lietze – Dept. of Entomol. & Nematol., UF/IFAS, Gainesville, FL
 Muhammad Haseeb – CESTA, Florida A&M University, Tallahassee, FL
 Daniel Carrillo – Tropical REC, University of Florida/IFAS, Homestead, FL

Book Reviews

John L. Capinera – Dept. of Entomol. & Nematol., UF/IFAS, Gainesville, FL

Chemical Ecology, Physiology, & Biochemistry

R. K. Vander Meer – Ctr. for Med., Agric., & Vet. Entomolo., USDA/ARS, Gainesville, FL

Ecology, Behavior, Pest Management

Oscar Liburd – Dept. of Entomol. & Nematol. UF/IFAS, Gainesville, FL
 G. V. P. Reddy – Western Triangle Agr. Res. Ctr., MT State Univ., Conrad, MT
 Lukasz L. Stelinski – Citrus Research and Education Center, Lake Alfred, FL
 William D. Wiesenborn, U.S. Bureau of Reclamation (retired) Boulder City, NV

Medical & Veterinary Entomology

Arshad Ali – Mid Florida Res. & Ed. Ctr., UF/IFAS, Sanford, FL

Systematics

Chris Tipping, Delaware Valley College, 700 E. Butler Ave., Doylestown, PA 18901

Spanish Abstracts

Gregory A. Evans – USDA, Beltsville, MD

Florida Entomologist Web Master

Richard Mankin – Ctr. For Med., Agri., & Vet. Entomol., USDA/ARS, Gainesville, FL

Business Manager **Teresa DuChene**

FLORIDA ENTOMOLOGIST (ISSN 0015-4040) is published quarterly—Mar, Jun, Sep, and Dec—by the Florida Entomological Society, 16125 E. Lake Burrell Dr., Lutz, FL 33548. Subscription price to non-members is \$50 per year in advance, \$15 per copy; Institutional rate is \$50 per year. Full membership in the Society is \$40 with \$35 allocated to member services; \$5 may be allocated toward the FLORIDA ENTOMOLOGIST. Student membership is \$20 with \$15 allocated to membership services; \$5 may be allocated toward the FLORIDA ENTOMOLOGIST. Periodical Postage paid at Lutz, FL and at additional mailing offices. POSTMASTER: Send address changes to the FLORIDA ENTOMOLOGIST, P.O. Box 1007, Lutz, FL 33548-1731; Phone (813) 903-9234 Fax (813) 979-4908. USPS number is 572840.

Information regarding membership, subscriptions and manuscript preparation can be found on line from our web site at www.flaentsoc.org. Additional questions should be addressed to the Business Manager, P.O. Box 1007, Lutz, FL 33548; Phone (813) 903-9234, FAX (813) 979-4908, Email: flaentsoc@gmail.com. BACK ISSUES of the FLORIDA ENTOMOLOGIST are available from Vol. 1(1-4) through Vol. 78. Send or call orders to: Lubrecht & Cramer, P.O. Box 3110, Port Jervis, NY 12771; Phone (845) 856-5990. Manuscripts from all disciplines of entomology are accepted for consideration. At least one author must be a member of the Florida Entomological Society. Please consult Instructions to Authors on page 869.

This issue printed June 10, 2014

CONTENT (Continued)

GOLDARAZENA, ARTURO, FRANCISCO INFANTE AND JOSÉ A. ORTIZ—A Preliminary Assessment of Thrips inhabiting a Tropical Montane Cloud Forest of Chiapas, Mexico	590
LÜ, ZHI-CHUANG, LIU-HAO WANG, RUI-LIN DAI, GUI-FEN ZHANG, JIAN-YING GUO AND FANG-HAO WAN—Evaluation of Endogenous Reference Genes of <i>Bactrocera (Tetradacus) minax</i> by Gene Expression Profiling under Various Experimental Conditions	597
QIAN, YU-HAN, HONG-LIN LI AND YU-ZHOU DU—A Study of Leucotritidae (Insecta: Plecoptera) from Shennongjia, Hubei Province, China	605
YUAN, XIN, WEN-WU ZHOU, YING ZHOU, SU LIU, FANG LU, MAO-FA YANG, JIAAN CHENG, GEOFF M. GURR AND ZENG-RONG ZHU—Composition and Expression of Heat Shock Proteins in an Invasive Pest, the Rice Water Weevil (Coleoptera: Curculionidae)	611
ÖZGÜL, OKAN AND HASAN KOÇ—Four New Species of Limoniidae (Diptera: Nematocera) from the Inner-West Anatolian Subregion of Turkey	620
INFANTE, FRANCISCO, JHESSER DE LEÓN, JAVIER VALLE-MORA AND JOE E. FUNDERBURK—Toxicity of Insecticides to <i>Frankliniella invasor</i> (Thysanoptera: Thripidae) under Laboratory Conditions	626
SILVA, F. W. S., G. L. D. LEITE, R. E. M. GUANABENS, R. A. SAMPAIO, C. A. G. GUSMÃO AND J. C. ZANUNCIO—Spatial Distribution of Arthropods on <i>Acacia mangium</i> (Fabales: Fabaceae) Trees as Windbreaks in the Cerrado	631
CAZADO, L. E., G. A. VAN NIEUWENHOVE, C. W. O'BRIEN, G. A. GASTAMINZA AND M. G. MURÚA—Determination of Number of Instars of <i>Rhyssomatus subtilis</i> (Coleoptera: Curculionidae) Based on Head Capsule Widths	639
SHI, PEI-JIAN, ZI-HUA ZHAO, HARDEV S. SANDHU, CANG HUI, XING-YUAN MEN, FENG GE AND BAI-LIAN LI—An Optimization Approach to the Two-Circle Method of Estimating Ground-Dwelling Arthropod Densities	644
RODRIGUES, CAMILA ALVES, ANA PAULA MAGALHÃES BORGES BATTEL, NILZA MARIA MARTINELLI RAFAEL DE ANDRADE MORAL, RICARDO KLEIN SERCUNDES AND WESLEY AUGUSTO CONDE GODOY—Dynamics and Predation Efficiency of <i>Chrysoperla externa</i> (Neuroptera: Chrysopidae) on <i>Enneothrips flavens</i> (Thysanoptera: Thripidae)	653
HUANG, LAN-LAN, MAMORU OWADA AND MIN WANG—A New Species of the Genus <i>Sonagara</i> (Lepidoptera: Thyrididae) from China and Vietnam	659
MINTEER, C. R., T. J. KRING, J. SHEN AND R. N. WIEDENMANN—Release and Monitoring of <i>Larinus minutus</i> (Coleoptera: Curculionidae), a Biological Control Agent of Spotted Knapweed in Arkansas	662
ZERINGÓTA, VIVIANE, MARIANA MONTEIRO DE CASTRO, TEREZINHA MARIA CASTRO DELLA LUCIA AND FÁBIO PREZOTO—Nesting of the Fire Ant <i>Solenopsis saevissima</i> (Hymenoptera: Formicidae) in an Urban Environment	668
PARADELL, SUSANA, BÁRBARA DEFEA, ARTURO DUGHETTI, ALBERTO ZÁRATE AND ANA M. M. DE REMES LENICOV—Diversity of Auchenorrhyncha (Hemiptera: Cicadellidae: Delphacidae) Associated with <i>Vicia villosa</i> in Southern Buenos Aires Province, Argentina	674
WANG, JI-RUI, ANIL KUMAR DUBEY AND YU-ZHOU DU—Description of a New Species of <i>Aleuroclava</i> (Hemiptera: Aleyrodidae) from China	685
Ji, XIAO-YU AND YU-ZHOU DU—Four New Species of <i>Amphinemura</i> (Plecoptera: Nemouridae) from Sichuan, China	692
ZHOU, HONG-XU, RUI-MING ZHANG, DONG GUO, YUN-LI TAO, FANG-HAO WAN, QIANG WU AND DONG CHU—Analysis of Genetic Diversity and Structure of Two Clades of <i>Aphelinus mali</i> (Hymenoptera: Aphelinidae) in China	699
XU, HAI-MING, GUO-YI WU, YUTAKA ARITA AND MIN WANG—Description of <i>Oligophlebia minor</i> (Lepidoptera: Sesiidae), a New Species of Clearwing Moth from China	707
SHI, LI, GANG YAO AND DING YANG—Species of <i>Syneches</i> (Diptera: Empididae) from Tibet belonging to the <i>S. signatus</i> Species Group	710
XU, QIYUN, FANGHUA CHAI, XINCHENG AN, SHICHOU HAN—Comparison of Detoxification Enzymes of <i>Bemisia tabaci</i> (Hemiptera: Aleyrodidae) Biotypes B and Q after Various Host Shifts	715
NIHEI, SILVIO SHIGUEO AND MARCOS RIBEIRO DE ANDRADE—Revision of <i>Trypetidomima</i> (Diptera: Rhinophoridae) with a Description of New Brazilian Species	724

Continue on Inside page 871