APICULTURE AND SOCIAL INSECTS

Weighing Risk Factors Associated With Bee Colony Collapse Disorder by Classification and Regression Tree Analysis. *DENNIS VANENGELSDORF, NIKO SPEYBROECK, JAY D. EVANS, BACH KIM NGUYEN, CHRIS MULLIN, MARYANN FRAZIER, JIM FRAZIER, DIANA COX-FOSTER, YANPING CHEN, DAVID R. TARPY, ERIC HAUBRUGE, JEFFREY S. PETTIS, AND CLAUDE SAEGERMAN*...

ARTHROPODS IN RELATION TO PLANT DISEASE

Movement of Bactericera cockerelli (Heteroptera: Psyllidae) in Relation to Potato Canopy Structure, and Effects on Potato Tuber Weights. *D. C. HENNE, F. WORKNEH, AND C. M. RUSH*...

Transmission Parameters for Candidatus Liberibacter asiaticus by Asian Citrus Psyllid (Hemiptera: Psyllidae). *PDF* *K. S. PE LZ-STELINSKI, R. H. BRLANSKY, T. A. EBERT, AND M. E. ROGERS*...

BIOLOGICAL AND MICROBIAL CONTROL

Dietary Stress Increases the Susceptibility of Tribolium castaneum to Beauveria bassiana. *JEFFREY C. LORD*...

Enhanced Toxicity of Bacillus thuringiensis japonensis Strain Buibi Toxin to Oriental Beetle and Northern Masked Chafer (Coleoptera: Scarabaeidae) Larvae With Bacillus sp. NFD2. *PDF* *TAMER A. MASHTOLY, ASSEM ABOLMAaty, NICOLE THOMPSON, MOHAMED EL-SAID EL-ZEMAITY, MOHAMED I. HUSSIEN, AND STEVEN R. ALM*...

Evaluating a Naturally Occurring Baculovirus for Extended Biological Control of the Black Cutworm (Lepidoptera: Noctuidae) in Golf Course Habitats. *PDF* *ANDREA J. BINXY-ROSSI AND DANIEL A. POTTER*...

Walking Activity of Flightless Harmonia axyridis (Coleoptera: Coccinellidae) as a Biological Control Agent. *PDF* *SATORU NAKAYAMA, TOMOKAZU SEKO, JUN-ICHI TAKATSUKI, KAZUKI MIURA, AND TAKAHISA MIYATAKE*...

COMMODITY TREATMENT AND QUARANTINE ENTOMOLOGY

What Does "Local" Firewood Buy You? Managing the Risk of Invasive Species Introduction. *PDF* *PATRICK C. TOBIN, ANDREA DISS-TORRANCE, LAURA M. BLACKBURN, AND BRIAN D. BROWN*...

Developing a Systems Approach for Sternochetus mangiferae (Coleoptera: Curculionidae) in South Africa. *J. DE GRAAF*...
ECOLOGY AND BEHAVIOR

Field Response of Mediterranean Fruit Flies to Cerulure B1 Relative to Most Active Isomer and Commercial Formulation of Trime interleu. PDF

ERIC JANG, ASHTON KIRK, AND TIMOTHY HOLLER ................................................................. 1586

Response of Melon Fly (Diptera: Tephritidae) to Weathered SPLAT-Septosad-Cue-Lure. PDF

ROGER L. VARGAS, JAMES C. Piñero, ERIC B. JANG, RONALD F. L. MAU, JOHN D. STARK, LUIS GOMEZ, LYNDON STOLTZMANN, AND AGENOR MACRIO-NEITO ......................................................... 1594

Field Trials of Aggregation Pheromones for the Stink Bug Chlorochroa uhleri and Chlorochroa sayi (Hemiptera: Pentatomidae).

JOCELYN G. MILLAR, HEATHER M. McBRIEEN, AND J. STEN McELFRESH ............................... 1603

Wind as an Abiotic Factor of Colorado Potato Beetle (Coleoptera: Chrysomelidae) Flight Take-Off Activity Under Field Conditions. PDF

G. BOITEAU, P. C. McCARTHY, AND P. D. MACKINLEY .......................................................... 1613

Suppression of Leopard Moth (Lepidoptera: Cossidae) Populations in Olive Trees in Egypt Through Mating Disruption.


Life-Table Analysis of the Performance of Nilaparvata lugens (Hemiptera: Delphacidae) on Two Wild Rice Species. PDF

LIANG-XIONG HU, HSIN CHI, JIE ZHANG, QING ZHOU, AND RUN-JIE ZHANG ............................. 1628

Acoustic Indicators for Targeted Detection of Stored Product and Urban Insect Pests by Inexpensive Infrared, Acoustic, and Vibrational Detection of Movement. PDF


ECOTOXICOLOGY

Toxic Effects of 2-Deoxy-D-Galactose on Coptotermes formosanus (Isoperta: Rhinotermitidae) and Symbionts. PDF

LUCAS VEILLON, SYED MUNIRUZZAMAN, GREGG HENDERSON, AND ROGER A. LANE .......... 1647

Extraloral Nectar in an Apple Ecosystem to Enhance Biological Control. PDF

M. W. BROWN, CLARISSA R. MATHEWS, AND GREG KRAWCZUK ............................................. 1657

Analysis of Time- and Concentration-Mortality Relationship of Nitenpyram Against Different Larval Stages of Nilaparvata lugens (Hemiptera: Delphacidae). PDF

JIE ZHANG, JIE LIU, XIAO-WA QIN, FENG-HUI YUAN, AND RUN-JIE ZHANG ............................. 1665

FIELD AND FORAGE CROPS

Seasonal Phenology of Aphis glycines (Hemiptera: Aphididae) and Other Aphid Species in Cultivated Bean and Noncrop Habitats in Wisconsin.

E. E. MUELLER, K. E. FROST, P. D. SKIDDER, AND C. GRATTON ........................................... 1670

FOREST ENTOMOLOGY

Incidence of Bark- and Wood-Boring Insects in Firewood: A Survey at Michigan’s Mackinac Bridge. PDF

ROBERT A. HAACK, TORY R. PETRICE, AND ALEX C. WIDENHOEF ........................................ 1682

Impacts of Silvicultural Thinning Treatments on Beetle Trap Captures and Tree Attacks During Low Bark Beetle Populations in Ponderosa Pine Forests of Western Arizona.

M. L. GAYLORD, R. W. HOFSTETTER, AND M. R. WAGNER ....................................................... 1693

HORTICULTURAL ENTOMOLOGY

Exposure to Methoxyfenozide (Lepidoptera: Tortricidae).

BRUCE A. BARRETT ......................................................... 1630

Efficacy and Uptake of Soil-Leafminer, Two Foliage-feeding Species in Bok Choy. PDF

M. SETAMOU, D. ROBERTS, AND S. D. NELSON ......................................................... 1633

Activity of Broad-Spectrum Fruitworm (Lepidoptera: OECIDIDAE) in a Laboratory and Field Setting.

XIAO BING YANG, WANG JIANG, YANG JIANG, AND RICHARD S. COWLES .............................. 1636

Optimizing a Basal Bark Spray Treatment for Insects in Christmas Tree Plantation.

RICHARD S. COWLES ......................................................... 1639

Variation in Preference and Performance of Three Strawberry Currant Pest Control Agents.

TOUHIDUR RAFIYAN, J. R. JENSEN, AND J. A. MEYER ......................................................... 1642

HOUSEHOLD AND STUDIO

Intra- and Interspecific Aggregation (Isoperta: Tenuipalpidae) and Symbionts.

NELLIE WONG AND C. M. FORD ......................................................... 1645

Development of Virtual Bees: An Environmentally Sustainable Educational Tool for Enthusiasts.

DONG-HWAN CHOE, EUN-JOONG KIM, AND DONALD L. ROBERTS ........................................ 1657

Suitability of Honeysuckle and Free-Standing Plants as Hosts for an Ootocidal Lady Beetle.

HUI-SHANG TEE, AMY S. Y. YEO, AND PIYAMONTHAN WANG, WANG JIANG, AND RICHARD S. COWLES .............................. 1660

Inter- and Intraspecific Aggregation of the Stink Bug, Nilaparvata lugens (Hemiptera: Delphacidae).

KIM-FUNG CHONG AND J. A. MEYER ......................................................... 1663

Long-Term Field Trial to Confirm the Usefulness of Synthetic Field Pheromones for the Management of the Dogwood Rist (K. NISHIHARA, E. SUGIYAMA, M. TERAYAMA, AND S. NAKAGOME) ......................................................... 1666

Combined Effect of Hemipteran Pesticides on Biological Control Agents.

R. J. BRIGHTWELL, S. D. NELSON, AND S. D. S. CHOW ......................................................... 1669

INSECTICIDE RESISTANCE

Monitoring for Resistance to Pesticides.

LAMBERT H. B. KANG, M. D. HAYMORE, J. A. MEYER, AND S. D. NELSON ...................................... 1672
HORTICULTURAL ENTOMOLOGY

Exposure to Methoxyfenozide-Treated Surfaces Reduces the Responsiveness of Adult Male Codling Moth (Lepidoptera: Tortricidae) to Codlemone and Pear Ester Lures in a Wind Tunnel. PDF *

BRUCE A. BARRETT ........................................ 1704

Efficacy and Uptake of Soil-Applied Imidacloprid in the Control of Asian Citrus Psyllid and a Citrus Leafminer, Two Foliar-Feeding Citrus Pests. PDF *

M. SÉTAMOU, D. RODRIGUEZ, R. SALDANA, G. SCHWARZLOSE, D. PALRANG, AND S. D. NELSON ........................................ 1711

Activity of Broad-Spectrum and Reduced-Risk Insecticides on Various Life Stages of Cranberry Fruitworm (Lepidoptera: Pyralidae) in Highbush Blueberry. PDF *

JOHN C. WISE, PAUL E. JENKINS, RYAN VANDER POPPEL, AND RUFUS ISAACS ........................................ 1720

Life History and Life Tables of Bactericera cockerelli (Hemiptera: Psyllidae) on Potato Under Laboratory and Field Conditions in the Lower Rio Grande Valley of Texas. XIANG-BING YANG, YONG-MEI ZHANG, LEI HUA, AND TONG-XIAN LIU ........................................ 1729

Optimizing a Basal Bark Spray of Dinotefuran to Manage Armored Scales (Hemiptera: Diaspididae) in Christmas Tree Plantations. PDF *

RICHARD S. COWLES ........................................ 1735

Variation in Preference and Performance of Frankliniella occidentalis (Thysanoptera: Thripidae) on Three Strawberry Cultivars. TOUHIDUR RAHMAN, HELEN STAFFORD, AND SONIA BROUGHTON ........................................ 1744

HOUSEHOLD AND STRUCTURAL INSECTS

Intra- and Interspecific Agonistic Behavior of the Subterranean Termite Microcerotermes crassus (Isoptera: Termitidae). PDF *

NELLY WONG AND CHOW-YANG LEE ........................................ 1754

Development of Virtual Bait Stations to Control Argentine Ants (Hymenoptera: Formicidae) in Environmentally Sensitive Habitats. PDF *

DONG-HWAN CHOE, RICHARD S. VETTER, AND MICHAEL K. RUST ........................................ 1761

Suitability of Heat- and Freeze-Killed Oothecae of the American Cockroach (Dictyoptera: Blattidae) as Hosts for an Oothecal Parasite, Aprostocetus hagenowii (Hymenoptera: Euplophidae). PDF *

HUI-SHANG TEE, AHMAD RAMLI SAAD, AND CHOW-YANG LEE ........................................ 1770

Inter- and Intraspecific Aggression in the Invasive Longlegged Ant (Hymenoptera: Formicidae). PDF *

KIM-FUNG CHONG AND CHOW-YANG LEE ........................................ 1775

Long-Term Field Trial to Control the Invasive Argentine Ant (Hymenoptera: Formicidae) With Synthetic Trail Pheromone. PDF *

K. NISHIHARA, E. SUNAMURA, Y. TANAKA, H. SAKAMOTO, S. SUZUKI, T. FUKUMOTO, M. TERAYAMA, AND S. TATSUKI ........................................ 1784

Combined Effect of Hemipteran Control and Liquid Bait on Argentine Ant Populations. R. J. BRIGHTWELL, S. B. BAMBARA, AND J. SILVERMAN ........................................ 1790

INSECTICIDE RESISTANCE AND RESISTANCE MANAGEMENT

Monitoring for Resistance to Organophosphorus and Pyrethroid Insecticides in Varroa Mite Populations. LAMBERT H. B. KANGA, JOHN ADAMCZYK, KEITH MARSHALL, AND ROBERT COX ........................................ 1797
Evaluating Resistance to Bt Toxin Cry1Ab by F2 Screen in European Populations of Ostrinia nubilalis (Lepidoptera: Crambidae). PDF 📄

Synergism Between Demethylation Inhibitor Fungicides or Gibberellic Inhibitor Plant Growth Regulators and Bifenthrin in a Pyrethroid-Resistant Population of Liriomyza maculicollis (Coleoptera: Curculionidae). PDF 📄
D. RAMOUTAR, R. S. COWLES, E. REQUINTINA, JR., AND S. R. ALM ...................................................... 1810

Susceptibility of Oriental Fruit Moth (Lepidoptera: Tortricidae) Larvae to Selected Reduced-Risk Insecticides. PDF 📄
MONEEK M. JONES, JACQUELINE L. ROBERTSON, AND RICHARD A. WEINZIERL ........................................... 1815

Effects of Four Nematode Species on Fitness Costs of Pink Bollworm Resistance to Bacillus thuringiensis Toxin Cry1Ac.
EUGENE R. HANNON, MARK S. SISTERSON, S. PATRICIA STOCK, YVES CAREIRE, BRUCE E. TABASHNIK, AND AARON J. GASSMANN ........................................... 1821

MEDICAL ENTOMOLOGY
Comparison of Bacterial Diversity in Wheat Bran and in the Gut of Larvae and Newly Emerged Adult of Musca domestica (Diptera: Muscidae) by Use of Ethidium Monoazide Reveals Bacterial Colonization.
ZHOUAN SHI, MINJING ZHANG, XIA LIU, LEI TONG, YADONG HUANG, GUANGHONG LI, AND YI PANG ........................................... 1832

MOLECULAR ENTOMOLOGY
Molecular Taxonomic Identification of Dacus and Ceratitis Species From Sub-Saharan Africa Using Mitochondrial Haplotypes.
SAMIA ELFENDH AND DAVID S. HAYMER ........................................... 1842

Prevalence of Wolbachia Superorganisms A and B in Bemisia tabaci (Hemiptera: Aleyrodidae) and Some of Its Natural Enemies.
MUHAMMAD Z. AHMED, SHUN-XIANG REN, NASSER S. MANDOUR, JACO M. GREEFF, AND BAO-LI QIU ........................................... 1848

PLANT RESISTANCE
Independence of Resistance in Bracharia spp. to Nymphs or to Adult Spittlebugs (Hemiptera: Cercopidae): Implications for Breeding for Resistance. PDF 📄
CESAR CARDONA, JOHN W. MILES, EDIER ZUNIGA, AND GUILLERMO SOTELO ........................................... 1860

Resistance of Cabbage (Brassica oleracea capitata Group) Crops to Mamestra brassicae. PDF 📄
M. E. CARTEA, M. FRANCISCO, M. LEMA, P. SOENGAS, AND P. VELASCO ........................................... 1866

Host Associations and Incidence of Diuraphis spp. in the Rocky Mountain Region of the United States, and Pictorial Key for Their Identification.
GARY J. PUTERKA, ROBERT W. HAMMON, JOHN D. BURD, FRANK B. PEAIRS, TERRE RANDOLPH, AND W. RODNEY COOPER ........................................... 1875

SAMPLING AND BIOLOGICAL INTEGRATION
Effective Sampling Range of Dipteran Tephritidae. PDF 📄
NANCY D. EPSKY, DAVID MIGDEN, AND DAVID L. WOLF ........................................... 1884

STORED-PRODUCT ENTOMOLOGY
Economics of Integrated Insect Control. PDF 📄
YIZEZU A. YIZEZU, C. WOLOSHUK, J. L. DOBBIE, AND J. R. BARR ........................................... 1895

Effect of High and Low Temperature on Survival and Population Growth of Tribolium castaneum. PDF 📄
A. Y. ABDELGANY, O. F. EL-WONDA, AND PAUL G. FIELDS ........................................... 1913

Fermentation Production by Microorganisms: A Comparison of Products and Methods. PDF 📄
QING-LEI MENG AND JAMES A. DANKO ........................................... 1935

Population Growth and Development of Tribolium castaneum Constant Temperature. PDF 📄
S. G. GAUTAM, G. P. ANDRAO, AND S. M. BHATNAGAR ........................................... 1945

VETERINARY ENTOMOLOGY
Adaptation of Diptera: Muscidae and Trichoscura on a Southwestern Diet. PDF 📄
SARAH M. BUTLER AND ROBERT W. HAMMON ........................................... 2002

Selection for Resistance to Pyrethroids in Diptera: Muscidae. PDF 📄
PHILIP E. KAUFMAN, JEFFREY A. KAY, AND MICHAEL E. SCHNEIDER ........................................... 2017

Correction. The article, "Implications for Breeding for Resistance: The Inheritance of Resistance in Bracharia spp." by C. Cardona et al. (2006), has been a FORUM article instead of a research article.

* Articles indicated as PDFs are accessible for free download on the website. Access reprint in the PDF format is available upon request.
SAMPLING AND BIOSTATISTICS

Effective Sampling Range of a Synthetic Protein-Based Attractant for Ceratitis capitata (Diptera: Tephritidae). *PDF*
NANCY D. EPSKY, HERNÁN R. ESPINOZA, PAUL E. KENDRA, ROBERT ABERNATHY, DAVID MIGHARDEN, AND ROBERT R. HEATH ........................................... 1886

STORED-PRODUCT

Economics of Integrated Insect Management in Stored Corn.

Effect of High and Low Temperatures on the Drugstore Beetle (Coleoptera: Anobiidae). *PDF*
A. Y. ABDELGHANY, S. S. AWADALLA, N. F. ABDEL-BAKY, H. A. EL-SYRAFI, AND PAUL G. FIELDS ........................................... 1909

Pheromone Production by Male Tribolium castaneum (Coleoptera: Tenebrionidae) Is Influenced by Diet Quality.
QING-LEI MENG AND SARA M. LEWIS ........................................... 1915

Population Growth and Development of the Psocid Liposcelis rufa (Psocoptera: Liposcelididae) at Constant Temperatures and Relative Humidities. *PDF*
S. G. GAUTAM, G. P. OPTIT, AND K. L. GILES ........................................... 1920

VETERINARY ENTOMOLOGY

Adult House Fly (Diptera: Muscidae) Activity and Age of Females Near Varying Levels of (Z)-9-Tricosene on a Southern California Dairy. *PDF*
SARAH M. BUTLER AND BRADLEY A. MULLENS ........................................... 1929

Selection for Resistance to Imidacloprid in the House Fly (Diptera: Muscidae). *PDF*
PHILLIP E. KAUFMAN, SONIA C. NUNEZ, CHRISTOPHER J. GEDEN, AND MICHAEL E. SCHARF ........................................... 1937

Correction. The article, "Impact of Insecticide Efficacy on Developing Action Thresholds for Pest Management: A Case Study of Onion Thrips (Thysanoptera: Thripidae) on Onion," by Brian A. Nault and Anthony M. Shelton, published in August 2010, 103(4): 1315–1326 (DOI: 10.1603/EC10096), should have been a FORUM article instead of HORTICULTURAL ENTOMOLOGY. *PDF*

* Articles indicated as “PDF” are freely available online because the author has purchased an open access reprint in the PDF format. For online access, go to: http://esa.publisher.ingentaconnect.com/content.esa.