

ENVIRONMENTAL ENTOMOLOGY

VOLUME 41

AUGUST 2012

NUMBER 4

REVIEW: BIOLOGICAL CONTROL-PARASITOIDS & PREDATORS

The Ecology, Behavior, and Biological Control Potential of Hymenopteran Parasitoids of Woodwasps (Hymenoptera: Siricidae) in North America.

DAVID R. COYLE AND KAMAL J. K. GANDHI..... 731

POPULATION ECOLOGY

Response of Soybean Insects to an Autumn-Seeded Rye Cover Crop.

R. L. KOCH, P. M. PORTER, M. M. HARBUR, M. D. ABRAHAMSON, K.A.G. WYCKHUYS,
D. W. RAGSDALE, K. BUCKMAN, Z. SEZEN, AND G. E. HEIMPEL 750

Using Degree-Days to Predict Cereal Leaf Beetle (Coleoptera: Chrysomelidae) Egg and Larval Population Peaks.

C. R. PHILIPS, D. A. HERBERT, T. P. KUHAR, D. D. REISIG, AND E. A. ROBERTS 761

Population Dynamics of the Beet Leafhopper (Hemiptera: Cicadellidae) in the Columbia Basin as Influenced by Abiotic Variables. **PDF** *

ALEXZANDRA F. MURPHY, SILVIA I. RONDON, AND ANDREW S. JENSEN..... 768

COMMUNITY AND ECOSYSTEM ECOLOGY

Species Composition and Flight Pattern of Xyleborini Ambrosia Beetles (Col.: Curculionidae: Scolytinae) From Agricultural Areas in Southern Thailand.

WISUT SITTICHAYA, SURAKRAI PERMKAM, AND ANTHONY I. COGNATO 776

Spatial and Temporal Variation in Species Composition, Diversity, and Structure of Mediterranean Dung Beetle Assemblages (Coleoptera: Scarabaeidae) Across a Bioclimatic Gradient.

IMEN LABIDI, FAÏEK ERROUSSI, AND SAÏD NOUIRA..... 785

Environmental Factors Structuring Benthic Macroinvertebrate Communities of Agricultural Ditches in Maryland. **PDF** *
 ALAN W. LESLIE, ROBERT F. SMITH, DAVID E. RUPPERT, KRESHNIK BEJLERI,
 JOSHUA M. MCGRATH, BRIAN A. NEEDELMAN, AND WILLIAM O. LAMP..... 802

From April to August—Wild Bees Pollinating Crops Through the Growing Season in Virginia, USA. **PDF** *
 N. L. ADAMSON, T. H. ROULSTON, R. D. FELL, AND D. E. MULLINS..... 813

INSECT-SYMBIONT INTERACTIONS

Brood Production by *Xylosandrus germanus* (Coleoptera: Curculionidae) and Growth of Its Fungal Symbiont on Artificial Diet Based on Sawdust of Different Tree Species.
 LOUELA A. CASTRILLO, MICHAEL H. GRIGGS, AND JOHN D. VANDENBERG..... 822

Mortality of Shaded Pine Trees Inoculated With Virulent and Less-Virulent Isolates of Pine Wood Nematodes. **PDF** *
 NATSUMI KANZAKI, RYUSEI TANAKA, AND NORIO SAHASHI 828

Cardinium—the Leading Factor of Cytoplasmic Incompatibility in the Planthopper *Sogatella furcifera* Doubly Infected With *Wolbachia* and *Cardinium*. **PDF** *
 XIANG-FEI ZHANG, DONG-XIAO ZHAO, AND XIAO-YUE HONG 833

BIOLOGICAL CONTROL-WEEDS

Host Specificity of *Hypena opulenta*: A Potential Biological Control Agent of *Vincetoxicum* in North America.
 ALEX F. HAZLEHURST, AARON S. WEED, LISA TEWKSBURY, AND RICHARD A. CASAGRANDE
 841

PLANT-INSECT INTERACTIONS

Burrknots as Food Source for Larval Development of *Grapholita molesta* (Lepidoptera: Tortricidae) on Apple Trees.
 MAICON BISOGNIN, ODIMAR Z. ZANARDI, DORI E. NAVA, CRISTIANO J. ARIOLI,
 MARCOS BOTTON, MAURO S. GARCIA, AND MILTON F. CABEZAS..... 849

The Impact of Greenhouse Tomato (Solanales: Solanaceae) Floral Volatiles on Bumble Bee (Hymenoptera: Apidae) Pollination.
 ANDREW MORSE, PETER KEVAN, LES SHIPP, SHALIN KHOSLA, AND BRIAN MCGARVEY 855

Potential Biomass Reductions to *Miscanthus × giganteus* by Stem-Boring Caterpillars. **PDF** *
 J. R. PRASIFKA, J. D. BRADSHAW, AND M. E. GRAY 865

Intercropping With Aromatic Plants Decreases Herbivore Abundance, Species Richness, and Shifts Arthropod Community Trophic Structure.
 SONG BEIZHOU, ZHANG JIE, NATASHA L. WIGGINS, YAO YUNCONG, TANG GUANGBO,
 AND SANG XUSHENG 872

BEHAVIOR

Effect of Bt Broccoli or Plants Treated With Insecticides on Ovipositional Preference and Larval Survival of *Plutella xylostella* (Lepidoptera: Plutellidae).
 XIAOXIA LIU, MAO CHEN, DAVID ONSTAD, RICK ROUSH, HILDA L. COLLINS,
 ELIZABETH D. EARLE, AND ANTHONY M. SHELTON 880

Aggregation Behavior of the Southern Chinch Bug (Hemiptera: Blissidae). PDF *	
KARLA M. ADDESSO, HEATHER J. MCAUSLANE, AND RON CHERRY	887
Assessing Performance and Competition Among Three <i>Laricobius</i> (Coleoptera: Derodontidae) Species, Predators of Hemlock Woolly Adelgid, <i>Adelges tsugae</i> (Hemiptera: Adelgidae). PDF *	
HEATHER M. STORY, LIGIA C. VIEIRA, SCOTT M. SALOM, AND LOKE T. KOK	896
Bumble Bee (Hymenoptera: Apidae) Foraging Distance and Colony Density Associated With a Late-Season Mass Flowering Crop.	
SUJAYA RAO AND JAMES P. STRANGE.....	905
Locomotor Response of <i>Folsomia candida</i> (Collembola: Isotomidae) to Cooling Temperatures. PDF *	
G. BOITEAU AND P. MACKINLEY	916
Responses of an Idiobiont Ectoparasitoid, <i>Spathius galinae</i> (Hymenoptera: Braconidae), to Host Larvae Parasitized by the Koinobiont Endoparasitoid <i>Tetrastichus planipennisi</i> (Hymenoptera: Eulophidae): Implications for Biological Control of Emerald Ash Borer (Coleoptera: Buprestidae). PDF *	
SONG YANG, JIAN J. DUAN, TIMOTHY WATT, KRISTOPHER J. ABELL, AND ROY G. VAN DRIESCHE	925

CHEMICAL ECOLOGY

Electroantennographic Responses of the Small Chestnut Weevil <i>Curculio sayi</i> (Coleoptera: Curculionidae) to Volatile Organic Compounds Identified From Chestnut Reproductive Plant Tissue. PDF *	
IAN W. KEESEY, BRUCE A. BARRETT, CHUNG-HO LIN, AND ROBERT N. LERCH.....	933

PHYSIOLOGICAL ECOLOGY

Temperature-Dependent Reproductive Development of <i>Lygus hesperus</i> (Hemiptera: Miridae). PDF *	
D. W. SPURGEON AND W. R. COOPER	941
Development of <i>Glyptotendipes tokunagai</i> (Diptera: Chironomidae) Under Different Temperature Conditions.	
MIN JEONG BAEK, TAE JOONG YOON, AND YEON JAE BAE	950
Is Survival After Pathogen Exposure Explained by Host's Immune Strength? A Test with Two Species of White Grubs (Coleoptera: Scarabaeidae) Exposed to Fungal Infection.	
JHONY N. ENRÍQUEZ-VARA, ALEX CÓRDOBA-AGUILAR, ARIEL W. GUZMÁN-FRANCO, RAQUEL ALATORRE-ROSAS, AND JORGE CONTRERAS-GARDUÑO	959
The Effect of Temperature and Soil Moisture on the Development of the Preimaginal Mediterranean Fruit Fly (Diptera: Tephritidae). PDF *	
E. QUESADA-MORAGA, P. VALVERDE-GARCÍA, AND I. GARRIDO-JURADO.....	966
Relative Humidity Effects on the Life History of <i>Hermetia illucens</i> (Diptera: Stratiomyidae). PDF *	
L. A. HOLMES, S. L. VANLAERHOVEN, AND J. K. TOMBERLIN.....	971
Lead-Induced Variation in Wing Size and Shape in Populations of <i>Drosophila subobscura</i> .	
ZORANA KURBALIJA NOVICIC, BOJAN KENIG, JASMINA LUDOSKI, MARINA STAMENKOVIC-RADAK, AND MARKO ANDJELKOVIC	979
Thermal Biology of the Predatory Bugs <i>Orius thripoborus</i> and <i>O. naivashae</i> (Hemiptera: Anthocoridae). PDF *	
JOCHEM BONTE, MADELENA DE RO, DES CONLONG, AND PATRICK DE CLERCQ.....	989

MOLECULAR ECOLOGY AND EVOLUTION

High-Throughput Transcriptome Sequencing for SNP and Gene Discovery in a Moth. PDF *	
NICHOLAS J. MILLER, JING SUN, AND THOMAS W. SAPPINGTON	997

Molecular Comparisons Suggest Caribbean Crazy Ant From Florida and Raspberry Crazy Ant From Texas (Hymenoptera: Formicidae: Nylanderia) Are the Same Species.

LIMING ZHAO, JIAN CHEN, WALKER A. JONES, DAVID H. OI, AND BASTIAN M. DREES.... 1008

High Resolution Melting Analysis of the Cytochrome Oxidase I Gene Identifies Three Haplotypes of the Potato Psyllid in the United States. **PDF** *

KYLIE D. SWISHER, JOSEPH E. MUNYANEZA, AND JAMES M. CROSSLIN 1019

TRANSGENIC PLANTS AND INSECTS

Intra-species Mixture Alters Pest and Disease Severity in Cotton.

BING YANG, FENG GE, FANG OUYANG, AND MEGHA PARAJULEE 1029

No Accumulation of Bt Protein in *Phylloneta impressa* (Araneae: Theridiidae) and Prey Arthropods in Bt Maize. **PDF** *

MICHAEL MEISSLE AND JÖRG ROMEIS..... 1037

* 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>.