

POPULATION ECOLOGY

- Environmental Forcing Shapes Regional House Mosquito Synchrony in a Warming Temperate Island. **PDF** *
LUIS FERNANDO CHAVES, YUKIKO HIGA, SU HYUN LEE, JI YEON JEONG, SANG TAEK HEO,
MIOK KIM, NOBORU MINAKAWA, AND KEUN HWA LEE 605
- Meta-Analysis of Factors Affecting Ontogenetic Development Rate in the *Culex pipiens* (Diptera: Culicidae) Complex.
J. COURET..... 614
- Review of the Biology, Ecology, and Management of *Halyomorpha halys* (Hemiptera: Pentatomidae) in China, Japan, and the Republic of Korea.
DOO-HYUNG LEE, BRENT D. SHORT, SHIMAT V. JOSEPH, J. CHRISTOPHER BERGH,
AND TRACY C. LESKEY 627
- Gallery Productivity, Emergence, and Flight Activity of the Redbay Ambrosia Beetle (Coleoptera: Curculionidae: Scolytinae).
M. LAKE MANER, JAMES L. HANULA, AND S. KRISTINE BRAMAN..... 642

COMMUNITY AND ECOSYSTEM ECOLOGY

- Species Composition and Seasonal Abundance of Stink Bugs (Hemiptera: Pentatomidae) in Louisiana Soybean. **PDF** *
J. H. TEMPLE, J. A. DAVIS, S. MICINSKI, J. T. HARDKE, P. PRICE, AND B. R. LEONARD..... 648
- Indirect Effects of a Fungal Entomopathogen, *Lecanicillium lecanii* (Hypocreales: Clavicipitaceae), on a Coffee Agroecosystem Ant Community.
A. J. MACDONALD, D. JACKSON, AND K. ZEMENICK..... 658

Food Webs in the Litter: Effects of Food and Nest Addition on Ant Communities in Coffee Agroecosystems and Forest. CODY J. MURNEN, DAVID J. GONTHIER, AND STACY M. PHILPOTT.....	668
Potential Geographic Distributions and Successful Invasions of Parthenogenetic Broad-Nosed Weevils (Coleoptera: Curculionidae) Native to South America. A. A. LANTERI, N. V. GUZMÁN, M. G. DEL RÍO, AND V. A. CONFALONIERI	677
Relative Densities of Natural Enemy and Pest Insects Within California Hedgerows. TARA L. PISANI GAREAU, DEBORAH K. LETOURNEAU, AND CAROL SHENNAN	688

INSECT-SYMBIONT INTERACTIONS

Actinomycetes with Antimicrobial Activity Isolated from Paper Wasp (Hymenoptera: Vespidae: Polistinae) Nests. ANNE A. MADDEN, ANDREW GRASSETTI, JONATHAN-ANDREW N. SORIANO, AND PHILIP T. STARKS	703
Detection and Localization of <i>Rickettsia sp</i> in Mealybug. SHALINI THAKUR SINGH, JITENDRA KUMAR, ASHA THOMAS, V. V. RAMAMURTHY, AND R. RAJAGOPAL	711

BIOLOGICAL CONTROL-PARASITOIDS AND PREDATORS

Intrinsic Competition and Competitor-Free-Space Influence the Coexistence of Parasitoids (Hymenoptera: Braconidae: Opiinae) of Neotropical Tephritidae (Diptera). PDF * BEATRIZ JORDÃO PARANHOS, JOHN SIVINSKI, CHARLES STUHL, TIM HOLLER, AND MARTIN ALUJA	717
--	-----

PLANT-INSECT INTERACTIONS

The Melliferous Potential of Forest and Meadow Plant Communities on Mount Tara (Serbia). SNEŽANA JARIĆ, MARINA MAČUKANOVIĆ-JOCIĆ, MIROSLAVA MITROVIĆ, AND PAVLE PAVLOVIĆ	724
Adaptation to a Novel Host by a Seed Beetle (Coleoptera: Chrysomelidae: Bruchinae): Effect of Source Population. FRANK J. MESSINA AND SUSAN L. DURHAM	733

BEHAVIOR

The Redbay Ambrosia Beetle (Coleoptera: Curculionidae: Scolytinae) Uses Stem Silhouette Diameter as a Visual Host-Finding Cue. PDF * ALBERT E. MAYFIELD III AND CAVELL BROWNIE.....	743
Attraction of Fall Armyworm Males (Lepidoptera: Noctuidae) to Host Strain Females. PDF * ROBERT L. MEAGHER AND RODNEY N. NAGOSHI.....	751

SAMPLING

Ethanol Fuel Improves Pitfall Traps Through Rapid Sinking and Death of Captured Orthopterans. PDF * N. SZINWELSKI, K.S.C. YOTOKO, R. SOLAR, L. R. SELEME, AND C. F. SPERBER.....	758
Effectiveness Comparison of Multiple Sticky-Trap Configurations for Sampling <i>Pseudacteon</i> spp. Phorid Flies (Diptera: Phoridae). PDF * R. T. PUCKETT, A. A. CALIXTO, J. J. REED, D. L. McDONALD, B. 'BART' DREES, AND R. E. GOLD	763

PEST MANAGEMENT

Dispersion, Distribution, and Movement of *Lygus* spp. (Hemiptera: Miridae) in Trap-Cropped Organic Strawberries.

SEAN L. SWEZEY, DIEGO J. NIETO, JAMES R. HAGLER, CHARLES H. PICKETT,
JANET A. BRYER, AND SCOTT A. MACHTLEY 770

CHEMICAL ECOLOGY

Nest Marking Behavior and Chemical Composition of Olfactory Cues Involved in Nest Recognition in *Megachile rotundata*. **PDF** *

CHRISTELLE GUÉDOT, JAMES S. BUCKNER, MARCIA M. HAGEN, JORDI BOSCH,
WILLIAM P. KEMP, AND THERESA L. PITTS-SINGER 779

Effect of Host Plant Chemistry on Genetic Differentiation and Reduction of Gene Flow Among *Anastrepha fraterculus* (Diptera: Tephritidae) Populations Exploiting Sympatric, Synchronic Hosts. **PDF** *

LUIS OROÑO, LAURA PAULIN, ANDREA C. ALBERTI, MIRNA HILAL, SERGIO OVRUSKI,
JUAN C. VILARDI, JUAN RULL, AND MARTIN ALUJA 790

PHYSIOLOGICAL ECOLOGY

The Effect of Rearing in Different Temperature Regimes on the Reproduction of *Anagasta kuehniella* (Lepidoptera: Pyralidae).

A. COELHO JR. AND J.R.P. PARRA 799

Cold Tolerance of the Eastern Subterranean Termite, *Reticulitermes flavipes* (Isoptera: Rhinotermitidae), in Ontario.

MATTHEW W. CLARKE, GRAHAM J. THOMPSON, AND BRENT J. SINCLAIR 805

MOLECULAR ECOLOGY AND EVOLUTION

Historical and Contemporary Population Genetics of the Invasive Western Corn Rootworm (Coleoptera: Chrysomelidae) in Croatia.

D. LEMIC, K. M. MIKAC, AND R. BAŽOK 811

TRANSGENIC PLANTS & INSECTS

Biosafety Testing of Genetically Modified Ryegrass (*Lolium perenne*) Using a Model for the Optimum Selection of Test Invertebrates.

B.I.P. BARRATT, J. H. TODD, C. M. FERGUSON, K. CROOK, E.P.J. BURGESS,
E. I. BARRACLOUGH, AND L. A. MALONE 820