

ENVIRONMENTAL ENTOMOLOGY

VOLUME 42

FEBRUARY 2013

NUMBER 1

POPULATION ECOLOGY

- Development of the Teneral Adult *Anoplophora glabripennis* (Coleoptera: Cerambycidae): Time to Initiate and Completely Bore Out of Maple Wood. **PDF** *
V. SÁNCHEZ AND M. A. KEENA..... 1

COMMUNITY AND ECOSYSTEM ECOLOGY

- Effects of Reforestation Practices on Staphylinid Beetles (Coleoptera: Staphylinidae) in Southwestern China Forests.
TIAN-HONG LUO, XIAO-DONG YU, AND HONG-ZHANG ZHOU..... 7
- Distribution Patterns of Three Long-Horned Beetles (Coleoptera: Cerambycidae) Shortly After Fire in Boreal Forest: Adults Colonizing Stands Versus Progeny Emerging From Trees. **PDF** *
YAN BOULANGER, LUC SIROIS, AND CHRISTIAN HÉBERT..... 17
- Phenological Variation in the Composition of a Temperate Forest Leaf Tie Community.
ELISHA SIGMON AND JOHN T. LILL..... 29
- Ant Assemblage on a Coffee Farm: Spatial Mosaic Versus Shifting Patchwork.
IVETTE PERFECTO AND JOHN VANDERMEER..... 38
- Stable Fly Phenology in a Mixed Agricultural–Wildlife Ecosystem in Northeast Montana. **PDF** *
KRISTINA M. FRIESEN AND GREGORY D. JOHNSON..... 49
- Shifts in Composition of Monthly Invertebrate Assemblages in Moorland Differed Between Lowland and Montane Locations but not Fire-Ages.
MICHAEL M. DRIESSEN, JAMES B. KIRKPATRICK, AND PETER B. MCQUILLAN..... 58

INSECT–SYMBIONT INTERACTIONS

- Relative Amount of Symbionts in Insect Hosts Changes with Host-Plant Adaptation and Insecticide Resistance.
HUI PENG PAN, DONG CHU, BAI MING LIU, WEN XIE, SHAO LI WANG, QING JUN WU,
BAO YUN XU, AND YOU JUN ZHANG..... 74

Nematodes Associated With <i>Dryocoetes uniseriatus</i> (Coleoptera: Scolytidae). PDF *	
AI SHIMIZU, RYUSEI TANAKA, MITSUTERU AKIBA, HAYATO MASUYA, RYÛTARÔ IWATA, KENJI FUKUDA, AND NATSUMI KANZAKI.....	79

BIOLOGICAL CONTROL-PARASITOIDS AND PREDATORS

A Multi-Approach Study to Delineate Interactions Between Carabid Beetles and Soybean Aphids. ANNABELLE FIRLEJ, JOSÉE DOYON, JAMES D. HARWOOD, AND JACQUES BRODEUR	89
Agricultural Management Systems Affect the Green Lacewing Community (Neuroptera: Chrysopidae) in Olive Orchards in Southern Spain. M. PORCEL, F. RUANO, B. COTES, A. PEÑA, AND M. CAMPOS.....	97
Biology of <i>Habrobracon gelechia</i> (Hymenoptera: Braconidae), as a Parasitoid of the Obliquebanded Leafroller (Lepidoptera: Tortricidae). PDF *	
KENT M. DAANE, XINGENG WANG, SEAN S. DUERR, EMILY J. KUHN, YOUNGSOO SON, AND GLENN Y. YOKOTA.....	107
Host Density Drives Spatial Variation in Parasitism of the Alfalfa Weevil, <i>Hypera postica</i> , Across Dryland and Irrigated Alfalfa Cropping Systems. TATYANA A. RAND.....	116

BEHAVIOR

Why Oviposit There? Fitness Consequences of a Gall Midge Choosing the Plant's Youngest Leaf. PDF *	
G.A.S.M. GANEHIARACHCHI, KIRK M. ANDERSON, JASON HARMON, AND MARION O. HARRIS	123

PEST MANAGEMENT

Spider Fauna of Semiarid Eastern Colorado Agroecosystems: Diversity, Abundance, and Effects of Crop Intensification. LAUREN M. KERZICNIK, FRANK B. PEAIRS, PAULA E. CUSHING, MICHAEL L. DRANEY, AND SCOTT C. MERRILL	131
Effect of Abundance of the Navel Orangeworm on Sampling Range and Interference Between Pheromone Traps. CHARLES S. BURKS AND BRADLEY S. HIGBEE	143

CHEMICAL ECOLOGY

Influence of Trap Design on Upwind Flight Behavior and Capture of Female Grape Berry Moth (Lepidoptera: Tortricidae) With a Kairomone Lure. DONG H. CHA, STEPHEN P. HESLER, CHARLES E. LINN JR., AIJUN ZHANG, PETER E. A. TEAL, ALAN L. KNIGHT, WENDELL L. ROELOFS, AND GREGORY M. LOEB.....	150
An Attempt to Increase Efficacy of Moth Mating Disruption by Co-Releasing Pheromones With Kairomones and to Understand Possible Underlying Mechanisms of This Technique. PDF *	
LUKASZ L. STELINSKI, LARRY J. GUT, AND JAMES R. MILLER.....	158

PHYSIOLOGICAL ECOLOGY

Effect of Fluctuating Temperatures on the Development of a Forensically Important Blow Fly, <i>Protophormia terraenovae</i> (Diptera: Calliphoridae). JODIE-A. WARREN AND GAIL S. ANDERSON.....	167
---	-----

TRANSGENIC PLANTS & INSECTS

Impact of Six Transgenic *Bacillus thuringiensis* Rice Lines on Four Nontarget Thrips Species Attacking Rice Panicles in the Paddy Field. **PDF** *

Z. R. AKHTAR, J. C. TIAN, Y. CHEN, Q. FANG, C. HU, Y. F. PENG, AND G. Y. YE 173

* 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>.