

---

**Research Papers**

---

Dingha, Beatrice N., Jeremy O'Neal, Arthur G. Appel, and Louis E. N. Jackai—Integrated pest management of the German cockroach (Blattodea: Blattellidae) in manufactured homes in rural North Carolina .....	587–592
Alford, Adam M., Tim Kring, and S. Raghu—Spread of <i>Larinus minutus</i> (Coleoptera: Curculionidae), a biological control agent of knapweeds, following introduction to northwestern Arkansas .....	593–599
Cruz, Patrícia L., Edson L. L. Baldin, Leysimar R. P. Guimarães, Luiz E. R. Pannuti, Giuseppina P. P. Lima, Tiffany M. Heng-Moss, and Thomas E. Hunt—Tolerance of KS-4202 soybean to the attack of <i>Bemisia tabaci</i> biotype B (Hemiptera: Aleyrodidae) .....	600–607
Wagan, Tufail Ahmed, Hamada Chakira, Yueping He, Jing Zhao, Man Long, and Hongxia Hua—Repellency of two essential oils to <i>Monomorium pharaonis</i> (Hymenoptera: Formicidae) .....	608–615
Devkota, Shashan, Dakshina R. Seal, Oscar E. Liburd, Scott Ferguson, Christine T. Waddill, and Cliff G. Martin—Responses of <i>Liriomyza trifolii</i> (Diptera: Agromyzidae) to chemical and biorational insecticides .....	616–623
Smith, Hugh A., Curtis A. Nagle, Michelle S. Samuel-Foo, and Gary E. Vallad—Managing <i>Macrosteles</i> near <i>severini</i> (Auchenorrhyncha: Cicadellidae) and <i>Myzus persicae</i> (Hemiptera: Aphididae) in Florida watercress .....	624–628
Da Silva, Karen F., Terence A. Spencer, Andre L. B. Crespo, and Blair D. Siegfried—Susceptibility of <i>Spodoptera frugiperda</i> (Lepidoptera: Noctuidae) field populations to the Cry1F <i>Bacillus thuringiensis</i> insecticidal protein .....	629–633
Huang, SQ, JT Fu, K Wang, HH Xu, and ZX Zhang—Insecticidal activity of the methanol extract of <i>Pronephrium megacuspe</i> (Thelypteridaceae) and its active component on <i>Solenopsis invicta</i> (Hymenoptera: Formicidae) .....	634–638
Torres-Quintero, Mary Carmen, Iván Arenas-Sosa, Víctor Manuel Hernández-Velázquez, Ramón Suárez-Rodríguez, and Guadalupe Peña-Chora—Characterization of <i>Bacillus thuringiensis</i> (Bacillaceae) strains pathogenic to <i>Myzus persicae</i> (Hemiptera: Aphididae) .....	639–643
Baniszewski, Julie, Emma N.I. Weeks, and James P. Cuda— <i>Bacillus thuringiensis</i> subspecies <i>kurstaki</i> reduces competition by <i>Parapoynx diminutalis</i> (Lepidoptera: Crambidae) in colonies of the hydrilla biological control agent <i>Cricotopus lebetis</i> (Diptera: Chironomidae) .....	644–647
Yang, Wen-Jia, Kang-Kang Xu, Feng Shang, Wei Dou, and Jin-Jun Wang—Identification and characterization of three juvenile hormone genes from <i>Bactrocera dorsalis</i> (Diptera: Tephritidae) .....	648–657
Cipola, Nikolas G., José W. de Moraes, and Bruno C. Bellini—A new epigaeous species of <i>Troglobius</i> (Collembola: Paronellidae: Cyphoderinae) from Brazil and notes on the chaetotaxy of the genus .....	658–666
Abell, Kristopher J., Leah S. Bauer, Deborah L. Miller, Jian J. Duan, and Roy G. Van Driesche—Monitoring the establishment and flight phenology of parasitoids of emerald ash borer (Coleoptera: Buprestidae) in Michigan by using sentinel eggs and larvae .....	667–672
Wagan, Tufail Ahmed, Yueping He, Wanlun Cai, Jing Zhao, and Hongxia Hua—Fumigant and contact toxicity and oviposition deterrent effects of plant essential oils on <i>Bemisia tabaci</i> (Hemiptera: Aleyrodidae) .....	673–677
Tillman, P. Glynn and Ted E. Cottrell—Attraction of stink bug (Hemiptera: Pentatomidae) nymphs to <i>Euschistus</i> aggregation pheromone in the field .....	678–682
O'Donnell, Cheryle A. and Laurence A. Mound—The confused identity of <i>Frankliniella williamsi</i> (Thysanoptera: Thripidae) .....	683–685
Barbosa, Rogério Hidalgo, José Cola Zanuncio, Fabricio Fagundes Pereira, Samir Oliveira Kassab, and Camila Rossoni—Foraging activity of <i>Palmistichus elaeensis</i> (Hymenoptera: Eulophidae) at various densities on pupae of the eucalyptus defoliator <i>Thyrinteina arnobia</i> (Lepidoptera: Geometridae) .....	686–690

Liu, Yingjie, Jie Dong, Baojie Chi, and Yong Liu—Thermal activity thresholds of parasitoids <i>Aphidius avenae</i> and <i>Aphidius gifuensis</i> (Hymenoptera: Braconidae): implications for their efficacy as biological control agents in the same location .....	691–695
Khan, Muhammad Akbar Zafar, Qifu Liang, Munoz San Martin Maria, and Tong-Xian Liu—Effect of temperature on functional response of <i>Aphidius gifuensis</i> (Hymenoptera: Braconidae) parasitizing <i>Myzus persicae</i> (Hemiptera: Aphididae) .....	696–702
Baak-Baak, Carlos M., Nohemi Cigarroa-Toledo, Roger Arana-Guardia, Wilberth A. Chi Chim, Julio A. Chan Orilla, Carlos Machain-Williams, Oswaldo M. Torres-Chable, Aldo I. Ortega-Morales, David A. Moo-Llanes, Armando Elizondo-Quiroga, and Julián E. García-Rejón—Mosquito fauna associated with <i>Aedes aegypti</i> (Diptera: Culicidae) in Yucatán State of southeastern México, and checklist with new records .....	703–709
Derkzen, Andrew I., Catharine M. Mannion, Dakshina R. Seal, Lance S. Osborne, and Cliff G. Martin—Direction and timing of dispersal of <i>Scirtothrips dorsalis</i> (Thysanoptera: Thripidae) on select ornamental host plant species in south Florida .....	710–717
Correia, João Paulo Sales Oliveira, Cléa dos Santos Ferreira Mariano, Jacques Hubert Charles Delabie, Sébastien Lacau, and Marco Antonio Costa—Cytogenetic analysis of <i>Pseudoponera stigma</i> and <i>Pseudoponera gilberti</i> (Hymenoptera: Formicidae: Ponerinae): a taxonomic approach .....	718–721
Duan, Jian J. and Jonathan Schmude—Biology and life history of <i>Atanycolus cappaerti</i> (Hymenoptera: Braconidae), a North American larval parasitoid attacking the invasive emerald ash borer (Coleoptera: Buprestidae) .....	722–728
Porter, Sanford D., Jenny M. Gavilanez-Slone, and Steven M. Valles—Solenopsis invicta virus 3: infection tests with adult honey bees (Hymenoptera: Apidae) .....	729–733
Overholt, William A., Purnama Hidayat, Bruno Le Ru, Keiji Takasu, John A. Goolsby, Alex Racelis, A. Millie Burrell, Divina Amalin, Winnifred Agum, Mohamed Njaku, Beatrice Pallangyo, Patricia E. Klein, and James P. Cuda—Potential biological control agents for management of cogongrass (Cyperales: Poaceae) in the southeastern USA .....	734–739
Harterreiten-Souza, Érica Sevilha, José Roberto Pujol-Luz, and Edison Ryoiti Sujii—Influence of various farmland habitats on abundance of <i>Taeniamyia</i> (Diptera: Micropezidae) .....	740–743
Silva, Denise Alves da, Marcelo Felix Luiz, Flávio Gonçalves de Jesus, Ednaldo Cândido Rocha, Marco Antônio de Oliveira, and Márcio da Silva Araújo—Post-fire effect of savannah vegetation on the establishment of new colonies of <i>Atta sexdens rubropilosa</i> (Hymenoptera: Formicidae) .....	744–749
Meneses, Aurélio R., Ranyse B. Querino, Charles M. Oliveira, Aline H. N. Maia, and Paulo R. R. Silva—Seasonal and vertical distribution of <i>Dalbulus maidis</i> (Hemiptera: Cicadellidae) in Brazilian corn fields .....	750–754
Wetterer, James K.—Geographic distribution of <i>Cephalotes varians</i> (Hymenoptera: Formicidae) .....	755–758
Mound, Laurence and Mark Hoddle— <i>Scirtothrips</i> species (Thysanoptera: Thripidae) described from <i>Mangifera indica</i> (Anacardiaceae) in Mexico .....	759–764
McCravy, Kenneth W., Joseph Van Dyke, Thomas J. Creedy, and David W. Roubik—Orchid bees (Hymenoptera: Apidae: Euglossini) of Cusuco National Park, State of Cortés, Honduras .....	765–768
Costa, Diana Cristina da Silva, André Cirilo de Sousa Almeida, Marcio da Silva Araújo, Elvis Arden Heinrichs, Mabio Chrisley Lacerda, José Alexandre Freitas Barrigossi, and Flávio Gonçalves de Jesus—Resistance of rice varieties to <i>Sitophilus oryzae</i> (Coleoptera: Curculionidae) .....	769–773
Sampson, Blair J., Trevor Mallette, Karla M. Addesso, Oscar E. Liburd, Lindsay E. Iglesias, Stephen J. Stringer, Chris T. Werle, Donna A. Shaw, Drew Larsen, and John J. Adamczyk Jr.—Novel aspects of <i>Drosophila suzukii</i> (Diptera: Drosophilidae) biology and an improved method for culturing this invasive species with a modified <i>D. melanogaster</i> diet .....	774–780
Myartseva, Svetlana N., Enrique Ruiz-Cancino, Juana María Coronado-Blanco, José Refugio Lomeli-Flores, and R. C. Hernández-de la Cruz—Parasitoids (Hymenoptera: Chalcidoidea) of <i>Toumeyella</i> scales (Hemiptera: Coccidae) in the New World, with description of a new species from Mexico .....	781–784

## Scientific Notes

---

Stocks, Ian C.—Armored scale (Hemiptera: Diaspididae) pests on <i>Abies fraseri</i> (Pinaceae) Christmas trees imported into Florida .....	785–787
--	---------

Silva, Taline de Lima, Adilson Lopes Lima, Maria do Socorro Miranda de Sousa, Cristiane Ramos de Jesus-Barros, Adriana Bariani, José Francisco Pereira, and Ricardo Adaime—Potential of Amazonian isolates of <i>Metarhizium</i> to control immatures of <i>Bactrocera carambolae</i> (Diptera: Tephritidae) .....	788–789
Figueroa-Castro, Pedro, Víctor López-Martínez, Artemio Hernández-Ruiz, Francisca Silva-García, and Manuel Campos-Figueroa—Determining the best pheromone-baited traps for capturing <i>Scyphophorus acupunctatus</i> (Coleoptera: Dryophthoridae) in mezcal agave .....	790–792
Szalanski, A. L., C. E. Trammel, A. D. Tripodi, D. Cleary, L. Rusert, and D. Downey—Molecular diagnostics of the honey bee parasites <i>Lotmaria passim</i> and <i>Critchidia</i> spp. (Trypanosomatidae) using multiplex PCR .....	793–795
Andreazza, Felipe, Khalid Haddi, Eugenio E. Oliveira, and João Alfredo M. Ferreira— <i>Drosophila suzukii</i> (Diptera: Drosophilidae) arrives at Minas Gerais State, a main strawberry production region in Brazil .....	796–798
Cuda, James P.—The Brazilian peppertree thrips <i>Pseudophlothrips ichini</i> (Thysanoptera: Phlaeothripidae) as a biological control agent: a reappraisal of the timeline of events and attribution of credit .....	799–800
Li, You, Xinyao Gu, Matthew T. Kasson, Craig C. Bateman, Jianjun Guo, YinTse Huang, Qiao Li, Robert J. Rabaglia, and Jiri Hulcr—Distribution, host records, and symbiotic fungi of <i>Euwallacea fornicatus</i> (Coleoptera: Curculionidae: Scolytinae) in China .....	801–804
Wiggins, Gregory J., Jerome F. Grant, James R. Rhea, Abdul Hakeem, and Paris L. Lambdin—A field-based method to estimate densities of <i>Loricobius nigrinus</i> (Coleoptera: Derodontidae), an introduced predator of hemlock woolly adelgid (Hemiptera: Adelgidae) .....	805–807
Rosen, Sara J., John E. Cambridge, and George C. Hamilton—Rearing protocol and density trials of the brown marmorated stink bug (Hemiptera: Pentatomidae) in the laboratory .....	808–810
Porter, Sanford D., Steven M. Valles, and Roberto M. Pereira—Scavenging crickets (Orthoptera: Gryllidae) transmit <i>Solenopsis invicta</i> virus 3 to red imported fire ant (Hymenoptera: Formicidae) colonies .....	811–812
Robayo Camacho, Ernesto, Juang-Horng Chong, and Peter B. Schultz—Difference in the abundance of scale insect parasitoids among four cardinal directions .....	813–815
Brothers, David G. and James K. Wetterer—Red imported fire ants (Hymenoptera: Formicidae) are unsuitable prey for a native antlion (Neuroptera: Myrmeleontidae) in Florida .....	816–817
Lucini, Tiago and Antônio R. Panizzi—Field and laboratory biological observations on the uncommon <i>Cyrtocoris egeris</i> (Heteroptera: Pentatomidae: Cyrtocorinae) .....	818–821
Castañeda-Vildózola, Álvaro, Héctor González-Hernández, Armando Equihua-Martínez, Jorge Valdez-Carrasco, Jorge E. Peña, Lucas Emiliano Cazado, and Omar Franco-Mora—Head capsule width is useful for determining larval instar in <i>Heilipus lauri</i> (Coleoptera: Curculionidae) .....	822–825

## Book Reviews

---

Jurenka, Russell—Book Review: Nation JL. 2016. Insect Physiology and Biochemistry. Third Edition. CRC Press, Boca Raton, Florida .....	826
Capinera, John L.—Book Review: Gleeson M. 2016. Miniature Lives: Identifying Insects in Your Home and Garden. CSIRO Publishing, Clayton South, Victoria, Australia .....	826–827

## Miscellaneous

---

List of Corporate and Sustaining Members .....	828
Statement of Ownership .....	829–831

