

Research Papers

Schmidt-Jeffris, Rebecca, Zack Snipes, and Paul Bergeron – Acaricide efficacy and resistance in South Carolina tomato populations of twospotted spider mite	1-8
Arnold, Donna P., Subramani P. Balasubramani, Steven M. Valles, and Benjamin A. Hottel – Examining the prevalence of <i>Solenopsis invicta</i> virus 3 (Soliniviridae: Invictavirus) in <i>Solenopsis invicta</i> (Hymenoptera: Formicidae) alates collected in North Florida	9-12
Noble, Noble I. I., Charles Stuhl, Miles Nesbit, Rachel Woods, and James D. Ellis – A comparison of <i>Varroa destructor</i> (Acari: Varroidae) collection methods and survivability in in vitro rearing systems	13-17
Torres-Quezada, Emmanuel A., Jorge Mancebo Marmolejos, Ambrosio Robles Lara, Willy Maurer, José A. González Cuesta, Sarah M. Medrano Carreño, and Lorena Lopez – Optimizing torula bait for <i>Anastrepha suspensa</i> (Diptera: Tephritidae) trapping in the Dominican Republic	18-26
Grabarczyk, Erin E., Dawn M. Olson, P. Glynn Tillman, Amanda C. Hodges, Greg Hodges, Dan L. Horton, and Ted E. Cottrell – Spatiotemporal distribution of stink bugs (Hemiptera: Pentatomidae) in peach orchards and surrounding habitat	27-35
Holguin, Claudia M., and Rosa H. Mira – Report of <i>Astaena pygidialis</i> Kirsch (Coleoptera: Scarabaeidae), the main chafer beetle causing damage to avocado fruit and young leaves in Antioquia Department, Colombia	36-41
van Herk, Willem G., Robert S. Vernon, Julia Richardson, Melissa Richardson, and Amber Beaton – Evaluation of pheromone traps and lures for trapping male <i>Agriotes sputator</i> (Coleoptera: Elateridae) beetles in eastern Canada	42-50

Scientific Notes

Smith, Hugh, Megan Hennessey, Amanda Furuya, Esnai Munthali, Bruno Rossitto de Marchi, and Shinsuke Agehara – Pests of Florida hops: preliminary observations	51-53
Schadegg, Philip, and Joshua R. King – Feeding habits of the jumping spider <i>Anasaitis canosa</i> (Araneae: Salticidae) in the field.	54-55
Alves, Luis Francisco A., Jaqueline S. Loeblein, Isabela Fetter, and Joseph M. Patt – Using sticky card traps to evaluate entomopathogen fungi occurrence in insect populations: a cautionary tale	56-57

Miscellaneous

Errata	58
List of Corporate and Sustaining Members	59

