

Subject to Vol. 92

Source: Florida Entomologist, 92(4) : 686-688

Published By: Florida Entomological Society

URL: <https://doi.org/10.1653/024.092.0435>

BioOne Complete (complete.bioone.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

SUBJECT INDEX, VOL. 92

- Acalitus vaccinei*—601
 Accessory gland extracts, male—415
 Address, Liburd to FES 2009—689
 Adult mosquitoes, control—91
Aethina tumida—165
Albizia julibrissin—434
Aleochara claviger—521
Aleochara nipponensis—521
 Amino acids, nutrition—116
Anastrepha edentata—173
Anastrepha fraterculus—269
 Ant tending—474, 563
Anthonomus elutus—458
Antrusa curtitempus, venom apparatus—255
 Ants—309, 391
 Ants/leafhopper interactions—563
 Aphid, invasive, Costa Rica—396
 Aphids—64, 569
 Aradidae in Louisiana—199
 Arthropods, ground dwelling—229
 Artificial diets—656
 Asian citrus psyllid—314
 Asiatic garden beetle—670
Asphondylia websteri—673
Aulacaspis yasumatsui—578
Aulacorthum, new species—64
 Australian gall midge—593
 Avocado lace bug—35, 54, 382, 394
 Avocados—35, 382, 394,
Azolla pinnata—153
Azolla weevil—153
 Bark beetles—506
Beauveria bassiana—623
 Beetles, acoustics—123
Bembix bidentata—43
Bemisia tabaci—538
 Biological control agent—179, 450, 458, 593
 Biological control, *Fenusia pusilla*—243
 Biological control, peppertree—292
 Biology, *Rhopalosiphum padi*—569
 Blood meal identification—619
 Blueberries—14, 147, 601
 Blueberry maggot flies—377
 Book review, agroecosistemas—189
 Book review, biocontrol, natural enemies—406, 675
 Book review, butterflies, Venezuela—407
 Book review, dragonflies, damselflies—404
 Book review, insect symbiosis—409
 Book review, manual of acarology—526
 Book review, microbes, biocontrol—524
 Book review, pest thrips, world—530
 Book review, scientific writing—186
 Book review, superorganisms—527
 Book review, thrips of California—529
 Book review, toxicology textbook—187
Boophilus microplus—661
 Brazilian Cerrado—563
 Brazilian peppertree—292
Brevicoryne brassicae—635
Brevicoryne brassicae, life history—635
 Brown citrus aphid—497
 Brown marmorated stink bug—483
Bruchidius terrenus—434
Bryothinusa koreana, description—367
Cactoblastis cactorum—159, 208, 391
Camponotus pennsylvanicus—304
 Caribbean fruit fly—415, 535
Carmenta theobromae, biology—355
 Cattle ticks, infection, nematode—661
Chaenusa, new spp.—139
 Chlorpyrifos—150
 Cicada,—87, 330, 338, 470
 Cicadina, new genus—470
Cicindela scabrosa—516
 Citrus—74, 116, 150
 Citrus root weevil—623
Coccobius Nr. *fulvus*—645
 Cocoa—355
 Coffee leafminer moth—548
Commoptera solenopsis—309
 Corporate members—191, 412, 532,
 Cotton cultivars—538
 Crustacea—503
 Cycad Aulacaspis scale—578
Cyclargus thomasi bethunebakeri—474
Cyphocleonus achetes—656
 Cytology, sperm bundles—80
 Daucusini, new spp., descriptions—255
Dacus punctatifrons—518
Dalbulus maidis—508
 Delphacidae, new genera—261
Diachasmimorpha longicaudata—441
Diaphorina citri—314, 608
Diaprepes abbreviatus—74, 167, 623
 Diet, influence—511
Dilobopyga, genus, cicada—87
 DNA sequence data, *B. koreana*—367
Doryctobracon areolatus—535
 Dryinidae, new spp., China—217
 Dynastid beetle stridulations—123
 Egg parasitoids—508
 Emerald ash borer—588
Enaphalodes rufulus—304
 Entomopathogenic fungus—608, 623
 Epizootic—601
Eragrostis curvula—648
 Erratum—531
Erythmelus klopomor—394
 Euonymus scale, MA—645
Euscepes postfasciatus—221
Euschistus heros—513
Fenusia pusilla, 34-years results—243
 Fire ants, molecular markers—107
 Flight phenology—208
 Florida scrub millipede—500
Floridobolus penneri—500

- Fluorescent diet, marking—379
Frankliniella occidentalis—1, 7, 14, 18, 24, 29, 664
 Fruit fly female attractant—667
 Grasses (Poaceae)—569, 648
Gratiana boliviana—99, 450
 Green stink bug—483
Greenidea psidii, aphids—396
 Guava—269
Halyomorpha halys, exotic pest—177
Haphsa, genus, new spp.—330
 Hass avocados—673
 Hibiscus cultivars—248
Hirsutella thompsonii—601
Homalodisca spp., egg hatch—156
Homalodisca vitripennis—116
 Host size—441
 Host specificity—458
 House fly pupae—492
Hydrellia pakistanae—139
Hydrellia sarahae laticapsula—139
Hydrilla verticillata—139
Hylobius transversovittatus—656
 Infection, fungus—601, 623
 Insecticides—35, 91, 554
 IPM—18, 24
 Irradiated Lepidoptera, F1 progeny—80
 Irradiation—159
Isaria fumosorosea—608
 Jacarantia mexicana—350
 Juvenile crickets as host—598
 Kairomones—554
Kneallhazia solenopsae—344
 Landscape fabric—74
Larra bicolor, fecundity—58
 Leaf morphology, cotton—538
 Light traps—165
Lipolexis oregmae—497
 Litter, arthropods—163
 Longleaf pine flatwoods—229
Lophodiplosis trifida—593
Lysiphlebus testaceipes—497
Maladera castanea in Alabama—670
 Male Oriental fruit fly—193
Manduca sexta—374
 Marking, insect—379
Mastigoproctus giganteus—500
 Maternal effects—635
 Mating propensity—193, 350
 Matural enemies, peppertree—292
 Mediterranean fruit fly—193, 269
Melanotus communis, control—629
Merocoris, spp., keys—134
 Methoprene—193
 Miami blue butterfly—474
 Mimosa—434
 Mitochondrial DNA markers—518
 Mole crickets—58
 Molecular markers, fire ants—107, 167
 Mosquitoes, Florida—619
 Multiple-funnel traps—506
Muscidifurax raptor—492
Myllocerus u. undatus—150, 388
Narnia femorata nymphs—511
 Natural enemies—35
 Natural selection—635
 Neotropical brown stink bug—513
Nerthra fuscipes—161
 Nicotine feeding, *M. sexta*—374
 Nutrients, assimilation—116
Onesia, genus, new spp.—321
Opuntia stricta—391
Orius spp., sympatry—362, 399
Ormia ochracea—598
 Oviposition—415, 513
 Papaya fruit fly—350
 Paperbark tree—593
 Parasitism—497
 Parasitoid(s)—43, 58, 269, 394, 441, 508, 588
 PCR—344
 Peach—269
 Pesticides—554
Pheidole dentata—309
Phytoseiulus macropilis—554
 Pink hibiscus mealybug—248
 Pioneer lect., Mellingers—400
Platylomia spinosa group, new spp.—338
 Population monitoring—382
 Predatory mite—554
Prunus persica—269
Pseudacteon curvatus—344
Pseudacysta perseae—35, 54, 382, 394
 Pseudomyrmecine ant mimic—648
Psidium guajava—269
Qurana ggoma, cicada new sp.—470
 Range expansion—503
 Red oak borer—426
 Red palm mite, biology—276
 Red palm weevil—386, 421
 Reovirus sequences in psyllid—314
Rhagoletis sp.—379
Rhynchophorus ferrugineus—386, 421
 Rice, pest—503
 Riparian arthropods—658
 Sampling methods, cucurbitonid—388
 Sampling/flight-interception bottle—658
 Sand wasp—43
Scapteriscus spp.—58
Scirtothrips citri—147
 Scrub community—582
 Seed beetle—434
 Semiochemical monitoring—483
 Semiochemical volatiles—548
 Sex pheromone component—548
 Sexual receptivity—415
 Signal grass—569
 skipper butterflies—653
 Slash pine—506
 Small hive beetle—165
Solanum viarum—450
 Southern highbush blueberry—601
 Soybeans—181
Spalangia cameroni—492

- Spartina* spp.—648
Spider mite species—554
Spores, entomopathogen—623, 608
Startle reflexes, skippers—653
Steinernema diaprepesi—661
Stenopelmus rufinasus—153
Stereoisomers—548
Sterile insect technique—80
Stethoconus praefectus—54
Sugarcane—629
Sustaining members—191, 412, 532
Suterra biolure, attractant—667
Sympatrically related hosts—635
Synonymy, staphylinids—521
Tephritid flies—173, 535
Thrips, soybeans—181
Toad bug—161
Toxotrypana curvicauda, fecundity—350
Trap, flight-interception—658
Triops longicaudatus, crustacean—503
Tri-trophic interactions—582
Tropical soda apple—450
Unipak fruit fly attractant—667
Urbanization impact—582
Verodes aequalis beetles—377
Visualize infection sites—623
Vitis vinifera—116
Western flower thrips—1, 7, 14, 18, 24, 29, 664
Wetland nightshade—458
Whip scorpion—500
Wolcottia (=Isohydnocera) aegra—648
Wood boring beetles—506