

VOLUME 91 SUBJECT INDEX

- α -Copaene—9
 Abamectin—87
Acroleucus—49
Adesmia, host, *Uroleucon*—367
Aegopsis bolboceridus—324
 Aggregation, *Calopteron discrepans*—124
Amaryllis pest.—214
Anastrepha distincta, Mexico—498
Anastrepha elegans—317
Anastrepha fraterculus, Argentina—220
Anastrepha ludens—266, 643
Anastrepha obliqua—228
 Ant—70
 Antennal sensilla—669
Anteon tucumanense, new species—159
Antispila nysaeoliella—604
 Aphid parasitoids—179, 583
Aphidius colemani—583
 Aquatic, semiaquatic true bugs, book—512
Argiope, spider—332
Armadillidium vulgare, crustacean—328
 Arthropod bioassays, book—510
 Arthropod community structure—436
 Asian citrus psyllid—87, 610
Asphondylia websteri, in Hass avocados—501
Atriplex lentiformis—192
 Attractants, moths—576
 Autotomy, appendage—126
 Avocado lace bug—43
 Avocado pest—485
 Avocados, *Persea americana*—16
Bactrocera dorsalis—388
Bactrocera oleae—651
 Bahamian Archipelago—695
 Bait, bigheaded ants—277
 Baldcypress—431
 Banker plants, for aphids—583
 Baradinae weevil on amaryllis—214
Beauveria bassiana, white grub—664
 Beet armyworm—531
 Beetle, wood boring, sounds—241
 Behavior, fall armyworm—151
Bemisia tabaci—249, 460
 Bigheaded ants—277
 Biodiversity loss—1
 Biological control—22, 26, 338, 372, 436, 583, 598
 Bluegrass, resistance to FAW—592
 Body size relationship—657
 Bollgard II®—531
 Bollgard®—531
 Book review, ants, North America—145
 Book review, control, insect pests—349
 Book review, herbivorous insects—351
 Book review, Italian Fauna—147
 Book review, Wildlife in Italy—146
 Book Reviews—145, 146, 147, 349, 351, 508, 510, 512, 514, 713, 715
 Brazilian peppertree—338
 Bromeliad—1
 Bromeliad-eating weevils—453
 Bruchid beetle, parasitoid guild—698
Buddleja davidii, odorants—576
 Butterflies, Mexico, Calakmul region—407
Cactoblastis cactorum, diet—679
Calopteron discrepans—124
 Caraboidea, Coleoptera, book review—713
 Cattle pastures, insects—128
Cecidomyia, new species—431
Centris nitida—101
Ceratitis capitata—394
Chileaphis, subgenus, Aphididae—359
 Chironomidae, population, control—446
Chironomus columbiensis, new in USA—470
Chrysonasma, new genus—205
 Citrus flushing patterns—36
 Citrus weevils, Guadeloupe—311
 Climatological potential, *Scirtothrips*—79
 Collembola of Fennoscandia, Denmark, book—508
 Cone emergence traps - 466
Copaeodes minima, variation—636
Copaeodes rayata, status—636
 Corn earworm—523
 Corn pest, Brazil—324
 Corn, insects, control—523
 Corporate members—149, 352, 516, 722
Cotesia glomerata—22
Cotesia rubecula—22
 Cotton—249, 479, 555, 570
 Cotton leaf curl virus—249
 Crustacean, *Armadillidium vulgare*—328
 Crylab, gene trait—523, 570
 CryI β endotoxin—523
 CryI β insecticidal protein—555
Crypticerya genistae, new pest, Florida—335
Cucurbit leaf crumple virus—460
Cuterebra fontinella, in Florida rat—706
Dacnusa cicerina, new species—170
 Date palm cultivars—353
Diachasmimorpha longicaudata—528
Diaphorencyrtus aligarhensis, endosymbionts—294
Diaphorina citri—36, 87, 294, 610, 702
Diaphorina citri, endosymbionts—294
Diaprepes abbreviatus—75, 400
 Diet, agar-based—651
 Dietary supplements—394
 Egg parasitoids, citrus weevils—311
 Endoparasitoid—170
 Endosymbionts, *Diaphorina citri*—294
 Entomopathogenic nematodes—75
Ephestia kuehniella—494
Eumaeus atala—118
Euoniticellus intermedius—128
Euphorbia characias ssp. *wulfenii*—179
Eurytoma sivinskii—598

- Fall armyworm—63, 151, 517, 523, 531, 537, 546, 555, 592
 Female polymorphism—162
 Fire, orbweaver spiders—332
 Florida Entomologist, on web—517
 Florida scrub—332
 Florida sugarcane—383
 Flowers, butterfly bush—576
Frankliniella spp. bionomics—474
 Fruit fly trap bait—210
 Gall inducing insect—232
 Genetic complexity, FAW—546
 Genetics, fall armyworm—151, 546
 Ginger powder, oil—116, 686
 Grape juice volatiles—266
Gratiana boliviana—121
 Greenhouse floral crops—583
 Hairy crazy ant—423
 Hardwood forest—328
Herpetogramma phaeopteralis—136
Hesperopsis gracielae—192
Holopothrips—232
Horismenus—698
 Host plant, *Anastrepha elegans*—317
 Host Plants—192, 220, 228
 Host suppression—22
Hydaticus spp. identification—315
 Imidacloprid—87, 460
 Inquiline ant—70
 Insect hosts, mile-a-minute weed—319
 Insect Physiology, Biochem., book review—715
 Invasive plants—101
 Invasive species—1
Isoria lathonia, fritillary—237
 Jamaican nightshade—121
 Keys, *Largulus*, *Theraneis*—256
 Kinetic—87
Laniifera cyclades, *Beauveria bassiana*—664
 Lanyu Island, Taiwan—472
 Larginae, new species—256
Largulus, *Theraneis*, keys—256
 Leafminer—604
 Life History, weevil, amaryllis—214
Ligustrum sinense—372
Liriomyza cicerina—170
 Litchi—228
Litchi chinensis—75
Lixadmontia franki, reproduction, biol.—453
Lobularia maritima L.—621
Lygodium japonicum—26
Maconellicoccus hirsutus, phenology—305
 Maize—537, 555
 Malaise traps—621
 Male polymorphism—162
 Management, Asian citrus psyllid—87
 Mango—9
 Manuka oil—9
 Mass rearing—338
 Mating behavior—400
 Mating success—9, 116, 394
 Mediterranean flour moth—494
 Mediterranean fruit flies—9, 116, 394
Melittobia spp.—162
 Meridic diet—679
Metamasius callizona—1
 Methyl eugenol—388
Metriona elatior, develop., survival—491
 Mexican fruit fly—266
Microplitis genus, new species, China—283
 Migration, FAW—546
 Mile-A-Minute weed—319
 Molecular detection of *Wolbachia*—494
 Molecular survey, endosymbionts—294
 Muck soils—383
 Mulches—460
 Multiple matings—388, 686
 Nectar sources—118, 576
 Nematodes—75
Neomusotima fuscolinealis—26
Neophyllaphis, new species, S. America—359
Neoseiulus californicus—436
 Odorants, butterfly bush—576
 Oil collecting bee—101
Oncometopia tucumana—55
 Orange oil, mating effect—686
 Orbweaver spiders, ecology—332
 Organic matter dynamics—328
 Organosilicone adjuvants, toxicity—610
 Oriental fruit fly—388
 Ovigyny, in generalist predators—133
 Oxisol soil—75
Oxycarenum hyalinipennis, Bahamas—479
Oxyops vitiosa—695
Paragonatas divergens, Florida—477
 Parasitic Hymenoptera—583, 598, 628
 Parasitism—36
 Parasitoids—162, 220, 294, 453, 498, 610
 Parasitoids, *Anastrepha fraterculus*—220
 Parasitoids, endosymbionts—294, 702
 Parasitoids, Mexico, fruit fly—498
Paratachardina pseudolobata—674
Paratrechina pubens, ants on St. Croix—423
Parelbella spp.—30
Passiflora incarnata—136
 Pathogen transmission, Laurel wilt—485
Pectinimura, new genus—110
Persicaria perfoliata, mile-a-minute weed—319
 Pesticides—531, 555
Phanerota spp. Korea—690
Phanerota spp. synonymy—690
Phaseolus coccineus, *P. vulgaris*, wild types—698
Pheidole megacephala—277
 Pheromone Traps, *Maconellicoccus hirsutus*—305
Philephedra tuberculosa, in Virgin Islands—483
Phyllophaga vandineii, detection—466
Phyllophaga, new species, Mexico—198
 Phytotelmata—1
Pieris rapae—22
 Pioneer lecture, honoring McGuires—139
 Pioneer lecture, honoring Yothers—341
 Plant defenses—566
Poa Spp., resistance to FAW—592

- Pollinator—101
 Populations—36
 Prey size, wasp size—657
 Propylene glycol trap—210
Pseudacysta perseae—43
Pseudophilothrips ichini—338
 Queen of Spain fritillary—237
Raffaelea sp.—485
 Rambutan—228
 Range expansion, *Oxyops vitiosa*—695
 Rearing, olive fruit fly—651
 Red date palm weevil—353
 Redbay ambrosia beetle—485
 Reservoirs of aphid parasitoids—179
Rhynchophorus ferrugineus—353
Schinus terebinthifolius—338
Scirtothrips dorsalis—79
Scirtothrips species—16
 Secondary plant metabolism—566
 Seismic behaviors—604
 Sharpshooter, host plants, egg parasitoids—55
 Sharpshooters, populations, Florida—488
 Shore flies, Archbold Res. Sta.—504
 Silk maysin—537
 Silwet L-77—87
 Soil Microcosms—328
Solanum jamaicense—121
Solanum viarum—566
Solenopsis enigmatica—70
Solenopsis invicta, immigration, Argentina -131
 Sounds, wood-boring beetles—241
Spermacoce verticillata L.—621
Sphecius speciosus, their prey—657
 Spiders, Life of, book—514
Spodoptera eridania—566
Spodoptera exigua—566
Spondias tuberosa—709
Stenomoma catenifer, avocados, Guatemala—693
 Sterile insects—394
 Stick insect—126
 Sustaining members—149, 352, 516, 722
 Synonymy, *Phanerota* spp.—690
 Synonymy, *Scirtothrips* species—16
Tabebuia trumpet trees—232
Tamarixia radiata—36, 294, 690
Technomyrmex difficilis, ants, West Indies—428
 Termites—472
 Toxicant, bigheaded ants—277
Toxotrypana curvicauda—669
 Transgenic traits, cotton—555, 570
 Trophic interactions—136
 Tropical soda apple—566
 Umbu—709
Uroleucon, new species, Aphididae—367
 Vegetable pest, Brazil—324
Vitex agnus castus—179
 Volatiles, grape juice—266
 West Indian fruit fly—228
 Wetlands—446
 White grub—664
 Whiteflies—460
 Widestrike®—531
 Wireworms, abundance, spatial distribution—383
Wolbachia, detection—494
 Yellow sticky card traps—488