

VOLUME 90 SUBJECT INDEX

- Acanalonia excavate*, planthopper—
 Acclimation, fruit flies—171
Acizzia jamatonica—573
 Acrobat ant—753
Aethina tumida, small hive beetle—404
Aganaspis aluja, attacking *Rhagoletis*—626
Ageniaspis citricola—271
Anagyrus, new sp.—656
Anastrepha fraterculus—27, 96, 147, 154, 163, 410
Anastrepha fruit flies—314
Anastrepha interrupta, biology, natural history—
 389
Anastrepha ludens—19, 123, 579
Anastrepha obliqua—123, 384
Anastrepha spp., parasitoids—783
Anastrepha spp., traps, baits—258, 347
Anastrepha suspensa—370
 Ant mounds, sampling—553
Anthonomus eugeni—693
 Ants in Morelos, Mex.—609
 Aphids in tomato—419
 Aphids, Honduras—518
Arcofacies, delphacid genus—683
 Argentina insects—163, 410
 Artificial diet, composition—502
 Asian citrus psyllid—327
 Asian cockroach, in Texas—574
Aulacaspis yasumatsui in Africa—755
Austromusotima camptozonale—509
 Azinphos-Methyl—335
Bactrocera dorsalis, mating—757
 Bahia, Brazil, *Anastrepha* spp.—783
 Bamboo, delphacid feeding—674, 683
Belocera, delphacid genus—674
 Biogeography, *Merope tuber*—581
 Biol. control, *Solanum viarum*—559
 Biological control—204, 223, 238
 Biological control potential—509
 Biology, *Diatraea flavipennella*—309
 Biolures—579
Blatella asahina, in Texas—574
Blattella germanica, soap toxicity—703
 Book review, American pitcher plants—417
 Book review, Australian Hymenoptera—798
 Book review, biodiversity in Guatemala—415
 Book review, dragonfly genera—290
 Book Review, insect evolution—588
 Book review, Insect Symbiosis—287
 Book review, vectors, diseases—589
Brachymyrmex patagonicus—457
 Brown Citrus Aphid—204
Cactoblastis cactorum—274, 278, 537, 751
Caenocholax fenyesi, Strepsiptera—762
Cafius, three species—465
Candidatus Liberibacter Asiaticus—394
 Canola—732
 Caribbean fruit flies—347
 Checklist of aphids, Honduras—518
 China, Collembola—378, fire ants—723
 Chinch bugs, insecticide resistance—431
 Chironomid midge, nuisance—264, 593, 605
 Citrus greening disease, management tool—394
 Citrus leafminer—271, 358, 710
 Clover stem borer—732
Collembola, *Xenylla*—378
 Composting—314
Coptotermes formosanus in LA—570
 Courtship Behavior, Med flies—15, 175
Crematogaster obscurata—753
 Cuba, treehopper—398
 Cuterebrosis in Horse—795
 Damsel flies, with mites—643
Diachasmimorpha longicaudata—410
Diaphorencyrtus aligarhensis—776
Diaphorina citri—327, 394, 715
Diaprepes abbreviatus—234, 401
 Diatomaceous earth formulations—616
Diatraea flavipennella—309
 Diet domes, *Orius insidiosus*—502
 Diet, Med fly—757
 Dispersal, *Anastrepha* spp.—123
 Dispersion, density effects—136
 Distribution, grape root borer—480
 DNA sequences from *Cafius*—465
 Dose optimization, SIT—88
Dryinus in China—453
Duplachionaspis divergens—392
 Ectoparasitism, damselflies—643
Ectopsocus briggsi, Psocoptera—790
 Egg production, *Orius insidiosus*—502
Elachista saccharella, leafminer—792
 Emerging pest—457
Empicoris subparallelus—738
 Endemic Parasitoids, *Anastrepha* spp.—783
 Entomopathogenic nematodes—401
 Ethanol preservation, fire ants—577
 Exotic Pest, sugarcane, grasses—392
 Fecundity, *Orius insidiosus*—321
 Feeding, *Schistocerca piceifrons*—786
 Female-produced pheromone—304
 Feral Med flies—10
 Fig Production, Brazil—495
 Fire ant decapitating fly—565
 Fire ant virus vector—268
 Fire ants, and aphids—419
 Fire ants, Argentina—447
 Flight trapping, red oak borer—488
 Fly holding conditions—33
 Food baits, *Rhagoletis*—665
 Forecasting development stage—71
 Fruit flies, dispersion—136
 Gamma radiation—96
 Gas-exchange patterns—71
 Generations, *Zaprionus indianus*—495
 Gf-120—335
 Ginger root oil—171

- Glassy-winged sharpshooter—196
Glyptotendipes paripes, chironomids—593
 Grape root borer—480
Gratiana boliviana—223
Harmonia axyridis, impacts—524
Helicoverpa zea, hosts—742
Heliothis virescens, hosts—742
 Hetrick, L. A., Pioneer honoree—282
Homolodisca vitripennis—196
 Host Plants, sharpshooter—766
 Host plants, *Xylosandrus mutilatus*—191
 Host, *Metriona elatior*—559
 Host, Range, stellate scale—413
 Hosts, *Vairimorpha invictae*—447
 Imported fire ants—419
 Infested fruit, fruit flies—314
 Insecticide resistance, chinch bugs—431
 Invasive species—435
 Irradiation—343
Languria mozardi—732
 Lekking behavior—154
Lipolexis oregmae—204, 214
 Lobate lac scale, parasitoids—545
 Longan scale, *Thysanofiorinia nephelii*—407
 Longevity, fruit flies—115, 123, 147
Lonomia oblique, biology—770
Lygodium microphyllum, fern—509
Maconellicoccus hirsutus—440
 Madeira Islands, fruit flies—10
 Mamey sapote, host status—384
 Management systems, fruit flies—1
 Mass Reared fruit flies—10, 19, 27, 33, 71, 171
 Mating behavior—304
 Mating biology—509
 Mating enhancement, tropical almond—757
 Mating Frequency, *Cactoblastis*—751
 Mating, detection in cactus moth—278
 Mating, time, age, *Diaphorina citri*—715
 McPhail Traps, Mexican fruit fly—579
 Mealybug parasitoid—656
 Mediterranean fruit fly—343
Melanagromyza ruelliae—763
Mellinus arvensis obscurus—184
Merope tuber, first Florida records—581
Metarhizium anisopliae, grasshopper—786
Metriona elatior—559
 Mexican fruit fly, trapping—579
 Microsporidian pathogen—447
 Miticides, spider mites—249
 Mole crickets, control—229
 Molecular diagnostics—475
 Monitoring by trapping—327
 Multilure traps—579
 Native arthropod predators—524
 Natural enemy dynamics, Florida—358
 Nepal—184
 Nesting biology—184
 Old world climbing fern—509
Orius insidiosus, artificial diet—502
Orius insidiosus, rearing—321
 Oxisol—401
 Ozark Natl. Forest, red oak borer—488
Panicum repens—238
 Parasitoid wasp, *Popillia japonica*—780
 Parasitoid, Asian citrus psyllid—715
 Parasitoid, guild on fruit fly—410
 Parasitoids—410, 545, 635, 693
 Parasitoids from India—545
 Parasitoids of *Anthonomus eugenii*—693
 Parasitoids, fall armyworm—759
 Parasitoids, Yucatan, Mex.—635, 759
Paratachardina lobata—545
 Pasture grasses—295
Periplaneta americana, soap toxicity—703
Pheidole obscurithorax—435
 Phenology, *Phyllocnistis citrella*—710
 Pheromone lure degradation—710
 Pheromone, mealybug—440
Phyllocnistis citrella—358, 710
Phyllophaga sp.—358, 710, 772
 Phytoreovirus sequences 196
 Phytosanitary treatment—343
 Pink hibiscus mealybug—440
 Pioneer lecture, Hetrick, honoree—282
 Pioneer lecture, Smith, honoree—581
 Planthopper genus *Acanalonia*—690
Polypedilum nubifer—264
 Poneromorph ants, distribution—609
Popillia japonica—780
 Population dynamics, wireworms—426
Pouteria sapota—384
 Predator evasion—64
 Predator *Orius insidiosus*—321
 Predatory mites—249
 Pre-radiation conditioning, flies—80
 Progeny Fitness, parasitoid—656
Pseudacteon Decapitating Flies—268
Pseudacteon tricusps in LA—565
Psidium guajava, guava—783
 Psocoptera in Iran—790
 Puerto Rico—384
 Quality Assurance, SIT, Med flies—41
 Quality control, *A. fraterculus*—53
 Quality control, *B. Philippinensis*—58
 Quality control, Med flies—64, 80
 Radiation dose, cactus moth—537
 Rearing Facility, South Africa—41
 Rearing, *Diatraea flavipennella*—309
 Red imported fire ant, China—723
 Red oak borer—488
Rhagoletis pomonella—335, 665
Rhagoletis spp.—335, 665
 Risk assessment, *Metriona elatior*—559
Ruellia tweediana, control—763
 Salivary gland virus—196
 Sampling method, ant mounds—553
Schistocerca piceifrons—786
 Sediment physical parameters—593
 Seed feeder, invasive Mex. petunia—763
 Sex pheromone, mealybug—440
 Sexual performance, fruit flies—10, 19, 27, 33, 115, 171

- Sexual selection—163
Silver buttonwood—234
Small hive beetle, *Aethina tumida*—404
Smith, C., honoree, Pioneer Lect.—585
Solanum viarum, biol. control—559
Solenopsis invicta Virus-1—577
Solenopsis invicta, fire ant—447
Soybean pest, Brazilian “Cerrado”—772
Spatial distribution model—593
Spatial distribution, chironomids—593, 605
Spinetoram—335
Stalotypa fairmairii, treehopper—398
Stellate scale, *Vinsonia stellifera*—413
Stem tap sampling, psyllid—327
Sterile insect technique—1, 88
Sterility, cactus moth—537
Storage, shipping Med flies—103, 110
Subsocial treehopper—398
Sugarcane, leafminer in Louisiana—792
Sustaining, Corporate Members—292, 418, 591
Tapajosa rubromarginata—766
Tetranychus urticae—249
Thermal environment—347
Thysanoflorinia nephelii, longan scale—407
Tiphia vernalis, Parasitoid—780
Torpedoglass, fauna—238
Toxicity of soaps to cockroaches—703
Trap, bait, for small hive beetle—404
Trapping methods, mealybug—440
Traps for grape root borer—480
Traps, Asian citrus psyllid—327
Traps, baits, *Anastrepha* spp.—258
treehopper, *Stalotypa fairmairii*—398
Trialeurodes floridensis—635
Tribolium confusum, control—616
Trichomalopsis peregrina—180
Trichopsocus dali, Psocoptera—790
Tropical sod webworm—304
Tropical soda apple—223
Twospotted spider mites—249
Vairimorpha invictae—447
Vairimorpha invictae, pathogen—447
Vinsonia stellifera, stellate scale—413
Viruses in Cactus Moth—274
Vitacea polistiformis—480
Water mites on damselflies—643
West Indian fruit fly—384
Wireworms, sugarcane fields—426
Wolbachia-associated thelytoky—776
Xylosandrus mutilatus—191
Zaprius indianus, Biology—495