

SUBJECT INDEX VOL. 93, 2010

- Adult flight activity — 444
Aethina tumida — 224
Agrilus subrobustus — 444
Alcathoe carolinensis — 321
 Alimentary tracts — 467
Amblyomma maculatum — 120
Anastrepha fraterculus — 175, 277
Anastrepha oblique — 317
Anastrepha striata — 167
Anastrepha suspensa — 63
Anastrepha, host records — 633
Androthrips ramachandrai — 470
 Ant — 319
Anteon, new species — 403
 Anthophila — 609
 Ants — 89, 501
 Aphid pests — 135, 489
 Aphid-plant associations — 489
Areca catechu — 446
 Arecanut — 446
 Arthropod community — 590
 Artificial diet — 56, 167
 Asian citrus psyllids — 33, 519
 Australian thrips — 346
 Author index — 667
 Avocado fruit — 649
 Azadiractin — 52
Bacillus thuringiensis — 385
Bactrocera species — 369
Bagnalliella yuccae — 346
 Bahamas — 89
 Bamboo-shoot flies — 541
Bambusiphaga, genus, new species — 391
 Bees — 609
 Beetles of Australia, book review — 664
 Behavioral responses — 505
Bemisia tabaci — 203, 363
 Bill Peters, subject, pioneer lecture — 654
 Biocontrol agent — 493
 Bioenergy crop — 135
 Biological control — 24, 130, 231, 313
 Biotype Q whitefly 203, 363
 Bisexual population — 437
 Blueberry gall midge — 283
 Boisduval scale — 100
 Book reviews — 138, 140, 141, 143, 329, 330, 474, 475, 477, 663, 664, 666
Brassica rapa — 407
 Bumblebees, book review — 477
 Bush bean — 183
 Butterflies, Book review — 141
 Butterfly records — 642
Cactoblastis cactorum — 385
Caenocholax fenyesi — 473
 Calling pattern of females — 147
Camponotus vittatus — 265
Ceratitis capitata — 277
Chaetopsis massyla — 198
 Chemical control — 100
 Chlorpyrifos — 630
 Cicada killers — 412
 Citrus canker — 558
 Citrus leafminer — 558
 'Cleopatra' Mandarin, host plant — 451
 Clover stem borer — 125
 CO1 sequences — 369
Coptotermes formosanus — 310
 Corn pest — 198
 Corporate members — 145, 331, 480, 673
 Cryptic insects — 203
Culex quinquefasciatus — 577
 Cultural transfer — 647
Cylas formicarius — 39
 Damselflies, book review — 666
Dasineura oxycoccana — 283
 Death-feigning behavior — 39
Dectes texanus — 635
Diaphorina citri — 24, 451
Diaprepes abbreviatus — 56, 153
Diaspis boisduvalii — 100
 Diversity, parasitoids — 175
 Dohanian, subject pioneer lecture — 659
 Dust mites, book review — 474
Eichhornia crassipes — 315
Elasmopalpus lignosellus — 183
 Endosymbiont titer — 464
Eoreuma loftini — 123
Estigmene acrea — 505
Euproctis wilemani — 325
 Extrafloral nectarines — 89
 Fall armyworm — 191, 254
 FAMU, entomology — 654
 Feeding technique — 577
 Female-only populations — 437
 Fire ant decapitating fly — 107, 584
 Fire ants — 248, 449, 584
 Fire successional habitats — 89
 Fireflies, Honey, and Silk, book review — 138
 Firefly — 208
 Flash repertoire, fireflies — 208
 Flat mite — 100
 Flight muscle development — 161
 Foraging, insect — 248
 Fruit flies — 483
 Fruit odors — 317
 Fungal pathogen — 467
 Fungus-growing ants — 501
 Gene response — 519
 Genetic characteristics — 437
 Gf-120 pesticide — 422
 Glassy-winged sharpshooters — 378
Glycine max — 125
 Golf courses — 630
 Graceful twig ant — 535
Gratiana boliviana — 493

- Gratiana graminea* — 231
 Great Smoky Mountains National Park — 208
 Green buttonwood trees — 153
 Ground predators — 407
 Group behavior — 644
 Gulf coast tick — 120
Gynaikothrips uzeli — 470
Gyrophana — 333
 Habeck obituary — 478
 Habitat preference — 339
 Heliotrope flowers — 260
Hesperopsis gracielae — 260
Homalodisca vitripennis — 378
 Horticultural oils — 100
 Host plant — 116, 175, 451, 644
 Host specificity tests — 231
 Host strains — 191
 House flies — 218
 Human monocytic ehrlichiosis — 457
Hydrilla verticillata — 116
 Hymenopterous parasitoids — 175
Idiopterus nephrolepidis — 460
 Insect conservation, book review — 663
 Intercropping — 590
 Intrapopulation variation — 346
 Irradiation — 39
Isaria fumosorosea — 24
Ischnorhynchinae — 357
Jadera haematoloma — 644
Kleidocerys, new species — 357
 Kudzu — 454
Languria mozardi — 125
Leptura aurulenta — 516
 Lesser cornstalk borer — 183
 Life cycle — 398
 Light — 505
Liris niger — 510
Listronotus maculicollis — 630
Loboscelidia — 526
Longipenis genus — 352
 Lures, floral — 73
Macrolea japana — 116
 Management strategy — 183
 Marl soils — 153
 Mass rearing — 385
 Mating arena dynamics — 432
Metarhizium anisopliae — 467
Metaseiulus occidentalis — 464
 Methoprene — 584
 Mexican rice borer — 123
 Microfungi — 651
Microtheca ochroloma — 407
Miscanthus Giganteus — 135
 Mitochondrial sequences — 369
 Molecular phylogeny — 369
Montandoniola confusa — 470
 Moths, book review — 330
 Mulch — 183, 308, 407
Musca domestica — 218
 Natural history, fireflies — 208
Neochetina spp. — 161, 315
Neopectinimura, new genus — 298
 Non-crop vegetation borders — 590
Odontosema anastrephae — 437
Oebalus insularis — 291
 Orange oil solvent — 378
 Orchids — 100
 Organic mulching — 308
 Oriental bamboo planthoppers — 391
Ostrinia nubilalis — 432
Oxymirus cursor — 516
 Parallel evolution — 647
 Parasitoids — 45, 541, 584
Paratachardina pseudolobata — 1
Paratrechina longicornis — 651
Parkinsonia aculeata — 313
 Pathogen/parasitoid detection — 80
 Pathogenic bacteria — 218
Penthobruchus germani — 313
 Peters, subject Pioneer lecture — 654
Phalacrocooccus howertoni — 8
Phaseolus vulgaris — 183
Photinus carolinus — 208
Phthorimaea operculella — 113
Phyllocnistis citrella — 558
Phyllophaga vandinei — 323
 Pioneer lecture 2009 — 654
 Pioneer lecture 2010 — 659
 Pollen dough — 224
 Population growth — 224
 Potato tuberworm — 113
Promalactis — 546
 Protein-based lures — 317
Pseudacteon curvatus — 107
Pseudacteon tricuspis — 584
Pseudomyrmex gracilis — 535
Ptinus hispaniolaensis — 567
Pueraria montana — 454
Pyramica spp. — 571
 Purslane flowers — 260
 Pyriproxyfen — 584
 Quest for perfect hive, book review — 475
 Range expansion — 444
 Real-Time PCR — 464
 Rearing insects, book review — 329
 Red imported fire ant — 584
 Red palm weevil, India — 446
 Repellency, azadirachtin — 52
Reticulitermes flavipes — 327
Rhopalothrix weberi — 319
Rhynchophorus ferrugineus — 446
 Ribosomal DNA gene — 369
 Rice in Florida — 291
 Rocky Mountain Spotted Fever — 457
 Royal palm bug — 294
 Scarab beetle games — 647
Scyphophorus acupunctatus — 398
 Sea turtle nesting beach — 449
 Seed beetle — 313
 Sex pheromone — 147, 639
 Silwet L-77 — 100
 Size-specific provisioning — 412

- Small hive beetle — 224
Soft scale — 8
Soil applied systemics — 294
Soil solarization — 308
Soil surface insect community — 308
Solanum viarum — 231
Solenopsis invicta — 80, 128, 248, 584
Southern house mosquito — 577
Soybeans — 125
Spatial distribution — 323
Sperm DNA — 63
Spermatophores — 191
Sphecius speciosus — 412
Spider beetle — 567
Spodoptera frugiperda — 254
Squash — 590
St. Croix, USVI — 449
Stickem® — 378
Stink bug pest — 291
Straw mulch — 407
Stress — 519
Subject index — 670
Sucrose — 422
Sustaining members — 145, 331, 480, 673
Sweetpotato weevil — 39
Talisial oivaeformis — 633
Tapinoma melanocephalum — 243
Tenuipalpus pacificus — 100
Termites — 467
Transporting Asian citrus psyllids — 33
Tree-Fruit Pest Management, book review — 143
Tropical soda apple — 130, 231, 493
Tunnel orientation — 310
Turfgrasses — 248
Turnip plants — 407
Ulomoides dermestoides — 639
Uptake of bacteria — 577
Velvetbean caterpillar adults — 73
Waterhyacinth — 315
Western cherry fruit fly — 422
Wireworms — 52
Xylastodoris luteolus — 294
Xyleborinus andrewesi — 133
Xylella fastidiosa DNA detection — 378
Yeast extract — 422
Yponomeuta malinellus — 45
Zamagiria dixolophella — 147
Zelia tricolor — 635, 637
Zoysiagrass resistance — 254
Zuelania guidonia — 633