

INDEX VOLUME 75

- Acari, Tetranychidae - 145
Acrosternum marginatum - 190
activity rhythms - 285
aeroponically grown squash - 605
African honeybee in Florida - 257
African honeybee spread - 51
Alam, M. M., symposium article by - 493
Alexander, J. B., article by - 171
Allen, J. C., symposium article by - 72
alternative prey - 241
Anastrepha suspensa - 267
Anastrepha spp. - 272
Anastrepha ludens - 230
Andrews, K. L., symposium article by - 429
ant distribution - 248
ants - 38
Archbold Biological Station - 297
Arias V. B., symposium article by - 506
aromatic lures - 383
Asphonodylia borrichiae - 130
Asquith, A., note by - 155
assassin bugs - 155
Atkinson, T. H., article by - 109
attractant - 138
attraction periodicity - 390
attraction - 383
aubergine - 380
- Bacillus thuringiensis*-based products - 484
bait decomposition - 272
Baker, P. S., symposium article by - 477
Barberchek, M. E., symposium article by - 539
beans - 190
bee pollen - 241
behavioral ecology of immigration - 1
Bellotti, A. C., symposium article by - 506
Bemisia tabaci - 151
Bennett, F. D., note by - 376
Bentley, J. W., symposium article by - 429
bioassay - 274
biological control - 163, 196, 280
biological control, banana - 548
biological control, cassava hornworm - 506
biological control, citrus - 563
biological control, crop pests - 400
- biological control, crucifer pests - 493
biological control, farmer participation - 429
biological control, homopterous pests - 440, 472
biological control industry - 421
biological control, Lepidoptera - 477
biological control, root and tuber crops - 568
biological control, soil insects - 525, 533, 539
biological control, sugarcane - 548
biological control, whiteflies - 446, 456
biorhythm - 390
Borrichiae frutescens - 130
Brazil - 145
broad mite - 241
brown citrus aphid - 161
Browning, H. W., symposium article by - 440
Buckingham, G. R., symposium article by - 414
- cabbage insecticides - 585
cabbage palmetto - 212
cabbage looper - 585
Cacana valvata - 285
Calkins, C. O., article by - 267
calling behavior - 285
Capinera, J. L., article by - 329
Capinera, J. L., note by - 390
Capinera, J. L., symposium article by - 525
Caribbean fruitfly - 267
Caribbean biological control - 399
Cave, R. D., article by - 592
Cave, R. D., symposium article by - 429
Center, T. D., article by - 196
Cherry, R. H., note by - 383
Cherry, R. H., article by - 179
Childers, C. C., note by - 601
cicadas - 285
citrus root weevils - 563
citrus rust mite - 72, 241
classical biological control - 409
Coleoptera, Curculionidae - 138, 212
Coleoptera, Passalidae - 357
Coleoptera, Ptinidae - 287
Coleoptera, Scarabaeidae - 179, 383

- Coleoptera, Staphylinidae - 376
colored traps - 230
Costa Rica - 161
Cromroy, H. L., note by - 376
Cruz, C., symposium article by - 400
Ctenotrachelus shermani - 155
Cylas formicarius elegantulus - 369
- damage, irrigation equipment - 601
Darlington, J. P. E. C., article by - 104
De Moraes, G. J., note by - 145
De Alencar, J. A., note by - 145
DeBach, P., symposium article by - 409
Delalibera, I., Jr., note by - 145
desert cicadas - 285
Deuteromycetes - 380
developmental parameters - 190
diamondback moth - 585
Diaphania hyalinata - 390
Diceroprocta apache - 285
Diceroprocta semicincta - 285
Dictyoptera, Blatellidae - 109
Diptera, Cecidomyiidae - 130
Diptera, Ceratopogonidae - 93, 342, 349,
 599
Diptera, Psychodidae - 97, 171
Diptera, Tephritidae - 230, 267, 272
distribution records - 155
distributional review - 329
DNA markers - 257
DNA studies - 51
Dominguez-Gil, O. E., note by - 607
Dray, F. A., Jr., article by - 196
Duque, M. C., article by - 190
- Eger, J. E., Jr., note by - 154
Eichhornia crassipes - 196
Emerson, C. L., article by - 369
entomopathogen - 380
entomopathogens, environmental factors -
 516
entomopathogenic fungi - 145, 456, 605
entomopathogenic nematodes - 163, 525,
 563
Entomophthorales - 145
Epskey, N. D., symposium article by - 525
Erinnys ello - 506
Eriophyidae - 380
errata - 393
escapees - 29
- Etienne, J., symposium article by - 548
Etzel, R. W., note by - 605
eugenol - 383
Eukraiohelea - 342
Euphoria sepulchralis - 383
evaluation of predators - 472
everglades habitats - 38
extrafloral nectaries - 38
- Farias Araujo, W., note by - 145
Ficus - 29
fire ant control - 148
Fitchia spinosula - 222
Fitchia aptera - 222
flight tunnel - 274
Florida - 1, 171, 196, 248, 280
Florida Lepidoptera - 297
Florida mole crickets - 115
Florida Orthoptera - 329
Flowers, R. W., article by - 89
Forcipomyia in Florida - 599
Forcipomyia beckae - 349
Forcipomyia bicolor - 349
Forcipomyia luteigenua - 349
Forcipomyia seminole - 349
foreign exploration - 409
forest tent caterpillar - 280
Frank, J. H., note by - 163, 376
Frank, J. H., symposium article by - 1
Frank, J. H., book review by - 166, 290,
 394, 395
Frankliniella fusca - 185
functional response - 72
Funderburk, J., article by - 185
fungus - 145
fungal pathogen - 179, 280
Furgeson, J. S., symposium article by -
 421
Furia crustosa - 280
Futch, S. H., note by - 601
- gall insect life history - 130
gall insect parasites - 130
gamma radiation - 267
Gelenter, W. D., symposium article by -
 484
geraniol - 383
Gerling, D., symposium article by - 446
Giblin-Davis, R. M., article by - 212

- Gnostus floridanus* - 287
grazing herbivore - 72
Guadeloupe - 104
Guzman, O. L., symposium by - 506
- Hall, D. W., book review by - 290
Hall, H. G., article by - 257
Hall, H. G., symposium article by - 51
Hallman, G. J., article by - 190
Hansen, J. D., article by - 369
Heliothis virescens - 386
Hengeveld, R., symposium article by - 60
Heteroptera, Pentatomidae - 190
Heteroptera, Reduviidae - 155, 222
Heteroptera, Scutelleridae - 154
Hirsutella spp. - 380
Hodkinson, I. D., article by - 84
Homoptera, Aleyrodidae - 151
Homoptera, Cicadidae - 285
Homoptera, Psylloidea, Aphalaridae - 84
Honduras - 592
horticultural crops - 115
host volatiles - 212
host phenology - 196
host association - 196
host plant resistance - 386
Hymenoptera, Formicidae - 248
hyperparasitism - 162
- Ibáñez-Bernal, S., article by - 97
Ignoffo, C. M., symposium article by - 516
imidacloprid toxicity - 277
immature Diptera - 349, 357
immature morphology - 171
immigration - 1
insect detection - 369
insect fauna - 297, 329
insecticide - 277
insecticide resistance - 585
integrated pest management - 429
intrinsic rate of increase - 185
invasion rates - 60
Ipomoea batatas - 369
irradiated Mexican fruit flies - 230
irrigation equipment damage - 601
Ishnoptera - 109
Isoptera, Kalotermitidae - 104
- Jansson, R. K., symposium article by - 568
job descriptions, editors - 292
Johnson, D. M., article by - 130
Jouvenaz, D. P., note by - 148
- Keffer, S. L., article by - 222
Kermarrec, A., symposium article by - 548
Khan, A., symposium article by - 477
Klein, M. G., note by - 383
Koehler, P. G., article by - 109
Koptur, S., symposium article by - 38
Kring, J. B., article by - 119
- Landa, Z., symposium article by - 456
larval taxonomy of Diptera - 349, 357
Leibee, G. L., article by - 585
Lepidochelea - 349
Lepidoptera - 297
Lepidoptera, Noctuidae - 592
Lepidoptera, Pyralidae - 390
Lepidoptera, Sphingidae - 89, 506
lepidopteran holotypes - 297
lepidopteran survey - 297
Lesser Antilles - 104
Ligyrus subtropicus - 179
Liriomyza trifolii - 162
Lundgren, R. W., note by - 287
- Mahmood, F., article by - 171
Malacosoma disstria - 280
Malo, E. A., note by - 272
Mangold, J. R., article by - 109
Martin, W. R., note by - 148
Mauleon, H., symposium article by - 548
maxillectomy - 89
McAuslane, H. J., book review by - 613
McCoy, C. W., symposium introduction - 399
McCoy, C. W., symposium article by - 533
McCoy, E. D., symposium article by - 1
McPhail trap baits - 272
McPheron, B. A., note by - 607
McPherson, J. E., article by - 222
melonworm - 390
Mendoza, N. A., article by - 212
Metarhizium anisopliae - 179

- Mexican fruit fly - 230
microbial pesticides - 533
microsprinkler clogging - 601
Minno, M. C., article by - 297
Mitchell, E. R., article by - 138
Mitchell, E. R., note by - 274
Mizell, R. F., III, note by - 277
Mocis latipes parasites - 592
Mohyuddin, A. I., symposium article by - 477
mole crickets - 115, 163
Mononychellus tanajoa - 145
Morales, C. G., article by - 190
moth-flies - 97
movement rates - 72
myrmecophilus ptinid - 287
- Nadel, H., symposium article by - 29
Nemapalpus nearcticus - 171
Neochetina eichorniae - 196
Neochetina bruchi - 196
neotropical cockroaches - 109
Neozygites - 145
Neuroptera - 601
new cockroach in Florida - 109
new dipteran synonymy - 342
new genus from Florida - 84
new Mexican species - 97
new taxonomic records - 287
New World African honeybees - 51
Nigg, H. N., note by - 280
nursery stock - 148
- Obrycki, J. J., symposium article by - 472
Okanagodes gracilis - 285
Oligota minuta - 376
orange - 72
Orthoptera - 329
Orthoptera, Gryllotalpidae - 115
orthopteran checklist - 329
Osborne, L. S., symposium article by - 456
ovarian development - 267
- parasites - 592
Parkman, J. P., note by - 163
passion fruit insects - 607
- Patagonian *Atrichopogon* - 93
Patel, K. J., note by - 162
pathogen - 380
Patrock, R. J., article by - 138
peanuts - 185
Peck, S. B., article by - 329
pentatomid biology - 190
Peña, J. E., article by - 241
pepper - 119
pepper weevil - 138
Petitt, F. L., note by - 605
Phaseolus vulgaris - 190
Phillips, P. K., note by - 285
Phyllocoptruta oleivora - 241
Pitre, H. N., note by - 386
Plutella xylostella - 585
Pniromitis brimleyi - 155
poinsettia - 151
pollen supplementation - 241
polygyne fire ants - 248
Polyphagotarsonemus latus 241
Polytes lineolatus - 154
population dynamics - 185
Porter, S. D., article by - 248
Portill, H. E., note by - 386
predaceous midges - 342
predator-prey interaction - 241
predators - 472
predators, insecticide toxicity - 277
Price, J. F., article by - 115
Price, J. F., note by - 151
Pseudoplusia includens - 386
Psychoda - 97
Puche, H., article by - 185
- quarantine treatments - 369
quarantine facilities - 414
- radiography - 369
Raid, R. N., article by - 179
red rice root aphid - 605
release device - 274
reproductive function - 72
Rhopalosiphum rufiabdominalis - 605
Rhynchophorus cruentatus - 212
Robacker, D. C., article by - 230
Rosen, D., symposium article by - 409
Rossi, A. M., article by - 130

- Sabal palmetto* - 212
Samson, R. F., III, note by - 280
Sanborn, A. F., note by - 285
Savage, K. E., article by - 585
Scapteriscus - 115, 163
Scheffrahn, R. H., article by - 212
Schroeder, W. J., symposium article by - 563
Schuster, J. C., article by - 115, 119, 138, 357
Schuster, D. J., note by - 162
Segarra, A., symposium article by - 400
sex pheromone - 390
Signorotti, D. A., article by - 369
Sirjusingh, C., symposium article by - 548
Sivinski, J., book review by - 167
Skelley, P. E., note by - 287
soil parameters - 179
solar eclipse - 285
Sosa Gomez, D. R., note by - 145
sound trapping - 163
soybeans - 386
Spinelli, G. R., article by - 93, 342, 349
Spinelli, G. R., note by - 599
Stange, L. A., note by - 601
Steinernema carpocapsae - 148
Steinernema scapterisci - 163
sterile fly identification - 267
Stiling, P., article by - 130
Stilobezzia amnigena - 342
Stilobezzia dorofasciata - 342
Stilobezzia elegantula - 342
Stilobezzia maculitibia - 342
Stilobezzia subsessilis - 342
Storey, G. K., symposium article by - 533
Strong, D. R., article by - 130
sugarcane grub - 179
sweetpotato weevil - 369
symposium, biological control - 399
symposium, insect behavioral ecology - 1
Taborsky, D., note by - 151
taxonomic characters - 222
Taylor, S. J., article by - 222
termite distribution - 104
Thomas, M. C., note by - 287
Thrips palmi - 380
Thysanoptera, Thripidae - 185
tobacco hornworms - 89
tomato - 119, 162
tomato spotted wilt - 185
Toxopatera citricidus - 161
trap design - 212, 230
Trichoplusia ni - 585
Trinidad - 380
Typhlodromalus peregrinus - 241

ultrasound - 369
UV-reflective mulches - 119

Valles, S. M., note by - 390
Venezuela - 607
Verticillium lecanii - 605
Villalobos M., note by - 161
Voegtlin, D., note by - 161

Waage, J. K., symposium article by - 477
Walder, J. M., article by - 267
Walker, T. J., article by - 329
waterhyacinth weevils - 196
weed control - 196
Weissling, T. J., article by - 212
wind tunnel - 274
Wirth, W. W., article by - 93, 342, 349
Wirth, W. W., note by - 599

Yamamoto, R. T., article by - 89
Yang, Y., symposium article by - 72