

INDEX TO VOLUME 71

- absorption-105
Acari Cheylitidae-1
Acaropsis shorkotiensis-1
Achroia grisella-467
 acoustic-447, 478
 acoustic inputs-393
 acoustic signals-400
 acoustic traps-484
 acoustical-427, 492
 acoustical detection-441
 acoustics-409
Acosternum dubium-120
Acosternum fuscopunctatum-120
Acosternum gregi-120
Acosternum hilare-120
Acosternum marginatum-120
 Adams, F., note by-380
 adoption-581
Aedes aegypti-33
Aedes sierrensis-86
 African honey bees-294
 Agee, H. R., article by-393
 Akbar, S., article by-1
 All, J. N., article by-268
 alternative control-546
 Aluja, M., article by-111, 154
 Alvarado-Rodriquez, B. note by-84
Anacardiaceae-62
Anagasta kuhniella-86
Anastrepha antunesi-130
Anastrepha bahiensis-130
Anastrepha balloui-130
Anastrepha barnesi-130
Anastrepha canalis-130
Anastrepha chilcayae-62
Anastrepha chilcayae-130
Anastrepha concava-130
Anastrepha crebra-130
Anastrepha distincta-62, 130
Anastrepha fraterculus-62, 130
Anastrepha hamata-130
Anastrepha irretita-130
Anastrepha leptozona-130
Anastrepha limae-130
Anastrepha ludens-111, 130
Anastrepha manihoti-62, 130
Anastrepha montei-130
Anastrepha obliqua-62, 111
Anastrepha panamensis-130
Anastrepha pickeli-62, 130
Anastrepha robusta-130
Anastrepha schausi-130
Anastrepha serpentina-62, 111, 130
Anastrepha spatulata-130
Anastrepha striata-62, 130
Anastrepha suspensa-380
Anastrepha tumida-130
 Andrews, K. L., article by-630
Anopheles gambiae complex-288
Anopheles quadrimaculatus complex-299, 303, 311
 antibiosis-254
Anticarsia gemmatalis-352
 ants-163
Apanteles scutellaris-84
 arms races-400
Asthenopodes-207
Asthenopus curtus-207
Asthenopus gilliesi-207
Asthenopus picteti-207
Atrichopogon wirthi-186
 axils-33
Bacillus thuringiensis-105
 Barfield, C. S., article by-352
 bark beetles-447
 bark-feeding insects-427
 beehives-467
 behavior-154, 393
 bibliography-176
Billbergia pyramidalis-33
 biological control-506, 528
 biology-528
 Blank, R. W., article by-427
 Bloomcamp, C. L., note by-205
 bollworm moth-393
Braconidae-84
 Braxton, L. B., note by-656
 Brazzel, J. R., article by-346
 bromeliad-33
 Browning, H. W., article by-176
 Burk, T., article by-400
 cabbage-605
 caimito morado-62
 Calkins, C. A., article by-346, 409
 Caribbean fruit fly-380, 409
Caribo fasciatus-8
Caribo maculatus-8
Caribo subgibbus-8

- Carlin, N., article by-163
Carlson, D. A., article by-333
cassava-62
Castro, M., article by-273
Castro, M. T., article by-49
cat flea-359
Celedonio-Hurtado, H., article by-111
centipedes-659
central nervous system-393
Ceratitis capitata-111, 154, 346
Chan, K. L., article by-186
Chaoborus astictopus-86
Chaoborus crystallinus-86
Chaoborus trivittatus-86
Chapin, J. B., article by-352
Chaudhri, W. M., article by-1
Cheletogenes dissitus-1
chemical characters-323
Cheyletus baridos-1
Chilopoda-659
Chrysophyllum cainito-62
Claviceps paspali-374
Cockburn, A. F., article by-299
cockroaches-333
Coleoptera Curculionidae-657
Coleoptera Heteroceridae-30
Collembola Sminthurididae-124
computer assisted-281
Conomyrma-219
Conomyrma bossuta-11
Conomyrma burenii-11
Conomyrma elegans-11
Conomyrma flava-11
Conomyrma flavopectus-11
Conomyrma grandula-11
Conomyrma medeis-11
Conomyrma reginicula-11
Conomyrma smithi-11
Conomyrma revision-11
control-205, 537
Cook, C. A., article by-537
Copeland, W. W., note by-212
Coptotermes formosanus-73
Corey, D. T., note by-659
Corithrella appendiculata-33
corn-49, 268
Corwin, K., article by-346
Costa Rica-62, 130
Ctenocephalides felis-359
Culex quinquefasciatus-33
Culicoides-86
cuticular hydrocarbons-323, 333
cytotaxonomy-311
Dacus-111
daily flight-376
Daphnia carinata-86
degree-days-364
Deleatidium-86
Delia antiqua-86
demography-111
Dendroctonus-447
Denisiella lithophila-124
Denisiella serroseta-124
Denisiella sexpinnata-124
description-593
design parameters-478
detect-492
detection-409, 478
Deutsch, J. A., article by-262
development-49, 234, 370
Deyrup, M., note by-217
Deyrup, M. A., article by-163, 597
Diabrotica undecimpunctata howardi-78
diamondback moth-605
diapause-78
Diatrea lineolata-176
dietary substrates-380
Diplopoda-659
Diptera Anthomyiidae-86
Diptera Asilidae-150
Diptera Bibionidae-86
Diptera Bombyliidae-597
Diptera Calliphoridae-86
Diptera Ceratopogonidae-86, 186
Diptera Chaoboridae-86
Diptera Culicidae-86
Diptera Dixidae-86
Diptera Drosophilidae-86
Diptera Muscidae-86, 205
Diptera Psilidae-86
Diptera Psychodidae-86
Diptera Tabanidae-593
Diptera Tachinidae-654
Diptera Tephritidae-62, 111, 130, 346
DNA fragment-294
DNA probes-288, 299
Dominguez, E. note by-207
Dominican amber-593
Doolittle, R. E., note by-376
Drosophila-86

eastern subterranean termite-73
eastern white pine-427
ecology-554
economic injury level-249

- Ecuador-120
Efferia caymanensis-150
Eger, J. E., article by-120
Eichhornia crassipes-210
El-Gazzar, L., article by-359
Elasmopalpus lignosellus-656
electrophoresis-299
electrophoretic-303
Elsey, K. D., article by-78
Emerson, K. C., article by-202
entomopathogen-105
entomopathogenic-86
Ephemeroptera Polymitarcyidae-207
Epitritus hexamerus-217
eradication program-846
ergot-374
Eroles-Harkins, L., note by-376
Errata Trager-219
ethology-554
Euchartidae-528
Euphasiopteryx depleta-654
European honey bees-294
- Fairchild, G. B., article by-593
fall armyworm-49, 227, 234, 243, 249,
 254, 262, 268, 273
feeding behavior-380
feeding responses-243
Ferdinand F. Dicke-225
filth flies-44
Fink, F. T., article by-427
Finnerty, V., article by-288
fire ants-323
first record-217
first records-657
Florida Keys-163
flucythrinate-205
foliage consumption-78
Formosan subterranean termite-73
Forrest, T. G., article by-416
fossil horsefly-593
Fowler, H. G., note by-654
fragment polymorphisms-294
Frank, J. H., article by-33
Frank, W., note by-90
fruit flies-62, 130, 462
fungal honeydew-374
- Galleria mellonella*-86, 467
gas chromatography-333
Gilreath, M. E., article by-656
Gladstone, S. M., article by-249
Glancey, B. M., article by-581
Gnophothris fuscus-384
Goettel, M. S., note by-86
granada-62
Grand Cayman Island-150
grapefruit-409
Graphognathus leucoloma-657
Gregory, B. M., article by-352
grey currawang-202
Gryllidae-484
Grylotalpidae-484
guava-62
Guillen, J., article by-111
Guthrie, W. D., article by-225
- Haack, R. A., article by-427
Haag, K. H., note by-210
Habeck, D. H., article by-580
Habeck, D. H., note by-210
Haematobia irritans-205
Hagenbuch, B. E., note by-205
Hagstrom, D. W., article by-441, 478
Hall, D. G., article by-138
Hall, G. H., article by-294
Hardy, T. N., note by-374
Hedstrom, I., article by-62
Heliothis subflexa-212
Heliothis virescens-364
Hemiptera Pentatomidae-8
Hendrichs, J., article by-154
Heterocerus angustatus-30
Heterocerus mollinus-30
Heterocerus selanderi-30
Heterocerus tenuis-30
Heterocerus tristis-30
Heteroptera Pentatomidae Pentatomini-
 120
Hines, R. W., note by-212
Holck, A. R., article by-537
Homoptera Delphacidae-387
Honduras-49
Honduras-56
honey bees-281, 333
horn fly-205
horses-205
host plant-49, 62
host records-86
host strains-227, 234
Hruska, A. J., article by-249
Hubbard, M. D., note by-207
Hudson, W. G., note by-214

- hybrid-323
hybrid strains-281
hybridization-303
Hylemya brassicae-86
Hymenoptera Braconidae-370
Hymenoptera Chalcidoidea-528
Hymenoptera Formicidae-11, 217, 323
Hymenoptera Vespidae-374
hyphomycete-86
- identification-281, 288, 333
inbred lines-262
infestation-249
infested commodities-492
Inga-62
injury-656
insect sounds-416
insecticide-359
intercropped-273
irradiated-346
Isenhour, D. J., article by-243
Isoptera Rhinotermitidae-73
isozyme-299
isozyme analysis-303
- Jackson traps-154
Jamaica-56
Jansson, R. K., article by-605
Jiron, L. F., article by-62
Jiron, L. F., article by-130
jobo-62
Johnson, D. W., article by-528
Jones, C. J., note by-205
- Kaiser, P. E., article by-311
Keiferia lycopersicella-84
Knaus, R. M., article by-554
Koehler, P. G., article by-359
Koehler, P. G., note by-205
- laboratory colony-212
Lam, T. N., note by-86
Lane, R. S., article by-593
larvae-243, 492
larval description-588
Latin American-630
Leclone, S. H., article by-605
Lee, J. W., article by-234
- Lepidoptera Gelechiidae-84
Lepidoptera Noctuidae-86, 212, 254, 262,
268, 273, 352, 364, 370, 630
Lepidoptera Plutellidae-605
Lepidoptera Pyralidae-86, 176, 588, 656
Lepidoptera Sesiidae-376
Leppla, N. C., note by-380
lesser cornstalk borer-656
lethal time-73
Liedo, P., article by-111
Linley, J. R., article by-186
list-138
Litzkow, C. A., article by-478, 492
Lofgren, C. S., article by-323, 581
Lye, B-H., article by-254
- maize-262, 273
maize yield-249
Mallophaga Menoponidae-202
Mangifera indica-62
mango-62
Mangold, J. R., article by-615
Manihot esculenta-62
Manilkara achras-62
manure-44
mating compatibility-234
Mattson, W. J., article by-427
Meckenstock, D., article by-273
Mediterranean fruit fly-154, 346
Menacanthus dennisi-202
Menacanthus gonophaeus-202
Mersie, W., article by-105
metabolism-105
Mexico-84, 111
Microplitis croceipes-370
migration-56
Mihm, J. A., article by-262
Miller, W. V., article by-30
millipedes-659
Milne, D. E. note by-205
minutes-70th meeting-92
Mitchell, E. R., article by-364
Mitchell, E. R., note by-212
Mitchell, S., article by-299
Mocis latipes-352
Microplitis demolitor-370
mole crickets-90, 214
Morgan, P. B., article by-44
morphologigal differences-352
mosquito larvae-33
mosquitoes-303, 537
moths-467

- Musca domestica*-44, 86
Myrtaceae-62
- N-ethyl perfluorooctane sulfonamide-73
 Narang, S. K., article by-303
Neargyractis slossonalis-588
 Nebeker, T. E., note by-376
Neochetina bruchi-210
Neochetina eichorniae-210
 neotropical cornstalk borer-176
 neotropical mayfly-207
 new introduction-90
 new species-1, 8, 11, 30, 120, 124, 150,
 186, 202
 newly-mated queens-581
 Nguyen, R., article by-346
 Nickle, D. A., note by-90
 no-tillage-268
 non-conventional hybrids-262
 Norrbom, A. L., article by-130
 northern red oak-427
 nuclear DNA-294
- Ogmotarsonemus erepsis*-387
 open-pollinated varieties-262
 Orr, D. B., article by-506
 Orthoptera Grylloptidae-90, 214
 oviposition incisions-387
 oviposition preference-234
- Pakistan-1
 paper birch-427
Paradixia-86
Paranthrene dolli-376
 parasites-84, 537
 parasitoid-44
 parasitization-370
 Pashley, D. P., article by-227
 Passeriformes-202
Passiflora quadrangularis-62
 pathogens-537
 Patterson, R. S., article by-44, 359
 Patterson, R. S., note by-205
 peach-62
 permethrin-205
 pest management-44
Phaseolus vulgaris-105
 phenetic comparisons-333
 phenology-364
 pheromone trap-364, 376
- Phormia regina*-86
Pinus eliottii-384
Pistia stratiotes-186
 Pitre, H., article by-273
 Pitre, H. N., article by-49, 56
 planthopper-387
Plecia nearctica-86
 plow-tillage-268
Plutella xylostella-605
Poecilognathus punctipennis-597
 Poinar, G. O., Jr., article by-593
Polistes dorsalis-374
Polistes fuscatus-374
Polistes metricus-374
 pollen-feeding-597
 polygynous-581
 population estimate-416, 441
 population monitoring-416
Pouteria cainito-62
 Powell, J. E., note by-370
 predators-537
 predicting-364
Prenolepis-11
 Price, R. D., article by-202
 Propp, G. D., article by-44
Prunus persica-62
Pseudapanteles dignus-84
Pseudoletia unipuncta-86
Psidium friedrichsthalianum-62
Psidium guajava-62
Psila rosae-86
 Pyralidae Nymphulinae-588
 pyrethriod tags-205
- quality evaluations-346
 Quisenberry, S., article by-234
- radiotracer methods-554
 Rahi, M. S., article by-1
 Ranasinghe, M. A., note by-384
 Reagan, T. E., article by-554
 rearing-380
 red imported fire ants-581
 red maple-427
 reproductive diapause-78
 resistance-56, 254, 262, 359
 resistant corn-243
 resistant plants-546
 restriction analysis-299
 restriction endonuclease-294
Reticulitermes flavipes-73

- review-163, 506
Reyes, J., article by-154
Rhyzopertha dominica-441
rice cultivars-254
Rider, D. A., article by-8
Riley, T. J., article by-234
Rinderer, T. E., article by-281
Rodriguez-Del-Bosque, L. A., article by-176
Ryker, L. C., article by-447
- saltmarsh cordgrass-387
sampling-214
sapwood-427
Scapteriscus acletus-90
Scapteriscus vicinus-214
Scarborough, A. G., article by-150
scelionid wasps-506
Scheffrahn, R. H., article by-73, 615
seasonal flight-376
seasonal movement-409
seasonal occurrence-384
Seawright, J. A., article by-303
Showler, A. T., article by-554
sibling species-299, 303
siblings-311
signalling-400
Sinaloa-84
Singh, M., article by-105
Singh, P., note by-380
Siphonaptera Pulicidae-359
Sites, R. W., note by-657
Sitophilus oryzae-478
Sivinski, J., article by-462
slash pine-384
Slaughter, D. C., article by-492
Smith, C. M., article by-254, 546
Smith, J. W., Jr., article by-176
Smith, M. E., article by-262
snapbeans-105
Snider, R. J., article by-124
Solenopsis invicta-323, 581
Solenopsis richteri-323
Solenopsis saevissima complex-323
Solomon, J. D., note by-376
songs-462
sorghum-49, 268, 273
Soto-Manitiu, J. S., article by-130
sound-467, 654
sound-insulated room-478
soybean-268, 656
Spalangia endius-44
- Spangler, H. G., article by-467
Spartina alterniflora-387
Spodoptera exigua-86
Spodoptera frugiperda-49, 227, 234, 243, 249, 254, 262, 268, 273, 630
Spondias dulcis-62
Spondias mombin-62
Spondias purpurea-62
spotted cucumber beetle-78
Staminea-150
Stenotabanus brodzinskyi-593
sterile flies-346
Stewart, J. P., article by-33
stored wheat-441
Strepera versicolor-202
Strong, D. R., note by-387
Su, N-Y., article by-73, 615
subsistence farms-273
sugarcane entomology-138
survey-615
susceptibility-56
susceptible corn-243
Symposium Fall Armyworm-223
Symposium Taxonomic Technologies-279
Symposium Agroacoustics-393
Symposium Alternatives Chemical Control-505
synonymy-207
- Tachinidae-484
tail tapes-205
Tarrant, C. A., article by-299
Tarsonemidae-387
taxonomy-281
teflubenzuron-605
temporal movement-409
termite-73
termites-615
Thorvilson, H. G., note by-657
thuringiensin-105
Thysanoptera Phlaeothripidae-384
Tigriopus-86
Tingle, F. C., article by-364
tobacco-364
tolerance-254
Tolyphocladium cylindrospororum-86
tomato pinworm-84
toxicity-73
Toxorhynchites rutilus-33
Trager, J., article by-11, 163
translocation-105
transmission-374

Index to Volume 71

669

- trap color-154
trap crop-273
traps-484, 654
trimedlure-154
Tropicus pusillus-30
tsetse flies-383
- ultrasonic emissions-427
Umphrey, G., article by-163
- Vander Meer, R. K., article by-323
venom alkaloids-323
Vick, K. W., article by-441, 478
Villeda, M. P., article by-154
- Walker, T. J., article by-484
water lettuce-186
- waterhyacinth weevil-210
Watson, D. A., article by-33
Weaver, B. A., article by-478
Webb, J. C., article by-409, 441, 478, 492
West Indies-150
whitefringed beetle-657
Whitford, R., article by-234
whorl tissue-243
Wilkinson, R. C., note by-384
Wiseman, B. R., article by-243
wood-feeding insects-427
Wyeomyia mitchelli-33
Wyeomyia vanduzeei-33
- yellow caimito-62
- zapote-62