

## INDEX TO VOLUME 67

- abnormalities-310  
*Acarina*-141, 198, 213, 504  
*Actinedia*-504  
address change-185  
*Africa*-512  
aggressive mimicry-368  
*Agromyzidae*-250  
*Alabama*-453  
alfalfa weevil-499  
Ali, A., et al., article by-193  
All, J. N., et al., article by-349  
Altman, J., article by-50  
*Alydidae*-521  
*Anastrepha suspensa*-126, 189, 542, 575  
Angelo, M. J., et al., article by-22  
*Antilocernes*-106  
*Aphididae*-430  
*Apidae*-568  
Apperson., C. S., et al., article by-383  
aquatic insect-393  
*Araneae*-97, 176, 314, 465  
*Araneidae*-176  
*Arhyssus hirtus*-521  
*Arkansas*-402  
*Artippus floridanus*-571  
*Australia*-160  
award-581
- Bacillus thuringiensis israelensis*-193  
*Bahamas*-119  
*Bahamian swallowtail*-277  
Barfield, C. S., et al., article by-42  
*Bathyplectes anurus*-499,  
*curculionis*-499  
Beaver, G. M., et al., article by-221  
beggarweed-130  
behavior-1, 5, 22, 42, 50, 57, 68, 74, 97, 262, 343, 368, 383, 393, 542, 568  
behavioral ecology-1-96  
Benschoter, C. A., et al., article by-189  
Berner, L., note by-567  
biology-529
- Blaberidae*-487  
*Blaste posticata*-548  
*Blattodea*-487  
Boczek, J., et al., article by-198  
body size-22, 68  
*Bolivia*-484  
book announcement-319  
    notice-179  
    reviews-180, 580  
Boolean model-97  
*Braconidae*-571  
*Brechmorhoga*-169  
*bromeliad*-418  
Brower, J. H., et al., article by-262  
Bueler, C. M., article by-393  
Bullock, R. C., note by-571  
*Buprestidae*-288  
Burk, T., article by-542  
burrows-314  
Buschman, L. L., article by-529  
Business Manager-183  
*Buthidae*-418  
butterfly-570
- Caribbean-106, 119  
Caribbean fruit fly-126, 189, 542, 575  
*Carmenia*-471  
*cassava*-141  
Castner, J. L., et al., article by-155  
    notes by-479, 481  
*Catopsis aberteroniana*-418  
*Cecidomyiidae*-221  
Central America-169, 487  
*Cerceris*-146  
*Chernetidae*-106  
Chao, J. T., et al., article by-516  
Charnov, E. L., et al., article by-5  
*Chthonidae*-119  
citrus-504  
citrus red mite-213  
*Cixiidae*-577  
Cline, L. D., et al., article by-262  
clutch size-5  
cockroach-487  
*Coenonica puncticollis*-409  
Cokendolpher, J. C., article by-471

- Coleoptera-175, 228, 288, 312, 368, 409, 437, 499, 529, 571, 573  
Colombia-471  
communication-228  
*Contarinia*-221  
corn-333, 335  
courtship-97  
Crocker, R. L., et al., article by-97  
Cucujidae-434  
Culicidae-193, 300, 418  
culture-245  
Curculionidae-499, 571  
cuticular lipids-155
- Dacetine ant-512  
Dade County-570  
Davis, R., et al., article by-198  
De la Cruz, A. A., et al., article by-465  
Delta-402  
Denmark, H. A., et al., article by-430  
development-213, 250, 504  
Deyrup, M., et al., article by-512  
*Diaprepes abbreviatus*-312  
Diaspididae-254  
Diplopoda-453  
Diptera-126, 189, 193, 221, 240, 250, 300, 418, 434, 542, 575  
displays-184  
distribution-516, 521  
Donnelly, T. W., article by-169
- ecdysis-465  
ecology-42  
economic injury level-335  
Eger, J. E., Jr., article by-508  
egg predators-176  
Elvin, M. K., et al., article by-269  
Emerson, K. C., et al., article by-160  
energetics-68  
energy loss-465  
*Entomophthora gammae*-245  
Ephemerellidae-567  
Ephemeroptera-567  
*Epilampra maya*-487  
*Epilamprinia*-487  
Eriophyidae-198  
*Eryngiopus citri*-504  
*Esperanza texana*-621
- Eumaeus atala florida*-570  
*Eurylophella temporalis*-567  
*Euschistus*-508  
evolution-228
- Fales, S. L., et al., article by-357  
fall armyworm-323, 325, 333, 335, 339, 343, 349, 357  
feeding behavior-393, 479  
fifth instar-521  
firefly-228, 529  
flash code-228  
Florida-106, 119, 484, 499  
Florida atala butterfly-570  
foliage-250  
foraging-383, 568  
Formicidae-175, 383, 484, 512  
Fowler, H. G., et al., notes by-479, 481  
Francke, O. S., et al., article by-424  
Frank, J. H., et al., article by-409, 418  
fruit flies-126, 189, 542, 575  
fumigation-254  
fungus-245
- Gagne, R. J., et al., article by-221  
Gagrellidae-471  
Gagrellinae-471  
Gainesville-499  
Gardner, W. A., et al., article by-325  
Gilreath, J. P., et al., article by-250  
Gourley, L., et al., article by-357  
growth-357  
*Grylloprociphilus imbricator*-430  
Gryllotalpidae-115, 479, 481  
gut contents-479
- Harper, J. D., et al., article by-245  
Harrison, F. P., articles by-333, 335  
harvestman-471  
*Heliothis*-130  
Hemerobiidae-337  
*Hemerobius stigma*-377  
*Hemiberlesia lataniae*-254  
Hemiptera-269, 318, 402, 508  
Henry, T. J., et al., article by-521  
*Hentzia palmarum*-97

- Hermann, H. R., et al., article by-516  
**Heteroptera**-508, 521  
*Heterota plumbea*-409  
 Hieber, C. S., note by-176  
**Homoptera**-164, 254, 430, 577  
 honey bee-568  
 host plants-164, 402, 521  
 host selection-5  
 Howard, F. W., et al., note by-577  
**Hymenoptera**-5, 146, 175, 262, 310,  
 383, 481, 484, 499, 512, 516, 568,  
 571  
*Hypera postica*-499
- Ichneumonidae**-499  
 immatures-130, 164, 189, 193, 245,  
 269, 377, 418, 504, 521  
 insecticide resistance-339  
 introduction-512  
 isolation-245  
 Ivie, M. A., et al., article by-288
- Jackson, D. M., et al., article by-130  
 Jones, I. F., et al., note by-312  
 Jones, V. P., et al., article by-213  
 jumping spider-97
- Khalaf, K. T., and R. T. Khalaf,  
 article by-300  
 Kramer, J. P., et al., note by-577  
 Kurczewski, F. E., et al., article by-  
 146  
 Kushlan, J. A., et al., article by-277
- Laemophloeinae**-437  
 Lambdin, P. L., et al., article by-377  
**Lampyridae**-529  
 Landolt, P. J., article by-240  
 note by-570  
*Larra bicolor*-481  
 larvae-130, 377, 418  
 LaSalle, M. V., et al., article by- 465  
 latania scale-254  
 leaf cutter ant-175  
 Leeper, J. R., article by-339  
 leks-126  
 Lepidoptera-130, 245, 273, 277, 323,
- 325, 333, 335, 339, 343, 349, 357  
 Lewis, W. J., et al., article by-343  
**Libellulidae**-169  
 life history-430  
 light-262  
 Lin, J., et al., article by-245  
 lipids-155  
*Liriomyza trifolii*-250  
 little leaf notcher-571  
 Lloyd, J. E., articles by-1, 228, 368,  
 494  
 Lofgren, C. S., et al., note by-484  
 Loftus, W. F., et al., article by-277  
 lost member-184  
 Louisiana-402  
 Lourenco, W. R., et al., article by-424  
 low temperature-568  
**Lycaenidae**-570  
*Lycosa watsoni*-465  
**Lycosidae**-314, 465
- Macrothemis*-169  
 mallee fowl-160  
**Mallophaga**-160  
 mating behavior-126  
 McCoy, C. W., Presidential Address-  
 490, et al., article by-504  
 McNab, B. K., article by-68  
*Megapodiella*-160  
 meridic diet-357  
 methodology-74  
 methomyl-339  
 methyl bromide-254  
 Mexico-508  
 microbial agents-325  
 migratory species-22  
 Miller, G. L., et al., note by-314,  
 et al., articles by-377, 465  
 Miller, P. R., et al., note by-314  
 Miller, R. C., et al., article by-146  
 Miller, R. S., et al., article by-288  
 milliped-453  
**Miridae**-402  
*Mischocyttarus mexicanus cubicola-*  
 516  
 Mississippi-402  
 Mitchell, E. R., et al., article by-130,  
 273, 323  
 mites-141, 504  
 Mockford, E. L., article by-548

- model-97  
mole cricket-155, 479, 481  
molting-465  
Morse, J. G., et al., article by-213  
mosquitoes-193, 300, 418  
Muchmore, W. B., articles by-106,  
119  
Munir, B., et al., article by-499  
*Myndus crudus*-577
- Nabidae-269  
narcosis-568  
Nation, J. L., et al., article by-155  
Nayar, J. K., et al., article by-193  
needles-221  
nesting behavior-146  
Neuroptera-377  
Nickle, D. A., et al., note by-487  
Noblet, R., et al., article by-325  
Noctuidae-130, 245, 278, 323, 325,  
333, 335, 339, 343, 349, 357  
Nordlund, D. A., et al., article by-  
343  
nymphs-164, 269
- Odonata-169  
O'Hair, S. K., et al., article by-141  
O'Neill, R. J., et al., article by-42  
Opiliones-471  
Orthoptera-155, 479, 481  
oviposition-250, 349  
*Ozophora*-318
- Panonychus citri*-213  
papaya fruit fly-240  
Papilionidae-277  
*Paraliochthonius*-119  
parasites-5, 343, 481, 499, 508, 571  
Passalidae-175  
pathogenicity-193  
*Pelitropis rotulata*-164  
Pena, J. E., et al., article by-141  
Pentatomidae-508  
pest management-42  
Philopteridae-160  
Pitre, H. N., et al., article by-357  
plant maturity-333  
Plecoptera-393
- Polydesmida-453  
polygyny-484  
*Polymeris basalis*-402  
Powell, E. E., et al., article by-383  
pseudoscorpions-106, 119  
Psocoptera-548  
predators-176  
preface-323  
premating period-240  
Price, R. D., et al., article by-160  
*Pteronarcys pictetii*-393  
Puerto Rico-479, 481  
*Pyractomena lucifera*-529
- quarantine-254
- Rakha, M. A., et al., article by-504  
rearing-176  
red imported fire ant-383, 484  
reproduction-240  
Rhopalidae-521  
Robinson, G. E., et al., note by-568  
Ross, K. G., note by-310
- Sailer, R. I., et al., article by-499  
Salticidae-97  
sampling methods-50  
Sauerman, D. M., et al., article by-  
193  
scale-254, 300  
*Scapteriscus*-155, 479, 487  
*Scaptia*-434  
Schaus swallowtail-277  
Schroeder, W. J., et al., note by-312  
Schuster, D. J., et al., article by-250  
Schuster, J. C., note by-175  
Schwehr, R. D., et al., article by-325  
scientific notes-184  
scorpions-418  
Scott, W. O., et al., article by-402  
semiochemicals-343  
Shelley, R. M., article by-453  
Sibson, B. W., et al., note by-487  
Sivinski, J., article by-57, et al.,  
article by-126  
Skinner, R. B., et al., article by-97  
Skinner, S. W., et al., article by-5  
Slansky, F., Jr., et al., article by-22

- slash pine-221  
Sloderbeck, P. E., et al., article by-269  
Smith, C. F., et al., article by-430  
Smith, J. W., et al., article by-402  
Snodgrass, G. L., et al., article by-402  
*Solenopsis invicta*-383  
sorghum-357  
southern armyworm-273  
Sphecidae-146, 481  
spider-97, 176, 465  
*Spodoptera frugiperda*-323, 325, 333, 335, 339, 343, 349, 357  
Staphylinidae-409  
Stigmaeidae-504  
stonefly-393  
stream insect-393  
*Strumigenys rogeri*-512  
student research grants-183  
sunflower-273  
survey-349  
swallowtail-277  
symposium-1-96, 323, 367  
synonymy-567  
systematics-106, 119, 160, 198, 269, 377, 430, 437, 458, 471, 521, 548
- Tabanidae-434  
*Taylorilygus pallidulus*-402  
Teliz-Ortiz, M., et al., note by-577  
temperature effects-189, 213  
Tephritidae-126, 189, 240, 542, 575  
territorial fights-542  
Tetranychidae-213  
Thomas, M. C., articles by-437  
et al., article by-409  
Thomson, M. S., et al., article by-349  
Thornhill, R., article by-74  
Tingle, F. C., et al., article by-130  
*Tityus floridanus*-418,  
*tenuimanus*-418  
tobacco-130  
tomato-250  
*Toxotrypana curvicauda*-240  
Trager, J., et al., article by-512  
trap-312  
Treasurer-183  
*Trichogramma*-262  
Tropiduchidae-164  
*Tyrannachthonius*-119
- vermin-57  
Vespidae-300, 516  
Virgin Islands-288  
Visscher, P. K., et al., note by-568
- Waddill, V. H., et al., article by-141, 323  
wasp-5, 146, 516  
weeds-130, 250  
Wheeler, A. G., Jr., et al., article by-164, 521  
Wilkerson, R. C., article by-434  
Williams, D. F., et al., note by-484  
Wilson, S. W., et al., article by-164  
Wiseman, B. R., et al., article by-357  
Witherell, P. C., article by-254  
et al., article by-189  
wolf spider-314, 465  
*Wyeomyia*-418
- Xystomdesmids-453
- yellowjackets-300
- Zoebisch, T. G., et al., article by-250