

## INDEX TO VOLUME 82

- Abbot, Patrick, symposium article by-147  
 Abera, A. M. K., article by-631  
 Acacia-147  
 acetic acid-609  
 acoustic emission detector-60  
 Adair, R. C., note by-362  
 Adamczyk, Jr., J. J., symposium article by-230  
 Agaonidae-454  
*Ageniaspis citricola*, Texas release-305  
 alarm pheromone-356  
 Aldrich, J. R., article by-609  
 Aluja, Martin, article by-72  
 American Soil Inhabiting Beetles, book review-485  
*Amitermes amicki* n. sp.-7  
*Amitermes beaumonti*-7  
 ammonium acetate-87  
*Anastrepha ludens*-87  
*Anastrepha obliqua*-82  
*Anastrepha serpentina*-347  
*Anastrepha sororcula*-347  
*Anastrepha suspensa*-72  
*Anastrepha*-113  
*Anidarnes bicolor*-454  
*Anisia serotina*-365  
*Annona* spp.-475  
 antennal morphology-546  
 Antonelli, A. L., article by-609  
 ants-97, 381, 388, 404  
 Aphididae-424  
*Aphytis holoxanthus*-28  
*Argyrodes*-359  
 Arnett, Ross Harold, Jr., In Memorium-644  
 Ashton, I. W., article by-381  
 Asis, J. D., article by-333  
*Atta laevigata*-97  
 attractants-87, 609  
*Aulacaspis yasumatsui*-14  
 avocado-119, 625  
 avocado moth-625  
*Bacillus thuringiensis*-209, 254, 271  
 Bacon, C. W., note by-354  
*Bactrocera dorsalis*-339  
 Baker, G. T., symposium article by-248  
 Baranowski, Richard M., article by-595  
 Bartelt, R., note by-475  
*Beauveria bassiana*-469, 491  
 beet armyworm, on cotton-218  
*Bemisia argentifolii*-532, 556, 570  
 Benavides, Pablo, article by-491  
 Bernal, Martha G., article by-491  
 biological control-72, 209, 305, 556, 570  
 Biopesticides, Use and Delivery, book review of-374  
 Biosphere-381  
 Bishr, Mahmod, article by-469  
*Boisea trivittatus*-469  
 Borjas, Mitzy, article by-97  
*Borrhichia frutescens*-599  
 Bowdish, Todd L., article by-599  
 Boxelder bug-469  
 brachyptery-165  
 Brailovsky, Harry, article by-595  
 Brazilian pepper-388  
 Bronstein, Judith, article by-454  
 brown citrus aphid-424  
 Browning, H. W., article by-28, 424  
 Buckley, Paul M., symposium article by-271  
 Bullock, R. C., article by-1, 410  
 Burgess, T. L., article by-381  
 burn frequency-499  
 Bustillo, Alex E., article by-491  
 Calakmul Biosphere Reserve-505  
 Camino-Lavin, Mario, article by-546  
 Capinera, John, book review-642  
 Carbofuran, fall armyworm susceptibility-254  
 Caribbean fruit fly-72  
 Carpenter, J. E., symposium article by-237  
 Carrejo, Nancy S., article by-113  
 Casasola Gonzalez, J. Arturo, article by-505  
 Castiņeiras, A., note by-475  
 Castrejon-Gomez, Victor R., article by-546  
 Catalogue of Insect and Mite Pests of Mexico, book review-484  
 Catell, Maria, article by-599  
 Cerda, Hugo, article by-103  
 Chang, Y. M., symposium article by-248  
 Chase, James A., note by-480  
 Chaves, Bernardo, article by-491  
 chemical control, fall armyworm-230, 254  
 Childers, Carl C., article by-410

- Chloropidae-179  
 Cibrian-Tovar, Juan, article by-546  
 cicada-34  
 Cicadidae-34  
 Ciomperlik, Matthew A., article by-532  
*Cirrospilus floridensis*-448  
*Cirrospilus ingenuus*-371  
 citrus leafminer-305, 371, 448  
 citrus root weevil-291  
 citrus-1, 410, 424, 448  
 cladistics-147  
 Clouse, Ronald, article by-388  
 coffee berry borer-491  
 Colombia-113  
 Cook, D., symposium article by-218  
*Copitarsia consueta*-546  
*Coptotermes formosanus*-60  
 corn earworm, plant resistance to-237  
 corn-254, 271, 277  
*Cosmopolites sordidus*-631  
 cotton, beet armyworm infestations-218  
 crazy ant-381  
 Crespi, Bernard, symposium article by-147  
 Culicidae-462  
 Curculionidae-615, 631  
 cycad scale-14  
 damselfies-462  
 Davis, Frank M., symposium article by-198, 248, 271  
 deme divergence-165  
 deposit pattern-28  
 Destro, D., article by-625  
*Diachasmimorpha longicaudata*-72  
*Diaprepes abbreviatus*-1, 291, 362  
 Dickey, C., article by-609  
 Dominican Republic-595  
*Doryctobracon*-113  
*Doryctobracon areolatus*-72  
 drywood termite-299  
 Duncan, Rita E., note by-371, 475  
 Dunning, C. E., article by-381  
*Encarsia formosa*-556  
 Endosulfan, fall armyworm susceptibility-254  
 entomopathogenic nematodes-263  
 Ephemeroptera-316  
*Eretmocerus eremicus*-556, 570  
*Eretmocerus hayati*-532  
 Eulophidae-371  
 Evans, Gregory A., article by-448  
 Everglades National Park-388  
 fall armyworm-198, 230, 237, 248, 254, 263, 271, 277  
 Fenzl, Thomas, note by-359  
 Fernandez, Gerson, article by-103  
*Ficus aurea*-454  
 fire ants-404  
 firefly-165  
 Florida red scale-28  
 Florida strangling fig-454  
 flower thrips-410  
 Formicidae-97, 381, 388, 404  
 Formosan Subterranean Termite-60  
 Frank, J. H., book review-374, 484  
*Frankliniella bispinosa*-410  
 French, J. Victor, article by-305  
 fruit fly-72, 82, 87, 339, 347  
 Funderburk, Joe, 81<sup>st</sup> Presidential Address-659  
 gall thrips-147  
 gall wasp-454  
 Gallaher, J., article by-381  
 García Aldrete, Alfonso N., article by-505  
 Gerberg, Eugene J., memorandum by-644  
 Gilbert, Lawrence E., article by-404  
 Gold, C. S., article by-631  
 González, Ranulfo, article by-113  
 Goolsby, John A., article by-532  
*Gossypium hirsutum*, cotton-218  
 Grand Bahama Island-480  
 Graves, J. B., symposium article by-218, 230  
*Hadrosomus nigrocoxallis*, new species-595  
 Hall, David G., 80<sup>th</sup> Presidential Address-646  
 Hamm, J. J., symposium article by-254, 263  
 Hamon, Avas, article by-14  
 Hanna, W. W., note by-354  
 Harken, E. L., article by-381  
 Hawaii, oriental fruit fly-339  
 Heath, Robert R., note by-356  
 Hedin, P. A., symposium article by-248  
*Helicoverpa zea*-237  
 Helms, K. R., article by-381  
 herbivore densities-499  
 Hernández, José V., article by-97  
 Hernández-Mendoza, José Luis, symposium article by-254  
 hexaflumuron-60

- Himler, A. G., article by-381  
Hoddle, M. S., article by-556, 570, note by-119  
Holler, Tim-72  
Howard, Forrest W., article by-14  
Hubbard, Michael D., article by-316  
hydrocyanic acid-354  
*Hylobius pales*-615  
*Hypothenemus hampei*-491  
Ichneumonidae-333  
image analysis-119  
imidacloprid-14, 532  
inundative releases-556  
Isenhour, David J., symposium article by-198  
isobutanol-609  
Isoptera-7, 60, 480  
*Iva frutescens*-599  
*Iva imbricata*-599  
*Jadera haematoloma*-469  
Jaffe, Klaus, article by-97  
Jamaica, new termite from-299  
Kerguelen, V., note by-119  
Kerstyn, Alicia, article by-499  
Killer, E. E., article by-1  
kleptoparasite-147, 179  
Knauf, T. A., article by-469  
*Koptothrips*-147  
Krecek, Jan, article by-299, note by-480  
Kyamanwa, S., article by-631  
López-Edwards, Marilú, symposium article by-254, 263  
*Lactrodectus bishopi*-359  
Lamb, Maggie A., note by-365  
Lampyridae-165  
Landolt, P. J., article by-609, note by-356  
LaPointe, Stephen L., article by-291  
LaSalle, John, note by-371  
Le Fevre, L., note by-362  
Legasi, Jesusa Crisostomo, article by-305  
Lenat, David R., article by-316  
Leonard, B. R., symposium article by-218, 230  
Lezama-Gutiérrez, Roberto, symposium article by-254, 263  
Litsinger, J., article by-381  
Lloyd, James E., symposium article by-165  
Lopes, E. C. A., article by-625  
Lopez, Alexis, article by-103  
lubber grasshopper-365  
Lygaeinae-595  
*Lygofuscanellus*-284  
Lyon, S. M., article by-570  
*Lysiphlebus testaceipes*-424  
Mangold, John R., note by-480  
Maranz, Stephen J., article by-469  
Marshall, Steve, symposium article by-179  
Mascarenhas, V. J., symposium article by-218  
mayflies-316  
McLaughlin, Michael, article by-14  
meridic diet-82  
*Metamasius hemipterus*-103  
*Metarhizium anisopliae*-491  
methylamine-87  
Mexican fruit fly-87  
Mexico, Campeche-505  
Michaud, J. P., article by -424  
microbial control-209  
Milichiidae-179  
Miller, S. E., article by-381  
Mizell, Russell F. III, article by-615  
Molina-Ochoa, Jaime, symposium article by-254, 263  
Montalván, R., article by-625  
Morrison, Lloyd W., article by-404  
mosquitoes-462  
*Musa*-631  
Myles, Timothy G., article by-7  
Nelson, M., article by-381  
nematodes-1  
New Entomological Taxa, book review-484  
Nigg, H. N., article by-28, note by-362  
Nitidulidae-475  
Noctuidae-546  
olfactometer-103  
*Oligonychus perseae*-119  
Olson, C. A., article by-381  
oriental fruit fly-339  
Osorio O., Rodolfo, article by-546  
Otto, Daniel J., note by-365  
Overman, James L., symposium article by-271  
oviposition, of citrus root weevil-362  
*Ozophora*-284  
*Pachnaeus litus*-1  
*Pachylobius picivorus*-615  
parasite-28

- parasitoid augmentation-532, 570  
parasitoids-113  
*Paratrechina longicornis*-381  
Peña, Jorge E., note by-371, 475  
Pelosi, R. R., article by-1  
*Perithous scurra*-333  
Perondini, André Luiz P., article by-347  
*Persea americana*-119, 625  
Pescador, Michael L., article by-316  
Pescador-Rubio, Alfonso, symposium article by-254  
pest management-97  
Peterson, Erik, symposium article by-179  
Petti, John, Minutes of the 80<sup>th</sup> Annual Meeting-648, Minutes of the 81<sup>st</sup> Annual Meeting-661  
pheromone bait-475  
phoresy-179  
Phoridae-404  
Photographs of 81<sup>st</sup> Annual Meeting-874  
*Phyllocnistis citrella*-305, 371, 448  
*Pinus caribaea*-97  
Pitts, M., article by-381  
plant resistance -237, 248, 263, 271, 277, 354  
*Pnigalio*-448  
poinsettia-556, 570  
Polhemus, D. A., article by-381  
polymorphism-165  
Porter, S. B., book review- 375  
*Procryptotermes edwardsi* n. sp.-299  
*Pseudacteon*-209, 404  
Pseudostigmatidae-462  
Psocoptera-505  
Puerto Rico-424  
putrescine-87  
*Pyropyga*-165  
Ramos, Catalina, article by-97  
rearing-82  
Recruit AG-60  
red shouldered bug-469  
red widow spider-359  
Reed, H. C., article by-609, note by-356  
Rehman, S. U., article by-28  
Reinert, James A., article by-469  
*Reticulitermes flavipes*-480  
Rhabditida-1  
Rhopalidae-469  
Richardson, M. D., note by-354  
Robacker, David C., article by-82  
*Romalea microptera*-365  
root weevils-1, 615  
Rossi, Anthony M., article by-599  
Roy, S., article by-570  
Saldanha, Lilian A., article by-82  
Salyani, M., article by-28  
Sanborn, Allen F., article by-34  
Sanderson, J. P., article by-570  
sandhill community-499  
sap beetles-475  
scale insect-14  
Schauff, Michael E., article by-305  
Scheffrahn, Rudolph H., article by-7, 299  
note by-480  
*Schinus*-388  
Selfa, J., article by-333  
Selivon, Denise, article by-347  
sexual dimorphism-546  
Shapiro, Jeffrey P., article by-291  
Shelly, Todd E., article by-339  
Sierwald, Petra, note by-359  
Silva, Neliton M., article by-82  
Simpson, S. E., note by-362  
Sivinski, John, article by-72, symposium article by-179  
Slater, J. A., article by-284  
Solenopsis-404  
sorghum midge-354  
Southern, A., article by-381  
Sphaeroceridae-179  
spider-359  
*Spodoptera exigua*, on cotton-218  
*Spodoptera frugiperda*-230, 237, 248, 254, 263, 271, 277  
*Steinernema carpocapsae*-1, 263  
*Steinernema riobravis*-1, 263  
Steinkarous, D. C., symposium article by-209  
*Stenodiplosis sorghicola*-354  
*Stenomacrus*-625  
Stenomidae-625  
Stiling, Peter, article by-499, 599  
stridulatory structures-284  
*Strumigenys*-388  
Su, Nan-yao, article by-7, 299, note by-480  
subterranean termite-7, 60  
sugar cane weevil-103  
Tachinidae-365  
Teddars trap-615  
Teddars, W. Louis, article by-615

- Tephritidae-82, 87, 113, 339, 347  
termite-7, 60, 299  
The Economic Importance of Insects,  
  book review-642  
Thoms, Ellen M., article by-60  
Thripidae-410  
Thysanoptera-410  
Tibicinidae-34  
Tormos, J., article by-333  
*Toxoptera citricida*-424  
tramp ant-381  
transgenic hybrids-271  
trap cropping-625  
*Trialeurodes vaporariorum*-570  
type material-34  
*Utetes anastrephae*-72  
Valdez-Carrasco, Orge, article by-546  
Van Driesche, R. G., article by-556, 570  
Varga, Jose, article by-103  
Venezuela-97  
Ventura, M. U., article by-625  
*Verticillium lecanii*-424  
Vespididae-356, 609  
*Vespula squamosa*-356  
Weissling, Thomas J., article by-14, 60  
West Indian fruit fly-82  
West Indies-595  
Wetterer, J. K., article by-381  
wheat, armyworm control-209  
Wheeler, D. E., article by-381  
Whitman, Douglas W., note by-365  
William, W. P., symposium article by-  
  248, 271  
Wiseman, B. R., note by-354, symposium  
  article by-237, 254, 263, 277, sympo-  
  sium dedication to-198  
Woodruff, R. E., book review-485  
Woolley, James B., article by-305  
World of the Harvester Ants, book review  
  of-375  
Yang, Si-Lin, article by-14  
Yanoviak, Stephen P., article by-462  
Yospin, M. M., article by-381  
Young, S. Y., symposium article by-209  
*Zagrammosoma*-448  
*Zea mays*-248, 254, 271, 277