

## INDEX TO VOLUME 86

- Hanula, James L., article by—1  
 Debarr, Gary L., article by—1  
 Pathogenic microorganisms—1  
 Southern pine coneworm—1  
 Lepidoptera—1  
 Pyralidae—1  
 Loblolly pine—1  
 Patel, K. J., article by—8  
 Schuster, D. J., article by—8  
 Smerage, G. J., article by—8  
 Density dependent parasitism—8  
*Liriomyza trifolii*—8  
 Diptera—8  
 Agromyzidae—8  
*Diglyphus itermedius*—8  
 Hymenoptera—8  
 Eulophidae—8  
 Hall, David G., article by—15  
 Simms, Michael K., article by—15  
 Texas citrus mite—15  
 Acari—15  
 Tetranychidae—15  
 "Valencia" leaves—15  
 Barry, James D., article by—29  
 Shelly, Todd E., article by—29  
 McInnis, Donald O., article by—29  
 Morse, Joseph G., article by—29  
 Mediterranean fruit flies—29  
 Diptera—29  
 Tephritidae—29  
 McCoy, Clay W., article by—34  
 Stuart, R. J., article by—34  
 Nigg, H. N., article by—34  
*Diaprepes abbreviatus*—34  
 Deyrup, Mark, article by—43  
 Hymenoptera—43  
 Formicidae—43  
 Cherry, Ron, article by—49  
 Arthropod ground predators—49  
 Florida sugarcane—49  
 Lopez, Miguel, article by—53  
 Sivinski, John, article by—53  
 Rendon, Pedro, article by—53  
 Holler, Timm, article by—53  
 Bloem Ken, article by—53  
 Copeland, Robert, article by—53  
 Trostle, Marcia, article by—53  
 Aluja, Martin, article by—53  
*Fopius ceratitvorus*—53  
 Hymenoptera—53  
 Braconidae—53  
*Ceratitis capitata*—53  
 Diptera—53  
 Tephritidae—53  
 Stuart, Robin J., article by—61  
 Jackson, Ian W., article by—61  
 McCoy, Clayton W., article by—61  
*Diaprepes abbreviatus*—61  
 Coleoptera—61  
 Curculionidae—61  
 Krecek, Jan, article by—73  
 Scheffrahn, Rudolph H., article by—73  
*Neotermes phragmosus*—73  
 Isoptera—73  
 Kalotermitidae—73  
 LaPointe, Stephen L., article by—80  
*Diaprepes abbreviatus*—80  
 Coleoptera—80  
 Curculionidae—80  
 Tipping, P. W., article by—92  
 Center, T. D., article by—92  
*Cyrtobagous salvinae*—92  
 Coleoptera—92  
 Curculionidae—92  
 Overwinter—92  
 Texas—92  
 Louisiana—92  
 Vogt, P. W., article by—94  
 Harsh, Daniel K., article by—94  
 Pitfall trap sampling device—94  
 Lloyd, James E., article by—99  
 Entomological education—99  
 Firefly species—99  
 Gentry, Erin, article by—114  
 Sexual selection—114  
*Pyraetomena borealis*—114  
 Sirot, Laura King, article by—124  
 Evolution, insect mating structures—124  
 Sexual selection—123  
 Romano, Frank A., III, Article by—134  
 Water bears—134  
 McSorley, Robert, article by—138  
 Nematodes—138  
 Environmental extremes—138  
 Sivinski, John, article by—143  
 Aluja, Martin, article by—143  
 Evolution, ovipositor length—143  
 Parasitic hymenoptera—143  
 Biological Control—143  
 Thomas, Donald B., article by—151  
 Eger, Joseph E., article by—151  
 Jones, Walker, article by—151  
 Ortega-Leon, Guillermina, article by—151  
 African cluster bug—151  
*Agonoscelis puberula*—151  
 Heteroptera—151  
 Pentatomidae—151  
 Milanez, Jose M., article by—154  
 Parra, Jose R. P., article by—154  
 Custodio, Isabel, article by—154  
 Magri, Denise C., article by—154  
 Cera, Cristine, article by—154  
 Lopes, Jose M.,—154  
 Citrus sharpshooters—154  
 Hemiptera—154  
 Cicadellidae—154

- Olvido, Alexander, E., article by—158  
 Elvington, Elizabeth S., article by—158  
 Mousseau, Timothy A., article by 158  
 Wing polymorphism—158  
 Southern ground cricket—158  
*Allonemobius socius*—158  
 Orthoptera—158  
 Gryllidae—158  
 Mannion, Catharine, article by—165  
 Hunsberger, Adrian, article by—165  
 Pena, Jorge E., article by—165  
 Osborne, Lance—165  
*Diaprepes abbreviatus*—165  
 Coleoptera—165  
 Curculionidae—165  
 Weissling, Thomas, article by—174  
 Giblin-Davis, Robin, article by—174  
 Center, Barbara, article by 174  
 Heath, Robert, article by—174  
 Pena, Jorge, article by—174  
*Metamasius hemipterus sericeus*—174  
 Coleoptera—174  
 Dryophthoridae—174  
 Rhynchophorinae—174  
 Stuebaker, Glenn E., article by 178  
 Kring, Timothy, article by—178  
 Insecticides—178  
*Orius insidiosus*—178  
 Hemiptera—178  
 Anthocoridae—178  
 Bioassays—178  
 Weems, Howard V., Jr., article by—186  
 Thompson, F. Christian, article by—186  
 Rotheray, Graham, article by 186  
 Deyrup, Mark A., article by 186  
*Rhopalosyrphus*—186  
 Diptera—186  
 Syrphidae—186  
 Huang, Juan, article by—194  
 Nuessly, Gregg S., article by—194  
 McAuslane, Heather J., article by—194  
 Nagata, Russel T., article by 194  
 Resistance—194  
 Romaine lettuce—194  
 Banded cucumber beetle—194  
*Diabrotica balteata*—194  
 Coleoptera—194  
 Chrysomelidae—194  
 Adjei, M. B., article by—199  
 Frank, J. H., article by—199  
 Gardener, C., article by—199  
 Mole crickets—199  
 Orthoptera—199  
 Gryllotalpidae—199  
 Hamill, Jon E., article by—206  
 Liburd, Oscar E., article by—206  
 Alm, Steven R., article by—206  
 Biodegradable plastic spheres—206  
 Imidacloprid-treated spheres—206  
*Rhagoletis mendax*—206  
 Diptera—206  
 Tephritidae—206  
 Eitam, Avi, article by—211  
 Holler, Tim, article by—211  
 Sivinski, John, article by—211  
 Aluja, Martin, article by—211  
 Host fruit chemical cues—211  
*Doryctobracon areolatus*—211  
 Hymenoptera—211  
 Braconidae—211  
*Anastrepha* spp.—211  
 Diptera—211  
 Tephritidae—211  
 Serrano, David, article by—217  
 Foltz, John L., article by—217  
*Anisota peigleri*—217  
 Lepidoptera—217  
 Saturniidae—217  
 Wheeler, A. G., Jr., article by—219  
*Ligyrocoris slossoni* in Florida—219  
 Hemiptera—219  
 Lygaeoidea—219  
 Rhyarochromidae—219  
 Seal, Dakshina, article by—222  
 Leibee, Gary—222  
*Bacillus thuringensis*—222  
 Tomato pinworm—222  
 Barry, James D., article by—225  
 Tran, Linda C. K., article by—225  
 Morse, Joseph G., article by—225  
 Mating propensity—225  
 Mediterranean fruit fly—225  
 Diptera—225  
 Tephritidae—225  
 Adamczyk, J. J., article by—229  
 Williams, M. R. Jr., article by—229  
 Reed, J. T., article by—229  
 Hubbard, D. W.,—229  
 Hardee, D. D., article by—229  
 Beet Armyworm—229  
 Lepidoptera—229  
 Noctuidae—229  
 Carpenter, J. E., article by—233  
 Jewett, D. K., article by—233  
 Herbivore-damage—233  
 Braconid parasitoids—233  
 Farias-Rivera, article by—239  
 Alberto, Luis, article by—239  
 Hernandez-Menendez, Jose Juis, article by—239  
 Molina-Ochoa, Jaime, article by—239  
 Pescador-Rubio, Alfonso, article by—239  
 Leaf extracts of teosinite—239  
*Zea diploperennis* L—239  
 Criollo 'Uruapeño'—239  
 Fall Armyworm—239  
 Lepidoptera—239  
 Noctuidae—239  
 Molina-Ochoa, Jaime, article by—244  
 Lezama-Guitierrez, Roberto, article by—244  
 Gonzalez-Ramirez, Martin, article by—244  
 Lopez-Edwards, Marilu, article by—244  
 Rodriguez-Vega, Manuel A., article by—244

- Arceo-Papacios, Francisco, article by—244  
 Fall Armyworm—244  
 Lepidoptera—244  
 Noctuidae—244  
 Molina-Ochoa, Jaime, article by—254  
 Carpenter, James E., article by—254  
 Heinrichs, E. A., article by—254  
 Foster, John E., article by—254  
*Spodoptera frugiperda*—254  
 Lepidoptera—254  
 Noctuidae—254  
 Sudbrink, D. L., article by—290  
 Harris, F. A., Jr., article by—290  
 Robbins, J. T., article by—290  
 English, P. J., article by—290  
 Williams, J. L., article by—290  
 Beet Armyworm—290  
 Cabbage Looper—290  
 Lepidoptera—290  
 Noctuidae—290  
 Sumerford, D. V., article by—295  
*Spodoptera exigus*—295  
 Lepidoptera—295  
 Noctuidae—295  
*Bacillus thuringiensis*—295  
 Costello, Sheryl, article by—300  
 Pratt, Paul D., article by—300  
 Rayamajhi, Mim B., article by—300  
 Arthropods—300  
*Melaleuca quinquenervia*—300  
 Landolt, P. J., article by—323  
 Reed, H. C., article by—323  
 Ellis, D. J., article by—323  
 Yellowjackets—323  
 Hymenoptera—323  
 Vespidae—323  
 Szalanski, Allen L., article by—329  
 Owens, Carrie B., article by—329  
 Southern corn Rootworm—329  
 Coleoptera—329  
 Chrysomelidae—329  
 Graham, L. C. 'Fudd', article by—334  
 Porter, Sanford D., article by—334  
 Pereira, Roberto M., article by—334  
 Drough, Henry D., article by—334  
 Kelley, Amber T., article by—334  
*Pseudacteon curvatus*—334  
 Diptera—334  
 Phoridae—334  
 Hymenoptera—334  
 Formicidae—334  
 Shelly, Todd E., article by—340  
 McInnis, Donald O., article by—340  
 Mediterranean Fruit Flies—340  
 Diptera—340  
 Tephritidae—340  
 Zhou, Chang-Fa, article by—345  
 Peters, Janice G., article by—345  
*Siphyluriscus chinensis*—345  
 Siphyluriscidae new family—345  
 Ephemeroptera—345  
 Pemberton, Robert W., article by—353  
 Lobate scale—353  
 Hemiptera—353  
 Kerriidae—353  
 Liang, Ai-Ping, article by—361  
 Tropiduchidae—361  
 Hemiptera—361  
 Fulgoroidea—361  
 DeGraff, J., article by—370  
 Shoeman, A. S., article by—370  
 Brandenburg, B. L., article by—370  
*Neosorius brevipennis*—370  
 Coleoptera—370  
 Staphylinidae—370  
 Pemberton, Robert W., article by—373  
*Paratachardina lobata*—373  
 Lesky, Tracy C., article by—378  
 Bergh, J. Christopher, article by—378  
 Dogwood borer—378  
 Lepidoptera—378  
 Sesiidae—378  
 Kintz-Early, Janet, article by—381  
 Parris, Leslie, article by—381  
 Zettler, Jennifer, article by—381  
 Bast, Josh, article by—381  
 Polygynous red imported fire ants—381  
 Hymenoptera—381  
 Formicidae—381  
 Van Driesche, R. G., article by—383  
 Nunn, C., article by—383  
 Euonymus scale—383  
*Chilocorus kuwanae*—383  
 Meyer, Wendy L., book review by—385  
 Tropical fruit pests and pollinators—385  
 Economic importance—385  
 Natural enemies and control—385  
 Baptiste, Sylvia Joseph-Jno, article by—389  
 Bloem, Ken, article by—389  
 Reitz, Stuart, article by—389  
 Mizell, Russ, III, article by—389  
 Two-spotted spider mite—389  
 Acari—389  
 Tetranychidae—389  
 Bloem, Stephanie, article by—395  
 Carpenter James E., article by—395  
 Bloem, Kenneth A., article by—395  
*Castoblastis cactorum*—395  
 Lepidoptera—395  
 Pyralidae—395  
 Hight, Stephen D., article by—400  
 Bloem, Stephanie, article by—400  
 Bloem, Kenneth A., article by—400  
 Carpenter, James E., article by—400  
*Cactoblastis cactorum*—400  
 Yee, W. L., article by—409  
 Faber, B. A., article by—409  
 Phillips, P. A., article by—409  
 Rodgers, J. L., article by—409  
*Scirtothrips perseae*—409  
 Thysanoptera—409  
 Thripidae—409

- Cilek, J. E., article by—420  
*Stomozys calcitrans*—420  
 Diptera—420  
 Muscidae—420  
 Legrand, Ana, article by—424  
 Los, Lorraine, article by—424  
*Lygus lineolaris*—424  
*Lygocoris* spp.—424  
 Hemiptera—424  
 Miridae—424  
 Persad, Anand B., article by—429  
 Hoy, Marjorie A., article by—429  
*Lysiphlebus testaceipes*—429  
 Hymenoptera—429  
 Aphidiidae—429  
*Toxoptera citricida*—429  
 Homoptera—429  
 Aphididae—429  
 Arbogast, R.T., article by—437  
 Kendra, P.E., article by—437  
 Chin, S.R., article by—437  
*Lasioderma serricorne*—437  
 Coleoptera—437  
 Anobiidae—437  
 Genc, Hanife, article by—445  
 Nation, James L., article by—445  
 Emmel, Thomas C., article by—445  
*Phyciodes phaon*—445  
 Lepidoptera—445  
 Nymphalidae—445  
 Meagher, R. L. Jr., article by—450  
 Gallo-Meagher, M., article by—450  
 Fall armyworms—450  
 Lepidoptera—450  
 Noctuidae—450  
 Vogt, James T., article by—456  
 Hybrid imported fire ants—456  
*Solenopsis invicta* × *richteri*—456  
 Hymenoptera—456  
 Formicidae—456  
 Wetterer, James K., article by—460  
 Wetterer, Andrea L., article by—460  
 Ants—460  
 Hymenoptera—460  
 Formicidae—460  
 Neotropical ant-acacias—460  
 Fabales—460  
 Fabaceae—460  
 Lloyd, James E., article by—464  
 Ballantyne, Leslie A., article by—464  
*Iphoturis trivittata* sp. N.—464  
 Coleoptera—464  
 Lampyridae—464  
 Lampyrinae—464  
 Cratomorphini—464  
 Conway, Hugh E., article by—474  
 Kring, Timothy J., article by—474  
 McNew, Ron, article by—474  
 Cotton aphid—474  
 Homoptera—474  
 Aphidiidae—474  
 Al-Wahaibi, A. K., article by—477  
 Morse, J. G., article by—477  
*Homalodisca coagulata*—477  
 Hemiptera—477  
 Cicadellidae—477  
 Smith, C. R., article by—479  
 Gilbert, L. E., article by—479  
 Parasitoid to dead host ants—479  
 Van Driesche, R. H., article by—481  
 Lyon, S., article by—481  
 IPM for whiteflies in poinsettia—481  
 Frank, J. H., article by—484  
 Walker, T. J., article by—484  
 Mole crickets—484  
 Orthoptera—484  
 Gryllotalpidae—484  
 Logarzo, Guillermo, article by—486  
 Triapitsyn, Serguei V., article by—486  
 Jones, Walker A., article by—486  
*Gonnatocerus*—486  
 Hymenoptera—486  
 Mydaridae—486  
 Egg parasitoids of proconine sharpshooters—486  
 Hemiptera—486  
 Clypeorrhyncha—486  
 Cicadellidae—486  
 Rondon, Silvia I., article by—488  
 Cantliffe, David J., article by—488  
 Price, James F., article by—488  
*Anasa tristis*—488  
 Heteroptera—488  
 Coreidae—488  
 Beit alpha cucumber—488  
*Coleomegilla maculate*—488  
 Coleoptera—488  
 Coccinellidae—488  
*Geocoris punctipes*—488  
 Heteroptera—488  
 Lygaeidae—488  
 Schhliserman, Pablo, article by—491  
 Ovruski, Sergio M., article by—491  
 De Coli, Olga R., article by—491  
*Diachasmimorpha longicaudata*—491  
 Hymenoptera—491  
 Braconidae—491  
 Hoy, Marjorie A., book review by—493  
 Skelley, Paul E., book review by—496  
 Frank, J. H., book review by—497  
 Frank, J. H., book review by—498  
 Frank, J. H., book review by—499