

## INDEX TO VOLUME 73

- abdominal vibration-331  
*Acaria Eriophyidae*-230  
 acaricides-230  
*Aceraius grandis*-267  
*Acerophagus coccois*-133  
 Adams, C. T., note by-198, 503  
 adult diets-665  
 adventive-1  
 Africa-496  
*Agri-Mek*-230  
*Aleochara beckeri*-177  
*Aleochara lustrica*-177  
*Aleochara notula*-177  
*Aleochara pseudolustrica*-177  
 Ali, A., article by-459  
 allelochemical-378, 392  
 Allen, J. C., article by-100  
 Allen, R. T., article by-539  
 Alvarado-Rodriguez, B., note by-677  
 Amazonian-334  
*Anastrapha grandis*-510  
*Anastrepha fraterculus*-510  
*Anastrepha suspensa*-123, 660  
*Anopheles quadrimaculatus*-143  
 ant bait preference-117  
 anti-predator characteristics-67  
 antipredator mechanisms-71  
 Argentina-674  
 arthropod distribution-527, 539, 570, 580,  
     587  
 artificial diets-665  
 Atkinson, T. H., article by-303  
 attractant-328, 510  
 attraction-286  
 aubergine-339  
*Auratonota aporema*-153  
*Auratonota dispersa*-153  
 autochthonous-1  
 azadirachtin-225
- Bacillus thuringiensis*-195  
*Bacillus thuringiensis kurstaki*-225  
 banded cucumber beetles-292  
 Banks, W. A., note by-198, 503  
 Barbossa, P., article by-656  
 Barnes, J. K., article by-644  
 Barrows, E. M., note by-672  
 beet armyworm-195  
 behavior-378  
 behavioral ecology-1
- behavioral ontogeny-193  
 Bellotti, A. C., article by-133  
 Bermuda-161, 186, 342, 627  
 biogeography-527, 529, 539, 570, 580, 587  
 biological control-1, 129, 190  
 biology-219  
 bionomics-257  
 biting midges-649  
*Blattidae Polyphagidae Blattellidae*  
     *Blaberidae*-303  
 book review-200, 344, 523, 690  
 Brazil-510  
 Brown, J. R., note by-508  
 Brown, J. W., article by-153  
 Brunei-267  
 Brushwein, J. R., note by-337
- cabbage-396  
 Cabrini, G., note by-510  
 caddisflies-587  
 Cade, W. H., note by-193  
*Camponotus abdominalis floridanus*-335  
 Caribbean fruit fly-123, 242, 660  
 Carlton, C. E., article by-570  
*Carneocephala floridana*-147  
 carpenter ant-335  
 Casani, J. R., article by-257  
 cassava mealybug-133  
 Castillo, J., article by-133  
 Castner, J. L., article by-157  
 cephalopharyngeal skeleton-280  
*Ceratitis capitata*-342  
 chaos-100  
 checklist of cockroaches-303  
 checklist of ground beetles-476  
 checklist of *Pterophoridae*-613  
 Childers, C. C., note by-337  
 Choate, P. M., article by-476  
*Chrysoperla plorabunda*-331  
 cinematography-9  
 citrus-129, 187  
 citrus groves-684  
*Citrus paradisi*-242  
 citrus rust mite-230  
 cladograms-539, 587  
*Cnephacia aporema*-153  
 Coats, S. A., article by-237  
 Coats, S. A., note by-187  
 cockroaches-303  
 coded patterns-51

- cold storage-242  
 Coleoptera Carabidae-476  
 Coleoptera Cicindellidae-67  
 Coleoptera Curculionidae-187  
 Coleoptera Curculionidae-237, 680  
 Coleoptera Elateridae-298  
 Coleoptera Nitidulidae-515  
 Coleoptera Passalidae-267  
 Coleoptera Pselaphidae-539  
 Coleoptera Scarabaeidae-328  
 Coleoptera Scolytidae-286  
 Coleoptera Staphylinidae-177  
 Collembola Dicyrtomidae-248  
 Colombia-133  
 color preference-123  
*Comacupes basalis*-267  
 comparative toxicity-195  
 computer program-601  
 copper fungicide-230  
 cord grass-147  
*Corethrella brakeleyi*-143  
 corn-446  
 corn earworm-446, 665  
 Costa Rica-157  
*Cotinis nitida*-328  
 cotton-392, 459  
 courtship-331  
 crop yield-503  
 cucurbit fruit fly-510  
 cucurbits-396  
*Cydia fabivora*-219
- Dasyhelea chani*-273  
 Davis, F. M., article by-446  
 Davis, L. R., Jr., note by-335  
 defense mechanisms-67  
*Dendroctonus*-286  
 Deyrup, M., article by-529  
*Diabrotica balteata*-292  
 diapause-508  
*Diaprepes abbreviatus*-129, 680, 684  
 Diawara, M. M., article by-111  
 diazinon-339  
 Dictyoptera Blattaria-303  
*Dicyrtoma rossi*-248  
*Didimus africanus*-267  
*Didimus alvarodoi*-267  
*Didimus haroldi*-267  
*Didimus parastictus*-267  
 Diehl, B., article by-622  
 diets-665  
 6,12-dimethylpentadecan-2 -one-292
- Dipel-195  
 Dipel 2X-225  
 Diptera Agromyzidae-280, 505  
 Diptera Ceratopogonidae-157, 273, 649  
 Diptera Chaoboridae-143  
 Diptera Culicidae-9  
 Diptera Phoridae-644  
 Diptera Tephritidae-510  
 disposable cage-513  
 distribution-580  
 Dow, R. L., note by-342  
 Durante, A. L., note by-510
- Ecuador-219, 334  
 egg parasitoids-147  
 eggplant-389  
*Elasmopalpus lignosellus*-665  
 endemic-1  
 endemism-527, 529, 539, 587  
 endoparasite-496  
 Engelstein, M., note by-510  
 entomogenous nematodes-129, 190  
 entomology collection-465  
 entomopathogen-680  
 epidemic-1  
*Epidinocarsis diversicornis*-133  
 eradicated-342  
*Erionomus pilosus*-267  
*Erionomus planiceps*-267  
 ethanol-286  
 Etienne, J., note by-339  
 etymology-1  
*Euphoria sepulchralis*-328  
 European corn borer-446  
 evolution-67  
 exo-brevicomin-286
- fall armyworm-111, 446, 459, 665  
 faunal patterns-529  
 fenoxy carb-187  
 field crickets-193  
 fire ant-190, 674  
 firefly systematics-51  
 Florida-147, 190, 198, 273, 298, 303, 476,  
 529, 644  
 Florida ridges-529  
 Florida scrub-529  
 Fojtik, J., article by-230  
 food preference-117  
 forage-411

- Forcipomyia cinctipes*-649  
*Forcipomyia Schizoforcipomyia*-649  
*Forcipomyia tettigonaris*-157  
Frank, J. H., article by-1, 177  
French West Indies-684  
frontalin-286  
Fuller rose beetle-187, 237  
functional response-100  
fungi-517
- Galleria mellonella*-129  
gamma radiation-237, 242  
*Gonatocercus*-147  
Gould, W. P., article by-242  
Graham, H. M., article by-492  
grapefruit-242  
green June beetle-328  
Gross, H. R., note by-513  
ground beetles-476  
growth ratio-280  
*Gryllus integer*-193  
Guadeloupe-339, 684  
Guyot, J., note by-339
- Habeck, D. H., article by-257, 613  
Hall, D. W., article by-613  
Hall, D. G., article by-298  
Hamilton, S. W., article by-587  
Hassage, R. L., note by-675  
*Helicoverpa zea*-665  
*Heliothis armigera*-378  
*Heliothis virescens*-378, 392  
*Heliothis zea*-378  
Hennessey, M. K., article by-465  
Henry, C. S., note by-331  
Herrera, C. J., article by-133  
Heteroptera Naucoridae-334  
*Heterorhabdites bacteriophora*-680  
highway damage-198  
Hilburn, D. J., article by-161, 627  
Hilburn, D. J., note by-186, 342  
history-51  
Hogsette, J. A., article by-496  
Homoptera Aphididae-580, 627  
Homoptera Cicadellidae-147  
Homoptera Phylloxeridae-627  
Homoptera Pseudococcidae-133  
host list-580, 613  
host plant resistance-359  
host ranges-517
- Howard, F. W., article by-225  
Hulting, F. L., article by-601  
humpbacked fly-644  
*Hylastes salebrosus*-286  
Hymenoptera-161  
Hymenoptera Braconidae-508  
Hymenoptera Braconidae, Euphorinae-492  
Hymenoptera Encyrtidae-133  
Hymenoptera Euchartidae-335  
Hymenoptera Formicidae-117, 198, 335, 674, 675  
Hymenoptera Mymaridae-147  
Hymenoptera Vespidae-687  
Hymenoptera Proctotrupoidea, Diapriidae-496
- immature mortality-660  
immature stages-257  
immature survival-459  
immigrant-1  
imported fire ant-503  
indigenous-1  
insect nutrition-359  
insect survey-161, 186  
insect type specimens-465  
insect-resistant cultivars-111  
insectary-508  
insecticides-339  
Interior Highlands-539  
intrinsic rate of increase-601  
introduced-1  
Isenhour, D. J., article by-111  
Ismail, M. A., article by-237  
isopropanol-328  
Isoptera Kalotermitidae-622  
Isoptera Rhinotermitidae-622  
Isoptera Termitidae-622  
Ivory Coast-267
- Jackson, D. M., article by-378  
Jaffe, K. H., note by-684  
Javelin-195  
Johnson, J. W., article by-117  
Jouvenaz, D. P., note by-190, 335, 674
- kairomone-286  
katydids-157  
*Keiferia lycopersicella*-677  
Kermarrec, A., note by-684

- Klimaszewski, J., article by-177  
Kocide 101-230  
Koehler, P. G., article by-303
- Lake Wales Ridge-529  
Landolt, P. J., note by-328, 687  
larval food plants-613  
larval instars-280  
larval predation-143  
leafhopper life history-147  
leafminer-505  
legumes-396  
*Leiophron ariomedes*-492  
*Leiophron daicles*-492  
*Leiophron schusteri*-492  
Lepidoptera Gelechiidae-677  
Lepidoptera Noctuidae-111, 195, 337, 378,  
    459, 665  
Lepidoptera Psychidae-672  
Lepidoptera Pterophoridae-257, 613  
Lepidoptera Pyralidae-665  
Lepidoptera Sphingidae-378  
Lepidoptera Tortricidae-153, 219  
*Leptaulax bicolor*-267  
*Leptaulax dentatus*-267  
lesser cornstalk borer-665  
life cycle-147  
life history-257, 496  
life table-601  
Linley, J. R., article by-9  
Linley, J. R., article by-273  
*Liriomyza sativae*-280  
*Liriomyza trifolii*-505  
literature records-476  
literature survey-71  
Lloyd, J. E., article by-51  
Loan, C. C., article by-492  
*Lobiopa undulata*-515  
Lofgren, C. S., note by-190, 198, 503  
Lovell, G. R., article by-111  
luminescent patterns-51  
Luttrell, R. G., article by-459  
Lye, B.-H., article by-230  
*Lygus hesperus*-492  
*Lygus lineolaris*-492  
Lynch, R. E., article by-422
- Macalla thyrsialis*-225  
mahogany webworm-225  
Malavasi, A., note by-510  
Mallophaga-186
- Manduca quinquimaculata*-378  
*Manduca sexta*-378  
Marantaceae-257  
Margosan-O-225  
Marsh, P. M., article by-161  
Martinez-Wells, M. L., note by-331  
Martinique-684  
mating age-193  
mating behavior-193, 331  
Matthews, D. L., article by-257, 613  
Mauleon, H., note by-684  
McCoy E. D., article by-1  
McCoy, C. W., article by-230  
McLaughlin, J. R., article by-292  
McLaughlin, R. E., article by-143  
McPhail trap-123, 510  
mealybug survival-133  
Mediterranean fruit fly-342  
*Melanotus communis*-298  
Mexico-517, 677  
*Microplitis croceipes*-508  
Miller, R. W., note by-190  
minutes, 72nd annual meeting-206  
minutes, 73rd annual meeting-692  
mite control-230  
Moar, W. J., note by-195  
molasses-510  
Morgan, P. B., article by-496  
Morris, J. R., note by-675  
Morse, J. C., article by-587  
mosquito larvae-143  
mouth hooks-280  
Muma, M. H. obituary-204
- natural history-147  
natural products-225  
Nematoda Mermithidae-674  
Nematoda-675  
Nematoda Rhabditida-680  
nematode drenches-190  
nematode survival-129  
neotropical species-157  
Neuroptera-186  
Neuroptera Chrysopidae-331  
new genus record-644  
new larval descriptions-267  
new records-186  
new species-153, 157, 177, 248, 273, 492,  
    644  
new subgenus-248  
North Carolina-198  
nutritional ecology-359

- Obeza floridana*-335  
Obrycki, J. J., article by-601  
origins of fauna-527  
Orr, D. B., article by-601  
Orthoptera Gryllidae-193  
Orthoptera Tettigoniidae-157  
ovicidal effects-187  
ovicide-237  
oviposition behavior-219
- Panduro, A. P., article by-656  
*Pantomorus cervinus*-187, 237  
parasite-492  
parasitic nematode-674  
parasitoid-133, 335, 387  
parasitism-672  
parasitoid rearing-513  
Parrot, W. L., article by-392  
pathogens-517  
Patterson, R. S., article by-303, 496  
peanut-422  
Pearson, D. L., article by-67  
Peck, S. B., article by-177  
Peng, Chengwang, note by-515  
Peru-157  
Petit, F. L., article by-280  
phase-locking-100  
*Phenacoccus herreni*-133  
pheromones-286  
Philippine Islands-267  
Phillips, J. R., note by-508  
Phillips, T. W., article by-286  
photoperiod-508  
*Photuris*-51  
*Phyllocoptrus oleivora*-230  
*Phymatopterella ovatimacula*-644  
*Pistia stratiotes*-273  
plant resistance-351, 392, 396, 411, 446  
plant-insect relationship-378  
plume moth-257  
population biology-601  
population suppression-225  
precinctive-1  
precipitation-339  
predation-51, 339  
predation rate-143  
predator-prey interaction-67  
predator-prey models-100  
predators-1  
predatory ants-684  
predatory behavior-9  
*Prochalia pygmea*-672
- Profenofos-339  
protein hydrolysate-123, 510  
*Ptenothrix austalis*-248  
*Ptenothrix curvilineata*-248  
*Ptenothrix fusca*-248  
*Ptenothrix macomba*-248
- quarantine-242  
quarantine treatment-187, 660  
Quisenberry, S. S., article by-411
- rearing-219, 446, 513, 515, 665  
red imported fire ant-117, 198, 675  
redescription-649  
Reed, H. C., note by-687  
reproductive capability-601  
residual efficacy-230  
resistance-111, 351, 359, 392, 396, 411, 422, 446  
Reyes-Castillo, article by-267  
Rivera-Rubio, E., note by-677  
root weevil-129  
Rossi, A. M., article by-147  
*Roxelana crassicornis*-157
- salt marsh-147  
Sanchez, R., article by-219  
Sanchez-Pena, S. R., note by-517  
sandhill habitats-529  
Schalk, J. M., article by-292, 396  
Schauff, M. E., article by-161  
Scheffran, R. H., article by-622  
Schroeder, W. J., article by-129  
Schroeder, W. J., note by-680  
Schuster, D. J., note by-505  
Schuster, J., article by-267  
seasonal variation-117  
*Selenisa suerooides*-337  
semiochemicals-286  
semiosystematics-51  
sex attractant-687  
sex pheromone-292  
sex ratio-672  
sexual singing-331  
Sharp, J. L., article by-660  
shrinkwrapped-660  
Simmons, A. M., article by-665  
Sites, R. W., note by-334  
Sivinski, J., article by-123  
size preference-123

- Slansky, F., Jr., article by-359  
 Snider, R. J., article by-248  
 Snodgrass, G. L., article by-492  
*Solenopsis invicta*-117, 190, 198, 503, 675  
*Solenopsis richteri*-503, 674  
 Solymar, B., note by-198  
 sorghum-446  
*Sorghum bicolor*-111  
 sorghums-111  
 South America-510  
 southern yellowjacket-687  
 southwestern corn borer-446  
 soybean-219, 503  
*Spartina alterniflora*-147  
 species lists-580  
 species records-334  
*Sphenarches anisodactylus*-257  
 spherical traps-123  
 spider-517  
*Spodoptera exigua*-195  
*Spodoptera frugiperda*-111, 459, 665  
 stand reduction-298  
 Stansly, P. A., article by-219  
 starch polymer-129  
 Staten Island Institute-465  
 Stein, M. B., article by-117  
*Steinernema carposcae*-129, 675, 680  
*Steinernema feltiae*-190  
 Stewart, K. W., note by-675  
 stick-tick-157  
 Stoetzel, M. B., article by-580, 627  
*Stomoxyys calcitrans*-496  
 Strepsiptera-186  
 Strong, D. R., Jr., article by-147  
 Su, N.-Y., article by-622  
 sugarcane-298  
 sugarcane rootstalk borer-680  
 survivorship-459  
 sweet corn-396  
 sweetpotato-396  
 symposium-1, 351, 527
- Taeniocerus pygmaeus*-267  
 Taiwan-267  
*Taylorilygus virens*-492  
*Taylorilygus vosseleri*-492  
 temperature-508  
 termites-622  
*Thalia geniculata*-257  
 Thorvilson, H. G., article by-117  
*Thrips palmi*-339  
 tiger beetles-67
- tomato-396, 505  
 tomato pinworm-677  
 torula yeast-510  
*Toxorhynchites amboinensis*-9  
*Toxorhynchites brevipalpus*-9  
 trap baits-510  
 trap design-656  
 trap efficacy-292  
 trap height-505  
*Trichopria stomoxydis*-496  
 Trichoptera-587  
 Trumble, J. T., note by-195  
 Tumlinson, J. H., article by-292  
 turf grasses-411  
 turnips-396  
 turpentine-286
- U.S. record-153
- Van Driesche, R. G., article by-133  
 Van Waetermeulen, X., note by-339  
 Vega, F. E., article by-656  
 vegetable leafminer-280  
 vegetables-396  
 Vendex-230  
*Vespula squamosa*-687  
 vibrational signals-331  
 video recording-9  
 von Windeguth, D. L., article by-242
- water lettuce-273  
 water-absorbent polymer-129  
 water-pan trap-656  
 West Indies-622  
 West Indies mahogany-225  
 Williams, R. N., note by-515  
 wireworm-298  
 Wirth, W. W., article by-157, 273, 649  
 Wiseman, B. R., article by-111, 351, 446  
 Witz, B. W., article by-71  
 Wojcik, D. P., note by-503, 674
- yellow sticky cards-505  
 yield loss-298
- Zimbabwe-496  
 Zoebisch, T. G., note by-505

## SUSTAINING MEMBERS, JANUARY, 1990

- Abbott Labs—Chem & Ag. Products Div.  
Att: R. Cibulsky, Dept. 986  
14th & Sheridan Road  
North Chicago, IL 60064
- All American Termite & Pest Control, Inc.  
P.O. Box 7359A  
Orlando, FL 32854
- AM-MO Consulting, Inc.  
Att: Emil A. Moherek  
8184 Florida Boys Ranch Road  
Groveland, FL 34736
- American Cyanamid Company  
Att: John B. O'Neil  
2997 Gant Place  
Marietta, GA 30067
- ASGROW Florida Company  
Att: William J. Stone  
P.O. Box Drawer D  
Plant City, FL 33566
- BASF Corporation  
Att: J. Thomas Wofford  
132 Lake Ring Dr. S.E.  
Winter Haven, FL 33884
- Becker Microbial Products, Inc.  
Att: Terry Couch  
9464 N. W. 11th Street  
Plantation, FL 33322
- Capelouto Termite & Pest Control  
Att: Raymond Capelouto  
700 Capital Circle N.E.  
Tallahassee, FL 32301
- Dow Chemical USA  
Att: Joseph Eger  
5100 West Kennedy Blvd.  
Suite 450  
Tampa, FL 33609
- A. Duda & Sons, Inc.  
Att: Larry Beasley  
P.O. Box 257  
Oviedo, FL 32765
- Duphar B.V.-Crop Protection Div.  
Att: A. H. Tomerlin  
P.O. Box 695  
Lake Mary, FL 32746
- E. I. DuPont de Nemours & Co.  
Att: S. David DeLaney  
9021 Mossy Oak Lane  
Clermont, FL 34711
- E. O. Painter Printing Co.  
Att: S. Dick Johnston  
P.O. Box 877  
DeLeon Springs, FL 32130
- Florida Celery Exchange  
Att: George M. Talbott  
4401 E. Colonial (P.O. Box 20067)  
Orlando, FL 32814
- Fla. Fruit & Vegetable Association  
Att: Daniel A. Botts  
P.O. Box 140155  
Orlando, Fl 32814-0155
- Florida Pest Control Association  
Att: Toni Caithness, C.A.E.  
6882 Edgewater Commerce Parkway  
Orlando, FL 32810-4281
- Florida Pesticide Research, Inc.  
Att: Thomas Minter  
1700 DeLeon Street  
Oviedo, FL 32765
- F. M. C. Corporation  
Att: Carroll D. Applewhite  
Route 3, Box 36  
Tifton, GA 31794
- Helena Chemical Company  
Att: Steve McDonald  
P.O. Box 5115  
Tampa, FL 33675
- ICI Americas, Inc.  
Att: Henry Yonce  
1092 Glenwood Trail  
Deland, FL 32720-2130

Martin Pest Control  
Att: Michael D. Martin  
P.O. Box 610605  
North Miami, FL 33161

South Bay Growers  
Att: Stewart Swanson  
P.O. Drawer "A"  
South Bay, FL 33493

McCall Service Inc.  
Att: Bryan Cooksey  
P.O. Box 2221  
Jacksonville, FL 32203

Sun Refining & Marketing Co.  
Att: Ms. N. E. H. Wright  
P.O. Box 1135  
Marcus Hook, PA 19061-0835

Mobay Corporation  
Att: B. A. Bustillo  
P.O. Box 667  
Lutz, FL 33549

Sunshine State R & D  
Att: Robert W. Metz  
P.O. Box 2363  
Brandon, FL 33509-2363

MSD AGVET  
Attn: Art James  
P.O. Box 2000  
Rahway, NJ 07065-0912

Uniroyal Chemical  
Att: Keith H. Griffith  
6233 Ridgeberry Court  
Orlando, FL 32819

Mycogen Corporation  
Att: Carol Fisher  
407 Avenida de Mayo  
Sarasota, FL 34242

Van Waters & Rogers  
Att: Norman R. Ehmann  
2256 Junction Ave.  
San Jose, CA 95131

Nor-Am Chemical Company  
Field Station Florida  
P.O. Box 7  
Cantonment, FL 32533

Walt Disney World  
Att: Jerry A. Hagedorn  
P.O. Box 40  
Lake Buena Vista, FL 32830

Plant Products Corporation  
Att: Robert Geary  
P.O. Box 1149  
Vero Beach, FL 32960

A. C. "Abe" White R.P.E.  
817 W. Fairbanks Avenue  
Orlando, FL 32804

Rhone-Poulenc Ag Company  
Att: Mel Kyle  
P. O. Box 916385  
Longwood, FL 32791-6385

W.M.P.C., Inc.  
Att: Norman Goldenberg  
11900 Biscayne Blvd., Suite 618  
Maimi, FL 33181-2726

Rohm & Haas Company  
Att: T. J. Stelter  
224 Desota Road  
West Palm Beach, FL 33405

Wright Pest Control  
Att: M. L. Wright, Jr.  
P.O. Box 2185  
Winter Haven, FL 33880

D. M. Scott & Sons  
Att: Wayne C. Mixson  
P.O. Box 2187  
Apopka, FL 32704-2187