

AUTHOR INDEX VOL. 95, 2012

- Abney, M. R. — 461
 Acosta, Mariana Manteca — 1163
 Adaime, Ricardo — 694
 Adams, Todd — 326
 Akotsen-Mensah, Clement — 882
 Alatorre-Rosas, R. — 524
 Albarracin, Erica Luft — 105
 Aldana-Llanos, Lucila — 428, 497
 Alessandro, Rocco T. — 774
 Ali, Arshad — 268
 Almado, Roosevelt P. — 569
 Almeida, Chrystian Iezid Maia E. — 819, 862
 Alonso, Jatnel — 862
 Aluja, Martín — 1031
 Alvarenga, Clarice Diniz — 57
 Alvarez, Claudia — 641
 Anderson, Patti J. — 1199
 Andress, Earl — 587
 Ao, Alemla — 625
 Aristizábal, Luis F. — 89
 Arpaia, M. L. — 783
 Arquette, Timothy J. — 218
 Arthurs, Steven P. — 89, 199, 764
 Asokan, R. — 350, 674, 1086
 Auad, Alexander Machado — 433
 Austin, James W. — 75, 196
 Avery, Pasco B. — 764
 Banafshi, Omid — 758
 Barbosa, Paulo Roberto Ramos — 57
 Barcellos, Aline — 813
 Barnard, Donald R. — 268
 Barrionuevo, M. José — 944
 Barros, Luisa A. C. — 737
 Bartlett, Charles R. — 395
 Basso, Cesar — 1024
 Basurto-Ríos, Regina — 120
 Beasley, De Anna E. — 489
 Behere, G. T. — 905
 Belay, Difabachew K. — 476
 Bellin, Cheryl A. — 21
 Benda, Nicole — 529
 Benson, Eric P. — 489
 Bergh, Christopher — 89
 Berlanga-Reyes, David — 752
 Bertin, Sabrina — 150
 Bertram, Susan M. — 43
 Bezdjian, Laura P. — 991
 Bezerra-Silva, Gerane Celly Dias — 333, 743, 854
 Bhat, P. Shivarama — 350
 Bloem, Stephanie — 1
 Bonet, Arturo — 49
 Boozer, Robert T. — 882
 Borges, Paulo A. V. — 196
 Borkhataria, Rena R. — 143
 Bosco, Domenico — 150
 Boughton, Anthony J. — 482
 Brambila, Julieta — 873, 1174
 Brandenburg, R. L. — 63
 Brar, Gurpreet S. — 783, 1003
 Briano, Juan A. — 233, 1163
 Brodeur, J. — 461
 Brooks, Christopher P. — 561
 Brown, Sebe A. — 1182
 Bryant, A. B. — 461
 Bu, Yun — 580, 1142
 Buchanan-McGrath, Catherine — 529
 Bückle, Christoph — 877
 Burla, Juan P. — 1024
 Cabos, Roxana Y. M. — 1194
 Caires, Claudenir S. — 630
 Cambero-Campos, Jhonathan — 752
 Cameron, Rachel A. — 21
 Capinera, John L. — 783, 1003, 1077, 1198
 Carneiro, Eduardo — 521
 Carpenter, James. E. — 1, 1132, 1163
 Carrillo, D. — 179, 573, 783
 Casagrande, Mirna M. — 521
 Casagrande, R. A. — 461
 Castellanos, Ignacio — 49
 Castillo, Alfredo — 1111
 Castrejón-Gómez, Victor R. — 208
 Cen, Yijing — 304
 Center, Ted D. — 482, 779
 Chang, Zhimin — 971
 Chase, Kevin D. — 767
 Chen, Er-Hu — 593
 Chen, Xiangsheng — 362, 971
 Cheng, Jia-An — 8
 Cherry, Ron H. — 143, 199
 Çiftçi, Mustafa Cemal — 1058
 Cividanes, Francisco Jorge — 1012
 Cong, Lin — 253, 650
 Cook, Melissa A. — 387
 Coots, Carla — 224
 Corcoran, Marcella — 113
 Cordero, R. — 95
 Correa, Lilian Roberta Batista — 1012
 Costa, Marco A. — 737
 Costa-Neto, Salustiano V. — 694
 Cruz, Patricia Leite — 57
 Cruz-Lopez, Leopoldo — 524, 1111
 Cuda, James — 529
 Dai, Liang-Ying — 552
 Dai, Ren-Huai — 535, 979
 Davis, Jeffrey A. — 214, 1182
 Davis, Thomas Seth — 326
 De Grosso, Mercedes S. Lizarralde — 798
 De Miranda, Marcelo Pedreira — 854
 De Souza, A. R. — 1000
 Del Rincón-Castro, M. Cristina — 120
 Delabie, Jacques H. C. — 737
 Delaney, D. A. — 461
 Delgado, Leonard — 285
 Deloya, Cuauhtemoc — 1019
 Demir, Haka — 359
 Demirozer, Ozan — 485
 Deng, Xiaoling — 304
 Deyrup, Leif — 711

- Deyrup, Mark — 513, 711
Dias, Carlos Tadeu Dos Santos — 743
Dias, Nathalia Baptista — 890
Diaz, R. — 228
Diaz-Gomez, Ovidio — 602
Diaz-Montano, John — 156
Dickey, Aaron M. — 211, 790
Dolibaina, Diego R. — 521
Dong, Wei — 877
Dou, Wei — 253, 593, 650
Duarte, Marcelo — 630
Duncan, Rita E. — 179, 573, 783
Durham, Brian — 82
Edwards, G. B. — 290
Elkner, T. E. — 461
Epsky, Nancy D. — 28, 513
Ervin, Gary N. — 561
Erwin, T. L. — 261
Escobar, Jorge — 991
Espino, Luis — 445
Fadamiro, Henry Y. — 882
Fernandes, Geraldo Wilson — 819, 862
Ferreira, Paulo Sérgio Fiúza — 794, 819, 862
Fiaboe, K. K. M. — 659
Figlar, Richard — 485
Figueroa-Brito, Rodolfo — 706
Firake, D. M. — 905
Fitzpatrick, Sheila M. — 387
Fleischer, S. J. — 461
Focht, E. — 783
Fonseca, Marcy G. — 433
Footitt, Robert — 1154
Formby, John P. — 192
Fornazier, Maurício José — 794
Foster, John E. — 476
Fothergill, Kent — 238
Fox, Abbie — 800
Fox, Eduardo Gonçalves Paterson — 890
França, Wesley Mota — 57
Francis, Antonio W. — 297
Franco, Jorge — 1024
Fuchs, Marc — 156
Funderburk, Joe E. — 171, 485
Funk, David H. — 936
Gallegos-Morales, Gabriel — 752
Gao, Gongfen — 454
Gao, Junyan — 304
Gao, Yan — 580, 1142
Gao, Yuanqi — 304
García, Delia — 49
Garcia-Maruniak, A. — 241
Garita-Cambronero, Jerson — 1192
Gautam, Sudhida — 625
Genç, Hanife — 162, 777
Gering, Eben J. — 273
Ghidiu, Gerald M. — 21
Ghoneim, K. S. — 928
Gill, Harsimran K. — 319
Gislotti, L. J. — 900
Giustolin, Teresinha Augusta — 57
Goane, Lucia — 944
Goenaga, Ricardo — 28
Goldarazena, Arturo — 171
Gómez, Jaime — 1111
Goyal, Gaurav — 319
Grant, Jerome — 224
Green, Paul W. C. — 113
Grille, Gabriela — 1024
Grodowitz, Michael J. — 82
Groves, R. L. — 461
Gruner, D. S. — 461
Guglielmino, Adalgisa — 877, 1117, 1187
Gültekin, Levent — 503
Guo, Jun — 304
Gutiérrez-Ochoa, Mirna — 428, 497
Haddad, Gianni Queiroz — 1012
Halbert, Susan E. — 617
Haldhar, Shravan M. — 848
Hall, David G. — 479
Hall, H. Glenn — 809
Hamadah, Kh. Sh. — 928
Hamilton, Martin A. — 113
Hannig, Greg — 21
Harmon, J. P. — 461
Hasbenli, Abdullah — 1058
Hazir, Canan — 831
He, Yan Biao — 183
Heath, Robert R. — 28
Heimpel, G. E. — 461
Held, David W. — 492
Hemady, K. — 461
Herlihy, M. V. — 461
Hernandez-Reyes, Maria C. — 497
Herrick, Nathan J. — 983
Hibbard, K. — 228
Hight, Stephen D. — 1, 1132, 1163
Hizal, Erdem — 344
Hodges, Amanda — 800
Hollingsworth, Robert G. — 1194
Hong, Seung Cheon — 492
Hou, Xiaohui — 362
Hu, Fei — 593
Huang, Jun — 961
Huckaba, Randy M. — 476
Huckabee, Joshua S. — 273
Hughes, M. — 783
Hunter, Wayne B. — 764
Ibarra, Jorge E. — 120
Infante, Francisco — 171
Japoshvili, G. — 422
Jenkins, Daniel M. — 28
Jenkins, David A. — 28
Jennings, David E. — 290
Jesus-Barros, Cristiane R. — 694
Jezorek, Heather — 1048
Jiménez-Pérez, Alfredo — 497, 706
Johnson, Seth J. — 136
Jones, Edward — 587
Juan-Blasco, María — 543
Juri, María J. Dantur — 798
Kairo, Moses T. K. — 1, 297, 659, 1174
Kakkar, Garima — 205, 468

- Kamminga, Katherine L.—214
Kang, Gui-Juan — 8
Kato, Toshihide — 49
Kendra, P. E. — 28, 513, 783, 1003
Kennedy, Ashley C. — 395
Kishida, Yasunori —25
Klein, Joana Tartari — 813
Knox, Gary — 485
Kocak, Yavuz — 731
Krishna, V. — 674
Kuhar, Thomas P. — 461, 1123
Kumar, N. K. Krishna — 674, 1086
Kumar, Vivek — 205, 468
Lachaud, Jean-Paul — 1066
Lambdin, Paris — 224
Landolt, Peter J. — 194, 326
Lang, Edward B. — 21
Lapointe, Stephen L. — 774
Lara, J. San-Juan — 524
Lara, Natalia — 991
Lee, Richard F. — 617
Lee, Sangmi — 873
Legaspi, Jesusa Crisostomo — 966
Leibee, Gary L. — 128
Leite, Germano Leão Demolin — 819, 862
Leite, Luis Anderson R. — 521
Lemos, Walkymário De P. — 788
Leng, Peter H. — 1040
Li, Hu — 535, 979
Li, Jian —128
Li, Zi-Zhong — 535, 979
Liburd, Oscar E. — 128, 468
Liu, Yin Hong —183
Locklin, Jason L. — 273
Loera-Gallardo, Jesus — 771
Lofego, Antonio Carlos — 683
Logarzo, Guillermo A. — 35, 233, 1163
Lopes, Gleidyane Novais — 57
Lopes, João Roberto Spotti — 854
López-Arroyo, J. I. — 771
López-Guillén, G. — 524
Lorenzo, María E. — 1024
Low, Candace — 16
Lytan, Damitre — 905
Ma, Shaozhi — 454
Maddalena, Ítalo S. C. P. — 433
Magnus, Roxane — 75
Mahmood, Riaz — 1086
Mallette, Eldon J. — 218
Malo, Edi A. — 602
Malumphy, Chris — 113
Manco, Bryan N. — 113
Manjunath, Keremane — 617
Mankin, R. W. — 983
Mann, R. S. — 95
Mannion, Catharine — 89
Manton, Jessica L. — 1194
Marçon, Paula G. — 21
Mariano, Cléa S. F. — 737
Marsico, Travis D. — 561, 939
Martin, Melissa R. — 779
Martínez-Herrera, Jorge — 208
Martins, David Dos Santos — 794
Martins, Ivan Carlos Fernandes — 1012
Maruniak, J. E. — 241
Mastrangelo, Thiago — 333
Mathur, Snehlata — 387
Maund, C. M. — 461
McCormick, John P. — 312
McKenzie, Cindy L. — 205, 211, 790
McLean, Stephen — 783, 1003
McSorley, Robert — 319
Meagher, Robert L.—199, 944
Medal, Julio — 800
Men, Qiulei — 1095
Menegaz De Farias, Patrícia — 221
Meshram, Naresh M. — 247, 375
Mielke, Olaf H. H. — 521
Mier Durante, M. Pilar — 1154
Mizell III, Russell F. — 922
Mockford, Edward — 224
Montes-Belmont, Roberto — 706
Montgomery, Wayne S. — 28, 513
Mora-Aguilar, Eder F. — 285
Mound, Laurence A. — 610
Mousseau, Timothy A. — 489
Moya-Raygoza, Gustavo — 105, 150, 382
Murua, Fernando — 991
Murúa, M. Gabriela — 944
Myles, Timothy G. —196
Nagoshi, Rodney N. — 1174
Nasruddin, Andi — 610
Nation, James L. — 532
Nault, Brian A. —156
Navarro, Fernando — 944
Návia, Denise — 683
Nelson, Brian — 482
Nicácio, José N. — 630
Nihei, Silvio Shigueo —221
Niogret, Jerome — 513
Noyes, John — 1066
Nuessly, Gregg S. —143
Nunes, Lina —196
O'Brien, C. W. — 524
Octavio Bruzzone —35
Oi, David H. — 506, 509
Okutaner, Atilay Yagmur — 731
Oliveira, Manoela N. — 694
Olmi, Massimo — 1117, 1187
Olmstead, Daniel L. — 1127
Oria, Griselda — 798
Ortega-Estrada, María De Jesús —120
Ortego, Jaime — 1154
Osborne, Lance S. — 205, 211
Overholt, W. A. — 228
Ovruski, Sergio M. — 99, 991
Ozdikmen, Huseyin — 731
Özgül, Okan — 1058
Pacheco-Sánchez, Cinthia — 706
Paiva, Paulo E. B. — 278
Palacios-Vargas, José G. — 1142
Palomera, Veronica —150

- Paraiso, Oulimathe — 1, 1174
Paranhos, Beatriz Aguiar Jordão — 57
Parra, José R. P. — 278
Parys, Katherine A. — 136
Patíño-Arellano, Sarah A. — 602
Pearlstine, Elise — 143
Peña, Jorge E. — 179, 573, 783, 1003
Pérez-Lachaud, Gabriela — 1066
Peterson, A. T. — 659
Pick, David A. — 764
Pikart, Filipe C. — 517
Pikart, Tiago G. — 517
Pineda-Guillermo, Samuel — 208
Pintureau, Bernard — 49
Ploetz, Randy C. — 1003
Pompolo, Silvia G. — 737
Poplin, Ashley — 800
Porter, Sanford D. — 506
Possley, Jennifer — 529
Potapov, Mikhail B. — 580
Powell, Charles A. — 764
Powell, Devon — 529
Prado, A. P. — 900
Prezoto, F. — 1000
Qin, Daozheng — 1096
Quilantán, Juan — 171
Qureshi, Jawwad A. — 479, 543
Rafinejad, Javad — 758
Ramadugu, Chandrika — 617
Ramalho, Francisco De Sousa — 966
Ramamurthy, V. V. — 247, 350, 375, 674
Ramírez, Patricia — 798
Ray, Haleigh A. — 312
Rebijith, K. B. — 350, 674, 1086
Redaelli, Luiza Rodrigues — 221, 813
Reddy, Gadi V.P. — 1040
Reid, Laurie S. — 489
Reitz, Stuart — 1
Resende, Tiago T. — 433
Retana-Salazar, Axel P. — 1192
Reyes-Rosas, M. A. — 771
Rezende, José Marcos — 683
Rhea, Rusty — 224
Ribeiro, Rafael C. — 788
Richman, David — 35
Richter, Arthur R. — 214, 1182
Riggins, John J. — 192, 767
Rios-Velasco, Claudio — 752
Robbins, Paul S. — 774
Roberts, Diana — 194
Rocha, Franklin H. — 171
Roda, Amy L. — 297, 659
Rodríguez, Aarón — 150
Rodríguez, Jose M. — 218
Rodríguez-Arrieta, Jesús A. — 1192
Rodríguez-Del-Bosque, L. A. — 524
Rodríguez-Flores, Evelyn — 428
Rogg, Helmuth — 326
Roggia, Samuel — 683
Rohr, Jason R. — 290
Rohrig, Eric A. — 479
Rojas, Julio C. — 602
Roltsch, W. J. — 179
Romo-Chacón, Alejandro — 752
Roopa, H. K. — 1086
Rosado-Neto, G. H. — 524
Ruiz, J. Gómez — 524
Saikia, Kanchan — 625
Salamanca, Eric — 113
Salgado-Neto, Geraldo — 966
Salinas-Sánchez, David Osvaldo — 428
Samayo, A. — 228
Sanchez, Jorge S. — 513
Sanchez, Michele D. — 113
Sánchez-Monge, Alcides — 1192
Sanford, M. T. — 242
Sant'ana, Josué — 221
Santa Cruz, Andrew — 800
Santos, Alexandre — 569
Santos, Igor S. — 737
Sapp, Jr., Dempsey R. — 803
Sauby, Kristen E. — 561
Scheffrahn, Rudolf H. — 75, 196
Scheuchl, Erwin — 831
Schiefer, Terence L. — 192, 767
Schliserman, Pablo — 991
Schultz, Peter B. — 1123
Schuster, David J. — 95, 501
Seal, Dakshina R. — 128, 205, 468
Seaman, A. J. — 461
Sequeira, Ronald — 304
Serrão, José Eduardo — 517, 569, 862, 966
Shan, Caihui — 454
Shapiro, Jeffrey P. — 202
Shapiro-Ilan, David I. — 922
Shatters, Jr., Robert G. — 790
Shelly, Todd — 587
Shelton, Anthony M. — 156, 461, 1127
Shemshad, Khadijeh — 758
Shen, Guang-Mao — 650
Shirk, Paul D. — 202
Silcox, D. E. — 63
Silva, Janisete G. — 737
Silva, Márcio Alves — 333, 743, 854
Silva, Wilson R. — 694
Sinclair, Bradley J. — 387
Sivinski, John — 1031
Skarlinsky, Thomas — 485
Skinner, M. — 461
Smith, J. A. — 783
Smith, Trevor — 800
Solis, Daniel Russ — 890
Solorzano, Cesar — 75
Sorenson, C. E. — 63
Souza, Gabriely K. — 517
Souza-Filho, Miguel F. — 694
Spinelli, Gustavo R. — 798
Srikumar, K. K. — 350
Stansly, Philip A. — 468, 479, 543
Stein, Marina — 798
Stelinski, Lukasz L. — 774
Stephens, Faye A. — 939

- Stice, Andrew L. — 312
Stiling, Peter — 1048
Stock, S. Patricia — 214
Stocks, Ian C. — 312
Strong, Charles A. — 494
Stuhl, Charles — 1031
Suarez, Lorena — 991
Sun, Guang Ming — 183
Szalanski, Allen L. — 75, 196
Szendrei, Z. — 461
Tanani, M. A. — 928
Tang, Song — 593
Tavares, Marcelo T. — 788
Tavares, Wagner De Souza — 966
Teal, Peter — 1031
Tepole-García, Rosa E. — 208
Teran-Vargas, A. P. — 524
Thakur, N. S. Azad — 625, 905
Thomas, Jean M. G. — 202
Thomson, Ian R. — 43
Tian, Yi — 253
Tindall, Kelly V. — 238
Tinôco, Ricardo S. — 788
Tipping, Philip W. — 779
Toapanta, M. — 95
Tofangsazi, Nastaran — 199
Tôledo, Jorge — 120
Tyler-Julian, Kara — 485
Uchôa, Manoel A. — 630
Uramoto, Keiko — 794
Urbaneja, Alberto — 543
Urias, Alejandro Muñoz — 382
Uribe-Mu, Claudia A. — 382
Üstüner, Turgay — 338
Valdés-Estrada, Ma. Elena — 428, 497
Valladares-Cisneros, Guadalupe — 428
Valles, Steven M. — 494, 506, 509
Van Driesche, R. G. — 422, 461
Van Gils, H. A. J. A. — 914
Van Nieuwenhove, Guido A. — 99, 991
Vanderwoude, C. — 914
Varone, Laura — 233, 1163
Veggiani Aybar, Cecilia A. — 798
Veloso, Ronnie Von Dos Santos — 819, 862
Venâncio, D. De F. A. — 1000
Vendramim, José Djair — 333, 743
Ventura, José Aires — 794
Verghese, Abraham — 1086
Viator, B. J. — 261
Vilela, Evaldo Ferreira — 788
Villa-Ayala, Patricia — 706
Villamil, Carlos — 233
Vincent, Crystal M. — 43
Virla, Eduardo G. — 105, 150
Von Dohlen, Carol D. — 1154
Walker, Thomas J. — 936
Wallingford, Anna K. — 1123
Wan, Xuan Wu — 183
Wang, Houshuai — 25
Wang, Jin-Jun — 253, 593, 650
Wang, Min — 25, 552
Wang, Minghua — 454
Wang, Xing — 552
Wang, Ziran — 304
War, Mamadou — 587
Way, Michael O. — 8
Weinzierl, R. — 461
Weirauch, Christiane — 641
Welch, Shane M. — 489
White, W. H. — 261
Wiesenborn, William D. — 952
Wilcken, Carlos F. — 517
Williamson, R. Chris — 492
Wilson, Stephen W. — 395
Woodard, Anastasia M. — 939
Wu, Dong Hui — 839
Xia, Yulu — 304
Xu, Yijuan — 961
Xu, Zaifu — 877, 1117, 1187
Xue, Rui-De — 268
Yang, Wen-Jia — 253, 650
Yeargan, K. V. — 461
Yilmaz, Çiğdem — 162
Yue, Jianqiang — 304
Yuksel, Esref — 731
Yun, Bu — 839
Zamar, María Inés — 35
Zanetti, Ronald — 569
Zanuncio, José C. — 517, 569, 788, 794, 819, 862, 966, 1000
Zeng, Ling — 961
Zettler, Lawrence W. — 312
Zhan, Ru Lin — 183
Zhang, Guanyang — 641
Zhang, Lina — 304
Zhao, Zhi-Mo — 593
Zhou, Aiming — 961
Zhou, Wenjing — 304
Zhu, Zeng-Rong — 8
Zolotuhin, Vadim V. — 552

SUBJECT INDEX VOL. 95, 2012

- 'Ataulfo' mango flowers — 171
 Acetylcholine receptor — 253
 Acoustical detection — 983
Acrosternum hilare, pentatomid — 214
Adoxomyia, new species, Turkey — 338
Aedes albopictus — 268
Agaraea minuta, arctiid moth — 966
Agelaius phoeniceus, blackbirds — 143
Amblyseius swirskii, mite — 543
 Ambrosia beetles, Florida — 573
 Ammonium bicarbonate, attractant — 28
Ampulicomorpha, China — 1187
 Anal plates, *Hydrellia pakistanae* — 82
Anastrepha ludens — 771
Anastrepha species, Brazil — 694, 794
Andraca, checklist, China — 552
Andrena Species, Turkey — 831
Andropogon bicornis — 813
 Antennal responses, tephritids — 28
 Antennal sensilla, *L. oryzophilus* — 8
Antispila nysaefoliella — 16
 Ants — 1066
Aphis gossypii, species markers — 674
Aphis intybi, Argentina — 1154
 Arachnida, Araneae — 819
Arboridia, new species, China — 877
Arge humeralis, sawfly — 529
 Arthropods, mesic flatwoods — 290
 Arthropods, tropical soda apple — 228
 Artificial diet — 944
 Asian citrus psyllid — 543, 774
Ataenius, Scarabaeidae, Mexico — 1019
Atta sexdens — 914
 Attraction, floral lures — 199
 Avocado lace bug — 179
 Avocado plantations, Mexico — 1111
 Avocados, ambrosia weevils — 573
 Avoidance behavior, mole crickets — 63
Azadirachta indica — 57
Bactrocera dorsalis — 253, 650
Bactrocera minax — 593
Bactrocera oleae — 777
 Bamboo, host plant — 971
 Beans, leafminer, Florida — 128
Bemisia tabaci — 95, 743
 Biological control — 136, 261, 482, 543
 Biology, *Planococcus minor* — 297
 Biology, *T. fuentesi* — 1
 Biotype B, *Bemisia tabaci* — 95
 Biting midges, *Culicoides* — 798
 Black cutworm — 492
 Blackbirds — 143
 Blueberry, *V. corymbosum* — 387
 Boisduval scale — 312
 Book reviews — 241, 242, 532, 809, 1198, 1199
Brachymeria spp. parasites — 788
 Braconid parasitoid on *Neosilba* — 900
Bradysia difformis, population — 569
 Brown citrus aphid — 764
 Brown marmorated stink bug — 800
Bucephalogonia xanthophis — 854
Cacopsylla (Psylla) citrisuga — 304
Cactoblastis cactorum — 1, 233, 561, 939, 1048, 1132, 1163
Cactoblastis cactorum, rearing — 1132
 Cactophagous moths — 939
 Cactus moth — 1, 233, 561, 939, 1048, 1132, 1163
Caliothrips striatus, new host — 485
Candidatus — 304, 617
 Canopy removal — 914
 Carbohydrates, desert locust — 928
 Caribbean fruit flies — 28
Carica papaya, papaya — 211
Caryocar brasiliense — 819, 862
Catolaccus hunter, sticky traps — 501
 cDNA cloning — 253
 cDNA, ecdysone receptor — 650
Ceratitis capitata — 57, 587, 991
 Cerrado — 862
 Checklist, Chinese *Andraca* — 552
 Checklist, delphacids — 395
 Chemigation — 21
 Chilling, flight ability, medfly — 587
Chrysodeixis includens — 944
 Cicadas, 13-year — 489
 Citizen scientists — 489
 Citrus — 854
Citrus sinensis, São Paulo — 278
 Citrus Trunk Borer — 625
 Climate change — 433
 Collembola, China — 580
 Colored sticky traps — 501
 Community structure, composition — 35
Conorhynchus hololeucus — 503
Conotrachelus nenuphar — 882
Copitarsia decolora, Mexico — 602, 610
 Corporate members — 244, 533, 811
Corythucha ciliate — 922
 Costus plant species, Brazil — 966
Cotesia glomerata, displacement — 461
Cotesia rubecula, distribution — 461
 Cotton — 1174
Crambus cypridalis, trapping — 194
 Cranberry — 387
 Crickets, Florida, names — 936
 Cruciferous crops, Mexico — 602, 610, 905
 Cryptic lineage, coccids — 183
 Cryptic speciation — 387
Cryptococcus fagisuga, scale — 422
Culicoides, Argentina — 798
Cydalima perspectalis — 344
Cylas formicarius — 1040
Cyrtobagous salviniiae, control — 136
 Cytogenetics — 731
Dalbulus eliminatus — 382
Dalbulus maidis — 105, 150
 Damselfly, rearing — 273
Dasineura oxycoccana — 387

- Date palm — 983
Decetes texanus, soybean — 238
 DEET repellency — 268
 Desert locust — 928
 Desert riparian habitat — 952
Diachasmimorpha longicaudata — 57, 99, 991
 Diapause — 813
Diaphorencyrtus aligarhensis — 479
Diaphorina citri — 278, 479, 543, 617
Diaspis boisduvalii — 312
 Diel activity, fauna — 319
 Diets, *S. acupunctatus* — 497
Dinoponera spp., karyotypes — 737
Diolcogaster sp. parasite — 966
Diplotaxis multicarinata — 285
 Diptera, Turkey — 1058
 DNA barcodes — 387, 1142, 1174
 DNA, elution methods — 790
Dolichomitus irritator, parasitoid — 238
 Dragonflies, damselflies, review — 532
 Drip irrigation — 21
Drosophila suzukii — 326
 Drywood termites — 75
Dysmicoccus brevipes, China — 183
 Eastern hemlock, Appalachians — 224
 Ecdysone receptor — 650
 Ecotonal Cerrado-South Pantanal — 630
 Eggsticks — 939
 Embolemidae, new species, China — 1117
Encarsia formosa — 1024
Encarsia lycopersici — 1024
 Encyrtid wasp, parasitoid — 1066
 Endoparasitoid — 479, 905
 Entomologia Médica Veterinária, review — 241
 Entomopathogenic nematodes — 922, 1194
 Eodelphacini revision, China — 362
 Epiphytic orchids, native, Florida — 312
 Eucalyptus plantation — 1000
Eucalyptus, nurseries, Brazil — 569
 Fakahatchee State Preserve — 312
 Fat body, desert locust — 928
 Feces, subterranean termites — 218
 Feeding deterrence — 1040
 Field borders, California rice — 445
 Field guide, plants, book review — 1199
 Fire ant pathogen — 506, 509
 Flight ability, medfly — 587
 Flight periodicity — 1003
 Flinders Technology Cards, DNA — 790
 Floral lures, lovebug — 199
Frankliniella occidentalis — 454
Frankliniella schultzei — 468
 Frugivory — 630
 Fruit volatiles — 1031
 Fulgoromorpha, China — 971
 Gall insects, book review — 1198
Galleria mellonella, host — 120
 Genetic diversity, termites — 75
 Genetic sexing strain Vienna 8 — 991
 Genetic variation, *D. maidis* — 150
 Glutathione S-Transferases — 593
 Golf course, cutworms, Alabama — 492
Goniagnathus, India — 247
Gratiana boliviiana, Florida — 228
 Ground-surface spiders — 290
 Habitat complexity — 819
 Habitats, autumnal, sampling — 319
Halyomorpha halys, stink bug — 800
Helopeltis antonii, *H. theivora* — 350
 Hemipterans — 862
 Hemolymph — 928
 Herbivore, invasive — 1048
 Herbivores — 819
Hibiscus rosa-sinensis cultivars — 89
 Hilara maura-group, Diptera — 1058
Homoeocerus variabilis — 848
 Honey bees, book review — 803
 Host exposure times — 991
 Host finding — 268
 Host identity, *Cactoblastis* — 561
 Host plants, insects, Turkey — 344
 Host plants, *Pieris* — 905
 Host range, cactus moth — 233
 Hosts, *Anastrepha* spp. — 694
 Hosts, distribution, *Uscana espiniae* — 49
Hydrellia pakistanae — 82
 Hydrolized protein lure — 771
Hyposoter ebeninus — 905
Hypothenemus hampei, Hawaii — 1194
Igerna, leafhopper, new species — 979
 IGRs — 928
Incisitermes minor — 75
Incisitermes snyderi — 75
 Insecticides — 63, 454, 476, 854, 1040, 1123, 1127, 1182
 Instructions to authors — 245, 534, 812
 Invasive insects, Turkey — 344
Iris yellow spot virus — 156
Isaria fumosorosea, citrus aphid — 764
Ischnura ramburii — 273
Jatropha curcas, Mexico — 208
 Karyotypes, four *Dinoponera* spp. — 737
 Key, world species, Protura — 839
 Khejri host — 848
Kneallhzia solenopsae — 509
Krisna, genus, new species, India — 375
 Laboratory virulence — 922
 Leafcutter ant — 914
 Leafhopper *Igerna*, China — 979
 Leafhoppers — 382, 535
 Leafminer, distribution — 128
 Leek moth, North America — 1127
Leptoglossus occidentalis — 344
Leptoglossus zonatus — 208
Leptotrachelus dorsalis, control — 261
 Life cycle, olive fruit moth — 162
 Life history, mealybug — 89
 Life table, *Rachiplusia* — 944
 Life table, *Diaphorina citri* — 278
Liriomyza trifolii, distribution — 128
Lissorhoptrus oryzophilus — 8, 445
 Lure, age — 1003

- Lymantria*, China — 25
Lysiphlebus testaceipes, aphid — 764
Maconellicoccus hirsutus — 89
Magicicada, South Carolina — 489
Magnolia spp., host, *C. striatus* — 485
 Malathion, ultra low volume — 771
 Manifold, insecticide injection — 21
 Markers, species specific, aphids — 674
 Mass rearing, minute pirate bug — 202
 Mating status, body size — 268
 Mediterranean fruit fly — 57, 333, 587
 Meliaceae, secondary metabolites — 743
Melitara prodenialis — 939
Meristopsis, genus, planthoppers — 395
 Mermithid, in pentatomids — 214
 Mexican fruit fly — 771
 Micro-climate, Amazon — 914
 Microsporidia — 506, 509
 Minute pirate bug — 202
 Mites, soybeans, Brazil — 683
 Mitochondrial CO1 — 183
 Mitochondrial DNA — 75, 674
 Mitochondrial/nuclear DNA — 1086
 Mole crickets — 63
 Molecular ID — 350
 Morphometric analysis — 848
 Mortality, *Tibraca* sp.— 813
 Mortality factors, lace bug — 179
Myzus persicae, species markers — 674
 Neem — 57, 333
 Neonicotinoids, harlequin bug — 1123
Neosilba perezi — 900
Neosilba, Thepytus echelta — 630
 Nest distribution, *Atta* ants — 914
 Nests, social wasps — 1000
Nezara viridula — 1182
 Niche modeling, palm weevil — 659
 Nicotinic acetylcholine receptor — 253
 Occlusion bodies, *S. frugiperda* — 752
 Oil palm, Brazil — 788
 Old world climbing fern — 482
 Olive fruit leaf moth — 162
 Onion cultivars, virus infection — 156
Opius dissitus, parasitoid — 128
Opuntia hosts — 1048
Opuntia spp., Argentina — 1163
 Orchard weed management — 882
 Oriental fruit fly — 253, 650
Orius pumilio, pirate bug — 202
Ormia ochracea, Cricket hosts — 43
 Ornamental plant pests — 922
 Oviposition, inhibition, Neem — 333
Oxycarenus hyalinipennis, Florida — 1174
Pachycoris klugii — 208
Pachytodes erraticus — 731
Palpita unionalis, olives — 162
 Papaya — 211
 Parasitism — 900
 Parasitoid niches — 1024
Parasitoid, D. longicaudata — 57
Parasitoid, Dectes texanus — 238
 Parasitoid, egg, *T. fuentesi* — 1
Parasitoid, Opius dissitus — 128
 Parasitoids, *Anastrepha* spp. — 694
 Parasitoids, eggs, diversity — 105
 Parasitoids, tephritid fruit fly — 1031
 Parthenogenesis, *L. oryzophilus* — 8
Pediopsoides, leafhopper, China — 535
Persea, redbay ambrosia beetle — 783
 Pesticide, *Bactrocera oleae* — 777
 Pesticides, *Cylas* sp. — 1040
Phaenocarpa neosilba, braconid — 900
 Phenylacetaldehyde, attractant — 199
 Pheromone, *C. decolora* — 602, 610
Phoenix dactylifera, date palm — 983
 Phoresis — 120
 Phylogenetic analysis — 1086
 Physic nut, *Jatropha curcas* — 208
Pieris brassicae — 905
Piezodorus guildinii, pentatomid — 214
 Pink hibiscus mealybug — 89
Pinus caribaea, decline — 113
 Pioneer, Dempsey Sapp Sr. — 803
 Plant field guide, book review — 1199
 Planthopper tribe revision — 362
Plecia nearctica, lovebug — 199
 Plum curculio — 882
 Poison ivy sawfly, new host — 529
Polybia paulista, morphology, larvae — 890
 Populations, Formicidae, Arachnida — 1012
 Progeny, *D. longicaudata* — 99
Prospocis cineraria, India — 848
 Protura, new species — 839
Pseudacysta perseae, lace bug — 179
Pseudonemorphus versteegi, borer — 625
Pseudoplusia includens — 944
Pseudotinea caprina, butterfly — 521
Psittacanthus, Brazil — 630
 Psocoptera — 224
 Putrescine, attractant — 28
Rachiplusia nu — 944
 Rearing method, damselflies — 273
 Red imported fire ant — 136, 494
 Red palm weevil, distribution — 659
 Redbay ambrosia beetle — 513, 783
 Relapsing fever, Iran — 758
 Relict forest, Oaxaca, Mexico — 285
 Repellents, *Cylas* sp. — 1040
 Reproduction, *L. oryzophilus* — 8
 Reproductive behavior — 905
 Resistance, onion thrips — 156
Reticulitermes flavipes, Azores — 196
 Review, book, Honey Bee Health — 242
Rhynchophorus ferrugineus — 659
Rhynchophorus ferrugineus — 983
Rhyssomatus nigerrimus — 524
 Rice, Florida — 143
Ricinus communis, extracts — 706
 Row crops — 21
Salvinia minima — 136, 779
 Saw palmetto flowers, insects — 711
 Scale, *Cryptococcus fagisuga* — 422

- Scapteriscus vicinus* — 63
Schistocerca gregaria — 928
Scirtothrips dorsalis — 205
Scyphophorus acupunctatus — 497, 706
Seasonal abundance — 813, 862
Seasonality, *Xyleborus* — 1003
Seismic behaviors, *A. nysaefoliella* — 16
Serratia marcescens — 120
Sex attractant — 194
Sex pheromone, moths — 1111
Sexual dimorphism — 625
Sharpshooter — 854
Sinoe, new species, Florida — 873
Sinoxylon indicum, *S. sudanicum* — 767
Sipha flava — 433
Slugs, snails, terrestrial — 1077
Small plot research trials — 21
Social wasps — 1000
Solenopsis invicta — 136, 961
Soluble protein, termite feces — 218
Soybeans, Mexico — 524
Soybeans, mites, Cerrado, Brazil — 683
Spiromesifen — 95
Spodoptera frugiperda — 428, 476, 752
Spotted wing Drosophila — 326
Steinernema carpocapsae — 120, 1194
Stenoma catenifer — 1111
Sterile males, Med fly — 587
Stethobaris nemesis — 922
Stink bugs, damage rice, Florida — 143
Sugarcane borer, Louisiana — 261
Sulfur contents, Spiders, Insects — 952
Sustaining members — 244, 533, 811
Sweet orange — 278
Sweet potato weevil — 1040
Synthetic diets, snails — 1077
Tachinid flies — 221
Tagetes erecta — 428
Tambinia, China, new species — 971, 1095
Tawny mole crickets — 63
Thaumastocoris peregrines — 517
Thrips, Central America — 1192
Thrips, Chihuahua desert — 35
Thrips, fruit hosts, Florida — 205
Thrips, mango flowers — 171
Tibraca limbaticornis — 221, 813
Tick-borne relapsing fever, Iran — 758
Tillage systems, Guaíra-SP, Brazil — 1012
Tomato yellow leaf curl virus — 211
Toumeyella parvicornis, coccid — 113
Toxicity, Spiromesifen — 95
Trap, size, height — 1003
Trapping, *Drosophila* — 326
Trialeurodes spp. India — 1086
Trialeurodes vaporariorum — 1024
Trichogramma fuentesi — 1
Tropical fruits, thrips, Florida — 205
Tropical soda apple, arthropods — 228
Tussocks — 813
Uric acid, termite feces — 218
Uscana espinae, central Mexico — 49
Vaccinium macrocarpon — 387
Vairimorpha invictae — 506
Vector, *Xylella* — 854
Venom allergic reactions, China — 961
Vibrational stimuli, A. — 16
Viral protein, *Solenopsis invicta* — 494
Virus transmission — 156
Virus, *Spodoptera frugiperda* — 752
Vitronura, Collembola, China — 1142
Volatiles, Rutaceae spp. leaves — 774
West Indian fruit flies — 28
Western flower thrips — 454
Willemia, littoral, China new spp. — 580
Xyleborus glabratus — 192, 513, 783, 1003
Xylella fastidiosa — 854
Xysticus tenuiapicalis, Turkey — 359
Yamatentomon yamato — 839
Yamatentomon, China — 839
Zelus renardii, *Z. tetracanthus* — 641

DECEMBER 2012
FLORIDA ENTOMOLOGICAL SOCIETY
CORPORATE AND SUSTAINING MEMBERS

CORPORATE

Atlantic Turf and
Ornamental Consulting
Attn: Scott Ferguson
2940 3rd Street SW
Vero Beach, FL 32968-3285

Dow Agrosciences
Attn: Ellen Thoms
7257 NW 4th Blvd. #20
Gainesville, FL 32607

Chemtura AgroSolutions
Attn: Keith Griffith
5211 Fawnway Court
Orlando, FL 32819-3823

Syngenta Crop Protection
Attn: Eric Rawls
7145 58th Ave.
Vero Beach, FL 32967

Syngenta Crop Protection
Attn: Clark Lovelady
7145 58th Ave.
Vero Beach, FL 32967

SUSTAINING

Bayer Crop Science
Attn: John H. Paige
328 Indian Lilac Rd.
Vero Beach 32963

Bayer Crop Science
Attn: Mike Edenfield
11097 Ledgement Lane
Windermere, FL 34786

Best Termite & Pest Control
Attn: Frank A. Mongiovi
8120 N Armenia Ave.
Tampa, FL 33604

Dow Agrosciences
Attn: Joe Eger
2606 S Dundee Blvd.
Tampa, FL 33629

E.O. Painter Printing Co.
Attn: Dick Johnston
P.O. Box 877
DeLeon Springs, FL 32130

Syngenta Crop Protection
Attn: Nancy Rechcigl
10606 Riverlark Ave.
Bradenton, FL 34212

Alejandro Calixto
2708 Westfield Dr.
College Station, TX 77845

Botond Balogh
6913 Monarch Park Dr.
Apollo Beach, FL 33572

INSTRUCTIONS TO AUTHORS

AT LEAST ONE AUTHOR must be a member of the Florida Entomological Society. Contact the Business Manager, Teresa DuChene, P. O. Box 1007, Lutz, FL 33548-1007; Phone (813) 903-9234, FAX (813) 979-4908. E-mail: flaentsoc@gmail.com

AN ORIGINAL MANUSCRIPT as an electronic version in Microsoft Word should be submitted as an e-mail attachment or on a CD to Dr. Waldemar Klassen, University of Florida, Tropical Research & Education Center, 18905 SW 2800 Street, Homestead, FL, USA 33031-3314, editor.flaintsoc@gmail.com **A PAPER COPY IS NOT NECESSARY.** Double-space sentences. Use 8.5" x 11" format, 1-inch margins. Manuscripts may be assigned to an Associate Editor.

ORDER manuscript as: title page, abstract with key words, resumen, text, acknowledgments (or endnote), references cited, tables, figure-caption list. Number pages.

TITLE PAGE: Place name, address, e-mail address, and phone number of author designated to process revisions and review proofs in upper right corner and suggested running head (60 characters or spaces or less) in upper left corner. Order and Family of key organisms should be included in title, but omit authority for scientific names in title.

ABSTRACT: Submit an abstract in English and resumen in Spanish (preferred), or Portuguese. The Editor will obtain a translation if author cannot. Include the complete scientific name and authority for name of all pertinent organisms. KEY WORDS: 4-6 below the Abstract.

TEXT: Follow a general format of introduction (no head), MATERIALS AND METHODS, RESULTS, DISCUSSION. Use metric measurements; express quantities as Arabic numerals except as the first word of a sentence or to avoid ambiguity. Manuscripts in systematics must have an introduction. Taxonomic keys should use the format of vol. 72(2) (1989). Descriptions of new taxa should contain information that will distinguish them from related taxa including appropriate amendment of existing keys. Formal descriptions of taxa may be telegraphic; use of gender symbols is acceptable except for headings. Abbreviate collection dates with Roman numerals for months and Arabic numerals for days and years: 30-IV-1947.

CITATIONS IN TEXT: Use the name-date format: Jones (1986); (Jones 1986); Jones & Smith (1986); (Jones & Smith 1986); Jones (in press); (A. F. Jones, Dept. Zoology, Ohio State University, personal communication). Use "et al." for 3 or more authors. Provide evidence of acceptance for works "in press", otherwise cite as "unpublished" or "personal communication." Provide written permission from personal communicants.

ACKNOWLEDGMENTS: Place disclaimers, journal series numbers, funding sources, address changes other than correspondent, etc. here.

REFERENCES CITED: **Important format change: Put initials of ALL authors after the last (family) name.** Example: JONES, B. J., AND SMITH, C. A. 2008.... Include all source material cited in the manuscript. Provide all information that would allow retrieval of the material. Do not abbreviate place names in journal citations (Florida Entomol. Folia Mexicana), otherwise use the abbreviations found in the Council of Biological Editors Style Manual or Biological Abstracts List of Serials with Title Abbreviations. All author names are to be in uppercase.

TABLES AND FIGURES: **Submit all figures and photographs as .jpg or .tiff files.** All figures and tables must be referenced in the text with Arabic numerals **in the order in which they appear in the text.** Table footnotes are written below the table and indicated as superscript Arabic numerals. Table legend in uppercase. All captions for figures are listed together on a separate page. All illustrations must be complete and final. Make a composite figure if numerous line drawings or photographs are needed; do not combine photographs and drawings in the same figure.

SCIENTIFIC NOTES: Short contributions with a maximum text length of 1000 words. Not more than 2 figures and/or tables. Submit a title page and text in logical scientific order without any headings except "Summary" and "References Cited." Summary should be "abstract-like" and located at end of text.

CHARGES: \$58 per printed page with a surcharge of \$26 per figure or table. Reprints are available; order forms with the current price schedule are sent with proofs. IFWA (Immediate Free Web Access), regular article - \$100.00, scientific notes -\$50.00.

ELECTRONIC REPRINTS: Internet publication of all articles is included in the page charges. Persons with access to the Web can read or print high quality photocopies at any time and without charge.

INFOLINKS: For \$45, a hyperlink will be inserted in the online table of contents that accesses the author's article (see <http://www.fcla.edu/FlaEnt/infolink.htm>).

LISTING NAMES FOR AUTHOR INDEX: The corresponding author of each manuscript is requested to provide a separate listing of the names of all co-authors with each family name first followed by all other names or initials in the desired order.

Statement of Ownership, Management, and Circulation POSTAL SERVICE® (All Periodicals Publications Except Requester Publications)					
1. Publication Title	FLORIDA ENTOMOLOGICAL SOCIETY	2. Publication Number	3. Filing Date 9-26-12		
		0 0 1 5 - 4 0 4 0			
4. Issue Frequency	5. Number of Issues Published Annually			6. Annual Subscription Price	
QUARTERLY	4			40.00	
7. Complete Mailing Address of Known Office of Publication (Not printer) (Street, city, county, state, and ZIP+4) 16125 E LAKE BURRELL DR. LUTZ, FL 33549					
Contact Person TERESA DUCHENE Telephone (Include area code) 813-903-9234					
8. Complete Mailing Address of Headquarters or General Business Office of Publisher (Not printer) 16125 E LAKE BURRELL DR. LUTZ, FL 33549					
9. Full Names and Complete Mailing Addresses of Publisher, Editor, and Managing Editor (Do not leave blank) Publisher (Name and complete mailing address) E O PAINTER PRINTING P O BOX 877 DELEON SPRINGS, FL 32131					
Editor (Name and complete mailing address) WALDEMAR KLASSEN 16921 SW 278TH ST HOMESTEAD, FL 33031-2617					
Managing Editor (Name and complete mailing address) TERESA DUCHENE 16125 E LAKE BURRELL DR. LUTZ, FL 33549					
10. Owner (Do not leave blank. If the publication is owned by a corporation, give the name and address of the corporation immediately followed by the names and addresses of all stockholders owning or holding 1 percent or more of the total amount of stock. If not owned by a corporation, give the names and addresses of the individual owners. If owned by a partnership or other unincorporated firm, give its name and address as well as those of each individual owner. If the publication is published by a nonprofit organization, give its name and address.)					
Full Name	Complete Mailing Address				
FLORIDA ENTOMOLOGICAL SOCIETY	PO BOX 1007 LUTZ, FL 33548				
11. Known Bondholders, Mortgagors, and Other Security Holders Owning or Holding 1 Percent or More of Total Amount of Bonds, Mortgages, or Other Securities. If none, check box <input type="checkbox"/> None					
Full Name	Complete Mailing Address				
12. Tax Status (For completion by nonprofit organizations authorized to mail at nonprofit rates) (Check one) The purpose, function, and nonprofit status of this organization and the exempt status for federal income tax purposes: <input type="checkbox"/> Has Not Changed During Preceding 12 Months <input type="checkbox"/> Has Changed During Preceding 12 Months (Publisher must submit explanation of change with this statement)					
13. Publication Title	14. Issue Date for Circulation Data Below JUNE 20, 2012				
FLORIDA ENTOMOLOGIST					
15. Extent and Nature of Circulation	Average No. Copies Each Issue During Preceding 12 Months	No. Copies of Single Issues Published Nearest to Filing Date			
a. Total Number of Copies (Net press run)	413	438			
b. Paid Circulation (By Mail and Outside the Mail)	(1) Mailed Outside-County Paid Subscriptions Stated on PS Form 3541 (Include paid distribution above nominal rate, advertiser's proof copies, and exchange copies)	368	328		
	(2) Mailed In-County Paid Subscriptions Stated on PS Form 3541 (Include paid distribution above nominal rate, advertiser's proof copies, and exchange copies)	0	0		
	(3) Paid Distribution Outside the Mail Including Sales Through Dealers and Carriers, Street Vendors, Counter Sales, and Other Paid Distribution Outside USPS®	0	0		
	(4) Paid Distribution by Other Classes of Mail Through the USPS (e.g., First-Class Mail®)	35	10		
c. Total Paid Distribution (Sum of 15b (1), (2), (3), and (4))	►	403	338		
d. Free or Nominal Rate Distribution by Mail and Outside the Mail	(1) Free or Nominal Rate Outside-County Copies Included on PS Form 3541	30	30		
	(2) Free or Nominal Rate In-County Copies Included on PS Form 3541	0	0		
	(3) Free or Nominal Rate Copies Mailed at Other Classes Through the USPS (e.g., First-Class Mail)	0	0		
	(4) Free or Nominal Rate Distribution Outside the Mail (Carriers or other means)	5	5		
e. Total Free or Nominal Rate Distribution (Sum of 15d (1), (2), (3) and (4))		35	35		
f. Total Distribution (Sum of 15c and 15e)	►	438	373		
g. Copies not Distributed (See Instructions to Publishers #4 (page #3))	►	42	107		
h. Total (Sum of 15f and g)		480	480		
i. Percent Paid (15c divided by 15f times 100)	►	92.0	90.6		
16. <input type="checkbox"/> Total circulation includes electronic copies. Report circulation on PS Form 3526-X worksheet.					
17. Publication of Statement of Ownership <input checked="" type="checkbox"/> If the publication is a general publication, publication of this statement is required. Will be printed in the December 2012 issue of this publication. <input type="checkbox"/> Publication not required.					
18. Signature and Title of Editor, Publisher, Business Manager, or Owner <i>Teresa Duchenre Business Mgr.</i>					
Date 9-28-12					

I certify that all information furnished on this form is true and complete. I understand that anyone who furnishes false or misleading information on this form or who omits material or information requested on the form may be subject to criminal sanctions (including fines and imprisonment) and/or civil sanctions (including civil penalties).

Scientific Notes

- RETANA-SALAZAR, AXEL P., JERSON GARITA-CAMBRONERO, JESÚS A. RODRÍGUEZ-ARRIETA AND
ALCIDES SÁNCHEZ-MONGE—New Records of Thrips (Thysanoptera) from Central America with Comments on Specific Characters 1192

- MANTON, JESSICA L., ROBERT G. HOLLINGSWORTH AND ROXANA Y. M. CABOS—Potential of *Steinernema carpocapsae* (Rhabditida: Steinernematidae) against *Hypothenemus hampei* (Coleoptera: Curculionidae) in Hawai'i 1194



Book Reviews

- CAPINERA, JOHN L.—Life in a gall. The biology and ecology of insects that live in plant galls 1198

- ANDERSON, PATTI J.—Baja California Plant Field Guide 1199



- Miscellaneous

- Index-Author 1201

- Index-Subject 1206

- Corporate and Sustaining Members 1210

- Instructions to Authors 1211

- Statement of Ownership 1212