

AUTHORS INDEX, VOL. 96, 2013

- Abd-Alla, Adly – 839
 Abdel-Mageed, Haggag – 693
 Abdel-Moneim, Ashraf M. – 1463
 Abdelsalam, Salaheldin A. – 1463
 Abrantes, Eduardo Assis – 1392
 Adaime, Ricardo – 270, 1597, 1621
 Adamczyk, Jr., John J. – 693, 724
 Addison, Thomas – 658
 Aguirre-Gómez, J. A. – 36
 Ahn, Kee-Jeong – 1062, 1196
 Akotsen-Mensah, Clement – 80
 Alfonso Vásquez-López, – 29
 Allan, Sandra A. – 1631
 Allen, Randy – 693
 Almeida, Chrystian Iezid Maia – 797
 Altafini, Deisi Luizelli – 391
 Altier, Nora A. – 572
 Aluja, Martin – 649
 Alves, Elcio – 1470
 Alzahrani, Abdullah M. – 1463
 Amadio, M. E. – 286
 An, Xincheng – 160
 Andress, Earl – 305, 1615
 Anikwe, Joseph – 80
 Anshul, Neelima – 897
 Araujo, Elton L. – 255
 Arenas-Sosa, Iván – 1600
 Aristizábal, Luis F. – 112
 Armstrong, J. Scott – 693, 724, 729
 Arquette, Timothy J. – 1186
 Arthurs, Steven P. – 48, 112
 Asensio, L. – 1311
 Asokan, R. – 242
 Azevedo, Dihego Oliveira – 1417
 Backus, E. A. – 1334
 Bai, Yi – 825
 Baigori, Mario D. – 1618
 Bailey, Ana Cristina – 1603
 Baldwin, R. W. – 1052
 Balusu, Rammohan – 914
 Baniardalani, M. – 922
 Barranco, P. – 1311
 Bautista-Martínez, Néstor – 71
 Becker, G. – 286
 Behere, G. T. – 1298
 Belmont, Robert A. – 283
 Beloti, Vitor H. – 173
 Benavente, Jose Manuel – 1603
 Benitez-Ortiz, Washington – 1224
 Benny, G. – 1052
 Bernal, Ximena E. – 1522
 Bhakuni, Rajendra S. – 897
 Bhawane, Ganesh P. – 274, 1193
 Bibbs, C. S. – 1052
 Biglarian, A. – 922
 Bird, Jessica Platt – 991
 Bloem, Stephanie – 1305, 1606
 Borges Filho, Rual da Cunha – 1149
 Bouvet, Juan P. – 1125
 Braga, Nayara – 670
 Braman, S. Kristine – 1042
 Brandenburg, Rick L. – 1175
 Brar, Gurpreet S. – 1158, 1442
 Briano, Juan A. – 1567
 Brito, Roniere A. – 148
 Břízová, Radka – 1107
 Brown, Patricia – 832
 Bruzzone, O. – 286
 Bu, Yun – 825
 Buchanan, Amanda L. – 458
 Buck, Matthias – 1588
 Buss, Eileen A. – 538, 991, 1609, 1628
 Buteler, M. – 286
 Caballero, Rafael – 1002, 1243
 Calcaterra, Luis A. – 1567
 Canales, Ricardo Flores – 1508
 Capinera, John L. – 294, 295, 298, 1158
 Carta, Lynn K. – 1513
 Casmuz, Augusto – 663
 Castillo-Márquez, Luís Emilio – 1454
 Castro-Ramírez, A. E. – 1274
 Catchot, Angus L. – 554
 Cavalleri, Adriano – 859
 Cazado, Lucas E. – 663
 Center, Ted D. – 180, 278, 641
 Cervantes, Luis – 1434
 Chai, Fanghua – 160
 Chapa, D. – 104
 Chavarín-Palacio, Claudio – 71
 Chávez, Ernesto Cerna – 1508
 Chen, Bingxu – 338
 Chen, Chih-Ting – 871
 Chen, Jianjun – 48
 Chen, Kaige – 338
 Chen, Xiang-Sheng – 864, 1263
 Chen, Xulin – 246
 Chen, Yang-Yuan – 871
 Chen, Yu – 1168
 Cherry, Ronald H. – 380, 512
 Chiba, Hideyuki – 1257
 Childress, Evan S. – 235
 Chinikar, S. – 922
 Chouvinc, Thomas – 1612
 Christ, Lindsey R. – 137
 Chu, Dong – 933, 964
 Ciomperlik, Matthew A. – 370
 Cividanes, Francisco J. – 1217, 1221
 Claus, John – 1674
 Cofrancesco, Al – 180
 Collins, Dominique W. – 1359
 Cook, Don C. – 554
 Cook, Jerry L. – 477
 Coronado-Blanco, Juana Maria – 548
 Correia-Oliveira, Maria E. – 268, 682
 Coşar, İlhan – 818
 Costa Mello, Simone – 789
 Costa, Daniele Perassa – 583
 Costa, Ronelza Rodrigues Da – 1207

- Coutiño-Ruiz, Roberto – 498
 Cruz, Ivan – 850
 Cuda, James P. – 137, 654
 Culik, Mark P. – 638
 Cunha, Raul Da – 1149
 Cyman, Sabrina – 1002, 1243
 Da Costa, Maria Kátia M. – 268
 Dai, Ren-Huai – 57, 1177
 Dall'oglio, Onice Teresinha – 887
 Danişman, Tarik – 332, 818
 Dantas, Priscylla – 268
 Davies, Andrew – 649
 Davies, Kerrie A. – 770
 De Assis Júnior, Sebastião L. – 261
 De Bortoli, Sergio A. – 255
 De Castro, Ancidérton A. – 676
 De Lima, Estevam C. Araújo – 1579
 De Menezes, Claubert W. G. – 261
 De Menezes, Sady Júnior M. C. – 261
 De Oliveira, Charles Martins – 1470
 De Oliveira, Elizabeth – 1470
 De Oliveira, Harley Nonato – 154, 583
 De Remes Lenicov, Ana Maria Marino – 1470
 De Silva, Priyanka – 1522
 De Souza, Isabel Regina Prazeres – 1470
 De Souza-Filho, Miguel Francisco – 1597
 Dean, David – 1116
 Dellapé, Gimena – 1125
 Denmark, Harold A. – 289
 Derksen, Andrew I. – 403
 Deus, Ezequiel Da Glória De – 1621
 Deyrup, Mark – 283, 590
 Dias, Vanessa Simões – 1107
 Diatta, Paterne – 661
 Diaz, Archie – 305
 Dickens, Katrina – 396
 Dickey, Aaron M. – 756
 Dieng, E. O. – 661
 Dingha, Beatrice – 1009
 Diongue, A. – 661
 Do Carmo-Uehara, Alexandre – 173
 Dobbs, Thomas T. – 482
 Doğanlar, Mikdat – 196
 Dolezal, William – 1470
 Domínguez-Espinosa, Paola Ivett – 232
 Dong, Yizhi – 338
 Dong, Yaoxue – 1168
 Dos Santos, José B. – 261
 Dou, Wei – 442, 1233
 Dray, F. Allen – 180
 Du, Yu-Zhou – 619
 Duan, Hui-Sheng – 933, 964
 Duan, Jian J. – 166
 Duarte, Marcelo – 351, 1392
 Dubey, Anil Kumar – 463, 619
 Dunivin, Robin – 305
 Dutra, Vivian Siqueira – 270
 Eckhardt, Lori G. – 238
 Edwards, G. B. – 1359
 Efstathion, Caroline A. – 1612
 Ekesi, Sunday – 1030
 El-Desouky, Ammar – 264
 Elmenshawy, Omar M. – 1463
 Elverici, Mert – 818
 Enriquez, A. – 286
 Enriquez, Sandra – 1224
 Epsky, Nancy D. – 729, 1116, 1442
 Erdem, Hizal – 66
 Esparza-Díaz, Gabriela – 1513
 Eubanks, Micky D. – 929
 Euzébio, Denise E. – 1541
 Fadamiro, Henry Y. – 80, 914
 Fang, Xiaoduan – 974, 1325
 Faria, Ana Maria De – 1217
 Faria, Maurício Lopes De – 941
 Favero, Kellen – 583
 Felipe, Marcos R. – 173
 Fernandes, Daniell R. R. – 255
 Fernandes, F. S. – 92
 Fernandes, Geraldo Wilson – 797
 Fernandes, Kenner M. – 1016
 Fernández-Arhex, V. – 286
 Ferreira, R. P. – 1559
 Fialho, Maria Do Carmo Queiroz – 1417
 Fields, Angela – 370
 Figueiredo, Maria De Lourdes Corrêa – 850
 Figueroa-Castro, Pedro – 1454
 Firake, D. M. – 1298
 Firake, P. D. – 1298
 Fitzgerald, Danyelle – 124
 Flanders, Kathy L. – 729
 Fleming, Barry – 658
 Flores-Peredo, Rafael – 232
 Fois, Xenia – 628
 Fokar, Mohamed – 693
 Formby, John P. – 1530
 Fornazier, Maurício José – 638
 Foster, John E. – 498
 Fox, Abbie – 396, 1116
 Fuentes, Yisa M. Ochoa – 1508
 Fuester, Roger W. – 166
 Funderburk, Charles – 229
 Funderburk, Joe – 229
 Gaikwad, Sunil M. – 1193
 Galán-Wong, Luis J. – 187
 Galindo, C. – 1406
 Gandarilla-Pacheco, Fátima Lizeth – 187
 Gao, Cong Fen – 948, 1168
 Garbim, Luiz F. – 173
 Garcia, Marcos Vinicius Bastos – 270
 García-Gutiérrez, Cipriano – 71
 García-Pérez, Florinda – 529
 García-Tejero, Sergio – 323
 Gastaminza, Gerardo – 663
 Gaur, Rashmi – 897
 Gavilanez-Slone, Jenny – 1482
 George, Melika – 991
 Ghesini, Silvia – 200
 Gibbs, Ian H. – 370
 Giblin-Davis, Robin M. – 741, 770
 Gilbert, Robert A. – 380
 Giles, Tisha – 305

- Giurcanu, Mihai C. – 504
 Glaeser, Daniele Fabiana – 154
 Godfrey, K. E. – 1406
 Godoy, D. C. – 1559
 Godoy, Wesley A. C. – 92, 173
 Gonçalves, Gláucia B. – 1365
 Gonçalves, Max P. – 1016
 Gonçalves, Wagner G. – 1016
 González-Hernández, Héctor – 1454
 González-Hernández, Alejandro – 529
 Gore, Jeff – 554
 Gorzlaneyk, Austin M. – 1097
 Govender, P. – 1030
 Greenberg, Les – 1023
 Greenfeder, S. – 1546
 Grodowitz, Mike – 180
 Güerri-Agulló, B. – 1311
 Guevara-González, R. G. – 36, 1274
 Guevara-Hernández, Francisco – 498
 Guglielmino, Adalgisa – 598, 1556
 Guidoni, Antônio Lourenço – 1149
 Guimarães, Jorge A. – 255, 1621
 Guizar-Guzman, L. – 624
 Guo, Dong – 933, 964
 Guo, Mingfang – 974, 1325
 Guo, Qiang – 1288
 Guo, Yangyang – 1489
 Gutierrez, Andrew Paul – 1375
 Habeck, Dale H. – 1188
 Hagerty, Aaron – 1492
 Halbert, Susan – 258, 631
 Hall, David G. – 264, 433
 Hallman, Guy J. – 983
 Hallwachs, W. – 1500
 Hamm, Jason C. – 19
 Han, Huilin – 64
 Han, Shichou – 160, 1288
 Hanafi-Bojd, A. A. – 922
 Hanula, James L. – 1942
 Haq, Ihsan Ul – 839
 Harmon, C. L. – 1052
 Hayat, Mohammad – 212
 Head, Graham P. – 714
 Held, David W. – 1097
 Henao, Efrain R. – 112
 Hendrichs, Jorge – 839
 Henne, Donald C. – 904
 Herlihy, M. V. – 360
 Hernández-Librado, Vidal – 232
 Hernández-Velázquez, Víctor Manuel – 1600
 Hernández-Zul, M. I. – 36, 1274
 Herrera-Navarro, Eliú G. – 1454
 Hertl, Peter T. – 1175
 Hight, Stephen D. – 1305, 1606
 Hochmair, Hartwig H. – 746
 Hoddle, Christina D. – 212, 643
 Hoddle, Mark S. – 212, 643
 Horneck, Donald A. – 1492
 Horton, David R. – 482
 Hoskovec, Michal – 1107
 Howe, Amy C. – 396
 Hu, Yanqing – 64, 1284
 Huang, Fangneng – 701, 714
 Huang, Mingdu – 1489
 Huang, Ta-I – 1609, 1628
 Huang, Yong – 442
 Huler, Jiri – 1595
 Ibrahim, Jimo – 1009
 Illescas-Riquelme, Carlos Patricio – 232
 Jackai, Louis – 1009
 Jackson, Ian – 658
 Jackson, Ryan – 554
 Jahnke, Simone Mundstock – 391
 Janzen, D. H. – 1500
 Jayanthi, P. D. Kamala – 1073
 Jia, Qianju – 1213
 Jian, Hu – 1
 Jiang, Lu – 1288
 Jiang, Xuan-Zhao – 442
 Joachim-Bravo, Iara Sordi – 1107
 Johansen-Naime, Roberto – 29
 Johnson, D. T. – 1626
 Johnson, Seth J. – 10, 180
 Jones, Moneen – 1213
 Joshi, Sunil – 242
 Juri, María J. Dantur – 1202
 Kairo, Moses T. K. – 1305, 1606
 Kakkar, Garima – 789
 Kalinová, Blanka – 1107
 Kalyanasundaram, M. – 242
 Kanzaki, Natsumi – 770
 Karimi, F. – 922
 Kassab, Samir Oliviera – 154, 583
 Kawahara, Akito Y. – 1213
 Keathley, Craig P. – 877
 Kendra, Paul E. – 1116, 1158, 1442
 Kim, Dong-Joo – 1097
 Koli, Yogesh J. – 1193
 Koning, Aaron A. – 235
 Krishnamoorthy, A. – 242
 Krishnan, Natraj – 1530
 Ku, Kadir Boğaç – 818
 Ku, Sook Junk – 810
 Kula, Robert R. – 166
 Kular, Jagdev S. – 19
 Kumar, Sanjeev – 19
 Kumar, Vivek – 789, 1567
 Kurashima, Rick – 305
 Lampert, Silvana – 1597
 Landeros Flores, Jerónimo – 1508
 Lapointe, Stephen L. – 877, 1213
 Larsen, N. – 512
 Lasa, Rodrigo – 1135
 Lastra, Luz A. – 1198
 Lee, Sang-Hee – 810
 Lee, Sangmi – 219
 Lee, Seung-Gyu – 1062
 Lee, Yuan-Tseh – 871
 Legaspi, Jesusa Crisostomo – 1635
 Leite, Germano Leão Demolin – 797
 Lemos, Walkymário De P. – 225, 676
 Lenicov Marino De Remes, Ana M. – 1350

- Leonard, B. Rogers – 714
 Leppla, Norman C. – 289, 296
 Lewis, Tamera M. – 482
 Li, Hu – 957, 1177
 Li, Jun – 1288
 Li, Pengyan – 338
 Li, Zheng-Yue – 610
 Li, Zi-Zhong – 1177
 Liang, Guangwen – 451, 1288
 Lima, Camila Ribeiro – 1621
 Lima, Eraldo – 419, 1541
 Lin, Chung-Chi – 871
 Lin, Hui-Min – 871
 Liu, Tong-Xian – 904
 Llanderal-Cázares, C. – 1424
 Locascio, Logan M. – 344
 Loera-Gallardo, Jesús – 1588
 Lomelí-Flores, José Refugio – 529
 Long, Jian-Kun – 1263
 Lopes, D. M. – 1559
 Lopez, Maurilio – 1434
 López-Arroyo, J. Isabel – 36, 187, 529, 1588
 Lopez-Llorca, L. V. – 1311
 Lorenz, G. – 724
 Loru, Laura – 628
 Loto, Flavia – 1618
 Lou, Qiao-Zhe – 1595
 Lu, Huilin – 974, 1325
 Lu, Yong-Yue – 451
 Luque-Williams, M. – 1406
 Macedo-Reis, Luiz Eduardo – 941
 Macvean, Charles M. – 1603
 Mahal, Manjit S. – 19
 Mahmut, Doğramaci – 48
 Mahoney, Noreen – 1574
 Makinson, Jeff – 641
 Malaquias, J. B. – 92
 Mamlayya, A. B. – 274
 Maner, M. Lake – 1042
 Mangan, R. L. – 104
 Mani, M. – 242
 Manickavasagam, Sagadai – 634
 Mankin, Richard W. – 1546, 1631
 Mannion, Catharine M. – 403
 Mao, Runqian – 1489
 Marini, Mario – 200
 Marsaro-Júnior, Alberto Luiz – 1597
 Marsh, Paul M. – 166
 Martin, Cliff G. – 403, 560
 Martinelli, Nilza M. – 1221
 Martínez, Luis C. – 55
 Martínez, Rebeca Peña – 323
 Martínez-Torres, David – 323
 Martini, Xavier – 658
 Martins, Adriana Novais – 1221, 1217
 Martins, David Dos Santos – 638
 Martins, Gustavo F. – 1016
 Matusick, George – 238
 Mayorga, Cristina – 1434
 McAuslane, Heather – 590
 McCord, Jr., Elzie – 1188
 McKenzie, Cindy L. – 756
 McLean, Stephen – 1158
 McManus, Sarah – 229
 McNeill, S. A. – 1546
 Meagher, Jr., Robert L. – 701, 729
 Medal, Julio – 258, 631, 1209
 Meirelles, Rafael Narciso – 412
 Melo, Fábio Spézia De – 859
 Menard, Roger D. – 238
 Mendonça, Adriana L. – 1107
 Mendonça, Alana L. – 1107
 Mendonça, Jr., Milton De Souza – 859
 Meng, Xiang – 974
 Mier Durante, M. Pilar – 323
 Miranda-Perkins, K. – 1424
 Mohammed, Samira A. – 1030
 Molina-Ochoa, Jaime – 498
 Montague, Jeremy – 679
 Monte, Fernanda Garcia – 1149
 Monteverdi, Rachel H. – 1009
 Montgomery, Wayne S. – 1442
 Mora-Aguilera, José Antonio – 29
 Morales, Nicholas – 679
 Morgan, Ashley R. – 477
 Morris, Terri – 305
 Mound, Laurence A. – 318
 Muhamad, Rita – 280
 Mukherjee, Abhishek – 137
 Mullins, Aaron J. – 1612
 Muniappan, R. – 661
 Murillo, Henry – 1190
 Murúa, M. Gabriela – 663
 Musser, Fred R. – 554
 Myartseva, Svetlana N. – 548
 Nafria, Juan M. Nieto – 323
 Nagoshi, Rod N. – 729
 Nascimento, R. B. – 92
 Nascimento, Ruth R. Do – 1107
 Nasruddin, Andi – 647
 Nava, Dori Edson – 1149
 Navarrete, Bernardo – 590
 Navarro, Juan-Carlos – 1224
 Netherland, M. D. – 654
 Neves, Clóvis A. – 1016
 Ngachan, S. V. – 1298
 Nicholls, James A. – 991
 Niogret, Jerome – 729, 1442
 Nishimoto, Jon – 305
 Niu, Ying – 701, 714
 Nuessly, Gregg S. – 380, 512
 Nunez, Enio – 1635
 O'Brien, Charles W. – 180, 663
 Ocampo-Velázquez, R. V. – 1274
 Oi, David – 538
 Oke, O. A. – 120
 Olguin, Alma – 1513
 Olmi, Massimo – 598, 1556
 Omar, Dzolkhifi – 280
 Oria, Griselda I. – 1202
 Ortega, Rafael – 1135
 Ortega-Arenas, Laura Delia – 529

- Osborne, Lance S. – 48, 403, 756
 Ospina, Kadya A. – 112
 Ourique, Cláudia Bernardes – 412
 Ouyang, Gecheng – 974, 1325
 Overholt, William A. – 137, 654
 Owen, Lucas N. – 554
 Pachu, J. K. S. – 92
 Palacios-Vargas, José G. – 1401, 1579
 Panizzi, Antônio R. – 572
 Pantaleoni, Roberto A. – 628
 Pantoja, Alberto – 1492
 Paradell, Susana L. – 1125, 1470
 Paraiso, Oulimathe – 1305, 1606
 Paranhos, Beatriz Aguiar Jordão – 1107
 Paris, Thomson M. – 1546, 1631
 Park, Kyu-Tek – 219
 Parlak, N. Nihan – 66
 Parys, Katherine A. – 10, 180
 Pastori, Patrik Luiz – 154
 Patt, J. M. – 1406
 Pelz-Stelinski, Kristen – 658
 Peña, Jorge E. – 590, 1158, 1442
 Peña-Chora, Guadalupe – 1600
 Pera, Licia M. – 1618
 Perdoná, Marcos J. – 1221
 Pereira, Alexandre I. A. – 634
 Pereira, Fabricio Fagundes – 154, 583
 Pereira, José Milton Milagres – 797
 Pérez Hidalgo, Nicolás – 323
 Periotto, Nelson W. – 255
 Peronti, Ana Lúcia B. G. – 638
 Petty, B. M. – 1626
 Pfannenstiel, R. – 724
 Pfeiffer, D. G. – 661
 Pietrantuono, A. L. – 286
 Pikart, Tiago G. – 225, 634
 Piñero, Jaime C. – 232, 1077
 Pinheiro, Livia R. – 351
 Pinheiro, Luana Dos Santos – 1621
 Pinto, Rosenilson – 1541, 1635
 Pinto-Ruiz, René – 498
 Plata-Rueda, Angelica – 55
 Ploetz, Randy C. – 1442
 Poderoso, Júlio César M. – 225, 268, 419, 676, 682
 Pogue, Michael G. – 641
 Polanczyk, Ricardo Antonio – 1149
 Ponti, Luigi – 1375
 Porter, Sanford D. – 252, 1482, 1567
 Portillo- Martínez, L. – 1424
 Potter, Mark A. – 1188
 Pratisoli, Dirceu – 1149
 Pratt, Paul D. – 278, 641
 Prezoto, Fábio – 670
 Price, James F. – 1188
 Puker, Anderson – 419
 Purcell, Matthew – 641
 Qin, Xiaowa – 1
 Qiu, Bo – 602
 Quijano-Carranza, J. A. – 36, 1274
 Quintero-Zapata, Isela – 187
 Qureshi, Jawwad A. – 714
 Rafinejad, J. – 922
 Rahman, Z. – 1298
 Rajkhoa, D. J. – 1298
 Ramalho, F. S. – 92
 Ramalho, Francisco De Souza – 419, 634, 1541
 Ramamurthy, V. V. – 463
 Ramirez, Patricia G. – 1202
 Ranger, Christopher M. – 1097
 Rayamajhi, Min B. – 278, 641
 Rebijith, K. B. – 242
 Redaelli, Luiza Rodrigues – 391, 412
 Reddy, Gadi V. P. – 1084
 Regina Frizzas, Marina – 1470
 Renshaw, John – 305
 Retana-Salazar, Axel P. – 29
 Reyes-Rosas, Marco Antonio – 1588
 Ribeiro, Genésio T. – 268, 682
 Ribeiro, Rafael C. – 225, 676, 682
 Ricaño, J. – 1311
 Rice, Kevin B. – 929
 Richardson, Matthew L. – 433
 Riggins, John J. – 1530
 Robinson, David G. – 370
 Roda, Amy L. – 741
 Rodrigues, Maria Adriana Torqueti – 154
 Rodriguez, Jose M. – 1186
 Rodríguez-Guerra, Raúl – 187
 Rogers, M. E. – 1334
 Rohde, Barukh B. – 1546, 1631
 Rohrig, Eric – 246
 Rojas, Julio C. – 1454
 Romero, Cintia M. – 1618
 Romero-Nápoles, Jesús – 529
 Ronchi-Teles, Beatriz – 270
 Rondon, Silvia I. – 1492
 Rosas-García, Ninfa M. – 1102
 Rossi, Anthony M. – 832
 Rubio-Cortés, Ramón – 1454
 Rubio-Llorca, G. – 1311
 Rugno, Gabriel R. – 173
 Ruiz-Cancino, Enrique – 548
 Ruiz-De La Cruz, Javier – 29
 Ruiz-Estudillo, Ramiro A. – 498
 Ruiz-Montiel, César – 232
 Ruiz-Nájera, Ramiro E. – 498
 Rull, Juan – 1135
 Rust, Michael K. – 1023
 Saini, M. S. – 1298
 Salgado, Misael – 112
 Sall, Dienaba – 661
 Sanchez-Peña, S. R. – 624
 Sánchez-Yáñez, Juan M. – 498
 Sandhu, H. S. – 380, 512, 1183
 Sangeetha, P. – 1073
 Santa Cruz, Andrew – 258, 631, 1209
 Santo, Mario Marcos Do Espírito – 941
 Santos-Cividanes, Terezinha M. – 1217, 1221
 Santos-Posadas, H. M. De Los – 1424
 Sassu, Antonio – 628
 Savaris, Marcoandre – 1597

- Scheffrahn, Rudolf H. – 249, 746, 781
 Scherer, Clay W. – 249
 Schoffstall, Brenda – 679
 Schuster, David J. – 1002, 1188, 1243
 Scott, A. W. – 724
 Seal, Dakshina R. – 403, 560, 789, 1567
 Segura, Róger Blanco – 1500
 Serikawa, R. H. – 1334
 Serna-Sarriás, M. J. – 1311
 Serrão, José E. – 55, 634, 676, 797, 850, 887, 1016, 1417
 Shadmany, Mohammad – 280
 Sharifinia, F. – 922
 Sharifinia, N. – 922
 Sharma, Shweta, – 538
 Shatters, Jr., Robert G. – 756
 Shelly, Todd – 305, 1615
 Shen, Aidong – 948
 Shen, Guang-Mao – 442
 Shi, P. J. – 1183
 Shirk, Paul – 649
 Shivaraju, C. – 242
 Sidhu, Jaspreet K. – 19
 Silva, Carlos E. – 1107, 1365
 Silva, Janisete Gomes – 270
 Silva, Rafael Braga Da – 850
 Silva, Sérgio Delmar Dos Anjos E. – 1149
 Singh, Dwijendra – 897
 Sinon, S. G. – 120
 Sivinski, John – 649
 Skantar, Andrea M. – 1513
 Skoda, Steven R. – 498
 Smith, Hugh A. – 504, 1603
 Smith, M. Alex – 1500
 Smith, Trevor – 396, 631, 1209
 Smith-Herron, Autumn J. – 477
 Soares, Luiz Gustavo Souto – 941
 Soares, Marcus A. – 261, 797
 Socías, M. Guillermina – 663
 Sohn, Jae-Cheon – 469
 Solis, M. Alma – 1198
 Solís-Aguilar, Juan Fernando – 1454
 Souder, Steven K. – 1077
 Sourakov, Andrei – 344
 Sousa, Maria Do Socorro Miranda De – 1621
 Srivastava, Mrityunjai – 229
 Stadler, T. – 286
 Stansly, Philip A. – 246, 1213, 1631
 Steck, Gary J. – 289
 Stein, Marina – 1202
 Steinkraus, D. C. – 1626
 Stelinski, Lukasz L. – 658, 877
 Stevens, Timothy – 370
 Stiling, Peter – 1143
 Stokes, Keith – 1143
 Stone, Graham N. – 991
 Stoops, Craig A. – 673
 Stratman, K. – 654
 Strikis, Pedro Carlos – 1621
 Su, Jianya – 948, 1168
 Su, Nan-Yao – 765, 810, 1612
 Suguino, Eduardo – 1217, 1221
 Szalanski, A. L. – 1626
 Taillon, N. – 724
 Tang, Guolei – 1574
 Tanga, Chrysantus M. – 1030
 Tangtrakulwanich, Khanobporn – 1084
 Tao, Yu-Li – 933, 964
 Tavares, Marcelo Teixeira – 1635
 Tavares, Wagner De Souza – 850, 887, 1635
 Taylor, Bret M. – 370
 Taylor, Philip B. – 166
 Thakur, N. S. Azad – 1298
 Thrash, B. – 724
 Tian, Xiangrui – 948
 Tipping, Philip W. – 124, 278
 Tollerup, Kristen E. – 1023
 Tomčala, Aleš – 1107
 Tomic-Carruthers, Nada – 1574
 Tonini, Francesco – 746
 Torres-Pacheco, I. – 36, 1274
 Torres-Quintero, Mary Carmen – 1600
 Triapitsyn, Serguei V. – 212, 643
 Tripodi, A. D. – 1626
 Tseng, Yu-Chin – 871
 Uribe, Luis A. Aguirre – 1508
 Vaca, Franklin – 1224
 Vacari, Alessandra M. – 255
 Vallejo, Ulver A. – 112
 Valles, Steven M. – 252
 Van Driesche, R. G. – 360
 Vaníčková, Lucie – 1107
 Vargas, Germán – 1198
 Vargas, Nathalia Coelho – 1417
 Vargas, Roger I. – 1077
 Vargas-Madríz, Haidel – 71
 Veloso, Ronnie Von Dos Santos – 797
 Ventura, José Aires – 638
 Vera, M. Teresa – 663
 Vera-Graziano, Jorge – 71
 Verghese, Abraham – 1073
 Vieira, Jaci Mendes – 682
 Viguera-Guzmán, A. L. – 1424
 Vilela, Evaldo Ferreira – 1417
 Villanueva, Raul T. – 1513
 Villegas-Mendoza, Jesús M. – 1102
 Vitoreli, A. M. – 1052
 Vitorino, Marcelo D. – 137
 Vreysen, Marc J. B. – 839
 Walsh, Guillermo Cabrera – 1350
 Walters, Michelle – 1574
 Wang, Jin-Jun – 442, 1233
 Wang, Ji-Rui – 619
 Wang, Lei – 131
 Wang, Min – 64, 1257, 1284
 Wang, Y. – 512
 Wang, Zhiwei – 948
 War, Mamadou – 305, 1615
 Webb, Susan E. – 380
 Wei, Qi – 1168
 Wheeler, A. G., Jr. – 673
 Wheeler, Gregory S. – 180, 1224

- White-Mclean, Jodi – 396
Wiesenborn, William D. – 424
Wilcken, Carlos Frederico – 887
Wilcken, Carlos F. – 196, 419, 1207, 1541
Wilson, P. C. – 654
Wu, Duan – 1343
Wu, Weinan – 1325
Xia, Yulu – 974, 1325
Xiao, H. J. – 1183
Xiao, Yingfang – 80, 1489
Xiaohui, Hou Linyang – 864
Xiao-Ling, Fan – 1257
Xie, Yi-Fei – 1233
Xie, Yong-Hui – 610
Xu, Qiyun – 160
Xu, Shu – 338
Xu, Yijuan – 131, 451, 1343
Xu, Zaifu – 602, 1556
Yamamoto, Pedro T. – 173
Yáñez-López, R. – 36, 1274
Yang, Fei – 701, 714
Yang, Lin – 1263
Yang, Wen-Jia – 1233
Yang, Xiang-Bing – 904
Yin, Yanqiong – 948
Yoo, In-Seong – 1062, 1196
Yu, Shukai – 974
Yu, Yi – 933, 964
Yuan, Fenghui – 1
Yuan, Sheng-Yong – 610
Zaché, Bruno – 196, 1207
Zagvazdina, N. I. – 1546
Zanuncio Junior, José Salazar – 638
Zanuncio, J. C. – 55, 92, 154, 225, 261, 268, 419, 583, 638, 676, 682, 797, 850, 887, 941, 1016, 1207, 1417, 1541, 1635
Zanuncio, Teresinha Vinha – 887
Zeng, Ling – 131, 451, 1343
Zeng, Yuan – 238
Zeppelini, Douglas – 148, 1401, 1579
Zerbino, Maria S. – 572
Zhang, An-Sheng – 933, 964
Zhang, Hong-Rui – 628
Zhang, Jie – 1
Zhang, Kai – 948
Zhang, Runjie – 1
Zhang, Yong-Mei – 904
Zhao, Hai-Yan – 451
Zhao, Xueqing – 948
Zheng, Jihuan – 1489
Zheng, Xue – 1
Zhou, Aiming – 1343
Zhou, Xia – 974
Zhou, Zhongshi – 602

SUBJECT INDEX, VOLUME 96, 2013

- Acetylcholinesterase, *Bemisia* – 160
Adota, Korean genus, key – 1062
Aechmea distichantha, mosquitoes – 1202
Aedes aegypti, new habitat – 1202
Aeolesthes holosericea, beetle host – 274
Aeolothrips, new species – 29
 Aldicarb, citrus, psyllid – 1334
Aleurites fordii, host – 1149
 Altriset®, and tropical arboreal termite – 249
Anagasta kuehniella – 850
Anastrepha fractura, hosts, parasitoids – 270
Anastrepha fraterculus
 First record in Arecaceae Brazil – 1597
 Pheromone – 1107
 Rearing host for parasitoid – 412
 Superparasitism – 391
Anastrepha ludens
 Mass trapping – 1135
 New hosts, Mexico – 232
Anastrepha oblique, pheromone – 1365
Anastrepha spp., 70 Gy dose – 983
Anastrepha suspensa, Multilure trapping – 1116
Androthrips ramachandrai, predator – 859
Annona species, hosts for *A. ludens* – 232
 Sensilla, *Quadrastichus erythrinae* – 1288
Anteon seramense, new species – 598
Anteon species key – 598
Antrocephalus mitys, cultured on *T. molitor* – 634
 Ants, DNA barcoding, Costa Rica – 1500
 Aphelinidae, new sp. Mexico – 548
 Aphid, new genus, species, host – 323
Aprostocetus (*Aprostocetus*) sp. – 643
Arge xanthogaster, Hymenoptera, Argidae) – 1298
 Argentine ants, control – 1023
Arna bipunctapex, new host – 641
Artemisia annua, flavonoids, IGRs – 897
 Arthropod biodiversity – 1
 Arthur the Arthropod, book review – 294
 Artificial diet, *Olla v-nigrum* – 850
 Artificial food dyes, *S. frugiperda* – 1102
Artocarpus hirsutus, larval host plant – 274
 Asian citrus psyllid
 Ants associated – 590
 Attractants – 1406
 Efficacy, entomopathogenic fungi – 187
 Geographic analysis – 1375
 Infection – 624
 Mineral oils, repellency – 974
 Miticides, toxicity – 433
 Morphometry – 529
 New ecosystem – 658
 Parasitoid – 246
 Population dynamics – 173
 Predation by vespid wasp – 1588
 Predatory mites – 1325
 Probing behavior – 1334
 Stylets – 264
 Trap catches – 104
Asphondylia borrichiae, gall midge – 1143
 Atlantic rainforest remnant, diversity – 887
 Author instructions – 1232
Bactericera cockerelli
 Life tables – 904
 Morphometrics – 71
Bactrocera cucurbitae
 Baits – 1077
 Insecticides, efficacy – 120
 Pupal parasitism – 451
Bactrocera dorsalis
 Baits – 1077
 House-keeping genes – 442
 Membrane-bound trehalase – 1233
Bactrocera fruit flies – 305
Baculentulus spp., key – 825
Baculentulus xizangensis sp. nov. – 825
Bagous hydrillae, establishment – 180
Balclutha rubrostriata, host plants, spread – 477
 Bark beetles, fungal associates – 238
Beauveria bassiana, multiple isolates – 1311
 Bed bugs, resurgence, China – 131
 Beet Armyworm – 693
Bemisia tabaci
 Bioassay for acetylcholinesterase – 160
 Biotype B, insecticide resistance – 1243
 Biotype Q, Malaysia, first report – 280
 Chlorantraniliprole, susceptibility – 1002
 Identification method – 756
 Insecticidal control – 504
 Insecticide resistance – 1243
 Beta-Cypermethrin – 442
 Bioassay, acetylcholinesterase – 160
 Biocontrol
 Brazilian Peppertree – 137, 1228
 Ephestia cautella – 634
 Hydrilla verticillata – 180
 Oil palm insects – 676
 Pieris rapae – 360
 Biocontrol agent
 Cotesia rubecula – 360
 Mites, predacious – 80
 Oxyops vitiosa – 278
 Trichogramma fuentesi – 1305
 Biofuel, sorghum cultivars, Florida – 512
 Book reviews – 294, 295, 296, 298
Brachygastra mellifica, predation – 1588
Brachymeria koehleri, hyperparasitoid – 1635
Brontocoris tabidus, predator – 261
 Brown Marmorated stink bug, biology – 1209
Bruchidius siliquastri, Turkey – 66
Bruchidius terrenus, Turkey – 66
 Bt Corn – 714
 Bt Genes, Single and Pyramided – 701
 Bug Off: Creepy, Crawly Poems, review – 295
Cactoblastis cactorum
 Biocontrol – 1305
 Egg parasitoid – 1606
Cafius splendoris, new name – 1196
Calophya terebinthifolii, distribution – 137

- Campoletis flavicincta*, midgut – 1016
Camponotus novogranadensis, Florida – 283
Capsicum annum – 48
Capsicum cultivars, chilli thrips – 560
 Carabidae Populations, potato production – 1492
 Carbon dioxide anesthesia – 246
Caryocar brasiliense trees – 797
Casminola genus, new species, China – 64
Casuarina glauca, Brazil – 268
Ceratitidis capitata
 Biology of parasitoid – 412
 Brazil, Arecaceae, first record – 1597
 Multilure trapping – 1116
 Superparasitism – 391
 Checklist, genus *Malaxa* – 864
 Chilli thrips – 560
 Chironomidae, diversity on hydrilla – 654
 Chitinase, gut activity – 1186
 Chlorantraniliprole, *Bemisia tabaci* – 1002
 Chloride channel gene – 1168
Chrysodeixis includes, insecticides – 554
 Cicadomorpha, diversity, Argentina – 1125
 Citrus greening disease – 1375
 Citrus
 Population dynamics, *D. citri* – 173
 Shipping containers – 104
 Citrus red mite, biocontrol – 80
Clonacris kirbyi, India – 1193
 Clutch size – 1073
Collophora, Collembola, Brazil – 148
Comadia redtenbacheri, Cossidae, pupa – 1424
 Community structures – 1
Conopomorpha sinensis, development – 338
 Conservation of *Orius insidiosus* – 229
 Control, *Bactrocera cucurbitae* – 120
 Controlling Invertebrate Pests, review – 296
Copidosoma floridanum – 1190
 Corn Leaf Tissue – 701
 Corporate members – 301, 687, 1231
Cotesia rubecula, on *Pieris rapae* – 360
 Cotton
 Aphids, tended by ants – 929
 Germin-like protein – 693
 Intercropped with field fennel – 92
 Life table *phenacoccus solenopsis* – 19
 Crazy ant, invasive, Florida – 538
Crematogaster pilosa, polydomous colonies – 235
Cricotopus lebetis, on hydrilla – 654
 Crimean-Congo hemorrhagic fever, Iran – 922
Crinum moorei, mosquitos, Ecuador – 1224
Crotalaria species – 344
 Cry1f Protein in corn – 701
Cryptolaemus montrouzier, predator – 1073
Ctenothrips, new species, China – 610
 Cucumbers, Praslin, Seychelles – 120
Culex quinquefasciatus, new habitat – 1202
 Cyantraniliprole – 229
Cyrtobagous salviniae – 10
 Decapitating fly, release – 1567
Deferunda species, Fulgoromorpha – 1263
 Delphacini, Fulgoromorpha, species – 1350
 Desert riparian insects, phosphorus – 424
 Desert riparian spiders, phosphorus – 424
Diachasmimorpha longicaudata, 391, 412
Diaphorencyrtus aligarhensis – 643
Diaphorina citri
 Ants, control – 590
 Distribution, Mexico – 36
 Effect of fungi – 187
 Infection – 624
 Mineral oils – 974
 Mitocides – 433
 Morphometry – 529
 New ecosystem – 658
 Parasitoid – 246
 Population dynamics – 173
 Predatory mites – 1325
 Prey for *Brachygastra mellifica* – 1588
 Probing behavior – 1334
 Rearing – 1631
 Vibration traps – 1546
Diatraea tabernella, Colombia – 1198
Dichroplus vittigerum, and volcanic ash – 286
 Diet, cotton with Germin protein on FAW – 693
 Digestive tract morphology, Phasmidae – 1417
Disholcaspis quercusvirens, life cycle – 991
 DNA amplification, fall armyworm – 1618
 DNA barcoding, ants – 1500
Doristiana viridis, Brazil – 1221
 Dryinidae, Oriental, monogr. supplement – 1556
 Egg parasitoid, *Cactoblastis cactorum* – 1606
Eichhornia crassipes, induced resistance – 458
Elasmopalpus lignosellus, life table – 380
 Emerald ash borer – 166
Encarsia, new species, Mexico – 548
 Entomofauna, *Heliconia* spp., Colombia – 112
 Entomopathogenic fungi
 Citrus areas, Mexico – 187
 Effect on *Spodoptera frugiperda* – 498
Entomophthora, infecting *D. citri* – 624
 Enzyme, trehalase – 1233
Ephestia cautella, biological control – 634
 Epiphates, host of mosquitoes – 1202
 Erebididae, Lepidoptera, taxonomy – 351
 Errata – 300, 686
Eucalyptus plantation, diversity – 887
Eucalyptus, defoliator, Brazil – 941
 Faba beans, trap crop – 1603
 Fall Armyworm
 Capture with pheromone blends – 729
 DNA amplification – 1618
 Effect of soybean seed treatment – 724
 Susceptibility to Cry 1f protein – 701
 Susceptibility to pyramided Bt corn – 714
 Feeding chamber, *Myzus persicae* – 1600
 Fertilization, roses, thrips – 403
 Field Populations – 701
 Fire ant, rearing, virus – 252
 Fire ants – 929
 Flavonoids, *Artemisia annua* – 897
 Flight ability, sterile Med flies – 1615
Frankliniella occidentalis

- China – 933
 Markers – 964
 Frog-biting midge, behavior – 1522
 Frugivorous flies
 Native parasitoids – 255
 Parasitoids, Brazil – 1621
 Fungi, bark beetles – 238
 Gallling insects, abundance – 797
 Irradiation dose, generic phytosanitary – 983
 Genes, house-keeping – 442
 Gene diversity, *Frankliniella occidentalis* – 964
 Genetic sexing, male melon flies – 839
 Geographic Information Systems – 746
 German cockroach, pest control – 1009
 Germin-like protein, cotton – 693
 Glutamate-gated chloride channel gene– 1168
 Grasshopper, on *Heliconia* spp., Amazon – 225
 Green Lacewings, marking technique – 628
 Greenhouse tomatoes – 71
 Ground Beetles, potato production – 1492
Gynaikothrips uzeli, prey – 859
Halyomorpha halys, biology – 1209
 Harvestmen, photography – 679
Heliconia spp., Colombia – 112
Helicoverpa armigera, IGR flavonoids – 897
Hesperus neosplendoris, new name – 1196
 Mealybug *Maconellicoccus hirsutus* – 638
 Host plant quality – 124
 Host plant, coastal gall-making midge – 1143
 Host plants, *Utetheisa ornatrix* – 344
 Host survival, community structure – 832
 Host-plant specificity, thrips – 318
 Hosts, frugivorous dipterans, Brazil – 1621
 Howard Weems, Jr., Pioneer Honoree – 289
 HPLC, red dye, marking – 1574
 Huanglongbing – 36
Hyadaphis foeniculi, plant distribution – 92
Hydrilla verticillata, biocontrol – 180
 Hydrophytes, Argentina, Delphacini – 1350
Hylaeanura Collembola, species, Brazil – 1401
 Hyperparasitoids – 643
Hypsipyla grandella, parasitized pupae – 1207
Hysteronura setariae, new record, rice – 647
Icfrealeyrodes, new species, Myanmar – 463
 Imidacloprid
 Ant control – 1023
 Effect on *Orius insidiosus* – 229
 Imported fire ants, decapitating fly – 1567
 Induced resistance, *E. crassipes* – 458
 Insect Bioecology, Nutrition, Pest Management, book – 298
 Insect density – 124
 Insecticides
 Bemisia tabaci – 504
 Botanical, microbial – 914
 Chrysodeixis includes – 554
 Control of *Bactrocera cucurbitae* – 120
 Effects on beneficial *Orius insidiosus* – 229
 Resistance – 948, 1243
 Instructions to authors – 302, 688
 Intercropping, field fennel and cotton – 92
 Invaders, how to be successful – 765
Isotogastrura, Collembola, species – 1570
 Japanese beetles, spore counts – 1626
Jatropha curcas, host – 1149
*Kaloterme*s, new species, Italy – 200
Laodelphax striatellus, Cl channel gene – 1168
Larra bicolor, North Carolina – 1175
Lasioderma serricorne, new, bee pollen – 682
Latrodectus geometricus – 1052
 Laurel wilt disease – 1442
 Leafhoppers, abundance, species richness – 1470
 Lecithoceridae, genus, species – 219
Leiobunum sp., photographing – 679
 Lepidoptera populations, rainforest – 887
Lespesia melloi, Diptera, Tachinidae – 1635
Leucothyreus femoratus, feeding, behavior – 55
 Life table, *Phenacoccus solenopsis* – 19
 Linear regression analysis – 1183
 Liquid nitrogen, fire ants – 871
Lissachatina fulica, control 370, 396
Litchi chinensis, as host for *Xyleborus* – 1442
 Logistic regression analysis – 1183
 Macadamia nut, Brazil – 1221
Maconellicoccus hirsutus, mealybug – 638
 Maize, Brazil, leaf- and planthoppers – 1470
Malaxa bispinata, *M. delicate* – 864
Malaxa, checklist – 864
 Male lures, efficacy – 305
 Mango, thrips, Mexico – 29
Marietta leopardina – 643
 Mass trapping, Mexican fruit fly – 1135
Matapa, genus, new species – 1257
 Mating behavior, frog-biting midge – 1522
 Mating disruption, non-target species – 877
 Mating preferences, *Podisus nigrispinus* – 419
 Mealybug, invasive on papaya, India – 242
Megacopta cribraria
 Bean plataspid, Florida – 258
 Selected hosts – 631
Megamelus scutellaris – 124
Megastigmus, new species, Brazil – 196
Melanaethus crenatus, Hemip., Cydnidae – 1434
Metanaestia gemella, new host – 641
 Methoprene, ant control – 1023
 Mexican fruit fly, trapping – 1135
 Miami, interceptions, pests – 482
Microplitis manila, fitness – 602
Microtheca ochroloma – 914
 Mineral oils, repellent – 974
 Mites, predacious, field evaluation – 80
 Miticides, Asian citrus psyllid – 433
 Mitochondrial, microsatellite markers – 964
 Molluscicides, snail control 370, 396
 Morphometrics, *Bactericera cockerelli* – 71
 Mortality, giant African snail, 370, 396
Mucor strain – 1052
Myzus persicae, culture, feeding – 1600
Nasutitermes corniger, insecticide – 249
 Nematodes
 In *Rhynchophorus palmarum*, Texas – 1513
 Riding insects – 770

- Neochetina* weevils, damage – 458
Neodryinus lohmani, Dryinidae, Thailand – 1556
 Neotropical carpenter ant, in Florida – 283
Nylanderia fulva, invasive crazy ant – 538
Nystalea ebalea, defoliator – 1228
 Oil Palm
 Biocontrol, insects – 676
 Defoliator, Scarab beetle – 55
Olla v-nigrum, development – 850
 Oriental fruit fly – 1233
Ovavesicula popilliae, Microsporidia – 1626
 Oviposition, *Trichogramma fuentesi* – 1606
Oxyops vitiosa, biological control – 278
Pachycoris torridus, development – 1149
Pachycrepoides vindemmiae, pupal parasitoid – 451
Palmistichus elaeisis, parasitoid – 1207
Pangrapta, Noctuidae, China – 1284
Panonychus citri, biocontrol – 80
Paracerura, Collembola, new species, Brazil – 1392
 Parasitic nematodes – 498
 Parasitoids, Emerald ash borer Pennsylvania – 166
 Pathogenicity tests, fungal isolates – 187
 Pathogenicity, *Beauveria bassiana* – 1311
Pectinophora gossypiella, dye marking – 1574
Pediopsis leafhopper, new species, China – 957
Pediopsoides (Celopsis), new species, China – 1177
 Pepper
 Effect of insecticides on beneficials – 229
 Poor effect of silicon treatments on thrips – 48
 Pest ID Training, on Internet – 741
Phenacoccus solenopsis
 Life table – 19
 Probing behavior – 1343
 Pheromone
 Anastrepha fraterculus – 1107
 Anastrepha obliqua – 1365
 Asian citrus psyllid – 1213
 Fall armyworm – 729
 Leafminer, multiple species – 1213
 Mating disruption, non-target species – 877
Phibalosoma phyllinum, Phasmidae, morphology – 1417
 Phosphorus contents, spiders, insects – 424
Phyllocnistis citrella, pheromone – 877, 1213
Phyllocnistis insignis, leafminer – 877
 Phytotelm plant, *Crinum moorei* – 1224
Pieris melete, diapause data – 1183
Pieris rapae, biological control – 360
Piezodorus guildinii, development – 572
 Pioneer Honoree, Dr. Howard Weems, Jr. – 289
 Planthopper resistance – 948
 Planthoppers, abundance, species richness – 1470
Plebeia lucii, cytogenetics – 1559
Plebeia phrynostoma, cytogenetics – 1559
Podalia walkeri, Brazil – 261
Podisus nigrispinus, mating preferences – 419
 Polyandry – 1073
 Population dynamics, *Scyphophorus acupunctatus* – 1454
Pouteria caimito, Sapotaceae, Brazil – 255
 Predatory mite on *Diaphorina citri* – 1325
Pseudacteon cultellatus, decapitating fly – 1567
Pseudococcus jackbeardsleyi, mealybug – 242
Psidium cattleianum, host – 1149
Psyllaphycus diaphorinae, hosts, Pakistan – 212
 Pupal parasitoid, *B. cucurbitae* – 451
Rastrococcus iceryoides, hosts – 1030
 Red imported fire ant
 Aphid tending – 929
 Collection device – 1489
 Red spider mite, action threshold – 1084
 Redbay ambrosia beetle
 Host, China – 1595
 Rearing – 1042
 Supercooling – 1530
 Release-recapture – 305
Reticulitermes virginicus, chitinase – 1186
Rhodomirtus tomentosa, new host – 641
Rhynchophorus ferrugineus
 Beauveria bassiana pathogenicity – 1311
 Spermiogenesis – 1463
Rhynchophorus palmarum, detection – 1513
Rhynchophorus weevils ID – 741
Rhysomatus subtilis, distribution, hosts – 663
 Rice ecosystems, in China – 1
Rosa sp. Cultivars, *Tetranychus urticae* – 1508
 Rose cultivars – 403
 Roses, new threat, India – 1298
Salvinia minima – 10
 Salvinia, Biol. control – 10
 Sap Beetles, in strawberry fields – 1188
Schinus terebinthifolia, biocontrol, Florida – 137
Schistocerca piceifrons – 1274
Scirtothrips coccolobae sp. nov. – 1359
Scirtothrips dorsalis – 48
Scyphophorus acupunctatus populations – 1454
 Sea grape feeding *Scirtothrips* – 1359
 Sensilla, Hymenoptera, Eulophidae – 1288
 Silicon applications, pepper plants – 48
 Simulation, *Schistocerca piceifrons* – 1274
 SIT, melon flies – 839
Sogatella furcifera, resistance – 948
Solenopsis fire ants
 Collection – 1489
 Colony growth, food – 1482
 S. invicta – 871
 S. invicta tending *Phenacoccus* – 1343
 Virus 3 in fire ants – 252
 Sorghum cultivars, biofuel – 512
 Soybean seed treatments – 724
 Spermiogenesis, *R. ferrugineus* – 1463
Sphenophorus inaequalis, populations – 1609
Sphenophorus v. vestitus, Bermudagrass – 1628
Sphenophorus venatus vestitus, Ryegrass – 1628
 Spiders, Turkey, new genera – 818
 Spineteram, chilli thrips – 560
 Spinosad, and protein-based bait – 1077
Spodoptera exigua, host, *M. manila* – 602
Spodoptera frugiperda
 Capture with pheromone blends – 729

- Effect of entomopathogenic fungi- 498
- Susceptibility to Cry1f protein -701
- Susceptibility to pyramided bt corn -714
- Susceptibility to soybean seed treatment -724
- Visual, gustatory responses to dyes - 1102
- Spore count, sporophorous vesicle size - 1626
- Statistical methodology - 1183
- Stephanitis blatchleyi*, lacebug, host - 673
- Sterile Med flies, flight ability - 1615
- Strawberries - 1188
- Sugarcane, *Elasmopalpus lignosellus* - 380
- Supercooling, redbay ambrosia beetle - 1530
- Superparasitism, fruit flies - 391
- Suppression, female remating - 839
- Sustaining Members - 301, 687, 1231
- Synoea cyanea*, wasp, predator - 670
- Tamarixia radiata*
 - Hyperparasitoids - 643
 - Parasitoid, citrus psyllid - 246
- Taxonomic keys
 - Adota* species in Korea - 1062
 - Aeolothrips* species - 29
 - Anteon* species - 598
 - Baculentulus* species -825
 - Deferunda* (Achilidae) species, China - 1263
 - Genera of Urodidae - 469
 - Hylaeonura* (Collembola) species -1401
 - Malaxa* species from China -864
 - Metapa* (Hesperiidae) species, China - 1257
 - Pangrapta* (Noctuidae), China - 1284
 - Paracerura* (Collembola) species -1392
 - Pediopsis*, New Guinea, Australia - 957
 - Pediopsoides* (subgenus), leafhoppers -1177
 - Puparia of *Icfrealeyrodes* - 463
 - Puparia of *Tuberaleyrodes* -619
- Termites
 - Invasive - 746
 - Movement, behavior - 810
 - New species, Italy - 200
 - Non-native, Florida, status - 781
 - Virus-like symptoms - 1612
- Tetranychus urticae*, demographics - 1508
- Thagona tibialis*, Lepidoptera - 1635
- Threshold, spider mite, tomato fruitworm - 1084
- Thrips palmi* populations, FL- 789
- Thrips
 - Homologies, hosts - 318
 - Trap crop, snow peas, Guatemala - 1603
- Thyrintina arnobia*, food, biology - 1541
- Tidal salt marsh, Ant colonies - 235
- Tomato - 71
- Tomato fruitworm, action threshold - 1084
- Torymus umbilicatus*, parasitoid - 832
- Transtrap, citrus shipping containers - 104
- Trehalase - 1233
- Trichogramma fuentis*
 - Egg parasitoid - 1606
 - Host, risk - 1305
- Trichospilus diatraeae*
 - Biocontrol, oil palm - 676
 - In sugarcane, Brazil - 154
 - Progeny - 583
- Tropidacris collaris*, *Casuarina glauca* - 268
- Tuberaleyrodes*, new species, China - 619
- Tuta absoluta*, new record - 661
- Urodidae, new genus, species, Argentina - 469
- Utetheisa ornatrix*, *Crotalaria*, hosts - 344
- Vector, Huanglongbing - 36
- Virus-like symptoms, termite colony - 1612
- Volcanic ash, effect on *Dichroplus vittigerum* - 286
- Weevils, green tea, Brazil - 1217
- Whitefly, *B. tabaci* - 1243
- Wing-Form, *Megamelus scutellaris* - 124
- Wolbachia*, from Mexican Figitidae - 649
- Xyleborus glabratus*
 - Culture - 1158
 - Laurel wilt disease - 1442
 - Rearing - 1042
- Xylosandrus crassiusculus* - 1097
- Zaprinus indianus*, predation by wasp - 670
- Zodariellum sungar*, redescription, female description - 332