

Index

A

‘Arbequina’ 79
 ‘Arkin’ 20
Abazinge, Michael 349
Abreu, Edwin 356
 abscission agent 41
 acibenzolar-S-methyl 281
 acid water activity 8
Adair Jr., Robert C. 97
Aestivales 30
 Africanized honey bees 363,370
Albrigo, L. Gene 64
Alferez, Fernando 41
 allotetraploid 103
Amador, C. 262
 ammonium nitrate 189
 ammonium sulfate 189
 annuals 323
 anthracnose 281
 antimicrobials 276
 antioxidant 222
Antirrhinum majus 365
Apis mellifera 363,370
Apis mellifera scutellata 363,370
 aquatic midges 347
 armyworms 170
 ascorbic acid 20
 asian citrus psyllid 110,116
Aspergillus niger 299
Averrhoa carambola 20,256
 avocado 26
Ayala-Silva, Tomas 1,4
 azoxystrobin 281

B

‘Brewster’ 33
 bacteria 353
Baldwin, Elizabeth 222,267
Baldwin, James C. 92
Balerdi, Carlos 17,33
 banana 1
 bedding plants 323
 bee-proofing 370
 bee-proofing trees 363
 bee removal 363
 benomyl 281
 bergamottin 299
 bergaptol 295,299
Berry, Adrian D. 256
 best management practices 184,191,347
 biological control 110,353

biomass 310
 bioretention 349
Bolques, Alex 349
Bora, G. 38
Borrone, James 26
 boscalid 281
Bowman, Kim D. 97
Brassica oleracea 151,204
Brecht, Jeffrey K. 263
Breman, Jacque W. 8
Breynia disticha 360
Bright, Diane B. 97,103
Brlansky, Ron 136
Brown, J. Steven 26
Brown, Mark G. 132
Brown, Pamela 346
 browning 222,235,263
Burns, Jacqueline K. 41

C

‘Chen Purple’ 33
 “Compost Happens” Workshop 346
 cabbage 151
 Cacambou 1
Caldwell, Douglas L. 360
 camellia 343
Cameron, Randall G. 304
Campbell, Richard J. 11,13,15
Candidatus Liberibacter asiaticus 110,136,138
 canopy shaker 38
Cantliffe, Daniel J. 142,157,162,246
Cao, Yun 328
Capsicum chinense 246
 carambola 20,256
Carica papaya 259
Castellanos, Javier Z. 157
Castle, William S. 92
 caterpillar 360
 cellulose ethanol 310
Cesar, Thais B. 295
Chandler, Craig K. 155
 changsha mandarin 92
 Chaoboridae 347
Chau, Khe V. 262
 chemical control 110
 —sprays 127
Chen, Chunxian X. 103
Cherrier, Jennifer 349
 chilling injury 246
 Chinatown case study 328
 Chinese ladder brake fern 337
 Chironomidae 347
Citrullus lanatus 199
 citrus
 —breeding 267,285
 —canker 120, 127
 —canopy measurements 56
 —Citrus Scion Improvement Project 285
 —cultivars 285
 —diseases 138
 —greasy spot 74
 —greening 116,132,136,138
 —marketing 132
 —peel waste 310
 —processing 45,277
 —productivity 64
Citrus limonia 79
Citrus paradisi 288
Citrus reticulata 267
CITRUS SECTION 38
Citrus sinensis 228,277
 cluster analysis 267
 coatings
 —edible 217,222,228
 —polymer-based 217
 —wax 217,256
Coccoloba 4
 coconut palms 356
 coco coir 157
Colletotrichum gloeosporioides 281
 color 235
Colova, Violeta 30
 communities of practice 181
 community influence 335
 compost 204,346
Conrad, Jerry 343
 container substrate 340
 copper
 —hydroxide 281
 —sprays 127
Cosby, Felicia 316
 coumarin 295
Crane, Jonathan 17,20,24,33
Creswell, R. Leroy 347
 crop
 —double-cropping 210
 —intercropped 210
 —management 197
 —nutrition 189
 —specialty 162
 CTV 138
 cucumber 210
Cucumis melo 162,210
Cucumis sativus 210
Cucurbita pepo 210,212
 cucurbits 168,210
 cultural identity 328
 —landscapes 328
 —of local government 335
 —practices 197,210
Curinus coeruleus 110

Cushman, Kent	184,191	Ehsani, R.	38,277	Freeman, Joshua H.	199
cut flowers	365	electrical conductivity	337	Friedrich, Loretta M.	277
<i>Cycloneda sanguinea</i>	110	electrocatalysis	251	fruit	
D		Ellis, J.D.	370	—drop	41,120
Danyluk, Michelle	277	Emond, Jean-Pierre	235,262	—maturity	251
datil hot pepper	246	endo-polygalacturonase	304	—quality	45
Datnoff, Lawrence E.	162	England, Gary K.	168	—ripening	217,251
Davis, Michael J.	136	enzymatic browning	263	—yield prediction	56
Dawson, William	138	<i>Erwinia carotovora</i>	353	fungus	74
Da Rocha Bispo, Aline Simoes	259	—erwinia soft rot	353	—fungicides	281
Dea, Sharon	263	<i>Escherichia coli</i>	277	—populations	97
defoliation	120,356,360	Escobedo, Francisco	320	furanocoumarin	295,299
<i>Delonix regia</i>	360	Esmel, Camille E.	189	<i>Fusarium oxysporum</i>	365
detachment force	38,41	ethanol	310	<i>Fusarium tabacinum</i>	168
<i>Diaphorina citri</i>	110,116	ethephon	41	G	
<i>Diaprepes abbreviatus</i>	97,103	ethnic motifs	328	García-Sánchez, Francisco	79,85
dieback	365	ethylene	259	garden	
diptera	347	—monitoring device	251	—demonstration	332
diquat	120	European honey bees	363, 370	—estate	13
disease	168	Evans, Edward A.	20	—home	13
—anthracnose	281	Evans, Kimberley	8	—rain	349
— <i>Candidatus Liberibacter</i>		extension	181	gardening as therapy	351
asiaticus	110,136,138	—eXtension	181	Garnsey, Stephen	138
— <i>Colletotrichum gloeosporioides</i>	281	—internet resources	36	Gellermann, Jeffrey P.	347
— <i>Diaphorina citri</i>	110,116	—technology	36	geographic information systems	316
—erwinia soft rot	353	F		Geometridae	360
—fungus	74	‘Florida-47’	197	Gergela, Doug M.	212
— <i>Fusarium oxysporum</i>	365	farmers’ market	151,204	Gilreath, Phyllis	184,191
— <i>Fusarium tabacinum</i>	168	Fast Africanized Bee Identification		Gioeli, Kenneth T.	347
—greasy spot	74	System (FABIS)	370	<i>Gipungusi</i>	1
—greening	136	fenbuconazole	281	GIS	316
—huanglongbing	116,132,136,138	fermentation product	170	Gmitter, Julie	103
—and orchid plants	353	ferrous sulfate	20	Gmitter, Jr., Fred G.	103,267
— <i>Phytophthora palmivora</i>	97	fertigation	157	Goenaga, Ricardo	4
—resistance	103	—frequency	51	Golden, Elizabeth A.	197,210
—soft rot	353	fertilization	184, 189	Gomez, Rueben	316
—stem rot	281,365	—ordinance	335	Goode, Don	8
diurnal variation	41	—strategies	67	Goodner, Kevin	228,267
DNA fingerprinting	30	—trials	191	Goodrich-Schneider, Renee	277
dolomite	74	firmness	235	Gordon, Garry	1
Dos Santos, Djalma Barbosa	259	‘Flame’	64	Gowda, Siddarame	138
Dos Santos, Silvia Barbosa	259	flavanones	288	GPS	56
double-cropping	210	flavones	288	grafting	13,15
E		flavonols	288	Graham, James H.	97,103,127
economics		flavor	228	grand sapotillier	24
—analysis	310	Florida Yards and Neighborhoods		grape	30
—processed orange production	132	program	332	—pH	8
—produce transport	262	fludioxonil	281	grapefruit	64,288,299
—production cost	310	Flying Dragon Trifoliolate Orange	92	—and drug interaction	295
education		Foguet, Lucas	127	—peel oil	295
—adult	181	foliar applications	20	greasy spot	74
—distance learning	181	—nutritional sprays	64	greenhouse	142,162
—educational program	347	formative pruning	17	— -grown strawberries	157
—teaching	36	fosetyl-Al	281	—production	178
		<i>Fragaria xananassa</i>	142,155,157,210	—screening	103

greening	136	—insect-fungus complex	97	LC-MS	295
greenways	316	—larval feeding on roots	97	leaching	67
green markets	151,204	—leafminer	127,170	leafminer	127,170
green mold	281	—Lepidoptera	360	leaf drop	41
Grohmann, Karel	310	— <i>Liriomyza trifolii</i>	170	Ledesma, Noris	13
Grosser, Jude W.	103	— <i>Melanchroia chephise</i>	360	Lee, K.	38
groundwater	337,349	— <i>Melipotis acontioides</i>	360	Leong, Stephen	30
growing practices	197	—pest	110	Lepidoptera	360
H					
‘Hamlin’	64,92	—pollinators	19	Li, Y.C.	20,178
HANDLING & PROCESSING SECTION	217	—predatory spiders	170	linkage mapping	26
Hanlon, Edward A.	67	— <i>Spodoptera</i> spp.	170	<i>Liriomyza trifolii</i>	170
<i>Harmonia axyridis</i>	110	—tachinid fly	356	<i>Litchi chinensis</i>	33,222
harvesting, mechanical	38,45,277	insecticides	116,170	Littell, Ramon	191
Hebel, M.					
	38	integrated pest management	116,370	Lluch, Yolanda	41
hedonic pricing	316	intercropped	210	Lorenzo, Alfredo B.	316,328
herbs	178	Irey, Mike	138	loss modulus	304
Hilf, Mark	138	Irish, Brian	4	Luzio, Gary A.	304
HLB	132,138	iron deficiency	20	lychee	33,222
Hoagland’s solution	337	irradiation	285	<i>Lycopersicon esculentum</i>	189,197
Hochmuth, G.J.	178	irrigation	74,184	<i>Lycopersicon lycopersicum</i>	217
Hochmuth, R.C.	8,178	—frequency	74	M	
<i>Homaledra sabalella</i>	356	—microsprinkler	51	‘Marisol’	228
homogalacturonan	304	—scheduling	67	‘Mauritius’	33
honey bee	363,370	—systems	178	Maguire, Ian	36
horticultural therapy	351	J			
Hostler, Kevin	56	jack-o-lantern	212	Malek, Elizabeth	365
hot peppers	246	Jakabova, Anna	197	Malladi, Anish	41
Howard, Forrest W.	356	John-Karuppiah, Karthik-Joseph	41	mamey colorado	24
Hoyte, A.	103	K			
huanglongbing	116,132,136,138	K-phosphite	64	mamey sapote	24
Hunsberger, Adrian G.B.	363	Kan, Elena E. Lon	246	mandarin hybrids	267
hurricanes	320	Kastooree	15	<i>Mangifera</i> species	11,15,263
Hutchinson, Chad M.	212	Kerbiriou, Pauline	267	mango	15
hydroponics		Klassen, Waldemar	170	Manthey, John A.	295,299
—float systems	337	Koch’s postulates	365	mapping populations	26
—vegetable culture	246	Koethen sweet orange	92	marketing	151,204
hydroxymethylcellulose	228	kohlrabi	204	Martínez, Vicente	79,85
I					
<i>Ilex aquifolium</i>	340	Kohout, Mark P.	217	Master Gardener	332
<i>Ilex cornuta</i>	340	KROME MEMORIAL INSTITUTE		maturity	256
imidacloprid	116	(TROPICALS) SECTION	1	Mayer, Henrique	320
infrared spectroscopy	295	Kuhn, David	26	McAvoy, Gene	184,191
insect		Kusakabe, Ayako	51	McClure, Daniel C.	184
—aquatic midges	347	L			
—armyworms	170	Lamb, Elizabeth M.	142	McCollum, T. Gregory	285
—caterpillar	356,360	landfill	346	McGovern, Robert J.	168
— <i>Diaprepes abbreviatus</i>	97,103	Landrum, Linda	8	McMillan, Jr., Robert T.	353
—honey bee	363,370	landscape		McSorley, Robert	365
—psyllid	110,116	—architecture	328	media formulation	136
—control by natural enemies	356	—pests	360	Meerow, Alan W.	1,4
—Fast Africanized Bee Identification System (FABIS)	370	—valuation	316	<i>Melanchroia chephise</i>	360
		Larsen, Claudia A.	340	Melgar, Juan Carlos	56,79,85
		<i>Lasiodiplodia theobromae</i>	281	<i>Melipotis acontioides</i>	360
				microbiological quality	277
				<i>Microdochium tabacinum</i>	168
				microsprinkler	51
				midge	347
				Migliaccio, K.W.	178
				Miller, Laura M.	340

Mitchell, Jeanmarie M.	162	—disease	365	pond management techniques	347
moist chamber	276	—plant germplasm	4	Popenoe, Juanita	343
molecular breeding	26	Osborne, L.S.	178	Porchey, Patricia	351
Mondal, Sachindra N.	74	Ozores-Hampton, Monica	184,191	postharvest	
Montas, Wanda	20	P		—applications	251
Moore, Kimberly	323	<i>Phytophthora palmivora</i>	97	—deterioration	235,276,281
Moratinos, Humberto	189	Palmateer, Aaron	353	—handling	24
Morgan, Kelly T.	67,74,191	palms	320,356	—quality	217,246,256
Muraro, Ronald P.	92,132	—leaf skeletonizer	356	—water loss	235
<i>Musa</i>	1	papaya	259	<i>Pouteria sapota</i>	24
muscadine grape	8	Paranjpe, Ashwin V.	142,157	Powers, Matthew	328
muskmelon	162,210	parks	316	power analysis	191
<i>Mycosphaerella citri</i>	74	Parmenter, Darrin	184,191	Pozo, Luis	41
Myung, Kyung	299	pathogenicity	365	predatory spiders	170
N		Peavy, Corstiana	8	price forecast	132
‘Nellie R. Stevens’	340	pectin methylesterase	304	processed orange production	132
Narciso, J.A.	276,299	<i>Penicillium digitatum</i>	281	process economics	310
Navarro-Tarazaga, Maria-Llanos	228	Pereira, Marcio E.	256,259	produce transport	262
Neal, Anita S.	370	Pérez-Gago, Maria-Bernadita	228	production	
new varieties	285	<i>Persea americana</i>	26	—cost	310
Nie, Stephen J.	151,204	pests	360	—trends	132
—concentrations	340	<i>Phalaenopsis</i>	353	prokaryotes	136
—fertilizers	74	phloem-limited bacteria	136	propagation	13,15
—level	157	phosphorous acid	281	protected agriculture	142,157,162
—nitrate-nitrogen	340	phosphorus	340	pruning systems	17,197
—rate	51,184	<i>Phyllocnistis citrella</i>	127	psoralens	299
Noctuidae	360	phylogenetic analysis	30	<i>Pteris vittata</i>	337
NPK	64	phytochemicals	288	Puerto Rico	4
nuclear microsatellite profiling	30	<i>Phytomyzeta</i> sp.	356	pumpkin	212
Nunes, Cecilia N.	235,262,263	<i>Phytophthora-Diaprepes</i>		pyraclostrobin	281
nursery containers	340	complex	97,103	<i>Pythium aphanidermatum</i>	365
nutrient management	178	<i>Phytophthora nicotianae</i>	97,103	Q	
O		phytoremediation, arsenic	337	Qian, Y.	178
Obreza, Thomas	67,184,191	pineapple	262	quaicumá	24
Olano, Cecile	26	pine bark media	157	<i>Quercus virginiana</i>	340
Olczyk, Teresa	155,178	planchon	30	Qureshi, Jawwad A.	110
<i>Olea europaea</i>	79	plant		R	
olive	79	—age	365	‘Rangpur’	79
<i>Olla v-nigrum</i>	110	—disease	365	radio-frequency identification	262
Olson, Stephen M.	155,199	—nutrition	20	Rafie, A.R.	33
open spaces	316	planting density	92	Rainey, Donald P.	335
orange	64,228	Plectosporium blight	168	Ramallo, Jacqueline	127
—juice	45	<i>Plectosporium tabacinum</i>	168	Rattanapanone, Nithiya	222
orchard		Ploetz, Randy	26	Rawls, Eric K.	120
—orchard design	92	Plotto, Anne	222,228,267	Rechcigl, Jack E.	189
—orchard management	15	plug transplants	142	rehabilitation	351
orchid	353	Plummer, Jude	363	RFID	262
organic		<i>Podosphaera xanthii</i>	162	rheology	304
—fertilizer rates	178	pollenizers	199	rhizosphere	97
—herbs	178	polymer-based edible coating	217	ripening	259
—matter	346	polymethoxylated flavones	288	—ripeness index	251
ORNAMENTAL, GARDEN		polyphenolic compounds	288	Ritenour, Mark A.	217
& LANDSCAPE SECTION	316	polysaccharide	304	Roberts, Pam	184,191
ornamental		<i>Poncirus trifoliata</i>	92	Robertson, Cecile	138
		Pond Appeal Series program	347		

Rogers, Michael E.	116	Slamova, Silvia	197,210	Timmer, L.W. (Pete)	74
roguing of diseased plants	353	snapdragon	365	titratable acidity	8
Roka, Fritz	45,184,191	snowbush caterpillar	360	tomato	184,191,197
Rome, Richard C.	328	soil		—production	189
rootstock improvement	103	—fertility	189,349	Treadwell, D.D.	178,181
royal poinciana caterpillar	360	—leaching	349	tree damage	320
rubidoux trifoliolate orange citrange	92	—limestone	1	Tri-County Agricultural Area	212
Rubio, Herberth M.	103	—Malabar series	92	trial garden	323
Rubottom, Christopher	316	—soilborne fungi	365	triploid watermelon	199
runoff	349	—soilless media	142	tropical	
		somatic hybrid	103	—forests	4
S		specialty crop	162	—fruit	17,33
‘Strawberry Festival’	155	special interest groups	335	Trump, Tom	320
‘Sungard’	197	<i>Spodoptera</i> spp.	170	<i>Turnera</i>	4
‘Sweet Charlie’	142	Spreen, Thomas H.	45,132		
sabal palmetto	356	Sprenkel, R.K.	178	U	
—caterpillars	356	squash	210	urban	
<i>Sabinea</i>	4	SSR markers	30	—and suburban areas	349,363
Saint Lucie County Pond		stakeholders	335	—trees	320
Appeal Series	347	Stamps, Robert H.	337	urea	64
salinity tolerance	79,85	Stansly, Philip A.	110,184,191		
salmonella	277	starfruit	20,256	V	
Salvatore, James J.	217,281	Stein, Beatriz	127	‘Valencia’	38,41,64,85,228
Samuelian, Suren	30	stem rot	281,365	Valentine, Sarahkeith	349
Santos, Bielinski M.	155,189,197,210	Stoffella, Peter J.	142,162	variable rate technology	56
Sao Paulo	132	stomatal conductance	85	variety trials	155,323
Sapotaceae	13	storage	228,235	VEGETABLE SECTION	142
Sargent, Steven	24,162,184,246,256	—low temperature	24,251	Vendrame, Wagner	353
Satyanarayana, Tatineni	138	—modulus	304	Violi, Helen	26
Schaffer, Bruce	20	—temperature	246	visual quality	263
Schnell, Raymond	1,26	stormwater	347, 349	<i>Vitis</i>	
Schumann, Arnold W.	56	strawberry	142,155,210	— <i>aestivalis</i>	30
Schuster, David J.	170	Strickland, J. Stacy	168	— <i>rotundifolia</i>	8
scion improvement program	285	structural pruning	17		
Seal, Dakshina R.	170	suction lysimeter	340	W	
Searcy, Jacob	45	sulfate of potash	189	‘Winter Dawn’	155
seepage-irrigated production		sulfur	189	Walters, Tresa	30
system	212	supply chain	262	Walworth, James L.	51
sensory evaluation	8	surface treatments	222	Wang, Koon-Hui	365
shade effects	85	survey	328	Warren, Oren	256
Sharma, Shiv D.	120	sustainable agriculture	210	watermelon	199
Shaw, Nicole L.	246	Syvertsen, James P.	56,79,85	water	
Shawer, Dalia B.	116			—management	74
Shekarriz, Reza	251	T		—requirements	67
Shibles, David B.	332	‘Tainung 1’	259	—reclaimed water	184
shoot removal	197	Tabebuia	4	—stress	56
shriveling	235	tachinid fly	356	—use efficiency	85,337
Shukla, Sanjay	184,191	tangerines	228	weight	
Shuler, Deanna V.	151,204	—hybrids	267	—bunch	1
Shuler, Kenneth D.	151,204	—juice	267	—loss	235
Shuler, Pei-Ann N.	151,204	Taylor, Meredith	8	Whidden, Alicia J.	210
Sieburth, Peggy	138	Taylor Jr., John B.	120	White, Scott A.	51
Simonne, Amy	8,246	temperature tracking	262	Widmer, Wilbur	310
Simonne, E.H.	178,184,191	therapeutic treatment	351	Wilkes, Thomas	184
Singh, M.	120	thiophanate-methyl	281	wilting	235
Skvarch, Edward A.	347,370	Thompson, Thomas L.	51		

wind resistance	320
wireless sensors	38
Worthington, Christine M.	212
Wright, Glenn C.	51

X

<i>Xanthomonas axonopodis</i>	127
xanthotoxol	299
<i>Xylella fastidiosa</i>	136
xylem-limited bacteria	136

Y

Yasalonis, Anne	332
Yeager, Thomas H.	340
yield	64,304
—fern	337

Z

zapote	24
Zhang, Jiuxu	288
Zhou, Weiyang	310
ZigBee	38
zucchini	168

