

INDICE GERAL

Moraes et al. (2024)

- 2-tridecanona 376
abacae, Tetranychus 240, 241, 331, 378
Abacarus **413**
Abacarus neosacchari
Abacarus sacchari 185
Abacarus zoysiae 330
Abacateiro 230
Abacaxizeiro, abacaxi 232
Abacaxizeiro ornamental 314
Abamectina 177, 329, 382
abathus, Mesalox 242
Abelha 20, 118, 121, 262, 378, 393
Abelmoschus esculentus 306
Aberoptinae 119
aberrans, Kampimodromus 109
Abertura anal 41, 46, 72, 87, 139
Abertura genital 34, 36, 40–42, 54, 63, 67, 69, 72, 75, 83, 85, 87, 116, 362
Acalitus **409**
Acalitus gossypii 163, 164
Acalitus simplex 342
Acalitus sphaeralceae: 164
Acalvolia 91
Acalypha reptans 345
Acanthaceae 342
Acaphyllisa **410**
Acaphyllisa araucariae 223
Acaricida 48, 49, 101, 133, 135, 168, 234, 250, 251, 262, 281, 377, 379–381
Acaridae 33, 49, 55, 85–87, 94, 141–143, 356, 365, 374, **422**
Acariformes 27, 28, 32, 34, 50, 53, 54, 57–59, 96, **396**
Ácaro-alaranjado 230
Ácaro-alaranjado-a-marrom 276
Ácaro-amarelo (capim branco) 321
Ácaro-amarelo (*Syagrus*, Sombrinha-chinesa) 336, 348
Ácaro-amarelo-erverdeado: 252
Ácaro-azul-da-aveia 175
Ácaro-branco 126, 127, 164–166, 179, 197–199, 210, 215, 227, 231, 235, 247, 264, 268, 277, 280, 282, 287, 295, 296, 299, 305, 310, 318, 324, 326, 332, 339, 346, 350, 375, 383, 388
Ácaros-brilhantes-da-cana-de-açúcar 186
Ácaro-da-cinza-do-tomateiro 308
Ácaro-da-erínose-da-lichieira 261
Ácaro-da-falsa-ferrugem-do-citros 245
Ácaro-da-ferrugem-da-macieira 263
Ácaro-da-ferrugem-da-videira 286
Ácaro-da-galha-e-do-eríneo-da-videira 286
Ácaro-da-leprose 248, 391
Ácaro-da-mancha-anelar-do-coqueiro 190
Ácaro-da-mancha-longitudinal-do-coqueiro 191
Ácaro-da-rasgadura-da-folha-do-algodoeiro 166
Ácaro-das-galhas-do-algodoeiro 163
Ácaro-da-gema-da-oliveira 207
Ácaro-das-gemas-do-citro 244
Ácaro-das-gemas-do-cacaueiro 176
Ácaro-das-raízes-e-bulbos 292, 297, 374
Ácaro-do-alongamento-do-colmo-da-grama 330
Ácaro-do-bronzeamento-do-algodoeiro-mocó 164
Ácaro-do-bronzeamento-do-tomateiro 299
Ácaro-do-chochamento-do-alho 292
Ácaro-do-coqueiro 188, 191, 333, 376
Ácaro-do-enfezamento-do-morangueiro 301, 322
Ácaros-do-fruto-do-abacaxizeiro 232
Ácaro-espinhoso 213, 272, 297
Ácaro-hindu 252, 371
Acaroidea 33, 55, 85, 87, 89, 112, 113, 141–144, **421**
Ácaro-marrom 216, 217, 224, 230, 239, 276, 284, 304
Ácaro-marrom-da-érica 327
Ácaros-nidícolas 318
Ácaro-palha 220
Ácaro-palha-esverdeado 347
Ácaro-plano 166, 178, 195, 196, 208, 215, 219, 220, 230, 241, 243, 257, 259, 282, 315, 349, 350
Ácaro-plano-das-cactáceas 319
Ácaro-plano-das-pteridófitas 344
Ácaro-plano-do-cipreste 323
Ácaro-plano-vermelho-do-abacaxizeiro 234
Ácaro-plano-alaranjado-do-abacaxizeiro 233, 314
Ácaro-plano-vermelho-e-preto-do-capim-colônião 352
Ácaro-plano-de-setas-foliáceas 344
Ácaro-purpúreo 254, 265
Ácaro-rajado 80, 166–170, 172, 182, 198, 201, 202, 205, 206, 210, 211, 213, 218, 229, 238, 257, 264, 270–272, 278, 282, 289, 291, 294–296, 300, 302–304, 306, 311, 316, 325, 326, 329, 330, 336, 341, 346, 373, 381, 383, 387
Ácaro-rosado 337, 347

- Ácaros em alimentos 97, 103, 111, 113, 141, 144, 145, 146, 292, 297, 353
 Ácaros primários 292, 353, 354
 Ácaros secundários 353, 365
 Ácaros terciários 353, 368
 Ácaros-da-mancha-anular 180
 Ácaros-de-teia 132
 Ácaros-ornamentados-da-aceroleira 236
 Ácaros-pavões 178
 Ácaro-tetraníquideo-sem-teia-da-face-inferior-do-bambu 318
 Ácaro-tetraníquideo-sem-teia-da-face-superior-do-bambu 318
 Ácaro-texano 217, 219, 221, 228, 236, 255, 273, 336, 347
 Ácaro-verde 168, 170, 172, 199, 206, 211, 212, 222, 228, 238, 260, 278, 283, 299, 307, 326, 332, 336, 347, 352, 353
 Ácaro-verde-da-mandioca 202, 375, 378, 386
 Ácaro-verde-alaranjado 220, 256
 Ácaro-vermelho-das-palmeiras 193, 207, 209, 211, 212, 239, 330, 349, 350, 379
 Ácaro vermelho-do-amendoim 170, 350, 378
 Ácaro-vermelho-do-cafeeiro 183, 218, 378
 Ácaro-vermelho-do-tomateiro 295, 297, 300, 311, 375, 378
 Ácaro-vermelho (pinheiro-do-paraná) 223, 324, 345
 Ácaro-vermelho-europeu 265, 280, 283, 289, 373, 388, 391
 Ácaro-vermelho (outras culturas) 178, 219, 221, 223, 243, 244, 257, 263, 276, 288, 294, 298, 301, 321, 322, 328, 330, 331, 338, 341, 348, 376
Acarus 21, **422**
Acarus siro 355, 358, 371
Aceria **409**
Aceria acnisti 219
Aceria anisodorsum 117, 229
Aceria cerostructor 115, 117, 221
Aceria cladophthirus 308
Aceria diospyri 243
Aceria eriobotryae 279
Aceria esculenti 306, 331
Aceria ficus 257
Aceria granati 285
Aceria guerreronis 109, 118, 188, 333, 376
Aceria gymnoscuta 335
Aceria hibisci 307, 331
Aceria inusitata 115, 117, 222
Aceria kenya 115, 117
Aceria korykis 345
Aceria lantanae 337
Aceria litchii 114, 155, 261
Aceria lycopersici 308
Aceria mangiferae 274
Aceria oleae 371
Aceria pallida 117
Aceria rossettonis 242
Aceria reyesi 176, 195, 376
Aceria sheldoni 244
Aceria tosichella 204, 213, 293
Aceria translinea 335
Aceria tritici 205
Aceria tulipae 205, 292, 364
Aceria zeala 204
 Aceroleira 234
 Acetábula 34, 87, 399
 Ácido láctico 156. 361
 Acilaçúcar 376
Aciota **411**
Aciota costae 345
acnisti, *Aceria* 219
Acnistus cauliflorum 219
Acromonium (Cephalosporium) zonatum 315
 Acron 26
 Actinotrichida 34
Aculops 309, 412, **414**
Aculops caesalpiniae 222
Aculops flechtmanni 237
Aculops fuchsiae 328
Aculops knorri 115
Aculops lycopersici 115, 140, 299, 308, 309, 341, 388, 414
Aculus 220, **412**
Aculus conspicillatus 259
Aculus cornutus 281
Aculus fockeui 281
Aculus malivagrans 263
Aculus schlechtendali 263, 266
acuminata, *Notostrix* 335
 Adamystidae 94
aduncus, *Tetranychus* 282
aerialis, *Amblyseius* 386
 Aeroglyphidae 360, 362, **424**
aestivum, *Triticum* 212
afrasiaticus, *Oligonychus* 371
 Agaricales 297
Ageratum conyzoides 255
Agistemus exsertus 106, 125
Agistemus floridanus 125
 Agroquímicos 125, 255, 266, 303, 380, 381, 390, 391
 Aguapé 149, 315
alatus, *Euseius* 102, 386

Alecrim-de-Campinas 213
 Alergia 145, 355, 358
 Aleloquímicos 376
Aleuroglyphus **423**
Aleuroglyphus beklemishevi 371
Aleuroglyphus ovatus 356
 Aleyrodidae 127, 388
 Alface 291
 Algodão, algodoeiro 101, 163, 205, 359, 364, 375, 388
 Alho 292, 297, 365, 366
 Alimentos armazenados e laboratórios 353
Allium sativum 292
Allonychus 81, **418**
Allonychus braziliensis 228, 240, 276, 280
Allonychus reisi 317, 332
alpha, *Solivagus* 241
 Amaranthaceae 272
Amaranthus 272
 Amaryllidaceae 292
Amblyomma aureolatum 38
Amblyomma sculptum 38
 Amblypygi 26
Amblydromalus 385, 386, **401**
Amblydromalus manihoti 386, 387
Amblyseiella **403**
 Amblyseiinae **400**
Amblyseius 107, 385 **403**
Amblyseius aerialis 386
Amblyseius chiapensis 386
Amblyseius compositus 262
Amblyseius herbicolus 386
Amblyseius largoensis 273, 386
Amblyseius swirskii 388
Amblyseius tamatavensis 388
 Ambulacro 30, 40, 81
 Ameixeira-europeia 281
 Amendoim 137, 170, 172, 359
 Amendoim-forrageiro 350, 357
 Ameroseiidae 63, 109, 111
Amphitetranychus viennensis 371
Amrineus **412**
Amrineus cocofolius 188, 190, 335
 Anacardiaceae 241, 242, 273
anacardii, *Tenuipalpus* 242
Anacardium occidentale 242
 Anactinotrichida 34
 Anafilaxia 144, 358
Anagasta 366
 Análise de risco de pragas 372
Ananas comosus 232
Ananas lucidus 314
ananas, *Steneotarsonemus* 126, 232
Anastrepha 130
anconai, *Homeopronematus* 140, 141
andrei, *Tetranychus* 241
angustisternalis, *Epitrimerus* 69
anisodorsum, *Aceria* 117, 229
annectens, *Galendromus* 348
Annona 236
Annona coriacea 236
Annona cherimolia 236, 238
Annona muricata 236, 238
Annona squamosa 236 238
 Annonaceae 236
annonae, *Tenuipalpus* 237
 Anoetidae 147
 Anonáceas 236, 238, 239
anoniae, *Oligonychus* 230, 238
anonymus, *Neoseiulus* 386
 Anoplocephalidae 150
Anthonomus grandis 165
Anthurium 315
 Antúrio 315, 316
 Anystidae 94
 Aorta 49, 59
 Aparidade 95
Aphelencooides fragariae 302
 Apiaceae 297
apicalis, *Petrobia* 51
 Apidae 118
 Apionacaridae 40
Apis mellifera 118
 Apocynaceae 332
 Apódema 40, 70, 87, 89, 90, 91, 416, 421
Aponychus **418**
Aponychus chiavegatoii 252
Aponychus schultzi 213, 272, 297
 Apotele 28, 34–38, 58, 64–66
 Aquifoliaceae 214
 Araceae 315, 328
Arachis 136, 170, 350
Arachis hypogea 170
 Araneae 26
 Aranha 26–28, 121, 137, 383
 Araticum 27, 23
Araucaria angustifolia 445
 Araucariaceae 223
araucariae, *Acaphyllisa* 223
Araucarioptes 223
Araucarioptes scutifera 223
Arctoseius 110
arcuatus, *Chortoglyphus* 145, 361
 Área porosa 48, 52

Arecácea 130,193, 336, 349
 Arecaceae 187, 190, 195, 206, 207, 208, 209, 333, 336, 349
 Argasidae 48, 53, 54
aripo, *Typhlodromalus* 386, 387
 Armazém 112, 122, 141–146, 292, 295, 353
armipenis, *Tetranychus* 338
Arrenoseius **404**
 Arroz 110, 126, 172, 362, 364, 373, 375, 377
Arundina graminifolia 340
Asca 110
 Ascidae 32, 63, 65, 108, 110, 239
 Ascoidea 32
 Asma 367
asper, *Neotetranychus* 258
Aspergillus 181
Asperoseius australiensis 109
Asperoseius henryae 109
 Aspididae 113
aspidistrae, *Pinnaspis* 113
 Asteraceae 291, 301, 323, 324, 326
 Astigmatina 33, 44–50, 52–58, 85, 94–96, 104, 141, 314, 353, 354, 365, 368, **399**
 Atemoia 236
 Átrio anal 42, 46, 59
 Átrio da espermateca 62
 Átrio genital 46, 47
atlanticus, *Tetranychus* 97
Atrichoproctus 419
Atrichoproctus uncinatus 228, 238, 317, 322, 347
Attagenus piceus 366
attenuata, *Notostrix* 191, 335
aureolatum, *Amblyomma* 38
australiensis, *Asperoseius* 109
australis, *Tegolophus* 247
Austroglycyphagus 360, 361
 Ave 26, 36, 111, 113, 141, 144, 145, 219, 363, 367
 Aveia 175, 358
Avena strigosa 175
 Avenca 344
Averrhoa carambola 243
Azadirachta indica, *Azadiractina* 304, 329, 378
 Azaleia 132, 317
azores, *Brevipalpus* 79
Bactericera gobica 117
Bactris gasipaes 209
Balaustium 121
Balaustium putmani 122
 Balonismo 137
 Balsaminaceae 339
 Bambu 317
bambusicola, *Monoceronychus* 318
 Banana, bananeira 206, 208, 239, 359, 388
bancrofti, *Steneotarsonemus* 186
banksi, *Eutetranychus* 154, 214, 217, 219, 221, 228, 236, 255, 273, 336, 347
baraki, *Neoseiulus* 108, 189, 192
barkeri, *Neoseiulus* 302, 388
bastosi, *Tetranychus* 169, 199, 200, 201, 203, 223, 271, 294, 324, 348
 Batata 292, 295, 357, 359
 Batata-doce 294
Bdella 67
Bdella depressa 112
Bdella distincta 112
Bdella longicornis 112
 Bdellidae 45, 46, 50–52, 55, 66, 69, 94, 111, 229, 239, 259, 384, 389, **399**
Bdellodes lapidaria 112
 Bdelloidea 32
Beauveria bassiana 304, 329, 383
Begonia, *begônia* 318
 Begoniaceae 318
beklemishevi, *Aleuroglyphus* 371
Bemisia tabaci 127, 388
 Berinjela 115, 296, 299
berlesei, *Sancassania* 297, 357
bickleyi, *Proctolaelaps* 366
bicolor, *Oligonychus* 263, 371
bicolor, *Sorghum* 212
 Bignoniaceae 220
biharensis, *Oligonychus* 263, 276, 290
bimaculatus, *Tetranychus* 296
Bipolaris oryzae 172
Biscirus 67
biscutatus, *Macroseius* 63
biseta, *Shevtchenkella* 331
 Blattisociidae 32,64, 109, 110, 365, 384, **396**
Blattisocius 110
Blattisocius dentriticus 365
Blattisocius keegani 365
Blattisocius tarsalis 365
Blomia 362, **424**
Blomia fremani 362
Blomia tjobodas 362
Blomia tropicalis 145, 361, 362
 Bombacaceae 221
 Bomba faringeal, faringe 36, 42, 45, 49, 59, 97, 99
Borassus flabellifer 190
 Botrídio 39
Bougainvillea spectabilis 343
bougainvilleae, *Epitrimerus* 343
bougainvilleae, *Phyllocoptes* 343
bougainvilleae, *Vittacus* 343

Brachiaria 351
Brachiaria ruziziensis 352
brachiariae, Catarhinus 351
 Brachyceridae 315
 Brachypylina 48
Brachytydeus 184
Brachytydeus formosus 139, 221, 256
 Braquitraquéia 48
brasiliensis, Steneotarsonemus 126, 186
braziliensis, Allonychus 228, 240, 276, 280, 290
brazilli, Euseius 386
Brevinychus **419**
Brevinychus isosetae 213
Brevipalpus 77, 101, 130, **420**
Brevipalpus azores 79
Brevipalpus californicus 79, 227, 235, 249, 251, 269, 317, 339
Brevipalpus chamaedoreae 192
Brevipalpus chilensis 130, 290, 371
Brevipalpus cuneatus 371
Brevipalpus feresi 79, 180, 330
Brevipalpus ferraguti 79
Brevipalpus galliprodiens 52
Brevipalpus grupo phoenicis, Brevipalpus phoenicis sensu lato 79, 129, 162, 166, 180, 192, 196, 203, 215, 219, 220, 230, 235, 237, 239, 242, 243, 248, 259, 260, 264, 269, 277, 279, 280, 282, 285, 288, 294, 315, 317, 335, 338, 339, 349, 350, 391
Brevipalpus hondurani 79
Brevipalpus lewisi 130, 371
Brevipalpus obovatus 79, 203, 234, 251, 257, 264, 277, 279, 280, 285, 288, 317, 338
Brevipalpus papayensis 80, 180, 248, 330
Brevipalpus phoenicis, Brevipalpus phoenicis sensu stricto 79, 195, 248
Brevipalpus tuberellus 239
Brevipalpus tucuman 79
Brevipalpus russulus 319
Brevipalpus yothersi 79, 178, 180, 192, 207, 239, 243, 248, 250, 258, 260, 277, 330, 339
 Brinco-de-princesa 328
 Broca da cana-de-açúcar 121, 366
 Bromeliaceae 129, 232, 314
Brunfelsia uniflora 350
brunneus, Tegolophus 153, 246
Bryobia 112, 135
 Bryobiinae 51, 318, **417**
 Bulbo 147, 292, 297, 357, 364, 365, 368, 374
Bursa copulatrix 56, 87
butiae, Notostrix 335
 Cacau, cacauzeiro 176, 195, 376
 Cactáceas, Cactaceae 319
 Caesalpinaceae 221, 229
caesalpiniae, Aculops 222
 Cafeeiro, café 132, 140, 179, 181, 200, 250, 304, 363, 366, 393
 Cajazeira 241
 Cajueiro 242
Calacarus **410**
Calacarus capsica 305
Calacarus citrifolii 119, 371
Calacarus decoratus 242
Calacarus flagellisetia 267
Calacarus heveae 114, 224
Calacarus kleithria 284
Calacarus speciosissimum 305
caladii, Rhizoglyphus 356
 Calda sulfocálcica 329
Calepitrimerus **412**
Calepitrimerus vitis 286
 Cálice da espermateca 62, 406
californicus, Brevipalpus 79, 227, 235, 249, 251, 269, 317, 339
californicus, Neoseiulus 47, 303, 329, 347, 386, 387
californicus, Tydeus 139, 140, 286
callae, Rhizoglyphus 357
Caloglyphus 357
Calopogonium mucunoides 169
Calvolia 146
camaldulensis, Eucalyptus 217
 Camélia 320
Camellia japônica 320
camelliae, Cosetacus 320
 Cana-de-açúcar 110, 117, 121, 126, 185, 389
 Canal podocefálico 51, 53, 75, 398
 Canal pré-faringeano 42, 45
cananeiensis, Typhlodromips 385, 386
cannaensis, Proprioseiopsis 386
 Capim-branco 321
 Capim-braquiária 351
 Capim-colonião 352
 Capim-elefante 353
 Capins 318
capsica, Calacarus 305
Capsicum annuum 305
 Caquizeiro 243
 Caramboleira 243
Carica papaya 267
 Caricaceae 267
 Carne seca 356
carpini vitis, Eotetranychus 291
carpini, Eotetranychus 266
 Carpoglyphidae 33, 91, 146, 361, **421**

Carpoglyphus **421**
Carpoglyphus lactis 361
Carrapato 16, 20, 22, 37, 53, 378
Carúncula 40, 44, 87, 91
Castanhola 321
Catarhinus **414**
Catarhinus brachiariae 351
Catarhinus tricholaenae 204, 351
Catasetum 341
Catenotaenia pusilla 145, 363
caudatus, *Tydeus* 139
caudiglans, *Typhlodromus (Anthoseius)* 393
Caupi 199
Cebola 293, 357
Cecidomyiidae 312
Ceco 42, 45, 80
Cedrela fissilis 321
Cedrela odorata 321
cedrelae, *Mononychellus* 322
cedrelae, *Tenuipalpus* 321
Cedro 321
Cenopalpus pulcher 372
Cenoura 292, 297
centennaria, *Esalquia* 345
Cerca-viva 393
Cereal 113, 142, 363, 366
ceronstruktor, *Aceria* 115, 117, 221
Cestrum nocturnum 350
Chamaecerus 319
chamaedoreae, *Brevipalpus* 192
chamaedoreae, *Tenuipalpus* 192
Charletonia rocciai 122
Charque 356
Cheiracus sulcatus 371
Chelacheles 366
Chelaseius 63, 402, **403**
Cheletogenes ornatus 113
Cheletomimus wellsi 366
Cheletomorpha lepidopterorum 366
Chelicerata 26
Cherimoia 236
Cheyletidae 32, 51, 59, 67, 112, 366, **398**
Cheyletoidea 32, 54, 94
Cheyletus eruditus 367
Cheyletus fortis 366
Cheyletus malaccensis 366
chiapensis, *Amblyseius* 386
chiavegatoi, *Aponychus* 252
chilensis, *Brevipalpus* 130, 290, 371
chinensiae, *Notacaphylla* 263
Choque anafilático 144, 358
Chortoglyphidae 33, 88, 89, 144, 145, 361, **423**
Chortoglyphus **423**
Chortoglyphus arcuatus 145, 361
Chuchuzeiro 297
Cicadellidae 206
Ciclame 301, 322
Cinamomo 213
cinnabarinus, *Tetranychus* 82, 240, 253, 272, 280, 283, 304, 376
Cinza ou penugem branca 308
Cipreste 323
Cisaberoptus 117, 276, **408**
Cisaberoptus kenya 115, 273, 276
citri, *Panonychus* 102, 132, 138, 254, 265
citrifolii, *Calacarus* 119, 371
citrifolius, *Euseius* 179, 185, 281, 386
Citros 101, 117, 119, 124, 129, 133, 139, 153, 181, 221, 228, 244, 265, 376, 391
Citrullus vulgaris 300
Citrus 244
cladophthirus, *Aceria* 308
cladophthirus, *Eriophyes* 308
Cladosporium 181
Clarificação 156
Cleridae 356
Clerodendron speciosum 350
Clerodendron thomsonae 350
cloeziana, *Eucalyptus* 218
Clorose zonada 249
Coccinellidae 312
Coceira dos especieiros 145
Cochonilha 112, 113, 139, 233
Coco 118, 187, 357, 359
cocofolius, *Amrineus* 188, 335
Cocos nucifera 187
Cocoseius **405**
Coffea arabica 179
Coffea canefora 179
Coffea racemosa 179, 184
coffae, *Oligonychus* 228, 277, 290
Cogumelo 110, 124, 147, 297
Coleoptera, coleóptero 26, 111, 118, 148, 165, 312, 315, 356, 357, 360, 365–367
Collembola 112
Colletotrichum gloeosporioides 181, 293
Colomerus **408**
Colomerus vitis 286
Colônias, criações de insetos 122, 357, 359, 365, 366
Colopalpus pedrus 321
columbianus, *Rhizoglyphus* 356
Combretaceae 321
comosus, *Steneotarsonemus* 126, 232

- Compositae 325, 329
compositus, *Amblyseius* 262
concauscutum, *Steneotarsonemus* 191
concordis, *Euseius* 154, 185, 310, 386
Condilóforo 87, 89, 91, 421
confusus, *Tarsonemus* 239, 288
Consoceiação 182, 200, 226, 297, 333, 336, 392
conspicillatus, *Aculus* 259
Controle biológico natural 168, 382
Controle biológico aplicado 382
Controle biológico clássico 382, 386
Controle biológico por conservação 176, 226, 382, 387, 391, 392
Controle biológico por incremento 382, 387–389
Controle cultural 374, 390
Controle físico 390
Controle mecânico 374
Controle natural 168, 382
Controle químico 197, 293, 380
Convolvulaceae, convolvuláceas 294, 309
conyzoides, *Ageratum* 255
Coqueiro 109, 118, 187, 208
Coração 49, 59
Corda-de-viola 294
Córion 47, 53, 77, 85, 116, 142
Cornículo 28, 50, 64
cornutus, *Aculus* 281
Corpo tubular 43
coryli, *Myzocallis* 109
COSAVE 372
Cosella **408**
Cosella decorata 234
Cosetacus **408**
Cosetacus camelliae 320
costae, *Aciota* 345
Coxa 30
coyacus, *Tenuipalpus* 192, 207, 208, 335
Crambidae 366
cracentiseta, *Thyreophagus* 358
Cravo-de-defunto 324
Crisântemo 325
Crista metópica 88, 363, 422, 424
Croton urucurana 254
Crustacea, crustáceos 26, 362
Cryptolestes 365
Cryptostigmata 40
Crysanthemum frutescens 325
Cucumis melo 300
Cucumis sativus 304
Cucurbitaceae 297, 300, 304
Culicoides suzukii 109
Cultivos extensivos 163
Cultura de tecido 124, 359
Cunaxidae 32, 51, 68, 113, 229, 259, 384, 389, **399**
cuneatus, *Brevipalpus* 371
Cuphea gracilis 327
Cupressaceae 323
Cupressus 323
Cupuaçuzeiro, cupuaçu 176, 195
cupuassu, *Gymnaceria* 195
Curculionidae 118, 165
curinomos, *Tecarus* 223
cuttacki, *Tarsonemus* 371
Cyclamen persicum 322
Cyclosorus interruptus 344
Cyperaceae 348
Cyperus alternifolius 348
Cyta 67
Czenspinksia 91
Dahlia, dália 326
Daidalotarsonemus 239
Dalbulus maidis 206
Daphnia 362
Daucus carota 297
Davisella 335, **414**
Davisella globosa 242
Davisella palmea 208, 335
Davisella spondias 241
Davisella trevisani 177
decorata, *Cosella* 234
decoratus, *Calacarus* 242
Definhamento 164, 177, 213, 330
Demodicidae 54
Dendezeiro 195
Dendrobium phalaenopsis 340
Dendranthema grandiflorum 325
dentrificus, *Blattisocius* 365
depressa, *Bdella* 112
Dermanyssidae 54, 94
Dermanyssidae 107
Dermanyssoidea 32
Dermatite 122, 124, 363
Dermestes 356
Dermestidae 356, 366
Desarranjo intestinal 144, 367
Desenvolvimento 26, 48, 95, 99, 107, 111–113, 116, 121–126, 129, 134, 139, 140, 142, 145–147, 149
desertorum, *Tetranychus* 169, 199, 200, 201, 210, 211, 238, 240, 253, 257, 272, 276, 279, 283, 290, 294, 301, 304, 324
Desmonomatídes 33, 39, 354, **399**
destructor, *Glycyphagus* 33, 40, 354, **399**
destructor, *Halotydeus* 371

Destruição de restos de cultura 374
 Determinação de contaminantes 150, 224, 354, 358
 Deutogine, deutoginia 116, 117, 221, 222, 229, 276, 348
 Deutoninfa heteromórfica 85, 91, 96, 148, 292, 357, 358, 360, 361, 362, 363, 368
 Diapausa 82, 100, 108, 112, 116, 122, 130, 135, 175, 220, 272
Diatraea saccharalis 366
Dichopelmus **409**
Dichopelmus ibapitanga 284
Dichopelmus notus 214
dimidiatus, *Tyrophagus* 356
dimocarpi, *Eriophyes* 263
Dimocarpus longan 262
diospyri, *Aceria* 243
Diospyros kaki 243
 Diplodiploide, diplodiploidia 121, 142, 145, 149
 Diptera, díptero 26, 109, 110, 121, 130, 147, 312, 389
 Diptilomiopidae 32, 71, 114, **407**
Diptilomiopus **414**
Diptilomiopus pamithus 273
Diptilostatus **414**
Diptilostatus nudipalpus **284**
Disella **408**
Disella ilicicola **215**
 Dispersão 96, 103, 108, 111, 117, 122–124, 127, 130, 136, 142, 148, 193, 194, 200, 225, 247, 250, 253, 262, 271, 292, 349, 360, 366, 368, 371, 374
dissimilis, *Perlohmanna* 150
distincta, *Bdella* 112
Dolichotetranychus **419**
Dolichotetranychus floridanus 129, 233, 314, 374
domesticus, *Glycyphagus* 145, 363
 Drosófila 147, 148
 Dryopteridaceae 344
 Duto ejaculatório 54, 59
 Duto podocefálico 53
 Duto deferente 54
Dysmicoccus brevipes 233
 Ebenaceae 243
 Ecdise 95
 Echimyopodidae 33, 89, 145, 361, 362
Echinocactus 319
Echinocloa crus-galli 174
echinopus, *Rhizoglyphus* 292, 293, 356
 Edeago 55, 59, 77, 78, 81, 82, 83, 87, 94, 140, 173, 231, 311
 Efeito subletal 100, 392
Eichhornia crassipes 149, 315
eichhorniae, *Neochetina* 315
Elaeis 195
embersoni, *Macrocheles* 111
 Embutidos 141, 356
 Empódio 39, 41, 70, 80, 87, 89, 91, 399
 Endosternito 58
 Enrugadeira do cacau 176, 377
entomophagus, *Thyreophagus* 358
 Entomophthorales 313
Eotetranychus 81, 135, **419**
Eotetranychus carpini 266, 371
Eotetranychus carpini vitis 291
Eotetranychus herbicolus 352
Eotetranychus lewisi 371
Eotetranychus nomurai 348
Eutetranychus orientalis 348, 349
Eotetranychus smithi 347
Ephestia 366
 Epiderme 52, 95
 Epidermoptidae 40
 Epigínio 87
Epitrimerus angustisternalis 69
Epitrimerus bougainvilleae 343
Epitrimerus pyri 371
 Érica 372
 Ericaceae 317
 Eríneo 52, 114 120, 261, 287, 306, 308, 331, 342
Eriobotrya japonica 279
eriobotryae, *Aceria* 279
 Eriofídeo-das-gemas 264
 Eriofídeo-do-palmito-pupunha 209
Eriomacrotergum **410**
Eriomacrotergum flechtmanni 115, 195
Eriophyes **409**
Eriophyes cladophthirus 308
Eriophyes dimocarpi 263
Eriophyes insidiosus 282
Eriophyes pyri 264, 279
 Eriophyidae **407**
 Eriophyoidea **397**
eruditus, *Cheyletus* 367
 Erva-mate 214
 Ervas medicinais 358
Erwinia 234
 Erythraeidae 33, 55, 57, 71, 72, 94, 121, **397**
 Erythraeoidea 33
Esalquia **408**
Esalquia centennaria 345
 Escapulares 237, 407
 Escorpião 26, 121
esculenti, *Aceria* 306, 332
Esenbeckia leiocarpa 219

Esôfago 42, 44, 49, 59, 99
Espermateca 55, 62, 403
Espermatodáctilo 55, 94
Espermatóforo 52, 94
Espermatotrema 28, 54, 94
Esporão dorsomediano 81, 419
Esquizocenose 46
Essências florestais 213
Ésteres de sacarose 378
Estigma 34–39, 47–49, 62, 72, 76, 368, 396
Estigmeídeo 125
Estilete salivar 28
Estilóforo 29, 42, 57, 68, 77, 97, 398
Eucalipto, *Eucalyptus* 217
eucalypti, *Rhombacus* 217
Eucalyptus camaldulensis 217
Eucalyptus cloeziana 218
Eucalyptus grandis 217
Eucalyptus microcorys 218
Eucalyptus pellita 218
Eucalyptus tereticornis 217, 218
Eucalyptus urograndis 217
Eugenia uniflora 284
Euoribatida 52
Eupalopsellidae 244
Eupatídio 43, 51 137
Euphorbiaceae 201, 202, 222, 224, 345
Eupodoidea 33, 55
Euseius 107, 385, **400**
Euseius alatus 102, 386
Euseius brazilli 386
Euseius citrifolius 179, 185, 281, 386
Euseius concordis 154, 179, 185, 310, 386
Euseius victoriensis 102
Eustachys distichophylla 321
Euterpe edulis 208
Euterpe oleracea 207
euterpis, *Glabrisceles* 208
Eutetranychus 80, 134, 138, **418**
Eutetranychus banksi 154, 213, 217, 219, 221, 228,
236, 255, 273, 318, 336, 347
Eutetranychus nomurai 336, 348, 349
evansi, *Tetranychus* 132, 171, 295, 297, 300, 311,
313, 375, 378
Eviphidoidea 32
exsertus, *Agistemus* 106, 125
exigua, *Notostrix* 208
Fabaceae 169, 170, 197, 199, 210, 213, 221, 222,
298, 350
Faixa ectal 62
fallacis, *Neoseiulus* 108, 387, 391
False spider mites 128
Falsos-ácaros-de-teia 128
Farelo 141, 364, 366
Faringe 42, 45, 59, 97, 99
Farinha 141, 355, 358, 359, 361, 362, 365, 366
Febre 38, 367
Feijão-vagem 197, 299
Feijão-verde feijoeiro-macassar, caupi 199, 307
Feijoeiro-comum, feijoeiro 197, 254, 272
Feijoeiro-fava 298, 307
Fêmur 30
Feno 141, 145
feresi, *Brevipalpus* 79, 180, 330
ferraguti, *Brevipalpus* 79
Ficus carica 257
ficus, *Aceria* 257
Figo 361
Figueira 257
fileno, *Oligonychus* 290
Filodendro 328
Fisogastria 73, 123, 367
flagelliseta, *Calacarus* 267
Flat mites 128
flechtmanni, *Aculops* 237
flechtmanni, *Eriomacrotergum* 195
flechtmanni, *Pygmephorus* 298
Floracarus 234
floridanus, *Agistemus* 125
floridanus, *Dolichotetranychus* 129, 233, 314
fockeui, *Aculus* 281
Forese 96, 103, 109, 118, 138
formicitorum, *Tyrophagus* 143
formosa, *Lorryia* 139
formosus, *Brachytydeus* 139, 140, 221
fortis, *Cheyletus* 366
Fosseta rostral 42, 45
Fragaria 301
fragariae, *Phytoseiulus* 386
Framboesa-vermelha, framboesa 257, 325
freemani, *Blomia* 362
fructiphilus, *Phyllocoptes* 347
Fruta-do-sabiá 219
Frutas secas 141, 142, 145, 146, 361, 363
Fruteira-do-conde 237
Fuchsia, fúcsia 328
Fuchsia arborescens 328
Fuchsia magellanica 328
Fuchsia procumbens 328
fuchsiae, *Aculops* 328
Fumo 115, 359, 364, 366
Fungicida 102, 168, 211, 212, 313, 379
Fungitarsonemus 239

- Fungo 97, 106, 109–111, 124, 126, 139, 140, 143–145, 148, 149, 168, 172, 181, 226, 234, 275, 292–294, 297, 304, 308, 310, 313, 315, 353, 355, 357, 363, 364, 366, 369, 383
- Fungus gnat 110, 389
- furcatus*, *Steneotarsonemus* 172, 188, 191
- Fusarium* 181
- Fusarium mangiferae* 274
- Fusarium moniliforme* var. *subglutinans* 234, 274
- Fusarium sacchari* 274
- fusca*, *Gohieria* 47, 362
- Fuscuropoda* 368
- Galanthus nivalis* 376
- Galendromimus* **405**
- Galendromus* 107, **406**
- Galendromus annectens* 348
- Galendromus occidentalis* 387, 393
- Galha 52, 114, 120, 131, 164, 219, 279, 287, 328, 331, 337, 345, 346
- galliprodiens*, *Brevipalpus* 52
- Galumnidae 149, 315
- Gânglio 44
- Gelechiidae 366
- geniculatus*, *Glycycometus* 361
- Genitália 96
- Gênu 30
- Gérbera 329, 374
- Gerbera jamesonii* 329
- Germe de trigo 355–358, 362
- Gesneriaceae 350
- gigas*, *Tetranychus* 211
- Girassol 359
- giustolinii*, *Procalacarus* 202
- Glabrisceles* **410**
- Glabrisceles euterpis* 208
- Glândula acessória 52–55
- Glândula coxal 52, 53
- Glândula de óleo 52
- Glândula dermal 52
- Glândula latero-opistossomal 41, 52, 87
- Glândula podocefálica 42, 51, 52, 75
- Glândula salivar 42, 45, 50, 53, 97, 111
- Glângula sericígena 42, 51, 137
- Glândula subcapitular 51
- Glândula supracoxal 53
- Glândula traqueal 42, 50
- globosa*, *Davisella* 242
- Glufosinato 393
- Glycycometus* 360, **424**
- Glycycometus geniculatus* 360
- Glycycometus lukoschusi* 361
- Glycycometus malaysiensis* 361, 362
- Glycine max* 210
- Glycyphagidae 33, 47, 55, 89, 94, 145, 362, **423**
- Glycyphagoidea 33, 88, 144, **422**
- Glycyphagus* 88, 363, 365, **424**
- Glycyphagus destructor* 356, 363, 367
- Glycyphagus domesticus* 145, 363
- Gnatossoma 28–30, 39, 40, 44, 49, 51, 57, 67–71, 74, 77, 82, 83, 85, 87, 92, 97, 119, 361, 352, 397
- Gohieria* 88, 89, **424**
- Gohieria fusca* 47, 362
- Goiabeira 259
- Gomose do abacaxi 233, 234
- gossypii*, *Acalitus* 163
- gossypii*, *Heterotergum* 164
- gossypii*, *Oligonychus* 204, 228, 253
- Gossypium* 163
- Gossypium barbadense* 163
- Gossypium hirsutum* 163
- Gossypium mustelinum* 163
- Grama 352
- Grama-esmeralda 330
- graminae*, *Tetranychus* (*Armenychus*) 353
- Graminaseius* **403**
- Gramíneas 115, 131, 141, 150, 155, 174, 206, 293, 352, 353
- granarius*, *Tarsonemus* 364
- granati*, *Aceria* 285
- grandis*, *Anthonomus* 165, 168
- grandis*, *Eucalyptus* 217
- Grão 110, 141, 142, 144, 145, 172, 173, 175, 181, 205, 355, 356, 359, 360, 362, 365–367
- Graviola, gravioleira 236
- graviolae*, *Shrekin* 237
- Greening 244, 391
- grypus*, *Oligonychus* 186, 352
- Guanina 49, 50
- Guarantã 219
- guavae*, *Tegolophus* 259
- guerreronis*, *Aceria* 109, 118, 188, 333, 376
- guianensis*, *Phytoseius* 386
- Guiné 330
- Gymnaceria* **409**
- Gymnaceria cupuassu* 176, 195
- gymnoscutea*, *Aceria* 335
- Haemogamasidae 107
- Halotydeus destructor* 371
- Haplodiplóide 107
- harti*, *Petrobia* 136
- hawaiiensis*, *Phytoseius* 136
- Hedera canariensis* 350
- Heliconia*, helicônia 330
- Heliconia pittacorum* 330

Heliconiaceae 240, 330
 Hemiptera 26, 109, 113, 117, 127, 206, 233, 351, 360, 387, 388
 Hemisarcoptoidea 33, 90, 146, **421**
 Hemocele 49
 Hemolinfa 43, 49, 50, 53, 59
henryae, *Asperoseius* 109
herbicolus, *Amblyseius* 386
herbicolus, *Eotetranychus* 352
Heterodera glycines 389
 Heteromorfa, heteromórfica 72, 85, 92, 96, 148, 292, 357, 358, 360–363, 368
Heterotergum **412**
Heterotergum gossypii 164
 Heterozerconina 54, 94
Hevea brasiliensis 224
heveae, *Calacarus* 114, 224
heveae, *Tenuipalpus* 128, 227
hibisci, *Aceria* 307, 331
 Hibisco 331
hibiscus, *Neoprothrix* 331
Hibiscus rosa-sinensis 331, 350
 Himenóptero 120, 145, 146, 357
hindustanicus, *Schizotetranychus* 252, 371
 Hipópús 85
 Hipostômio, hipostoma 28, 37, 74, 77, 89
Hirsutella 383
Hirsutella thompsoni 226, 383
 Histerossoma, histerossomal 30, 39, 40, 41, 52, 79, 85, 89, 178, 239, 323
Histiostoma 147
Histiostoma laboratorium 147
Histiostoma murchei 147
 Histiostomatidae 147, 148, 291, 368, **421**
 Histiostomatoidea 40, 91, 92, 147, **421**
Holocalyx balansae 213
Holocalyx glaziovii 213
 Holothyrida 32, 34, 35, 45, 49, 59, 96
Homeopronematus anconai 140 141
hondurani, *Brevipalpus* 79
Honduriella **403**
 Hormese 101
 Hormoligose 101
 Hortaliça 147, 162, 197, 291, 308, 388
 Hortênsia 332
 HPV 205, 213
hughesi, *Sancassania* 357
Humerobates rostromellatus 150
 Humerobatidae 150
 Hydrachnidia 47
Hydrangea macrophylla 332
 Hydrangeaceae 332
Hydroanthus 220
hylinus, *Microtydeus* 372
Hymenaea courbaril 221
 Hymenoptera 26, 111, 118, 367
 Hypocreaceae 315
ibapitanga, *Dichopelmus* 284
idaeus, *Neoseiulus* 289, 303 305 348 386 387
 Idiossoma 29, 30, 34–41, 43–46, 48, 52, 56–59, 62–66, 68, 72, 74, 75, 77, 82–85, 87, 90–92, 98, 123, 137, 154, 225, 252, 254–256, 265, 309, 357–359, 361–363, 367, 368, 396
Ilex opaca 183
Ilex paraguariensis 214
ilicicola, *Disella* 215
ilicis, *Oligonychus* 132, 179, 183, 218, 317, 378
Impatiens walleriana 339
indica, *Raoiella* 128, 130, 131, 193, 194, 196, 207, 209, 239, 330, 349, 350, 373, 379, 388
Ingaseius **401**
 Inseminação 52, 56, 127
 Inseticida 101, 102, 168, 206, 211, 379
insidiosus, *Eriophyes* 282
 Instrução Normativa 38 371
 Instrução Normativa 39 371
intermedius, *Phytoseius* 262
 Intestino 42, 44–46, 50, 59
inusitata, *Aceria* 115–117, 222
 Iolinidae 33, 84, 140, 239, 259, 310, 388, **398**
 Ipê 220
Iphiseiodes 385, 386, **404**
Iphiseiodes quadripilis 108
Iphiseiodes zuluagai 102, 179, 386
Ipomoea 294
Ipomoea batatas 294
Ipomoea cairica 294
ipomoeifoliae, *Tegolophus* 294
isetae, *Brevinychus* 213
 Ixodida 28, 32, 34, 36, 44–46, 49, 50, 52–55, 58, 59, 94, 96, 378
jamaicae, *Notostrix* 335
 Jasmim-manga 332
 Jatobá 119, 221, 222
Jatropha curcas 222
Jatropha gossypifolia 223
 Jerivá 333
 Jiloeiro 299
johnstoni, *Retracrus* 190, 196, 207–209, 333
Kampimodromus aberrans 109
kanzawai, *Tetranychus* 371
keegani, *Blattisocius* 365
kenyae, *Aceria* 115, 117
kenyae, *Cisaberoptus* 115, 273, 276

kirghisorum, Trisetacus 116
 Kiri 221
kleithria, Calacarus 284
knorri, Aculops 115
knorri, Tuckerella 139, 178
konoï, Lardoglyphus 356
korykis, Aceria 345
 Labidostommatidae 94
laboratorium, Histiostoma 147
lactis, Carpoglyphus 361
Lactuca scariola 291
 Laelapidae 32, 38, 56, 63–65, 110, 389
lambi, Tydeus 139
 Lamiaceae 229, 378
 Lantana 337
lantanae, Aceria 337
Lantana camara 337
lapidaria, Bdellodes 112
 Laranja 247, 250, 254, 255
 Lardoglyphidae 55, 85–87, 94, 141, **422**
Lardoglyphus 143, 356, **422**
Lardoglyphus konoï 356
largoensis, Amblyseius 273, 386
Larvacarus 78
Larvacarus transitans 52
 Larviparidade 95, 140
Lasioderma serricorne 360
Lasioseius 110
Lasioseius parberlesei 110
 Laticínio 361
latus, Polyphagotarsonemus 52, 76, 126–128, 162, 165, 179, 197, 210, 215, 227, 231, 235, 247, 264, 268, 277, 280, 282, 287, 294–296, 299, 305, 310, 318, 324, 326, 332, 339, 346, 350, 375, 383, 388
 Lauraceae 230
leiocarpa, Esenbeckia 219
Leonseius **406**
 Lepidoptera, lepidópteros 26, 111, 146, 366, 367
lepidopterorum, Cheletomorpha 366
Lepisanthes rubiginosa 115
 Leprose 181, 249
Leptochloa chinensis 174
Leptus 121
 Levedo de cerveja 358
lewisi, Brevipalpus 130, 371
lewisi, Eotetranychus 371
Libidibia ferrea 222
 Lichieira 114, 260, 376
 Licor de Keifer 155
 Ligustro 338
Ligustrum lucidum 338, 350
 Liliácea 292
 Limão 246, 247, 250, 253, 254
linki, Monoceronychus 186
 Líquido de Nesbitt 156
 Lirifissura 43, 52, 65, 396
 Lírio 357
 Listra vermelha dos grãos 205
Litchi chinensis 260
litchii, Aceria 114, 155, 261
 Longana 262
longicornis, Bdella 112
longipes, Phytoseiulus 311, 313, 386
longirostris, Schizotetranychus 318
Lorryia 184, 256
Lorryia formosa 139
ludeni, Tetranychus 169, 199, 201, 211, 221, 266, 278, 283
lukoschusi, Glycycometus 361
Lycianthes asarifolia 350
Lycium barbarum 117
lycopersici, Aceria 308
lycopersici, Aculops 115, 140, 299, 308, 341, 388, 414
Lycopersicon 115, 375, 378
Lycopersicon esculentum 308
Lycopersicon pennellii 376
 Lythraceae 285, 327
 Maçã 136, 265, 373
 Macieira 125, 146, 263, 279, 377, 387, 388, 391
Macrocaudus **404**
Macrocheles emersoni 111, 389
 Macrochelidae 32, 38, 63, 66, 110, 389
macropilis, Phytoseiulus 266, 303, 305, 311, 327, 329, 347, 386, 387
 Macropylina 48
Macroseius biscutatus 63
 Magnólia 339
 Magnoliaceae 339
Magnolia grandiflora 339
magnolivora, Tetra 339
major, Penthaleus 175
malaccensis, Cheyletus 366
malaysiensis, Glycycometus 361
 Malformação das gemas 120, 275
mali, Zetzellia 125
malivagrans, Aculus 263
Malpighia puniceifolia 234
 Malpighiaceae 234
 Malvaceae 163, 176, 195, 286, 306, 331, 338
Malvaviscus arboreus 350
 Mamoeiro, mamão 182, 199, 200, 203, 255, 267, 376, 387, 392

- Mamoneira mamona 201
 Mancha anular 181
 Mandioca 135, 199, 202, 272, 278, 357, 365, 366, 375, 386
 Manejo de sistemas 392
 Manejo integrado 9, 244, 266, 285, 301, 387, 389
Mangifera indica 273
mangiferae, Aceria 274
mangiferae, Neocalacarus 274
mangiferae, Vareeboona 274
mangiferus, Oligonychus 228, 273, 276, 288, 321
 Mangueira 115, 117, 119, 273
Manihot 132
Manihot esculenta 202
Manihot pseudoglaziovii 278
manihoti, Amblydromalus 386, 387
 Manipueira 378
 Mapa 302, 304, 371, 379
 Maracujazeiro 130, 277
marianae, Tetranychus 212, 278, 307, 311
 Maria-sem-vergonha 339
 Massa nervosa central 44, 50
maxwelli, Oxycenus 207
mcdanieli, Tetranychus 256, 267, 291, 371
mcgregori, Oligonychus 279, 283
 Mecanoreceptor 43
medanensis, Suidasia 364
megandrosoma, Oligonychus 230
 Meio de Berlese 158
 Meio de Hoyer 156
 Meio de lactofenol-PVA 157
 Melancia 300, 305, 387
 Melão 300, 305
 Melastomataceae 345
 Melhoramento 312, 375, 376
Melia azedarach 213, 254
 Meliaceae 213, 321
 Melicharidae 32, 63, 64, 109, 110, 366, 384, **396**
Melinis 352
melinis, Oligonychus 352
Meloidogyne 389
 Membrana peritrófica 46
 Merostomata 26
Mesalox **413**
Mesalox abathus 242
Mesalox pitangae 284
Mesalox trapezoidalis 235
Metagonistylum minense 121
 Metapodossoma 29, 415
Metarhizium anisopliae 304, 329, 383
 Mesostigmata 22, 27, 28, 32, 34, 35, 38, 42–47, 49, 50, 52–59, 62, 63, 94–96, 103, 104, 106, 109, 185, 353, 354, 358, 365, 368, 384, 389, **396**
Metaseiulus **406**
mexicanus, Tetranychus 81, 169, 178, 195, 197, 199, 201, 209, 219, 228, 236, 238, 240, 243, 244, 253, 258, 263, 266, 272, 278, 280, 283, 290, 322, 328, 330, 341, 376
 Microácaro-ambulante-da-lantana 338
 Microácaro-ambulante-da-mangueira 274
 Microácaro-ambulante-da-pitangueira 284
 Microácaro-ambulante-da-primavera 343
 Microácaro-ambulante-do-cacau 177
 Microácaro-ambulante-dos-folíolos 196
 Microácaro-bicudo-da-mangueira 273
 Microácaro-bicudo-do-cajueiro 242
 Microácaro-branco 190, 196, 207, 208, 333
 Microácaros-brancos (palmito-pupunha) 209
 Microácaro-ceroso-do-palmito-juçara 208
 Microácaro-da-aceroleira 235
 Microácaro-da-batata-doce 294
 Microácaro-da-clorose-da-erva-mate 215
 Microácaro-da-deformação-das-folhas 305
 Microácaro-da-face-inferior-da-folha-da-seringueira 226
 Microácaro-da-face-inferior-das-folhas-do-milho 204
 Microácaro-da-face-superior-da-folha-da-seringueira 224
 Microácaro-da-figueira 257
 Microácaro-da-fruta-do-sabiá 219
 Microácaro-da-fuchsia 328
 Microácaro-da-galha-da-lantana 337
 Microácaro-da-galha-do-rabo-de-gato 345
 Microácaro-da-gema-da-camélia 320
 Microácaro-da-gema-da-mangueira 274
 Microácaro-da-gema-do-palmito-juçara 208
 Microácaro-da-gravioleira 237
 Microácaro-da-hortênsia 332
 Microácaro-da-magnólia 339
 Microácaro-da-malformação-das-gemas-da-mangueira 274
 Microácaro-da-mandioca 202
 Microácaro-da-nespereira 279
 Microácaro-da-pereira 279
 Microácaro-da-ruelia 342
 Microácaro-da-samambaia 345
 Microácaro-da-sibipiruna 229
 Microácaro-da-teia-do-pau-brasil 222
 Microácaro-das-duas-faces-da-folha 204
 Microácaro-das-flores-do-cajueiro 242
 Microácaro-das-flores-do-abacateiro 231
 Microácaro-das-folhas-da-cajazeira 241

- Microácaro-das-folhas-do-cajueiro 242
Microácaro-decorado-da-aceroleira 234
Microácaro-do-adensamento-das-folhas 305
Microácaro-do-bronzeamento-da-erva-mate 214
Microácaro-do-caquiizeiro 243
Microácaro-do-encrespamento-da-quaresmeira 345
Microácaro-do-enrolamento-da-folha-da-primavera 343
Microácaro-do-enrolamento-da-folha-da-romãzeira 285
Microácaro-do-enrolamento-das-folhas-do-mamoeiro 267
Microácaro-do-enrolamento-do-trigo 204, 213
Microácaro-do-eucalipto 217
Microácaro-do-hibisco 331
Microácaro-do-ipê 220
Microácaro-do-pau-ferro 222
Microácaro-do-pecíolo-da-folha-da-seringueira 226
Microácaro-do-pinheiro 223
Microácaro-do-ponteiro-da-pitangueira 284
Microácaro-do-prateado-do-pessegueiro 281
Microácaro-do-quiabeiro 306
Microácaro-do-tomateiro 299, 308, 341
Microácaro-dos-ninhos-do-jatobá 221
Microácaro-marrom-do-citros 246
Microácaro-minador-da mangueira 276
Microácaro-não-ceroso-do-palmito-juçara 208
Microácaro-orelhudo-da-gravioleira 237
Microácaro-sem-teia-do-pau-Brasil 222
Microácaros-da-cana-de-açúcar 185
Microácaros-da-goiazeira 259
Microácaros-do-capim-braquiária 351
Microácaros-do-cupuaçuzeiro 195
microcorys, *Eucalyptus* 218
Microtúbrculo 69
Microtydeus hylinus 372
Míldio 139
Milho 137, 168, 172, 204, 352, 358, 362
minense, *Metagonistylum* 121
Mineralização da matéria orgânica 148
Miriápodes 148
Monguba 221, 228, 255
Monitoramento de Praga 370, 391
Moniezia expansa 150
Monoceronychus 81, **417**
Monoceronychus bambusicola 318
Monoceronychus linki 186
Monoceronychus tchecensis 321
Monogynaspida 32
Mononychellus 80, 81, 138, **418**
Mononychellus cedrelae 322
Mononychellus planki 168, 170, 199, 211, 222, 283, 299, 307, 326
Mononychellus progresivus 135
Mononychellus tanajoa 132, 136, 202, 278, 375, 378, 386
Mononychellus vilaricensis 238
Monoterpeno 378
Montagem 156
Moraceae 257
Morangueiro 301, 323, 375
Mosca-branca 127, 388
Mosca-do-Amazonas 121
Mosca-dos-estábulo 110, 389
murchei, *Histiostoma* 147
Muscidae 110, 389
Musa 239
Musaceae 239, 240
Musca domestica 389
Músculo 45, 56, 87, 97, 99
Myobiidae 54
Myrtaceae 217, 259, 284
Myzocallis coryli 109
Nasuchus 196, **409**
Nasuchus socratea 209
nasutiformes, *Notostrix* 191, 209, 335
Necrobia 356
Necrose, necrosada 131, 167, 188, 189, 190, 198, 214, 220, 230, 257, 288, 298, 299, 333, 336, 340
Nectarina 256
Nematoide (como presa) 17, 109, 110, 111, 113, 141, 149, 357, 359, 368, 389
Neocalacarus **413**
Neocalacarus mangiferae 274
neocaledonicus, *Tetranychus* 169, 195, 199, 200, 201, 203, 209, 212, 236, 238, 240, 272, 294, 298, 299, 307
Neochetina eichhorniae 315
Neomulgus capillatus 112
Neonicotinoide 168, 184, 206
Neoparaphytoseius **402**
Neoprothrix **407**
Neoprothrix hibiscus 331
neosacchari, *Abacarus* 185
Neoseiulus 107, 385, **405**
Neoseiulus anonymus 386
Neoseiulus baraki 108, 109, 189, 192
Neoseiulus barkeri 302, 388
Neoseiulus californicus 47, 303, 304, 329, 347, 386, 387, 388
Neoseiulus fallacis 108, 387, 391
Neoseiulus idaeus 289, 303, 304, 305, 348, 386, 387

Neoseiulus paspalivorus 62, 189
Neoseiulus tunus 322, 386
 Neostigma 47, 48
Neotetranychus asper 258
Neozygites floridana 313, 383
Neozygites manihotae 383
Nephelium lappaceum 262
 Nervo 44, 49, 50
nesbitti, *Suidasia* 364
 Nespereira 279
Neurospora crassa 357
Nicotiana tabacum 212
Nigrospora 364
 Nim 304, 378
 Ninho (estrutura produzida) 106, 112, 133, 134, 172, 221, 222, 253, 318
 Ninho (habitat ocupado) 141, 143, 144, 145, 146
 Nível de ação 391
 Nível de controle 199, 264, 390
 Nível de dano 262, 382, 390
nomurai, *Eotetranychus* 348
nomurai, *Eutetranychus* 336, 348, 349
Notacaphylla chinensiae 263
 Notogaster 52
Notostrix 191, 196, **413**
Notostrix acuminata 335
Notostrix attenuata 191, 335
Notostrix butiae 335
Notostrix exígua 208
Notostrix jamaicae 335
Notostrix nasutiformes 191, 209, 335
Notostrix trifida 335
notus, *Dichopelmus* 214, 215
 Noz 359
nucifera, *Cocos* 187
nudipalpus, *Diptilostatus* 284
 Nuttalliellidae 37
 Nyctaginaceae 343
Obdulia tamaricis 52
obovatus, *Brevipalpus* 79, 203, 234, 251, 252, 257, 264, 277, 279, 280, 295, 288, 317, 338
occidentalis, *Galendromus* 387, 391, 393
 Ocelo 34, 44, 71, 72, 75, 77, 81, 83, 90
Ochroma arborescens 219
odoratus, *Tenuipalpus* 321
ogmophallos, *Tetranychus* 136, 170, 350, 378
 Oídio 139, 388
Oidium neolycopersici 388
oleae, *Aceria* 371
Olea europaea 207
 Oleaceae 338
oleivora, *Phyllocoptruta* 153, 245, 376, 391
 Olfato, olfatômetro 43 44, 262
Oligonychus 80, 82, 133, 134, 137, 138, 153, 214, 318, 327, 352, 374, **419**
Oligonychus afrasiaticus 371
Oligonychus anonae 230, 238
Oligonychus bicolor 263, 271
Oligonychus biharensis 263, 276
Oligonychus coffeae 228, 277
Oligonychus gossypii 135, 204, 228, 253
Oligonychus grypus 186, 352
Oligonychus ilicis 132, 179, 183, 218, 317, 378
Oligonychus mangiferus 228, 273, 276, 288, 321
Oligonychus mcgregori 279, 283
Oligonychus megandrosoma 230
Oligonychus melinis 352
Oligonychus peronis 327
Oligonychus perseae 232
Oligonychus pratensis 186, 206, 336, 349
Oligonychus psidii 260
Oligonychus punicae 217, 230, 239, 304
Oligonychus santoantoniensis 318
Oligonychus ununguis 223 324, 345
Oligonychus yothersi 216, 217, 224, 230, 258, 263, 276, 284, 317
Oligonychus zaeae 206, 212, 352
 Olivaceae 207
 Oliveira 207
 Ologamasidae 389
 Onagraceae 328
 Oóporo 38, 56, 87, 89, 90, 92, 94, 423
 Opilioacarida 32–35, 45, 49, 54, 55, 96
 Opiliones, opiliões 26, 27, 34
 Opistossoma 26–30, 41, 44, 63, 70, 74, 78, 80–87, 123, 367
 Orchidaceae 339
 Orchid fleck vírus 340
orchidofilo, *Tenuipalpus* 339, 340
oregonensis, *Pentamerismus* 323
 Órgão de Claparède 53, 54, 72, 85
 Órgão de Haller 36, 37
 Órgão de Thon 36
 Órgão excretor 42, 45, 50
 Órgão sensorial 30, 41, 77
 Órgão pseudostigmático 40
 Órgão opistogástrico de fixação 90
 Oribatida Astigmatina 33, 85, 95, 141, 354, **399**
 Oribatida, oribatídeos 40–46, 49, 52, 96, 121, 148–150, 354
 Oribatida inferiores 48
 Oribatida “não Astigmatina” 33, 40, 48, 50, 52–55, 58, 59, 94, 95, 148, 224, 314, 316, 353, 354, 368, 399

Oribatida superiores 48
 Oribatídeo-do-aguapé 315
orientalis, *Eutetranychus* 372
Orius 360
orizicola, *Sogatodes* 173
 Ornamentais 314
ornata, *Tuckerella* 178, 236
ornatus, *Cheletogenes* 113
 Orquídea 339, 364
Orthogalumna terebrantis 149, 315
Oryza nivara 174
Oryza sativa 172
oryzae, *Schizotetranychus* 172, 377
Oryzaephilus 365
 Osmoregulação, regulação osmótica 50, 53
 Otopheidomenidae 107
oudemansi, *Sancassania* 357
Oulenzia 91
Oulenziella 91
 Ovário 42, 55
ovatus, *Aleuroglyphus* 356
 Oviduto 42, 53, 55, 59
 Ovipositor 42, 55 59
 Ovoviviparidade 95, 116
 Oxalidaceae 136, 243
Oxalis 136
 Oxifluorfen 393
 Oximatrine 378
Oxycenus **411**
Oxycenus maxwelli 207
Pachira aquatica 221, 228, 255
pacificus, *Tenuipalpus* 339, 344
pacificus, *Tetranychus* 256, 291, 371
pagonis, *Spinacus* 274
pallida, *Aceria* 117
pallidus, *Phytonemus* 128, 288, 301, 322
palmarum, *Tetranychus* 197
palmea, *Davisella* 208, 335
 Palmeiras ornamentais (*Syagrus*) 333
 Palmeiras ornamentais (exceto *Syagrus*) 336
 Palmito-açaí 207
 Palmito-juçara 208
 Palmito-pupunha 209
 Palpigradi 26
 Palpo 28, 29, 34, 36–38, 40, 43, 58, 67–69, 74, 75, 77, 78, 82, 84, 85, 91, 92, 94, 137, 147, 366, 368
pamithus, *Diptilomiopus* 273
pamithus, *Vilainia* 273
panici, *Tenuipalpus* 352
Panicum maximum 352
Panonychus 80, 81, 134, 135, 137, **418**
Panonychus citri 102, 132, 138, 254, 265
Panonychus ulmi 102, 132, 133, 134, 136, 138, 264, 265, 280, 283, 289, 373, 388, 391
panshini, *Steneotarsonemus* 371
papayensis, *Brevipalpus* 80, 180, 248, 330
 Papila genital 34, 39, 40, 41, 53, 54, 59, 67, 68, 69, 85, 87, 127
papillatus, *Schizotetranychus* 318
Paraamblyseius **404**
paraelymus, *Schizotetranychus* 318
 Para-anais 41, 62, 81, 89, 90
Paracaphylla **409**
Paracaphylla setifemorata 332
Paragigagnathus tamaricis 108
parameekeri, *Ultratenuipalpus* 344
Paraphytoseius **402**
 Paraquat 393
 Parasitengonina 47, 50, 51, 94, 121
 Parasitiae 54
 Parasitidae 389
 Parasitiformes 28, 32, 34, 38, 48–50, 53, 54, 56–59, **396**
 Parasitina 94
 Parasito 20, 22, 38, 40, 44, 45, 50, 147, 150, 353, 357, 367, 382
 Parasitoide 122, 382
parberlesei, *Lasioseius* 110
Parischoenus obesulus 118
 Partenogênese 94, 145, 362
 Partenogênese arrenótoca 95, 107, 111, 113, 116, 123–126, 129, 134, 140, 142, 146–149, 185, 381
 Partenogênese deuterótoca 95, 184
 Partenogênese telitóca 108, 111–113, 116, 121–126, 129, 134, 140, 142, 146, 147, 149, 176
paspalivorus, *Neoseiulus* 62, 189
Passiflora 277
Passiflora cincinnata 132, 278
Passiflora edulis 379
 Passifloraceae 277
 Passion fruit green spotted virus 278
 Pastagem 162, 321, 338, 350
 Patógeno de ácaro 226, 310, 313, 382, 383
 Pau-ferro 222
 Pau-brasil 222
paubrasil, *Thamnacus* 222
Paubrasilia echinata 221
Paulownia, 221
pavoniformis, *Tuckerella* 236
 Peça sigmóide 42, 48, 57, 59
Pediculoides 122
 Pedipalpo 26, 27

Pedogênese 94, 95
pedrus, *Colopalpus* 321
 Peixe 356, 364, 365
Pelargonium 350
pellitus, *Propilus* 335
 Pelos conjuntos 417
Penicillium 181
Pennisetum purpureum 353
Pentamerismus 78, **419**
Pentamerismus oregonensis 323
 Penthaleidae 33, 72, 122, 175, 371, **398**
Penthaleus major 175
 Pepino 304
 Pereira 119, 279
 Peritrema 34, 36–38, 47, 62, 64, 66–68, 73, 84
Perlohmannia dissimilis 150
 Perlohmanniidae 150
 Perna 26–30, 34, 36–41, 43, 44, 48, 52, 58, 62, 66,
 69, 70, 72–81, 83, 84, 87–91, 94, 96, 98,
 118, 119, 127, 137, 146, 147
peronis, *Oligonychus* 327
Persea americana 230
perseae, *Oligonychus* 232
perseaflorae, *Tegolophus* 231
persimilis, *Phytoseiulus* 44, 303, 347, 387
 Pessegueiro Pêssego 256, 281
petiolula, *Schevtchenkella* 226
Petiveria 330
Petrobia 81, 135, **417**
Petrobia apicalis 51
Petrobia harti 136
 Petúnia 115, 341
Petunia 341
 Petúnia-mexicana 342
Phalaenopsis 340
Phaseolus lunatus 298
Phaseolus vulgaris 197
Philodendron 328
phoenicis sensu lato, *Brevipalpus* 79, 129, 162, 166,
 180, 192, 196, 203, 215, 219, 220, 230, 235,
 237, 239, 242, 243, 248, 259, 260, 264, 269,
 277, 279, 280, 282, 285, 288, 294, 315, 317,
 335, 338, 339, 349, 350, 391
phoenicis sensu stricto, *Brevipalpus* 79, 195, 248
Phoenix roebelenii 349
Phyllocoptes 214
Phyllocoptes bougainvilleae 343
Phyllocoptes fructiphilus 347
Phyllocoptruta **411**
Phyllocoptruta oleivora 153, 245, 376, 391
Phyllocoptruta seringueirae 226
Phyllodromus **405**
Phyllodromus trisetatus 402
Phymatodes scolopendria 344
 Phytolaccaceae 330
Phytonemus 76, 126, **416**
Phytonemus pallidus 128, 288, 301, 322
 Phytoptidae 33, 114, 190, 196, 207–209, 331, 333,
 335, **407**
Phytoptipalpus 78
Phytoscutus **404**
 Phytoseiidae 32, 47, 53, 56, 62, 63, 106, 112, 125,
 133, 140, 179, 185, 189, 192, 217, 229, 234,
 239, 259, 262, 281, 286, 303, 305, 311, 326,
 327, 329, 347, 358, 360, 384, 385, 387, **396**
 Phytoseiinae **400**
 Phytoseioidea 32
Phytoseiulus 106, **401**
Phytoseiulus fragariae 386
Phytoseiulus longipes 311, 313, 386
Phytoseiulus macropilis 266, 303, 305, 311, 327,
 329, 347, 386, 387
Phytoseiulus persimilis 44, 303, 347, 387
Phytoseius 385, 386, **400**
Phytoseius guianensis 386
Phytoseius hawaiiensis 136
Phytoseius intermedius 262
Phytoseius woodburyi 262
piceus, *Attagenus* 366
Pilus dentilis 43
 Pimenta 378
 Pimentão 305, 375, 388
 Pinha 236, 238
 Pinhão-manso 222
 Pinhão-roxo 223
 Pinheiro-do-Paraná 223
Pinnaspis aspidistrae 113
 Piretroide 102, 168, 184, 206, 211, 212, 304
pitangae, *Mesalox* 284
 Pitangueira 284
 Pitnidae 360
planki, *Mononychellus* 168, 170, 199, 211, 222,
 283, 299, 307, 326
 Platanaceae 224
Platanus, platano 224
 Platyhelminthes 145, 150, 363
Pleroma 345
Pleroma mutabile 345
Plodia 366
Plumeria 332
 Poaceae 172, 185, 204, 206, 212, 317, 321, 330,
 351, 352, 353
 Podapolipidae 54, 96
 Podocinidae 107

- Podonotal 63, 66, 400
Podospermia 94
Podossoma 34, 35, 39, 40
Poeira domiciliar 145, 354, 360, 362
Polifenoxidase 181, 182
Polinívoros 97, 139
Polyphagotarsonemus 126, **451**
Polyphagotarsonemus latus 52, 76, 126–128, 162, 165, 179, 197, 210, 215, 227, 231, 235, 247, 264, 268, 277, 280, 282, 287, 294–296, 299, 305, 310, 318, 324, 326, 332, 339, 346, 350, 375, 383, 388
Pombo 144
Pontederiaceae 315
pontifica, *Suidasia* 364
Poros de introdução de esperma 94
Porospermia 94
Pós-colo 42, 45, 46, 49
pratensis, *Oligonychus* 186, 206, 336, 349
Pré-larva 54, 72, 95, 96, 112, 121, 140, 142, 149
Preparação pré-montagem 156
Pré-tarso 30, 37, 38, 41, 58, 66, 86, 87, 90, 91
Primavera 343
Primulaceae 322
Procalacarus **410**
Procalacarus giustolinii 202
Processo unha-dedão 28, 68, 73, 75, 82
Proctolaelaps 110
Proctolaelaps bickleyi 366
Produtos naturais 378
Produtos secundários (planta) 100, 378
progresivus, *Mononychellus* 135
Pronematinae 39, 94
Pronematus ubiquitousus 140, 310
Propilus 196, 335, **407**
Propilus pellitus 335
Propilus spinosus 335
Propilus syagris 335
Propilus tavaresi 196
Propodossoma, propodossomal 29, 30, 35, 39, 40, 50, 51, 53, 67, 69, 71, 72, 74, 77, 79, 84, 85, 90, 362, 363
Proprioseiopsis 385, 386, **404**
Proprioseiopsis cannaensis 386
Proprioseius **402**
Prossoma 26, 27
Prostigmata 32, 47, 94–96, 111, 185, 353, 354, 364, 366, 384, 389, **397**
Proterossoma 40, 41
Protogamasellopsis zaheri 389
Protogine 116, 117, 221, 222, 229, 276, 348
Protoninfa 34, 63, 69, 80, 85, 89, 95, 96, 112, 113, 121, 122, 129, 134, 139, 140, 142, 146, 147, 149, 365
Prunus domestica 281
Prunus persica 281
Pseudoarrenotoquia 107, 111
Pseudococcidae 233
Pseudoscorpionida 26
psidii, *Oligonychus* 260
Psidium guajava 259
Psocoptera 367
Psorergatidae 54
Psoroptidae 40
Pteridófito 344
pulcher, *Cenopalpus* 372
Pulgão 109
Pulvilo 30, 37, 38
Punica granatum 285
punicae, *Oligonychus* 217, 230, 239, 290, 304
punicae, *Tenuipalpus* 372
Pupa 77, 126, 127, 302
pupunha, *Retracrus* 209
putmani, *Balaustium* 122
putrescentiae, *Tyrophagus* 143, 210, 297, 358, 360, 365
Pycnogonida 26
Pyemotes 122, 367, **415**
Pyemotes tritici 367
Pyemotes ventricosus 367
Pyemotidae 33, 73–75, 77, 122–124, 298, 367, **415**
Pyemotoidea 33
Pygmephoridae 33, 74, 77, 123, 124, 298, 364, **415**
Pygmephoroidea 33
Pygmephorus 298, **415**
Pygmephorus flechtmanni 298
Pyralidae 366
pyri, *Epitrimerus* 371
pyri, *Eriophyes* 264, 279
Pyricularia oryzae 172
Pyrus communis 279
Pyrus malus 263
quadripilis, *Iphiseiodes* 108
Quarentenária, quarentenário 11, 162, 173, 175, 204, 232, 235, 252, 256, 261, 263, 266, 290, 331, 347, 355, 356, 371, 372
Quaresmeira 345
Quebra-vento 393
Queijo 141, 145, 355, 359
Quelícera, quelicerais 26–29, 34, 36–40, 42–44, 47, 48, 50, 54, 57, 63–69, 72, 73, 75, 77, 84, 85, 89–92, 94, 97, 99, 119, 128, 138, 147, 356, 361, 365

Quiabeiro 200, 212, 306
 Quimiorrecepção 43
 Quitina, quitinase 34, 148
 Rabo-de-gato 345
 Ração 355, 357, 358, 361, 363, 364, 366, 368
Ragusaseius **405**
 Rambutan 262
Raoiella 78
Raoiella indica 128, 130, 193, 196, 207, 209, 239, 330, 349, 350, 373, **419**
Raoiellana 78
 Raphignathoidea 33
 Receptáculo seminal 42, 55, 56
 Regulação osmótica 53
reisi, *Allonychus* 317, 332
reniformes, *Siteroptes* 364
 Reprodução 94, 107, 111–113, 116, 117, 121–126, 129, 134, 140, 142, 145–147, 149, 381
 Residência 145, 358
 Resistência a acaricidas 110, 153, 168, 251, 271, 303, 326, 329, 380
 Resistência de plantas 176, 225, 375, 378, 390
 Respiração 46
Retracrus **407**
Retracrus johnstoni 190, 196, 207, 208, 209, 333
Retracrus pupunha 209
reyesi, *Aceria* 176, 195
 Rhabdovirus 181, 340
 Rhinonyssidae 38
Rhinoseius 110, 111
Rhizoglyphus 87, 141, 143, 144, 292, 297, 354, 356, 357, 374, **423**
Rhizoglyphus caladii 356
Rhizoglyphus callae 357
Rhizoglyphus columbianus 356
Rhizoglyphus echinopus 292, 293, 356
Rhizoglyphus robini 292, 356, 371, 372
Rhizoglyphus setosus 356, 371, 372
Rhizoglyphus vicantus 356
 Rhodacaridae 32, 63, 65, 66, 110, 389
 Rhodacaroidea 32
Rhododendrom indicum 317
Rhombacus **412**
Rhombacus eucalypti 69, 217
 Rhyncoptidae 40
 Ricinulei 26, 28
Rickettsia rickettsii 38
rickettsii, *Rickettsia* 38
Ricinus communis 201
Ricoseius **400**
robini, *Rhizoglyphus* 292, 356, 371, 372
rocciai, *Charletonia* 121
 Roedor 111, 143–145, 363
 Romãzeira 285
Rosa 346
 Rosácea 265, 280
 Rosaceae 257, 263, 279, 281, 301, 346
 Rose rosette vírus 347
roseus, *Tetranychus* 347
 Roseira 346
 Rostro 28, 68, 77, 97–99
rostromellatus, *Humerobates* 150
 Rubiaceae 179
Rubus fruticosus 257
Ruellia simplex 342
Rumohra adiantiforme 344
russulus, *Brevipalpus* 319
 Rutácea 132
 Rutaceae 219, 244
sacchari, *Abacarus* 185
Saccharum 185
Sacciolepis interrupta 174
sacharum, *Schizotetranychus* 186
 Sáculo 48
Saintpaulia ionantha 350
Salvia leucanta 350
 Samambaia 344, 345
Sancassania 141, 357, **423**
Sancassania berlesei 297, 357
Sancassania hughesi 357
Sancassania oudemansi 357
santoantoniensis, *Oligonychus* 318
 Sapindaceae 260
 Saprogllyphidae 33, 91, 146
Sarcoptes scabiei 20
 Sarcoptidae 40
 Sarcoptiformes 33, 39, 45, 56, 57, 85, 354, **399**
scabiei, *Sarcoptes* 20
Scapulaseius **405**
Schefflera actinophylla 350
Schistosoma mansonii 315
 Schizomida 26
Schizotetranychus 80, 81, 133–135, 138, 255, 317, **418**
Schizotetranychus hindustanicus 252, 371
Schizotetranychus longirostris 318
Schizotetranychus oryzae 172, 377
Schizotetranychus papillatus 318
Schizotetranychus paraelymus 318
Schizotetranychus saccharum 186
Schizotetranychus taquarae 318
schlechtendali, *Aculus* 263, 266
schultzi, *Aponychus* 213, 272, 297
 Sciaridae 110, 389

scimitus, Stratiolaelaps 110, 389
Sclerotinia sclerotiorum 297
 Scorpiones 26, 27
 Scrophulariaceae 221
sculptum, Amblyomma 38
scutifera, Araucarioptes 223
Sechium edule 297
 Secretária 348
 Sejida 54
 Sejudal 30, 34, 39, 40, 48, 77, 78, 85, 87, 89–91
 Seletividade 390
 Semente 145, 150, 166, 178, 359, 366, 373, 379
 Semianéis 69
 Seringueira 114, 128, 129, 221, 224–229, 255, 317, 333, 336
seringueirae, Phyllocoptruta 226
 Serrapilheira 35, 141, 145, 148
Serraseius **401**
 Seta 28, 30, 34, 37, 39–43, 62–68, 70, 72, 77, 79, 81–85, 89–91, 143, 154, 168, 178, 237, 239, 254, 255, 265, 355, 357–367
 Seta coxal 89, 90
 Seta escapular 237
 Seta pré-anal 62
 Setas verticais 364
 Setas-associadas 83
 Setas-dúpliques 82, 83
setifemorata, Paracaphylla 332
setosus, Rhizoglyphus 356, 371, 372
sheldoni, Aceria 244
Shevtchenkella **411**
Shevtchenkella biseta 331
Shevtchenkella petiolula 226
Shevtchenkella stefneseri 338
Shrekin **411**
Shrekin graviolae 237
 Sibipiruna 229
Sida rhombifolia 286
Silvaseius **405**
simplex, Acalitus 342
Simulium 109
 Singânglio 42, 44
 Sínus pericardial 59
siro, Acarus 355, 356, 358, 371, 372
 Sistema circulatório 49
 Sistema digestivo 44, 59, 77
 Sistema excretor 49
 Sistema glandular 50
 Sistema muscular 56
 Sistema nervoso 41, 43, 44
 Sistema reprodutor 52, 54, 59
 Sistema respiratório 46, 47
Siteroptes **415**
Siteroptes reniformes 364
Sitotroga 366
Sminthurus viridis 112
smithi, Eotetranychus 347
socratea, Nasuchus 209
Sogatodes orizícola 173
 Soja 168, 171, 200, 210–212, 298, 307, 358, 364–366, 377, 378, 388, 389
 Solanácea 115, 305, 309
 Solanaceae 117, 132, 171, 219, 295, 296, 299, 305, 308, 311, 341
Solanum gilo 299
Solanum melongena 296
Solanum tuberosum 295
Solanum violaefolium 350
 Solarização 374
 Solenídio 43, 68, 70, 73, 79, 82, 83
Solivagus **414**
Solivagus alpha 241
 Solo 16, 35, 97, 101, 103, 106–113, 124, 125, 139, 141, 148, 149, 170, 174, 175, 177, 292, 357, 363, 368, 374, 389
 Solpugida 26
 Sombrinha-chinesa 348
Sophora flavescens 378
Sorghum bicolor 212
 Sorgo 101, 212
speciosissimum, Calacarus 305
sphaeralceae, Acalitus 164
Spinacus **410**
Spinacus pagonis 274
Spinibdella 67
spinki, Steneotarsonemus 110, 126, 172–174, 371, 373, 375
 Spinturnycidae 38
spinosus, Propilus 335
spondias, Davisella 241
Spondias mombin 241
stefneseri, Shevtchenkella 338
Steneotarsonemus 126, 163, **416**
Steneotarsonemus ananas 126, 232, 233, 234
Steneotarsonemus bancrofti 186
Steneotarsonemus brasiliensis 126, 186
Steneotarsonemus comosus 126, 232
Steneotarsonemus concavuscutum 191, 192
Steneotarsonemus furcatus 172, 188, 191
Steneotarsonemus panshini 371
Steneotarsonemus spinki 110, 126, 172–174, 371, 373, 375
 Stigmaeidae 33, 45, 75, 106, 124, 180, 229, 234, 239, 244, 259, 286, 318, 384, **398**

Stomoxys calcitrans 110, 389
Stratiolaelaps scimitus 110, 389
 Subcapítulo 28, 45, 51, 57, 58, 59
Suidasia 86, 142, 363, **422**
Suidasia medanensis 364
Suidasia nesbitti 364
Suidasia pontifica 364
 Suidasiidae 33, 85, 86, 87, 141, 142, 363, **422**
sulcatus, *Cheiracus* 371
 Superbrotamento 120, 274, 286, 348
swirskii, *Amblyseius* 388
syagris, *Propilus* 335
Syagrus 333
Syagrus oleracea 226, 227, 333, 336
Syagrus romanzoffiana 190, 333, 336
Syagrus weddelliana 190, 333
 Tabaco 212, 378, 389
Tabebuia 220
tabebuiae, *Tenuipalponychus* 135, 220
tabebuiae, *Tylonychus* 220
 Taboa 140
Tagetes 324
 Tamareira-de-jardim 349
tamaricis, *Obdulia* 52
tamaricis, *Paragigagnathus* 108
tamatavensis, *Amblyseius* 388
tanajoa, *Mononychellus* 132, 136, 202, 278, 375, 378, 386
 Tangerina 181, 247, 250
taquarae, *Schizotetranychus* 318
tarsalis, *Blattisocius* 365
 Tarso 29, 30, 36–38, 43, 44, 51, 58, 68–70, 73, 79–91, 144, 360, 363, 365
 Tarsonemidae 33, 39, 52, 74, 76, 110, 126, 162, 371, **415**
 Tarsonemídeo 126, 128
 Tarsonemídeo-do-arroz 172
 Tarsonemina 48, 55, 94
 Tarsonemoidea 33, 126, 154, **397**
Tarsonemus 364, **416**
Tarsonemus confusus 239, 288
Tarsonemus cuttacki 371
Tarsonemus granarius 364
tavaresi, *Propilus* 196
tchecensis, *Monoceronychus* 321
 Teca 229
Tecarus 411
Tecarus curinomos 223
Tectona grandis 229
Tegolophus 274, **413**
Tegolophus australis 247
Tegolophus brunneus 153, 246
Tegolophus guavae 259
Tegolophus ipomoeifoliae 294
Tegolophus perseiflorae 231
 Telson 26
 Tenebrionidae 366
 Tenídia 46, 48, 50
 Tenuipalpidae 33, 45, 52, 77, 78, 82, 83, 95, 96, 128, 129, 132, 162, 163, 196, 371, 373, 374, 391, **417**
 Tenuipalpídeo 128–131, 196
Tenuipalponychus **418**
Tenuipalponychus tabebuiae 135, 220
Tenuipalpus **420**
Tenuipalpus anacardii 242
Tenuipalpus annonae 237
Tenuipalpus cedrelae 321
Tenuipalpus chamaedoreae 192
Tenuipalpus coyacus 192, 207, 208, 335
Tenuipalpus heveae 128, 227
Tenuipalpus odoratus 321
Tenuipalpus orchidofilo 339
Tenuipalpus pacificus 339, 344
Tenuipalpus panici 352
Tenuipalpus punicae 372
Tenuipalpus tuttlei 192
Tenuipalpus uvae 241, 330
Tenuipalpus vieirae 227
Tenuisternum **401**
terebrantis, *Orthogalumna* 149, 315
Terminalia catappa 321
 Testículo 54
Tetra **413**
Tetra magnolivora 339
 Tetraniquídeo 44, 45, 57, 101–103, 112, 114, 116, 118, 131–138, 154, 210, 214, 254, 258, 283, 286, 288, 290, 308, 317, 318, 383, 384, 387
 Tetraniquídeos-da-cana-de-açúcar 186
 Tetraniquídeos-do-alecrim 213
 Tetranychidae 33, 39, 42, 45–48, 51, 52, 55, 75, 80–83, 94–98, 106, 107, 131, 132, 153, 159, 162, 163, 166, 371, 374–378, 383, **417**
 Tetranychinae 51, 133, 169, 318, **417**
 Tetranychoida 11, 33, 56, 57, 82, 83, 94, 97, 139, 178, **398, 417**
Tetranychus 59, 80, 82, 106, 133–135, 137, 138, 153, 375, 384, 392, **419**
Tetranychus abacae 240, 241, 331, 378
Tetranychus aduncus 282
Tetranychus andrei 241
Tetranychus armipenis 338
Tetranychus atlanticus 97

- Tetranychus bastosi* 169, 199, 200, 201, 203, 223, 272, 294, 324, 348
- Tetranychus bimaculatus* 296
- Tetranychus cinnabarinus* 82, 240, 253, 272, 280, 283, 304, 376
- Tetranychus desertorum* 169, 199, 200, 201, 210, 211, 238, 240, 253, 257, 272, 276, 279, 283, 290, 294, 301, 304, 324
- Tetranychus evansi* 132, 171, 295, 297, 300, 311, 313, 375, 378
- Tetranychus gigas* 211
- Tetranychus kanzawai* 371
- Tetranychus ludeni* 169, 199, 201, 211, 221, 266, 278, 283
- Tetranychus marianae* 212, 278, 307, 311
- Tetranychus mcdanieli* 256, 267, 291, 371
- Tetranychus mexicanus* 81, 169, 178, 195, 197, 199, 201, 209, 219, 228, 236, 238, 240, 243, 244, 253, 258, 263, 266, 272, 278, 280, 283, 290, 322, 328, 330, 341, 376
- Tetranychus neocaledonicus* 169, 195, 199, 200, 201, 203, 209, 212, 236, 238, 240, 272, 294, 298, 299, 307
- Tetranychus ogmophallos* 136, 170, 350
- Tetranychus pacificus* 256, 291, 371
- Tetranychus palmarum* 197
- Tetranychus roseus* 337, 347
- Tetranychus truncatus* 371
- Tetranychus tumidus* 272
- Tetranychus turkestanii* 97, 267, 291, 371
- Tetranychus urticae* 47, 48, 80–82, 101, 102, 132, 133, 162, 166, 167, 182, 198–202, 205, 210, 212, 213, 218, 229, 238, 253, 256–259, 264, 267, 270, 271, 278, 282, 283, 288, 289, 291, 294–296, 300, 302–304, 306, 311, 316, 325, 326, 329, 330, 336, 341, 346, 373, 375, 381, 383
- Tetranychus (Armenychnus) graminea* 353
- Tetrastigmata 36
- Thamnacus* **413**
- Thamnacus paubrasil* 222
- Theaceae 320
- Thelypteridaceae 344 345
- Thelypteris* 345
- Theobroma* 176
- Theobroma cacao* 176
- Theobroma grandiflorum* 195
- thompsoni*, *Hirsutella* 226, 383
- Thunbergia erecta* 350
- Thyreophagus* 358, **423**
- Thyreophagus cracentiseta* 358
- Thyreophagus entomophagus* 358
- Tíbia 29, 30, 43, 58, 68, 70, 82, 86, 89, 90, 119, 362
- Tibouchina* 345
- Tideídeos 140
- Tineidae 366
- Tineola* 366
- tjibodas*, *Blomia* 362
- Tipo Laelapidae 56
- Tipo Phytoseiidae 56
- Tocospermia 94
- Tomateiro 115, 308, 341, 375–378
- tosichella*, *Aceria* 204, 213, 293
- Transeius* **403**
- Transferência direta 94
- Transferência indireta 94
- transitans*, *Larvacarus* 52
- translinea*, *Aceria* 335
- trapezoidalis*, *Mesalox* 235
- Traquéia 26, 46–48, 50, 51, 68, 75
- trevisani*, *Davisella* 177
- Trevo 112, 136
- Tribolium* 365
- Tribolium castaneum* 366
- Tribolium confusum* 366
- Tricholaena rosea* 351
- tricholaenae*, *Catarhinus* 204, 351
- Tricobótria 39–41, 43, 67–69, 71–74, 76, 84, 354
- Tricoma 52, 120, 133, 134, 146, 164, 195, 220, 258, 259, 261, 311, 329, 339, 345, 376, 377
- trifida*, *Notostrix* 335
- Trigo 175, 204, 212, 293, 355–358, 362, 366
- Tripes 387–389
- Triplosporium* 313
- Trisetacus kirghisorum* 116
- trisetatus*, *Phyllodromus* 402
- tritici*, *Aceria* 205
- tritici*, *Pyemotes* 367
- Triticum aestivum* 212
- Tritoninfa 34, 41, 85, 95, 96, 112, 113, 121, 122, 139, 140, 142, 146, 147, 149, 178
- Tritosterno 34–39, 62
- Trocânter 29, 30, 58, 70, 73–75
- Trogoderma* 365
- Trombiculidae 46, 52
- Trombidiformes 32, 39, 44–50, 53–55, 57–59, 66, 384, **397**
- Trombidiidae 20, 46, 52, 57
- tropicalis*, *Blomia* 145, 361, 362
- Tropicoseius* 110, 111
- truncatus*, *Tetranychus* 371
- tuberellus*, *Brevipalpus* 239
- Túbulo de Malpighi 42, 49, 59
- Tuckerella* 139, **417**

- Tuckerella knorri* 139, 178
Tuckerella ornata 178, 236
Tuckerella pavoniformis 236
Tuckerellidae 33, 83, 95, 138, 178, 236, **417**
tucuman, *Brevipalpus* 79
tulipae, *Aceria* 205, 292, 364
tumidus, *Tetranychus* 272
tunus, *Neoseiulus* 322, 386
turkestani, *Tetranychus* 97, 267, 291, 371
Turnera ulmifolia 348
Turneraceae 348
tuttlei, *Tenuipalpus* 192
Tydeidae 33, 45, 48, 51, 84, 94, 139–141, 184, 220, 229, 239, 256, 372, **398**
Tydeinae 94
Tydeoidea 33, 106, 140
Tydeus californicus 139, 140, 286
Tydeus caudatus 139
Tydeus lambi 139
Tylonychus tabebuiae 220
Typha 140
Typhlodromalus 386, **401**
Typhlodromalus aripo 386, 387
Typhlodromina **406**
Typhlodrominae **400**
Typhlodromips 385, 386, **405**
Typhlodromips cananeiensis 385, 386
Typhlodromus 107
Typhlodromus (Anthoseius) **405**
Typhlodromus (Anthoseius) caudiglans 393
Tyrophagus 86, 143, 144, 358, 360, **423**
Tyrophagus dimidiatus 356
Tyrophagus formicitorum 143
Tyrophagus putrescentiae 143, 210, 297, 358, 365
ubiquitus, *Pronematus* 140, 310
ulmi, *Panonychus* 102, 132–134, 136, 138, 264, 265, 280, 283, 289, 373, 388, 391
Ultratenuipalpus **420**
Ultratenuipalpus paramееkeri 344
uncinatus, *Atrichoproctus* 228, 238, 317, 322, 347
Unhas laterais 37–41, 69
ununguis, *Oligonychus* 223, 324, 345
Urochloa ruziziensis 352
Uropodidae 368
Uropodina 104
Uróporo 50
Uropygi 26
urticae, *Tetranychus* 47, 48, 80–82, 101, 102, 132, 133, 162, 166, 167, 182, 198–202, 205, 210, 212, 213, 218, 229, 238, 253, 256–259, 264, 267, 270, 271, 278, 282, 283, 288, 289, 291, 294–296, 300, 302–304, 306, 311, 316, 325, 326, 329, 330, 336, 341, 346, 373, 375, 381, 383
Útero 55
uvae, *Tenuipalpus* 241, 330
Vagina 42, 55, 59
Valvas anais 46, 59
Válvula esofageana 99
Vareeboona **411**
Vareeboona mangiferae 374
Variedade transgênica 210, 377
Vassoura de bruxa 120, 176, 330
Vegetação natural 225, 345, 385, 386, 392, 393
Veitchia merrillii 350
Ventosas 30, 41, 71, 85, 87, 89, 90, 99, 118
ventricosus, *Pyemotes* 367
Ventrículo 42, 45, 46, 50, 80
Verbenaceae 337
Verme 20, 26, 150, 363
Verrugose 250
Vesícula seminal 54, 56, 62
Vestíbulo 47, 48
vicantus, *Rhizoglyphus* 356
victoriensis, *Euseius* 102
Videira 112, 130, 139, 231, 285, 381
vieirae, *Tenuipalpus* 227
viennensis, *Amphitetanychus* 371
Vigna unguiculata 199
Vilaia pamithus 273
vilaricensis, *Mononychellus* 238
Violeta 350
Virose 121, 173, 204, 213, 268, 277, 278, 295, 306
Vírus 121, 129, 131, 164, 181, 204, 205, 249, 250, 252, 257, 278, 293, 338, 340, 343, 347, 350, 383
Vírus-do-mosaico-do-pessegueiro 282
Vitaceae 285
Vitis 285
Vitis labrusca 286
Vitis vinifera 238
vitis, *Calepitrimerus* 286, 287
vitis, *Colomerus* 286
Vittacus **412**
Vittacus bougainvilleae 343
Vivíparo 95
wellsi, *Cheletomimus* 366
Winterschmidtidae 33, 90, 91, 146, 229, **421**
Wolbachia 95
woodburyi, *Phytoseius* 262
WSMV 205, 213
WSpMV 205, 213
yothersi, *Brevipalpus* 79, 178, 180, 192, 207, 239, 243, 248, 250, 258, 260, 277, 330, 339

yothersi, *Oligonychus* 216, 224, 230, 258, 263, 276,
284, 290, 317
zaheri, *Protogamasellopsis* 389
Zea mays 204
zeae, *Oligonychus* 206, 212, 352
zeala, *Aceria* 204
Zetzellia mali 125
Zingibereno 376
Zoysia japonica 330
zoysiae, *Abacarus* 330
zuluagai, *Iphiseiodes* 102, 179, 386