

INDEX OF SUBJECTS (KEY WORDS)

LANKESTERIANA VOL. 1–15, 2001–2015

-
- A
- Aa paleacea* — 216
 Acanthaceae — 285
Acanthus — 7
 Acclimatization — 362
 Aceite esencial — 454
Acianthera aberrans — 245
Acianthera bidentula — 244
Acianthera calopedilon — 244
Acianthera cephalopodiglossa — 244
Acianthera saundersiana — 244
Acianthera serpentula — 244
Acianthera sotoana — 89
Acianthera velteniana — 244
 Aclimatización — 361
 Actividad biológica — 86
 Adaptación — 14
 Adaptation — 14, 386
 aDNA — 130
 Adquisición de competencia — 6
Aeranthus arachnitis — 297
 Aeridinae — 150, 445
Aetheorhyncha — 145
 AFLP — 148, 167
 AFLP sequences — 211
 Agaonidae — 350
 AIB — 95
 Alberto M. Brenes — 369
 Allopolyploidy — 8
 Allozymes — 147
 Alta Verapaz — 120
 Altitudinal range — 406
 Amazonas — 278
Amyris — 280
Amyris magnifolia — 280
Anacheilium calamarium — 111
Anacheilium punctiferum — 111
Anathallis — 187
 Anatomía foliar — 14
Anetium citrifolium — 274
 Angiospermas — 192
 Angraecinae — 60, 250
 Ants — 297
 Apocynaceae — 123, 279
 Apocynoideae — 123, 279
 Árbol de sombra — 355
Arctostaphylos — 221
 Areas protegidas — 334
 Area-selection — 166
Aristolochia — 160
 Aristolochiaceae — 160
 Aromas florales — 413
 Artificial pollination — 219
 Asclepiadaceae — 350
 Ascomycetes — 221
 Asteraceae — 396
Astroselaginella — 154
 Asymbiotic germination — 307
 Atlántida — 292
Attalea — 33
 Auguste R. Endrés — 369
 Augustus R. Endrés — 313
 Australia conservation status — 21
 Autogamy — 270
 Azuay — 229
-
- B
- Backyards — 433
 Baiting — 276
 BAP — 95
 Barcoding — 210
Barkeria lindleyana — 69
 Basidiomycetes — 221, 450
 Basidiomycota — 440
Baskervillea — 241
 Bayesian inference — 213
 Belice — 5
 Belize — 464
 Bell's Theory — 297
Benzingia — 1
 Biodiversity — 166, 215
 Biogeography — 140, 166, 446
 Biological activity — 86
 Biological characters — 414
 Biological control — 438
 Biosystematics — 31
 Blechnaceae — 281
Blechnum — 281
 Bolívar — 278
 Bolivia — 113, 169, 181, 249
 Bosque de Paz — 138
 Bosque montano — 332
 Bosque muy húmedo subtropical — 382
 Botanic garden — 173
 Botanical garden — 135, 439

- Botanical history — 313
 Botanical illustration — 401
 Botanical nomenclature — 107, 431
 Botany — 47
Bradysia — 262
 Brazil — 374
 Breeding system — 25
 Bromeliaceae — 428
Broughtonia cubensis — 118
 Bryophyta — 37
 Bryophyte cover — 300
 Buenaventura — 453
Bulbophyllum — 381
Bulbophyllum exaltatum — 147
Byttneria osaensis — 272
Byttneria pescapriifolia — 272
Byttneria sectio *Vahihara* — 272
-
- C
- Cadeia do espinhaço — 147
 Cafeto — 355
Caladenia — 22, 157, 400
 Calaway H. Dodson — 135
 Callus — 38
Camaridium — 142
 Campo rupestre — 147, 319
 Campos rupestres — 31
Campylocentrum palominoi — 250
Campyloneurum — 56
 Canellaceae — 348
 Capacity building — 464
 Capsule development — 39
 Carbohidratos — 447
 Caribbean — 194
 Carvona — 454
 Carvone — 454
Catasetum — 339
Cattleya — 107, 176
Cattleya granulosa — 374
Cattleya quadricolor — 317
Caulerpa — 33
Ceiba — 33
Ceiba pentandra — 7
 Central America — 3, 298, 331, 348
 Central Americas — 378
Ceratobasidium — 356, 445
 Chapada Diamantina — 319
 Charles Darwin — 71, 195
 Charles H. Lankester — 47
 Checklist — 16, 41, 231, 234
 Chemotropism — 445
 Chocó — 453
 Choluteca — 292
Christensonia — 150
Christensonia vietnamica — 150
 CITES — 384
 Clases de vida — 118, 330
 Clasificación — 403
 Clasificación infragenérica — 234
 Classification — 403
 Cleistogamy — 298
 Clonality — 210
 Cloning — 323
 Cloruro de tetrazolio — 73
 Cloud forest — 181, 196
Cnemidaria — 293
 Codex de la Cruz-Badiano — 452
 Coding región — 134
Coelogyne flaccida — 365
Coffea — 33
Coffea arabica — 7
 Coffee plantations — 7
 Coffee tokens — 7
Cohniella — 248
 Coins — 7, 33, 337
 Collaboration — 320, 464
 Collection — 308
 Colombia — 114, 228, 233, 240, 250, 259, 426, 453
 Colonization — 406
 Commensalism — 300
 Community participation — 179
Comparettia — 54
Comparettia sotoana — 54
 Competencia — 118
 Complementarity — 166
 Complementarity analysis — 381
 Computing — 323
 Conservación — 447
 Conservación ex situ — 361
 Conservation — 24, 31, 32, 59, 60, 62, 85, 173, 215, 217, 304, 307, 317, 324, 325, 366, 385, 439, 440, 461, 465
 Conservation assessment — 96
 Conservation genetics — 395
 Conservation techniques — 323
 Containers — 350
 Cortés — 292
Coryanthes — 151, 410, 412
Coryanthes kaiseriana — 409
 Costa Rica — 10, 4, 7, 13, 33, 37, 41, 47, 56, 57, 69, 70, 77, 78, 90, 91, 101, 110, 114, 122, 131, 134, 154, 160, 161, 165, 168, 189, 190, 192, 197, 199, 224, 227, 236, 245, 246, 247, 258, 266, 267, 268, 270, 271, 272, 273,

- 275, 280, 282, 283, 284, 285, 287, 288, 290, 293, 294, 299, 313, 329, 334, 337, 348, 364, 371, 377, 388, 390, 396, 397, 402, 404, 411, 412, 415, 418, 419, 426, 428, 430, 436, 443, 448, 460
- Cotapata — 113, 332
- Cranichideae — 216, 249
- Cromatografía de gases — 454
- Crossoglossa* — 70, 199
- Crossoglossa sotoana* — 70, 199
- Croton corinthius* — 90
- Croton megistocarpus* — 90
- Cuba — 11, 102, 118, 231, 237, 264, 265, 269, 291
- Cultivo de tejidos — 6, 75
- Culture media — 324
- Cusco — 235
- Cyathea* — 293
- Cyatheaceae — 293
- Cyclopogon* — 270
- Cycnoches* — 339
- Cymbidieae — 27, 142, 143, 145, 420
- Cypripedioideae — 239, 240, 401
- Cypripedium* — 99, 353
- Cypripedium candidum* — 206
- Cypripedium parviflorum* var. *pubescens* — 385
- Cyrtochilum* — 140, 228, 229, 233, 424, 425, 442
- Dichapetalum* — 377
- Dichogamy — 91
- Dichotomous key — 255
- Dicogamia — 91
- Digital — 408
- Discrimination — 408
- Disjunct — 348
- Distribución — 78
- Distribution — 3, 66
- Disturbance — 385
- Diversidad — 83
- Diversity — 113
- DNA — 130, 232
- DNA analysis — 323
- DNA barcoding — 134, 236
- DNA markers — 148, 211
- Domesticación de plantas — 86
- Dominican Republic — 269
- Donald D. Dod — 238
- Drymonia conchocalyx* — 288
- Drymonia glandulosa* — 288
- Drymonia mortoniana* — 288
- Drymonia pilifera* — 91
- Drymonia tomentulifera* — 91
- Dryopteridaceae — 275

D

- Dactylorhiza* — 8
- Daiotyla* — 145
- Dark septate endophytes — 387
- Darwin initiative — 215
- Data accumulation — 96
- Data collection — 138
- Data sharing — 320
- Databases — 431
- Decanal — 49
- Decanoic acid — 49
- Deceit-pollination — 71
- Deceit — 225
- Deceit pollination — 351
- Deciduousness — 270
- Dendrobium* — 362
- Dendrophylax barrettiae* — 291
- Dendrophylax lindenii* — 11
- Desarrollo de cápsulas — 73
- Descripción de hábitat — 78
- Descriptive terms — 138
- Desert — 2
- Desierto costero — 81
- Deutsche Orchideengesellschaft (D.O.G.) — 50
- Dichapetalaceae — 377

E

- Ear tree — 371
- Eastern Andes — 51
- Echinorhyncha* — 145
- Echiteae — 123, 279
- Ecología — 118, 265
- Ecology — 151
- Ecosystem types — 414
- Ecuador — 27, 54, 229, 239, 253, 254, 255, 256, 444, 457, 461
- Edaphic — 304
- Education — 24, 32, 52
- El Paraíso — 292
- Elaphoglossum* — 282
- Elleanthus* — 101, 225
- Elleanthus carinatus* — 404
- Elleanthus ligularis* — 101
- Embriogénesis somática — 75
- Emergence — 157
- eMonocot — 320
- Encyclia* — 241, 269, 298
- Encyclia adenocarpa* — 55
- Encyclia cajalbanensis* — 102
- Encyclia cordigera* — 55
- Encyclia fucata* — 102

- Encyclia microtos* — 95
Encyclia parviflora — 55
Encyclia tampensis — 440
Encyclia tripunctata — 111
Encyclia x nizanburyi — 103
 Endangered orchid — 38, 417
 Endangered species — 395, 424
 Endemic — 173
 Endemic group conservation — 414
 Endemic species — 31
 Endemismos — 89
 Endophytes — 105
 Enfermedades — 53, 359
 England — 331
 Enjambres híbridos — 403
Enterolobium — 33
Enterolobium cyclocarpum — 371
Enterosora bishopii — 266
Enterosora enterosoroides — 266
 Enterprise — 465
 Entomología — 53
 Environment — 206
 Environmental influence — 112
Epicladium — 107
Epidanthus — 154
 Epidendra — 431
 Epidendreae — 423, 427, 441
 Epidendroideae — 27, 101, 420, 427, 441
Epidendrum — 109, 120, 128, 241, 393, 434, 440
Epidendrum × *sandiorum* — 246
Epidendrum alieniferum — 246
Epidendrum brenesii — 57
Epidendrum calamarium — 111
Epidendrum Grupo *Elleanthoides* — 110
Epidendrum jorge-warneri — 247
Epidendrum punctiferum — 111
Epidendrum selaginella — 154
Epidendrum sotoanum — 57
Epidendrum tolimense — 110
Epidendrum tripunctatum — 111
Epidendrum zunigae — 245
 Epifitas — 11
 Epifitismo — 14
 Epigeny — 112
Epipactis helleborine — 385
 Epiphyte — 370, 445
 Epiphyte orchids — 113
 Epiphytic — 55, 276
 Epiphytic orchids — 440
 Epiphytism — 14
Epistephium — 246
 Especificidad de sustrato — 11
 Especímenes tipo — 158, 267
 Essential oil — 454
 Estadios de vida — 355
 Estudios fitoquímicos — 10
 Estudios florísticos — 334
 eTaxonomy — 320
 Etnobotánica — 10
Euchile — 361
Eugenia earthiana — 283
Euglossa — 352
 Euglossine bee — 351
Eulophia — 25
 Euphorbiaceae — 90
Euryblema — 145
Eurystyles — 188
 Everglades National Park — 59
 Ex situ — 173
 Ex situ collections — 32
 Ex situ conservation — 100, 127, 465
 Exsiccados — 65
 Exsiccates — 130
 Extinction rates — 383
-
- F
-
- Fabaceae — 371
 Fatty acid derivatives — 49
 Fertilizantes — 447
 Fiber bundle — 456
Ficus lasiosyce — 131
 Field notes — 138
 Fig — 350
 Filogenia molecular — 132
 Fingerprinting — 148
 Fingerprinting analyses — 112
 Fitness advantage — 136
 Fitopatología — 53
 Fitoquímica — 86
 Floral baits — 351
 Floral fragrance components — 55
 Floral fragrances — 339, 413
 Floral variation — 71
 Florida — 307, 352
 Floristic — 336
 Floristic change — 366
 Florística — 120, 336
 Floristics — 245, 329, 446
 Fly pollination — 196
 Foliar explants — 365
 Food deception pollination — 352
 Food limitation — 437

Forest — 461
 Forest recovery — 366
 Form — 138
 Forófito — 120, 330, 355
 Forofitos — 118
 Fossil orchid — 323
 Fragrant clade — 453
 Fungal persistence — 129
 Fungi — 438
 Fungus gnats — 262

 G

GC/MS — 49
 GC-MS analysis — 454
 Gene conversion — 8
 Generic recircumscription — 143
 Genetic — 451
 Genetic variability — 147
 Geographic — 451
 Geographic barrier — 147
 Geography — 3, 313
 Geological processes — 153
 Geology — 3
 Germinación — 371
 Germinación asimbiótica — 447
 Germinación in vitro — 73
 Germination — 308
 Gesneriaceae — 91, 288
Gibsoniothamnus — 397
Gibsoniothamnus ficticius — 397
 Grammitidaceae — 266, 294
 Greater Antilles — 238, 269
 Guanacaste — 371
Guarea — 77
Guarianthe — 33, 107, 352
Guarianthe skinneri — 7
 Guatemala — 120, 179
 Guayana — 278
 Guyana — 241

 H

Habenariinae — 60
 Habitat — 62, 308
 Habitat destruction — 374
 Habitat fragmentation — 22
 Hábito de crecimiento — 83
 Haiti — 238
 Haplotype network — 451
 Helechos arborescentes — 293
 Helechos híbridos — 290
Heliconia rodriguezii — 267

Heliconiaceae — 267
 Hemiparasite hosts — 165
 Hemispherical canopy photographs — 97
 Herbario — 65
 Herbario del Instituto Superior Pedagógico de Pinar del Río — 264
 Herbario Luis A. Fournier (USJ) — 158
 Herbario Nacional de Costa Rica (CR) — 165, 429
 Herbario USJ — 430
 Herbarium — 130
 Herbarium MOL — 17
Hetaeria finlaysonianana — 66
 Heterobasidiomycetes — 450
 Heterotrophy — 437
 Hibridación espontánea — 160
 Hibridación interespecífica — 159
 Híbrido natural — 103
 Híbridos naturales — 436
 Himachal Pradesh — 16
 Histología — 75
 Histoquímica — 75
 History — 47, 439
 History of botany — 460
 History of science — 431
Hoffmannia stephaniae — 161
Hoffmannseggella — 31
Hofmeisterella — 214
 Homonym — 111
 Hon Ba — 66
 Honduras — 382
 Horticulture — 331
 Host trees — 300
 Humid tropical premontane forest — 181
Huperzia — 273
 Hurricane recovery — 194
 Hybrid ferns — 290
 Hybrid swarms — 403
 Hybridization — 8, 112, 167, 219
Hylaea — 123
 Hymenophyllaceae — 284
Hymenophyllum — 284

 I

In situ conservation — 100, 383
 In situ seed germination — 400
 In vitro — 176, 362
 In vitro axillar bud — 95
 In vitro germination — 324
 In vitro propagation — 127
 In vitro seed germination — 39
 Indicators — 93

Infrageneric classification — 234
 Inoculum — 129
 Inselberg de granit — 60
 Integrated — 62, 85
 Internal Transcribed Sequences (ITS) — 210
 Interspecific hybridization — 159
Inti — 143
 Introduced plants — 13
 Introgression — 167
 Inventario de diversidad florística — 192
 Inventory — 181
 Isolation — 157
 Italy — 105
 ITS rDNA — 8, 167
 ITS sequences — 211
 ITS sequencing — 440
Ixyophora — 145
 Izaccihuatl — 83

 J

Jalca — 109
 Jalisco — 251
 Jammu & Kashmir — 16
Justicia — 285
Justicia chaconii — 285

 K

Kaplan-Meier — 370
 Kew — 401
 Khanh Hoa — 66
 Knowledge — 96
Krugiodendron acuminatum — 390

 L

L. maxillaris — 443
L. schizocardia — 443
L. sotoana — 443
Laelia — 176
Laelia anceps — 447
Laelia speciosa — 38
 Laeliinae — 31, 111, 217, 298
Lankesterella — 188, 269
Lankesteriana — 187
 Las Cruces Biological Station — 369
Laurus — 33
Laurus sp. — 7
 Le Madagascar — 60
 Leaf — 456
 Leaf anatomy — 14
 Leaf essential oil composition — 49
 Leguminosae — 287

Lellingeria — 11, 294
 Lentibulariaceae — 448
Lepanthes — 97, 120, 190, 265, 300, 370
Lepanthes arenasiana — 189
Lepanthes erubescens — 422
Lepanthes kabebatae — 246
Lepanthes montis-narae — 443
Lepanthes sandiorum — 422
Lepanthes sanjuanensis — 422
 Lesser Antilles — 269
 Liberal arts — 316
 Life history — 22, 437
Ligeophila — 278
 Light parameters — 97
 Limonene — 454
 Limoneno — 454
Lippia alba — 454
 Lista anotada — 41
 Lista de especies — 193
 Lista de orquídeas — 83
 Listado — 234
 Living collection — 127
 Lomariopsidaceae — 282
 Lomas formations — 2
Lophiaris — 251
 Loranthaceae (s.l.) — 165
Lycaste — 236
Lycaste bruncana — 236
 Lycopodiaceae — 273

 M

Machu Picchu — 232
 Macizo del Turimiquire — 336
Macradenia brassavolae — 197
 Madidi — 332
 Malaxideae — 70, 199
Malaxis — 449
 Malesia — 166
 Management — 62
Mapinguari — 143
Marcgravia — 426
 Marcgraviaceae — 426
 Marie Selby — 135
Masdevallia — 241, 423
Masdevallia vilcabambensis — 252
 Mathematical models — 136
 matK — 130, 142
Maxillaria cacaoensis — 142
Maxillariella — 143
 Maxillariinae — 3, 142, 143, 213
Melanagromyza miamensis — 59

- Meliaceae — 77
 Melitophily — 351
 Mepiphytes — 194
 MER — 251
 Mesoamerica — 279, 329, 409, 410, 411
 Metapopulation — 97
 Mexican orchids — 141
 Mexico — 83, 173, 251, 279, 378, 383, 390, 413
Mexipedium — 353
 Microhabitat — 300
Micropetalum — 240
 Micropropagación — 6,361
 Micropropagation — 176, 324, 365, 465
 Microsatellites — 85
 Microsclerotia — 387
 Micrositio — 330, 355
 Miguel Ángel Soto Arenas — 57
 Mirto — 337
 Modeling of geographic distribution — 63
 Molecular phylogenetics — 140, 213, 405
 Molecular phylogeny — 132, 188
 Monagas — 336
 Monedas — 337
 Monitoring — 52
 Moraceae — 131
 Morfología — 122
Mormolyca — 213
 Morphoanatomy — 386
 Morphologic variation — 433
 Mulch — 25
 Munismatics — 337
Mycetophila — 262
 Mycophagy — 437
 Mycophilous — 196
 Mycorrhiza — 85, 93, 129, 276, 304, 438,
 Mycorrhizal — 206
 Mycorrhizal fungi — 128, 356
 Mycorrhizal harvesting — 157
 Mycorrhizal relationships — 440
Myoxanthus — 224
Myoxanthus scandens — 299
Myoxanthus sect. Silenia — 224
Myoxanthus sotoanum — 299
Myoxanthus vittatus — 224
Myrosmodes — 249
Myrosmodes paludosa — 216
 Myrtaceae — 283
 Myrtle — 337
Myrtus — 33
Myrtus communis — 337
Myrtus sp. — 7
-
- N
- Naranjo — 330
 Natural hybrid — 103, 237
 Natural hybrids — 271
 Natural protected areas — 383
 Natural reserves — 414
 Natural selection — 71, 136
 Naturalization — 25
 NDVI — 407
 Nectar — 225
 Nectar-robbery — 297
 Nematodes — 99
Neomirandea — 396
Neomirandea pendulissima — 396
Neooreophilus — 51
 Neotropical dry forest — 37
 Neotropics — 13, 381
 Neottieae — 227
 Nested clade analysis — 451
 New combination — 111, 425
 New *Masdevallia* — 427, 441
 New orchid species — 410, 411
 New record — 66, 275
 New records — 245, 246, 247
 New species — 27, 51, 54, 70, 101, 114, 172, 189, 199,
 228, 229, 230, 233, 235, 236, 239, 240, 246, 247, 250,
 252, 253, 254, 255, 256, 260, 268, 275, 299, 354, 376,
 404, 422, 423, 424, 425, 442, 443, 444, 457
 Nicaragua — 77
 Niche modeling — 405
Nicotiana — 33
 Nineteenth century — 331
 Nizanda — 103
 Nomenclature — 311, 449, 450
 North America — 316
 Novelties — 168
 Nuevos registros — 5
 Numismática — 33, 337
 Numismatics — 7
 Nutrient supply — 99
-
- O
- Oaxaca — 89, 103
 Ocotepeque — 292
Odontoglossum — 230, 232, 235, 253, 420, 457
 Odor — 196
Oerstedella — 434
Oerstedella endresii — 271
Oerstedella exasperata — 271
Oerstedella x monteverdensis — 271

- Olea* sp. — 7
 Olfactory mimicry — 262
 Oncidiinae — 54, 214, 228, 229, 230, 232, 233, 235, 248, 251, 253, 256, 420, 424, 425, 442, 457
Oncidium — 232, 301
Oncidium ornithorhynchum — 65
Oncidium poikilostalix — 355
Oncidium pyramidale — 65
Oncidium zelenkoanum — 303
 Orchid — 25, 103, 116, 276, 381, 386, 444
 Orchid biogeography — 153
 Orchid collection — 439
 Orchid conservation — 179, 316
 Orchid description — 138
 Orchid diseases — 359
 Orchid distribution — 300
 Orchid exhibition greenhouse — 127
 Orchid flora — 238, 269, 414
 Orchid flowers — 136
 Orchid fungi isolation — 100
 Orchid mycorrhiza — 217
 Orchid mycorrhizae (OM) — 63
 Orchid mycorrhizal fungi — 445
 Orchid pests — 359
 Orchid pollination — 236, 262
 Orchidaceae — 1, 2, 3, 4, 5, 11, 14, 17, 19, 41, 54, 60, 69, 71, 81, 101, 102, 105, 109, 110, 111, 118, 120, 127, 128, 132, 142, 143, 145, 148, 150, 151, 168, 169, 173, 188, 189, 190, 193, 194, 195, 197, 202, 213, 216, 219, 224, 227, 229, 233, 234, 235, 236, 237, 238, 239, 240, 241, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 256, 257, 258, 259, 264, 265, 268, 269, 270, 271, 291, 297, 298, 299, 303, 311, 320, 329, 334, 336, 339, 352, 354, 357, 357, 364, 366, 378, 382, 385, 388, 401, 402, 403, 405, 408, 409, 410, 411, 412, 415, 422, 423, 424, 425, 429, 431, 434, 436, 438, 442, 449, 453, 457, 460, 465
 Orchidaceae taxonomy — 213
 Orchidaeeae — 70, 199
 Orchidinae — 140
 Orchidoide mycorrhiza — 387
 Orchidoideae — 354
 Orchidology — 313
 Orchids — 16, 24, 32, 55, 112, 130, 134, 166, 231, 292, 317, 319, 323, 324, 325, 331, 407, 413, 429
 Orchids checklist — 264
 Orchis — 167
Ornithidium — 238
Ornithocephalus — 214
Ornithorhynchum — 301
 Orquídea — 103
 Orquídeas — 6, 53, 65, 75, 89, 332, 361, 413
 Orquídeas terrestres — 73, 78
 Orquídeoflora — 83
 Osa Peninsula — 227
 Osolation — 356
-
- P
- PAE — 381
 Palm branch — 337
 Palm tree — 337
 Palma — 337
 Palmera — 337
Palmorchis — 227
Palmorchis nitida — 227
 PANACAM — 382
 Panamá — 77, 114, 115, 227, 303, 329, 404, 411, 412, 426
 Pantropical species — 270
Papalosomeum — 301
 Paper money — 7
Paphinia vermiculifera — 409
Paphiopedilum — 353, 408
Paphiopedilum vietnamense — 384
 Parque nacional — 83
 Parque Nacional Barra Honda — 334
 Parques Nacionales — 292
 Pasco — 230, 441
Passiflora — 159
 Pathway — 24
 Patógenos — 53
Pelexia — 270
Pentalinon — 123
Peperomia hernandiifolia — 49
 Peru — 2, 17, 19, 81, 109, 230, 235, 242, 249, 252, 257, 354, 420, 423, 424, 425, 427, 441
 Peruvian Amazon — 274
 Phenology — 270
Phoenix dactylifera — 337
 Phorophyte specificity — 406
 Phorophyte trunk diameter — 406
 Photograph — 408
 Phragmipediaceae — 240
 Phragmipediinae — 240
Phragmipedium — 39, 73, 78, 148, 211, 240, 353, 408
Phragmipedium andreetae — 239
Phragmipedium boissierianum — 211
Phragmipedium fischeri — 239
Phragmipedium kovachii — 148, 211
Phragmipedium schlimii — 239
Phyllanthus fluitans — 274
 Phylogenetics — 142, 187, 357, 357
 Physiology — 440

- Phytochemistry — 86
 Pichincha — 457
Pinus radiata — 221
 Piperaceae — 49
Piperia — 62
Piperia yadonii — 221
 Plagas — 53, 359
 Plant domestication — 86
 Plant morphology — 374
 Plant regeneration — 38
 Plantas agregadas — 330
 Plantas introducidas — 13
 Plantas medicinales — 10
 Plantas solitarias — 330
 Plastid genome — 134
 Plastid microsatellites — 8, 167
Platanthera — 62, 128
Platystele — 172
Platystele catiensis — 247
Platystele sylvestrei — 247
Platystele tica — 247
 PLB's — 361
Pleodendron — 348
 Pleurothallidinae — 51, 89, 202, 224, 242, 244, 252, 254, 332, 388, 422, 423, 427, 441, 443
 Poblaciones silvestres — 78
 Polinización — 73, 91, 159
Pollardia tripunctata — 111
 Pollen — 350
 Pollination — 22, 25, 39, 85, 91, 93, 151, 159, 195, 202, 225
 Pollination biology — 307, 339
 Pollinator behavior — 196
 Pollinators — 262, 304
Polybotrya — 275
Polycycnis — 410
 Polyploidy — 395
 Polypodiaceae — 56, 114
Ponthieva — 241, 354
 Popocatépetl — 83
 Population genetics — 22
Porroglossum — 254
Porroglossum merinoi — 254
Porroglossum miguelangelii — 254
Porroglossum porphyreum — 254
 Potting media — 417
 Powell — 412
 Practical Outcomes — 210
Prasophyllum — 356
 Predator-prey — 437
 Prioritisation — 96
 Propagación in vitro — 447
 Propagation — 52
Prosthechea baculus — 55
Prosthechea chacaoensis — 55
Prosthechea cochleata — 55
Prosthechea micropus — 111
Prosthechea prismatocarpa complex — 364
Prosthechea punctifera — 111
Prosthechea radiata — 55
Prosthechea tardiflora — 364
Prosthechea tripunctata — 111
 Protandria — 91
 Protandry — 91
 Protocorm — 176
 Protocorm development — 356
 Protocorm like bodies — 362
 Protocormo — 6
 Protocormos — 75
 Proyecto Aldea Global — 382
Pseudencyclia tripunctata — 111
Pterichis — 268
Pterichis multiflora — 216
 Pteridophyta — 56, 266, 273, 281, 282, 284, 290, 293, 294
 Puerto Rico — 370
Pyramidale — 301
-
- Q
-
- Quassia amara* — 86
 Quepos — 4
Quercus — 33
-
- R
-
- Rarity — 304
 Recovery — 24, 32
 Recovery plan — 129
 Región neotropical — 13, 281
 Reintroduction — 129, 141, 308
 Re-introduction — 374
 Reposo de semillas — 371
 Reproduction — 157
 Reproductive success — 297, 351
 Reproductive system — 202
 Rescue — 179
 Research — 316
 Reserva Biológica Alberto Brenes (RBAMB) — 192
 Reservoir — 24
 Resiliency — 366
 Restoration — 325
 Retrospective spatial analysis of pollination — 63
 Rhamnaceae — 390
Rhetinantha — 143

- Rhizoctonia* — 438
 Rhizomes — 206
Rhynchoatele — 276
 Richness — 381
 Rio Magdalena — 259
 Root — 456, 386
 rps16-trnK — 393
 Rubiaceae — 161
 Rutaceae — 280
Ruyschia — 426
-
- S
-
- Sales basales — 447
 Sampling effort — 169
 Sanidad vegetal — 359
 Santa Bárbara — 292
 Santa Elena Peninsula — 37
 Santa Marta — 233
 Sarasota — 135
Sarcinula — 172
Sarcoglottis — 278
 Scanning electron microscopy — 393
Scaphosepalum — 132, 172, 388
Scaphosepalum clavellatum — 388
Scaphosepalum manningii — 388
 Schlechter — 412, 429
 Schlegeliaceae — 397
Schwartzia — 426
 Science — 465
 Searching — 52
 Seed — 116, 276
 Seed banks — 100, 116
 Seed dispersal — 406
 Seed dormancy and germination — 371
 Seed storage — 308
 Seed stores — 317
Selenipedium — 255, 353
 Self-incompatibility — 202
 Self-mimetism — 351
 Senile populations — 437
Septobasidium — 450
 Sequencing — 395
Serapias parviflora — 105
 Sexual dimorphism — 339
 Sierra Nevada — 233
 Simaroubaceae — 86
 Single Nucleotide Polymorphisms (SNPs) — 210
 Site amelioration — 400
 Slipper orchid — 78, 255
 Smilacaceae — 122
Smilax — 122
Sobralia — 225, 357, 357, 403
Sobralia fragilis — 404
Sobralia geminata — 404
Sobralia quinata — 402
Sobralia Sect. *Globosae* — 402
Sobralia sotoana — 404
Sobralia warszewiczii — 403
 Sobraliae — 404, 225, 357, 357
 Sobraliinae — 101
 Sociedad Alemana de Orquideología — 50
 Soil compaction — 99
Solenidium — 256
Sotoa — 405
Sotoanum — 301
 South Australia — 22
 Spatial patterns — 406
 Speciation — 153
 Species at risk — 383
 Species checklist — 193
 Species diagnosis — 210
 Species discovery — 96
 Species distribution — 446
 Species diversity — 169
 Species-energy relationship — 407
Specklinia — 187
Spiranthes — 395
Spiranthes spiralis — 105
 Spiranthininae — 188, 270, 405
 Spontaneous hybridization — 160
Stanhopea — 19, 257, 413
Stanhopea gibbosa — 411
Stanhopea cirrhata — 219
Stanhopea confusa — 411
Stanhopea costaricensis — 219
Stanhopea inodora — 411
Stanhopea manriquei — 257
Stanhopea naurayi — 19
Stanhopea ruckeri — 411
 Stanhopeinae — 409, 410, 411, 412
 Stegmata — 456
Stelis — 120, 187
Stelis sotoarenasii — 89
Stellilabium — 214, 260, 269
Stellilabium erratum — 415
Stellilabium sect. Taeniorhachis — 258
Stellilabium sect. Taeniorhachis — 415
Stellilabium smaragdinum — 258
 Stem — 456
Stenoselaginella — 154
Stenotyla — 145
 Sterculiaceae — 272

Storage — 116
 Structure — 451
 Subduction — 153
 Subtropical wet forest — 382
 Sucre — 193
Swartzia — 287
Swartzia maquenqueana — 287
 Symbiotic fungi — 105
 Symbiotic germination — 128, 307
 Symbiotic propagation — 141, 417
 Symplocaceae — 418, 419
Symplocos striata — 419
Symplocos retusa — 418
Symplocos tribracteolata — 418
 Systematic — 446, 187
 Systematics — 325

 T

Taxonomía — 122
 Taxonomic validation — 420
 Taxonomy — 4, 140, 172, 189, 228, 230, 231, 233, 235, 240, 242, 260, 268, 298, 319, 327, 422, 423, 424, 425, 441, 442, 446, 457
 Tayacaja — 332
Teagueia barbeliana — 444
Teagueia puroana — 444
Tectaria — 115, 290
Tectaria dressleri — 115
 Tectariaceae — 115, 290
 Tectonic plates — 153
Telipogon — 214, 269
Telipogon amoanus — 260
Terpsichore — 294
 Terrestrial — 206
 Terrestrial orchid — 387, 93
 Terrestrial orchids — 39, 85, 141
 Tetrazolium chloride — 39
Theobroma — 33
 Threatened orchids — 21
 Threats — 383, 465
Tillandsia guatemalensis — 428
 Tillandsioideae — 428
 Tipos de plantas vasculares — 430
 Tlilxochitl — 452
 Traditional use — 433
 Trampling — 385
 Translocation — 52
 Tree ferns — 293
Trichocentrum — 248
Trichocentrum undulatum — 59
Trichomanes — 284

Trichopilia marginata — 436
Trichopilia suavis — 436
Trichopilia x ramonensis — 436
Trichosalpinx — 242
Triphora surinamensis — 291
 trnh-psbA — 134
 trnL-F — 393
 Tropical forest — 169
 Tropical orchids — 39
 Tropical research — 465
 Tropical wet forest — 4
Tulasnella — 217
Tulasnella irregularis — 440
 Twig-epiphytism — 190
 Type specimens — 158, 429
 Types — 17
 Typification — 311

 U

Undergraduate students — 316
 Unit of Environmental Management (UMA) — 63
 Universidad de Costa Rica — 158
 Urban reserves — 93
 Use value — 433
Utricularia — 448
Utricularia uxoris — 448
 Uttarakhand — 16

 V

Validation — 1
 Valles interandinos — 81
Vanda tricolor — 451
Vanilla — 234, 259, 378, 452, 453
Vanilla calyculata — 378
Vanilla espondae — 259
Vanilla hartii — 378
Vanilla helleri — 378
Vanilla inodora — 378
Vanilla insignis — 378
Vanilla odorata — 378
Vanilla phaeantha — 378
Vanilla planifolia — 378
Vanilla pompona — 378
Vanilla rivassii — 453
Vanilla trigonocarpa — 378
Vargasiella — 142
 Vascular plant types — 430
 Vegetación — 13
 Vegetation — 13, 31
 Vegetation condition — 93
 Velamen — 456

Venezuela — 193, 216, 248, 278, 336, 442

Veracruz — 89

Verbenaceae — 454

Vietnam — 150, 384

Volcanic activity — 153

Volunteer — 52

W

Warmingia zamorana — 245

Wasps — 350

Web revision — 320

West Indies — 348

Western Himalaya — 16

William Selby — 135

Women — 433

Y

Yanachaga — 354

ycf1 — 142

Yungsayei — 66

Yungas montane forest — 113

Yungas Mountain Forest — 324

Z

Zonas altoandinas — 81

Zygopetalinae – 1, Zygotpetalinae — 145

Zygothrica — 196