

**Zeitschrift:** Boissiera : mémoires de botanique systématique  
**Herausgeber:** Conservatoire et Jardin Botaniques de la Ville de Genève  
**Band:** 68 (2015)

**Register:** Índice

### **Nutzungsbedingungen**

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

### **Conditions d'utilisation**

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

### **Terms of use**

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

**Download PDF:** 01.04.2026

**ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>**

# INDÍCE

**A**

- abacaxi 81, 372  
 abdômen 78, 177, 180-187, 201, 223, 232-234, 239-240, 245, 255, 257-258, 269, 271, 285, 296, 303, 308, 317, 320  
 abdominal 180, 190, 253, 261, 613  
 Abedus 269, 644, 647  
 abelha 63, 78, 178, 207, 291, 293-298, 663-665, 774, 777  
 Abila 262, 638, 641  
 abiótico 6, 11, 14, 39, 304  
 abraçadeira 70  
 Abracris 263-264, 638, 641  
 Abutilon 462, 514  
 Acalypha 455  
 Acanthaceae 69, 72, 79, 117-119, 383, 443, 482-483  
 Acanthagrion 213, 217, 613, 616  
 Acanthochelys 359, 373, 714, 720  
 Acanthoderes 671, 674  
 Acanthopidae 231, 233, 624-625  
 Acanthopinae 233, 624  
 ação 29, 45, 140, 149, 179, 206, 255, 264, 271, 766, 772  
 ácaros 177, 255  
 acauã 391, 725  
 Accipitridae 725, 732-733  
 Acerola 295  
 Achetaria 469, 527  
 Achetoidea 264  
 Achrison 671, 675  
 Achyrocline 447, 488  
 acilpoliaminas 179  
 Aciotis 463, 516  
 aclorofiladas 120  
 Acmonia 645, 650  
 Acnistus 71, 476, 537  
 Açoita-cavalo 462  
 Aconophora 646, 651  
 Acontista 232-233, 624-625  
 Acontistinae 233, 624  
 Acrida 263-264  
 Acrididae 254, 261-262, 638, 641  
 acridídeos 262  
 Acridinae 262  
 Acridoidea 261-264  
 acridóideos 261  
 Acridomorfos 264  
 Acrisol 50  
 acrocárpicos 126  
 Acrocinus 305  
 Acromyrmex 283-284, 657, 660  
 Acroporium 554  
 Acropyga 282, 657  
 Acrostichum 442, 481  
 Actinopterígos 696  
 Actinopterygii 7, 9, 15, 325, 695  
 acuáticos 264  
 açude 215-218, 362, 373, 417  
 acuminado 84, 87, 89, 92, 97-98, 102-104, 107, 108-110, 112-114, 282, 473, 469, 526, 533, 657  
 acústico 253, 254  
 Acutisoma 598, 601  
 adaptação 71-72, 128, 139, 142, 206, 239-240, 362-363, 368, 379, 382, 386, 402  
 adaptado 19-20, 26, 29, 53, 72, 75, 80, 139, 185, 239, 253, 259, 283, 315, 320, 327, 337-339, 349, 359, 379, 383, 431, 436, 440  
 Adelopoma 168, 586, 589  
 Adelotheciaceae 133  
 Adelowalkeria 687  
 Adelpha 686, 690  
 Adenocalymma 448, 491  
 ADEPHAGA 670, 674  
 Adiantum 442, 481  
 adsorção 47  
 adulta 68, 141, 148, 170-171, 177, 180, 182, 184, 213, 214, 216, 218, 224-225, 233, 240, 241, 245, 253-256, 258-259, 269-271, 281, 304-305, 307-309, 315, 318, 329, 335-336, 338-339, 345, 347, 361, 368, 382, 385-387, 391, 398, 401, 403, 414, 428-430, 436, 628-629  
 Aechmea 69, 71, 73, 80, 184, 304, 449, 492  
 Aegiphila 460, 510  
 Aeschynomene 83, 456, 503  
 Aeshnidae 215, 612, 614  
 Aetalion 644, 647  
 Aetalionidae 644, 647  
 afloramento 26, 31, 40, 62, 65-66, 68, 72-76, 82, 91, 126, 130-131, 149, 166, 171, 184, 196, 317, 370-371  
 África 29, 31, 81, 181, 188, 287, 338, 369  
 Africano 43, 293  
 Agalychnis 335, 349, 703, 706  
 Agaricaceae 141, 146, 151, 564, 566, 570, 574  
 Agaricales 151  
 agárico 141, 143  
 Agaricus 564, 570  
 Agelaioides 731, 746  
 Ageratum 447, 488  
 Agraulis 686, 689  
 agregado 46, 233, 261, 262, 336, 345, 393, 768  
 agressão 188, 254, 255, 297, 306, 337, 360, 362, 366, 386, 388, 411  
 Agreste 25, 35, 41-42, 61, 75, 166, 169-170, 593  
 agrícola 24, 29, 36, 77, 166, 245, 264, 279, 411  
 agricultura 25-26, 30, 34, 36, 54, 61, 77, 239, 241, 264, 279, 547, 766, 773  
 Agriloides 310  
 Agrilus 310  
 Agrocybe 565, 572  
 Agronomia 57, 121, 207, 226, 264, 310, 670, 771

# INDÍCE

- água 10, 15, 19, 26, 45-47, 50-53, 55-57, 65-67, 69, 72, 73, 75-76, 80-81, 125, 128-129, 139, 142, 149, 157-159, 165, 167, 184, 201, 203, 213-214, 216, 218, 239, 269, 271, 316, 327-330, 335-341, 343-345, 347-349, 351, 353, 359, 362-364, 371, 373, 404, 413, 419, 430-431, 597, 609, 646, 725, 757, 766-768, 773-776
- águia-chilena 725
- Ajunta-orvalho 463
- alada 71, 85, 100, 102, 213, 223, 224, 239, 279, 280
- alagadas 65, 215, 352, 382
- Alagoas 41, 44, 53, 55-57, 81, 83, 120-121, 131, 134, 166, 170, 186, 270, 294, 344, 347, 355, 359, 361, 369, 373, 375, 380, 381, 388, 405, 411, 440, 468, 524, 724, 766-768, 770-773, 776-777
- Alatiglossum 467, 522
- Albertinia 447
- Albizia 82, 456, 504
- Alcacia 586, 589
- Alcedinidae 727, 737
- aldeias 41
- alevinos 327, 330
- algas 140, 149, 329
- Algete 260
- álico 49-50
- aligátos 359
- Alismataceae 118, 443, 483
- Alligatoridae 373, 714, 720
- Allopeas 587, 590
- Allophylus 474, 535
- alma-de-gato 726
- almiscarado 419
- Aloysia 79, 477, 540
- Alpaida 185, 597, 599
- Alseis 472, 531
- Alstroemeriaceae 117, 443, 483
- alteração 44, 46, 49, 215, 279, 328, 724
- alterna 26, 368, 433, 435
- alternância 24, 62, 71, 166
- Alternanthera 444, 483
- alternas 84, 86, 88-89, 93-95, 97, 102, 104, 106-112, 114-115
- altitude 22, 24, 29-31, 33, 41-42, 52, 61, 81-82, 130, 133, 149, 158, 168, 182, 184, 188, 247, 253, 304, 317, 328, 331, 343, 346, 361, 369, 380, 411, 413, 417, 420-421, 437, 770
- alumínio 29, 47, 49-50
- aluvião 21, 24, 28, 47
- Alydidae 644, 647
- Amaioua 472, 531
- Amaranthaceae 118, 444, 483
- Amargoso 445
- Amaryllidaceae 79, 118, 444, 483
- Amaxia 684
- Amazilia 727, 736
- Amazon 21, 32, 36, 56, 119-120, 727, 737
- Amazonetta 725, 732
- Amazônia 21, 23, 33, 65, 318, 335, 354, 363, 366, 371, 416
- Amazônica 18-19, 21-23, 24, 28-29, 51, 61, 81-82, 144, 180, 183, 231, 260, 265, 287, 305, 346, 359, 380, 381, 453, 463, 466, 475, 499, 516, 520, 537
- ambiental 6, 14, 17, 19, 21, 28-31, 34-35, 56-57, 76, 82, 119-120, 129-131, 139, 145-146, 149, 151, 157-159, 166-168, 177, 180, 183, 188, 195, 201, 206, 208, 213-215, 218-219, 223, 231-232, 234, 245-247, 256, 258-260, 270, 274, 279, 281-282, 288, 293, 297, 303, 310, 315, 327, 330-331, 339, 343, 359, 361, 363-364, 369-374, 379, 382, 404, 411, 413, 415, 418, 420, 425, 436-437, 747, 766, 768, 770, 772-774, 776
- Amblyoponinae 280, 657
- Amblyrhethus 259
- ameaçada 24-25, 31, 32, 61, 66, 83, 131, 180, 185, 223, 249, 269, 272, 280, 285, 307, 310, 363, 373-374, 379-381, 389, 403-405, 724, 747, 768, 771
- amebozoários 150
- Ameroglossum 82, 476, 537
- Amerotyphlops 359, 364, 375, 712, 717
- Amescla 68, 450
- Amitermes 249, 633
- Ammannia 461, 513
- Ammodramus 731, 746
- Amoebozoa 150
- Amora 451
- amortecimento 15
- Amphibia 354-355
- Amphibulimidae 587, 589
- Amphilophium 448, 491
- Amphisbaena 368, 374, 710, 715
- amplitude 19, 87, 93, 337
- Ampullaria 165
- Ampullariidae 168, 586
- amputação 224
- Anacardiaceae 63, 114-115, 118, 305-306, 444, 483-484
- anal 182, 240
- anambé-de-asa-branca 381, 728
- Anaplectinae 240
- Anartia 686, 690
- Anathallis 467, 522
- Anatidae 725, 732
- Anax 215, 612, 614
- Anaxagorea 65, 82, 84, 444, 484
- Ancistrotropis 456, 504
- Ancylometes 597, 600
- andorinha-doméstica-grande 729
- andorinha-do-rio 729
- andorinhão 398
- andorinhão-de-coleira-branca 727
- andorinhão-estofador 395, 398, 727
- andorinhão-tesoura 727
- andorinha-serradora 729

Andreninae 293, 664  
 Andropogon 470, 528  
 anel 126, 141, 145, 195, 305, 317, 363, 368,  
 433, 435, 436  
 Anemia 73, 441, 479  
 Anemiaceae 441, 479  
 anemófilas 284  
 Aneuraceae 550, 556  
 anfíbio 7, 9, 14, 129, 184, 255, 333, 335-336, 337,  
 344, 349, 354, 361-363, 373, 375, 413, 417, 436, 701,  
 702, 770  
 anfigastros 127, 130  
 anfibênia 359, 363, 368  
 Angélica 472-473  
 Angelonia 76, 79, 469, 527  
 angiosperma 19, 23, 26, 34, 80, 119-120, 293, 303,  
 440, 443, 449, 482, 492, 547  
 Angraecum 73  
 ani 387, 726, 735  
 Anisocerus 671, 675, 772  
 anisófilas 98-99  
 Anisoptera 82, 213, 215, 219, 462, 514, 612, 614  
 Anisoscelis 645, 648  
 Anisozygoptera 213  
 Annona 444, 484  
 Annonaceae 65, 84, 118, 444, 484  
 Annulohypoxylon 567, 575  
 Anochetus 286, 659  
 Anolis 359, 368, 711, 716  
 Anomodontaceae 133  
 Anoplolejeunea 551  
 Anoplotermes 247-248, 632  
 Anostomatidae 256, 636, 639  
 Anoura 415, 750  
 anóxia 65  
 Antártica 231, 420  
 Antártida 186  
 antena 80, 177, 223-225, 239, 253, 255, 257, 260,  
 269, 280, 304, 306, 315, 317-318  
 anteras 69, 75, 78  
 anteridióforo 127, 130  
 anterídios 130  
 Anthoceros 550, 556  
 Anthocerotaceae 550, 556  
 Anthocerotae 133  
 Anthophoridae 298  
 Anthracothorax 727, 736  
 Anthribidae 304, 671, 674  
 Anthurium 66, 75, 445, 486  
 Anthus 730, 743  
 anti-herbivoria 78  
 anti-predatória 386, 390  
 anticoagulante 414  
 antifúngico 100  
 antiinflamatório 100  
 Antilhas 215, 339  
 Antirrhea 320  
 antitumoral 101, 114  
 antiveneno 179  
 antiviral 100  
 antóceros 125, 127, 129-132, 550, 556  
 antocianina 71  
 antrópica 24, 79, 206, 297, 371-372, 379, 382  
 antropização 166, 170, 258-259, 279, 370  
 antropocêntrica 12  
 anu-branco 387, 726  
 anu-preto 387, 726  
 anual 19, 22-23, 26, 29, 30, 31, 51-52, 145, 774  
 anumará 378-379, 401-403, 731, 766  
 Anura 335-337, 351, 353-355, 417  
 Anurogryllus 253, 258  
 Aparados 30, 160  
 Apeiba 462, 514  
 Aperostoma 169, 586, 589  
 APG 440, 547  
 Aphantochroa 727  
 Aphryssa 316, 686, 691  
 Apiaceae 118, 444, 484  
 ápice 66, 78, 91, 93-94, 96, 103, 107, 116, 178,  
 240, 306  
 Apicotermatinae 247, 632  
 apicultores 78  
 apicultura 293  
 Apidae 293-295, 298, 664, 666  
 Apinae 293-294, 664  
 Apini 293, 664  
 Apiomeris 646, 652  
 Apionidae 304  
 Apis 293, 296, 664, 666  
 Apocynaceae 73-74, 78, 85, 101, 118, 305, 444, 484-485  
 Apodidae 727  
 apófises 259  
 Apoidea 293, 298, 664, 666  
 Apotetamenus 256  
 Apteraria 66-67, 449, 493  
 Apterostigma 284, 657  
 Aptychopsis 554, 559  
 apuim-de-cauda-amarela 726  
 aquariófilos 330  
 aquática 34, 76, 158, 165, 167, 177, 201, 213, 214,  
 215-217, 218-219, 269, 327, 330, 335, 339, 341, 349,  
 351, 361-362, 373  
 aquicultura 327  
 Aquifoliaceae 117-118, 445, 485-486  
 Araça 466  
 araçari-miudinho-de-bico-riscado 727  
 Araceae 66, 69, 75, 117-118, 440, 445, 486-487  
 Arachnida 6, 8, 14, 175, 190, 595

# INDÍCE

- aracnídeos 6, 8, 175, 177, 183, 186-188, 281, 335, 419, 595-596  
aracuã-pintado 725  
Aradidae 644, 647  
Araliaceae 76, 118, 446, 487  
Aramidae 725, 733, 734  
Aramus 725, 733  
Araneae 177, 183, 185, 189-191, 596  
Araneidae 183, 185, 597, 599  
Araneomorphae 177-178, 597, 599  
Aranha 177-178, 183, 384, 396, 597  
aranha-bode 186  
Aranha-caranguejeira 176, 184, 596  
Aranha-caranguejeira-de-bromélia 184, 596  
Aranha-de-teia 185-186, 597  
aranha-fedida 186  
Aranha-marrom 180  
Aranha-prata 185, 597  
aranha-prateada 185, 597  
aranhas 177-188, 218, 255, 287, 341, 371, 383, 416, 597  
aranhas-armadeiras 186  
aranhas-caranguejeiras 177-178, 180, 182-184, 596  
aranhas-caranguejeiras 177  
aranhas-de-grama 185  
aranhas-marrons 186  
Aranha-social 597  
arapaçu-de-bico-branco 727  
arapaçu-de-cerrado 727  
arapaçu-de-garganta-amarela 727  
arapaçu-grande 727  
arapaçu-rajado-do-nordeste 727  
arapaçu-rajado-do-nordeste 380  
arapaçu-verde 727  
araponga-do-horto 728  
araponga-do-nordeste 381, 393, 728  
Arapuá 296, 297, 665  
Ararajuba 405  
Araucária 22, 30, 32-34, 160  
Araucariaceae 30, 33  
arborícola 165-166, 167, 169-170, 181, 183-184, 246, 248, 280, 281, 284-287, 339, 343, 345-346, 349, 351, 360, 361-362, 366, 368-370, 372, 425, 428-429, 431, 433, 435  
arbustiva 26, 28, 29, 60, 65, 66, 304, 416  
Archidiaceae 552  
Archidium 552  
Arctiidae 684, 688  
Arctiinae 684  
Ardea 725, 731  
Ardeidae 725, 731  
Arecaceae 66, 118, 446, 487-488  
arenoso 21, 28, 158, 259, 329, 330, 436  
Argentina 22, 62, 119, 215, 253, 344-345, 352  
argila 47-50, 395  
argilo-arenosos 23  
argilo-húmico 47, 49-50  
argiloso 23, 24, 50, 436  
Argiope 185, 597, 599  
Argissolo 47, 50  
Arhysocele 293  
ariladas 88  
ariramba-de-cauda-ruiva 727  
aristadas 103  
Aristolochia 63, 69, 446, 488  
Aristolochiaceae 69, 117-118, 446, 488  
arlequim 305  
armadilha 69, 232, 307  
Arocera 646, 652  
Aroeira 444  
Aroideana 120  
aromática 108, 465, 519  
arquegonióforo 127, 130  
Arremon 731, 746  
Arrhenodes 671, 674  
Arsenura 687  
Arsenurinae 687  
Arthoniaceae 568, 577  
arthropodes 189  
Artibeus 418, 751-752  
articulação 11, 177, 182, 260, 309, 364  
artificial 76, 126, 127, 308, 327, 413, 415, 420  
Artocarpus 79, 305, 465, 519  
artropodes 129, 177, 195, 206, 225, 234, 279-281, 287, 371, 397, 411, 426, 430  
Arum 120  
Arundinicola 729, 741  
árvore 6, 21-23, 25-26, 29, 35, 62-63, 65-66, 69-72, 76-77, 79, 81, 83, 84-90, 92, 94-97, 99, 100, 101, 103-104, 107-111, 113, 115-116, 119, 125-126, 128, 130-131, 139-140, 142, 144-145, 148-149, 167-170, 180, 182-186, 218, 232, 239, 241, 245-248, 258, 270-271, 280, 282, 284-285, 287, 296-297, 305-306, 307-308, 329, 336, 338-339, 343, 344, 346, 349, 361, 364, 368, 370, 372, 381, 384, 391, 392, 395, 401, 402, 410, 413-420, 426, 428-429, 431, 433, 547, 766, 768-769, 772, 774-775  
asa 78, 177, 213, 215-218, 223, 232-234, 239-240, 253-256, 261, 269, 271-272, 279, 303, 315, 317-318, 320-321, 398, 411, 413, 419  
asa-branca 726  
asa-de-telha-pálido 731  
Asclepias 444, 484  
Ascomycetes 148  
Ascomycota 139-140, 149  
ascos 139  
ascosporos 139, 148  
Asemeia 471  
Ásia 29, 177, 181, 331  
Asparagaceae 118, 446, 488  
Aspidogyne 467, 522

- Aspidoras 329, 696, 698  
 Aspidosperma 83, 85, 444-445, 484  
 Aspleniaceae 441, 479  
 asplenioides 553, 558  
 Asplenium 66, 69, 441, 479  
 Associação 14, 33, 47, 55, 57, 117, 119, 121, 149, 151, 171, 189, 197, 202, 219, 226, 234, 249, 263, 274, 279, 287, 297, 310, 321, 331, 354, 404, 437, 767-768, 770-777  
 Asteraceae 31, 75, 82, 117-118, 440, 447, 488-490  
 Asterostigma 445, 486  
 Astraea 455, 502  
 Astyanax 328, 331, 696, 698  
 Ataide 777  
 ataque 72, 111, 114, 339, 363, 386, 389, 401, 417, 772  
 Athene 726, 735  
 Atlântica 19, 22-26, 30, 32, 34, 36, 43, 51, 61, 81-82, 119-120, 131-132, 168, 183, 206, 246, 249, 255, 260, 280, 293, 296, 298, 343, 346, 354, 359, 364, 366, 370-371, 373-375, 380, 416-420, 431, 433, 437  
 atmosférica 22, 81, 129, 149  
 Atractus 359, 361, 374-375, 712, 718  
 Atrax 179  
 Atta 283-284, 657, 660  
 Attalea 78, 83, 446, 487  
 Attila 729, 742  
 Attini 283, 285  
 Attipoe 202  
 Auchenorrhyncha 269, 271, 287  
 audíveis 254, 257, 340, 345, 411  
 Augochlorella 665-666  
 Augochloropsis 665  
 Aureliana 476, 537  
 Auricularia 144, 566, 573  
 Auriculariaceae 144, 566, 573  
 Auris 165  
 ausência 15, 70, 167, 240, 256, 262, 303, 317, 335, 363, 386, 419  
 Austrália 179, 181, 336, 338  
 Austria 151, 165, 564  
 Austroeupatorium 447, 488  
 autoridades 766-768, 770, 774, 776  
 autorização 159, 171, 189, 404, 437  
 autotomia 177, 186, 224  
 ave 8-9, 12, 15, 28, 75, 166-167, 255, 269-270, 321, 335, 359-361, 377, 379-383, 387-390, 392, 394, 400-402, 404-405, 414, 433, 723-724, 747, 766, 770, 778  
 Avicularia 180  
 Aviculariinae 189  
 avifauna 379-380  
 avoante 726  
 Azolla 441, 479  
 Azollaceae 441, 479  
 Azteca 280, 657, 660
- B**  
 Baccharis 447, 489  
 Bacopa 469, 527  
 Bacopari 451  
 bactérias 239  
 Bactridium 226  
 Bactris 66, 446, 487  
 Bactrophorinae 261  
 bacurau-pequeno 727  
 Bafo-de-boi 69, 451  
 bagageiro 729  
 Bagre 329, 696  
 Balaio-de-velha 447  
 balança-rabo-de-bico-torto 383, 727  
 balança-rabo-de-chapéu-preto 730  
 bambu 76, 213, 218  
 banana 77, 381  
 Banana-de-papagaio 78, 101, 445  
 Banana-de-tatu 467  
 bananeira 54, 381, 383, 400  
 Bananeirinha 66  
 Banara 474, 535  
 Barata 231, 237, 239, 241, 304, 627, 646  
 Barbaço 456  
 Barbaço-de-lajedo 455  
 Barbaçu 73, 77  
 barbeiro 267, 269-271, 643  
 Baridinae 304-305, 672  
 Barragem 77, 327, 343, 769  
 Barriguda 462  
 basidioma 139, 146  
 Basidiomycota 139, 151  
 basidisporos 146  
 basidomas 144  
 Basileuterus 386, 730, 743  
 Batinga-pequena 466  
 Batinga-vermelha 466  
 Battus 686, 691  
 Baturité 49  
 Bauhinia 120, 456, 504  
 Becquerelia 66, 453, 499  
 Begonia 73, 448, 490-491  
 Begoniaceae 73, 118, 448, 490-491  
 beija-flor 73, 382-384, 415, 750  
 beija-flor-cinza 727  
 beija-flor-de-banda-branca 727  
 beija-flor-de-costas-violetas 382-383  
 beija-flor-de-costa-violeta 727  
 beija-flor-de-garganta-azul 727  
 beija-flor-de-garganta-verde 727  
 beija-flor-preto 727, 383-384  
 beija-flor-preto-e-branco 727  
 beija-flor-tesoura 727  
 beija-flor-vermelho 727  
 bela 81, 308, 776

# ÍNDICE

- Belostomatidae 644, 647  
bem-te-vi 379, 729  
bem-te-vi-pirata 387, 729  
bem-te-vi-rajado 729  
besourinho-da-mata 727  
besourinho-de-bico-vermelho 727  
besouro 239, 301, 303-307, 309, 669  
besouros-clic 308  
Biblidinae 685  
Bicho-pau 221-225, 234, 260, 619-620, 637  
bico-assovelado 730  
bico-chato-amarelo 729  
bico-chato-de-cabeça-cinza 395, 729  
bico-chato-de-orelha-preta 387, 729  
bico-de-lacre 731  
bico-de-veludo 730  
Bico-doce 371, 712  
bico-reto-de-banda-branca 727  
bico-roxo 725  
bico-virado-carijó 728  
bico-virado-miúdo 728  
Bicudo 190, 274, 304, 310, 322  
Bignoniaceae 25, 62, 71, 100, 117-119, 448, 491-492  
Billbergia 71, 449, 493  
Bioacústica 403, 766  
biodiversidade 21, 32, 35, 83, 119, 134, 151, 159, 165, 190, 206-208, 249, 263, 274, 288, 293, 298, 303, 310, 322, 331, 359, 374-375, 380, 404, 411, 437, 636, 644, 772, 774-776  
biogeografia 23, 33, 132, 165, 168, 405, 747  
bioindicadoras 129, 201  
biológico 47, 62, 83, 265, 279, 280, 285, 286-288, 331, 387, 388, 421  
bioluminescentes 165  
bioma 19, 23, 26, 32-34, 61, 206, 249, 253, 280, 367, 370, 374, 415-417, 430, 435  
biomassa 201, 246-247, 279  
Biomphalaria 165  
Biota 241, 298  
biótopo 62, 83, 131, 168, 202, 329  
Bipaliinae 157  
Bipalium 157, 160  
Blaberidae 240-241, 628-629  
blaberídeos 240  
Blaberinae 241  
Blaberoidea 240  
Blattae 239  
Blattaria 231, 241  
Blattella 239  
Blattellinae 240  
Blattida 241  
Blattidae 240  
Blattoidea 237, 239-241, 627-628  
Blattoidea 240  
Blattoidea 240  
Blechnaceae 441, 479  
Blechnum 66-67, 441, 479  
Boa 22, 28, 31, 55-56, 129, 197, 207-208, 226, 241, 257-258, 271, 298, 310, 360, 382, 604, 620, 628, 664, 670, 712, 717  
boca-de-sapo 296  
Bocydium 273, 646, 651  
Boehmeria 477, 539  
Boidae 359-360, 712, 717  
Boieiro 466  
Boipeva 363, 713  
Boletaceae 144, 566, 572  
Boletos 139, 144, 566, 572  
Bolitoglossa 335, 354  
Bomarea 443, 483  
Bombacaceae 305  
Bombacoideae 309  
Bombycidae 317  
Bom-nome 81, 107, 450  
Boraginaceae 78, 118, 449, 492  
borboleta 7, 9, 15, 73, 181, 213, 215, 313, 315-317, 320-321, 683  
Borboleta-coruja 321, 686  
Borborema 25, 43, 57, 61, 82, 166  
Borreria 472, 531  
Botânica 32-36, 117, 119, 132, 133-134, 151, 170, 295, 440, 550, 771, 775  
Bothriocera 645, 648  
Bothrocophias 364  
Bothrops 359, 361, 363-366, 374, 713, 720  
Bowdichia 78, 83, 86, 456, 504  
Brachymyrmex 282, 657  
Brachynomada 296, 665  
Brachypelma 180, 184  
Brachytheeciaceae 552  
Brachytrupes 257  
Brachyura 201, 203  
Bradypodidae 429, 757-758  
Bradypus 429, 757-758  
Branchiopoda 201-203, 608-609  
brânquias 336, 339  
brasileirinho 254, 304  
Brassolis 686, 690  
Bredemeyera 471, 529  
brejo 22, 33, 61-62, 76-77, 79, 81, 158, 215-216, 247, 327, 330-331, 340-341, 343-344, 351-352, 369, 380, 384, 396, 411, 416-417, 419-421, 431, 437, 702, 770  
Brenthidae 304  
Brentidae 671, 674  
briófitas 6, 8, 72, 123, 125-126, 129-132-134, 149, 549-550  
Bromelia 74, 400, 449, 493  
Bromeliaceae 25, 69, 73-74, 80-81, 117-118, 120, 171, 304, 335, 449, 492-493  
Brosimum 465, 519

Brunfelsia 476, 537  
 Bryaceae 552, 557  
 Bryohumbertia 553  
 Bryophyta 117-118, 126, 133  
 Bryopteris 131, 551, 556  
 Bryum 552, 557  
 Bubulcus 725  
 bucal 253, 269, 303, 315, 413, 417  
 Bucconidae 727, 737  
 Buchenavia 451, 496  
 Bucho-de-veado 465  
 Buellia 569, 578  
 Bufonidae 335-336, 702, 704  
 Bulandi-de-leite 66-67, 113  
 Bulandim 66-67, 113, 451  
 Bulimulidae 587, 589  
 Bulimulus 165  
 Bunchosia 82-83, 461, 513  
 Buprestes 310  
 Buprestidae 309, 671, 674  
 Burmanniaceae 66-67, 118, 449, 493-494  
 Burseraceae 68, 117, 450, 494  
 Buteo 392, 725, 732-733  
 Buteogallus 392, 725, 732  
 Buthidae 188-189, 597, 600-601  
 Butorides 725, 731  
 Byrsonima 76, 78, 82, 87, 284, 461-462, 513

## C

Caatinga 19, 25-27, 32-35, 61, 83, 121, 166, 169-170, 206-207, 249, 262, 270, 293, 321, 346, 359, 367, 370-371, 375, 404, 415-416, 418-419, 421, 431, 433, 593, 684  
 Cabaçú 471  
 cabeça-encarnada 728  
 Cabo-de-Machado 85  
 caburé-ferrugem 726  
 Cachorro-do-mato 436, 758  
 Cactaceae 25, 69, 73-74, 117-119, 450, 494  
 Cacto 74, 450  
 caducifolia 62, 158, 416  
 Caelifera 253, 260-261, 637, 640  
 Caenonomada 293  
 Cafezinho 474  
 Cafuringa 328, 331, 343, 420  
 cágado 359, 373, 714  
 Caiman 373, 714, 720  
 Caiubim 78, 88, 474  
 Cajá 306, 444  
 Caladium 446, 486  
 Calango 368, 371-372, 711-712  
 Calango-cego 370, 711  
 Calango-cobra 369, 712  
 Calango-do-lajeiro 372, 711  
 Calango-do-rabo-azul 369, 711

Calango-espinhoso 711  
 Calango-liso 371, 712  
 calango-preguiça 370  
 Calanguinho 371, 710  
 calcaria 28, 165  
 cálculo 29, 47, 179  
 Calephelis 687, 692  
 Callichthyidae 329, 696, 698  
 Callicore 685, 688  
 Callicostella 554, 559  
 Calligo 686  
 Calliphlox 727  
 Callithrix 114, 120, 433-434, 757, 759  
 Callosoma 670, 674  
 Caloplaca 568, 577  
 Calopogonium 456, 504  
 Calopterygidae 217, 613, 615  
 Calospila 687  
 Calycopis 685  
 Calymperaceae 133, 552, 557-558  
 Calymperes 552, 557  
 Calypogeia 550, 556  
 Calypogeiaceae 550, 556  
 Camaleão 369, 711  
 Camará-de-espeito 477  
 camarão 201, 203, 419  
 Camarazinho 477  
 cambacica 730  
 Camboatá 63, 78, 93, 474  
 Camboatá-branco 81, 94, 474  
 Camboatá-de-leite 63, 115, 444  
 Camboatá-farinha-seca 475  
 Camboatá-sega-machari 444  
 caminheiro-zumbidor 730  
 Campanella 143, 565, 570  
 Campanulaceae 118, 450, 494  
 Campinaranas 21  
 Campinas 10, 21, 766  
 Campomanesia 75, 465, 519-520  
 Camponotus 280, 282-283, 657, 660  
 Campos 21-22, 28-29, 31, 35, 56, 167, 171, 202, 258, 351, 413, 770  
 Camptostoma 729, 740  
 Campylocentrum 467, 522  
 Campylopus 72, 126, 553, 558  
 Campylosiphon 66-67, 81, 449, 493  
 camuflagem 232, 273, 315, 318, 339, 353, 361, 370, 382-384, 386, 399  
 camundongos 188  
 cana-de-açúcar 380  
 Cana-de-macaco 66-67, 453  
 canário-da-terra-verdadeiro 731  
 canário-do-campo 402, 731  
 canário-do-mato 386, 730  
 canário-sapé 730

# INDÍCE

- Canavalia 82, 456, 504  
cancrivorus 436, 758-759  
Candieiro 75, 447  
Canela-de-veado 465  
caneleiro-de-chapéu-negro 728  
caneleiro-preto 728  
caneleiro-verde 728  
canibalismo 178, 182, 188, 218, 239  
Canidae 436, 758-759  
canídeos 419  
Caninana 360, 471, 712  
Canistrum 82-83, 449, 493  
Canna 450, 494-495  
Cannabaceae 118, 450, 494  
Cannaceae 118, 450, 494-495  
Cansação 477  
Cantharellaceae 142, 565, 570  
Cantharellus 142, 565, 570  
Cantharidae 671, 674  
Canzenze 456  
capim 62, 66, 338, 470  
Capim-da-roça 470  
Capim-navalha 69, 454  
Capitão 69, 461, 686  
capitão-de-saíra-amarelo 729  
capoeira 168, 208  
Capparaceae 117, 450, 495  
Capricórnio 19, 30-31  
Caprimulgidae 726, 736  
Caprimulgus 727  
Capsiempis 729, 740  
captura 56, 178, 185, 232, 246, 270, 329, 338, 361, 381, 385, 413, 417, 419, 420, 429  
capturar 185, 195, 218, 232, 257, 362, 417, 419, 428  
capueira 381, 387, 725, 733  
Carabidae 670, 674  
caracará 393, 725, 733  
caracol 157, 165-167  
Caramaschi 702-703  
caramujos 157, 361  
caranguejeira 180-181, 184, 185  
caranguejo 201, 436  
caranguejo-de-água-doce 202  
carão 725  
cara-pintada 380, 729  
Carbonífero 213, 239  
Cardinalidae 731, 746  
Cardioptera 234-235, 624-625  
Cardioscarta 273, 644, 647  
Carduelis 389-390, 731, 747  
Carebara 286, 657  
Cariama 726, 734  
Cariamidae 726, 734  
Cariblatta 240-241, 628  
Caricaceae 117, 450, 495  
Carineta 271-272, 645, 648  
carnaúbas 270  
Carne-de-vaca 68, 471  
carnívora 73, 76, 157, 279, 373  
carnívoro 165, 195, 417, 425, 433, 436  
Carobão 71, 100, 448  
Carobeira 448  
Carollia 416-417, 751  
Carollinae 417, 751  
Carrapeta 106, 451  
Carrasco 359, 374  
Caruaru 420  
carunchos 304  
casaca-de-couro-amarelo 728  
casaca-de-couro-da-lama 400, 728  
Casca 75, 86, 89-90, 92, 94-95, 97-102, 107, 109, 111-115, 140, 149, 213, 239, 305  
Casca-dura 110, 451, 468  
cascavel 367, 457, 714  
Casearia 78, 88, 474, 535  
Cassaco 50, 425-426, 756  
Cassidinae 304, 310  
Castniidae 322  
Catantopinae 263-264  
Catasetum 467, 522  
Catinga-de-macaco 456  
Catocalinae 685  
Catolé 446  
Catota 78, 476  
Cattleya 74, 83, 467, 522, 768  
Caudata 335, 354  
cavalinho-de-nosso-senhor 231  
cavalinho-de-São-Jorge 213  
cavalo-de-judeu 213  
cavalo-do-cão 213  
cavalo-do-demo 213  
Cavalos 343, 420  
cavernícolas 178, 182, 188  
cavidade 70, 171, 180, 183-184, 196, 281, 285, 287, 293-294, 296, 297, 307, 386, 395, 400, 401, 413, 417  
Caviidae 430, 757, 759  
Cavitermes 249, 633  
Cayaponia 453, 498  
Cebidae 433, 757, 759  
cecílias 335  
Cecilioides 587, 590  
Cecropia 77, 280, 477, 539  
Cecropiaceae 280  
Cedrela 71, 83, 89, 464, 518  
Cedro 71, 89, 464  
cefalotórax 177-179, 182, 185-187  
Ceiba 462, 514  
Celastraceae 81, 107, 117-118, 450, 495  
Centella 76, 444, 484  
centopéias 6, 8, 15, 177, 193, 195, 360, 603

Centridini 293, 296, 298  
 Centris 293  
 Centrolobium 456, 504  
 Centropogon 450, 494  
 Centrosema 456, 504  
 Cephaloflexa 157  
 Cephalotes 79, 284-285, 454, 500, 657, 661  
 Cerambycidae 305-307, 310, 671, 674-677  
 Ceratina 294, 665  
 Ceratinula 665  
 Ceratiomyxa 569, 578  
 Ceratiomyxaceae 569, 578  
 Ceratocampinae 687  
 Ceratolejeunea 551  
 Cercopidae 644, 647  
 Cerdocyon 436, 758-759  
 Cerodirphia 687  
 Cerrado 19, 22, 24, 28-29, 33-35, 62, 158, 253,  
 257-260, 288, 296, 337, 359, 370, 374, 418  
 Certhiaxis 396, 728, 738  
 cerume 296-297  
 Ceryle 727, 737  
 Cetoniinae 307, 672  
 Chaco 26, 28, 32, 36, 61, 253  
 Chagas 6, 8, 32, 34, 120, 193, 197, 270-271, 274-  
 275, 464, 547, 603-604  
 Chalcolepidius 672, 678  
 Chalepogenus 293  
 Chamaecrista 456, 504  
 Chamaeza 395, 397, 728, 739  
 Chamissoa 444, 483  
 Chapéu-de-sol 449  
 Chapman 263, 331  
 Characidae 328, 696, 698  
 Characidiinae 328  
 Characidium 328, 331, 696, 698  
 CHARACIFORMES 328, 696, 698  
 Charadriidae 726, 734  
 Charidotis 304, 672, 677  
 Charopidae 168, 587, 591  
 checklist 32, 119-120, 131, 133-134, 322, 375, 437, 547  
 Cheilolejeunea 551  
 Cheiracanthium 179  
 Chelidae 373, 714, 720  
 Chelodesmidae 196, 604-605  
 Chelonanthus 76, 459, 509  
 Chiasmocleis 335, 702  
 Chifres-fétidos 139-140, 146, 567, 574  
 Chilicola 294, 665  
 Chilopoda 195-196, 604-605  
 Chiloscypus 551, 556  
 Chiococca 472  
 Chironius 360, 712, 717  
 Chiroptera 8-9, 15, 409, 411, 421, 749  
 Chiroxiphia 728, 739  
 Chloroceryle 727, 737  
 Chloroleucon 456, 505  
 Chlorophanes 730  
 Chlorophyllum 141, 151, 555, 560, 564, 570  
 Chlorostes 727  
 Chlorostilbon 727, 736  
 Chlorota 673, 680  
 choca-da-mata 728  
 choca-de-asa-vermelha 728  
 choca-listrada 728  
 Cholus 304  
 Chomelia 472, 531  
 chopim 731  
 choquina-lisa 728  
 chorão 730  
 choró-boi 394, 728  
 chorozinho-de-chapéu-preto 728  
 Chresta 82, 447, 489  
 Chromacris 253-254, 638, 640  
 Chrysobalanaceae 69, 106, 118, 451, 495-496  
 Chrysolampis 727, 736  
 Chrysomelidae 304, 310, 672, 677-678  
 Chrysomus 731, 746  
 Chrysophyllum 475  
 Chumbinho 477  
 chupa-dente 728  
 Chupa-pedra 329, 696  
 chuva 21-22, 24, 25, 26-27, 28, 30, 47, 51-52, 55,  
 62, 65, 67, 73, 74-76, 100, 139-140, 142, 144-145, 158,  
 165, 166, 196, 201-202, 216, 218, 246, 256, 307, 327,  
 339-340, 342-344, 349, 354, 363, 364, 368, 381-382,  
 398, 401, 703  
 cianobactérias 72, 140, 149  
 Cicadellinae 644  
 Cicadellidae 644, 647  
 Cicadidae 263, 645, 648  
 Cichlasoma 330, 697-698  
 Cichlidae 330, 697-698  
 ciclo 26, 43, 75, 125, 139, 177, 202, 215, 274,  
 304, 327, 382  
 Cigarra 267, 269, 271, 273, 643, 645  
 cigarra-do-coqueiro 731  
 Cigarrinha 271, 273-274, 644  
 Cingulata 427, 756, 758  
 Cinnamomum 460, 511  
 cipó 361, 396  
 Cipó-branco 448  
 Cipó-de-casoa 448  
 Cipó-de-fogo 63, 454  
 Cipó-de-sangue 475  
 Cipó-de-veado 472  
 Cipó-pau 448, 450  
 Cipó-pau-verdadero 451  
 Cipó-sesta 448  
 Cipura 459, 510

# INDÍCE

- Cissampelos 69, 464, 518  
Cissus 478, 540-541  
Cithaerias 320  
Ciúme 71, 452  
Cixiidae 645, 648  
Cladomorphinae 226  
Cladomorphus 223-226, 620-621  
Cladonia 72, 145, 150, 568, 575  
Cladoniaceae 117, 568, 575  
Claraíba 449  
clareiras 68, 77, 166, 303, 340-341, 371, 379, 387,  
401, 413, 416, 420, 766  
classificação 19-20, 55-56, 81, 140, 214, 293-294, 317,  
390, 612  
Clathrus 146-147, 567, 574  
Clavaria 151  
Clematis 471, 531  
Clenia 118  
Cleomaceae 117, 451, 496  
cleptoparasita 282, 294, 296  
Clidemia 463, 516  
clima 21, 23, 26, 28, 31, 45, 47, 51-52, 61, 130,  
139, 144, 158, 166, 293, 402, 773  
climática 19, 21, 22, 23, 26, 32, 45, 51, 52, 61, 83,  
139, 166, 307, 318, 367  
Clitoria 457, 505  
Clusia 70, 72, 74, 76, 90-91, 451, 496  
Clusiaceae 66, 72, 74, 90-91, 113, 117, 451, 496  
Cnemotriccus 389, 729, 741  
Cnidoscopus 78-79, 455, 502  
CNPq 119, 151, 159, 249, 263, 274, 354  
Cobra 178, 272, 362, 360, 363, 366, 368, 384,  
389, 712-713, 770  
Cobra-cega 335, 364, 712  
Cobra-cipó 360, 712-713  
Cobra-coral 364, 713  
Cobra-da-água 713  
Cobra-de-cipó 712  
Cobra-de-duas-cabeças 368, 710  
cobra-de-veado 360, 712  
Cobra-de-vidro 712  
cobra-preta 361, 712-713  
Cobra-rainha 712  
Cobra-verde 362, 713  
cobras-papa-ovo 360  
Coccocypselum 472, 532  
Coccoderus 671, 675  
Coccoloba 471, 530  
Cocconotini 637, 640  
Coccyzus 726  
cochonilhas 269, 274  
codorna-comum 724  
Coelioxoides 294, 296  
Coenagrionidae 217, 613, 616  
Coendou 431-432, 437, 757, 759  
Coenogoniaceae 568, 575  
Coerana-da-mata 71  
Coereba 730, 743  
Coerebidae 730, 743  
coevolução 73, 320  
Coffea 472, 532  
cogumelo 139, 141, 150, 165, 564, 570  
Colaptes 727, 737  
colêmbolos 157, 280  
Coleodactylus 371, 375, 710, 715  
Coleoptera 207, 301, 303-304, 307, 310-311, 416,  
669-670  
Coleoxestia 671, 675  
Coliadiinae 686  
colinas 45, 380  
Collemataceae 568, 576  
Collembola 286  
Colletinae 293-294, 665  
Collybia 565, 572  
Cololejeunea 551  
colônia 143, 145, 149, 245, 247, 270, 279-280,  
281-282, 284-287, 293, 296, 411, 416 774  
colonização 72, 75, 77, 149, 293, 304, 366, 771  
colonizar 149, 188, 206, 218, 259, 341, 343,  
345-346  
Colubridae 360, 374, 375, 712, 717-718, 720  
Colubrina 68, 472, 531  
Colubroidea 375  
Columbidae 726, 734-735  
Columbina 726, 734  
Comanta 471  
Combretaceae 118, 451, 496  
Combretum 451, 496  
Comelinaceae 71  
comestíveis 142, 317, 417  
Commelina 76, 451-452, 496-497  
Commelinaceae 76, 118, 451, 496-497  
concha 165-166, 167, 168-171  
Conchocarpus 474, 534  
Condylocarpon 120  
Condylostylis 457, 505  
coníferas 30  
Conirostrum 730  
Connaraceae 118, 452, 497  
Connarus 452, 497  
Conobea 470, 527  
Conocephalinae 256  
Conognatha 671, 674  
Conopophaga 394, 728, 739  
Conopophagidae 728, 739  
conservação 32-35, 81-83, 119, 121, 132, 133-134,  
151, 159-160, 206-208, 219, 241, 249, 274, 286, 293,  
298, 321, 331, 373-374, 380, 404-405, 421, 437, 684,  
747, 766, 771-772, 777

construção	10, 143, 245, 294, 296, 327, 344, 379, 382, 391, 393-395, 398, 768, 773, 775	Cricetidae	35
Continenticola	158, 582-583	Crinipellis	565, 571
Contopus	729, 741	Crinocerus	645, 648
Convolvulaceae	73, 117, 452, 497-498	Crinum	444, 483
Conyza	447, 489	Criodion	671, 675
Cookeina	148, 567, 574	críptica	223, 232, 245, 286, 361, 386
Copaíba	457	Crista-de-perú	82, 459
Copaifera	457, 505	Crocodylia	7, 9, 15, 357, 359, 373, 709, 714, 720
Copaxa	687	Crossomitrium	553
Copeia	374	Crotalaria	457, 505
Copernicia	270	Crotalinae	364
Copiocerinae	262	Crotalus	364, 367, 714, 720
Copiopteryx	687	Croton	69, 82, 455, 502
Coppensia	467, 522	Crotophaga	387, 726, 735
Coprinaceae	565, 570	Cruapé	475
Coprinus	565, 570	Crustacea	199, 201-203, 607, 609
Coptocycla	302, 672, 677	crustáceos	177, 199, 201, 335-336, 419, 607-608
Coque	56	Cryphaeaceae	553
coqueiro	169, 304	Cryptanthus	69, 449, 493
Coraciiformes	737	Cryptocercidae	240
Coragyps	725, 732	Cryptocercoidae	240
corais-verdadeiras	361	Cryptocercus	239
coral	139, 360-361, 363, 712, 717	Cryptothecia	568, 577
Corana-da-mata	476	Crypturellus	724
Corchorus	462, 514	Ctenanthe	463, 515
Cordão-de-frade	460	Ctenidae	186, 190, 597, 600
Cordia	78, 83, 449, 492	Ctenitis	442, 480
Coreidae	270, 645, 648-649	Ctenoscelis	305
Corinnidae	597, 599	Ctenus	597, 600
Corona-brava	476	Cuandu-mirim	431-432, 757
cortiça	258, 339	Cubatão	34
coruja-buraqueira	726	Cuculidae	387-388, 726, 735
corujinha-do-mato	726	Cucurbitaceae	118, 453, 498-499
Corydioidea	240	Cuica	69, 72, 383, 443, 703
Corynurella	294, 665-666	Cuíca	426, 756
Coryphaeschna	215, 612, 614	Cuíca-pequena	426, 756
Cosmetidae	598, 601	cultivadas	50, 182, 254, 440, 547
Cosmetinae	598	Cuniculidae	431, 757, 759
Costaceae	66, 79, 118, 453, 498	Cuniculus	431, 757, 759
Cotilédonas	105	Cunoniaceae	118, 453, 499
Cotinga	405	Cupania	63, 78, 81-82, 93-94, 474-475, 535-536
Cotingidae	728, 739	Cuphea	461, 513
Couepia	69, 82, 451, 495	Cuphotes	673, 681
Coussapoa	82, 465, 519	cupins	157, 231, 245, 247, 249, 279, 338, 371
Coussarea	81, 92, 472, 532	Cupiúva	114, 444
Coutarea	472, 532	Curaeus	378-379, 401-403, 405, 731, 747, 766, 778
Cracidae	725, 733	Curaia	447
Cranioleuca	728, 738	Curculionidae	304-305, 307, 672, 678
Crassulaceae	119, 453, 498	Curculionioidea	304
Crateva	450, 495	curiango	726
Craugastoridae	335, 353, 703, 707	curió	389, 731
Crematogaster	280, 285, 658	cuspidor-de-máscara-preta	394, 728
Crenuchidae	328, 696, 698	Cyanerpes	730, 745
Creta-de-perú	449	Cyanocompsa	389-390, 731, 746
		Cyathea	66, 441-442, 479-480

# INDÍCE

Cyatheaceae 441, 479-480  
Cyathodium 552, 557  
Cybianthus 471, 530  
Cyclanthaceae 66, 118, 453, 499  
Cyclanthera 453, 498  
Cyclarhis 730, 743  
Cyclocephala 672, 679  
Cyclopedidae 429, 757-758  
Cyclopes 429, 757-758  
Cyclopogon 467, 522  
Cyclopomops 168, 586, 589  
Cydniidae 645, 649  
Cymatoderma 566, 573  
Cynolebiatinae 331  
Cynophalla 450, 495  
Cynorta 598, 601  
Cyperaceae 29, 31, 66, 69, 76, 78-79, 340, 347, 453, 499-501  
Cyperus 76, 453, 499-500  
Cyphomyrmex 284, 658  
Cyphonia 646, 651  
Cyprinodontiformes 327, 330-331, 697-698  
Cypotrampa 143, 565, 572  
Cyrestinae 685  
Cyrtacanthacridinae 262, 638  
Cyrtocymura 447, 489  
Cyrtopodium 73, 467, 522

## D

Dacnis 730, 745  
Dacrymycetaceae 144, 573  
Dacryomycetaceae 566  
Dacryopinax 144, 566, 573  
Dactylaena 451  
Dactyloidae 368, 711, 716  
Daguerreacris 260  
Dalechampia 77, 455, 502-503  
Daltonia 553  
Daltoniaceae 553  
Danainae 685  
Danaus 315, 685, 689  
Daphnopsis 477, 539  
Darninae 646  
Dasypodidae 427, 756, 758  
Dasypus 427, 756, 758  
Dasythemis 612  
Davilla 63, 454, 501  
Decapoda 201-203, 609  
decídua 19, 22, 24-25, 26, 28, 75, 86, 89, 100, 116, 166  
Decimiana 233-234, 624-625  
Decretos 9, 10, 761, 768, 771  
Dedo-de-anjo 469  
dedo-de-defunto 140, 148, 567  
defesa 79, 177, 180, 214, 223, 245, 247, 279, 304, 320, 336, 349, 360, 363, 379, 413, 767

Deinopidae 185  
Deinopis 185  
delimitação 19, 24, 25, 41, 145, 440, 771  
Deltocephalinae 644  
Deltochilum 673, 681  
Dendrocolapes 727  
Dendrocolaptidae 727, 737-738  
Dendrophthora 474, 535  
Dendropsophus 334-335, 339-343, 354, 702, 704  
dengue 411  
Dennstaedtiaceae 442, 480  
Derbidae 645, 649  
Dermatonotus 338, 702, 704  
Dermatoptera 265  
desidratação 188, 202, 247  
desmatamento 21, 34, 62, 79, 129, 171, 187, 280, 297, 374, 380, 388, 766, 768, 772  
Desmodium 457, 505  
Desmodontinae 414, 750, 752  
Desmodus 414, 416, 750, 752  
Desmoncus 66, 446, 488  
destruição 12, 23, 25, 75, 179, 185, 187, 297, 379, 393, 395, 401  
detritívoras 195, 201, 307  
Diabroctis 673, 681  
Diacranthera 447, 489  
Diactor 645, 648  
Diastatops 215-216, 612, 614  
Diatrypa 259  
Dichaea 467, 522  
Dichantherium 470  
Dichorisandra 452, 497  
Dichotomius 673, 681  
Dicliptera 443, 482  
Dicranaceae 117, 553, 558  
Dictyopharidae 645, 649  
Dictyoptera 241  
Didelphidae 425, 756, 758  
Didelphimorphia 437, 756, 758  
Didelphis 425-426, 437, 756, 758  
Diedrocephala 644, 647  
Dihoplotermes 249, 633  
Dilleniaceae 63, 118, 454, 501  
Dilodendron 475, 536  
Dioclea 82, 457, 505  
Diodella 472, 532  
Diopsittaca 726  
Dioscorea 454, 501  
Dioscoreaceae 117, 454, 501  
Diospyros 454, 501  
Diphylla 413-416, 421, 456, 504, 750, 752  
Diplasiolejeunea 551  
Diploglossidae 359, 368, 712, 717  
Diploglossus 368-369, 712, 717  
Diplommatinidae 168, 586, 589

Diplopoda 195-197, 604-605  
 Diplopterys 83, 462  
 Diplotropis 81-82, 95, 457, 505  
 Dipluridae 596, 599  
 Dipsadidae 359, 361, 363, 375, 712, 718-720  
 Dipsas 361, 712, 718  
 Diptera 14, 206, 218  
 Dircenna 317, 685, 689  
 Discothyrea 287, 659  
 disperma 253, 471, 529  
 dispersão 25, 63, 81, 85, 100, 113, 126, 139, 146,  
 182, 206, 214, 293, 402, 425  
 dispersar 46, 65, 81, 88, 150  
 disseminação 146, 149  
 Distenia 671, 675  
 distribuição 23, 30, 32, 69, 82-83, 141, 149, 157, 165,  
 168, 179, 181-182, 186, 215, 217, 223, 234, 258, 270,  
 286, 294, 305, 307, 309, 335, 347, 353, 359, 362, 367-  
 368, 370-371, 411, 414, 417-418, 420-421, 425-426, 430,  
 437  
 Ditassa 445, 484  
 diurna 258, 260, 286, 305, 315, 317-318, 320,  
 328, 329, 330, 360-362, 369, 371-372, 416-417, 418,  
 420, 425, 431, 433  
 diversidade 19, 22, 25, 28-31, 33, 66, 71, 73-74, 80-  
 81, 83, 130-133, 139, 142, 145, 159, 166, 168, 201, 206,  
 219, 223, 231, 247, 249, 255-256, 262, 269, 275, 279-  
 280, 282-283, 286, 293, 298, 303-305, 307, 309, 311,  
 317, 327, 335, 369, 411  
 Diversitermes 248, 632  
 Dolichandra 448, 491  
 Dolichoderinae 280, 657  
 Dolichoderus 281, 657  
 domácias 94  
 Domínio 21-22, 24-26, 29-31, 44, 61  
 Donacobiidae 729, 742  
 Donacobius 384, 729, 742  
 Donnellia 554  
 Dormideira 361, 712-713  
 Dorylinae 279, 281, 657  
 Doryopteris 442-443, 481  
 dossel 21, 25, 28, 62, 66-71, 131-132, 247, 279, 307  
 Dracaena 446, 488  
 Dracontioides 446, 486  
 Drepanolejeunea 551, 556  
 Drosera 73  
 Droseraceae 73  
 Dryadosaura 369, 711, 715  
 Drymarchon 360, 712, 717  
 Drymonia 459, 510  
 Dryocopus 727, 737  
 Dryopteridaceae 118, 442, 480  
 Dugesidae 157  
 Duguetia 444  
 Dynamine 685, 688

Dynastinae 307, 311, 672  
 Dyschoriste 443, 482  
 Dysithamnus 728, 738  
 Dysopeas 587  
 Dysschema 684

## E

Eacles 315, 318, 322, 687, 692  
 Ebenaceae 119, 454, 501  
 Eburodacrystola 671, 675  
 Echinanthera 359, 361, 374, 713, 718  
 Ecton 281, 657, 660  
 Ectoninae 281  
 Eclipta 447  
 ecossistema 10, 23, 35, 129, 133-134, 158, 183, 201,  
 206, 208, 245, 249, 279, 293, 303, 331, 354, 380, 411,  
 770, 774  
 ecótipo 169, 170  
 Ectatomma 278, 281-282, 657, 660  
 Ectatomminae 279, 281, 657  
 Ectobiidae 240-241, 628-629  
 ectoparasitismo 388  
 Ectrichodiinae 646  
 efêmera 127, 139, 141, 339, 344, 346  
 efemerópteros 206  
 Eichhornia 471, 530  
 Eira 433, 757, 759  
 Elaenia 729  
 Elaeocarpaceae 118, 454, 501  
 Elaióforos 295  
 Elanus 725, 732  
 Elapidae 363, 713, 720  
 Elasmothermis 612  
 Elateridae 308, 672, 678  
 Eleocharis 76, 340, 347, 454, 500  
 Elephantopus 447, 489  
 elétrica 80, 81, 296, 329-330, 768,  
 Emballonuridae 413, 421, 750, 752  
 Emberizidae 730, 745-746  
 Emberizoides 402, 731, 746  
 Embiratermes 248, 633  
 Embiriba 69, 81, 97, 461  
 Embiribaçu 97, 461  
 Embiriba-verdadeira 461  
 emblemática 6, 21, 63, 83, 89, 100, 381, 401  
 Emilia 447, 489  
 Emmeorrhiza 472, 532  
 Empidonomus 729, 742  
 Enchenopa 646, 651  
 encontro-de-ouro 400  
 encosta 42, 46, 54, 62, 63, 65, 68-70, 84, 129,  
 131, 158-159, 166, 170, 396, 769  
 encostas-baixas 62, 65, 67, 69  
 Encyclia 467, 522-523

# INDÍCE

- endêmica 19, 21, 26, 28-29, 33, 61, 81-82, 167-168, 185, 261, 280, 335, 354, 359, 369, 380, 401, 403, 405, 418-419, 431, 433, 724
- endemismo 23, 132, 374, 380-381, 405, 431, 747
- Eneoptera 259, 637, 639
- Eneopteridae 259, 637, 639
- Enoploctenus 597, 600
- Enterolobium 83, 457, 505
- Entiminae 672
- Entimus 305, 672, 678
- Entodina 587
- Entodontopsis 555, 560
- Entoloma 142, 565, 570
- Entolomaceae 142
- Entolomataceae 565, 570
- Enxundia 459
- Enyalius 370, 711, 716
- enzimas 149, 179, 269
- Eomelipona 296, 664, 666
- Ephebopus 180, 190
- Epicauta 672, 679
- Epicharis 293
- Epicrates 360, 712, 717
- epidemiológica 189, 270
- Epidendrum 73, 81-82, 121, 467, 523
- epífilas 125, 131
- epífitas 69, 74, 76, 126, 129, 131-132, 283
- epífita 70, 71, 126, 149, 130
- Epimelitta 671, 675
- Epiphyllum 73, 450, 494
- Eptesicus 420, 751
- Eragrostis 470, 528
- Erebidae 322, 684
- Erebinae 684
- Erechtites 447, 489
- Erethizontidae 431, 437, 757, 759
- Eriocaulaceae 66, 73, 118-119, 455, 501
- Eriophora 185, 597, 599
- Eriotheca 62, 71, 82, 96, 309, 462, 514
- Erotylidae 309, 672, 678
- Erotylus 672, 678
- Erva-de-rato 69, 473
- Eryphanis 686, 690
- Erythemis 612, 614
- Erythrina 80, 168, 457, 506
- Erythrinidae 328, 696, 698
- Erythrodiplax 212, 612, 614
- Erythrolamprus 361-362, 713, 718
- Erythroxlaceae 77, 81, 117, 120, 455, 502
- Erythroxyllum 77, 81-82, 120, 455, 502
- Escada-de-macaco 62-63, 458
- Eschweilera 69, 71, 81, 97, 461, 512
- Escorpião 188, 597
- Escorpião-de-bromélia 597
- escorpiões 177-179, 187-188
- Esenbeckia 474, 534
- Especialista 63, 82, 131-132, 165, 303, 309-310, 317, 339, 440, 770
- espécimes 117, 130, 141-142, 158-159, 170, 181, 188, 196, 201-202, 231-233, 240, 258, 270, 273, 411, 440, 425, 550, 620, 624, 628, 632, 644, 710, 750, 756
- esperanças 167-168, 251, 253-256, 635, 637
- Espinha-de-cigarra 476
- Espinheiro 458
- esporófito 125-128, 129-130, 550
- esporóforos 139, 150
- esporos 125-128, 130, 139-141, 146, 148, 150
- esquistossomose 165
- Estacional 19, 22, 24-25, 35, 166
- Estepe 19, 31
- Estola 671
- estrangulador 70, 90
- estratégia 65, 73, 75, 78-79, 83, 149, 177, 223, 232, 245, 247, 293, 353, 379, 382, 384, 386, 390, 393, 401
- estrato 21, 25, 30, 60, 65-66, 68-71, 234, 259, 280
- estrelas-da-terra 139
- estrelinha 727
- estrelinha-preta 399, 728
- Estrilda 731
- Estrildidae 731
- estudo 10, 14, 19, 23, 52, 55, 57, 62, 65, 80, 121, 132, 141, 165-167, 179, 202, 206, 225, 239, 255, 274, 286, 296, 379, 307, 337, 347, 374, 402, 404-405, 419-420, 440, 766, 767, 773, 775 778
- Euathlus 181
- Eubliastes 637, 640
- Eucalyptaceae 133
- Eucerini 665
- Euchroma 309, 671, 674
- Euconulidae 588
- Eudiptus 587
- Eugonus 671, 674
- Eumastacidae 260, 264, 637, 640
- Eumastacoidea 260, 637
- Eumorpha 687
- Eunica 685, 688
- Eupetomena 727, 736
- Euphonia 730, 743
- Euphorbia 73-74, 77, 455-456, 503
- Euphorbiaceae 69, 73-74, 77, 79, 117-118, 440, 455, 502-503
- Euphractus 427, 756, 758
- Euptoieta 686, 690
- Eurema 686, 691
- Eurycotis 239
- Eurystyles 467, 523
- Euterpe 66, 83, 446, 488
- evapotranspiração 52, 73
- Evolvulus 452, 497
- exoesqueleto 177, 271

exótica 327, 330, 547  
Extatosoma 226  
exúvia 213, 225, 271, 272

## F

Fabaceae 25-26, 29, 62-63, 65, 69, 71, 74, 78-81, 86, 95, 102, 111, 117-119, 168, 272, 305, 440, 456, 503-509  
Fabronia 553  
Fabroniaceae 553  
falcão-de-coleira 725  
Falco 404, 725, 733, 777  
Falconidae 725, 733  
Fallstudie 298  
Falsa-coral 362, 713  
faneropterideos 255  
farmácia-da-mata 100  
fasmídeos 223  
Favinha 71, 458  
Favolaschia 565, 571  
Favolus 145-146, 566, 573  
fecundação 383  
feldspato 44  
fêmea 177, 180, 181-183, 185-186, 201, 214, 216, 218, 223-225, 232-234, 239, 240, 253, 255, 256, 258-259, 269, 279-280, 284, 293-294, 295, 305, 320, 330, 336-337, 340-341, 342, 343-344, 346-347, 349, 351-352, 363, 368, 370, 371, 384, 387, 388, 393-394, 402, 413, 417, 429, 625  
fêmur 253-254, 259  
ferralítico 49, 50  
ferreirinho-de-cara-canela 729  
ferreiro 393  
ferro-velho 730  
ferruginosas 28  
Ferussaciidae 168, 587, 590  
Ficus 65, 68, 70, 465, 519  
Fidicina 272  
fi-fi-verdadeiro 730  
Figueira 65, 70  
figuinha-de-rabo-castanho 730  
filipe 729  
filogenética 140, 206, 608, 702, 710, 750, 756  
Fissidens 553, 558  
Fissidentaceae 553, 558  
fitófaga 253, 256-257, 271, 303-304  
fitogeográfica 21-22, 24-26, 28, 29-31, 414, 440  
Fitossanidade 207, 310, 670  
fitossociológica 34, 35  
Flammulina 565, 572  
Flatidae 645, 649-650  
floração 25, 62, 63, 71-74, 78, 84-86, 88, 90-92, 94-97, 100-102, 104, 106-109, 111-114, 116, 280, 382, 774  
floresta 18-19, 21-25, 28-30, 32-36, 45-47, 49, 54, 60-63, 65-66, 68-72, 74-77, 79-83, 87, 93, 100, 109, 117,

120-121, 129, 131-132, 139-140, 142, 144, 146, 148-149, 158, 160, 166, 168-171, 183, 208, 215-216, 245-247, 260-261, 279, 281-282, 284-286, 293-294, 303-304, 317, 321, 331, 335, 341, 343, 346, 349, 353, 359, 379-381, 383-384, 387-389, 392, 395-396, 399, 401-402, 405, 416-420, 430, 433, 550, 564, 766-768, 770-776, 778  
Floribundaria 553  
Florisuga 383-384, 727, 736  
fluorescentes 188  
Fluvicola 729, 741  
fogo-apagou 726  
folha 24-25, 62, 65-67, 69-71, 73, 75, 78-80, 84-104, 106-116, 125, 127, 139, 142, 166, 168, 170, 184, 186, 218, 232-233, 239, 253, 255, 257, 260, 273, 282, 284-285, 303-305, 315, 317, 320, 329, 335-336, 340, 343-344, 346, 349, 353, 369, 383, 384, 394-396, 400, 401, 411, 414-418, 429, 435, 665  
folhagem 62, 280, 343, 347, 383, 418-419, 420, 703  
fólios 80, 86, 89, 93-95, 100, 102, 111-112, 114-115  
folivoria 414  
formação 21, 23-26, 28-31, 36, 51, 61-62, 72, 76, 81, 82, 83, 139-140, 166, 245, 303, 307, 362, 369, 380, 430, 773, 775  
Formicariidae 401  
Formicariídeos 379  
Formicariidae 728, 739  
Formicidae 279, 285, 287-288, 656-657, 660-661  
Formicinae 282, 657  
Formicivora 728  
formiga 280, 282, 285, 659  
Formiga-bode 283, 657  
Formiga-de-correição 281, 657  
Formiga-de-estalo 286, 659  
formiga-de-fogo 285  
formigas 113, 239, 247, 255, 274, 277, 279-288, 337-338, 389, 655-656  
formigas-de-fogo 285  
formigas-ladras 285  
Formiga-tartaruga 285, 657  
Formiga-tecelã 283, 657  
formigueiro 279-280, 283-284, 363  
formigueiro-de-cauda-ruiva 728  
Forpus 726, 735  
forragear 281, 284  
Fossombronia 550  
Fossombroniaceae 550  
Fotaco 68  
fotográficas 55, 117, 151, 171, 189, 197, 219, 225, 234, 249, 263, 310, 321, 331, 437  
fotos 32, 55, 117, 125, 159, 167, 183, 195, 206, 215, 224, 231, 240, 245, 253, 269, 303, 315, 328, 335, 354, 359, 413, 425, 437, 440, 564, 582, 596, 604, 608, 612, 620, 624, 628, 632, 636, 644, 656, 664, 670, 684, 696, 702, 710, 750, 756

# ÍNDICE

- fotossintético 73, 129  
fotossíntese 66, 139, 149  
fotossintética 71, 139, 149  
frade-fedorento 186  
fragmentação 34, 125, 131, 185, 208, 279, 285, 437  
fragmentada 19, 24, 132, 143, 280  
fragmento 10, 44, 79, 119, 131, 132, 146, 149, 171, 382, 383-384, 396, 401, 404, 431  
frango-d'água-azul 726  
frango-d'água-comum 725-726  
Frei-jorge 78, 449  
frequência 68, 78, 89, 143, 146, 224, 254, 327, 349, 382, 387-388, 393, 395-396, 401, 411, 413, 417 420, 772, 774  
Fridericia 448, 491  
Frieseomelitta 296, 664, 666  
Fringilideos 379  
Fringillidae 731, 747  
frugivoria 315, 414  
frugívoro 307, 418-419  
Frullania 127-128, 551, 556  
Frullaniaceae 551, 556  
Fruto 62-63, 66, 68, 69, 78-79, 84-85, 87-91, 92, 93-94, 95, 96-97, 99-101, 103-104, 106-111, 113-116, 213, 218, 282, 284, 285, 307, 308, 315, 639, 372, 381, 411, 415-419, 426, 430-431, 433, 435-436  
fruxu-do-cerradão 728  
Fuirena 79, 454, 500  
Fulgora 268, 272, 645, 650  
Fulgoridae 271-273, 645, 650  
Funariaceae 133  
fungo 6, 8, 14, 66, 72, 137, 139-146, 148-150, 165, 239, 253, 255, 257, 274, 279, 283-284, 304-305, 307, 309, 430, 563-564, 566-567, 570, 573-575  
Furão 433, 435, 757  
Furcraea 446, 488  
Furnarídeos 379  
Furnariidae 728, 738  
Furnarius 400, 405, 728, 738  
Furta-cor 360, 472
- G**  
Gabiru 47  
gafanhotos 239, 251, 253-255, 260-261, 403, 635  
Gaipuna 63, 466  
Galbula 727, 737  
Galbulidae 727, 737  
Galea 430-431, 757, 759  
Galictis 433, 435, 757, 759  
Gallerita 670, 674  
Gallinula 726  
galo-da-campina 730  
Gambá 425-426, 756  
Gameleira 68, 465  
Gameleiro 465  
gametófito 125, 129, 550  
Gamochaeta 447, 489  
Gampsonyx 725, 732  
Ganoderma 566, 573  
Ganodermataceae 566, 573  
Garanhuns 42, 52-53, 55-56, 207-208, 298, 310, 664, 670  
garça-branca-grande 725  
garças 392  
garça-vaqueira 725  
Garcinia 451, 496  
Gargaúba 449  
garibaldi 731  
Garófalo 294, 298  
garrinchão-pai-avô 729  
Gasteracantha 185  
Gastrocopta 586  
Gastrocoptidae 168  
Gastropoda 586  
gaturamo-verdadeiro 730  
Gavião 158-159, 391  
gavião-carijó 725  
gavião-de-cauda-curta 725  
gavião-de-pescoço-branco 381  
gavião-de-rabo-barrado 725  
gavião-de-rabo-branco 725  
gavião-do-pescoço-branco 725  
gavião-pedrés 392, 725  
gavião-pernilongo 725  
gavião-pombo-grande 725  
gavião-preto 392, 725  
gaviãozinho 725  
Geastraceae 146, 567, 574  
Geastrum 146, 567, 574  
Gekkonidae 368, 375, 711, 715  
Gelastocoridae 645, 650  
gelatinosa 139, 144, 146, 150, 339, 349, 351, 386  
Genética 10, 208, 231, 263, 401, 636, 775  
Genipa 472, 532  
Genipapinho 474  
Genipapo 472  
Gentianaceae 66, 76, 81, 118, 459, 509  
geológica 43, 44, 55, 56  
Geometridae 317-318, 684, 688  
Geometrinae 684  
geomorfologia 45, 47, 770  
Geophagus 330-331, 697-698  
Geoplanidae 158, 582-583  
Geoplaninae 156-159, 582  
Geotrygon 394, 726, 735  
Geranoaetus 725, 732  
Geranoaspiza 725, 732  
germinação 129, 132, 139  
Gerridae 645, 650  
Gesneriaceae 73, 82, 117-118, 459, 510

gibão-de-couro 400, 729  
 Gimnospermas 30  
 Girardia 157  
 girino 269, 335-336, 339, 343-345, 349, 353  
 Gito-branco 464  
 glândula 102, 195, 363-364  
 Glaucidium 726, 735  
 Glaucis 383, 727, 736  
 Gleissolo 47, 50-51  
 Gleysols 50  
 Glossophaga 415, 750, 752  
 Glossophaginae 415, 421, 750, 752  
 Glyptotermes 247, 632  
 gnaisse 25-26, 44, 72  
 Gnamptogenys 281-282, 657  
 gobiídeos 328  
 Goepertia 463, 516  
 Goiabinha 466  
 Goiás 260  
 goipeva 713  
 Gondwana 43, 56  
 Gongrochemis 637, 640  
 Goniosomatinae 598  
 Gonolobus 445, 485  
 Gonyleptidae 187, 598, 601  
 Gouania 472, 531  
 gramíneas 31, 340  
 Grammostola 181  
 Grande-morcego-orelha-redonda 416  
 granítica 44-45, 72  
 granito 25-26, 44, 47, 49  
 granivoria 414  
 Grão-de-galo 445  
 Graphidaceae 568, 577  
 Gravata 69, 71, 449  
 graveteiros 270  
 gregária 63, 65, 66, 81, 84, 86, 101, 116, 253  
 grilos 251, 253-255, 257-259, 635  
 grilos-aranha 258  
 grilos-de-caverna 258  
 Grimmiaceae 133  
 Groutiella 554, 559  
 Gryllidae 258-259, 263-265, 637, 639  
 Gryllidea 264  
 Gryllides 264-265  
 Gryllinae 258, 637  
 Grylloidea 257, 264-265, 636  
 Gryllotalpidae 257, 259-260, 637, 639  
 Gryllotalpoidea 264  
 Gryllus 258, 264, 637, 639  
 Guabiraba 466  
 Guabiroba-de-quina 465  
 Guapeba 475  
 Guapira 81, 98-99, 466, 521  
 guaracava-de-barriga-amarela 729

guaracava-grande 729  
 guaracavuçu 389, 729  
 Guaraipo 296, 664  
 Guardiã 453  
 Guarea 74, 464, 518  
 Guaribas 10, 32, 52-53, 121, 405, 547, 767, 778  
 Guatteria 444, 484  
 Guaxinim 436, 758  
 Guazuma 462, 514  
 Guettarda 472, 532  
 guira 386-387, 726, 730, 735, 745  
 Gurania 453, 498-499  
 guracava-de-olheiras 729  
 Gymnetis 672, 679  
 Gymnodactylus 370, 711, 715  
 Gymnophiona 335  
 Gymnophthalmidae 359, 369, 375, 711, 715  
 Gymnosiphon 450, 494  
 Gymnotidae 329, 696, 698  
 GYMNOTIFORMES 329, 696, 698  
 Gymnotus 329-330, 696, 698  
 Gynacantha 215, 612, 614

## H

Habenaria 73, 467, 523-524  
 habitações 110, 158, 184, 337, 343, 346, 369  
 Habroconus 588  
 Hadronyche 179  
 Halictinae 293-294, 665  
 Hamadryas 320, 685, 688-689  
 Hammotostylus 304  
 Handroanthus 62, 83, 100, 448, 491  
 Hapalopus 181  
 Hapigia 685  
 Hattia 587, 591  
 Harpalejeunea 551  
 Hedwigia 133  
 Hedychium 478, 541  
 Heilipus 672, 678  
 Heimomyces 565, 571  
 Heisteria 466, 521  
 Helicina 586, 589  
 Helicinidae 586, 589  
 Heliconia 66, 459, 510  
 Heliconiaceae 66, 117-118, 459, 510  
 Heliconiinae 322, 686  
 Heliconius 320-321, 686, 690  
 Helicops 361-362, 713, 719  
 Helicostylis 465  
 heliófila 77, 96  
 Heliomaster 727  
 Heliophryx 73, 727, 736  
 Heliotropium 449, 492  
 Helix 165  
 Hemiceras 685

# INDÍCE

- Hemiceratinae 685  
Hemidactylus 369, 711, 715  
hemiepífita 66  
Hemileucinae 687  
Hemiphileurus 672, 679  
Hemiptera 267, 269, 275, 287, 643-644  
hemíptero 269  
Hemirrhagus 190  
hemisfério 149, 335  
Hemithraupis 386, 730, 745  
Hemitriccus 381, 729, 740  
Henicodium 554  
Hepaticae 133  
Heptapteridae 329, 696, 698  
Heraclides 315-316, 686, 691  
herbário 83, 95, 103, 117, 119-120, 141, 151, 440-441, 564  
herbívora 79, 195, 280, 369  
Herpetologia 359, 374, 710  
Herpetotheres 391, 725, 733  
Herpothallon 149, 568, 577  
Herpsilochmus 728  
Hesperiidae 684, 688  
Hesperiinae 684  
Hesperioidea 317, 322  
Hetaerina 217, 613, 615  
Heterocampinae 685  
Heterocera 317  
Heteropachylinae 598  
Heteroptera 269  
Heteropterys 462, 513  
Heterotermes 247, 632-633  
hídrico 22, 34, 52, 55, 56-57, 129  
hidrografia 46, 64, 770  
HIDROLOGIA 53, 55  
hidróxidos 47, 50  
Himatanthus 78, 101, 445, 485  
himenópteros 73, 206, 255, 279  
Hippeastrum 79, 444, 483  
Hippocratea 450, 495  
Hippopsis 671  
Hirtella 83, 451-452, 495, 497  
Hirundinea 400, 729, 741  
Hirundinidae 729, 742  
Hohenbergia 449, 493  
holomíco-heterotróficas 66  
Homalinotus 672, 678  
Homoeomma 181  
Hookeriaceae 553  
Hoplias 328, 696, 698  
Hoplopyga 672, 679  
Horizonte 207, 282, 285, 298, 404, 747  
húmíco-álico 50  
húmus 72, 201, 247  
Hydrobiidae 167  
Hydrocleys 443, 483  
Hydrocotyle 446, 487  
Hydrolea 459, 510  
Hydroleaceae 118, 459, 510  
Hydropus 565, 571  
Hyeronima 469, 526  
Hygrocybe 142, 565, 570  
Hygrophoraceae 142, 565, 570  
Hyla 354  
Hylaeamys 430, 757-758  
Hylaeosoma 294, 665  
Hylesia 687  
Hylidae 335, 339, 349, 354-355, 702, 704-706  
Hylinae 339, 343, 702  
Hylomyrma 286, 658  
Hylophilus 730  
Hymenaea 272, 457, 506  
Hymenochaetaceae 566, 573  
Hymenochaete 145, 566, 573  
Hymenoptera 277, 279, 288, 291, 295, 298, 655, 663  
Hyophyla 554  
Hyperaeschra 685  
Hyperbaena 81, 119, 464, 518  
Hypercompe 684, 688  
Hypericaceae 78, 117, 459, 510  
Hypolytrum 454  
Hypoconera 286, 659  
Hypoxidaceae 118, 459, 510  
Hypoxis 459, 510  
Hypoxyllaceae 149  
Hypoxylon 149, 567, 574  
Hypsiboas 335, 339, 343-345, 702-703, 705  
Hyptis 79, 460, 510
- I**  
Ichnanthus 470, 528  
ICMBio 119, 151, 159, 171, 274, 338, 374, 404, 437, 772, 775, 777  
Icteridae 388, 401-402, 731, 746-747  
Icterus 400, 731, 747  
Ictiofauna 331  
identificação 35, 56, 83, 91, 97, 117, 125, 129-130, 132, 141, 143, 171, 182, 203, 206, 219, 225, 263, 287, 298, 310, 317, 321, 331, 364, 368-369, 374, 403-404, 440, 564, 609, 747  
iguana 369, 711, 715  
iguanaea 450  
Iguanidae 711, 715  
Ilex 79, 445, 485-486  
Imantodes 361, 713, 719  
Imbaúba 77, 280, 477  
Imbê 66  
imparipinadas 86, 89, 93-95, 112, 114-115  
indicador 67, 149, 208, 279, 286, 288, 307

inflorescência 66, 69, 71, 73, 75, 78, 86, 87, 92-94, 96, 98-99, 100-101, 102, 107-111, 114, 115-116  
 Inga 65, 76, 82, 102, 457, 506  
 Ingá 65, 340, 343  
 Ingá-branca 457  
 Ingá-caixão 457  
 Ingá-de-porco 102, 457  
 inhambu-chintã 724  
 inhambu-chororó 724  
 inhapim 731  
 inselberg 26, 33, 61, 120  
 insetívora 308, 337, 411, 413-414, 416, 419-420, 426, 428  
 inseto 14-15, 69, 75, 78, 92, 111, 114, 140, 146, 177-179, 183-185, 188, 205-208, 213, 218-219, 223, 225-226, 231, 233-234, 239, 245, 253, 255-257, 260, 264, 269-272, 274-275, 279-285, 293, 303-305, 307, 310-311, 315, 330, 335-337, 339, 343, 351-352, 360, 369, 371, 373, 379, 381, 385, 395, 396, 398, 402, 403, 411, 413, 415-420, 428-429, 433, 435-436, 624, 670  
 intoxicações 141  
 invertebrados 157, 159, 178, 189-190, 195, 201, 208, 239, 253, 274, 282, 288, 310, 322, 335, 337, 368, 596  
 invólucro 297  
 Ipê-roxo 448  
 Ipiranga 207, 263, 636  
 Ipomoea 73, 452, 497-498  
 irapuá 297  
 Irara 433, 757  
 Iridaceae 72, 117-118, 459, 510  
 Iridopelma 184, 189, 596, 599  
 Ischnura 217  
 Ischnosiphon 463, 516  
 Ischnura 613  
 Isochilus 467, 524  
 Isognathus 687  
 Isoptera 231, 243, 249, 631  
 isópteros 245  
 Isopterygium 554  
 Itabaiana 151, 564  
 Ithomia 685  
 Ithomiinae 322  
 Ithomiini 317  
 Ixora 81, 103, 472, 532

## J

jabutis 359, 373  
 jaca 79, 133, 305, 366, 465  
 jacana 726, 734  
 jaçanã 726  
 Jacanidae 726, 734  
 Jacaranda 71, 100, 448, 491  
 Jacaratia 450, 495  
 jacaré-de-papo-amarelo 373  
 Jacaré-do-papo-amarelo 373, 714

jacarés 359, 373  
 Jacquemontia 452, 498  
 Jaegerina 126, 554, 559  
 Jaguarana 456  
 Jaqueira-brava 91  
 jararaca 361, 363-366, 713  
 Jararaca-verde 366, 713  
 jararaquinha 712-713  
 Jasmim 478  
 Jatai 774  
 jataí 292, 296-297, 664  
 Jatobá 272, 457  
 Jenipaparana 81, 103, 472  
 Jequitiranabóia 272, 645  
 Jeremoabo 27  
 Jibóia 360, 712  
 jibóia-arco-iris 360  
 Jitó 74, 464  
 Joá 472  
 João 32, 117, 119, 207-208, 249, 330, 374, 388, 437, 440, 632, 756, 776-777  
 João-bobo 395  
 João-corta-pau 727  
 João-de-cabeça-cinza 728  
 João-de-pau 728  
 joazeiro 25  
 Junco 76, 340, 342-343, 347-348, 454  
 Jupará 435-436, 758  
 Jurema 458  
 juriti 726  
 Jurubeba 476  
 Juruena 18  
 juruviara 730  
 Justicia 443, 482  
 juvenil 170, 180, 182, 188, 329, 361, 388

## K

Kalanchoe 453, 498  
 Kalotermitidae 247, 632  
 Kentropyx 359, 371-372, 712, 716  
 Kerodon 270  
 Kinosternidae 373, 714, 720  
 Kinosternon 373, 714, 720

## L

Labidus 281, 657, 660  
 Labiatermes 246, 248, 633  
 Lachesis 358-359, 364, 366, 374, 714, 720  
 lacraias 195  
 Lacre 78, 459  
 Lactocollybia 565, 571  
 Lagarta 315-316, 317-318, 403  
 lagartixa 231, 369, 370, 711  
 lagarto 188, 336-337, 351, 359, 361, 363, 368-372, 375

# INDÍCE

lago	53, 125, 158, 213, 316, 336, 353
Lagoa	41-43, 46, 49, 53, 55, 76, 171, 259, 327, 339-341, 342-344, 345-346, 348, 353, 362, 373, 777
lagostas	201
Lagria	673, 681
Lagriinae	673
Lajedo	340, 342
Lajeiro	343, 370
lajeiros	372
Lamanonia	453, 499
lambe-olhos	296, 664
Lamellaxis	587
Lamiaceae	74, 79, 118, 460, 510-511
Lamproblattidae	240
Lantana	79, 82, 477, 540
Lanthanomelissa	293
Laranjinha	78-79, 474
larva	213-219, 239, 255, 258, 281-282, 294, 303-305, 306-308, 309, 315, 318, 330, 335-336, 338-340, 344, 353, 388
Lasiacis	470, 528
Lasiadora	176, 180-181, 183-184, 596, 599
Lasiurus	420, 751
Laterallus	725, 734
Lathrotriccus	729, 741
Latossolo	47, 49, 56, 72
Latrodectus	179-180, 186
Lauraceae	30, 71, 108-109, 119, 460, 511
lava-bunda	213
lavadeira	213
lavadeira-de-cabeça-branca	729
lavadeira-de-cara-branca	729
lavadeira-mascarada	729
Lava-pé	658
Lecythidaceae	68-69, 81, 97, 104, 118, 461, 512
Lecythis	68, 82, 104-105, 461, 512
Legatus	387, 729, 741
legionárias	281
Leguminosae	35
Leiosauridae	370, 711, 716
leishmaniose	411
Leiteiro	475
Lejeuneaceae	127-128, 551, 556
Lembophyllaceae	553
Lentibulariaceae	73, 76, 118, 461, 512
Leonotis	79, 460, 510
Lepidaploa	447, 489
Lepidocolaptes	727, 738
Lepidopilidium	554
Lepidopilum	554
Lepidoptera	7, 9, 15, 313, 315, 322, 683-684
lepidóptero	181, 317, 318-319, 416
Lepidoziaceae	551, 556
Lepiota	564, 570
Leposoma	369, 374-375, 711, 715
Leptagrion	17, 219, 613, 616
Leptinaria	587, 590
Leptodactylidae	335, 351, 703, 706
Leptodactylus	351-352, 703, 706
Leptodeira	361, 713, 719
Leptodon	381, 725
Leptogenys	286, 659
Leptogium	568, 576
Leptolejeunea	551
Leptomicrurus	363
Leptophis	360, 712, 717
Leptopogon	399, 728, 740
Leptotila	726, 734
Leptotrema	568, 577
Leptysmiinae	262
lesma	157, 158, 165, 361
Lestes	218, 613, 616
Lestidae	218, 613, 616
Lestremelitta	664
Lestrimelitta	296
Lethocerus	269, 644, 647
Leucobryaceae	553, 558-559
Leucobryum	130, 553, 558
Leucocoprinus	141, 564, 570
Leucolejeunea	551
Leucoloma	553, 558
Leucopternis	725
Leurotrigona	296, 664
levantamento	34, 55, 71, 81, 83, 177, 206, 208, 411, 770-771
Iguana	369
Iguanidae	369
liana	62-63, 66, 68-69, 79, 120
Libellulidade	215
Libellulidae	214-215, 612, 614-615
libélula	211, 213, 218, 611
Libidibia	82, 457, 506
Libytheana	686
Libytheinae	686
Licania	83, 106, 451, 496
Lichenomorphus	257, 637, 639
Licuri	446
Ligypterus	259
Lilloiconcha	587, 591
limão	296, 664, 703
Limenitidinae	686
limítrofes	21, 335, 766
Limnadiidae	201, 203, 608-609
límnicas	157, 159
Linaceae	461, 512
Lindernia	461, 512
Linderniaceae	118, 461, 512
Lindsaea	442, 480
Lindsaeaceae	442, 480
Linepithema	279, 281, 657

Língua-de-leão 450  
 língua-longa 415, 750  
 Linothele 596, 599  
 Linum 461, 512  
 Liophis 362  
 Liparis 468, 524  
 Liphistiidae 177  
 liquens 6, 8, 14, 71-73, 137, 140-141, 149, 232,  
 257, 318, 382-383, 563, 567-568  
 Lirimiris 685  
 Lírio 118  
 Lissamphibia 7, 9, 15, 333, 701  
 Listrocelidíneos 257  
 Listroscelididae 637, 640  
 Listroscelidinae 253, 256-257, 637  
 litófitas 72  
 Liturgusidae 231  
 Lobariaceae 568, 576  
 Lobelia 450, 494  
 lobo 127, 232  
 localidade 4, 42, 46-47, 49-51, 53, 64, 68, 72, 125,  
 132, 167, 169-170, 183, 215, 224, 245, 246, 269, 280,  
 303, 337, 338, 340, 342, 349, 359, 413, 596, 612, 632,  
 656, 664, 670, 710, 750, 756-766  
 Lochmaeocles 671, 675  
 Lockhartia 468, 524  
 locomoçao 318, 349, 430  
 Loganiaceae 69, 119, 461, 512  
 Lonchocarpus 457, 506  
 Lonchophylla 415, 750, 752  
 Lonchorhina 416, 750, 752  
 Longicornes 310  
 longicórnios 305  
 longitudinal 19, 69, 127, 144, 148, 185, 271  
 Lophocolea 128  
 Lophocoleaceae 551, 556  
 Lopholejeunea 551  
 Lophornis 727  
 Lophostoma 416, 751  
 Loranthaceae 117, 461, 512-513  
 Loricariidae 329, 696, 698  
 Louro 71, 81, 460  
 Louro-babão 108, 460  
 Louro-branco 460  
 Louro-caixão 460  
 Louro-cajueiro 459  
 Louro-camaçari 460  
 Louro-carvão 454  
 Louro-cedro 459  
 Louro-pimenta 460  
 Louro-preto 454  
 Louro-verdadeiro 109, 460  
 Louva-a-deus 229, 231, 235, 623  
 Loxosceles 179-180, 186, 189, 191  
 Ludwigia 467, 521-522

Luehea 82, 462, 514  
 Lundia 448, 491  
 Lurocalis 726, 736  
 Luteostriata 157  
 Lutosia 256, 636, 639  
 Lutosinae 256, 636  
 Lycaenidae 685, 688  
 Lycanenidae 322  
 Lycianthes 476, 538  
 Lycoderides 646, 651  
 Lycoperdon 566, 574  
 Lycopodiaceae 442, 480  
 Lycosidae 185  
 Lygaeidae 645, 650  
 Lygodiaceae 442, 480  
 Lygodium 442, 480  
 Lythraceae 118, 461, 513

## M

Mabea 66, 456, 503  
 Mabuya 371, 374-375, 712, 716-717  
 Mabuyidae 375  
 Mabuyinae 375  
 macaco 433, 703  
 macambiras 371  
 Maçaranduba 475  
 Maçaranduba-branca 469  
 Macaxeira 466  
 Machaerium 457-458, 507  
 Machetornis 729  
 Macrodactylus 672, 679  
 Macrodontia 671, 675  
 Macrolepiota 564, 570  
 Macromitrium 554, 559  
 Macropophora 671, 676  
 Macrothemis 612, 614-615  
 mãe-da-lua 384-385  
 Maestrati 6, 8, 163, 172, 585-586  
 Magalhães 201-203, 608-609  
 Magnolia 202  
 malacofauna 165-168, 172  
 Malacostraca 608-609  
 malária 411  
 Malha-de-sapo 374  
 Malícia 80, 458  
 Mal-me-quer 477  
 Malpighiaceae 29, 78, 87, 117, 284, 295, 461, 513-514  
 Malvaceae 62, 71, 96, 117-118, 440, 462, 514-515  
 Malva-preta 462-463  
 Mamajuda-preta 454  
 Mamangava 294, 295, 665  
 Mamão-de-guariba 475  
 Mamão-jaracatiá 450  
 mamífero 23, 28, 179, 181, 255, 269-270, 335-336,  
 359-361, 366, 371-372, 389, 407, 411, 414, 417, 420-421,  
 423, 425, 436, 437, 750, 755-756

# INDÍCE

- Mammalia 407, 421, 423, 437, 755  
Manacá 476  
manacus 728, 739  
Mandacaru 74, 270, 343, 450  
Mandevilla 73, 445, 485  
mandíbulas 245, 247-249, 256-257, 279-281, 284, 315  
Manduca 687  
Manduri 296, 664  
Manettia 473, 532  
Mangifera 79, 320, 398, 402  
Manguaba 53  
mangueira 55, 79, 338, 402  
Manilkara 475, 537  
Mantidae 231, 233-235, 624-625  
Mántidos 234  
Mantodea 229, 231-232, 234-235, 623-624  
mantódeos 231-234  
Mantoididae 231  
Mapa 19, 33, 42, 44, 47-48, 54, 56-57, 64, 121, 771, 777  
Maraca 181  
maracanã-nobre 726  
maracujá 297, 320  
Maranta 463, 516  
Marantaceae 66, 71, 77, 118, 463, 515-516  
Marasmiaceae 142-143, 565, 570-571  
Marasmiellus 565, 571  
Marasmius 138, 142-143, 151, 565, 571  
Marcgravia 463, 516  
Marcgraviaceae 117-118, 463, 516  
Marchantia 127, 129  
Marchesinia 551  
Margaritaria 469, 526  
Margaritopsis 473  
maria-cavaleira 729  
maria-cavaleiro-de-rabo-enferrujado 729  
maria-da-copa 729  
maria-do-nordeste 381, 729  
marianinha-amarela 729  
Marimbondos 14  
mariposa 7, 9, 15, 73, 181, 313, 315, 317-318, 683  
mariquita 730  
Marlierea 466, 520  
Marmelada 296, 664  
Marmeleiro 69, 455  
Marmosa 426, 756, 758  
Marpesia 685, 689  
Marsdenia 74, 445, 485  
marsupiais 425, 756  
Marsupialia 425, 437, 756  
martim-pescador-grande 727  
martim-pescador-pequeno 727  
martim-pescador-verde 727  
mastigador 253, 303, 304  
mastofauna 411, 425  
Mata 19, 22-26, 30, 32, 34, 52-53, 61, 81-82, 119, 159, 183, 206, 217, 246, 249, 255, 260, 271, 280, 293, 296, 298, 305, 337, 354, 359, 361, 364, 366, 368-375, 380, 403, 415, 418, 420, 425, 430-431, 433, 437, 766-770, 773, 777  
Matayba 475, 536  
Mau-vizinho 457  
Maytenus 81-82, 107, 450, 495  
Mechanitis 685, 689  
Mecistogaster 218-219, 613, 616  
Meconematinae 253, 256  
Medeiros 207, 310, 670, 777  
Megachile 294, 665  
Megachilinae 293, 665  
Megachiroptera 411  
Megaloblatta 239  
Megalobulimidae 587, 590  
Megalobulimus 164, 170-171, 587, 590  
Megalomastomidae 586, 589  
Megalomyrmex 285, 658  
Megalopta 294, 665-666  
Megalopygidae 685  
Megarynchus 729, 741  
Megascops 726, 735  
Megasoma 307-308, 310-311, 672, 679  
Megathyrus 470, 528  
meio-ambiente 772  
Meio-norte 29  
Melipona 296, 664, 666, 774  
Meliponicultura 293, 774, 777  
Melissoptila 294, 665-666  
Melochia 462, 514  
Meloidae 672, 679  
Melolonthidae 310, 672, 679-680  
Melolonthinae 672  
Membracidae 271, 273, 646, 651  
Membracidaeae 274  
Membracinae 646  
Menispermaceae 69, 81, 118-119, 464, 518  
Menyanthaceae 76, 118, 465, 519  
mergulhão-caçador 725  
mergulhão-pequeno 725  
Merremia 452, 498  
Meruliaceae 566, 573  
Mesadenella 468, 524  
mesorregião 41-42  
Mesosphaerum 460, 511  
metamórfica 25, 43, 44, 168  
metamorfose 215, 253, 255, 336, 339, 349, 353  
Meteoriaceae 553  
Meteoridium 552  
Metzgeria 551  
Metzgeriaceae 551  
Miathyria 216, 612, 615  
Miconia 65, 71, 75, 77, 82, 463-464, 516-517

- micorrizas 139, 141-142, 144  
 Micoureus 426, 756, 758  
 Micrablepharus 369, 711, 715  
 Micrathena 185, 597, 599  
 Micrathyria 216, 612, 615  
 microambientes 335  
 micro-artrópodes 286  
 microbiótica 12  
 Microcerotermes 249, 633  
 Microchiroptera 411  
 microclimas 130  
 microcrustáceos 157  
 microfungos 139  
 micro-gastrópodes 167  
 Microgramma 442, 480  
 microhabitat 131, 168, 171, 214, 218  
 micro-heterótrofas 67  
 Microhylidae 335, 338, 702, 704  
 microlepidópteros 317  
 micro-molusco 166-167, 168  
 micro-nervuras 97  
 Micronycteris 416, 751-752  
 microorganismos 72, 81, 129, 239, 279, 329  
 microquirópteros 411  
 microrregião 41-42  
 Micrurus 361, 363-364, 713, 720  
 migração 50-51, 216, 253  
 Milho-de-urubu 75, 445  
 milípede 6, 8, 15, 193, 195, 197, 603  
 Milvago 725, 733  
 mimetismo 223, 260, 321, 343, 345  
 Mimidae 729, 742  
 Mimosa 79-80, 120, 458, 507  
 Mimus 729, 742  
 Minas 24-26, 29, 32, 57, 179, 226, 231, 260,  
 294, 346-347, 404, 766  
 minhocas 157, 195, 279, 335, 360  
 minhocuçu 335  
 Minhum 444  
 Minorissa 260  
 Mionectes 396, 728, 740  
 Miriápodes 177, 195  
 Mirim 296, 664  
 Mirindiba 451  
 mirmecofauna 280  
 mirmecófilas 280  
 Mitracarpus 473, 532  
 mocó 270  
 molecular 33, 120, 179, 298, 375  
 Moleque-duro 449  
 Mollinedia 465, 519  
 Mollusca 6, 8, 14, 163, 585  
 Molothrus 388, 402, 731, 746  
 Momordica 453, 499  
 Monimiaceae 118, 465, 519  
 monoculturas 30, 374  
 monoespecífico 66  
 monofilética 359  
 Monotagma 66  
 Monstera 66, 446, 486  
 montanha 52, 182, 185  
 Moquiniastrum 75, 447, 490  
 Moraceae 65, 68, 71, 117-118, 305, 465, 519  
 Morcego 113, 253, 315, 409, 410, 411, 412, 413-  
 421, 425, 749-751, 756  
 morcego-beija-flor 415  
 Morcego-borboleta 751  
 Morcego-borboleta-avermelhado 420  
 Morcego-borboleta-escuro 420  
 Morcego-comedor-de-rã 413, 417  
 Morcego-de-ombros-amarelos 419  
 Morcego-focinhudo 415  
 Morcego-fruteiro 418  
 Morcego-fruteiro-de-cabeça-listrada 418  
 Morcego-fruteiro-de-cauda-curta 417  
 Morcego-lábio-duplo 419  
 Morcego-língua-longa 415  
 Morcego-linha-branca 418-419  
 Morcego-narigudo 413  
 Morcego-nariz-de-lança 413, 416-417, 751  
 Morcego-pequeno-de-orelha-grande 416  
 Morcego-pescador-grande 413, 419, 751  
 Morcegos-buldogues 419  
 Morcego-vampiro 750  
 Morcego-vampiro-comum 414  
 Morcego-vampiro-perna-peluda 413-415, 750  
 Morcego-vermelho 420  
 morfoespécies 141, 582, 596, 608, 636  
 Mororó 456  
 Mororó-branco 456  
 Morphinae 686  
 Morpho 321, 686, 690  
 morta 66, 70, 140, 143, 148, 168, 186, 170-171,  
 195, 232-233, 246, 284, 285, 297, 304, 305, 307-309,  
 329, 344, 353, 386, 389, 395  
 mosaico 19, 28  
 mosca 88  
 mosquito 218, 330, 398, 411  
 Motacillidae 730  
 Motacillidae 743  
 Moura-Leite 375, 712  
 Moureana 665  
 muçurana 361  
 Mulungu 80, 168-169, 338, 340, 343, 457  
 Munguba 62, 71, 96, 462  
 município 41-42, 49, 53, 56-57, 170, 354, 359, 361,  
 382, 416, 766-768, 771, 773-776, 777  
 Murici 78, 87, 461  
 Murici-jiboia 462  
 Murici-vidro 473

# INDÍCE

Muridae 430, 757-759  
Murta 466  
murucututu 726  
musgo 71-73, 76, 124-127, 130-133, 149, 255,  
382-383, 394, 395-396, 399, 550, 552, 557  
Mussurana 361, 712  
Mustelidae 433, 757, 759  
Mutamba 462  
mutualismo 280, 282, 287  
Mycena 565, 572  
Mycenaceae 565, 571-572  
Mycocephalus 284, 658  
Mygalomorphae 177-178, 182-183, 596, 599  
Myiarchus 729, 742  
Myiobius 729, 741  
Myiodynastes 729, 741  
Myiopagis 729, 740  
Myiophobus 729, 740  
Myiozetetes 729, 741  
Myotis 420, 751, 753  
Myrcia 63, 77, 466, 520  
Myrciaria 466  
Myriapoda 6, 8, 15, 190, 193, 603-604  
Myridae 646, 651  
Myristicaceae 117, 465  
Myrmeciza 728, 739  
Myrmecophagidae 428, 757  
Myrmicinae 279-280, 283, 286, 657  
Myrmicocrypta 284, 658  
Myrsine 471, 530  
Myrtaceae 29, 63, 75, 77, 117-118, 440, 465, 519-521  
Myscelia 685, 689  
Myxomycetes 141, 150, 564, 569, 578

## N

nascente 46, 53-54, 65, 159, 166-167, 167, 327,  
766-768, 770  
nasua 435, 757, 759  
Nasutitermes 244-248, 632-633  
Nasutitermitinae 247-248, 632  
Neckeraceae 554, 559  
Neckeropsis 554  
necrófagos 69, 303  
Nectandra 460, 511  
néctar 73, 87, 102, 283, 315, 383, 411, 414, 415,  
417-419, 433  
Nectomys 430, 757-758  
néfila 186, 597  
nei-nei 729  
Neivamyrmex 281  
Nematanthus 459  
nematódeos 255  
nemátodes 129  
Nemosia 402, 730, 744  
Neobeliscus 165, 170

Neocapritermes 249, 633  
Neocrex 726  
Neocyclotidae 168  
Neocyclotus 168  
Neogene 687  
Neolutosa 256  
Neomarica 72, 460, 510  
Neometrypus 259  
Neoneura 218, 613, 616  
Neopelma 728, 740  
Neotropical 33-36, 83, 120-121, 131, 133, 201, 203,  
234-235, 241, 246-247, 260, 280, 282-283, 285, 287-288,  
298, 305, 307, 309, 322, 331, 386, 414-415, 417, 420  
Nephila 186, 597, 600  
Nephilidae 186, 597, 600  
Nepidae 646, 651  
nervura 72, 92, 94, 98, 101, 108, 113  
neurópteros 206  
neurotóxicas 179  
nidificação 245, 247, 294, 297-298, 381-382, 387,  
391, 404  
Nilioninae 673  
ninfas 225, 233, 239, 254-255, 262, 269, 273-  
274, 628-629  
ninhada 367, 382, 386-389, 395, 397, 401, 402  
ninho 139, 183, 244, 245-249, 270, 279-280,  
281-282, 284-285, 293-295, 296-297, 338, 344-345, 349,  
351, 352, 379, 381-384, 386-396, 398-403, 426  
Noctilio 413, 419, 751, 753  
Noctilionidae 419, 751, 753  
Noctuidae 318, 685, 688  
Noisettia 478, 540  
Nomadini 665  
Nomamyrmex 281  
Nordesta 32, 47, 55-57, 117, 119, 151, 171, 189, 197,  
202, 219, 226, 234, 249, 263, 274, 287, 297, 310, 321,  
331, 354, 404, 437, 724, 767-768, 770-777  
Nordeste 22-23, 25-26, 32-33, 41, 51-52, 56-57, 61-  
62, 67, 79, 81-83, 101, 132, 159, 165-168, 171, 183, 186,  
188, 213, 215, 245, 247, 255, 260, 269-270, 280, 294,  
303, 318, 331, 337, 344, 346, 352-354, 359, 366-367,  
370-371, 373-375, 380, 382, 413, 419-420, 429, 431,  
433, 436-437, 596, 612, 632, 664, 670, 710, 750, 756,  
778  
Notodontidae 685  
Notodontinae 685  
Notogynaphallia 160  
notória 28  
noturna 73, 183, 185, 186, 188, 239, 253, 256,  
258, 305, 307, 315, 317-318, 328-329, 335-336, 345,  
361, 366, 369, 371, 411, 415, 435-436  
Nyctaginaceae 81, 98-99, 118, 466, 521  
Nyctibiidae 726, 735  
Nyctibius 384-385, 726, 735  
Nyctibora 238, 240-241, 628-629

Nyctiborinae 240  
 Nyctidromus 726  
 Nylanderia 283, 657  
 Nymphaea 466, 521  
 Nymphaeaceae 118, 466, 521  
 Nymphalidae 315, 320-321, 685, 688-691  
 Nymphalinae 686  
 Nymphoides 76, 443, 465, 483, 519  
 Nystalus 727, 737

**O**

Obeliscus 587, 590  
 Ocellularia 568, 577  
 Ochetomyrmex 286, 658  
 Ochnaceae 71, 118, 466, 521  
 Ochrobryum 124, 126, 553, 559  
 Ochyra 552  
 Ocotea 71, 81, 83, 108-109, 460, 511  
 Octoblepharum 128, 130, 552, 557  
 Octostruma 286, 658  
 Odonata 211, 213-215, 217-219, 611-612  
 Odontocarya 465, 518  
 Odontolejeunea 551  
 Odontomachus 286, 659, 661  
 Odontophoridae 725, 733  
 Odontophorus 381, 387, 725, 733  
 Odontophrynidae 335, 353, 703, 707  
 Oeceoclades 73, 119, 468, 524  
 Oecologia 121, 298  
 Oedipodinae 262  
 Oiketicinae 687  
 Oiketicus 320, 687, 692  
 Oiticica 465, 687  
 Olacaceae 118, 466, 521  
 Olho-de-boi 457  
 Oligoryzomys 430, 757, 759  
 Olyra 470, 528  
 Omalonyx 167, 588  
 Omalotettix 264  
 Ombrófila 19, 22, 25, 30, 61, 62, 81, 139, 166, 293-294, 359  
 ombrotérmico 52, 53  
 Ommatolampidinae 262, 638  
 Omophoita 672, 677  
 Omphalanthus 551  
 Omphalea 82, 456, 503  
 Omura 260  
 Onagraceae 117-118, 467, 521-522  
 Oncideres 305-306, 671, 676  
 Oncometopia 644, 647  
 Oncopeltus 645, 650  
 Onichocerus 306, 671, 676  
 onívora 186, 253, 2558, 279, 329, 330, 372, 379, 414, 416-417, 425, 427, 435, 436  
 onomatopéico 379

Operária 245, 247-249, 279-287  
 Ophiodes 368, 712, 717  
 Opilião 177, 186, 187, 189-190, 598, 601  
 Oplismenus 470, 529  
 Orchidaceae 73-74, 81-82, 118-119, 121, 440, 467, 522-525  
 Orelha-de-onça 69, 446  
 Orelhas-de-pau 139, 145  
 Oreodera 671, 676  
 Oreopanax 446, 487  
 orgânica 47, 49-50, 70, 139-140, 144, 145, 150, 167, 195, 206, 245, 253, 255, 303, 307  
 orgânico 142, 245, 259  
 Ormosia 458, 507  
 orquídea 71, 73, 129, 768  
 Orquídea-rosa 74, 467  
 Ortalis 25, 733  
 Orthalicus 168-169, 587  
 Orthemis 213, 613, 615  
 Orthomegas 671, 676  
 Orthoptera 251, 253, 261, 263-265, 635-636  
 Orthostichella 553  
 Orthostichopsis 554, 559  
 Orthotrichaceae 133, 554, 559  
 Oryzoborus 389, 731  
 Osmando 777  
 Othorene 687  
 Ouratea 71, 466, 521  
 ovípara 170, 177, 186, 223, 363, 366  
 oviposição 214, 253, 255, 257  
 ovo 146, 158, 182, 185-186, 188, 201-202, 214, 216, 218, 225, 232, 239-240, 245, 253, 255, 269, 281, 287, 296, 305, 327, 330, 336, 339-340, 344-345, 349, 351-353, 363, 366, 382, 384, 386-388, 390-391, 395, 398, 401-402, 433  
 Oxalidaceae 117, 468, 525  
 Oxalis 468, 525  
 oxidação 50, 114  
 Oxybelis 360, 712, 717  
 Oxychona 170, 587, 589  
 Oxyhropus 361  
 Oxypetalum 445, 485  
 Oxyrhopus 361, 713, 719  
 Oxyruncidae 728, 739  
 Oxyruncus 728, 739  
 Oxysternon 308, 673, 681  
 Oxyura 725

**P**

paca 431, 757, 759  
 Paca-vira 459  
 Pachistopelma 184, 189, 596, 599  
 Pachycondyla 279-280, 286, 659, 661  
 Pachycoris 646, 652  
 Pachylinae 598

# INDÍCE

Pachylis	645, 649
Pachyramphus	728, 739
Pachytis	645
Paepalanthus	455, 501
pai-de-cobra	231
paisagem	26, 56, 66, 81, 245, 283, 286, 380
paleártica	239, 386
Palhinhaea	442, 480
Palicourea	473, 533
Palmeira	21, 28, 29, 41, 52-53, 55, 65-66, 78, 127, 166, 186, 383, 400, 446, 418, 768, 773
palmípede	343
Palmito-juçara	66
Pampa	31
Panaeolus	565, 570
Panchlora	240, 628-629
Panesthiinae	239
Panicum	31
Panstrongylus	270-271
Pantanal	19, 28, 34-35
Panthiades	685, 688
Panyptila	395, 398, 727
papa-formiga-pardo	728
papagaio	366
papa-lagarta	726
Papa-mel	433, 757
Aranha-papa-moscas	185, 597
papa-moscas-cinzento	729
Papa-ovo	360, 712
papa-taoca-de-pernambuco	380, 396, 728
Papa-vento	368, 370, 711
Papilionidae	686, 691
Papilioninae	686
Papo-de-urubu	69, 446
Paquinha	253, 257, 259, 260, 637
Parableta	256, 637, 639
Paraguai	62, 294
Paraíba	32, 35, 53, 57, 112, 119, 166, 207-208, 249, 294, 328, 331, 346, 359, 375, 411, 419, 421, 425, 437, 440, 547, 632, 756, 769, 775
paralisada	188
paralisar	178, 269
parâmetro	6, 39, 225, 246
Paraná	19, 22, 24-25, 28, 207, 297-298, 347, 664
Paraneoptera	269
Paranomala	673, 680
Paraotocinclus	331
Paraphysa	181
parasita	145, 255, 271, 279, 285, 337, 386-388, 402, 553
Paratetrapedia	293-294, 665
Paraty	22
Parawixia	185, 597, 599
pardal	731
Pardirallus	726, 734
Pareuptychia	686
pariri	394, 726
Parmeliaceae	567-568, 575-576
Parmotrema	568, 576
Paroaria	730, 745
Parodiolyra	69, 470, 529
Parotocinclus	326, 329, 331, 696, 698
Parrhasius	685, 688
Parthenium	447, 490
Parula	730
Parulidae	730, 743
Passalidae	307, 311, 673, 680
Passalus	307, 311, 673, 680
pássaro	70, 87-88, 114, 213, 270, 315, 317, 381-382, 386-387, 389, 390, 395, 401, 766
Passer	731
Passeridae	731
passeriformes	386, 405, 778
Passiflora	79, 320, 468, 525
Passifloraceae	79, 117, 468, 525
Passovia	461, 512
pata	111, 146, 150, 315, 335-338, 341, 345, 349, 351, 368-369, 371, 398, 419, 430-431
Pata-de-vaca	458
Patagioenas	726, 734
patinho	380-381, 729
Pau-amarelo	62, 111
Pau-de-tiú	71, 465
Pau-faia	85, 445
pau-falho	85
Pau-ferro	457
Paullinia	475, 536
paurometabolía	225
Pau-sangue	71, 458
pavões	318
Pavonia	462, 514-515
Pecluma	442, 480
pé-de-pau	296
pedipalpos	177, 180, 187
pedológica	14, 47, 49-51
pedras	76, 158, 186, 188, 232, 245, 256, 258, 270, 285, 336, 352, 391
peidos-de-lobo	139-140, 146, 566, 574
peitica	729
peixe	201, 269, 325, 327-328, 329-330, 335-336, 362, 373, 411, 413, 419, 430, 436, 695
pelagem	413, 415-417, 419, 426, 428-429, 433, 435
Pelidnota	308, 673, 680
Pelidnotina	311
Pelmatosilpha	240, 628-629
Peltastes	445, 485
Peltophorum	83, 458, 507
Penelope	381, 687, 725, 733
Pentatomidae	646, 652
Pente-de-macaco	448

- Peperomia 69, 469, 526-527  
pequeno-morcego-fruteiro 418  
Pera 82, 110, 468, 526  
Peraceae 110, 117-118, 468, 526  
percevejos 267, 269-270, 643  
PERCIFORMES 330, 697-698  
perdiz 724  
perereca 335, 339, 340-342, 343, 344-347, 349, 702-703  
perereca-das-folhagens 349  
perereca-de-ampulheta 341  
perereca-de-banheiro 346  
perereca-de-moldura 341  
perereca-dourada 346  
perereca-grudenta 347-348  
perereca-macaco 349, 351  
perereca-porco 343  
perereca-risada-de-bruxa 345  
perereca-verde 343  
Pererequinha 702  
pererequinha-do-brejo 340-342  
Periandra 458, 507  
Perigonia 687  
Periplaneta 239  
Perithemis 613, 615  
Pernambuco 23, 32, 33-35, 41-42, 47, 53, 55-57, 80-81,  
83, 119, 121, 131, 133-134, 151, 166, 186, 189, 207-208,  
270, 275, 294, 298, 310, 331, 341, 344, 346-347, 349,  
380-381, 388, 405, 411, 416, 419-421, 425, 431, 437, 440,  
564, 664, 670, 724, 747, 750, 756, 770-773, 775-777  
Pernambuco-Alagoas 44  
Peropteryx 413-414, 750, 752  
Pertusariaceae 569, 577  
pescador 203, 419  
pesquisador 10, 165, 183, 189, 206, 219, 274, 297,  
304, 317, 321, 335, 425, 596, 766, 770-771  
pesquisas 158-160, 165, 171, 179, 206-207, 287,  
317, 359, 404, 411, 437, 582, 656, 770, 775-776  
Petasodes 240, 628-629  
Petrea 477, 540  
pé-vermelho 725  
Peziza 148, 567, 574  
Pezizaceae 148, 567, 574  
Phacellodomus 270, 728, 738  
Phaeoceros 550, 556  
Phaeomyias 729  
Phaeoparia 638, 641  
Phaeophyscia 568, 577  
Phaethornis 383, 727, 736  
Phalangopsidae 264  
Phalangopsinae 258-259, 637  
Phallaceae 567, 574  
Phallus 146-147, 567, 574  
Phanera 62-63, 83, 458, 507  
Phaneropteridae 257  
Phaneropterinae 256, 637  
Pharus 470, 529  
Phasmatidae 226, 620-621  
Phasmatodea 221-225, 619-620  
Phasmida 226  
Phasmidae 226  
Pheidole 280, 285, 288, 658  
Phellinus 566, 573  
Phibalosoma 226  
Philodendron 446, 486-487  
Philodryas 361-362, 713, 719  
Philornis 388  
Phimophis 361, 713, 719  
Phlebodium 442, 480  
Phlegmariurus 442, 480  
Phloea 270, 646, 652  
Phloeidae 270  
Phloeinae 646  
Phloidae 646, 652  
Phlugis 264  
Phoebis 316, 686, 691-692  
Phoneutria 179, 186, 190  
Phoradendron 474, 535  
Photinainae 234, 624  
Photininae 235  
Phrictus 272, 645, 650  
Phyllanthaceae 118, 469, 526  
Phyllanthus 73, 450, 469, 494, 526  
Phyllodactylidae 370, 711, 715  
Phyllogoniaceae 554, 559  
Phyllogonium 132, 554, 559  
Phyllomedusa 349-351, 354, 703, 706  
Phyllomedusinae 339, 349, 703  
Phyllomyias 729  
Phyllopezus 370, 375, 711, 715  
Phyllophaga 672, 679  
Phyllopsora 568, 577  
Phylloscartes 380, 729  
Phyllostomatidae 421  
Phyllostomidae 414-415, 417, 750  
Phyllostominae 416, 750, 752  
Phyllostomus 413, 416-417, 751-752  
Phyllovates 624-625  
phylogenetic 190, 612  
Phymata 646, 652  
Phymatidae 270  
Phymatinae 646  
Physalacriaceae 143, 565, 572  
Physalaemus 335, 352, 703, 706  
Physciaceae 568-569, 576-578  
Phytolaccaceae 117, 469, 526  
Piaba 328, 696  
Piáca 457  
Piáca-roxo 457  
Piaya 726, 735  
picada 177, 178, 188, 269, 306

# INDÍCE

- pica-pau-anão-de-pernambuco 727  
pica-pau-anão-de-pintas-amarelas 727  
pica-pau-de-banda-branca 727  
pica-paus 304, 395  
pica-pau-verde-barrado 727  
picapauzinho-anão 727  
picapauzinho-avermelhado 727  
Pichanana 445  
Picidae 304, 727, 737  
Piciformes 304, 737  
Picinguaba 259  
Pickeliana 187, 598, 601  
Picramnia 469, 526  
Picramniaceae 118, 469, 526  
Picumnus 727, 737  
Pierella 320, 686  
Pieridae 316, 321, 686, 691-692  
Pierinae 687  
Pilea 477, 539  
Pilosium 555, 560  
Pilosocereus 74, 450, 494  
Pilotrichaceae 554, 559  
Pimenta 65, 81, 374, 703, 710  
Pimenta-de-macaco 65, 469  
pimentão 730  
Pimentinha 77, 455  
Pindaíba 444  
Pinheiro 30, 121, 129-131, 133  
pintassilgo-do-nordeste 389-390  
Pinto-d'água 725  
pintor-verdadeiro 381, 388-389, 730  
piolho-de-cobra 195  
pioneira 72, 74, 77, 88, 129, 165, 207, 280, 297, 664, 768  
Piper 65, 469, 527  
Piperaceae 65, 69, 117-118, 469, 526-527  
pipira-preta 730  
Pipra 728, 739  
Pipraeidea 322  
Pipridae 728, 739-740  
Piranga 730, 744  
Piranha 81, 98-99, 466  
Pirani 118, 474  
Piriqueta 477, 539  
Piririca 464  
Pisauridae 597, 600  
Pistia 446, 487  
Pitangus 379, 729, 741  
Pithonidae 359  
pitiguari 730  
Pitimiju 456  
Pitomba 475  
Pitomba-brava 475  
Pitylus 731, 746  
Pityrogramma 443, 481  
Plagiochila 552, 557  
Plagiochilaceae 552, 557  
Planária 157-158  
plantação 77, 158, 179, 337, 380, 768-769, 774-775  
Plantaginaceae 76, 79, 118, 469, 527-528  
plantas 19, 21, 23, 25-26, 28-31, 33, 36, 47, 61, 63, 65-73, 75, 78-83, 117, 119, 125, 127, 129, 131, 139-141, 148, 150, 165, 167-168, 186, 206, 213-214, 269-270, 273-274, 279, 282, 284, 287, 294, 303, 305, 309, 315, 320, 336, 339, 346, 433, 436, 440, 547  
plasmódio 150  
plasticidade 206, 279  
Platyhelminthes 6, 8, 14, 155, 157, 160, 581  
Plathymenia 62, 69, 82, 111, 458, 508  
Platyrinchus 380-381, 729, 740  
Platyrrhinus 418-419, 751-752  
Plebeia 296, 664  
plecópteros 206  
Pleistoceno 23, 25  
Plemniini 637, 640  
Pleopeltis 442, 480-481  
Plethodontidae 354  
Pleurotaceae 566, 573  
Pleurothyrium 460  
Pleurotus 566, 573  
Plumbaginaceae 119, 470, 528  
Plumbago 470, 528  
Plumeria 78  
Pluteaceae 565, 572  
Pluteus 565, 572  
pluviométrica 22, 24, 51-52, 56, 57, 61, 82, 382, 404  
Pneumatóforo 66, 67  
Poaceae 29, 31, 69, 76, 79, 118-119, 340, 440, 470, 528-529  
Podicipedidae 725, 731  
Podilymbus 725  
Podoscypha 566, 573  
podzolização 50  
Poecilia 330, 697-698  
Poeciliidae 330, 697-698  
Poeciloptera 645, 649  
Poecilotriccus 729, 740  
Poeciloxestia 671, 676  
polícia-inglesa-do-sul 731  
polínias 73  
polinização 73, 206, 293, 307, 421  
polinizador 69, 78, 293, 298, 303, 411, 415, 417  
Poliopitila 730, 743  
Poliopitilidae 730, 743  
políporos 145  
Político 454  
Polychalca 672, 677  
Polychrotidae 370, 711, 716  
Polychrus 359, 370, 711, 716  
Polygala 471, 529

Polygalaceae	118, 471, 529-530	Prosthechea	468, 524
Polygonaceae	76, 118, 471, 530	Protambulyx	687
Polygonum	76, 471, 530	Proteaceae	68, 118, 121, 471, 531
Polypodiaceae	442, 480-481	Protium	68, 83, 450, 494
Polyporaceae	566, 573-574	Protodonata	213
Polyporus	566, 573	Protoneuridae	218, 613, 616
Polyrhaphis	671, 676	protórax	223, 304, 308
Polystachya	468, 524	Psadara	588, 591
pomba-galega	726	Psathyrella	565, 572
Pombalia	478, 540	Psathyrellaceae	565, 572
pomba-trocal	726	Pselaphacus	309, 672, 678
Ponerinae	279, 286-287, 659	Pselliodidae	604-605
Pontederia	471, 530	Pselliodinae	604
Pontederiaceae	118, 471, 530	Pseudepeolus	296, 665
Porca-parida	456	Pseudoboa	361, 713, 719
porco	702	pseudocapillare	552
Porina	569, 578	Pseudococcidae	282
Porinaceae	569, 578	Pseudoguppya	588
Pororoça	70, 72, 74, 90, 451	Pseudomops	239
Porphyrio	726, 734	Pseudomyrmecinae	287, 659
Portulaca	73, 471, 530	Pseudomyrmex	287, 659
Portulacaceae	73, 471, 530	Pseudopaludicola	335, 703, 706
Porzana	726	Pseudophyllinae	255-257, 637
Posoqueria	473, 533	Pseudophyllodromiinae	240, 628
Potos	435-436, 758-759	Pseudopucroliã	187, 598, 601
Pottiaceae	554	Pseudoseisura	270
Prachim	65, 84, 444	Pseudostigmatidae	218, 613, 616
Pradosia	475, 537	Pseudothelphusidae	203, 609
Praíba	112, 476	Pseustes	359-360, 375, 712, 718
Preá	430, 431, 757	Psidium	466, 521
precipitação	19, 25, 29-31, 51-52, 55, 61, 382	Psiguria	453, 499
predação	167, 170, 183, 304, 361, 389, 401, 411	Psittacanthus	461, 512
Preguiça	428, 429	Psittacidae	726, 735
Preguiça-de-três-dedos	429, 757	Psychidae	320, 687, 692
Prescottia	468, 524	Psychotria	69, 473, 533-534
Prijuí	453	Pteridaceae	442, 481-482
primata	425, 433	Pteridium	66, 76, 442, 480
Primulaceae	118, 471, 530	Pteridófitã	440
Prionopelta	280, 657	Pteridophyta	117, 440-441, 479
Prionostemma	450, 495	Pterobryaceae	554, 559
Pristimantis	335, 703, 707	Pterocarpus	71, 83, 458, 508
Proceratiinae	287, 659	Pterochrozini	255
Proceratophrys	353, 703, 707	Pteroglossus	381, 727, 737
Prockia	474, 535	Pterolepis	73, 464, 517
Procnias	381, 393, 728, 739	Pterourus	686, 691
Proctolabinae	262	Pterula	144-145, 566, 573
Procyon	436, 758-759	Pterulaceae	144, 566, 573
Procyonidae	435, 757, 759	Ptiloglossa	294, 665-666
Progne	729	pula-pula	730
projeção	90, 185, 234, 304	Pulsatrix	726, 735
Proscopiidae	260, 637, 640	pupas	281
Proscopioidea	260	Pupisoma	586
Proscopioidea	637	Putinha	469
Proseicela	672, 677	Pycnopalpa	257, 637, 640
Proshapalopus	183, 596, 599	Pycnopus	145, 566, 574

# INDÍCE

Pycnoscelus 239  
Pygaerinae 685  
Pygoderma 419, 751  
Pylaisiadelphaceae 554, 559  
Pyramica 280  
Pyrginae 684  
Pyrgomorphidae 260-261, 638, 640  
Pyrgomorphaidea 260, 638  
Pyrgus 684, 688  
Pyriglena 380, 396, 728, 739  
Pyrisitia 686, 692  
Pyrophorus 308-309, 672, 678  
Pyrostegia 448, 492  
Pyrrhocoridae 646, 652  
Pyxine 569, 578

## Q

Quaresma-do-brejo 65, 75, 463  
Quaresma-do-lajedo 464  
Quaternário 50, 61, 81, 359  
Quati 435, 757  
Quebrangulo 41, 43, 51-53, 55, 57, 121, 329, 361, 382, 405, 766-774, 777  
Quenquen 284, 657  
Quenquen-de-cisco 657  
quero-quero 726  
Quilombo 41  
quiriquiri 725  
Quiróptera 411, 417, 421

## R

rã-assoviadora 351  
rabo-branco-acanelado 383  
rabo-branco-de-sobre-amarelo 727  
rabo-branco-rubro 383  
Rabo-de-raposa 447  
Rabo-de-tato 73  
Rabo-de-tatu 467  
rã-borbulhante 352  
rã-cachorro 352  
Racheospila 684, 688  
Racopilaceae 554, 559  
Racopilum 554, 559  
rã-de-folhiço 353, 354  
rã-de-peito 352  
Radioconus 587, 591  
Radiodiscus 587, 591  
rainha 245, 279, 281-282, 287, 293  
raízes 21, 50, 65-66, 70, 73, 96, 113, 125, 139, 158, 167, 213, 218, 259, 282, 304-305, 307, 336, 364, 394  
raízes-escora 72, 90-91, 113  
Rallidae 725, 734  
rã-macaco 349  
Rama-de-macaco 457  
Ramalina 567, 575

Ramalinaceae 567-568, 575, 577  
rã-manteiga 351  
Ramaria 144-145, 566, 573  
Ramphastidae 727, 737  
Ramphocaenus 730, 743  
Ramphocelus 388, 730, 744  
Ranunculaceae 118, 471, 531  
rapazinho-dos-velhos 727  
rã-pimenta 352  
raposa 436, 758  
rãs 269, 335-336, 351, 417  
raspa-cuia 347  
Ratinho-de-rabo-comprido 430, 757  
Rato 430, 757  
Rato-da-mata 430, 757  
Rauiella 130  
Rauvolfia 445, 485  
Rãzinha 352, 353, 703  
rãzinha-pingo-de-chuva 352  
receptáculo 125, 127, 146, 349  
Rectolejeunea 551  
reductisols 50  
Reduviidae 270, 275, 646, 652  
Reduviinae 646  
Reflorestamento 32, 55, 110, 119, 151, 171, 189, 197, 202, 219, 226, 234, 263, 274, 287, 297, 310, 321, 331, 354, 402, 404, 437, 724, 767-769, 773, 775, 776-778  
refúgio 25, 61-62, 81, 83, 131, 184, 380, 401, 425  
regeneração 63, 68-71, 77, 86-88, 93, 109, 166, 239, 259, 303, 411, 417  
regurgitação 391  
regurgitada 178, 349  
relógio 729  
rendeira 728  
Renealmia 66, 478, 541  
represa 10, 76, 213, 215, 217, 218, 327, 329, 336, 338, 340, 343, 373, 766-767  
répteis 269-270, 335, 357, 359-360, 373-375, 417, 436, 709-710  
respiratória 21, 65, 177, 181, 182, 240  
Restingas 22  
Retrachydes 671, 676  
Rhamdia 329, 696, 698  
Rhamnaceae 25, 68, 118, 472, 531  
Rhigus 672, 678  
Rhinella 335-337, 363, 702, 704  
Rhinotermes 247, 632  
Rhinotermitidae 247, 632-633  
Rhinus 170, 587, 589  
Rhiparobia 239  
Rhipicera 673, 680  
Rhipiceridae 673, 680  
Rhipsalis 69, 450, 494  
Rhizoecinae 282  
Rhodobryum 552, 557

- Rhodospatha 66, 446, 487  
 Rhophitulus 664  
 Rhynchocephalia 359  
 Rhynchocoela 160  
 Rhynchosia 458, 508  
 Rhynchospora 79, 454, 500  
 Rhynchosus 724, 731  
 Rhytidochrotinae 262  
 Rhytipterna 729, 742  
 Riachão 328, 331  
 riacho 29, 55, 65, 67, 84, 129, 201, 327, 328-331,  
 344, 345, 373, 417, 770  
 Riccardia 550, 556  
 Riccia 552, 557  
 Ricciaceae 552, 557  
 Rifargia 685  
 rinoceronte 307  
 Riodinidae 322, 687, 692  
 Riodininae 687  
 risadinha 729  
 Rivina 469, 526  
 Rivulidae 327, 331  
 rizófagos 307  
 rizóides 125  
 rizosfera 139  
 robustoxina 179  
 rocha-mãe 26, 47, 72, 327  
 rochas 25, 28, 43-44, 68, 73, 125-126, 186, 270,  
 370, 372, 413, 416  
 rochosa 26, 31, 45, 46, 62, 66, 68, 69, 72, 74-75,  
 76, 82, 91, 126, 130-131, 140, 149, 158, 166, 171, 184,  
 196, 304, 315, 317, 329, 370-371, 413, 416 419  
 Rodentia 35, 430, 437, 757-758  
 Rodinia 56  
 roedores 166-167, 231, 270, 336-337, 368, 411,  
 425, 430, 436, 756  
 Rogeria 286, 658  
 rola-bosta 308  
 rolinha-branca 726  
 rolinha-caldo-de-feijão 726  
 rolinha-de-asa-canela 726  
 Romaleidae 254-255, 261-262, 638, 640-641  
 romaleídeos 253, 261  
 Romaleinae 261, 638  
 ropalóceros 317  
 Rosaceae 472, 531  
 Rothschildia 314, 687, 692  
 rotíferos 338  
 Roupala 68, 471, 531  
 Rourea 452, 497  
 Rubiaceae 29, 69, 73, 81, 92, 103, 117-119, 440, 472,  
 531-534  
 Rucoba 66, 77, 463  
 Rudgea 473, 534  
 Ruellia 69, 72, 79, 383, 443, 482  
 Rugitermes 247, 632  
 Rugoloa 470, 529  
 Rupestres 29  
 Rupornis 725, 733  
 Russula 565, 572  
 Russulaceae 565, 572  
 Rutaceae 78-79, 118, 474, 534-535  
 Rutela 673, 680  
 Rutelinae 308, 310, 673  
 Rytidostylis 453, 499
- S**  
 sabiá-barranco 389, 730  
 sabiá-coleira 389, 730  
 sabiá-do-campo 729  
 sabiá-laranjeira 394, 730  
 sabiás 379  
 Sabicea 473, 534  
 Sabonete 475  
 Saccopteryx 414, 750  
 saci 388, 726  
 Sagui 114, 433-434, 757  
 sai 182, 225, 329, 387-388, 415, 428  
 saí-azul 730  
 saí-azul-de- pernas-vermelhas 730  
 saíra-amarela-de-garganta-azul 730  
 saíra-de-chapeu-preto 402  
 saíra-de-chapéu-preto 730  
 saíra-de-papo-preto 386, 730  
 saíra-militar 381, 730  
 saí-verde 730  
 Salicaceae 78, 88, 117-118, 474, 535  
 Salpichlaena 441, 479  
 Saltator 731, 746  
 Salticidae 185, 597, 600  
 samambaia 66, 67, 69, 72-73, 260  
 Samambaia-água 76  
 Sambacuim 446  
 sanã-carijó 726  
 sanhaço-cinzento 730  
 sanhaço-de-fogo 730  
 sanhaço-do-coqueiro 730  
 Sansevieria 446, 488  
 Santalaceae 117, 474, 535  
 São-João-de-besouro 458  
 Sapindaceae 63, 78, 81, 93-94, 117-118, 440, 474,  
 535-536  
 Sapindus 475, 536  
 sapinho-limão 347, 703  
 Sapium 456, 503  
 Sapo 231, 335-336, 337-339, 363, 664, 702-703  
 sapo-boi 337  
 sapo-cururu 336, 353  
 sapo-de-chifres 353  
 sapo-ferreiro 339, 344, 702

# INDÍCE

- sapo-granuloso 337  
sapo-marelo 339  
sapo-martelo 344, 702  
Sapo-pataca 344, 702  
sapo-tartaruga 338  
sapos-cururu 363  
saponaria 475, 536  
Sapotaceae 117-118, 475, 537  
sapróbias 139, 141-142, 144  
saprófagos 309  
saproxilófagos 303-304, 308  
Sapucaia 104, 170  
Sapucaji 461  
Sapucarana 68, 104, 461  
saracura-sanã 726  
Sarasinula 586, 589  
Sarcaulus 475  
Sarcoscyphaceae 148, 567, 574  
Saturniidae 317-318, 322, 687, 692  
Saturniinae 687  
Satyrinae 686  
Sauim 433-434, 757  
Sauria 368, 375  
Sauvagesia 466, 521  
Saúva-limão 657  
saúvas 283-284  
savana 21, 28-29, 258  
Sazonalidade 6, 24, 26, 62  
Scaphura 255  
Scaphyglottis 468, 525  
Scapteriscus 260, 637, 639  
Scarabaeidae 307-308, 311, 673, 680-681  
Scarabaeinae 310  
Scarabaeoidea 308  
Scardafella 726, 734  
Schefflera 83, 446, 487  
Schiffneriolejeunea 551  
Schinopsis 83, 444, 483  
Schistocerca 253-254, 638, 641  
Schistochlamys 730, 744  
Schizaea 72, 443, 482  
Schizaeaceae 443, 482  
Schizophyllaceae 566, 574  
Schizophyllum 566, 574  
Schoenobryum 553  
Schozotrypanum 274  
Schultesia 83, 459, 509  
Scincidae 370, 375, 712, 716-717  
Scleria 69, 76, 78-79, 454, 500-501  
Sclerodermaceae 146  
Scolecophidia 375  
Scolodonta 587, 590  
Scolopendra 196, 604-605  
Scolopendridae 604-605  
Scolopendrinae 604  
Scolytidae 304  
Scoparia 470, 527  
Scorpiones 177, 187, 189, 597, 600  
Scrophulariaceae 82, 117-118, 476, 537  
Scutelleridae 646, 652-653  
Scutigeromorpha 196  
sebinho-de-olho-de-ouro 729  
Securidaca 471, 529  
Selaginella 443, 482  
Selaginellaceae 443, 482  
Sematophyllaceae 554, 559-560  
Sematophyllum 125, 554-555, 560  
Semiotus 672, 678  
Senefeldera 456, 503  
Senegalia 458, 508  
Senhora-vô 74, 460  
serapilheira 280-282, 285-286  
Sergipe 151, 340, 354, 564, 724  
Sericomymrex 284, 658  
seriema 726  
Serjania 475, 536  
serpente 179, 337, 359-364, 366-368, 374-375 391  
Serpocaulon 442, 481  
Serra-Freire 274  
serra-paus 305  
serrapilheira 165-168, 170-171, 256, 258, 320, 396  
sertão 25, 41, 61  
Setaria 470-471, 529  
Sibynomorphus 361, 713, 719  
Sicalis 731, 746  
Sicariidae 191  
Sicydium 453, 499  
Sidastrum 463, 515  
Sigmodontinae 35  
SILURIFORMES 329, 696, 698  
Silvestritermes 246, 248, 633  
Simarouba 112, 476, 537  
Simaroubaceae 112, 118, 476, 537  
simbiose 113, 139  
simbiótica 149, 239, 279, 283-284  
Simpulopsis 587, 589  
Sinningia 73, 82, 459, 510  
Siphlophis 361, 713, 719  
Siphonophorida 197  
Siphonorhinidae 197  
Siproeta 320, 686, 691  
siricora-mirim 725  
Sittasomus 727  
Sloanea 454-455, 501  
Smilacaceae 69, 117, 476, 537  
Smilax 69, 476, 537  
Smiliinae 646  
sobrevivem 142, 149, 381  
sobrevivência 139, 149, 232, 318, 349, 379-380, 382, 386, 390, 401, 772, 775

- socó-boi 392, 725  
 socós 392  
 socozinho 725  
 Socratea 65  
 Soerensen 633  
 Solanaceae 71, 78-79, 81, 117-118, 476, 537-538  
 solanáceas 253  
 Solanum 78-79, 81, 83, 476, 538  
 Solariopsis 591  
 Solaropsidae 588, 591  
 Solaropsis 171, 588  
 Soldado 245, 247-249, 279, 281-282, 284-286, 308  
 solenóglifa 364  
 Solenopsis 280, 285, 658  
 solo 21-23, 24, 25-26, 28-29, 33, 46-50, 53,  
 55-57, 65-68, 70-72, 74, 76, 89, 95, 97, 104, 113, 116, 121,  
 125-126, 129-130, 139, 142, 144, 146, 148, 157, 166-171,  
 182-184, 186, 195, 206, 245-247, 249, 255, 258-260, 269,  
 279, 281-282, 285-286, 293-294, 296, 303-304, 306,  
 308-309, 317, 320, 335-337, 343-344, 353, 363, 370, 382,  
 387, 389-391, 395-396, 398-399, 414, 417, 769, 774  
 Sonchus 448, 490  
 Sorocea 71, 465, 519  
 Souroubea 463, 516  
 Spananthe 444, 484  
 Sparassidae 597, 600  
 Sphacelodes 684  
 Sphaenorhynchus 339, 347, 355, 703, 706  
 Sphaerodactylidae 359, 371, 375, 710, 715  
 Sphagnaceae 133  
 Sphagneticola 448, 490  
 Sphendononema 195-196, 604-605  
 Sphiggurus 431, 757, 759  
 Sphingidae 121, 687  
 Spilotes 360, 712, 718  
 Spinicaudata 201, 203, 609  
 Spirobolida 196, 604-605  
 Spirobolidae 196  
 Spirostreptida 604-605  
 Spirostreptidae 194-195  
 Spodochlamys 673, 680  
 Spondias 306, 444, 483  
 Sporophila 388, 730, 745  
 Squamata 7, 9, 15, 357, 359, 375, 709-710, 715, 727  
 Squamidium 552  
 Stachytarpheta 79, 477-478, 540  
 Stagmatoptera 230-232, 234-235, 624-625  
 Stagmatopterinae 233-235, 624  
 Staheliomyces 567, 574  
 Stalachis 687, 692  
 Stegaspidinae 646  
 Stegomyrmex 286, 658  
 Steirodon 256, 637, 639  
 Stelgidopteryx 729, 742  
 Stemodia 470, 528  
 Stemonitidaceae 569, 578  
 Stemonitis 569, 578  
 Stenochiinae 673  
 Stenodermatinae 418, 751-752  
 Stenogyra 587, 590  
 Stenolepis 369, 711, 715  
 Stenopelmatoidea 256, 636  
 Stereophyllaceae 555, 560  
 Stereophyllum 555, 560  
 Sternorrhyncha 269, 274, 287  
 Sticta 568, 576  
 Stigmaphyllon 462, 513-514  
 Stolas 672, 678  
 Streptartemon 587  
 Streptaxidae 587, 590  
 Streptaxis 587, 590  
 Streptoprocne 727  
 Strigidae 726, 735  
 Strobilurus 372, 711, 716  
 Stromanthe 66, 77, 463, 516  
 Stropharia 565, 572  
 Strophariaceae 565, 572  
 Strophocheilidae 587  
 Strophocheilus 165, 170, 587  
 Strumigenys 280, 286, 658-659  
 Struthanthus 461, 513  
 Strychnos 69, 461, 512  
 Stryphnodendron 71, 82, 458, 508  
 Sturnella 731, 747  
 Sturnira 419, 751  
 Stygnidae 187, 598, 601  
 Stygninae 598  
 Stylosanthes 459, 509  
 Styracaceae 118  
 Subfamília 201, 233-234, 240, 247-249, 253, 255-  
 259, 261-262, 270, 279-283, 286-287, 293, 294, 304, 317,  
 328, 338-339, 349, 351, 353, 364, 414-418, 421, 582,  
 604, 624, 628, 632, 636, 656, 664, 670, 684, 702 750-751  
 submontana 24, 61, 80, 125, 130-131  
 Subordem 158, 201, 215, 217, 253, 260-261, 269,  
 360, 368, 411, 582, 612, 636, 670, 696  
 subprovíncia 43-44  
 subsistência 26, 30, 772  
 substrato 72, 75, 90, 125, 129, 131, 139-140, 141,  
 142, 145, 148, 149, 158, 214, 223, 284, 304, 307-308,  
 327, 329, 390-391  
 subterfúgios 315  
 Subulinidae 168, 587, 590  
 Subulitermes 248, 632  
 Succineidae 588  
 Sucupira-amarelo 458  
 Sucupira-figo-de-galinha 457  
 Sucupira-mulungu 458  
 Sucupira-preta 81, 95, 457  
 Sucupira-verdadeira 78, 86, 456

# INDÍCE

- SUDENE 51, 53, 55, 57, 382  
Sudoeste 62, 207, 287, 656, 769  
suindara 726  
suínos 414  
suiriri 729  
suiriri-cavaleiro 729  
suiriri-cinzento 729  
Supella 239  
superfamília 240, 256-257, 260-261, 293, 304, 317, 636, 664  
superfície 19, 21-23, 26, 28, 31, 45, 46, 47, 49-50, 53, 70-71, 75, 127, 139, 140, 145, 148, 157-158, 213, 218, 247, 254, 281, 284, 286, 305, 318, 339-340, 345, 363, 368, 381, 401, 411, 413, 419, 431, 436, 770-771, 776  
supra-anal 240  
surucucu 358, 366, 714  
surucutinga 366  
Swartzia 459, 509  
Switzerland 36, 120  
Syagrus 446, 488  
Symbiezidium 551  
Symphyodontaceae 133  
Symplocaceae 81, 117, 476  
Symplocos 81, 476  
Synallaxis 395-396, 399, 728, 738  
Synanthropic 275  
Synapterpes 587, 590  
Syngonanthus 73, 455, 501  
Syngonium 446, 487  
Synopsis 133, 421  
Syntermes 245, 248, 633  
Syntermitinae 247-248, 633  
Synternes 633  
Syphlophis 359  
Syrrhopodon 552-553, 558  
Syssphinx 687  
Systrophiidae 587, 590-591
- T**  
Tabebuia 83, 448, 492  
Tabernaemontana 445, 485  
Tachigali 82, 459, 509  
Tachinidae 258  
Tachornis 727  
Tachybaptus 725, 731  
Tachycineta 729, 742  
Tachynidae 255  
Tachyphonus 730, 744  
Taeniophallus 361, 713, 719-720  
Taeniotes 303, 671, 676  
Tafalisca 259  
Talinaceae 476, 539  
Talinum 476, 539  
Talisia 475, 536  
Tamandua 424, 428, 757  
tamanduá 428, 429, 757  
tamanho 65, 69, 79, 94, 125, 130, 141, 166, 168, 170, 177-178, 180-184, 213-215, 225, 231-234, 239, 253, 255, 257, 258, 260-261, 262, 273, 279, 281, 283-284, 293, 304, 305, 307-308, 315, 336-337, 341, 343, 345, 347, 360, 364, 371, 386, 394, 413-414, 416-420, 426-427, 429-431  
Tamayoa 587, 590  
Tamonea 478  
Tanaecium 448  
Tangara 381, 388-389, 730, 744  
tangará-falso 728  
Tapera 388, 726, 735  
Taphura 645, 648  
Tapinotaspidini 293, 298, 665  
Tapinotaspis 293  
Tapinotaspoides 293  
Tapirira 83, 114, 444, 483  
Taquara 470  
Taquarinha 260, 637  
Taraba 394, 728, 738  
tarântulas 183, 189-191  
tardígrados 129  
Tarenaya 451, 496  
Targioniaceae 552, 557  
tartaruga 337, 359, 373, 702  
Tataburá 475  
Tatu-peba 427, 756  
TATUS 270, 427  
Tatu-verdadeiro 427, 756  
tatuzinhos-de-jardim 157  
Tauriphila 216, 613, 615  
Taxithelium 554, 559  
taxonômica 21, 126, 140, 144, 146, 168, 206, 235, 255, 294, 368, 370, 413, 636  
táxons 23-24, 61-62, 65-66, 72-73, 141-142, 145, 148, 168, 305, 380-381, 413, 440, 564, 620, 624, 628, 632, 644, 724  
tectônico 45-46  
tégmína 240, 253-254, 257  
Teiidae 371, 712, 716  
Teiú 372, 712  
Tejo 712  
Telaranea 551, 556  
Telebasis 217, 613, 616  
Teloschistaceae 568, 577  
Teloschistes 568, 577  
temperatura 19, 22, 24, 26, 28-31, 47, 51, 52, 69, 82, 130, 139, 145, 149, 214-215, 239, 246, 336  
tempera-viola 731  
temporárias 213, 215-216, 218  
temporário 201, 213, 327, 330  
Tenebrionidae 673, 681  
terafosídeas 178, 180-181, 183  
terapêuticas 179  
Terenura 380, 728

Termes	249, 633
térmicos	188, 414
térmitas	239, 243, 245-247, 249, 631-632
Termitidae	240, 247, 632-633
Termitinae	247, 249, 633
Termitoidea	240
termófilas	239
termo-receptor	364
termorregulação	214, 359
terpenóides	126
terra	24, 62-63, 70-72, 74, 80-81, 118, 125, 130, 146, 166, 167, 206, 213, 232-235, 270, 282, 285-286, 337-338, 352, 359, 395, 567, 767, 771-772, 774
terra-baixa	4, 62, 65-66, 69, 113, 216
terrestre	44, 47, 72, 125, 139, 157-160, 165-166, 167, 168, 172, 182, 190, 195, 201, 206, 213, 239, 270-271, 274, 288, 310, 322, 335, 336, 337, 359, 361, 367, 370-371, 372, 425, 427, 430-431, 433, 436, 437
terrícola	132, 181, 183, 217, 368, 379
território	19, 30, 51, 57, 83, 183, 214, 253, 257-258, 260, 293, 305, 344, 379, 381, 411, 413, 766, 772, 776
Testudines	7, 9, 15, 357, 359, 373, 709, 714, 720
tetigonídeos	255-256
Tetracha	670, 674
Tetragnatha	185, 597, 600
Tetragnathidae	185, 597, 600
Tetragonisca	292, 296-297, 664, 666, 774
Tetrapedia	294-296, 298
Tetrapediini	293-294, 296, 298
Tetrapterys	82, 462, 514
Tetrapyrgos	143, 565, 571
Tettigoniidae	253, 256-257, 637, 639-640
Tettigonioidea	264, 637
Thalurania	382-383, 727, 736
Thamnodynastes	361, 363, 713, 720
Thamnomycetes	567, 574
Thamnophilidae	728, 738-739
Thamnophilus	728, 738
Thasus	645, 649
Thecla	685
Theclinae	685
Thelypteridaceae	443, 482
Thelypteris	443, 482
Theraphosa	180-181, 183
Theraphosidae	180, 183-184, 189-190, 596, 599
Theraphosinae	190
Theridiidae	186, 597, 600
Thespidae	231, 234, 624-625
Theudoria	637, 639
Thlypopsis	730, 744
Thomisidae	597, 600
Thoracocarpus	66, 453, 499
Thraupidae	730, 743-745
Thraupis	730, 744
Thryothorus	729, 742
Thuidiaceae	555, 560
Thuidium	555, 560
Thunbergia	443, 483
Thymeleaceae	118, 477, 539
Thysanodium	63, 82, 115, 444, 484
Thysania	318-319, 685, 688
Tiaris	730
Tibouchina	74, 464, 517
tico-tico	402, 731
tico-tico-do-campo-verdadeiro	731
tico-tico-do-mato-de-bico-preto	731
tiê-galo	730
tiê-sangue	388, 730
tigmotactismo	239
Tigrisoma	392, 725, 731
tilápia	327
Tilesia	448, 490
Tillandsia	69, 76, 80-81, 119, 449, 493
Timbó	47, 51, 388
Timbu	425-426, 756
Tinamidae	724, 731
Tiranídeos	379
Tiririca	69, 454
Tiririca-navalha	454
Titanacris	253
Tityridae	728, 739
Tityus	188-189, 597, 600-601
Tocoyena	82, 474, 534
Todirostrum	729, 740
Tolmomyias	387, 395, 729
tonalidade	346, 367, 436
Tonina	66, 455, 501
Tontelea	451, 495
topetinho-vermelho	727
topografia	24, 79, 131
topográfico	22, 57, 62, 64, 121, 771, 777
tórax	101, 232, 234, 239, 245, 257, 271, 308, 352
Toritama	416
Touit	726
tovaca-campainha	395, 397, 728
Tovomita	451, 496
tóxica	112, 139, 141, 317, 321, 413, 417
toxicidade	320
toxina	179, 320, 336
Trachops	413, 417, 751-752
Trachycephalus	339, 347-348, 703, 706
Trachymyrmex	284, 659
Trachypodiaceae	133
Trachysomus	671, 676
Tradescantia	71, 452, 497
tradução	117, 151, 189, 310, 321, 331, 403
Tragia	456, 503
traíra	328, 696
Tramea	216, 613, 615
Transamazônica	21, 43

# INDÍCE

transparência 213, 317, 320  
traqueias 182  
traqueo-branquial 215  
Trechaleidae 597, 600  
Trema 450, 494  
Treme-treme 223  
Trepadeira 62, 80, 471  
três-potes 725  
Triatominae 270, 275  
triatomíneos 270, 271, 274  
tribo 255, 283, 293-294, 296, 317, 664  
Trichiinae 673  
Trichilia 83, 464, 518  
Trichocentrum 468, 525  
Trichodactilinae 201  
Trichodactylidae 201-203, 608-609  
Trichodactylus 200-202, 608-609  
Tricholoma 143, 565, 572  
Tricholomataceae 143, 565, 572  
Trichosteleum 555  
Tricladida 158, 160  
Trigona 286, 296-297, 659, 665-666  
trigonas 774  
Trigonia 477, 539  
Trigoniaceae 477, 539  
Trigonidiinae 258, 637  
Trigonopedia 293  
Trimezia 460, 510  
Trindade 165  
Tripa-de-galinha 77, 455  
Triumfetta 463, 515  
Trochilidae 727, 736  
tróficas 255, 279, 303  
Trogia 565, 571  
troglodytes 352, 703, 706, 729, 742  
Troglodytidae 729, 742  
Trophobiosis 287  
Tropidacris 252-253, 261-262, 638, 641  
Tropidion 671, 676  
Tropiduridae 372, 711, 716  
Tropidurus 372, 711, 716  
Trosia 685  
Trosiinae 685  
Tryonicidae 240  
Trypanosoma 270-271, 275  
Tucumano-Boliviano 82  
Tupi 53  
turbelários 157, 159  
Turdidae 730, 743  
Turdídeos 379  
Turdus 389, 394, 730, 743  
Turnera 477, 539  
Turneraceae 117, 477, 539  
turu-turu 726  
Tylopilus 144, 566, 572

Typha 76, 477, 539  
Typhaceae 76, 477, 539  
Typhlopidae 364, 712, 717  
Typhochlaena 189  
Tyrannidae 728, 740-742  
Tyrannus 729, 742  
Tyto 726, 735  
Tytonidae 726, 735

## U

Uracis 215-216, 613, 615  
Urbanus 684, 688  
Urodelos 335  
Urtica 78, 120  
Urticaceae 78, 118, 477, 539-540  
urticante 78-79, 180-181, 183, 189, 315  
Urtiga 78, 455  
Uruba 66, 463  
Uruba-brava 463  
urubu-de-cabeça-amarela 725  
urubu-de-cabeça-preta 725  
urubu-de-cabeça-vermelha 391, 725  
urubus 391  
Uruçu 774  
Urucuba 451  
Uruçuca 63, 71, 81, 116, 478  
uruçu-mirim 296, 664  
urú-do-nordeste 381, 387, 725  
uruguaio 31  
urutau 726  
Usnea 149-150, 567, 575  
Utetheisa 684  
Utricularia 73, 76, 461, 512  
Uva-brava 449

## V

vagalume 308  
Vaginulidae 168  
vampiro 411, 414  
Vanellus 726, 734  
Vanessa 118, 686, 691  
Vanilla 468  
vaquinhas 304  
variação 19, 23, 25, 26, 28, 51, 61-62, 75, 82, 131, 170, 201, 239, 240, 279, 294, 361, 368  
Vassoura-de-botão 474  
Vassourinha 458  
Vassourinha-de-botão 470  
Vatidae 235  
Vatinae 234, 624  
vegetação 19-24, 26, 29, 31, 33, 47, 59, 62-69, 71-72, 74-79, 82, 117, 158, 166, 168, 171, 183, 185-186, 214-217, 224, 232, 253, 257-260, 280, 283, 287, 317, 327, 329, 343, 345, 353, 363, 367, 370, 380-382, 386, 391, 396, 416, 420, 440

vegetativa 125, 126, 149  
 Velame 455  
 Velocitermes 248, 632  
 Veniliornis 727, 737  
 vento 25, 61, 63, 70, 73, 85, 100, 139, 149, 182,  
 201, 216, 368, 398, 404, 747  
 ventral 127-128, 157, 182, 186-187, 239, 257,  
 329, 337, 418, 420, 431, 436  
 Verbenaceae 79, 118, 477, 540  
 Verbesina 448, 490  
 verdinho-de-olho-cinza 730  
 Vernonanthura 448, 490  
 Veronicellidae 586, 589  
 vertebrados 23, 165, 178, 231, 239, 255, 279, 297,  
 303-304, 335, 359, 368, 411, 417, 433, 435-436  
 Vespertilionidae 420, 751, 753  
 Viçosa 207, 226, 620  
 Villiersicometes 671, 677  
 Violaceae 118, 478, 540  
 Viperidae 359, 364, 366, 374, 713, 720  
 viperídeo 364  
 vira-bosta 388, 402  
 Vireo 730, 743  
 Vireonidae 730, 743  
 Virola 465  
 Viscaceae 117  
 viscerocutaneas 179  
 Vismia 78, 459, 510  
 Vitaceae 118, 478, 540-541  
 Vitalius 181  
 Vitex 74, 460, 511  
 Viúva-negra 180, 186  
 viveiro 315, 768, 769, 773, 775  
 Vochysia 63, 71, 81-82, 116, 478, 541  
 Vochysiaceae 63, 81, 116, 118, 478, 541  
 Volatinia 730, 745  
 Voyria 66, 459, 509

## W

Waltheria 463, 515  
 Wasmannia 286, 659

## X

Xanthopan 73  
 Xanthoparmelia 568, 576  
 Xanthosoma 66, 69, 120, 446, 487  
 Xenodon 361, 363, 713, 720  
 Xenopidae 728, 738  
 Xenops 728, 738  
 xérica 23, 26, 62  
 xerófita 61  
 xerofíticos 418  
 xeromórficas 81  
 Xeronycteris 415  
 Xestiodon 671, 677

Xingu 373  
 Xipholena 381, 728  
 Xiphorhynchus 380, 727, 737  
 Xucurus 41  
 Xylaria 148-149, 567, 574-575  
 Xylariaceae 567, 574-575  
 Xyleus 261, 638, 640  
 Xylocopa 294-295, 665-666  
 Xylocopini 665  
 Xylophanes 687  
 Xylophia 83, 444, 484  
 Xyridaceae 76, 118, 478, 541  
 Xyris 76, 478, 541

## Z

Zammara 271, 645, 648  
 Zanthoxylum 78-79, 474, 534-535  
 Zapoteca 459, 509  
 Zelometeorium 552  
 Zenaída 726, 734  
 Zenithoptera 216, 613  
 zidedê-do-nordeste 380, 728  
 Zingiberaceae 66, 118, 478, 541  
 Ziziphus 25, 83, 472, 531  
 Zonotrichia 402, 731, 746  
 Zygoptera 213-214, 217-218, 613, 615