

INDEX

A

- AAMA 441, 445, 447-448, 451-453, 455-456, 458, 460-462, 464, 470, 472, 475, 478-479
- abdomen 78, 177, 180-186, 188, 191, 201, 223, 232-234, 239-240, 245, 253, 255, 257-258, 261, 269, 271, 285, 296, 303, 308, 317, 320
- abeille 63, 78, 179, 291, 293-297, 665-666, 775-777
- Abelha 208, 297-298, 666-667, 779
- abiotiques 39
- Abracris 263-264, 640, 643
- abre-asa 731
- Abutilon 463, 516, 548
- Açaçari 381
- Acalypha 456, 505
- Acanthaceae 63, 69, 72, 79, 117-119, 383, 443, 483-484, 547
- Acanthagrion 213, 217, 615, 618
- Acanthochelys 359, 373, 716, 722
- Acanthoderes 673, 676
- Acanthopidae 231, 233, 626-627
- Acanthopinae 233, 626
- Acari 177
- acariens 177, 255
- Accipitridae 727, 734-735
- Acerola 295
- Achetaria 470, 530
- Achetoidea 264
- Achrison 673, 677
- Achyrocline 447, 490, 549
- Aciotis 464, 519
- Acmonia 647, 652
- Acnistus 477, 541, 547
- Açoita-cavalo 63, 463, 545
- Aconophora 648, 653
- Acontista 232-233, 626-627
- Acontistinae 233, 626
- Acre 207-208, 219, 284, 335, 614, 659
- Acrida 263-264
- Acrididae 254, 261-262, 640, 643
- acridiens 261, 263
- Acridinae 262
- Acridoidea 261-264
- acrocarpe 126
- Acrocinus 305
- Acromyrmex 283-284, 659, 662
- Acroporium 558
- Acropyga 282, 659
- Acrostichum 443, 482
- Actinoptérygiens 201, 325, 697, 698
- Actinote 687
- Acutisoma 599, 603
- adaptation 71, 128, 139, 142, 206, 293, 368, 372, 379, 382, 402, 405
- Adeloneivaia 689
- Adelopoma 168, 590, 592
- Adelowalkeria 689
- Adelpha 688, 692
- Adenocalymma 449, 493
- Adephaga 672, 676
- Adiantum 443, 482
- Aechmea 63, 69, 71, 73, 79, 184, 304, 450, 494-495, 547-548
- Aegiphila 460-461, 513
- Aeria 687, 691
- Aeschynomene 83, 457, 506
- Aeshnidae 215, 614, 616
- Aetalion 646, 649
- Aetalionidae 646, 649
- affleurement 26, 31, 40, 62, 65-76, 82, 91, 126, 130-131, 149, 184, 196, 317, 327, 370-372
- Afrique 29, 31, 81, 181, 188, 310, 338, 369
- Agalychnis 335, 349, 705, 708
- Agaricaceae 141, 146, 151, 568, 570, 574, 578
- Agaricales 140, 143, 151
- Agaricus 568, 574
- Agelaioides 733, 748
- âgés 114, 183, 271
- Agouti 431, 759
- Agraulis 687, 691
- Agreste 25, 35, 41-42, 61, 75, 169-170
- Agriloides 310
- Agrilus 310
- Agrocybe 569, 576
- agroforesterie 775
- água-azul 728
- água-comum 728
- água-preto 728
- água-chilena 727
- aï 429, 759
- aigrette 727
- aiguillon 177, 188, 286
- aile 71, 78, 85, 100, 177, 213, 215-218, 223, 224, 232-233, 239-240, 253-256, 261, 269, 271-272, 279, 303, 315, 317-318, 321, 387, 392, 398, 411, 413, 419, 730-731, 733
- aire 23, 43, 151, 165, 335, 344, 347, 353, 367, 380, 381, 384, 391, 402, 413-414, 420, 431, 774
- aire-espèce 168
- Ajunta-orvalho 463, 545
- Alagoas 41, 44, 53, 55-57, 80, 83, 120-121, 131, 134, 170-171, 186, 270, 294, 344, 347, 355, 359, 361, 369, 373, 375, 380, 388, 405, 411, 420, 425, 441, 726, 768-770, 772-775, 778-779
- Alapi 380, 396, 730
- Alatiglossum 468, 525
- Albertinia 447
- Albizia 82, 457, 506, 546, 548
- alcaloïde 100, 320
- Alcedinidae 729, 739

INDEX

- Algete 260
 Alguae 117
 algue 140, 149
 Alismataceae 118, 444, 484
 Alligatoridae 373, 716, 722
 alligators 359
 Allopeas 591, 593
 Allophylus 475, 539
 alluvions 21, 47
 alma-de-gato 728
 Aloysia 79, 478, 543, 546
 Alpaida 185, 598, 601
 Alseis 473, 534
 Alstroemeriaceae 117, 444, 484, 546
 Alternanthera 444, 484
 alternes 84, 86, 88-89, 93-95, 97, 102, 104, 106-112, 114-115
 altitude 22, 24, 26, 30, 33, 41-42, 61, 81, 129-130, 133, 149, 158, 168, 182, 184, 188, 247, 253, 304, 328, 331, 335, 342-343, 346, 361, 369, 380, 411, 413, 416-417, 420-421, 431, 437
 aluminium 29, 47, 49-50
 Alydidae 646, 649
 AM 441, 443-448, 450-451, 454-455, 458-459, 463-465, 468-472, 474, 476-477, 479
 Amaioua 473, 534
 Amaranthaceae 118, 444, 484
 Amarelo 49-50, 62, 69, 111, 459, 545
 Amargoso 445, 545
 Amaryllidaceae 79, 118, 444, 484, 546, 548
 Amaxia 686
 Amazilia 729, 738
 Amazone 19, 346
 Amazonetta 727, 734
 Amazonie 21-23, 28-29, 36, 65, 263, 318, 335, 363-364, 371, 416, 729
 amazonien 18-19, 21, 23, 24, 51, 61, 81-82, 183, 231, 260, 286, 305, 359, 380, 381
 Amendoim-bravo 457, 545
 Ameroglossum 82, 477, 541
 Amerotyphlops 359, 363-364, 375, 714, 719
 Amescla 68, 450, 545
 amibozoaires 150
 Amitermes 249, 635
 Ammannia 462, 515
 Ammodramus 733, 748
 Amoebozoa 150
 Amora 452, 545
 Amphibia 354-355
 amphibien 129, 184, 255, 333, 335-336, 337, 349, 353, 360-362, 373, 413, 417, 436, 703-704, 772
 amphigastres 127-128, 130
 Amphilophium 449, 493, 550
 Amphisbaena 368, 374, 712, 717
 Amphisbaenia 368
 Amphisbaenidae 368, 712, 717
 amphisbène 359, 363, 368
 Amphonyx 689
 Ampullaria 165
 Ampullariidae 168, 590
 Anacardiaceae 63, 79, 114-115, 118, 306, 444, 485, 545-547
 anambé-de-asa-branca 730
 ananas 81, 372
 Anaplectinae 240
 Anacardiaceae 305
 Anartia 688, 692
 anastomosé 23
 Anathallis 468, 525
 Anatidae 727, 734
 Anaxagorea 65, 82, 84, 444, 485, 550
 Anaxipha 258
 Ancistrotropis 457, 506
 Ancylozetes 599, 602
 Andes 21, 131, 149
 Andino-Patagónicos 151
 andorinha-da-pedra 731
 andorinha-do-barranco 731
 andorinha-doméstica-grande 731
 andorinha-do-rio 731
 andorinha-do-telhado 731
 andorinha-grande 731
 andorinhão 729
 andorinhão-do-buriti 729
 andorinhão-estofador 729
 andorinha-serradora 731
 Andreninae 293, 666
 Andropogon 471, 531
 Anemia 73, 441, 480
 Anemiaceae 441, 480
 anémochorie 25
 anémophile 284
 Aneuraceae 554, 560
 anfractuosités 72-73, 91, 168, 196, 413, 416, 419
 Angelonia 76, 79, 470, 531
 Angiospermes 19, 23, 34, 119-120, 303, 440, 443, 483
 Angraecum 73
 ani 387, 728, 737
 Anisocerus 673, 677
 anisophylles 98-99
 Anisoptères 213-214, 215
 Anisoscelis 647, 650
 Anisozygoptères 213
 Annona 444, 485, 545
 Annonaceae 63, 65, 84, 118, 444, 485, 545, 549-550
 Annulohypoxylon 571, 579
 Anochetus 286, 661
 Anolis 359, 368, 713, 718
 Anomodontaceae 133
 Anoplolejeunea 555

Anoplotermes	247-248, 634	Apinae-Tetrapediini	294
Anostomatidae	256, 638, 641	Apini	293, 666
Anotada	421, 437	Apiomeris	648, 654
Anoura	415, 752	Apionidae	304
anoure	335-337, 353, 417	Apis	293, 296, 666, 668
anthères	69, 75, 78	Apocynaceae	73-74, 77, 85, 101, 118, 305, 445, 485-487, 545-547, 549-550
anthéridies	130	apodes	368
anthéridiophores	127, 129-130	Apodidae	729
Anthoceros	554, 560	Apoidea	293, 298, 666, 668
Anthocerotaceae	554, 560	Apoio	159
Anthocerotae	133	Apolinário	778
anthocérotés	125, 127, 129-132, 554, 560	apophyses	259
Anthocerotophyta	129	Aposematic	322
anthocyanes	71	apométrique	320, 361, 363
Anthophoridae	298	Apotetamenus	256
Anthracothonax	729, 738	apothécie	140
Anthribidae	304, 672, 676	approvisionnement	55, 279, 285, 770
anthropique	24, 79, 206, 263, 382	aptère	223, 224, 234, 239-240, 279, 320
anthropisation	78, 166, 170, 258-259, 279, 297, 370, 371-372 379	Apteria	66-67, 450, 496
anthropophiles	168	Apterostigma	284, 659
Anthurium	66, 75, 446, 487-488, 549	Aptychopsis	558, 563
Anthus	732, 745	apuim-de-cauda-amarela	728
anticancéreuses	101	Aquifoliaceae	117-118, 120, 446, 487
anticoagulant	414	Ara	728
antifongique	100	Araça	467, 545
anti-inflammatoire	100	Aracaju	726, 780
Antirrhoea	320	araçari	729
antitumoral	114	Araceae	66-67, 69, 75, 117-118, 441, 446, 487-489, 548-549
antivenimeux	179	Arachnida	175, 190, 597
antiviral	100	arachnides	175, 177, 183, 186, 188, 281, 335, 597
Antoceros	129	aracuã	727
anu-branco	728	aracuã-pintado	727
Anumará	378, 401-403, 733, 768	Aradidae	646, 649
anumará-vermelho	733	araignée	177-186, 188, 190, 218, 255, 258, 287, 341, 371, 383-384, 396, 403, 416, 419
anu-preto	728	araignées-loups	185
Anura	335, 354-355	Araliaceae	76, 118, 446, 489, 550
Anurogryllus	253, 258	Aramidae	727, 735
Anuros	354	Aramides	728, 736
Apcynaceae	118	Aramus	727, 735
Apeiba	463, 517	Araneae	177, 179, 183, 189-191, 598
Aperostoma	168-169, 590, 592	Araneidae	183, 185, 598, 601
Aphantochroa	729	aranéides	183, 185
Aphryssa	316, 688, 693	Araneomorphae	177-178, 185, 598, 601
Apiaceae	118, 445, 485	aranéomorphes	178-179
apical	66, 78, 90, 91, 93-94, 103, 107, 116, 126-127, 139, 261-262, 269, 306	aranha-bode	186
Apicotermitinae	247, 634	Aranha-caranguejeira	598
apiculteur	78	Aranha-de-teia	598-599
apiculture	293	aranha-fedida	186
Apidae	293-295, 298, 666, 668	aranha-marrom	180
Apiformes	293	Aranha-social	599
Apinae	293-294, 666	Aranha-papa-moscas	599
Apinae-Nomadini	296	Aranha-prata	598
Apinae-Tapinotarpidini	294		

INDEX

- aranha-prateada 598
 aranhas-armadeiras 186
 aranhas-caranguejeiras 177-178
 aranhas-marrom 186
 arapaçu-de-bico-branco 730
 arapaçu-de-cerrado 730
 arapaçu-de-garganta-amarela 729
 arapaçu-grande 729
 arapaçu-rajado-do-nordeste 730
 arapaçu-verde 729
 Araponga 381, 393, 730
 araponga-do-horto 730
 araponga-do-nordeste 730
 Arapuá 297, 667
 Araticum 444, 545
 Araucaria 19, 22, 30, 160
 Araucariaceae 30, 33
 arboricole 165-167, 169-170, 181, 183-184, 246, 247,
 248, 280, 284-286, 339, 343, 345-346, 349, 351, 359-361,
 362, 364, 368-369, 370, 372, 425, 428-429, 431, 433, 435
 archégoniophores 127, 129-130
 Archidiaceae 556
 Archidium 556
 Arctiidae 686, 690
 Arctiinae 686
 Ardea 727, 733
 Ardeidae 727, 733
 Arecaceae 118, 447, 489, 546, 548-549
 arénacés 259
 Argia 615, 618
 argile 47, 50, 270
 argileux 23-24, 49-50, 395, 436
 argilo-humique 47, 49-50
 argilo-sableux 23
 Argiope 185, 598, 601
 arille 88, 90, 107
 arillées 88
 ariramba-de-cauda-ruiva 729
 aristées 103
 Aristolochia 63, 69, 447, 489-490, 549
 Aristolochiaceae 63, 69, 117-118, 447, 489-490, 549
 Arocera 648, 654
 Aroeira 444, 545
 Aroideana 120
 Arremon 733, 748
 Arrhenodes 673, 676
 Arsenura 689
 Arsenurinae 689
 Arthoniaceae 572, 581
 arthropodes 129, 177, 190, 195, 206, 279-281, 287, 371,
 397, 403, 411, 426, 430
 Artibeus 418, 753-754
 Artocarpus 79, 305, 466, 521, 548
 Arum 120
 Arundinicola 731, 743
 asa-branca 728
 asa-de-telha-pálido 733
 Ascalapha 686
 Ascia 688, 694
 Asclepias 445, 485
 ascome 139, 140
 ascomycète 139-140, 148-149
 Ascomycota 140
 ascospores 139
 Asemeia 472
 asexuée 125, 245
 Asparagaceae 118, 447, 490, 547
 asphyxie 65, 189
 Aspidogyne 468, 525
 Aspidoras 329, 698, 700
 Aspidosperma 82, 85, 445, 486, 545-546, 549-550
 Aspleniaceae 441, 480
 Asplenium 66, 69, 441, 480
 asques 139
 assanhadinho 731
 Association 47, 55, 117, 119, 149, 151, 189, 197, 202,
 219, 225, 249, 263, 274, 279, 280, 284, 286, 287, 297, 309,
 321-322, 331, 354, 404, 437, 769-770, 772, 774, 776-777,
 779
 Asteraceae 31, 75, 82, 117-118, 441, 447, 490-492, 545-
 547, 549-550
 Asterostigma 446, 488
 Astraea 456, 505
 astrild 733
 Astyanax 328, 331, 698, 700
 Athiê 118
 Atlantique 19, 22-26, 41, 51, 61, 81-82, 131-132, 168,
 183, 206, 246, 249, 255, 260, 280, 293, 296, 343, 346,
 359, 364, 370, 380, 416-420, 431, 433, 770
 Atractus 359, 361, 374-375, 714, 720
 Atrax 179
 Atta 283-284, 659, 662
 Attalea 29, 78, 83, 447, 489, 549
 Attila 731, 744
 Attini 283-285
 Attipoe 202
 aubier 305
 Auchenorrhyncha 269, 271, 287
 Augochlorella 294, 667-668
 Augochloropsis 667
 Aureliana 477, 541
 Auricularia 144, 570, 577
 Auriculariaceae 144, 570, 577
 Auriculariales 140
 Auris 165
 Austroeupatorium 447, 490
 autofécondation 73
 automedon 688
 Automeris 689
 autotomie 177, 186, 224, 368

Avicularia 181
 Aviculariinae 189
 axillaire 107, 337, 349
 Azolla 441, 480
 Azollaceae 441, 480
 Azteca 280, 659, 662
 azulão 733

B

Baccharis 447, 490
 Bacopa 471, 531
 Bacopari 452, 545
 bactericide 100
 bactériennes 189
 bactéries 239
 Bactridium 226
 Bactris 66, 447, 489
 Bactrophorinae 261
 bacurau-pequeno 729
 Bafo-de-boi 69, 451, 545
 bagageiro 731
 Bagre 329, 698
 Baguña 160
 Bahia 22, 27, 29, 33, 36, 133, 189, 202, 207, 234,
 274, 287, 294, 298, 344, 346-347, 352-353, 373, 554, 626,
 658
 baie 108-109, 733
 baies 733
 Balaio-de-velha 447, 545
 balança-rabo-de-bico-torto 729
 balança-rabo-de-chapéu-preto 732
 bambou 76, 213, 218
 bambous 213
 Banana-de-papagaio 77, 101, 445, 545
 Banana-de-tatu 468, 545
 banane-de-perroquet 101
 Bananeirinha 66
 bananeraies 54
 bananier 77, 168, 381, 383, 400
 Banara 475, 538, 547
 Bandeira 247, 249
 Barata 648
 Barbaço 456, 545
 Barbaço-de-lajedo 456, 545
 Barbaçu 73, 77
 Baridinae 304-305, 674
 Baronesa 472, 545
 Barriguda 463, 546
 bas-fond 50, 62, 65-67, 69, 84, 113, 215
 Basiceros 286, 659
 baside 139
 basidiome 139, 140, 142
 basidiomycètes 139
 Basidiomycota 140, 151
 Basileuterus 386, 732, 745

basitarse 295
 Batinga-pequena 467, 546
 Batinga-vermelha 466, 546
 bâton-du-diable 223
 batrachofaune 354
 batraciens 413
 batracophage 417
 Battus 688, 693
 Bauhinia 120, 457, 506, 549
 bauxite 47
 bécarde 730
 Becquerelia 67, 454, 502
 Begonia 73, 448-449, 492-493
 beija-flor 415, 729, 752
 beija-flor-cinza 729
 beija-flor-de-banda-branca 729
 beija-flor-de-bochecha-azul 729
 beija-flor-de-costa-violeta 729
 beija-flor-de-garganta-azul 729
 beija-flor-de-garganta-verde 729
 beija-flor-grande 729
 beija-flor-preto 729
 beija-flor-preto-e-branco 729
 beija-flor-rabo-branco 729
 beija-flor-tesoura 729
 beija-flor-vermelho 729
 Belostomatidae 646, 649
 belostomes 269
 bem-te-vi 379, 731
 bem-te-vi-do-bico-grosso 731
 bem-te-vi-pardo 731
 bem-te-vi-pirata 731
 bem-te-vi-rajado 731
 bem-te-vizinho 731
 bem-te-vizinho-ladrão 731
 besourinho-da-mata 729
 besourinho-de-bico-vermelho 729
 Biblidinae 687
 Bicho-pau 222-223, 622, 639
 bico-assovelado 732
 bico-chato-amarelo 731
 bico-chato-de-cabeça-cinza 731
 bico-chato-de-orelha-preta 731
 bico-de-lacre 733
 bico-de-pimenta 733
 bico-de-veludo 732
 Bico-doce 714
 bico-reto-de-banda-branca 72
 bico-roxo 727
 bico-virado-carijó 730
 bico-virado-miúdo 730
 Bicudo 191, 274, 304, 310, 322
 Bignoniaceae 25, 62-63, 71, 100, 117-119, 449, 493-494,
 546-551
 bilharzioses 165

INDEX

- Billbergia 71, 450, 495
 Bioacoustique 403, 768
 bioluminescentes 165, 308
 bioluminescent 308
 biomasse 201, 246-247, 279
 biome 19, 23, 25, 26, 35, 81, 206, 249, 280, 359,
 367, 370, 374
 biométriques 294
 Biomphalaria 165
 biosphère 47
 biotiques 206, 318
 Biotocus 170, 591
 biotope 62, 83, 131, 168, 201-202, 253, 329
 Bipaliinae 157
 Bipalium 157, 160
 bipennées 111
 Blaberidae 240-241, 630-631
 Blaberinae 241
 Blaberoidea 240
 Blatta 239
 Blattaria 241
 blatte 231, 237, 239-241, 629
 Blattella 239
 Blattellinae 240
 Blattidae 240
 Blattodea 231, 237, 239-241, 629-630
 Blattoidea 240
 Blattoidea 240
 Blechnaceae 441, 480
 Blechnum 441, 480
 Blepharodon 445, 486
 Boa 55-56, 197, 207-208, 226, 241, 297, 310,
 360, 606, 622, 630, 666, 672, 714, 719
 Boana 335, 339, 343-345, 704, 706
 Boca 34-36, 666
 Bocydium 273, 648, 653
 Boehmeria 478, 543
 Boidae 359-360, 714, 719
 Boletaceae 144, 570, 576
 Boletales 140
 bolets 139-140, 144, 570, 576
 Bolitoglossa 335, 354
 Bomarea 444, 484, 546
 Bombacoidea 305, 309
 Bom-nome 63, 81, 107, 451, 546
 Boraginaceae 78, 118, 449, 494, 546-547, 549, 551
 Borboleta-coruja 688
 Borborema 25, 43, 57, 61, 82, 166
 Borreria 473, 535
 Bothriocera 647, 650
 Bothriopupa 591
 Bothrocophias 364
 bothropoid 374
 Bothrops 359, 361-362, 364-366, 374, 715, 722
 bourdon 78
 bousier 308
 Bowdichia 78, 83, 86, 457, 507, 550
 Brachymyrmex 282, 659
 Brachynomada 296, 667
 Brachyours 201
 Brachypelma 180, 185
 Brachytheceae 556
 Brachytrupes 257
 Brachyura 201, 203
 Bradypodidae 429, 759-760
 Bradypus 429, 759-760
 branchies 336, 339
 Branchiopoda 201-203, 610-611
 Bredemeyera 472, 533
 Brejo 22, 33, 61, 76-77, 81, 158, 247, 331, 340,
 411, 416-417, 420-421, 431, 437
 Brenthidae 304
 Brentidae 673, 676
 Bribia 713
 Bromelia 74, 450, 495
 Bromeliaceae 25, 63, 69, 71, 73-74, 79, 117-118, 120, 304,
 450, 494-495, 547-548
 broméliacée 81, 183-184, 213, 217-218, 335-336, 339,
 344, 370-371, 381, 400
 Brosimum 466, 522, 549
 bruant 402, 733
 brûlis 374
 Brunfelsia 477, 541, 549
 Bryaceae 556, 561
 bryoflore 131-132
 bryohpytes 134
 Bryohumbertia 557
 bryophyte 72, 123, 125-126, 129-134, 149, 553-554
 Bryopteris 131, 555, 560
 Bryum 556, 561
 BSA 441, 443-479
 Bubulcus 727
 Bucconidae 729, 739
 bucconidés 395
 Buchenavia 452, 499, 545, 549
 Bucho-de-veado 466, 546
 Buellia 573, 582
 Bufonidae 335-336, 704, 706
 Bulandi-de-leite 66-67, 113, 452, 546
 Bulandim 66-67, 113, 452, 546
 bulbe 29, 177, 182, 431
 bulbeux 72, 431
 Bulimulidae 591-592
 Bulimulus 165, 591
 Bunchosia 82-83, 462, 516
 Buprestes 309-310
 Buprestidae 309, 673, 676
 Burmanniaceae 66-67, 118, 450, 496
 Burseraceae 68, 117, 450, 496, 545
 buse 392, 727

Buteo 392, 727, 734-735
 Buteogallus 392, 727, 734
 Buthidae 189, 599, 602-603
 Butorides 727, 733
 Byrsonima 63, 76, 78, 82, 87, 284, 462, 516, 549

C

CA 47, 132, 191, 441, 443-479
 Caatinga 19, 25-27, 32-35, 61-62, 83, 121, 166, 169-170, 206-207, 249, 262, 270, 293, 321, 346, 359, 367, 370-371, 405, 415-416, 418-419, 421, 431, 433, 686
 cabeça-encarnada 730
 cabeçudo 731
 Caboatão-branco 94
 caboclinho 732
 Cabo-de-machado 85, 445, 546
 cabosses 729
 caburé-ferrugem 728
 Caçamba 47, 328-329
 Cachorro-do-mato 436, 760
 Cacimba 343
 Cactaceae 25, 69, 73-74, 117-119, 450, 496, 546, 549
 Cacto 74, 451, 546
 cactus 270, 343
 caducifoliée 61
 Caelifera 253, 260-261, 639, 642
 Caenonomada 293
 Caerois 320
 Cafuringa 328, 330, 343, 420
 Cágado 716
 caga-sebo 731
 Caiman 359, 373, 716, 722
 Caiubim 63, 77, 88, 475, 546
 Cajá 444, 546
 Caladium 446, 488
 Calango 368, 713-714
 Calango-cego 713
 Calango-cobra 714
 Calango-do-lajeiro 713
 Calango-do-rabo-azul 713
 Calango-espinhoso 713
 Calango-liso 714
 calango-preguiça 370
 Calanguinho 712
 calcaire 28
 calcium 29, 47, 179
 Calephelis 689, 694
 calice 63, 304
 Callichthyidae 329, 698, 700
 Callicore 687, 690
 Callicostella 558, 563
 Calligo 688
 Calliphlox 729
 Calliste 381, 388-389, 732
 Callithrix 114, 120, 433-434, 759, 761

Callosoma 672, 676
 Caloplaca 572, 581
 Calopogonium 457, 507, 546
 Calopterygidae 217, 615, 617
 Calospila 689
 Calycopis 686
 Calymperaceae 133, 556, 561-562
 Calymperes 556, 561
 Calypogeia 554, 560
 Calypogeiaceae 554, 560
 Camaleão 713
 Camará-de-espeito 478, 546
 camarão 203
 cambacica 732
 Cambaotá 63
 Cambará 31
 Camboatá 63, 78, 93, 476, 546
 Camboatá-branco 81, 94, 476, 546
 Camboatá-de-leite 63, 115, 444, 546
 Camboatá-farinha-seca 476, 546
 Camboatá-sega-machari 444, 546
 cambonge 728
 caminheiro 732
 caminheiro-zumbidor 732
 Campanella 143, 569, 574
 Campanulaceae 118, 451, 496, 548
 Campomanesia 75, 466, 522, 546, 548
 Camponotus 280, 282-283, 659, 662
 Campos 21-22, 29, 31, 35, 56, 171, 202
 Campostoma 731, 742
 Campylocentrum 468, 525
 Campyloneurum 442, 481
 Campylopus 72, 126, 557, 562
 Campylosiphon 66-67, 80, 450, 496
 Cana-de-macaco 65, 67, 453, 546
 Canard 182, 190, 727
 canário-da-terra 733
 canário-da-terra-verdadeiro 733
 canário-do-campo 733
 canário-do-mato 732
 canário-sapé 732
 Canastra 768
 Canavalia 82, 457, 507
 cancrelat 239, 304
 Candieiro 75, 448, 546
 Canela-de-veado 466, 546
 caneleiro-de-chapéu-negro 730
 caneleiro-preto 730
 caneleiro-verde 730
 Canidae 436, 760-761
 Caninana 472, 546, 714
 Canistrum 82-83, 450, 495
 Canna 451, 497
 Cannabaceae 118, 451, 497
 Cannaceae 118, 451, 497

INDEX

- canne-à-sucre 380
 cannibalisme 178, 182, 188, 219, 232-233, 239
 canopée 21, 25, 62, 66-71, 131-132, 247, 279, 307
 Cansanção 478, 546
 Cantharellaceae 142, 569, 574
 Cantharellales 140
 Cantharellus 142, 569, 574
 Cantharidae 673, 676
 cantharidine 309
 Canthon 308, 675, 682
 Canzenze 457, 546
 Capim 471, 546
 Capim-da-roça 471, 546
 Capim-navalha 69, 455, 546
 Capitão 69, 462, 546, 688
 capitão-de-saíra-amarelo 731
 Capparaceae 117, 451, 497, 550
 Capricorne 19, 30, 305
 capricornes 305
 Caprimulgidae 729, 738
 Caprimulgus 729
 caprin 26, 414
 capsicoides 477, 541
 Capsiempis 731, 742
 capsule 126-127, 130, 157-158, 232
 captivité 225
 capture 178, 185, 232, 246, 247, 270, 274, 281, 329,
 337, 361, 363, 381, 385, 413, 416, 417, 419, 420, 429
 Carabidae 672, 676
 Caracara 393, 727, 735
 caracará-do-norte 727
 caranguejo-de-água-doce 202
 carão 727
 carapace 187, 373, 427
 cara-pintada 731
 carbone 139
 Carbonifère 213, 239
 cardeal-do-nordeste 732
 cardinal 733
 Cardinalidae 733, 748
 cardiomyopathie 271
 Cardioptera 234-235, 626-627
 Cardioscarta 273, 646, 649
 Carduelis 389-390, 733, 749
 Carebara 286, 660
 carène 171
 caréné 364
 careta 732
 Cariama 728, 736
 Cariamidae 728, 736
 Cariblatia 240-241, 630
 Caricaceae 117, 451, 497, 549
 Carineta 271-272, 647, 650
 Cariri 41, 43-44, 374, 712
 carnaúbas 270
 Carne-de-vaca 68, 472, 546
 Carnivora 433, 437, 759, 761
 carnivore 73, 76, 157, 165, 195, 279, 373, 414, 425,
 433, 436
 Carobão 71, 100, 449, 546
 Carobeira 449, 546
 Carolina 118
 Carollia 416-417, 753
 Carouge 733
 carpe 327
 carpophore 139-146, 148-150, 568
 Carrapeta 106, 452, 546
 Carrapicho 463, 546
 Carripitaia 444, 546
 cartilagineux 144
 cartographie 19, 47, 53, 117, 159
 Carvalho 34, 51, 56, 117, 264, 275, 298, 310, 335,
 342, 404, 772, 779
 casaca-de-couro-amarelo 730
 casaca-de-couro-da-lama 730
 Casca-dura 63, 110, 451, 470, 546
 Cascavel 458, 546, 716
 Casearia 63, 77, 88, 475, 538-539, 546
 Cassaco 50, 425, 758
 casse-noisette 730
 Cassia 118
 Cássia 119
 Cassidinae 304, 309
 Castniidae 322
 Catantopinae 263-264
 Catasetum 468, 525
 Cathartidae 727, 734
 Catinga-de-macaco 457, 546
 Catocalinae 687
 Catolé 447, 546
 Catota 78, 477, 546
 Cattleya 74, 83, 468, 525, 549
 Caudata 335, 354
 cauliflore 84
 caulinares 126
 cavaliho-de-São-Jorge 213
 cavaliho-de-nos-so-senhor 231
 cavalo-do-cão 213
 cavalo-do-demono 213
 cavalo-melado 732
 cavernicoles 178, 182, 188, 264
 Caviidae 430, 759, 761
 Cavitermes 249, 635
 Cayaponia 453, 501
 Cebidae 433, 759, 761
 Cebola 444, 546
 Cecilioides 591, 593
 Cecropia 77, 280, 478, 543, 548
 Cedrela 71, 83, 89, 465, 520, 546
 Cedro 71, 89, 465, 546

Ceiba	463, 517, 546	charognes	315
Celastraceae	63, 81, 107, 117-118, 451, 497, 546-547	Charopidae	168, 592, 594
cellule	80, 125, 127, 129-130, 139, 150, 232, 294, 297	charpenterie	86, 113, 116
cellulose	30, 239, 307	charpentes	87, 110, 247
Celtis	451, 497	chasse	178, 195, 214, 281, 286, 328, 360, 363, 369, 373, 411, 413, 417, 419, 420, 431, 770, 774
Centella	76, 445, 485	chauves-souris	113, 253, 315, 409, 410, 413-420, 425, 751, 752-753, 758
centipèdes	195	checheu-da-bananeira	733
Centridini	293, 296, 298	Cheilolejeunea	555
Centrolobium	457, 507	Cheiracanthium	179
Centropogon	451, 496, 548	cheiroptères	411
Centrosema	457, 507	chéiroptérophiiles	415
céphalique	157, 308, 337	chélation	47
Cephalotes	79, 284-285, 454, 502, 660, 663	chélicères	177-178, 181, 185-186, 188
céphalothoracique	188	Chelidae	373, 716, 722
céphalothorax	177-179, 182, 185-186, 188	Chelodesmidae	196, 606-607
Cerambycidae	305, 307, 310, 673, 676-679	Chelonanthus	76, 460, 512
Ceratina	294, 667	chéloniens	359
Ceratinula	667	chenille	315-316, 317-318, 320, 403
Ceratiomyxa	573, 582	cheval-de-chien	213
Ceratiomyxaceae	573, 582	cheval-du-démon	213
Ceratocampinae	689	chevêche	728
Ceratolejeunea	555	chevêchette	728
Cercopidae	646, 649	Chiasmocleis	335, 704
Cerdocyon	436, 760-761	chien	178, 213, 419
Cereus	270, 343, 450, 496, 549	Chilicola	294, 667
Cerodirphia	689	Chilopoda	193, 195-196, 605, 606-607
Cerrado	19, 22, 24, 28-29, 33-35, 62, 260, 288, 296, 337, 359, 370, 374, 418	Chiloscyphus	555, 560
Certhiaxis	396, 730, 740	chimiorécepteurs	177
Ceryle	729, 739	Chiococca	473, 535
Cestrum	71, 477, 541, 547	chirita-da-capoeira	732
Cetoniinae	307, 674	chirita-da-mata	732
Chaco	26, 28, 32, 36, 62, 253	Chironius	360, 714, 719
Chaeteessidae	231	Chiroptera	409, 411, 421, 751
Chaetocarpus	469, 529	chiroptères	411, 414, 417
Chalcolepidius	674, 680	Chiroxiphia	730, 741
Chalepogenus	293	chitinisées	249
Chamaecrista	457, 507, 545	chitinisé	247
Chamaeza	395, 397, 401, 730, 741	Chloroceryle	729, 739
Chamissoa	444, 484	Chloroleucon	457, 507
champignon	66, 72, 137, 139-144, 146, 148-151, 165, 239, 253, 255, 257, 274, 279, 283, 284, 304-305, 307-308, 430, 567-568, 570-571, 574, 577-579	Chlorophanes	732
Chapadas	21	chlorophylle	66, 71, 73, 127
Chapéu-de-sol	449, 546	Chlorophyllum	141, 151, 559, 564, 568, 574
Chaptalia	447, 490	chloroplaste	129
Characidae	328, 698, 700	chloropus	728
Characidiinae	328	Chlorostes	729
Characidium	328, 331, 698, 700	Chlorostilbon	729, 738
Characiformes	328, 698, 700	Chlorota	674, 682
Charadriidae	728, 736	choca-da-mata	730
charançon	304, 305	choca-de-asa-vermelha	730
Chardonneret	389-390, 733	choca-listrada	730
Charidotis	304, 673, 679	chocão	730
		Cholus	304
		Chomelia	473, 535

INDEX

- chopim 733
 choquinha 730
 choquinha-lisa 730
 chorão 731-732
 choró-boi 730
 chorozinho-de-chapéu-preto 730
 chouette 728
 Chromacris 253-254, 640, 642
 chromatique 75, 343
 chromosomes 125, 264
 Chrysobalanaceae 69, 106, 118, 451, 497-498, 545-546, 551
 Chrysolampis 729, 738
 Chrysolmelidae 304, 309, 673, 679-680
 Chrysomus 733, 748
 Chrysophyllum 476, 540
 Chumbinho 478, 546
 chupa-dente 730
 Chupa-pedra 329, 698
 Cicadelinae 646
 cicadelles 271, 273-274
 Cicadellidae 646, 649
 Cicadidae 263, 647, 650
 Cichlasoma 330, 699-700
 Cichlidae 330, 699-700
 cigales 267, 269, 271, 273, 645
 cigarra 647, 732
 cigarra-do-coqueiro 732
 Cigarrinha 646
 Cingulata 425, 427, 759-760
 Cinnamomum 461, 513
 Cipó-branco 449, 546
 Cipó-de-casoa 449, 547
 Cipo-de-fogo 63
 Cipó-de-fogo 63, 455, 547
 Cipó-de-sangue 63, 476, 547
 Cipó-de-veado 473, 547
 Cipó-pau 449, 451, 547
 Cipó-pau-verdadero 451, 547
 Cipó-sesta 449, 547
 Cipura 460, 513
 Cissampelos 69, 465, 521
 Cissus 479, 544
 CITES 185
 Cithaerias 320
 Ciúme 71, 453, 547
 Cixiidae 647, 650
 clade 353
 Cladomorphinae 226
 Cladomorphus 223-226, 622-623
 Cladonia 72, 144, 150, 572, 579
 Cladoniaceae 72, 117, 572, 579
 clairière 77, 166, 303, 340-341, 371, 379, 388, 401, 413, 416, 768
 Claraíba 449, 547
 classe 177, 195, 201, 206, 359, 606
 classification 19-20, 55, 133, 140, 160, 202-203, 263-264, 293, 298, 317, 375, 390, 425, 551, 614
 Clathrus 146-147, 571, 578
 Clavaria 151
 Clematis 473, 534, 551
 Cleomaceae 117, 452, 498
 cleptoparasitisme 281, 294, 296
 clic-clac 308
 Clidemia 464, 519
 climacique 21, 78
 climat 21, 23, 26, 28, 29, 31, 45, 47, 51-52, 61, 139, 158, 293, 775
 climatiques 19, 21, 22, 23, 45, 51-52, 61, 83, 139-140, 166, 304, 307, 318, 367, 402, 411
 cloportes 157
 Clusia 70, 72, 74, 76, 90-91, 452, 498, 550
 Clusiaceae 66, 72, 74, 90-91, 113, 117-118, 452, 498, 545-546, 550
 Cnemotricchus 389
 Cnemotriccus 731, 743
 Cnidoscopus 78-79, 456, 505, 551
 CNPq 119, 151, 159, 171, 249, 263, 274, 354
 Coati 435, 760
 Cobaye 270, 430-431, 759
 Cobra 272, 368, 714-715
 Cobra-cega 714
 Cobra-cipó 714-715
 Cobra-coral 715
 Cobra-da-água 715
 Cobra-de-cipó 714
 Cobra-de-duas-cabeças 712
 cobra-de-veado 714
 Cobra-de-vidro 714
 Cobra-preta 714-715
 Cobra-rainha 714
 Cobra-verde 715
 Coccocypselum 473, 535
 Coccoderus 673, 677
 Coccoloba 472, 533, 546
 Cocconotini 639, 642
 Coccyzus 728
 cochenille 269, 274, 282
 cocon 180, 182, 185
 codorna-comum 727
 codorninha 727
 Coelioxoides 293, 296
 Coenagrionidae 217, 615, 618
 Coendou 431-432, 437, 759, 761
 Coenogoniaceae 572, 580
 Coenogonium 150, 572, 580
 Coerana-da-mata 71
 Coereba 732, 745
 Coerebidae 732, 745
 cœur 111, 400, 768
 coévolution 73, 320

- Coffea 473, 535
 Colaptes 729, 739
 Coleodactylus 371, 375, 712, 717
 Coleoptera 207, 301, 310, 671-672
 Coléoptère 301, 303-304, 306-307, 309, 311, 416, 671
 Coleoxestia 673, 677
 Coliadinae 688
 colibri 73, 382-384, 415, 729
 Collemataceae 572, 580
 collemboles 157, 280, 286
 Colletinae 293-294, 667
 Collybia 569, 576
 Cololejeunea 555
 colombe 394, 728
 colonie 143, 145, 149, 245, 247, 270, 279, 281, 283, 285-286, 293, 296, 401, 411, 413, 416-418, 776
 colonisation 72, 75, 77, 149, 304, 366
 colonise 31, 68, 77, 80-81, 129, 139, 188, 206, 213, 218, 259, 303, 339, 343, 367, 371
 Colubridae 360, 375, 714, 719-720, 722
 Colubrina 68, 473, 534, 547
 Colubroidea 375
 Columbidae 728, 736-737
 Columbina 728, 736
 columelle 167
 Comanta 472, 547
 Combretaceae 118, 452, 499, 545, 549
 Combretum 452, 499
 comestible 147, 297, 317, 417
 Commelina 76, 452, 499
 Commelinaceae 71, 76, 118, 452, 499, 547
 comportement 90, 182, 185, 187, 213, 214, 232, 253, 255, 279, 286, 316, 320, 328-329, 338, 363, 370, 382, 386, 388, 390, 402
 Conchocarpus 475, 538
 Condylocarpon 120
 Condylostylis 457, 507
 conifères 30
 Conirostrum 732
 Connaraceae 118, 453, 499
 Connarus 453, 499
 Conobea 471, 531
 Conocephalinae 256
 Conognatha 673, 676
 Conopophaga 394, 730, 741
 Conopophagidae 730, 741
 consommation 80, 139
 consommé 73, 102, 178, 183, 185, 187, 201, 225, 245, 274, 303, 304, 306, 307, 315, 317, 335, 416, 418
 constriction 360
 Continenticola 158, 586-587
 Contopus 731, 743
 contreforts 21, 96, 113, 309
 convectif 51
 Convergence 51, 56, 216, 310, 380
 Convolvulaceae 73, 117, 453, 499-500
 Conyza 447, 490, 550
 Cookeina 148, 571, 578
 Copaíba 457
 Copaifera 457, 507
 Copaxa 689
 Copeia 374
 Copernicia 270
 Copiocerinae 262
 Copiopteryx 689
 Coppensia 468, 525
 Coprinaceae 569, 574
 Coprinus 569, 574
 coprophage 146, 303, 307
 Coptocyclus 302, 673, 679
 copulateur 177, 264
 copulation 157-158, 177, 182, 214, 225, 254
 coquille 165-167, 169-171, 386
 Coraciiformes 739
 Coragyps 727, 734
 coralloïdes 139-140, 144, 570, 577
 Corana-da-mata 477, 547
 corbeille 125, 127, 394
 Corchorus 463, 517
 Cordão-de-frade 461, 547
 cor-de-feijão 728
 Cordia 78, 82, 449, 494, 546-547, 551
 Cordillère 21
 Cordoba 119
 Coreidae 270, 647, 650-651
 coriace 25, 93-94, 100, 107-108, 140, 269
 corné 181, 271, 303, 337
 coroinha 733
 Corona-brava 477, 547
 corre-corre 733
 corridor 23, 401, 770-771
 coruja-branca 728
 coruja-buraqueira 728
 coruja-da-igreja 728
 corujinha-do-mato 728
 Corydioidea 240
 Corynurella 294, 667-668
 Coryphaeschna 215, 614, 616
 Cosmetidae 599, 603
 Cosmetinae 599
 cosmopolite 78-79, 157, 239, 369, 411, 420
 Costaceae 65, 79, 118, 453, 500, 546
 Costus 65, 67, 79, 453, 500, 546
 côtière 22, 24, 341, 352
 Cotinga 381, 405, 730
 Cotingidae 730, 741
 coton 186
 Couepia 69, 82, 451, 497, 545, 551
 coulicou 728
 courtilière 253, 255, 257, 259, 260

INDEX

- Coussapoa 82, 466, 522, 547
 Coussarea 81, 92, 473, 535
 Coutarea 473, 535
 couvain 279, 281
 couver 401-402
 crabe 201, 436
 Cracidae 727, 735
 Cranioleuca 730, 740
 crapaud 335-337, 353, 363, 705
 Crapaud-buffle 337, 704
 Crapaud-forgeron 344, 704
 Crapaud-marteau 344, 704
 Crassulaceae 119, 453, 501
 Crateva 451, 497, 550
 Craugastoridae 335, 353, 705, 709
 crécerelle 727
 Crematogaster 280, 285, 660
 Crenuchidae 328, 698, 700
 Crétacé 21
 Creta-de-perú 449, 547
 crête 72, 337, 369
 crevettes 201, 419
 Crewella 667
 Cricetidae 35
 Crinipellis 569, 575
 Crinocerus 647, 650
 Crinum 444, 484, 548
 Criodion 673, 677
 criquet-bambou 260
 criquet-bâton 260
 criquets 251, 253, 255, 260-261, 637
 criquets-bambou 260
 Crista-de-perú 82, 460, 547
 crochet 66, 178, 181, 195, 240, 281, 363-364
 crocodiles 359, 373
 Crocodylia 357, 359, 373, 711, 716, 722
 Crossomitrium 557
 Crotalaria 457-458, 508, 546
 crotale 366, 367
 Crotalinae 364
 Crotalus 364, 366-367, 716, 722
 Croton 69, 82, 120, 456, 505, 549, 551
 Crotophaga 387, 728, 737
 croupion 731
 Cruapé 476, 547
 crustacé 140, 149, 177, 199, 201, 335-336, 419, 572,
 581, 609-610
 Crustacea 199, 201-203, 609, 611
 Cryphaeaceae 557
 Cryptanthus 69, 450, 495
 cryptique 245
 Cryptocercidae 240
 Cryptocercoidae 240
 Cryptocercus 239
 Cryptothecia 572, 581
 Crypturellus 727
 Ctenanthe 464, 518
 Ctenidae 186, 191, 599, 602
 Ctenitis 442, 481
 Ctenoscelis 305
 Ctenus 599, 602
 Cuandu-mirim 431, 759
 Cuculidae 387, 728, 737
 Cucurbitaceae 118, 453, 501, 548-549
 cucurutado 731
 Cuia 63, 69, 72, 383, 443, 547
 Cuiabá 197, 606
 Cuíca 426, 758
 Cuíca-pequena 426, 758
 culminant 19
 Cuniculidae 431, 759, 761
 Cuniculus 431, 759, 761
 Cunoniaceae 118, 454, 502, 550
 Cupania 63, 78, 81-82, 93-94, 476, 539, 546, 550
 Cuphea 462, 515-516
 Cuphotes 675, 683
 Cupiúva 63, 114, 444, 547
 Curaeus 378-379, 401-403, 405, 733, 749, 768, 780
 448, 547
 Curculionidae 304, 307, 674, 680
 Curculionidea 304
 curiango 729
 curió 732
 curutié 730
 cuspidor-de-máscara-preta 730
 cutané 179, 195, 339, 345, 353
 cuticule 225, 255, 284
 Cyanerpes 732, 747
 cyanobactéries 72, 140, 149
 Cyanocompsa 389-390, 733, 748
 Cyathea 66, 442, 480-481
 Cyatheaceae 442, 480-481
 Cyathodium 556, 561
 Cybianthus 472, 534
 Cyclanthaceae 66, 118, 454, 502
 Cyclanthera 454, 501
 Cyclarhis 732, 745
 Cyclocephala 674, 681
 Cyclopedidae 429, 759-760
 Cyclopes 429, 759-760
 Cyclophoridae 590, 592
 Cyclopogon 468, 525
 Cyclopomops 168, 590, 592
 Cyclosorus 443, 483
 Cydnidae 647, 651
 Cymatoderma 570, 577
 Cynophalla 451, 497
 Cynorta 599, 603
 Cyperaceae 29, 31, 67, 69, 76, 78-79, 340, 347, 454,
 502-503, 546, 548, 551

Cyperus 76, 454, 502
 Cyphomyrmex 284, 660
 Cyphonia 648, 653
 Cyprinodontiformes 327, 330-331, 699-700
 Cypotrama 143, 569, 576
 Cyrestinae 687
 Cyrtacanthacridinae 262, 640
 Cyrtocymura 447, 491
 Cyrtopodium 73, 468, 525, 545, 550

D

Dacnis 732, 747
 Dacrycetaceae 144
 Dacrymycetaceae 577
 Dacrymycetales 140
 Dacryomycetaceae 570
 Dacryopinax 144, 570, 577
 Dactylaena 452
 Dactyloidae 368, 713, 718
 Daguerreacris 260
 Dalechampia 77, 456, 505, 551
 Daltonia 557
 Daltoniaceae 557
 Danainae 687
 Danaus 315, 687, 691
 Daphnopsis 71, 478, 542
 dard 306, 776
 Darninae 648
 Dasypodidae 427, 759-760
 Dasypus 427, 759-760
 Dasythemis 614
 Davilla 63, 455, 503, 547, 550
 déboisement 79, 770
 Decapoda 202-203, 611
 déchets 218, 386
 décidu 23-26, 28, 75, 86, 100, 116
 Decimiana 233-234, 626-627
 Dedo-de-anjo 470, 547
 défoliation 261
 défolié 62, 96
 déforestation 21, 129, 280, 296, 374, 768
 défrichements 77
 dégradation 19, 171, 195, 303, 307, 401
 dégradé 66, 79, 80, 166, 279, 363, 411, 771
 déhiscence 91
 Deinopidae 185
 Deinopis 185
 déjections 303, 317, 386, 411
 Delilia 448, 491
 Deltocephalinae 646
 Deltochilum 675, 683
 demi-orange 45
 demoiselle 213, 218, 380, 396
 Dendrocolaptes 729
 Dendrocolaptidae 729, 739-740

Dendrophthora 475, 539
 Dendropsophus 334-335, 339-343, 354, 704-707
 Dennstaedtia 442, 481
 Dennstaedtiaceae 442, 481, 550
 denté 68, 88, 93, 100, 104
 dentelée 128
 Derbidae 647, 651
 Dermanura 418, 753-754
 dermaptères 206
 Dermatonomus 338, 704, 706
 Dermoptera 265
 Deroceras 158
 désert 125, 188, 258
 déshydratation 75, 189, 202, 247
 Desmodium 458, 508
 Desmodontinae 414, 752, 754
 Desmodus 414, 416, 752, 754
 Desmoncus 66, 447, 489
 desquame 75, 100, 111
 dessiccation 125, 132, 340
 détritrus 148, 167, 195, 201, 245, 307
 Diabroctis 675, 683
 Diacranthera 448, 491
 Diactor 647, 650
 diaspores 25, 63, 113, 411, 425
 Diastatops 215-216, 614, 616
 Diatrypa 259
 Dichaea 468, 525
 Dichantheium 471
 Dichorisandra 452, 499
 Dichotomius 675, 683
 Dicliptera 443, 483
 Dicranaceae 72, 117, 557, 562
 Dictyopharidae 647, 651
 Dictyoptera 241
 Didelphidae 425, 758, 760
 Didelphimorphia 437, 758, 760
 Didelphis 425-426, 437, 758, 760
 Diedrocephala 646, 649
 Dihoplotermes 249, 635
 Dilleniaceae 63, 118, 455, 503, 547, 550
 Dilodendron 476, 539
 Dioclea 82, 458, 508, 549-550
 Diodella 473, 535
 dioïque 110
 Diopsittaca 728
 Dioscorea 455, 503
 Dioscoreaceae 117, 455, 503
 Diospyros 455, 503-504, 548
 Diphylla 413-416, 421, 457, 507, 545, 752, 754
 Diplasiolejeunea 555
 Diploglossidae 359, 368, 714, 719
 Diploglossus 368, 714, 719
 diploïde 125
 Diplommatinidae 168

INDEX

- Diplopoda 195, 197, 606-607
diplopodes 193, 195-196, 605
Diplopterys 83, 462
Diploptropis 63, 81-82, 95, 458, 508, 550
Dipluridae 598, 601
Dipsadidae 359, 361, 363, 375, 714, 720-722
Dipsas 361, 714, 720
diptères 206, 218
Dircenna 317, 687, 691
Discothyrea 287, 661
disparition 73, 296, 368, 379, 768
disparu 21, 29, 31, 247, 329
dispersion 25, 63, 81, 85, 88, 126, 139, 146, 183, 206,
214, 402, 403, 425, 435
disséminateur 411, 418
dissémination 146, 149
distique 84, 88, 127-128
disturbance 249
Ditassa 445, 486
diurne 241, 258, 260, 286, 305, 315, 317-318,
328-330, 360-362, 369, 372, 418, 425, 431, 433
Diversitermes 248, 634
doigt 139-140, 148, 306, 339, 344, 345, 349,
427-429, 431, 436, 571, 578, 759
Dolichandra 449, 493
Dolichoderinae 280, 659
Dolichoderus 280, 659
domaine 21-22, 24-26, 29-31, 44, 61, 239, 245, 414-
415, 772, 774-775
domaties 94
domestique 55, 239, 270, 293, 733
dominant 76-77, 79, 206, 239, 288, 344
Donacobiidae 731, 744
Donacobius 384, 731, 744
Donnellia 559
do-re-mi 733
Dormideira 714-715
dorsal 127, 158, 180, 182, 186-187, 239, 240, 256,
338, 340, 349, 366, 369, 416, 420, 431, 436
dorso-latérale 346
dorso-ventralement 195, 239, 260, 329
Dorylinae 279, 281, 659
Doryopteris 443, 482
Dracaena 447, 490
Dracontioides 446, 488
Drepanolejeunea 555, 560
Dryade 382-383
Dryadosaura 369, 713, 717
Dryas 687, 692
dryate 729
Drymaeus 169, 591-592
Drymonia 460, 512
Dryocopus 729, 739
Dryopteridaceae 118, 442, 481
Dugesiidae 157
Duguetia 444
dulçaquicole 201
Dynastinae 307, 310, 674
Dyschoriste 443, 483
Dysithamnus 730, 740
Dysschema 686
- E**
Eacles 315, 318, 322, 689, 694
Eades 253, 261-262, 264
Ebenaceae 119, 455, 503-504, 548
éboulement 47
éboulis 65, 68, 327, 329, 416
Eburodacrystola 673, 677
écaille 110, 130, 315, 317, 321, 361, 363-364, 371
échantillonnage 168, 280, 285, 307
échelle-de-singe 62
Echinanthera 359, 361, 374-375, 715, 720
écholocalisation 411, 417, 419
Eclipta 448
éclosion 201, 218, 225, 232-233, 327, 339-340, 344,
349, 388
éclosions 36
Ecorce 75, 86, 89, 90, 92, 94-95, 97, 98, 99, 100,
101-102, 107, 109, 111-114, 115, 139, 140, 144, 148, 149,
166, 186, 239, 241, 245, 258, 270, 305, 329, 339
écorégions 34, 131
écosystème 23, 129, 158, 183, 190, 201, 206, 245, 279,
354, 379-380, 411, 772
écotones 19
écotype 169, 170
Ectatomma 278, 281-282, 659, 662
Ectatomminae 279, 281, 659
Ectobiidae 240-241, 630-631
Ectoparasitisme 388
ectothermiques 359
Ectrichodiinae 648
écureuil 411, 728
édaphique 21, 67, 75, 76
édapho-climatiques 206
effraie 728
Eichhornia 472, 533, 545
Eira 433, 759, 761
Elaenia 731
Elaeocarpaceae 118, 455, 504, 549
elaiophores 295
elanion 727
Elanus 727, 734
Elapidae 363, 715, 722
Elasmothemis 614
Elateridae 308, 674, 680
Eleocharis 76, 340, 347, 454, 502, 548
Elephantopus 448, 491
élytre 257, 303-304
émarginé 93, 107, 116, 143

- Emballonuridae 412-413, 421, 752, 754
 Emberizidae 732, 747-748
 Emberizoides 402, 733, 748
 Embiratermes 248, 635
 Embiriba 63, 69, 81, 97, 461, 547
 Embiribaçu 97, 461, 547
 Embiriba-verdadeira 461, 547
 emblématique 21, 63, 83, 89, 100, 293, 381, 401
 embranchement 140, 150, 177
 embryon 74, 157, 327
 émergeant 21, 272, 341
 Emmeorhiza 473, 535
 Empidonomus 731, 744
 Enchenopa 648, 653
 enclaves 25
 Encyclia 468, 526
 endémique 19, 21, 26, 28-29, 61, 81-82, 167-168, 185,
 261, 271, 280, 335, 354, 359, 361, 369, 374, 380, 401,
 403, 431, 726
 endogène 146
 endothermiques 359
 Eneoptera 259, 639, 641
 Eneopteridae 259, 639, 641
 enferrujado 731
 engoulevent 729
 Enoploctenus 599, 602
 enracinement 74-75
 Ensifera 253, 256, 638, 641
 Enterolobium 82, 458, 508, 550
 Entiminae 674
 Entimus 305, 674, 680
 Entodontopsis 559, 564
 Entoloma 142, 569, 574
 Entolomaceae 142
 Entolomataceae 569, 574
 entomofaune 293
 entomogame 75
 entomophage 414
 envahisseur 214
 envergure 182-183, 272, 318-319, 379, 414
 envol 303, 388, 392, 402
 Enxundia 459, 547
 enzyme 149, 179, 239, 269
 Eomelipona 296, 666, 668
 épaule 419, 428
 éperon 73, 116
 Ephebopus 180-181, 190
 épémère 127, 139, 141, 206
 Epicauta 674, 681
 Epicharis 293
 Epicrates 360, 714, 719
 épidémiologique 270, 414
 Epidendrum 73, 81-82, 121, 468, 526
 épiderme 130, 417
 épifamilles 240
 épigénétique 79
 épigyne 182
 Epimelitta 673, 677
 épine 79, 185, 223, 232-234, 257, 259, 261-262,
 273, 318, 364
 épineuses 19, 26, 61, 66, 71, 78, 79, 233, 272, 315,
 352, 384, 395
 épiphyllle 125, 127, 131-132
 Epiphyllum 73, 450, 496
 épiphyses 234
 épiphyte 69, 70, 71, 74, 76, 125-126, 129, 130, 131-
 132, 149, 282, 344
 épixyle 132
 Eptesicus 420, 753
 équatorial 57
 Eragrostis 471, 531, 546
 Erebidæ 322, 686
 Erebinæ 686
 Erechites 448, 491
 Erethizontidae 431, 437, 759, 761
 Eriocaulaceae 66, 73, 118-119, 455, 504
 Eriophora 185, 598, 601
 Eriotheca 62, 71, 82, 96, 309, 463, 517, 549
 erismature 727
 érosion 46, 62, 72, 75, 129, 140
 erronée 165, 232
 Erva-de-rato 69, 474, 547
 Eryphanis 688, 692
 Erythemis 614, 616
 Erythrina 79, 168, 338, 458, 508, 549
 Erythrinidae 328, 698, 700
 Erythrodiplax 212, 614, 616
 Erythrolamprus 361-362, 715, 720
 Erythroxylaceae 77, 81, 117, 120, 456, 504, 550
 Erythroxylum 77, 81-82, 120, 456, 504, 550
 Escada-de-macaco 62-63, 459, 547
 escargot 157, 165-167, 168, 361
 Eschweilera 63, 69, 71, 81, 97, 461, 514, 547, 550
 Escorpião 599
 Escorpião-de-bromélia 599
 Esenbeckia 475, 538
 espanta-boiada 728
 Espinha-de-cigarra 477, 547
 Espinheiro 459, 547
 espirito-santo 727
 essaim 776
 Estola 673
 estrelinha 729
 estrelinha-preta 730
 Estrilda 733
 Estrildidae 733
 étagée 68, 74, 113, 390
 étamines 69, 75, 78
 étang 76, 215, 340-341, 343, 344, 345-346, 351,
 352, 353, 361, 373

INDEX

- Etheostomatinae 328
 étho-écologiques 405, 780
 étiage 55, 327
 étoiles deTerre 146, 571
 étrangleur 70, 90
 Euathlus 181
 Eubliastes 639, 642
 Eucalyptaceae 133
 eucalyptus 30
 Eucerini 667
 Euchroma 309, 673, 676
 Euconulidae 592
 Eugenia 75, 117, 137, 151, 466, 522-523, 567-568
 Eugonus 672, 676
 Eumastacidae 260, 264, 639, 642
 Eumastacids 264
 Eumastacoidea 260, 639
 Eumorpha 689
 Eunica 687, 690
 Eupetomena 729, 738
 Euphonia 732, 745
 Euphorbia 73-74, 77, 456, 505-506, 545, 550
 Euphorbiaceae 66, 69, 73-74, 77, 117-118, 120, 441, 456, 505-506, 545, 549-551
 Euphractus 427, 759-760
 Euptoieta 688, 692
 Eurema 688, 693
 Eurycotis 239
 Eurystyles 468, 526
 Euterpe 66, 83, 447, 489, 548-549
 évapotranspiration 73
 évêque 389, 733
 Evolvulus 453, 499
 excrément 253, 273, 297, 307
 excroissance 223, 232, 234, 344-345
 exogène 327, 330
 exondée 28
 exosquelette 271
 exsudat 433
 Extatosoma 226
 extinction 66, 83, 165, 307, 349, 373, 379-381, 389, 726
 extra-calicinales 87, 295
 extra-floral 282
 extra-tropicale 31, 51
 exuvie 177, 181, 213, 225, 271, 272
- F**
- Fabaceae 25-26, 29, 62-63, 65, 69, 71, 74, 78-79, 81, 86, 95, 102, 111, 117-119, 168, 272, 305, 338, 441, 457, 506-512, 545-551
 Fabroniaceae 557
 falcão-de-coleira 727
 Falco 404, 727, 735, 779
 Falconidae 727, 735
- Falsa-coral 715
 Farmácia-da-mata 100
 fasciculé 84
 faucheur 186
 faucon 391, 727
 fauvette 729
 Favinha 63, 71, 459, 547
 Favolaschia 569, 575
 Favolus 145-146, 570, 577
 fécal 247, 271, 308, 386
 fécondation 225, 279, 383
 féconder 69, 157, 182, 245, 284, 336, 344
 feldspath 44
 fémur 180-181, 253, 254, 257, 259
 fer-de-lance 414, 417
 ferrallitique 47, 49-50, 72
 ferrallitisation 47, 49
 ferreirinho-de-cara-canela 731
 ferreiro 730
 ferro-velho 732
 Ferussaciidae 168, 591, 593
 Ficus 65, 68, 70, 466, 522, 547
 Fidicina 272
 fi-fi-verdadeiro 732
 figue 146
 Figueiras 65
 Figuier 65, 70
 figuinha-de-rabo-castanho 732
 filet 218, 297, 417, 774
 filiformes 223, 317
 filipe 731
 filtrer 70, 274, 338
 Fissidens 557, 562
 Fissidentaceae 557, 562
 flagelle 239, 255
 Flammulina 569, 576
 Flatidae 647, 651-652
 Fleischmannia 448, 491
 Fluvicola 731, 743
 fogo-apagou 728
 follicule 84, 101
 forcipules 195
 Formicaridé 379, 401
 Formicariidae 730, 741
 Formicidae 279, 285, 287-288, 658-659, 662-663
 Formicinae 282, 659
 Formicivora 730
 formiga 287-288, 661
 Formiga-bode 659
 Formiga-de-correição 659
 Formiga-de-estalo 661
 Formiga-tartaruga 660
 Formiga-tecelã 659
 formigueiro-de-cauda-ruiva 730
 Forpus 728, 737

- Fossombronia 555
 Fossombroniaceae 555
 Fotaco 68
 fouisseur 259, 335, 338, 360, 361, 363, 368
 fourmi 280-281
 fourmi-de-feu 285
 fourmi-légionnaire 281
 Fourmilier 424, 428-429, 759
 fourmilière 279-280, 282-285, 286, 287
 fourmis-voleuses 285
 fourmi-tisserande 282
 Fournaridés 379
 ournier 400, 730
 frade-fedorento 186
 fragmentation 125, 131-132, 134, 185, 401
 fragmenté 19, 24, 132, 143, 279, 285
 frangipanier 77
 frango-d'água 728
 Frei-jorge 78, 449, 547
 Frieseomelitta 296, 666, 668
 Fringilidés 379
 Fringillidae 733, 749
 frugivore 307, 315, 414, 417-419
 Frullania 127-128, 555, 560
 Frullaniaceae 555, 560
 fruxu-do-cerradão 730
 Fuirena 79, 454, 502
 Fulgora 268, 272, 647, 652
 fulgores 267, 645
 Fulgoridae 271-273, 647, 652
 Funariaceae 133
 fura-barreira 729
 Furão 433, 760
 Furcraea 447, 490
 Furnariidae 730, 740
 Furnarius 400, 405, 730, 740
 Furta-cor 473, 547
 fusiforme 260
 fusules 182
- G**
- Gabiru 47
 GAGC 441, 444-445, 448, 452-453, 455-457, 461, 463, 466, 469-470, 473-474, 476-478
 Gaipuna 63, 467, 547
 Galbula 729, 739
 Galbulidae 729, 739
 Galea 430-431, 759, 761
 Galictis 433, 435, 760-761
 Gallinula 728
 galo-da-mata 730
 galo-de-campina 732
 galo-do-campo 731
 Gameleira 68, 466, 547
 Gameleiro 466, 547
 gamètes 182
 gamétophyte 125, 129, 554
 Gamochaeta 448, 491
 Gampsonyx 727, 734
 Ganoderma 570, 577
 Ganodermataceae 570, 577
 garça-branca-grande 727
 garça-vaqueira 727
 Garcinia 452, 498, 545
 Gargaúba 449, 547
 garibaldi 733
 garrincha 731
 garrinchão-pai-avô 731
 Gasteropoda 590
 Gastheracantha 185
 Gastrocoptidae 168
 gastro-intestinales 141
 gaturamo-verdadeiro 732
 gavião-cabeça-de-urubu 727
 gavião-carijó 727
 gavião-coleira 727
 gavião-da-beira-de-estrada 727
 gavião-de-cauda-curta 727
 gavião-de-rabo-barrado 727
 gavião-de-rabo-branco 727
 gavião-do-pescoço-branco 727
 gavião-pedrês 727
 gavião-pernilongo 727
 gavião-pombo-grande 727
 gavião-preto 727
 gaviãozinho 727
 Geastraceae 146, 571, 578
 Geastrales 140
 Geastrum 146, 571, 578
 Gekkonidae 369, 375, 713, 717
 Gelastocoridae 647, 652
 Genipa 473, 535, 547
 Genipapinho 475, 547
 Genipapo 473, 547
 génital 157, 177, 182, 214, 225, 240, 269
 Gentianaceae 66, 76, 80, 118, 460, 512
 Géocoucou 388, 728
 Geometridae 318, 686, 690
 Geometrinae 686
 géophytes 29
 Geoplanidae 158, 586-587
 Geoplaninae 156-159, 586
 Geotrygon 394, 728, 737
 Geranoaetus 727, 734
 Geranospiza 727, 734
 Gerridae 647, 652
 Gesneriaceae 73, 82, 117-118, 460, 512, 547
 gibão-de-couro 731
 Gibasis 453
 Girardia 157

INDEX

- Gito-branco 465, 547
glande 87, 102, 178, 182, 187, 188, 195, 295, 336-337, 363-364, 413, 417
glandulaire 413-414
Glaucidium 728, 737
Glaucis 383, 729, 738
Gleysol 47, 50, 51
Glossophaga 415, 752, 754
Glossophaginae 415, 421, 752, 754
glutamate 179
glycoprotéines 413
Glyptotermes 247, 634
Gnamptogenys 281, 659
gneiss 25-26, 44, 72
gneissiques 62
gobemoucheron 732
gobies 328
Goeppertia 464, 518
Goiabinha 467, 547
golinho 732
Gomphaceae 570, 577
Gomphales 140
Gomphocerinae 262
Gondwana 43, 56
Gongrocnemis 639, 642
Goniosomatinae 599
Gonolobus 445, 486
Gonyleptidae 187, 599, 603
gosiers 387
Gouania 473, 534, 547
gousse 71, 95, 102, 111
Grand tardivole 402, 733
Grande-morcego-orelha-redonda 416
granite 25, 26, 44, 47, 49
granitique 44-45, 72
granivore 270, 414
graveteiro-do-brejo 730
grèbe 727
grégaire 63, 65, 66, 81, 84, 86, 101, 116, 253, 261, 401
Grenouille-chien 352, 705
grenouille-singe 349
grès 21
griffe 182, 232, 413, 419, 427-431
grillon 251, 253-255, 257-259, 637
Grimmiaceae 133
grimpar 380, 729-730
grisin 380, 730
grison 433, 435, 760
Groutiella 558, 563
GRPT 441, 443-445, 447, 450-452, 454-462, 464, 466-467, 469-470, 472-479
grues 392
Gryllidae 258-259, 263-265, 638, 641
Gryllidea 264
Gryllinae 258, 639
Grylloidea 257, 264-265, 638
Gryllotalpidae 257, 259-260, 639, 641
Gryllotalpoidea 264
Gryllus 258, 264, 639, 641
Guabiraba 467, 548
Guabiroba-de-quina 466, 548
Guadalajara 197, 606
Guadua 76, 471, 531
Guapeba 477, 548
Guapira 63, 81, 98-99, 467, 524, 550
guaracava-de-barriga-amarela 731
guaracava-grande 731
guaracavuçu 731
Guaraipo 296, 666
Guardião 454, 548
Guarea 74, 465, 520, 548
Guaribas 32, 52-53, 121, 405, 551, 769, 780
Guaru 330, 699
Guatteria 63, 445, 485, 549
Guaxinim 436, 760
Guazuma 463, 517, 548-549
guêpe 206, 255, 286, 389
Guettarda 473, 536, 545
Guia 35, 119, 219, 274, 354, 404, 749
guira 386-387, 728, 732, 737, 747
guit-guit 732
guppy 330
Gurania 454, 501, 548
guraracava-de-olheiras 731
guriatã-cassaco 732
guriatã-verdadeiro 732
Gymnetis 674, 681
Gymnodactylus 370, 713, 717
Gymnophiona 335
Gymnophthalmidae 359, 369, 375, 713, 717
Gymnosiphon 66, 450, 496
Gymnospermae 30
Gymnotidae 698, 700
Gymnotiformes 329, 698, 700
Gymnotus 329-330, 698, 700
Gynacantha 215, 614, 616
- ## H
- Habenaria 73, 468, 526-527
habitus 63, 256
Haddadus 353-354, 705, 709
Hadronyche 179
Halictinae 293-294, 667
Hamadryas 320, 687, 690-691
Hammotostylus 304
Handroanthus 62-63, 83, 100, 449, 493, 548
Hapalopus 181
Hapigia 687
haploïde 125

Happia	591, 593	Heteropterys	462-463, 516
Harpalejeunea	555	Heterotermes	247, 634-635
Hedychium	479, 545, 548	Himatanthus	77, 101, 445, 486, 545
Heilipus	674, 680	Hippeastrum	79, 444, 484, 546
Heimiomyces	569, 575	Hippocratea	451, 497, 547
Heisteria	467, 524	Hippopsis	673
Helicina	590, 592	hirondelle	400, 729, 731
Helicinidae	590, 592	Hirtella	83, 451-452, 498, 546
Heliconia	66, 460, 512, 549	Hirundinea	400, 731, 743
Heliconiaceae	66, 117-118, 460, 512, 549	Hirundinidae	731, 744
Heliconiinae	322, 687	Hohenbergia	450, 495
Heliconius	320-321, 688, 692	Homalinotus	674, 680
Helicops	361, 715, 721	homochromie	223, 232
Helicostylis	466	Homoeomma	181
Heliomaster	729	Hookeriaceae	557
héliophile	77, 96	Hoplias	328, 698, 700
Heliothyx	73, 729, 738	Hoplopyga	674, 681
Heliotropium	449, 494, 547	Horiola	648, 653
hélrophytes	214, 338	hôte	141, 165, 201, 271, 283, 296, 320, 388, 402
hématite	49	humus	72, 201, 256
hématophage	271, 411, 414-415	Hydrobiidae	167
Hemiceras	687	Hydrocleys	444, 484
Hemiceratinae	687	Hydrocotyle	446, 489
Hemidactylus	369, 713, 717	Hydrolea	460, 512
hémi-épiphytique	66	Hydroleaceae	118, 460, 512
Hemileucinae	689	hydrophytes	214
hémimétabole	269	Hydropus	569, 575
Hemiphileurus	674, 681	Hyeronima	470, 529, 548
Hemiptera	267, 269, 274-275, 287, 645-646	Hygrocybe	142, 569, 574
Hemirrhagus	191	Hygrophoraceae	142, 569, 574
Hemithraupis	386, 732, 747	Hylaeomys	430, 759-760
Hemitriccus	381, 731, 742	Hylaeosoma	294, 667
hémolymphe	182, 269	Hylesia	689
hémorragies	141	Hylidae	335, 339, 349, 354-355, 704, 706-708
Henicodium	558	Hylinae	339, 704
Hepaticae	133	Hylomyrma	286, 660
hépatique	125, 127-132, 554, 560	Hylophilus	732
Heptapteridae	329, 698, 700	Hymenaea	272, 458, 508, 548
Heraclides	315-316, 688, 693	Hymenochaetaceae	570, 577
hermaphrodites	157	Hymenochaetales	140
héron	392, 727	Hymenochaete	145, 570, 577
Herpetotheres	391, 727, 735	Hymenoptera	277, 279, 287-288, 291, 295, 298, 657, 665
Herpothallon	149, 572, 581	hyménoptères	73, 206, 239, 255, 279
Herpsilochmus	730	Hyophyla	558
Hesperiidae	686, 690	Hyperaeschra	687
Hesperiinae	686	Hyperbaena	80, 119, 465, 521
Hesperioidea	317, 322	Hypercompe	686, 690
Hetaerina	217, 615, 617	Hypericaceae	78, 117, 460, 513, 548
Heterocampinae	687	hypertension	364
hétérocères	315, 317-318, 322	hyphes	139
Heterodermia	572, 580-581	hypodermique	78
Heteropachylinae	600	Hypolytrum	454
hétérophyllie	68	Hypoconera	286, 661
Heteroptera	269	Hypoxidaceae	118, 460, 513
hétéroptères	269	Hypoxis	460, 513

INDEX

- Hypoxylon 149, 571, 578-579
 Hyptis 79, 461, 513
- I**
- Ibijau 384-385, 728
 Ibis 404-405, 727
 Ichnanthus 471, 531
 Icteridae 733, 748-749
 Ictéridé 388, 401, 402, 405, 780
 Icterus 400, 733, 749
 If 190
 Igapó 21, 55
 Iguana 369, 713, 717
 Iguanidae 713, 717
 Ilex 79, 120, 446, 487
 Imantodes 361, 715, 721
 Imbaúba 77, 478, 548
 Imbê 66, 446, 548
 immature 75, 84, 184, 233, 388
 immunisé 361, 363
 imparipenné 86, 89, 93-95, 112, 114-115
 indicateur 149, 201, 206, 286, 307
 infection 189, 270-271, 275
 inflorescence 66, 69, 71, 73, 75, 78, 86-87, 92-94, 96, 98-99, 100-101, 102, 106, 107-111, 114-116
 infrutescence 66, 93, 109
 Inga 65, 76, 82, 102, 458, 508-509, 548
 Ingá 340, 343, 458, 548
 Ingá-branca 458, 548
 Ingá-caixão 458, 548
 Ingá-de-porco 102, 458, 548
 inhambu-chintã 727
 inhambu-chororó 727
 inhambu-pé 727
 inondé 21, 28, 65, 67, 76, 201, 337
 insectes-bâton 223, 260
 insecticides 179, 183
 insectivore 281, 308, 411, 413-414, 416, 418-420, 428
 inselberg 26, 33, 120, 166, 171
 interglaciaires 23
 Intertropicale 51, 216, 279
 intestinal 157
 intestinaux 239
 intoxication 141
 intumescence 362
 invasive 160, 286
 invertébré 157, 159, 178, 195, 239, 253, 281, 335, 337, 368
 Ipê 100, 449, 548
 Ipê-roxo 449, 548
 Ipiranga 207, 263, 638
 Ipomoea 73, 453, 500
 Iresine 444, 484
 Iridaceae 72, 117-118, 460, 513
 irisé 360
- Ischnnura 217
 Ischnosiphon 66, 464, 518, 551
 Ischnura 615
 Isochilus 468, 527
 Isognathus 689
 Isoptera 231, 243, 249, 633
 Isopterygium 558
 Itaimbezinho 30
 Ithomia 687
 Ixora 81, 103, 474, 536, 548
- J**
- jacamar 395, 729
 jacana 728, 736
 jaçanã 728
 Jacanidae 728, 736
 Jacaranda 71, 100, 449, 493, 546, 548, 551
 Jacaratia 451, 497, 549
 jacaré 373
 Jacaré-do-papo-amarelo 716
 Jacquemontia 453, 500
 jacquier 79, 305
 jacú 727
 jacupemba 727
 Jaegerina 126, 558, 563
 Jaguarana 457, 548
 japacanim 731
 Jaqueira 79, 133, 466, 548
 Jararaca 715
 Jararaca-verde 715
 jararaquinha 714-715
 Jasmim 479, 548
 Jataí 292, 297, 666, 776
 Jatobá 272, 458, 548
 Jatropha 456, 506
 Jenipaparana 81, 103, 474, 548
 Jequié 43, 207, 287, 658
 Jequitiranabóia 272, 647
 Jeremoabo 27
 Jesus-meu-deus 733
 Jibóia 714
 JLCL 441, 445-446, 448-449, 451, 453-454, 456-457, 460, 464-465, 468-473, 477, 479
 Joá 473, 548
 João 32, 117, 119, 207-208, 249, 330, 374, 388, 437, 440, 634, 758, 777-779
 João-bobo 729
 João-corta-pau 729
 João-de-cabeça-cinza 730
 João-de-pau 730
 João-do-barro 730
 Joazeiro 25
 Joncs 342
 Juçara 447, 548
 Juiaparus 673

Junco 76, 340, 342-343, 348, 454, 548
 Junco-manso 76, 454, 548
 Junonia 688, 693
 Jupará 435, 760
 Jurema 459, 548
 juriti 728
 juriti-gemeadeira 728
 juriti-pupu 728
 juriti-verdadeiro 728
 Jurubeba 477, 548
 Juruena 18
 juruviara 732
 juruviarinha 732
 Justicia 443, 483
 juvenil 170, 180, 182-183, 184, 188, 253, 259,
 269, 329, 361, 369, 373

K

Kalanchoe 453, 501
 Kalotermitidae 247, 634
 kaolinite 47
 Kentropyx 359, 371-372, 714, 718
 kératinisé 352
 Kerodon 270
 Kinkajou 435-436, 760
 Kinosternidae 373, 716, 722
 Kinosternon 373, 716, 722

L

Labidus 281, 659, 662
 Labiatermes 246, 248-249, 635
 Lachesis 358-359, 364, 366, 374-375, 716, 722
 Lacre 78, 460, 548
 Lactocollybia 569, 575
 ladrão 733
 lagartixa 713
 Lagoa 41-43, 46, 49, 55, 76, 171, 327, 340, 342-
 343, 348, 779
 Lagria 675, 683
 Lagriinae 675
 Lajedo 340, 342
 Lajeiro 343, 370
 Lamanonia 454, 502, 550
 lambe-olhos 666
 Lamiaceae 74, 79, 118, 460, 513, 547, 550
 Lamproblattidae 240
 Lantana 78, 82, 478-479, 543-544, 546
 Lanthanomelissa 293
 lapachol 100
 Laranjinha 78-79, 475, 548
 Lasiacis 471, 532
 Lasiodora 176, 180-181, 183-184, 598, 601
 Lasiurus 420, 753
 Laterallus 728, 736
 laterisation 47

latérite 21, 49-50
 Lathrotriccus 731, 743
 Latipes 590
 Latrodectus 179-180, 186
 Lauraceae 30, 63, 71, 81, 108-109, 119, 461, 513-514,
 548
 lava-bunda 213
 lavadeira 213, 731
 lavadeira-de-cabeça-branca 731
 lavadeira-de-cara-branca 731
 lavadeira-mascarada 731
 Lava-pé 660
 Lecanorales 140
 Lecythidaceae 63, 68-69, 71, 81, 97, 104, 118, 170, 461,
 514, 547, 550
 Lecythis 63, 68, 82, 104-105, 170, 461, 514, 550
 Legatus 387, 731, 743
 légumineuses 286, 318
 Leiosauridae 370, 713, 718
 Leiteiro 476, 548
 Lejeunea 555
 Lejeuneaceae 127-128, 555, 560
 Lembophyllaceae 557
 Lentibulariaceae 73, 76, 118, 461, 514-515
 lenticelle 107
 lenticule 215, 218, 327
 Leonotis 79, 461, 513, 547
 Lepidaploa 448, 491-492
 Lepidocolaptes 730, 740
 Lepidopilidium 558
 Lepidopilum 558
 Lepidoptera 313, 322, 685-686
 Lépidoptères 181, 315, 317, 322, 416
 Lepidoziaceae 555, 560
 Lepiota 568, 574
 Leposoma 369, 374-375, 713, 717
 Leptagrion 217, 219, 615, 618
 Leptinaria 591, 593
 Leptodactylidae 335, 351, 705, 708
 Leptodactylus 351-352, 705, 708
 Leptodeira 361, 715, 721
 Leptodon 381, 727
 Leptogenys 286, 661
 Leptogium 572, 580
 Leptolejeunea 555
 Leptomicrurus 363
 Leptophis 360, 714, 719
 Leptopogon 399, 731, 742
 Leptotila 728, 736
 Leptotrema 572, 581
 Leptysmiinae 262
 Lestes 218, 615, 618
 Lestidae 218, 615, 618
 Lestrimelitta 296, 666
 létale 178-179

INDEX

- léthargique 361, 370
 Lethocerus 269, 646, 649
 Letis 322, 686
 Leucobryaceae 557, 562-563
 Leucobryum 130, 557, 562
 Leucocoprinus 141, 568, 574
 Leucolejeunea 555
 Leucoloma 557, 562
 Leucopternis 727
 Leurotrigona 296, 666
 lèvre 329, 342, 417, 419
 levure 284, 307
 lézard-paresse 370
 lézard-serpent 368
 liane 62-63, 66, 68-69, 78, 80, 360, 396
 libellule 211, 213, 217, 219, 613
 Libellulidae 214-215, 614, 616-617
 Libidibia 82, 458, 509, 549
 Libytheana 688
 Libytheinae 688
 Licania 83, 106, 452, 498, 546
 lichen 149
 Lichenes 117
 lichénisé 139-140, 144, 149, 568, 571
 Lichenomorpha 257, 639, 641
 lichens 71-73, 137, 139-141, 149, 232, 257, 318,
 382-383, 567-568, 571-572, 579, 581
 Licuri 447, 548
 Ligypterus 259
 Lilloiconcha 592, 594
 Lilo 444, 548
 limace 157, 158, 165, 361
 Limão 666
 limbe 66, 73, 92, 383
 Limenitidinae 688
 Limnadiidae 201-203, 610-611
 limnicole 159
 limoneux 21, 28
 limonite 47
 Linaceae 462, 515
 Lindernia 462, 515
 Linderniaceae 118, 462, 515
 Lindsaea 442, 481
 Lindsaeaceae 442, 481
 Linepithema 279-280, 659
 Lingua-de-leão 451, 548
 língua-longa 415, 752
 linguliforme 130
 Linothele 598, 601
 Linum 462, 515
 Liophis 361
 Liparis 468, 527
 Liphistiidae 177
 Lirimiris 687
 Lissamphibia 333, 703
 Listroscolididae 639, 642
 Listroscolidinae 253, 256-257, 639
 lithophytique 72
 lithosols 26, 31
 lithosphère 47
 litière 47, 158-159, 165-168, 170-171, 232, 234,
 241, 245, 247, 258, 280-281, 285-286, 320, 353, 361, 363,
 369, 371, 395
 Liturgusidae 231
 LN 441-479, 556-559, 571
 Lobariaceae 572, 580
 Lobelia 451, 496
 Lochmaeocles 673, 677
 Lockhartia 469, 527
 locomoteur 177, 318, 338, 359, 368, 411, 414
 Loganiaceae 69, 119, 462, 515, 546
 lombric 335
 Lonchocarpus 458, 509, 549
 Lonchophylla 415, 752, 754
 Lonchorhina 416, 752, 754
 longicorne 305, 310
 Lonomia 689
 Lophocolea 128
 Lophocoleaceae 555, 560
 Lopholejeunea 555
 Lophornis 729
 Lophostoma 416, 753
 Loranthaceae 117, 462, 515
 Loricariidae 329, 698, 700
 lotique 217, 327
 louanges-à-Dieu 231
 loup 139, 436, 760
 Louro 71, 461, 548
 Louro-babão 108, 461, 548
 Louro-branco 63, 461, 548
 Louro-caixão 461, 548
 Louro-cajueiro 460, 548
 Louro-camaçari 461, 548
 Louro-carvão 455, 548
 Louro-cedro 460, 548
 Louro-pimenta 81, 461, 548
 Louro-preto 455, 548
 Louro-verdadeiro 109, 461, 548
 louva-a-deus 231, 235
 Loxa 648, 654
 Loxosceles 179-180, 186, 190-191
 lucifuge 195
 luciole 308
 Ludwigia 467-468, 524-525
 Luehea 63, 82, 463, 517, 545
 Lundia 449, 493, 546-547
 Lurocalis 729, 738
 Luteostriata 157
 Lutosa 256, 638, 641
 Lutosinae 256, 638

Lycaenidae 322, 686, 690
 Lycianthes 477, 541
 Lycoderides 648, 653
 Lycoperdon 570, 578
 Lycopodiaceae 442, 481
 Lycosidae 185
 Lygaeidae 647, 652
 Lygodiaceae 442, 481
 Lygodium 442, 481
 Lythraceae 118, 462, 515-516

M

Mabea 66, 457, 506
 Mabuaya 371, 374-375, 714, 718-719
 Mabuyidae 375
 Mabuyinae 375
 Maçaranduba 476, 548
 Maçaranduba-branca 470, 548
 Macaxeira 467, 548
 Machaerium 458, 509, 549
 Machetornis 731
 Macroductylus 674, 681
 Macrodonia 673, 677
 macroinvertébrés 201
 Macrolepiota 568, 574
 Macromitrium 558, 563
 macromycètes 139-142, 144-146, 148, 568
 Macropophora 673, 678
 Macrothemis 614, 616-617
 mãe-da-lua 728
 magnésium 29, 47
 Malacofauna 172
 malacofaune 165-168
 Malacostraca 610-611
 Malanea 474, 536, 545
 malaria 411
 Malha-de-sapo 375
 Malícia 79, 80, 458, 549
 Mal-me-quer 448, 478, 549
 Malpighiaceae 29, 63, 78, 87, 117, 295, 462, 516, 549
 Malvaceae 62-63, 71, 96, 117-118, 441, 463, 516-518,
 545-546, 548-549, 551
 Malva-preta 463-464, 549
 Mamajuda-preta 455, 549
 Mamangava 295, 667
 Mamão-de-guariba 477, 549
 Mamão-jaracatiá 451, 549
 mamelles 426
 Mammalia 407, 421, 423, 437, 757
 mammifère 23, 28, 179, 181, 255, 269-270, 335-336,
 359-361, 366, 371-372, 389, 407, 411, 414, 417, 420, 423,
 425, 436, 752, 757-758
 Manacá 477, 549
 Manacus 730, 741
 manakin 730

Mandacaru 74, 270, 343, 450, 549
 Mandevilla 73, 445, 486, 549-550
 mandibule 245, 247-249, 256-257, 279, 281, 283
 Manduca 689
 Manduri 666
 Manettia 474, 536
 Mangifera 79, 402
 manguier 79, 338, 402
 Manilkara 476, 540, 548
 manioc 54
 mante 229, 231-234, 625
 Mantidae 231, 233-235, 626-627
 Mantodea 229, 231, 234-235, 625-626
 Mantoididae 231
 Mão-pelada 436
 Maraca 181
 maracanã-nobre 728
 Maracujá 469, 549
 Maranta 464, 518
 Marantaceae 66, 71, 77, 118, 464, 518-519, 550-551
 Marasmiaceae 142-143, 569, 574-575
 Marasmiellus 569, 575
 Marasmius 138, 142-143, 151, 569, 575
 Marcgravia 66, 464, 519
 Marcgraviaceae 66, 118, 464, 519
 Marchantia 127, 129
 Marchantiophyta 127, 133
 Marchesinia 555
 marécages 76, 340
 marécageux 28, 62, 65, 66, 76, 79, 327, 329, 343, 384,
 401, 402
 Margaritaria 470, 529
 Margaritopsis 474
 maria-cavaleira 731
 maria-da-copa 731
 maria-do-nordeste 731
 marianinha-amarela 731
 mariquita 732
 Marlierea 466, 523, 546
 Marmelada 296, 666
 Marmeleiro 69, 456, 549
 Marmosa 426, 758, 760
 marouette 728
 Marpesia 687, 691
 Marsdenia 74, 445, 486
 Marsupialia 425, 437, 758
 marsupiaux 425, 758
 marsupium 425
 martim-pescador-grande 729
 martim-pescador-pequeno 729
 martim-pescador-verde 729
 Martinet 395, 398, 729
 martin-pêcheur 729
 Martre 433, 759
 Mascarenhas 57

INDEX

- masticateur 253
 matações 68
 Matayba 476, 539, 546
 maturation 316
 mature 69, 75, 97, 140, 148, 269
 Mau-vizinho 458, 549
 Maytenus 63, 81-82, 107, 451, 497, 546
 mécanorécepteurs 177
 Mecistogaster 218-219, 615, 618
 Meconematinae 253, 256
 Megachile 294, 667
 Megachilinae 293, 667
 Megachiroptera 411
 Megaloblatta 239
 Megalobulimus 164, 170-172, 591, 594
 Megalomymex 285, 660
 Megalopta 294, 667-668
 Megalopygidae 687
 Megarynchus 731, 743
 Megascops 728, 737
 Megasoma 307-308, 310, 674, 681
 Megathyrus 471, 532
 Melanoplinae 262
 Melãozinho 454, 549
 Melastomataceae 29, 65, 71, 73-75, 77, 117-118, 464, 519-520, 550
 Meliaceae 71, 74, 89, 117-118, 465, 520-521, 546-548, 550
 Melinis 471, 532, 546
 Melipona 296, 666, 668, 775, 776
 mélipones 63, 78, 293, 776
 Méliponiculture 293, 776
 Melissoptila 294, 667-668
 Melochia 463, 517, 549
 Meloidae 674, 681
 Melolonthidae 309, 674, 681-682
 Melolonthinae 674
 Membracidae 271, 273-274, 648, 653
 Membracinae 648
 membrane 146, 339, 343, 386, 411, 413-420
 membraneux 95, 141, 213, 269, 303, 368
 menacé 24, 25, 83, 131, 171, 180, 223, 224, 249, 269, 280, 285, 307, 349, 363, 373-374, 379-381, 389, 403, 431, 770
 Mendoncia 443, 483
 Menispermaceae 69, 80, 118-119, 465, 521
 Menyanthaceae 76, 118, 465, 521
 mergulhão-caçador 727
 mergulhão-pequeno 727
 merle 379, 389, 394, 732
 Merremia 453, 500
 Meruliaceae 570, 577
 Mesadenella 469, 527
 Mésoprotérozoïque 43
 Mesosphaerum 461, 513
 Mesothelae 177
 métallique 184, 216, 232, 304, 308-309 369, 371
 métamorphique 25, 43, 44, 168
 métamorphose 253, 255, 335-336, 339, 353
 méta-thorax 223
 méthane 50
 Metzgeria 556
 Metzgeriaceae 556
 Miathyria 216, 614, 617
 Miconia 65, 71, 75, 77, 82, 464, 519-520, 550
 Micoureus 426, 758, 760
 Micrablepharus 369, 713, 717
 Micrathena 185, 598-599, 601
 Micrathyria 216, 614, 617
 micro-arthropodes 286
 microbate 732
 Microcerotermes 249, 635
 Microchiroptera 411
 microclimatiques 131
 micro-crustacés 157
 micro-environnementale 335
 Microgramma 442, 481
 microhabitat 131, 168, 171, 214, 218
 Microhylidae 335, 338, 704, 706
 microlépidoptères 317
 micro-miroirs 321
 micro-mollusque 166-167, 168
 micromycètes 139
 Micronycteris 416, 753-754
 micro-organismes 72, 81, 129, 239, 279, 329, 338
 Micrurus 361, 363-364, 715, 722
 miel 293, 296-297, 433, 775-776
 migmatites 44
 migration 50-51, 253
 migratrice 216
 Mikania 448, 491
 Milho-de-urubu 75, 446, 549
 mille-pattes 177, 195
 millipèdes 195
 Milvago 727, 735
 mimétique 257, 260, 305, 317-318, 320, 402
 mimétisme 223-224, 232, 260, 306, 315, 321, 343, 345
 Mimidae 731, 744
 Mimosa 78-80, 120, 458-459, 509-510, 548-550
 Mimus 731, 744
 Minador 55
 Mionectes 396, 731, 742
 Mirim 666
 Mirindiba 452, 549
 Mitracarpus 474, 536
 moineau 733
 moisissures 100, 165
 Moleque-duro 450, 549
 Mollinedia 466, 521

- Mollusca 163, 589
 mollusque 129, 163, 165-168, 171-172, 336, 373, 436, 589-590
 Molothrus 388, 402, 733, 748
 Momordica 454, 501, 549
 Monimiaceae 118, 466, 521
 monogyne 286
 monogynie 279
 monophylétique 359
 monospermes 71
 Monstera 66, 446, 488, 548
 Moquiniastrum 75, 448, 491, 546
 Moraceae 63, 65, 68, 71, 79, 117-118, 305, 466, 521-522, 547-549
 Morcego 415, 421, 752-753
 Morcego-borboleta 753
 Morcego-borboleta-avermelhado 420
 Morcego-borboleta-escuro 420
 Morcego-comedor-de-rã 417
 Morcego-de-ombros-amarelos 419
 Morcego-focinhudo 415
 Morcego-fruteiro 418
 Morcegolábio-duplo 419
 Morcego-linha-branca 418
 Morcego-narigudo 413
 Morcego-nariz-de-lança 416-417, 753
 Morcego-pescador-grande 419, 753
 Morcego-vampiro 752
 Morcego-vampiro-comum 414
 Morcego-vampiro-perna-peluda 414, 752
 Morcego-vermelho 420, 753
 Mororó 457, 549
 Mororó-branco 457, 549
 Morphinae 688
 morpho-espèces 132, 141, 554, 586, 638
 morsure 178-179, 181, 195, 361-362, 364, 414
 mort 70, 126, 130, 139-140, 143, 148-149, 187, 223-224, 271, 303-305, 308, 353, 388, 571, 578-579, 773
 mosquiteiro 731
 Motacillidae 732, 745
 mouche 255, 258, 388
 mouche-cacahuète 272
 mouche-caïman 272
 moucherolle 389, 400, 731
 mouchet 89, 101
 Moureana 667
 mousse 71-73, 76, 124-127, 128, 130-132, 232, 255, 382-383, 394-396, 399, 554, 556, 561
 moustiques 218, 330, 398, 411
 Muçum 716
 Mulungu 79, 168-169, 338, 340, 343, 458, 549
 Mundaú 53, 328
 Munguba 62, 71, 96, 463, 549
 muqueuses 183, 271
 Murici 63, 78, 87, 462, 549
 Murici-jiboia 462, 549
 Murici-vidro 474, 549
 Muridae 430, 759-761
 murin 415, 420, 752-753
 Murta 467, 549
 murucututu 728
 muscle 178, 182, 214, 271
 muscovite 44
 museau 338, 345-346, 352, 361, 363, 368, 372-373, 413, 415, 417, 419-420, 428-431, 435
 Mussurana 714
 Mustelidae 433, 759, 761
 Mutamba 463, 549
 mycélium 139, 149, 383, 396
 Mycena 569, 576
 Mycenaceae 569, 575-576
 Mycocephalus 284, 660
 mycohétérotrophes 66-67
 mycorhizes 139, 141, 142, 144
 mygale 176, 177, 180-185, 190
 Mygalomorphae 177-178, 182-183, 598, 601
 Myiarchus 731, 744
 Myiobius 731, 743
 Myiodynastes 731, 743
 Myiopagis 731, 742
 Myiophobus 731, 742
 Myiozetetes 731, 743
 Myotis 420, 753, 755
 Myrcia 63, 77, 466-467, 523, 546-547, 549
 Myrciaria 467
 Myriapoda 190, 193, 195, 605-606
 myriapodes 177, 195, 360
 Myridae 648, 653
 Myristicaceae 117, 466
 Myrmeciza 401, 730, 741
 myrmécofaune 280, 283
 Myrmecophagidae 428, 759
 myrmécophiles 280
 Myrmecophilidae 253, 257
 Myrmicinae 279-280, 283, 286, 659
 Myrmicocrypta 284, 660
 Myrsine 472, 534
 Myrtaceae 29, 63, 75, 77, 117-118, 441, 466, 522-524, 545-549
 Myscelia 687, 691
 Myxamibe 150
 myxomycète 141, 150, 568, 573, 582
N
 Naesiotus 591
 nageoire 329, 340
 Naophoeta 239
 nasal 183, 414-415, 416, 417, 418
 Nasutitermes 244-248, 634-635
 Nasutitermitinae 247-248, 634

INDEX

- Neblina 19
 Neckeraceae 558, 563
 Neckeropsis 558
 nécrophages 69, 281, 303
 nécroses 179
 Nectandra 63, 461, 514, 548
 nectar 73, 282, 293-294, 307, 315, 383, 411, 415,
 417-418, 433
 nectarivore 315, 414-415, 418-419
 Nectomys 430, 759-760
 nei-nei 731
 Neivamyrmex 281
 Nematanthus 460
 nématodes 129, 255
 nématomorphes 255
 Nemosia 402, 732, 746
 Neobeliscus 165
 Neoblechnum 66-67, 442, 480
 Neocapritermes 249, 635
 Neocrex 728
 Neocyclotidae 168, 590, 592
 Neolutosa 256
 Neomarica 72, 460, 513
 Neometrypus 259
 Neoneura 218, 615, 618
 Neopelma 730, 742
 Néoprotérozoïque 43
 Nephila 186, 599, 602
 Nephilidae 186, 599, 602
 Nepidae 648, 653
 nervure 71, 92, 94, 98, 101, 113, 126-127, 130, 317
 neuroptères 206
 neurotoxines 179
 neurotoxique 179, 188-189
 nichée 382, 387, 386-389, 395, 397, 401
 nichoir 293-295
 nidification 245, 247, 294, 296, 381-382, 387, 391, 404
 nids 245, 247-249, 270, 285, 296, 352, 379,
 382, 384, 386-396, 398, 400-405
 Nilio 675, 683
 Nilioninae 675
 Noctilio 413, 419, 753, 755
 Noctilionidae 419, 753, 755
 Noctuidae 318, 687, 690
 nocturne 73, 185, 258, 307, 315, 328-329, 338, 345,
 361, 364, 435-436
 Noisetia 479, 544
 Nomamyrmex 281
 Nothura 727, 733
 Notodontidae 687
 Notodontinae 687
 Notogynaphallia 160
 nuisible 179, 245, 304
 nuptial 187-188, 279, 344, 347, 353
 nutriments 47, 49, 125, 139, 142, 201, 206, 303
 Nyctaginaceae 63, 81, 98-99, 118, 467, 524, 550
 Nyctibiidae 728, 737
 Nyctibius 384-385, 728, 737
 Nyctibora 238, 240-241, 630-631
 Nyctiborinae 240
 Nyctidromus 729
 Nylanderia 282, 659
 Nymphaea 467, 524
 Nymphaeaceae 118, 467, 524
 Nymphalidae 315, 320-321, 687, 690-693
 Nymphalinae 688
 nymphe 213, 225, 233, 239, 254-255, 261, 262,
 269, 274, 279, 307, 631
 Nymphoides 76, 444, 465, 484, 521
 Nystalus 729, 739

O
 Obama 158
 Obeliscus 170, 591, 593
 ocelles 157, 279, 318, 321
 Ocellularia 572, 581
 Oececlades 73
 Ochetomyrmex 286, 660
 Ochnaceae 71, 118, 467, 524, 548
 Ochrobryum 124, 126, 557-558, 563
 Ocotea 71, 81, 83, 108-109, 461, 514, 548
 Octoblepharum 128, 130, 556, 561
 Octostruma 286, 660
 Odonata 211, 219, 613
 Odontocarya 465, 521
 Odontolejeunea 555
 Odontomachus 286, 661, 663
 Odontophoridae 727, 735
 Odontophorus 381, 387, 727, 735
 Odontophrynidae 335, 353, 705, 709
 odorant 68, 84, 109
 Oececlades 73, 119, 469, 527
 Oedipodinae 262
 Oiketicinae 689
 Oiketicus 320, 689, 694
 oiseau 28, 70, 73, 75, 87-88, 114, 166-167, 213,
 255, 269-270, 315, 317, 321, 335, 359-360, 377, 379-383,
 386-387, 389-390, 392, 394-395, 400-401, 404-405, 413-
 414, 433, 725-726, 768, 772
 oisillon 384, 388-389, 402
 Oiticica 466, 549, 689
 Olacaceae 118, 467, 524
 oléocorps 127, 130
 Olho-de-boi 458, 549
 Oligoryzomys 430, 759, 761
 Olyra 471, 532
 Omalonyx 167, 590
 ombrophile 21, 24-25, 29, 61-62, 81, 139, 166, 247,
 359, 380, 431, 772
 ombrothermiques 52-53

omnivore 187, 239, 253, 258, 279, 329-330, 372, 379,
 414, 416, 417, 425, 427, 435-436
 Omophoita 674, 679
 Omphalanthus 555
 Omphalea 82, 457, 506
 Onagraceae 117-118, 467, 524-525
 Oncideres 305-306, 673, 678
 Oncometopia 646, 649
 Oncopeltus 647, 652
 onomatopéique 344, 379
 Onychocerus 306, 310, 673, 678
 oothèque 232-233, 239-240, 253
 opercule 68, 73, 126, 128, 165, 225, 320
 Ophiodes 368, 714, 719
 opilion 177, 186-187, 189
 Opiliones 177, 186, 190-191, 599, 603
 Oplismenus 471, 532
 Opossum 425-426, 758
 opportuniste 328-329, 417, 425
 opposé 65, 87, 90-92, 98-100, 103, 113-114, 116,
 253
 Orchidaceae 71, 73-74, 81-82, 118-119, 121, 441, 468,
 525-528, 545, 549-550
 orchidée 73, 129, 770
 Orelha-de-onça 69, 447, 549
 Oreodera 673, 678
 Oreopanax 446, 489
 organelles 127
 organométallique 47
 orifice 157, 182, 225, 239, 297
 Ormosia 459, 510, 550
 ornementation 157, 182, 234, 239
 Orquídea 73
 Orquídea-rosa 74, 468, 549
 ortalide 727
 Ortalis 727, 735
 Orthalicus 168-169
 Orthemis 213, 614, 617
 orthognathes 239
 orthogneisses 57
 Orthomegas 673, 678
 Orthoptera 251, 263-265, 637-638
 orthoptères 253, 255-256, 261, 263
 Orthostichella 557
 Orthostichopsis 558, 563
 Orthotrichaceae 133, 558, 563
 ortie 78
 Oryzoborus 389, 732
 Oryzomyini 35
 Othorene 689
 Ouistiti 114, 433-434, 759
 Ouratea 71, 467, 524, 548
 ouvriers 245, 247-249, 279, 281-283, 285-286, 296
 ovigère 158
 ovipare 170, 177, 187, 223, 366

ovipositeur 253, 255-257
 oviposition 214, 255, 305, 375
 ovovivipares 188, 240
 ovules 182, 336
 Oxalidaceae 117, 469, 528
 Oxalis 469, 528
 Oxyagrion 217, 615
 Oxybellis 360, 714, 719
 Oxychona 170, 591-592
 oxydation 50
 oxydé 78
 Oxypetalum 445, 487
 Oxyrhopus 361, 715, 721
 oxyrhynque 730
 Oxyruncidae 730, 741
 Oxyruncus 730, 741
 Oxysternon 308, 675, 683
 Oxythropus 361
 Oxyura 727

P

paca 431, 759, 761
 Paca-vira 460, 549
 Pachistopelma 184, 189, 598, 601
 Pachycondyla 279-280, 286, 661, 663
 Pachycoris 648, 654
 Pachylinae 600
 Pachylis 647, 651
 Pachyramphus 730, 741
 Pachytis 647
 padre 731
 Paepalanthus 455, 504
 pai-de-cobra 231
 Palhinhaea 442, 481
 Palicourea 474, 536
 Palmeira 21, 41, 52-53, 55, 166, 447, 549, 770, 775
 Palmeira-babaçu 447, 549
 palmeraies 28-29
 palmier 66, 78, 127, 186, 270, 383, 391, 400, 418,
 732
 palmipède 343
 Palmito 447, 549
 Palmito-juçara 66
 Pampa 31
 Panaeolus 569, 574
 Panchlora 240, 630-631
 Panesthiinae 239
 Panicum 31
 Panstrongylus 270-271
 Pantala 213, 216, 615, 617
 Pantanal 19, 28, 34-35
 Panthiades 687, 690
 pantropicale 141, 143
 Panyptila 395, 398, 729
 paons 318

INDEX

- papa-capim 732
papa-formiga 730
papa-formiga-pardo 730
papa-lagarta 728
papa-laranja 732
Papa-mel 433, 759
papa-moscas-cinzento 731
Papa-ovo 714
papa-pimenta 733
papa-taioca 730
papa-taoca-de-pernambuco 730
Papilionidae 316, 688, 693
Papilioninae 688
Papilionoidea 317, 322
papilles 415
papillon 73, 181, 213, 215, 313, 315-318, 320-321, 685
papillon-chouette 321
Papo-de-peru 447, 549
Papo-de-urubu 63, 69, 447, 549
Paquinha 639
Parableta 256, 639, 641
paralyser 178, 188, 269
Paraneoptera 269
Paranomala 674, 682
Paraotocinclus 331
paraphylétique 359
parasite 145, 255, 271, 285, 386-388, 402
parataxonomistes 83
Paratetrapedia 293-294, 667
Parawixia 185, 599, 601
pardal 733
Pardirallus 728, 736
Parsesseux 425, 428-429, 759
Pareuptychia 688
pariri 728
Parmeliaceae 571-572, 579-580
Parmotrema 572, 580
paroare 732
Paroaria 732, 747
Parodiolyra 69, 471, 532, 550
Parotocinclus 326, 329, 331, 698, 700
Parrhasius 687, 690
Parthenium 448, 492
parthénogénétique 223
Parula 732
Parulidae 732, 745
paruline 386, 732
Passalidae 307, 310, 675, 682
Passalus 307, 310, 675, 682
passereaux 386
Passeridae 733
passeriformes 386, 405, 780
passerin 729
Passiflora 79, 469, 528-529, 549
Passifloraceae 79, 117, 469, 528-529, 549
Passiflora 320
Passovia 462, 515
Pata-de-vaca 459, 549
Patagioenas 728, 736
patativa-do-sertão 732
pathogène 239
patinho 731
pato-pé-vermelho 727
pattes-mâchoires 177
Pau-amarelo 62, 111
pau-a-pique 270
paucispécifique 74
Pau-de-tiú 63, 71, 466, 549
Pau-faia 85, 445, 549
Pau-falho 85, 445, 549
Pau-ferro 458, 549
Paullinia 63, 476, 539-540, 547
paupières 353
paurométaboles 225, 255
Pau-sangue 71, 459, 549
Pavonia 463, 517
peau 78, 178, 180-181, 256-257, 271, 336-339, 344, 346, 349, 351, 369, 384, 413-414, 417, 427, 774
Pecluma 442, 481
pédicule 177
pédipalpe 177, 180-181, 188
pédoncule 180
peigne 188, 254
pelage 413, 415-417, 419, 426, 428-429, 431, 433, 435
Pelmatosilpha 240, 630-631
Pelotas 208, 263, 638
Peltastes 445, 487
Peltophorum 82, 459, 510, 551
peneira 727
pénis 214
Pentatomidae 648, 654
Pente-de-macaco 449, 550
Peperomia 69, 470, 529-530
peptides 179-180, 191
Pequeno-morcego-fruteiro 418
Pera 63, 82, 110, 470, 529, 546
Peraceae 63, 110, 117-118, 469, 529, 546
Percidae 328
Perciformes 330, 699-700
perdiz 727
perdiz-grande 727
Perereca-das-folhagens 349, 705
Perereca-de-ampulheta 341
Perereca-de-banheiro 346, 705
Perereca-de-moldura 341, 704
Perereca-dourada 346, 705
Perereca-grudenta 347, 705
Perereca-macaco 349, 705

Perereca-porco	343, 704	
Perereca-risada-de-bruxa	345, 704	
Perereca-verde	343, 704	
pererequeiro	727	
Pererequinha-de-ampulheta	705	
Pererequinha-do-brejo	340-342, 704-705	
perforation	114, 167	
perfore	363, 388	
Periandra	459, 510	
périanthe	130	
peridium	146	
Perigonía	689	
Periplaneta	239	
periquito	728	
péristome	126, 128, 130	
périthèces	148	
Perithemis	615, 617	
Péroptère	413, 752	
Peropteryx	413-414, 752, 754	
persistant	108-109, 141, 143, 148, 178, 387	
perturbation	51, 110, 132, 206, 279, 286, 329	
Pertusaria	573, 582	
Pertusariaceae	573, 582	
Peruaçu	25	
pétale	75, 78, 93, 101	
petalodes	468, 526	
Petasodes	240, 630-631	
pétiole	80	
pétiolulées	100	
petit-cheval-de-St-Georges	213	
petit-duc	728	
Petit-grison	437	
Petrea	479, 544	
Peziza	148, 571, 578	
Pezizaceae	148, 571, 578	
Pezizales	140	
Phacellodomus	270, 730, 740	
Phaeoceros	554, 560	
Phaeomyias	731	
Phaeoparia	640, 643	
Phaeophyscia	572, 581	
Phaethornis	383, 729, 738	
phagocytose	150	
Phalangopsidae	264	
Phalangopsinae	253, 258-259, 639	
phalènes	318	
Phallaceae	571, 578	
Phallales	140	
phallique	264	
phallomère	240	
Phallus	146-147, 571, 578	
Phanera	62-63, 83, 459, 510, 547, 549	
phanérogames	551	
Phaneropteridae	257	
Phaneropterinae	256, 639	
Pharus	471, 532	
Phasmatidae	226, 622-623	
Phasmatodea	221-225, 621-622	
Phasmida	226	
Phasmidae	226	
Pheidole	280, 285, 288, 660	
Phellinus	570, 577	
phéromones	413	
Phibalosoma	226	
Philodendron	446, 488, 548	
Philodryas	361-362, 715, 721	
Philornis	388	
Phimophis	361, 715, 721	
Phlebodium	442, 482	
Phlegmariurus	442, 481	
Phloea	270, 648, 654	
Phloeidae	270	
Phloeinae	648	
phloème	125	
Phloidae	648, 654	
Phlugis	265	
Phoebis	316, 688, 693-694	
Phoneutria	179, 186, 191	
Phoradendron	475, 539, 547	
phosphore	411	
Photinainae	234, 626	
Photininae	235	
photosynthèse	66, 139, 149	
phréatique	50, 65	
Phrictus	272, 647, 652	
Phyllanthaceae	118, 470, 529, 548, 550	
Phyllanthus	73, 450, 470, 496, 529, 550	
Phyllocladylidae	370, 713, 717	
Phyllogoniaceae	558, 563	
Phyllogonium	132, 558, 563	
Phyllomedusa	354	
Phyllomedusinae	339, 349, 705	
Phyllomyias	731	
Phyllopezus	370, 375, 713, 717	
Phyllophaga	674, 681	
Phyllopsora	572, 581	
Phylloscartes	380, 731	
Phyllostomatidae	421	
Phyllostomidae	412, 414-415, 417, 752	
Phyllostominae	416, 752, 754	
Phyllostomus	413, 416-417, 753-754	
Phyllovates	626-627	
phylloxéra	269	
phylogénétique	140, 206, 610, 614, 704, 712, 752	
phylogénie	190, 263	
Phylostome	413	
Phymata	648, 654	
Phymatidae	270	
Phymatinae	648	
Physalacriaceae	143, 569, 576	

INDEX

- Physalaemus 335, 352, 705, 708
 Physarales 573, 582
 Physciaceae 572-573, 580-582
 physogastrie 245
 Phytolaccaceae 117, 470, 529
 phytophage 253, 256-257, 271, 303-304, 414
 phytophile 414
 phytotelme 213, 218-219
 Piaba 328, 698
 Piáca 458, 549
 Piáca-roxo 458, 549
 pia-triste 731
 Piaya 728, 737
 pic 107, 114, 166, 304, 395, 382, 443, 729
 pica-pau-anão-canela 729
 pica-pau-de-banda-branca 729
 pica-pau-de-cabeça-vermelha 729
 pica-pau-verde-barrado 729
 picapauzinho 729
 picapauzinho-anão 729
 picapauzinho-avermelhado 729
 Pichanana 445, 550
 Picidae 304, 729, 739
 Piciformes 304, 739
 Picinguaba 259
 Picramnia 470, 529
 Picramniaceae 118, 470, 529
 picui 728
 Picumnus 729, 739
 pied 52, 68, 96-97, 111, 139-143, 145, 148, 150,
 170, 336, 414, 419-420, 426, 429-430
 piégé 69, 284, 307, 417
 Pierella 320, 688
 Pieridae 316, 321, 688, 693-694
 Pierinae 688
 pigeon 728
 pigmentaire 321
 pigmentées 213
 Pilea 478, 543
 piléus 139, 143
 pillage 296, 770
 pilosité 78, 115
 Pilosium 559, 564
 Pilosocereus 74, 451, 496, 546
 Pilotrichaceae 558, 563
 piment 352, 705
 Pimenta 374, 712
 Pimenta-de-macaco 65, 470, 550
 pimentão 733
 Pimentinha 77, 456, 550
 Pindaíba 445, 550
 pintasilgo 733
 pintor-verdadeiro 732
 piolhinho 731
 piolho-de-cobra 195
 pionnières 72, 74, 77, 88, 129, 165, 280, 770, 776
 Piper 65, 470, 530, 547, 550
 Piperaceae 65, 69, 117-118, 470, 529-530, 547, 550
 pipira-preta 732
 pipit 732
 Pipra 730, 741
 Pipridae 730, 741-742
 Pipromorphe 396, 399, 731
 piqueur-suceur 269
 piqûre 178, 179, 189, 269, 306, 338
 Piranga 732, 746
 Piranha 63, 81, 98-99, 467, 550
 pirate 387, 731
 Piriqueta 478, 543
 Piririca 465, 550
 piruinha 732
 piruvira 731
 Pisauridae 599, 602
 piscivore 419
 Pistia 446, 488
 Pitangus 379, 731, 743
 Pithecopus 349-351, 705, 708
 Pithonidae 359
 pitiguari 732
 Pitimiju 457
 Pitomba 476, 550
 Pitomba-brava 476, 550
 Pitylus 733, 748
 Pityrogramma 443, 482
 Plagiochila 556, 561
 Plagiochilaceae 556, 561
 planaire 155, 157-159, 585-586
 Planalto 22, 24-25, 28, 82
 Plantaginaceae 76, 79, 118, 470, 530-531, 551
 plantaire 436
 plasmode 150
 plasticité 206, 279
 plateau 19, 21-22, 25, 30-31, 46-47, 49, 52, 61-62,
 63, 70-72, 74, 82, 127, 149, 270, 395
 plateforme 390, 392, 393, 394, 398
 Plathelminthes 157
 Plathymenia 62, 69, 82, 111, 459, 510, 545
 Platyhelminthes 155, 160, 585
 Platyrrinchus 380-381, 731, 742
 Platyrrhinus 418-419, 753-754
 Plebeia 296, 666
 plécoptères 206
 Pléistocène 23, 25
 Pleminiini 639, 642
 Pleopeltis 442, 482
 Plethodontidae 354
 pleurocarpes 126
 Pleurodontidae 592
 Pleurotaceae 570, 577
 Pleurothyrium 461, 548

Pleurotus 570, 577
 plumage 381, 389
 Plumbaginaceae 119, 471, 531
 Plumbago 471, 531
 pluricellulaires 125
 plurinucléique 150
 Pluteaceae 569, 576
 Pluteus 569, 576
 pluviale 72
 pluvieuse 24, 51, 158, 201, 256
 pluviométrie 25-26, 51-53, 55, 82
 pneumatophores 66-67, 113
 Poaceae 29, 31, 69, 76, 79, 118-119, 441, 471, 531-532, 546, 550
 Poça 338, 340, 343
 Podicipedidae 727, 733
 Podilymbus 727
 Podoscypha 570, 577
 podzolisation 50
 podzols 47, 50
 Poecilia 330, 699-700
 Poeciliidae 330, 699-700
 Poeciloptera 647, 651
 Poecilotriccus 731, 742
 Poeciloxestia 673, 678
 poil 69, 73, 78-79, 87, 148, 240, 394, 414, 416, 419-420, 427, 429-431, 433, 436
 poisons 413
 poissons 201, 269, 325, 327-328, 329-330, 335, 337, 361, 373, 411, 413, 419, 430, 436, 697
 polaire 253, 335, 411, 420
 polícia-inglesa-do-sul 733
 poliocéphale 395, 731
 Polioptila 732, 745
 Polioptilidae 732, 745
 pollen 23, 65, 69, 73, 78, 104, 284, 294, 315, 383, 411, 415, 417-419
 pollination 119-120, 298
 pollinies 73
 pollinisateur 69, 78, 293, 303, 411, 415, 417
 pollinisation 73, 206, 293, 307, 383
 pollinivore 415
 pollution 34, 129, 149
 polyamines 179
 Polychalca 674, 679
 Polychrotidae 370, 713, 718
 Polychrus 359, 370, 713, 718
 polyéthisme 283
 Polygala 472, 533
 Polygalaceae 118, 472, 533, 546-547
 Polygonaceae 76, 118, 472, 533, 546
 Polygonum 76, 472, 533
 polymorphisme 281, 283
 Polyphaga 672, 676
 polyphylétiques 140

Polypodiaceae 442, 481-482
 Polyporaceae 570, 577-578
 Polyporales 140
 polypores 139-140, 145, 570, 577
 Polyporus 570, 577
 Polyrhaphis 673, 678
 Polystachya 469, 527
 Pomacea 590
 pomba-avoante 728
 pomba-de-bando 728
 pomba-galega 728
 Pombalia 479, 544
 pombão 728
 pomba-trocal 728
 ponctuations 88
 pondre 215, 218, 245, 305, 327, 349
 pondu 214, 402
 Ponerinae 279, 286-287, 661
 Pontederia 472, 533
 Pontederiaceae 118, 472, 533, 545
 Porca-parida 456, 550
 poricides 78
 Porinaceae 573, 582
 Porroca 70, 72, 74, 90-91, 452, 550
 Porphyrio 728, 736
 portée 167, 216, 308, 344, 367
 Portulaca 73, 472, 534
 Portulacaceae 73, 472, 534
 Porzana 728
 Posoqueria 474, 536
 post-abdomen 177, 188
 postsynaptiques 179
 potassium 47, 179, 411
 Pothea 648, 654
 Potos 435-436, 760-761
 Pottiaceae 558
 poumons 182, 336, 363
 poussin 385-388
 Pouteria 82, 476-477, 540-541, 548, 551
 Prachim 65, 84, 444, 550
 Pradosia 477, 541, 549
 Praíba 63, 112, 477, 550
 Preá 430, 759
 pré-abdomen 188
 précipitations 19, 25, 28-31, 51, 61, 382
 pré-copulatoire 187
 prédateur 157, 166, 169, 177, 178, 180-181, 182, 183, 195, 213-214, 218, 223, 224, 232-233, 239, 247, 253, 255, 256-257, 261, 272-274, 280, 286, 303-304, 308, 315, 317, 320-321, 328-329, 335-336, 341, 345, 349, 353, 361, 369-370, 372, 379, 382, 384, 386-387, 396, 401, 411, 417, 427
 prédation 167, 170, 178, 183, 188, 349, 361, 389, 404
 prédigérer 307
 Preguiça-de-três-dedos 429, 759
 préhensile 214, 364, 428-429, 431, 435

INDEX

- prépolex 344
 Prijui 454, 550
 primaire 25, 47, 79, 87, 93-94, 109, 139, 140, 158, 184, 308, 345, 380, 395
 primate 114, 425, 433, 759, 761
 Primulaceae 118, 472, 534
 Prionopelta 280, 659
 Prionostemma 451, 497
 Pristimantis 335, 705, 709
 Priva 479, 544
 Proceratiinae 287, 661
 Proceratophrys 353, 705, 709
 Prockia 475, 539
 Procnias 381, 393, 730, 741
 Proctolabinae 262
 Procyon 436, 760-761
 Procyonidae 435, 760-761
 profil 47, 65, 68, 70, 72, 76-77, 80, 84, 327, 329
 progéniture 253, 279, 281, 384, 390, 394, 401, 403, 433
 Progne 731
 proie 158, 178, 181, 185-186, 188, 195, 214, 231-232, 257, 269, 281, 321, 329, 335, 341, 362-364, 387, 392, 413-414, 417, 419, 431
 prolifération 183, 327
 prolifique 364, 367
 pronotum 239
 propagules 125, 127, 130
 propatagium 414
 prophétesse 231
 Proscopiidae 260, 639, 642
 Proscopioidea 639
 Proseicela 674, 679
 Proshapalopus 184, 598, 601
 prosoma 177
 Prosthechea 469, 527
 Protambulyx 689
 Proteaceae 68-69, 118, 121, 472, 534, 546
 protection 23, 29, 31, 83, 140, 171, 180, 189, 279, 374, 381, 384, 387, 401, 404, 769, 774, 777
 protéinique 232
 protéiques 179
 protéroglyphes 363
 Proterozoic 57
 prothorax 223, 308
 Protium 68, 83, 450, 496, 545
 Protoneuridae 218, 615, 618
 protozoaire 239, 270-271, 338
 protubérance 143, 158, 187, 272
 proventricule 240
 Prunus 473, 534
 Psathyrella 569, 576
 Psathyrellaceae 569, 576
 Pselaphacus 308-309, 674, 680
 Pselliodidae 606-607
 Pselliodinae 606
 Pseudepeolus 296, 667
 Pseudoboa 361, 715, 721
 Pseudococcidae 282
 pseudocopulation 336
 pseudo-élatères 129
 Pseudoguppya 592
 Pseudomops 239
 Pseudomyrmecinae 286, 661
 Pseudomyrmex 287, 661
 Pseudopaludicola 335, 705, 708
 Pseudophyllinae 255-257, 639
 Pseudophyllodromiinae 240, 630
 Pseudopucroliia 187, 600, 603
 Pseudoseisura 270
 Pseudostigmatidae 218, 615, 618
 Pseudothelphusidae 203, 611
 pseudo-vampire 418-419, 753
 Pseustes 359-360, 375
 Psidium 467, 524, 545, 548
 Psiguria 454, 501
 Psittacanthus 462, 515
 Psittacidae 728, 737
 Psychidae 320, 689, 694
 Psychotria 69, 474, 536-537, 547, 549
 Pteridaceae 443, 482-483
 Pteridium 66, 76, 442, 481, 550
 Pteridophyta 117, 441, 480, 550
 Ptéridophytes 440
 Pterobryaceae 558, 563
 Pterocarpus 71, 83, 459, 510, 549
 Pterocaulon 448, 492
 Pterochrozini 255
 Pteroglossus 381, 729, 739
 Pterolepis 73, 465, 520
 Pterourus 688, 693
 Pterula 144-145, 570, 577
 Pterulaceae 144, 570, 577
 Ptiloglossa 294, 667-668
 pucerons 269, 274
 pula-pula 732
 pulmonés 165
 pulpe 102, 113-114, 415
 Pulsatrix 728, 737
 punaises 267, 269-270, 645
 pupes 281
 pupilles 363, 369
 Pupisoma 591
 Putinha 470, 550
 putréfaction 146
 Pycnopalpa 257, 639, 642
 Pycnopus 145, 570, 578
 Pycnoscelus 239
 Pygaerinae 687
 Pygoderma 419, 753
 Pygoderme 419, 753

Pylaisiadelphaceae 558, 563
 Pyramica 280
 Pyrginae 686
 Pyrgomorphidae 260-261, 639, 642
 Pyrgomorphoidea 260, 639
 Pyrgus 686, 690
 Pyriglena 380, 396, 401, 730, 741
 Pyrisitia 688, 694
 Pyrophorus 308-309, 674, 680
 Pyrostegia 449, 494, 547
 Pyrrhocoridae 648, 654
 pyxides 97
 Pyxine 573, 582

Q

Quaresma-do-brejo 65, 75, 464, 550
 Quaresma-do-lajedo 465, 550
 quartz 44-45
 quartzites 44
 Quaternaire 23, 50, 61, 81, 359
 Quati 435, 760
 Quenquen 659
 Quenquen-de-cisco 659
 quero-quero 728
 queue 177, 336, 363-364, 366, 368-369, 372, 401,
 413, 416-420, 426, 428-431, 433, 435-436, 727-729
 Quilombo 41
 Quiripitiá 445, 550
 quiriquire 727
 Quiscale 378-379, 401-403, 733
 quiviqui 731

R

Rã-assoviadora 351, 705
 rabo-branco-acanelado 729
 Rabo-de-raposa 447, 550
 Rabo-de-tatu 73, 468, 550
 rabo-mole 733
 rã-borbulhante 352, 705
 rabo-vermelho 730
 Rã-cachorro 352, 705
 Racheospila 686, 690
 rachis 102
 racines-échasses 21, 65, 72, 90-91
 Racopilaceae 558, 563
 Racopilum 558, 563
 rã-de-peito 352, 705
 Radioconus 594
 Radiodiscus 592
 Rã-do-folhicho 353, 705
 rainette 335, 339, 345-347, 349, 704-705
 Rainette-cochon 343, 704
 rainette-singe 349-351, 705
 rãle 728
 Rallidae 728, 736

Ram 202
 rã-macaco 349
 Rama-de-macaco 458, 550
 Ramalina 571, 579
 Ramalinaceae 571-572, 579, 581
 Rã-manteiga 351, 705
 Ramaria 144-145, 570, 577
 Ramariales 140
 Ramphastidae 729, 739
 Ramphocaenus 732, 745
 Ramphocelus 388, 732, 746
 Ranatra 269, 648, 653
 Randia 475, 537
 Ranunculaceae 118, 473, 534, 551
 rapaces 379, 386, 389
 rapazinho-dos-velhos 729
 Rã-pimenta 352, 705
 Raposinha 436, 760
 Raspa-cuia 347, 705
 Rat 430
 Ratinho-de-rabo-comprido 430, 759
 Rato-da-mata 430, 759
 Raton 34-36, 436, 760
 Rauiella 130
 Rauvolfia 445, 487
 ravageurs 179, 245, 305, 320, 411
 ravisseeuses 232
 Rãzinha-do-folhicho 705
 Rãzinha-pingo-de-chuva 352, 705
 réceptacle 125, 146
 récepteur 179
 recolonisation 78
 recolonisés 77
 Recôncavo 294, 298
 recrú 63, 77, 86, 87, 88, 93, 109, 166
 Rectolejeunea 555
 réduction 368, 402
 reductisols 50
 réduve 269-271
 Reduviidae 270, 274-275, 648, 654
 Reduvinae 648
 refuge 25, 61-62, 81, 83, 131, 184, 353, 380, 401,
 425
 régénération 68-71, 72, 77, 239, 259, 303, 401, 411, 417
 régime 22-24, 51, 75, 255, 279, 328, 337-338, 363,
 368, 379, 381, 411, 414-419, 435
 régosols 26
 régulation 183, 188, 279
 régurgitation 391
 régurgitées 178, 349
 réhumidification 23
 relevé 55, 57, 81, 83, 416, 772
 relevé-hectare 71, 81
 relief 19, 26, 29, 45-47, 52-53, 56, 61, 380, 387,
 418

INDEX

- reliques 425, 431
relógio 731
Remanso 343
Renard 436, 760
rendeira 730
Renealmia 66, 479, 545
répartition 157, 217, 270, 283, 294, 309, 344, 347, 361, 371, 413, 420, 426
reproducteur 150, 182, 214, 245, 255, 279, 320, 339, 387, 401
reproduction 149, 157, 177, 182-183, 216, 223, 225, 245, 279, 336, 338, 340-341, 343-344, 347-349, 368, 373-374, 379, 382, 386-387, 401
reptile 269-270, 335, 357, 359-360, 373-375, 417, 436, 711-712
Reptilia 375
reptilienne 359
répulsifs 195, 269, 384
ressource 34, 49, 56, 83, 190
respiration 215
respiratoire 177, 181, 182, 239
ressource 47, 63, 73, 75, 139, 180, 183, 206, 215, 218, 219, 246, 295, 339, 353, 772
restingas 22
Retrachydes 673, 678
Rhamdia 329, 698, 700
Rhamnaceae 25, 68, 118, 473, 534, 547-548
Rhigus 674, 680
Rhinella 335-337, 363, 704, 706
Rhinotermes 247, 634
Rhinotermitidae 247, 634-635
Rhinus 170, 591, 593
Rhiparobia 239
Rhipicera 675, 682
Rhipiceridae 675, 682
Rhipsalis 69, 451, 496
Rhizoecinae 282
rhizoides 125
rhizosphère 139
Rhodobryum 556, 561
Rhodospatha 66, 446, 488
rhopalocères 315, 317, 320, 322
Rhophitulus 666
Rhynchocephalia 359
Rhynchocoela 160
Rhynchosia 459, 510
Rhynchospora 79, 454-455, 502-503, 551
Rhynchotus 727, 733
Rhytidochrotinae 262
Rhytipterna 731, 744
Riccardia 554, 560
Riccia 556, 561
Ricciaceae 556, 561
Rifargia 687
Riodinidae 322, 689, 694
Riodininae 689
ripicoles 23
risadinha 731
rivaux 253
Rivina 470, 529
Rivulidae 327, 331
robustoxine 179
roche-mère 26, 47, 72
Rodentia 35, 430, 437, 759-760
Rodríguezia 469, 528
rola-bosta 308
rolinha-branca 728
rolinha-caldo-de-feijão 728
rolinha-de-asa-canela 728
rolinha-picui 728
Rollard 190
Romaleidae 253-255, 261-262, 640, 642-643
romaléides 261
Romaleinae 261, 640
rongeur 166-167, 231, 270, 336-337, 368, 411, 425, 430, 436, 758
Rosaceae 473, 534
rosette 73, 184, 381
rostre 245, 248, 304
rotifères 338
Roupala 68, 472, 534, 546
Rourea 453, 499
Rubiaceae 29, 69, 73, 81, 92, 103, 117-119, 441, 473, 534-538, 545, 547-549, 551
ruche 296-297, 776
Rucoba 66, 77, 464, 550
Rudgea 475, 538
Ruellia 63, 69, 72, 79, 383, 443-444, 483-484, 547
Rugitermes 247, 634
Rugoloa 471, 532
ruisseau 65-66, 67, 84, 125, 129, 158, 201, 215, 327, 328-330, 344-345, 373, 417
ruissellement 46, 50, 55, 65, 167, 327
Rupestres 29
rupicole 68-69, 82
Rupornis 727, 735
Russula 569, 576
Russulaceae 569, 576
Russulales 140
Rutaceae 78-79, 118, 475, 538, 548
Rutela 674, 682
Rutelinae 308-309, 674
Rytidostylis 454, 501
- S**
Sabiá 458, 550
sabiá-barranco 732
sabiá-barranqueira 732
sabiá-branca 732
sabiá-coleira 732

- sabiá-do-campo 731
sabiá-laranjeira 732
sabiá-verdadeira 732
Sabicea 475, 538
sable 247, 316
sableux 21, 28, 158, 327, 329-330
sablonneux 436
sablo-vaseux 329
Sabonete 476, 550
Saccoptère 414, 752
Saccopteryx 414, 752
sacrifice 401
Sagui 433, 759
saí 732
saí-azul 732
saí-azul-de-pernas-vermelhas 732
saí-canário 732
saíra-amarela-de-garganta-azul 732
saíra-de-chapéu-preto 732
saíra-de-papo-preto 732
saíra-militar 732
Saisonnalité 24, 62
saisonnière 19, 22, 24-25, 51, 62, 327
saí-verde 732
salamandre 335
Salamanta 714
Salicaceae 63, 77, 88, 117-119, 475, 538-539, 546-547
salivaires 413, 417
Salpichlaena 442, 480
Salsepareille 69
saltatoires 239
Saltator 733, 748
Salticidae 186, 599, 602
Samambaia 66-67, 73, 441, 550
Samambaia-à-guia 76, 442, 550
Sambacuí 446, 550
sanã-carijó 728
sang 182, 269, 271, 411, 413-415
sangue-de-boi 732
sangue-de-boi-do-campo 733
sanhaço-azul 732
sanhaço-cinzento 732
sanhaço-de-fogo 732
sanhaço-do-coqueiro 732
sanhã-do-campo 728
Sansevieria 447, 490, 547
Santalaceae 117, 475, 539, 547
São-João-de-besouro 459, 550
sapin 130
Sapindaceae 63, 78, 81, 93-94, 117-118, 441, 475, 539-540, 546-547, 550
Sapindus 476, 540, 550
Sapinho-limão 347, 705
Sapium 457, 506
sapo 339, 666
Sapo-boi 337, 704
Sapo-cururu 336, 704
Sapo-de-chifres 353, 705
sapo-ferreiro 344, 704
Sapo-granuloso 337, 704
Sapo-martelo 344, 704
Sapo-pataca 344, 704
Sapoquier 170
Sapotaceae 117-118, 476, 540-541, 548-549, 551
Sapo-tartaruga 338, 704
saprophages 308
saprophyte 139, 141-142, 144
saproxylophages 303-304, 308
Sapucaia 104, 461, 550
Sapucaia-verdadeira 104, 461, 550
Sapucaji 461, 550
Sapucarana 63, 68, 104, 461, 550
saracura-preta 728
saracura-sanã 728
Saranthe 464, 519
Sarasinula 590, 592
Sarcaulus 477
Sarcoscyphaceae 148, 571, 578
saturation 50
saturés 49
Saturniidae 317-318, 322, 689, 694
Saturniinae 689
satyre 139-140, 146, 147, 571, 578
Satyrinae 688
Sauria 368, 375
sauterelles 80, 239, 251, 253-255, 403, 637
Saúva-do-Nordeste 659
Saúva-limão 659
savane 21, 28-29, 190, 253, 256, 258-259, 413, 733
savanes-palmeraies 21
saxicole 132, 370
Scaphura 255
Scaphyglottis 469, 528
Scapteriscinae 639
Scapteriscus 260, 639, 641
Scarabaeidae 310, 675, 682-683
Scarabaeinae 309
Scarabeidae 307-308
Scardafella 728, 736
Schefflera 83, 446, 489, 550
Schiffneriolejeunea 555
Schinopsis 83, 444, 485, 545
schiste 26
Schistocerca 253-254, 640, 643
Schistochlamys 732, 746
Schizaea 72, 443, 483
Schizaeaceae 443, 483
Schizophyllaceae 570, 578
Schizophyllum 570, 578
Schoenobryum 557

INDEX

- Schultesia 83, 460, 512
 sciaphiles 77
 Scincidae 370, 375, 714, 718-719
 Scleria 69, 76, 78-79, 455, 503, 546, 551
 sclérites 240
 Sclerodermataceae 146
 sclérophyllie 25
 Scolecophidia 375
 Scolodonta 591, 594
 Scolodontidae 591, 593-594
 Scolopendra 196, 606-607
 Scolopendridae 606-607
 Scolopendrinae 606
 Scolopendromorpha 196
 Scolytidae 304
 Scoparia 471, 531, 551
 scorpion 177, 179-180, 188-191, 310
 Scorpiones 177, 188-189, 599, 602
 Scrophulariaceae 82, 117-118, 477, 541
 sebinho-de-olho-de-ouro 731
 sécheresse 26, 41, 51, 52, 57, 62, 74, 201, 215, 327, 380, 387, 401-402
 secondaire 47, 71, 94, 101, 113, 127, 139, 180, 184, 263, 317, 346, 381
 secondarisation 79
 secondarisés 19, 158
 sécréteurs 182, 295
 sécrétion 269, 280, 282, 338
 Securidaca 472, 533, 546-547
 sédentaires 183
 sédiments 23, 213
 segment 177-178, 188, 195, 223, 232, 239, 253, 261, 776
 Selaginella 443, 483
 Selaginellaceae 443, 483
 Sematophyllaceae 125, 558, 563-564
 Sematophyllum 125, 559, 564
 semi-aquatiques 239
 semi-arboricoles 360
 semi-aride 22, 26, 51, 61, 158, 201, 257, 260, 367, 371, 411
 semi-caducifolié 62, 158
 semi-décidue 19, 22, 24-25, 28, 62, 82
 Semiotus 674, 680
 semi-venimeuse 362
 sempervirente 21, 61
 Senefeldera 457, 506
 Senegalia 459, 510-511, 547
 Senhora-vô 74, 461, 550
 Senna 74, 118, 459, 511, 550
 sensibilisation 770, 775-776, 778
 sensorielle 177-178, 183, 188, 364
 sensu 26, 32, 61, 142, 263, 298
 sépales 87
 sérícigènes 182
 Sericomymex 284, 660
 seriema 728
 Serjania 476, 540, 547
 Sérotine 420, 753
 serpent 178, 180, 195, 337, 359-361, 359, 362-364, 366-367, 368, 369, 389, 391
 serpent-corail 361-362, 363, 364
 serpenteaux 363
 Serpentes 360, 374-375
 serpent-liane 360
 serpents-à-sonnette 366
 Serpocaulon 442-443, 482
 Serraia 447, 550
 Serra-pau 305, 673
 Sertão 25, 41, 51, 61
 sessiles 143
 Setaria 471-472, 532
 sete-cores 732
 sève 114, 274, 305, 307, 315
 sexe 180, 182, 256
 sexuel 127, 149, 180, 182, 183, 201, 223, 232, 255, 272, 316, 327, 370
 Sibynomorphus 361, 715, 721
 sicale 733
 Sicalis 733, 748
 Sicariidae 191
 Sicydium 454, 501
 Sida 463, 517-518
 Sidastrum 463, 518, 545
 siège 336-338, 373, 770-771, 778
 Sigmodontinae 35
 silice 78
 silicium 47, 78
 Siluriformes 329, 698, 700
 Silvestritermes 246, 248, 635
 Simarouba 63, 112, 477, 541, 550
 Simaroubaceae 63, 112, 118, 477, 541, 550
 Simpulopsidae 591, 593
 Simpulopsis 591, 593
 singe 114, 433
 Sinningia 73, 82, 460, 512, 547
 Siphlophis 361, 715, 721
 siricora-mirim 728
 siriri 731
 Sittasomus 729
 sittine 730
 Sloanea 455, 504, 549
 Smilacaceae 69, 117, 477, 541, 547
 Smilax 69, 477, 541, 547
 Smilliinae 648
 social 271, 279, 287, 293, 411, 768
 société 47, 190, 206, 245, 264, 359
 socó-boi 727
 socó-tripa 727
 socozinho 727

- Socratea 65
 soie 126, 177-178, 180-186, 188-189, 315, 320,
 383-384, 395
 Solanaceae 71, 78-80, 117-118, 253, 477, 541-542,
 546-549
 Solanum 78-80, 83, 477-478, 541-542, 546, 548
 Solaropsidae 594
 Solaropsis 171, 592, 594
 soldat 245, 247-249, 279, 281-283, 284, 285-286,
 308
 solénoglyphe 364
 Solenopsis 280, 285, 660
 solitaire 84, 182, 233, 253, 293-296, 380, 418, 425,
 433, 436
 somital 49, 225
 sommet 45-46, 70, 79, 96, 146, 157, 166, 171, 182,
 196, 218, 315, 317, 327, 380, 420
 Sonchus 448, 492
 sonnette 364, 367
 sonore 254, 264, 366
 sons 253-254, 258, 307, 411, 417
 Sorocea 63, 71, 466, 522, 549
 SOS 441, 445, 447-449, 452-453, 457, 459-461,
 464-465, 467, 470, 473-474, 477-478
 sourcils 733
 sourciroux 732
 souris 188, 731
 Souris-opossum 426, 758
 Souroubea 464, 519
 sous-caste 279, 282
 sous-caudales 361, 364
 sous-échantillonnées 82
 sous-embranchement 195, 201
 sous-espèce 73, 102, 279, 307-308, 364, 367, 373, 381
 sous-génitale 240
 Sous-ordre 158, 201, 215, 217, 253, 260-261, 269, 360,
 368, 411, 586, 598, 614, 638, 672, 698
 souterrain 158, 247, 335, 359, 361, 368
 Spananthe 445, 485
 Sparassidae 599, 602
 spatules 144
 spermathèques 182
 spermatique 182
 spermatozoïdes 182, 187, 336
 sperme 177, 182, 214
 Sphacelodes 686
 Sphaenorhynchus 339, 347, 355, 705, 708
 Sphaerodactylidae 359, 371, 375, 712, 717
 Sphagnaceae 133
 Sphagneticola 448, 492, 549
 Sphendononema 195-196, 606-607
 sphénodon 359
 Sphiggurus 431, 759, 761
 Sphingidae 121, 317, 689
 sphingomyélinase 179
 Spilotes 360, 714, 720
 Spinicaudata 201, 203, 611
 Spirobolida 196, 606-607
 Spirobolidae 196
 Spirostreptida 606-607
 Spirostreptidae 194-195
 Spodochlamys 675, 682
 Spondias 306, 444, 485, 546
 sporange 126
 sporées 141, 143
 spores 125-128, 130, 139-140, 142, 144, 146, 148,
 150
 Sporophila 388, 732, 747
 sporophile 388-389, 732
 sporophores 139
 sporophyte 125-127, 128-130, 554
 spp. 65-66, 69-71, 73-79, 219, 280, 335, 340,
 361, 556, 634
 Squamata 357, 359, 375, 711-712, 717, 729
 Squamidium 556
 squarreuses 126
 squelette 177
 Stachytarpheta 79, 479, 544
 Staelia 73, 475, 538, 551
 Stagmatoptera 230-232, 234-235, 626-627
 Stagmatopterinae 233-235, 626
 Staheliomyces 571, 578
 Stalachis 689, 694
 staminodes 97
 staminodial 104
 Stegaspidae 648
 Stegomyrmex 286, 660
 Steirodon 256, 639, 641
 Stelgidopteryx 731, 744
 Stemonitidaceae 573, 582
 Stemonitis 573, 582
 Stenochiinae 675
 Stenodermatinae 418, 753-754
 Sténoderme 418-419, 753
 Stenogyra 591, 593
 Stenolepis 369, 713, 717
 Stenopelmatidae 253
 Stenopelmatoidea 256, 638
 Steppe 19, 31
 Stereophyllaceae 559, 564
 Stereophyllum 559, 564
 Sterkia 591
 sternite 239
 Sternorrhyncha 269, 274, 287
 Sticta 572, 580
 Stigmaphyllon 463, 516
 stigmaté 90, 239, 383
 stipe 139
 stipules 92, 103, 106
 Stolas 674, 680

INDEX

- strate 23, 25, 30, 65, 60, 66, 68-69, 70, 71, 77, 182, 234, 259, 280
- stratégie 73, 75, 79, 149, 177, 190, 223, 232, 247, 274, 379, 382, 384, 386-387, 390, 393, 401, 405
- Strategus 674, 681
- Streptaxidae 591, 593
- Streptaxis 591, 593
- Streptoprocne 729
- stridulation 253, 257, 261
- stridulatoire 253-254, 257-258
- strié 71, 141, 730
- Strigidae 728, 737
- Strobilops 590
- Strobilopsidae 590
- Strobilurus 372, 713, 718
- Stromanthe 66, 77, 464, 519, 550-551
- Stropharia 569, 576
- Strophariaceae 569, 576
- Strophocheilidae 591, 594
- Strophocheilus 165, 170, 591
- Struthanthus 462, 515
- Strychnos 69, 462, 515, 546
- Stryphnodendron 63, 71, 82, 459, 511, 547
- Sturnella 733, 749
- Sturnelle 733
- Sturnira 419, 753
- Sturnire 419, 753
- Stygnidae 187, 600, 603
- Stygninae 600
- style 78, 239-240
- Stylosanthes 459, 511
- Styracaceae 118
- subaptères 239-240
- submontagnarde 24, 61-62, 125, 130-131, 139, 247, 380, 431, 772
- subopposées 86, 93-94, 112, 115
- subsistance 26, 30, 51
- subsociale 253, 307
- substrat 72, 90, 125, 129, 131, 139-141, 142, 145, 148, 149, 214, 327, 390-391, 436
- subtropicale 24, 30, 141, 148, 158, 183, 201, 246, 253, 256, 258, 282
- Subulinidae 168, 591, 593
- Subulitermes 248, 634
- Succineidae 590
- succulentes 26
- suce-pierre 329
- suceurs 281-282
- sucre 337, 433, 436
- sucré 66, 139, 274, 281-282, 315
- Sucupira-figo-de-galinha 458, 550
- Sucupira-mulungu 459, 550
- Sucupira-preta 63, 81, 95, 458, 550
- Sucupira-verdadeira 78, 86, 457, 550
- Suiriri 731
- suiriri-cavaleiro 731
- suiriri-cinzento 731
- sulapeiro 731
- Sundarion 648, 653
- super-famille 240, 256-257, 260-261, 293, 304, 317, 638, 666
- supi 731
- suranale 240
- Surucucu 716
- Swartzia 459-460, 511, 547
- Syagrus 447, 489, 546, 548-549
- syénogranites 44
- Symbiezidium 555
- symbiose 113, 139, 142, 280
- symbiotique 149, 283
- symbiotiques 239, 279, 284
- Symphonia 66-67, 76, 113, 452, 498, 546
- Symphodontaceae 133
- Symplocaceae 80, 117, 478, 542
- Symplocos 80, 478, 542
- synallaxe 395-396, 730
- Synallaxe-à-bavette 399
- Synallaxis 395-396, 399, 730, 740
- synanthropie 239
- Synapterpes 591, 593
- Syngonanthus 73, 455, 504
- Syngonium 446, 489
- Syntermes 245, 248, 635
- Syntermitinae 247-248, 635
- Synternes 635
- Syphlophis 359
- Syrrhopodon 556-557, 562
- Syssphinx 689

T

- Tabebuia 83, 449, 494, 546, 549
- Tabernaemontana 446, 487, 547
- Taboa 478, 550
- Tachigali 82, 460, 511-512, 548
- Tachinidae 258
- Tachornis 729
- Tachybaptus 727, 733
- Tachycineta 731, 744
- Tachynidae 255
- Tachyphonus 732, 746
- Taeniophallus 361, 715, 721-722
- Taeniotes 303, 673, 678
- Tafalisca 259
- talève 728
- Talinaceae 478, 542
- Talinum 478, 542
- Talisia 476, 540, 550
- talweg 66, 166
- Tamandua 424, 428, 759
- Tamanduá-í 429, 759

- Tamanduá-mirim 428, 759
 tamatia 729
 Tamayoa 591, 594
 Tambor 458, 550
 Tamea 615
 Tamsier-Roux 151
 Tamnodynastes 361
 Tamonea 479
 Tanaecium 449
 Tangara 381, 386, 388-389, 402, 732, 746
 tangará-de-cabeça-vermelha 730
 tangará-de-costa-azul 730
 tangará-falso 730
 Tantilla 360, 673, 679, 714, 720
 Tapera 388, 728, 737
 taperuçu-de-coleira-branca 729
 Taphura 647, 650
 Tapinotaspidini 293, 298, 667
 Tapinotaspis 293
 Tapinotaspoides 293
 Tapirira 63, 83, 114, 444, 485, 547
 Taquara 69, 471, 550
 Taquarinha 639
 Taraba 394, 730, 740
 tarantules 183
 tardigrades 129
 Tarenaya 452, 498
 Targioniaceae 556, 561
 tarière 253
 tarse 257, 259, 414
 tarsomères 257
 Tataburá 477, 551
 tatak 730
 tataupa 727
 Tatou 270, 425, 427, 759
 Tatu-peba 427, 759
 Tatu-verdadeiro 427, 759
 taupin 308
 taupins 308
 Tauriphila 216, 615, 617
 Taygetis 688, 693
 tayuya 453, 501
 tectonothermaux 43
 tegmina 253-254, 257-258
 tégument 177, 180, 182, 184, 256
 Teiidae 371, 714, 718
 Teiú 714
 Tejo 714
 Téju 372
 Telaranea 555, 560
 Telebasis 217, 615, 618
 Telmatoblechnum 442, 480
 Teloschistaceae 572, 581
 Teloschistes 572, 581
 température 19, 22, 24, 26, 28, 29-31, 47, 51, 52, 69, 82,
 139, 145, 149, 214-215, 239, 246, 336, 359
 tempera-viola 733
 tempéré 31, 158, 188, 282, 359
 Tenebrionidae 675, 683
 termite 157, 231, 239, 243, 245-249, 279, 338, 371,
 633-634
 termites-de-bois-sec 247
 termites-souterrains 247
 Termitidae 240, 247, 634-635
 termitière 248, 363, 370, 416
 Termitinae 247, 249, 635
 Termitoidae 240
 terpènes 127
 terpénoïde 309
 Terrarana 353
 Terricola 160, 660
 terricole 132, 181, 183-184, 195, 293-294, 379
 terrier 184, 253, 256, 258, 270, 335, 336-337, 351-
 352, 427, 728
 Tertiaire 23, 61, 81
 Testacea 172
 Testudines 357, 359, 373, 711, 716, 722
 têtard 269, 335-340, 343-345, 353
 Tétéma 395, 397, 730
 Tetracha 672, 676
 Tetragnatha 185, 599, 602
 Tetragnathidae 185, 599, 602
 Tetragonisca 292, 296-297, 666, 668, 776
 Tetrapedia 293-296, 298
 Tetrapediini 293, 298
 Tetrapedini 294, 296
 tétrapodes 359
 Tetrapterys 82, 463, 516
 Tetrapyrgos 143, 569, 575
 Tettigoniidae 253, 255-257, 639, 641-642
 Tettigoniioidea 264, 639
 thalle 127, 129-130, 140, 149, 568
 Thalurania 382-383, 729, 738
 Thamnodynastes 362, 715, 722
 Thamnomycetes 571, 578
 Thamnophilidae 730, 740-741
 Thamnophilus 730, 740
 thanatose 223-224
 Thasus 647, 651
 Thecla 687
 Theclinae 686
 Thelephorales 140
 Thelypteridaceae 443, 483
 Theraphosa 180-181, 183
 Theraphosidae 178, 180, 183, 185, 189-191, 598, 601
 théraphosides 178, 180-181, 183
 Theraphosinae 191
 Theridiidae 186, 599, 602
 thermophiles 239
 thermorégulation 214, 359
 thermosensibles 364, 414

INDEX

- Thespidae 231, 234, 626-627
 Theudoria 639, 641
 thigmotactisme 239
 Thlypopsis 732, 746
 Thomisidae 599, 602
 Thoracocarpus 66, 454, 502
 thorax 231-232, 234, 239, 245, 257, 271, 308
 Thraupidae 732, 745-747
 Thraupis 732, 746
 Thryothorus 731, 744
 Thuidiaceae 559, 564
 Thuidium 559, 564
 Thunbergia 444, 484
 Thymeleaceae 71, 118, 478, 542
 Thyrsodium 63, 82, 115, 444, 485, 546
 Thysania 318-319, 687, 690
 Tiaris 732
 tibia 253, 257, 259, 261-262
 Tibouchina 74, 465, 520, 550
 tico-tico 733
 tico-tico-da-mata 733
 tico-tico-do-campo-verdadeiro 733
 tiê-galo 732
 tiê-sangue 732
 Tigrisoma 392, 727, 733
 tilapias 327
 Tilesia 448, 492
 Tillandsia 69, 76, 79, 81, 119, 450, 495
 timbales 271
 Timbó 47, 51, 388
 Tinamidae 727, 733
 tinamou 727
 Tingui 449, 551
 Tinhorão 446
 Tiranidés 379
 Tiririca 69, 455, 551
 Tiririca-navalha 455, 551
 Titanacris 253
 Tityridae 730, 741
 Tityus 188-189, 599, 602-603
 tiziu 732
 Tocoyena 82, 475, 538, 547
 Toco 381, 387, 727
 todirostre 381, 731
 Todirostrum 731, 742
 tohi 733
 toile 182, 183, 185-186, 218, 396
 Tolmomyias 387, 395, 731
 tomate 78
 Tonina 66, 455, 504
 tonta 731
 tonta-rajada 731
 Tontelea 451, 497, 547
 topetinho-vermelho 729
 topographie 24, 79
 topographique 42, 62, 64, 772-773
 toposéquence 46, 47
 Toritama 416
 tortue 285, 337, 359, 373
 Toui 728
 Touit 728
 toupets 114, 433-434, 759
 tourbeux 327
 Tournefortia 449-450, 494
 tourterelle 728
 tovaca-campainha 730
 Tovomita 452, 498
 toxicité 320
 toxine 179, 320, 336
 toxique 112, 139, 141, 195, 245, 285, 317, 321, 417
 trachées 182
 trachéo-branchiale 215
 Trachope 413, 417, 753
 Trachops 413, 417, 753-754
 Trachycephalus 339, 347-348, 705, 708
 Trachymyrmex 284, 661
 Trachypodiaceae 133
 Trachysomus 673, 678
 Tradescantia 71, 453, 499, 547
 Tragia 457, 506
 Tramea 216, 615, 617
 Transamazonien 21, 43
 transition 19, 25, 29, 49, 61, 74, 363, 380-381
 Trechaleidae 599, 602
 Trema 451, 497
 Tremellales 140
 trempe-fesses 213
 Trepadeira 473, 551
 três-potes 728
 Trevis 572
 Triatoma 270-271, 274
 Triatominae 270-271, 274
 triatomines 270, 275
 tribu 255, 263, 283, 293, 296, 317, 666
 Trichiinae 675
 Trichilia 83, 465, 521, 547, 550
 Trichocentrum 469, 528
 Trichodactylidae 201-203, 610-611
 Trichodactylinae 201
 Trichodactylus 200-202, 610-611
 Tricholoma 143, 569, 576
 Tricholomataceae 143, 569, 576
 trichomes 110
 Trichosteleum 559
 Triclades 157
 Tricladida 158, 160
 tricolor 615, 431
 Tridactylidea 253
 Trigona 286, 296-297, 661, 667-668
 Trigonía 478, 543

- Trigonaceae 478, 543
 Trigonidiinae 258, 638
 Trigonopedia 293
 Trimezia 460, 513
 trinca-ferro 733
 Trindade 165
 Tripa-de-galinha 77, 456, 551
 Tripanozomiase 274
 Triplehorn 206, 208
 tritons 335
 Triumfetta 463, 518, 546
 Trixis 448, 492
 Trochilidae 729, 738
 Trogia 569, 575
 Troglodyte 384, 731
 Troglodytidae 731, 744
 trophique 219, 255, 279, 303
 Trophobiosis 287
 Tropidacris 252-253, 261-262, 640, 643
 Tropidion 673, 678
 Tropiduridae 372, 713, 718
 Tropidurus 372, 713, 718
 Trosia 687
 Trosiinae 687
 Tryonicidae 240
 Trypanosoma 270-271, 275
 tube 78, 144, 182, 296, 297, 315, 383
 tubercule 182, 315, 352, 431
 tubéreuses 73
 tubulaire 411
 Tucumano-Bolivien 81
 tuim 728
 tuju 729
 tumescence 415
 tupi 53
 Tupinambis 372, 714, 718
 turbellariés 157, 159
 turbides 329
 Turdidae 732, 745
 Turdidés 379
 Turdus 389, 394, 732, 745
 Turnera 478, 543, 549
 Turneraceae 117, 478, 543, 549
 turu-turu 728
 Tylopilus 144, 570, 576
 tympaniques 257, 261
 tympan 253
 Typha 76, 478, 543, 550
 Typhaceae 76, 478, 543, 550
 Typhlopidae 363, 714, 719
 Typhochlaena 189
 Typis 172
 tyran 379, 387, 731
 tyranneau 380, 731
 Tyrannidae 731, 742-744
 Tyrannus 731, 744
 Tyto 728, 737
 Tytonidae 728, 737
- U**
- ui-pí 730
 ultrasons 254, 411
 ultraviolet 188
 unicellulaire 150
 Uracis 215-216, 615, 617
 urbain 182, 206, 245, 247, 258
 urbanisées 345, 418
 Urbanus 686, 690
 Urena 463, 518
 Urera 478, 543, 546
 uriner 413, 415
 urne 126
 urodèles 335
 uromères 223
 uropatagium 415-416, 419-420
 Urtica 78, 120
 Urticaceae 77-79, 118, 280, 478, 543, 546, 548
 urticant 78-79, 180-181, 183, 189, 315
 Urtiga 78, 456, 551
 urú 727
 Uruba 66, 464, 551
 Uruba-brava 464, 551
 urubu 391-392, 727
 urubu-caçador 727
 urubu-de-cabeça-amarela 727
 urubu-de-cabeça-preta 727
 urubu-de-cabeça-vermelha 727
 Uruçu 666, 776
 Urucuba 451, 551
 Uruçuca 63, 71, 81, 116, 479, 551
 uruçu-mirim 666
 urú-do-nordeste 727
 urutau 728
 Usnea 149-150, 571, 579
 Utetheisa 686
 Utricularia 73, 76, 461-462, 514-515
 UV 128
 Uva-brava 449, 551
- V**
- Vaginulidae 168
 Valloniidae 591
 valvule 240
 Vampire 411, 413-415, 752
 Vanellus 728, 736
 Vanessa 688, 693
 Vanilla 469
 vanneau 728
 Varronia 450, 494, 549
 várzea 21, 265

INDEX

- vasculaires 21, 23, 26, 125, 129-130, 132, 440, 551
vase 76, 214, 373
vaseux 158
Vassoura-de-botão 475, 551
Vassourinha 459, 551
Vassourinha-de-botão 471, 551
Vatidae 235
Vatinae 234, 626
vautours 391
vecteur 270-271, 411, 776
végétatifs 127, 149
veine 45, 254, 261, 414
Velame 456, 551
Velocitermes 248, 634
véneux 191, 349
Veniliornis 729, 739
venimeux 178, 190-191, 306, 360, 361, 363-364, 368, 369, 417
venin 177-183, 186, 188, 190, 195, 306, 336, 360-364, 366
ventouse 329, 339
ventral 127, 128, 157, 182, 186, 239, 337, 361, 425, 431
ventre 158, 338, 369, 394, 415-416, 418, 420, 426-427, 430, 436, 729-732
Verbenaceae 78, 118, 478, 543-544, 546
Verbesina 448, 492
verdinho-de-olho-cinza 732
vermiforme 92, 195
vermifuges 101
Vernonanthura 448, 492
Veronicellidae 590, 592
verrues 337, 417
verruqueux 336, 413, 417, 753
vertébrale 337
vertébrés 23, 165, 178, 201, 231, 239, 255, 279, 297, 303-304, 335, 359, 368, 411, 417, 433, 435-436
verticillées 66, 98-99, 113, 116
Vertiginidae 591
vésicules 308
Vespertilionidae 420, 753, 755
vesses 139
Vesses-de-loup 140, 146, 570, 578
vessie 328-329
vestiges 186, 368
vestigiales 248
veuve-noire 180, 186
Viadana 639, 641
vibrations 177
vibratoires 182
Vigna 460, 512
Villiersicometes 673, 679
Violaceae 118, 479, 544
Viperidae 359, 364, 366, 374, 715, 722
Vireo 732, 745
viréo 732
viréon 732
Vireonidae 732, 745
Virola 466
Viscaceae 117
viscéro-cutanées 179
Vismia 78, 460, 513, 548
vissia 731
Vitaceae 118, 479, 544
Vitalius 181
Vitex 74, 461, 513, 550
Vittaria 443, 483
vi-vi 732
Viviera 56
vivipare 170, 177, 188, 240
viviparité 371
Vochysia 63, 71, 81-82, 116, 479, 545, 551
Vochysiaceae 63, 81, 116, 118, 479, 545, 551
volant 73, 185, 214, 215, 216, 258-259, 398, 411, 419
Volatinia 732, 747
volubile 442, 481
Vortex 51
Voyria 66, 460, 512
vrillé 71
vulnérable 83, 132, 165, 187, 225, 379, 726
- W**
Waltheria 464, 518, 549
Wasmannia 286, 661
- X**
Xanthopan 73
Xanthoparmelia 572, 580
Xanthosoma 67, 69, 120, 446, 489
Xenodon 361-363, 715, 722
Xenopidae 730, 740
Xenops 730, 740
xérique 23, 26, 62
xéromorphes 61
xéromorphiques 81
Xeronycteris 415
xérophile 61
Xestiodon 673, 679
Xingu 373
Xipholena 381, 730
Xiphorhynchus 380, 729-730, 739
Xucurus 41
Xylaria 148-149, 571, 578-579
Xylariaceae 149, 571, 578-579
Xylariales 140
xylème 125
Xyleus 261, 640, 642
xylocole 294
Xylocopa 294-295, 667-668

Xylocopini 667
xylophages 111, 114, 239, 248, 303, 305, 307-308
Xylophanes 689
Xylophia 83, 445, 485, 550
Xyridaceae 76, 118, 479, 545
Xyris 76, 479, 545

Z

Zanthoxylum 78-79, 475, 538, 548
Zapoteca 460, 512
Zelometeorium 556
Zenaida 728, 736
Zenithoptera 216, 615
zidedê-do-nordeste 730
Zingiberaceae 66, 118, 479, 545, 548
zircon 57
Ziziphus 473, 534, 548
Zizyphus 25, 83
zonation 36, 121, 133
zone-tampon 83
zoonoses 201
Zygoptera 214, 615, 617
Zygotère 213-214, 217