

Zeitschrift: Candollea : journal international de botanique systématique = international journal of systematic botany

Herausgeber: Conservatoire et Jardin botaniques de la Ville de Genève

Band: 53 (1998)

Heft: 2

Register: Index des noms de genres

Nutzungsbedingungen

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

Conditions d'utilisation

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

Terms of use

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

Download PDF: 01.04.2026

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

INDEX DES NOMS DE GENRES

Abies	.411, 426	Aeranthus	.383
Abrus	.86	Aerva	.383
Abutilon	.254	Aeschynomene	.245
Acacia	.4, 15, 18, 35, 36, 48, 86, 245	Aethiocarpa	.382
Acalypha	.239	Aethionema	.382
Acampe	.382	Afraegle	.382
Acanthonema	.383	Aframmi	.383
Acanthorrhinum	.382	Afraurantium	.382
Acanthosicyos	.383	Afrobrunnichia	.383
Acanthospermum	.228	Afrocalathea	.382
Acanthostelma	.382	Afrocarum	.382
Acanthosyris	.14, 44, 48	Afrocrania	.382
Achatocarpus	.16, 20, 48, 221	Afrofittonia	.382
Achillea	.182	Afroguatteria	.383
Achyranthes	.383	Afroknoxia	.382
Achyrocline	.229, 383	Afroligusticum	.382
Achyrothalamus	.382	Afrosison	.383
Acisanthera	.255	Afrostryax	.383
Acmella	.229, 383	Afrothismia	.383
Acosmium	.214, 226, 230, 245, 266, 296, 382	Afrotrewia	.382
Acrachne	.382	Afrotrichloris	.383
Acritochaete	.382	Afrotrilepis	.383
Acrocephalus	.366	Afrotysonia	.382
Acroceras	.282	Aganope	.383
Acrocomia	.4, 13, 14, 22, 49	Agapanthus	.382
Acrotome	.383	Agathisanthemum	.383
Actinanthella	.382	Agauria	.382
Actinidia	.28	Agenium	.282
Actinoschoenus	.383	Ageratinastrum	.383
Actinostemon	.239	Ageratum	.229
Adansonia	.382	Agrimonia	.382
Adelostigma	.383	Agrocharis	.383
Adenium	.383	Agrostis	.166, 171, 173, 177, 282
Adenocalymna	.225	Aidomene	.382
Adenocarpus	.382	Aira	.177, 382
Adenocline	.382	Airyantha	.382
Adenolobus	.383	Aizoanthemum	.382
Adenopodia	.383	Aizoon	.383
Adenorandia	.382	Ajuga	.383
Adenostemma	.383	Akeassia	.382
Adesmia	.245	Alangium	.383
Adiantopsis	.297	Albizzia	.18, 36, 48, 245
Adiantum	.297	Alchemilla	.309-319, 324, 325, 329
Aechmea	.16, 18, 25, 49, 276	Aldrovanda	.382
Aedesia	.383	Alepidea	.383
Aeginetia	.382	Alhagi	.382
Aegiphila	.273	Alinula	.383
Aeglopsis	.383	Alisma	.382
Aeluropus	.177, 382	Allagoptera	.294
Aeonium	.183, 383	Allexis	.383
		Allium	.201, 203, 208, 383

- Allmaniopsis 382
 Allocassine 382
 Allophylus 17, 44, 49, 266
 Alnus ... 192, 195, 197, 198, 200, 202, 208
 Aloe 87, 88, 91, 377, 379
 Alopecurus 382
 Aloysia 273
 Alstonia 383
 Alstroemeria 276
 Alternanthera 221
 Alyssum 416
 Amanoa 383
 Amaranthus 160, 221
 Amblygonocarpus 382
 Ambrosia 382
 Ambrosina 173, 175
 Amelanchier 173, 189
 Amischotolype 382
 Ammocharis 383
 Ammodaucus 382
 Amphicarpaea 382
 Amphilophium 225
 Amphimas 383
 Anabasis 383
 Anacolosa 382
 Anacyclus 382
 Anadenanthera 4, 36, 48, 245, 461
 Ananas 13
 Anarrhinum 382
 Anastatica 382
 Anchietea 275
 Anchusa 383
 Ancistrocarpus 383
 Ancistrochilus 383
 Ancyranthus 382
 Andira 382
 Androcymbium 383
 Andropogon 4, 214, 217, 282
 Andropterum 52, 66, 382
 Androsiphonia 382
 Androstachys 382
 Aneilema 80
 Anemia 298
 Anemone 383
 Anethum 383
 Aneulophus 382
 Angelonia 267
 Angelphytum 16, 30, 48, 49, 229
 Angolaea 382
 Angoseseli 382
 Aniseia 237, 382
 Anisocycla 383
 Anisopus 383
 Anisosepalum 383
 Anisotes 74, 92
 Annona 13, 14, 21, 48, 383
 Anogeissus 80, 382
 Anogramma 297
 Anomacanthus 382
 Anonidium 383
 Anopyxis 382
 Anosporum 383
 Ansellia 382
 Anthemis 80, 383
 Anthericopsis 382
 Antherothamnus 382
 Anthostema 383
 Anthoxanthum 203, 208, 383
 Anthriscus 382
 Anthurium 16, 22, 48
 Anthyllis 382
 Antiaris 382
 Anticharis 383
 Antizoma 382
 Antopetitia 382
 Antrocaryon 383
 Anvillea 382
 Aphanes 382
 Aphania 382
 Aphanocalyx 383
 Aphloia 382
 Apium 272, 383
 Apluda 53, 66
 Apochiton 382
 Apocopis 53, 65
 Apodiscus 382
 Apododolirion 382
 Apodostigma 382
 Apodytes 382
 Aptandra 382
 Apuleia 245
 Aquilegia 197, 209
 Arabidopsis 382
 Arabis 383
 Arachis 16, 37, 49, 245
 Araucaria 159
 Araujia 224
 Arceuthobium 382
 Archilejeunea 163
 Arctotheca 382
 Arctotis 382
 Ardisiandra 383
 Arecastrum 294
 Arenaria 160, 383
 Argania 382
 Argostemma 383
 Argusia 382
 Argythamnia 16, 33, 48
 Arisaema 75
 Aristida 282, 283, 324, 328, 459, 466-470

- Aristogeitonia 383
 Aristolochia 201, 223
 Arnebia 383
 Arrabidaea 6, 16, 17, 24, 48, 225
 Artanema 382
 Artemisiopsis 382
 Arthraxon 383
 Arthrocarpum 382
 Arthrosamanea 382
 Arundinella 283, 383
 Asclepias 224, 382
 Ascolepis 278
 Ascotheca 382
 Asepalum 382
 Asparagus 183
 Asphodeline 423-432
 Asphodelus 383
 Aspicara 39, 48, 253
 Aspidosperma 4, 8, 9, 21, 29, 48, 222, 461
 Aspilia 229
 Asplenium 159, 165, 295
 Aster 229, 383
 Asteranthe 383
 Asteriscus 382
 Asterolinon 382
 Astracantha 161
 Astragalus 161
 Astronium 214, 222, 225, 226, 228, 236,
 238, 243, 246, 248-250, 253, 254, 257,
 258, 260, 263-267, 271, 273, 276, 277,
 281, 282, 284, 286, 288-290, 292, 293,
 297, 461
 Astydamia 382
 Asystasia 74
 Asystasiella 382
 Ataenidia 382
 Atalaya 382
 Athanasia 382
 Athyrium 203, 207
 Atractogyne 383
 Atractylis 8, 383
 Atroxima 383
 Aubreginia 382
 Aubrevillea 383
 Aucoumea 382
 Augouardia 382
 Aulea 383
 Aulotandra 382
 Australina 382
 Austrocedrus 159
 Austrosynotis 382
 Autranella 382
 Auxopus 383
 Avena 171, 173, 178
 Avicennia 383
 Avonia 382
 Axonopus 214, 283, 324, 382
 Ayenia 270
 Azima 382
 Azorella 324
 Babiana 382
 Baccharidastrium 229
 Baccharis 229, 230, 324
 Bachmannia 382
 Bacopa 267, 268
 Bactris 14, 23, 49
 Bafodeya 382
 Bafutia 382
 Baillonella 382
 Bakerophyton 383
 Balanophora 382
 Baldellia 196, 205
 Ballota 383
 Ballya 382
 Balonga 382
 Balsamocitrus 383
 Bampsia 383
 Banara 241
 Banbekea 382
 Baphiopsis 382
 Baptorhachis 382
 Barbarea 382
 Barbeya 382
 Barleria 74, 91, 377, 379, 382, 383
 Barringtonia 383
 Barteria 382
 Bartsia 383
 Basella 383
 Baseonema 382
 Basilicum 382
 Bassia 383
 Batesanthus 382
 Batopedina 383
 Bauhinia 245
 Baumia 382
 Becium 84
 Begonia 225, 379
 Behnia 382
 Beirnaertia 382
 Bellardia 382
 Belonophora 383
 Benguella 382
 Bentia 74
 Benzonia 382
 Bequaertia 382
 Berberis 325, 382
 Berchemia 383
 Berhautia 382

- Berlinianche 383
 Bernardia 240
 Berrya 383
 Berula 382
 Betula 192, 193, 195, 198, 202, 208
 Bewsia 382
 Bidens 230
 Billbergia 276
 Biserrula 382
 Bivinia 382
 Bizonula 382
 Blainvillea 382
 Blechnum 159, 193, 197, 198,
 199, 207, 295
 Blepharispermum 81
 Blepharocalyx 257
 Blepharodon 224
 Blighia 383
 Blighiopsis 382
 Blutaparon 382
 Blyttia 383
 Blyxa 383
 Bobgunnia 383
 Boehmeria 273, 382
 Bolboschoenus 383
 Bolusafra 382
 Bolusanthus 382
 Bonamia 93-99
 Boophone 382
 Borago 202, 208
 Borassus 382
 Borreria 263, 264
 Boscia 79
 Bosqueiopsis 382
 Bothriochloa 283, 383
 Bottegoa 382
 Bougainvillea 16, 40, 49
 Bovonia 382
 Bowia 382
 Brachychloa 383
 Brachylaena 383
 Brachypodium 201, 203, 208
 Brachystele 292
 Brackenridgea 382
 Bracteantha 382
 Brasenia 382
 Brasilopuntia 227
 Brassavola 292
 Brassica 383
 Brazzeia 383
 Brenania 383
 Breonadia 382
 Breveia 382
 Brexia 382
 Britoa 257
 Briza 283
 Bromelia 7, 12, 13, 17, 19, 26, 48, 276
 Bromuniola 382
 Bromus 383
 Brownanthus 382
 Brownleea 383
 Bruguiera 382
 Brunfelsia 269
 Bryaspis 383
 Bryophyta 172
 Buchholzia 383
 Buchnera 268
 Buchnerodendron 383
 Buckollia 383
 Buddleja 214, 227, 229, 245, 246, 248, 258
 Buforrestia 383
 Bulbostylis 278
 Bulnesia 4, 7, 8, 18-20, 47, 48
 Bunias 382
 Burkea 382
 Burmannia 277
 Burnatia 382
 Burttdavya 382
 Burttia 382
 Butia 294
 Butomopsis 382
 Buttonia 382
 Buxus 197, 208
 Byrsanthus 382
 Byttneria 270
 Caballeria 136, 138, 143
 Cadia 382
 Caesalpinia 4, 6, 18, 35, 48, 245, 461
 Cailliella 382
 Cajanus 382
 Calamagrostis 283, 383
 Calamus 382
 Calanda 382
 Calanthe 382
 Caldesia 383
 Calea 230
 Calendula 382
 Calliandra 246, 383
 Calligonum 382
 Callilepis 382
 Callitriche 101-114, 201, 208
 Callopsis 382
 Calochone 383
 Calocrater 382
 Calodendrum 383
 Calomeria 382
 Calophyllum 382
 Calostephane 383

Calotropis	.382	Catha	.382
Calpurnia	.382	Cathartes	.8, 9
Calycophyllum	.17, 43, 48, 459, 460, 461	Cathormion	.383
Calycorectes	.257	Catophractes	.382
Calycosiphonia	.383	Catunaregam	.383
Calypocarpus	.230	Caucanthus	.383
Calyptranthera	.395, 396	Cavacoa	.383
Calyptranthes	.257	Cayaponia	.16, 31, 48, 239, 383
Calypetrochilum	.383	Caylusea	.383
Calypetrotheca	.383	Cayratia	.383
Calystegia	.208	Celtis	.17, 46, 48, 49, 271
Camoensia	.383	Centaurea	.81
Campomanesia	.257	Centaurium	.383
Campoplepis	.382	Centaurothamnus	.81
Campoloma	.383	Centella	.383
Camporrhiza	.383	Centema	.383
Camposema	.246	Centotheca	.382
Campostylus	.383	Centratherum	.230
Campylanthus	.89, 90, 383	Centropacus	.382
Campyloneurum	.296	Centropodia	.383
Campylostelium	.301, 304, 305, 307	Centrosema	.246
Canarina	.383	Centrostachys	.382
Canarium	.383	Centrostigma	.383
Canavalia	.246, 383	Centunculus	.262, 382
Canna	.16, 28, 48, 277	Cephalanthera	.208
Canscora	.383	Cephalanthus	.264
Capanemia	.292	Cephalocroton	.383
Caperonia	.240	Cephalopentandra	.382
Capillipedium	.382	Cephalosphaera	.382
Capitania	.382	Ceraria	.382
Capparis	.4, 6, 7, 9, 13, 16, 21, 28, 29, 48, 228, 461	Cerastium	.160, 228, 325, 416
Capsella	.383	Ceratonia	.382
Capsicum	.6, 14, 20, 24, 26, 27, 32, 45, 48, 49, 269, 324	Ceratophyllum	.383
Caralluma	.75-77, 91	Ceratostigma	.382
Cardamine	.383	Ceratotheca	.383
Cardiochilos	.382	Cercidium	.35, 48
Cardiospermum	.20, 44, 49, 383	Cereus	.13, 16, 26, 48
Carex	.165, 166, 192, 195, 197-207, 278	Ceriops	.382
Carica	.12, 13, 29, 48	Ceropegia	.77, 91
Carpha	.383	Ceruana	.382
Carphalea	.383	Cestrum	.269
Carpobrotus	.382	Chaetacme	.382
Carpolobia	.383	Chaetocarpus	.382
Carraluma	.92	Chaetolepis	.382
Carum	.382	Chaetopoa	.383
Carvalhoa	.382	Chamaechrista	.16, 35, 49, 246
Casearia	.241, 242	Chamaeclitandra	.382
Cassine	.383	Chamaepentas	.382
Cassinopsis	.383	Chamaesyce	.161
Cassytha	.383	Chamomilla	.382
Castellia	.4, 6, 17, 45, 48, 268, 382	Chaptalia	.231
Catananche	.382	Chascanum	.91
Catapodium	.382	Chaseella	.382
		Chasmanthera	.383
		Chasmpodium	.383

Chauliodon	382
Cheilanthes	159, 297
Cheirostylis	383
Chenolea	382
Chenopodium	160, 161, 228
Chevalierella	382
Chidlowia	382
Chiliocephalum	384
Chiloscyphus	163
Chiococca	264
Chionothrix	384
Chiropetalum	240
Chlamydacanthus	384
Chlamydocardia	384
Chlamydocola	384
Chlamydojatropha	382
Chlamydophytum	382
Chlorocalymma	382
Chlorophora	40, 48
Chlorophytum	377, 379
Chomelia	17, 43, 48, 264
Chonopetalum	382
Chorisia	4, 6, 17, 19, 20, 24, 25, 48
Choristylis	382
Chortolirion	382
Christiana	382
Chrysalidocarpus	382
Chrysanthellum	382
Chrysanthemoides	382
Chrysanthemum	382
Chrysobalanus	382
Chrysochloa	384
Chrysocoma	384
Chrysophyllum	267
Chrysopogon	384
Chusquea	284
Cibirhiza	382
Cicer	382
Cichorium	81, 382
Circaea	209
Cirsium	325
Cissampelos	256
Cissus	6, 47, 48, 275
Cistanche	384
Cistus	181
Citronella	243
Citrullus	12, 31, 48, 384
Cladium	382
Cladoceras	382
Cladostemon	382
Cladostigma	384
Clappertonia	384
Clausena	382
Cleidion	382
Cleistachne	382
Cleistochlamys	382
Cleistopholis	384
Clematis	197, 198, 209, 263
Cleome	79
Clerodendron	273
Cliffortia	384
Cliococca	252
Clitandra	382
Clitoria	246, 384
Clitoriopsis	382
Clytostoma	225
Cnidoscolus	240
Coccoloba	17, 42, 49, 242
Cocculus	384
Coddia	382
Coelachne	384
Coelocarpum	382
Coelocaryon	384
Coelorachis	63, 284, 384
Cogniauxia	384
Colchicum	399-416
Coldenia	382
Coleactina	382
Coleotrype	384
Collaea	246
Colletoecema	382
Colophospermum	382
Colpodium	384
Colubrina	382
Colutea	382
Combretum	228
Cometes	382
Comiphyton	382
Commelina	277, 377, 379
Commicarpus	89
Commiphora	79, 96, 377, 379
Commitheca	384
Conceveiba	382
Congolanthus	382
Conium	382
Conocarpus	384
Conomitra	382
Convolvulus	97, 237
Conyza	231, 325
Copaifera	384
Copernicia	4, 13, 19, 23, 48
Corbichonia	382
Corchorus	271
Cordeauxia	382
Cordia	16, 25, 49, 226
Cordyline	292
Coris	382
Cornulaca	384
Coronilla	382
Coronopus	384

Corrigiola	.384	Cyanastrum	.384
Corycium	.384	Cyathogyne	.384
Corydalis	.382	Cyclamen	.200, 209, 382
Corymborkis	.384	Cyclantheropsis	.384
Corynanthe	.384	Cyclocarpa	.382
Cotoneaster	.382	Cyclocheilon	.384
Cottea	.324	Cyclocotula	.382
Cotyledon	.384	Cyclopogon	.292
Coula	.382	Cycniopsis	.384
Courtoisina	.384	Cylicodiscus	.382
Coutarea	.16, 43	Cylicomorpha	.384
Crambe	.384	Cylindropsis	.382
Craspedorhachis	.384	Cymodocea	.384
Crassula	.239	Cynanchum	.224
Crataegus	.71, 72, 181	Cynodon	.38, 48, 284, 384
Crateranthus	.382	Cynoglossopsis	.384
Craterocapsa	.382	Cynoglossum	.78
Crateva	.382	Cynomorium	.382
Cremaspora	.384	Cynosurus	.201, 203, 206, 208
Cressa	.382	Cypella	.38, 291
Cribbia	.384	Cyperus	.32, 48, 49, 175, 202, 205, 207, 278-280, 377, 379
Crinipes	.384	Cyphostemma	.377, 379
Crinum	.75	Cyrtanthus	.384
Crioceras	.382	Cyrtococcum	.384
Crithmum	.183	Cyrtogonone	.382
Crococymia	.384	Cyrtopodium	.41, 48
Crocoxylon	.382	Cystostemon	.79
Crocus	.416	Cyttaranthus	.382
Crossandrella	.384		
Crossopteryx	.382		
Crossostemma	.382		
Crotalaria	.86, 246, 247, 377, 379, 459, 462, 463-465	Dacryotrichia	.382
Croton	.33, 48, 117, 120-127, 240	Dactyliandra	.384
Crotonogynopsis	.384	Dactylorhiza	.198, 199, 201, 204, 208
Crypsis	.173, 178, 384	Dais	.382
Cryptocarya	.384	Daknopholis	.382
Cryptostephanus	.384	Dalbergia	.96, 247
Cryptotaenia	.384	Dalbergiella	.384
Ctenitis	.295	Dalechampia	.240
Ctenolepis	.382	Dalhousiea	.382
Ctenolophon	.382	Dalziella	.382
Cucumeropsis	.382	Danais	.382
Cucurbita	.12, 31, 32, 48, 49	Danthonia	.199-201, 203, 206, 208
Cuervea	.384	Daphne	.xx
Cunila	.243	Daphnopsis	.271
Cupania	.266	Darniella	.382
Cuphea	.252, 253	Dasysphaera	.384
Curculigo	.384	Datura	.269
Curroria	.384	Daucus	.90, 382
Curtia	.242	Debregeasia	.382
Curtisia	.382	Decorsea	.382
Cuscuta	.238	Decorsella	.382
Cuspidaria	.225	Deeringia	.382
Cyamopsis	.384	Delamerea	.382
		Delonix	.384

Delosperma	75	Dioclea	382
Delphinium	384	Diodia	264
Delpydora	384	Diogoa	382
Demeria	52	Dioncophyllum	382
Denekia	382	Dionychastrum	382
Dennettia	382	Dioscorea	16, 33, 48, 281
Dennstaedtia	295	Dioscoreophyllum	384
Derris	382	Diplachne	384
Desbordesia	382	Diplacrum	384
Deschampsia	384	Diplazium	295
Desmanthus	247	Diplocyclos	384
Desmodium	247	Diplorhynchus	382
Desmostachya	382	Diplostigma	382
Desmostachys	384	Diplotaxis	384
Desplatsia	384	Dipsacus	384
Detarium	384	Dipteropeltis	384
Deverra	384	Dipterygium	382
Dewevrea	384	Dirachma	382
Dewevrella	382	Discoclaoxylon	382
Deyeuxia	325	Discoglyprena	382
Dialythea	382	Discopodium	384
Dianella	382	Dissomeria	382
Dianthoseris	382	Distemonanthes	382
Dianthus	80, 160, 173, 183	Distylodon	382
Diatenopteryx	266	Ditaxis	240
Dibrachionostylus	382	Djaloniella	382
Dicella	253	Djinga	382
Dicellandra	384	Dobera	384
Diceratosteale	382	Dodonaea	384
Dicerocaryum	384	Dolichandra	225
Dichanthium	384	Dolichandrone	382
Dichilus	384	Dolichometra	382
Dichondra	238	Dorstenia	256, 257
Dichorisandra	277	Doryopteris	297
Dichostemma	382	Dracaena	75, 92
Dichrocephala	384	Drake-Brockmania	384
Dichrostachys	384	Dramsenia	382
Dicliptera	220	Droguetia	384
Dicraeanthus	384	Drosera	171, 192, 194, 195, 202, 208
Dictyandra	384	Drusa	382
Didymochlaena	295	Drymaria	384
Didymodoxa	382	Dryopteris	171, 192, 193, 197, 198, 201, 207
Didymoplexis	382	Duboscia	384
Didymosalpinx	384	Dumasia	382
Dielsantha	382	Duparquetia	382
Dielsiothamnus	382	Duvalia	77
Dietes	382	Duvigneaudia	384
Digera	382	Dyckia	26, 48, 276
Digitaria	284		
Dimeria	51, 53, 55, 58, 60, 63, 65, 66		
Dimorphotheca	382		
Dinebra	384		
Dinklageella	384		
Dinklageodoxa	382		
Dinophora	382		
		Eccoptocarpa	382
		Echidnopsis	78
		Echinochloa	284
		Echinodorus	275, 276

Echiochilon	79	Erianthus	285
Eclipta	231, 382	Eribroma	382
Ectadiopsis	384	Erica	181, 182, 192, 193, 195, 198-200, 202, 208
Edithcolea	382	Ericinella	382
Efulensia	384	Erigeron	232
Eggelingia	384	Eriobotrya	215, 263
Ehrharta	382	Eriochloa	285
Eichhornia	117, 118, 127-130, 382	Eriochrysis	52-56, 64, 285, 384
Ekebergia	384	Eriosema	247
Elachyptera	384	Eriostylos	382
Elaeophorbia	384	Erismadelphus	384
Elaeis	382	Eritrichium	382
Elatine	384	Erophila	382
Elatostema	384	Eryngium	xx, 47, 49, 272, 324, 416
Eleocharis	32, 48, 205, 207, 213, 280, 329	Erythrina	296
Elephantopus	231	Erythrochlamys	384
Elephantorrhiza	384	Erythrodes	293
Eleusine	284	Erythrophysa	382
Ellipanthus	382	Erythroselinum	382
Elsholtzia	384	Erythroxyllum	33, 48
Elymus	384	Escallonia	267
Elyonurus	284	Euadenia	384
Elytraria	384	Euclasta	382
Elytrophorus	384	Euclina	384
Emelianthe	382	Eucomis	384
Emex	382	Eugenia	257
Eminia	384	Eulalia	53, 64, 65, 384
Enarthrocarpus	382	Eulaliopsis	53, 64, 65
Endadenium	382	Eulophia	377, 379
Endodesmia	382	Euonymus	208, 382
Engleria	382	Eupatorium	200, 202, 208, 232, 233
Englerodendron	382	Euphorbia	83, 84, 91, 161, 184, 201, 208, 240, 241, 379
Engomegoma	382	Eurychone	384
Enhalus	382	Eurypetalum	384
Enicostema	384	Eustachys	285, 382
Ensete	384	Evolvulus	238, 384
Enterolobium	247	Exacum	384
Entolasia	384	Exallage	382
Entoplocamia	382	Exellia	382
Enydra	384	Exotheca	382
Epaltes	382		
Epiclastopelma	382	Fadenia	382
Epilobium	384	Fadogiella	384
Epipactis	166, 384	Fagara	266
Epiphyllum	227	Fagaropsis	384
Epipogium	382	Fagopyrum	382
Epistemma	384	Faidherbia	382
Epithema	382	Falckia	384
Equisetum	166, 201, 202, 204, 207	Farquharia	382
Eragrostiella	382	Farrago	382
Eragrostis	173, 179, 180, 184, 284, 285, 377, 379	Farsetia	83
Erechthites	231	Fegimanra	384
Eremobium	382		
Eremomastax	382		

Grimmia	301-303, 306, 307	Haumaniastrum	366
Guarea	256	Haworthia	382
Guettarda	17, 43, 48, 265, 382	Haydonia	384
Guiera	382	Hedbergia	382
Guilleminea	382	Hedera	182, 187, 197, 198, 200, 202, 203, 208
Gunillaea	384	Hedyotis	265
Gunnera	382	Hedysarum	382
Guyonia	384	Hedythyrus	384
Gymnena	382	Heimia	253
Gymnocarpos	384	Heinsenian	382
Gymnocoronis	233	Heinsia	384
Gymnolaema	384	Heisteria	384
Gymnopogon	285	Hekistocarpa	382
Gymnosiphon	384	Helia	219, 242
Gymnostemon	382	Helichrysopsis	382
Gynandriris	382	Helichrysum	81, 181, 379, 449-456
Gypsophila	382	Helictonema	382
Gyrocarpus	384	Helietta	214, 266
Gyrodoma	382	Helinus	384
		Heliosciadium	382
Habenaria	293, 377, 379	Heliotropium	79, 226
Habranthus	276	Hemandradenia	384
Habrochloa	382	Hemarthria	285, 384
Habropetalum	307, 382	Hemionitis	297
Hackelochloa	382	Hennecartia	256
Haematostaphis	382	Heracleum	384
Hagenia	382	Herderia	382
Halarchon	161	Heritiera	382
Hallea	384	Hernandia	384
Halleria	384	Herniaria	384
Halocnemum	382	Herreria	6, 38, 48, 292
Halodule	384	Hesperantha	384
Halopegia	382	Heteradelphia	382
Halopeplis	384	Heteranthera	294, 382
Halophila	384	Heteranthoecia	382
Halopyrum	382	Heteropholis	382
Halothamnus	161, 384	Heteropogon	285, 384
Hamilcoa	382	Heteropterys	39, 48, 254, 382
Hammada	382	Heteropyxis	384
Haplocoelopsis	382	Hewittia	384
Haplophyllum	384	Hexachlamys	258
Haplormosia	382	Hexalobus	384
Haplosciadium	382	Heywoodia	382
Harmsia	382	Hibiscus	254, 377, 379
Haroldiella	161	Hickelia	382
Harpachne	384	Hieracium	233
Harpagophytum	384	Hiernia	382
Harpephyllum	382	Hildegardia	96, 384
Harpochloa	382	Hillieria	382
Harrisia	13, 27, 48	Hionanthera	384
Harrisonia	382	Hippeastrum	276
Hartiella	384	Hippocratea	243, 384
Harungana	384	Hippocrepis	382
Haumania	384	Hirtella	382

- Hochstetteria 382
 Hoffmanniella 382
 Hoffmannseggia 382
 Holarrhena 384
 Holcolemma 384
 Holcus 199, 201, 203, 208
 Holmskioldia 382
 Holocalyx 248
 Holocheilus 233
 Holoptelea 382
 Holubia 382
 Homolepis 285
 Homozeugos 53, 64, 65
 Hoodia 384
 Hoplestigma 384
 Hoppea 382
 Hoslundia 382
 Hovenia 215, 263
 Hua 382
 Hubbardochloa 382
 Huernia 78, 91
 Humbertia 97
 Humbertochloa 382
 Hutchinsonia 384
 Hyacinthus 382
 Hyalocalyx 382
 Hyalocystis 384
 Hybanthus 275
 Hydrilla 382, 514
 Hydrocharis 382
 Hydrocotyle 272, 273
 Hydrolea 243
 Hydrothauma 382
 Hygrophila 220
 Hylebates 384
 Hylodendron 382
 Hymenachne 285
 Hymenaea 382
 Hymenodictyon 384
 Hymenoglossum 159
 Hyoscyamus 384
 Hypagophytum 382
 Hyperacanthus 384
 Hypericum 204, 209, 242
 Hypertelis 384
 Hypochoeris 233
 Hypodaphnis 382
 Hypogynium 214, 217, 286
 Hypoxis 291
 Hypseochloa 384
 Hyptis 243, 244, 384
 Hysterionica 233
 Hystrichophora 382
 Ichnanthus 286, 384
 Ichthyostoma 382
 Idertia 384
 Ifloga 382
 Ilex 193, 197-199, 208, 223, 382
 Illigera 384
 Impatiens 379
 Imperata 52, 53, 55-58, 61, 64-67, 382
 Indigofera 248, 377, 379
 Inga 248
 Inhambanella 384
 Intsia 382
 Inulanthera 384
 Iphigenia 384
 Iphiona 81, 384
 Iphionopsis 382
 Ipomoea 12, 31, 48, 238, 379
 Iresine 221
 Iridosma 382
 Iris 208
 Ischaemum 52, 53, 55, 61-63, 66-68, 384
 Isodictyophorus 384
 Isodon 382
 Isoleucas 84
 Isonema 384
 Isostigma 234
 Jacaranda 24, 48
 Jacaratia 18, 29, 48
 Jacquemontia 238, 239, 384
 Jaegeria 234
 Janusia 254
 Jateorhiza 384
 Jatropha 6-8, 10, 16, 33, 34, 48
 Jeffreya 382
 Jodrellia 384
 Jollydora 384
 Josephinia 382
 Jumellea 384
 Juncus 166, 192, 194-196, 199-206,
 208, 291
 Jungia 234
 Jurinea 382
 Justicia 74, 220
 Kalanchoe 83, 513
 Kampochloa 382
 Kanahia 384
 Karina 382
 Karomia 384
 Keayodendron 382
 Kellersonia 384
 Kerriochloa 53, 65, 66

Kickxia	.90, 91	Lemna	.384
Kigelia	.382	Lens	.382
Kiggelaria	.382	Leonardendron	.382
Kirkia	.384	Leonardoxa	.382
Kissenia	.382	Leontodon	.203, 208
Klaineanthus	.382	Leonurus	.215, 244
Klainedoxa	.384	Lepidium	.239
Kleinia	.81	Lepidobotrys	.382
Kniphofia	.88	Lepidotrichilia	.382
Knowltonia	.382	Lepistemonopsis	.382
Kochia	.382	Leplaea	.382
Koeleria	.382	Leptadenia	.384
Kolobopetalum	.384	Leptagrostis	.382
Korthalsella	.382	Leptaspis	.382
Kosmosiphon	.382	Leptaulus	.384
Krauseola	.384	Leptistemon	.384
Kraussia	.384	Leptocarydion	.382
Kryptostoma	.382	Leptocoryphium	.286
Kyllingiella	.384	Leptoterantha	.382
Kyphocarpa	.382	Leptotes	.293
		Leptothrium	.382
		Lepturus	.384
Lablab	.382	Lessertia	.384
Laccodiscus	.384	Letestua	.382
Lagenantha	.384	Letestudoxa	.384
Lagenaria	.6, 7, 12, 19, 32, 48	Letestuella	.382
Laguncularia	.382	Letowianthus	.382
Lamarckia	.382	Leucolejeunea	.163
Lamprothamnus	.382	Leucophrys	.382
Langsdorffia	.118	Leucosidea	.382
Lantana	.17, 47, 49, 274	Leucospermum	.382
Lasiacis	.286	Leucosphaera	.382
Lasianthera	.382	Leysera	.382
Lasiomorpha	.382	Librevillea	.382
Lasiopogon	.382	Licania	.382
Lasiurus	.63, 382	Lifago	.382
Lathyrus	.173, 186, 384	Lilaeopsis	.273
Laurembergia	.382	Limaciopsis	.172, 382
Lavandula	.85	Limniboza	.384
Lavatera	.382	Limnobium	.113
Lavigera	.382	Limnophyton	.384
Lawsonia	.382	Limoniastrum	.384
Leandra	.382	Limonium	.xx
Lebrunia	.382	Linariopsis	.384
Lebruniendendron	.382	Lindenbergia	.384
Lecaniodiscus	.384	Lingelsheimia	.384
Lecanthus	.382	Linnaeopsis	.384
Lecomtedoxa	.384	Lintonia	.384
Leea	.382	Linum	.384
Leersia	.286	Liparis	.166, 171, 192, 194, 195, 197, 201, 208
Leeuwenbergia	.384	Lipocarpa	.280
Leidesia	.382	Lippia	.274
Leiothylax	.384	Listera	.193, 197, 201-204, 208
Lejeunea	.163	Listrostachys	.382
Lelya	.384		

Litachne	286	Mammea	384
Lithospermum	382	Mandevilla	22, 48
Lithraea	214, 222, 269	Manettia	265
Livistona	382	Mangenotia	382
Lobelia	227	Mangifera	13
Loesenera	384	Manglilla	136, 138
Loewia	384	Manihot	7, 8, 10, 12, 14, 16, 23, 34, 48, 49, 241
Lolium	382	Manniella	382
Lonchocarpus	248	Manniophyton	382
Lophacme	384	Manostachya	384
Lophiocarpus	384	Mansoa	226
Lophira	384	Mansonia	384
Lophochloa	163, 384	Manulea	384
Lophophytum	225	Maprounea	384
Lophopogon	53, 64	Maranta	292
Lopriorea	382	Marcelliopsis	384
Lotus	186, 205, 206, 208	Marchantia	163
Louisiella	382	Mareya	384
Lovoa	384	Mareyopsis	382
Lucilia	234	Margaretta	382
Ludia	382	Margaritaria	382
Ludwigia	209, 259	Margelliantha	384
Luehea	46, 48, 214, 225, 248, 257, 262, 266, 270, 271, 298	Markhamia	384
Luffa	384	Marquesia	384
Lumnitzera	382	Marrubium	382
Lupinus	180, 248, 384	Marsdenia	13, 14, 23, 48
Luzula	203, 208, 384	Marsilea	296
Lycianthes	269	Marsypianthes	244
Lycium	19, 46, 48	Martretia	382
Lycopus	201, 203, 209	Mascagnia	39, 49, 254
Lysimachia	xxi, 201, 204, 209, 384	Maschalocephalus	382
Lythrum	166, 196, 200, 201, 205, 209, 384	Massularia	382
Macfadyena	226	Matayba	266
Machaerina	382	Mayaca	213, 277, 282, 287, 292, 294, 382
Machaerium	248, 382	Maytenus	4, 19, 29, 30, 49, 80, 228
Machaonia	17, 43, 48	Mecardonia	268
Maclaudia	382	Mechowia	384
Maclura	382	Medemia	382
Macowania	81, 384	Medicago	382
Macphersonia	382	Medinilla	384
Macropetalum	382	Medusandra	384
Macroptilium	248	Megaloprotachne	382
Macrosiphonia	223	Megastachya	382
Macrosphyra	384	Megatritheca	384
Maesopsis	382	Meiocarpidium	382
Magnoliopsida	172	Meiostemon	382
Majidea	384	Melandrium	382
Malachra	382	Melanocenchris	382
Mallotus	384	Melanospermum	382
Malouetia	384	Melasma	268
Maltebrunia	384	Melchiora	384
Malus	195, 200	Melia	382
		Melica	180, 286
		Melilotus	384

Meliniella	.382	Molus	.209
Melloa	.226	Momordica	.16, 32, 48
Melochia	.270, 384	Monadenia	.383
Melothria	.239	Mondia	.384
Mendoncia	.384	Monelytrum	.383
Menodora	.258, 259	Monnina	.261
Mentha	.201, 204-206, 209, 384	Monochoria	.384
Merendera	.382	Monocyclanthus	.383
Meriandra	.382	Monocymbium	.384
Merremia	.14, 16, 31, 49, 239	Monopsis	.384
Merxmuellera	.384	Monosalpinx	.383
Mesembryanthemum	.384	Monotheceum	.384
Mesogyne	.382	Montia	.383
Mesosetum	.286	Montinia	.383
Metalejeunea	.163	Monvillea	.13, 27, 48, 49
Metaporana	.382	Morelia	.383
Metarungia	.384	Morettia	.384
Meyna	.382	Morrenia	.6, 13, 23, 24, 49
Mezoneuron	.384	Morus	.383
Miconia	.255	Motandra	.384
Micractis	.384	Moya	.30, 48
Micrargeria	.382	Msuata	.383
Micrargeriella	.382	Muhlenbergia	.325, 329
Microberlinia	.384	Mukia	.383
Microcalamus	.382	Mundulea	.383
Microchloa	.286, 384	Muraltia	.383
Microdracoides	.382	Musa	.12, 13, 40, 48
Microgramma	.296	Musanga	.384
Microlejeunea	.163	Muschleria	.383
Micropsis	.234	Mutisia	.234
Microstegium	.53, 64, 65, 384	Mycelis	.197, 208,
Mikania	.234	Myosotis	.384
Mikilua	.382	Myrcia	.214, 258
Mildbraedia	.384	Myrcianthes	.258
Mildbraediendron	.382	Myriophyllum	.384
Milicia	.384	Myrmecosicyos	.383
Mimosa	.16, 36, 49, 248-250	Myrocarpus	.250
Mimulus	.382	Myrothamnus	.383
Mina	.382	Myrrhinium	.258
Minuartia	.160, 384, 391	Myrsine	.133-156, 349-362, 383
Miscanthus	.53, 64, 384	Myrtus	.383
Mischogyne	.384	Mystroxyton	.383
Misopates	.384		
Mitracarpus	.265, 382		
Mitragyna	.382	Narcissus	.173, 174
Mitrasacmopsis	.382	Nauclea	.384
Mitreola	.382	Nauplius	.383
Mitriostigma	.384	Nautonia	.224
Mkilua	.382	Necepsia	.384
Mocquerysia	.383	Nectandra	.214, 244
Modiola	.254	Neea	.6, 41, 48
Mohlenbrockii	.459	Nelmesia	.383
Molinia	.166, 383	Nelsia	.384
Mollugo	.256	Nelsonia	.383
Moltkiopsis	.383	Nematopoa	.383

Nemesia	384	Octolobus	384
Neobaumannia	383	Octomeron	383
Neobenthamia	383	Oddoniodendron	384
Neobolusia	384	Odontanthera	383
Neoboutonia	384	Odontelytrum	383
Neocarya	383	Odyndyea	383
Neocentema	384	Odysea	384
Neochevalierodendron	383	Oedina	384
Neogaillonia	384	Oenanthe	205, 206, 384, 408
Neohemsleya	383	Oenothera	259
Neoholstia	383	Okoubaka	384
Neohyptis	383	Oldfieldia	384
Neojeffreya	383	Oligocodon	383
Neolemonniera	384	Oligomeris	383
Neonotonia	383	Oligophyton	383
Neopentania	384	Olinia	384
Neorautanenia	384	Oliverella	384
Neoschumannia	384	Olyra	286
Nepeta	85	Omphalea	383
Nephrangis	383	Omphalogonus	383
Nephrophyllum	383	Omphalopappus	383
Neptunia	383	Oncella	384
Nesogenes	383	Oncidium	293
Nesphostylis	383	Ongokea	383
Neurada	383	Onobrychis	383
Neurolakis	383	Ononis	384
Neurotheca	384	Onopordon	81
Newbouldia	383	Onus	384
Neyraudia	383	Operculina	383
Nichallea	383	Ophiobotrys	383
Nicotiana	12, 45, 49, 269	Ophioglossum	174, 207, 296
Nierembergia	269	Ophiuros	383
Nitraria	383	Ophrypetalum	383
Nodonema	383	Opilia	384
Nogalia	383	Oplismenus	286, 384
Nolletia	384	Opophytum	383
Normandiodendron	384	Opuntia	13, 16, 27, 48, 171, 173, 183, 459, 460, 471-476
Nothosaerva	383	Orchis	204, 206, 208
Nothoscordum	292	Oreobambos	383
Nothospondias	383	Oreonesion	383
Noticastrum	234	Oreophyton	383
Notocactus	227	Oreopteris	207
Nucularia	383	Oreoschimperella	91, 384
Nuxia	384	Oreosyce	383
		Orestias	384
Oberonia	383	Oricia	383
Obetia	384	Ormocarpum	86
Ochradenus	89, 384	Ornithogalum	173
Ochthocharis	384	Ornithoglossum	383
Ochthochloa	383	Orobanche	173, 187
Ocimum	244	Orthoclada	383
Ocotea	244	Orthopappus	234
Ocrocephala	383	Orthosiphon	85
Octolepis	384	Oryza	286

- Raphanocarpus 383
 Raphidiocystis 384
 Rastrophyllum 384
 Rawsonia 384
 Rectolejeunea 163
 Reichardia 383
 Reissantia 384
 Relbunium 265
 Remirea 383
 Rendlia 384
 Renschia 383
 Requieria 384
 Reseda 89
 Restio 384
 Rhabdadenia 223
 Rhabdocaulon 244
 Rhaesteria 383
 Rhamnus 384
 Rhamphicarpa 384
 Rhaphidophora 384
 Rhigiocarya 384
 Rhipidantha 383
 Rhipsalis 227, 383
 Rhizophora 384
 Rhopalopilia 384
 Rhynchanthera 256
 Rhynchelytrum 215, 289
 Rhynchosia 86, 250
 Rhynchospora . . . 166, 214, 217, 253, 259,
 265, 267, 274, 278, 279, 280-282, 287
 Rhynhostigma 383
 Rhynchotropis 384
 Rhytidocaulon 78, 384
 Richardia 265
 Richardsiella 383
 Ricinodendron 383
 Ricinus 383
 Riocreuxia 384
 Rivina 42, 49
 Robynsia 383
 Robynsiophyton 383
 Rogeria 383
 Rollinia 222
 Romulea 384
 Rorippa 239
 Rosa 195, 200, 384
 Rosifax 383
 Rosularia 383
 Rothia 383
 Rottboellia 383
 Rotula 383
 Rubia 384, 481
 Rubus 181, 198, 200, 202, 203, 209
 Ruellia 74, 220, 221
 Rumex 160, 188, 325
 Ruppia 383
 Ruprechtia 9, 16, 42, 48, 262
 Ruscus 198, 200, 208
 Ruspolia 384
 Ruta 384
 Ruthalicia 384
 Ruttya 384
 Rytidosperma 384
 Saba 384
 Saccharum 53, 64, 384
 Saciolepis 289
 Sacoglottis 383
 Sacosperma 384
 Sageretia 383
 Sagina 384
 Sagittaria 383
 Saintpauliopsis 383
 Salacighia 384
 Salicornia 384
 Salix 193, 195, 198, 200, 202, 209
 Salsola 161
 Saltia 75
 Salvadora 384
 Salvia 85, 244
 Samanea 384
 Samara 138
 Sambucus 383
 Samolus 203, 209, 383
 Sanicula 208, 383
 Sanrafaelia 383
 Santiria 384
 Sapium 16, 48, 214
 Saponaria 80
 Sarcocephalus 384
 Sarcocornia 171, 173, 184, 185, 383
 Sarcoglottis 293
 Sarcophium 383
 Sarcophrynum 384
 Sarcophyte 383
 Sarcostemma 78
 Sartidia 384
 Sauromatum 383
 Sauvagesia 383
 Savannosiphon 383
 Saxegothaea 159
 Saxicolella 384
 Saxifraga 383
 Scabiosa 384
 Scaevola 383
 Schaefferia 228
 Schaueria 383
 Schefflerodendron 384
 Schinopsis 4, 9, 15, 21, 49, 461

Schinus	222	Sehima	53, 65, 66, 384
Schinziella	383	Selaginella	298
Schinziophyton	383	Selinocarpus	383
Schismus	383	Senecio	82, 83, 91, 183, 235, 379
Schizachyrium	289, 328	Senna	35, 48, 49, 86, 250
Schizobasis	384	Senra	384
Schizoboea	383	Serapias	202
Schizochilus	384	Sericocomopsis	384
Schizocolea	384	Sericorema	384
Schizostephanus	384	Sericostachys	383
Schizogygia	383	Serjania	267
Schlechterella	383	Serpyllopsis	159
Schlechterina	383	Sesamothamnus	384
Schmidtia	384	Sesbania	250, 251
Schoenefeldia	384	Seseli	383
Schoenoxiphium	384	Setaria	290, 328
Schoenus	383	Sevada	383
Scholleropsis	383	Seychellaria	383
Schotia	384	Sherardia	171, 173, 189, 190
Schouwia	384	Shirakia	384
Schrebera	384	Sibangea	384
Schubertia	224	Sibthorpia	383
Schultesia	242, 383	Sida	255
Schumanniphyton	384	Sideritis	416
Schwarzkopffia	384	Sideroxylon	4, 13, 14, 17, 45, 48
Schweinfurthia	90, 384	Siegesbeckia	383
Schwenckia	269, 383	Silene	160, 203, 205, 206, 208, 215, 228, 391
Sciaphila	384	Simicratea	383
Scilla	176	Sinarundinaria	383
Scirpus	202, 203, 207, 208	Sinclisia	383
Scleranthus	383	Sindora	383
Scleria	281	Sindoropsis	383
Sclerocarpus	383	Sinningia	242
Sclerocarya	384	Siphonoglossa	221
Sclerocephalus	383	Sisymbrium	384
Sclerosperma	384	Sisyranthus	383
Scolopia	384	Sisyrinchium	291, 324
Scolymus	383	Sium	383
Scoparia	383	Skeptrostachys	293
Scopia	268	Smeathmannia	384
Scorodophloeus	384	Smilax	292, 384
Scorzonera	82	Smithia	384
Scottellia	384	Snowdenia	384
Scrophularia	383	Solanum	13, 46, 48, 49, 214, 269, 270
Scutellaria	244, 384	Solenostemma	383
Scutia	383	Solidago	235
Scyphocephalum	384	Soliva	235
Scyphosyce	384	Sonchus	83, 235
Scytopetalum	384	Sonneratia	383
Sebastiania	16, 34, 48, 241, 384	Sooia	383
Securidaca	384	Sophora	384
Securigera	383	Sorghastrum	214, 217, 290
Sedopsis	384	Sorocea	257
Seetzenia	383	Sparganium	200, 208
Seguieria	260		

Sparganophorus	383	Stephanostema	383
Sparrmannia	384	Stereochlaena	384
Spartina	383	Stereospermum	384
Spartium	182	Stetsonia	9, 16, 18, 28, 48
Spathandra	383	Stevia	235
Spathicarpa	13, 14, 22, 49, 276	Stiburus	383
Spathionema	383	Stigmaphyllon	383
Spathodea	383	Stigmatophyllum	254
Spergula	384	Stigmatorhynchus	383
Spergularia	384	Stipa	xx, 181, 290, 324, 328, 384
Spermacoceodes	266	Stipularia	384
Sphacrocodon	384	Stoebe	384
Sphaerocoma	383	Stomatanthes	384
Sphaerocoryne	383	Stomatostemma	384
Sphaerocyperus	383	Stonesia	384
Sphaerotylax	384	Streblochaete	383
Sphagnum	192, 193, 194, 198, 199, 200, 207	Streblus	383
Sphedamnocarpus	384	Strephonema	384
Sphenocentrum	383	Streptogyna	383
Sphenoclea	384	Streptolophus	383
Sphyrarhynchus	383	Streptosiphon	383
Spigelia	252	Strobilanthes	421
Spilanthes	383	Strobilanthesis	384
Spinacia	161	Strombosiopsis	383
Spiranthes	208	Struthanthus	16, 39, 49
Spirodela	384	Struthiola	384
Spirostachys	384	Strychnos	252
Spodiopogon	53, 64	Stuhlmannia	383
Spondianthus	383	Stultitia	78
Spondias	461	Stylosanthes	251, 384
Sporobolus	290	Styppeiochloa	383
Spragueanella	383	Styrax	270
Stachys	85	Suaeda	161
Stachytarpheta	274, 384	Subularia	383
Stachythyrsus	384	Succisa	166, 383
Stadmania	383	Suddia	383
Staëlia	266	Summerhayesia	384
Stanfieldiella	384	Suriana	383
Staudtia	383	Sutera	384
Steganotaenia	384	Symmeria	383
Stelechantha	384	Symphonia	383
Stellaria	384	Symphyochlamys	383
Stemodia	268, 383	Symplocos	271
Stemonocoleus	383	Synandrodaphne	383
Stenachaenium	235	Synaptolepis	384
Stenandrium	221	Syngonanthus	282
Stenoglottis	384	Syntriandrum	383
Stenops	384	Syringodium	383
Stenorrhynchos	293	Syrrhonema	384
Stenostelma	383		
Stenotaphrum	384	Tabebuia	7, 24, 25, 48, 49, 226
Stephania	384	Tabernanthe	384
Stephanochilus	383	Tacazzea	384
Stephanococcus	383	Tacca	383

Taccarum	13, 22, 48	Thyridachne	383
Taeniophyllum	383	Thyrsosalacia	385
Taeniorhachis	383	Tibouchina	256
Taeniorrhiza	383	Tieghemella	385
Talbotiella	384	Tillandsia	26, 48, 277
Talinum	17, 48	Toddalia	383
Tamus	197, 198, 200, 202, 208	Tolpis	385
Tannodia	384	Torenia	385
Tapirus	7, 26	Torilis	383
Tarchonanthus	384	Torulium	383
Tarrietia	384	Tournefortia	25, 49, 383
Tavaresia	384	Tourneuxia	383
Taverniera	86	Toussaintia	385
Tayassu	9	Toxicarpus	385
Tecomaria	383	Trachycalymma	385
Tectaria	295	Trachyphrynium	383
Teedia	383	Trachypogon	51-53, 55, 58, 59, 63-65, 68, 290, 385
Telephium	383	Trachyspermum	385
Telfairia	384	Trachystigma	383
Telosma	384	Traganum	385
Temnocalyx	383	Tragia	241
Temnopteryx	383	Tragiella	385
Tennantia	383	Trapa	383
Tephrosia	251	Treculia	385
Terminalia	30, 48, 228	Trema	214, 383
Ternstroemia	384	Triainolepis	385
Testulea	383	Tribulocarpus	383
Tetracarpidium	383	Triceratella	383
Tetrachaete	383	Triceratorhynchus	383
Tetradenia	384	Trichaulax	383
Tetragonia	384	Trichilia	16, 40, 48, 256
Tetrapleura	384	Trichocladus	385
Tetraria	384	Tricholaena	385
Tetrorchidium	385	Trichoneura	385
Teucrium	85, 86, 91, 173, 182, 187, 244	Trichostephanus	385
Thalassia	383	Tridens	291
Thalassodendron	383	Tridesmostemon	385
Thalia	213, 254, 292, 383	Trifolium	201-203, 208
Thamnosma	383	Triglochin	385
Thaumatococcus	383	Trigonella	385
Thecorchus	383	Trilepisium	383
Thelepogon	53, 66, 383	Trimeria	383
Thelypteris	192, 195, 196, 201, 202, 204, 207, 298	Trimezia	291
Themeda	383	Triphyophyllum	383
Thevetia	21, 49	Triplaris	42, 48
Thinouia	267	Triplisomeris	385
Thladiantha	383	Triplocephalum	383
Thlaspi	383	Triplochiton	385
Thonningia	383	Triplopogon	53, 66
Thulinia	383	Tripogon	84, 291
Thunbergia	379	Triraphis	385
Thunbergianthus	383	Tristemonanthus	385
Thuranthos	385	Tristicha	383
Thymus	86, 385	Trithrinax	13, 16, 23, 48

- Tritonia 385
 Triumphetta 271
 Trixis 117, 119, 120, 236
 Tulinum 42
 Tulipa xxi
 Tupinambis 7, 8, 29
 Turnera 271, 385
 Turraeanthus 385
 Tussilago 173, 182
 Tylosema 385
 Typha 385
 Typhonodorum 383

 Umbilicus 385
 Uncaria 385
 Uraria 385
 Urena 383
 Urera 273
 Urobotrya 385
 Urochondra 383
 Ursinia 385
 Urtica 385
 Urvillea 44, 49, 267
 Usteria 383
 Utricularia 252
 Utsetela 385

 Vaccinium 385
 Vahadenia 385
 Valantia 383
 Valeriana 273, 385
 Valerianella 171, 173, 191, 383
 Vallisneria 383
 Vangueriopsis 385
 Vanwykia 383
 Vassobia 270
 Vatovaea 383
 Vausagesia 383
 Ventilago 385
 Verbascum 90, 215, 268, 385
 Verbena 17, 47, 49, 274, 385
 Verbesina 236
 Vermifruix 383
 Vernonia 83, 236, 237, 324, 377, 379
 Veronica 199, 209, 416
 Vetiveria 385
 Vicia 173, 186, 251, 385
 Vigna 214, 229, 234, 242-244, 246, 250,
 251, 253, 255, 256, 259, 262, 264, 267,
 268, 270, 272, 274, 278-282, 284-288,
 290, 291, 293, 294, 298
 Viguiera 237
 Vinca 173, 181

 Viola 197, 199, 200, 209, 385
 Viridivia 383
 Vismianthus 383
 Vitellaria 383
 Vitellariopsis 385
 Vitex 275
 Vitis 209
 Vittaria 298
 Volkensinia 383
 Volkiella 383
 Vossia 383
 Voyria 383
 Vriesia 277
 Vulpia 385

 Wahlenbergia 227
 Wajira 383
 Walleria 385
 Waltheria 270, 385
 Warburgia 385
 Websteria 383
 Wedelia 237
 Wellstedia 385
 Welwitschiella 383
 Wendlandia 383
 Whitesloanea 383
 Wiesneria 385
 Willkommia 385
 Winklerella 383
 Wissadula 39, 48, 385
 Withania 385
 Wolffia 385
 Woodfordia 385
 Wrightia 385
 Wulschlaegelia 293
 Wurmbea 385

 Xanthium 385, 435-449
 Xanthocercis 383
 Xeroderris 383
 Xerotia 80
 Ximenia 16, 18, 41, 49, 385
 Xylocalyx 385
 Xylocarpus 385
 Xylosma 242
 Xylothea 385
 Xymalos 385
 Xyria 246, 280, 281
 Xyris 214, 232, 234, 255, 264, 265, 270,
 272, 279, 284-286, 289, 294

Ypsilopus	385	Zea	12, 38, 48
Zacateza	383	Zehnderia	383
Zaleya	383	Zenkerella	385
Zaluzianskya	385	Zexmenia	237
Zamioculcas	383	Zilla	383
Zanha	385	Ziziphus	4, 13, 14, 17, 19, 43, 49, 89
Zantedeschia	383	Zonotriche	385
Zanthoxylum	17, 44, 48	Zornia	251
		Zostera	385
		Zygostigma	242
		Zygotritonia	385