

**Zeitschrift:** Boissiera : mémoires de botanique systématique  
**Herausgeber:** Conservatoire et Jardin Botaniques de la Ville de Genève  
**Band:** 8 (1949)

**Artikel:** The birth and spread of plants  
**Autor:** Willis, J.C.  
**Register:** Index of Latin Names  
**DOI:** <https://doi.org/10.5169/seals-895607>

#### 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:** 11.08.2025

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

## Index

### in two portions, Latin Names, and General

Abbreviations used : *AA* (*Age and Area*, 1922), alp(ine), *BH* (Bentham and Hooker), *BSP* (*Birth and Spread of Plants*, 1949), caulifl(oral), char(acter), cont(our), *Dict(ionary)* disc(ontinuous), disp(ersal), distr(ibution), div(erget), end(emic), E (endemic species), e. g. (endemic genus), *EP* (Engler and Prantl), *Evol.* (*The Course of Evolution*, 1940), gen(us, era), *Gen. Pl.* (*Genera Plantarum*), intr(oduction), isl(ands), 1(eaf), *LC* (*London Catalogue of British Plants*, 11th ed.), *NP/1* or *NP/2* (*Die Natürlichen Pflanzenfamilien*) polyphyl(etic), *PR* (*Das Pflanzenreich*), sim(ilarity at a serious distance apart), seq. (and following pages), terat(ology), unexp(ected), unus(ual), W(ide), WE, WEE (wide and one, or two, endemics).

Families are given under their latin names only in the general Index, where also some of the most frequently used genera or tribes are given a second time. All of rank below fam. are given in the latin Index.

The heading of an article in the Index is supposed repeated with each subordinate entry. For example, under Britain, British, read in line 7 there *British families*, in line 14 *British flora*, and so on. But sometimes an addition to the heading is taken up, and may have one or more subordinate entries. e. g. in line 16 read *British flora mostly from France*. Usually the subordinate entry is not in its proper alphabetical order.

## Index of Latin Names

- Abelia, terat. 102  
Abrus, red and black seed 355  
Abutilon place 156  
Acacia, place 325; 119, 173, 334  
Acalypha, place 338; 173  
Acanthoideae, 195, 208, 214-6  
Acer 307, 308  
Achatocarpus 134  
Achillea 78, size 176, 181, div. 312, alp. 462  
Acicarpha, fr. 359  
Acidotom div. 132; 165  
Aconitum 10, 31, 50  
Acronychia WE 119  
Acrostichum 150, 370  
Acotrema 145-50, 303  
Actaea 10, 31, 50, 56  
Adelia WE 119  
Adenanthera red and black seeds 355  
Adenosma WEE 123  
Adenostemma fr. 366  
Adolia div. 165, 170  
Adonis 30, 55  
Aechmea size 348  
Aeschynantheae 173  
Agave (oideae) 174, 193, size 348  
Agelaea place 141  
Aglaia WE 111  
Agrostis (deae) 40-1, 92-3, alp. 462  
Alangium WE 112  
Alchemilla 21  
Aldina div. 135  
Alectryon e. g. 158  
Allioideae 173, 475  
Alniphyllum WEE 130  
Alocasia place 267, 270  
Alphonsea 135  
Alsinidendron e. g. 160-61  
Alsodeia WEE 122  
Althaea div. 312, 430  
Alyssum (eae) 79, 173  
Amaracarpus 470  
Amarantus (eae, inae) 90, 174  
Amaryllis (eae) 174  
Ammineae 86, 172-3, 186  
Amorphophallus WE 112, size 267, 270, 275, 285-6  
Amphirrhox 302  
Amyris div. 135  
Anagyris e. g. 419  
Anaphalis 181  
Anchuseae 457  
Andromedeae 368  
Androsace alp. 462  
Andruris size 437  
Anemone (eae) 10, 19, 29, 30, 35, 49, 50, 56, 101, 113, 174, 312, 321, 368, 387, 436  
Angianthus e. g. 444  
Angraecum place 326  
Anisoptera place 153  
Anodendron WE 112  
Anotis div. 314  
Antennaria 26, size 181  
Anthemis (deae, dinæ), size 181, 176, 438  
Antholoma 135  
Anthospermeae 162  
Anthoxanthum 41, 155  
Anthriscus, div. 312  
Anthurium (eae) 173, 193, size 267-69, 273, 280, 288, 292, 334  
Anthyllis 419  
Antidesminae, disc. 91  
Anubiadeae 281  
Aphelandra, pollen 206, 209  
Apium, size 186, 475  
Aplopappus, size 180  
Aquilegia 10, size 31, 50, 56, 100  
Arabideae, disc. 92, 173  
Arabis 21  
Araceae Chap. XI  
Arbutoideae, size 368  
Arctium 179

- Arctostaphylos*, div. 312, size  
 368  
*Arctotideae* 176, 440, 442  
*Areae* 173  
*Areca* WE 112  
*Arenaria* 21, 78  
*Argostemma*, div. 314  
*Arisaema*, size 267-8, 271, 275,  
 284  
*Aristolochia* 193  
*Armeria* 78  
*Arnica*, size 177  
*Aroideae*, size 271-3  
*Artemisia*, size 176, 181, 462  
*Artocarpus* WE 112, caulifl. 355  
*Arum* 267, 271-2  
*Arundina*, WE 112  
*Asclepiadeae* 173  
*Aspalathus*, size 325  
*Asparagoideae* 173  
*Asperula* 78, 80, terat. 102,  
 div. 312  
*Asphodeloideae* 173, 475  
*Aster* (eae, inae) 26, 173,  
 size 176, 180, 312, 334, 440-1  
*Astragalus* 26, 78, size 325,  
 333, Andes 463  
*Atherospermoideae* 225, 229,  
 232  
*Atractylis*, size 445  
*Atripliceae* 173  
*Aucuba*, terat. 102  
*Avena* 40, 41  
*Azorella*, place 186, 347  
  
*Baccharis* (dinae) 176, 180, 441,  
 463 (leader)  
*Bactris*, size 474  
*Balanocarpus* size 153  
*Balanophora*, WE 112  
*Balanops*, chars. 338  
*Banisterieae* 174  
*Baphia*, div. 135  
*Barbeuia*, disc. 90, 134  
*Barleria* 173, size 206  
*Barleriola*, e. g. 204  
*Bauhinieae* 325  
*Begonia* 159, 308, 312, size 333,  
 288-9, 360  
*Begoniella*, e. g. 165  
*Bellidinae* 180  
*Bellis* 26, size 180  
  
*Bennettiteae* 169  
*Berberis* (daceae) 89, 475  
*Berkheya*, size 176, 442  
*Bernardinia*, div. 132  
*Beta*, cont. lines 58  
*Bidens* 159-60, size 176, 181,  
 water pl. 417, 422  
*Bignonieae*, 173  
*Biserrula*, e. g. 419  
*Blepharis*, pollen 209  
*Blumea*, size 181, 444  
*Blyxa*, size 349-50  
*Bobea*, e. g. 162  
*Bocagea*, sim. 135  
*Bocconia*, weed 409  
*Bolbophyllum* (eae) 173, size  
 326  
*Bomarea*, size 348  
*Bonaveria*, e. g. 419  
*Boopis*, fr. 359-61  
*Boottia* 193, size 349  
*Borreria*, size 468, 473  
*Boschniakia*, div. 165  
*Bosistoa*, div. 132  
*Bowringia*, div. 135  
*Brachycome*, size 180  
*Brillantaisia*, pollen 209  
*Bromus* 41  
*Brownlowia* (eae), div. 135,  
 157, 366  
*Bruinsmea* 130  
*Buddleia*, weed 409  
*Bulbophyllum* 173, size 326  
*Bunium*, size 186  
*Bupleurum*, size 186  
*Buxus*, 159  
*Byrsocarpus* size 141  
  
*Cacalia*, size 177  
*Caesalpinoideae* 325  
*Calamus*, size 474  
*Calandrinia* 193  
*Calceolarieae* 173  
*Calendula* (eae) 176, 440-2  
*Calloideae* 280  
*Calluna* 413  
*Calopogon*,  $\infty$  pollinia 365  
*Caltha* 10, size 31, 32, 101  
*Calycera*, fr. 359-60  
*Calycotome*, e. g. 419  
*Campanula* (eae) 78, 173  
*Canna* 308

- Canthium 468-9  
 Carallia, WE 112  
 Caralluma, WE 112  
 Cardamine 92, alp. 462, isl. 468  
 Carduncellus, e. g. 445  
 Carduus (inae), size 179, 445, 21  
 Carex 21, 26, 42, 312, 333, 400,  
     alp. 462-3, isl. 468, 475  
 Cariceae 173  
 Carinæ 186  
 Carlina, size 179, 445  
 Carpacoce, div. 166  
 Carpinus 411  
 Carthamus, place 179, 445  
 Carum (inae), size 186  
 Casearieae 173  
 Cassia (eae) 173, 325, alp. 463  
 Casuarina, embr. sacs, 338  
 Caucalis 457  
 Celmisia 438, 440  
 Celtis 193  
 Centaurea 21, 36, 44, 78-80,  
     terat. 102, size 176, place 179,  
     333, 445-6  
 Centaurodendron, e. g. 180, 446  
 Cephalanthus, terat. 102  
 Cephalotus 137  
 Cerastium, terat. 102  
 Ceratandropsis, div. 165  
 Cercidiphyllum, relic 254  
 Cercis 355  
 Cestreæ 173  
 Chaerophyllum, space 457  
 Chaetocarpus WEE 123  
 Chamaedorea, size 474  
 Chamaeorchis, alp. 462  
 Chamelea, e. g., isl. 456  
 Charpentiera, div. 166  
 Cheirostylis, WE 112  
 Cheloneæ 173  
 Chenopodium (eae), 173, 468, isl.  
     475  
 Chlorideæ 40-1  
 Chrysanthemum(inae), place  
     176, 181; alp. 462  
 Chrysosplenium 278-9  
 Cichorieæ, 159, 173, size 178,  
     179, 438-9, 441, 445  
 Cinchona (oideæ), terat. 102,  
     350-1  
 Cineraria place 177  
 Cinnamomeæ 174  
 Circaea 36, 155, 453  
 Cirsium 176, place 179, 445  
 Cissampelos 137  
 Cladium 468, isl. 475  
 Claoxylon, WE 112  
 Clathrospermum, sim. 135  
 Cleisostoma, WEE 126  
 Clematis 10, 30, 49, 50, 56-7,  
     100, 113-4, 363, 436  
 Clematopsis 363  
 Clerodendron 193  
 Clivia, div. 166  
 Cneorum 456  
 Cnestis size 141  
 Cnicus 413  
 Coccosperma, div. 166  
 Coccus (eae) 119, 137, 173  
 Cocos (eae), place 474  
 Codonobea, div. 132  
 Coelachne, WE 113  
 Coelogyne, WEE 125, place 326  
 Coffea (oideæ), terat. 102, 351,  
     419  
 Coleus 67, 318, 356  
 Colocasioideæ, size 270, 280  
 Colubrina, WE 119  
 Compositæ 159, 175 seq., size  
     43-4  
 Connarus (aceæ) 112, 141-4, 363  
 Conopodium, size 186  
 Contortæ 195, 200, 221, 423  
 Convolvuleæ 174  
 Conyza (inae), size 180, 441  
 Coprosma 162-3, isl. 468  
 Cordia 193  
 Cordioideæ 173  
 Cordyla, div. 135  
 Corema 36, 37  
 Cornus, terat. 102  
 Corynocarpus 154, 158  
 Corysanthes, net-veined l. 365  
 Costoideæ 174  
 Cotoneaster 21  
 Cotula 438  
 Cotylelobiopsis size 153  
 Cotylelobium size 153  
 Cousinia, size 176, 179, 445  
 Craspedia 440  
 Craterispermum isl. end. 470  
 Crepidospermum div. 135  
 Crepis (dinae) 78, size 176, 178,  
     265, isl. 438

- Crinum size 348  
 Crotalaria place 325  
 Croton (eae) 173, size 333, 338  
 Cryptocarya WE 112  
 Cucubalus div. 355  
 Culcasia (eae) size 267, 269  
 Cuphea 193  
 Curcuma WEE 126  
 Cyathula WE, 112  
 Cymopterus 432  
 Cynareae 179, 421, 445-6, 456  
 Cynocrambe 456  
 Cyrtochilum 326  
 Cyrtosperma 270, 273, 283  
  
 Daemonorops, size 474  
 Dalea, size 325  
 Darlingtonia 252  
 Dauceae 172  
 Delima 145  
 Delphinium 3, size 31, 32, 50,  
     55-7  
 Dendrobium (eae) 173, 193, size  
     326, 333  
 Dendrocousinia, div. 165  
 Dethawia, e. g. 58  
 Dianthera (eae) 173, place 206,  
     complex 213  
 Dianthus 21, 78  
 Diapensia 66, disc. 89, 459  
 Dicellostyles, polyph. ? 156  
 Dicladanthera, unus. char. 196  
 Dicliptera, place 198, 209  
     (pollen)  
 Dicraea WE 112  
 Didymocarpus (eae), WEE 123,  
     173  
 Didymotheca 134  
 Diervilla, terat. 102  
 Digitaleae 173  
 Dillenia 145  
 Dinochloa, WE 119  
 Dioscorea 193, 308, 333  
 Diosmeae 173  
 Diospyros, WE 119  
 Dioticarpus size 154  
 Diotis, place 181  
 Dipterocarpus (oideae, eae)  
     size 153-5  
 Disa, size 326  
 Doona size 153  
 Dorstenieae 174  
  
 Dorycnium, e. g. 419  
 Dorycnopsis, e. g. 419  
 Draba(eae), disc. 92, 21, 173,  
     alp. 462  
 Drimys, isl. 468  
 Dryobalanops (eae) size 153, 155  
 Dyschoriste, place 198  
  
 Ebermaiera, pollen 209, place  
     216  
 Echinops (inae), size 179, 180,  
     445  
 Ehrharta 41  
 Eichhornia, weed, 408  
 Elaeagnus 193  
 Ellianthus size 141  
 Elodea, place 349, weed 406  
 Elytraria, unus. char. 196  
 Endressia, e. g. 58  
 Entada, WE 119  
 Entelia, e. g. 158  
 Epidendrum (eae) 173, size 326  
 Epigaea, disc. 89  
 Epilobium (eae) 21, 28, 174; 453  
 Epipetrum, div. 132  
 Eragrostis 41  
 Eremia, div. 132  
 Eremochloa, WE 113  
 Eremomastax 196  
 Erica (eae, coideae) 173, size  
     368-9, 334, 412  
 Erigeron, size 176, 180  
 Eriosphaera 366  
 Eritrichium, alp. 462  
 Eryngium, size 186  
 Erythroxylum 308  
 Eu-celastreae 174  
 Eugenia 333  
 Eumimoseae 325  
 Euonymus (eae) 127, 174  
 Eupatorium (eae), size 176, 173,  
     181  
 Euphorbia (eae) 78, disc. 92, 173,  
     333, size 338  
 Euphrasia 26  
 Exostyles, div. 135  
  
 Fagara 162  
 Fagus 339  
 Faramea 468 seq.  
 Farmeria 290  
 Festuca (eae) 26, 40-1, 173, 475

- Ficus (eae) 174, 193, 329, 333,  
size, 355
- Filago 181
- Filicum, div. 135
- Fissicalyx, div. 135
- Flacourtieae 173
- Fresenia, div. 132, 165
- Fuchsieae 174
- Fumaria 21
- Gaertnera, unus. char. 189-90,  
361
- Galegeae 172-3, 325
- Galium (eae) 78, 80, leaders of  
subgen. 182, 173, place 468
- Galopina 132, div. 165
- Ganophyllum, div. 135
- Garcinia (eae) 114, 174
- Gardenia (eae) 162, 173, 378,  
place 468, 470-73
- Garrya, 338
- Gaultheria (eae), place 368
- Gaylussacia, place 368
- Genista (eae) 78, 172-3, place  
325, 419
- Gentiana (eae) 174, Andes 463
- Geonomia, size 474
- Geranium, Andes 463
- Geum, terat. 102
- Gilia 193
- Globularia 456
- Glochidiinae, disc. 91, size 338
- Gloeospermum 302
- Glycosmis, WE 111
- Gnaphalium (inae), size 176,  
181, 439-40, 444, alp. 462
- Gnidia 193
- Goethea, caulifl. 355
- Gomphrenoideae 174
- Gonolobaceae 173
- Gouldia, e. g. 162
- Grevilleae 174
- Grewia (eae), sim. 135, 174, 195
- Grumilea, complex 212
- Guettarda (eae) coast 470
- Gundelia 442
- Gunnera, isl. end. 468
- Gymnosporia WE 112
- Gynocardia div. 152
- Gynura, WEE 122, place 177
- Gypsophila 44
- Gyrostemoneae 134
- Habenaria, size 326
- Halesia, 3E, 131
- Halophila (oideae), place 349
- Haloragis 193
- Haplopappus 433, 441
- Hectorella, e. g. 158
- Hedera 11
- Hedycarya, place 230, 241
- Hedysareae 172, 325
- Helenieae 176, 440-2, 447
- Heliamphora 252
- Heliantheae 159-60, 181
- Helianthemum 456
- Helichrysum size 176, 181, 438,  
440-1, 444
- Helietta, leaf, 132
- Heliophileae 173
- Heliotropoideae 173
- Helipterum, size 181, 443-4
- Helleborae 10, 19, 31, 57,  
321, 362, 387, 436
- Hemicyclia, WEE 123
- Hemimeris, div. 166
- Hemprichia, div. 135
- Henriquezia, trans. 314, 378
- Heracleum 26, 36
- Heritiera, WE 119
- Hermanniae 174
- Hetaeria, WE 112
- Heterophragma, div. 166
- Heterosmilax, div. 135
- Hevea, intro. 459
- Hewardia, div. 135
- Hibbertia 146, 192
- Hibiscus (eae), size 156, 49, 174,  
193, 429-30
- Hieracium 21-2, 78, 116, size  
176-8, leaders subgen. 182-4,  
263-5, terat 101, 314, 333, 424
- Hierochloe 41
- Himantochilus, unus. char. 196
- Hippocratea 413, 419
- Hippuris 302
- Hodgsoniola, div. 135
- Hoheria, e. g. 430
- Homalium (eae) 144, 173
- Homalomena, size 267, 269, 281
- Homonoia, div. 166
- Hopea size 153
- Hordeae 40-1
- Hortonia (eae), e. g. 202, 228,  
230, 235, 240-1

- Houstonia, terat. 102  
 Hugonia, WE 111  
*Hydnocarpus* 151-2  
*Hydrocleys* 193  
*Hydrocotyle(ae)* 58, 172-3, 186  
*Hydromystria* 349  
*Hydrostachys*, leaf 338  
*Hygrophileae*, unus. char. 196,  
 198, pollen 209  
*Hymenanthera*, unus. char, 302  
*Hymenocarpus*, e. g., 419  
*Hyobanche*, div. 165  
*Hypecoum* 36, 37  
*Hypericum (eae)* 78, 174, 21  
 (in Brit.) Andes 463  
*Hypochoeris*, size 178, 441  
*Hypoestes*, pollen 209  
*Hypolytrum*, WE 113
- Iberis* 78, 475  
*Icacineae* 174  
*Illicium* WE 119  
*Imbricatae* 195-6, 200, 221, 423  
*Incompletae* 238-9, 323, 328-30,  
 336-9  
*Indigofera*, place 325  
*Inga (eae)*, size 325  
*Inula (eae)*, 439-41, of Austr.  
 443-4, size 181  
*Ionidium* 111, 113 WE  
*Ipomaea (eae)* 174, 193  
*Iris* 42  
*Isodendrion*, e. g., 160, 302  
*Isoptera* place 154  
*Isopyrum* 31, 50, 56  
*Itatiaia*, e. g., 137  
*Ixieae* 174  
*Ixora (eae)* 173, 468-72
- Jasminum* 193  
*Jatropha* 75, size 338  
*Jaumea* 442  
*Johnsonia*, div. 135  
*Jollydora(oideae)* 141-2  
*Julostylis*, e. g., 156  
*Juncus* 26, 42, 58, 346-8, sub-  
 leaders 426-7, alp. 462  
*Jurinea*, size 179, 445  
*Jussieuia* 422  
*Justicia Ch. IX*, and 173, 195,  
 198, 202-4, place 206, 208,  
 213, 220, 423, 435
- Kadua*, e. g. 162, terat. 102,  
 div. 314  
*Kibara*, place 230  
*Kiggelaria* 152  
*Kitaibelia* 157, 430  
*Klugia*, WE 112  
*Koelreutera*, div. 132
- Lactuca*, place 178  
*Laelieae* 326  
*Lagarosiphon* place 349  
*Lagurus* 39  
*Lamium*, leaders sub-gen. 427  
*Lantana*, weed 406, 408-10  
*Laportea* div. 119  
*Lapsana*, place 178  
*Lasianthus*, size 468  
*Lasioideae*, size 270  
*Lathyrus* 419  
*Launaea* 178  
*Laurelieae* 229  
*Laurembergia*, WE 112  
*Lavatera* 430  
*Leersia* 39, 41  
*Leichhardtia* 137  
*Leitneria*, chars. 338  
*Leontodon (tinae)* 26, place 178,  
 265  
*Lepideae*, disc. 92, 173  
*Lepidagathis* 204  
*Leptaspis* (net vein in grass) 113,  
 365  
*Leuceria* 441  
*Leucocoryne*, div. 135  
*Leucomphalos*, div. 135  
*Leucothoe* size 368  
*Levenhookia*, chars. 361  
*Liabum (inae)*, size 177, 443  
*Libertia* 468  
*Liguliflorae* 265  
*Ligusticum*, size 186  
*Limnanthemum* 422  
*Limnobium*, size 349  
*Limnosipanea*, div. 314  
*Linaria* 78  
*Linnaea*, terat. 102  
*Linum* 26  
*Liparis*, size 326  
*Lipocheta*, isl. 159  
*Lithospermeae* 158  
*Litseae* 174  
*Lloydia*, alp. 462

- Lobelioideae 174  
 Lodoicea, e. g., 474  
 Lonicera, 21, terat. 102  
 Lophatherum 113  
 Loranthus 193, isl. end. 468  
 Lotus (eae) 26, 172, 419  
 Louteridium, unus. char. 196  
 Ludwigia 453  
 Lupinus, size 325  
 Luxemburgia, sim. 146  
 Luzula, 26, size 346, 348, leaders  
     subgen. 427, alp. 462  
 Lychnideae 174  
 Lysimachia 28  
 Lythrum 28  
  
 Macaranga, size 338  
 Malopeae 157  
 Malpighiaeae 174  
 Malva (eae) 49, size 156, 174,  
     430  
 Malvastrum, size 156  
 Manihot, size 338  
 Mapania, WE 113  
 Marquesia size 154  
 Mastixia, WE 112  
 Matricaria, size 181  
 Maxillaria, size 326  
 Medicago 77  
 Melicytus 302  
 Melothrieae 174, 193  
 Memecylon 107  
 Mendoncioideae 195, 216  
 Menyanthes 36, 417, 422  
 Mesembryanthemum 333  
 Mesua, WE 111  
 Metroxyleae 173  
 Microseris 178  
 Microstylis, size 326  
 Microtea, div. 134  
 Mikania, size 176, 404, introd.  
     weed 408, 410  
 Miliusa, WE 111, 135  
 Mimosa (eae, oideae) 75, WE  
     119, 173, size 325  
 Mimusopeae 173  
 Mitchella, terat, 102  
 Mitrophoreae 135  
 Mollinedia (eae) 222-3, 225,  
     place 228-30, 233, 246  
 Momordica, WE 112  
 Monandrae 326  
  
 Monimieae Chap. X  
 Monococcus, unexp. chars. 134  
 Monoporandra, e. g. 153, 155,  
     432  
 Monotes 154  
 Moraeae 174  
 Morinda (eae) 162-3, isl. 470  
 Mulgedium, place 178  
 Mulinaceae 186, 172  
 Mussaendeae, terat. 102, 162,  
     364  
 Mutisia (eae) 176, 440-1  
 Myosotidium, e. g. 158  
 Myosotis 158  
 Myosurus 16, 30, 50, 101 terat.  
 Myrica, chars. 338  
  
 Naravelia 363  
 Nasturtium, terat. 102  
 Navieae 349  
 Nelsonioideae 195, 216  
 Nephelium (eae), WE 112, 113  
 Nertera 162-3  
 Nigella 31, 50, 56  
 Nigritella, alp. 462  
 Nipa 422  
 Nothoprotium, div. 135  
 Notobuxus 159  
 Notospartium, div. 166  
 Notothlaspi, div. 166  
  
 Ochlandra, sta. 6-120, 365  
 Ocimeae 173  
 Odontonemeae 173, 196, 210  
 Oenanthe, size 186  
 Oldenlandia (eae) 162, 173,  
     size, place 468-72  
 Olearia, size 180, 438, 440  
 Oligomeris 457  
 Olyra, netveined grass 365  
 Omphalea, WE 119  
 Oncidium (eae), size 326  
 Oncobeae 152  
 Ononis 78  
 Onopordon, size 179, 445  
 Ophrydeae 173, 326  
 Ormosia, red and black seeds  
     355  
 Ornithopus 21  
 Orophea, WEE 123, sim. 135  
 Osteospermum, size 176, 442  
 Osyrideae, disc. 90

- Othonna (inae), size 177, 423, 442  
 Ottelia size 349  
 Oxalis 11, 308, 333
- Pachynocarpus size 153  
 Pachysandra 159 disc.  
 Paeonia(eae) 33-4, 50, 56, 362  
 Pagamea, unus. char. 189, 361  
 Palaquium (eae) 173  
 Palava 157  
 Palicourea, size 468  
 Pamphilia 3E 130  
 Pangieae 151-2  
 Paniceae 39-41, 173, 308, 334.  
 Papilionatae 172, 325  
 Paranephelium, WEE 127  
 Parashorea size 153  
 Pariana, sta. 10-40 grass 365  
 Paulliniaeae 173  
 Pavetta, size 468  
 Pavonia, size 156  
 Paypayroleae 160, 302  
 Pectis, size 176, 441  
 Pedicularis, alp. 462  
 Peganum, div. 166  
 Pelea, e. g. 162  
 Penaea, size 301-2  
 Pentachme size 153  
 Pentas, terat. 102  
 Pentstemonacanthus, unus. chars. 196  
 Perezia, size 176, 441  
 Pernettya 468  
 Petasites 177  
 Petersia, div. 166  
 Peucedaneae 173, 186  
 Peumus, sta. glands, 235, 240  
 Phaeantheae, sim. 134-5  
 Phaseolus, size 325  
 Phalarideae 40-1  
 Phaulothamnus 134  
 Phialacanthus, unus. char. 196  
 Philodendron (oideae), size 267-9, 173, 280-1  
 Phoenix, WE 112  
 Phryma 240  
 Phrygium, WE 112  
 Phyllachne 361  
 Phyllanthus (oideae), disc. 91, size 338, 173, 467  
 Phyteuma, alp. 462
- Phytolacca (eae) 90, 134, 354  
 Picris, size 178, 439  
 Pilea 193  
 Pimpinella, place 186  
 Piper 288-9, 292, 333  
 Pistia 266, 268, 272, 422  
 Pisum 419  
 Pitcairnia 174, size 348  
 Pittosporum (eae) WE 111, 113, 115  
 Pityranthe, e. g. 157  
 Plagianthus 430  
 Plagiopteron, sim. 135  
 Plantago 26, 308, 460, 468, 475  
 Platydesma, e. g., 162  
 Plectronia 162-3, 468  
 Pleea, div. 135  
 Pleurothallis (deae), size 326, 173, 334  
 Pluchea (inae) 181, 444  
 Plumiereae 173  
 Poa, alp. 462, 475  
 Podochilus, WEE 126  
 Podostemon 97, 289, 357  
 Polypodium 370  
 Polyporus 302  
 Polystachya (eae), size 326  
 Pometia, WEE 127  
 Popowia 135 see Bocagea  
 Poranthera, WE 119  
 Portulaca 114, WE 119, div. 145  
 Potamogeton 42  
 Potentilla (eae) 26, terat. 102, 173, 413, alp. 462  
 Pothoideae (oideae) size 267, 269, 275, 280  
 Prionium, size 346, 347  
 Prockia, sim. 135  
 Prockiopsis, e. g., 152  
 Procrideae 174  
 Prunoideae 173  
 Psammisia size 368  
 Pseuderanthemum 198, 210  
 Pseudocalyx, unusu. char. 196, 307  
 Psilotales 169  
 Psychotria (eae) 162-3, 189, 173-6, 212, 311-2, 334, 430, size 468-73  
 Pteridospermeae 169  
 Pterocymbium, WE 119  
 Pteropogon div. 166

- Pterostyrax, WEE 131  
 Puccinia 302  
 Pulicaria 181  
 Punica 456-7  
 Putoria, terat. 102  
 Putranjiva, WE 112  
 Pygeum, WE 112
- Randia 468-9, 472  
 Ranunculus 10, 12-14, 30, 37-8,  
 49, 53-8, 65, 67, 70-1, terat.  
 101, WE 111, 113, 115-7,  
 167, 254, 282, 371, 377, 387,  
 389, 400, terat. 436, Andes 463
- Raoulia 347, 438  
 Raphidophora size 267, 271  
 Ravenia, WE 119  
 Rhabdothamnus, e. g. 158  
 Rhacoma 180, 445-6  
 Rhamnus (eae), WE 112, 107-8,  
 143, 170, 353  
 Rhinantheae 173  
 Rhipsalis 319  
 Rhododendron (eae, oideae) 173,  
 size 333, 368, 369  
 Rhodomyrtus 460  
 Ribesioideae 174  
 Richardsonia 162  
 Rinorea 302  
 Rivineae, disc. 90, unexp. chars.  
 134  
 Rondeletia 378, size 468, 472  
 Rourea, WE 119, place 141  
 Rubia, terat. 102, fam by size  
 468  
 Rubus, 21, terat. 102, 129,  
 subleaders 183-4, 263-4, 314  
 Rudgea, size 468  
 Ruellia (eae), unusu. char. 195,  
 size 206, 202-4, 173, 208, 220,  
 423  
 Rumex, 26, 132  
 Ruscus, div. 135
- Sageraea, sim. 135  
 Sagina 21, 26  
 Salaxideae 368  
 Salix 21, 77, 308, alp. 462  
 Salomonia, WE 111  
 Salsoleae 173  
 Salvia (eae) 168, 173, 26, 334,  
 Andes 463
- Sambucus, terat. 102  
 Saniculeae 172-3, 186  
 Santaloides size 141  
 Sapium, WE 119  
 Saponaria 44  
 Sarcococcus 159  
 Sarcocolla, div. 165  
 Sarracenia 252  
 Satanocrater, unus. char. 196  
 Saussurea, size 176, 179-80,  
 439, 445  
 Saxifraga 21, 78, 174, 189, sublea-  
 ders 428, alp. 462  
 Scabiosa 26  
 Scandicineae 172, 457  
 Scaphocalyx, div. 166  
 Schefflerae, 174, 193  
 Schiedea, e. g. 160  
 Schizopetalon 104, 436  
 Schumacheria, e. g. 145-6, 148,  
 150, 192, 201, 352, 432  
 Sciaphila, WEE 126, place 437  
 Scilloideae 42, 173  
 Scirpus (eae) 26, 173, leaders sub-  
 gen. 427  
 Scolopia, WEE 125  
 Scorpiorus, e. g. 419  
 Scorzonera, place 178  
 Scyphanthus, div. 166  
 Securidaca, WEE, 119  
 Sedum, size 334, alp. 462  
 Selinum, size 186  
 Semecarpeae 173, 457  
 Senecio 21, 58, 78, 80, 98, 101,  
 159-60, 173, size 176-7, 333,  
 364, 423-4, 430, 433, 415, 420,  
 438-49, Andes 463  
 Sericocoma, WE 119  
 Serratula, size 179, 445  
 Seseli (neae), size 186  
 Seychellaria, e. g. 437  
 Sherardia, terat. 102  
 Shorea (eae) 153-5, 366  
 Shortia, disc. 89  
 Sickingia, div. 314  
 Sida, size 156  
 Sieversia, alp. 462  
 Silene 78, 102, 161, alp. 462  
 Simmondsia, e. g. 159  
 Simocheilus size 368  
 Siparuna 140, 222, 224, Ch. X  
 Sloaneae, sim. 135

- Smilax (coideae), 135, 173, net  
     vein in Lili, 365  
 Smyrneae 172  
 Solanum(eae) 173, 333, Andes  
     463  
 Solidago (ninae), size 180  
 Sonchus 28, place 178, 438  
 Sophora, WEE 122, 125  
 Sowerbaea, div. 135  
 Sparganium 42  
 Spartina 41  
 Spartium, e. g. 418-9  
 Spathacanthus, unus. char. 196  
 Spathiphyllum 273, 283  
 Spermacoceae 162, 471-3  
 Sphagnicola, e. g. 67  
 Sphenophyllum 169  
 Sphenostemon, div. 165  
 Stachys (deae) 36, 78, 173, 452  
 Stawellia, div. 135  
 Stelis, size 326  
 Stellaria 36, terat. 102, 313  
 Stemonoporus size 153  
 Sterculia (eae) 114, 174  
 Stilpnophytum, div. 132  
 Stipa, WE 119  
 Stratiotes (oideae) 345, 468  
 Straussia, e. g. 162  
 Strobilanthes (eae) 173, 199,  
     203-5, size 206, pollen 209  
 Strombosia, WEE 127  
 Strophacanthus, unus. char. 196  
 Stylidium 361  
 Styloceras 159  
 Styrax 131  
 Swartzia (eae), div. 135  
 Symplectochilus, unus. char.  
     196  
 Symplocarpus 268  
 Symplocos disp. 117, 131  
 Synaptolepis, WE 119  
  
 Tabernaemontana 193  
 Tambourissa, size 230  
 Tanacetum, size 181  
 Tarasa 430  
 Taraxacum 26, size 178, 365,  
     439  
 Tarenna, size 470  
 Tecomeae 173  
 Tephrosia, size 325  
 Ternstroemia WE 111  
  
 Tetracera 145, 148-50, 353  
 Tetrachondra, e. g. 158  
 Tetraplasandra, e. g. 145, div.  
     166  
 Teucrium, e. g. 158  
 Teucrium 78  
 Thalassia, size 349  
 Thalictrum 30, 50, 55, 56, 100-1  
 Theobroma, caulifl. 355  
 Thespesia 156  
 Thibaudia, size 368  
 Thlaspi 21  
 Thouinia 173  
 Thraulococcus, div. 132  
 Thunbergia (oideae) 173, 195,  
     size 206, 196, 216, 307-8  
 Thymus 26, 78  
 Tibouchineae 173  
 Tillandsia (eae) 174, size 348,  
     spp. distr. 349  
 Timonius, size 470  
 Tinospora (eae), WE 127, 173  
 Tithonia, weed 406-8  
 Tournefortia, WE 112  
 Touroulia, div. 132  
 Tragopogon, size 178  
 Trapa 453  
 Trichadenia, e. g. 151-2  
 Trichilieae 174  
 Trifolium (eae) 21, 26, 78, 172,  
     size 325  
 Triglochin, alp. 462  
 Trigonostemon, WE 112  
 Trimenia, size 229, 231  
 Triisetum, isl. end. 468  
 Tristriopsis, div. 166  
 Triumfetta (eae) 114, sim. 135  
 Triuris, size 437  
 Trollius, size 31, 50, 56  
 Tubuliflorae 265  
 Tylophoreae 173  
 Typha 28  
  
 Ulex 78, 419  
 Uncinia, isl. end. 468  
 Unioniae, sim. 135  
 Uragoga size 468  
 Urena (eae) 156-7  
 Urophyllum, WE 112  
 Ursinia 442  
 Urtica, isl. end. 468  
 Uvaria (eae) 114, sim. 135, 173

- Vaccinium (oideae) 173, 368-9  
 Vaillantia, div. 166  
 Vallisneria (oideae), size 349  
 Vancouveria, e. g. 432  
 Vandaeae 173  
 Vangueria (eae) 162, 468-73  
 Vanilla, WE 112  
 Vateria (eae) 153, 155, 366  
 Vateriopsis, e. g. 154  
 Vatica place 153  
 Verbascum (eae) 78, 80, 173  
 Verbeneae 173  
 Vernonia (eae) 149, 159, size  
     176, 180, 333  
 Veronica 36, 155, alp. 462  
 Verreauxia, div. 165  
 Vicia (eae) 172, 325, 419  
 Viola 21, 26, 78, 160, 412,  
     leaders subgen. 428  
 Viorna 50, 56, 363  
 Viteae 173  
 Viticella 363
- Wahlenbergia, isl. end. 468  
 Walsura, WE 112, 116  
 Waltheria, WE 119  
 Werneria 442  
 Wissadula 156  
 Wormia 145
- Xanthoxyleae 173  
 Xatardia, e. g. 58  
 Xylopia (eae), WEE 121,  
 Xyris 308
- Zamioculcasieae 281  
 Zanonia, div. 166  
 Zanthoxylum, WEE 127, 162  
 Zea 105  
 Zenkeria, WE 113  
 Zingiber (eae), WE 112, 174  
 Zollernia, div. 135

## SUPPLEMENT

- Alsineae 160  
 Alternanthera 475  
 Amborella, orthot. ov. 239  
 Anemarrhena (Lili) sta. 3, 135  
 Arnoseris, place 178  
 Caladium, place 267  
 Calanthe 112  
 Calla (Arac.), 268  
 Cochlospermum 371  
 Cyanella div. 165  
 Cynoglosseae 158  
 Cynomoriaceae 456  
 Cyperus Andes 463  
 Daphnandra orthot. ov. 239
- Miconia 334  
 Monstera by size 267, 271;  
     273, 280  
 Moringa 456  
 Myrcia 334  
 Orchis 26  
 Peperomia 334  
 Pernettya 468  
 Reseda(ceae) 70, 71, 75, &c.  
 Scaphula 154  
 Sorbus 21  
 Tillaea 21  
 Tussilago size 177  
 Weinmannia 342

