

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

Herausgeber: Conservatoire et Jardin botaniques de la Ville de Genève

Band: 13 (1950-1952)

Register: Index des noms latins

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: 09.08.2025

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

INDEX DES NOMS LATINS

Noms nouveaux en **gras**, synonymes en *italiques*. Un astérisque * précédant un nom indique que celui-ci a été défini ; le numéro de la page correspondante porte lui aussi un *. Le tiret (—) remplace le nom de l'unité supérieure précédente.

Abelmoschus 15.
Abies Webbiana 219, 222.
Acacia 19.
Agave Langlassei 174.
Ainsliaea pteropoda 218, 233.
Ajuga lobata 218, 232.
Aletris nepalensis 223; pauciflora 219, 223.
Allium Prattii 219, 223.
Anaphalis sp. 219, 220, 233.
Anchusa sikkimensis 231.
Anemone narcissiflora 219, 225; *polyanthes* 220, 225; *rivularis* 219, 225.
Apios carnea 218, 220, 228.
Arenaria bryophylla 220, 225; *musciformis* 225.
Arisaema concinnum 218, 222; *Griffithii* 218, 222; *intermedium* 218, 222; *Jacquemontii* 219, 222; *tortuosum* 218, 222.
Artemisia annua 220, 233; sp. 233.
Aster asteroides 220, 233; *tricephalus* 220, 233.
Astragalus chlorostachys 219, 228; *elongatus* 237, 238, 239; *nucleiferus* 237, 238, 239; — ***longidens** *239; *pycnorhizus* 219, 228.
Begonia barbata 229; *Griffithii* 229; *laciñata flava* 218, 229; *Thomsonii* 218, 229.
Berberis concinna 220, 227; *vulgaris brachybotrys* 219, 227.

Bergenia purpurascens 227.
Bignonia 248; *Bungeana* 278; *cassinoides* 277; *Catalpa L.* 248, 258, 259; *catalpa* Thunberg 252, 253; *longisiliqua* 270; *longissima* 270; *microphylla* 277; *pseudo-quercus* 271; *quercus* 270.
Cassiope fastigiata 219, 220, 230.
***Catalpa** 241, *248 et seq.; *arborea* 258; *arguta* 277; *bignonioides* Lesquereux 268; *bignonioides* Walter 247, 248, 249, 250, 251, *257, 259, 261, 262, 263, 264, 266, 268, 277, 278, 282, 283, 284, 285; — *argentea* 277; — *aurea* 249, 259, *263, 284; — *erubescens* 277; — *grandiflora* 277; — β ? *Kaempferi* 252; — *Koehnei* 249, 252, *262; — *nana* 249, 259, *261, 262, 278, 284, 285; — *pulverulenta* 249, 259, 262, *263, 285; — *pupurea* 264; — ***Rehderi** 249, *259, 260, 284 — *semiplena* 278; — *speciosa* 268 — *variegata* 249, 259, *263, 277; *bignonioides* \times *Kaempferi* 264; — *brevipes* 249, 251, *274, 283; — *Ekmaniana* 249, 274, *275; 276, 283; — *oblongata* 249, *274, 283; *Bungeana* 278; *Bungei C. A. Meyer* 249, 250, *254, 255, 279, 280, 281, 282, 283, 284; *Bungei Decaisne* 252;

Bungei Hort. 261; — **heterophylla* 249, *255, 282, 283; — *intermedia* 256; — *nana* (*pumila*) 278; — *pumila* 278; *cassiniifolia* 278; *cassinooides* 277, 278; *Catalpa* 258; — *nana* 278; *coeruleascens* 261, 278; *communis* 258; *cordifolia* 258, 268; *crassifolia* 277; *denticulata* 277; *domingensis* 273, 274; *Duclouxii* 256; *Ekmaniana* 275; × — **erubescens* 246, 249, 250, *263, 264, 265, 266, 277, 278, 284, 285; × — **adina* *266; × — **purpurea* 249, *264, 265, 285; × — **japonica* 246, 249, 264, *266, 278, 284, 285; **Fargesii* Bureau 249, 250, 255, *256, 257, 283, 284, 285; *Fargesii* Wilson 257; — **Duclouxii* 249, *256, 283, 285; × — **Galleana* 249, 250, 269, *270, 284; *Henryi* 252; *heterophylla* 255; *himalayaca* 278; *himalayensis* 278; *hirsuta* 277; *hybrida* 263; — *atropurpurea* 264; — *japonica* 266; — *purpurea* 265; *japonica* 266; *Kaempferi* 252; — *crassifolia* 278; — *nana* 278; — *vera* 278; — *Wallichiana* 278; *longisiliqua* 271; **longissima* (Jacq.) Dumont-Courset 248, 249, 250, *270, 272, 282, 283, 284, 285; *longissima* Marie-Victorin 272; *macrocarpa* 272; *microphylla* 277; *microsperma* 243, 244; *nana* 261, 278; *oblongata* 274; **ovata*, 249, 250, 251, *275, 276; **ovata* G. Don 246, 248, 249, 250, 251, *252, 253, 254, 255, 264, 266, 270, 278, 280, 281, 282, 283, 284, 285; *ovata* Endō &

Okutsu 245; — *atropurpurea* 265; — **flavescens* 246, 249, *254, 266, 284, 285; — *purpurea* 265; **sp. n., aff. ovatae** 245, 253; *ovata* × *bignonoides* 249, 266; *ovata* × *speciosa* 249; *palaeosperma* 243, 244; *Pottsii* 277; **punctata* 249, 251, 270, *272, 273, 282, 283, 284, 285; — **domingensis* 249, *273, 274, 283; — *domingensis* **Urbanii* 249, 273, *274, 283; — *lepidota* 272; — *pubescens* 249, *273, 285; **purpurea* 248, 250, 251, *276, 283, 285; — **denticulata* 250, 276, *277, 283; **rugosa* *244; *sinensis* 254; **speciosa* 247, 248, 249, 250, 259, *267, 268, 270, 277, 280, 283, 284, 285; — *albo-variegata* 263; — *atropurpurea* 264; — *pulverulenta* 263; *sutchuenensis* 257; *syringifolia* 254, 258; — *aurea* 263; — *Koehnei* 262; — *nana* 261; — *purpurea* 264; *Teasi* 264; *Teasiana* 264; **tenuioba* 243, *244; *ternifolia* 258; *Thunbergii* 278; **tibetica* 247, 248, 249, 250, *251, 283; *umbraculifera* 261; *vestita* 256; *Wallichiana* 259, 278; *Wallichii* 278.

Catalpium 248; *amena* 258.

Cautheya lutea 220, 224.

Cavea tanguensis 220, 233.

Ceiba 54.

Chilopsis linearis 277.

Cienfuegosia 15, 16; *anomala* 27; *Brichettii* 28; *Ellenbeckii* 28; *gossypioides* 24; *heteroclada* 15; *Palmeri* 25; *pentaphylla* 27; *Robinsonii* 24; *somalensis* 28; *triphylla* 26.

Clematis barbellata 225; *montana* 219, 225; — *grandiflora* 226; sp. 219, 225.
Clerodendron Kaempferi 218, 232; *squamatum* 232.
*Cortiella *glacialis* 220, *230; *Hedini* 230; *Hookeri* 230.
Corydalis polygalina 220, 227.
Cotoneaster microphylla thymifolia 219, 228.
Cumbalu 248.
Curcuma aromatica 218, 224.
Cyperus cyperoides 218, 222.
Delphinium gyalanum 226; *speciosum ranunculifolium* 220, 226; *Dendrobium densiflorum* 218, 224; *nobile* 218, 224.
Didymocarpus oblonga 220, 233; *pulchra* 220, 233.
Draba gracillima 219, 227; *incana* 227; *lanceolata* 220, 227; *lasiocephylla* 220, 227.
Echites macrocarpa 272.
Elaeococca cordata 257.
Elatostema lineolatum 218, 219, 224; *platyphyllum* 218, 225; *surculosum* 218, 225.
Elsholtzia eriostachya pusilla 220, 232.
Epilobium brevifolium 220, 229; *reticulatum* 219, 220, 229.
Erigeron alpinus alpinus 220, 234.
Erioxylum 15; *aridum* 25; *Palmeri* 25.
Eupatorium pazcuarensense 206.
Euphrasia officinalis 219, 232.
Exobasidium Rhododendri 219, 221.
Fritillaria Gardneriana 223; *Stracheyi* 223.
Fugosia areysiana 27.
Galeopsis Tetrahit 219, 232.
Gentiana crassuloides 219, 231.
Geranium Donianum 220, 228.

Glyptostrobus europaeus 253; *pen-silis* 253; *Ungeri* 253.
Gossypia insculpta 81.
Gossypoides 19, 20, 22, 23, 115; *Kirkii* 30.
Gossypium abyssinicum 155; *acuminatum* 98; *africanum* 155; *albiflorum* 41; — *floribundum* 37; — *glabratum* 155; *album* 155; *alepicum* 155; **anomalum* 15, 21, *26, 38, 103, 104, 15, 21, *26, 27, 38, 103, 104, 105, 107, 113, 116, 117, 118, 120; — **areysianum* 26, *27; — **Steudneri* 26, *27; — **triphyllum* *26; *arborescens* 89, 155; **arboreum* 15, 22, 23, *32, 33, 34, 47, 102, 105, 106, 107, 112, 114, 115, 117, 118, 119, 120, 123; — **acerifolium* *40, 41, 44, 46, 49, 52, 53, 55, 125; — **afghanicum* *51, 126; — **africanum* 40, *50, 51, 126; — **albiflorum* *41, 47, 53, 119, 125; — *assamicum* 40; — **Bani* *39, 40, 43, 47, 53, 125; — *Bani* **assamicum* *40; — **Burman-nii* 41, *54, 119, 126; — **cernum* 36, 38, 42, 44, *47, 51, 54, 126, 127, 132; — *cernuum verum* 48; — **Comesii* 49, *51, 52, 60, 119, 126; — **dentatum* *37, 42, 43, 49, 54; — **elatum* *36, 38, 42, 44, 114; — **floribundum* *37, 38, 41, 42, 47, 48, 53, 54, 125, 127; — **frutescens* 44, 46, 51, *54, 55, 106, 119, 126; — **herbaceum* 39, *49, 52, 60, 119, 126; — **indicum* 41, *43, 44, 45, 55, 125; — **Linnaeanum* 31, *36, 38, 39, 47, 50; — **longiflorum* *36, 39, 40, 42, 43, 45, 118; — **Nadam* 43, 44, *45, 46, 47, 52, 119, 126;

— Nadam **canescens* *46; — Nadam **hymalayanum* *46; — Nadam **Vaupellii* *46; — **Nanking* *44, 53, 55, 126; — **neglectum* 33, 40, 41, *48, 50, 106, 107, 126; — **obtusifolium* *38, 39, 55, 125; — **pallidiflorum* *36, 42, 47, 48, 52, 53, 132; — **perennans* *48, 126; — **Perrieri* *53, 54, 126; — **roseum* 41, 42, 45, *52, 53, 95, 115, 126; — **rotundum* *36, 38, 40, 48, 49, 51; — **rubicundum* 41, *45, 50, 126; — **rubriflorum* *37, 44, 45, 50, 51, 52, 54; — **rubrum* 38, *44, 49, 126; — **sanguineum* 36, 38, 40, 47, 48, *50, 112, 118, 126; — **subintegrum* *37, 44, 45, 50, 51, 52, 54; — **sudanense* 40, *42, 43, 125, 126, 127; — *typicum* 155; — **Wightianum* 38, *42, 43, 125, 126, 127; *areysianum* 27; **aridum* 15, 21, *25, 104, 105, 107, 113, 117; *armadense* 108; *Armourianum* 25, 26; *auritum* 155; *australe* 155; *australiense* 24; *Bakeri* 155; **barbadense* 22, 23, 33, 75, 80, *81, 85, 90, 93, 97, 99, 102, 114, 115, 117, 118, 119, 120, 121, 123, 129; — *a* 155; — **aegyptiacum* 87, *94, 112, 131; — **apertum* 84, 85, *88, 101, 131; — **apo-spermum* *87, 96, 131; — **ari-zonicum* *84, 85, 86, 88, 93, 95, 131; — *arizonicum* **fieifolium* *85, 100; — *arizonicum* **rubro-staminatum* *85, 100; — **barbadense* 33, *82, 102; — *brasi-liense* 155; — *breve* 94; — **Browniei* *86, 131; — **caravo-nicum* *84, 90, 131; — **caye-nense* 83, *86, 87, 92, 131;

— **copticum* 85, *86, 90, 131; — *copticum* **suffruticosum* *86; — *Darwinii* 155; — **deltaicum* *85, 86, 87, 90, 92, 94, 101, 131; — **dubiosum* 69, *96, 131; — *eubarbadense* 82; — **gla-brum* 67, 84, 88, *91, 92, 100, 111, 131; — *glabrum* **atroc-eoloratum* *91; — *glabrum* Marie-Galante 100; — **Hahnii* *89; — *hirsutum* 155; — *integrum* 155; — **involutum* *88, 96, 131; — *Jumelianum* 84, 88, *90, 112, 131; — **littorale* *87, 131; — *littorale* **Casimiranum* *87, 100; — *Marie-Galante* 92, 100; — **maritimum* *83, 84, 89, 95, 100, 107, 108, 114, 131; — *maritimum* **Irvingianum* *84; — *microcarpum* 82; — *nigrum* 82; — **niloticum* 88, *89, 90, 93, 114, 131; — *non-degenera-tum* 155; — **nubarense* 86, *94, 131; — *nubarense* **Knigh-tii* *95; — *oligospermum* 156; — **pedatum* *83, 87, 89, 94, 100, 131; — *pedatum* **Eggersii* *83, 100; — *pedatum* **nanum* *83; — *peruvianum* 82; — **racemosum* *83, 102, 107; — **reale* *95; — **sahelicum* 85, 86, *89, 131, 132; — *Sprucei* 83; — **strictifolium* 86, *88, 94, 131; — *thebaicum* 82, 102; — **Todari* 84, 85, 88, *93; — *typicum* 82; *vitifolium* 83, 156; — **Zaria* 88, *90, 91, 94, 131; — *Zaria* **Darwinii* *94, 100, 109, 114; *benadirens* 28, 29; *Birkinshawii* 156; *brasiliense* 98; — *apo-spermum* 156; — *Cerrutianum* 156; *brevilanatum* 31, 32; *Bussei* 31, 32, 82; *caespitosum* 58; *calycotum* 156; *caravonicum* 84;

Cavanillesianum 156; *ceratodenum* 156; *cernuum* 47; — *marcranthum* 156; — *multiflorum* 156; — *silhetense* 156; *chinense* 156; *Comesii* 51; *congestum* 156; *conglomeratum* 156; *contextum* 156; *costulatum* 156; *croceum* 156; *Cunninghamii* 156; *Darwinii* 91, 114; *Davidsonii* 20, 29; *dicladum* 156; *drynaroides* 156; *eglandulosum* 156; *Ekmanianum* 74, 76; *evertum* 156; *Figarei* 156; *flavescens* 156; *flaviflorum* 156; *flavum* 156; *frutescens* 157; *fruticuloseum* 101; *fuscum* 157; *glabratum* 157; *glabrum* 92; *glandulosum* 157; *gossypioides* 30; **Harknessii* 21, *25, 113, 117; — **Armourianum* *25, 104, 107, 110; — **Harknessii* 25, *26, 109; *Harrisii* 157; *herbaceum* 32, 33, 34, 41, 42, 49, 52, 54; — *acerifolium* 157; — *africanum* 157; — *frutescens* 54; *hirsutissimum* 157; — *hirsutum* 157; — *indicum* 157; — *Jethi* 157; — *lana-rufa* 157; — *madraspatanum* 157; — *melanospermum* 157; — *obtusifolium* 157; — *Perrieri* 53; — *religiosum* 157; — *rufum* 157; — *Sakalium* 157; — *Steudneri* 27; — *typicum* 157; — *vitifolium* 157; **hirsutum* 14, 22, 23, 31, 34, 39, 40, *55, 74, 75, 80, 82, 84, 93, 96, 97, 99, 102, 109, 110, 111, 119, 123, 127, 133; — *africanum* 69; — **akkorense* *65, 128, 129, 132; — *akkorense* **mocoense* *65, 100; — *album* 157; **archetypicum* *61, 66,

68, 72, 74, 78, 79, 107, 110, 111; — **caespitosum* *58, 62, 64, 66, 68, 69; — *caespitosum* **Cavelsenii* *58, 110, 111; — *caespitosum* **Gaumeri* *58; — **chacoense* *78, 128; — **deserticum* *60, 64, 65, 66, 73, 74, 78, 101, 102, 132; — **Ekmanianum* 66, 74, *76, 110, 128, 129; — *Ekmanianum* **Ekmanianum* *76, 100; — *Ekmanianum* **Pollardii* *77; — *Ekmanianum* **soninkurense* *77; — **fallax* *73, 74, 128; — *fallax* **tomentosum* *73, 100; — *glabratum* 157; — **gracile* *78, 79, 128; — **Harlandianum* *68, 69, 101, 128; — *Harlandianum* **bailense* *69; — *Hardyanum* 157; — **hirsutum* *60, 62, 65, 72, 75, 101, 102; — *intermedium* 157; — *lana-rufa* 157; — *lanceolatum* 157; — **macrocarpum* 64, 72, *75, 76, 128; — *Marie-Galante* 92; — **latifolium* *61, 69, 78, 79; — *latifolium* **guatemaltequense* *62; — **mexicanum* *71, 76, 100, 128; — *mexicanum* **mexicanum* *71, 100; — *mexicanum* **pseudoracemosum* *71; — **mieranthum* 70, *72, 76, 128, 133; — **Millerianum* 69, *74, 101, 128; — **modestum* 66, *67, 72, 74, 75, 77, 128; — **Murrayanum* *77, 128; — **mustelinum* *60, 66, 73, 78, 100; — **neotypicum* *74, 80, 128, 129, 132; — **nervosum* *66, 69, 128; — *optimatum* 70; — **paniculatum* *62, 79, 128, 133; — *paniculatum* **cambo-dense* *62; — *paniculatum* **flavum* *63; — *paniculatum* **Gussonei* *63; — **pellitum* 63, *72, 76, 128; — *pellitum*

**Berlandieri* *72 ; — **praticolum* *64, 128 ; — *praticolum*
**fuscum* *64 ; — *praticolum*
**involucellans* *64, 72, 76 ; —
**prostratum* *59, 65, 67, 68 ;
 — *prostratum* * *Bandiagarae*
**59* ; — *prostratum* * *Gambiae*
**59, 100* ; — **punctatum* 40,
**61, 68, 75, 78* ; — **purpureum*
*66, *68, 71, 77, 128* ; — *pur-*
pureum * *Myersii* *68 ; — *reli-*
giosum 158 ; — **Rhorii* *65,
128 ; — *rufum* 158 ; — *semini-*
bus-albis 158 ; — **synochrum*
*23, 74, *79, 80, 128, 133* ; —
synochrum * *cearens* *81, 100 ;
 — *synochrum* * *cupulare* *80 ;
 — *synochrum* * *latistipulatum*
*23, *79, 114* ; — *synochrum*
**minimiflorum* *81 ; — **tai-*
tense *66, 76, 77, 110, 111, 128 ;
 — *taitense* * *atrocoloratum* *67,
70 ; — *taitense* * *taitense* *67,
100, 110 ; — **tricuspidatum* 63,
*65, *69, 70, 72, 74, 75, 80, 100,*
128, 133 ; — *tricuspidatum* * *op-*
timatum — *70 ; — *tricuspidatum*
**rubrocoloratum* *70 ; —
**uliginosum* *78, 128 ; — **volu-*
bile *70, 71, 128 ;
Hoppii 158 ; *imbricatum* 158 ;
indicum 43, 79 ; — *Kapas-*
Dekka 40 ; *intermedium* 158 ;
ireneum 158 ;
**jamaicense* 23, 66, 92, 99, *100,
119 ; — *atrocoloratum* 92 ; —
**fruticulosum* *101, 102 ; —
**janiphifolium* *102, 111 ; —
**lanceolatum* *101, 102 ; —
Marie-Galante 92 ; *purpurascens*
92 ;
janiphaeifolium 102 ; *javanicum*
158 ;
**Kirkii* 22, 23, *30, 32, 82, 111, 113,
 114, 117, 118, 120 ; — **brevila-*
natum *31 ; — **scandens* *31 ;
**Klotzschyanum* 20, 21, 22, *29,
114, 117 ; — **Davidsonii* *29 ;
 — **Klotzschyanum* 29, *30 ;
 — **Raimondii* *29, 102 ;
Labillardiereanum 158 ; *lanceo-*
forme 30 ; *lanceolatum* 101 ;
**lapideum* 33, *96, 114, 115,
121, 123, 131 ; — **acuminatum*
**98, 99, 114* ; — **brasiliense* 23,
**98, 99* ; — *brasiliense* * *eden-*
tulum *99 ; — **lapideum* *99 ; —
lapideum * *Elmeri* *99
latifolium 61, 77, 86 ; — *arche-*
typicum 61 ; — *cambodiense* 62 ;
cambodiense *flavum* 63 ; — *deser-*
ticum 60 ; — *deserticum* *akko-*
rense 65 ; — *deserticum* *cha-*
coense 78 ; — *deserticum* *sonin-*
kurense 77 ; — *Ekmanianum*
76 ; — *neotypicum* 74 ; — *pani-*
culatum 62 ; — *paniculatum*
cearens 81 ; — *paniculatum*
pseudo-racemosum 71 ; — *pro-*
stratum 59 ; — *pseudovolubile*
158 ; — *taitense* 66 ; — *tricus-*
pidatum 69 ; — *tricuspidatum*
fuscum 64 ;
leucadenum 158 ; *lysinum* 158 ;
macedonicum 158 ; *macranthum*
158 ; *Marie-Galante* 92 ;
maritimum 83 ; — *degeneratum*
158 ; — *floribundum* 158 ; —
Jumelianum 90 ; — *pallidiflo-*
rum 158 ; — *polycarpum* 158 ;
mexicanum 71 ; — *rugatum*
158 ;
micranthum 49, 72 ; *microcarpum*
27, 82 ; — *hybridum* 158 ; — *lu-*
xurians 158 ; — *rufum* 158 ;
molle 158 ; *Morillii* 158 ; *multi-*
glandulosum 158 ; *mustelinum*
60 ;
Nanking 44, 45, 119 ; — *Bani*

39; — *Brounianum* 158; — *canescens* 46; — *grandiflorum* 159; — *himalayanum* 39, 41, 46; — *indicum* 43; — *japanense* 43; — *Nadam* 45; — *Roji* 46; — *rubicundum* 45; — *sudanense* 42; — *typicum* 159; *neglectum* 48; — *chinense* 159; — *cutchicum* 159; — *roseum* 52; — *Roxburghianum* 159; — *verum* 159; — *verum bengalense* 159; — *verum burmanicum* 159; — *verum kathiawarens*e 159; — *verum kokatia* 159; — *verum malvense* 159; — *nervosum* 66; *nicaraguense* 159; — *nigrum* 48; — *punctatum* 159; — *obstusifolium* 28, 38, 39; — *africanum* 50; — *hirsutius* 159; — *Nanking* 159; — *sindicum* 159; — *typicum* 38; — *oligospermum* 159; — *Wightianum* 159; *paniculatum* 62, 159; — *Paolii* 28; — *parvifolium* 159; — *patens* 159; — *pedatum* 83; — *perennans* 48; — *perenne* 159; — *peruvianum* 81, 120; — *aegyptiacum* 94; — *apertum* 88; — *arizonicum* 84; — *Brownei* 86; — *caravonicum* 84; — *copticum* 86; — *dubiosum* 96; — *glabrum* 91; — *guineense* 159; — *involutum* 88; — *Irvingianum* 84; — *Marie Galante* 92; — *nigrum* 82; — *niloticum* 89; — *racemosum* 83; — *reale* 95; — *Sprucei* 82; — *Todari* 93; — *typicum* 159; — *Zaria* 90; — *populifolium* 159; — *prostratum* 59; — *rufescens* 159; — *pubescens* 101; — *punctatum* 39, 61; — *acerifolium* 40; — *jamaica* 159; — *nigeria* 159; — *prostratum* 59, 159;

— *purpurascens* 92, 110, 120; — *deserticum* 60; — *taitense* 66; — *racemosum* 83; — *Raimondii* 29, 91; — *religiosum* 86, 159; — *Rhorii* 65; — *Robinsonii* 24; — *roseum* 23, 52, 95, 115; — *albiflorum* 41; — *floribundum* 37; — *glabratum* 159; — *Roxburghii* 160; — *Royleanum* 160; — *rubicundum* 45; — *rubrum* 44; — *sandwicense* 160; — *sanguineum* 50; — *minus* 160; — *Schottii* 100; — *senarens*e 27; — *siamense* 63, 160; — *Simpsonii* 160; — **somalence* 21, 22, *28, 113, 117, 118; — *sudanense* 42; — *Stauntonii* 160; — **Stocksii* 15, 21, *28, 106, 113, 116, 117, 118; — *Stauntonii* 160; — *sudanense* 42; — **Stocksii* 15, 21, *28, 106, 113, 116, 117, 118; — **Sturtii* 21, *24, 111, 113, 116, 117; — ***Robinsonii** *24; — **Sturtii* *24; — *suffruticosum* 62, 86; — *synochrum* 79; — *taitense* 67, 74; — *terraceium* 160; — *Thurberi* 30; — *tomentosum* 29, 73; — *transvaalense* 160; — *tricuspidatum* 69; — *tridens* 160; — **trilobum* 15, 22, *30, 104, 105, 106, 109, 115, 117; — *triphyllum* 27; — *uliginosum* 78; — *Vaupellii* 46; — *viridescens* 160; — *vitifolium* 83; — *volubile* 70; — *Walchotianum* 160; — *Wightianum* 42; — *intermedium* 160; — *pallidum* 160; — *pubescens* 160.

Grewia 32.

Guldenstaedtia himalaica 219, 220, 228.

Habenaria pectinata 220, 224.

Hedychium gardneranum 218, 224; — *speciosum* 224; — *steno-petalum* 224.

- Hedysarum sikkimense 220, 228.
Hemialtraghosyphium 115.
Herminium congestum 220, 224.
Hibiscus 11, 15, 87; *esculentus* 101; *Manihot* 54.
Holboellia latifolia angustifolia 218, 226.
Hymenocallis cordifolia 174.
Hypericum patulum 220, 228.
Incarvillea 242.
Ingenhouzia triloba 30.
Jasminum dispermum 218, 231; (?) *palaeanthum* 243, 244.
Juncus concinnus 222; *elegans* 219, 222; *leucomelas* 219, 223.
Juniperus pseudo-sabina 219, 222.
Kokia 15.
Lagotis glauca sikkimensis 220, 232.
Lancea tibetica 220, 232.
Leontopodium leontopodinum 220, 234; *monocephalum* 220, 234.
Leycesteria formosa 220, 233.
Lilibiscus 15.
Lilium Bakerianum 220, 223; *nanum* 223; *roseum* 223; *Thomsonianum* 223.
Lindera 281.
Lloydia serotina 219, 223.
Lonchocarpus eriophyllus 188, 198.
Lonicera hispida bracteata 220, 233; *rupicola* 220, 233.
Lycaste Micheliana 174.
Lycopodium cernuum 173; *clavatum* 218, 221.
Lyonia villosa 219, 230.
Macrocalypsa longissima 271; *punctata* 272; *purpurea* 276.
Mallotus japonicus 281.
Mandragora caulescens 219, 232; *Meconopsis grandis* 219, 227; *horridula* 220, 227.
Melandrium apetalum 220, 225.
Meteorioides Harveyi 218, 221.
Miconia sp. 187, 206.
Microula sikkimensis 220, 231.
- Mina cordata* 174.
Morina betonicoides 220, 233.
Myricaria germanica prostrata 219, 220, 229.
Neogossypium 19, 20 22, 23, 100, 104, 107, 109, 115.
Nepeta lamiopsis 219, 232.
Neriacanthus Lehmannianus 173.
Nomocharis nana 219, 223.
Notholirion Thomsonianum 220, 223.
Notoxylon Robinsonii 24.
Omphalodes trichocarpa 231.
Orchis Chusua 219, 224; *habenarioides* 219, 224.
Oxalis acetosella 281.
Oxyria digyna 219/20, 225.
Oxytropis lapponica 220, 228.
Paranymphaea crassifolia 277.
Pariti 15.
Parochetus communis 219, 228.
Paulownia 244.
Pedicularis globifera 220, 232; *gracilis* 219, 232; *mollis* 219, 232; *robusta* 220, 232; *Roylei* 220, 232; *siphonantha* 219, 232.
Pentapterygium serpens 218, 230.
Phlomis setigera 219, 232.
Picris hieracioides 220, 234.
Pitcairnia Micheliana 174.
Platanthera obcordata 220, 224.
Polygonatum Hookeri 219, 223.
Polygonum campanulatum 220, 225; *chinense* 218, 225; *microcephalum* 218, 225; *molle* 220, 225; *sphaerostachyum* 220, 225.
Potentilla anserina 219, 220, 228; *fruticosa* 220, 228; — *pumila* 220, 228; *nivea* 219, 220, 228.
Primula 18; *capitata* 220, 231; *glabra* 219, 231; *nivalis* 220, 231; *obtusifolia* 219, 231; — *Roylei* 220, 231; *petiolaris* 219, 220, 231; — *nana* 220, 231; *sikkimensis* 220, 231.

- | | |
|--|---|
| <i>Quercus tahuasalana</i> 181.
<i>Ranunculus hirtellus</i> 220, 226;
<i>pulchellus sericeus</i> 220, 226.
<i>Raphano-brassica</i> 18.
<i>Remusatia vivipara</i> 218, 222.
<i>Rhododendron Anthopogon</i> 219,
231; <i>arboreum</i> 218, 231; <i>lepidotum</i> 219, 231; <i>nivale</i> 220, 231;
<i>setosum</i> 219, 220, 231; <i>Thomsoni</i> 218, 231; <i>Wightii</i> 218, 231.
<i>Robbia macrocarpa</i> 272.
<i>Rosa sericea</i> 218, 228.
<i>Roscoea purpurea</i> 219, 220, 224.
<i>Rottlera japonica</i> 281.
<i>Salvia campanulata</i> 219, 232.
<i>Saussurea sacra</i> 220, 234; <i>tanguensis</i> 233.
<i>Saxifraga flagellaris</i> 220, 227; —
<i>euflagellaris</i> 220, 227; — <i>mucronulata</i> 220, 227; <i>Hookeri</i> 220,
227; <i>purpurascens</i> 219, 227.
<i>Sedum oreades</i> 220, 227; <i>quadrididum</i> 220, 227; <i>Rosea</i> 220,
227; sp. 219, 227.
<i>Selaginella aureola</i> 218, 222.
<i>Selera gossypoides</i> 30.
<i>Smilacina oleracea</i> 218, 223.
<i>Sorbus microphylla</i> 219, 228. | <i>Spiraea arcuata</i> 219, 228.
<i>Stachyopogon pauciflorus</i> 223.
<i>Sterculia tenuiloba</i> 243, 244.
<i>Stracheya tibetica</i> 220, 228.
<i>Sturtia gossypoides</i> , 30.
<i>Sturtiana</i> 15.
<i>Tabebuia cassinoides</i> 277; <i>microphylla</i> 277; sp. 276.
<i>Tagetes patula</i> 218, 234.
<i>Theropogon pallidus</i> 220, 223.
<i>Thespisia</i> 15.
<i>Thomsonia napalensis</i> 218, 222.
<i>Thurberia thespesioides</i> 30.
<i>Trachydium hirsutulum</i> 220, 230.
<i>Trichospermum</i> 87.
<i>Typhonium giganteum</i> 218, 222.
<i>Ultragossypium</i> 115.
<i>Usnea longissima</i> 219, 221.
<i>Vaccinium Nummularia</i> 218, 231;
<i>retusum</i> 218, 231.
<i>Veronica lanuginosa</i> 220, 232.
<i>Viburnum erubescens</i> 218, 233;
<i>stellulatum</i> 219, 233.
<i>Viola biflora</i> 219, 229; <i>serpens</i> 218,
229.
<i>Wissadula amplissima rostrata</i>
12.
<i>Zephyranthes carinata</i> 218, 223. |
|--|---|

ACHEVÉ D'IMPRIMER
LE 10 MAI 1952
SUR LES PRESSES DE L'IMPRIMERIE
DU « JOURNAL DE GENÈVE »