

INDEX ABECEDARIUS:

AN ALPHABETICAL INDEX TO THE FIRST EDITION OF THE *Species Plantarum* OF LINNÆUS.

COMPILED BY WILLIAM PHILIP HIERN, F.R.S.

THE Binary method of Nomenclature, that is, the designation of species by means of two words, the generic and the trivial names, takes its epoch from the year 1753, the date of publication of the first edition of Linnaeus's *Species Plantarum*. This method has proved to be the most convenient hitherto employed in classification, and it is now generally adopted. Notwithstanding some exceptions, whether attempted to be imposed by authority or due to the idiosyncrasies of particular botanists, it is a leading principle that the law of priority in respect of the time of publication is dominant, so that the oldest name, legitimately published according to the Binary method and available for use, should in each case be preferred to all later names. Hence it results that the names given in the work above cited are and must be in frequent use and reference. Since the book is very scarce, a complete index to all the names of species in it, with quotations of the pages where contained, cannot fail to be serviceable to botanists. The book consisted of two volumes, and these appeared in different months of the same year. The preface was dated 2nd May, 1753, and thus the first volume is deemed to have been published during that month; there was no table of contents in this volume. The second volume, which begins after the title with page 561, is credited with the date of August, 1753. Consistently with this belief the academic essay, *Demonstrationes plantarum in horto upsalensi MDCCCLIII*, which was kept by J. C. Höjer at Upsal on 3rd October, 1753, before Linnaeus as president, used the new Binary nomenclature, with the following explanatory statement:—"Quia in re, facilitate tanto majori usus sum, quod nomina ex *Speciebus Plantarum* Nob. D. Præsidis jam via compendiaria & sine ambagibus proponi possunt, quæ antea difficulter recensebantur."

In this essay the names of species were taken from both volumes

of the *Species Plantarum*, and there were also included other names of some new species, with descriptions in foot-notes, which do not occur in either of the volumes.

In the *Species Plantarum* the trivial names are printed in italic type and placed in the margin opposite to the character of the species. In connection with the first volume it is important to explain that two leaves, being pp. 89–90 and 259–260 respectively, were subsequently cancelled, and that fresh pages to replace them were printed. It is not quite clear when the substituted leaves were issued, whether at the time of publication of the second volume or earlier, or even in many cases with copies of the first volume; at all events the index of genera, pp. 1209–1224, towards the close of the second volume, applied to the substituted leaves and not to those cancelled. With reference to this matter, a Bibliographical Note in *Journ. Bot.* 1896, pp. 359–362, may be consulted. So far as the present Index is affected, the differences between the cancelled and the substituted leaves are as follows:—

Instead of the species *Minuartia hispanica* on p. 89 of the cancelled leaf, there was *M. dichotoma* on the same page of the substituted leaf, and there were additional species, *M. campestris* on the same page, and *M. montana* on p. 90 of the substituted leaf.

The name of the genus *Guerezia*, on p. 89, was changed to *Queria*, and the species *G. hispanica* on p. 89 and *G. canadensis* on p. 90 of the cancelled leaf became *Q. hispanica* and *Q. canadensis* both on p. 90 of the substituted leaf.

In the case of *Cherophyllum aromaticum* on p. 259, the trivial name of the species was, apparently by oversight, printed *aromaticus* on the same page as on the other substituted leaf. Before the genus *Seseli* there were inserted the genus *Imperatoria* and the species *I. Ostruthium*, on p. 259 of the substituted leaf, and as a consequence the species *Seseli montanum* was brought over to p. 260. The species *Seseli elatius* on p. 260 of the cancel was altogether omitted from the substitute.

In the Index here supplied the names are given as they appeared on the cancelled pages, and in case of difference the names on the substituted leaves are given with the page-numbers in curved brackets.

It may also be desirable to explain the two symbols \triangledown and φ , as used in the following instances:—

Campanula Speculum φ , *Cotyledon umbilicus* φ , and *Scandix Pecten* φ , where φ stands for *Veneris*; *Sisymbrium Nasturtium* \triangledown , where \triangledown (or \triangledown^m) stands for *aquaticum*; *Veronica Anagallis* \triangledown , and *Alisma Plantago* \triangledown , where \triangledown stands for *aquatica*.

Acknowledgment should be rendered to the *Index perfectus ad Caroli Linnaei species plantarum, nempe earum primam editionem*, (anno 1753), published by the late Baron von Mueller in Melbourne in 1880, which he liberally distributed among his botanical friends.

In that *Index* the trivial names were not arranged in alphabetical order, but were left under each genus according to the sequence in the book itself; in the present *Index* the arrangement is strictly alphabetical, and corrections are made by the insertion

of certain names accidentally omitted by Mueller, and by the retention of the spelling employed by Linnæus in the work.

The typographical corrections given in the errata are adopted in the text; in the following instances the names are changed—*Tropæolum majus* and *minus* (p. 345) and *Carlina vulgaris* and *corymbosa* (p. 828) of the text, are reversed in the errata, the second *Prenanthes altissima* (p. 798) is altered to *repens*, and *Aira spicata* (p. 63) to *indicum* [sic]. These names are added in this index in square brackets; names omitted in the text, but supplied in the errata, are similarly indicated. *Micropus erectus*, *Filago montana*, *F. arvensis*, and *F. gallicum* [sic] are given in the Addenda (not paged).

ACALYPHA , 1003	ACHYRANTHES , 204	ACTÆA , 504
australis, 1004	aspera, 204	cimicifuga, 504
indica, 1003	corymbosa, 205	racemosa, 504
virginica, 1003	lanata, 204	spicata, 504
ACANTHUS , 639	lappacea, 204	ADANSONIA , 1190
ilicifolius, 639	repens, 205	digitata, 1190
maderaspatensis, 639	ACNIDA , 1027	ADENANTHERA , 384
mollis, 639	cannabina, 1027	pavonina, 384
spinosis, 639	ACONITUM , 532	ADIANTUM , 1094
ACER , 1054	Anthora, 532	aculeatum, 1096
campestre, 1055	lycoctonum, 532	Capillus veneris, 1096
monspessulanum,	Napellus, 532	chusanum, 1095
1056	pyrenaicum, 532	clavatum, 1096
Negundo, 1056	variegatum, 532	flabellulatum, 1095
pensylvanicum, 1055	ACORUS , 324	hexagonum, 1097
Platanoides, 1055	Calamus, 324	pedatum, 1095
Pseudo- <i>Platanus</i> ,	ACROSTICHUM , 1067	philippense, 1094
1054	areolatum, 1069	pulverulentum, 1096
rubrum, 1055	aureum, 1069	radiatum, 1094
saccharinum, 1055	barbarum, 1072	reniforme, 1094
tataricum, 1054	calomelanos, 1072	serrulatum, 1095
ACHILLEA , 896	citrifolium, 1067	trapeziforme, 1097
abrotanifolia, 897	crinitum, 1068	trifoliatum, 1095
ægyptiaca, 900	cruciatum, 1072	trilobum, 1095
Ageratum, 897	dichotomum, 1068	ADONIS , 547
alpina, 899	digitatum, 1068	annua, 547
atrata, 899	ebeneum, 1071	apennina, 548
bipinnata, 900	heterophyllum,	capensis, 548
Clavennæ, 898	1067	vernalis, 547
cretica, 899	ilvense, 1071	ADOXA , 367
falcata, 897	lanceolatum, 1067	Moschatellina, 367
impatiens, 898	marantæ, 1071	ÆGILOPS , 1050
inodora, 900	nodosum, 1070	caudata, 1051
macrophylla, 898	pectinatum, 1068	incurva, 1051
Millefolium, 899	platyneuros, 1069	ovata, 1050
nana, 899	polypodioides, 1068	squarrosa, 1051
nobilis, 899	pulchrum, 1072	triuncialis, 1051
Ptarmica, 898	septentrionale, 1068	ÆGINETIA , 632
pubescens, 897	siliquosum, 1070	indica, 632
santolina, 896	sorbifolium, 1069	ÆGOPodium , 265
tomentosa, 897	thalistroides, 1070	Podagraria, 265
ACHRAS , 1190	Thelypteris, 1071	ÆSCHYNOMENE , 713
Zapota, 1190	trifoliatum, 1070	americana, 713

ÆSCHYNOMENE
arborea, 713
aspera, 713
indica, 713
Sesban, 714
ÆSCULUS, 344
Hippocastanum, 344
Pavia, 344
ÆTHUSA, 256
Cynapium, 256
AGARICUS, 1171
Alneus, 1176
Androsaceus, 1175
Betulinus, 1176
campanulatus, 1175
campestris, 1173
Chantarellus, 1171
cinnamomeus, 1173
clavus, 1175
clypeatus, 1174
deliciosus, 1172
dentatus, 1172
equestris, 1173
extinctorius, 1174
fimetarius, 1174
fragilis, 1175
georgii, 1173
integer, 1171
lactifluus, 1172
mammosus, 1174
muscarius, 1172
piperatus, 1173
Quercinus, 1176
quinquepartitus, 1171
separatus, 1175
umbelliferus, 1175
violaceus, 1173
viscidus, 1173
AGAVE, 323
americana, 323
fœtida, 323
virginica, 323
vivipara, 323
AGERATUM, 839
altissimum, 839
ciliare, 839
Conyzoides, 839
AGRIMONIA, 448
Agrimonioides, 448
Eupatoria, 448
AGROSTEMMA, 435
Cœli rosa, 436
Coronaria, 436
Flos jovis, 436
Githago, 435
AGROSTIS, 61
alba, 63
arundinocea, 61

AGROSTIS
canina, 62
capillaris, 62
indica, 63
miliacea, 61
minima, 63
paradoxa, 62
rubra, 62
spica venti, 61
stolonifera, 62
virginica, 63
AIRA, 63
alpina, 65
aquatica, 64
arundinacea, 64
cærulea, 63
cæspitosa, 64
canescens, 65
caryophyllea, 66
cristata, 63
flexuosa, 65
indicum, *app.*
minuta, 64
montana, 65
præcox, 65
spicata, 63, 64, *app.*
AIZOON, 488
canariense, 488
hispanicum, 488
paniculatum, 488
AJUGA, 561
genevensis, 561
orientalis, 561
pyramidalis, 561
reptans, 561
ALCEA, 687
ficiifolia, 687
rosea, 687
ALCHEMILLA, 123
alpina, 123
pentaphyllea, 123
vulgaris, 123
ALDROVANDA, 281
vesiculosus, 281
ALETRIS, 319
farinosa, 319
ALISMA, 342
cordifolia, 343
Damasonium, 343
flava, 343
natans, 343
Plantago ▽, 342
Ranunculoides, 343
subulata, 343
ALLIUM, 294
Ampeloprasum, 294
angulosum, 300
arenarium, 297

ALLIUM
canadense, 1195
carinatum, 297
Cepa, 300
Chamæ moly, 301
descendens, 298
fistulosum, 301
flavum, 298
lineare, 295
magicum, *add.*
Moly, 301
moschatum, 298
nutans, 299
obliquum, 296
oleraceum, 299
Porrum, 295
ramosum, 296
roseum, 296
sativum, 296
Schoenoprasum, 301
Scorodoprasum, 297
senescens, 299
sphærocephalon, 297
subhirsutum, 295
tenuissimum, 301
triquetrum, 300
ursinum, 300
Victorialis, 295
vincale, 299
ALLOPHYLUS, 348
zeylanicus, 348
ALOE, 319
disticha, 321
hyacinthoides, 321
perfoliata, 319, 320
pumila, 322
retusa, 322
spiralis, 322
Uvaria, 323
variegata, 321
viscosa, 322
ALOPECURUS, 60
geniculatus, 60
hordeiformis, 60
monspeliensis, 61
pratensis, 60
ALPINIA, 2
racemosa, 2
ALSINE, 272
media, 272
segetalis, 272
ALTHÆA, 686
cannabina, 686
hirsuta, 687
officinalis, 686
ALYSSUM, 650
clypeatum, 651
creticum, 651

- ALYSSUM**
halimifolium, 650
hyperboreum, 651
incanum, 650
minimum, 651
montanum, 650
saxatile, 650
sinuatum, 651
spinosum, 650
Vesicaria, 651
- AMARANTHUS**, 989
Blitum, 990
caudatus, 990
græcizans, 990
hybridus, 990
hypocondriacus, 991
lividus, 990
melancholicus, 989
retroflexus, 991
spinosus, 991
tricolor, 989
tristis, 989
- AMARYLLIS**, 292
Atamasca, 292
Bella donna, 293
formosissima, 293
guttata, 294
longifolia, 293
lutea, 292
orientalis, 293
sarniensis, 293
zeylanica, 293
- AMBROSIA**, 987
artemisiifolia, 988
elatior, 987
maritima, 988
trifida, 987
- AMETHYSTEA**, 21
cærulea, 21
- AMMANNIA**, 119
baccifera, 120
latifolia, 119
ramosior, 120
- AMMI**, 243
glaucifolium, 243
majus, 243
- AMOMUM**, 1
Cardamom, 1
Gran parad, 2
Zerumbet, 1
Zingiber, 1
- AMORPHA**, 713
fruticosa, 713
- AMYGDALUS**, 472
communis, 473
nana, 473
Persica, 472
- ANABASIS**, 223
apbylla, 223
foliosa, 223
- ANACARDIUM**, 383
occidentale, 383
- ANACYCLUS**, 892
creticus, 892
orientalis, 892
valentinus, 892
- ANAGALLIS**, 148
arvensis, 148
capensis, 149
latifolia, 149
monelli, 148
- ANAGYRIS**, 374
fœtida, 374
- ANASTATICA**, 641
hierocuntica, 641
- ANCHUSA**, 133
angustifolia, 133
officinalis, 133
orientalis, 133
sempervirens, 134
undulata, 133
virginiana, 133
- ANDRACHNE**, 1014
fruticosa, 1014
Telephioides, 1014
- ANDROMEDA**, 393
arborea, 394
cærulea, 393
calyculata, 394
hypnoides, 393
mariana, 393
paniculata, 394
Polifolia, 393
racemosa, 394
tetragona, 393
- ANDROPOGON**, 1045
alopecuroides, 1045
bicorne, 1046
contortum, 1045
distachyon, 1046
divaricatum, 1045
fasciculatum, 1047
hirtum, 1046
Ischoënum, 1047
Nardus, 1046
nutans, 1045
Schœnanthus, 1046
virginicum, 1046
- ANDROSACE**, 141
carnea, 142
halleri, 142
lactea, 142
maxima, 141
septentrionalis, 142
villosa, 142
- ANDRYALA**, 808
integrifolia, 808
sinuata, 808
- ANEMONE**, 538
alpina, 539
apennina, 541
coronaria, 539
dichotoma, 540
fasciculata, 542
Hepatica, 538
hortensis, 540
malvifolia, 1197
narcissiflora, 542
nemorosa, 541
palmata, 538
patens, 538
pratensis, 539
Pulsatilla, 539
quinquefolia, 541
ranunculoides, 541
sibirica, 541
sylvestris, 540
Thalictroides, 542
trifolia, 540
vernalis, 538
virginiana, 540
- ANETHUM**, 263
Foeniculum, 263
graveolens, 263
- ANGELICA**, 250
Archangelica, 250
atropurpurea, 251
lucida, 251
sylvestris, 251
- ANNONA**, 536
africana, 537
asiatica, 537
glabra, 537
muricata, 536
reticulata, 537
squamosa, 537
triloba, 537
- ANTHEMIS**, 893
altissima, 893
americana, 895
arabica, 896
arvensis, 894
chia, 894
Cota, 893
Cotula, 894
cretica, 895
maritima, 893
Millefolia, 896
mixta, 894
nobilis, 894
Pyrethrum, 895
repanda, 895
tinctoria, 896

- ANTHFMIS**
tomentosa, 893
valentina, 895
- ANTHERICUM**, 310
alooides, 311
annuum, 311
Asphodeloides, 311
calyculatum, 311
frutescens, 310
Liliago, 310
ossifragum, 311
ramosum, 310
revolutum, 310
- ANTHOCEROS**, 1139
lævis, 1139
multifidus, 1140
punctatus, 1139
- ANTHOLYZA**, 37
Cunonia, 37
ringens, 37
- ANTHOSPERMUM**, 1058
aethiopicum, 1058
- ANTHOXANTHUM**, 28
indicum, 28
odoratum, 28
paniculatum, 28
- ANTHYLLIS**, 719
Barba jovis, 720
cornicina, 719
Cytisoides, 720
Erinacea, 720
hermanniæ, 720
lotoides, 720
montana, 719
tetraphylla, 719
Vulneraria, 719
- ANTIDESMA**, 1027
alexiteria, 1027
- ANTIRRHINUM**, 612
ægyptiacum, 613
alpinum, 615
arvense, 614
Asarina, 612
bellidifolium, 617
bipunctatum, 614
canadense, 618
chapelense, 617
Cymbalaria, 612
dalmaticum, 616
Elatine, 612
genistifolium, 616
hirtum, 616
Linaria, 616
majus, 617
minus, 617
molle, 1198
monspessulanum, 616
- ANTIRRHINUM**
multicaule, 615
organifolium, 615
orontium, 617
pelisserianum, 615
purpureum, 613
repens, 614
sparteum, 1197
spurium, 613
supinum, 615
triornithophorum, 613
triphyllum, 613
triste, 613
- APHANES**, 123
arvensis, 123
- APHYLLANTHES**, 294
monspeliensis, 294
- APIUM**, 264
graveolens, 264
Petroselinum, 264
- APLUDA**, 82
mutica, 82
- APOCYNUM**, 213
cannabinum, 213
foliis androsæmi, 213
frutescens, 213
reticulatum, 214
venetum, 213
- AQUILEGIA**, 533
alpina, 533
canadensis, 533
vulgaris, 533
- ARABIS**, 664
alpina, 664
canadensis, 665
grandiflora, 665
lyrata, 665
pendula, 665
thaliana, 665
Turrita, 665
- ARACHIS**, 741
hypogaea, 741
- ARALIA**, 273
chinensis, 273
nudicaulis, 274
racemosa, 273
spinosa, 273
- ARBUTUS**, 395
aciensis, 395
alpina, 395
Unedo, 395
Uva ursi, 395
- ARCTIUM**, 816
Lappa, 816
Personata, 816
- ARCTOPUS**, 1058
echinatus, 1058
- ARCTOTIS**, 922
angustifolia, 923
aspera, 922
Calendula, 922
tristis, 922
- ARECA**, 1189
Cathecu, 1189
- ARENARIA**, 423
ciliata, 425
hispida, 425
laricifolia, 424
lateriflora, 423
mucronata, 424
peploides, 423
rubra, 423
saxatilis, 424
serpyllifolia, 423
tenuifolia, 424
tetraquetra, 423
trinervia, 423
- ARETHUSA**, 950
bulbosa, 950
divaricata, 951
ophioglossoides, 951
- ARETIA**, 141
alpina, 141
- ARGEMONE**, 508
armeniaca, 509
mexicana, 508
pyrenaica, 509
- ARISTIDA**, 82
adscensionis, 82
- ARISTOLOCHIA**, 960
arborescens, 960
bætica, 961
bilobata, 960
clematitis, 962
hirta, 961
indica, 960
longa, 962
peltata, 960
Pistlochia, 962
rotunda, 962
semperfivrens, 961
Serpentaria, 961
trilobata, 960
- ARNICA**, 884
coronopifolia, 885
crocea, 885
Gerbera, 885
maritima, 884
montana, 884
scorpioides, 884
- ARTEDIA**, 242
muricata, 242
squamata, 242
- ARTEMISIA**, 845
Abrotanum, 845

ARTEMISIA

Absinthium, 848
aethiopica, 845
annua, 847
cærulescens, 848
campestris, 846
chinensis, 849
crithmifolia, 846
Dracunculus, 849
integrifolia, 848
maderaspatana,
 849
maritima, 846
minima, 849
palustris, 846
pontica, 847
rupestris, 847
Santonicum, 845
tanacetifolia, 848
vulgaris, 848

ARUM, 964

arborescens, 967
Arisarum, 966
Colocasia, 965
divaricatum, 966
Dracontium, 964
Dracunculus, 964
esculentum, 965
macrorrhizone, 965
maculatum, 966
ovatum, 967
pentaphyllum, 964
peregrinum, 966
proboscideum, 966
sagittæfolium, 966
tenuifolium, 967
trilobatum, 965
triplyllum, 965
virginicum, 966

ARUNDO, 81

arenaria, 82
Bambos, 81
Calamogrostis, 82
Donax, 81
epigejos, 81
phragmites, 81

ASARUM, 442

canadense, 442
europæum, 442
Hypocistis, 442
virginicum, 442

ASCLEPIAS, 214

amoena, 214
curassavica, 215
decumbens, 216
fruticosa, 216
gigantea, 214
incarnata, 215

ASCLEPIAS

lactifera, 216
nigra, 216
nivea, 215
purpurascens, 214
rubra, 217
sibirica, 217
syriaca, 214
tuberosa, 217
undulata, 214
variegata, 215
verticillata, 217
Vincetoxicum, 216

ASCYRUM, 787

Crux andreeæ, 787
Hypericoides, 788
villosum, 788

ASPALATHUS, 711

araneosa, 712
argentea, 713
astroites, 711
callosa, 713
chenopoda, 711
cretica, 712
ericefolia, 711
indica, 712
retroflexa, 712
thymifolia, 711
tridentata, 712
uniflora, 712
verrucosa, 712

ASPARAGUS, 313

acutifolius, 314
albus, 314
aphyllus, 314
asiaticus, 313
capensis, 314
declinatus, 313
falcatus, 313
officinalis, 313
retrofractus, 313
sarmentosus, 314

ASPERUGO, 138

procumbens, 138

ASPERULA, 103

arvensis, 103
cynanchica, 104
odorata, 103
pyrenaica, 104
taurina, 103
tinctoria, 104

ASPHODELUS, 309

fistulosus, 309
luteus, 309
ramosus, 310

ASPLENIUM, 1078

Adian. nigrum, 1081
bifolium, 1079

ASPLENIUM

Ceterach, 1080
cultrifolium, 1081
Hemionitis, 1078
marginatum, 1082
marinum, 1081
nidus, 1079
obtusifolium, 1080
Onopteris, 1081
rhizophylla, 1078
Ruta muraria, 1081
salicifolium, 1080
Scolopendrium, 1079
serratum, 1079
squamosum, 1082
striatum, 1082
Trich. dentatum,
 1080

ASTER, 872

alpinus, 872
Amellus, 873
annuus, 875
aurantius, 877
chinensis, 877
concolor, 874
cordifolius, 875
divaricatus, 873
dumosus, 873
ericoides, 875
fruticosus, 872
grandiflorus, 877
indicus, 876
lævis, 876
linariifolius, 874
linifolius, 874
miser, 877
mutabilis, 876
novæ angliæ, 875
novi belgii, 877
puniceus, 875
reflexus, 877
rigidus, 874
sedifolius, 874
sibiricus, 872
tenuifolius, 873
tradescanti, 876
Tripolium, 872
undulatus, 875
vernus, 876

ASTRAGALUS, 755

alopecuroides, 755
alpinus, 760
arenarius, 759
bœticus, 758
campestris, 761

- ASTRAGALUS**
canadensis, 757
capitatus, 755
carolinianus, 757
christianus, 755
Cicer, 757
contortuplicatus, 758
Epiglottis, 759
galegiformis, 756
Glaux, 759
glycyphyllos, 758
grandiflorus, 761
hamosus, 758
Hedysaroides, 756
microphyllus, 757
monspessulanus, 761
montanus, 760
Onobrychis, 760
physodes, 760
pilosus, 756
sesameus, 759
sulcatus, 756
syriacus, 759
Tragacantha, 762
tragacanthoides, 762
trimestris, 761
uliginosus, 757
uralensis, 761
vesicarius, 760
- ASTRANTIA**, 235
major, 235
minor, 235
- ATHAMANTA**, 244
annua, 245
chinensis, 245
condensata, 1195
cretensis, 245
Libanotis, 244
Meum, 245
Oreoselinum, 244
sibirica, 244
• sicula, 244
- ATRACTYLIS**, 829
cancellata, 830
fruticosa, 829
gummifera, 829
humilis, 829
- ATRAGENE**, 542
alpina, 542
capensis, 543
sibirica, 543
zeylanica, 542
- ATRAPHAXIS**, 333
spinosa, 333
undulata, 333
- ATRIPLEX**, 1052
Halimus, 1052
hastata, 1053
- ATRIPLEX**
hortensis, 1053
laciniata, 1053
littoralis, 1054
patula, 1053
Portulacoides, 1053
tatarica, 1053
- ATROPA**, 181
Bella donna, 181
frutescens, 182
physalodes, 181
- AVENA**, 79
elatior, 79
fatua, 80
flavescens, 80
fragilis, 80
loeflingiana, 79
pensylvanica, 79
pratensis, 80
sativa, 79
sibirica, 79
spicata, 80
- AVERRHOA**, 428
acida, 428
Bilimbi, 428
Carambola, 428
- AVICENNIA**, 110
officinalis, 110
- AXYRIS**, 979
Amaranthoides, 979
Ceratoides, 979
hybrida, 980
prostrata, 980
- AZALEA**, 150
indica, 150
lapponica, 151
lutea, 150
pontica, 150
procumbens, 151
viscosa, 151
- BACCHARIS**, 860
fœtida, 861
indica, 861
halimifolia, 860
ivæfolia, 860
neriifolia, 860
tenuifolia, 860
- BÆCKEA**, 358
frutescens, 358
- BALLOTA**, 582
lanata, 582
nigra, 582
- BANISTERIA**, 427
angulosa, 427
benghalensis, 427
brachiata, 428
- BANISTERIA**
dichotoma, 427
fulgens, 427
lupuloides, 427
purpurea, 427
- BARLERIA**, 636
buxifolia, 636
coccinea, 637
cristata, 636
Prionitis, 636
solanifolia, 636
- BARRERIA**, 274
capensis, 274
- BARTRAMIA**, 389
indica, 389
- BARTSIA**, 602
alpina, 602
coccinea, 602
pallida, 602
Trixago, 602
viscosa, 602
- BASELLA**, 272
alba, 272
rubra, 272
- BAUHINIA**, 374
aculeata, 374
acuminata, 375
divaricata, 374
purpurea, 375
scandens, 374
tomentosa, 375
ungulata, 374
variegata, 375
- BEGONIA**, 1056
obliqua, 1056
- BELLIS**, 886
annua, 887
perennis, 886
- BELLONIA**, 172
aspera, 172
- BERBERIS**, 330
cretica, 331
vulgaris, 330
- BESLERIA**, 619
cristata, 619
lutea, 619
Melittifolia, 619
- BETA**, 222
vulgaris, 222
- BETONICA**, 573
alopecuros, 573
annua, 573
officinalis, 573
orientalis, 573
- BETULA**, 982
alba, 982
Alnus, 983
lenta, 983

- BETULA**
nana, 983
nigra, 982
- BIDENS**, 831
bipinnata, 832
bullata, 833
cernua, 832
frondosa, 832
fruticosa, 833
nivea, 833
nodiflora, 832
pilosa, 832
scandens, 833
tripartita, 831
verticillata, 833
- BIGNONIA**, 622
æquinoctialis, 623
cærulea, 625
capreolata, 624
Catalpa, 622
crucigera, 624
indica, 625
Leucoxylon, 624
paniculata, 623
peruviana, 625
radiata, 624
radicans, 624
semperfurens, 623
unguis cati, 623
- BISCUTELLA**, 652
auriculata, 652
didyma, 653
- BISERRULA**, 762
Pelecinus, 762
- BIXA**, 512
Orellana, 512
- BLÆRIA**, 112
ericoides, 112
- BLASIA**, 1138
pusilla, 1138
- BLECHNUM**, 1077
occidentale, 1077
orientale, 1077
- BLITUM**, 4
capitatum, 4
virgatum, 4
- BOBARTIA**, 54
indica, 54
- BOCCONIA**, 505
frutescens, 505
- BOERHAVIA**, 3
diandra, 1194
diffusa, 3
erecta, 3
repens, 3
scandens, 3
- BOLETUS**, 1176
bovinus, 1177
- BOLETUS**
fomentarius, 1176
granulatus, 1177
igniarius, 1176
luteus, 1177
perennis, 1177
suaveolens, 1177
suberosus, 1176
subsquamulosus, 1178
subtomentosus, 1178
versicolor, 1176
viscidus, 1177
- BOMBAX**, 511
Ceiba, 511
pentandrum, 511
religiosa, 512
- BONTIA**, 638
daphnoides, 638
- BORAGO**, 137
africana, 138
indica, 137
officinalis, 137
orientalis, 138
- BORASSUS**, 1187
flabellifer, 1187
- BORBONIA**, 707
cordata, 707
crenata, 708
lanceolata, 707
tomentosa, 707
trinervia, 707
- BOSEA**, 225
yervamora, 225
- BRABEJUM**, 121
stellatifolium, 121
- BRASSICA**, 666
campestris, 666
Eruca, 667
Eructastrum, 667
Napus, 666
oleracea, 667
orientalis, 666
Rapa, 666
vesicaria, 668
violacea, 667
- BREYNIA**, 503
indica, 503
- BRIZA**, 70
Eragrostis, 70
maxima, 70
media, 70
minor, 70
- BROMELIA**, 285
Ananas, 285
Karatas, 285
lingulata, 285
nudicaulis, 286
Pinguin, 285
- BROMUS**, 76
arvensis, 77
ciliatus, 76
cristatus, 78
giganteus, 77
hordeaceus, 77
pinnatus, 78
purgans, 76
secalinus, 76
squarrosum, 76
sterilis, 77
tectorum, 77
- BROSSÆA**, 1190
coccinea, 1190
- BROWALLIA**, 631
americana, 631
- BRUNIA**, 199
abrotanoides, 199
ciliata, 199
lanuginosa, 199
Levisanus, 199
nodiflora, 199
uniflora, 199
- BRUNSFELSIA**, 191
americana, 191
- BRYONIA**, 1012
africana, 1013
alba, 1012
cordifolia, 1012
cretica, 1013
laciniosa, 1013
palmata, 1012
- BRYUM**, 1115
aciculare, 1118
albidum, 1118
apocarpum, 1115
argenteum, 1120
cæspiticium, 1121
capillare, 1121
carneum, 1122
celsii, 1120
extinctorium, 1116
flexuosum, 1118
glaucum, 1118
heteromallum, 1118
Hypnoides, 1119
murale, 1117
paludosum, 1119
pellucidum, 1118
pomiforme, 1115
pulvinatum, 1121
pyriforme, 1116
rurale, 1116
scoparium, 1117
squarrosum, 1120
striatum, 1115
subulatum, 1116
tortuosum, 1119

- BRYUM**
trichodes, 1120
truncatum, 1119
undulatum, 1117
verticillatum, 1120
viridulum, 1119
- BUBON**, 253
Galbanum, 253
gummiferum, 254
macedonicum, 253
rigidius, 254
- BUCEPHALON**, 1190
racemosum, 1190
- BUCHNERA**, 630
americana, 630
asiatica, 630
- BUDDLEJA**, 112
americana, 112
- BUFONIA**, 123
tenuifolia, 123
- BULBOCODIUM**, 294
serotinum, 294
vernus, 294
- BUNIAS**, 669
Cakile, 670
cornuta, 669
Eruca, 670
orientalis, 670
- BUNIUM**, 243
Bnlobocastanum,
 243
- BUPHTHALMUM**, 903
aquaticum, 903
frutescens, 903
grandiflorum, 904
Helianthoides, 904
maritimum, 903
salicifolium, 904
spinosum, 903
- BUPLEURUM**, 236
angulosum, 236
diforme, 238
falcatum, 237
fruticosum, 238
longifolium, 237
odontites, 237
petraeum, 236
ranunculoides, 237
rigidum, 238
rotundifolium, 236
stellatum, 236
tenuissimum, 238
villosum, 238
- BURMANNIA**, 287
biflora, 287
disticha, 287
- BUTOMUS**, 372
umbellatus, 372
- BUXUS**, 983
semperfivrens, 983
- BYSSUS**, 1168
antiquitatis, 1168
aurea, 1168
botryoides, 1169
candelaris, 1169
cryptarum, 1168
Flos aquæ, 1168
incana, 1169
Jolithus, 1169
lactea, 1169
phosphorea, 1168
saxatilis, 1169
velutina, 1168
- CACALIA**, 834
alpina, 836
Anteuphorbium,
 834
atriplicifolia, 835
Ficoides, 834
hastata, 835
Kleinia, 834
papillaris, 834
Porophyllum, 834
Sonchifolia, 835
suaveolens, 835
- CACHRYS**, 246
Libanotis, 246
- CACTUS**, 466
cochinillifer, 468
curassavicus, 469
Ficus indica, 468
flagelliformis, 467
grandiflorus, 467
heptagonus, 466
hexagonus, 466
lanuginosus, 467
mammillaris, 466
Melocactus, 466
moniliformis, 468
Opuntia, 468
pentagonus, 467
Pereskia, 469
peruvianus, 467
Phyllanthus, 469
portulacifolius, 469
repandus, 467
Royeni, 467
tetragonus, 466
triangularis, 468
Tuna, 468
- CÆSALPINIA**, 380
brasiliensis, 380
Crista, 380
Sappan, 381
vesicaria, 381
- CALAMUS**, 325
Rotang, 325
- CALENDULA**, 921
graminifolia, 922
hybrida, 921
nudicaulis, 922
officinalis, 921
pluvialis, 921
- CALLA**, 968
aethiopica, 968
palustris, 968
- CALLICARPA**, 111
americana, 111
- CALLIGONUM**, 530
Polygonoides, 530
- CALLITRICHE**, 969
palustris, 969
- CALOPHYLLUM**, 513
Calaba, 514
Inophyllum, 513
- CATHA**, 558
palustris, 558
- CAMELLIA**, 698
japonica, 698
- CAMERARIA**, 210
angustifolia, 210
latifolia, 210
- CAMPANULA**, 163
americana, 164
bononiensis, 165
canariensis, 168
capensis, 169
Cervicaria, 167
decurrens, 164
Erinus, 169
fruticosa, 168
glomerata, 166
graminifolia, 166
hederacea, 169
heterophylla [169],
 app.
hybrida, 168
laciniata, 165
latifolia, 165
lilifolia, 165
Medium, 167
patula, 163
Pentagonia, 169
perfoliata, 169
persicifolia, 164
pulla, 163
pyramidalis, 164
rapunculoides, 165
Rapunculus, 164
rhomboidalis, 165
rotundifolia, 163
saxatilis, 167
sibirica, 167

CAMPANULA

- Speculum ♀*, 168
spicata, 166
thyrsoides, 167
Trachelium, 166
uniflora, 163
CAMPHOROSMA, 122
acuta, 122
glabra, 122
monspeliaca, 122

CANNA, 1

- angustifolia*, 1
glauca, 1
Indica, 1

CANNABIS, 1027

- sativa*, 1027

CAPPARIS, 503

- Baducca*, 504
cynophallophora, 504
spinosa, 503

CAPRARIA, 628

- biflora*, 628

CAPSICUM, 188

- annuum*, 188
frutescens, 189

CARDAMINE, 654

- africana*, 655
amara, 656
asarifolia, 654
bellidifolia, 654
Chelidonia, 655
græca, 655
hirsuta, 655
impatiens, 655
Lunaria, 656
nudicaulis, 654
petræa, 654
pratensis, 656
resedifolia, 656
trifolia, 654
Virginica, 656

CARDIOSPERMUM, 366

- Halicacabum*, 366

CARDUUS, 820

- acanthoides*, 821
Acarna, 820
acaulos, 1199
altissimus, 824
casabonæ, 823
crispus, 821
cyanoides, 822
dissectus, 822
eriophorus, 823
flavescens, 825
helenioides, 825
heterophyllus, 824
lanceolatus, 821
leucographus, 820

CAREX

- marijanus*, 823
monspessulanus, 822
nutans, 821
palustris, 822
serratuloides, 825
stellatus, 823
syriacus, 823
tataricus, 825
tuberous, 824
virginianus, 824
CAREX, 972
acuta, 978
arenaria, 973
atrata, 976
canescens, 974
capillaris, 977
cespitosa, 978
digitata, 975
dioica, 972
elongata, 974
filiformis, 976
flava, 975
folliculata, 978
globularis, 976
hirta, 975
leporina, 973
limosa, 977
loliacea, 974
montana, 975
muricata, 974
pallescents, 977
panicea, 977
pilulifera, 976
Pseudo cyperus, 978
pulicaris, 972
saxatilis, 976
squarrosa, 973
uliginosa, 973
vesicariu, 979
vulpina, 973

CARICA, 1036

- Papaya*, 1036
Posoposa, 1036

CARLINA, 828

- acaulis*, 828
corymbosa, 828,
add.
lanata, 828
pyrenaica, 829
racemosa, 829
vulgaris, 828, *add.*

CARPESIUM, 859

- abrotanoides*, 860
Cernuum, 859
CARPINUS, 998
Betulus, 998
Ostrya, 998

CARTHAMUS, 830

- arborescens*, 831
cæruleus, 830
Carduncellus, 831
lanatus, 830
mitissimus, 831
tinctorius, 830

CARUM, 263

- Carvi*, 263

CARYOPHYLLUS, 515

- aromaticus*, 515

CARYOTA, 1189

- urens*, 1189

CASSIA, 376

- Absus*, 376
alata, 378
auriculata, 379
bicapsularis, 376
biflora, 378
Chamæcrista, 379
diphylla, 376
emarginata, 376
falcata, 377
fistula, 377
flexuosa, 379
hirsuta, 378
javanica, 379
ligustrina, 378
marilandica, 378
mimosoides, 379
nictitans, 380
obtusifolia, 377
occidentalis, 377
planisiliqua, 377
procumbens, 380
Senna, 377
Sophera, 379
Tagera, 376
tenuissima, 378
Tora, 376

CASSINE, 268

- Maurocenia*, 269
Peragua, 268

CASSYTHA, 35

- filiformis*, 35

CATANANCHE, 812

- cærulea*, 812
græca, 813
lutea, 812

CATESBÆA, 109

- spinosa*, 109

CAUCALIS, 240

- daucoïdes*, 241
grandiflora, 240
leptophylla, 242
mauritanica, 241
orientalis, 241
platycarpus, 241

CEANOTHUS, 195
africanus, 196
americanus, 195
asiaticus, 196
CELASTRUS, 196
bullatus, 196
buxifolius, 197
myrtifolius, 196
pyracanthus, 197
scandens, 196
CELOSIA, 205
argentea, 205
cristata, 205
lanata, 205
nodiflora, 205
paniculata, 206
CELSIA, 621
orientalis, 621
CELTIS, 1043
australis, 1043
occidentalis, 1044
orientalis, 1044
CENCHRUS, 1049
capitatus, 1049
echinatus, 1050
frutescens, 1050
racemosus, 1049
tribuloides, 1050
CENTAUREA, 909
acaulis, 914
alba, 914
alpina, 910
argentea, 912
aspera, 916
Behen, 914
Calcitrapa, 917
capillata, 910
Centauroides, 918
Certaurium, 910
Cineraria, 912
Collina, 918
conifera, 915
Crocodylium, 919
Crupina, 909
Cyanus, 911
eriophora, 916
erucifolia, 909
galactites, 919
glastifolia, 915
Jacea, 914
isnardi, 916
Lippii, 910
melitensis, 917
montana, 911
moschata, 909
muricata, 918
napifolia, 916
nigra, 911

CENTAUREA
orientalis, 913
paniculata, 912
peregrina, 918
phrygia, 910
pullata, 911
ragusina, 912
Rhapontica, 915
romana, 916
salmantica, 918
Scabiosa, 913
semperfivrens, 913
seridis, 915
sessiliflora, 912
sibirica, 913
sicula, 918
solstitialis, 917
sonchifolia, 915
sphærocephala, 916
spinosa, 912
splendens, 914
Stæbe, 914
CENTUNCULUS, 116
minimus, 116
CEPHALANTHUS, 95
occidentalis, 95
orientalis, 95
CERASTIUM, 437
alpinum, 438
aquaticum, 439
arvense, 438
dichotomum, 438
latifolium, 439
maximum, 439
pentandrum, 438
perfoliatum, 437
repens, 439
semidecandrum, 438
strictum, 439
suffruticosum, 439
tomentosum, 440
viscosum, 437
CERATOCARPUS, 969
arenarius, 969
CERATONIA, 1026
Siliqua, 1026
CERATOPHYLLUM, 992
demersum, 992
CERBERA, 208
Ahouaj, 208
Manghas, 208
Thevetia, 209
CERCIS, 374
canadensis, 374
Siliquastrum, 374
CERINTHE, 136
echooides, 137
maculata, 137

CERINTHE
major, 136
minor, 137
CEROPEGIA, 211
biflora, 211
Candelabrum, 211
CESTRUM, 191
diurnum, 191
nocturnum, 191
CHÆROPHYLLUM, 258
arborescens, 259
aromaticum, 259
aromaticus (259)
bulbosum, 258
hirsutum, 258
sylvestre, 258
temulum, 258
CHAMÆROPS, 1187
humilis, 1187
CHARA, 1156
flexilis, 1157
hispida, 1156
tomentosa, 1156
vulgaris, 1156
CHEIRANTHUS, 661
annuus, 662
Cheiri, 661
chius, 661
erysimoides, 661
fenestralis, 1198
fruticulosus, 662
incanus, 662
lacerus, 662
tricuspidatus, 663
trilobus, 662
CHELIDONIUM, 505
corniculatum, 506
Glaucium, 506
hybridum, 506
majus, 505
CHELONE, 611
glabra, 611
hirsuta, 611
Pentstemon, 612
CHENOPODIUM, 218
album, 219
altissimum, 221
ambrosioides, 219
anthelminticum, 220
aristatum, 221
Bonus Henricus,
218
Botrys, 219
fruticosum, 221
glaucum, 220
hirsutum, 221
hybridum, 219
maritimum, 221

- CHENOPODIUM**
multifidum, 220
murale, 219
polyspermum, 220
rubrum, 218
salsum, 221
Scoparia, 221
urbicum, 218
virginicum, 222
viride, 219
Vulvaria, 220
- CHERLERIA**, 425
Sedoides, 425
- CHIONANTHUS**, 8
virginica, 8
zeylanica, 8
- CHIRONIA**, 189
angularis, 190
baccifera, 190
campanulata, 190
dodecandra, 190
frutescens, 190
linoides, 189
trinervia, 189
- CHONDRILLA**, 796
juncea, 796
- CHRYSANTHEMUM**,
 887
alpinum, 889
arcticum, 889
bipinnatum, 890
coronarium, 890
corymbosum, 890
flosculosum, 890
frutescens, 887
graminifolium, 888
indicum, 889
Leucanthemum,
 888
monspeliense, 889
montanum, 888
segetum, 889
serotinum, 888
- CHYSOBALANUS**, 513
Icaco, 513
- CHYSOCOMA**, 840
biflora, 841
cernua, 840
ciliata, 841
Coma aurea, 840
graminifolia, 841
Linosyris, 841
villosa, 841
- CHYSOGONUM**, 920
peruvianum, 920
virginianum, 920
- CHYSOPHYLLUM**, 192
Cainito, 192
- CHRYSOSPLENIUM**, 398
alternifolium, 398
oppositifolium, 398
- CICER**, 738
arietinum, 738
- CICHORIUM**, 813
Endivia, 813
Intybus, 813
spinulosum, 813
- CICUTA**, 255
bulbifera, 255
maculata, 256
virosa, 255
- CINCHONA**, 172
officinalis, 172
- CINNA**, 5
arundinacea, 5
- CIRCÆA**, 9
alpina, 9
lutetiana, 9
- CISSAMPELOS**, 1031
caapeba, 1032
Pareira, 1031
Smilacina, 1032
- CISSUS**, 117
vitiginea, 117
- CISTUS**, 523
ægyptiacus, 527
albida, 524
apenninus, 529
canadensis, 526
canus, 525
crispa, 524
Fumana, 525
guttatus, 526
hamilifolia, 524
Helianthemum, 528
hirtus, 528
incana, 524
ladanifera, 523
laurifolia, 523
ledifolius, 527
marifolius, 526
monspeliensis, 524
nummularius, 527
Oelandicus, 526
pilosus, 528
populifolia, 523
salicifolius, 527
Salvifolia, 524
serpyllifolius, 527
squamatus, 1196
surrejanus, 527
thymifolius, 528
- Tuberaria**, 526
umbellatus, 525
- CITHAREXYLUM**, 625
spinulosum, 625
- CITRUS**, 782
Aurantium, 782
Medica, 782
- CLATHRUS**, 1179
cancellatus, 1179
denudatus, 1179
nudus, 1179
- CLAVARIA**, 1182
coralloides, 1182
digitata, 1182
fastigiata, 1183
Hypoxylon, 1182
militaris, 1182
muscoïdes, 1183
Ophioglossoides,
 1182
pistillaris, 1182
- CLAYTONIA**, 204
Sibirica, 204
virginica, 204
- CLEMATIS**, 543
cirrhosa, 544
crispa, 543
Flammula, 544
integrifolia, 544
orientalis, 543
recta, 544
Vitalba, 544
Viticella, 543
Viorna, 543
- CLEOME**, 671
dodecandra, 672
fruticosa, 671
gynandra, 671
icosandra, 672
monophylla, 672
ornithopodioides,
 672
violacea, 672
viscosa, 672
- CLERODENDRUM**, 637
infundatula, 637
- CLETHRA**, 396
alnifolia, 396
- CLIFFORTIA**, 1038
ilicifolia, 1038
polygonifolia, 1038
ruscifolia, 1038
trifoliata, 1038
- CLINOPodium**, 587
incanum, 588
rugosum, 588
vulgare, 587
- CLITORIA**, 753
braziliana, 753
mariana, 753
Ternatea, 753
virginiana, 753

- CLUSIA**, 509
major, 509
minor, 510
- CLUTIA**, 1042
alaternoides, 1042
Cascarilla, 1042
Eluteria, 1042
pulchella, 1042
retusa, 1042
- CLYPEOLA**, 652
Alyssoides, 652
campestris[652], *add.*
Jonthlaspi, 652
maritima, 652
- CNEORUM**, 34
tricoccon, 34
- CNICUS**, 826
benedictus, 826
Centauroides, 826
cernuus, 826
oleraceus, 826
spinosissimus, 826
- COCHLEARIA**, 647
Armoracia, 648
Coronopus, 648
danica, 647
glastifolia, 648
grøenlandica, 647
officinalis, 647
saxatilis, 648
- Cocos**, 1188
nucifera, 1188
- COFFEA**, 172
arabica, 172
- COIX**, 972
dactyloides, 972
Lacryma Jobi, 972
- COLCHICUM**, 341
autumnale, 341
montanum, 342
variegatum, 342
- COLDENIA**, 125
procumbens, 125
- COLLINSONIA**, 28
canadensis, 28
- COLUMNEA**, 638
scandens, 638
- COLUTEA**, 723
arborescens, 723
frutescens, 723
herbacea, 723
- COMARUM**, 502
palustre, 502
- COMMELINA**, 40
africana, 41
axillaris, 42
benghalensis, 41
communis, 40
- COMMELINA**
cristata, 42
erecta, 41
nudiflora, 41
tuberosa, 41
Zanonia, 41
- CONFerva**, 1164
ægagropila, 1167
æruginosa, 1165
amphibia, 1164
bulbosa, 1164
canalicularis, 1164
cancellata, 1165
capillaris, 1166
catenata, 1166
corallinoides, 1166
dichotoma, 1165
fluviatilis, 1165
fontinalis, 1164
gelatinosa, 1166
glomerata, 1167
littoralis, 1165
polymorpha, 1167
reticulata, 1165
rivularis, 1164
rupestris, 1167
scoparia, 1165
vagabunda, 1167
- CONIUM**, 243
africanum, 243
maculatum, 243
Royeni, 243
- CONNARUS**, 675
monocarps, 675
- CONOCARPUS**, 176
erecta, 176
procumbens, 177
- CONVALLARIA**, 314
bifolia, 316
majalis, 314
multiflora, 315
Polygonatum, 315
racemosa, 315
stellata, 316
trifolia, 316
verticillata, 315
- CONVOLVULUS**, 153
aculeatus, 155
alsinoides, 157
althæoides, 156
arvensis, 153
Batatas, 154
brasiliensis, 159
canariensis, 155
Cantabrica, 158
carolinus, 154
Cneorum, 157
hederaceus, 154
- CONVOLVULUS**
hirtus, 159
malabaricus, 155
Medium, 156
nummularius, 157
panduratus, 153
paniculatus, 156
peltatus, 1194
persicus, 158
Pes capræ, 159
repens, 158
reptans, 158
Scammonia, 153
sepium, 153
siculus, 156
Soldanella, 159
spithameus, 158
tomentosus, 156
tricolor, 158
tridentatus, 157
Turpethum, 155
umbellatus, 155
- CONYZA**, 861
Asteroides, 861
bifoliata, 862
bifrons, 861
candida, 862
chinensis, 862
cinerea, 862
hirsuta, 863
linifolia, 861
lobata, 862
squarrosa, 861
tortuosa, 862
- CORCHORUS**, 529
capsularis, 529
hirsutus, 530
olitorius, 529
siliquosus, 529
- CORDIA**, 190
glabra, 191
Myxa, 190
Sebestena, 190
- COREOPSIS**, 907
alba, 908
alternifolia, 909
angustifolia, 908
auriculata, 908
Bidens, 908
lanceolata, 908
tripteris, 908
verticillata, 907
- CORIANDRUM**, 256
sativum, 256
testiculatum, 256
- CORIARIA**, 1037
myrtifolia, 1037
ruscifolia, 1037

- CORIS**, 177
monspeliensis,
177

CORISPERMUM, 4
hyssopifolium, 4
squarrosum, 4

CORNUCOPIÆ, 54
cucullatum, 54

CORNUS, 117
canadensis, 118
florida, 117
mas, 117
sanguinea, 117
suecica, 118

CORNUTIA, 628
pyramidata, 628

CORONILLA, 742
argentea, 743
cretica, 743
Emerus, 742
juncea, 742
scandens, 743
Securidaca, 743
valentina, 742
varia, 743

CORRIGIOLA, 271
litoralis, 271

CORTUSA. 144
Gmelini, 144
mathioli, 144

CORYLUS, 998
Avellana, 998
Colurna, 999

CORYMBIUM, 928
africanum, 928

CORYPHA 1187
thebaica, 1187
umbraculifera,
1187

COSTUS, 2
arabicus, 2

COTULA, 891
anthemoides, 891
coronopifolia, 892
turbanata, 892
viscosa, 892

COTYLEDON, 429
hemisphærica, 429
hispanica, 1196
laciñata, 430
orbiculata, 429
serrata, 429
spinosa, 429
umbilicus ♀, 429

CRACCA, 752
maxima, 752
purpurea, 752
senticosa, 752

CRACCA
tinctoria, 752
villosa, 752
virginiana, 752

CRAMBE, 671
hispanica, 671
maritima, 671
orientalis, 671

CRANIOLARIA, 618
annua, 618
fruticosa, 618

CRASSULA, 282
alternifolia, 283
ciliata, 283
coccinea, 282
cultrata, 283
nudicaulis, 283
orbicularis, 283
pellucida, 283
perfoliata, 282
scabra, 283
tetragona, 283

CRATÆGUS, 475
Aria, 475
Azarolus, 477
coccinea, 476
Crus galli, 476
indica, 477
Oxyacantha, 477
tomentosa, 476
torminalis, 476
viridis, 476

CRATEVA, 444
Marmelos, 444
Tapia, 444

CREPIS, 805
alpina, 806
barbata, 805
biennis, 807
bursifolia, 805
fœtida, 807
hirtum, 807
nudicaulis, 805
pulchra, 806
pygmæa, 805
rubra, 806
sibirica, 807
tectorum, 807
vesicaria, 805

CRESCENTIA, 626
Cujete, 626

CRESSA, 223
cretica, 223

CRINUM, 291
africanum, 292
americanum, 292
asiaticum, 292
latifolium, 291

CRITHMUM, 246
maritimum, 246
pyrenaicum, 246

CROCUS, 36
Bulbocodium, 36
sativus, 36

CROTALARIA, 714
alba, 716
incana, 716
juncea, 714
laburnifolia, 715
latifolia, 715
lunaris, 715
perfoliata, 714
quinquefolia, 716
retusa, 715
sagittalis, 714
triflora, 715
verrucosa, 715
villosa, 715

CROTON, 1004
argenteum, 1004
aromaticum, 1005
castaneifolium, 1004
hastatum, 1005
Lacciferum, 1005
lobatum, 1005
moluccanum, 1005
palustre, 1004
sebiferum, 1004
spinosum, 1005
Tiglum, 1004
tinctorium, 1004
urens, 1005
variegatum, 1199

CRUCIANELLA, 108
angustifolia, 108
latifolia, 109
maritima, 109
monspeliaca, 109

CUCUBALUS, 414
acaulis, 415
ægyptiacus, 415
baccifer, 414
Behen, 414
catholicus, 415
Faharius, 414
giganteus, add.
Otites, 415
quadrifidus, 415
reflexus, 416
stellatus, 414
tataricus, 415
viscosus, 414

CUCUMIS, 1011
acutangulus, 1011
Anguria, 1011
Colocynthis, 1011

- CUCUMIS**
Dudaim, 1011
maderaspatanus,
 1012
Melo, 1011
savivus, 1012
- CUCURBITA**, 1010
Citrullus, 1010
lagenaria, 1010
Melopepo, 1010
Pepo, 1010
verrucosa, 1010
- CUMINUM**, 254
Cyminum, 254
- CUPANIA**, 200
americana, 200
- CUPRESSUS**, 1002
disticha, 1003
sempervirens, 1002
Thyoides, 1003
- CURCUMA**, 2
longa, 2
rotunda, 2
- CUSCUTA**, 124
americana, 124
europaea, 124
- CYCAS**, 1188
circinalis, 1188
- CYCLAMEN**, 145
europaeum, 145
indicum, 145
- CYMBARIA**, 618
daurica, 618
- CYNANCHUM**, 212
acutum, 212
erectum, 213
hirtum, 212
monspeliacum,
 212
suberosum, 212
- CYNARA**, 827
Cardunculus, 827
humilis, 828
Scolymus, 827
- CYNOGLOSSUM**, 134
apenninum, 134
cheirifolium, 134
linifolium, 134
officinale, 134
Omphaloides, 135
virginianum, 134
- CYNOMETRA**, 382
cauliflora, 322
ramiflora, 382
- CYNOMORIUM**, 970
coccineum, 970
- CYNOSURUS**, 72
ægyptius, 72
- CYNOSURUS**
aureus, 73
cæruleus, 72
cristatus, 72
durus, 72
echinatus, 72
indicus, 72
Lima, 72
paniceus, 73
- CYPERUS**, 44
articulatus, 44
arundinaceas, 44
compressus, 46
elegans, 45
esculentus, 45
flavescens, 46
fucus, 46
haspan, 45
Iria, 45
longus, 45
minimus, 44
odoratus, 46
Papyrus, 47
rotundus, 45
strigosus, 47
- CYPRIPEDIUM**, 951
bulbosum, 951
Calceolus, 951
- CYTISUS**, 739
æthiopicus, 740
argenteus, 740
Cajan, 739
græcus, 740
hirsutus, 739
Laburnum, 739
monspessulanus,
 740
nigricans, 739
pinnatus, 741
sessilifolius, 739
supinus, 740
- DACTYLIS**, 71
cynosuroides, 71
glomeratus, 71
- DALECHAMPIA**, 1054
scandens, 1054
- DALIBARDA**, 491
repens, 491
- DAPHNE**, 356
alpina, 356
Cneorum, 357
Gnidium, 357
indica, 357
Laureola, 357
Mezereum, 356
pontica, 357
squarrosa, 358
- DAPHNE**
Tarton raira, 356
Thymelæa, 356
- DATISCA**, 1037
Cannabina, 1037
hirta, 1037
- DATURA**, 179
arborea, 179
Metel, 179
Stramonium, 179
- DAUCUS**, 242
Carota, 242
Gingidium, 242
Visnaga, 242
- DELPHINIUM**, 530
Ajacis, 531
Consolida, 530
elatum, 531
grandiflorum, 531
peregrinum, 531
Staphisagria, 531
- DENTARIA**, 653
bulbifera, 653
enneaphyllos, 653
pentaphyllos, 654
- DIANTHERA**, 27
americana, 27
- DIANTHUS**, 409
alpinus, 412
arboreus, 413
arenarius, 412
Armeria, 410
barbatus, 409
carthusianorum,
 409
Caryophyllus, 410
chinensis, 411
deltoides, 411
eaxifragus, 413
fruticosus, 413
glaucus, 411
plumarius, 411
prolifer, 410
virgineus, 412
- DIAPENSIA**, 141
helvetica, 141
lapponica, 141
- DICTAMNUS**, 383
albus, 383
- DIGITALIS**, 621
canariensis, 622
ferruginea, 622
lutea, 622
purpurea, 621
- DILLENA**, 535
indica, 535
- DIODIA**, 104
virginiana, 104

- DIOSCOREA, 1032
aculeata, 1033
alata, 1033
bulbifera, 1033
oppositifolia, 1033
pentaphylla, 1032
sativa, 1033
triphylla, 1032
villosa, 1033
- DIOSMA, 198
ciliata, 198
ericoides, 198
hirsuta, 198
lanceolata, 198
oppositifolia, 198
rubra, 198
uniflora, 198
- DIOSPYROS, 1057
Lotus, 1057
virginiana, 1057
- DIPSACUS, 97
fullonum, 97
laciniatus, 97
pilosus, 97
- DIRCA, 358
palustris, 358
- DODARTIA, 633
indica, 633
orientalis, 633
- DODECATHEON, 144
Meadia, 144
- DOLICHOS, 725
biflorus, 727
ensiformis, 725
erosus, 726
Lablab, 725
lignosus, 726
minimus, 726
polystachios, 726
regularis, 726
scarabaeoides, 726
Soja, 727
trilobus, 726
unguiculatus, 725
- DORONICUM, 885
Bellidiastrum, 886
incanum, 886
pardalianches, 885
plantagineum, 885
- DORSTENIA, 121
caulescens, 121
Contrajerva, 121
- DRABA, 642
alpina, 642
incana, 643
muralis, 642
nemorosa, 643
pyrenaica, 642
- DRABA
verna, 642
- DRACOCEPHALUM, 594
austriacum, 595
canariense, 594
canescens, 595
grandiflorum, 595
Moldavica, 595
nutans, 596
peltatum, 596
pinnatum, 594
Ruyschiana, 595
thymiflorum, 596
virginianum, 594
- DRACONTIUM, 967
camtschatcense, 968
fœtidum, 967
pertusum, 968
polyphyllum, 967
spinosum, 967
- DROsera, 281
capensis, 282
indica, 282
longifolia, 282
lusitanica, 282
rotundifolia, 281
- DRYAS, 501
octopetala, 501
pentapetala, 501
- DRYPIS, 413
spinosa, 413
- DURANTA, 637
erecta, 637
repens, 637
- EBENUS, 764
cretica, 764
- ECHINOPHORA, 239
spinosa, 239
tenuifolia, 239
- ECHINOPS, 814
corymbosus, 815
fruticosus, 815
Ritro, 815
spherocephalus, 814
strigosus, 815
- ECHIUM, 139
creticum, 139
fruticosum, 139
italicum, 139
lusitanicum, 140
orientale, 139
vulgare, 139
- ELÆAGNUS, 121
angustifolia, 121
latifolio, 121
- ELÆOCARPUS, 515
serrata, 515
- ELATE, 1189
sylvestris, 1189
- ELATINE, 367
Alsinastrum, 368
Hydropiper, 367
- ELEPHANTOPUS, 814
scaber, 814
tomentosus, 814
- ELVELA, 1180
Mitra, 1180
Pineti, 1180
- ELYMUS, 83
arenarius, 83
canadensis, 83
caput medusæ, 84
Hystrix, 560
Sibiricus, 83
virginicus, 84
- EMPETRUM, 1022
album, 1022
nigrum, 1022
- EPHEDRA, 1040
distachya, 1040
monostachya, 1040
- EPIDENDRUM, 952
aloifolium, 953
amabile, 953
carinatum, 953
domesticum, 952
ensifolium, 954
Flos aëris, 952
guttatum, 953
moniliforme, 954
nodosum, 953
ovatum, 952
retusum, 953
spathulatum, 952
tenuifolium, 952
Vanilla, 952
- EPIGÆA, 395
repens, 395
- EPILOBIUM, 347
alpinum, 348
angustifolia, 347
hirsutum, 347
latifolia, 347
montanum, 348
palustre, 348
tetragonum, 348
- EPIMEDIUM, 117
alpinum, 117
- EQUISETUM, 1061
arvense, 1061
fluviatile, 1062
hyemale, 1062
limosum, 1062
palustre, 1061
sylvaticum, 1061

ERANTHEMUM, 9
 capense, 9
ERICA, 352
 abeitina, 355
 arborea, 353
 bruniaides, 354
 caffra, 353
 capitata, 355
 carnea, 355
 ciliaris, 354
 cinerea, 352
 coccinea, 355
 corifolia, 355
 curviflora, 354
 gnaphalooides, 356
 herbacea, 352
 multiflora, 355
 pallido-purpurea, 354
 pilulifera, 355
 plukkeneti, 356
 scoparia, 353
 Tetralix, 353
 triflora, 354
 umbellata, 352
 viridi-purpurea, 353
 vulgaris, 352
ERIGERON, 863
 acre, 863
 alpinum, 864
 bonariense, 863
 camphoratum, 864
 canadense, 863
 carolinianum, 863
 gramineum, 864
 philadelphicum, 863
 siculum, 864
 tuberosum, 864
 uniflorum, 864
 viscosum, 863
ERINUS, 630
 africanus, 630
 alpinus, 630
 laciniatus, 630
 peruvianus, 630
ERIOCAULON, 87
 decangulare, 87
 quinquangulare, 87
 setaceum, 87
 sexangulare, 87
EPIOCEPHALUS, 926
 africanus, 926
ERIOPHORUM, 52
 alpinum, 53
 polystachion, 52
 vaginatum, 52
 virginicum, 52
ERVUM, 738
 Ervilia, 738

ERVUM
 hirsutum, 738
 Lens, 738
 monanthos, 738
 tetraspermum, 738
ERYNGIUM, 232
 alpinum, 233
 amethystinum, 233
 aquaticum, 232
 campestre, 233
 fœtidum, 232
 maritimum, 233
 planum, 233
 pusillum, 233
ERYSIMUM, 660
 Alliaria, 660
 Barbarea, 660
 cheiranthoides, 661
 officinale, 660
ERYTHRINA, 706
 coralodendrum, 706
 herbacea, 706
 Piscipula, 707
ERYTHRONIUM, 305
 Dens canis, 305
EUGENIA, 470
 acutangula, 471
 Jambos, 470
 malaccensis, 470
 racemosa, 471
 uniflora, 470
EUPATORIUM, 836
 altissimum, 837
 aromaticum, 839
 cannabinum, 838
 chinense, 837
 cœlestinum, 838
 houstonianum, 836
 hyssopifolia, 836
 perfoliatum, 838
 purpureum, 838
 rotundifolium, 837
 scandens, 836
 sessilifolium, 837
 trifoliatum, 837
 zeylanicum, 837
EUPHORBIA, 450
 aleppica, 458
 Amygdaloides, 463
 antiquorum, 450
 Apios, 457
 canariensis, 450
 Caput medusæ, 452
 cereiformis, 451
 Chamæsyce, 455
 Characias, 463
EUPHORIA
 coralliooides, 460
 corollata, 459
 cotinifolia, 453
 Cyparissias, 461
 Dendroides, 462
 dulcis, 457
 Esula, 461
 exigua, 456
 falcata, 456
 Helioscopia, 459
 heptagona, 450
 heterophylla, 453
 hirta, 454
 hyberna, 462
 hypericifolia, 454
 Ipecacuanhæ, 455
 Lathyrus, 457
 maculata, 455
 mammillaris, 451
 mauritanica, 452
 Myrsinites, 461
 neriifolia, 451
 ocymoidea, 453
 officinarum, 451
 orientalis, 460
 origanoides, 453
 palustris, 462
 Paralias, 458
 Peplis, 455
 Peplus, 456
 pilosa, 460
 pilulifera, 454
 Pithyusa, 458
 platyphyllos, 460
 polygonifolia, 455
 portlandica, 458
 portulacoides, 456
 segetalis, 458
 serrata, 459
 spinosa, 457
 sylvatica, 463
 thymifolia, 454
 Tirucalli, 452
 Tithymaloides, 453
 tuberosa, 456
 verrucosa, 459
 viminalis, 452
EUPHRASIA, 604
 latifolia, 604
 linifolia, 604
 lutea, 604
 Odontites, 604
 officinalis, 604
 tricuspidata, 604
EVONYMUS, 197
 americanus, 197
 europæus, 197

EXACUM, 112
pedunculatum, 112
sessile, 112

FAGONIA, 386
arabica, 386
cretica, 386
hispanica, 386

FAGUS, 997
Castanea, 997
pumila, 998
sylvatica, 998

FERULA, 246
Assa foetida, 248
canadensis, 247
communis, 246
Ferulago, 247
glauca, 247
meoides, 247
nodiflora, 247
orientalis, 247
tingitana, 247

FESTUCA, 73
amethystina, 74
bromoïdes, 75
cristata, 76
decumbens, 75
duriuscula, 74
elatior, 75
fluitans, 75
maritima, 75
myuros, 74
ovina, 73
rubra, 74

FEVILLEA, 1013
cordifolia, 1013
trilobata, 1014

FICUS, 1059
benghalensis, 1059
Carica, 1059
indica, 1060
pumila, 1060
racemosa, 1060
religiosa, 1059
Sycomorus, 1059

FILAGO, 927
arvensis, add.
gallicum, add.
maritima, 927
montana, add.
pygmæa, 927
pyramidalis, 1199,
add.

FLAGELLARIA, 333
indica, 333

FONTINALIS, 1107
antipyretica, 1107
minor, 1107

FONTINALIS
pennatum, 1108
squamosa, 1108

FRAGARIA, 494
muricata, 495
sterilis, 495
vesca, 494

FRANKENIA, 331
hirsuta, 331
lævis, 331
pulverulenta, 332

FRAXINUS, 1057
americana, 1057
excelsior, 1057
Ornus, 1057

FRITILLARIA, 303
imperialis, 303
Meleagris, 304
persica, 304
pyrenaica, 304
regia, 303

FUCHSIA, 1191
triphylla, 1191

FUCUS, 1158
abrotanifolius, 1161
acinarius, 1160
barbatus, 1161
cartilagineus, 1161
ceranoides, 1158
concatenatus, 1160
divaricatus, 1159
elongatus, 1159
excisus, 1159
fastigiatus, 1162
filum, 1162
fœniculaceus, 1161
inflatus, 1159
lendigerus, 1160
Muscoides, 1161
natans, 1160
nodosus, 1159
palmatus, 1162
pavonicus, 1162
rubens, 1162
saccharinus, 1161
serratus, 1158
siliquosus, 1160
spiralis, 1159
tendo, 1162
turbinatus, 1160
vesiculosus, 1158

FUMARIA, 699
bulbosa, 699
capnoides, 700
capreolata, 701
claviculata, 701
Cucullaria, 699
enneaphylla, 700

FUMARIA
officinalis, 700
semperfivrens, 700
spectabilis, 699
spicata, 700

GALANTHUS, 288
nivalis, 288

GALAX, 200
aphylla, 200

GALEGA, 714
officinalis, 714

GALENIA, 359
africana, 359

GALEOPSIS, 579
Galeobdolon, 580
hirsuta, 580
Ladanum, 579
Tetrahit, 579

GALIUM, 105
Aparine, 108
bermudense, 105
boreale, 108
glaucum, 107
minutum, 106
mollugo, 107
palustre, 105
parisiense, 108
purpureum, 107
pusillum, 106
rotundifol., 108
ruboides, 105
rubrum, 107
saxatile, 106
scabrum, 108
spurium, 106
tinctorium, 106
trifidum, 105
uliginosum, 106
verum, 107

GARCINIA, 443
Mangostana, 443

GARIDELLA, 425
Nigellastrum, 425

GAULTHERIA, 395
procumbens, 395

GAURA, 347
biennis, 347

GENISTA, 709
anglica, 710
canariensis, 709
germanica, 710
hispanica, 711
lusitanica, 711
pilosa, 710
sagittalis, 710
tinctoria, 710
tridentata, 710

GENTIANA, 227
acaulis, 228
Amarella, 230
aquatica, 229
asclepiadea, 227
bavarica, 229
campestris, 231
Centaurium, 229
ciliata, 231
Cruciata, 231
filiformis, 231
lutea, 227
nivalis, 229
perfoliata, 232
Pneumonanthe, 228
punctata, 227
purpurea, 227
quinquefolia, 230
saponaria, 228
sessilis, 231
spicata, 230
utriculosa, 229
verna, 228
villosa, 228
GERANIUM, 676
acetosum, 678
alchimilloides, 678
althæoides, 679
auritum, 679
betulinum, 679
capitatum, 678
carolinianum, 682
cicutarium, 680
columbinum, 682
cucullatum, 677
fulgidum, 676
gibbosum, 677
glaucophyllum, 679
grandiflorum, 683
grossularioides, 679
gruinum, 680
inquinans, 676
locidum, 682
macrorrhizum, 680
maculatum, 681
malacoides, 680
molle, 682
myrrhifolium, 677
nodosum, 681
odoratissimum, 679
papilionaceum, 676
peltatum, 678
phœnum, 681
pinnatum, 677
pratense, 681
robertianum, 681
rotundifolium, 683
sangvineum, 683

GERANIUM
sibiricum, 683
sylvaticum, 681
triste, 676
tuberosum, 680
vitifolium, 678
Zonale, 678
GERARDIA, 610
flava, 610
glutinosa, 611
pedicularia, 611
purpurea, 610
tuberosa, 610
GESNERIA, 612
humilis, 612
tomentosa, 612
GETHYLLIS, 442
afra, 442
GEUM, 500
montanum, 501
reptans, 501
rivale, 501
urbanum, 501
virginianum, 500
GLADIOLUS, 36
angustus, 37
capitatus, 37
communis, 36
imbricatus, 37
ramosus, 37
spicatus, 37
GLAUX, 207
maritima, 207
GLECOMA, 578
arvensis, 578
belgica, 578
hederacea, 578
GLEDTISIA, 1056
triacanthos, 1056
GLINUS, 463
lotooides, 463
GLOBULARIA, 95
Alypum, 95
bisnagarica, 96
cordifolia, 96
nudicaulis, 97
orientalis, 97
spinosa, 96
vulgaris, 96
GLORIOSA, 305
superba, 305
GLYCINE, 753
Abrus, 753
Apios, 753
bituminosa, 754
bracteata, 754
comosa, 754
frutescens, 753
GLYCINE
javanica, 754
tomentosa, 754
GLYCYRRHIZA, 741
echinata, 741
glabra, 742
hirsuta, 742
GMELINA, 626
asiatica, 626
GNAPHALIUM, 850
alpinum, 856
arenarium, 854
arvense, 856, *add.*
cymosum, 855
dentatum, 854
dioicum, 850
fœtidum, 851
gallicum, 857, *add.*
germanicum, 857,
add.
grandiflorum, 850
heliantemifolium,
851
ignescens, 854
imbricatum, 855
indicum, 852
Leontopodium, 855
luteo-album, 851
margaritaceum, 850
montanum, 857,
add.
muricatum, 852
niveum, 852
obtusifolium, 851
odoratissimum, 855
orientale, 853
patulum, 855
petiolatum, 854
plantaginifolium,
850
purpureum, 854
rutilans, 854
saxatile, 857
scabrum, 855
sordidum, 853
Stœchas, 853
sylvaticum, 856
teretifolium, 854
uliginosum, 856
undulatum, 852
GNIDIA, 358
oppositifolia, 358
pinifolia, 358
tomentosa, 358
GOMPHRENA, 224
Ficoidea, 225
flava, 224
globosa, 224

- GOMPHRENA**
interrupta, 224
perennis, 224
polygonoides, 225
serrata, 224
sessilis, 225
vermicularis, 224
- GOSSYPIUM**, 693
arboreum, 693
barbadense, 693
herbaceum, 693
- GRATIOLA**, 17
dubia, 17
officinalis, 17
peruviana, 17
virginiana, 17
- GREWIA**, 964
occidentalis, 964
orientalis, 964
- GRISLEA**, 348
secunda, 348
- GRONOVA**, 202
scandens, 202
- GUAJACUM**, 381
afrum, 382
officinale, 381
sanctum, 382
- GUEREZIA**, 89
canadensis, 90
hispanica, 89
- GUETTARDA**, 991
speciosa, 991
- GUILANDINA**, 381
Bonduc, 381
dioica, 381
Moringa, 381
- GUNDELIA**, 814
Tournefortii, 814
- GYPSOPHILA**, 406
aggregata, 406
altissima, 407
fastigiata, 407
muralis, 408
paniculata, 407
perfoliata, 408
prostrata, 1195
repens, 407
rigida, 408
- HÆMANTHUS**, 325
coccineus, 325
puniceus, 325
- HÆMATOXYLUM**, 384
Campechianum, 384
- HALLERIA**, 625
lucida, 625
- HAMAMELIS**, 124
virginiana, 124
- HEBENSTRETIA**, 629
dentata, 629
integrifolia, 629
- HEDERA**, 202
Helix, 202
quinquefolia, 202
- HEDYOTIS**, 101
Auricularia, 101
fruticosa, 101
herbacea, 102
- HEDYSARUM**, 745
Alhagi, 745
alpinum, 750
biarticulatum, 747
bupleurifolium,
 745
canadense, 748
canescens, 748
Caput galli, 751
coronarium, 750
diphyllum, 747
flexuosum, 750
frutescens, 748
gangeticum, 746
heterocarpon, 747
hirtum, 748
lagopodioides, 1198
maculatum, 746
marilandicum, 748
nudiflorum, 749
nummularifolium,
 746
Onobrychis, 751
paniculatum, 749
pulchellum, 747
repens, 749
spinosissimum, 750
strobiliferum, 746
triflorum, 749
triquetrum, 746
umbellatum, 747
vaginale, 746
violaceum, 749
virginicum, 750
viridiflorum, 748
viscidum, 747
volubile, 750
- HELENIUM**, 886
autumnale, 886
- HELIANTHUS**, 904
angustifolius, 906
annuus, 904
atrorubens, 906
decapetalus, 905
divaricatus, 906
giganteus, 905
lævis, 906
multiflorus, 905
- HELIANTHUS**
strumosus, 905
tuberous, 905
- HELICTERES**, 963
angustifolia, 963
Isora, 963
- HELIOCARPUS**, 448
americana, 448
- HELIOTROPIUM**, 130
curassavicum, 130
europæum, 130
indicum, 130
orientale, 131
supinum, 130
- HELLEBORUS**, 557
foetidus, 558
hyemalis, 557
niger, 558
trifolius, 558
viridis, 558
- HELONIAS**, 342
bullata, 342
- HEMEROCALLIS**, 324
Liliastrum, 324
Lilio Asphodelus, 324
- HEMIONITIS**, 1077
lanceolata, 1077
palmata, 1077
- HERACLEUM**, 249
alpinum, 250
austriacum, 249
Panaces, 249
sibiricum, 249
Sphondylium, 249
- HERMANNIA**, 673
alnifolia, 674
althææfolia, 673
grossularifolia, 673
Hyssopifolia, 674
lavendulifolia, 674
pinnata, 674
trifoliata, 674
- HERNANDIA**, 981
sonora, 981
- HERNIARIA**, 218
glabra, 218
hirsuta, 218
lenticulata, 218
- HESPERIS**, 663
africana, 663
dentata, 664
matronalis, 663
provincialis, 664
sibirica, 663
tristis, 663
verna, 664
- HEUCHERA**, 226
americana, 226

HIBISCUS, 693
Abelmoschus, 696
esculentus, 696
ficulneus, 695
hirtus, 694
Malvaviscus, 694
Manihot, 696
Moscheutos, 693
mutabilis, 694
palustris, 693
Pentacarpus, 697
populneus, 694
Rosa sinensis, 694
Sabdariffa, 695
surattensis, 696
syriacus, 695
tiliaceus, 694
Trionum, 697
virginicus, 697
vitifolius, 696
zeylonicus, 697
HIERACIUM, 799
alpinum, 800
amplexicaule, 803
aurantiacum, 801
Auricula, 800
Blattarioides, 804
cerinthoides, 803
chondrilloides, 801
dubium, 800
glutinosum, 804
Gmelini, 802
Gronovii, 802
Hedypnoides, 800
incanum, 799
kalmii, 804
lyratum, 803
muronum, 802
paludosum, 803
paniculatum, 802
Pilosella, 800
porrifolium, 802
præmorsum, 801
pyrenaicum, 804
sabaudum, 804
sprengerianum, 804
umbellatum, 804
venosum, 800
HIPPOCRATEA, 1191
volubilis, 1191
HIPPOCREPIS, 744
comosa, 744
multisiliquosa, 744
unisiliquosa, 744
HIPPOMANE, 1191
glandulosa, 1191
Mancinella, 1191
spinosa, 1191

HIPPOPHAE, 1023
canadensis, 1024
Rhamnoides, 1023
HIPPURIS, 4
vulgaris, 4
HIRTELLA, 34
americana, 34
HOLCUS, 1047
halepensis, 1047
lanatus, 1048
laxus, 1048
odoratus, 1048
saccharatus, 1047
Sorghum, 1047
striatus, 1048
HOLOSTEUM, 88
cordatum, 88
hirsutum, 88
succulentum, 88
umbellatum, 88
HORDEUM, 84
distichon, 85
hexastichon, 85
jubatum, 85
murinum, 85
vulgare, 84
zeoeriton, 85
HORMINUM, 596
pyrenaicum, 596
virginicum, 596
HOTTONIA, 145
palustris, 145
HOUSTONIA, 105
cærulea, 105
purpurea, 105
HUGONIA, 675
Myxstrax, 675
HUMULUS, 1028
Lupulus, 1028
HURA, 1008
crepitans, 1008
HYACINTHUS, 316
amethystinus, 317
botryoides, 318
cernuus, 317
comosus, 318
lanatus, 318
monstrosus, 318
Muscati, 317
non scriptus, 316
Orchioides, 318
orientalis, 317
racemosus, 318
serotinus, 317
HYDNUM, 1178
auriscalpium, 1178
imbricatum, 1178

HYDNUM
repandum, 1178
tomentosum, 1178
HYDRANGEA, 397
arborescens, 397
HYDROCHARIS, 1036
Morsus ranæ, 1036
HYDROCOTYLE, 234
americana, 234
asiatica, 234
chinensis, 234
umbellata, 234
vulgaris, 234
HYDROPHYLLUM, 146
verum canadensis, 146
virginianum, 146
HYMENÆA, 1192
Courbaril, 1192
HYOSCYAMUS, 179
albus, 180
aureus, 180
niger, 179
pbyosalodes, 180
pusillus, 180
HYOSERIS, 808
cretica, 810
foetida, 808
Hedypnois, 809
minima, 809
radiata, 808
Rhagadioloides, 809
scabra, 809
virginica, 809
HYPERCOUM, 124
erectum, 124
pendulum, 124
procumbens, 124
HYPERICUM, 783
ægypticum, 784
Androsænum, 784
Ascyron, 783
balearicum, 783
canadense, 785
canariense, 784
Coris, 787
ericoides, 785
hircinum, 784
hirsutum, 786
humifusum, 785
kalmianum, 783
Lasianthus, 783
mutilum, 787
nummularium, 787
Olympicum, 784
orientale, 785
perforatum, 785
pulchrum, 786

HYPERICUM *Adonis*
quadrangulum, 785
setosum, 787
tomentosum, 786
HYPNUM, 1122
abietinu, 1126
acacioides, 1123
adiantoides, 1123
aduncum, 1126
alopecurum, 1128
bryoides, 1123
clavellatum, 1130
complanatum,
 1123
crispum, 1124
crista. castrens.,
 1125
cupressiforme, 1126
curtipendulum,
 1128
euspidatum, 1129
delicatulum, 1125
dendroides, 1128
denticulatum, 1122
filicinum, 1125
illecebrum, 1129
julaceum, 1130
loreum, 1127
lucens, 1124
myosuroides, 1130
ornithopodioides,
 1123
parietinum, 1125
prælongum, 1125
proliferum, 1125
purum, 1128
riparium, 1129
rutabulum, 1124
sciuroides, 1130
scorpioides, 1127
sericeum, 1129
serpens, 1130
spinæforme, 1122
squarrosum, 1127
taxifolium, 1122
triquetrum, 1124
undulatum, 1124
velutinum, 1129
viticulosum, 1127
HYPOCHÆRIS, 810
Achyrophor., 810
glabra, 811
maculata, 810
pontana, 810
radicata, 811
urens, 810
HYSSOPUS, 569
Lophanthus, 569

HYSSOPUS
nepetoides, 569
officinalis, 569
IBERIS, 648
amara, 649
cretica, 649
gibraltarica, 649
nudicaulis, 650
odorata, 649
rotundifolia, 649
semperflorens, 648
semperfirens, 648
umbellata, 649
ILEX, 125
Aquifolium, 125
asiatica, 125
Cassine, 125
cuneifolia, 125
Dodonæa, 125
ILLECEBRUM, 206
capitatum, 207
cymosum, 206
Paronychia, 206
suffruticosum, 206
verticillatum, 206
IMPATIENS, 937
Balsamina, 938
chinensis, 937
cornuta, 937
latifolia, 937
noli tangere, 938
oppositifolia, 937
triflora, 938
IMPERATORIA (259)
Obstruthium (259)
INDIGOFERA, 751
glabra, 751
hirsuta, 751
tinctoria, 751
INULA, 881
Britannica, 882
crithmoides, 883
dysenterica, 882
ensifolia, 883
germanica, 883
Helenium, 881
hirta, 883
montana, 884
Oculus Christi, 881
odora, 881
provincialis, 884
Pulicaria, 882
salicina, 882
IPOMÆA, 159
ægyptia, 162
alba, 161
campanulata, 160

IPOMÆA
carolina, 160
coccinea, 160
glaucifolia, 161
hepaticæfolia, 161
lacunosa, 161
Nyctelea, 160
Pes tigridis, 162
Quamoclit, 159
quinquefolia, 162
solanifolia, 161
tamnifolia, 162
triloba, 161
tuberosa, 160
violacea, 161
IRIS, 38
aphylla, 38
biflora, 38
fœtidissima, 39
germanica, 38
graminea, 39
persica, 40
Pseudacorus, 38
pumila, 38
sibirica, 39
Sisyrinchium, 40
spuria, 39
susiana, 38
tuberosa, 40
variegata, 38
verna, 39
versicolor, 39
virginica, 39
Xiphium, 40
ISATIS, 670
ægyptica, 671
armena, 670
lusitanica, 670
tinctoria, 670
ISCHÆMUM, 1049
aristatum, 1049
muticum, 1049
ISNARDIA, 120
palustris, 120
IsoëTES, 1100
lacustris, 1100
ISOPYRUM, 557
aquilegioides, 557
Fumarioides, 557
thalictroides, 557
ITEA, 199
virginica, 199
IVA, 988
annua, 988
frutescens, 989
IXIA, 36
africana, 36
chinensis, 36

- I**XORA, 110
alba, 110
coccinea, 110
- J**AMBOLIFERA, 349
pedunculata, 349
- J**ASIONE, 928
montana, 928
- J**ASMINUM, 7
azoricum, 7
fruticans, 7
humile, 7
odoratissim., 7
officinale, 7
- J**ATROPHA, 1006
Curcas, 1006
gossypifolia, 1006
herbacea, 1007
Manihot, 1007
moluccana, 1006
multifida, 1006
urens, 1007
- J**UGLANS, 997
alba, 997
nigra, 997
regia, 997
- J**UNCUS, 325
acutus, 325
articulatus, 327
biglumis, 328
bufonius, 328
bulbosus, 327
campestris, 329
conglomeratus, 326
effusus, 326
filiformis, 326
inflexus, 326
pilosus, 329
spicatus, 330
squarrosum, 327
bifidus, 326
triglumis, 328
- J**UNGERMANNIA, 1131
albicans, 1133
alpina, 1135
asplenoides, 1131
bicuspidata, 1132
bidentata, 1132
ciliaris, 1134
complanata, 1133
dilatata, 1133
epiphylla, 1135
furcatum, 1136
julacea, 1135
lanceolata, 1131
multifida, 1136
pinguis, 1136
platyphylla, 1134
- J**UNGERMANNIA
polyanthos, 1131
pusilla, 1136
reptans, 1133
resupinata, 1132
rupestris, 1135
tamarisci, 1134
trichophylla, 1135
trilobata, 1133
undulata, 1132
varia, 1135
viticulosa, 1131
- J**UNIPERUS, 1038
barbadensis, 1039
bermudiana, 1039
communis, 1040
lycia, 1039
Oxycedrus, 1038
phœnicea, 1040
Sabina, 1039
thurifera, 1039
virginiana, 1039
- J**USSIÆA, 388
erecta, 388
peruviana, 388
repens, 388
suffruticosa, 388
- J**USTICIA, 15
Adhatoda, 15
Betonica, 15
chinensis, 16
Ecbolium, 15
echioides, 16
hyssopifolia, 15
nasuta, 16
procumbens, 15
purpurea, 16
repens, 15
sexangular., 16
- K**ÆMPFERIA, 2
Galanga, 2
rotunda, 3
- K**ALMIA, 391
angustifolia, 391
latifolia, 391
- K**IGGELARIA, 1037
africana, 1037
- K**NAUTIA, 101
orientalis, 101
- K**NOXIA, 104
zeylanica, 104
- L**AHNÆA, 560
conglomerata, 560
eriocarpa, 560
- L**ACTUCA, 795
canadensis, 796
- L**ACTUCA
perennis, 796
quercina, 795
saligna, 796
sativa, 795
virosa, 795
- L**AGOECIA, 203
Cuminoides, 203
- L**AGURUS, 81
ovatus, 81
- L**AMIUM, 579
album, 579
amplexicaule, 579
multifidum, 579
purpureum, 579
- L**ANTANA, 626
aculeata, 627
africana, 628
annua, 627
bullata, 627
Camara, 627
corymbosa, 628
trifolia, 626
- L**APSANA, 811
capillaris, 812
Chondrilloides, 812
communis, 811
Rhagadiolus, 812
stellata, 811
Zacintha, 811
- L**ASERPITIUM, 248
angustifolium, 248
Chironium, 249
gallicum, 248
latifolium, 248
prutenicum, 248
Siler, 249
trilobum, 248
- L**ATHRÆA, 605
Anblatum, 606
Clandestina, 605
Phelypæa, 606
Squamaria, 606
- L**ATHYRUS, 729
amphicarpos, 729
angulatus, 731
Aphaca, 729
articulatus, 731
bithynicus, 731
Cicera, 730
clymenum, 732
heterophyllum, 733
hirsutus, 732
inconspicuus, 730
latifolius, 733
Nissolia, 729
odoratus, 732
palustris, 733

LATHYRUS
pisiformis, 734
pratensis, 733
sativus, 730
setifolius, 731
sylvestris, 733
tingitanus, 732
tuberous, 732
LAURUS, 369
aestivalis, 370
Benzoin, 370
Borbonia, 370
Camphora, 369
Cassia, 369
Cinnamomum, 369
indica, 370
nobilis, 369
Persea, 370
Sassafras, 371
Winterana, 371
LAVANDULA, 572
dentata, 572
multifida, 572
Spica, 572
Stæchas, 573
LAVATERA, 690
arborea, 690
cretica, 691
lusitanica, 691
micans, 690
olbia, 690
thuringiaca, 691
triloba, 691
trimestris, 692
LAWSONIA, 349
inermis, 349
spinosa, 349
LECHEA, 90
major, 90
minor, 90
LEDUM, 391
palustre, 391
LEMNA, 970
gibba, 970
minor, 970
polyrhiza, 970
trisulca, 970
LEONTICE, 312
Chrysogonum, 312
Leontopetaloides, 313
Leontopetalum, 312
Thaliectroides, 312
LEONTODON, 798
autumnale, 798
bulbosum, 798
Dandelion, 798
hispidum, 799
Taraxacum, 798

LEONTODON
tuberosum, 799
LEONURUS, 584
Cardiaca, 584
Marrubiastrum, 584
sibiricus, 584
tataricus, 584
LEPIDIUM, 643
bonariense, 645
Draba, 645
Iberis, 645
latifolium, 644
lyratum, 644
nudicaule, 643
perfoliatum, 643
petræum, 644
procumbens, 643
ruderale, 645
sativum, 644
subulatum, 644
vesicarium, 643
Virginicum, 645
LEUCADENDRON, 91
acaulon, 92
cancellatum, 91
Cinaroides, 92
Conocarpod., 93
cucullatum, 93
cyanoïdes, 93
Hypophyllocarpo-
dendr., 93
Lepidocarpoden-
dron, 91
proteoides, 91
racemosum, 91
repens, 91
Scolymocephalum,
92
Serraria, 93
LEUCOJUM, 289
autumnale, 289
vernus, 289
LICHEN, 1140
ampullaceus, 1146
aphtosus, 1148
aquaticus, 1148
arcticus, 1148
articulatus, 1156
atro-albus, 1141
atro-virens, 1141
barbatus, 1155
calcareus, 1140
calicaris, 1146
candelarius, 1141
caninus, 1149
caperatus, 1147
carpineus, 1141
centrifugus, 1142

LICHEN
chalybeiformis, 1155
ciliaris, 1144
cocciferus, 1151
cornucopioïdes, 1151
cornutus, 1152
cristatus, 1143
croceus, 1149
cylindricus, 1144
deformis, 1152
deustus, 1150
digitatus, 1152
ericetorum, 1141
Fagineus, 1141
fahlunensis, 1143
farinaceus, 1146
fimbriatus, 1152
floridus, 1156
fragilis, 1154
fraxineus, 1146
fuciformis, 1147
furfuraceus, 1146
fusco-ater, 1140
geographicus, 1140
glaucus, 1148
gracilis, 1152
hirtus, 1155
islandicus, 1145
jubatus, 1155
juniperinus, 1147
lanatus, 1155
miniatus, 1149
nivalis, 1145
olivaceus, 1143
omphalodes, 1143
pallescens, 1142
parietinus, 1143
paschalis, 1153
physodes, 1144
plicatus, 1154
polyphyllus, 1150
polyrhizos, 1151
proboscideus, 1150
prunastri, 1147
pubescens, 1155
pulmonarius, 1145
pustulatus, 1150
pyxidatus, 1151
rangiferinus, 1153
resupinatus, 1148
Roccella, 1154
rugosum, 1140
sanguinarium, 1140
saxatilis, 1142
scriptus, 1140
stellaris, 1144
stygius, 1143
subfuscus, 1142

- LICHEN**
subulatus, 1153
tartareus, 1141
uncialis, 1153
upsaliensis, 1142
velleus, 1150
venosus, 1148
ventosus, 1141
vulpinus, 1155
- LIGUSTICUM**, 250
austriacum, 250
Levisticum, 250
peleponnesiacum, 250
scothium, 250
- LIGUSTRUM**, 7
vulgare, 7
- LILIUM**, 302
bulbiferum, 302
camschatcense, 303
canadense, 303
candidum, 302
chalcedonicum, 302
Martagon, 303
pomponium, 302
- LIMODORUM**, 950
tuberousum, 950
- LIMOSILLA**, 631
aquatica, 631
- LINNÆA**, 631
borealis. 631
- LINUM**, 277
africanum, 280
arboreum, 279
austriacum, 278
campanulatum, 280
catarticum, 281
flavum, 279
hirsutum, 277
maritimum, 280
narbonense, 278
nodiflorum, 280
perenne, 277
quadrifolium, 281
Radiola, 281
strictum, 279
suffruticosum, 279
tenuifolium, 278
trigynum, 279
usitatissimum, 277
verticillatum, 281
virginianum, 279
- LIPPIA**, 633
americana, 633
- LIQUIDAMBAR**, 999
peregrina, 999
styraciflua, 999
- LIRIODENDRON**, 535
Tulipifera, 535
- LITHOSPERMUM**, 132
arvense, 132
fruticosum, 133
officinale, 132
purpurocæruleum,
 132
tinctorium, 132
virginianum, 132
- LOBELIA**, 929
bulbosa, 933
Candinalis, 930
Cheiranthus, 933
cliffortiana, 931
comosa, 933
cornuta, 930
coronopifolia, 933
Dortmanna, 929
erinoides, 932
Erinus, 932
hirsuta, 932
hirta, 932
inflata, 931
kalmii, 930
Laurentia, 931
longiflora, 930
lutea, 932
paniculata, 930
Phyteuma, 930
pinifolia, 929
plumieri, 929
siphilitica, 931
Trapa, 929
urens, 931
zeylanica, 932
- LOEFLINGIA**, 35
hispanica, 35
- LOESELIA**, 628
ciliata, 628
- LOLIUM**, 83
perenne, 83
temulentnm, 83
- LONGITIS**, 1078
aurita, 1078
hirsuta, 1078
repens, 1078
- LONICERA**, 173
alba, 175
alpigena, 174
cærulea, 174
Caprifolium, 173
corymbosa, 175
Dierilla, 175
marilandica, 175
nigra, 173
parasitica, 175
PeriClymenum, 173
pyrenaica, 174
semperfivrens, 173
- LONICERA**
Symporicarpos, 175
tatarica, 173
Xylosteum, 174
- LORANTHUS**, 381
americanus, 331
- LOTUS**, 773
angustissimus, 774
conjugata, 774
corniculata, 775
cretica, 775
cytisoides, 776
Dorycnium, 776
edulis, 774
erecta, 774
hirsuta, 775
jacobæus, 775
maritima, 773
ornithopodioides,
 775
peregrinus, 774
recta, 775
tetragonolobus, 773
- LUDVIGIA**, 118
alternifolia, 118
perennis, 119
- LUNARIA**, 653
annua, 653
rediviva, 653
- LUPINUS**, 721
albus, 721
angustifolius, 721
hirsutus, 721
luteus, 722
perennis, 721
varius, 721
- LYCHNIS**, 436
alpina, 436
apetala, 437
chalcedonica, 436
dioica, 437
Flos cuculi, 436
sibirica, 437
Viscaria, 436
- Lycium**, 191
afrum, 191
barbarum, 192
europæum, 192
- Lycoperdon**, 1183
aurantium, 1184
Bovista, 1183
Carpobolus, 1184
Cervinum, 1183
Epidendrum, 1184
epiphyllum, 1185
pedunculatum, 1184
stellatum, 1184
Tuber, 1183

- Lycopodium**, 1100
alopecuroides, 1102
alpinum, 1104
annotinum, 1103
apodum, 1105
Bryopteris, 1103
canaliculatum, 1105
carolinianum, 1104
cernuum, 1103
clavatum, 1101
complanatum, 1104
denticulatum, 1106
flabellatum, 1105
helveticum, 1104
inundatum, 1102
linifolium, 1100
nudum, 1100
obscurum, 1102
ornithopodioides,
 1105
Phlegmaria, 1101
plumosum, 1105
rupestre, 1101
sangvinolentum,
 1104
Selaginoides, 1101
Selago, 1102
Lycopsis, 138
ægyptiaca, 138
arvensis, 139
orientalis, 139
variegata, 138
vesicaria, 138
virginica, 139
Lycopus, 21
europæus, 21
virginicus, 21
Lysimachia, 146
atropurpurea, 147
ciliata, 147
Ephemerum, 146
Linum stellatum,
 148
nemorum, 148
Nummularia, 148
punctata, 147
quadrifolia, 147
tenella, 148
thyrsiflora, 147
vulgaris, 146
Lythrum, 446
Hyssopifolia, 447
lineare, 447
petiolatum, 446
Salicaria, 446
thymifolia, 447
verticillatum, 446
virgatum, 447
- Magnolia**, 535
virginiana, 535
Malope, 692
Malacoides, 692
Malpighia, 425
aquifolia, 426
coccigera, 426
crassifolia, 426
glabra, 425
urens, 426
verbascifolia, 426
Malva, 687
ægyptia, 690
Alcea, 689
americana, 687
bryonifolia, 688
capensis, 688
caroliniana, 688
coromandeliana,
 687
hispanica, 689
mauritiana, 689
moschata, 690
peruviana, 688
rotundifolia, 688
sylvestris, 689
tomentosa, 687
verticillata, 689
Mamea, 512
americana, 512
asiatica, 512
Mandragora, 181
officinarum, 181
Mangifera, 200
indica, 200
Maranta, 2
arundinacea, 2
Marcgravia, 503
umbellata, 503
Marchantia, 1137
androgyna, 1138
chenopoda, 1137
conica, 1138
cruciata, 1137
hemisphærica, 1138
polymorpha, 1137
tenella, 1137
Marrubium, 582
acetabulosum, 584
africanum, 583
Alyssou, 582
candidissimum, 583
hispanicum, 583
peregrinum, 582
Pseudo Dictamnus,
 583
supinum, 583
vulgare, 583
- Marsilea**, 1099
natans, 1099
quadrifolia, 1099
Martynia, 618
annua, 618
perennis, 618
Matricaria, 890
argentea, 891
Chamomilla, 891
maritima, 891
Parthenium, 890
recutita, 891
Matthiola, 1192
scabra, 1192
Medeola, 339
aculeata, 339
asparagoides, 339
virginiana, 339
Medicago, 778
arborea, 778
circinnata, 778
falcata, 779
lupulina, 779
marina, 779
polymorpha, 779
radiata, 778
sativa, 778
virginica, 778
Melampodium, 921
americanum, 921
Melampyrum, 605
arvense, 605
cristatum, 605
nemorosum, 605
pratense, 605
sylvaticum, 605
Melanthium, 339
sibiricum, 339
virginicum, 339
Melastoma, 389
Acinodendron, 389
aspera, 391
Grossularioides,
 390
hirta, 390
holosericea, 390
malabathrica, 390
octandra, 391
Melia, 384
Azadirachta, 385
Azedarach, 384
Melianthus, 639
major, 639
minor, 639
Melica, 66
altissima, 66
ciliata, 66
nutans, 66

- MELISSA, 592
Calamintha, 593
cretica, 593
fruticosa, 593
grandiflora, 592
Nepeta, 593
officinalis, 592
Pulegoid., 593
- MELITTIS, 597
melissophyllum, 597
- MELOCHIA, 674
concatenata, 675
corchorifolia, 675
depressa, 674
pyramidalata, 674
supina, 675
- MELOTHRIA, 35
pendula, 35
- MEMECYLON, 349
capitellatum, 349
- MENISPERMUM, 340
canadense, 340
carolinum, 340
Cocculus, 340
hirsutum, 341
myosotoides, 341
orbiculatum, 341
virginicum, 340
- MENTHA, 576
aquatica, 576
arvensis, 577
canadensis, 577
canariensis, 578
Cervina, 578
crispa, 576
gentilis, 577
piperita, 576
Pulegium, 577
spicata, 576
- MENTZELIA, 516
aspera, 516
- MENTHANTHES, 145
indica, 145
Nymphoides, 145
trifoliata, 145
- MERCURIALIS, 1035
annua, 1035
perennis, 1035
procumbens, 1036
tomentosa, 1035
- MESEMBRYANTHEMUM, 480
acinaciforme, 485
barbatum, 482
bellidiflorum, 482
bicolor, 485
calamiforme, 481
crassifolium, 484
- MESEMBRYANTHEMUM
crystallinum, 480
deltoides, 482
difforme, 487
dolabrifforme, 487
falcatum, 484
geniculiflorum, 481
glaucum, 486
hispidum, 482
linguiforme, 488
loreum, 486
micans, 485
noctiflorum, 481
nodiflorum, 480
pugioniforme, 488
ringens, 487
rostratum, 486
scabrum, 483
serratum, 485
spinosum, 483
splendens, 486
stipulaceum, 484
tenuifolium, 484
tortuosum, 487
Tripolium, 481
tuberousum, 484
umbellatum, 481
uncinatum, 483
verruculatum, 486
villosum, 483
- MESPILUS, 478
Amelanchier, 478
arbutifolia, 478
canadensis, 478
Chamæ Mespilus, 479
Cotoneaster, 479
germanica, 478
Pyracantha, 478
- MESUA, 515
ferrea, 515
- MICHELIA, 536
Champaca, 536
- MICROCOS, 514
lateriflora, 514
paniculata, 514
- MICROPUS, 927
erectus, add.
supinus, 927
- MILIUM, 61
confertum, 61
effusum, 61
- MILLERIA, 919
biflora, 919
quinqueflora, 919
- MIMOSA, 516
arborea, 519
bigemina, 517
- MIMOSA
cæsia, 522
casta, 518
cinerea, 517, 520
circinalis, 517
cornigera, 520
eeratonia, 523
Entada, 518
fagifolia, 516
farnesiana, 521
glauca, 520
horrida, 521
Inga, 516
Intsia, 522
latisiliqua, 519
Lebbeck, 516
nilotica, 521
pennata, 522
peregrina, 520
pernambucana, 519
plena, 519
polystochia, 520
pudica, 518
purpurea, 517
quadriavalvis, 522
scorpioides, 521
semispinosa, 522
Senegal, 521
sensitiva, 518
tamarindifolia, 523
tenuifolia, 523
tergemina, 517
Unguis cati, 517
uodosa, 516
vaga, 519
virgata, 519
viva, 517
- MIMULUS, 634
ringens, 634
- MIMUSOPS, 349
Elengi, 349
Kauki, 349
- MINUARTIA, 89
campestris (89)
dichotoma (89)
hispanica, 89
montana (90)
- MIRABILIS, 177
Jalapa, 177
- MITCHELLA, 111
repens, 111
- MITELLA, 406
diphylla, 406
nuda, 406
- MNIUM, 1109
androgynum, 1110
annotinum, 1111
cirratum, 1111

MNIUM

crudum, 1112
fissum, 1114
fontanum, 1110
hornum, 1112
hygrometricum, 1110
jungermannia, 1114
palustre, 1110
pellucidum, 1109
Polytrichoides, 1112
purpureum, 1111
pyriforme, 1112
serpyllifolium, 1113
setaceum, 1111
trichomanis, 1114
triquetrum, 1114

MOEHRINGIA, 359
muscosa, 359

MOLLUGO, 89
oppositifolia, 89
pentaphylla, 89
tetraphylla, 89
verticillata, 89

MOLUCCELLA, 587
frutescens, 587
lævis, 587
spinosa, 587

MOMORDICA, 1009
Balsamina, 1009
Charantia, 1009
cylindrica, 1009
Elaterium, 1010
Luffa, 1009
pedata, 1009

MONARDA, 22
ciliata, 23
clinopodia, 22
didyma, 22
fistulosa, 22
punctata, 22

MONOTROPA, 387
Hypothys, 387
uniflora, 387

MONTIA, 87
fontana, 87

MORINA, 28
Persica, 28
MORINDA, 176
citrifolia, 176
Royoc, 176
umbellata, 176

MORISONIA, 503
americana, 503

MORUS, 986
alba, 986
indica, 986
nigra, 986
papyrifera, 986

MORUS

rubra, 986
tatarica, 986
tinctoria, 986
MUCOR, 1185
cespitosus, 1186
crustaceus, 1186
Embolus, 1185
Erysiphe, 1186
fulvus, 1185
furfuraceus, 1185
glaucus, 1186
leprosus, 1185
Lichenoides, 1185
Mucedo, 1185
sphaerocephalus, 1185

MUNTINGIA, 509
Calabura, 509

MUSA, 1043
Bihai, 1043
paradisiaca, 1043

MUSSÆNDÀ, 177
fr frondoso, 177
MYAGRUM, 640
ægyptium, 641
hispanicum, 640
orientale, 640
paniculatum, 641
perenne, 640
perfoliatum, 640
rugosum, 640
sativum, 641

MYOSOTIS, 131
apula, 131
Lappula, 131
scorpioides, 131
virginiana, 131

MYOSURUS, 284
minimus, 284

MYRICA, 1024
asplenifolia, 1024
cerifera, 1024
cordifolia, 1025
Gale, 1024
quercifolia, 1025

MYRIOPHYLLUM, 992
spicatum, 992
verticillatum, 992

MYRSINE, 196
africana, 196

MYRTUS, 471
androsæmoides, 472
brasiliiana, 471
caryophyllata, 472
communis, 471
cumini, 471
Pimenta, 472
Zeylanica, 472

NAJAS, 1015

marina, 1015
NAMA, 226

Zeylanica, 226
NAPÆA, 686
dioica, 686
hermaphrodita, 686
NARCISSUS, 289
Bulbocodium, 289
Jonquila, 290
poëticus, 289
Pseudo Narcissus,
289
serotinus, 290
Tazetta, 290

NARDUS, 53
articulata, 53
ciliaris, 53
gangitis, 53
stricta, 53

NEPENTHES, 955
distillatoria, 955
NEPETA, 570
cataria, 570
hirsuta, 571
indica, 571
italica, 571
multifida, 572
nuda, 570
pannonica, 570
sibirica, 572
tuberosa, 571
ucranica, 570
violacea, 570
virginica, 571

NERIUM, 209
antidysentericum,
209
divaricatum, 209
Oleander, 209
NEURADA, 441
procumbens, 441
NICOTIANA, 180
glutinosa, 181
paniculata, 180
rustica, 180
Tabacum, 180
NIGELLA, 534
arvensis, 534
damascena, 534
hi-panca, 534
orientalis, 534
sativa, 534

NYCTANTHES, 6
angustifolia, 6
arbor tristis, 6
hirsuta, 6
Sambac, 6

NYCTANTHES
undulata, 6
NYMPHÆA, 510
alba, 510
Lotus, 511
lusea, 510
Nelumbo, 511
NYSSA, 1058
aquatica, 1058

OBOLARIA, 632
virginica, 632
OCHNA, 513
Jabotapita, 513
OIMUM, 597
Basilicum, 597
frutescens, 597
gratissimum, 1197
menthoides, 598
minimum, 597
tenuiflorum, 597
ŒNANTHE, 254
crocata, 254
fistulosa, 254
globulosa, 255
pimpinelloides, 255
prolifera, 254
ŒNOTHERA, 346
biennis, 346
fruticosa, 346
mollissima, 346
OLAX, 34
zeylanica, 34
OLDENLANDIA, 119
biflora, 119
corymbosa, 119
umbellata, 119
uniflora, 119
OLEA, 8
capensis, 8
europea, 8
ONOCLEA, 1062
sensibilis, 1062
ONONIS, 716
alopecuroides, 717
fruticosa, 718
minutissima, 717
mitissima, 717
Natrix, 717
ornithopodioides, 718
repens, 717
rotundifolia, 719
spinosa, 716
tridentata, 718
variegata, 717
viscosa, 718
ONOPORDUM, 827
acanthium, 827

ONOPORDUM
arabicum, 827
illyricum, 827
OPHIOGLOSSUM, 1062
flexuosum, 1063
lusitanicum, 1063
palmatum, 1063
reticulatum, 1063
scandens, 1063
vulgatum, 1062
OPHIORRHIZA, 150
Mitreola, 150
Mungos, 150
OPHOXYLON, 1043
serpentinum, 1043
OPHRYS, 945
alpina, 948
anthropophora, 948
camtschatea, 948
cernua, 946
Corallorrhiza, 945
cordata, 946
insectifera, 948
lilifolia, 946
Læselii, 947
monophyllos, 947
Monochris, 947
Nidus avis, 945
ovata, 946
paludosa, 947
spiralis, 945
ORCHIS, 939
abortiva, 943
bifolia, 939
ciliaris, 939
conopsea, 942
coriophora, 940
cubitalis, 940
cucullata, 939
flava, 942
fuscescens, 943
latifolia, 941
maculata, 942
militaris, 941
morio, 940
psycodes, 943
pyramidalis, 940
spectabilis, 943
strateumatica, 943
susannæ, 939
ustulata, 941
ORIGANUM, 588
ægyptiacum, 588
creticum, 589
Dictamnus, 589
heracleoticum, 589
Majorana, 590
onites, 590

ORIGANUM
sipyleum, 589
smyrnaeum, 589
syriacum, 590
vulgare, 590
ORNITHOGALUM, 306
arabicum, 307
bivalve, 306
canadense, 308
capense, 308
hirsutum, 306
latifolium, 307
luteum, 306
minimum, 306
nutans, 308
pyramdale, 307
pyrenaicum, 306
umbellatum, 307
ORNITHOPUS, 743
compressus, 744
perpusillus, 743
scorpioides, 744
OROBANCHE, 632
lævis, 632
major, 632
ramosa, 633
uniflora, 633
virginiana, 633
OROBUS, 728
angustifolius, 729
hirsutus, 728
Lathyroides, 728
luteus, 728
niger, 729
pyrenaicus, 729
tuberous, 728
vernus, 728
ORONTIUM, 324
aquaticum, 324
ORTEGA, 560
hispanica, 560
ORVALA, 578
garganica, 578
ORYZA, 333
sativa, 333
OSBECKIA, 345
chinensis, 345
OSMUNDA, 1063
adiantifolia, 1065
bipinnata, 1065
cervina, 1065
cinnamomea, 1066
claytoniana, 1066
crispa, 1067
filiculæfolia, 1065
hirsuta, 1064
hirta, 1064
Lunaria, 1064

OSMUNDA
phyllitidis, 1064
regalis, 1065
Spicant, 1066
Struthiopteris, 1066
verticillata, 1065
virginiana, 1064
zeylanica, 1063
OSTEOSPERMUM, 923
moniliferum, 923
polygaloides, 924
spinosum, 923
Uvedalia, 923
OSYRIS, 1022
alba, 1022
OTHONNA, 924
abrotanifolia, 926
bulbosa, 924
cheirifolia, 926
Cineraria, 925
coronopifolia, 926
dentata, 926
geifolia, 924
helenitis, 925
integrifolia, 925
maritima, 925
palustris, 924
pectinata, 926
sibirica, 924
sonchifolia, 924
OVIDEA, 637
spinosa, 637
OXALIS, 433
Acetosella, 433
corniculata, 435
flava, 433
frutescens, 435
hirta, 434
incarnata, 433
longiflora, 433
Pes capræ, 434
purpurea, 433
sensitiva, 434
stricta, 435
versicolor, 434
violacea, 434

PÆONIA, 530
officinalis, 530
PANAX, 1058
quinquefolium, 1058
trifolium, 1059
PANCRATIUM, 290
amboinense, 291
caribæum, 291
Carolinianum, 291
illyricum, 291
maritimum, 291

PANCRATIUM
mexicanum, 290
zeylanicum, 290
PANICUM, 55
alopecuroid., 55
americanum, 56
arborescens, 59
brevifolium, 59
capillare, 58
clandestinum, 58
compositum, 57
Crusgalli, 56
dactylon, 58
dichotomum, 58
dimidiatum, 57
dissectum, 57
filiforme, 57
glaucum, 56
italicum, 56
latifolium, 58
miliaceum, 58
patens, 58
sangvinale, 57
virgatum, 59
PAPAVER, 506
alpinum, 507
Argemone, 506
cambricum, 508
dubium, 1196
hybridum, 506
nudicaule, 507
orientale, 508
Rheas, 507
somniferum, 508
PARIETARIA, 1052
cretica, 1052
lusitanica, 1052
officinalis, 1052
zeylanica, 1052
PARIS, 367
quadrifolia, 367
PARKINSONIA, 375
aculeata, 375
PARNASSIA, 273
palustris, 273
PARTHENIUM, 988
Hysterochorus, 988
integritifolium, 988
PASSERINA, 559
ciliata, 559
filiformis, 559
hirsuta, 559
uniflora, 560
PASSIFLORA, 955
cærulea, 959
capsularis, 957
cupræa, 955
fœtida, 959

PASSIFLORA
hirsuta, 958
holosericea, 958
incarnata, 959
laurifolia, 956
lutea, 958
maliformis, 956
minima, 959
multiflora, 956
Murucuja, 957
pallida, 955
pedata, 960
perfoliata, 956
punctata, 957
rotundifolia, 957
rubra, 956
serratifolia, 955
serratodigitata, 960
suberosa, 958
tiliæfolia, 956
vespertilio, 957
PASTINACA, 262
Opopanax, 262
sativa, 262
PATAGONULA, 149
americana, 149
PAULLINIA, 365
asiatica, 365
curassavica, 366
Cururu, 365
mexicana, 366
pinnata, 366
polyphylla, 366
Seriana, 365
PAVETTA, 110
indica, 110
PEDICULARIS, 607
comosa, 609
flammea, 609
hirsuta, 609
incarnata, 609
lapponica, 609
palustris, 607
recutita, 608
resupinata, 608
rostrata, 607
Sceptrum Carolin.,
608
sylvatica, 607
tristis, 608
tuberosa, 610
verticillata, 608
PEGANUM, 444
dauricum, 445
Harmala, 444
PENÆA, 111
mueronata, 111
Sarcocolla, 111

- PENÆA squamosa, 112
- PENTAPETES, 698
acerifolia, 698
phoenicea, 698
suberifolia, 698
- PENTHORUM, 432
sedoides, 432
- PEPLIS, 332
Portula 332
- PERIPLOCA, 211
africana, 211
græca, 211
indica, 211
tenuifolia, 212
- PETIVERIA, 342
alliacea, 342
- PETREA, 626
volubilis, 626
- PEUCEDANUM, 245
alpestrum, 246
nodosum, 246
officinale, 245
Silaus, 246
- PEZIZA, 1180
Acetabulum, 1181
cochleata, 1181
cornucopoides, 1181
cupularis, 1181
cyathoides, 1181
lentifera, 1180
punctata, 1180
scutellata, 1181
- PHACA, 755
alpina, 755
bætica, 755
sibirica, 755
- PHALARIS, 54
arundinacea, 55
canariensis, 54
erucæformis, 55
oryzoides, 55
phleoides, 55
- PHALLUS, 1178
esculentus, 1178
impudicus, 1179
- PHARNAEUM, 272
Cerviana, 272
incanum, 272
- PHASCUM, 1106
acaulon, 1106
caulescens, 1107
repens, 1107
- PHASEOLUS, 723
alatus, 725
Caracalla, 725
coccineus, 724
farinosus, 724
- PHASEOLUS helvulus, 724
inamœnus, 724
lunatus, 724
Max, 725
radiatus, 725
vexillatus, 724
vulgaris, 723
- PHELLANDRIUM, 255
aquaticum, 255
Mutellina, 255
- PHILADELPHUS, 470
eoronarius, 470
inodorus, 470
- PHILLYREA, 7
angustifol., 7
latifolia, 8
- PHLEUM, 59
alpinum, 59
arenarium, 60
pratense, 59
Schœnoides, 60
- PHLOMIS, 584
fruticosa, 584
herba venti, 586
indica, 586
laciniata, 585
Leonurus, 587
lychnitis, 585
nepetæfolia, 586
Nissolii, 585
purpurea, 585
samia, 585
tuberosa, 586
zeylanica, 586
- PHLOX, 151
divaricata, 152
glaberrima, 152
maculata, 152
ovata, 152
paniculata, 151
pilosa, 152
setacea, 153
sibirica, 153
subulata, 152
- PHœNIX, 1188
dactylifera, 1188
- PHRYMA, 601
Leptostachya, 601
- PHYLICA, 195
buxifolia, 195
ericoides, 195
plumosa, 195
- PHYLLANTHUS, 981
Emblica, 982
Epiphyllanthus, 981
grandifolia, 981
maderaspatensis, 982
- PHYLLANTHUS
Niruri, 981
Urinaria, 982
- PHYLLIS, 232
indica, 232
nobla, 232
- PHYSALIS, 182
Alkekengi, 183
angulata, 183
curassavica, 182
flexuosa, 182
minima, 183
pruinosa, 184
pubescens, 183
somnifera, 182
viscosa, 183
- PHYTEUMA, 170
comosa, 171
hemisphærica, 170
orbicularis, 170
pauciflora, 170
pinnata, 171
spicata, 171
- PHYTOLACCA, 441
americana, 441
asiatica, 441
- PICRIS, 792
asplenoides, 793
Echioides, 792
Hieracioides, 792
pyrenaica, 792
- PILULARIA, 1100
globulifera, 1100
- PIMPINELLA, 263
Anisum, 264
glauca, 264
peregrina, 264
saxifraga, 263
- PINGVICULA, 17
alpina, 17
lusitanica, 17
villosa, 17
vulgaris, 17
- PINUS, 1000
Abies, 1002
Balsamea, 1002
Cedrus, 1001
Cembra, 1000
Larix, 1001
Picea, 1001
Pinea, 1000
Strobus, 1001
sylvestris, 1000
Tæda, 1000
- PIPER, 28
acuminatum, 30
aduncum, 29
Amalago, 29

PIPER

- Betle, 28
 distachyon, 30
 longum, 29
 maculosum, 30
Malamiris, 29
obtusifolium, 30
nigrum, 28
pellucidum, 30
peltatum, 30
reticulatum, 29
rotundifol., 30
Siriboa, 29
trifolium, 30
umbellatum, 30

PISONIA, 1026

- aculeata*, 1026
mitis, 1026

PISTACIA, 1025

- Lentiscus*, 1026
narbonensis, 1025
Simaruba, 1026
Terebinthus, 1025
trifolia, 1025
vera, 1025

PISTIA, 963

- Stratiotes*, 963

PISUM, 727

- arvense*, 727
maritimum, 727
Ochrus, 727
sativum, 727

PLANTAGO, 112

- albicans*, 114
alpina, 114
asiatica, 113
Coronopus, 115
cretica, 114
Cynops, 116
lagopus, 114
lanceolata, 113
loflingii, 115
major, 112
maritima, 114
media, 113
Psyllium, 115
subulata, 115
uniflora, 115
virginica, 113

PLATANUS, 999

- occidentalis*, 999
orientalis, 999

PLINIA, 516

- pinnata*, 516

PLUKENETIA, 1192

- volubilis*, 1192

PLUMBAGO, 151

- europaea*, 151

PLUMBAGO

- zeylanica*, 151
 PLUMERIA, 209
alba, 210
obtusa, 210
rubra, 209
 Poa, 67
alpina, 67
amabilis, 68
angustifolia, 67
annua, 68
aquatica, 67
bulbosa, 70
capillaris, 68
chinensis, 69
compressa, 69
Eragrostis, 68
flava, 68
malabarica, 69
nemoralis, 69
pilosa, 68
pratensis, 67
tenella, 69
trivialis, 67
 PODOPHYLLUM, 505
diphyllum, 505
peltatum, 505
 POINCIANA, 380
pulcherrima, 380
 POLEMONIUM, 162
cæruleum, 162
dubium, 163
rubrum, 163
 POLIANTHES, 316
tuberosa, 316
 POLYCNEUM, 35
arvense, 35
 POLYGALA, 701
bracteolata, 702
Chamæbuxus, 704
chinensis, 704
ciliata, 705
cruciata, 706
diversifolia, 703
glaucoïdes, 705
Heisteria, 704
incarnata, 701
lutea, 705
monspeliaca, 702
myrtifolia, 703
Penæa, 703
sanguinea, 705
scabra, 703
Senega, 704
sibirica, 702
spinosa, 704
triflora, 705
verticillata, 706

POLYGALA

- viridescens*, 705
vulgaris, 702
 POLYGONUM, 359
amphibium, 361
arifolium, 364
articulatum, 363
aviculare, 362
barbatum, 362
Bistorta, 360
chinense, 363
Convolvulus, 364
divaricatum, 363
erectum, 363
Fagopyrum, 364
frutescens, 359
Hydropiper, 361
Lapathifolium, 360
lenticulatum [218]
maritimum, 361
ocreatum, 361
orientale, 362
pensylvanicum, 362
Persicaria, 361
sagittatum, 363
scandens, 364
serratum, 360
Tataricum, 364
Uvifera, 365
virginianum, 360
viviparum, 360
 POLYMNIA, 926
canadensis, 926
 POLYPODIUM, 1082
aculeatum, 1090
alatum, 1086
arboreum, 1092
asperum, 1093
asplenifolium, 1084
aureum, 1087
auriculatum, 1088
Barometz, 1092
bulbiferum, 1091
cambricum, 1086
comosum, 1084
cordifolium, 1089
crassifolium, 1083
crispatum, 1084
cristatum, 1090
decussatum, 1093
Dryopteris, 1093
F. femina, 1090
F. fragile, 1091
F. mas, 1090
fontanum, 1089
fragrans, 1089
heterophyllum, 1083
horridum, 1092

POLYPODIUM
lanceolatum, 1082
leptophyllum, 1092
Lonchitis, 1088
loriceum, 1086
lusitanicum, 1094
lycopodioides, 1082
marginale, 1091
muricatum, 1093
noveboracense, 1091
Otites, 1085
parasiticum, 1090
pectinatum, 1085
Phegopteris, 1089
phyllitidis, 1083
piloselloides, 1083
pyramidalis, 1093
quercifolium, 1087
regium, 1091
retroflexum, 1089
rhæticum, 1091
scolopendrioides,
 1085
speluncæ, 1093
spinosum, 1092
squamatum, 1086
struthionis, 1086
suspensum, 1084
taxifolium, 1086
triangulum, 1088
trifoliatum, 1087
trifurcatum, 1084
varium, 1090
villosum, 1093
virginianum, 1085
vulgare, 1085
POLYPREMUM, 111
procumbens, 111
POLYTRICHUM, 1109
alpinum, 1109
commune, 1109
urnigerum, 1109
PONTEDERIA, 288
cordata, 288
hastata, 288
ovata, 288
POPULUS, 1034
alba, 1034
balsamifera, 1034
heterophylla, 1034
nigra, 1034
tremula, 1034
PORELLA, 1106
pinnata, 1106
PORTULACA, 445
Anacampseros, 445
oleracea, 445
pilosa, 445

PORTULACA
Portulacastrum 446
POTAMOGETON, 126
compressum, 127
crispum, 126
densum, 126
gramineum, 127
lucens, 126
marinum, 127
natans, 126
pectinatum, 127
perfoliatum, 126
pusillum, 127
serratum, 126
setaceum, 127
POTENTILLA, 495
acaulis, 500
alba, 498
Anserina, 495
argentea, 497
bifurca, 497
canadensis, 498
fragarioides, 496
fruticosa, 495
grandiflora, 499
hirta, 497
monspeliensis, 499
multifida, 496
nivea, 499
norvegica, 499
pimpinelloides, 497
recta, 497
reptans, 499
rupestris, 496
sericea, 495
stipularis, 498
supina, 497
verna, 498
POTERIUM, 994
hybridum, 994
Sanguisorba, 994
spinosum, 994
POTHOS, 968
scandens, 968
PRASIUM, 601
majus, 601
minus, 601
PRENANTHES, 797
alba, 798
altissima, 797 [798]
muralis, 797
purpurea, 797
*[repens (altissima,
 798)]*
tenuifolia, 797
viminea, 797
PRIMULA, 142
Auricula, 143
PRIMULA
cortusoides, 144
farinosa, 143
integrifolia, 144
minima, 143
veris, 142
vitaliana, 143
PRINOS, 330
glaber, 330
verticillatus, 330
PROSERPINACA, 88
palustris, 88
PROTEA, 94
argentea, 94
fusca, 95
PRUNELLA, 600
hyssopifolia, 600
lusitanica, 601
vulgaris, 600
PRUNUS, 473
Armeniaca, 474
Cerasus, 474
domestica, 475
Lauro Cerasus, 474
lusitanica, 473
Mahaleb, 474
Padus, 473
sibirica, 474
spinosa, 475
Virginiana, 473
PSIDIUM, 470
Guajava, 470
PSORALEA, 762
aculeata, 763
americana, 763
bituminosa, 763
Corylifolia, 764
Dalea, 764
pentaphylla, 764
pinnata, 762
tenuifolia, 763
PTELEA, 118
trifoliata, 118
viscosa, 118
PTERIS, 1073
aquilina, 1075
arborea, 1073
atropurpurea, 1076
biaurita, 1076
caudata, 1075
dichotoma, 1076
furcata, 1073
grandifolia, 1073
lanceolata, 1073
lineata, 1073
longifolia, 1074
mutilata, 1076
pedata, 1075

PTERIS

- ruffa, 1074
semipinnata, 1076
stipularis, 1074
trichomanoides,
1074
tricuspidata, 1073
vittata, 1074

PULMONARIA, 135

- angustifolia, 135
maritima, 136
officinalis, 135
sibirica, 135
virginica, 135

PUNICA, 472

- Granatum, 472

PYROLA, 396

- maculata, 396
minor, 396
rotundifolia, 396
secunda, 396
umbellata, 396
uniflora, 397

PYRUS, 479

- communis, 479
coronaria, 480
Cydonia, 480
Malus, 479

QUERCUS, 994

- Ægilops, 996
alba, 996
Cerris, 997
Coccifera, 995
Esculus, 996
gramuntia, 995
Ilex, 995
molucca, 1199
nigra, 995
Phellos, 994
Prinus, 995
Robur, 996
rubra, 996
Smilax, 994
Suber, 995
QUERIA (90)
canadensis (90)
hispanica (90)

RAJANIA, 1032

- cordata, 1032
hastata, 1032
quinquefolia, 1032

RANDIA, 1192

- aculeata, 1192
mitis, 1192

RANUNCULUS, 548

- abortivus, 551

RANUNCULUS

- aconitifolius, 551
aceris, 554
alpestris, 553
amplexicaulis, 549
aquatilis, 556
arvensis, 555
asiaticus, 552
auricomus, 551
bulbosus, 554
bullatus, 550
cassubicus, 551
chærophyllos, 555
creticus, 550
falcatus, 556
Ficaria, 550
Flammula, 548
glacialis 553
gramineus, 549
grandiflorus, 555
hederaceus, 556
illyricus, 552
lanuginosus, 554
Lapponicus, 553
Lingua, 549
monspeliacus, 553
muricatus, 555
nivalis, 553
nodiflorus, 549
orientalis, 555
parnassifolius, 549
polyanthemos, 554
repens, 554
reptans, 549
rutæfolius, 552
sceleratus, 551
Thora, 550
RAPHANUS, 669
Raphanistrum, 669
sativus, 669
sibiricus, 669
RAUVOLFIA, 208
tetraphylla, 208
RENEALMIA, 286
monostachia, 287
paniculata, 286
polystachia, 286
recurvata, 287
usneoides, 287
RESEDA, 448
alba, 449
canescens, 448
glauca, 449
lutea, 449
Luteola, 448
Phyteuma, 449
purpurascens, 449
Sesamoides, 449

RHAMNUS, 193

- Alaternus, 193
alpinus, 193
catharticus, 193
Frangula, 193
Jujuba, 194
Lotus, 194
Napeca, 194
OEnopolia, 194
Paliurus, 194
Spina Christi, 195
Zizyphus, 194

RHEEDIA, 1193

- lateriflora, 1193

RHEUM, 371

- Rhabarbarum, 372
Rhaponticum, 371
Ribes, 372

RHEXIA, 346

- mariana, 346
virginica, 346

RHINANTHUS, 603

- Crista galli, 603
Elephas, 603
indica, 603
orientalis, 603
virginica, 603

RHIZOPHORA, 443

- Candel, 443
conjugata, 443
cylindrica, 443
gymnorhiza, 443
Mangle, 443

RHODIOLA, 1035

- Rosea, 1035

RHODODENDRON, 392

- Chamæcistus, 392
dauricum, 392
ferrugineum, 392
hirsutum, 392
maximum, 392

RHUS, 265

- angustifolium, 267
Cobbe, 267
Copallinum, 266
Coriaria, 265
Cotinus, 267
glabra, 265
javanica, 265
lucidum, 267
radicans, 266
tomentosum, 266
Toxicodendr., 266
Vernix, 265

RIBES, 200

- alpinum, 200
cynosbati, 202
Grossularia, 201

- RIBES**
nigrum, 201
oxyacanthoides, 201
reclinatum, 201
rubrum, 200
Uva crispa, 201
- RICCIA**, 1138
crystallina, 1138
fluitans, 1139
glauca, 1139
minima, 1139
- RICHARDIA**, 330
scabra, 330
- RICINUS**, 1007
communis, 1007
- RIVINA**, 121
humilis, 121
- ROBINIA**, 722
Caragana, 722
frutex, 723
grandiflora, 722
Pseudo Acacia, 722
pygmæa, 723
- ROELLA**, 170
ciliata, 170
reticulata, 170
- RONDELETIA**, 172
americana, 172
asiatica, 172
- Rosa**, 491
alba, 492
canina, 491
carolina, 492
centifolia, 491
cinnamomea, 491
eglantaria, 491
gallica, 492
indica, 492
pendulina, 492
semperfurens, 492
spinossima, 491
villosa, 491
- ROSMARINUS**, 23
officinalis, 23
- ROYENA**, 397
glabra, 397
hirsuta, 397
lucida, 397
- RUBIA**, 109
peregrina, 109
tinctorum, 109
- RUBUS**, 492
arcticus, 494
cæsius, 493
canadensis 494
Chamaemorus, 494
fruticosus, 493
hispidus, 493
- RUBUS**
ideus, 492
moluccanus, 1197
occidentalis, 493
odoratus, 494
parvifolius, 1197
saxatilis, 494
- RUDBECKIA**, 906
hirta, 907
laciniata, 906
oppositifolia, 907
purpurea, 907
triloba, 907
- RUELLIA**, 634
antipoda, 635
biflora, 635
clandestina, 634
crispa, 635
paniculata, 635
ringens, 635
strepens, 634
tuberosa, 635
- RUMEX**, 333
Acetosa, 337
Acetosella, 338
acutus, 335
ægyptiacus, 335
alpinus, 334
aquaticus, 336
Britannica, 334
bucephalophorus, 336
crispus, 335
digynus, 337
Lunaria, 336
maritimus, 335
obtusifolius, 335
Patientia, 333
persicarioides, 335
pulcher, 336
roseus, 337
sanguineus, 334
scutatus, 337
spinosus, 337
verticillatus, 334
vesicarius, 336
- RUMPHIA**, 1193
amboinensis, 1193
- RUPPIA**, 127
maritima, 127
- RUSCUS**, 1041
aculeatus, 1041
Androgynus, 1041
Hypoglossum, 1041
Hypophyllum, 1041
racemosus, 1041
- RUTA**, 383
graveolans, 383
linifolia, 384
- RUTA**
patavina, 384
- SACCHARUM**, 54
officinaram, 54
spicatum, 54
- SAGINA**, 128
erecta, 128
procumbens, 128
virginica, 128
- SAGITTARIA**, 993
obtusifolia, 993
sagittifolia, 993
trifolia, 993
- SALICORNIA**, 3
arabica, 3
caspica, 4
europaea, 3
virginica, 4
- SALIX**, 1015
alba, 1021
amygdalina, 1016
arbuscula, 1018
arenaria, 1019
aurita, 1019
babylonica, 1017
Caprea, 1020
cinerea, 1021
fragilis, 1017
fusca, 1020
glauca, 1019
hastata, 1017
Helix, 1017
herbacea, 1018
hermaghroditica, 1015
incubacea, 1020
lanata, 1019
Lapponum, 1019
myrsinites, 1018
myrtilloides, 1019
pentandra, 1016
phylicifolia, 1016
purpurea, 1017
repens, 1020
reticulata, 1018
rosmarinifolia, 1020
triandra, 1016
viminalis, 1021
vitellina, 1016
- SALSOLA**, 222
kali, 222
prostrata, 222
rosacea, 222
Sodæ, 223
vermiculata, 223
- SALVADORA**, 122
persica, 122

SALVIA, 23
 ægyptiaca, 23
Æthiopis, 27
 afr. cærulea, 26
 afr. lutea, 26
 canariensis, 26
 ceratophylla, 27
 cretica, 23
 dominica, 25
 glutinosa, 26
 hæmatodes, 24
 hispanica, 25
Horminum, 24
 indica, 26
 lyrata, 23
 mexicana, 25
 nutans, 27
 officinalis, 23
 pinnata, 27
 pomifera, 24
 pratensis, 25
 pyrenaica, 25
Sclarea, 27
 sylvestris, 24
 urticifolia, 24
 verbenaca, 25
 verticillata, 26
 viridis, 24
SAMBUCUS, 269
 canadensis, 269
Ebulus, 269
 nigra, 269
 racemosa, 270
SAMOLUS, 171
 valerandi, 171
SAMYDA, 443
 Guidonia, 443
SANGUINARIA, 505
 canadensis, 505
SANGUISORBA, 116
 canadensis, 117
 officinalis, 116
SANICULA, 234
 canadensis, 235
 europaea, 235
 marilandica, 235
SANTALUM, 349
 album, 349
SANTOLINA, 842
 annua, 842
 Chamae Cyparissus,
 842
 crenata, 842
 erithmifolia, 843
 dentata, 843
 rosmarinifolia,
 842
 trifurcata, 843

SAPINDUS, 367
 Saponaria, 367
 trifoliata, 367
SAPONARIA, 408
 Ocyrnoides, 409
 officinalis, 408
 orientalis, 409
 Vaccaria, 409
SAROTHRA, 272
 Gentianoides, 272
SARRACENIA, 510
 flava, 510
 purpurea, 510
SATUREJA, 567
 capitata, 568
 græca, 568
 hortensis, 568
 juliana, 567
 masticina, 567
 montana, 568
 organoides, 568
 Thymbra, 567
 virginiana, 567
SATYRIUM, 944
 albidum, 944
 Epipogium, 945
 hircinum, 944
 nigrum, 944
 repens, 945
 viride, 944
SAURURUS, 341
 cernuus, 341
SAUVAGESIA, 203
 erecta, 203
SAXIFRAGA, 398
 adscendens, 405
 aizoides, 403
 androsacea, 399
 aspera, 402
 autumnalis, 402
 bronchialis, 400
 bryoides, 400
 bulbifera, 403
 burseriana, 400
 cæsia, 399
 cernua, 403
 cespitosa, 404
 Cotyledon, 398
 crassifolia, 401
 cymbalaria, 405
 Geum, 401
 granulata, 403
 grœnlandica, 404
 hederacea, 405
 Hirculus, 402
 hypnoides, 405
 nivalis, 401
 oppositifolia, 402

SAXIFRAGA
 pensylvanica, 399
 punctata, 401
 rivularis, 404
 rotundifolia, 401,
 403
 sedoides, 404
 stellaris, 400
 tridactylites, 404
SCABIOSA, 98
 africana, 100
 alpina, 98
 argentea, 100
 arvensis, 99
 atropurpurea, 100
 columbaria, 99
 cretica, 100
 integrifolia, 99
 leucantha, 98
 ochroleuca, 101
 papposa, 101
 Pterocephala, 100
 stellata, 100
 Succisa, 98
 syriaca, 98
 tatarica, 99
 transsylvanica, 98
 triandra, 99
SCANDIX, 256
 Anthriscus, 257
 australis, 257
 Cerefolium, 257
 grandiflora, 257
 nodosa, 257
 odorata, 256
 Pecten ♀, 256
 procumbens, 257
SCHEUCHZERIA, 338
 palustris, 338
SCHINUS, 388
 Areira, 389
 Fagara, 389
 Limonia, 389
 Molle, 388
 Myricoides, 388
 tragodes, 389
SCHOENUS, 42
 aculeatus, 42
 albus, 44
 coloratus, 43
 compressus, 43
 ferrugineus, 43
 glomeratus, 44
 Mariscus, 42
 mucronatus, 42
 nigricans, 43
SCHWALBEA, 606
 americana, 606

- SCILLA**, 308
amœna, 309
autumnalis, 309
bifolia, 309
italica, 308
LiliaHyacinthus, 308
maritima, 308
peruviana, 309
unifolia, 309
- SCIRPUS**, 47
aciculatus, 48
articulatus, 47
capillaris, 49
capitatus, 48
cespitosus, 48
dichotomus, 50
echinatus, 50
ferrugineus, 50
fluitans, 48
geniculatus, 48
glomeratus, 52
Holoscenus, 49
lacustris, 48
lithospermus, 51
maritimus, 51
michelianus, 52
mucronatus, 50
palustris, 47
retrofractus, 50
romanus, 49
setaceus, 49
spadiceus, 51
supinus, 49
sylvaticus, 51
- SCLERANTHUS**, 406
annuus, 406
perennis, 406
- SCOLYmus**, 813
hispanicus, 813
maculatus, 813
- SCOPARIA**, 116
dulcis, 116
- SCORPIURUS**, 744
muricata, 745
subvillosa, 745
sulcata, 745
vermiculata, 744
- SCORZONERA**, 790
angustifolia, 791
graminifolia, 791
hispanica, 791
humilis, 790
laciniata, 791
Picroides, 792
purpurea, 791
resedifolia, 1198
tingitana, 791
- SCROPHULARIA**, 619
aquatica, 620
auriculata, 620
canina, 621
coccinea, 621
frutescens, 621
marilandica, 619
nodosa, 619
orientalis, 620
peregrina, 621
sambucifolia, 620
Scorodonaria, 620
vernalis, 620
- SCURRULA**, 110
parasitica, 110
- SCUTELLARIA**, 598
alpina, 599
altissima, 600
cretica, 600
galericulata, 599
hastifolia, 599
hyssopifolia, 599
indica, 600
integrifolia, 599
lateriflora, 598
orientalis, 598
peregrina, 599
supina, 598
- SECALE**, 84
cereale, 84
creticum, 84
orientale, 84
villosum, 84
- SECURIDACA**, 707
volubilis, 707
- SEDUM**, 430
acre, 432
Aizoon, 430
album, 432
Anacampseros, 430
annuum, 432
Cepaea, 431
dasyphyllum, 431
hybridum, 431
rubens, 432
rupestre, 431
sexangulare, 432
stellatum, 431
Telephium, 430
verticillatum, 430
villosum, 432
- SELAGO**, 629
corymbosa, 629
dubia, 629
spuria, 629
- SELINUM**, 244
Cervaria, 1194
- SELINUM**
palustre, 244
sylvestre, 244
- SEMPERVIVUM**, 464
arachnoideum, 465
arboreum, 464
canariense, 464
globiferum, 464
montanum, 465
tectorum, 464
- SENECIO**, 866
abrotanifolius, 869
ægyptius, 867
aureus, 870
byzantinus, 871
canadensis, 869
divaricatus, 866
elegans, 869
[erucifolia, 869]
glaucus, 868
halimifolius, 871
hastatus, 868
hieracifolius, 866
ilicifolius, 871
incanus, 869
Jacobæa, 870
lividus, 867
nemorensis, 870
paludosus, 870
Pseudo China, 867
rigidus, 872
sarracenicus, 871
squalidus, 869
sylvaticus, 868
triflorus, 867
trilobus, 868
viscosus, 868
vulgaris, 867
- SERAPIAS**, 949
Helleborine, 949
Lingua, 950
- SERIPHİUM**, 928
cinereum, 928
fuscum, 928
plumosum, 928
- SERRATULA**, 816
alpina, 816
amara, 819
arvensis, 820
centauroides, 820
Chamæ Peuce, 819
glauca, 818
multiflora, 817
noveboracensis, 818
præalta, 818
salicifolia, 817
scariosa, 818
spicata, 819

- SERRATULA**
squarrosa, 818
tinctoria, 816
- SESAMUM**, 634
indicum, 634
orientale, 634
- SESELI**, 259
Ammoides, 260
annuum, 260
Carvifolia, 260
elatius, 260
glaucum, 260
montanum (259), 260
Pimpinelloides, 259
pyrenaicum, 261
saxifragum, 261
tortuosum, 260
- SHERARDIA**, 102
arvensis, 102
fruticosa, 103
muralis, 103
- SIBBALDIA**, 284
erecta, 284
procumbens, 284
- SIBTHORPIA**, 631
africana, 631
europaea, 631
peregrina, 631
- SICYOS**, 1013
angulata, 1013
laciniata, 1013
trifoliata, 1013
- SIDA**, 683
Abutilon, 685
alnifolia, 684
amplissima, 685
capitata, 685
cordifolia, 684
crispa, 685
cristata, 685
periplocifolia, 684
rhombifolia, 684
spinosa, 683
- SIDERITIS**, 574
canariensis, 574
cretica, 574
hirsuta, 575
hyssopifolia, 575
montana, 575
perfoliata, 575
romana, 575
syriaca, 574
- SIDEROXYLON**, 192
inerme, 192
spinosum, 193
- SIGESBECKIA**, 900
occidentalis, 900
orientalis, 900
- SILENE**, 416
amœna, 417
anglica, 416
antirrhina, 419
Armeria, 420
Behen, 418
bupleuroides, 421
cerastoides, 417
conica, 418
Conoidea, 418
cretica, 420
fruticosa, 417
gallica, 417
gigantea, 418
inaperta, 419
lusitanica, 416
Muscipula, 420
noctiflora, 419
nocturna, 416
nutans, 417
pendula, 418
polyphylla, 420
portensis, 420
quinquevulnera, 416
rubella, 419
rupestris, 421
Saxifraga, 421
virginica, 419
- SILPHIUM**, 919
Asteriscus, 920
Helianthoides, 920
laciniatum, 919
solidaginoides, 920
trifoliatum, 920
- SINAPIS**, 668
alba, 668
arvensis, 668
hispanica, 669
juncea, 668
nigra, 668
- SIPHONANTHUS**, 109
indica, 109
- SISON**, 252
Ammi, 252
Amomum, 252
canadense, 252
inundatum, 253
segetum, 252
verticillatum, 253
- SISYMBRIUM**, 657
altissimum, 659
amphibium, 657
arenosum, 658
asperum, 659
integrifolium, 660
Irio, 659
monense, 658
murale, 658
- SISYRINCHIUM**, 954
Bermudiana, 954
- SIUM**, 251
Falcaria, 252
græcum, 252
latifolium, 251
Ninsi, 251
nodiflorum, 251
rigidius, 251
siculum, 252
Sisarum, 251
- SLOANEA**, 512
dentata, 512
emarginata, 512
- SMILAX**, 1028
aspera, 1028
bona nox, 1030
caduca, 1030
China, 1029
excelsa, 1029
herbacea, 1030
lanceolata, 1031
laurifolia, 1030
Pseudo China, 1031
rotundifolia, 1030
Sarsaparilla, 1029
tamnoides, 1030
zeylanica, 1029
- SMYRNIUM**, 262
aureum, 262
integerrimum, 263
Olusatrum, 262
perfoliatum, 262
- SOLANUM**, 184
bahamense, 188
bonariense, 185
Campechiense, 187
carolinense, 187
diphyllum, 184
Dulcamara, 185
guineense, 184
ineanum, 188
indicum, 187
Lycopersicum, 185
mammosum, 187
Melongena, 186
montanum, 186
nigrum, 186

SOLANUM
peruvianum, 186
Pseudo Capsicum,
 184
quercifolium, 185
Sodomeum, 187
tomentosum, 188
trilobatum, 188
tuberousum, 185
verbascifolium, 184
virginianum, 187
SOLDANELLA, 144
alpina, 144
SOLIDAGO, 878
alpina, 880
altissima, 878
cæsia, 879
canadensis, 878
Doronicum, 880
flexicaulis, 879
lateriflora, 879
latifolia, 879
linifolia, 881
mexicana, 879
montana, 881
noveboracensis,
 880
rigida, 880
sempervirens, 878
Virgaurea, 880
SONCHUS, 793
alpinus, 794
arvensis, 793
canadensis, 793
floridanus, 794
oleraceus, 794
palustris, 793
sibiricus, 795
tenerimus, 794
SOPHORA, 373
alopecuroides, 373
Genistoides, 373
heptaphylla, 373
lupinoides, 374
tinctoria, 373
tomentosa, 373
SORBUS, 477
aucuparia, 477
domestica, 477
SPARGANIUM, 971
erectum, 971
natans, 971
SPARTIUM, 708
angulatum, 709
complicatum, 709
juncum, 708
monospermum, 708
radiatum, 708

SPARTIUM
scoparium, 709
Scorpius, 708
spinosum, 709
SPERGULA, 440
arvensis, 440
laricina, 441
nodosa, 440
pentandra, 440
saginoides, 441
SPERMACOCE, 102
hispida, 102
tenuior, 102
verticillata, 102
SPHÆRANTHUS, 927
indicus, 927
SPHAGNUM, 1106
alpinum, 1106
palustre, 1106
SPIGELIA, 149
Anthelmia, 149
SPINACIA, 1027
oleracea, 1027
SPIRÆA, 489
Aruncus, 490
chamædryfolia, 489
crenata, 489
Filipendula, 490
hypericifolia, 489
opulifolia, 489
salicifolia, 489
sorbifolia, 490
tomentosa, 489
trifoliata, 490
Ulmaria, 490
SPACHNUM, 1108
ampullaceum, 1108
luteum, 1108
rubrum, 1108
SPONDIAS, 371
Mombin, 371
SPONGIA, 1169
aculeata, 1170
fistulosa, 1170
flabelliformis, 1170
fluvialis, 1171
infundibuliformis,
 1170
lacustris, 1171
muricata, 1170
nodosa, 1170
oculata, 1170
officinalis, 1169
tubulosa, 1170
STACHYS, 580
alpina, 581
cretica, 581
germanica, 581

STACHYS
glutinosa, 581
orientalis, 582
palustris, 580
spinosa, 581
sylvatica, 580
STÆHELINA, 840
centauroides, 840
dubia, 840
gnaphaloides, 840
STAPELIA, 217
hirsuta, 217
variegata, 217
STAPHYLEA, 270
pinnata, 270
trifolia, 270
STATICE, 274
Armeria, 274
aurea, 276
cordata, 275
Echinus, 276
echooides, 275
flexuosa, 276
Limonium, 274
monopetala, 276
reticulata, 275
sinuata, 276
speciosa, 275
suffruticosa, 276
tatarica, 275
STELLARIA, 421
arenaria, 1196
biflora, 422
Cerastoides, 422
dichotoma, 421
graminea, 422
Holostea, 422
nemorum, 421
radians, 422
STELLERA, 559
Chamæjasme, 559
Passerina, 559
STERCULIA, 1007
Balanghas, 1007
fœtida, 1008
STEWARTIA, 698
Malacodendron,
 698
STIPA, 78
avenacea, 78
juncea, 78
membranacea, 560
pennata, 78
STOEBE, 831
aethiopica, 831
STRATIOTES, 535
Alismoides, 535
Aloides, 535

- STRYCHNOS, 189
colubrina, 189
Nux vomica, 189
- STYRAX, 444
officinale, 444
- SUBULARIA, 642
aquatica, 642
- SURIANA, 284
maritima, 284
- SWERTIA, 226
corniculata, 227
dichotoma, 227
difformis, 226
perennis, 226
rotata, 226
- SYMPHYTUM, 136
officinale, 136
orientale, 136
tuberosum, 136
- SYRINGA, 9
persica, 9
vulgaris, 9
- TABERNÆMONTANA,
 210
alternifolia, 211
citrifolia, 210
laurifolia, 210
- TAGETES, 887
erecta, 887
minuta, 887
patula, 887
- TAMARINDUS, 34
indica, 34
- TAMARIX, 270
gallica, 270
germanica, 271
- TAMUS, 1028
communis, 1028
cretica, 1028
- TANACETUM, 843
annuum, 844
Balsamita, 845
crithmifolium, 843
frutescens, 844
incanum, 844
sibiricum, 844
suffruticosum, 843
vulgare, 844
- TARCHONANTHUS, 842
camphoratus, 842
- TARGIONIA, 1136
hypophylla, 1136
- TAXUS, 1040
baccata, 1040
nucifera, 1040
- TELEPHIUM, 271
imperati, 271
- TETRACERA, 533
volubilis, 533
- TETRAGONIA, 480
fruticosa, 480
herbacea, 480
- TETRAGONOTHECA, 903
helianthoides, 903
- TEUCRIUM, 562
Botrys, 562
campanulatum, 562
canadense, 564
capitatum, 566
Chamædrys, 565
Chamæpitys, 562
creticum, 563
flavum, 565
fruticans, 563
Iva, 563
latifolium, 563
Marum, 564
mauritanum, 563
montanum, 565
mucronatum, 566
multiflorum, 564
nissolianum, 563
orientale, 562
Polium, 566
Pseudochamæpitys,
 562
pyrenaicum, 566
Scordium, 565
Scorodonia, 564
sibiricum, 564
spinosum, 566
supinum, 566
virginicum, 564
- THALIA, 1193
geniculata, 1193
- THALICTRUM, 545
alpinum, 545
angustifolium, 546
aquilegifolium,
 547
contortum, 547
cornuti, 545
dioicum, 545
flavum, 546
fœtidum, 545
lucidum, 546
minus, 546
purpurascens, 546
sibiricum, 546
tuberosum, 545
- THAPSIA, 261
Asclepium, 261
fœtida, 261
trifoliata, 262
villosa, 261
- THEA, 515
sinensis, 515
- THELIGONUM, 993
Cynocrambe, 993
- THEOBROMA, 782
Cacao, 782
Guazuma, 782
- THEOPHRASTA, 149
americana, 149
- THESIUM, 207
alpinum, 207
capitatum, 207
Linophyllum, 207
umbellatum, 208
- THLASPI, 645
alliaceum, 646
arvense, 646
Bursa pastoris, 647
campestre, 646
hirtum, 646
montanum, 647
peregrinum, 645
perfoliatum, 646
saxatile, 646
- THUJA, 1002
occidentalis, 1002
orientalis, 1002
- THYMBRA, 569
spicata, 569
verticillata, 569
- THYMUS, 590
Acinos, 591
alpinus, 591
cephalotes, 592
pulegioides, 592
Serpullum, 590
vilosus, 592
vulgaris, 591
Zygis, 591
- TIARELLA, 405
cordifolia, 405
trifoliata, 406
- TILIA, 514
americana, 514
europæa, 514
- TILLÆA, 128
aquatica, 128
muscosa, 129
rubra, 129
- TILLANDSIA, 286
lingulata, 286
serrata, 286
tenuifolia, 286
utriculata, 286
- TOLUIFERA, 384
Balsamum, 384
- TOMEX, 118
tomentosa, 118

- TORDYLIUM, 239
Anthriscus, 240
apulum, 239
latifolium, 240
maximum, 240
nodosum, 240
officinale, 239
syriacum, 239
- TORENIA, 619
asiatica, 619
- TORMENTILLA, 500
erecta, 500
reptans, 500
- TOURNEFORTIA, 140
fetidissima, 140
glabra, 141
hirsutissima, 140
humilis, 141
serrata, 140
Sibirica, 141
volubilis, 140
- TOZZIA, 607
alpina, 607
- TRACHELIUM, 171
cæruleum, 171
- TRADESCANTIA, 288
virginiana, 288
- TRAGIA, 980
Chamælea, 981
involucrata, 980
Mercurialis, 980
volubilis, 980
- TRAGOPOGON, 789
asperum, 790
dalechampii, 790
hybridum, 789
orientale, 789
picrodes, 790
porrifolium, 789
pratense, 789
virginicum, 789
- TRAPA, 120
natans, 120
- TREMELLA, 1157
Auricula, 1157
hemisphærica, 1158
jumperina, 1157
Lichenoides, 1157
Nostoc, 1157
purpurea, 1158
verrucosa, 1158
- TREVIA, 1193
nudiflora, 1193
- TRIANTHEMA, 223
Portulacastrum, 223
- TRIBULUS, 386
Cistoides, 387
lanuginosus, 387
- TRIBULUS
maximus, 386
terrestris, 387
- TRICHOMANES, 1097
adiantoides, 1098
canariensis, 1099
capillaceum, 1099
chinensis, 1099
crispum, 1097
hirsutum, 1098
membranaceum,
 1097
polypodioides, 1098
pyxidiferum, 1098
scandens, 1098
tunbrigense, 1098
- TRICHOSANTHES, 1008
amara, 1008
Anguina, 1008
cucumerina, 1008
nervifolia, 1008
- TRICHOSTEMA, 598
brachiatum, 598
dichotomum, 598
- TRIDAX, 900
procumbens, 900
- TRIENTALIS, 344
capensis, 344
europaea, 344
- TRIFOLIUM, 764
agrarium, 772
alpinum, 767
angustifolium, 769
arvense, 769
biflorum, 773
clypeatum, 769
comosum, 767
filiforme, 773
fragiferum, 772
fruticans, 770
globosum, 767
glomeratum, 770
hybridum, 766
incarnatum, 769
lappaceum, 768
Lupinaster, 766
M [elilotus] cærulea,
 764
M. corniculata, 766
M. cretica, 765
M. indica, 765
M. italicica, 765
M. officinalis, 765
M. ornithopodioides,
 766
M. polonica, 765
montanum, 770, 772
pratense, 768
- TRIFOLIUM
procumbens, 772
reflexum, 766
repens, 767
resupinatum, 771
rubens, 768
scabrum, 770
spinosum, 771
squarrosum, 768
stellatum, 769
striatum, 770
subterraneum, 767
tomentosum, 771
uniflorum, 771
- TRIGLOCHIN, 338
maritimum, 339
palustre, 338
- TRIGONELLA, 776
Fœnum græcum,
 777
indica, 778
monspeliaca, 777
platycarpos, 776
polyceratia, 777
ruthenica, 776
spinosa, 777
- TRILLIUM, 339
cernuum, 339
erectum, 340
sessile, 340
- TRIOPTERIS, 428
jamaicensis, 428
- TRIOSTEUM, 176
angustifol., 176
perfoliatum, 176
- TRITICUM, 85
æstivum, 85
caninum, 86
hybernum, 86
monococcum, 86
repens, 86
Spelta, 86
turgidum, 86
- TRIUMFETTA, 444
Lappula, 444
- TROLLIUS, 556
asiaticus, 557
europæus, 556
- TROPAEOLUM, 345
 [majus (minus, 345)]
 [minus (majus, 345)]
peregrinum, 345
- TULIPA, 305
breyniana, 306
gesneriana, 306
sylvestris, 305
- TURNERA, 271
ulmifolia, 271

- TURRITIS, 666
 glabra, 666
 hirsuta, 666
- TUSSILAGO, 865
 alba, 866
 alpina, 865
 Anandria, 865
 Farfara, 865
 frigida, 865
 hybrida, 866
 Petasites, 866
- TYPHA, 971
 angustifolia, 971
 latifolia, 971
- ULEX, 741
 capensis, 741
 europaeus, 741
- ULMUS, 225
 americana, 226
 campestris, 225
 pumila, 226
- ULVA 1163
 compressa, 1163
 confervoides, 1163
 granulata, 1164
 intestinalis, 1163
 Lactuca, 1163
 latissima, 1163
 Linza, 1163
 pruniformis, 1164
 umbilicalis, 1163
- UNIOLA, 71
 paniculata, 71
 spicata, 71
- URENA, 692
 lobata, 692
 procumbens, 692
 sinuata, 692
- URTICA, 983
 canadensis, 985
 cannabina, 984
 capitata, 985
 cylindrica, 984
 dioica, 984
 divaricata, 985
 interrupta, 985
 nivea, 985
 parietaria, 985
 pilulifera, 983
 pumila, 984
 urens, 984
- UTRICULARIA, 18
 biifa, 18
 cærulea, 18
 foliosa, 18
 gibba, 18
 minor, 18
- UTRICULARIA
 subulata, 18
 vulgaris, 18
- UVARIA, 536
 japonica, 536
 zeylanica, 536
- UVULARIA, 304
 amplexifolia, 304
 perfoliata, 304
 sessilifolia, 305
- VACCINIUM, 349
 album, 350
 Arctostaphylos, 351
 corymbosum, 350
 frondosum, 351
 hispidulum, 352
 ligustrinum, 351
 mucronatum, 350
 Myrtillus, 349
 Oxyccocos, 351
 stamineum, 350
 uliginosum, 350
 Vitis idaea, 351
- VALANTIA, 1051
 Aparine, 1051
 articulata, 1052
 Crutiata, 1052
 muralis, 1051
- VALERIANA, 31
 calcitrapæ, 31
 celtica, 32
 Chinensis, 33
 cornucopiæ, 31
 dioica, 31
 Locusta, 33
 mixta, 34
 montana, 32
 officinalis, 31
 Phu, 32
 pyrenaica, 33
 rubra, 31
 saxatilis, 33
 Sibirica, 34
 tripteris, 32
 tuberosa, 33
- VALLISNERIA, 1015
 spiralis, 1015
- VATERIA, 515
 indica, 515
- VELEZIA, 332
 rigida, 332
- VELLA, 641
 annua, 641
 Pseudo-Cytisus,
 641
- VERATRUM, 1044
 album, 1044
- VERATRUM
 luteum, 1044
 nigrum, 1044
- VERBASCUM, 177
 Arcturus, 178
 Blattaria, 178
 Lychnitis, 177
 myconi, 179
 nigrum, 178
 Osbeckii, 179
 phlomoides, 1194
 phœniceum, 178
 sinuatum, 178
 Thapsus, 177
- VERBENA, 18
 bonariensis, 20
 curassavica, 19
 hastata, 20
 jamaicensis, 19
 lappulacea, 19
 mexicana, 19
 nodiflora, 20
 officinalis, 20
 orubica, 18
 prismatica, 19
 spuria, 20
 stoechadifol., 19
 supina, 21
 urticifolia, 20
- VERBESINA, 901
 Acemella, 901
 alata, 901
 alba, 902
 asteroides, 902
 calendulacea, 902
 chinensis, 901
 Lavenia, 902
 prostrata, 902
 Pseudo-Acemella, 901
 virginica, 901
- VERONICA, 9
 agrestis, 13
 alpina, 11
 Anagall. ▽, 12
 aphylla, 11
 arvensis, 13
 Beccabunga, 12
 bellidioides, 11
 Bonarota, 11
 Chamædrys, 13
 hederæfolia, 13
 hybrida, 11
 incana, 10
 latifolia, 13
 longifolia, 10
 marilandica, 14
 maritima, 10
 multifida, 13

VERONICA

- officinalis*, 11
- peregrina*, 14
- romana*, 14
- scutellata*, 12
- serpyllifolia*, 12
- spicata*, 10
- spuria*, 10
- trifyllos*, 14
- verna*, 14
- virginica*, 9

VIBURNUM, 267

- acerifolium*, 268
- dentatum*, 268
- Lantana*, 268
- Lentago*, 268
- nudum*, 268
- Opulus*, 268
- prunifolium*, 268
- Tinus*, 267

VICIA, 734

- benghalensis*, 736
- biennis*, 736
- cassubica*, 735
- Cracca*, 735
- dumetorum*, 734
- Faba*, 737
- hybrida*, 737
- Lathyroides*, 736
- lutea*, 736
- narbonensis*, 737
- nissoliana*, 735
- onobrychoides*, 735
- peregrina*, 737
- pisiformis*, 734
- sativa*, 736
- sepium*, 737
- sylvatica*, 734

VINCA, 209

- major*, 209
- minor*, 209

VIOLA, 933

- arborescens*, 935
- biflora*, 936
- calcarata*, 935
- canadensis*, 936
- canina*, 935

VIOLA

- enneasperma*, 937
- hirta*, 934
- lanceolata*, 934
- mirabilis*, 936
- montana*, 935
- odorata*, 934
- palmata*, 933
- palustris*, 934
- pedata*, 933
- pinnata*, 934
- primulifolia*, 934
- suffruticosa*, 937
- tricolor*, 935
- uniflora*, 936

VISCUM, 1023

- album*, 1023
- opuntioides*, 1023
- purpureum*, 1023
- rubrum*, 1023
- terrestre*, 1023
- verticillatum*, 1023

VITEX, 638

- Agnus Castus*, 638
- Negundo*, 638
- pinnata*, 638
- trifoliis*, 638

VITIS, 202

- arborea*, 203
- indica*, 202
- Labrusca*, 203
- laciniosa*, 203
- trifolia*, 203
- vinifera*, 202
- vulpina*, 203

VOLKAMERIA, 637

- aculeata*, 637
- inermis*, 637

WALTHERIA, 673

- americana*, 673
- indica*, 673

XANTHIUM, 987

- spinosum*, 987
- strumarium*, 987

XERANTHEMUM, 857

- annuum*, 857

XERANTHEMUM

- ciliatum*, 859
- erucifolium*, 858
- paniculatum*, 859
- proliferum*, 858
- retortum*, 858
- sesamoides*, 859
- speciosissimum*, 858
- spinosum*, 859
- vestitum*, 858

XIMENIA, 1193

- egyptiaca*, 1194
- americana*, 1193

XYRIS, 42

- indica*, 42

YUCCA, 319

- aloifolia*, 319
- draconis*, 319
- filamentosa*, 319
- gloriosa*, 319

ZANNICHELLIA, 969

- palustris*, 969

ZANONIA, 1028

- [*indica*], 1028

ZANTHOXYLUM, 270

- Clava herculis*, 270
- trifoliatum*, 270

ZEA, 971

- Mays*, 971

ZIZANIA, 991

- aquatica*, 991
- terrestris*, 991

ZIZIPHORA, 21

- acinoides*, 22
- capitata*, 21
- tenuior*, 21

ZOSTERA, 968

- marina*, 968

ZYGOPHYLLUM, 385

- coccineum*, 386
- Fabago*, 385
- fulvum*, 386
- Morgsana*, 385
- sessilifolium*, 385
- spinosum*, 386



Hiern, William P. 1906. "Index abecedarius : an alphabetical index to the first edition [1753] of the 'Species plantarum' of Linnaeus." *Journal of botany, British and foreign* 44, Supplement, 1–44.

View This Item Online: <https://www.biodiversitylibrary.org/item/109455>

Permalink: <https://www.biodiversitylibrary.org/partpdf/218778>

Holding Institution

Missouri Botanical Garden, Peter H. Raven Library

Sponsored by

Missouri Botanical Garden

Copyright & Reuse

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.