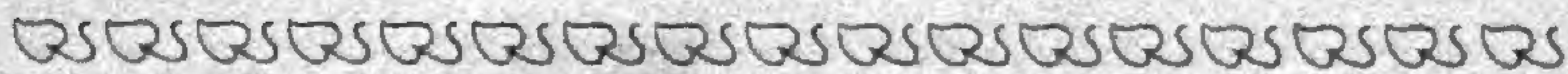


ae B 43

**Botanischer Garten Olmütz (Austria).**

**Index**  
**seminum horti botanici**  
**Olomucensis (Olmütz).**

T — Tubera aut bulbi.



**Alsineae.**

- Agrostemma Githago L.
- Arenaria grandiflora L.
- Dianthus barbatus L.
- deltoides L.
- Lychnis alpina L.
- coronaria Lam.
- flos cuculi L.
- Gypsophila paniculata L.
- Silene inflata Sm.
- Saxifraga L.
- viscosa Pers
- Spergula arvensis L.
- Vaccaria parviflora Moench
- Viscaria vulgaris Roehl

**Amarantaceae.**

- Amarantus caudatus L.

**Aroideae.**

- T. Arum cornutum
- T. Amorphophallus Rivieri
- T. Richardia albomaculata Hook.

1 10 25



**Asclepiadeae.**

*Asclepias cornuti* DC.  
*Vincetoxicum officinale* Moench

**Balsamineae.**

*Impatiens glanduligera* Lindl

**Bignoniaceae.**

*Incarvillea grandiflora* Spr.

**Boragineae.**

*Anchusa officinalis* L.  
*Cerithe alpina* Kit  
     *major* L.  
*Cynoglossum officinale* L.  
*Lithospermum officinale* L.  
*Myosotis alpestris* Koch.

**Campanulaceae.**

*Campanula barbata* L.  
     *carpatica* Jacq.  
     *glomerata* L.  
     *latifolia* L.  
     *media* L.  
     *persicifolia* L.  
     *rapunculoides* L.  
     *thyrsiflora* L.  
     *trachelium* L.  
     *turbinata* Schott  
     *urticifolia* Schm.  
*Edraianthus tenuifolius* DC. fil.  
*Michauxia campanuloides* Juss.  
*Platycodon grandiflorum* DC. var *Mariesii*

**Chenopodiaceae.**

*Atriplex hortensis* L.  
     *nitens* Schk.



Beta maritima L.  
 vulgaris L.  
 " altissima L.  
 " rubra L.  
 Blitum capitatum L.  
 Chenopodium foliosum Moench

### **Cistideae.**

Helianthemum polifolium DC.

### **Compositae.**

Alfredia cernua Cass  
 Anacyclus pyrethrum DC.  
 Anthemis tinctoria L.  
 Aster alpinus L.  
 Bidens andicola  
 tripartita L.  
 Calendula officinalis L.  
 Centaurea cyanus L.  
 suaveolens Willd  
 Chamaepeuce triacantha  
 Chrysanthemum segetum L.  
 Coreopsis tinctoria De.  
 Crupina vulgaris Pers.  
 Eryngium Bourgati Gouan  
 Gaillardia Lorenziana Hort  
 Galinsoga parviflora Cav.  
 T. Helianthus tuberosus L.  
 Helminthia echioides Gaert  
 Inula Helenium L.  
 Lactuca scariola L.  
 Madia sativa L.  
 Mulgedium alpinum Cass.  
 Onopordon Acanthium L.  
 Rudbeckia laciniata L.  
 purpurea L.  
 Scolymus hispanicus L.  
 Senecio Fuchsii Gm.  
 Serratula tinctoria L.



*Succisa pratensis* Moench  
*Tagetes patula* L.  
*Tragopogon porrifolius* L.  
*Xanthium italicum* Moretti  
     *spinosum* L.  
*Zinnia elegans* Jacq.

### Convolvulaceae.

*Convolvulus scamonia* L.  
     *siculus* L.  
*Ipomoea purpurea* Lam.

### Crassulaceae.

*Sempervivum arachnoideum* L.  
     *montanum* L.

### Cruciferae.

*Alliaria officinalis* L.  
*Alyssum montanum* L.  
     *Wulfenianum* Bernh.  
*Arabis alpina* L.  
*Aubrietia graeca* Boiss  
*Barbarea praecox* R. Br.  
*Berteroa incana* DC.  
*Bunias erucago* L.  
*Camelina sativa* Crantz  
*Cheiranthus Cheiri* L.  
*Eruca sativa* DC.  
*Erysimum cheiranthoides* Gay  
*Iberis amara* L.  
*Isatis tinctoria* L.  
*Lepidium campestre* R. Br.  
     *runderale* L.  
     *sativum* L.  
*Lunaria annua* L.  
*Malcolmia maritima* R. Br.  
*Neslea paniculata* Desv.  
*Peltaria alliacea* L.  
*Sinapis alba* L.



Sisymbrium officinale Scop.  
Thlaspi arvense L.

### **Cucurbitaceae.**

Bryonia alba L.  
    dioica L.  
Citrullus vulgaris Schrad.  
Cucumis flexuosus L.  
    melo L.  
    sativus L.  
Cucurbita melopepo L.  
    pepo L.  
    verrucosa L.  
Cyclanthera explodens Naud.  
    pedata Schrad.  
Eeballium elaterium L.  
Lagenaria vulgaris Ser.  
Momordica charantia L.

### **Cyperaceae.**

T. Cyperus esculentus L.

### **Dipsaceae.**

Cephalaria alpina Röm. Schult.  
Dipsacus fullonum L.  
    laciniatus L.  
    silvestris Huds  
Scabiosa atropurpurea L.  
    stellata L.

### **Euphorbiaceae.**

Euphorbia chamaesyce L.  
Ricinus communis L.

### **Gentianeae.**

Gentiana asclepiadea L.

### **Geraniaceae.**

Erodium gruinum L.



**Globularieae.**

*Globularia Willkommii* Nym.

**Gramineae.**

*Agrostis alba* L.

*Andropogon halepensis* Brot.  
*saccharatus* Kunth.

*Sorghum* Brot.

*Avena sativa* var. *orientalis* Schreb.

*Bromus secalinus* L.

*sterilis* L.

*Briza media* L.

*Coix lacrymae Jobi* L.

*Eleusine coracana* Lam.

*indica* Gaert.

*Eragrostis abyssinica* L.

*Gymnothrix japonica* Kft.

*Holeus lanatus* L.

*Hordeum distichum* L.

*hexastichum* L.

*jubatum* DC.

*Lolium temulentum* L.

*Melica ciliata* L.

*Panicum miliaceum* L.

*Phalaris canariensis* L.

*Phleum alpinum* L.

*Poa bulbosa* L.

*Stipa capillata* L.

*pennata* L.

*Triticum monococcum* L.

**Irideae.**

*Iris graminea* L.

*hispanica* (*Xiphium* Hort)

*sibirica* L.

**Labiatae.**

*Betonica officinalis* L.

*Brunella grandiflora* Moench.



Calamintha acinos Clairv.  
 Clinopodium vulgare L.  
 Dracocephalum austriacum L.  
     moldavica L.  
 Galeopsis tetrahit L.,  
     versicolor L.  
 Lallemantia iberica F. et Mey.  
 Leonurus cardiaca L.  
 Marrubium vulgare L.  
 Ocimum Basilicum L.  
 Phlomis tuberosa L.  
 Salvia Aethiopsis L.  
     argentea L.  
     austriaca L.  
     coccinea L.  
     glutinosa L.  
     officinalis L.  
     silvestris L.  
     verticillata L.  
 Satureia hortensis L.  
 Stachys recta L.  
     silvatica L.  
 T. Sieboldi (affinis Fresen)  
 Teucrium Botrys L.  
     Euganeum Vis

### Liliaceae.

Allium ascalonicum L.  
     fistulosum L.  
     Victorialis L.  
 Asparagus officinalis L.  
 Lilium Martagon L.  
 Polygonatum multiflorum All.  
     officinale All.  
 Veratrum nigrum L.

### Lineae.

Linum flavum L.  
     perenne L.  
     usitatissimum L.



**Loasaceae.**

Blumenbachia Hieronymi H. B.

**Malvaceae.**

Abutilon Avicennae Gaert

Althaea rosea L.

Hibiscus Trionum L.

Malva crispa L.

**Nyctagineae.**

Mirabilis Jalapa L.

**Oenotheraeae.**

Epilobium angustifolium L.

Oenothera biennis L.

**Oxalidcae.**

T. Oxalis Deppei Lodd

**Papaveraceae.**

Argemone mexicana L.

Eschscholtzia californica Lindl

Glaucium corniculatum Curt

flavum Crantz

Papaver alpinum L. nudicaule

Argemone L.

orientale L.

Rhoeas L.

somniferum L.

**Papilionaceae.**

Anthyllis vulneraria L.

Astragalus glycyphylus L.

Biserrula Pelecinus L.

Cicer arietinum L.

Coronilla varia L.

Glycyrrhiza echinata L.

Lathyrus aphaca L.

Lens esculenta Moench



- Lupinus angustifolius L.  
     luteus L.  
     mutabilis V. Sweet  
 Medicago turbinata Willd  
 Onobrychis sativa Lam.  
 Ornithopus sativus L.  
 Pisum arvense L.  
     sativum L.  
 Scorpiurus vermiculatus L.  
 Soja hispida Moench  
 Tetragonolobus siliquosus L.  
 Trifolium fragiferum L.  
     hybridum L.  
     incarnatum L.  
     montanum L.  
     rubens L.  
 Vicia faba L.  
     lutea L.  
     narbonensis L.

### **Phytolaccaceae.**

- Phytolacca decandra L.

### **Plantagineae.**

- Plantago alpina L.  
     coronopus L.  
     cynops L.  
     maritima L.

### **Plumbagineae.**

- Armeria alpina Willd

### **Polemoniaceae.**

- Collomia grandiflora Dougl  
 Phlox Drummondii Hook  
 Polemonium coeruleum L.

### **Polygoneae.**

- Rheum officinale L.  
     rhaponticum L.



Rumex Acetosa L.  
 flexuosus Soland  
 Hydrolapathum Huds  
 maximus Schreb  
 Patientia L.

### Portulacaceae.

Claytonia cubensis  
 Portulaca oleracea L.  
 Tetragonia expansa Ait

### Primulaceae.

Anagallis arvensis L.  
 coerulea Schreb.

### Ranunculaceae

Actaea spicata L.  
 Adonis aestivalis L.  
 Aquilegia corymbosa  
 nevadensis  
 vulgaris L.  
 Delphinium consolida L.  
 Helleborus viridis L.  
 Myosurus minimus L.  
 Nigella damascena L.  
 sativa L.  
 Pulsatilla vulgaris Mill  
 Ranunculus aconitifolius L.  
 arvensis L.  
 sardous Crantz  
 Thalictrum aquilegif. L.  
 flavum L.  
 minus L.  
 Trollius europaeus L.

### Rosaceae.

Agrimonia eupatoria L.  
 Alchemilla alpina L.  
 Crataegus coccinea L.



*Dryas octopetala* L.  
*Geum montanum* L.  
     *rivale* L.  
*Potentilla atrosanguinea* Lodd.  
     *recta* L.  
     *rupestris* L.  
     *sanguisorbaefolia*  
*Sanguisorba minor* Scop.  
     *officinalis* L.

### Rubiaceae.

*Asperula tinctoria* L.  
*Galium cruciatum* Scop.  
     *verum* L.  
*Rubia tinctorum* L.

### Saxifrageae.

T. *Saxifraga granulata* L.

### Scrophularieae.

*Antirrhinum Orontium* L.  
*Digitalis purpurea* L.  
*Linaria alpina* L.  
     *minor* Desf.  
*Mimulus luteus* L.  
*Nycteria capensis* Benth.  
*Verbascum Blattaria* L.  
     *Lychnitis* L.  
     *speciosum* Schrad.  
*Veronica fruticulosa* L.  
     *saxatilis* Jacq.

### Solaneae.

*Capsicum baccatum* L.  
*Datura Metel* L.  
     *Stramonium* L.  
*Hyoscyamus albus* L.  
     *niger* L.



*Nicotiana affinis* Hort  
*macrophylla* Spr.  
*Sanderae* Hort  
*silvestris* Moore  
*rustica* L.  
*Physalis Alkekengi* L.  
*Solanum Guineense* Lam.  
*nigrum* L.

### **Umbelliferae.**

*Archangelica officinalis* Hoffm.  
*Astrantia major* L.  
*Bupleurum rotundifolium* L.  
*Chaerophyllum aromaticum* L.  
*Selinum carvifolia* L.

### **Urticaceae.**

*Cannabis sativa* L.  
*Urtica pilulifera* L.

Seminum messis hujus anni propter hiberna-  
 eula plantarum aedificanda incompleta fuit.

**E. Tuma,**  
 Obmann.

**L. Frank,**  
 Professor.



Botanischer Garten, Olmütz.

A la Direction  
du **Jardin botanique**

de *H. Louis No*

An den  
**Botanischen Garten**  
in  
**Olmütz**  
Austria.



Hortus botanicus Clmütz, Austria.

Supplementum indicis 1903.

Abutilon vesicarium Sweet	Dryas Drummondii Rich	Primula farinosa L
Acanthus spinosus L	Echium creticum L	Prunus Mahaleb L
Aechmea saxatile R Br	Erinus alpinus L	Rehmannia angulata Hemsley
Allium neapolitanum Cir	Erysinum odoratum Ehrh.	Rheum palmatum L
Alyssum argenteum Witm.	Crataegula officinalis L	Rhodiola rosea L
Amorpha fruticosa B	Helianthus rigidus Desf	Rosa cinnamomea L
Anemone stellata L	Helichrysum bracteatum Andr.	" pomifera Herma
Anoda hastata Cav	Heracleum Lehmannianum	" rubiginosa L
Anthericum Liliago L	Herniaria glabra L	Salsola Kali L
Arabis pumila Jacq	Hieracium Jacquini Vill	Salvia Sciarea L
Arenaria serpyllifolia L	Jasione perennis Lam	Sanvitalia procumbens Lam
Asclepias tuberosa L	Impatiens tricornis Lindl	Scrophularia vernalis
Asperula azurea Spach	Kochia scoparia f. tri- chophila Stapf	Sedum atratum L
Astragalus australis Lam	<del>Digistrum vulgare L</del>	" ibericum Stev
Berberis vulgaris L	Linaria organifolia Ait	Senecio erraticus Bert
Bromus arvensis L	Linum austriacum L	Seseli glaucum Jacq
Campanula alliariifolia Willd	Lonicera nigra L	Setaria italica P.B.
" americana L	Lopezia coronata Andr	Sicyos angulata L
" medium L	Lychnis coeli-rosa Desr	Silene Muscipula L
Cardamine chenopodiifolia Juss.	Mahonia aquifolium Nutt	" viridiflora L
Carex canescens L	Malus floribunda Sieb	" viscosa Pers
" hordeistichos Will	Malvastrum peruvian. Gray	t sisyrinchium Bermudi- ana L
Cassia occidentalis L	Medicago scutellata Mill	Stachys lenata Jacq
Catananche coerulea L	Pespulus germanica L	statice superba Regl
cephalaria pilosa Gren	Kolucella laevis L	Symphandra Hofmanni Pant.
cerastium chloraefolium F.M.	Oenothera Lamarckiana Ser	Thlaspi ceratocarpum Murr
" lanatum Lam	Onobrychis caput galli Lam	Torenia asiatica L
Chelone barbata Cav	Oncosma stellulatum W.K.	Trifolium alpestre L
cydonia vulgaris Pers	Potentilla fruticosa L	" Thalii Vill
Desmodium canadense Dc	" nepalensis Hook	Tunica velutina Guss
Didiscus coeruleus Hook		



- Ar. Aristolochia Clematitis L  
 Bals. Impatiens tricornis L  
 Borag. Lycopsis arvensis L  
     Symphytum asperrimum M.B  
     "          off. L.  
 Camp. Camp. Alliariifolia Willd  
     - Medium L  
     Phyteuma Scheuchzeri All  
 Capr. Lonicera nigra L  
 Caryoph. Arenaria serpyllifolia L  
     cerastium lanatum Lam.  
     gypsophila fastigiata L  
     Herniaria glabra L  
     Kohlrauschia velutina Rchb.  
     Lychnis Coronaria Desr.  
     Silene Armeria L  
     - muscipula L  
     - noctiflora L  
     - viscosa Pers  
     Spergularia rubra Presl  
 Celastr. Evonymus eur. L  
 Chen. Atriplex tataricum L  
     Chenop. Botrys L  
     Kochia arenaria Roth  
     Kochia scoparia trichophila Stapf  
     Salsola Kali L  
 Comp. Achillea atrata L  
     " setacea W.K.  
     Ammobium alatum R.Br.  
     Artemisia vulgaris L.  
     Bellidiasstr. Michellii Cass  
     Bidens chilensis D C  
     Catananche coerulea L  
     Centaurea jacea L  
     " phrygia L  
     " pseudophrygia Mey  
     Chrysanth. balsamita L  
     " Parthenium Bernh  
     Crepis Jacquini Tsch  
     " rhoeadifolia M.B  
     Echinops horridus Desf  
     Erigeron acer L  
     Filago arvensis L  
     Hedypnois cretica Willd  
     Helianthus rigidus Desf  
     Helichrysum arenarium D C  
     " bracteatum Willd  
     Hieracium bupeuroides Gm  
     " glabratum Hoppe  
     " humile Host  
     " pratense Tsch  
     " saxatile Rchb.  
     Senecio viscosus L  
     " erraticus Bert  
     Tussilago Farfara L  
 Conv. Cuscuta epilinum L  
 Crass. Sedum acre L  
     " atratum L  
     " roseum Scop  
 Cruc. Alyssum argenteum Vitm  
     " calycinum L  
     Arabis pumila Jacq.  
     Sinapis arvensis L  
     Malcolmia maritima Br  
     Thlaspi praecox Wulf  
     " montanum L  
 Cucurb. Cucumis flexuosus L  
     sicyos angulata L  
 Cyper. Carex atrata L  
     " canescens L  
     " hordeistichos Vill  
     " secalina Wahlb.  
     Cyperus alternifolius L  
     " fuscus L  
     Scirpus maritimus L  
 Dips. Cephalaria pilosa Gren  
     Scabiosa lucida Vill  
     " graminifolia L  
 Euphorb. Euph. exigua L  
     - falcata L  
 Fum. Corydalis solida Sm  
 Gent. gentiana pneumonanthe L  
 Gram. Bromus arvensis L  
     " mollis L  
     " patulus M.K.  
     " squarrosus L.  
     " tectorum L  
 Crypsis alopecuroides Schrad  
 Cynosurus echinatus L  
 Eragrostis major Host  
     " minor Host  
 Helcleria cristata Pers  
 Phleum alpinum L  
     " pratense L  
 Festuca elatior L  
     " spectabilis Jan  
     " varia Hanke  
     " vaginata W.K.  
 Irid. Gladiolus imbricatus L  
     Iris spuria L  
     Sisyrinchium angustifolium Mill  
~~Lab. Lavandula stoechas~~  
 Mollucella laevis L  
 Salvia patens Cav  
     " sclarea L  
 Phymus angustifolius Pers  
     " vulgaris L  
 Lil. Allium angulosum L  
     " montanum Schm  
 Fritillaria meleagris L  
 Majanthem. bifol. DC  
 Muscari racemosum Mill  
 Polygonat. verticill. All  
 Veratrum lobelianum Bernh  
 Lin. Linum austriacum  
     Radiola linoides Roth  
 Malv. Lavatera trimestris L  
 Oen. Epilobium fleischeri Hochst  
     Eucharidium concinum Fisch  
     Lopezia coronata Andr  
 Papav. Papaver orientale L  
 Pap. Astragalus alpinus L  
     " australis Lam  
     " sulcatus L  
     Baptisia australis R Br  
     Lupinus arboreus Sims  
     Medicago hispida Gartn  
     " lupulina L  
     Melilotus dentatus Pers  
     Ononis natrix Lam  
     Onobrychis caput galli Lam  
     Trifolium angustifol. L  
     " alpestre L  
     " pannonicum Jacq  
     " thalii Vill  
     Vicia pisiformis L



Garten  
Gärten.

1912

# Supplementum seminum pro

## Ergänzungs-Liste für

191

**Acanthaceae.**  
Thunbergia alata Bojer

**Amarantaceae.**  
Gomphrena globosa L

**Amaryllideae.**  
Amaryllis formosissima L

**Bignoniaceae.**  
Eccremocarpus scaber R. et. P.  
Incarvillea grandiflora Spr.

**Campanulaceae.**  
Campanula alliariifolia Willd  
" medium L  
" rotundifolia  
Phyteuma Scheuchzeri All  
Symphyandra Hofmanni Pant.

**Caryophylleae.**  
Cerastium lanatum Lam.  
Lychnis coeli rosa Desv.  
" muscipula L  
" noctiflora L  
" viscosa Pers

**Chenopodiaceae.**  
Atriplex tartaricum L  
Chenopodium botrys L  
Kochia arenaria Roth  
Salsola Kali L

**Compositae.**  
Achillea macrophylla L  
" setacea W. et. K.  
Anacyclus pyrethrum DC  
Bellidiastrum Michellii Cass  
Crepis paludosa Mönch  
" Jacquini Tsch  
" grandiflora Tsch  
" biennis L  
Carduus defloratus L  
Catananche coerulea L  
Centaurea jacea L  
" pseudophrygia Mey  
Cnicus benedictus L  
Cosmos bipinatus Cav  
Eupatorium aromaticum L  
Filago arvensis L  
Helichrysum arenarium DC  
Hieracium bupleuroides Gmel  
" glaucum All  
" glabratum

Hieracium humile Jacq  
" murorum L  
" saxatile Jacq  
" setigerum Fsch

**Crassulaceae.**  
Sedum dasyphyllum L

**Cruciferae.**  
Aethionema saxatile R. Br.  
Camelina microcarpa Andr.  
Draba affinis Host  
Lepidium Draba L  
Malcolmia maritima R. Br.  
Rhaphanus Rhaphanistrum L  
Sisymbrium Sophia L  
Thlaspi ceratocarpum Murr

**Cucurbitaceae.**  
Cucurbita Pepo L  
" verrucosa L  
Luffa acutangula Ser

**Cuscutaceae.**  
Cuscuta epilinum Wejh

**Cyperaceae.**  
Carex atrata L  
" hordeistichos Vill  
Scirpus maritimus L

**Dipsaceae.**  
Cephalaria pilosa Gren  
Scabiosa graminifolia L

**Gentianeae.**  
Gentiana Pneumonanthe L

**Geraniaceae.**  
Erodium cicutarium L'Herit  
Geranium dissectum L

**Gramineae.**  
Avena versicolor Vill  
Bromus mollis L  
" patulus M. u. K.  
" tectorum L  
Festuca vaginata W. u. K.  
Corynephorus canescens P. B.  
Eragrostis major Host  
Koeleria cristata Pers  
Phleum alpinum L  
Poa alpina L  
" pratensis L  
Zizania aquatica L

**Irideae.**  
Gladiolus communis L  
" imbricatus L  
Iris spuria L  
Sisyrinchium Bermudianum Tournef.

**Juncaceae.**  
Luzula campestris DC.  
" multiflora Dsf.

**Labiatae.**  
Molucella laevis L  
Thymus angustifolius Pers

**Liliaceae.**  
Anthericum Liliago L  
Allium montanum Schmidt  
Bowiea volubilis Harvey  
Eremurus robustus Rgl  
" turkestanicus Rgl  
Fritillaria Meleagris L  
Muscari comosum Mill  
Ornithogalum nutans L  
Polygonatum verticillatum All  
Veratrum album L

**Lineae.**  
Linum austriacum L  
" grandiflorum Desf.

**Malvaceae.**  
Anoda hastata Cav  
Lavatera trimestris L

**Oenotheraeae.**  
Lythrum virgatum L  
Lopezia coronata Andr

**Papilionaceae.**  
Astragalus echinatus  
" falcatus Lam  
Medicago hispida macrocarpa  
" scorpioides

**Plantagineae.**  
Plantago arenaria W. u. K  
" argentea Chaix  
" coronopus L

**Plumbagineae.**  
Acantholimon glumaceum Bois  
Statice serbica Nym



**Polemoniaceae.**

Phlox Drummondii Hook

**Primulaceae.**

Androsace Laggeri Huet  
" chamaejasme Hst  
Primula elatior Jacq  
" pannonica Kern  
" rosea Royle  
Samolus Valerandi L.

**Ranunculaceae.**

Anemone hortensis L  
Ranunculus Steveni Andr

**Rosaceae.**

Dryas Drummondii Rich  
Potentilla minima Schleich  
" nivea L

Potentilla pulcherrima Lehm.  
" villosa Pall  
Sibbaldia cuneata Hornem

**Saxifragineae.**

Bergenia cordifolia A. Br.  
" crassifolia Engl  
Saxifraga crustata Vest  
" cuneifolia L  
" moschata Wulf  
" Rocheliana Sternb  
" sancta Grsb  
" umbrosa L

**Scrophularineae.**

Erinus alpinus L  
Gratiola officinalis L  
Linaria macrocana hort  
" minor Desf  
Scrophularia vernalis L

Veronica latifolia L  
" spicata L

**Solaneae.**

Scopolia carniolica Jaquin  
Solanum Lycopersicum L

**Tropaeolaceae.**

Tropaeolum majus L  
" peregrinum

**Umbelliferae.**

Anethum graveolens L  
Bupleurum longifolium L  
Daucus Carota L  
Seseli annuum L  
" glaucum Mneh

**Valerianeae.**

Valeriana montana L



# Supplementum seminum pro

1914

## Ergänzungs-Liste für

<b>Acanthaceae.</b>	Hieracium humile Jacq	<b>Iridaceae.</b>
<del>Thunbergia alata Bojer</del>	" murorum L	Gladiolus communis L
<b>Amarantaceae.</b>	" saxatile Jacq	" imbricatus L
Gomphrena globosa L	" setigerum Fsch	Iris spuria L
<b>Amaryllideae.</b>	<b>Crassulaceae.</b>	Sisyrinchium Bermudianum Tournef.
Amaryllis formosissima L	Sedum dasyphyllum L	<b>Juncaceae.</b>
<b>Bignoniaceae.</b>	<b>Cruciferae.</b>	Luzula campestris DC.
Eccremocarpus scaber R. et. P.	Aethionema saxatile R. Br.	" multiflora Dsf.
Incarvillea grandiflora Spr.	Camelina microcarpa Andr.	<b>Labiatae.</b>
<b>Campanulaceae.</b>	<del>Draba affinis Host</del>	Molucella laevis L
Campanula alliariifolia Willd	Lepidium Draba L	Thymus angustifolius Pers
" medium L	Malcolmia maritima R. Br.	<b>Liliaceae.</b>
<del>" rotundifolia</del>	Rhaphanus Rhaphanistrum L	Anthericum Liliago L
Phyteuma Scheuchzeri All	Sisymbrium Sophia L	Allium montanum Schmidt
Symphyandra Hofmanni Pant.	Thlaspi ceratocarpum Murr	Bowiea volubilis Harvey
<b>Caryophylleae.</b>	<b>Cucurbitaceae.</b>	Eremurus robustus Rgl
Cerastium lanatum Lam.	Cucurbita Pepo L	" turkestanicus Rgl
Lychnis coeli rosa Desv.	" verrucosa L	Fritillaria Meleagris L
Silene armeria L	<del>Luffa acutangula Ser</del>	Muscari comosum Mill
" muscipula L	<b>Cuscutaceae.</b>	Ornithogalum nutans L
" noctiflora L	Cuscuta epilinum Weih.	Polygonatum verticillatum All
" viscosa Pers	<b>Cyperaceae.</b>	Veratrum album L.
<b>Chenopodiaceae.</b>	Carex atrata L	<b>Lineae.</b>
Atriplex tartaricum L	" hordeistichos Vill	Linum austriacum L
Chenopodium botrys L	Scirpus maritimus L	" grandiflorum Desf.
Kochia arenaria Roth	<b>Dipsaceae.</b>	<b>Malvaceae.</b>
Salsola Kali L	Cephalaria pilosa Gren	<del>Anoda hastata Cav</del>
<b>Compositae.</b>	Scabiosa graminifolia L	Lavatera trimestris L
Achillea macrophylla L	<b>Gentianeae.</b>	<b>Oenotheraceae.</b>
" setacea W. et. K.	Gentiana Pneumonanthe L	Lythrum virgatum L
Anacyclus pyrethrum DC	<b>Geraniaceae.</b>	Lopezia coronata Andr
<del>Bellidiastrum Micheli Cass</del>	Erodium cicutarium L'Herit	<b>Papilionaceae.</b>
<del>Crepis paludosa Mönch</del>	Geranium dissectum L	Astragalus echinatus
" Jacquini Tsch	<b>Gramineae.</b>	" falcatus Lam
" grandiflora Tsch	Avena versicolor Vill	Medicago hispida macrocarpa
" biennis L	Bromus mollis L	<del>scorpioides</del>
Carduus defloratus L	" patulus M. u. K.	<b>Plantagineae.</b>
Catananche coerulea L	" tectorum L	<del>Plantago arenaria W. u. K</del>
Centaurea jacea L	Festuca vaginata W. u. K.	" argentea Chaix
" pseudophrygia Mey	<del>Corynephorus canescens P. B.</del>	" coronopus L
Unicus benedictus L	<del>Eragrostis major Host</del>	<b>Plumbagineae.</b>
Cosmos bipinatus Cav	Koeleria cristata Pers	Acantholimon glumaceum Bois
Eupatorium aromaticum L	Phleum alpinum L	Statice serbica Nym
Filago arvensis L	Poa alpina L	
Helichrysum arenarium DC	" pratensis L	
Hieracium bupleuroides Gmel	Zizania aquatica L	
" glaucum All		
" glabratum		



**Polemoniaceae.**

Phlox Drummondii Hook

**Primulaceae.**

Androsace Laggeri Huet  
" chamaejasme Hst  
Primula elatior Jacq  
" pannonica Kern  
" rosea Royle  
Samolus Valerandi L.

**Ranunculaceae.**

Anemone hortensis L  
Ranunculus Steveni Andrz

**Rosaceae.**

Dryas Drummondii Rich  
Potentilla minima Schleich  
" nivea L

Potentilla pulcherrima Lehm.  
" villosa Pall  
Sibbaldia cuneata Hornem

**Saxifragineae.**

Bergenia cordifolia A. Br.  
" crassifolia Engl  
Saxifraga crustata Vest  
" cuneifolia L  
" moschata Wulf  
" Rocheliana Sternb  
" sancta Grsb  
" umbrosa L

**Scrophularineae.**

Erinus alpinus L  
Gratiola officinalis L  
Linaria macrocana hort  
" minor Desf  
Scrophularia vernalis L

Veronica latifolia L  
" spicata L

**Solaneae.**

Scopolia carniolica Jaquin  
Solanum Lycopersicum L

**Tropaeolaceae.**

Tropaeolum majus L  
" peregrinum

**Umbelliferae.**

Anethum graveolens L  
Bupleurum longifolium L  
Daucus Carota L  
Seseli ~~annuum~~ L  
" glaucum Mneh

**Valerianeae.**

Valeriana montana L







**Caryophylleae.**

- 76 a *Agrostemma Githago* L
- 77 p *Alsine juniperina* Wahlenb.
- 78 p — *verna* Bartl
- 79 p *Arenaria ciliata* L
- 80 p — *grandiflora* All
- 81 a *Cerastium arvense* L
- 82 p *Cucubalus baccifer* L
- 83 p *Dianthus alpinus* L
- 84 p — *Armeria* L
- 85 p — *barbatus* L
- 86 p — *caesius* Sm.
- 87 p — *carthusianorum* L
- 88 p — *deltoides* L
- 89 p — *plumarius* L
- 90 p — *speciosus* Rehb.
- 91 p — *superbus* L
- 92 p *Drypis spinosa* L
- 93 a *Gypsophila muralis* L
- 94 p — *paniculata* L
- 95 p — *repens* L fl. alb.  
et ros.
- 96 p *Heliosperma alpestre* (Jacq.)
- 97 p — *quadrifidum* (L)
- 98 p *Lychnis alpina* L
- 99 b — *coronaria* Lam
- 100 p — *flos cuculi* L
- 101 p — *flos Jovis* Lam
- 102 p *Malachium aquaticum* L
- 103 b *Melandrium album* Garcke
- 104 p — *rubrum* Garcke
- 105 p *Moehringia muscosa* L
- 106 p *Saponaria ocymoides* L
- 107 p — *officinalis* L
- 108 p *Silene acaulis* L
- 109 a — *gallica* L
- 110 p? — *nemoralis* W. et K.
- 111 p — *nutans* L
- 112 p — *Otites* Sm.
- 113 p — *pumilio*
- 114 p — *saxifraga* L
- 115 p — *vulgaris* Garcke
- 116 a *Spergula arvensis* L
- 117 p *Stellaria holostea* L
- 118 p *Tunica saxifraga* Scop.
- 119 a *Vaccaria parviflora* Mönch
- 120 p *Viscaria vulgaris* Röhl

**Chenopodiaceae.**

- 121 a *Atriplex hortensis* L
- 122 a — *nitens* Schk.
- 123 b *Beta maritima* L
- 124 b — *vulgaris Cicla* L
- 125 b — — *rapa altissima* L
- 126 b — — *rubra* L
- 127 a *Chenopodium album* L
- 128 a — *ambrosioides* L
- 129 p — *Bonus Henricus* L
- 130 a — *capitatum* Asch
- 131 a — *ficifolium* Sm.
- 132 a — *foliosum* Mönch

- 133 a *Chenopodium Quinoa* Willd
- 134 a *Kochia seoparia* Schrad
- 135 b *Spinacia oleracea* L

**Cistaceae.**

- 136 p *Helianthemum polifolium* Koch
- 137 p — *vulgare* Gärtn

**Compositae.**

- 138 p *Achillea ageratifolia* Hook
- 139 p — *argentea* Vis
- 140 p — *Clavennae* L
- 141 p — *Clusiana* Tsch
- 142 p — *Millefolium* L f. sude-  
tica Opiz
- 143 p — *nobilis* L
- 144 p — *pannonica* Scheele
- 145 p — *Ptarmica* L
- 146 p — *tanacetifolia* All.
- 147 p *Achyrophorus maculatus* Scop.
- 148 p — *uniflorus* Bl. et  
Fing
- 149 p *Alfredia cernua* Cass.
- 150 a *Ambrosia trifida* L
- 151 a *Anacyclus officinarum* Hayne
- 152 p *Antennaria dioica* L
- 153 p *Anthemis nobilis* L
- 154 p — *tinctoria* L
- 155 p *Arnica montana* L
- 156 p *Aronicum scorpioides* Koch
- 157 p *Artemisia Absinthium* L
- 158 p — *Dracunculus* L
- 159 p — *maritima* L
- 160 p — *Mutellina* L
- 161 p — *spicata* Wulf
- 162 p *Aster alpinus* L
- 163 p — *Amellus* L
- 164 p — *Tripolium* L
- 165 a *Bidens andicola* hort
- 166 a — *bipinnata* L
- 167 a — *cernua* L
- 168 a — *leucantha* Willd
- 169 a — *tripartita* L
- 170 p *Bupthalmum salicifolium* L
- 171 p *Cacalia suaveolens* L
- 172 a *Calendula officinalis* L
- 173 b *Carduus nutans* L
- 174 p *Carlina acaulis* L
- 175 a *Carthamus tinctorius* L
- 176 b *Contaurea Calcitrapa* L
- 177 a — *cyanus* L
- 178 p — *macrocephala* M. B
- 179 p — *montana* L
- 180 p — *rhenana* Bor
- 181 p — *Scabiosa* L
- 182 a — *solstitialis* L
- 183 a — *suaveolens* Willd
- 184 p *Chamaepeuce diacantha* DC

- 185 p *Chondrilla juncea* L
- 186 p *Chrysanthemum cinerariifol.*  
Boec
- 187 a *Chrysanthemum segetum* L
- 188 a *Cichorium Endivia* L
- 189 p — *Intybus* L
- 190 p *Cirsium acaule* All
- 191 p — *canum* M. B.
- 192 p — *eriphorum* Scop
- 193 p — *erisithales* Scop
- 194 p — *ferox* DC
- 195 p — *heterophyllum* All
- 196 p — *oleraceum* Scop
- 197 p — *spinosissimum* Scop
- 198 a *Coreopsis tinctoria* Nutt
- 199 p *Crepis aurea* Cass
- 200 p — *blattarioides* Vill
- 201 p — *praemorsa* Tsch
- 202 a *Crupina vulgaris* Cass
- 203 b *Cynara Scolymus* L
- 204 a *Dimorphoteca pluvialis* Mönch
- 205 p *Doronicum austriacum* Jacq
- 206 p — *caucasicum* M. B.
- 207 p — *Halleri* Tsch
- 208 p *Echinops Ritro* L
- 209 p — *sphaerocephalus* L
- 210 p *Erechtites hieracifolia* Raf
- 211 p *Erigeron aurantiacus* Rgl
- 212 a — *canadensis* L
- 213 p — *uniflorus* L
- 214 p *Eupatorium cannabinum* L
- 215 p *Gaillardia aristata* Pursh
- 216 p — — *var grandiflora*
- 217 a *Galinsoga parviflora* Cav
- 218 p *Graphalium norvegicum* Gunn
- 219 a — *silvaticum* L
- 220 p *Grindelia squarrosa* Dunal
- 221 a *Guizotia oleifera* DC
- 222 a *Helianthus annuus* L
- 223 T p — *tuberosus* L
- 224 a *Helichrysum angustifolium* DC
- 225 a *Helminthia echioides* Gärt
- 226 p *Hieracium alpinum* L
- 227 p — *aurantiacum* L
- 228 p — *intybaceum* Jacq
- 229 p — *magyaricum* N. P.
- 230 p — *pilosella* L
- 231 p — *sabandum* L
- 232 p — *staticifolium* Vill
- 233 p — *umbellatum* L
- 234 p — *villosum* L
- 235 p *Inula Helenium* L
- 236 p — *hirta* L
- 237 p — *salicina* L
- 238 p *Kentrophyllum lanatum* DC
- 239 a *Lactuca angustana* All
- 240 p — *perennis* L
- 241 a — *scariola* L
- 242 b — *virosa* L
- 243 a *Lampsana communis* L
- 244 b *Lappa tomentosa* Lam
- 245 p *Leontopodium alpinum* Cass
- 246 p *Ligularia sibirica* Cass
- 247 a *Madia sativa* Mol
- 248 a *Matricaria chamomilla* L
- 249 p *Mulgedium alpinum* Cass



- 250 b Onopordon Acanthium L  
 251 b — illyricum L  
 252 p Petasites niveus Bmg.  
 253 p — officinalis Mönch  
 254 p Picris hieracioides L  
 255 p Podospermum Jacquianum  
 256 p Prenanthes purpurea L [Koch  
 257 p Pulicaria dysenterica Gaert  
 258 p Pyrethrum caucasicum Willd  
 259 p — Parthenium Sm  
 260 p — roseum Bieb  
 261 p Rudbeckia laciniata L  
 262 p — purpurea L  
 263 a Sanvitalia procumbens L  
 264 a Scolymus hispanicus L  
 265 p Scorzonera hispanica L  
 266 p — humilis L  
 267 p — purpurea L  
 268 p Senecio abrotanifolius L  
 269 p — Fuchsii Gm  
 270 p — sudeticus DC  
 271 p Serratula tinctoria L  
 272 p Silphium laciniatum L  
 273 p — perfoliatum L  
 274 a Silybum Marianum Gärt.  
 275 p Solidago canadensis L  
 276 p — virga aurea L  
 277 a Spilanthes oleracea Jacq  
 278 a Tagetes patula L  
 279 p Tanacetum Balsamita L  
 280 p — corymbosum Schultz  
 281 p — vulgare L  
 282 b Tragopogon porrifolius L  
 283 b — pratensis v. orientalis L  
 284 a Xanthium italicum Mor  
 285 a — spinosum L  
 286 a — Strumarium L  
 287 a Xeranthemum annuum L  
 288 a Zinnia elegans Jacq

**Convolvulaceae.**

- 289 a Convolvulus Scammonia L  
 290 p — sepium L  
 291 a Cuscuta europaea L  
 292 p Exogonium purga Wend  
 293 p Ipomoea Batatas Lam  
 294 a — purpurea Lam  
 295 a Quamoclit coccinea Mönch

**Crassulaceae.**

- 296 p Sedum album L  
 297 p — reflexum L  
 298 p — villosum L  
 299 p Sempervivum arachnoideum L  
 300 — hirtum L  
 301 — montanum L  
 302 — tectorum L

**Cruciferae.**

- 303 a Alliaria officinalis L  
 304 p Alyssum montanum L  
 305 p — saxatile L  
 306 p — Wulfenianum Willd =  
 = transsilvanicum Schk  
 307 a Anastatica hierochuntica L  
 308 p Arabis alpina L  
 309 b — bellidifolia Jacq  
 310 b — hirsuta Scop  
 311 p — procurrens W. et K  
 312 b — Turrita L  
 313 p Aubrietia graeca Boiss  
 314 p Barbarea praecox R Br  
 315 p — vulgaris R Br  
 316 b Berteroa incana DC  
 317 p Biscutella laevigata L  
 318 a Brassica nigra Koch

- 319 a — Napus L oleifera annua

- 320 a — — L oleifera hie-  
 malis Doel  
 321 b — — rapifera Metzger  
 322 b — oleracea L acephala DC  
 323 b — — botrytis L  
 324 b — — capitata L  
 325 b — — gemmifera DC  
 326 b — — gongyloides L  
 327 b — — sabauda L  
 328 a — Rapa oleif. annua Koch  
 329 b — — hiemalis Mart  
 330 b — — rapifera Metzger

- 331 a Bunias Erucago L  
 332 p — orientalis L  
 333 a Camelina sativa Crantz  
 334 p Cardamine amara L  
 335 a — impatiens L  
 336 p — resedifolia L  
 337 p — trifolia L

- 338 b Cheiranthus Cheiri L  
 339 Tp Cochlearia Armoracia L  
 340 b — officinalis L  
 341 p Crambe maritima L  
 342 p Dentaria bulbifera L  
 343 p — enneaphyllos L  
 344 p — glandulosa W et K  
 345 p Diplotaxis tenuifolia DC  
 346 p Draba aizoides L  
 347 p — stellata Jacq  
 348 a Eruca sativa Mill  
 349 p Erysimum canescens Roth  
 350 b — cheiranthoides L  
 351 b—p — odoratum Ehrh

- 352 b—p Hesperis matronalis L  
 353 b — tristis L  
 354 a Iberis amara L  
 355 a — umbellata L  
 356 b Isatis tinctoria L  
 357 p Kerneria saxatilis Rehb  
 358 b Lepidium campestre R. Br  
 359 a — ruderale L  
 360 a — sativum L  
 361 a Lunaria biennis Mönch  
 362 p — rediviva L  
 363 a Mathiola incana L  
 364 p Nasturtium officinale L  
 365 a Neslea paniculata Desv.  
 366 p Peltaria alliacea L  
 367 p Petrocallis pyrenaica R. Br  
 368 a Raphanus sativus L oleiferus  
 369 p Roripa amphibia Scop  
 370 a Sinapis alba L  
 371 a Sisymbrium officinale Scop  
 372 p — strictissimum L  
 373 a Thlaspi arvense L  
 374 p — rotundifolium L  
 375 b Turritis glabra L

**Cucurbitaceae.**

- 376 p Bryonia alba L  
 377 p — dioica L  
 378 a Citrullus vulgaris Schrad  
 379 a Cucumis Melo L  
 380 a — sativus L  
 381 a Cucurbita Melopepo L  
 382 a Cyclanthera explodens Naud  
 383 a — pedata Schrad  
 384 a Ecballium Elaterium Rich  
 385 a Lagenaria vulgaris Ser  
 386 a Luffa cylindrica Roem  
 387 a Momordica charantia L

**Cyperaceae.**

- 388 p Carex ampullacea Good  
 389 p — flava L  
 390 p — hirta L  
 391 p — humilis Leysser  
 392 p — muricata L  
 393 p — panicea L  
 394 p — paradoxa Willd  
 395 p — pulicaris L  
 396 p — rupestris All  
 397 Tp Cyperus esculentus L  
 398 a — flavescens L  
 399 p Eriophorum polystachyum L  
 400 p Rhynechospora alba Vahl



437 p *Gentiana germanica* Willd  
438 p — *verna* L  
439 p *Swertia perennis* L

**Dipsaceae.**

401 p *Cephalaria alpina* Schrad  
402 b *Dipsacus fullonum* Mill  
403 b — *laciniatus* L  
404 b — *silvestris* Mill  
405 p *Knautia arvensis* Coult  
406 a *Scabiosa atropurpurea* L  
407 p — *caucasica* M. B  
408 p — *ochrolenca* L  
409 p — *stellata* L  
410 p — *suaveolens* Desf.  
411 p *Succisa pratensis* Mönch

**Euphorbiaceae.**

412 p *Euphorbia amygdaloides* L  
413 a — *chamaesyce* L  
414 p — *dulcis* L  
415 p — *epithymoides* L  
416 p — *iraghiensis* Lam  
417 b — *lathyris* L  
418 p — *Myrsinites* L  
419 p — *palustris* L  
420 p — *Paralias* L  
421 p — *verrucosa* Lam  
422 p — *villosa* W. et K  
423 p — *Wulfeni* Hoppe  
424 p — *Mercurialis perennis* L  
425 a — *Ricinus communis* L

**Fumariaceae.**

426 p *Adlumia cirrhosa* Raf  
427 p *Corydalis cava* Wahlb  
428 p — *lutea* DC  
429 p *Dicentra spectabilis* Borkh.  
430 a *Fumaria officinalis* L  
431 a *Hypecoum procumbens* L

**Gentianeae.**

432 a *Erythraea centaurium* Pers  
433 p *Gentiana acaulis* L  
434 p — *asclepiadea* L  
435 p — *bavarica* L  
436 p — *cruciata* L

**Geraniaceae.**

440 a *Erodium gruinum* L  
441 p *Geranium argenteum* L  
442 p — *macrorrhizum* L  
443 p — *phaeum* L  
444 p — *pratense* L  
445 p — *sanguineum* L  
446 p — *silvaticum* L

**Globulariaceae.**

447 p *Globularia cordifolia* L  
448 p — *nudicaulis* L  
449 p — *vulgaris* L

**Gramineae.**

450 p *Agrostis alba* L  
451 p — *canina* L  
452 p *Aira caespitosa* L  
453 a *Andropogon cernuus* Kth  
454 p — *Gryllus* L  
455 a — *halpensis* Brot  
456 p — *Ischaemum* L  
457 a — *Sorghum Brot niger*  
Körn  
458 a — *saccharatus* Kth  
459 a *Apera spica venti* P. B.  
460 p *Anthoxantum odoratum* L  
461 p *Arrhenatherum elatius* P. B.  
462 p *Avena pubescens* Huds  
463 a — *sativa* L  
464 a — *sterilis* L  
465 p *Bouteloua oligostachya* Torr  
466 p *Brachypodium pinnatum* P. B.  
467 p *Briza media* L  
468 a *Bromus briziformis* Fisch et Mey  
469 p — *erectus* Huds  
470 p — *inermis* Leyss  
471 a — *sterilis* L  
472 p *Calamagrostis lanceolata* Roth  
473 p *Catabrosa aquatica* P. B.  
474 a *Cenchrus tribuloides* L  
475 a *Coix lacryma Jobi* L  
476 a *Crypsis aculeata* Ait  
477 p *Cynodon dactylon* Pers  
478 p *Cynosurus cristatus* L  
479 a *Eleusine coracana* Gärtn  
480 a — *indica* Gärtn  
481 p *Elymus arenarius* L  
482 a *Eragrostis abyssinica* Link  
483 p *Festuca pratensis* L  
484 p — *rubra* L  
485 p — *scoparia* Hackel v. *crinum*  
ursi Ram

486 p *Festuca sulcata* Hackel  
487 p *Holcus lanatus* L  
488 a *Hordeum distichum* L  
489 a — *hexastichum* L  
490 p — *jubatum* L  
491 a — *zeocriton* L  
492 a *Lagurus ovatus* L  
493 p *Lolium multiflorum* Lam  
494 p — *perenne* L  
495 a — *temulentum* L  
496 p *Melica altissima* L  
497 a — *ciliata* L  
498 p *Molinia coerulea* Moench  
499 p *Nardus stricta* L  
500 a *Panicum italicum* v. *german.*  
501 a — *miliaceum* L [Lam  
502 a — *sanguinale* L  
503 a *Pennisetum villosum* R. Br  
504 p *Phalaris arundinacea* L  
505 a — *canariensis* L  
506 p *Phleum pratense* L *nodosum*  
507 p *Poa bulbosa* L *vivipara*  
508 p — *sudetica* Hänke  
509 p *Secale montanum* Guss  
510 p *Sesleria coerulea* Scop  
511 p — *auctumnalis* F. Schultz  
512 p *Stipa calamagrostis* Link  
513 p — *capillata* L  
514 p — *pennata* L  
515 p — *tenacissima* L  
516 a — *tortilis* Desf.  
517 a *Tragus racemosus* Desf.  
518 p *Trisetum flavescens* Beauv  
519 a *Triticum monococcum* L  
520 a — (*Aegilops*) *ovatum* Gren  
521 a — *ventricosum* Ces  
522 a — *sativum* × *ovatum* A. G.  
= *Aegilops triticoides* Req  
523 a — *spelta* L  
524 a *Zea Mais* L

**Hydrocharitaceae (pl. viv.)**

**Potamogetoneae.**

525 p *Elodea canadensis* Rich  
526 p *Hydrocharis morsus ranae* L  
527 p *Potamogeton acutifolius* Link  
528 p — *crispus* L  
529 p — *pusillus* L



**Hydrophyllaceae.**

530 a *Phacelia tanacetifolia* Benth

**Hypericaceae.**

531 p *Hypericum calycinum* L  
532 p — *Coris* L  
533 p — *montanum* L  
534 p — *perforatum* L

**Irideae.**

535 Tp *Crocus sativus officinalis* L  
536 „ *Iris germanica* L  
537 „ — *graminea* L  
538 „ — *Pseudacorus* L  
539 „ — *pumila* L  
540 „ — *sibirica* L  
541 „ — *Xiphium* L

**Juncaceae.**

542 p *Juncus squarrosus* L  
543 p *Luzula albida* DC  
544 p — *silvatica* Gaud

**Labiatae.**

545 b *Ajuga chamaepitys* Schreb  
546 p — *genevensis* L  
547 p — *reptans* L  
548 p *Ballota nigra* L  
549 p *Betonica officinalis* L  
550 p *Brunella grandiflora* Jacq  
551 p *Calamintha acinos* Clairv  
552 p — *alpina* Lam  
553 p — *nepetoides* Jord  
554 p *Clinopodium vulgare* L  
555 p *Dracocephalum altaianse* Lam  
556 p — *austriacum* L  
557 a — *Moldavica* L  
558 a *Galeopsis tetrahit* L  
559 a — *ochroleuca* Lam  
560 a — *versicolor* Curt  
561 p *Horminum pyrenaicum* L  
562 p *Hyssopus officinalis* L  
563 p *Lamium album* L  
564 p — *Orvala* L  
565 a *Lallemantia iberica* Fisch. et  
566 p *Leonurus Cardiaca* L [Mey  
567 p *Lycopus europaeus* L  
568 p *Marrubium peregrinum* L  
569 p — *vulgare* L  
570 p *Melissa officinalis* L  
571 p *Melittis melissophyllum* L  
572 p *Mentha aquatica* L  
573 p — *pulegium* L  
574 p — *silvestris* L  
575 p *Monarda digyma* L  
576 p — *fistulosa* L  
577 p *Nepeta cataria* L  
578 p — *grandiflora* M. B

579 p *Nepeta macrantha* Fisch.  
580 a *Ocimum Basilicum* L  
581 a *Origanum Majorana* L  
582 p — *vulgare* L  
583 p *Phlomis tuberosa* L  
584 p *Physostegia virginiana* Benth  
585 p *Prasium majus* L  
586 p *Salvia Aethiopsis* L  
587 b — *argentea* L  
588 p — *austriaca* Jacq  
589 p — *azurea* Lam  
590 p — *clandestina* L  
591 p — *cleistogama* de Bary  
592 p — *coccinea* L  
593 p — *glutinosa* L  
594 p — *grandiflora* Etl  
595 p — *Horminum* L  
596 p? — *nilotica* Murr  
597 p — *officinalis* L  
598 p — *pratensis* L  
599 p — *silvestris* L  
600 p — *splendens* Sellow  
601 p — *verticillata* L  
602 a *Satureja hortensis* L  
603 a — *montana* L  
604 p *Scutellaria galericulata* L  
605 p — *macrantha* Fisch  
606 p *Sideritis montana* L  
607 p *Stachys alpina* L  
608 p — *germanica* L  
609 p — *recta* L  
610 Tp — *Sieb. et Miq. = alpinis*  
Fres  
611 p — *silvatica* L  
612 a *Teucrium Botrys* L  
613 p — *Chamaedrys* L  
614 p — *Enganeum* Vis  
615 p — *flavum* L  
616 p — *Scorodonia* L

**Liliaceae.**

617 T *Allium ampeloprasum* L  
618 T — *ascalonicum* L  
619 T — *fistulosum* L  
620 — *flavum* L  
621 T — *Porrum* L  
622 — *sibiricum* L  
623 — *Victorialis* L  
624 — *vineale* L  
625 *Asparagus officinalis* L  
626 *Asphodelus albus* Mill  
627 — *luteus* L  
628 T *Colchicum autumnale* L  
629 T *Convallaria majalis* L  
630 T *Galtonia candicans* Dec  
631 T *Lilium Martagon* L  
632 T — *pardalinum* Lindl  
633 T — *tigrinum* L  
634 T *Leucojum vernum* L

635 T *Ornithogalum umbellatum* L  
636 *Paradisica Liliastrum* Bert  
637 *Paris quadrifolia* L  
638 *Polygonatum multiflorum* All  
639 — *officinale* All  
640 *Streptopus amplexifolius* De  
641 *Veratrum nigrum* L

**Lineae.**

642 p *Linum alpinum* L  
643 p — *flavum* L  
644 p — *perenne* L  
645 p — *tenuifolium* L  
646 a — *usitatissimum* L  
647 p — *viscosum* L

**Loasaceae, Datisceae.**

648 a *Blumenbachia Hieronymi* Urb  
649 a *Cajophora lateritia* Presl  
650 a *Datisca cannabina* L  
651 a *Loasa lateritia* Gill

**Malvaceae.**

652 a *Abutilon Avicennae* Gärtn  
653 p *Althaea cannabina* L  
654 p — *officinans* L  
655 b — *rosea* L atropurp.  
656 a *Hibiscus esculentus* L  
657 a — *palustris* L  
658 a — *Trionum* L  
659 p *Kitaibelia vitifolia* Willd  
660 p *Lavatera thuringiaca* L  
661 p *Malva Alcea* L  
662 a — *crispa* L  
663 p — *moschata* L  
664 a — *rotundifolia* L  
665 b — *silvestris* L

**Oenotherae, Lythraceae.**

666 p *Circaea lutetiana* L  
667 a *Clarkia elegans* Dougl  
668 a *Cuphea viscosissima* Jacq  
669 p *Epilobium augustifolium* L  
670 p — *Dodonaei* Vill  
671 p — *hirsutum* L  
672 p — *roseum* Schreb  
673 p *Lythrum Salicaria* L  
674 b *Oenothera biennis* L  
675 p — *fruticosa* L  
676 p — *missouriensis* Sims  
677 p — *pumila* L  
678 p — *taraxacifolia* Sweet



**Oxalideae.**

- 679 T p Oxalis Acetosella L  
 680 T p — caprina L  
 681 T p — corniculata  
 682 T p — tetraphylla Cav  
 683 T p — valdiviensis Barn.  
 684 T p — vespertilionis Zucc

**Papaveraceae.**

- 685 a Argemone grandiflora Sw  
 686 a — mexicana L  
 687 p Chelidonium majus L f. laciniata  
 688 a Eschscholtzia californica Cham  
 689 a Glaucium corniculatum Curt  
 690 a — flavum Crantz  
 691 a Hypecum procumbens L  
 692 p Macleya cordata R. Br.  
 693 p Meconopsis cambrica L  
 694 p — nepalensis DC  
 695 p Papaver alpinum L fl. alb.  
 696 p — — nudicaule L  
 697 a — argemone L  
 698 p — caucasicum M. B  
 699 p — orientale L  
 700 a — Rhoas L  
 701 a — somniferum L  
 702 p Sanguinaria canadensis L

**Papilionaceae.**

- 703 p Anthyllis montana Jacq  
 704 p — vulneraria L  
 705 p Astragalus baeticus L  
 706 p — Cicer L  
 707 p — danicus Retz  
 708 p — glycyphyllos L  
 709 a Biserrula Pelecinus L  
 710 p Colophaca wolgarica Fisch  
 711 p Caragana arborescens Lam  
 712 a Cicer arietinum L  
 713 p Colutea arborescens L  
 714 p Coronilla Emerus L  
 715 p — scorpioides Koch  
 716 p — varia L  
 717 p Cytisus Laburnum L  
 718 p — leucanthus W. K.  
 719 p — nigricans L  
 720 p — purpureus Scop  
 721 p — ratisbonensis Schaff  
 722 a Dolichos Lablab L  
 723 p Dorycnium suffruticosum Jord  
 724 p Galega officinalis L  
 725 p Genista germanica L  
 726 p — radiata Scop  
 727 p — sagittalis L  
 728 p — tinctoria L  
 729 p Glycyrrhiza echinata L  
 730 p — glabra L  
 731 p Hedysarum obscurum L  
 732 p Hippocrepis comosa L  
 733 p Indigofera Dosua Hamilt.

- 734 a Lathyrus Aphaca L  
 735 p — montanus Bernh  
 736 a — Nissolia L  
 737 a — odoratus L  
 738 p — silvester L  
 739 p — tuberosus L  
 740 p — vernus Bernh  
 741 a Le. s esculenta Moench  
 742 p Lotus corniculatus L  
 743 a Lupinus angustifolius L  
 744 a — luteus L  
 745 p — perennis L  
 746 p — polyphyllus Lindl  
 747 a Medicago Echinus DC  
 748 p — falcata L  
 749 p — falcata X sativa =  
 media Pers  
 750 a — minima Desr  
 751 p — sativa L  
 752 a — turbinata Willd  
 753 b Melilotus officinalis Desr  
 754 p Onobrychis sativa Lam  
 755 p Ononis spinosa L  
 756 a Ornithopus sativus Brot  
 757 a Phaseolus multiflorus Willd  
 758 a Pisum arvense L  
 759 p Sarothamnus scoparius Koch  
 760 a Scorpiurus vermiculatus L  
 761 a Soja hispida Moench  
 762 p Spartium junceum L  
 763 p Tetragonolobus siliquosus L  
 764 a Trifolium arvense L  
 765 b — p Trifolium aureum Poll  
 766 p Trifolium badium Schreb.  
 767 p — fragiferum L  
 768 p — hybridum L  
 769 b — incarnatum L  
 770 p — medium L  
 771 a — minus Sm  
 772 p — montanum L  
 773 p — ochroleucum L  
 774 p — repens L  
 775 p — rubens L  
 776 b—p — spadiceum L  
 777 p — stellatum L  
 778 p — subterraneum L  
 779 a Trigonella coerulea Ser  
 780 a — foenum graecum L  
 781 p Ulex europaeus L  
 782 a Vicia Faba L  
 783 a — lutea L  
 784 a — narbonensis L  
 785 p — sepium L  
 786 a Vigna sinensis

**Plantagineae.**

- 787 p Plantago alpina L  
 788 p — lanceolata L  
 789 p — maritima L  
 790 a — Psyllium L

**Plumbagineae.**

- 791 p Armeria alpina Willd  
 792 p — vulgaris Willd  
 793 p Plumbago europaea L  
 794 p Statice Limonium L

**Polemoniaceae.**

- 795 a Cobaea scandens Cav  
 796 a Collomia coccinea Lehm  
 797 a — grandiflora Dougl  
 798 p Phlox paniculata L  
 799 p Polemonium coeruleum L

**Polygoneae.**

- 800 a Fagopyrum esculentum Moench  
 801 p Polygonum amphibium L  
 802 p — baldschuanicum Regl  
 803 p — Bistorta L  
 804 a — Convolvulus L  
 805 p — cuspidatum L et Z  
 806 a — hydropiper L  
 807 p — sachalinense Schmidt  
 808 a — tinctorium Ait  
 809 a — virginianum L  
 810 p — viviparum L  
 811 p Rheum officinale L  
 812 p — palmatum L  
 813 p — Rhaponticum L  
 814 p Rumex Acetosa L  
 815 p — alpinus L  
 816 p — crispus L  
 817 p — Hydrolapathum Huds  
 818 p — maximus Schreb  
 819 p — Patientia L  
 820 p — sanguineus L  
 821 p — scutatus L

**Primulaceae.**

- 822 a Anagallis arvensis L  
 823 a — coerulea Schreb  
 824 p — grandiflora Andr  
 825 p Androsace lactea L  
 826 b — maxima L  
 827 p — sarmentosa Wall  
 (stolones)  
 828 p Cortusa Matthioli L  
 829 p Lysimachia nummularia L  
 830 p — punctata L  
 831 p Naumburgia thyrsiflora Rehb



- 832 p *Primula acaulis* Jacq  
 833 p — *auricula* L  
 834 p — *cortusoides* L  
 835 p — *hirsuta* All  
 836 p — *minima* L  
 837 p — *officinalis* L

**Ranunculaceae.**

- 838 p *Aconitum Lycoctonum* L  
 839 p — *Napellus* L  
 840 p *Actaea spicata* L  
 841 a *Adonis aestivalis* L  
 842 p — *vernalis* L  
 843 p *Anemone alpina* L  
 844 p — *grandis* Wend  
 845 p — *japonica* Sieb  
 846 p — *narcissiflora* L  
 847 p — *nigricans* Fritsch  
 848 p — *pulsatilla* L  
 849 p — *ranunculoides* L  
 850 p — *silvestris* L  
 851 p — *vernalis* L  
 852 p *Aquilegia atroviolacea* Lall  
 853 p — *vulgaris* L  
 854 p *Atragene alpina* L  
 855 p *Caltha palustris* L  
 856 p *Clematis recta* L  
 857 p — *Viticella* L  
 858 p *Delphinium caucasicum* C. A. M.  
 859 a — *Consolida* L  
 860 p — *elatum* Willd  
 861 p — *Staphysagria* L  
 862 p *Eranthis hiemalis* L  
 863 p *Helleborus foetidus* L  
 864 p — *niger* L  
 865 p — *viridis* L  
 866 p *Isopyrum thalictroides* L  
 867 a *Myosurus minimus* L  
 868 p *Nigella damascena* L  
 869 p — *sativa* L  
 870 p *Paeonia peregrina* Mill  
 871 p *Ranunculus acer* L  
 872 a — *arvensis* L  
 873 p — *auricomus* L  
 874 p — *Ficaria* L  
 875 p — *gramineus* L  
 876 p — *lanuginosus* L  
 877 p — *lingua* L  
 878 p — *platanifolius* L  
 879 p — *polyanthemus* L  
 880 p — *sardous* Crantz  
 881 a — *sceleratus* L  
 882 p *Thalictrum angustifolium* L  
 883 p — *aquilegifolium* L  
 884 p — *flavum* L  
 885 p — *minus* L  
 886 p *Trollius europaeus* L  
 887 p — *Ledebouri* Rehb.

**Resedaceae.**

- 888 b *Reseda luteola* L  
 889 a — *odorata* L

**Rosaceae.**

- 890 p *Agrimonia Eupatoria* L  
 891 p *Alchemilla alpina* L  
 892 p — *vulgaris* L  
 893 p *Amelanchier vulgaris* Mönch  
 894 p *Aruncus silvester* Kostel  
 895 p *Comarum palustre* L  
 896 p *Crataegus coccinea* L  
 897 p *Cydonia japonica* Pers  
 898 p *Dryas octopetala* L  
 899 p *Eriobotrya japonica* Lindl  
 900 p *Fragaria elatior* Ehrh  
 901 p *Geum album* Gm  
 902 p — *montanum* L  
 903 p — *intermedium* Ehrh  
 904 p — *rivale* L  
 905 p — *urbanum* L  
 906 p *Pirus baccata* L  
 907 p *Potentilla alba* L  
 908 p — *anserina* L  
 909 p — *argentea* L  
 910 p — *atrosanguinea* Lodd  
 911 p — *aurea* L  
 912 p — *caulescens* L  
 913 p — *Clusiana* L  
 914 p — *pennsylvanica* L  
                     *sanguisorbifolia* A. G.  
 915 p — *rupestris* L  
 916 p *Poterium Sanguisorba* L  
 917 p *Sanguisorba minor* Scop  
 918 p — *officinalis* L  
 919 p *Sorbus Aria* Ehrh  
 920 p — *Aucuparia v. dulcis* A. G.  
 921 p — *torminalis* Crantz  
 922 p *Spiraea Filipendula* L  
 923 p — *Ulmaria* L

**Rubiaceae**

- 924 p *Asperula cynanchica* L  
 925 p — *odorata* L  
 926 p — *tinctoria* L  
 927 a *Crucianella stylosa* Trin  
 928 a *Galium Aparine* L  
 929 p — *boreale* L  
 930 p — *cruciata* Scop  
 931 a — *tricornis* With  
 932 p — *verum* L  
 933 p *Rubia tinctorum* L  
 934 a *Sherardia arvensis* L

**Rutaceae.**

- 935 p *Dictamnus albus* L  
 936 p *Ruta graveolens* L

**Saxifrageae.**

- 937 p *Chrysosplenum alternifolium* L  
 938 p *Mitella pentandra* Hook  
 939 p *Parnassia palustris* L  
 940 p *Ribes alpinum* L  
 941 p — *sanguineum* Pursh  
 942 p *Saxifraga aizoon* L  
 943 p — *Cotyledon* L  
 944 T p — *granulata* L  
 945 p — *rotundifolia* L

**Scrophulariaceae, Bignon., Martyn.,  
Pedaliaceae, Orobancheae.**

- 946 a *Alonzoa Warscewiczii* Regl  
 947 a *Antirrhinum majus* L  
 948 p — *Orontium* L  
 949 a *Calceolaria scabiosaefolia* Sims  
 950 p *Celsia betonicifolia* Desf  
 951 a *Collinsia bicolor* Benth  
 952 p *Digitalis ambigua* Murr  
 953 p — *ferruginea* L  
 954 b-p — *lanata* Ehrh  
 955 b-p — *lutea* L  
 956 b — *purpurea* L  
 957 a *Hebenstreitia dentata*  
 958 p *Incarvillea Delavayi* Franch  
 959 a *Linaria alpina* Mill  
 960 p — *cymbalaria* Mill  
 961 p — *dalmatica* Mill  
 962 p — *genistifolia* Mill  
 963 a — *spuria* Mill  
 964 p — *vulgaris* Moench  
 965 p *Lophospermum scandens* Don  
 966 a *Martynia proboscidea* L  
 967 b-p *Maurandia Barclayana* Lindl  
 968 a *Mimulus luteus* L  
 969 a *Nycteria capensis* Benth  
 970 p *Pentstemon coeruleus* Nutt  
 971 p — *gentianoides* Lindl  
 972 p — *glaucus* Grah



- 973 a *Salpiglossis sinuata* R. P.  
 974 a *Schizanthus pinnatus* R. P.  
 975 p *Scrophularia nodosa* L  
 976 a *Torenia Fournieri* Linden  
 977 b *Verbascum Blattaria*  
 978 p — *nigrum* L  
 979 b — *Olympicum* Boiss  
 980 b — *phlomoides* L  
 981 b — *phoeniceum* L  
 982 b — *speciosum* Schrad  
 983 p *Veronica aphylla* L  
 984 p — *Beccabunga* L  
 985 p — *caucasica* Bieb  
 986 p — *chamaedrys* L  
 987 p — *crassifolia* Wierzb  
 988 p — *fruticulosa* L  
 989 p — *gentianoides* Vahl  
 990 a — *hederaefolia* L  
 991 p — *longifolia* L  
 992 p — *lutea* Wettst.  
 993 p — *maritima* L  
 994 p — *officinalis* L  
 995 p — *satureioides* Vis  
 996 p — *saxatilis* Scop  
 997 p — *Teucrium* L  
 998 p — *urticifolia* L

**Solaneae.**

- 999 p *Atropa Belladonna* L  
 1000 a *Capsicum annum* L  
 1001 a — *baccatum* L  
 1002 a *Datura Metel* L  
 1003 a — *Stramonium* L  
 1004 a — — *var Tatula* L  
 1005 a *Hyoscyamus niger* L  
 1006 a *Nicandra physaloides* Gaertn  
 1007 a *Nicotiana affinis* Moore  
 1008 a — *rustica* L  
 1009 a — *silvestris* Speg  
 1010 a — *Tabacum* L  
 1011 p *Physalis Alkekengi* L  
 1012 a — *peruviana* L  
 1013 p *Solanum Dulcamara* L  
 1014 a — *guineense* Lam  
 1015 a — *Melongena* L

**E. Tuma**

Ohmann.

- 1016 a *Solanum nigrum* L  
 1017 a — *rostratum* Dunal

**Thymeleae.**

- 1018 p *Daphne Laureola* L  
 1019 p — *Mezereum* L  
 1020 p *Hippophaë rhamnoides* L  
 1021 a *Passerina annua* (L)

**Umbelliferae.**

- 1022 a *Aethusa Cynapium* L  
 1023 p *Angelica silvestris* L  
 1024 a *Anthriscus Cerefolium* Hoffm  
 1025 p *Archangelica officinalis* Hoffm  
 1026 p *Astrantia major* L  
 1027 p *Athamanta cretensis* L  
 1028 p *Bupleurum falcatum* L  
 1029 p — *ranunculoides* L  
 1030 a — *rotundifolium* L  
 1031 b *Carum Bulbocastanum* L  
 1032 b — *carvi* L  
 1033 p *Chaerophyllum aromaticum* L  
 1034 p — *hirsutum* Koch  
 1035 b — *temulum* L  
 1036 p *Cicuta virosa*  
 1037 b *Conium maculatum* L

1038 a *Conium maculatum* L

- 1039 p *Eryngium alpinum*  
 1040 p — *Bourgati* Gouan  
 1041 p — *campestre* L  
 1042 p — *giganteum* M. B  
 1043 p — *planum* L  
 1044 b *Falcaria vulgaris* Bernh  
 1045 a *Foeniculum officinale* L  
 1046 Tp *Haquetia Epipactis* De  
 1047 p *Heracleum giganteum* Hort  
 1048 p *Imperatoria Ostruthium* L  
 1049 p *Laserpitium latifolium* L  
 1050 p *Levisticum officinale* Koch  
 1051 p *Libanotis montana* Crantz  
 1052 p *Meum alhamanticum* Jacq  
 1053 p — *Mutellina* Gaertn  
 1054 a *Orlaya grandiflora* Hoffm  
 1055 p *Peucedanum alsaticum* L  
 1056 p — *Cervaria* Lap  
 1057 p — *Oreoselinum* Moench  
 1058 a *Pimpinella Anisum* L  
 1059 p — *magna* L  
 1060 p *Pleurospermum austriacum*  
 Hoffm

- 1061 p *Sanicula europaea* L  
 1062 p *Scandix pecten Veneris* L  
 1063 p *Selinum Carvifolia* L  
 1064 p *Silaus pratensis* Bess  
 1065 p *Siler trilobum* Crantz  
 1066 p *Sium Sisarum* L  
 1067 b *Torilis Anthriscus* Gm  
 1068 b *Trinia vulgaris* DC

**Urticaceae.**

- 1069 a *Cannabis sativa* L  
 1070 *Laportea canadensis* Gaud  
 1071 p *Parietaria officinalis* L  
 1072 p *Urtica cannabina* L  
 1073 a — *pilulifera* L

**Valerianae.**

- 1074 p *Centranthus ruber* DC  
 1075 p *Valeriana officinalis* L  
 1076 a *Valerianella olitoria* Moench

**Verbenaceae.**

- 1077 p *Verbena officinalis* L

**Violaceae.**

- 1078 p *Viola biflora* L  
 1079 p — *lutea* Sm sudetica Koch  
 1080 p — *mirabilis* L  
 1081 p — *Riviniana* Rehb

**Zygophyllae.**

- 1082 a *Tribulus terrestris* L

**Prof. L. Frank**

Gartendirektor.



# Botanischer Garten Olmütz (Austria).

Index seminum horti botanici Olomucensis pro 1907—1912.



## Generalliste

der für den Samenaustausch in den Jahren 1907—1912 bestimmten Arten.

Seminibus non praesentibus numerus deletus est. — Die gestrichenen Nummern bedeuten, daß die betreffenden Samen nicht abgegeben werden können.

Communicationem desideratorum ante Kalendas Febr. rogamus.

Wir bitten um Bekanntgabe der gewünschten Samen bis 1. März.

T = tubera, bulbi, etc. (Bulbs), a = plantae annuae, b = pl. biennes, p = pl. perennes vel lignosae. Aizoac., Bisellac., Nyctag., Phytolacc., Portulacc. vide **Amarantaceae** — Bignoniac., Martyn., Pedal., Orobanch. vide **Scrophul.** — Datiscaec. vide **Loasaceae** — Lythrac. vide **Oenother.**

Amarantaceae, Aizoac. Nyctag., Phytol., Portulac.	Balsamineae.		
1 a <i>Amarantus atropurpureus</i> Roxb.	22 a <i>Impatiens glanduligera</i> Lindl	49 p <i>Campanula persicifolia</i> L	
2 a — <i>caudatus</i> L	23 a — <i>noli tangere</i> L	50 p — <i>Portenschlagiana</i> R.S.	
3 a — <i>paniculatus f. sanguinea</i> L	24 a — <i>parviflora</i> DC	51 p — <i>pulla</i> L	
4 a <i>Basella rubra</i> L		52 p — <i>pusilla</i> Hänke	
5 T <i>Boussingaultia baselloides</i> Kth.		53 p — <i>pyramidalis</i> L	
6 a <i>Celosia cristata</i> L	<b>Boragineae.</b>	54 p — <i>rapunculoides</i> L	
7 a <i>Claytonia perfoliata</i> Donn	25 b <i>Alkanna tinctoria</i> Tsch.	55 p — <i>sarmatica</i> Ker	
8 a <i>Euxolus oleraceus</i> Raf.	26 b—p <i>Anchusa officinalis</i> L	56 p — <i>Scheuchzeri</i> Vill	
9. a <i>Mesembryanthemum cristallinum</i> L	27 p <i>Arnebia echioides</i> A. DC	57 p — <i>sibirica</i> L	
10 p <i>Mirabilis Jalapa</i> L	28 a <i>Asperugo procumbens</i> L	58 p — <i>spicata</i> L	
11 p <i>Phytolacca decandra</i> L	29 a <i>Borago officinalis</i> L	59 p — <i>thyrsoidea</i> L	
12 p — <i>esculenta v. Hout.</i>	30 p <i>Cerinthe alpina</i> Kit.	60 p — <i>Trachelium</i> L	
13 a <i>Portulaca oleracea</i> L	31 a — <i>minor</i> L	61 p — <i>turbinata</i> Schott	
14 a — <i>grandiflora</i> Hook	32 b <i>Cynoglossum officinale</i> L	62 p <i>Edraianthus tenuifolius</i> DC fil.	
15 a <i>Tetragonia expansa</i> Murr	33 b <i>Echinospemum lappula</i> Lehm	63 b <i>Jasione montana</i> L	
	34 b <i>Echium vulgare</i> L	64 p — <i>perennis</i> Lam	
	35 p <i>Lithospermum officinale</i> L	65 b <i>Michauxia campanuloides</i> L'Her	
	36 p — <i>purpureo coeruleum</i> L	66 p <i>Phyteuma hemisphaericum</i> L	
	37 b <i>Myosotis alpestris</i> Schmidt	67 p — <i>nigrum</i> Schmidt	
	38 p <i>Nonnea pulla</i> DC	68 p — <i>orbiculare</i> L	
	39 p <i>Pulmonaria obscura</i> Dum	69 p — <i>spicatum</i> L	
<b>Aroideae.</b>	40 p — <i>virginica</i> L	70 p <i>Platycodon grandiflorus</i> DC	
16 Tp <i>Amorphophallus Rivieri</i> Dur	41 p <i>Symphytum caucasicum</i> M. B.	71 a <i>Specularia speculum</i> DC	
17 Tp <i>Arum maculatum</i> L	42 p — <i>tuberosum</i> L		
18 Tp <i>Richardia albomaculata</i> Hook			
19 Tp <i>Sauromatum guttatum</i> Schott			
		<b>p Caprifoliaceae.</b>	
<b>Asclepiadeae.</b>	<b>Campanulaceae.</b>	72 <i>Lonicera Caprifolium</i> L	
20 p <i>Asclepias syriaca</i> L	43 p <i>Adenophora hiliifolia</i> Ledeb	73 — <i>Xylosteum</i> L	
21 p <i>Cynanchum Vincetoxicum</i> R. Br.	44 p <i>Campanula barbata</i> L	74 <i>Sambucus Ebulus</i> L	
	45 p — <i>carpatica</i> Jacq.	75 — <i>racemosa</i> L	
	46 p — <i>cervicaria</i> L		
	47 p — <i>glomerata</i> L		
	48 p — <i>latifolia</i> L		



**Caryophyllaceae.**

- 76 a *Agrostemma Githago* L
- 77 p *Alsine juniperina* Wahlenb.
- 78 p — *verna* Bartl
- 79 p *Arenaria ciliata* L
- 80 p — *grandiflora* All
- 81 a *Cerastium arvense* L
- 82 p *Cucubalus baccifer* L
- ~~83 p~~ *Dianthus alpinus* L
- 84 p — *Armeria* L
- 85 p — *barbatus* L
- ~~86 p~~ — *caesius* Sm.
- 87 p — *carthusianorum* L
- 88 p — *deltoides* L
- 89 p — *plumarius* L
- 90 p — *speciosus* Rehb.
- 91 p — *superbus* L
- ~~92 p~~ *Drypis spinosa* L
- 93 a *Gypsophila muralis* L
- 94 p — *paniculata* L
- 95 p — *repens* L fl. alb.  
et ros.
- 96 p *Heliosperma alpestre* (Jacq.)
- 97 p — *quadrifidum* (L)
- 98 p *Lychnis alpina* L
- 99 b — *coronaria* Lam
- 100 p — *flos cuculi* L
- 101 p — *flos Jovis* Lam
- ~~102 p~~ *Malachium aquaticum* L
- 103 b *Melandrium album* Gareke
- 104 p — *rubrum* Gareke
- 105 p *Moehringia muscosa* L
- 106 p *Saponaria ocymoides* L
- 107 p — *officinalis* L
- 108 p *Silene acaulis* L
- ~~109 p~~ — *maritima* L
- 110 p? — *nemoralis* W. et K.
- 111 p — *nutans* L
- 112 p — *Otites* Sm.
- 113 p — *pumilio*
- 114 p — *saxifraga* L
- 115 p — *vulgaris* Gareke
- 116 a *Spergula arvensis* L
- 117 p *Stellaria holostea* L
- 118 p *Tunica saxifraga* Scop.
- 119 a *Vaccaria parviflora* Mönch
- 120 p *Viscaria vulgaris* Röhl

**Chenopodiaceae.**

- 121 a *Atriplex hortensis* L
- 122 a — *nitens* Schk.
- 123 b *Beta maritima* L
- 124 b — *vulgaris* Cicla L
- 125 b — — *rapa altissima* L
- 126 b — — — *rubra* L
- 127 a *Chenopodium album* L
- ~~128 a~~ — *ambrosioides* L
- 129 p — *Bonus Henricus* L
- 130 a — *capitatum* Asch
- 131 a — *ficifolium* Sm.
- 132 a — *foliosum* Mönch

- 133 a *Chenopodium Quinoa* Willd
- 134 a *Kochia scoparia* Schrad
- 135 b *Spinacia oleracea* L

**Cistaceae.**

- 136 p *Helianthemum polifolium* Koch
- 137 p — *vulgare* Gärtn

**Compositae.**

- 138 p *Achillea ageratifolia* Hook
- 139 p — *argentea* Vis
- 140 p — *Clavennae* L
- ~~141 p~~ — *Clusiana* Tsch
- 142 p — *Millefolium* L f. sude-  
tica Opiz
- 143 p — *nobilis* L
- ~~144 p~~ — *pannonica* Scheele
- 145 p — *Ptarmica* L
- 146 p — *tanacetifolia* All.
- ~~147 p~~ *Achyrophorus maculatus* Scop.
- ~~148 p~~ — *uniflorus* Bl. et  
Fing
- 149 p *Alfredia cernua* Cass.
- 150 a *Ambrosia trifida* L
- 151 a *Anacyclus officinarum* Hayne
- 152 p *Antennaria dioica* L
- 153 p *Anthemis nobilis* L
- ~~154 p~~ — *tinctoria* L
- 155 p *Arnica montana* L
- ~~156 p~~ *Aronicum scorpioides* Koch
- 157 p *Artemisia Absinthium* L
- 158 p — *Dracunculus* L
- ~~159 p~~ — *maritima* L
- 160 p — *Mutellina* L
- 161 p — *spicata* Wulf
- 162 p *Aster alpinus* L
- 163 p — *Amellus* L
- 164 p — *Tripolium* L
- 165 a *Bidens andicola* hort
- 166 a — *bipinnata* L
- 167 a — *cernua* L
- 168 a — *leucantha* Willd
- 169 a — *tripartita* L
- 170 p *Bupthalmum salicifolium* L
- 171 p *Cacalia suaveolens* L
- 172 a *Calendula officinalis* L
- 173 b *Carduus nutans* L
- 174 p *Carlina acaulis* L
- 175 a *Carthamus tinctorius* L
- ~~176 b~~ *Contaurea Calcitrapa* L
- 177 a — *cyanus* L
- 178 p — *macrocephala* M. B
- 179 p — *montana* L
- 180 p — *rhenana* Bor
- 181 p — *Scabiosa* L
- 182 a — *solstitialis* L
- 183 a — *suaveolens* Willd
- 184 p *Chamaepeuce diacantha* DC

- 185 p *Chondrilla juncea* L
- 186 p *Chrysanthemum cinerariifol.*  
Bocc
- 187 a *Chrysanthemum segetum* L
- 188 a *Cichorium Endivia* L
- 189 p — *Intybus* L
- 190 p *Cirsium acaule* All
- 191 p — *canum* M. B.
- 192 p — *eriphorum* Scop
- 193 p — *erisithales* Scop
- 194 p — *ferox* DC
- ~~195 p~~ — *heterophyllum* All
- 196 p — *oleraceum* Scop
- 197 p — *spinosissimum* Scop
- 198 a *Coreopsis tinctoria* Nutt
- 199 p *Crepis aurea* Cass
- 200 p — *blattarioides* Vill
- ~~201 p~~ — *praemorsa* Tsch
- 202 a *Crupina vulgaris* Cass
- 203 b *Cynara Scolymus* L
- 204 a *Dimorphoteca pluvialis* Mönch
- 205 p *Doronicum austriacum* Jacq
- 206 p — *caucasicum* M. B.
- 207 p — *Halleri* Tsch
- 208 p *Echinops Ritro* L
- 209 p — *sphaerocephalus* L
- ~~210 p~~ *Erechtites hieracifolia* Raf
- 211 p *Erigeron aurantiacus* Rgl
- 212 a — *canadensis* L
- 213 p — *uniflorus* L
- 214 p *Eupatorium cannabinum* L
- 215 p *Gaillardia aristata* Pursh
- 216 p — — *var grandiflora*
- 217 a *Galinsoga parviflora* Cav
- 218 p *Gnaphalium norvegicum* Gunn
- 219 a — *silvaticum* L
- 220 p *Grindelia squarrosa* Dunal
- 221 a *Guizotia oleifera* DC
- 222 a *Helianthus annuus* L
- 223 T p — *tuberosus* L
- 224 a *Helicbrysum angustifolium* DC
- 225 a *Helminthia echioides* Gärt
- ~~226 p~~ *Hieracium alpinum* L
- 227 p — *aurantiacum* L
- 228 p — *intybaceum* Jacq
- 229 p — *magyaricum* N. P.
- 230 p — *pilosella* L
- 231 p — *sabaudum* L
- 232 p — *staticifolium* Vill
- 233 p — *umbellatum* L
- 234 p — *villosum* L
- 235 p *Inula Helenium* L
- 236 p — *hirta* L
- 237 p — *salicina* L
- 238 p *Kentrophyllum lanatum* DC
- 239 a *Lactuca angustana* All
- 240 p — *perennis* L
- 241 a — *scariola* L
- 242 b — *virosa* L
- 243 a *Lampsana communis* L
- 244 b *Lappa tomentosa* Lam
- 245 p *Leontopodium alpinum* Cass
- 246 p *Ligularia sibirica* Cass
- 247 a *Madia sativa* Mol
- 248 a *Matricaria chamomilla* L
- 249 p *Mulgedium alpinum* Cass



- 250 b Onopordon Acanthium L
- 251 b — illyricum L
- 252 p Petasites niveus Bmg.
- 253 p — officinalis Mönch
- 254 p Pieris hieracioides L
- 255 p Podospermum Jacquianum
- 256 p Prenanthes purpurea L [Koch]
- 257 p Pulicaria dysenterica Gaert
- 258 p Pyrethrum caucasicum Willd
- 259 p — Parthenium Sm
- 260 p — roseum Bieb
- 261 p Rudbeckia laciniata L
- 262 p — purpurea L
- 263 a Sanvitalia procumbens L
- 264 a Scolymus hispanicus L
- 265 p Scorzonera hispanica L
- 266 p — humilis L
- 267 p — purpurea L
- 268 p Senecio abrotanifolius L
- 269 p — Fuchsii Gm
- 270 p — sudeticus DC
- 271 p Serratula tinctoria L
- 272 p Silphium laciniatum L
- 273 p — perfoliatum L
- 274 a Silybum Marianum Gärt.
- 275 p Solidago canadensis L
- 276 p — virga aurea L
- 277 a Spilanthus oleracea Jacq
- 278 a Tagetes patula L
- 279 p Tanacetum Balsamita L
- 280 p — corymbosum Schultz
- 281 p — vulgare L
- 282 b Tragopogon porrifolius L

- 283 b — pratensis v. orientalis L
- 284 a Xanthium italicum Mor
- 285 a — spinosum L
- 286 a — Strumarium L
- 287 a Xeranthemum annuum L
- 288 a Zinnia elegans Jacq

**Convolvulaceae.**

- 289 a Convolvulus Scammonia L
- 290 p — sepium L
- 291 a Cuscuta europaea L
- 292 p Exogonium purga Wend
- 293 p Ipomoea Batatas Lam
- 294 a — purpurea Lam
- 295 a Quamoclit coccinea Mönch

**Crassulaceae.**

- 296 p Sedum album L
- 297 p — reflexum L
- 298 p — villosum L
- 299 p Sempervivum arachnoideum L
- 300 — hirtum L
- 301 — montanum L
- 302 — tectorum L

**Cruciferae.**

- 303 a Alliaria officinalis L
- 304 p Alyssum montanum L
- 305 p — saxatile L
- 306 p — Wulfenianum Willd =  
= transsilvanicum Schk
- 307 a Anastatica hierochuntica L
- 308 p Arabis alpina L
- 309 b — bellidifolia Jacq
- 310 b — hirsuta Scop
- 311 p — procurrens W. et K
- 312 b — Turrita L
- 313 p Aubrietia graeca Boiss
- 314 p Barbarea praecox R Br
- 315 p — vulgaris R Br
- 316 b Berteroa incana DC
- 317 p Biscutella laevigata L
- 318 a Brassica nigra Koch
- 319 a — Napus L oleifera annua  
Koch

320 a — oleifera annua L

- 321 b — — rapifera Metzger
- 322 b — oleracea L acephala DC
- 323 b — — botrytis L
- 324 b — — capitata L
- 325 b — — gemmifera DC
- 326 b — — gongylodes L
- 327 b — — sabauda L
- 328 a — Rapa oleif. annua Koch
- 329 b — — hiemalis Mart
- 330 b — — rapifera Metzger

- 331 a Bunias Erucago L
- 332 p — orientalis L
- 333 a Camelina sativa Crantz
- 334 p Cardamine amara L
- 335 a — impatiens L
- 336 p — resedifolia L
- 337 p — trifolia L
- 338 b Cheiranthus Cheiri L

- 339 Tp Cochlearia Armoracia L
- 340 b — officinalis L
- 341 p Crambe maritima L
- 342 p Dentaria bulbifera L
- 343 p — enneaphyllos L
- 344 p — glandulosa W et K
- 345 p Diplotaxis tenuifolia DC
- 346 p Draba aizoides L
- 347 p — stellata Jacq
- 348 a Eruca sativa Mill
- 349 p Erysimum canescens Roth
- 350 b — cheiranthoides L
- 351 b-p — odoratum Ehrh

- 352 b-p Hesperis matronalis L
- 353 b — tristis L
- 354 a Iberis amara L
- 355 a — umbellata L
- 356 b Isatis tinctoria L
- 357 p Kerneria saxatilis Rehb
- 358 b Lepidium campestre R. Br
- 359 a — ruderales L
- 360 a — sativum L
- 361 a Lunaria biennis Mönch
- 362 p — rediviva L
- 363 a Matthiola incana L
- 364 p Nasturtium officinale L
- 365 a Neslea paniculata Desv.
- 366 p Peltaria alliacea L
- 367 p Petrocallis pyrenaica R. Br
- 368 a Raphanus sativus L oleiferus
- 369 p Roripa amphibia Scop
- 370 a Sinapis alba L
- 371 a Sisymbrium officinale Scop
- 372 p — strictissimum L
- 373 a Thlaspi arvense L
- 374 p — rotundifolium L
- 375 b Turritis glabra L

**Cucurbitaceae.**

- 376 p Bryonia alba L
- 377 p — — — — —
- 378 a Citrullus vulgaris Schrad
- 379 a Cucumis Melo L
- 380 a — sativus L
- 381 a Cucurbita Melopepo L
- 382 a Cyclanthera explodens Naud
- 383 a — pedata Schrad
- 384 a Ecballium Elaterium Rich
- 385 a Lagenaria vulgaris Ser
- 386 a Luffa cylindrica Roem
- 387 a Momordica charantia L

**Cyperaceae.**

- 388 p Carex ampullacea Good
- 389 p — flava L
- 390 p — hirta L
- 391 p — humilis Leysser
- 392 p — muricata L
- 393 p — panicea L
- 394 p — paradoxa Willd
- 395 p — pulicaris L
- 396 p — rupestris All
- 397 Tp Cyperus esculentus L
- 398 a — flavescens L
- 399 p Eriophorum polystachyum L
- 400 p Rhynchospora alba Vahl



- ~~437~~ p *Gentiana germanica* Willd
- ~~438~~ p — *verna* L
- 439 p *Swertia perennis* L

**Dipsaceae.**

- 401 p *Cephalaria alpina* Schrad
- 402 b *Dipsacus fullonum* Mill
- 403 b — *laciniatus* L
- 404 b — *silvestris* Mill
- 405 p *Knautia arvensis* Coult
- 406 a *Scabiosa atropurpurea* L
- 407 p — *caucasica* M. B
- 408 p — *ochrolenca* L
- ~~409~~ p — *stellata* L
- 410 p — *suaveolens* Desf.
- 411 p *Succisa pratensis* Mönch

**Euphorbiaceae.**

- 412 p *Euphorbia amygdaloides* L
- 413 a — *chamaesyce* L
- ~~414~~ p — *dulcis* L
- ~~415~~ p — *epithymoides* L
- ~~416~~ p — *fragifera* Jan
- 417 b — *lathyris* L
- 418 p — *Myrsinites* L
- 419 p — *palustris* L
- 420 p — *Paralias* L
- 421 p — *verrucosa* Lam
- 422 p — *villosa* W. et K
- 423 p — *Wulfeni* Hoppe
- 424 p — *Mercurialis perennis* L
- 425 a — *Ricinus communis* L

**Fumariaceae.**

- ~~426~~ p *Adlumia cirrhosa* Raf
- 427 p *Corydalis cava* Wahlb
- 428 p — *lutea* DC
- 429 T p *Dicentra spectabilis* Borkh.
- 430 a *Fumaria officinalis* L
- ~~431~~ a *Hypecoum procumbens* L

**Gentianeae.**

- 432 a *Erythraea centaurium* Pers
- ~~433~~ p *Gentiana acaulis* L
- 434 p — *asclepiadea* L
- ~~435~~ p — *bavarica* L
- 436 p — *cruciata* L

**Geraniaceae.**

- 440 a *Erodium gruinum* L
- ~~441~~ p *Geranium argenteum* L
- 442 p — *macrorrhizum* L
- 443 p — *phaeum* L
- 444 p — *pratense* L
- 445 p — *sanguineum* L
- 446 p — *silvaticum* L

**Globulariaceae.**

- ~~447~~ p *Globularia cordifolia* L
- 448 p — *nudicaulis* L
- 449 p — *vulgaris* L

**Gramineae.**

- 450 p *Agrostis alba* L
- 451 p — *canina* L
- 452 p *Aira caespitosa* L
- 453 a *Andropogon cernuus* Kth
- 454 p — *Gryllus* L
- ~~455~~ a — *halapensis* Brot
- 456 p — *Ischaemum* L
- 457 a — *Sorghum Brot niger*  
Körn
- 458 a — *saccharatus* Kth
- 459 a *Apera spica venti* P. B.
- 460 p *Anthoxantum odoratum* L
- 461 p *Arrhenatherum elatius* P. B.
- ~~462~~ p *Avena pubescens* Huds
- 463 a — *sativa* L
- 464 a — *sterilis* L
- 465 p *Bouteloua oligostachya* Torr
- 466 p *Brachypodium pinnatum* P. B.
- 467 p *Briza media* L
- 468 a *Bromus briziformis* Fisch et Mey
- ~~469~~ p — *erectus* Huds
- 470 p — *inermis* Leyss
- 471 a — *sterilis* L
- ~~472~~ p *Calamagrostis lanceolata* Roth
- 473 p *Catabrosa aquatica* P. B.
- 474 a *Cenchrus tribuloides* L
- 475 a *Coix lacryma Jobi* L
- 476 a *Crypsis aculeata* Ait
- 477 p *Cynodon dactylon* Pers
- 478 p *Cynosurus cristatus* L
- 479 a *Eleusine coracana* Gärtn
- 480 a — *indica* Gärtn
- 481 p *Elymus arenarius* L
- 482 a *Eragrostis abessinica* Link
- 483 p *Festuca pratensis* L
- 484 p — *rubra* L
- 485 p — *scoparia* Hackel v. *crinum ursi* Ram

- 486 p *Festuca sulcata* Hackel
- 487 p *Holeus lanatus* L
- 488 a *Hordeum distichum* L
- 489 a — *hexastichum* L
- 490 p — *jubatum* L
- 491 a — *zeocriton* L
- 492 a *Lagurus ovatus* L
- 493 p *Lolium multiflorum* Lam
- 494 p — *perenne* L
- 495 a — *temulentum* L
- 496 p *Melica altissima* L
- 497 a — *ciliata* L
- ~~498~~ p *Molinia coerulea* Moench
- 499 p *Nardus stricta* L
- 500 a *Panicum italicum* v. *german.*
- 501 a — *miliaceum* L [Lam
- 502 a — *sanguinale* L
- 503 a *Pennisetum villosum* R. Br
- 504 p *Phalaris arundinacea* L
- 505 a — *canariensis* L
- 506 p *Phleum pratense* L *nodosum*
- 507 p *Poa bulbosa* L *vivipara*
- 508 p — *sudetica* Hänke
- 509 p *Secale montanum* Guss
- 510 p *Sesleria coerulea* Scop
- 511 p — *auctumnalis* F. Schultz
- 512 p *Stupa calamagrostis* Link
- 513 p — *capillata* L
- 514 p — *pennata* L
- ~~515~~ p — *tenacissima* L
- 516 a — *tortilis* Desf.
- 517 a *Tragus racemosus* Desf.
- ~~518~~ p *Trisetum flavescens* Beauv
- 519 a *Triticum monococcum* L
- 520 a — (*Aegilops*) *ovatum* Gren
- 521 a — — *ventricosum* Ces
- 522 a — *sativum* X *ovatum* A. G.  
= *Aegilops triticoides* Req
- 523 a — *spelta* L
- 524 a *Zea Mais* L

**Hydrocharitaceae (pl. viv.)**

**Potamogetoneae.**

- 525 p *Elodea canadensis* Rich
- 526 p *Hydrocharis morsus ranae* L
- ~~527~~ p *Potamogeton acutifolius* Link
- 528 p — *crispus* L
- ~~529~~ p — *pusillus* L



**Hydrophyllaceae.**

530 a *Phacelia tanacetifolia* Benth

**Hypericaceae.**

531 p *Hypericum calycinum* L  
532 p — *Coris* L  
533 p — *montanum* L  
534 p — *perforatum* L

**Irideae.**

535 Tp *Crocus sativus officinalis* L  
536 „ *Jris germanica* L  
537 „ — *graminea* L  
538 „ — *Pseudacorus* L  
539 „ — *pumila* L  
540 „ — *sibirica* L  
541 „ — *Xiphium* L

**Juncaceae.**

542 p *Juncus squarrosus* L  
543 p *Luzula albida* DC  
544 p — *silvatica* Gaud

**Labiatae.**

545 b *Ajuga chamaepitys* Schreb  
546 p — *genevensis* L  
547 p — *reptans* L  
548 p *Ballota nigra* L  
549 p *Betonica officinalis* L  
550 p *Brunella grandiflora* Jacq  
551 p *Calamintha acinos* Clairv  
552 p — *alpina* Lam  
553 p — *nepetoides* Jord  
554 p *Clinopodium vulgare* L  
555 p *Dracocephalum altaianse* Lam  
556 p — *austriacum* L  
557 a — *Moldavica* L  
558 a *Galeopsis tetrahit* L  
559 a — *ochroleuca* Lam  
560 a — *versicolor* Curt  
561 p *Horminum pyrenaicum* L  
562 p *Hyssopus officinalis* L  
563 p *Lamium album* L  
564 p — *Orvala* L  
565 a *Lallemantia iberica* Fisch. et  
566 p *Leonurus Cardiac* L [Mey  
567 p *Lycopus europaeus* L  
568 p *Marrubium peregrinum* L  
569 p — *vulgare* L  
570 p *Melissa officinalis* L  
571 p *Melittis melissophyllum* L  
572 p *Mentha aquatica* L  
573 p — *pulegium* L  
574 p — *silvestris* L  
575 p *Monarda digyma* L  
576 p — *fistulosa* L  
577 p *Nepeta cataria* L  
578 p — *grandiflora* M. B

579 p *Nepeta macrantha* Fisch.  
580 a *Ocymum Basilicum* L  
581 a *Origanum Majorana* L  
582 p — *vulgare* L  
583 p *Phlomis tuberosa* L  
584 p *Physostegia virginiana* Benth  
585 p *Prasium majus* L  
586 p *Salvia Aethiopsis* L  
587 b — *argentea* L  
588 p — *austriaca* Jacq  
589 p — *azurea* Lam  
590 p — *clandestina* L  
591 p — *cleistogama* de Bary  
592 p — *coccinea* L  
593 p — *glutinosa* L  
594 p — *grandiflora* Etl  
595 p — *Horminum* L  
596 p? — *nilotica* Murr  
597 p — *officinalis* L  
598 p — *pratensis* L  
599 p — *silvestris* L  
600 p — *splendens* Sellow  
601 p — *verticillata* L  
602 a *Satureja hortensis* L  
603 a — *montana* L  
604 p *Scutel'aria galericulata* L  
605 p — *macrantha* Fisch  
606 p *Sideritis montana* L  
607 p *Stachys alpina* L  
608 p — *germanica* L  
609 p — *recta* L  
610 Tp — *Sieboldii* Miq = *affinis*  
Fres

611 p — *silvatica* L  
612 a *Teucrium Botrys* L  
613 p — *Chamaedrys* L  
614 p — *Euganeum* Vis  
615 p — *flavum* L  
616 p — *Scorodonia* L

**Liliaceae.**

617 T *Allium ampeloprasum* L  
618 T — *ascalonicum* L  
619 T — *fistulosum* L  
620 — *flavum* L  
621 T — *Porrum* L  
622 — *sibiricum* L  
623 — *Victorialis* L  
624 — *vineale* L  
625 *Asparagus officinalis* L  
626 *Asphodelus albus* Mill  
627 — *luteus* L  
628 T *Colchicum autumnale* L  
629 T *Convallaria majalis* L  
630 T *Galtonia candicans* Dec  
631 T *Lilium Martagon* L  
632 T — *pardalinum* Lindl  
633 T — *tigrinum* L  
634 T *Leucojum vernum* L

635 T *Ornithogalum umbellatum* L  
636 *Paradisia Liliastrum* Bert  
637 *Paris quadrifolia* L  
638 *Polygonatum multiflorum* All  
639 — *officinale* All  
640 *Streptopus amplexifolius* De  
641 *Veratrum nigrum* L

**Lineae.**

642 p *Linum alpinum* L  
643 p — *flavum* L  
644 p — *perenne* L  
645 p — *tenuifolium* L  
646 a — *usitatissimum* L  
647 p — *viscosum* L

**Loasaceae, Datisceae.**

648 a *Blumenbachia Hieronymi* Urb  
649 a *Cajophora lateritia* Presl  
650 a *Datisca cannabina* L  
651 a *Loasa lateritia* Gill

**Malvaceae.**

652 a *Abutilon Avicennae* Gärtn  
653 p *Althaea cannabina* L  
654 p — *officinalis* L  
655 b — *rosea* L atropurp.  
656 a *Hibiscus esculentus* L  
657 a — *palustris* L  
658 a — *Trionum* L  
659 p *Kitaibelia vitifolia* Willd  
660 p *Lavatera thuringiaca* L  
661 p *Malva Alcea* L  
662 a — *crispa* L  
663 p — *moschata* L  
664 a — *rotundifolia* L  
665 b — *silvestris* L

**Oenotheraeae, Lythraceae.**

666 p *Circaea lutetiana* L  
667 a *Clarkia elegans* Dougl  
668 a *Cuphea viscosissima* Jacq  
669 p *Epilobium augustifolium* L  
670 p — *Dodonaei* Vill  
671 p — *hirsutum* L  
672 p — *roseum* Schreb  
673 p *Lythrum Salicaria* L  
674 b *Oenothera biennis* L  
675 p — *fruticosa* L  
676 p — *missouriensis* Sims  
677 p — *pumila* L  
678 p — *taraxacifolia* Sweet



**Oxalideae.**

- 679 T p Oxalis Acetosella L  
 680 T p — caprina L  
 681 T p — corniculata  
 682 T p — tetraphylla Cav  
 683 T p — valdiviensis Barn.  
 684 T p — vespertilionis Zucc

**Papaveraceae.**

- 685 a Argemone grandiflora Sw  
 686 a — mexicana L  
 687 p Chelidonium majus L f. laciniata  
 688 a Eschscholtzia californica Cham  
 689 a Glaucium corniculatum Curt  
 690 a — flavum Crautz  
 691 a Hypecoum procumbens L  
 692 p Macleya cordata R. Br.  
 693 p Meconopsis cambrica L  
 694 p — nepalensis DC  
 695 p Papaver alpinum L fl. alb.  
 696 p — — nudicaule L  
 697 a — argemone L  
 698 p — caucasicum M. B  
 699 p — orientale L  
 700 a — Rhoas L  
 701 a — somniferum L  
 702 p Sanguinaria canadensis L

**Papilionaceae.**

- 703 p Anthyllis montana Jacq  
 704 p — vulneraria L  
 705 p Astragalus baeticus L  
 706 p — Cicer L  
 707 p — danicus Retz  
 708 p — glycyphyllos L  
 709 a Biserrula Pelecinus L  
 710 p Colophaca wolgarica Fisch  
 711 p Caragana arborescens Lam  
 712 a Cicer arietinum L  
 713 p Colutea arborescens L  
 714 p Coronilla Emerus L  
 715 p — scorpioides Koch  
 716 p — varia L  
 717 p Cytisus Laburnum L  
 718 p — leucanthus W. K.  
 719 p — nigricans L  
 720 p — purpureus Scop  
 721 p — ratisbonensis Schaff  
 722 a Dolichos Lablab L  
 723 p Dorycnium suffruticosum Jord  
 724 p Galega officinalis L  
 725 p Genista germanica L  
 726 p — radiata Scop  
 727 p — sagittalis L  
 728 p — tinctoria L  
 729 p Glycyrrhiza echinata L  
 730 p — glabra L  
 731 p Hedysarum obscurum L  
 732 p Hippocrepis comosa L  
 733 p Indigofera Dosua Hamilt.

- 734 a Lathyrus Aphaca L  
 735 p — montanus Bernh  
 736 a — Nissolia L  
 737 a — odoratus L  
 738 p — silvester L  
 739 p — tuberosus L  
 740 p — vernus Bernh  
 741 a Le. s esculenta Moench  
 742 p Lotus corniculatus L  
 743 a Lupinus angustifolius L  
 744 a — luteus L  
 745 p — perennis L  
 746 p — polyphyllus Lindl  
 747 a Medicago Echinus DC  
 748 p — falcata L  
 749 p — falcata X sativa =  
 media Pers  
 750 a — minima Desr  
 751 p — sativa L  
 752 a — turbinata Willd  
 753 b Melilotus officinalis Desr  
 754 p Onobrychis sativa Lam  
 755 p Ononis spinosa L  
 756 a Ornithopus sativus Brot  
 757 a Phaseolus multiflorus Willd  
 758 a Pisum arvense L  
 759 p Sarothamnus scoparius Koch  
 760 a Scorpiurus vermiculatus L  
 761 a Soja hispida Moench  
 762 p Spartium junceum L  
 763 p Tetragonolobus siliquosus L  
 764 a Trifolium arvense L  
 765 b — p Trifolium aureum Poll  
 766 p Trifolium badium Schreb.  
 767 p — fragiferum L  
 768 p — hybridum L  
 769 b — incarnatum L  
 770 p — medium L  
 771 a — minus Sm  
 772 p — montanum L  
 773 p — ochroleucum L  
 774 p — repens L  
 775 p — rubens L  
 776 b—p — spadiceum L  
 777 p — stellatum L  
 778 p — subterraneum L  
 779 a Trigonella coerulea Ser  
 780 a — foenum graecum L  
 781 p Ulex europaeus L  
 782 a Vicia Faba L  
 783 a — lutea L  
 784 a — narbonensis L  
 785 p — sepium L  
 786 a Vigna sinensis

**Plantagineae.**

- 787 p Plantago alpina L  
 788 p — lanceolata L  
 789 p — maritima L  
 790 a — Psyllium L

**Plumbagineae.**

- 791 p Armeria alpina Willd  
 792 p — vulgaris Willd  
 793 p Plumbago europaea L  
 794 p Statice Limonium L

**Polemoniaceae.**

- 795 a Cobaea scandens Cav  
 796 a Collomia coccinea Lehm  
 797 a — grandiflora Dougl  
 798 p Phlox paniculata L  
 799 p Polemonium coeruleum L

**Polygoneae.**

- 800 a Fagopyrum esculentum Moench  
 801 p Polygonum amphibium L  
 802 p — baldschuanicum Regl  
 803 p — Bistorta L  
 804 a — Convolvulus L  
 805 p — cuspidatum L. et Z.  
 806 a — hydropiper L  
 807 p — sachalinense Schmidt  
 808 a — tinctorium Ait  
 809 a — virginianum L  
 810 p — viviparum L  
 811 p Rheum officinale L  
 812 p — palmatum L  
 813 p — Rhaponticum L  
 814 p Rumex Acetosa L  
 815 p — alpinus L  
 816 p — crispus L  
 817 p — Hydrolapathum Huds  
 818 p — maximus Schreb  
 819 p — Patientia L  
 820 p — sanguineus L  
 821 p — scutatus L

**Primulaceae.**

- 822 a Anagallis arvensis L  
 823 a — coerulea Schreb  
 824 p — grandiflora Andr  
 825 p Androsace lactea L  
 826 b — maxima L  
 827 p — sarmentosa Wall  
 (stolones)  
 828 p Cortusa Matthioli L  
 829 p Lysimachia nummularia L  
 830 p — punctata L  
 831 p Naumburgia thyrsiflora Rehb



- 832 p *Primula acaulis* Jacq  
 833 p — *auricula* L  
 834 p — *cortusoides* L  
 835 p — *hirsuta* All  
 836 p — *minima* L  
 837 p — *officinalis* L

**Ranunculaceae.**

- 838 p *Aconitum Lycoctonum* L  
 839 p — *Napellus* L  
 840 p *Actaea spicata* L  
 841 a *Adonis aestivalis* L  
 842 p — *vernalis* L  
 843 p *Anemone alpina* L  
 844 p — *grandis* Wend  
 845 p — *japonica* Sieb  
 846 p — *narcissiflora* L  
 847 p — *nigricans* Fritsch  
 848 p — *pulsatilla* L  
 849 p — *ranunculoides* L  
 850 p — *silvestris* L  
 851 p — *vernalis* L  
 852 p *Aquilegia atrovioleacea* Lall  
 853 p — *vulgaris* L  
 854 p *Atragene alpina* L  
 855 p *Caltha palustris* L  
 856 p *Clematis recta* L  
 857 p — *Viticella* L  
 858 p *Delphinium caucasicum* C. A. M.  
 859 a — *Consolida* L  
 860 p — *elatum* Willd  
 861 p — *Staphysagria* L  
 862 p *Eranthis hiemalis* L  
 863 p *Helleborus foetidus* L  
 864 p — *niger* L  
 865 p — *viridis* L  
 866 p *Isopyrum thalictroides* L  
 867 a *Myosurus minimus* L  
 868 p *Nigella damascena* L  
 869 p — *sativa* L  
 870 p *Paeonia peregrina* Mill  
 871 p *Ranunculus acer* L  
 872 a — *arvensis* L  
 873 p — *auricomus* L  
 874 p — *Ficaria* L  
 875 p — *gramineus* L  
 876 p — *lanuginosus* L  
 877 p — *lingua* L  
 878 p — *platanifolius* L  
 879 p — *polyanthemus* L  
 880 p — *sardous* Crantz  
 881 a — *sceleratus* L  
 882 p *Thalictrum angustifolium* L  
 883 p — *aquilegifolium* L  
 884 p — *flavum* L  
 885 p — *minus* L  
 886 p *Trollius europaeus* L  
 887 p — *Ledebouri* Rehb.

**Resedaceae.**

- 888 b *Reseda luteola* L  
 889 a — *odorata* L

**Rosaceae.**

- 890 p *Agrimonia Eupatoria* L  
 891 p *Alchemilla alpina* L  
 892 p — *vulgaris* L  
 893 p *Amelanchier vulgaris* Mönch  
 894 p *Aruncus silvester* Kostel  
 895 p *Comarum palustre* L  
 896 p *Crataegus coccinea* L  
 897 p *Cydonia japonica* Pers  
 898 p *Dryas octopetala* L  
 899 p *Eriobotrya japonica* Lindl  
 900 p *Fragaria elatior* Ehrh  
 901 p *Geum album* Gm  
 902 p — *montanum* L  
 903 p — *intermedium* Ehrh  
 904 p — *rivale* L  
 905 p — *urbanum* L  
 906 p *Pirus baccata* L  
 907 p *Potentilla alba* L  
 908 p — *anserina* L  
 909 p — *argentea* L  
 910 p — *atrosanguinea* Lodd  
 911 p — *aurea* L  
 912 p — *caulescens* L  
 913 p — *Clusiana* L  
 914 p — *pennsylvanica* L  
           *sanguisorbifolia* A. G.  
 915 p — *rupestris* L  
 916 p *Poterium Sanguisorba* L  
 917 p *Sanguisorba minor* Scop  
 918 p — *officinalis* L  
 919 p *Sorbus Aria* Ehrh  
 920 p — *Aucuparia v. dulcis* A. G.  
 921 p — *tormalis* Crantz  
 922 p *Spiraea Filipendula* L  
 923 p — *Ulmaria* L

**Rubiaceae**

- 924 p *Asperula cynanchica* L  
 925 p — *odorata* L  
 926 p — *tinctoria* L  
 927 a *Crucianella stylosa* Trin  
 928 a *Galium Aparine* L  
 929 p — *boreale* L  
 930 p — *cruciata* Scop  
 931 a — *tricornis* With  
 932 p — *verum* L  
 933 p *Rubia tinctorum* L  
 934 a *Sherardia arvensis* L

**Rutaceae.**

- 935 p *Dictamnus albus* L  
 936 p *Ruta graveolens* L

**Saxifrageae.**

- 937 p *Chrysosplenum alternifolium* L  
 938 p *Mitella pentandra* Hook  
 939 p *Parnassia palustris* L  
 940 p *Ribes alpinum* L  
 941 p — *sanguineum* Pursh  
 942 p *Saxifraga aizoon* L  
 943 p — *Cotyledon* L  
 944 T p — *granulata* L  
 945 p — *rotundifolia* L

**Scrophulariaceae, Bignon., Martyn.,  
 Pedaliaceae, Orobanchaeae.**

- 946 a *Alonsoa Warscewiczii* Regl  
 947 a *Antirrhinum majus* L  
 948 p — *Orontium* L  
 949 a *Calceolaria scabiosaefolia* Sims  
 950 p *Celsia betonicifolia* Desf  
 951 a *Collinsia bicolor* Benth  
 952 p *Digitalis ambigua* Murr  
 953 p — *ferruginea* L  
 954 b-p — *lanata* Ehrh  
 955 b-p — *lutea* L  
 956 b — *purpurea* L  
 957 a *Hebenstreitia dentata*  
 958 p *Incarvillea Delavayi* Franch  
 959 a *Linaria alpina* Mill  
 960 p — *cymbalaria* Mill  
 961 p — *dalmatica* Mill  
 962 p — *genistifolia* Mill  
 963 a — *spuria* Mill  
 964 p — *vulgaris* Moench  
 965 p *Lophospermum scandens* Don  
 966 a *Martynia proboscidea* L  
 967 b-p *Maurandia Barclayana* Lindl  
 968 a *Mimulus luteus* L  
 969 a *Nycteria capensis* Benth  
 970 p *Pentstemon coeruleus* Nutt  
 971 p — *gentianoides* Lindl  
 972 p — *glaucus* Grah



- 973 a Salpiglossis sinuata R. P.
- 974 a Schizantus pinnatus R. P.
- 975 p Scrophularia nodosa L
- 976 a Torenia Fournieri Linden
- 977 b Verbascum Blattaria
- 978 p — nigrum L
- 979 b — Olympicum Boiss
- 980 b — phlomoides L
- 981 b — phoeniceum L
- 982 b — speciosum Schrad
- 983 p Veronica aphylla L
- 984 p — Beccabunga L
- 985 p — caucasica Bieb
- 986 p — chamaedrys L
- 987 p — crassifolia Wierzb
- 988 p — fruticulosa L
- 989 p — gentianoides Vahl
- 990 a — hederifolia L
- 991 p — longifolia L
- 992 p — lutea Wettst.
- 993 p — maritima L
- 994 p — officinalis L
- 995 p — satureioides Vis
- 996 p — saxatilis Scop
- 997 p — Teucrium L
- 998 p — urticifolia L

- 1016 a Solanum nigrum L
- 1017 a — rostratum Dunal

Thymeleae.

- 1018 p Daphne Laureola L
- 1019 p — Mezereum L
- 1020 p Hippophaë rhamnoides L
- 1021 a Passerina annua (L)

Umbelliferae.

- 1022 a Aethusa Cynapium L
- 1023 p Angelica silvestris L
- 1024 a Anthriscus Cerefolium Hoffm
- 1025 p Archangelica officinalis Hoffm
- 1026 p Astrantia major L
- 1027 p Athamanta cretensis L
- 1028 p Bupleurum falcatum L
- 1029 p — ranunculoides L
- 1030 a — rotundifolium L
- 1031 b Carum Bulbocastanum L
- 1032 b — carvi L
- 1033 p Chaerophyllum aromaticum L
- 1034 p — hirsutum Koch
- 1035 b — temulum L

- 1036 p Cicuta virosa
- 1037 b Conium maculatum L
- 1038 a Coriandrum sativum L
- 1039 p Eryngium alpinum
- 1040 p — Bougati Guss

- 1041 p — campestre L
- 1042 p — giganteum M. B
- 1043 p — planum L
- 1044 b Falcaria vulgaris Bernh
- 1045 a Foeniculum officinale L
- 1046 Tp Hacuetia Epipactis De
- 1047 p Heracleum giganteum Hort
- 1048 p Imperatoria Ostruthium L
- 1049 p Laserpitium latifolium L
- 1050 p Levisticum officinale Koch
- 1051 p Libanotis montana Crantz
- 1052 p Meum albanaticum Jacq
- 1053 p — Mutellina Gaertn
- 1054 a Orlaya grandiflora Hoffm
- 1055 p Peucedanum alsaticum L
- 1056 p — Cervaria Lap
- 1057 p — Oreoselinum Moench
- 1058 a Pimpinella Anisum L
- 1059 p — magna L
- 1060 p Pleurospermum austriacum Hoffm

- 1061 p Sanicula europaea L
- 1062 p Scandix pecten Veneris L
- 1063 p Selinum Carvifolia L
- 1064 p Silaus pratensis Bess
- 1065 p Siler trilobum Crantz
- 1066 p Sium Sisarum L
- 1067 b Torilis Anthriscus Gm
- 1068 b Trinia vulgaris DC

Urticaceae.

- 1069 a Cannabis sativa L
- 1070 Laportea canadensis Gaud
- 1071 p Parietaria officinalis L
- 1072 p Urtica cannabina L
- 1073 a — pilulifera L

Valerianeae.

- 1074 p Centranthus ruber DC
- 1075 p Valeriana officinalis L
- 1076 a Valerianella olitoria Moench

Verbenaceae.

- 1077 p Verbena officinalis L

Violaceae.

- 1078 p Viola biflora L
- 1079 p — lutea Sm sudetica Koch
- 1080 p — mirabilis L
- 1081 p — Riviniana Rehb

Zygophylleae.

- 1082 a Tribulus terrestris L

Solaneae.

- 999 p Atropa Belladonna L
- 1000 a Capsicum annuum L
- 1001 a — baccatum L
- 1002 a Datura Metel L
- 1003 a — Stramonium L
- 1004 a — var Tatula L
- 1005 a Hyoscyamus niger L
- 1006 a Nicandra physaloides Gaertn
- 1007 a Nicotiana affinis Moore
- 1008 a — rustica L
- 1009 a — silvestris Spag
- 1010 a — Tabacum L
- 1011 p Physalis Alkekengi L
- 1012 a — peruviana L
- 1013 p Solanum Dulcamara L
- 1014 a — guineense Lam
- 1015 a — Melongena L

E. Tuma

Obmann.

Prof. L. Frank

Gartendirektor.







**Caryophyllaceae.**

- 76 a *Agrostemma Githago* L  
 77 p *Alsine juniperina* Wahlenb.  
~~78~~ p — *verna* Bartl  
 79 p *Arenaria ciliata* L  
 80 p — *graudiflora* All  
 81 a *Cerastium arvense* L  
 82 p *Cucubalus baccifer* L  
~~83~~ p *Dianthus alpinus* L  
 84 p — *Armeria* L  
 85 p — *barbatus* L  
 86 p — *caesius* Sm.  
 87 p — *carthusianorum* L  
 88 p — *deltoides* L  
 89 p — *plumarius* L  
 90 p — *speciosus* Rehb.  
 91 p — *superbus* L  
~~92~~ p *Drypis spinosa* L  
 93 a *Gypsophila muralis* L  
 94 p — *paniculata* L  
 95 p — *repens* L fl. alb.  
 et ros.  
 96 p *Heliosperma alpestre* (Jacq.)  
 97 p — *quadrifidum* (L)  
 98 p *Lychnis alpina* L  
 99 b — *coronaria* Lam  
 100 p — *flos cuculi* L  
 101 p — *flos Jovis* Lam  
 102 p *Malachium aquaticum* L  
 103 b *Melandrium album* Gareke  
 104 p — *rubrum* Gareke  
 105 p *Moehringia muscosa* L  
~~106~~ p *Saponaria oeymoides* L  
~~107~~ p — *officinalis* L  
 108 p *Silene acanthis* L  
 109 a — *gallica* L  
 110 p? — *nemoralis* W. et K.  
 111 p — *nutans* L  
~~112~~ p — *Otites* Sm.  
~~113~~ p — *pumilio*  
 114 p — *saxifraga* L  
 115 p — *vulgaris* Gareke  
 116 a *Spergula arvensis* L  
 117 p *Stellaria holostea* L  
 118 p *Tunica saxifraga* Scop.  
 119 a *Vaccaria parviflora* Mönch  
 120 p *Viscaria vulgaris* Röhl

*Silene alpestris* Jacq

**Chenopodiaceae.**

- 121 a *Atriplex hortensis* L  
 122 a — *nitens* Schk.  
 123 b *Beta maritima* L  
 124 b — *vulgaris Cicla* L  
 125 b — — *rapa altissima* L  
 126 b — — *rubra* L  
 127 a *Chenopodium album* L  
~~128~~ a — *ambrosioides* L  
 129 p — *Bonus Henricus* L  
 130 a — *capitatum* Asch  
 131 a — *ficifolium* Sm.  
 132 a — *foliosum* Mönch

- 133 a *Chenopodium Quinoa* Willd  
 134 a *Kochia scoparia* Schrad  
 135 b *Spinacia oleracea* L

**Chenopodium**

**Opulifolium Sc**

**Cistaceae.**

- 136 p *Helianthemum polifolium* Koch  
 137 p — *vulgare* Gärtn

**Compositae.**

- 138 p *Achillea ageratifolia* Hook  
 139 p — *argentea* Vis  
 140 p — *Clavennae* L  
~~141~~ p — *Clusiana* Tsch  
~~142~~ p — *Millefolium* L f. sude-  
 tica Opiz  
~~143~~ p — *nobilis* L  
~~144~~ p — *pannonica* Scheele  
 145 p — *Ptarmica* L  
 146 p — *tanacetifolia* All.  
~~147~~ p *Achyrophorus maculatus* Scop.  
 148 p — *uniflorus* Bl. et  
 Fing  
 149 p *Alfredia cernua* Cass.  
 150 a *Ambrosia trifida* L  
 151 a *Anacyclus officinarum* Hayne  
 152 p *Antennaria dioica* L  
 153 p *Anthemis nobilis* L  
 154 p — *tinctoria* L  
 155 p *Arnica montana* L  
~~156~~ p *Aronicum scorpioides* Koch  
 157 p *Artemisia Absinthium* L  
~~158~~ p — *Dracunculus* L  
~~159~~ p — *maritima* L  
~~160~~ p — *Mutellina* L  
~~161~~ p — *spicata* Wulf  
 162 p *Aster alpinus* L  
 163 p — *Amellus* L  
 164 p — *Tripolium* L  
 165 a *Bidens andicola* hort  
~~166~~ a — *bipinnata* L  
 167 a — *cernua* L  
 168 a — *leucantha* Willd  
 169 a — *tripartita* L  
 170 p *Bupthalmum salicifolium* L  
 171 p *Cacalia suaveolens* L  
 172 a *Calendula officinalis* L  
 173 b *Carduus nutans* L  
 174 p *Carlina acaulis* L  
~~175~~ a *Carthamus tinctorius* L  
 176 b *Contaurea Calcitrapa* L  
 177 a — *cyaneus* L  
 178 p — *macrocephala* M. B  
 179 p — *montana* L  
 180 p — *rhenana* Bor  
 181 p — *Scabiosa* L  
 182 a — *solstitialis* L  
~~183~~ a — *suaveolens* Willd  
 184 p *Chamaepeuce diacantha* DC

- 185 p *Chondrilla juncea* L  
 186 p *Chrysanthemum cinerariifol.*  
 Bocc  
 187 a *Chrysanthemum segetum* L  
 188 a *Cichorium Endivia* L  
 189 p — *Intybus* L  
~~190~~ p *Cirsium acaule* All  
 191 p — *canum* M. B.  
 192 p — *eriphorum* Scop  
 193 p — *erisithales* Scop  
 194 p — *ferox* DC  
 195 p — *heterophyllum* All  
 196 p — *oleraceum* Scop  
~~197~~ p — *spinosissimum* Scop  
 198 a *Coreopsis tinctoria* Nutt  
~~199~~ p *Crepis aurea* Cass  
 200 p — *blattarioides* Vill  
~~201~~ p — *praemorsa* Tsch  
 202 a *Crupina vulgaris* Cass  
 203 b *Cynara Scolymus* L  
 204 a *Dimorphoteca pluvialis* Mönch  
 205 p *Doronicum austriacum* Jacq  
 206 p — *caucasicum* M. B.  
~~207~~ p — *Halleri* Tsch  
 208 p *Echinops Ritro* L  
 209 p — *sphaerocephalus* L  
~~210~~ p *Erechtites hieracifolia* Raf  
 211 p *Erigeron aurantiacus* Rgl  
 212 a — *canadensis* L  
~~213~~ p — *uniflorus* L  
 214 p *Eupatorium cannabinum* L  
 215 p *Gaillardia aristata* Pursh  
~~216~~ p — — *var grandiflora*  
 217 a *Galinsoga parviflora* Cav  
~~218~~ p *Gnaphalium norvegicum* Gunn  
~~219~~ a — *silvaticum* L  
 220 p *Grindelia squarrosa* Dunal  
 221 a *Guizotia oleifera* DC  
 222 a *Helianthus annuus* L  
 223 T p — *tuberosus* L  
 224 a *Helichrysum angustifolium* DC  
 225 a *Helminthia echioides* Gärt  
~~226~~ p *Hieracium alpinum* L  
 227 p — *aurantiacum* L  
~~228~~ p — *intybaceum* Jacq  
 229 p — *magyaricum* N. P.  
 230 p — *pilosella* L  
 231 p — *sabaudum* L  
 232 p — *staticifolium* Vill  
 233 p — *umbellatum* L  
 234 p — *villosum* L  
 235 p *Inula Helenium* L  
~~236~~ p — *hirta* L  
 237 p — *salicina* L  
 238 p *Kentrophyllum lanatum* DC  
 239 a *Lactuca angustana* All  
 240 p — *perennis* L  
 241 a — *scariola* L  
 242 b — *virosa* L  
 243 a *Lampsana communis* L  
~~244~~ b *Lappa tomentosa* Lam  
~~245~~ p *Leontopodium alpinum* Cass  
 246 p *Ligularia sibirica* Cass  
 247 a *Madia sativa* Mol  
~~248~~ a *Matricaria chamomilla* L  
 249 p *Mulgedium alpinum* Cass



- 250 b Onopordon Acanthium L
- 251 b — illyricum L
- ~~252~~ p Petasites niveus Bmg.
- 253 p — officinalis Mönch
- 254 p Picris hieracioides L
- 255 p Podospermum Jacquinianum
- 256 p Prenanthes purpurea L [Koch]
- 257 p Pulicaria dysenterica Gaert
- 258 p Pyrethrum caucasicum Willd
- 259 p — Parthenium Sm
- 260 p — roseum Bieb
- 261 p Rudbeckia laciniata L
- 262 p — purpurea L
- ~~263~~ a Sanvitalia procumbens L
- 264 a Scolymus hispanicus L
- ~~265~~ p Scorzonera hispanica L
- ~~266~~ p — humilis L
- 267 p — purpurea L
- ~~268~~ p Senecio abrotanifolius L
- 269 p — Fuchsii Gm
- ~~270~~ p — sudeticus DC
- 271 p Serratula tinctoria L
- 272 p Silphium laciniatum L
- 273 p — perfoliatum L
- 274 a Silybum Marianum Gärt.
- 275 p Solidago canadensis L
- 276 p — virga aurea L
- 277 a Spilanthes oleracea Jacq
- 278 a Tagetes patula L
- 279 p Tanacetum Balsamita L
- 280 p — corymbosum Schultz
- 281 p — vulgare L
- ~~282~~ b Tragopogon perfoliatus L
- 283 b — pratensis v. orientalis L
- 284 a Xanthium italicum Mor
- 285 a — spinosum L
- 286 a — Strumarium L
- 287 a Xeranthemum annuum L
- 288 a Zinnia elegans Jacq

Hieracium silesiacum  
Aposeris foetida Le

**Convolvulaceae.**

- 289 a Convolvulus Scammonia L
- ~~290~~ p — sepium L
- 291 a Cuscuta europaea L
- ~~292~~ p Exogonium purga Wend
- 293 p Ipomoea Batatas Lam
- 294 a — purpurea Lam
- 295 a Quamoclit coccinea Mönch

**Crassulaceae.**

- 296 p Sedum album L
- 297 p — reflexum L
- ~~298~~ p — villosum L
- 299 p Sempervivum arachnoideum L
- 300 — hirtum L
- 301 — montanum L
- 302 — tectorum L

**Cruciferae.**

- ~~303~~ a Alliaria officinalis L
- 304 p Alyssum montanum L
- 305 p — saxatile L
- ~~306~~ p — Wulfenianum Willd =  
= transsilvanicum Schk
- ~~307~~ a Anastatica hierochuntica L
- 308 p Arabis alpina L
- 309 b — bellidifolia Jacq
- 310 b — hirsuta Scop
- 311 p — procurrens W. et K
- 312 b — Tarrita L
- 313 p Aubrietia graeca Boiss
- 314 p Barbarea praecox R Br
- 315 p — vulgaris R Br
- 316 b Berteroa incana DC
- 317 p Biscutella laevigata L
- 318 a Brassica nigra Koch
- 319 a — Napus L oleifera annua

- 320 a — — L oleifera hie-  
malis Doel
- ~~321~~ b — — rapifera Metzger
- 322 b — oleracea L acephala DC
- 323 b — — botrytis L
- 324 b — — capitata L
- 325 b — — gemmifera DC
- 326 b — — gongyloides L
- 327 b — — sabauda L
- 328 a — Rapa oleif. annua Koch
- 329 b — — hiemalis Mart
- ~~330~~ b — — rapifera Metzger
- 331 a Bunias Erucago L
- 332 p — orientalis L
- 333 a Camelina sativa Crantz
- ~~334~~ p Cardamine amara L
- 335 a — impatiens L
- 336 p — resedifolia L
- ~~337~~ p — trifolia L
- 338 b Cheiranthus Cheiri L
- 339 Tp Cochlearia Armoracia L
- 340 b — officinalis L
- 341 p Crambe maritima L
- ~~342~~ p Dentaria bulbifera L
- ~~343~~ p — enneaphyllös L
- ~~344~~ p — glandulosa W et K
- 345 p Diplotaxis tenuifolia DC
- 346 p Draba aizoides L
- 347 p — stellata Jacq
- 348 a Eruca sativa Mill
- 349 p Erysimum canescens Roth
- 350 b — cheiranthoides L
- 351 b—p — odoratum Ehrh

- 352 b—p Hesperis matronalis L
- 353 b — tristis L
- 354 a Iberis amara L
- 355 a — umbellata L
- 356 b Isatis tinctoria L
- 357 p Kernera saxatilis Rehb
- 358 b Lepidium campestre R. Br
- 359 a — ruderale L
- 360 a — sativum L
- 361 a Lunaria biennis Mönch
- 362 p — rediviva L
- 363 a Mathiola incana L
- 364 p Nasturtium officinale L
- 365 a Neslea paniculata Desv.
- 366 p Peltaria alliacea L
- ~~367~~ p Petrocallis pyrenaica R. Br
- 368 a Raphanus sativus L oleiferus
- ~~369~~ p Roripa amphibia Scop
- 370 a Sinapis alba L
- 371 a Sisymbrium officinale Scop
- 372 p — strictissimum L
- 373 a Tblaspi arvense L
- ~~374~~ p — rotundifolium L
- 375 b Tarritis glabra L

Arabis pumila Jacq  
Coronopus didymus L

**Cucurbitaceae.**

- 376 p Bryonia alba L
- 377 p — dioica L
- 378 a Citrullus vulgaris Schrad
- 379 a Cucumis Melo L
- 380 a — sativus L
- 381 a Cucurbita Melopepo L
- 382 a Cyclanthera explodens Naud
- 383 a — pedata Schrad
- ~~384~~ a Ecballium Elaterium Rich
- 385 a Lagenaria vulgaris Ser
- ~~386~~ a Luffa cylindrica Roem
- ~~387~~ a Momordica charantia L

**Cyperaceae.**

- ~~388~~ p Carex ampullacea Good
- 389 p — flava L
- ~~390~~ p — hirta L
- ~~391~~ p — humilis Leysser
- 392 p — muricata L
- 393 p — panicea L
- ~~394~~ p — paradoxa Willd
- ~~395~~ p — pulicaris L
- ~~396~~ p — rupestris All
- 397 Tp Cyperus esculentus L
- ~~398~~ a — flavescens L
- ~~399~~ p Eriophorum polystachyum L
- ~~400~~ p Rhynchospora alba Vahl



*Carex cyperoides* L

*Carex filulifera* L

Dipsaceae.

- 401 p *Cephalaria alpina* Schrad
- 402 b *Dipsacus fullonum* Mill
- 403 b — *laciniatus* L
- 404 b — *silvestris* Mill
- 405 p *Knautia arvensis* Coult
- 406 a *Scabiosa atropurpurea* L
- 407 p — *caucasica* M. B
- 408 p — *ochrolenca* L
- 409 p — *stellata* L
- 410 p — *suaveolens* Desf.
- 411 p *Succisa pratensis* Mönch

Euphorbiaceae.

- 412 p *Euphorbia amygdaloides* L
- 413 a — *chamaesyce* L
- 414 p — *dulcis* L
- 415 p — *epithymoides* L
- 416 p — *fragifera* Jan
- 417 b — *lathyris* L
- 418 p — *Myrsinites* L
- 419 p — *palustris* L
- 420 p — *Paralias* L
- 421 p — *verrucosa* Lam
- 422 p — *villosa* W. et K
- 423 p — *Wulfeni* Hoppe
- 424 p — *Mercurialis perennis* L
- 425 a — *Ricinus communis* L

Fumariaceae.

- 426 p *Adlumia cirrhosa* Raf
- 427 p *Corydalis cava* Wahlb
- 428 p — *lutea* DC
- 429 p *Dicentra spectabilis* Borkh.
- 430 a *Fumaria officinalis* L
- 431 a *Hypecoum procumbens* L

Gentianeae.

- 432 a *Erythraea centaurium* Pers
- 433 p *Gentiana acaulis* L
- 434 p — *asclepiadea* L
- 435 p — *bavarica* L
- 436 p — *cruciata* L

437 p *Gentiana germanica* Willd

438 p — *verna* L

439 p *Swertia perennis* L

*Gentiana lutea* L

„ *Saponaria* L

Geraniaceae.

- 440 a *Erodium gruinum* L
- 441 p *Geranium argenteum* L
- 442 p — *macrorhizum* L
- 443 p — *phaeum* L
- 444 p — *pratense* L
- 445 p — *sanguineum* L
- 446 p — *silvaticum* L

Globularieae.

- 447 p *Globularia cordifolia* L
- 448 p — *nudicaulis* L
- 449 p — *vulgaris* L

Gramineae.

- 450 p *Agrostis alba* L
- 451 p — *canina* L
- 452 p *Aira caespitosa* L
- 453 a *Andropogon cernuus* Kth
- 454 p — *Gryllus* L
- 455 a — *halpensis* Brot
- 456 p — *Ischaemum* L
- 457 a — *Sorghum Brot niger* Körn
- 458 a — *saccharatus* Kth
- 459 a *Apera spica venti* P. B.
- 460 p *Anthoxantum odoratum* L
- 461 p *Arrhenatherum elatius* P. B.
- 462 p *Avena pubescens* Huds
- 463 a — *sativa* L
- 464 a — *sterilis* L
- 465 p *Bouteloua oligostachya* Torr
- 466 p *Brachypodium pinnatum* P. B.
- 467 p *Briza media* L
- 468 a *Bromus briziformis* Fisch et Méy
- 469 p — *erectus* Huds
- 470 p — *inermis* Leyss
- 471 a — *sterilis* L
- 472 p *Calamagrostis lanceolata* Roth
- 473 p *Catabrosa aquatica* P. B.
- 474 a *Cenchrus tribuloides* L
- 475 a *Coix lacryma Jobi* L
- 476 a *Crypsis aculeata* Ait
- 477 p *Cynodon dactylon* Pers
- 478 p *Cynosurus cristatus* L
- 479 a *Eleusine coracana* Gärtu
- 480 a — *indica* Gärtu
- 481 p *Elymus arenarius* L
- 482 a *Eragrostis abessinica* Link
- 483 p *Festuca pratensis* L
- 484 p — *rubra* L
- 485 p — *scoparia* Hackel v. *crinum ursi* Ram

486 p *Festuca sulcata* Hackel

487 p *Holcus lanatus* L

488 a *Hordeum distichum* L

489 a — *hexastichum* L

490 p — *jubatum* L

491 a — *zeocriton* L

492 a *Lagurus ovatus* L

493 p *Lolium multiflorum* Lam

494 p — *perenne* L

495 a — *temulentum* L

496 p *Melica altissima* L

497 a — *ciliata* L

498 p *Molinia coerulea* Moench

499 p *Nardus stricta* L

500 a *Panicum italicum* v. *german.*

501 a — *miliaceum* L [Lam

502 a — *sanguinale* L

503 a *Pennisetum villosum* R. Br

504 p *Phalaris arundinacea* L

505 a — *canariensis* L

506 p *Phleum pratense* L *nodosum*

507 p *Poa bulbosa* L *vivipara*

508 p — *sudetica* Hänke

509 p *Secale montanum* Guss

510 p *Sesleria coerulea* Scop

511 p — *auctumnalis* F. Schultz

512 p *Stipa calamagrostis* Link

513 p — *capillata* L

514 p — *pennata* L

515 p — *tenacissima* L

516 a — *tortilis* Desf.

517 a *Tragus racemosus* Desf.

518 p *Trisetum flavescens* Beauv

519 a *Triticum monococcum* L

520 a — (*Aegilops*) *ovatum* Gren

521 a — *ventricosum* Ces

522 a — *sativum* X *ovatum* A. G.

= *Aegilops triticoides* Req

523 a — *spelta* L

524 a *Zea Mais* L

*Agrostis nebulosa* B.

*Avena Orientalis* Schr

*Briza maxima* L

*Dechampsia flexuosa* L

*Galium effusum* L

*Melica nutans* L

*Cryza sativa* L

*Pennicillaria spicata*

*Setaria italica* P. B.

Hydrocharitaceae (pl. viv.)

Potamogetoneae.

- 525 p *Elodea canadensis* Rich
- 526 p *Hydrocharis morsus ranae* L
- 527 p *Potamogeton acutifolius* Link
- 528 p — *crispus* L
- 529 p — *pusillus* L



**Hydrophyllaceae.**

530 a *Phacelia tanacetifolia* Benth

**Hypericoaceae.**

531 p *Hypericum calycinum* L  
532 p — *Coris* L  
533 p — *montanum* L  
534 p — *perforatum* L

**Irideae.**

~~535~~ Tp *Crocus sativus officinalis* L  
536 „ *Iris germanica* L  
537 „ — *graminea* L  
538 „ — *Pseudacorus* L  
539 „ — *pumila* L  
540 „ — *sibirica* L  
~~541~~ „ — *Xiphium* L

**Juncaceae.**

542 p *Juncus squarrosus* L  
~~543~~ p *Luzula albida* DC  
544 p — *silvatica* Gaud

**Labiatae.**

~~545~~ b *Ajuga chamaepitys* Schreb  
546 p — *genevensis* L  
547 p — *reptans* L  
548 p *Ballota nigra* L  
549 p *Betonica officinalis* L  
550 p *Brunella grandiflora* Jacq  
~~551~~ p *Calamintha acinos* Clairv  
~~552~~ p — *alpina* Lam  
553 p — *nepetoides* Jord  
~~554~~ p *Clinopodium vulgare* L  
~~555~~ p *Dracocephalum altaianse* Lam  
556 p — *austriacum* L  
557 a — *Moldavica* L  
558 a *Galeopsis tetrahit* L  
~~559~~ a — *ochroleuca* Lam  
560 a — *versicolor* Curt  
561 p *Horminum pyrenaicum* L  
562 p *Hyssopus officinalis* L  
563 p *Lamium album* L  
~~564~~ p — *Orvala* L  
565 a *Lallemantia iberica* Fisch. et  
566 p *Leonurus Cardiaea* L [Mey  
567 p *Lycopus europaeus* L  
~~568~~ p *Marrubium peregrinum* L  
569 p — *vulgare* L  
570 p *Melissa officinalis* L  
571 p *Melittis melissophyllum* L  
~~572~~ p *Mentha aquatica* L  
573 p — *pulegium* L  
574 p — *silvestris* L  
575 p *Monarda digyma* L  
576 p — *fistulosa* L  
577 p *Nepeta cataria* L  
578 p — *grandiflora* M. B

579 p *Nepeta macrantha* Fisch.  
580 a *Ocimum Basilicum* L  
581 a *Origanum Majorana* L  
582 p — *vulgare* L  
583 p *Phlomis tuberosa* L  
584 p *Physostegia virginiana* Benth  
~~585~~ p *Prasium majus* L  
586 p *Salvia Aethiopsis* L  
587 b — *argentea* L  
588 p — *austriaca* Jacq  
~~589~~ p — *azurea* Lam  
590 p — *clandestina* L  
591 p — *cleistogama* de Bary  
592 p — *coccinea* L  
593 p — *glutinosa* L  
~~594~~ p — *grandiflora* Etl  
595 p — *Horminum* L  
596 p? — *nilotica* Murr  
597 p — *officinalis* L  
598 p — *pratensis* L  
599 p — *silvestris* L  
~~600~~ p — *splendens* Sellow  
601 p — *verticillata* L  
602 a *Satureja hortensis* L  
603 a — *montana* L  
604 p *Scutellaria galericulata* L  
605 p — *macrantha* Fisch  
~~606~~ p *Sideritis montana* L  
607 p *Stachys alpina* L  
608 p — *germanica* L  
609 p — *recta* L  
610 Tp — *Sieboldii* Miq = *affinis* Pres  
~~611~~ p — *silvatica* L  
612 a *Teucrium Botrys* L  
613 p — *Chamaedrys* L  
614 p — *Euganeum* Vis  
615 p — *flavum* L  
616 p — *Scorodonia* L

**Liliaceae.**

617 T *Allium ampeloprasum* L  
618 T — *ascalonicum* L  
619 T — *fistulosum* L  
620 — *flavum* L  
621 T — *Porrum* L  
622 — *sibiricum* L  
623 — *Victorialis* L  
624 — *vineale* L  
625 *Asparagus officinalis* L  
~~626~~ *Asphodelus albus* Mill  
627 — *luteus* L  
628 T *Colchicum autumnale* L  
629 T *Convallaria majalis* L  
630 T *Galtonia candicans* Dec  
631 T *Lilium Martagon* L  
632 T — *pardalinum* Lindl  
633 T — *tigrinum* L  
634 T *Leucojum vernalis* L

635 T *Ornithogalum umbellatum* L  
636 *Paradisica Liliastrum* Bert  
637 *Paris quadrifolia* L  
638 *Polygonatum multiflorum* All  
639 — *officinale* All  
~~640~~ *Streptopus amplexifolius* De  
641 *Veratrum nigrum* L

**Lineae.**

~~642~~ p *Linum alpinum* L  
643 p — *flavum* L  
644 p — *perenne* L  
~~645~~ p — *tenuifolium* L  
646 a — *usitatissimum* L  
~~647~~ p — *viscosum* L

**Loasaceae, Datisceae.**

~~648~~ a *Blumenbachia Hieronymi* Urb  
~~649~~ a *Cajophora lateritia* Presl  
650 a *Datisca cannabina* L  
651 a *Loasa lateritia* Gill

**Malvaceae.**

652 a *Abutilon Avicennae* Gärtn  
653 p *Althaea cannabina* L  
654 p — *officinalis* L  
~~655~~ b — *rosea* L atropurp.  
656 a *Hibiscus esculentus* L  
657 a — *palustris* L  
658 a — *Trionum* L  
659 p *Kitaibelia vitifolia* Willd  
660 p *Lavatera thuringiaca* L  
661 p *Malva Alcea* L  
662 a — *crispa* L  
~~663~~ p — *moschata* L  
664 a — *rotundifolia* L  
665 b — *silvestris* L

**Oenotherae, Lythraceae.**

~~666~~ p *Circaea lutetiana* L  
667 a *Clarkia elegans* Dougl  
668 a *Cuphea viscosissima* Jacq  
669 p *Epilobium augustifolium* L  
670 p — *Dodonaei* Vill  
671 p — *hirsutum* L  
~~672~~ p — *roseum* Schreb  
673 p *Lythrum Salicaria* L  
674 b *Oenothera biennis* L  
675 p — *fruticosa* L  
~~676~~ p — *missouriensis* Sims  
~~677~~ p — *pumila* L  
~~678~~ p — *taraxacifolia* Sweet



**Oxalideae.**

- 679 T p Oxalis Acetosella L
- 680 T p — caprina L
- 681 T p — corniculata
- 682 T p — tetraphylla Cav
- 683 T p — valdiviensis Barn.
- 684 T p — vesperilionis Zucc

**Papaveraceae.**

- 685 a Argemone grandiflora Sw
- 686 a — mexicana L
- 687 p Chelidonium majus L f. laciniata
- 688 a Eschscholtzia californica Cham
- 689 a Glaucium corniculatum Curt
- 690 a — flavum Crautz
- 691 a Hypecoum procumbens L
- 692 p Macleya cordata R. Br.
- 693 p Meconopsis cambrica L
- 694 p — nepalensis DC
- 695 p Papaver alpinum L fl. alb.
- 696 p — — nudicaule L
- 697 a — argemone L
- 698 p — caucasicum M. B
- 699 p — orientale L
- 700 a — Rhoas L
- 701 a — somniferum L
- 702 p Sanguinaria canadensis L

**Papilionaceae.**

- 703 p Anthyllis montana Jacq
- 704 p — vulneraria L
- 705 p Astragalus baeticus L
- 706 p — Cicer L
- 707 p — danicus Retz
- 708 p — glycyphyllos L
- 709 a Biserrula Pelecinus L
- 710 p Colophaca wolgarica Fisch
- 711 p Caragana arborescens Lam
- 712 a Cicer arietinum L
- 713 p Colutea arborescens L
- 714 p Coronilla Emerus L
- 715 p — scorpioides Koch
- 716 p — varia L
- 717 p Cytisus Laburnum L
- 718 p — leucanthus W. K.
- 719 p — nigricans L
- 720 p — purpureus Scop
- 721 p — ratisbonensis Schaff
- 722 a Dolichos Lablab L
- 723 p Dorycnium suffruticosum Jord
- 724 p Galega officinalis L
- 725 p Genista germanica L
- 726 p — radiata Scop
- 727 p — sagittalis L
- 728 p — tinctoria L
- 729 p Glycyrrhiza echinata L
- 730 p — glabra L
- 731 p Hedysarum obscurum L
- 732 p Hippocrepis comosa L
- 733 p Indigofera Dosua Hamilt.

- 734 a Lathyrus Aphaca L
- 735 p — montanus Bernh
- 736 a — Nissolia L
- 737 a — odoratus L
- 738 p — silvester L
- 739 p — tuberosus L
- 740 p — vernus Bernh
- 741 a Le. s esculenta Moench
- 742 p Lotus corniculatus L
- 743 a Lupinus angustifolius L
- 744 a — luteus L
- 745 p — perennis L
- 746 p — polyphyllus Lindl
- 747 a Medicago Echinus DC
- 748 p — falcata L
- 749 p — falcata X sativa =  
media Pers
- 750 a — minima Desr
- 751 p — sativa L
- 752 a — turbinata Willd
- 753 b Melilotus officinalis Desr
- 754 p Onobrychis sativa Lam
- 755 p Ononis spinosa L
- 756 a Ornithopus sativus Brot
- 757 a Phaseolus multiflorus Willd
- 758 a Pisum arvense L
- 759 p Sarothamnus scoparius Koch
- 760 a Scorpiurus vermiculatus L
- 761 a Soja hispida Moench
- 762 p Spartium junceum L
- 763 p Tetragonolobus siliquosus L
- 764 a Trifolium arvense L

- 765 b — p Trifolium aureum L
- 766 p Trifolium badium Schreb.
- 767 p — fragiferum L
- 768 p — hybridum L
- 769 b — incarnatum L
- 770 p — medium L
- 771 a — minus Sm
- 772 p — montanum L
- 773 p — ochroleucum L
- 774 p — repens L
- 775 p — rubens L
- 776 b-p — spadiceum L
- 777 p — stellatum L
- 778 p — subterraneum L
- 779 a Trigonella coerulea Ser
- 780 a — foenum graecum L
- 781 p Ulex europaeus L
- 782 a Vicia Faba L
- 783 a — lutea L
- 784 a — narbonensis L
- 785 p — sepium L
- 786 a Vigna sinensis

**Trifolium alpestre L**

**Plantagineae.**

- 787 p Plantago alpina L
  - 788 p — lanceolata L
  - 789 p — maritima L
  - 790 a — Psyllium L
- Plantago major L**

**Plumbagineae.**

- 791 p Armeria alpina Willd
- 792 p — vulgaris Willd
- 793 p Plumbago europaea L
- 794 p Statice Limonium L

**Polemoniaceae.**

- 795 a Cobaea scandens Cav
- 796 a Collomia coccinea Lehm
- 797 a — grandiflora Dougl
- 798 p Phlox paniculata L
- 799 p Polemonium coeruleum L

**Polygoneae.**

- 800 a Fagopyrum esculentum Moench
- 801 p Polygonum amphibium L
- 802 p — baldschuanicum Regl
- 803 p — Bistorta L
- 804 a — Convolvulus L
- 805 p — cuspidatum L. et Z.
- 806 a — hydropiper L
- 807 p — sachalinense Schmidt
- 808 a — tinctorium Ait
- 809 a — virginianum L
- 810 p — viviparum L
- 811 p Rheum officinale L
- 812 p — palmatum L
- 813 p — Rhaponticum L
- 814 p Rumex Acetosa L
- 815 p — alpinus L
- 816 p — crispus L
- 817 p — Hydrolapathum Huds
- 818 p — maximus Schreb
- 819 p — Patientia L
- 820 p — sanguineus L
- 821 p — scutatus L

**Primulaceae.**

- 822 a Anagallis arvensis L
- 823 a — coerulea Schreb
- 824 p — grandiflora Andr
- 825 p Androsace lactea L
- 826 b — maxima L
- 827 p — sarmentosa Wall  
(stolones)
- 828 p Cortusa Matthioli L
- 829 p Lysimachia nummularia L
- 830 p — punctata L
- 831 p Naumburgia thyrsoiflora Rehb







- ~~973~~ a Salpiglossis sinuata R. P.
- 974 a Schizantus pinnatus R. P.
- 975 p Scrophularia nodosa L
- ~~976~~ a Torenia Fournieri Linden
- 977 b Verbascum Blattaria
- 978 p — nigrum L
- 979 b — Olympicum Boiss
- 980 b — phlomoides L
- 981 b — phoeniceum L
- 982 b — speciosum Schrad
- 983 p Veronica aphylla L
- ~~984~~ p — Beccabunga L
- 985 p — caucasica Bieb
- 986 p — chamaedrys L
- 987 p — crassifolia Wierzb
- 988 p — fruticulosa L
- 989 p — gentianoides Vahl
- 990 a — hederifolia L
- 991 p — longifolia L
- 992 p — lutea Wettst.
- ~~993~~ p — maritima L
- 994 p — officinalis L
- 995 p — satureioides Vis
- ~~996~~ p — saxatilis Scop
- ~~997~~ p — Teucrium L
- 998 p — urticifolia L

Bartschia alpina L

Verbascum Thapsus L

Verbascum Lychnitis L

- 1016 a Solanum nigrum L
  - 1017 a — rostratum Dunal
- Nicotiana Sanderæ

Thymeleae.

- 1018 p Daphne Laureola L
- ~~1019~~ p — Mezereum L
- ~~1020~~ p Hippophaë rhamnoides L
- ~~1021~~ a Passerina annua (L)

Umbelliferae.

- 1022 a Aethusa Cynapium L
- ~~1023~~ p Angelica silvestris L
- 1024 a Anthriscus Cerefolium Hoffm
- 1025 p Archangelica officinalis Hoffm
- 1026 p Astrantia major L
- 1027 p Athamanta cretensis L
- ~~1028~~ p Bupleurum falcatum L
- 1029 p — ranunculoides L
- 1030 a — rotundifolium L
- ~~1031~~ b Carum Bulbocastanum L
- 1032 b — carvi L
- 1033 p Chaerophyllum aromaticum L
- 1034 p — hirsutum Koch
- 1035 b — temulum L
- 1036 p Cicuta virosa
- ~~1037~~ b Conium maculatum L
- 1038 a Coriandrum sativum L

- 1039 p Eryngium alpinum
- ~~1040~~ p — Bourgati Gouan
- 1041 p — campestre L
- ~~1042~~ p — giganteum M. B
- 1043 p — planum L
- 1044 b Falcaria vulgaris Bernh
- 1045 a Foeniculum officinale L
- ~~1046~~ Tp Hacquetia Epipactis De
- 1047 p Heracleum giganteum Hort
- 1048 p Imperatoria Ostruthium L
- 1049 p Laserpitium latifolium L
- ~~1050~~ p Levisticum officinale Koch
- 1051 p Libanotis montana Crantz
- 1052 p Meum albanaticum Jacq
- ~~1053~~ p — Mutellina Gaertn
- 1054 a Orlaya grandiflora Hoffm
- 1055 p Peucedanum alsaticum L
- 1056 p — Cervaria Lap
- ~~1057~~ p — Oreoselinum Moench
- 1058 a Pimpinella Anisum L
- 1059 p — magna L
- ~~1060~~ p Pleurospermum austriacum Hoffm

Solaneae.

- 999 p Atropa Belladonna L
- 1000 a Capsicum annuum L
- 1001 a — baccatum L
- 1002 a Datura Metel L
- 1003 a — Stramonium L
- 1004 a — — var Tatula L
- 1005 a Hyoscyamus niger L
- 1006 a Nicandra physaloides Gaertn
- 1007 a Nicotiana affinis Moore
- 1008 a — rustica L
- 1009 a — silvestris Speg
- 1010 a — Tabacum L
- 1011 p Physalis Alkekengi L
- 1012 a — peruviana L
- 1013 p Solanum Dulcamara L
- ~~1014~~ a — guineense Lam
- 1015 a — Melongena L

E. Tuma

Obmann.

- ~~1061~~ p Sanicula europaea L
- 1062 p Scandix pecten Veneris L
- ~~1063~~ p Selinum Carvifolia L
- 1064 p Silaus pratensis Bess
- ~~1065~~ p Siler trilobum Crantz
- 1066 p Sium Sisarum L
- 1067 b Torilis Anthriscus Gm
- 1068 b Trinia vulgaris DC

Archangelica purpurea

Laserpitium

Archangelica W

Myrrhis odorata Scop

Urticaceae.

- 1069 a Cannabis sativa L
- ~~1070~~ Laportea canadensis Gaud
- 1071 p Parietaria officinalis L
- 1072 p Urtica cannabina L
- 1073 a — pilulifera L

Valerianeae.

- 1074 p Centranthus ruber DC
- 1075 p Valeriana officinalis L
- 1076 a Valerianella olitoria Moench

Verbenaceae.

- 1077 p Verbena officinalis L
- Verbena hybrida Hort

Violaceae.

- 1078 p Viola biflora L
- 1079 p — lutea Sm sudetica Koch
- ~~1080~~ p — mirabilis L
- ~~1081~~ p — Riviniana Rehb

Zygophyllaeae.

- 1082 a Tribulus terrestris L

Prof. K. Zelenka

Prof. L. Frank

Gartendirektor.



# Botanischer Garten Olmütz (Austria).

Index seminum horti botanici Olomucensis pro 1907—1912.

## Generalliste

der für den Samenaustausch in den Jahren 1907—1912 bestimmten Arten.

Seminibus non praesentibus numerus deletus est. — Die gestrichenen Nummern bedeuten, daß die betreffenden Samen nicht abgegeben werden können.

Communicationem desideratorum ante Kalendas Febr. rogamus.

Wir bitten um Bekanntgabe der gewünschten Samen bis 1. März.

T = tubera, bulbi, etc. (Bulbs), a = plantae annuae, b = pl. biennes, p = pl. perennes vel lignosae.

Aizoac., Basellac., Nyctag., Phytolacc., Portulacc. vide **Amarantaceae** — Bignoniac., Martyn., Pedal., Orobanch. vide **Scrophul.** — Datisac. vide **Loasaceae** — Lythrac. vide **Oenother.**

- Amarantaceae, Aizoac.**  
**Nyctag., Phytol., Portulac.**
- 1 a *Amarantus atropurpureus* Roxb.
  - 2 a — *caudatus* L
  - 3 a — *paniculatus* f. *sanguinea* L
  - 4 a *Celastrus* L
  - 5 a *Multia baselloides* Kth.
  - 6 a *Celosia cristata* L
  - 7 a *Claytonia perfoliata* Donn
  - 8 a *Euxolus oleraceus* Raf.
  - 9. a *Mesembryanthemum cristallinum* L
  - 10 p *Mirabilis Jalapa* L
  - 11 p *Phytolacca decandra* L
  - 12 p — *esculenta* v. *Hout.*
  - 13 a *Portulaca oleracea* L
  - 14 a — *grandiflora* Hook
  - 15 a *Tetragonia expansa* Murr

- Aroideae.**
- 16 Tp *Amorphophallus Rivieri* Dur
  - 17 Tp *Arum maculatum* L
  - 18 Tp *Richardia albomaculata* Hook
  - 19 Tp *Sauromatum guttatum* Schott

- Asclepiadeae.**
- 20 p *Asclepias syriaca* L
  - 21 p *Cynanchum Vincetoxicum* R. Br.

- Balsamineae.**
- 22 a *Impatiens glanduligera* Lindl
  - 23 a — *noli tangere* L
  - 24 a — *parviflora* DC

- Boragineae.**
- 25 b *Alkanna tinctoria* Tsch
  - 26 b — p *Anchusa officinalis* L
  - 27 p *Arnebia echioides* A. DC
  - 28 a *Asperugo procumbens* L
  - 29 a *Borago officinalis* L
  - 30 p *Cerinthe alpina* Kit.
  - 31 a — *minor* L
  - 32 b *Cynoglossum officinale* L
  - 33 b *Echinosperrnum lappula* Lehm
  - 34 b *Echium vulgare* L
  - 35 p *Lithospermum officinale* L
  - 36 p — *purpureo coeruleum* L
  - 37 b *Myosotis alpestris* Schmidt
  - 38 p *Nonnea pulla* DC
  - 39 p *Pulmonaria obscura* Dum
  - 40 p — *virginica* L
  - 41 p *Symphytum caucasicum* M. B.
  - 42 p — *tuberosum* L

- Campanulaceae.**
- 43 p *Adenophora liliifolia* Ledeb
  - 44 p *Campanula barbata* L
  - 45 p — *carpatica* Jacq.
  - 46 p — *cervicaria* L
  - 47 p — *glomerata* L
  - 48 p — *latifolia* L

- 49 p *Campanula persicifolia* L
- 50 p — *Portenschlagiana* R.S.
- 51 p — *pulla* L
- 52 p — *pusilla* Hænke
- 53 p — *pyramidalis* L
- 54 p — *rapunculoides* L
- 55 p — *sarmatica* Ker
- 56 p — *sibirica* L
- 57 p — *spicata* L
- 58 p — *thyrsoides* L
- 59 p — *Trachelium* L
- 60 p — *turbinata* Schott
- 61 p — *turbinata* Schott
- 62 p *Edraianthus tenuifolius* DC fil.
- 63 b *Jasione montana* L
- 64 p — *perennis* Lam
- 65 b *Michauxia campanuloides* L'Her
- 66 p *Phyteuma hemisphaericum* L
- 67 p — *nigrum* Schmidt
- 68 p — *orbiculare* L
- 69 p — *spicatum* L
- 70 p *Platycodon grandiflorus* DC  
Mariesii
- 71 a *Specularia speculum* DC

- p Caprifoliaceae.**
- 72 *Lonicera Caprifolium* L
  - 73 — *Xylosteum* L
  - 74 *Sambucus Ebulus* L
  - 75 — *racemosa* L



**Caryophylleae.**

- 76 a *Agrostemma Githago* L
- 77 p *Alsine juniperina* Wahlenb.
- ~~78~~ p — *verna* Bartl
- ~~79~~ p *Arenaria ciliata* L
- 80 p — *grandiflora* All
- 81 a *Cerastium arvense* L
- 82 p *Cucubalus baccifer* L
- 83 p *Dianthus alpinus* L
- 84 p — *Armeria* L
- 85 p — *barbatus* L
- 86 p — *caesius* Sm.
- 87 p — *carthusianorum* L
- 88 p — *deltoides* L
- 89 p — *plumarius* L
- ~~90~~ p — *speciosus* Rehb.
- 91 p — *superbus* L
- ~~92~~ p *Drypis spinosa* L
- 93 a *Gypsophila muralis* L
- 94 p — *paniculata* L
- 95 p — *repens* L fl. alb.  
et ros.
- 96 p *Heliosperma alpestre* (Jacq.)
- 97 p — *quadrifidum* (L)
- 98 p *Lychnis alpina* L
- ~~99~~ b — *coronaria* Lam
- 100 p — *flos cuculi* L
- 101 p — *flos Jovis* Lam
- 102 p *Malachium aquaticum* L
- 103 b *Melandrium album* Gareke
- 104 p — *rubrum* Gareke
- ~~105~~ p *Moehringia muscosa* L
- 106 p *Saponaria ocymoides* L
- 107 p — *officinalis* L

- 109 a — *gallica* L
- 110 p? — *nemoralis* W. et K.
- 111 p — *nutans* L
- 112 p — *Otites* Sm.
- ~~113~~ p — *pumilio*
- 114 p — *saxifraga* L
- 115 p — *vulgaris* Gareke
- ~~116~~ a *Spergula arvensis* L
- ~~117~~ p *Stellaria holostea* L
- 118 p *Tunica saxifraga* Scop.
- 119 a *Vaccaria parviflora* Mönch
- 120 p *Viscaria vulgaris* Röhl

**Chenopodiaceae.**

- 121 a *Atriplex hortensis* L
- 122 a — *nitens* Schk.
- ~~123~~ b *Beta maritima* L
- 124 b — *vulgaris* Cicla L
- 125 b — — *rapa altissima* L
- 126 b — — *rubra* L
- 127 a *Chenopodium album* L
- ~~128~~ a — *ambrosioides* L
- 129 p — *Bonus Henricus* L
- 130 a — *capitatum* Asch
- 131 a — *fiefolium* Sm.
- 132 a — *foliosum* Mönch

- 133 a *Chenopodium Quinoa* Willd
- 134 a *Kochia scoparia* Schrad
- 135 b *Spinacia oleracea* L

**Cistaceae.**

- 136 p *Helianthemum polifolium* Koch
- 137 p — *vulgare* Gärtu

**Compositae.**

- 138 p *Achillea ageratifolia* Hook
- 139 p — *argentea* Vis
- 140 p — *Clavennae* L
- ~~141~~ p — *Chusiana* Tsch
- 142 p — *Millefolium* L f. sude-  
tica Opiz
- 143 p — *nobilis* L
- ~~144~~ p — *pannonica* Scheele
- 145 p — *Ptarmica* L
- ~~146~~ p — *tanacetifolia* All.
- ~~147~~ p *Achyrophorus maculatus* Scop.
- ~~148~~ p — *uniflorus* Bl. et  
Fing
- 149 p *Alfredia cernua* Cass.
- 150 a *Ambrosia trifida* L
- 151 a *Anaelytes officinarum* Hayne
- 152 p *Antennaria dioica* L
- 153 p *Anthem. nobilis* L
- 154 p — *tinctoria* L
- 155 p *Arnica montana* L
- ~~156~~ p *Aronicum scorpioides* Koch
- 157 p *Artemisia Absinthium* L
- ~~158~~ p — *Dracunculus* L
- ~~159~~ p — *maritima* L
- 160 p — *Mutellina* L
- ~~161~~ p — *spicata* Wulf
- 162 p *Aster alpinus* L
- 163 p — *Amellus* L
- 164 p — *Tripolium* L
- ~~165~~ a *Bidens andicola* hort
- ~~166~~ a — *bipinnata* L
- 167 a — *cernua* L
- ~~168~~ a — *leucantha* Willd
- 169 a — *tripartita* L
- 170 p *Bupthalmum salicifolium* L
- 171 p *Cacalia suaveolens* L
- 172 a *Calendula officinalis* L
- ~~173~~ b *Carduus nutans* L
- 174 p *Carlina acaulis* L
- 175 a *Carthamus tinctorius* L
- ~~176~~ b *Contaurea Calcitrapa* L
- 177 a — *cyanus* L
- 178 p — *macrocephala* M. B
- 179 p — *montana* L
- 180 p — *rhenana* Bor
- 181 p — *Scabiosa* L
- ~~182~~ a — *solstitialis* L
- 183 a — *suaveolens* Willd
- 184 p *Chamaepeuce diacantha* DC

- 185 p *Chondrilla juncea* L
- 186 p *Chrysanthemum cinerariifol.*  
Boec
- 187 a *Chrysanthemum segetum* L
- 188 a *Cichorium Endivia* L
- 189 p — *Intybus* L
- 190 p *Cirsium acaule* All
- 191 p — *canum* M. B.
- ~~192~~ p — *eriphorum* Scop
- 193 p — *erisithales* Scop
- 194 p — *ferox* DC
- 195 p — *heterophyllum* All
- 196 p — *oleraceum* Scop
- ~~197~~ p — *spinosissimum* Scop
- 198 a *Coreopsis tinctoria* Nutt
- 199 p *Crepis aurea* Cass
- ~~200~~ p — *blattarioides* Vill
- ~~201~~ p — *praemorsa* Tsch
- 202 a *Crupina vulgaris* Cass
- 203 b *Cynara Scolymus* L
- 204 a *Dimorphoteca pluvialis* Mönch
- 205 p *Doronicum austriacum* Jacq
- 206 p — *caucasicum* M. B.
- ~~207~~ p — *Halleri* Tsch
- 208 p *Echinops Ritro* L
- 209 p — *sphaerocephalus* L
- ~~210~~ p *Erechtites hieracifolia* Raf
- 211 p *Erigeron aurantiacus* Rgl
- 212 a — *canadensis* L
- 213 p — *uniflorus* L
- 214 p *Eupatorium cannabinum* L
- 215 p *Gaillardia aristata* Pursh
- 216 p — — *var grandiflora*
- 217 a *Galinsoga parviflora* L
- 218 p *Gnaphalium n.*
- 219 a — *shivaticum* L
- 220 p *Grindelia squarrosa* Dunal
- 221 a *Guizotia oleifera* DC
- 222 a *Helianthus annuus* L
- 223 T p — *tuberosus* L
- 224 a *Helichrysum angustifolium* DC
- 225 a *Helminthia echioides* Gärt
- ~~226~~ p *Hieracium alpinum* L
- 227 p — *aurantiacum* L
- 228 p — *intybaceum* Jacq
- 229 p — *magyaricum* N. P.
- 230 p — *pilosella* L
- ~~231~~ p — *sabaudum* L
- ~~232~~ p — *staticifolium* Vill
- 233 p — *umbellatum* L
- 234 p — *villosum* L
- 235 p *Inula Helenium* L
- ~~236~~ p — *hirta* L
- 237 p — *salicina* L
- ~~238~~ p *Kentrophyllum lanatum* DC
- 239 a *Lactuca angustana* All
- 240 p — *perennis* L
- 241 a — *scariola* L
- 242 b — *virosa* L
- 243 a *Lampsana communis* L
- 244 b *Lappa tomentosa* Lam
- 245 p *Leontopodium alpinum* Cass
- 246 p *Ligularia sibirica* Cass
- 247 a *Madia sativa* Mol
- 248 a *Matricaria chamomilla* L
- 249 p *Mulgedium alpinum* Cass



- 250 b Onopordon Acanthium L
- ~~251~~ b — illyricum L
- ~~252~~ p Petasites niveus Bmg.
- 253 p — officinalis Mönch
- 254 p Pteris hieracioides L
- 255 p Podospermum Jacquinianum
- 256 p Prenanthes purpurea L [Koch
- 257 p Pulicaria dysenterica Gaert
- 258 p Pyrethrum caucasicum Willd
- 259 p — Parthenium Sm
- 260 p — roseum Bieb
- 261 p Rudbeckia laciniata L
- 262 p — purpurea L
- 263 a Sanvitalia procumbens L
- 264 a Scolymus hispanicus L
- 265 p Scorzonera hispanica L
- ~~266~~ p — humilis L
- ~~267~~ p — purpurea L
- 268 p Senecio abrotanifolius L
- ~~269~~ p — Fuchsii Gm
- ~~270~~ p — sudeticus DC
- 271 p Serratula tinctoria L
- 272 p Silphium laciniatum L
- 273 p — perfoliatum L
- 274 a Silybum Marianum Gärt.
- 275 p Solidago canadensis L
- 276 p — virga aurea L
- 277 a Spilanthus oleracea Jacq
- 278 a Tagetes patula L
- 279 p Tanacetum Balsamita L
- 280 p — corymbosum Schultz
- 281 p — vulgare L
- 282 b Tragopogon porrifolius L
- 283 b — pratensis v. orientalis L
- 284 a Xanthoxylum italicum Mör
- 285 a — spinosum L
- ~~286~~ a — Strumarium L
- 287 a Xeranthemum annuum L
- 288 a Zinnia elegans Jacq

**Convolvulaceae.**

- 289 a Convolvulus Scammonia L
- ~~290~~ p — sepium L
- ~~291~~ a Cuscuta europaea L
- ~~292~~ p Exogonium purga Wend
- ~~293~~ p Ipomoea Batatas Lam
- 294 a — purpurea Lam
- 295 a Quamoclit coccinea Mönch

**Crassulaceae.**

- 296 p Sedum album L
- 297 p — reflexum L
- ~~298~~ p — villosum L
- 299 p Sempervivum arachnoideum L
- 300 — hirtum L
- 301 — montanum L
- 302 — tectorum L

**Cruciferae.**

- 303 a Alliaria officinalis L
- 304 p Alyssum montanum L
- ~~305~~ p — saxatile L
- ~~306~~ p — Wulfenianum Willd =  
= transsilvanicum Schk
- ~~307~~ a Anastatica hierochuntica L
- 308 p Arabis alpina L
- 309 b — bellidifolia Jacq
- 310 b — hirsuta Scop
- 311 p — procurrens W. et K
- 312 b — Turrita L
- ~~313~~ p Anbrietia graeca Boiss
- 314 p Barbarea praecox R Br
- 315 p — vulgaris R Br
- 316 b Berteroa incana DC
- ~~317~~ p Biscutella laevigata L
- 318 a Brassica nigra Koch
- 319 a — Napus L oleifera annua  
Koch

- ~~320~~ a — — } L oleifera hie-  
malis Mart
- 321 b — — rapifera Metzger
- 322 b — oleracea L acephala DC
- 323 b — — botrytis L
- 324 b — — capitata L
- 325 b — — gemmifera DC
- 326 b — — gongyloides L
- ~~327~~ b — — sabauda L
- ~~328~~ a — Rapa oleif. annua Koch
- ~~329~~ b — — — hiemalis Mart
- ~~330~~ b — — rapifera Metzger

- ~~331~~ a Bunias Erucago L
- ~~332~~ p — orientalis L
- 333 a Camelina sativa Crantz
- ~~334~~ p Cardamine amara L
- 335 a — impatiens L
- ~~336~~ p — resedifolia L
- ~~337~~ p — trifolia L
- 338 b Cheiranthus Cheiri L
- 339 Tp Cochlearia Armoracia L
- 340 b — officinalis L
- 341 p Crambe maritima L
- ~~342~~ p Dentaria bulbifera L
- ~~343~~ p — enneaphyllos L
- ~~344~~ p — glandulosa W et K
- 345 p Diplotaxis tenuifolia DC
- 346 p Draba aizoides L
- 347 p — stellata Jacq
- 348 a Eruca sativa Mill
- 349 p Erysimum canescens Roth
- 350 b — cheiranthoides L
- 351 b—p — odoratum Ehrh

- 352 b—p Hesperis matronalis L
- 353 b — — tristis L
- 354 a Iberis amara L
- 355 a — umbellata L
- 356 b Isatis tinctoria L
- 357 p Kernera saxatilis Rehb
- 358 b Lepidium campestre R. Br
- 359 a — ruderale L
- 360 a — sativum L
- 361 a Lunaria biennis Mönch
- 362 p — rediviva L
- 363 a Mathiola incana L
- 364 p Nasturtium officinale L
- 365 a Neslea paniculata Desv.
- 366 p Peltaria alliacea L
- ~~367~~ p Petrocallis pyrenaica R. Br
- 368 a Raphanus sativus L oleiferus
- 369 p Roripa amphibia Scop
- 370 a Sinapis alba L
- 371 a Sisymbrium officinale Scop
- ~~372~~ p — stri-tissimum L
- 373 a Thlaspi arvense L
- 374 p — rotundifolium L
- 375 b Turritis glabra L

**Cucurbitaceae.**

- 376 p Bryonia alba L
- 377 p — digica L
- 378 a Citrullus vulgaris Schrad
- 379 a Cucumis Melo L
- 380 a — sativus L
- 381 a Cucurbita Melopepo L
- 382 a Cyclanthera explodens Naud
- 383 a — pedata Schrad
- 384 a Ecballium Elaterium Rich
- 385 a Lagenaria vulgaris Ser
- 386 a Luffa cylindrica Roem
- 387 a Momordica charantia L

**Cyperaceae.**

- ~~388~~ p Carex ampullacea Good
- 389 p — flava L
- ~~390~~ p — hirta L
- ~~391~~ p — humilis Leysser
- 392 p — muricata L
- ~~393~~ p — panicea L
- ~~394~~ p — paradoxa Willd
- ~~395~~ p — pulicaris L
- ~~396~~ p — rupestris All
- 397 Tp Cyperus esculentus L
- 398 a — flavescens L
- 399 p Eriophorum polystachyum L
- 400 p Rhynchospora alba Vahl



- ~~437~~ p *Gentiana germanica* Willd
- ~~438~~ p — *verna* L
- 439 p *Swertia perennis* L

Dipsacaceae.

- 401 p *Cephalaria alpina* Schrad
- 402 b *Dipsacus fullonum* Mill
- 403 b — *laciniatus* L
- 404 b — *silvestris* Mill
- ~~405~~ p *Knautia arvensis* Coult
- 406 a *Scabiosa atropurpurea* L
- 407 p — *caucasica* M. B
- ~~408~~ p — *ochroleuca* L
- 409 p — *stellata* L
- 410 p — *suaveolens* Desf.
- ~~411~~ p *Succisa pratensis* Mönch

Euphorbiaceae.

- ~~412~~ p *Euphorbia amygdaloides* L
- ~~413~~ a — *chamaesyce* L
- ~~414~~ p — *duleis* L
- ~~415~~ p — *epithymoides* L
- ~~416~~ p — *fragifera* Jan
- 417 b — *lathyris* L
- 418 p — *Myrsinites* L
- ~~419~~ p — *palustris* L
- 420 p — *Paralias* L
- ~~421~~ p — *verrucosa* Lam
- ~~422~~ p — *villosa* W. et K
- ~~423~~ p — *Wulfeni* Hoppe
- 424 p — *Mercurialis perennis* L
- 425 a — *Ricinus communis* L

Fumariaceae.

- 426 p *Adlumia cirrhosa* Raf
- ~~427~~ p *Corydalis cava* Wahlb
- ~~428~~ p — *lutea* DC
- ~~429~~ T p *Dicentra spectabilis* Borkh.
- 430 a *Fumaria officinalis* L
- ~~431~~ a *Hypecoum procumbens* L

Gentianeae.

- 432 a *Erythraea centaurium* Pers
- 433 p *Gentiana acaulis* L
- 434 p — *asclepiadea* L
- ~~435~~ p — *bavarica* L
- 436 p — *cruciata* L

Geraniaceae.

- 440 a *Erodium gruinum* L
- ~~441~~ p *Geranium argenteum* L
- ~~442~~ p — *macrorrhizum* L
- 443 p — *phaeum* L
- 444 p — *pratense* L
- 445 p — *sanguineum* L
- 446 p — *silvaticum* L

Globulariaceae.

- ~~447~~ p *Globularia cordifolia* L
- ~~448~~ p — *nudicaulis* L
- 449 p — *vulgaris* L

Gramineae.

- 450 p *Agrostis alba* L
- 451 p — *canina* L
- 452 p *Aira caespitosa* L
- 453 a *Andropogon cernuus* Kth
- ~~454~~ p — *Gryllus* L
- ~~455~~ a — *halepensis* Brot
- ~~456~~ p — *Ischaemum* L
- 457 a — *Sorghum Brot niger* Körn
- 458 a — *saccharatus* Kth
- ~~459~~ a *Apera spica venti* P. B.
- 460 p *Anthoxantum odoratum* L
- 461 p *Arrhenatherum elatius* P. B.
- 462 p *Avena pubescens* Huds
- 463 a — *sativa* L
- 464 a — *sterilis* L
- 465 p *Bouteloua oligostachya* Torr
- ~~466~~ p *Brachypodium pinnatum* P. B.
- 467 p *Briza media* L
- 468 a *Bromus briziformis* Fisch et Mey
- 469 p — *erectus* Huds
- 470 p — *inermis* Leyss
- 471 a — *sterilis* L
- ~~472~~ p *Calamagrostis lanceolata* Roth
- ~~473~~ p *Catabrosa aquatica* P. B.
- 474 a *Cenchrus tribuloides* L
- 475 a *Coix lacryma Jobi* L
- 476 a *Crypsis aculeata* Ait
- 477 p *Cynodon dactylon* Pers
- 478 p *Cynosurus cristatus* L
- 479 a *Eleusine coracana* Gärtn
- 480 a — *indica* Gärtn
- 481 p *Elymus arenarius* L
- 482 a *Eragrostis abyssinica* Link
- 483 p *Festuca pratensis* L
- 484 p — *rubra* L
- ~~485~~ p — *scoparia* Hackel v. *crinum ursi* Ram

- 486 p *Festuca sulcata* Hackel
- 487 p *Holcus lanatus* L
- 488 a *Hordeum distichum* L
- ~~489~~ a — *hexastichum* L
- 490 p — *jubatum* L
- ~~491~~ a — *zeocriton* L
- 492 a *Lagurus ovatus* L
- 493 p *Lolium multiflorum* Lam
- 494 p — *perenne* L
- 495 a — *temulentum* L
- 496 p *Melica altissima* L
- 497 a — *ciliata* L
- 498 p *Molinia coerulea* Moench
- ~~499~~ p *Nardus stricta* L
- 500 a *Panicum italicum* v. *german.*
- 501 a — *miliaceum* L [Lam
- 502 a — *sanguinale* L
- 503 a *Pennisetum villosum* R. Br
- ~~504~~ p *Phalaris arundinacea* L
- 505 a — *canariensis* L
- 506 p *Phleum pratense* L *nodosum*
- 507 p *Poa bulbosa* L *vivipara*
- ~~508~~ p — *sudetica* Hänke
- 509 p *Secale montanum* Guss
- ~~510~~ p *Sesleria coerulea* Scop
- ~~511~~ p — *auctumnalis* F. Schultz
- 512 p *Stipa calamagrostis* Link
- 513 p — *capillata* L
- 514 p — *pennata* L
- ~~515~~ p — *tenacissima* L
- 516 a — *tortilis* Desf.
- 517 a *Tragus racemosus* Desf.
- 518 p *Trisetum flavescens* Beauv
- 519 a *Triticum monococcum* L
- 520 a — *(Aegilops ovatum* Gren
- ~~521~~ a — — *ventricosum* Ces
- ~~522~~ a — *sativum* X *ovatum* A. G. = *Aegilops triticoides* Req
- 523 a — *spelta* L
- 524 a *Zea Mais* L

Hydrocharitaceae (pl. viv.)  
Potamogetonaceae.

- 525 p *Elodea canadensis* Rich
- 526 p *Hydrocharis morsus ranae* L
- ~~527~~ p *Potamogeton acutifolius* Link
- ~~528~~ p — *crispus* L
- ~~529~~ p — *pusillus* L



**Hydrophyllaceae.**

530 a *Phacelia tanacetifolia* Benth

**Hypericaceae.**

~~531~~ p *Hypericum calycinum* L  
~~532~~ p — *Coris* L  
533 p — *montanum* L  
534 p — *perforatum* L

**Irideae.**

535 Tp *Crocus sativus officinalis* L  
536 , *Iris germanica* L  
537 , — *graminea* L  
538 , — *Pseudacorus* L  
539 , — *pumila* L  
540 , — *sibirica* L  
~~541~~ , — *Xiphium* L

**Juncaceae.**

~~542~~ p *Juncus squarrosus* L  
~~543~~ p *Luzula albida* DC  
544 p — *silvatica* Gaud

**Labiatae.**

~~545~~ b *Ajuga chamaepitys* Schreb  
~~546~~ p — *genevensis* L  
~~547~~ p — *repens* L  
548 p *Ballota nigra* L  
549 p *Betonica officinalis* L  
550 p *Brunella grandiflora* Jacq  
551 p *Calamintha acinos* Clairv  
~~552~~ p — *alpina* Lam  
553 p — *nepetoides* Jord  
554 p *Clinopodium vulgare* L  
555 p *Dracocephalum altaianse* Lam  
556 p — *austriacum* L  
557 a — *Moldavica* L  
558 a *Galeopsis tetrahit* L  
~~559~~ a — *ochroleuca* Lam  
560 a — *versicolor* Curt  
561 p *Horminum pyrenaicum* L  
562 p *Hyssopus officinalis* L  
563 p *Lamium album* L  
~~564~~ p — *Orvala* L  
565 a *Lallemantia iberica* Fisch. et  
566 p *Leonurus Cardiaea* L [Mey  
567 p *Lycopus europaeus* L  
568 p *Marrubium peregrinum* L  
569 p — *vulgare* L  
570 p *Melissa officinalis* L  
571 p *Melittis melissophyllum* L  
~~572~~ p *Mentha aquatica* L  
573 p — *pulegium* L  
574 p — *silvestris* L  
575 p *Monarda digyma* L  
576 p — *fistulosa* L  
577 p *Nepeta cataria* L  
578 p — *grandiflora* M. B

579 p *Nepeta macrantha* Fisch.  
580 a *Ocimum Basilicum* L  
581 a *Origanum Majorana* L  
582 p — *vulgare* L  
583 p *Phlomis tuberosa* L  
584 p *Physostegia virginiana* Benth  
~~585~~ p *Prasium majus* L  
586 p *Salvia Aethiopis* L  
~~587~~ b — *argentea* L  
588 p — *austriaca* Jacq  
~~589~~ p — *azurea* Lam  
590 p — *clandestina* L  
591 p — *cleistogama* de Bary  
592 p — *coccinea* L  
593 p — *glutinosa* L  
~~594~~ p — *grandiflora* Etl  
595 p — *Horminum* L  
~~596~~ p? — *nilotica* Murr  
597 p — *officinalis* L  
598 p — *pratensis* L  
599 p — *silvestris* L  
600 p — *splendens* Sellow  
601 p — *verticillata* L  
602 a *Satureja hortensis* L  
603 a — *montana* L  
604 p *Scutellaria galericulata* L  
~~605~~ p — *macrantha* Fisch  
606 p *Sideritis montana* L  
~~607~~ p *Stachys alpina* L  
608 p — *germanica* L  
609 p — *recta* L  
610 Tp — *Sieboldii* Miq = *affinis* Fres  
611 p — *silvatica* L  
612 a *Teucrium Botrys* L  
613 p — *Chamaedrys* L  
~~614~~ p — *Euganeum* Vis  
~~615~~ p — *flavum* L  
616 p — *Scorodonia* L

**Liliaceae.**

617 T *Allium ampeloprasum* L  
618 T — *ascalonicum* L  
619 T — *fistulosum* L  
620 — *flavum* L  
621 T — *Porrum* L  
622 — *sibiricum* L  
623 — *Victorialis* L  
624 — *vineale* L  
625 *Asparagus officinalis* L  
~~626~~ *Asphodelus albus* Mill  
~~627~~ — *luteus* L  
628 T *Colchicum autumnale* L  
629 T *Convallaria majalis* L  
630 T *Galtonia candicans* Dec  
631 T *Lilium Martagon* L  
632 T — *pardalinum* Lindl  
633 T — *tigrinum* L  
634 T *Leucojum vernum* L

635 T *Ornithogalum umbellatum* L  
636 *Paradisica Liliastrum* Bert  
637 *Paris quadrifolia* L  
638 *Polygonatum multiflorum* All  
639 — *officinale* All  
~~640~~ *Streptopus amplexifolius* De-  
641 *Veratrum nigrum* L

**Lineae.**

~~642~~ p *Linum alpinum* L  
643 p — *flavum* L  
644 p — *perenne* L  
~~645~~ p — *tenuifolium* L  
646 a — *usitatissimum* L  
~~647~~ p — *viscosum* L

**Loasaceae, Datisceae.**

648 a *Blumenbachia Hieronymi* Urb  
~~649~~ a *Cajophora lateritia* Presl  
~~650~~ a *Datisca cannabina* L  
651 a *Loasa lateritia* Gill

**Malvaceae.**

652 a *Abutilon Avicennae* Gärtn  
653 p *Althaea cannabina* L  
654 p — *officinalis* L  
655 b — *rosea* L atropurp.  
~~656~~ a *Hibiscus esculentus* L  
657 a — *palustris* L  
658 a — *Trionum* L  
659 p *Kitaibelia vitifolia* Willd  
~~660~~ p *Lavatera thuringiaca* L  
661 p *Malva Alcea* L  
662 a — *crispa* L  
~~663~~ p — *moschata* L  
664 a — *rotundifolia* L  
665 b — *silvestris* L

**Oenotherae, Lythraceae.**

~~666~~ p *Circaea lutetiana* L  
667 a *Clarkia elegans* Dougl  
668 a *Cuphea viscosissima* Jacq  
669 p *Epilobium augustifolium* L  
670 p — *Dodonaei* Vill  
671 p — *hirsutum* L  
~~672~~ p — *roseum* Schreb  
673 p *Lythrum Salicaria* L  
674 b *Oenothera biennis* L  
675 p — *fruticosa* L  
~~676~~ p — *missouriensis* Sims  
~~677~~ p — *pumila* L  
~~678~~ p — *taraxacifolia* Sweet



Oxalideae.

- 679 T p Oxalis Acetosella L
- ~~680~~ T p — caprina L
- 681 T p — corniculata
- 682 T p — tetraphylla Cav
- ~~683~~ T p — valdiviensis Barn.
- ~~684~~ T p — vespertilionis Zucc

Papaveraceae.

- ~~685~~ a Argemone grandiflora Sw
- 686 a — mexicana L
- 687 p Chelidonium majus L f. laciniata
- 688 a Eschscholtzia californica Cham
- 689 a Glaucium corniculatum Curt
- 690 a — flavum Crantz
- ~~691~~ a Hypecoum procumbens L
- ~~692~~ p Macleya cordata R. Br.
- ~~693~~ p Meconopsis cambrica L
- ~~694~~ p — nepalensis DC
- ~~695~~ p Papaver alpinum L fl. alb.
- 696 p — — nudicaule L
- 697 a — argemone L
- ~~698~~ p — caucasicum M. B
- 699 p — orientale L
- 700 a — Rhoas L
- 701 a — somniferum L
- ~~702~~ p Sanguinaria canadensis L

Fabaceae.

- ~~703~~ p Anthyllis montana Jacq
- 704 p — vulneraria L
- 705 p Astragalus baeticus L
- 706 p — Cicer L
- ~~707~~ p — danicus Retz
- 708 p — glycyphyllos L
- ~~709~~ a Biserrula Pelecinus L
- ~~710~~ p Colophaca wolgarica Fisch
- 711 p Caragana arborescens Lam
- 712 a Cicer arietinum L
- 713 p Colutea arborescens L
- ~~714~~ p Coronilla Emerus L
- ~~715~~ p — scorpioides Koch
- 716 p — varia L
- 717 p Cytisus Laburnum L
- ~~718~~ p — leucanthus W. K.
- 719 p — nigricans L
- ~~720~~ p — purpureus Scop
- 721 p — ratisbonensis Schaff
- 722 a Dolichos Lablab L
- ~~723~~ p Doryenium suffruticosum Jord
- 724 p Galega officinalis L
- ~~725~~ p Genista germanica L
- ~~726~~ p — radiata Scop
- ~~727~~ p — sagittalis L
- 728 p — tinctoria L
- 729 p Glycyrrhiza echinata L
- 730 p — glabra L
- 731 p Hedysarum obscurum L
- ~~732~~ p Hippocrepis comosa L
- 733 p Indigofera Dosua Hamilt.

- 734 a Lathyrus Aphaca L
- ~~735~~ p — montanus Bernh
- ~~736~~ a — Nissolia L
- 737 a — odoratus L
- 738 p — silvester L
- 739 p — tuberosus L
- 740 p — vernus Bernh
- 741 a Le. s esculenta Moench
- 742 p Lotus corniculatus L
- 743 a Lupinus angustifolius L
- ~~744~~ a — luteus L
- 745 p — perennis L
- 746 p — polyphyllus Lindl
- ~~747~~ a Medicago Ech'nus DC
- 748 p — falcata L
- ~~749~~ p — falcata X sativa =  
media Pers
- 750 a — minima Desr
- 751 p — sativa L
- 752 a — turbinata Willd
- 753 b Melilotus officinalis Desr
- 754 p Onobrychis sativa Lam
- 755 p Ononis spinosa L
- 756 a Ornithopus sativus Brot
- 757 a Phaseolus multiflorus Willd
- ~~758~~ a Pisum arvense L
- 759 p Sarothamnus scoparius Koch
- 760 a Scorpiurus vermiculatus L
- 761 a Soja hispida Moench
- 762 p Spartium junceum L
- 763 p Tetragnolobus siliquosus L
- ~~764~~ a Trifolium arvense L
- ~~765~~ b — p Trifolium aureum Poll
- 766 p Trifolium badium Schreb.
- ~~767~~ p — fragiferum L
- 768 p — hybridum L
- 769 b — incarnatum L
- ~~770~~ p — medium L
- ~~771~~ a — minus Sm
- 772 p — montanum L
- 773 p — ochroleucum L
- ~~774~~ p — repens L
- 775 p — rubens L
- 776 b—p — spadiceum L
- 777 p — stellatum L
- 778 p — subterraneum L
- 779 a Trigonella coerulea Ser
- 780 a — foenum graecum L
- ~~781~~ p Ulex europaeus L
- 782 a Vicia Faba L
- ~~783~~ a — lutea L
- 784 a — narbonensis L
- ~~785~~ p — sepium L
- ~~786~~ a Vigna sinensis

Plantagineae.

- 787 p Plantago alpina L
- 788 p — lanceolata L
- 789 p — maritima L
- 790 a — Psyllium L

Plumbagineae.

- 791 p Armeria alpina Willd
- 792 p — vulgaris Willd
- 793 p Plumbago europaea L
- 794 p Statice Limonium L

Polemoniaceae.

- 795 a Cobaea scandens Cav
- ~~796~~ a Collomia coccinea Lehm
- 797 a — grandiflora Dougl
- ~~798~~ p Phlox paniculata L
- 799 p Polemonium coeruleum L

Polygoneae.

- 800 a Fagopyrum esculentum Moench
- ~~801~~ p Polygonum amphibium L
- ~~802~~ p — baldschuanicum Regl
- 803 p — Bistorta L
- 804 a — Convolvulus L
- ~~805~~ p — cuspidatum L. et Z.
- ~~806~~ a — hydropiper L
- ~~807~~ p — sachalinense Schmidt
- ~~808~~ a — tinctum Ait
- ~~809~~ a — virginianum L
- 810 p — viviparum L
- 811 p Rheum officinale L
- ~~812~~ p — palmatum L
- 813 p — Rhaponticum L
- 814 p Rumex Acetosa L
- 815 p — alpinus L
- 816 p — crispus L
- 817 p — Hydrolapathum Huds
- 818 p — maximus Schreb
- 819 p — Patientia L
- ~~820~~ p — sanguineus L
- 821 p — scutatus L

Primulaceae.

- ~~822~~ a Anagallis arvensis L
- 823 a — coerulea Schreb
- ~~824~~ p — grandiflora Andr
- 825 p Androsace lactea L
- 826 b — maxima L
- 827 p — sarmentosa Wall  
(stolones)
- 828 p Cortusa Matthioli L
- 829 p Lysimachia nummularia L
- 830 p — punctata L
- ~~831~~ p Naumburgia thyrsiflora Rehb



- 832 p *Primula acaulis* Jacq  
~~833~~ p — *auricula* L  
~~834~~ p — *cortusoides* L  
~~835~~ p — *hirsuta* All  
~~836~~ p — *minima* L  
~~837~~ p — *officinalis* L

Ranunculaceae.

- ~~838~~ p *Aconitum Lycoctonum* L  
~~839~~ p — *Napellus* L  
~~840~~ p *Actaea spicata* L  
~~841~~ a *Adonis aestivalis* L  
~~842~~ p — *vernalis* L  
~~843~~ p *Anemone alpina* L  
~~844~~ p — *grandis* Wend  
~~845~~ p — *japonica* Sieb  
~~846~~ p — *narcissiflora* L  
~~847~~ p — *nigricans* Fritsch  
~~848~~ p — *pulsatilla* L  
~~849~~ p — *ranunculoides* L  
~~850~~ p — *silvestris* L  
~~851~~ p — *vernalis* L  
~~852~~ p *Aquilegia atroviolacea* Lall  
~~853~~ p — *vulgaris* L  
~~854~~ p *Atragene alpina* L  
~~855~~ p *Caltha palustris* L  
~~856~~ p *Clematis recta* L  
~~857~~ p *Viola* L  
~~858~~ p *Delphinium caucasicum* C. A. M.  
~~859~~ a — *Consolida* L  
~~860~~ p — *elatum* Willd  
~~861~~ p — *Staphysagria* L  
~~862~~ p *Eranthis hiemalis* L  
~~863~~ p *Helleborus foetidus* L  
~~864~~ p — *niger* L  
~~865~~ p — *viridis* L  
~~866~~ p *Isopyrum thalictroides* L  
~~867~~ a *Myosurus minimus* L  
~~868~~ p *Nigella damascena* L  
~~869~~ p — *sativa* L  
~~870~~ p *Paeonia peregrina* Mill  
~~871~~ p *Ranunculus acer* L  
~~872~~ a — *arvensis* L  
~~873~~ p — *auricomus* L  
~~874~~ p — *Ficaria* L  
~~875~~ p — *gramineus* L  
~~876~~ p — *lanuginosus* L  
~~877~~ p — *lingua* L  
~~878~~ p — *platanifolius* L  
~~879~~ p — *polyanthemus* L  
~~880~~ p — *sardous* Crantz  
~~881~~ a — *sceleratus* L  
~~882~~ p *Thalictrum angustifolium* L  
~~883~~ p — *aquilegifolium* L  
~~884~~ p — *flavum* L  
~~885~~ p — *minus* L  
~~886~~ p *Trollius europaeus* L  
~~887~~ p — *Ledebouri* Rehb.

Resedaceae.

- 888 b *Reseda luteola* L  
~~889~~ a — *odorata* L

Rosaceae.

- 890 p *Agrimonia Eupatoria* L  
~~891~~ p *Alchemilla alpina* L  
~~892~~ p — *vulgaris* L  
~~893~~ p *Amelanchier vulgaris* Mönch  
~~894~~ p *Aruncus silvester* Kostel  
~~895~~ p *Comarum palustre* L  
~~896~~ p *Crataegus coccinea* L  
~~897~~ p *Cydonia japonica* Pers  
~~898~~ p *Dryas octopetala* L  
~~899~~ p *Eriobotrya japonica* Lindl  
~~900~~ p *Fragaria elatior* Ehrh  
~~901~~ p *Geum album* Gm  
~~902~~ p — *montanum* L  
~~903~~ p — *intermedium* Ehrh  
~~904~~ p — *rivale* L  
~~905~~ p — *urbanum* L  
~~906~~ p *Pirus baccata* L  
~~907~~ p *Potentilla alba* L  
~~908~~ p — *anserina* L  
~~909~~ p — *argentea* L  
~~910~~ p — *atrosanguinea* Lodd  
~~911~~ p — *aurea* L  
~~912~~ p — *caulescens* L  
~~913~~ p — *Clusiana* L  
~~914~~ p — *pennsylvanica* L  
~~915~~ p — *sanguisorbifolia* A. G  
~~916~~ p — *rupestris* L  
~~917~~ p *Poterium Sanguisorba* L  
~~918~~ p *Sanguisorba minor* Scop  
~~919~~ p — *officinalis* L  
~~920~~ p *Sorbus Aria* Ehrh  
~~921~~ p — *Aucuparia v. dulcis* A. G.  
~~922~~ p — *torminalis* Crantz  
~~923~~ p *Spiraea Filipendula* L  
~~924~~ p — *Ulmaria* L

Rublaceae

- ~~924~~ p *Asperula cynanchica* L  
~~925~~ p — *odorata* L  
~~926~~ p — *tinctoria* L  
~~927~~ a *Crucianella stylosa* Trin  
~~928~~ a *Galium Aparine* L  
~~929~~ p — *boreale* L  
~~930~~ p — *cruciata* Scop  
~~931~~ a — *tricornis* With  
~~932~~ p — *verum* L  
~~933~~ p *Rubia tinctorum* L  
~~934~~ a *Sherardia arvensis* L

Rutaceae.

- 935 p *Dictamnus albus* L  
~~936~~ p *Ruta graveolens* L

Saxifrageae.

- 937 p *Chrysosplenum alternifolium* L  
~~938~~ p *Mitella pentandra* Hook  
~~939~~ p *Parnassia palustris* L  
~~940~~ p *Ribes alpinum* L  
~~941~~ p — *sanguineum* Pursh  
~~942~~ p *Saxifraga aizoon* L  
~~943~~ p — *Cotyledon* L  
~~944~~ T p — *granulata* L  
~~945~~ p — *rotundifolia* L

Scrophulariaceae, Bignon., Martyn.,  
 Pedaliaceae, Orobanchae.

- 946 a *Alonzoa Warscewiczii* Regl  
~~947~~ a *Antirrhinum majus* L  
~~948~~ p — *Orontium* L  
~~949~~ a *Calceolaria scabiosaefolia* Sims  
~~950~~ p *Celsia betonicifolia* Desf  
~~951~~ a *Collinsia bicolor* Benth  
~~952~~ p *Digitalis ambigua* Murr  
~~953~~ p — *ferruginea* L  
~~954~~ b-p — *lanata* Ehrh  
~~955~~ b-p — *lutea* L  
~~956~~ b — *purpurea* L  
~~957~~ a *Hebenstreitia dentata*  
~~958~~ p *Incarvillea Delavayi* Franch  
~~959~~ a *Linaria alpina* Mill  
~~960~~ p — *cymbalaria* Mill  
~~961~~ p — *dalmatica* Mill  
~~962~~ p — *genistifolia* Mill  
~~963~~ a — *spuria* Mill  
~~964~~ p — *vulgaris* Moench  
~~965~~ p *Lophospermum scandens* Don  
~~966~~ a *Martynia proboscidea* L  
~~967~~ b-p *Maurandia Barclayana* Lindl  
~~968~~ a *Mimulus luteus* L  
~~969~~ a *Nycterinia capensis* Benth  
~~970~~ p *Pentstemon coeruleus* Nutt  
~~971~~ p — *gentianoides* Lindl  
~~972~~ p — *glaucus* Grah



- 973 a *Salpiglossis sinuata* R. P.
- 974 a *Schizantus pinnatus* R. P.
- 975 p *Scrophularia nodosa* L
- ~~976~~ a *Torenia Fournieri* Linden
- 977 b *Verbascum Blattaria*
- 978 p — *nigrum* L
- ~~979~~ b — *Olympicum* Boiss
- ~~980~~ b — *phlomoides* L
- 981 b — *phoeniceum* L
- ~~982~~ b — *speciosum* Schrad
- ~~983~~ p *Veronica aphylla* L
- ~~984~~ p — *Beccabunga* L
- ~~985~~ p — *caucasica* Bieb
- ~~986~~ p — *chamaedrys* L
- 987 p — *crassifolia* Wierzb
- ~~988~~ p — *fruticulosa* L
- 989 p — *gentianoides* Vahl
- ~~990~~ a — *hederaefolia* L
- 991 p — *longifolia* L
- ~~992~~ p — *lutea* Wettst.
- ~~993~~ p — *maritima* L
- 994 p — *officinalis* L
- ~~995~~ p — *satureioides* Vis
- ~~996~~ p — *saxatilis* Scop
- ~~997~~ p — *Teucrium* L
- ~~998~~ p — *urticifolia* L

- 1016 a *Solanum nigrum* L
- 1017 a — *rostratum* Dunal

- 1061 p *Sanicula europaea* L
- 1062 p *Scandix pecten Veneris* L
- 1063 p *Selinum Carvifolia* L
- 1064 p *Silaus pratensis* Bess
- ~~1065~~ p *Siler trilobum* Crantz
- 1066 p *Sium Sisarum* L
- ~~1067~~ b *Torilis Anthriscus* Gm
- 1068 b *Trinia vulgaris* DC

Thymeleae.

- 1018 p *Daphne Laureola* L
- ~~1019~~ p — *Mezereum* L
- ~~1020~~ p *Hippophaë rhamnoides* L
- ~~1021~~ a *Passerina annua* (L)

Umbelliferae.

- 1022 a *Aethusa Cynapium* L
- 1023 p *Angelica silvestris* L
- 1024 a *Anthriscus Cerefolium* Hoffm
- 1025 p *Archangelica officinalis* Hoffm
- 1026 p *Astrantia major* L
- 1027 p *Athamanta cretensis* L
- ~~1028~~ p *Bupleurum falcatum* L
- ~~1029~~ p — *ranunculoides* L
- 1030 a — *rotundifolium* L
- ~~1031~~ b *Carum Bulbocastanum* L
- 1032 b — *carvi* L
- 1033 p *Chaerophyllum aromaticum* L
- 1034 p — *hirsutum* Koch
- 1035 b — *temulum* L
- 1036 p *Cicuta virosa*
- 1037 b *Conium maculatum* L
- ~~1038~~ a *Coriandrum sativum* L
- ~~1039~~ p *Eryngium alpinum*
- 1040 p — *Bourgati* Gonan
- 1041 p — *campestre* L
- ~~1042~~ p — *giganteum* M. B
- 1043 p — *planum* L
- 1044 b *Falcaria vulgaris* Bernh
- 1045 a *Foeniculum officinale* L
- ~~1046~~ Tp *Hacquetia Epipactis* De
- 1047 p *Heracleum giganteum* Hort
- 1048 p *Imperatoria Ostruthium* L
- ~~1049~~ p *Laserpitium latifolium* L
- 1050 p *Levisticum officinale* Koch
- 1051 p *Libanotis montana* Crantz
- 1052 p *Meum albamanticum* Jacq
- 1053 p — *Mutellina* Gaertn
- ~~1054~~ a *Orlaya grandiflora* Hoffm
- ~~1055~~ p *Peucedanum alsaticum* L
- 1056 p — *Cervaria* Lap
- ~~1057~~ p — *Oreoselinum* Moench
- 1058 a *Pimpinella Anisum* L
- 1059 p — *magna* L
- ~~1060~~ p *Pleurospermum austriacum* Hoffm

Urticaceae.

- 1069 a *Cannabis sativa* L
- ~~1070~~ *Laportea canadensis* Gaud
- 1071 p *Parietaria officinalis* L
- 1072 p *Urtica cannabina* L
- 1073 a — *pilulifera* L

Valerianaceae.

- ~~1074~~ p *Centranthus ruber* DC
- 1075 p *Valeriana officinalis* L
- ~~1076~~ a *Valerianella olitoria* Moench

Verbenaceae.

- 1077 p *Verbena officinalis* L

Violaceae.

- 1078 p *Viola biflora* L
- ~~1079~~ p — *lutea* Sm sudetica Koch
- ~~1080~~ p — *mirabilis* L
- ~~1081~~ p — *Riviniana* Rehb

Zygophyllae.

- 1082 a *Tribulus terrestris* L

Solaneae.

- 999 p *Atropa Belladonna* L
- 1000 a *Capsicum annuum* L
- 1001 a — *baccatum* L
- 1002 a *Datura Metel* L
- 1003 a — *Stramonium* L
- 1004 a — — *var Tatula* L
- 1005 a *Hyoscyamus niger* L
- 1006 a *Nicandra physaloides* Gaertn
- 1007 a *Nicotiana affinis* Moore
- 1008 a — *rustica* L
- ~~1009~~ a — *silvestris* Spag
- 1010 a — *Tabacum* L
- 1011 p *Physalis Alkekengi* L
- 1012 a — *peruviana* L
- 1013 p *Solanum Dulcamara* L
- 1014 a — *guineense* Lam
- 1015 a — *Melongena* L

- 1041 p — *campestre* L
- ~~1042~~ p — *giganteum* M. B
- 1043 p — *planum* L
- 1044 b *Falcaria vulgaris* Bernh
- 1045 a *Foeniculum officinale* L
- ~~1046~~ Tp *Hacquetia Epipactis* De
- 1047 p *Heracleum giganteum* Hort
- 1048 p *Imperatoria Ostruthium* L
- ~~1049~~ p *Laserpitium latifolium* L
- 1050 p *Levisticum officinale* Koch
- 1051 p *Libanotis montana* Crantz
- 1052 p *Meum albamanticum* Jacq
- 1053 p — *Mutellina* Gaertn
- ~~1054~~ a *Orlaya grandiflora* Hoffm
- ~~1055~~ p *Peucedanum alsaticum* L
- 1056 p — *Cervaria* Lap
- ~~1057~~ p — *Oreoselinum* Moench
- 1058 a *Pimpinella Anisum* L
- 1059 p — *magna* L
- ~~1060~~ p *Pleurospermum austriacum* Hoffm

E. Tuma

Obmann.

Prof. L. Frank

Gartendirektor.

Rec. Jan 16, 1911



Ergänzungs-Liste für

**Acanthaceae.**  
Thunbergia alata Bojer

**Amarantaceae.**  
Gomphrena globosa L

**Amaryllideae.**  
Amaryllis formosissima L

**Bignoniaceae.**  
Eccremocarpus scaber R. et. P.  
Incarvillea grandiflora Spr.

**Campanulaceae.**  
Campanula alliariifolia Willd  
" medium L  
" rotundifolia  
Phyteuma Schenckzeri All  
Symphyandra Hofmanni Pant.

**Caryophylleae.**  
Cerastium lanatum Lam.  
Lychnis coeli rosa Desv.  
Silene armeria L  
" alba L  
" viscosa Pers

**Chenopodiaceae.**  
Atriplex tartaricum L  
Chenopodium botrys L  
Kochia arenaria Roth  
Salsola Kali L

**Compositae.**  
Achillea macrophylla L  
" setacea W. et. K.  
Anacyclus pyrethrum DC  
Bellidiastrum Michellii Cass  
Crepis paludosa Mönch  
" Jacquini Tsch  
" grandiflora Tsch  
" biennis L  
Carduus defloratus L  
Catananche coerulea L  
Centaurea jacea L  
" pseudophrygia Mey  
Cnicus benedictus L  
Cosmos bipinatus Cav  
Eupatorium aromaticum L  
Filago arvensis L  
Helichrysum arenarium DC  
Hieracium bupleuroides Gmel  
" glaucum All  
" glabratum

Hieracium humile Jacq  
" murorum L  
" saxatile Jacq  
" setigerum Fsch

**Crassulaceae.**  
Sedum dasyphyllum L

**Cruciferae.**  
Aethionema saxatile R. Br.  
Camelina microcarpa Andr.  
Draba affinis Host  
Lepidium Draba L  
Malcolmia maritima R. Br.  
Rhapbanus Rhaphanistrum L  
Sisymbrium Sophia L  
Thlaspi ceratocarpum Murr

**Cucurbitaceae.**  
Cucurbita Pepo L  
" verrucosa L  
Luffa acutangula Ser

**Cuscutaceae.**  
Cuscuta epilinum Weih

**Cyperaceae.**  
Carex atrata L  
" hordeistichos Vill  
Scirpus maritimus L

**Dipsaceae.**  
Cephalaria pilosa Gren  
Scabiosa graminifolia L

**Gentianeae.**  
Gentiana Pneumonanthe L

**Geraniaceae.**  
Erodium cicutarium L Herit  
Geranium dissectum L

**Gramineae.**  
Avena versicolor Vill  
Bromus mollis L  
" patulus M. u. K.  
" tectorum L  
Festuca vaginata W. u. K.  
Corynephorus canescens P. B.  
Eragrostis major Host  
Koeleria cristata Pers  
Phleum alpinum L  
Poa alpina L  
" pratensis L  
Zizania aquatica L

**Irideae.**  
Gladiolus communis L  
" imbricatus L  
Iris spuria L  
Sisyrinchium Bermudianum Tournet

**Juncaceae.**  
Luzula campestris DC.  
" multiflora Dsf.

**Labiatae.**  
Molucella laevis L  
Thymus angustifolius Pers

**Liliaceae.**  
Anthericum Liliago L  
Allium montanum Schmidt  
Bowiea volubilis Harvey  
Eremurus robustus Rgl  
" turkestanicus Rgl  
Fritillaria Meleagris L  
Muscari comosum Mill  
Ornithogalum nutans L  
Polygonatum verticillatum All  
Veratrum album L.

**Lineae.**  
Linum austriacum L  
" grandiflorum Desf.

**Malvaceae.**  
Anoda hastata Cav  
Lavatera trimestris L

**Oenotherae.**  
Lythrum virgatum L  
Lopezia coronata Andr

**Papilionaceae.**  
Astragalus echinatus  
" falcatus Lam  
Medicago hispida macrocarpa  
" scorpioides

**Plantagineae.**  
Plantago arenaria W. u. K  
" argentea Chaix  
" coronopus L

**Plumbagineae.**  
Acantholimon glutaceum Bois  
Statice serbica Nym



**Polemoniaceae.**

Phlox Drummondii Hook

**Primulaceae.**

Androsace Laggeri Huet  
" chamaejasme Hst  
Primula elatior Jacq  
" pannonica Kern  
" rosea Royle  
Samolus Valerandi L.

**Ranunculaceae.**

Anemone hortensis L  
Ranunculus Steveni Andr

**Rosaceae.**

Dryas Drummondii Rich  
Potentilla minima Schleich  
" nivea L

Potentilla pulcherrima Lehm.  
" villosa Pall  
Sibbaldia cuneata Hornem

**Saxifragineae.**

Bergenia cordifolia A. Br.  
" crassifolia Engl  
Saxifraga crustata Vest  
" cuneifolia L  
" moschata Wulf  
" Rocheliana Sternb  
" sancta Grsb  
" umbrosa L

**Scrophularineae.**

Erinus alpinus L  
Gratiola officinalis L  
Linaria macrocana hort  
" minor Desf  
Scrophularia vernalis L

Veronica latifolia L  
" spicata L

**Solaneae.**

Scopolia carniolica Jaquin  
Solanum Lycopersicum L

**Tropaeolaceae.**

Tropaeolum majus L  
" peregrinum

**Umbelliferae.**

Anethum graveolens L  
Bupleurum longifolium L  
Daucus Carota L  
Seseli annuum L  
" glaucum Mch

**Valerianeae.**

Valeriana montana L



# Botanischer Garten Olmütz (Austria).

Index seminum horti botanici Olomucensis pro 1907—1912.

## Generalliste

der für den Samenaustausch in den Jahren 1907—1912 bestimmten Arten.

Seminibus non praesentibus numerus deletus est. — Die gestrichenen Nummern bedeuten, daß die betreffenden Samen nicht abgegeben werden können.

Communicationem desideratorum ante Kalendas Febr. rogamus.

Wir bitten um Bekanntgabe der gewünschten Samen bis 1. März.

T = tubera, bulbi, etc. (Bulbs), a = plantae annuae, b = pl. biennes, p = pl. perennes vel lignosae.

Aizoac., Basellac., Nyctag., Phytolacc., Portulac. vide **Amarantaceae** — Bignoniac., Martyn., Pedal., Orobanch. vide **Scrophul.** — Datisac. vide **Loasaceae** — Lythrac. vide **Oenother.**

### Amarantaceae, Aizoac. Nyctag., Phytol., Portulac.

- 1 a *Amarantus atropurpureus* Roxb.
- ~~2~~ a — *caudatus* L
- 3 a — *paniculatus* f. *sanguinea* L
- 4 a *Basella rubra* L
- ~~5~~ a *Bassima gaultii* *basenoides* Kth.
- 28 6 a *Celosia cristata* L
- 7 a *Claytonia perfoliata* Donn
- 8 a *Euxolus oleraceus* Raf.
- ~~9~~ a *Mesembryanthemum cristallinum* L
- 10 p *Mirabilis Jalapa* L
- 11 p *Phytolacca decandra* L
- 12 p — *esculenta* v. *Hout.*
- 13 a *Portulaca oleracea* L
- 14 a — *grandiflora* Hook
- 15 a *Tetragonia expansa* Murr

### Araceae.

- 16 Tp *Amorphophallus Rivieri* Dur
- 17 Tp *Arum maculatum* L
- 18 Tp *Richardia albomaculata* Hook
- 19 Tp *Sauromatum guttatum* Schott

### Asclepiadeae.

- 20 p *Asclepias syriaca* L
- 21 p *Cynanchum Vincetoxicum* R. Br.

### Balsamineae.

- 22 a *Impatiens glanduligera* Lindl
- 23 a — *noli tangere* L
- 24 a — *parviflora* DC
- ~~25~~ a *Impatiens tricornis* L.

- 25 b *Alkanna tinctoria* Tsch.
- 26 b—p *Anchusa officinalis* L
- 27 p *Arnebia echioides* A. DC
- 28 a *Asperugo procumbens* L
- 29 a *Borago officinalis* L
- ~~30~~ p *Cerithe alpina* Kit.
- 31 a — *minor* L
- 32 b *Cynoglossum officinale* L
- 33 b *Echinosperrum lappula* Lehm
- 34 b *Echium vulgare* L
- ~~35~~ p *Lithospermum officinale* L
- ~~36~~ p — *purpureo-coeruleum* L
- 37 b *Myosotis alpestris* Schmidt
- ~~38~~ p *Nonnea pulla* DC
- ~~39~~ p *Pulmonaria obscura* Dum
- 40 p — *virginica* L
- 41 p *Symphytum caucasicum* M. B.
- 42 p — *tuberosum* L

~~43~~ p *Lycopers arvensis* L.

### Campanulaceae.

- 43 p *Adenophora liliifolia* Ledeb
- 44 p *Campanula barbata* L
- 45 p — *carpatica* Jacq.
- ~~46~~ p — *cervicaria* L
- 47 p — *glomerata* L
- 48 p — *latifolia* L

- 49 p *Campanula persicifolia* L
- ~~50~~ p — *Portenschlagiana* R.S.
- ~~51~~ p — *pulla* L
- 52 p — *pusilla* Hänke
- 53 p — *pyramidalis* L
- 54 p — *rapunculoides* L
- ~~55~~ p — *sarmatica* Ker
- ~~56~~ p — *Schuberti* Vill
- 57 p — *sibirica* L
- 58 p — *spicata* L
- 59 p — *thyrsoides* L
- 60 p — *Trachelium* L
- ~~61~~ p — *turbinata* Schott
- ~~62~~ p *Edraianthus tenuifolius* DC fil.
- ~~63~~ b *Jasione montana* L
- ~~64~~ p — *perennis* Lam
- 65 b *Michauxia campanuloides* L'Her
- 66 p *Phyteuma hemisphaericum* L
- ~~67~~ p — *nigrum* Schmidt
- 68 p — *orbiculare* L
- 69 p — *spicatum* L
- 70 p *Platycodon grandiflorus* DC *Mariesii*
- 71 a *Specularia speculum* DC
- ~~72~~ p *Campanula rapunculoides* L.
- ~~73~~ p *Campanula trachelium* L.
- ~~74~~ p *Campanula trachelium* L.

### p Caprifoliaceae.

- 72 *Lonicera Caprifolium* L
- 73 — *Xylosteum* L
- 74 *Sambucus Ebulus* L
- 75 — *racemosa* L

210



**Caryophyllaeae.**

- 76 a Agrostemma Githago L
- 77 p Alsine juniperina Wahlenb.
- ~~78~~ p — verna Bartl
- 79 p Arenaria ciliata L
- 80 p — grandiflora All
- 81 a Cerastium arvense L
- ~~82~~ p Cucubalus baccifer L
- ~~83~~ p Dianthus alpinus L
- 84 p — Armeria L
- 85 p — barbatus L
- 86 p — caesius Sm.
- 87 p — carthusianorum L
- ~~88~~ p — deltoides L
- 89 p — plumarius L
- ~~90~~ p — speciosus Rehb.
- ~~91~~ p — superbus L
- 92 p Drypis spinosa L
- ~~93~~ a Gypsophila muralis L
- 94 p — paniculata L
- 95 p — repens L fl. alb.  
et ros.
- 96 p Heliosperma alpestre (Jacq.)
- 97 p — quadrifidum (L)
- 98 p Lychnis alpina L
- 99 b — coronaria Lam
- 100 p — flos cuculi L
- 101 p — flos Jovis Lam
- ~~102~~ p Malachium aquaticum L
- 103 b Melandrium album Gareke
- 104 p — rubrum Gareke
- ~~105~~ p Moebringia muscosa L
- 106 p Saponaria ocymoides L
- 107 p — officinalis L
- ~~108~~ p Silene acaulis L
- 109 a — gallica L
- 110 p? — nemoralis W. et K.
- 111 p — nutans L
- 112 p — Otites Sm.
- ~~113~~ p — pumilio
- 114 p — saxifraga L
- 115 p — vulgaris Gareke
- 116 a Spergula arvensis L
- 117 p Stellaria holostea L
- 118 p Tunica saxifraga Scop.
- 119 a Vaccaria parviflora Mönch
- 120 p Viscaria vulgaris Röhl

*Arenaria serpyllifolia* L.  
*Cerastium chloraeifolium* Fisch.  
 et...

*Dianthus chinensis* L.

**Chenopodiaceae.**

- 121 a Atriplex hortensis L
- 122 a — nitens Schk.
- 123 b Beta maritima L
- 124 b — vulgaris Cicla L
- 125 b — — rapa altissima L
- 126 b — — rubra L
- 127 a Chenopodium album L
- 128 a — ambrosioides L
- 129 p — Bonus Henriens L
- 130 a — capitatum Aseh
- 131 a — ficifolium Sm.
- 132 a — foliosum Mönch

- 133 a Chenopodium Quinoa Willd
- 134 a Kochia scoparia Schrad
- 135 b Spinacia oleracea L

*Atriplex tataricum* L.

**Cistaceae.**

- 136 p Helianthemum polifolium Koch
- 137 p — vulgare Gärtn

**Compositae.**

- ~~138~~ p Achillea ageratifolia Hook
- ~~139~~ p — argentea Vis
- ~~140~~ p — Clavennae L
- ~~141~~ p — Clusiana Tsch
- ~~142~~ p — Millefolium L f. sude-  
tica Opiz
- 143 p — nobilis L
- ~~144~~ p — pannonica Scheele
- 145 p — Ptarmica L
- 146 p — tanacetifolia All.
- 147 p Achyrophorus maculatus Scop.
- 148 p — uniflorus Bl. et  
Fing
- 149 p Alfredia cernua Cass.
- 150 a Ambrosia trifida L
- 151 a Anacyclus officinarum Hayne
- ~~152~~ p Antennaria dioica L
- 153 p Anthemis nobilis L
- 154 p — tinctoria L
- 155 p Arnica montana L
- 156 p Aronicum scorpioides Koch
- 157 p Artemisia Absinthium L
- ~~158~~ p — Dracunculus L
- ~~159~~ p — maritima L
- ~~160~~ p — Mutellina L
- ~~161~~ p — spicata Wulf
- 162 p Aster alpinus L
- 163 p — Amellus L
- 164 p — Tripolium L
- 165 a Bidens andicola hort
- 166 a — bipinnata L
- 167 a — cernua L
- 168 a — leucantha Willd
- 169 a — tripartita L
- 170 p Bupthalmum salicifolium L
- 171 p Cacalia suaveolens L
- 172 a Calendula officinalis L
- 173 b Carduus nutans L
- ~~174~~ p Carlina acaulis L
- 175 a Carthamus tinctorius L
- 176 b Contaurea Calcitrapa L
- 177 a — cyanus L
- 178 p — macrocephala M. B
- 179 p — montana L
- 180 p — rhenana Bor
- 181 p — Scabiosa L
- 182 a — solstitialis L
- 183 a — suaveolens Willd
- 184 p Chamaepeuce diacantha DC

- 185 p Chondrilla juncea L
- 186 p Chrysanthemum cinerariifol.  
Boec
- 187 a Chrysanthemum segetum L
- 188 a Cichorium Endivia L
- 189 p — Intybus L
- ~~190~~ p Cirsium acaule All
- 191 p — canum M. B.
- ~~192~~ p — eriophorum Scop
- 193 p — erisithales Scop
- 194 p — ferox DC
- 195 p — heterophyllum All
- 196 p — oleraceum Scop
- ~~197~~ p — spinosissimum Scop
- 198 a Coreopsis tinctoria Nutt
- 199 p Crepis aurea Cass
- 200 p — blattarioides Vill
- ~~201~~ p — praemorsa Tsch
- 202 a Crupina vulgaris Cass
- 203 b Cynara Scolymus L
- 204 a Dimorphoteca pluvialis Mönch
- 205 p Doronicum austriacum Jacq
- 206 p — caucasicum M. B.
- ~~207~~ p — Halleri Tsch
- 208 p Echinops Ritro L
- 209 p — sphaerocephalus L
- ~~210~~ p Erechites hieracifolia Raf
- ~~211~~ p Erigeron aurantiacus Rgl
- 212 a — canadensis L
- ~~213~~ p — uniflorus L
- 214 p Eupatorium cannabinum L
- ~~215~~ p Gaillardia aristata Pursh
- ~~216~~ p — — var grandiflora
- 217 a Galinsoga parviflora Cav
- 218 p Gnaphalium norvegicum Gu
- ~~219~~ a — silvaticum L
- 220 p Grindelia squarrosa Dunal
- 221 a Guizotia oleifera DC
- 222 a Helianthus annuus L
- 223 T p — tuberosus L
- 224 a Helichrysum angustifolium DC
- 225 a Helminthia echioides Gärt
- 226 p Hieracium alpinum L
- 227 p — aurantiacum L
- 228 p — intybaceum Jacq
- 229 p — magyricum N. P.
- 230 p — pilosella L
- 231 p — sabaudum L
- ~~232~~ p — staticifolium Vill
- 233 p — umbellatum L
- 234 p — villosum L
- 235 p Inula Helenium L
- 236 p — hirta L
- 237 p — salicina L
- ~~238~~ p Kentrophyllum lanatum DC
- 239 a Lactuca angustana All
- 240 p — perennis L
- 241 a — scariola L
- 242 b — virosa L
- 243 a Lamproloma communis L
- ~~244~~ b Lappa tomentosa Lam
- 245 p Leontopodium alpinum Cass
- 246 p Ligularia sibirica Cass
- 247 a Madia sativa Mol
- 248 a Matricaria chamomilla L
- 249 p Mulgedium alpinum Cass



- 250 b Onopordon Acanthium L
- 251 b — illyricum L
- ~~252~~ p Petasites niveus Bmg.
- 253 p — officinalis Mönch
- ~~254~~ p Picris hieracioides L
- 255 p Podospermum Jacquianum
- 256 p Prenanthes purpurea L [Koch]
- 257 p Pulicaria dysenterica Gaert
- 258 p Pyrethrum caucasicum Willd
- 259 p — Parthenium Sm
- 260 p — roseum Bieb
- 261 p Rudbeckia laciniata L
- ~~262~~ p — purpurea L
- 263 a Sanvitalia procumbens L
- 264 a Scolymus hispanicus L
- 265 p Scorzonera hispanica L
- ~~266~~ p — humilis L
- ~~267~~ p — purpurea L
- 268 p Senecio abrotanifolius L
- 269 p — Fuchsii Gm
- ~~270~~ p — sudeticus DC
- 271 p Serratula tinctoria L
- 272 p Silphium laciniatum L
- ~~273~~ p — perfoliatum L
- 274 a Silybum Marianum Gärt.
- 275 p Solidago canadensis L
- 276 p — virga aurea L
- ~~277~~ a Spilanthus oleracea Jacq
- 278 a Tagetes patula L
- 279 p Tanacetum Balsamita L
- 280 p — corymbosum Schultz
- 281 p — vulgare L
- 282 b Tragopogon porrifolius L

- 283 b — pratensis v. orientalis L
- 284 a Xanthium italicum Mor
- 285 a — spinosum L
- ~~286~~ a — Strumarium L
- ~~287~~ a Xeranthemum annuum L
- 288 a Zinnia elegans Jacq

Convolvulaceae.

- 289 a Convolvulus Scammonia L
- ~~290~~ p — sepium L
- 291 a Cuscuta europaea L
- ~~292~~ p Exogonium purga Wend
- ~~293~~ p Ipomoea Batatas Lam
- 294 a — purpurea Lam
- 295 a Quamoclit coccinea Mönch

Crassulaceae.

- 296 p Sedum album L
- 297 p — reflexum L
- ~~298~~ p — villosum L
- 299 p Sempervivum arachnoideum L
- 300 — hirtum L
- 301 — montanum L
- 302 — tectorum L

Cruciferae.

- 303 a Alliaria officinalis L
- 304 p Alyssum montanum L
- 305 p — saxatile L
- 306 p — Wulfenianum Willd =  
= transsilvanicum Schk
- 307 a Anastatica hierochuntica L
- 308 p Arabis alpina L
- 309 b — bellidifolia Jacq
- 310 b — hirsuta Scop
- 311 p — procurrens W. et K
- ~~312~~ b — Turrita L
- ~~313~~ p Aubrietia graeca Boiss
- 314 p Barbarea praecox R Br
- 315 p — vulgaris R Br
- 316 b Berteroa incana DC
- 317 p Biscutella laevigata L
- 318 a Brassica nigra Koch
- 319 a — Napus L oleifera annua

- 320 a — — L oleifera hiemalis Doel
- 321 b — — rapifera Metzger
- 322 b — oleracea L acephala DC
- 323 b — — botrytis L
- 324 b — — capitata L
- 325 b — — gemmifera DC
- 326 b — — gongyloides L
- 327 b — — sabauda L
- 328 a — Rapa oleif. annua Koch
- 329 b — — — hiemalis Mart
- 330 b — — rapifera Metzger
- 331 a Bunias Erucago L
- 332 p — orientalis L
- 333 a Camelina sativa Crantz
- ~~334~~ p Cardamine amara L
- 335 a — — impatiens L
- 336 p — — resedifolia L
- ~~337~~ p — — trifolia L
- 338 b Cheiranthus Cheiri L
- 339 Tp Cochlearia Armoracia L
- 340 b — — officinalis L
- 341 p Crambe maritima L
- ~~342~~ p Dentaria bulbifera L
- ~~343~~ p — — enneaphyllos L
- ~~344~~ p — — glandulosa W et K
- 345 p Diplotaxis tenuifolia DC
- ~~346~~ p Draba aizoides L
- ~~347~~ p — stellata Jacq
- 348 a Eruca sativa Mill
- 349 p Erysimum canescens Roth
- 350 b — — cheiranthoides L
- 351 b—p — — odoratum Ehrh

- 352 b—p Hesperis matronalis L
- 353 b — — tristis L
- 354 a Iberis amara L
- ~~355~~ a — — umbellata L
- 356 b Isatis tinctoria L
- ~~357~~ p Kerneria saxatilis Rehb
- 358 b Lepidium campestre R. Br
- 359 a — — ruderale L
- 360 a — — sativum L
- 361 a Lunaria biennis Mönch
- 362 p — — rediviva L
- 363 a Mathiola incana L
- ~~364~~ p Nasturtium officinale L
- 365 a Neslea paniculata Desv.
- ~~366~~ p Peltaria alliacea L
- 367 p Petrocallis pyrenaica R. Br
- 368 a Raphanus sativus L oleiferus
- ~~369~~ p Roripa amphibia Scop
- 370 a Sinapis alba L
- 371 a Sisymbrium officinale Scop
- 372 p — — strictissimum L
- 373 a Thlaspi arvense L
- ~~374~~ p — — rotundifolium L
- 375 b Turritis glabra L

Cucurbitaceae.

- 376 p Bryonia alba L
- 377 p — — dioica L
- 378 a Citrullus vulgaris Schrad
- 379 a Cucumis Melo L
- 380 a — — sativus L
- 381 a Cucurbita Melopepo L
- 382 a Cyclanthera explodens Naud
- 383 a — — pedata Schrad
- 384 a Ecballium Elaterium Rich
- 385 a Lagenaria vulgaris Ser
- ~~386~~ a Luffa cylindrica Roem
- 387 a Momordica charantia L

Cyperaceae.

- ~~388~~ p Carex ampullacea Good
- 389 p — — flava L
- ~~390~~ p — — hirta L
- ~~391~~ p — — humilis Leysser
- 392 p — — muricata L
- 393 p — — panicea L
- 394 p — — paradoxa Willd
- 395 p — — pulicaris L
- ~~396~~ p — — rupestris All
- 397 Tp Cyperus esculentus L
- ~~398~~ a — — flavescens L
- 399 p Eriophorum polystachyum L
- ~~400~~ p Rhynchospora alba Vahl



- 437 p *Gentiana germanica* Willd
- 438 p — *verna* L
- 439 p *Swertia perennis* L

**Dipsaceae.**

- 401 p *Cephalaria alpina* Schrad
- 402 b *Dipsacus fullonum* Mill
- 403 b — *laciniatus* L
- 404 b — *silvestris* Mill
- 405 p *Knautia arvensis* Coult
- 406 a *Scabiosa atropurpurea* L
- 407 p — *caucasica* M. B
- 408 p — *ochrolenca* L
- 409 p — *stellata* L
- 410 p — *suaveolens* Desf.
- 411 p *Succisa pratensis* Mönch

**Euphorbiaceae.**

- 412 p *Euphorbia amygdaloides* L
- 413 a — *chamaesyce* L
- 414 p — *dulcis* L
- 415 p — *epithymoides* L
- 416 p — *fragifera* Jan
- 417 b — *lathyris* L
- 418 p — *Myrsinites* L
- 419 p — *palustris* L
- 420 p — *Paralias* L
- 421 p — *verrucosa* Lam
- 422 p — *villosa* W. et K
- 423 p — *Wulfeni* Hoppe
- 424 p — *Mercurialis perennis* L
- 425 a — *Ricinus communis* L

**Fumariaceae.**

- 426 p *Adlumia cirrhosa* Raf
- 427 p *Corydalis cava* Wahlb
- 428 p — *lutea* DC
- 429 T p *Dicentra spectabilis* Borkh.
- 430 a *Fumaria officinalis* L
- 431 a *Hypecoum procumbens* L

**Gentianeae.**

- 432 a *Erythraea centaurium* Pers
- 433 p *Gentiana acaulis* L
- 434 p — *asclepiadea* L
- 435 p — *bavarica* L
- 436 p — *cruciata* L

**Geraniaceae.**

- 440 a *Erodium gruinum* L
- 441 p *Geranium argenteum* L
- 442 p — *macrorhizum* L
- 443 p — *phaeum* L
- 444 p — *pratense* L
- 445 p — *sanguineum* L
- 446 p — *silvaticum* L

**Globularieae.**

- 447 p *Globularia cordifolia* L
- 448 p — *nudicaulis* L
- 449 p — *vulgaris* L

**Gramineae.**

- 450 p *Agrostis alba* L
- 451 p — *canina* L
- 452 p *Aira caespitosa* L
- 453 a *Andropogon cernuus* Kth
- 454 p — *Gryllus* L
- 455 a — *halepensis* Brot
- 456 p — *Ischaemum* L
- 457 a — *Sorghum Brot niger*  
Körn
- 458 a — *saccharatus* Kth
- 459 a *Apera spica venti* P. B.
- 460 p *Anthoxantum odoratum* L
- 461 p *Arrhenatherum elatius* P. B.
- 462 p *Avena pubescens* Huds
- 463 a — *sativa* L
- 464 a — *sterilis* L
- 465 p *Bouteloua oligostachya* Torr
- 466 p *Brachypodium pinnatum* P. B.
- 467 p *Briza media* L
- 468 a *Bromus briziformis* Fisch et Mey
- 469 p — *erectus* Huds
- 470 p — *inermis* Leyss
- 471 a — *sterilis* L
- 472 p *Calamagrostis lanceolata* Roth
- 473 p *Catabrosa aquatica* P. B.
- 474 a *Cenchrus tribuloides* L
- 475 a *Coix lacryma Jobi* L
- 476 a *Crypsis aculeata* Ait
- 477 p *Cynodon dactylon* Pers
- 478 p *Cynosurus cristatus* L
- 479 a *Eleusine coracana* Gärtn
- 480 a — *indica* Gärtn
- 481 p *Elymus arenarius* L
- 482 a *Eragrostis abessinica* Link
- 483 p *Festuca pratensis* L
- 484 p — *rubra* L
- 485 p — *scoparia Hackel v. crinum*  
ursi Ram

- 486 p *Festuca sulcata* Hackel
- 487 p *Holcus lanatus* L
- 488 a *Hordeum distichum* L
- 489 a — *hexastichum* L
- 490 p — *jubatum* L
- 491 a — *zeocriton* L
- 492 a *Lagurus ovatus* L
- 493 p *Lolium multiflorum* Lam
- 494 p — *perenne* L
- 495 a — *temulentum* L
- 496 p *Melica altissima* L
- 497 a — *ciliata* L
- 498 p *Molinia coerulea* Moench
- 499 p *Nardus stricta* L
- 500 a *Panicum italicum v. german.*
- 501 a — *miliaceum* L [Lam
- 502 a — *sanguinale* L
- 503 a *Pennisetum villosum* R. Br
- 504 p *Phalaris arundinacea* L
- 505 a — *canariensis* L
- 506 p *Phleum pratense* L nodosum
- 507 p *Poa bulbosa* L vivipara
- 508 p — *sudetica* Hänke
- 509 p *Secale montanum* Guss
- 510 p *Sesleria coerulea* Scop
- 511 p — *auctumnalis* F. Schultz
- 512 p *Stipa calamagrostis* Link
- 513 p — *capillata* L
- 514 p — *pennata* L
- 515 p — *tenacissima* L
- 516 a — *tortilis* Desf.
- 517 a *Tragus racemosus* Desf.
- 518 p *Trisetum flavescens* Beauv

- 519 a *Triticum monococcum* L
- 520 a — (*Aegilops*) *ovatum* Gren
- 521 a — *ventricosum* Ces
- 522 a — *sativum* × *ovatum* A. G.  
= *Aegilops triticoides* Req
- 523 a — *spelta* L
- 524 a *Zea Mais* L

**Hydrocharitaceae (pl. viv.)**

**Potamogetoneae.**

- 525 p *Elodea canadensis* Rich
- 526 p *Hydrocharis morsus ranae* L
- 527 p *Potamogeton acutifolius* Link
- 528 p — *crispus* L
- 529 p — *pusillus* L



Hydrophyllaceae.

530 a Phacelia tanacetifolia Benth

Hypericaceae.

531 p Hypericum calycinum L  
532 p — Coris L  
533 p — montanum L  
534 p — perforatum L

Irideae.

535 Tp Crocus sativus officinalis L  
536 „ Iris germanica L  
537 „ — graminea L  
538 „ — Pseudacorus L  
539 „ — pumila L  
540 „ — sibirica L  
541 „ — Xiphium L

Juncaceae.

542 p Juncus squarrosus L  
543 p Luzula albida DC  
544 p — silvatica Gaud

Labiatae.

545 h Ainga chamaepitys Schreb  
546 p — genevensis L  
547 p — reptans L  
548 p Ballota nigra L  
549 p Betonica officinalis L  
550 p Brunella grandiflora Jacq  
551 p Calamintha acinos Clairv  
552 p — alpina Lam  
553 p — nepetoides Jord  
554 p Clinopodium vulgare L  
555 p Dracocephalum altaianse Lam  
556 p — austriacum L  
557 a — Moldavica L  
558 a Galeopsis tetrahit L  
559 a — ochroleuca Lam  
560 a — versicolor Curt  
561 p Herminum pyrenaicum L  
562 p Hyssopus officinalis L  
563 p Lamium album L  
564 p — Orvala L  
565 a Lallemantia iberica Fisch. et  
566 p Leonurus Cardiaca L [Mey  
567 p Lycopus europaeus L  
568 p Marrubium peregrinum L  
569 p — vulgare L  
570 p Melissa officinalis L  
571 p Melittis melissophyllum L  
572 p Mentha aquatica L  
573 p — pulegium L  
574 p — silvestris L  
575 p Monarda digyma L  
576 p — fistulosa L  
577 p Nepeta cataria L  
578 p — grandiflora M. B

579 p Nepeta macrantha Fisch.  
580 a Ocimum Basilicum L  
581 a Origanum Majorana L  
582 p — vulgare L  
583 p Phlomis tuberosa L  
584 p Physostegia virginiana Benth  
585 p Prasium majus L  
586 p Salvia Aethiopsis L  
587 b — argentea L  
588 p — austriaca Jacq  
589 p — azurea Lam  
590 p — clandestina L  
591 p — cleistogama de Bary  
592 p — coccinea L  
593 p — glutinosa L  
594 p — grandiflora Etl  
595 p — Horminum L  
596 p? — nilotica Murr  
597 p — officinalis L  
598 p — pratensis L  
599 p — silvestris L  
600 p — splendens Sellow  
601 p — verticillata L  
602 a Satureja hortensis L  
603 a — montana L  
604 p Scutellaria galericulata L  
605 p — macrantha Fisch  
606 p Sideritis montana L  
607 p Stachys alpina L  
608 p — germanica L  
609 p — recta L  
610 Tp — Sieboldii Miq = affinis  
Fres

611 p — silvatica L  
612 a Teucrium Botrys L  
613 p — Chamaedrys L  
614 p — Euganeum Vis  
615 p — flavum L  
616 p — Scorodonia L

Liliaceae.

617 T Allium ampeloprasum L  
618 T — ascalonicum L  
619 T — fistulosum L  
620 — flavum L  
621 T — Porrum L  
622 — sibiricum L  
623 — Victoralis L  
624 — vineale L  
625 Asparagus officinalis L  
626 Asphodelus albus Mill  
627 — luteus L  
628 T Colchicum autumnale L  
629 T Convallaria majalis L  
630 T Galtonia candicans Dec  
631 T Lilium Martagon L  
632 T — pardalinum Lindl  
633 T — tigrinum L  
634 T Leucojum vernum L

635 T Ornithogalum umbellatum L  
636 Paradisia Liliastrum Bert  
637 Paris quadrifolia L  
638 Polygonatum multiflorum All  
639 — officinale All  
640 Streptopus amplexifolius De  
641 Veratrum nigrum L

Lineae.

642 p Linum alpinum L  
643 p — flavum L  
644 p — perenne L  
645 p — tenuifolium L  
646 a — usitatissimum L  
647 p — viscosum L

Loasaceae, Datisceae.

648 a Blumenbachia Hieronymi Urb  
649 a Cajophora lateritia Presl  
650 a Datisca cannabina L  
651 a Loasa lateritia Gill

Malvaceae.

652 a Abutilon Avicennae Gärtn  
653 p Althaea cannabina L  
654 p — officinalis L  
655 b — rosea L atropurp.  
656 a Hibiscus esculentus L  
657 a — palustris L  
658 a — Trionum L  
659 p Kitaibelia vitifolia Willd  
660 p Lavatera thuringiaca L  
661 p Malva Alcea L  
662 a — crispa L  
663 p — moschata L  
664 a — rotundifolia L  
665 b — silvestris L

Oenotherae, Lythraceae.

666 p Circaea lutetiana L  
667 a Clarkia elegans Dougl  
668 a Cuphea viscosissima Jacq  
669 p Epilobium angustifolium L  
670 p — Dodonaei Vill  
671 p — hirsutum L  
672 p — roseum Schreb  
673 p Lythrum Salicaria L  
674 b Oenothera biennis L  
675 p — fruticosa L  
676 p — missouriensis Sims  
677 p — pumila L  
678 p — taraxacifolia Sweet



**Oxalideae.**

- 679 T p Oxalis Acetosella L
- ~~680~~ T p — caprina L
- 681 T p — corniculata
- 682 T p — tetraphylla Cav
- ~~683~~ T p — valdiviensis Barn.
- 684 T p — vespertilionis Zucc

**Papaveraceae.**

- 685 a Argemone grandiflora Sw
- 686 a — mexicana L
- 687 p Chelidonium majus L f. laciniata
- 688 a Eschscholtzia californica Cham
- 689 a Glaucium corniculatum Curt
- 690 a — flavum Crautz
- ~~691~~ a Hypecoum procumbens L
- ~~692~~ p Macleya cordata R. Br.
- 693 p Meconopsis cambrica L
- 694 p — nepalensis DC
- ~~695~~ p Papaver alpinum L fl. alb.
- 696 p — — nudicaule L
- 697 a — argemone L
- 698 p — caucasicum M. B
- 699 p — orientale L
- 700 a — Rhoas L
- 701 a — somniferum L
- ~~702~~ p Sanguinaria canadensis L

**Papilionaceae.**

- ~~703~~ p Anthyllis montana Jacq
- 704 p — vulneraria L
- 705 p Astragalus baeticus L
- 706 p — Cicer L
- ~~707~~ p — danicus Retz
- 708 p — glycyphyllos L
- 709 a Biserrula Pelecinus L
- 710 p Colophaca wolgarica Fisch
- 711 p Caragana arborescens Lam
- 712 a Cicer arietinum L
- 713 p Colutea arborescens L
- ~~714~~ p Coronilla Emerus L
- ~~715~~ p — scorpioides Koch
- 716 p — varia L
- 717 p Cytisus Laburnum L
- ~~718~~ p — leucanthus W. K.
- ~~719~~ p — nigricans L
- ~~720~~ p — purpureus Scop
- 721 p — ratisbonensis Schaff
- 722 a Dolichos Lablab L
- 723 p Doryenium suffruticosum Jord
- 724 p Galega officinalis L
- 725 p Genista germanica L
- ~~726~~ p — radiata Scop
- ~~727~~ p — sagittalis L
- 728 p — tinctoria L
- 729 p Glycyrrhiza echinata L
- ~~730~~ p — glabra L
- 731 p Hedysarum obscurum L
- ~~732~~ p Hippocrepis comosa L
- 733 p Indigofera Dosua Hamilt.

- 734 a Lathyrus Aphaca L
- 735 p — montanus Bernh
- 736 a — Nissolia L
- 737 a — odoratus L
- 738 p — silvester L
- 739 p — tuberosus L
- 740 p — vernus Bernh
- 741 a Le. s esculenta Moench
- 742 p Lotus corniculatus L
- 743 a Lupinus angustifolius L
- ~~744~~ a — luteus L
- 745 p — perennis L
- 746 p — polyphyllus Lindl
- ~~747~~ a Medicago Echinus DC
- ~~748~~ p — falcata L
- 749 p — falcata X sativa = media Pers
- 750 a — minima Desr
- 751 p — sativa L
- ~~752~~ a — turbinata Willd
- 753 b Melilotus officinalis Desr
- 754 p Onobrychis sativa Lam
- 755 p Ononis spinosa L
- 756 a Ornithopus sativus Brot
- 757 a Phaseolus multiflorus Willd
- 758 a Pisum arvense L
- 759 p Serothamnus scoparius Koch
- ~~760~~ a Scorpiurus vermiculatus L
- 761 a Soja hispida Moench
- 762 p Spartium junceum L
- 763 p Tetragonolobus siliquosus L
- ~~764~~ a Trifolium arvense L
- ~~765~~ b — p Trifolium aureum Poll
- 766 p Trifolium badium Schreb.
- 767 p — fragiferum L
- 768 p — hybridum L
- 769 b — incarnatum L
- ~~770~~ p — medium L
- ~~771~~ a — minus Sm
- 772 p — montanum L
- 773 p — ochroleucum L
- 774 p — repens L
- 775 p — rubens L
- 776 b—p — spadiceum L
- 777 p — stellatum L
- 778 p — subterraneum L
- 779 a Trigonella coerulea Ser
- 780 a — foenum graecum L
- ~~781~~ p Ulex europaens L
- 782 a Vicia Faba L
- ~~783~~ a — lutea L
- 784 a — narbonensis L
- ~~785~~ p — sepium L
- 786 a Vigna sinensis

**Plantagineae.**

- 787 p Plantago alpina L
- 788 p — lanceolata L
- ~~789~~ p — maritima L
- 790 a — Psyllium L

**Plumbagineae.**

- 791 p Armeria alpina Willd
- 792 p — vulgaris Willd
- 793 p Plumbago europaea L
- 794 p Statice Limonium L

**Polemoniaceae.**

- ~~795~~ a Cobaea scandens Cav
- ~~796~~ a Collomia coccinea Lehm
- ~~797~~ a — grandiflora Dougl
- ~~798~~ p Phlox paniculata L
- 799 p Polemonium coeruleum L

**Polygoneae.**

- 800 a Fagopyrum esculentum Moench
- ~~801~~ p Polygonum amphibium L
- ~~802~~ p — baldschuanicum Regl
- 803 p — Bistorta L
- 804 a — Convolvulus L
- ~~805~~ p — cuspidatum L. et Z.
- ~~806~~ a — hydropiper L
- ~~807~~ p — sachalinense Schmidt
- 808 a — tinctorium Ait
- ~~809~~ a — virginianum L
- 810 p — viviparum L
- 811 p Rheum officinale L
- ~~812~~ p — palmatum L
- 813 p — Rhaponticum L
- 814 p Rumex Acetosa L
- 815 p — alpinus L
- 816 p — crispus L
- 817 p — Hydrolapathum Huds
- 818 p — maximus Schreb
- 819 p — Patientia L
- 820 p — sanguineus L
- 821 p — scutatus L

**Primulaceae.**

- ~~822~~ a Anagallis arvensis L
- ~~823~~ a — coerulea Schreb
- ~~824~~ p — grandiflora Andr
- ~~825~~ p Androsace lactea L
- 826 b — maxima L
- 827 p — sarmentosa Wall (stolones)
- ~~828~~ p Cortusa Matthioli L
- 829 p Lysimachia nummularia L
- 830 p — punctata L
- ~~831~~ p Naumburgia thyrsoflora Rehb



- 832 p *Primula acaulis* Jacq  
~~833~~ p — *auricula* L  
 834 p — *cortusoides* L  
~~835~~ p — *hirsuta* All  
~~836~~ p — *minima* L  
 837 p — *officinalis* L

**Ranunculaceae.**

- 838 p *Aconitum Lycoctonum* L  
 839 p — *Napellus* L  
 840 p *Actaea spicata* L  
 841 a *Adonis aestivalis* L  
 842 p — *vernalis* L  
~~843~~ p *Anemone alpina* L  
 844 p — *grandis* Wend  
~~845~~ p — *japonica* Sieb  
 846 p — *narcissiflora* L  
 847 p — *nigricans* Fritsch  
 848 p — *pulsatilla* L  
 849 p — *ranunculoides* L  
 850 p — *silvestris* L  
~~851~~ p — *vernalis* L  
 852 p *Aquilegia atroviolacea* Lall  
 853 p — *vulgaris* L  
 854 p *Atragene alpina* L  
 855 p *Caltha palustris* L

- ~~856~~ p *Clematis recta* L  
~~857~~ p — *Viticella* L  
 858 p *Delphinium caucasicum* C. A. M.  
 859 a — *Consolida* L  
 860 p — *elatum* Willd  
 861 p — *Staphysagria* L  
 862 p *Eranthis hiemalis* L  
 863 p *Helleborus foetidus* L  
~~864~~ p — *niger* L  
~~865~~ p — *viridis* L  
~~866~~ p *Isopyrum thalictroides* L  
 867 a *Myosurus minimus* L  
 868 p *Nigella damascena* L  
 869 p — *sativa* L  
 870 p *Paeonia peregrina* Mill  
 871 p *Ranunculus acer* L  
 872 a — *arvensis* L  
 873 p — *auricomus* L  
 874 p — *Ficaria* L  
 875 p — *gramineus* L  
 876 p — *lanuginosus* L  
~~877~~ p — *lingua* L  
 878 p — *platanifolius* L  
~~879~~ p — *polyanthemus* L  
~~880~~ p — *sardous* Crantz  
 881 a — *sceleratus* L  
 882 p *Thalictrum angustifolium* L  
 883 p — *aquilegifolium* L  
 884 p — *flavum* L  
 885 p — *minus* L  
 886 p *Trollius europaeus* L  
 887 p — *Ledebouri* Rehb.

**Resedaceae.**

- 888 b *Reseda luteola* L  
 889 a — *odorata* L

**Rosaceae.**

- 890 p *Agrimonia Eupatoria* L  
~~891~~ p *Alchemilla alpina* L  
 892 p — *vulgaris* L  
 893 p *Amelanchier vulgaris* Mönch  
~~894~~ p *Aruncus silvester* Kostel  
 895 p *Comarum palustre* L  
 896 p *Crataegus coccinea* L  
~~897~~ p *Cydonia japonica* Pers  
 898 p *Dryas octopetala* L  
~~899~~ p *Eriobotrya japonica* Lindl  
 900 p *Fragaria elatior* Ehrh  
~~901~~ p *Geum album* Gm  
 902 p — *montanum* L  
 903 p — *intermedium* Ehrh  
 904 p — *rivale* L

- 906 p *Pirus baccata* L  
 907 p *Potentilla alba* L  
 908 p — *anserina* L  
~~909~~ p — *argentea* L  
 910 p — *atrosanguinea* Lodd  
 911 p — *aurea* L  
~~912~~ p — *caulescens* L  
~~913~~ p — *Clusiana* L  
 914 p — *pennsylvanica* L  
                     *sanguisorbifolia* A. G.  
 915 p — *rupestris* L  
 916 p *Poterium Sanguisorba* L  
 917 p *Sanguisorba minor* Scop  
 918 p — *officinalis* L  
 919 p *Sorbus Aria* Ehrh  
 920 p — *Aucuparia v. dulcis* A. G.  
 921 p — *torminalis* Crantz  
 922 p *Spiraea Filipendula* L  
 923 p — *Ulmaria* L

**Rubiaceae**

- ~~924~~ p *Asperula cynanchica* L  
 925 p — *odorata* L  
 926 p — *tinctoria* L  
~~927~~ a *Crucianella stylosa* Trin  
 928 a *Galium Aparine* L  
~~929~~ p — *boreale* L  
 930 p — *cruciata* Scop  
 931 a — *tricornis* With  
 932 p — *verum* L  
 933 p *Rubia tinctorum* L  
~~934~~ a *Sherardia arvensis* L

**Rutaceae.**

- 935 p *Dictamnus albus* L  
 936 p *Ruta graveolens* L

**Saxifrageae.**

- 937 p *Chrysosplenum alternifolium* L  
 938 p *Mitella pentandra* Hook  
~~939~~ p *Parnassia palustris* L  
~~940~~ p *Ribes alpinum* L  
~~941~~ p — *sanguineum* Pursh  
 942 p *Saxifraga aizoon* L  
 943 p — *Cotyledon* L  
 944 T p — *granulata* L  
 945 p — *rotundifolia* L

**Scrophulariaceae, Bignon., Martyn.,  
Pedaliaceae, Orobanchae.**

- 946 a *Alonzoa Warscewiczii* Regl  
 947 a *Antirrhinum majus* L  
 948 p — *Orontium* L  
 949 a *Calceolaria scabiosaefolia* Sims  
 950 p *Celsia betonicifolia* Desf  
~~951~~ a *Collinsia bicolor* Benth  
 952 p *Digitalis ambigua* Murr  
 953 p — *ferruginea* L  
 954 b-p — *lanata* Ehrh  
 955 b-p — *lutea* L  
 956 b — *purpurea* L  
 957 a *Hebenstreitia dentata*  
 958 p *Incarvillea Delavayi* Franch  
~~959~~ a *Linaria alpina* Mill  
 960 p — *cymbalaria* Mill  
~~961~~ p — *dalmatica* Mill  
 962 p — *genistifolia* Mill  
~~963~~ a — *spuria* Mill  
~~964~~ p — *vulgaris* Moench  
~~965~~ p *Lophospermum scandens* Don  
 966 a *Martynia proboscidea* L  
~~967~~ b-p *Maurandia Barclayana* Lindl  
 968 a *Mimulus luteus* L  
 969 a *Nycteria capensis* Benth  
 970 p *Pentstemon coerules* Nutt  
~~971~~ p — *gentianoides* Lindl  
~~972~~ p — *glaucus* Grah



- 973 a Salpiglossis sinuata R. P.
- 974 a Schizantus pinnatus R. P.
- 975 p Scrophularia nodosa L
- 976 a Torenia Fournieri Linden
- 977 b Verbascum Blattaria
- 978 p — nigrum L
- 979 b — (Olympicum Boiss
- 980 b — phlomoides L
- 981 b — phoeniceum L
- 982 b — speciosum Schrad
- 983 p Veronica aphylla L
- 984 p — Beccabunga L
- 985 p — caucasica Bieb
- 986 p — chamaedrys L
- 987 p — crassifolia Wierzb
- 988 p — fruticulosa L
- 989 p — gentianoides Vahl
- 990 a — hederifolia L
- 991 p — longifolia L
- 992 p — lutea Wettst.
- 993 p — maritima L
- 994 p — officinalis L
- 995 p — satureioides Vis
- 996 p — saxatilis Scop
- 997 p — Teucrium L
- 998 p — urticifolia L

**Solaneae.**

- 999 p Atropa Belladonna L
- 1000 a Capsicum annuum L
- 1001 a — baccatum L
- 1002 a Datura Metel L
- 1003 a — Stramonium L
- 1004 a — — var Tatula L
- 1005 a Hyoscyamus niger L
- 1006 a Nicandra physaloides Gaertn
- 1007 a Nicotiana affinis Moore
- 1008 a — rustica L
- 1009 a — silvestris Speg
- 1010 a — Tabacum L
- 1011 p Physalis Alkekengi L
- 1012 a — peruviana L
- 1013 p Solanum Dulcamara L
- 1014 a — guineense Lam
- 1015 a — Melongena L

**E. Tuma**

Obmann.

- 1016 a Solanum nigrum L
- 1017 a — rostratum Dunal

**Thymeleae.**

- 1018 p Daphne Laureola L
- 1019 p — Mezereum L
- 1020 p Hippophaë rhamnoides L
- 1021 a Passerina annua (L)

**Umbelliferae.**

- 1022 a Aethusa Cynapium L
- 1023 p Angelica silvestris L
- 1024 a Anthriscus Cerefolium Hoffm
- 1025 p Archangelica officinalis Hoffm
- 1026 p Astrantia major L
- 1027 p Athamanta cretensis L
- 1028 p Bupleurum falcatum L
- 1029 p — ranunculoides L
- 1030 a — rotundifolium L
- 1031 b Carum Bulbocastanum L
- 1032 b — carvi L
- 1033 p Chaerophyllum aromaticum L
- 1034 p — hirsutum Koch
- 1035 b — temulum L
- 1036 p Cicuta virosa
- 1037 b Conium maculatum L
- 1038 a Coriandrum sativum L
- 1039 p Eryngium alpinum
- 1040 p — Bourgati Goran
- 1041 p — campestre L
- 1042 p — giganteum M. B
- 1043 p — planum L
- 1044 b Falcaria vulgaris Bernh
- 1045 a Foeniculum officinale L
- 1046 Tp Hacquetia Epipactis De
- 1047 p Heracleum giganteum Hort
- 1048 p Imperatoria Ostruthium L
- 1049 p Laserpitium latifolium L
- 1050 p Levisticum officinale Koch
- 1051 p Libanotis montana Crantz
- 1052 p Meum alhamanticum Jacq
- 1053 p — Mutellina Gaertn
- 1054 a Orlaya grandiflora Hoffm
- 1055 p Peucedanum alsaticum L
- 1056 p — Cervaria Lap
- 1057 p — Oreoselinum Moench
- 1058 a Pimpinella Anisum L
- 1059 p — magna L
- 1060 p Pleurospermum austriacum Hoffm

- 1061 p Sanicula europaea L
- 1062 p Scandix pecten Veneris L
- 1063 p Selinum Carvifolia L
- 1064 p Silaus pratensis Bess
- 1065 p Siler trilobum Crantz
- 1066 p Sium Sisarum L
- 1067 b Torilis Anthriscus Gm
- 1068 b Trinia vulgaris DC

**Urticaceae.**

- 1069 a Cannabis sativa L
- 1070 Laportea canadensis Gaud
- 1071 p Parietaria officinalis L
- 1072 p Urtica cannabina L
- 1073 a — pilulifera L

**Valerianeae.**

- 1074 p Centranthus ruber DC
- 1075 p Valeriana officinalis L
- 1076 a Valerianella olitoria Moench

**Verbenaceae.**

- 1077 p Verbena officinalis L

**Violaceae.**

- 1078 p Viola biflora L
- 1079 p — lutea Sm sudetica Koch
- 1080 p — mirabilis L
- 1081 p — Riviniana Rehb

**Zygophytiae.**

- 1082 a Tribulus terrestris L

*Prof. L. Frank*

**Prof. L. Frank**

Gartendirektor.







Caryophylleae.

- 76 a Agrostemma Githago L
- 77 p Alsine juniperina Wahlenb.
- 78 p — verna Bartl
- 79 p Arenaria ciliata L
- 80 p — grandiflora All
- 81 a Cerastium arvense L
- 82 p Cucubalus baccifer L
- 83 p Dianthus alpinus L
- 84 p — Armeria L
- 85 p — barbatus L
- 86 p — caesius Sm.
- 87 p — carthusianorum L
- 88 p — deltoides L
- 89 p — plumarius L
- 90 p — speciosus Rehb.
- 91 p — superbus L
- 92 p Drypis spinosa L
- 93 a Gypsophila muralis L
- 94 p — paniculata L
- 95 p — repens L fl. alb.  
et ros.
- 96 p Heliosperma alpestre (Jacq.)
- 97 p — quadrifidum (L)
- 98 p Lychnis alpina L
- 99 b — coronaria Lam
- 100 p — flos cuculi L
- 101 p — flos Jovis Lam
- 102 p Malachium aquaticum L
- 103 b Melandrium album Gareke
- 104 p — rubrum Gareke
- 105 p Moebringia muscosa L
- 106 p Saponaria ocymoides L
- 107 p — officinalis L
- 108 p Silene acaulis L
- 109 a — gallica L
- 110 p? — nemoralis W. et K.
- 111 p — nutans L
- 112 p — Otites Sm.
- 113 p — pumilio
- 114 p — saxifraga L
- 115 p — vulgaris Gareke
- 116 a Spergula arvensis L
- 117 p Stellaria holostea L
- 118 p Tunica saxifraga Scop.
- 119 a Vaccaria parviflora Mönch
- 120 p Viscaria vulgaris Röhl

Chenopodiaceae.

- 121 a Atriplex hortensis L
- 122 a — nitens Sehk.
- 123 b Beta maritima L
- 124 b — vulgaris Cicla L
- 125 b — — rapa altissima L
- 126 b — — rubra L
- 127 a Chenopodium album L
- 128 a — ambrosioides L
- 129 p — Bonus Henricus L
- 130 a — capitatum Asch
- 131 a — foliosum Sm.
- 132 a — foliosum Mönch

- 133 a Chenopodium Quinoa Willd
- 134 a Kochia scoparia Schrad
- 135 b Spinacia oleracea L

Cistaceae.

- 136 p Helianthemum polifolium Koch
- 137 p — vulgare Gärtn

Compositae.

- 138 p Achillea ageratifolia Hook
- 139 p — argentea Vis
- 140 p — Clavennae L
- 141 p — Clusiana Tsch
- 142 p — Millefolium L f. sude-  
tica Opiz
- 143 p — nobilis L
- 144 p — pannonica Scheele
- 145 p — Ptarmica L
- 146 p — tanacetifolia All.
- 147 p Achyrophorus maculatus Scop.
- 148 p — uniflorus Bl. et  
Fing
- 149 p Alfredia cernua Cass.
- 150 a Ambrosia trifida L
- 151 a Anacyclus officinarum Hayne
- 152 p Antennaria dioica L
- 153 p Anthemis nobilis L
- 154 p — tinctoria L
- 155 p Arnica montana L
- 156 p Aronicum scorpioides Koch
- 157 p Artemisia Absinthium L
- 158 p — Dracunculus L
- 159 p — maritima L
- 160 p — Mutellina L
- 161 p — spicata Wulf
- 162 p Aster alpinus L
- 163 p — Amellus L
- 164 p — Tripolium L
- 165 a Bidens andicola hort
- 166 a — bipinnata L
- 167 a — cernua L
- 168 a — leucantha Willd
- 169 a — tripartita L
- 170 p Bophthalmum salicifolium L
- 171 p Cacalia suaveolens L
- 172 a Calendula officinalis L
- 173 b Carduus nutans L
- 174 p Carlina acaulis L
- 175 a Carthamus tinctorius L
- 176 b Centaurea Calcitrapa L
- 177 a — cyanus L
- 178 p — macrocephala M. B
- 179 p — montana L
- 180 p — rhenana Bor
- 181 p — Scabiosa L
- 182 a — solstitialis L
- 183 a — suaveolens Willd
- 184 p Chamaepeuce diacantha DC

- 185 p Chondrilla juncea L
- 186 p Chrysanthemum cinerariifol.  
Bocc
- 187 a Chrysanthemum segetum L
- 188 a Cichorium Endivia L
- 189 p — Intybus L
- 190 p Cirsium acaule All
- 191 p — canum M. B.
- 192 p — eriophorum Scop
- 193 p — erisithales Scop
- 194 p — ferox DC
- 195 p — heterophyllum All
- 196 p — oleraceum Scop
- 197 p — spinosissimum Scop
- 198 a Coreopsis tinctoria Nutt
- 199 p Crepis aurea Cass
- 200 p — blattarioides Vill
- 201 p — praemorsa Tsch
- 202 a Crupina vulgaris Cass
- 203 b Cynara Scolymus L
- 204 a Dimorphoteca pluvialis Mönch
- 205 p Doronicum austriacum Jacq
- 206 p — caucasicum M. B.
- 207 p — Halleri Tsch
- 208 p Echinops Ritro L
- 209 p — sphaerocephalus L
- 210 p Erechites hieracifolia Raf
- 211 p Erigeron aurantiacus Rgl
- 212 a — canadensis L
- 213 p — uniflorus L
- 214 p Eupatorium cannabinum L
- 215 p Gaillardia aristata Pursh
- 216 p — — var grandiflora
- 217 a Galinsoga parviflora Cav
- 218 p Gnaphalium norvegicum Gunn
- 219 a — silvaticum L
- 220 p Grindelia squarrosa Dunal
- 221 a Guizotia oleifera DC
- 222 a Helianthus annuus L
- 223 T p — tuberosus L
- 224 a Helichrysum angustifolium DC
- 225 a Helminthia echioides Gärt
- 226 p Hieracium alpinum L
- 227 p — aurantiacum L
- 228 p — intybaceum Jacq
- 229 p — magyricum N. P.
- 230 p — pilosella L
- 231 p — sabaudum L
- 232 p — staticifolium Vill
- 233 p — umbellatum L
- 234 p — villosum L
- 235 p Inula Helenium L
- 236 p — hirta L
- 237 p — salicina L
- 238 p Kentrophyllum lanatum DC
- 239 a Lactuca angustana All
- 240 p — perennis L
- 241 a — scariola L
- 242 b — virosa L
- 243 a Lampsana communis L
- 244 b Lappa tomentosa Lam
- 245 p Leontopodium alpinum Cass
- 246 p Ligularia sibirica Cass
- 247 a Madia sativa Mol
- 248 a Matricaria chamomilla L
- 249 p Mulgedium alpinum Cass



- 250 b Onopordon Acanthium L
- 251 b — illyricum L
- 252 p Petasites niveus Bmg.
- 253 p — officinalis Mönch
- 254 p Picris hieracioides L
- 255 p Podospermum Jacquianum
- 256 p Prenanthes purpurea L [Koch]
- 257 p Pulicaria dysenterica Gaert
- 258 p Pyrethrum caucasicum Willd
- 259 p — Parthenium Sm
- 260 p — roseum Bieb
- 261 p Rudbeckia laciniata L
- 262 p — purpurea L
- ~~263~~ a Sanvitalia procumbens L
- 264 a Scolymus hispanicus L
- 265 p Scorzonera hispanica L
- ~~266~~ p — humilis L
- ~~267~~ p — purpurea L
- 268 p Senecio abrotanifolius L
- 269 p — Fuchsii Gm
- ~~270~~ p — sudeticus DC
- 271 p Serratula tinctoria L
- 272 p Silphium laciniatum L
- ~~273~~ p — perfoliatum L
- 274 a Silybum Marianum Gärt.
- 275 p Solidago canadensis L
- 276 p — virga aurea L
- 277 a Spilanthes oleracea Jacq
- 278 a Tagetes patula L
- 279 p Tanacetum Balsamita L
- 280 p — corymbosum Schultz
- 281 p — vulgare L
- 282 b Tragopogon porrifolius L
- 283 b — pratensis v. orientalis L
- 284 a Xanthium italicum Mor
- 285 a — spinosum L
- ~~286~~ a — Strumarium L
- 287 a Xeranthemum annuum L
- 288 a Zinnia elegans Jacq

Arnica longifolia

Aster californicus

Aster Navl/Belgli L.

Hieracium ~~caeruleum~~ Willd.

Hieracium silosiacum Krse.

~~Hieracium~~ D.C.

Leucodon hispidus L.

Lappa major Gaertn.

Senecio Jacobaea L.

Solidago ~~virga aurea~~ L.

Convolvulaceae.

- ~~289~~ a Convolvulus Scammonia L
- ~~290~~ p — sepium L
- 291 a Cuscuta europaea L
- ~~292~~ p Exogonium purga Wend
- ~~293~~ p Ipomoea Batatas Lam
- 294 a — purpurea Lam
- 295 a Quamoclit coccinea Mönch

Convolvulus siculus

Crassulaceae.

- 296 p Sedum album L
- 297 p — reflexum L
- ~~298~~ p — villosum L
- 299 p Sempervivum arachnoideum L
- 300 — hirtum L
- 301 — montanum L
- 302 — tectorum L

Cruciferae.

- 303 a Alliaria officinalis L
- 304 p Alyssum montanum L
- 305 p — saxatile L
- 306 p — Wulfenianum Willd =  
= transsilvanicum Schk
- ~~307~~ a Anastatica hierochuntica L
- 308 p Arabis alpina L
- 309 b — bellidifolia Jacq
- 310 b — hirsuta Scop
- 311 p — procurrens W. et K
- ~~312~~ b — Turrita L
- ~~313~~ p Aubrietia graeca Boiss
- 314 p Barbarea praecox R Br
- 315 p — vulgaris R Br
- 316 b Berteroa incana DC
- 317 p Biscutella laevigata L
- 318 a Brassica nigra Koch
- 319 a — Napus L oleifera annua  
Koch

- ~~320~~ a — — L oleifera hie-  
malis Doel
- 321 b — — rapifera Metzger
- 322 b — oleracea L acephala DC
- 323 b — — botrytis L
- 324 b — — capitata L
- 325 b — — gemmifera DC
- 326 b — — gongylodes L
- 327 b — — sabauda L
- ~~328~~ a — Rapa oleif. annua Koch
- 329 b — — hiemalis Mart
- ~~330~~ b — — rapifera Metzger

- 331 a Bunias Erucago L
- 332 p — orientalis L
- 333 a Camelina sativa Crantz
- ~~334~~ p Cardamine amara L
- 335 a — impatiens L
- 336 p — resedifolia L
- ~~337~~ p — trifolia L
- 338 b Cheiranthus Cheiri L
- 339 Tp Cochlearia Armoracia L
- 340 b — officinalis L
- 341 p Crambe maritima L
- ~~342~~ p Dentaria bulbifera L
- ~~343~~ p — enneaphyllos L
- ~~344~~ p — glandulosa W et K
- ~~345~~ p Diplotaxis tenuifolia DC
- 346 p Draba aizoides L
- ~~347~~ p — stellata Jacq
- 348 a Eruca sativa Mill
- 349 p Erysimum canescens Roth
- 350 b — cheiranthoides L
- 351 b—p — odoratum Ehrh

- 352 b—p Hesperis matronalis L
- 353 b — — tristis L
- 354 a Iberis amara L
- 355 a — umbellata L
- 356 b Isatis tinctoria L
- 357 p Kerneria saxatilis Rehb
- 358 b Lepidium campestre R. Br
- 359 a — ruderale L
- 360 a — sativum L
- 361 a Lunaria biennis Mönch
- 362 p — rediviva L
- 363 a Mathiola incana L
- ~~364~~ p Nasturtium officinale L
- 365 a Neslea paniculata Desv.
- 366 p Peltaria alliacea L
- ~~367~~ p Petrocallis pyrenaica R. Br
- 368 a Raphanus sativus L oleiferus
- ~~369~~ p Roripa amphibia Scop
- 370 a Sinapis alba L
- 371 a Sisymbrium officinale Scop
- 372 p — strictissimum L
- 373 a Thlaspi arvense L
- 374 p — rotundifolium L
- 375 b Turritis glabra L

Alyssum argenteum All.

Sinapis arvensis L.

Thlaspi montanum L.

Thlaspi praecox Wulf.

Cucurbitaceae.

- 376 p Bryonia alba L
- 377 p — dioica L
- 378 a Citrullus vulgaris Schrad
- 379 a Cucumis Melo L
- 380 a — sativus L
- 381 a Cucurbita Melopepo L
- 382 a Cyclanthera explodens Naud
- 383 a — pedata Schrad
- 384 a Ecballium Elaterium Rich
- 385 a Lagenaria vulgaris Ser
- 386 a Luffa cylindrica Roem
- 387 a Momordica charantia L

Momordica Balsamina L.

Sicyos edulis Jacq.

Cyperaceae.

- ~~388~~ p Carex ampullacea Good
- 389 p — flava L
- ~~390~~ p — hirta L
- ~~391~~ p — humilis Leyasser
- 392 p — muricata L
- 393 p — panicea L
- 394 p — paradoxa Willd
- 395 p — pulicaris L
- ~~396~~ p — rupestris All
- 397 Tp Cyperus esculentus L
- ~~398~~ a — flavescens L
- ~~399~~ p Eriophorum polystachyum L
- 400 p Rhynechospora alba Vahl



Carex curvula All.

Carex cyperoides L.

Carex ferruginea L.

Carex paniculata L.

Dipsaceae.

- 401 p Cephalaria alpina Schrad
- 402 b Dipsacus fullonum Mill
- 403 b — laciniatus L
- 404 b — silvestris Mill
- 405 p Knautia arvensis Coult
- 406 a Scabiosa atropurpurea L
- 407 p — caucasica M. B
- 408 p — ochroleuca L
- 409 p — stellata L
- 410 p — suaveolens Desf.
- 411 p Succisa pratensis Mönch

Scabiosa lucida Vill.

Euphorbiaceae.

- ~~412~~ p Euphorbia amygdaloides L
- 413 a — chamaesyce L
- 414 p — dulcis L
- ~~415~~ p — epithymoides L
- ~~416~~ p — fragifera Jan
- 417 b — lathyris L
- 418 p — Myrsinites L
- 419 p — palustris L
- 420 p — Paralias L
- 421 p — verrucosa Lam
- 422 p — villosa W. et K
- 423 p — Wulfeni Hoppe
- 424 p — Mercurialis perennis L
- 425 a — Ricinus communis L

Euphorbia cyparissias L.

Euphorbia helioscopia L.

Fumariaceae.

- 426 p Adlumia cirrhosa Raf
- ~~427~~ p Corydalis cava Wahlb
- 428 p — lutea DC
- ~~429~~ T p Dicentra spectabilis Borkh.
- 430 a Fumaria officinalis L
- ~~431~~ a Hypecoum procumbens L

Gentianeae.

- ~~432~~ a Erythraea centaurium Pers
- 433 p Gentiana acaulis L
- 434 p — asclepiadea L
- 435 p — bavarica L
- 436 p — cruciata L

~~437~~ p Gentiana germanica Willd

~~438~~ p — verna L

439 p Swertia perennis L

Geraniaceae.

- 440 a Erodium gruinum L
- ~~441~~ p Geranium argenteum L
- 442 p — macrorrhizum L
- 443 p — phaeum L
- 444 p — pratense L
- 445 p — sanguineum L
- 446 p — silvaticum L

Globularieae.

- ~~447~~ p Globularia cordifolia L
- ~~448~~ p — nudicaulis L
- 449 p — vulgaris L

Gramineae.

- 450 p Agrostis alba L
- ~~451~~ p — canina L
- 452 p Aira caespitosa L
- 453 a Andropogon cernuus Kth
- ~~454~~ p — Gryllus L
- 455 a — halepensis Brot
- 456 p — Isehaemum L
- 457 a — Sorghum Brot niger  
Körn
- 458 a — saccharatus Kth
- 459 a Apera spica venti P. B.
- 460 p Anthoxantum odoratum L
- 461 p Arrhenatherum elatius P. B.
- 462 p Avena pubescens Huds
- 463 a — sativa L
- 464 a — sterilis L
- 465 p Bouteloua oligostachya Torr
- 466 p Brachypodium pinnatum P. B.
- 467 p Briza media L
- 468 a Bromus briziformis Fisch et Mey
- ~~469~~ p — erectus Huds
- 470 p — inermis Leyss
- 471 a — sterilis L
- ~~472~~ p Calamagrostis lanceolata Roth
- ~~473~~ p Catabrosa aquatica P. B.
- 474 a Cenehrus tribuloides L
- 475 a Coix lacryma Jobi L
- 476 a Crypsis aculeata Ait
- 477 p Cynodon dactylon Pers
- 478 p Cynosurus cristatus L
- 479 a Eleusine coracana Gärtn
- 480 a — indica Gärtn
- 481 p Elymus arenarius L
- 482 a Eragrostis abyssinica Link
- ~~483~~ p Festuca pratensis L
- 484 p — rubra L
- 485 p — scoparia Hackel v. crinum  
ursi Ram

486 p Festuca sulcata Hackel

487 p Holcus lanatus L

488 a Hordeum distichum L

489 a — hexastichum L

490 p — jubatum L

491 a — zeocriton L

492 a Lagurus ovatus L

493 p Lolium multiflorum Lam

~~494~~ p — perenne L

495 a — temulentum L

496 p Melica altissima L

497 a — ciliata L

~~498~~ p Molinia coerulea Moench

499 p Nardus stricta L

500 a Panicum italicum v. german.

501 a — miliaceum L [Lam

502 a — sanguinale L

503 a Pennisetum villosum R. Br

504 p Phalaris arundinacea L

505 a — canariensis L

506 p Phleum pratense L nodosum

507 p Poa bulbosa L vivipara

~~508~~ p — sudetica Hänke

509 p Secale montanum Guss

510 p Sesleria coerulea Scop

511 p — aetumnalis F. Schultz

~~512~~ p Stupa calamagrostis Link

513 p — capillata L

514 p — pennata L

~~515~~ p — tenacissima L

516 a — tortilis Desf.

517 a Tragus racemosus Desf.

518 p Trisetum flavescens Beauv

519 a Triticum monococcum L

520 a — (Aegilops) ovatum Gren

~~521~~ a — — ventricosum Ces

522 a — sativum X ovatum A. G.

=Aegilops triticoides Req

523 a — spelta L

524 a Zea Mais L

Agrostis nemoralis Bois.

Avena pratensis L.

Avenastrum paniculmis Schrd.

Briza maxima L.

Bromus secalinus L.

Dactylis glomerata L.

Hordeum murinum L.

Oryza sativa Lin.

Panicum Crus gadi L.

Setaria italica L.

Hydrocharitaceae (pl. viv.)

Potamogetoneae.

- 525 p Elodea canadensis Rich
- 526 p Hydrocharis morsus ranae L
- ~~527~~ p Potamogeton acutifolius Link
- 528 p — crispus L
- 529 p — pusillus L

Alisma plantago L.



Hydrophyllaceae.

530 a Phacelia tanacetifolia Benth

Hypericaceae.

531 p Hypericum calycinum L  
532 p — Coris L  
533 p — montanum L  
534 p — perforatum L

Hypericum hirsutum L.

Irideae.

~~535~~ Tp Crocus sativus officinalis L  
536 " Iris germanica L  
537 " — graminea L  
538 " — Pseudacorus L  
539 " — pumila L  
540 " — sibirica L  
~~541~~ " — Xiphium L

Iris lutea

Juncaceae.

~~542~~ p Juncus squarrosus L  
543 p Luzula albida DC  
544 p — silvatica Gaud

Luzula nivea DC.

Luzula pilosa Willd.

Labiatae.

~~545~~ b Ajuga chamaepitys Schreb  
~~546~~ p — genevensis L  
547 p — reptans L  
548 p Ballota nigra L  
549 p Betonica officinalis L  
550 p Brunella grandiflora Jacq  
551 p Calamintha acinos Clairv  
552 p — alpina Lam  
553 p — nepetoides Jord  
554 p Clinopodium vulgare L  
555 p Dracocephalum altaense Lam  
556 p — austriacum L  
557 a — Moldavica L  
558 a Galeopsis tetrahit L  
~~559~~ a — ochroleuca Lam  
560 a — versicolor Curt  
561 p Horminum pyrenaicum L  
562 p Hyssopus officinalis L  
563 p Lamium album L  
~~564~~ p — Orvala L  
565 a Lallelantia iberica Fisch. et  
566 p Leonurus Cardiaea L [Mey  
567 p Lycopus europaeus L  
568 p Marrubium peregrinum L  
569 p — vulgare L  
570 p Melissa officinalis L  
571 p Melittis melissophyllum L  
572 p Mentha aquatica L  
573 p — pulegium L  
574 p — silvestris L  
575 p Monarda digyma L  
576 p — fistulosa L  
577 p Nepeta cataria L  
578 p — grandiflora M. B

579 p Nepeta macrantha Fisch.  
580 a Ocimum Basilicum L  
581 a Origanum Majorana L  
582 p — vulgare L  
583 p Phlomis tuberosa L  
584 p Physostegia virginiana Benth  
~~585~~ p Prasium majus L  
586 p Salvia Aethiopsis L  
587 b — argentea L  
588 p — austriaca Jacq  
589 p — azurea Lam  
590 p — clandestina L  
591 p — cleistogama de Bary  
592 p — coccinea L  
593 p — glutinosa L  
~~594~~ p — grandiflora Etl  
595 p — Horminum L  
596 p? — nilotica Murr  
597 p — officinalis L  
598 p — pratensis L  
599 p — silvestris L  
600 p — splendens Sellow  
601 p — verticillata L  
602 a Satureja hortensis L  
603 a — montana L  
604 p Scutellaria galericulata L  
605 p — macrantha Fisch  
606 p Sideritis montana L  
607 p Stachys alpina L  
608 p — germanica L  
609 p — recta L  
610 Tp — Sieboldii Miq = affinis  
Fres

611 p — silvatica L  
612 a Teucrium Botrys L  
613 p — Chamaedrys L  
~~614~~ p — Euganeum Vis  
~~615~~ p — flavum L  
616 p — Scorodonia L

Glechoma hederacea L.

Mentha piperita L.

Phlomis cashmeriana Royle.

Salvia nemorosa L.

Thymus vulgaris L.

Liliaceae.

617 T Allium ampeloprasum L  
618 T — ascalonicum L  
619 T — fistulosum L  
~~620~~ — flavum L  
621 T — Porrum L  
622 — sibiricum L  
623 — Victoralis L  
624 — vineale L  
625 Asparagus officinalis L  
~~626~~ Asphodelus albus Mill  
627 — luteus L  
628 T Colchicum autumnale L  
629 T Convallaria majalis L  
630 T Galtonia candicans Dec.  
631 T Lilium Martagon L  
632 T — pardalinum Lindl  
~~633~~ T — tigrinum L  
634 T Leucojum vernum L

635 T Ornithogalum umbellatum L  
636 Paradisia Liliastrum Bert  
637 Paris quadrifolia L  
638 Polygonatum multiflorum All  
639 — officinale All  
640 Streptopus amplexifolius De  
641 Veratrum nigrum L

Allium Schoenoprasum L.

Allium ursinum L.

Anthericum ramosum L.

Leucojum aestivum L.

Lineae.

642 p Linum alpinum L  
643 p — flavum L  
644 p — perenne L  
645 p — tenuifolium L  
646 a — usitatissimum L  
647 p — viscosum L

Loasaceae, Datisceae.

648 a Blumenbachia Hieronymi Urb  
~~649~~ a Cajophora lateritia Presl  
650 a Datisca cannabina L  
651 a Loasa lateritia Gill

Malvaceae.

~~652~~ a Abutilon Avicennae Gärtn  
653 p Althaea cannabina L  
654 p — officinalis L  
655 b — rosea L atropurp.  
656 a Hibiscus esculentus L  
~~657~~ a — palustris L  
658 a — Trionum L  
659 p Kitaibelia vitifolia Willd  
660 p Lavatera thuringiaca L  
~~661~~ p Malva Alcea L  
662 a — crispa L  
663 p — moschata L  
664 a — rotundifolia L  
665 b — silvestris L

Oenotherae, Lythraceae.

~~666~~ p Circaea lutetiana L  
~~667~~ a Clarkia elegans Dougl  
~~668~~ a Cuphea viscosissima Jacq  
669 p Epilobium augustifolium L  
670 p — Dodonaei Vill  
671 p — hirsutum L  
672 p — roseum Schreb  
673 p Lythrum Salicaria L  
674 b Oenothera biennis L  
675 p — fruticosa L  
~~676~~ p — missouriensis Sims  
677 p — pumila L  
~~678~~ p — taraxacifolia Sweet



Oxalideae.

- 679 T p Oxalis Acetosella L
- 680 T p — caprina L
- 681 T p — corniculata
- 682 T p — tetraphylla Cav
- 683 T p — valdiviensis Barn.
- 684 T p — vesperilionis Zucc

Papaveraceae.

- 685 a Argemone grandiflora Sw
- 686 a — mexicana L
- 687 p Chelidonium majus L f. laciniata
- 688 a Eschscholtzia californica Cham
- 689 a Glaucium corniculatum Curt
- 690 a — flavum Crautz
- 691 a ~~Hypecoum procumbens L~~
- 692 p Macleya cordata R. Br.
- 693 p Meconopsis cambrica L
- 694 p — nepalensis DC
- 695 p Papaver alpinum L fl. alb.
- 696 p — — nudicaule L
- 697 a — argemone L
- 698 p — caucasicum M. B
- 699 p — orientale L
- 700 a — Rhoëas L
- 701 a — somniferum L
- 702 p Sanguinaria canadensis L

Papilionaceae.

- 703 p Anthyllis montana Jacq
- 704 p — vulneraria L
- 705 p Astragalus baeticus L
- 706 p — Cicer L
- 707 p — danicus Retz
- 708 p — glycyphyllos L
- 709 a Biserrula Pelecinus L
- 710 p Colophaca wolgarica Fisch
- 711 p Caragana arborescens Lam
- 712 a Cicer arietinum L
- 713 p Colutea arborescens L
- 714 p Coronilla Emerus L
- 715 p — scorpioides Koch
- 716 p — varia L
- 717 p Cytisus Laburnum L
- 718 p — leucanthus W. K.
- 719 p — nigricans L
- 720 p — purpureus Scop
- 721 p — ratisbonensis Schaff
- 722 a Dolichos Lablab L
- 723 p Doryenium suffruticosum Jord
- 724 p Galega officinalis L
- 725 p Genista germanica L
- 726 p — radiata Scop
- 727 p — sagittalis L
- 728 p — tinctoria L
- 729 p Glycyrrhiza echinata L
- 730 p — glabra L
- 731 p Hedysarum obscurum L
- 732 p Hippocrepis comosa L
- 733 p Indigofera Dosua Hamilt.

- 734 a Lathyrus Aphaca L
- 735 p — montanus Bernh
- 736 a — Nissolia L
- 737 a — odoratus L
- 738 p — silvester L
- 739 p — tuberosus L
- 740 p — vernus Bernh
- 741 a Le. s esculenta Moench
- 742 p Lotus corniculatus L
- 743 a Lupinus angustifolius L
- 744 a — luteus L
- 745 p — perennis L
- 746 p — polyphyllus Lindl
- 747 a Medicago Echinus DC
- 748 p — falcata L
- 749 p — falcata X sativa =  
media Pers
- 750 a — minima Desr
- 751 p — sativa L
- 752 a — turbinata Willd
- 753 b Melilotus officinalis Desr
- 754 p Onobrychis sativa Lam
- 755 p Ononis spinosa L
- 756 a Ornithopus sativus Brot
- 757 a Phaseolus multiflorus Willd
- 758 a Pisum arvense L
- 759 p Sarothamnus scoparius Koch
- 760 a Scorpiurus vermiculatus L
- 761 a Soja hispida Moench
- 762 p Spartium junceum L
- 763 p Tetragonolobus siliquosus L
- 764 a Trifolium arvense L
- 765 b — p Trifolium aureum Poll
- 766 p Trifolium badium Schreb.
- 767 p — fragiferum L
- 768 p — hybridum L
- 769 b — incarnatum L
- 770 p — medium L
- 771 a — minus Sm
- 772 p — montanum L
- 773 p — ochroleucum L
- 774 p — repens L
- 775 p — rubens L
- 776 b — p — spadiceum L
- 777 p — stellatum L
- 778 p — subterraneum L
- 779 a Trigonella coerulea Ser
- 780 a — foenum graecum L
- 781 p Ulex europaeus L
- 782 a Vicia Faba L
- 783 a — lutea L
- 784 a — narbonensis L
- 785 p — sepium L
- 786 a Vigna sinensis

*Ervum silvaticum* Ptm.

*Hedysarum multijugum* Max.

*Lupinus mutabilis* Sweet.

*Onobrychis caput galli*

*Scorpiurus sulcatus* L.

*Vicia sativa* L.

Plantagineae.

- 787 p Plantago alpina L
- 788 p — lanceolata L
- 789 p — maritima L
- 790 a — Psyllium L

*Plantago media* L.

Plumbagineae.

- 791 p Armeria alpina Willd
- 792 p — vulgaris Willd
- 793 p Plumbago europaea L
- 794 p Statice Limonium L

*Armeria maritima* Willd.

Polemoniaceae.

- 795 a Cobaea scandens Cav
- 796 a Collomia coccinea Lehm
- 797 a — grandiflora Dougl
- 798 p Phlox paniculata L
- 799 p Polemonium coeruleum L

Polygoneae.

- 800 a Fagopyrum esculentum Moench
- 801 p Polygonum amphibium L
- 802 p — baldschuanicum Regl
- 803 p — Bistorta L
- 804 a — Convolvulus L
- 805 p — cuspidatum L. et Z.
- 806 a — hydropiper L
- 807 p — sachalinense Schmidt
- 808 a — tinctorium Ait
- 809 a — virginianum L
- 810 p — viviparum L
- 811 p Rheum officinale L
- 812 p — palmatum L
- 813 p — Rhaponticum L
- 814 p Rumex Acetosa L
- 815 p — alpinus L
- 816 p — crispus L
- 817 p — Hydrolapathum Huds
- 818 p — maximus Schreb
- 819 p — Patientia L
- 820 p — sanguineus L
- 821 p — scutatus L

*Rumex flexuosus* Soland.

Primulaceae.

- 822 a Anagallis arvensis L
- 823 a — coerulea Schreb
- 824 p — grandiflora Andr
- 825 p Androsace lactea L
- 826 b — maxima L
- 827 p — sarmentosa Wall  
(stolones)
- 828 p Cortusa Matthioli L
- 829 p Lysimachia nummularia L
- 830 p — punctata L
- 831 p Naumburgia thyrsiflora Rehb



- 832 p *Primula acaulis* Jacq  
 833 p — *auricula* L  
 834 p — *cortusoides* L  
~~835~~ p — *hirsuta* All  
~~836~~ p — *minima* L  
 837 p — *officinalis* L

*Lysimachia vulgaris* L.

*Primula farinosa* L.

**Ranunculaceae.**

- 838 p *Aconitum Lycoctonum* L  
~~839~~ p — *Napellus* L  
 840 p *Actaea spicata* L  
 841 a *Adonis aestivalis* L  
 842 p — *vernalis* L  
~~843~~ p *Anemone alpina* L  
 844 p — *grandis* Wend  
~~845~~ p — *japonica* Sieb  
 846 p — *narcissiflora* L  
 847 p — *nigricans* Fritsch  
 848 p — *pulsatilla* L  
 849 p — *ranunculoides* L  
 850 p — *silvestris* L  
~~851~~ p — *vernalis* L  
 852 p *Aquilegia atroviolacea* Lall  
 853 p — *vulgaris* L  
 854 p *Atragene alpina* L  
~~855~~ p *Caltha palustris* L  
~~856~~ p *Clematis recta* L  
~~857~~ p — *Viticella* L  
 858 p *Delphinium caucasicum* C. A. M.  
~~859~~ a — *Consolida* L  
 860 p — *elatum* Willd  
 861 p — *Staphysagria* L  
 862 p *Eranthis hiemalis* L  
 863 p *Helleborus foetidus* L  
 864 p — *niger* L  
 865 p — *viridis* L  
 866 p *Isopyrum thalictroides* L  
 867 a *Myosurus minimus* L  
 868 p *Nigella damascena* L  
 869 p — *sativa* L  
 870 p *Paeonia peregrina* Mill  
 871 p *Ranunculus acer* L  
 872 a — *arvensis* L  
 873 p — *auricomus* L  
 874 p — *Ficaria* L  
 875 p — *gramineus* L  
 876 p — *lanuginosus* L  
~~877~~ p — *lingua* L  
~~878~~ p — *platanifolius* L  
~~879~~ p — *polyanthemus* L  
 880 p — *sardous* Crantz  
 881 a — *sceleratus* L  
 882 p *Thalictrum angustifolium* L  
 883 p — *aquilegifolium* L  
 884 p — *flavum* L  
 885 p — *minus* L  
 886 p *Trollius europaeus* L  
 887 p — *Ledebouri* Rehb.

*Adonis auctumnalis* L.

*Delphinium nudicaule* Gray.

*Hepatica triloba* DC.

*Trollius pumilus* D. Don.

**Resedaceae.**

- 888 b *Reseda luteola* L  
 889 a — *odorata* L

*Reseda lutea* L.

**Rosaceae.**

- 890 p *Agrimonia Eupatoria* L  
 891 p *Alchemilla alpina* L  
 892 p — *vulgaris* L  
 893 p *Amelanchier vulgaris* Mönch  
 894 p *Aruncus silvester* Kostel  
~~895~~ p *Comarum palustre* L  
 896 p *Crataegus coccinea* L  
~~897~~ p *Cydonia japonica* Pers  
 898 p *Dryas octopetala* L  
~~899~~ p *Eriobotrya japonica* Lindl  
 900 p *Fragaria elatior* Ehrh  
 901 p *Geum album* Gm  
 902 p — *montanum* L  
 903 p — *intermedium* Ehrh  
 904 p — *rivale* L  
 905 p — *urbanum* L  
 906 p *Pirus baccata* L  
 907 p *Potentilla alba* L  
 908 p — *anserina* L  
~~909~~ p — *argentea* L  
 910 p — *atrosanguinea* Lodd  
~~911~~ p — *aurea* L  
~~912~~ p — *caulescens* L  
 913 p — *Clusiana* L  
 914 p — *pennsylvanica* L  
                     *sanguisorbifolia* A. G.  
 915 p — *rupestris* L  
~~916~~ p *Poterium Sanguisorba* L  
 917 p *Sanguisorba minor* Scop  
 918 p — *officinalis* L  
 919 p *Sorbus Aria* Ehrh  
~~920~~ p — *Aucuparia v. dulcis* A. G.  
 921 p — *torminalis* Crantz  
 922 p *Spiraea Filipendula* L  
 923 p — *Ulmaria* L

*Potentilla aurea* L.

*Potentilla alpestris* Hal.

*Potentilla grandiflora* L.

*Potentilla multiloba* L.

*Potentilla Nevadensis* L.

*Potentilla recta* L.

*Rhodotypos kerrioides* S. et Z.

**Rubiaceae**

- 924 p *Asperula cynanchica* L  
 925 p — *odorata* L  
 926 p — *tinctoria* L  
 927 a *Crucianella stylosa* Trin  
 928 a *Galium Aparine* L  
~~929~~ p — *boreale* L  
~~930~~ p — *cruciata* Scop  
 931 a — *tricornis* With  
 932 p — *verum* L  
 933 p *Rubia tinctorum* L  
 934 a *Sherardia arvensis* L

*Galium Mollugo* L.

**Rutaceae.**

- 935 p *Dictamnus albus* L  
 936 p *Ruta graveolens* L

**Saxifrageae.**

- ~~937~~ p *Chrysosplenum alternifolium* L  
~~938~~ p *Mitella pentandra* Hook  
~~939~~ p *Parnassia palustris* L  
~~940~~ p *Ribes alpinum* L  
~~941~~ p — *sanguineum* Pursh  
 942 p *Saxifraga aizoon* L  
 943 p — *Cotyledon* L  
 944 T p — *granulata* L  
 945 p — *rotundifolia* L

*Saxifraga longifolia* Lp.

*Saxifraga trifida* Suend.

**Scrophulariaceae, Bignon., Martyn.,  
 Pedaliaceae, Orobanchaeae.**

- 946 a *Alonzoa Warscewiczii* Regl  
 947 a *Antirrhinum majus* L  
 948 p — *Orontium* L  
 949 a *Calceolaria scabiosaefolia* Sims  
~~950~~ p *Celsia betonicifolia* Desf  
~~951~~ a *Collinsia bicolor* Benth  
 952 p *Digitalis ambigua* Murr  
 953 p — *ferruginea* L  
 954 b-p — *lanata* Ehrh  
 955 b-p — *lutea* L  
 956 b — *purpurea* L  
 957 a *Hebenstreitia dentata*  
~~958~~ p *Incarvillea Delavayi* Franch  
 959 a *Linaria alpina* Mill  
 960 p — *cymbalaria* Mill  
~~961~~ p — *dalmatica* Mill  
 962 p — *genistifolia* Mill  
 963 a — *spuria* Mill  
~~964~~ p — *vulgaris* Moench  
 965 p *Lophospermum scandens* Don  
 966 a *Martynia proboscidea* L  
 967 b-p *Maurandia Barclayana* Lindl  
 968 a *Mimulus luteus* L  
 969 a *Nycterinia capensis* Benth  
 970 p *Pentstemon coeruleus* Nutt  
~~971~~ p — *gentianoides* Lindl  
~~972~~ p — *glaucus* Grah



# Supplementum seminum pro

1913

## Ergänzungs-Liste für

<p><b>Acanthaceae.</b> Thunbergia alata Bojer</p> <p><b>Amarantaceae.</b> Gomphrena globosa L</p> <p><b>Amaryllideae.</b> Amaryllis formosissima L</p> <p><b>Bignoniaceae.</b> Eccremocarpus scaber R. et. P. Incarvillea grandiflora Spr.</p> <p><b>Campanulaceae.</b> Campanula alliariifolia Willd " medium L " rotundifolia Phyteuma Scheuchzeri All Symphyandra Hofmanni Pant.</p> <p><b>Caryophylleae.</b> Cerastium lanatum Lam. Lychnis coeli rosa Desv. Silene armeria L " muscipula L " noctiflora L " viscosa Pers</p> <p><b>Chenopodiaceae.</b> Atriplex tartaricum L Chenopodium botrys L Kochia arenaria Roth Salsola Kali L</p> <p><b>Compositae.</b> Achillea macrophylla L " setacea W. et. K. Anacyclus pyrethrum DC <del>Bellidistrum Michellii Cass</del> Crepis paludosa Mönch " Jacquini Tsch " grandiflora Tsch " biennis L Carduus defloratus L Catananche coerulea L Centaurea jacea L " pseudophrygia Mey Cnicus benedictus L Cosmos bipinatus Cav Eupatorium aromaticum L Filago arvensis L Helichrysum arenarium DC Hieracium bupleuroides Gmel " glaucum All " glabratum</p>	<p>Hieracium humile Jacq " murorum L " saxatile Jacq " setigerum Fsch</p> <p><b>Crassulaceae.</b> Sedum dasyphyllum L</p> <p><b>Cruciferae.</b> Aethionema saxatile R. Br. <del>Camelina microcarpa Andr.</del> Draba affinis Host Lepidium Draba L Malcolmia maritima R. Br. Rhaphanus Rhaphanistrum L Sisymbrium Sophia L Thlaspi ceratocarpum Murr</p> <p><b>Cucurbitaceae.</b> Cucurbita Pepo L " verrucosa L Luffa acutangula Ser</p> <p><b>Cuscutaceae.</b> Cuscuta epilinum Weih</p>	<p><b>Irideae.</b> <del>Gladiolus communis L</del> " imbricatus L Iris spuria L Sisyrinchium Bermudianum Tournef.</p> <p><b>Juncaceae.</b> Luzula campestris DC. " multiflora Dsf.</p> <p><b>Labiatae.</b> Molucella laevis L Thymus angustifolius Pers</p> <p><b>Liliaceae.</b> Anthericum Liliago L Allium montanum Schmidt Bowiea volubilis Harvey Eremurus robustus Rgl " turkestanicus Rgl Fritillaria Meleagris L Muscari comosum Mill Ornithogalum nutans L Polygonatum verticillatum All <del>Veratrum album L</del></p>
	<p><b>Cyperaceae.</b> Carex atrata L " hordeistichos Vill Scirpus maritimus L</p> <p><b>Dipsaceae.</b> Cephalaria pilosa Gren Scabiosa graminifolia L</p> <p><b>Gentianeae.</b> Gentiana Pneumonanthe L</p> <p><b>Geraniaceae.</b> Erodium cicutarium L Herit Geranium dissectum L</p> <p><b>Gramineae.</b> Avena versicolor Vill Bromus mollis L " patulus M. u. K. " tectorum L Festuca vaginata W. u. K. Corynephorus canescens P. B. Eragrostis major Host Koeleria cristata Pers Phleum alpinum L Poa alpina L " pratensis L Zizania aquatica L</p>	<p><b>Lineae.</b> Linum austriacum L " grandiflorum Desf.</p> <p><b>Malvaceae.</b> <del>Anoda hastata Cav</del> Lavatera trimestris L</p> <p><b>Oenotheraeae.</b> Lythrum virgatum L Lopezia coronata Andr</p> <p><b>Papilionaceae.</b> Astragalus echinatus " falcatus Lam Medicago hispida macrocarpa " scorpioides</p> <p><b>Plantagineae.</b> Plantago arenaria W. u. K " argentea Chaix " coronopus L</p> <p><b>Plumbagineae.</b> <del>Acantholimon glumaceum Bois</del> Statice serbica Nym</p>



**Polemoniaceae.**

*Phlox Drummondii* Hook

**Primulaceae.**

~~*Androsace Laggeri* Haet~~  
    ~~*chamaejasme* Hst~~  
*Primula elatior* Jacq  
    ~~*pannonica* Korn~~  
    ~~*rosea* Royle~~  
*Samolus Valerandi* L.

**Ranunculaceae.**

*Anemone hortensis* L  
*Ranunculus Steveni* Andr

**Rosaceae.**

*Dryas Drummondii* Rich  
~~*Potentilla minima* Schlecht~~  
    ~~*nivea* L~~

*Potentilla pulcherrima* Lehm.  
    ~~*villosa* Pall~~  
*Sibbaldia cuneata* Hornem

**Saxifragineae.**

*Bergenia cordifolia* A. Br.  
    ~~*crassifolia* Engl~~  
*Saxifraga crustata* Vest  
    ~~*cuneifolia* L~~  
    ~~*moschata* Wulf~~  
    ~~*Rocheliana* Sternb~~  
    ~~*sancta* Grsb~~  
    ~~*umbrosa* L~~

**Scrophularineae.**

*Erinus alpinus* L  
*Gratiola officinalis* L  
*Linaria macrocana* hort  
    ~~*minor* Desf~~  
*Scrophularia vernalis* L

*Veronica latifolia* L  
    ~~*spicata* L~~

**Solaneae.**

*Scopolia carniolica* Jaquin  
*Solanum Lycopersicum* L.

**Tropaeolaceae.**

*Tropaeolum majus* L  
    ~~*peregrinum*~~

**Umbelliferae.**

*Anethum graveolens* L  
*Bupleurum longifolium* L  
*Daucus Carota* L  
*Seseli annuum* L  
    ~~*glacum* Mch~~

**Valerianeae.**

*Valeriana montana* L



# Botanischer Garten Olmütz (Austria).

Index seminum horti botanici Olomucensis pro 1907—1912.

pro 1915

## Generalliste

der für den Samenaustausch in den Jahren 1907—1912 bestimmten Arten.

Seminibus non praesentibus numerus deletus est. — Die gestrichenen Nummern bedeuten, daß die betreffenden Samen nicht abgegeben werden können.

Communicationem desideratorum ante Kalendas Febr. rogamus.

Wir bitten um Bekanntgabe der gewünschten Samen bis 1. März.

T = tubera, bulbi, etc. (Bulbs), a = plantae annuae, b = pl. biennes, p = pl. perennes vel lignosae.

Aizoac., Basellac., Nyctag., Phytolacc., Portulac. vide **Amarantaceae** — Bignoniac., Martyn., Pedal., Orobanch. vide **Scrophul.** — Datiscae. vide **Loasaceae** — Lythrac. vide **Oenother.**

- Amarantaceae, Aizoac.**  
**Nyctag., Phytol., Portulac.**
- 1 a *Amarantus atropurpureus* Roxb.
  - 2 a — *caudatus* L
  - 3 a — *paniculatus* f. *sanguinea* L
  - 4 a *Basella rubra* L
  - 5 T *Boussingaultia baselloides* Kth.
  - 6 a *Celosia cristata* L
  - 7 a *Claytonia perfoliata* Donn
  - 8 a *Euxolus oleraceus* Raf.
  - 9. a *Mesembryanthemum cristallinum* L
  - 10 p *Mirabilis Jalapa* L
  - 11 p *Phytolacca decandra* L
  - 12 p — *esculenta* v. Hout.
  - 13 a *Portulaca oleracea* L
  - 14 a — *grandiflora* Hook
  - 15 a *Tetragonia expansa* Murr

- Aroideae.**
- 16 Tp *Amorphophallus Rivieri* Dur
  - 17 Tp *Arom maculatum* L
  - 18 Tp *Richardia albomaculata* Hook
  - 19 Tp *Sauromatum guttatum* Schott

- Asclepiadeae.**
- 20 p *Asclepias syriaca* L
  - 21 p *Cynanchum Vincetoxicum* R. Br.

- Balsamineae.**
- 22 a *Impatiens glanduligera* Lindl
  - 23 a — *noli tangere* L
  - 24 a — *parviflora* DC

- Boraginaceae.**
- 25 b *Alkanna tinctoria* Tsch.
  - 26 b—p *Anchusa officinalis* L
  - 27 p *Arnebia echioides* A. DC
  - 28 a *Asperugo procumbens* L
  - 29 a *Borago officinalis* L
  - 30 p *Cerithe alpina* Kit.
  - 31 a — *minor* L
  - 32 b *Cynoglossum officinale* L
  - 33 b *Echinosperrum lappula* Lehm
  - 34 b *Echium vulgare* L
  - 35 p *Lithospermum officinale* L
  - 36 p — *purpureo coeruleum* L
  - 37 b *Myosotis alpestris* Schmidt
  - 38 p *Nonnea pulla* DC
  - 39 p *Pulmonaria obscura* Dum
  - 40 p — *virginica* L
  - 41 p *Symphytum caucasicum* M. B.
  - 42 p — *tuberosum* L

*Pulmonaria angustifolia* L

- Campanulaceae.**
- 43 p *Adenophora liliifolia* Ledeb
  - 44 p *Campanula barbata* L
  - 45 p — *carpatica* Jacq.
  - 46 p — *cervicaria* L
  - 47 p — *glomerata* L
  - 48 p — *latifolia* L

- 49 p *Campanula persicifolia* L
- 50 p — *Portenschlagiana* R.S.
- 51 p — *pulla* L
- 52 p — *pusilla* Hânke
- 53 p — *pyramidalis* L
- 54 p — *rapunculoides* L
- 55 p — *sarmatica* Ker
- 56 p — *Schenohzeri* Vill
- 57 p — *sibirica* L
- 58 p — *spicata* L
- 59 p — *thyrsoidea* L
- 60 p — *Trachelium* L
- 61 p — *turbinata* Schott
- 62 p *Edraianthus tenuifolius* DC fil.
- 63 b *Jasione montana* L
- 64 p — *perennis* Lam
- 65 b *Michauxia campanuloides* L'Her
- 66 p *Phyteuma hemisphaericum* L
- 67 p — *nigrum* Schmidt
- 68 p — *orbiculare* L
- 69 p — *spicatum* L
- 70 p *Platycodon grandiflorus* DC  
Mariesii
- 71 a *Specularia speculum* DC

*Campanula medium* L

*Camp. patula* L

**p Caprifoliaceae.**

- 72 *Lonicera Caprifolium* L
- 73 — *Xylosteum* L
- 74 *Sambucus Ebulus* L
- 75 — *racemosa* L

80



**Caryophylleae.**

- 76 a Agrostemma Githago L
- 77 p Alsine juniperina Wahlenb.
- 78 p — verna Bartl
- 79 p Arenaria ciliata L
- 80 p — grandiflora All
- 81 a Cerastium arvense L
- 82 p Cucubalus baccifer L
- 83 p Dianthus alpinus L
- 84 p — Armeria L
- 85 p — barbatus L
- 86 p — caesius Sm.
- 87 p — carthusianorum L
- 88 p — deltoides L
- 89 p — plumarius L
- 90 p — speciosus Rehb.
- 91 p — superbus L
- 92 p Drypis spinosa L
- 93 a Gypsophila muralis L
- 94 p — paniculata L
- 95 p — repens L fl. alb.  
et ros.
- 96 p Heliosperma alpestre (Jacq.)
- 97 p — quadrifidum (L)
- 98 p Lychnis alpina L
- 99 b — coronaria Lam
- 100 p — flos cuculi L
- 101 p — flos Jovis Lam
- 102 p Malachium aquaticum L
- 103 b Melandrium album Garcke
- 104 p — rubrum Garcke
- 105 p Moehringia muscosa L
- 106 p Saponaria ocymoides L
- 107 p — officinalis L
- 108 p Silene acaulis L
- 109 a — gallica L
- 110 p? — nemoralis W. et K.
- 111 p — nutans L
- 112 p — Otites Sm.
- 113 p — pumilio
- 114 p — saxifraga L
- 115 p — vulgaris Garcke
- 116 a Spergula arvensis L
- 117 p Stellaria holostea L
- 118 p Tunica saxifraga Scop.
- 119 a Vaccaria parviflora Mönch
- 120 p Viscaria vulgaris Röhl

Agrostemma celi rosa L

Cerastium tomentosum L

.....

**Chenopodiaceae.**

- 121 a Atriplex hortensis L
- 122 a — nitens Schk.
- 123 b Beta maritima L
- 124 b — vulgaris Cicla L
- 125 b — — rapa altissima L
- 126 b — — — rubra L
- 127 a Chenopodium album L
- 128 a — ambrosioides L
- 129 p — Bonus Henricus L
- 130 a — capitatum Asch
- 131 a — ficifolium Sm.
- 132 a — foliosum Mönch

- 133 a Chenopodium Quinoa Willd
- 134 a Kochia scoparia Schrad
- 135 b Spinacia oleracea L

**Cistaceae.**

- 136 p Helianthemum polifolium Koch
- 137 p — vulgare Gärtn

**Compositae.**

- 138 p Achillea ageratifolia Hook
- 139 p — argentea Vis
- 140 p — Clavennae L
- 141 p — Clusiana Tsch
- 142 p — Millefolium L f. sude-  
tica Opiz
- 143 p — nobilis L
- 144 p — pannonica Scheele
- 145 p — Ptarmica L
- 146 p — tanacetifolia All.
- 147 p Achyrophorus maculatus Scop.
- 148 p — uniflorus Bl. et  
Fing
- 149 p Alfredia cernua Cass.
- 150 a Ambrosia trifida L
- 151 a Anacyclus officinarum Hayne
- 152 p Antennaria dioica L
- 153 p Anthemis nobilis L
- 154 p — tinctoria L
- 155 p Arnica montana L
- 156 p Aronicum scorpioides Koch
- 157 p Artemisia Absinthium L
- 158 p — Dracunculus L
- 159 p — maritima L
- 160 p — Mutellina L
- 161 p — spicata Wulf
- 162 p Aster alpinus L
- 163 p — Amellus L
- 164 p — Tripolium L
- 165 a Bidens andicola hort
- 166 a — bipinnata L
- 167 a — cernua L
- 168 a — leucantha Willd
- 169 a — tripartita L
- 170 p Bupthalmum salicifolium L
- 171 p Cacalia suaveolens L
- 172 a Calendula officinalis L
- 173 b Carduus nutans L
- 174 p Carlina acaulis L
- 175 a Carthamus tinctorius L
- 176 b Centaurea Calcitrapa L
- 177 a — cyanus L
- 178 p — macrocephala M. B
- 179 p — montana L
- 180 p — rhenana Bor
- 181 p — Scabiosa L
- 182 a — solstitialis L
- 183 a — suaveolens Willd
- 184 p Chamaepeuce diacantha DC

- 185 p Chondrilla juncea L
- 186 p Chrysanthemum cinerariifol.  
Boec
- 187 a Chrysanthemum segetum L
- 188 a Cichorium Endivia L
- 189 p — Intybus L
- 190 p Cirsium acaule All
- 191 p — canum M. B.
- 192 p — eriophorum Scop
- 193 p — erisithales Scop
- 194 p — ferox DC
- 195 p — heterophyllum All
- 196 p — oleraceum Scop
- 197 p — spinosissimum Scop
- 198 a Coreopsis tinctoria Nutt
- 199 p Crepis aurea Cass
- 200 p — blattarioides Vill
- 201 p — praemorsa Tsch
- 202 a Crupina vulgaris Cass
- 203 b Cynara Scolymus L
- 204 a Dimorphoteca pluvialis Mönch
- 205 p Doronicum austriacum Jacq
- 206 p — caucasicum M. B.
- 207 p — Halleri Tsch
- 208 p Echinops Ritro L
- 209 p — sphaerocephalus L
- 210 p Erechites hieracifolia Raf
- 211 p Erigeron aurantiacus Rgl
- 212 a — canadensis L
- 213 p — uniflorus L
- 214 p Eupatorium cannabinum L
- 215 p Gaillardia aristata Pursh
- 216 p — — var grandiflora
- 217 a Galinsoga parviflora Cav
- 218 p Gnaphalium norvegicum Gunn
- 219 a — silvaticum L
- 220 p Grindelia squarrosa Dunal
- 221 a Guizotia oleifera DC
- 222 a Helianthus annuus L
- 223 T p — tuberosus L
- 224 a Helichrysum angustifolium DC
- 225 a Helminthia echioides Gärt
- 226 p Hieracium alpinum L
- 227 p — aurantiacum L
- 228 p — intybaceum Jacq
- 229 p — magyariacum N. P.
- 230 p — pilosella L
- 231 p — sabaudum L
- 232 p — staticifolium Vill
- 233 p — umbellatum L
- 234 p — villosum L
- 235 p Inula Helenium L
- 236 p — hirta L
- 237 p — salicina L
- 238 p Kentrophyllum lanatum DC
- 239 a Lactuca angustana All
- 240 p — perennis L
- 241 a — scariola L
- 242 b — virosa L
- 243 a Lampsana communis L
- 244 b Lappa tomentosa Lam
- 245 p Leontopodium alpinum Cass
- 246 p Ligularia sibirica Cass
- 247 a Madia sativa Mol
- 248 a Matricaria chamomilla L
- 249 p Mulgedium alpinum Cass



- 250 b Onopordon Acanthium L  
 251 b — illyricum L  
 252 p Petasites niveus Bmg.  
 253 p — officinalis Mönch  
 254 p Picris hieracioides L  
 255 p Podospermum Jacquinianum  
 256 p Prenanthes purpurea L [Koch  
 257 p Pulicaria dysenterica Gaert  
 258 p Pyrethrum caucasicum Willd  
 259 p — Parthenium Sm  
 260 p — roseum Bieb  
 261 p Rudbeckia laciniata L  
 262 p — purpurea L  
 263 a Sanvitalia procumbens L  
 264 a Scolymus hispanicus L  
 265 p Scorzonera hispanica L  
 266 p — humilis L  
 267 p — purpurea L  
 268 p Senecio abrotanifolius L  
 269 p — Fuchsii Gm  
 270 p — sudeticus DC  
 271 p Serratula tinctoria L  
 272 p Silphium laciniatum L  
 273 p — perfoliatum L  
 274 a Silybum Marianum Gärt.  
 275 p Solidago canadensis L  
 276 p — virga aurea L  
 277 a Spilanthes oleracea Jacq  
 278 a Tagetes patula L  
 279 p Tanacetum Balsamita L  
 280 p — corymbosum Schultz  
 281 p — vulgare L  
 282 b Tragopogon porrifolius L  
 283 b — pratensis v. orientalis L  
 284 a Xanthium italicum Mor  
 285 a — spinosum L  
 286 a — Strumarium L  
 287 a Xeranthemum annuum L  
 288 a Zinnia elegans Jacq

**Convolvulaceae.**

- 289 a Convolvulus Scammonia L  
 290 p — sepium L  
 291 a Cuscuta europaea L  
 292 p Exogonium purga Wend  
 293 p Ipomoea Batatas Lam  
 294 a — purpurea Lam  
 295 a Quamoclit coccinea Mönch

**Crassulaceae.**

- 296 p Sedum album L  
 297 p — reflexum L  
 298 p — villosum L  
 299 p Sempervivum arachnoideum L  
 300 — hirtum L  
 301 — montanum L  
 302 — tectorum L

**Cruciferae.**

- 303 a Alliaria officinalis L  
 304 p Alyssum montanum L  
 305 p — saxatile L  
 306 p — Wulfenianum Willd =  
 = transsilvanicum Schk  
 307 a Anastatica hierochuntica L  
 308 p Arabis alpina L  
 309 b — bellidifolia Jacq  
 310 b — hirsuta Scop  
 311 p — procurrens W. et K  
 312 b — Turrita L  
 313 p Aubrietia graeca Boiss  
 314 p Barbarea praecox R Br  
 315 p — vulgaris R Br  
 316 b Berteroa incana DC  
 317 p Biscutella laevigata L  
 318 a Brassica nigra Koch  
 319 a — Napus L oleifera annua

**Koch**

- 320 a — — L oleifera hie-  
 malis Doel  
 321 b — — rapifera Metzger  
 322 b — oleracea L acephala DC  
 323 b — — botrytis L  
 324 b — — capitata L  
 325 b — — gemmifera DC  
 326 b — — gongyloides L  
 327 b — — sabauda L  
 328 a — Rapa oleif. annua Koch  
 329 b — — hiemalis Mart  
 330 b — — rapifera Metzger

- 331 a Bunias Erucago L  
 332 p — orientalis L  
 333 a Camelina sativa Crantz  
 334 p Cardamine amara L  
 335 a — impatiens L  
 336 p — resedifolia L  
 337 p — trifolia L  
 338 b Cheiranthus Cheiri L  
 339 Tp Cochlearia Armoracia L  
 340 b — officinalis L  
 341 p Crambe maritima L  
 342 p Dentaria bulbifera L.  
 343 p — enneaphyllos L  
 344 p — glandulosa W et K  
 345 p Diplotaxis tenuifolia DC  
 346 p Draba aizoides L  
 347 p — stellata Jacq  
 348 a Eruca sativa Mill  
 349 p Erysimum canescens Roth  
 350 b — cheiranthoides L  
 351 b—p — odoratum Ehrh

- 352 b—p Hesperis matronalis L  
 353 b — — tristis L  
 354 a Iberis amara L  
 355 a — umbellata L  
 356 b Isatis tinctoria L  
 357 p Kerneria saxatilis Rchb  
 358 b Lepidium campestre R. Br  
 359 a — ruderale L  
 360 a — sativum L  
 361 a Lunaria biennis Mönch  
 362 p — rediviva L  
 363 a Mathiola incana L  
 364 p Nasturtium officinale L  
 365 a Neslea paniculata Desv.  
 366 p Peltaria alliacea L  
 367 p Petrocallis pyrenaica R. Br  
 368 a Raphanus sativus L oleiferus  
 369 p Roripa amphibia Scop  
 370 a Sinapis alba L  
 371 a Sisymbrium officinale Scop  
 372 p — strictissimum L  
 373 a Thlaspi arvense L  
 374 p — rotundifolium L  
 375 b Turritis glabra L

**Cucurbitaceae.**

- 376 p Bryonia alba L  
 377 p — dioica L  
 378 a Citrullus vulgaris Schrad  
 379 a Cucumis Melo L  
 380 a — sativus L  
 381 a Cucurbita Melopepo L  
 382 a Cyclanthera explodens Naud  
 383 a — pedata Schrad  
 384 a Ecballium Elaterium Rich  
 385 a Lagenaria vulgaris Ser  
 386 a Luffa cylindrica Roem  
 387 a Momordica charantia L

**Cyperaceae.**

- 388 p Carex ampullacea Good  
 389 p — flava L  
 390 p — hirta L  
 391 p — humilis Leysser  
 392 p — muricata L  
 393 p — panicea L  
 394 p — paradoxa Willd  
 395 p — pulicaris L  
 396 p — rupestris All  
 397 Tp Cyperus esculentus L  
 398 a — flavescens L  
 399 p Eriophorum polystachyum L  
 400 p Rhynchospora alba Vahl



- 437 p *Gentiana germanica* Willd  
 438 p — *verna* L  
 439 p *Swertia perennis* L

Dipsaceae.

- 401 p *Cephalaria alpina* Schrad  
 402 b *Dipsacus fullonum* Mill  
 403 b — *laciniatus* L  
 404 b — *silvestris* Mill  
 405 p *Knautia arvensis* Coult  
 406 a *Scabiosa atropurpurea* L  
 407 p — *caucasica* M. B  
 408 p — *ochroleuca* L  
 409 p — *stellata* L  
 410 p — *suaveolens* Desf.  
 411 p *Succisa pratensis* Mönch

Euphorbiaceae.

- 412 p *Euphorbia amygdaloides* L  
 413 a — *chamaesyce* L  
 414 p — *dulcis* L  
 415 p — *epithymoides* L  
 416 p — *fragifera* Jan  
 417 b — *lathyris* L  
 418 p — *Myrsinites* L  
 419 p — *palustris* L  
 420 p — *Paralias* L  
 421 p — *verrucosa* Lam  
 422 p — *villosa* W. et K  
 423 p — *Wulfeni* Hoppe  
 424 p — *Mercurialis perennis* L  
 425 a — *Ricinus communis* L

Fumariaceae.

- 426 p *Adlumia cirrhosa* Raf  
 427 p *Corydalis cava* Wahlb  
 428 p — *lutea* DC  
 429 T p *Dicentra spectabilis* Borkh.  
 430 a *Fumaria officinalis* L  
 431 a *Hypecoum procumbens* L

Gentianeae.

- 432 a *Erythraea centaurium* Pers  
 433 p *Gentiana acaulis* L  
 434 p — *asclepiadea* L  
 435 p — *bavarica* L  
 436 p — *cruciata* L

Geraniaceae.

- 440 a *Erodium gruinum* L  
 441 p *Geranium argenteum* L  
 442 p — *macrorhizum* L  
 443 p — *phaeum* L  
 444 p — *pratense* L  
 445 p — *sanguineum* L  
 446 p — *silvaticum* L

Globularieae.

- 447 p *Globularia cordifolia* L  
 448 p — *nudicaulis* L  
 449 p — *vulgaris* L

Gramineae.

- 450 p *Agrostis alba* L  
 451 p — *canina* L  
 452 p *Aira caespitosa* L  
 453 a *Andropogon cernuus* Kth  
 454 p — *Gryllus* L  
 455 a — *halepensis* Brot  
 456 p — *Ischaemum* L  
 457 a — *Sorghum Brot niger*  
 Körn  
 458 a — *saccharatus* Kth  
 459 a *Apera spica venti* P. B.  
 460 p *Anthoxantum odoratum* L  
 461 p *Arrhenatherum elatius* P. B.  
 462 p *Avena pubescens* Huds  
 463 a — *sativa* L  
 464 a — *sterilis* L  
 465 p *Bouteloua oligostachya* Torr  
 466 p *Brachypodium pinnatum* P. B.  
 467 p *Briza media* L  
 468 a *Bromus briziformis* Fisch et Mey  
 469 p — *erectus* Huds  
 470 p — *inermis* Leyss  
 471 a — *sterilis* L  
 472 p *Calamagrostis lanceolata* Roth  
 473 p *Catabrosa aquatica* P. B.  
 474 a *Cenchrus tribuloides* L  
 475 a *Coix lacryma Jobi* L  
 476 a *Crypsis aculeata* Ait  
 477 p *Cynodon dactylon* Pers  
 478 p *Cynosurus cristatus* L  
 479 a *Eleusine coracana* Gärtn  
 480 a — *indica* Gärtn  
 481 p *Elymus arenarius* L  
 482 a *Eragrostis abessinica* Link  
 483 p *Festuca pratensis* L  
 484 p — *rubra* L  
 485 p — *scoparia* Hackel v. *crinum*  
 ursi Ram

- 486 p *Festuca sulcata* Hackel  
 487 p *Holcus lanatus* L  
 488 a *Hordeum distichum* L  
 489 a — *hexastichum* L  
 490 p — *jubatum* L  
 491 a — *zeocriton* L  
 492 a *Lagurus ovatus* L  
 493 p *Lolium multiflorum* Lam  
 494 p — *perenne* L  
 495 a — *temulentum* L  
 496 p *Melica altissima* L  
 497 a — *ciliata* L  
 498 p *Molinia coerulea* Moench  
 499 p *Nardus stricta* L  
 500 a *Panicum italicum* v. *german.*  
 501 a — *miliaceum* L [Lam  
 502 a — *sanguinale* L  
 503 a *Pennisetum villosum* R. Br  
 504 p *Phalaris arundinacea* L  
 505 a — *canariensis* L  
 506 p *Phleum pratense* L *nodosum*  
 507 p *Poa bulbosa* L *vivipara*  
 508 p — *sudetica* Hänke  
 509 p *Secale montanum* Guss  
 510 p *Sesleria coerulea* Scop  
 511 p — *auctumnalis* F. Schultz  
 512 p *Stupa calamagrostis* Link  
 513 p — *capillata* L  
 514 p — *pennata* L  
 515 p — *tenacissima* L  
 516 a — *tortilis* Desf.  
 517 a *Tragus racemosus* Desf.  
 518 p *Trisetum flavescens* Beauv  
 519 a *Triticum monococcum* L  
 520 a — (*Aegilops*) *ovatum* Gren  
 521 a — — *ventricosum* Ces  
 522 a — *sativum* × *ovatum* A. G.  
 = *Aegilops triticoides* Req  
 523 a — *spelta* L  
 524 a *Zea Mais* L

Hydrocharitaceae (pl. viv.)

Potamogetoneae.

- 525 p *Elodea canadensis* Rich  
 526 p *Hydrocharis morsus ranae* L  
 527 p *Potamogeton acutifolius* Link  
 528 p — *crispus* L  
 529 p — *pusillus* L



**Hydrophyllaceae.**

530 a *Phacelia tanacetifolia* Benth

**Hypericaceae.**

531 p *Hypericum calycinum* L  
532 p — *Coris* L  
533 p — *montanum* L  
534 p — *perforatum* L

**Irideae.**

535 Tp *Crocus sativus officinalis* L  
536 " *Iris germanica* L  
537 " — *graminea* L  
538 " — *Pseudacorus* L  
539 " — *pumila* L  
540 " — *sibirica* L  
541 " — *Xiphium* L

**Juncaceae.**

542 p *Juncus squarrosus* L  
543 p *Luzula albida* DC  
544 p — *silvatica* Gaud

**Labiatae.**

545 b *Ajuga chamaepitys* Schreb  
546 p — *genevensis* L  
547 p — *reptans* L  
548 p *Ballota nigra* L  
549 p *Betonica officinalis* L  
550 p *Brunella grandiflora* Jacq  
551 p *Calamintha acinos* Clairv  
552 p — *alpina* Lam  
553 p — *nepetoides* Jord  
554 p *Clinopodium vulgare* L  
555 p *Dracocephalum altaianse* Lam  
556 p — *austriacum* L  
557 a — *Moldavica* L  
558 a *Galeopsis tetrahit* L  
559 a — *ochroleuca* Lam  
560 a — *versicolor* Curt  
561 p *Horminum pyrenaicum* L  
562 p *Hyssopus officinalis* L  
563 p *Lamium album* L  
564 p — *Orvala* L  
565 a *Lallemantia iberica* Fisch. et  
566 p *Leonurus Cardiaca* L [Mey  
567 p *Lycopus europaeus* L  
568 p *Marrubium peregrinum* L  
569 p — *vulgare* L  
570 p *Melissa officinalis* L  
571 p *Melittis melissophyllum* L  
572 p *Mentha aquatica* L  
573 p — *pulegium* L  
574 p — *silvestris* L  
575 p *Monarda digyma* L  
576 p — *fistulosa* L  
577 p *Nepeta cataria* L  
578 p — *grandiflora* M. B

579 p *Nepeta macrantha* Fisch.  
580 a *Ocimum Basilicum* L  
581 a *Origanum Majorana* L  
582 p — *vulgare* L  
583 p *Phlomis tuberosa* L  
584 p *Physostegia virginiana* Benth  
585 p *Prasium majus* L  
586 p *Salvia Aethiopsis* L  
587 b — *argentea* L  
588 p — *austriaca* Jacq  
589 p — *azurea* Lam  
590 p — *clandestina* L  
591 p — *cleistogama* de Bary  
592 p — *coccinea* L  
593 p — *glutinosa* L  
594 p — *grandiflora* Etl  
595 p — *Horminum* L  
596 p? — *nilotica* Murr  
597 p — *officinalis* L  
598 p — *pratensis* L  
599 p — *silvestris* L  
600 p — *splendens* Sellow  
601 p — *verticillata* L  
602 a *Satureja hortensis* L  
603 a — *montana* L  
604 p *Scutellaria galericulata* L  
605 p — *macrantha* Fisch  
606 p *Sideritis montana* L  
607 p *Stachys alpina* L  
608 p — *germanica* L  
609 p — *recta* L  
610 Tp — *Sieboldii* Miq = affinis  
Fres  
611 p — *silvatica* L  
612 a *Teucrium Botrys* L  
613 p — *Chamaedrys* L  
614 p — *Euganeum* Vis  
615 p — *flavum* L  
616 p — *Scorodonia* L

**Liliaceae.**

617 T *Allium ampeloprasum* L  
618 T — *ascalonicum* L  
619 T — *fistulosum* L  
620 — *flavum* L  
621 T — *Porrum* L  
622 — *sibiricum* L  
623 — *Victorialis* L  
624 — *vineale* L  
625 *Asparagus officinalis* L  
626 *Asphodelus albus* Mill  
627 — *luteus* L  
628 T *Colechicum autumnale* L  
629 T *Convallaria majalis* L  
630 T *Galtonia candicans* Dec  
631 T *Lilium Martagon* L  
632 T — *pardalinum* Lindl  
633 T — *tigrinum* L  
634 T *Leucojum vernum* L

635 T *Ornithogalum umbellatum* L  
636 *Paradisia Liliastrum* Bert  
637 *Paris quadrifolia* L  
638 *Polygonatum multiflorum* All  
639 — *officinale* All  
640 *Streptopus amplexifolius* De  
641 *Veratrum nigrum* L

**Lineae.**

642 p *Linum alpinum* L  
643 p — *flavum* L  
644 p — *perenne* L  
645 p — *tenuifolium* L  
646 a — *usitatissimum* L  
647 p — *viscosum* L

**Loasaceae, Datisceae.**

648 a *Blumenbachia Hieronymi* Urb  
649 a *Cajophora lateritia* Presl  
650 a *Datisca cannabina* L  
651 a *Loasa lateritia* Gill

**Malvaceae.**

652 a *Abutilon Avicennae* Gärtn  
653 p *Althaea cannabina* L  
654 p — *officinalis* L  
655 b — *rosea* L atropurp.  
656 a *Hibiscus esculentus* L  
657 a — *palustris* L  
658 a — *Trionum* L  
659 p *Kitaibelia vitifolia* Willd  
660 p *Lavatera thuringiaca* L  
661 p *Malva Alcea* L  
662 a — *crispa* L  
663 p — *moschata* L  
664 a — *rotundifolia* L  
665 b — *silvestris* L

**Oenotherae, Lythraceae.**

666 p *Circaea lutetiana* L  
667 a *Clarkia elegans* Dougl  
668 a *Cuphea viscosissima* Jacq  
669 p *Epilobium augustifolium* L  
670 p — *Dodonaei* Vill  
671 p — *hirsutum* L  
672 p — *roseum* Schreb  
673 p *Lythrum Salicaria* L  
674 b *Oenothera biennis* L  
675 p — *fruticosa* L  
676 p — *missouriensis* Sims  
677 p — *pumila* L  
678 p — *taraxacifolia* Sweet



**Oxalideae.**

- 679 T p Oxalis Acetosella L  
 680 T p — caprina L  
 681 T p — corniculata  
 682 T p — tetraphylla Cav  
 683 T p — valdiviensis Barn.  
 684 T p — vespertilionis Zucc

**Papaveraceae.**

- 685 a Argemone grandiflora Sw  
 686 a — mexicana L  
 687 p Chelidonium majus L f. laciniata  
 688 a Eschscholtzia californica Cham  
 689 a Glaucium corniculatum Curt  
 690 a — flavum Crautz  
 691 a Hypecoum procumbens L  
 692 p Macleya cordata R. Br.  
 693 p Meconopsis cambrica L  
 694 p — nepalensis DC  
 695 p Papaver alpinum L fl. alb.  
 696 p — — nudicaule L  
 697 a — argemone L  
 698 p — caucasicum M. B  
 699 p — orientale L  
 700 a — Rhoas L  
 701 a — somniferum L  
 702 p Sanguinaria canadensis L

**Papilionaceae.**

- 703 p Anthyllis montana Jacq  
 704 p — vulneraria L  
 705 p Astragalus baeticus L  
 706 p — Cicer L  
 707 p — danicus Retz  
 708 p — glycyphyllos L  
 709 a Biserrula Pelecinus L  
 710 p Colophaca wolgarica Fisch  
 711 p Caragana arborescens Lam  
 712 a Cicer arietinum L  
 713 p Colutea arborescens L  
 714 p Coronilla Emerus L  
 715 p — scorpioides Koch  
 716 p — varia L  
 717 p Cytisus Laburnum L  
 718 p — leucanthus W. K.  
 719 p — nigricans L  
 720 p — purpureus Scop  
 721 p — ratisbonensis Schaff  
 722 a Dolichos Lablab L  
 723 p Dorycnium suffruticosum Jord  
 724 p Galega officinalis L  
 725 p Genista germanica L  
 726 p — radiata Scop  
 727 p — sagittalis L  
 728 p — tinctoria L  
 729 p Glycyrrhiza echinata L  
 730 p — glabra L  
 731 p Hedysarum obscurum L  
 732 p Hippocrepis comosa L  
 733 p Indigofera Dosua Hamilt.

- 734 a Lathyrus Aphaca L  
 735 p — montanus Bernh  
 736 a — Nissolia L  
 737 a — odoratus L  
 738 p — silvester L  
 739 p — tuberosus L  
 740 p — vernus Bernh  
 741 a Le. s esculenta Moench  
 742 p Lotus corniculatus L  
 743 a Lupinus angustifolius L  
 744 a — luteus L  
 745 p — perennis L  
 746 p — polyphyllus Lindl  
 747 a Medicago Echinus DC  
 748 p — falcata L  
 749 p — falcata X sativa =  
 media Pers  
 750 a — minima Desr  
 751 p — sativa L  
 752 a — turbinata Willd  
 753 b Melilotus officinalis Desr  
 754 p Onobrychis sativa Lam  
 755 p Ononis spinosa L  
 756 a Ornithopus sativus Brot  
 757 a Phaseolus multiflorus Willd  
 758 a Pisum arvense L  
 759 p Sarothamnus scoparius Koch  
 760 a Scorpiurus vermiculatus L  
 761 a Soja hispida Moench  
 762 p Spartium junceum L  
 763 p Tetragonolobus siliquosus L  
 764 a Trifolium arvense L  
 765 b — p Trifolium aureum Poll  
 766 p Trifolium badium Schreb.  
 767 p — fragiferum L  
 768 p — hybridum L  
 769 b — incarnatum L  
 770 p — medium L  
 771 a — minus Sm  
 772 p — montanum L  
 773 p — ochroleucum L  
 774 p — repens L  
 775 p — rubens L  
 776 b — p — spadiceum L  
 777 p — stellatum L  
 778 p — subterraneum L  
 779 a Trigonella coerulea Ser  
 780 a — foenum graecum L  
 781 p Ulex europaeus L  
 782 a Vicia Faba L  
 783 a — lutea L  
 784 a — narbonensis L  
 785 p — sepium L  
 786 a Vigna sinensis

**Plantagineae.**

- 787 p Plantago alpina L  
 788 p — lanceolata L  
 789 p — maritima L  
 790 a — Psyllium L

**Plumbagineae.**

- 791 p Armeria alpina Willd  
 792 p — vulgaris Willd  
 793 p Plumbago europaea L  
 794 p Statice Limonium L

**Polemoniaceae.**

- 795 a Cobaea scandens Cav  
 796 a Collomia coccinea Lehm  
 797 a — grandiflora Dougl  
 798 p Phlox paniculata L  
 799 p Polemonium coeruleum L

**Polygoneae.**

- 800 a Fagopyrum esculentum Moench  
 801 p Polygonum amphibium L  
 802 p — baldschuanicum Regel  
 803 p — Bistorta L  
 804 a — Convolvulus L  
 805 p — cuspidatum L. et Z.  
 806 a — hydropiper L  
 807 p — sachalinense Schmidt  
 808 a — tinctorium Ait  
 809 a — virginianum L  
 810 p — viviparum L  
 811 p Rheum officinale L  
 812 p — palmatum L  
 813 p — Rhaponticum L  
 814 p Rumex Acetosa L  
 815 p — alpinus L  
 816 p — crispus L  
 817 p — Hydrolapathum Huds  
 818 p — maximus Schreb  
 819 p — Patientia L  
 820 p — sanguineus L  
 821 p — scutatus L

**Primulaceae.**

- 822 a Anagallis arvensis L  
 823 a — coerulea Schreb  
 824 p — grandiflora Andr  
 825 p Androsace lactea L  
 826 b — maxima L  
 827 p — sarmentosa Wall  
 (stolones)  
 828 p Cortusa Matthioli L  
 829 p Lysimachia nummularia L  
 830 p — punctata L  
 831 p Naumburgia thyrsoflora Rehb



- 832 p *Primula acaulis* Jacq  
 833 p — *auricula* L  
 834 p — *cortusoides* L  
 835 p — *hirsuta* All  
 836 p — *minima* L  
 837 p — *officinalis* L

**Ranunculaceae.**

- 838 p *Aconitum Lycoctonum* L  
 839 p — *Napellus* L  
 840 p *Actaea spicata* L  
 841 a *Adonis aestivalis* L  
 842 p — *vernalis* L  
 843 p *Anemone alpina* L  
 844 p — *grandis* Wend  
 845 p — *japonica* Sieb  
 846 p — *narcissiflora* L  
 847 p — *nigricans* Fritsch  
 848 p — *pulsatilla* L  
 849 p — *ranunculoides* L  
 850 p — *silvestris* L  
 851 p — *vernalis* L  
 852 p *Aquilegia atrovioleacea* Lall  
 853 p — *vulgaris* L  
 854 p *Atragene alpina* L  
 855 p *Caltha palustris* L  
 856 p *Clematis recta* L  
 857 p — *Viticella* L  
 858 p *Delphinium caucasicum* C. A. M.  
 859 a — *Consolida* L  
 860 p — *elatum* Willd  
 861 p — *Staphysagria* L  
 862 p *Eranthis hiemalis* L  
 863 p *Helleborus foetidus* L  
 864 p — *niger* L  
 865 p — *viridis* L  
 866 p *Isopyrum thalictroides* L  
 867 a *Myosurus minimus* L  
 868 p *Nigella damascena* L  
 869 p — *sativa* L  
 870 p *Paeonia peregrina* Mill  
 871 p *Ranunculus acer* L  
 872 a — *arvensis* L  
 873 p — *auricomus* L  
 874 p — *Ficaria* L  
 875 p — *gramineus* L  
 876 p — *lanuginosus* L  
 877 p — *lingua* L  
 878 p — *platanifolius* L  
 879 p — *polyanthemus* L  
 880 p — *sardous* Crantz  
 881 a — *sceleratus* L  
 882 p *Thalictrum angustifolium* L  
 883 p — *aquilegifolium* L  
 884 p — *flavum* L  
 885 p — *minus* L  
 886 p *Trollius europaeus* L  
 887 p — *Ledebouri* Rehb.

**Resedaceae.**

- 888 b *Reseda luteola* L  
 889 a — *odorata* L

**Rosaceae.**

- 890 p *Agrimonia Eupatoria* L  
 891 p *Alchemilla alpina* L  
 892 p — *vulgaris* L  
 893 p *Amelanchier vulgaris* Mönch  
 894 p *Aruncus silvester* Kostel  
 895 p *Comarum palustre* L  
 896 p *Crataegus coccinea* L  
 897 p *Cydonia japonica* Pers  
 898 p *Dryas octopetala* L  
 899 p *Eriobotrya japonica* Lindl  
 900 p *Fragaria elatior* Ehrh  
 901 p *Geum album* Gm  
 902 p — *montanum* L  
 903 p — *intermedium* Ehrh  
 904 p — *rivale* L  
 905 p — *urbanum* L  
 906 p *Pirus baccata* L  
 907 p *Potentilla alba* L  
 908 p — *anserina* L  
 909 p — *argentea* L  
 910 p — *atrosanguinea* Lodd  
 911 p — *aurea* L  
 912 p — *caulescens* L  
 913 p — *Clusiana* L  
 914 p — *pennsylvanica* L  
           *sanguisorbifolia* A. G.  
 915 p — *rupestris* L  
 916 p *Poterium Sanguisorba* L  
 917 p *Sanguisorba minor* Scop  
 918 p — *officinalis* L  
 919 p *Sorbus Aria* Ehrh  
 920 p — *Aucuparia v. dulcis* A. G.  
 921 p — *torminalis* Crantz  
 922 p *Spiraea Filipendula* L  
 923 p — *Ulmaria* L

**Rubiaceae**

- 924 p *Asperula cynanchica* L  
 925 p — *odorata* L  
 926 p — *tinctoria* L  
 927 a *Crucianella stylosa* Trin  
 928 a *Galium Aparine* L  
 929 p — *boreale* L  
 930 p — *cruciata* Scop  
 931 a — *tricornis* With  
 932 p — *verum* L  
 933 p *Rubia tinctorum* L  
 934 a *Sherardia arvensis* L

**Rutaceae.**

- 935 p *Dictamnus albus* L  
 936 p *Ruta graveolens* L

**Saxifrageae.**

- 937 p *Chrysosplenum alternifolium* L  
 938 p *Mitella pentandra* Hook  
 939 p *Parnassia palustris* L  
 940 p *Ribes alpinum* L  
 941 p — *sanguineum* Pursh  
 942 p *Saxifraga aizoon* L  
 943 p — *Cotyledon* L  
 944 T p — *granulata* L  
 945 p — *rotundifolia* L

**Scrophulariaceae, Bignon., Martyn.,  
 Pedaliaceae, Orobanchaeae.**

- 946 a *Alonzoa Warscewiczii* Regl  
 947 a *Antirrhinum majus* L  
 948 p — *Orontium* L  
 949 a *Calceolaria scabiosaefolia* Sims  
 950 p *Celsia betonicifolia* Desf  
 951 a *Collinsia bicolor* Benth  
 952 p *Digitalis ambigua* Murr  
 953 p — *ferruginea* L  
 954 b-p — *lanata* Ehrh  
 955 b-p — *lutea* L  
 956 b — *purpurea* L  
 957 a *Hebenstreitia dentata*  
 958 p *Incarvillea Delavayi* Franch  
 959 a *Linaria alpina* Mill  
 960 p — *cymbalaria* Mill  
 961 p — *dalmatica* Mill  
 962 p — *genistifolia* Mill  
 963 a — *spuria* Mill  
 964 p — *vulgaris* Moench  
 965 p *Lophospermum scandens* Dou  
 966 a *Martynia proboscidea* L  
 967 b-p *Maurandia Barclayana* Lindl  
 968 a *Mimulus luteus* L  
 969 a *Nycteria capensis* Benth  
 970 p *Pentstemon coeruleus* Nutt  
 971 p — *gentianoides* Lindl  
 972 p — *glaucus* Grah



- 973 a Salpiglossis sinuata R. P.
- 974 a Schizantus pinnatus R. P.
- 975 p Scrophularia nodosa L
- 976 a Torenia Fournieri Linden
- 977 b Verbascum Blattaria
- 978 p — nigrum L
- 979 b — Olympicum Boiss
- 980 b — phlomoides L
- 981 b — phoeniceum L
- 982 b — speciosum Schrad
- 983 p Veronica aphylla L
- 984 p — Beccabunga L
- 985 p — caucasica Bieb
- 986 p — chamaedrys L
- 987 p — crassifolia Wierzb
- 988 p — fruticulosa L
- 989 p — gentianoides Vahl
- 990 a — hederifolia L
- 991 p — longifolia L
- 992 p — lutea Wettst.
- 993 p — maritima L
- 994 p — officinalis L
- 995 p — satureioides Vis
- 996 p — saxatilis Scop
- 997 p — Teucrium L
- 998 p — urticifolia L

**Solaneae.**

- 999 p Atropa Belladonna L
- 1000 a Capsicum annuum L
- 1001 a — baccatum L
- 1002 a Datura Metel L
- 1003 a — Stramonium L
- 1004 a — — var Tatula L
- 1005 a Hyoscyamus niger L
- 1006 a Nicandra physaloides Gaertn
- 1007 a Nicotiana affinis Moore
- 1008 a — rustica L
- 1009 a — silvestris Speg
- 1010 a — Tabacum L
- 1011 p Physalis Alkekengi L
- 1012 a — peruviana L
- 1013 p Solanum Dulcamara L
- 1014 a — guineense Lam
- 1015 a — Melongena L

- 1016 a Solanum nigrum L
- 1017 a — rostratum Dunal

**Thymeleae.**

- 1018 p Daphne Laureola L
- 1019 p — Mezereum L
- 1020 p Hippophaë rhamnoides L
- 1021 a Passerina annua (L)

**Umbelliferae.**

- 1022 a Aethusa Cynapium L
- 1023 p Angelica silvestris L
- 1024 a Anthriscus Cerefolium Hoffm
- 1025 p Archangelica officinalis Hoffm
- 1026 p Astrantia major L
- 1027 p Athamanta cretensis L
- 1028 p Bupleurum falcatum L
- 1029 p — ranunculoides L
- 1030 a — rotundifolium L
- 1031 b Carum Bulbocastanum L
- 1032 b — carvi L
- 1033 p Chaerophyllum aromaticum L
- 1034 p — hirsutum Koch
- 1035 b — temulum L
- 1036 p Cicuta virosa
- 1037 b Conium maculatum L
- 1038 a Coriandrum sativum L
- 1039 p Eryngium alpinum
- 1040 p — Bourgati Gouan
- 1041 p — campestre L
- 1042 p — giganteum M. B
- 1043 p — planum L
- 1044 b Falcaria vulgaris Bernh
- 1045 a Foeniculum officinale L
- 1046 Tp Hacquetia Epipactis De
- 1047 p Heracleum giganteum Hort
- 1048 p Imperatoria Ostruthium L
- 1049 p Laserpitium latifolium L
- 1050 p Levisticum officinale Koch
- 1051 p Libanotis montana Crantz
- 1052 p Meum alhamanticum Jacq
- 1053 p — Mutellina Gaertn
- 1054 a Orlaya grandiflora Hoffm
- 1055 p Peucedanum alsaticum L
- 1056 p — Cervaria Lap
- 1057 p — Oreoselinum Moench
- 1058 a Pimpinella Anisum L
- 1059 p — magna L
- 1060 p Pleurospermum austriacum Hoffm

- 1061 p Sanicula europaea L
- 1062 p Scandix peeten Veneris L
- 1063 p Selinum Carvifolia L
- 1064 p Silaus pratensis Bess
- 1065 p Siler trilobum Crantz
- 1066 p Sium Sisarum L
- 1067 b Torilis Anthriscus Gm
- 1068 b Trinia vulgaris DC

**Urticaceae.**

- 1069 a Cannabis sativa L
- 1070 Laportea canadensis Gaud
- 1071 p Parietaria officinalis L
- 1072 p Urtica cannabina L
- 1073 a — pilulifera L

**Valerianeae.**

- 1074 p Centranthus ruber DC
- 1075 p Valeriana officinalis L
- 1076 a Valerianella olitoria Moench

**Verbenaceae.**

- 1077 p Verbena officinalis L

**Violaceae.**

- 1078 p Viola biflora L
- 1079 p — lutea Sm sudetica Koch
- 1080 p — mirabilis L
- 1081 p — Riviniana Rehb

**Zygophylleae.**

- 1082 a Tribulus terrestris L

**E. Tuma**

Obmann.

**JOSEF PAUER**

Obergrüner

**PROF. K. ZELENKA**

**Prof. L. Frank**

Gartendirektor.