

Generalregister der Pflanzennamen

der

Allgemeinen Botanischen Zeitschrift. Jahrg. XVIII. 1912.

Die neu beschriebenen Arten, Formen usw. sind *kursiv* gedruckt, die abgebildeten sind mit einem * versehen. In das nachstehende Verzeichnis wurden nur solche Pflanzen aufgenommen, die mit kritischen Bemerkungen versehen sind oder die durch ihr Vorkommen usw. Interesse beanspruchen.

| | Seite | | Seite |
|--|--------|---|---------|
| A ceras anthropophora R. B. lus. | 47 | C ampanula Cervicaria L. | 17 |
| Achillea macrophylla L. | 2, 3 | — glomerata L. | 17 |
| — <i>macr.</i> × <i>Millefolium</i> L. (Murr)* | 2, 3 | — moesiaca Vel. | 17 |
| — <i>Millefolium</i> L.* | 2, 3 | — moes. β oblongifolia Maly | 17 |
| — <i>Millef.</i> v. <i>alpestris</i> Koch | 3 | — thyrsoidea L. | 17 |
| — <i>Rompelii</i> Murr* | 2, 3 | Capsella Bursa pastoris (L.) Moench | |
| — <i>Thomasiana</i> Hall. fil.* | 3 | <i>v. sphenocarpa</i> Murr | 159 |
| <i>Aethusa Cynapium</i> L. <i>v. conglobata</i> Murr | 162 | Carduus candicans W. K. v. <i>glabrescens</i> Sagorski | 48 |
| <i>Alectorolophus major</i> (Ehrh.) Rehb. <i>v. uliginosus</i> Sagorski | 16 | — <i>collinus</i> W. K. | 49 |
| <i>Allium sphaerocephalum</i> L. | 108 | — <i>coll. v. suhensis</i> | 49 |
| — <i>vineale</i> L. | 107 | — <i>globifer</i> Vel. | 49 |
| <i>Alyssum linifolium</i> Steph. | 9 | Carex Appeliana Zahn | 107 |
| <i>Anacamptis pyramidalis</i> Rich. v. <i>brachystachys</i> Boiss. | 13 | — <i>glandulosa</i> Murr. ssp. <i>cuspidata</i> Hst. v. <i>erythrostachys</i> Hipp. | 12 |
| <i>Androsace lactea</i> L. | 140 | — <i>gl. ssp. cusp. v. pseudooclaviformis</i> Sagorski | 12 |
| <i>Armeria canescens</i> Hst. v. <i>dalmatica</i> Beck | 13 | — <i>Hornschuchiana</i> Hoppe × Oederi Ehrh. | 107 |
| <i>Artemisia campestris</i> L. | 122 | — <i>panicea</i> L. monstr. <i>acroandra</i> Kük. | 107 |
| — <i>latifolia</i> Led. | 8 | — <i>pan. f. refracta</i> Murr | 107 |
| <i>Asparagus officinalis</i> L. monstr. | 56, 57 | — <i>pan. f. subgranulata</i> Murr | 106 |
| <i>Asperula scutellaris</i> Vis. | 49 | Castanea sativa Mill. | 134 |
| <i>Avena pubescens</i> L. <i>f. trimervata</i> A. Christiansen | 115 | Centaurea atrata W. | 18 |
| B arbarea abortiva HBkn. | 55, 56 | — <i>ragusina</i> L. | 18 |
| — <i>adulterina</i> | 55 | — <i>variegata</i> Lam. | 18 |
| — <i>arcuata</i> Rehb. | 56 | Chaerophyllum Cicutaria Vill. <i>v. glabratum</i> Lam. | 162 |
| — <i>Rohlena</i> Domín | 56 | — <i>Cient.</i> × <i>Villarsii</i> Koch? | 162 |
| — <i>Schulzeana</i> HBkn. | 55, 56 | Cinclidotus fontinaloides (Hedw.) P. B. | 167 |
| — <i>stricta</i> Andrz. | 55, 56 | Cirsium arvense (L.) Scop. | 49 |
| — <i>stricta</i> × <i>vulgaris</i> R. Br. | 55 | — <i>arv. v. incanum</i> Fisch. | 49 |
| — <i>vulgaris</i> R. Br. | 55, 56 | — <i>arv. v. mite</i> W. K. f. <i>complanatum</i> Schweig. | 49 |
| <i>Berteroia incana</i> DC. | 122 | Corispermum hyssopifolium L. | 121—123 |
| <i>Briza media</i> L. <i>v. lutescens</i> Lej. lus. <i>glomerulatus</i> Murr | 105 | Crataegus jacquinii Kerner <i>v. cylindrocarpa</i> Murr. | 160 |

| | Seite | | Seite |
|---|------------|--|-----------|
| Crepis rubra L. | 18 | Hypericum macul. ssp. cumacul. v. punctatum Schinz | 22 |
| Daphne arbuscula Čel. | 7 | — macul. ssp. maculatum (Crtz.) Schinz | 24 |
| — petraea Leyb. | 7 | u. Thellung | 24 |
| Degenia velebitica Hayek | 8 | — macul. ssp. obtusiusculum (Tourn.) Hayek | 20, 23—24 |
| Epipactis atropurpurea Raf. v. laeviconica Engenstein | 111 | — macul. × perforatum L. (A. Fröhlich) | 22 |
| — latifolia All. f. dilatata Asch. Graebn. | 111 | — macul. v. punctatum | 21 |
| — lat. f. orbicularis K. Richt. | 111 | — macul. [quadrangulum auct.] × perforatum L. (Lasch, O. Kuntze, Brügger z. T., Focke z. T., Fröhlich) | 22 |
| — lat. f. pseudovarians Engenstein | 111 | — macul. ssp. typicum A. Fröhlich | 24 |
| Erigeron canadensis L. | 123 | — medium? non Peterm. | 20, 26 |
| Euphorbia Cyparissias L. | 122 | — mixtum Du Moulin | 21, 22 |
| Ficus Carica L. | 141 | — perforatum L. | 19—26 |
| Fibigia triquetra (Port.) | 8 | — perf. β latifolium Gaud. | 20 |
| Forsythia europaea Baldacci | 8 | — perf. v. latifolium Koch | 21, 24 |
| Fritillaria Degeniana Joh. Wagn. | 8 | — perf. u petiolatum Peterm. | 26 |
| — imperialis L. monstr. | 58 | — perf. × quadrangulum (Brügger) | 21 |
| Galium asparagifolium A. Kerner | 50 | — perf.-quadrangulum (Lasch) | 20, 21 |
| — aureum Adam. | 49 | — perf. × quadrangulum (O. Kuntze) | 20, 21 |
| — aureum Vis. | 49 | — perf. × tetrapterum (Brügger) | 21 |
| — firmum Tsch. v. herzegovinicum Sagorski | 49 | — perf.-tetrapterum (Michalet) | 20 |
| — flavescens Borb. non Wiesb. | 49 | — perf. × tetrapt. (Rchb.) | 26 |
| — flavicans Borb. | 49 | — quadrangulum auct. | 19—24 |
| — lucidum All. v. corrudaeifolium Vill. | 50 | — quadr. Des Etangs | 20 |
| — Mariscense Simk. | 50 | — quadr. b. acutiusculum Peterm. | 20, 24 |
| — ochroleucum Kit. non Wolf | 49 | — quadr. ssp. Desetangii Tourn. | 22 |
| — verum L. | 50 | — quadr. v. Deset. Fiori e Paoletti | 21 |
| Gentiana amplexifolia Borb. | 17 | — quadr. v. erosum Schinz | 24 |
| — crispata Vis. | 17 | — quadr. v. genuinum Schinz | 24 |
| Gladiolus palustris Gaud. | 13 | — quadr. v. hybridum Lec. et Lamotte | 21, 22 |
| Gnaphalium norvegicum Gunn. | 13 | — quadr. v. intermedium Crép. | 21 |
| — norveg. × silvaticum L. (Murr.) | 2 | — quadr. ssp. obtusiusculum | 22 |
| — norveg. × supinum L. (Murr.) | 2 | — quadr. v. oxysepalum Brügger | 21 |
| — Rompelii Murr | 2 | — quadr. ssp. quadrangulum L. (Tourn.) | 24 |
| — silvaticum L. | 2 | — quadr. × tetrapterum Br. (Aschers.) | 25 |
| — supinum L. | 2 | — quadr. × tetrapt. (Brügger) | 21 |
| — Traunsteineri Murr | 2 | — quadr. × tetrapt. (O. Kuntze) | 25 |
| Gymnadenia conopea R. Br. v. densiflora Fries | 110 | — quadr. × tetrapt. (Rchb.) | 25 |
| — con. f. niphobia Engenstein | 110 | — tetrapterum Fr. | 19—22, 26 |
| Hypericum acutum Mönch. | 19, 21, 22 | — tetr. β intermedium Coss. et Germ. | 20 |
| — acut. × Desetangii Lamotte | 25 | | |
| — acut. × maculatum Crtz. (Brügger z. T.) | 22 | | |
| — acut. × macul. (A. Fröhlich) | 25 | | |
| — acut. × (macul. × perforatum L.) | 25, 26 | | |
| — acut. × perfor. (Michalet, Brügger z. T.) | 22, 23, 26 | | |
| — assurgens Peterm. | 26 | | |
| — commutatum Nolte | 20, 22 | | |
| — Desetangii Lamotte | 19—26 | | |
| — Des. v. a genuinum Bonnet | 21, 25 | | |
| — Des. v. β imperforatum Bonnet | 21 | | |
| — humifusum × perforatum (O. Kuntze) | 26 | | |
| — intermedium Bellynick | 20, 21 | | |
| — Linnaeanum Calley et Gren. | 21 | | |
| — maculosum Crantz | 19—24 | | |
| — macul. ssp. erosum Schinz u. Keller | 24 | | |
| — macul. ssp. eumaculatum Schinz u. Thellung | 24 | | |
| Jasione montana L. | 122 | | |
| Ilex Aquifolium L. l. citriocarpa Murr. | 161 | | |
| — Aq. v. heterophylla Ait. | 161 | | |
| Juncus conglomeratus auct. × glaucus Ehrh. | 107 | | |
| — glaucus Ehrh. f. virescens Baumann | 107 | | |
| — tenuis Willd. | 154—158 | | |
| — ten. a. bicornis E. Meyer | 158 | | |
| — ten. v. laxiflorus Fiek | 158 | | |
| — ten. b. multicornis E. Meyer | 158 | | |
| — ten. c. unicornis E. Meyer | 158 | | |
| Lactuca muralis L. monstr. | 108 | | |
| Lesquerella velebitica Degen | 8 | | |
| Leucojum aestivum L. | 13 | | |
| Lolium strictum Presl. | 11 | | |

| | Seite | | Seite |
|---|----------------|--|---------------|
| N eottia Nidus avis Rich. lus. | 42, 43 | R ubus rusticanus Merc. × tomentosus | |
| O nothera biennis L. | 122 | Borkh. | 51 |
| O phrys muscifera Huds. lus.* | 46 | — supertomentosus × ulmifolius | |
| O rchis incarnatus L. v. serotinus Hjøk. f. praecox Engensteiner | 110 | Schott | 51 |
| — maculatus L. f. depressus Engensteiner | 110 | — thyrsanthus Focke | 51 |
| — mac. v. sudeticus Poehl. | 110 | — tomentosus Borkh. | 51 |
| — masculus L. lus.* | 42, 43, 47, 48 | — toment. × super ulmifolius . . . | 52 |
| — militaris L. lus. | 43 | — toment. × ulmifolius | 52 |
| — Morio L. lus.* | 42, 43, 47 | R umex Acetosella L. | 122 |
| — quadripunctatus Cyr. | 13 | S alsola Kali L. | 122, 123 |
| P arnassia palustris L. v. gracilis Vocke | 102 | S alvia verticillata L. | 122 |
| — pal. v. gypsophila Vocke | 102 | S cilla pratensis W. K. v. laxiflora Asch. et Gr. | 13 |
| Peucedanum austriacum (Jacq.) Koch | 54, 55 | S enecio sylvaticus L. × vulgais L. | 125 |
| — Cervaria Guss. | 54 | — vernalis Waldst. et Kit. | 123—125 |
| — Cerv. v. maximum | 54 | — vern. v. eradiatus | 125 |
| — Oreoselinum Mnch. | 55 | — vern. × vulgaris L. | 125 |
| — Oreos. v. pseudaustriacum Murr | 54 | — Weylii Vatke | 125 |
| — verticillare Koch | 54 | S ibraea laevigata (L.) Maxim. ssp. croatica (Degen) | 7 |
| Phragmites communis Trin. v. striatipicta Rchb. | 105 | S isymbrium Sinapistrum Crantz. | 122 |
| Pilea micropylilla (L.) Liebm. | 9 | S orbus Aria L. | 50 |
| Pinguicula grandiflora Lam. | 102 | — Ar. v. salicifolia Myrin | 50 |
| — gypsophila Wallr. | 98—103 | — austriaca | 50 |
| — longifolia Ram. | 102 | — meridionalis Guss. | 50 |
| — Reichenbachiana J. Schindler | 102 | — Mougeoti Sog.-Will. et Godr. | 50 |
| — vallisneriaefolia Webb. | 102 | S paghnum balticum Ruß. | 137—140 |
| — vulgaris L. | 99—102 | — balt. f. livonicum Ruß. | 137—138 |
| — vulg. β minor Koch | 99 | — balt. v. longifolium Röll | 138 |
| Plantago arenaaria W. K. | 122, 123 | — balt. v. polyporum Warnst. | 139 |
| — carinata Schrad. f. bidens Murb. | 13 | — balt. v. pseudorecurvum Röll | 138 |
| — major L. monstr. | 57 | — Jensenii Ldb. | 138 |
| Platanthera bifolia Rchb. v. nudicaulis G. Beck | 132 | — parvifolium (Sendt.) W. var. Warnstorffii Jens. | 139 |
| — chlorantha Rchb. lus. | 42 | — Schliephackei Röll | 138 |
| — hybrida Rchb. | 110 | S tachys alpinus L. ssp. dinaricus Murb. | 15 |
| — solstitialis Brñgh. lus. | 42 | — dasyanthes Raf. | 14 |
| Poa alpina L. v. nitida Huter | 105 | — germanicus L. v. dasyanthes Raf. | 14 |
| — alpina L. v. pumila (Host) | 11 | — germ. v. glabrescens Schur. | 14 |
| — badensis Hnke | 105 | — germ. v. penicillatus Heldr. et Sart. | 15 |
| — laxa Hnke | 11 | — italicus Mill. | 15 |
| — minor Gaud. | 11 | — Reinerti Heldr. | 15 |
| Polygonal carotica Chod. | 53 | — Rein. ssp. Velezensis Sugovski | 15 |
| — multiceps Borb. | 53 | S tupa Calamagrostis (L.) Whlb. | 149 |
| — vulgaris L. ssp. oxyptera Rchb. v. variegata Freiberg et Sag. | 53 | — pennata L. ssp. mediterranea Trin. u. Rupr. var. gallica Asch. und Graebn. | 140, 141 |
| Polygonum Hydropiper L. × Persicaria L. | 141, 142 | T rilobium caespitosum Reyn. v. pseudo-repens Gibelli et Belli | 160 |
| — mite Schrank | 142 | V eronica Anagallis L. | 59, 62—65 |
| — mite × Persicaria L. | 142 | — An. ssp. ambigua Krösch. | 64, 84, 129 |
| — mite × super-Persicaria | 142 | — An. ssp. amb. f. decipiens Krösch. | 84, 129 |
| R anunculus lanuginosus L. × nemorus DC. | 143 | — An. ssp. amb. f. decip. lus. stenophylla Krösch. | 85, 129 |
| Rosa alpina L. ssp. Malyi A. Kern. v. bosniaca Keller f. setacea Wiesb. | 51 | — An. ssp. amb. f. parviflora Krösch. | 85, 129 |
| — gallica L. v. pumila Jacq. | 50 | — An. ssp. divaricata Krösch. | 62—64, 83, 88 |
| — spinosissima L. v. poteriifolia Bess. | 50 | — An. ssp. div. f. arida Krösch. | 84 |
| Rubus acutolitus Focke | 51 | — An. ssp. div. f. contigua Krösch. | 84, 88 |
| — Linkianus Ser. | 51 | — An. ssp. div. f. limosa Krösch. | 84 |

| Seite | Seite |
|---|----------------------|
| <i>Veronica</i> L. ssp. <i>div.</i> f. <i>typica</i> | |
| Krösche | 63, 84, 88 |
| — <i>An. ssp. genuina</i> Krösche | 81, 87, 132 |
| — <i>An. ssp. gen. f. angustifolia</i> Krösche | 82, 87 |
| — <i>An. ssp. gen. f. arida</i> Krösche . . . | 83 |
| — <i>An. ssp. gen. f. grandiflora</i> Krösche | 83, 87 |
| — <i>An. ssp. gen. f. limosa</i> Krösche . . . | 83 |
| — <i>An. ssp. gen. f. longicarpa</i> Krösche | 83, 87 |
| — <i>An. ssp. gen. f. procerifolia</i> | |
| Krösche | 82, 87, 132 |
| — <i>An. ssp. gen. f. typica</i> Krösche | 82, 87 |
| anagalloides Guss. | 61—64, 88 |
| anag. β oxitheca Willk. | 88 |
| anag. β pubescens Fiori et Paoletti | 88 |
| anag. var. tenuis L. Ledeb. | 88 |
| aquatica Bernh. | 59, 62, 63, 132 |
| <i>Veronica</i> aq. v. <i>acutifolia</i> Junge | 132 |
| — aq. f. <i>coerulea</i> Junge | 132 |
| — aq. v. <i>laticarpa</i> Krösche | 62, 63, 85, 130, 132 |
| — aq. v. <i>lat. lus. acuminata</i> Krösche | 86, 130 |
| — aq. v. <i>lat. lus. pilosa</i> Krösche . . . | 86, 130 |
| — aq. v. <i>lat. subf. sterilis</i> Krösche | 86, 130, 132 |
| — aq. v. <i>obtusifolia</i> Junge | 132 |
| — <i>austriaca</i> L. ssp. Jacquinii Bingt. | |
| v. <i>bipinnata</i> Koch | 16 |
| — austr. ssp. Jacq. v. <i>pinnatifida</i> Koch | 16 |
| — austr. ssp. <i>orbiculata</i> v. <i>emarginata</i> | |
| Maly | 16 |
| — austr. ssp. <i>orb. f. herzegovinica</i> Maly | 16 |
| — <i>Bihariensis</i> Kerner | 16 |
| <i>Viola arenaria</i> DC. \times <i>Riviniana</i> Rehb. | 161 |
| W eingartenia canescens Bernh. | 122 |

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Allgemeine botanische Zeitschrift für Systematik, Floristik, Pflanzengeographie](#)

Jahr/Year: 1912

Band/Volume: [18_1912](#)

Autor(en)/Author(s): diverse

Artikel/Article: [Generalregister der Pflanzennamen der "Allgemeinen Botanischen Zeitschrift". Jahrg. XVIII. 1912. VII-X](#)