

# Veronica

29. Veronica. Cor. limbo 4 partito: lacinia infima angustiore. Caps.  
2-loculari

~~Spicata~~ ~~Veronica~~  
lanceolata

1. Libanica V. foliis oppositis verticillatis septem lanceolatis, caule subhirsuto.
2. Argemone V. foliis quaternis quinque ovatis
3. Spina V. foliis ternis lanceolatis aequaliter serratis
4. Mantina V. foliis ternis lanceolatis duplicato serratis.
5. Longifolia V. foliis oppositis lanceolatis serratis attenuatis
6. angustifolia V. foliis oppositis linear lanceolatis serratis utrinque attenuatis, caule super  
ne ramose
7. incisa V. foliis oppositis lanceolatis inciso-pinnatifidis glabri
8. lacinata V. foliis oppositis pinnatifidis laciniatis
9. pinnata V. foliis <sup>oppositis</sup> linearibus pinnatifidis subsessilibus: laciniis filiformi  
bus divaricatis.
10. incana V. foliis oppositis serratis obtusis caule <sup>erecto</sup> tomentoso, bracteis flore  
conjugatis.
11. spicata V. foliis oppositis serratis obtusis, caule ascendente pubescente, bracteis  
longitudine florum

abon  
lopsi

cellis

capella

- 12 hybrida V. foliis oppositis ovalibus obtuse serratis scabris sulis caule erecto.
- 13 officinalis V. foliis oppositis <sup>ovatis</sup> cauleque procumbente villosi, spicis elongatis floribus d<sup>is</sup>
- 14 pepenaria V. foliis oppositis ovatis <sup>ca</sup> subcordatis cauleque procumbente glabris, spicis <sup>congestis</sup> ~~glabris~~
- 15 macrocarpa V. foliis oppositis sesquialter lanceolatis integerrimis, spicis <sup>fraxinosis</sup> ~~fraxinosis~~
- 16 fatia-folia V. foliis oppositis subpetiolatis glabris lanceolatis integerrimis <sup>congestis</sup> ~~glabris~~
- 17 floribunda V. foliis oppositis lanceo-lanceolatis integerrimis <sup>congestis</sup> ~~glabris~~
- 18 decussata V. foliis oppositis oblongis integerrimis congestis coriaceis, spicis <sup>terminalibus</sup> ~~terminalibus~~
- 19 decurrens V.

xx Compositae racemose

19. aphylla V. foliis radicalibus obovatis, <sup>crenatis</sup> siapo aphyllis
20. hamatophylla V. foliis hirtis, foliis ovatis s<sup>i</sup> oblongis serratis, piliis articulatis, racemo <sup>in</sup> ~~in~~ floribus elongatis laterali aphyllis
21. Bellinodis V. foliis cuneatis radicalibus crenatis, caulebus ascendente d<sup>is</sup> aphyllis  
calycibus hirsutis

- 22 gentianoides V. foliis lanceolatis margine cartilagineis. inferionibus connatis vaginantibus  
caule ascendente.
- 23 fruticulosa V. foliis obovato-subrotundis glabris sculis, caule diffuso, racemo paucifloro.  
<sup>fruticulosa</sup>
- 24 saxatilis V. foliis infimis subrotundis superioribus lanceolato oblongis villosis, rari caule fruticu-  
loso erecto, racemi multiflori
- 25 alpina V. foliis oblongis subsessilibus integerrimis subretusis que, calycibus luteis  
caule erecto, simplicissimo
- 26 pumila V. <sup>ascendente</sup>
- 26 serpyllifolia glabra, foliis oblongis crenatis, caule basi repente calycibus que glabris
- 27 venella V. foliis oblongis subrotundis crenatis, caule repente calycibus que villosis
- 28 beccabunga V. foliis oblongis serratis, caule repente.
- 29 anagallis V. foliis lanceolatis serratis, caule erecto
- 30 scutellata V. foliis lanceolatis serratis integerrimis, pedicellis pendulis, <sup>et</sup>
- 31 multifida V. foliis <sup>numeris</sup> ~~multifidis~~ <sup>longis</sup> ~~multifidis~~ <sup>subimbricatis</sup> ~~multifidis~~ villosis apiculis laciniis <sup>in</sup> ~~basibus~~ <sup>divaricatis</sup> pedicellis  
longitudine bractearum.
- 32 tenuifolia V.  
suecica V.  
orientalis V. foliis pennatifidis glabris acutis, basi attenuatis, pedicellis capula-  
ribus bractea longioribus.
- Cardi. glab. V.  
an p. d. l. m.

- 33 *Veitnium* V. foliis lanceolato oblongis profunde obtuse serratis, caulibus prostratis  
 34 *pulosa* V. foliis ovatis obtusis plicatis, floribus sessilibus bracteis ovatis, caule  
 prostrato puloso.  
 35 *prostrata* V. foliis oblongis planis obtuse serratis, bracteis linear-lanceolatis, flori-  
 bus sessilibus caulibus ascendentibus subtomentosi  
 36 *pectinata* V. foliis oblongis pectinato serratis, racemis foliatis, caulibus prostra-  
 to  
 37 *montana* V. foliis ovatis petiolatis obtusis grosse serratis, caule repente petio-  
 lis que hertis.  
 38 *Chamodrys* V. foliis ovatis sessilibus rugosis, caule bifariam pulso basi repente  
 39 *latifolia* V. foliis cordatis sessilibus rugosis obtuse serratis caule striato, calyci-  
 nis folioli quinis  
 40 *Pono* V. foliis cordato-ovatis sessilibus obtusis grosse serratis calycibus  
 glabris  
 41 *urticifolia* V. foliis cordatis sessilibus acute serratis acuminatis, caule striato,  
 calycinis folioli quaternis  
 42 *paniculata* V. foliis lanceolatis attenuatis termit glabris, caule ascendente

foliosa

Veronica foliis cordatis obtuse profunde serratis, pedunculis foliis brevioribus, caule procumbente piloso

Habitat in Hungaria.

Caules pro basi subrepentes, dein procumbentes, ramosi, diffusi, teretes. Folia petiolata, inferiora cordato-subrotunda, superiora cordato-oblonga; omnia obtusa, supra punctis piliferis adspersa, secundum nervos lineata, subtus nervosa, pallidiora; nervi raris pilosis.

Redundant folio dimidio breviora. Calycis laciniis subaequalibus, ovatis, acutis, Capsulae Corolla coerulea, lineis intensius coloratis striata: laciniis inferiore dilutiore. \*

*Pentstemon*  
*Pentstemon* <sup>calycibus serratis</sup> foliis lanceolatis sessilibus ~~oblongis~~ caule villosa subtomentoso.

*Cyanus orientalis*, *arvensis*, *latifolius* Tournef. Cor. pag. 37.

Habitat in Armenia herb. Tournef.

Affinis *Pentstemon lucida*. Caulis erectus, sulcatus ramifus, glabres, <sup>se-</sup>  
perne canescens: ramis 2 flori. Folia sessilia, pollicaria, integerrima, tomento  
sa, glabres, remotis. Flor terminali, solitarii. Pedunculi tomentosi,  
incurvi. Capitula magnitudine *Pent. montani*. Squama ovata, apice fusca, ciliis  
alba. Corollula corulea  
β. foliis lanceolatis

oppositisque  
oppo!

\* ~~Spicata racemosa~~ foliis verticillatis

\* ~~Racemis terminalibus~~ quinque-novis

Sibirica

Veronica spicata terminalibus, foliis ~~septenis lanceolatis verticillatis lanceo-~~  
latis sessilibus.

Veronica spicata altissima, foliis verticillatis dispositis Comm. rath.

20. t. 4.

~~Habitat in Dauria~~  
Veronica sibirica; spicis terminalibus, foliis septenis verticillatis,  
caule sub hirsuto. lin. spec. pl. t. 12.

Habitat in Dauria 4 quaque ad  
cauli quadripedali, hirsutus, culta glabrior, teres, striatus. folia ~~opposita~~

novem verticillata, bi- & tripollicaria, subaequaliter serrata, vix pilosa.

Pedunculus terminalis, solitarius. ~~racemus~~ Crassitie pollicis, imbricata,  
Cylindrica, <sup>atque</sup> bracteis <sup>binis</sup> ad basin calycis, setaceis. Calyx quinquefidus;  
laciniis lanceolatis. Corolla coerulea, <sup>tubo</sup> longo; limbo quadrifido; la-  
cinis superioribus ovatis, inferioribus angustioribus. Stamina et pistil-  
lum corolla duplo longiora. \*

rugosa *Gratiola foliis lanceolatis rugosis, spica ramosa* Lous. fl. Cochinch.

per. 23.

Habitat in Cochinchina

Caulis suffruticosus simplex erectus, tripedalis, teres. Folium subtense.  
crassa, apice reflexa, glabra. Spica longissima terminalis  
flos purpurascens. Cal. 5 phyllis foliolis lanceolatis. Bractea  
3<sup>2</sup> subulata, <sup>3</sup> <sup>4</sup> inaequalis. Cor. irregulari spica Stam. 20. Duo fei  
lia breviora



virginica & Veronica <sup>oratio</sup> ~~spicis terminalibus~~, foliis ~~setis~~ <sup>subquinis</sup> ~~illatis~~ <sup>ovato</sup> lanceola-  
to-petiolatis.

Veronica virginiana procerior, foliis ternis, quaternis, etiam qui-  
nis, caulem amplexantibus, spicis florum candidissimis Pluken.  
Alma 303. t. 70. f. 2

Veronica foliis quaternis quinisve Lin. Hort. Cliff. 7. Gron. Virg.  
4.

Veronica virginica spicis terminalibus, foliis quaternis quinisque  
Lin. Syst. Veg. 50.

Habitat in Virginia, in Lapponia Thunberg.

Caulis villosus. Folia inferne quina, superne quaterna, oqualiter  
perata. Pedunculi terminalis, sive 4-5, unus ex singulis axillis

# omnes pubescen-  
tes.

foliorum ultimorum proter terminali, laterales breviores. <sup>†</sup> racimas  
quadrifidas, <sup>†</sup> crassitie <sup>†</sup> perno <sup>†</sup> aserrina, <sup>†</sup> cylindrica, <sup>†</sup> imbricata. <sup>†</sup> bracteae

# quadrifidae

pubulata ad basin calycis. Calyx quinquefidus, laciniis lanceola-  
tis, inaequalibus. Corolla quadrifida; laciniis duobus superioribus ora-  
tis, inferioribus angustioribus. <sup>†</sup> Genit. folio † pubulata † caeseta \*

Setosus Margynicarpus foliolis apice barbatis, floribus terminalibus:  
his apetalis. Willden. l. c.

Margynicarpus setosus  
~~Margynicarpus setosus~~ foliis impari-pinnatis, foliolis  
linearibus, floribus axillaribus sessilibus ~~Lucy et~~  
Flor. Persur. 1. p. 20. tab. 5. fig. 2.

Habitat in collibus aridis Chili  
Caulis suffruticosus, prostratus, pedalis, ramosissimus, teres, induratus. Folia  
alterna, petiolata, impari-pinnata. foliola linearia apice setis 3-4 deti-  
nata, supra nitida, subtus casta albicantia, margine reflexo, intima mi-  
nora. Petioli membranacei alati, ciliati, paleacei. Flores axillares sessile  
bracteos. Discus ovato sub pappulo flore, ciliato, persistentes. Drupa alba  
carum carnosum

foliosa 3. Veronica foliis ternis ovatis duplicato-serratis +  
Veronica foliosa; foliis ternis ovatis. Vitab. fl. hung. ~~2~~. p. 106.  
t. 102.

Habitat in Hungaria

Caulis subbipedalis, erectus, simplex, inferne pilosus. Folia breviter petiolata, acuta, biserrata, subtus venosa; inferiora pubescentia, proaequaliter costata et marginata, summa lanceolata-ovata, glabra. Racemi inferiores terni, superiores oppositi et alterni. Bractea lineares. Calyx quadripartitus. Corolla violaceo-coerulea. Capsula obcordata. Vitab. l. c.



ternis, <sup>quaternis</sup>  
~~verticillatis~~ oppositisque  
maritima 4 Veronica spicis terminalibus, foliis ternis (ovato-lanceolatis  
inqualiter serratis

Lysimachia coerulea flore Blus. hist. 2 p. 52.

Lysimachia coerulea hortensis Lob. ic. 344.

Veronica maritima; spicis terminalibus, foliis ternis inqualiter  
serratis Lin. Fl. suec. 2. n. 8. Flor. Dan. t. 374. Retz. obs. 1. p. 9.

latifolia  $\beta$  foliis latioribus

Habitat in maritimis <sup>2</sup> maenis <sup>3</sup> apricis <sup>4</sup> Europa 4

Caulis subtomentosus, pedalis. Folia petiolata, quaternis, ternis vel oppositis,  
attenuata, <sup>#</sup> profunde serrata, serraturis duplicatis, vel interdum vel integris

# basis intendum  
subcordata

rimis, subtus subtomentosa, spicis <sup>racemi</sup> elongatis, attenuatis. Bractea  
subulata et ibus

variat flores coeruleas, coerulescentes, incarnatis, albis Widenow  
Pulta tota sepe glabra evadit.



~~Hypericibus Oblongis linearibus  
procor V. foliis cordatis profunde serratis, pedunculis foliis floralibus longioribus.  
Seronica procor floribus solitariis, foliis cordatis profunde dentatis, pedun-  
culi longitudine calycis, fructibus oblongis All. Aust. pag. 5. Tab. 1. fig. 1.  
Habitat in agro Faunensi.~~

~~affinis maxime seronica arvensi. Cauli palmaris erectus simplicis  
simus vel <sup>reticulata</sup> basi ramo uno vel altero, rami simplicis simi pilosus  
folia sessilibus opposita serratis serratis utraque 4 vel  
5. profunde unguiculari a venia crispula pile villosa  
floralia alterna serratis utraque 2-3. oblonga sessilibus. pedunculi  
pilosi a basi fere ad apicem diffusos. Fructus oblongus e magna  
tuo longitudine calycis rari pilosus~~

*Spuria C. Veronica* <sup>foliis ternis</sup> ~~et axillis~~ oppositisque lanceolatis,  
que attenuatis, ~~foliis ternis~~ aequaliter serratis utrin-

*Veronica verba vulgaris* Clus. hist. 347.

~~*Veronica mas surrecta* claus. Barrel. icon. t. 891.~~

*Veronica spuria* *spicis terminalibus*, *foliis ternis* aequaliter serra-

tis. Lin. Hort. Ups. 7. Syst. Veg. 58. Pollich. palat. n. 6. Gmel. d. l. t. 39

Habitat in Europa australiori, Sibiria, Thuringia &

caulis erectus, pubescens. folia breviter petiolata, inferne ternis,

sub pedunculis opposita vel alterna, in culta glabra. <sup>foliis ternis</sup> *spuria* *terminalis*,

palmaris, imbricata, cylindrica, sensim attenuata, duo latera  
les ex axillis ultimis. Bracteae subulatae \*

Sarientatem V. longifolia esse suspicatur. Cel. Afzelius in Desquis.

De Veg. Suecanis Cap. 2. §. 2. obs. 1.



ciliata G. foliis ~~oblongis~~ lanceolatis - oblongis serratis serraturis crenatis  
floribus racemosis

Habitat in terra Thouri Commerson

Caulis tenuis glaber superne paucum ramosus: rami prope  
crispi. <sup>obovati</sup> Folio sessile unguiculata argute serrata serraturis  
tenuibus <sup>in</sup> petam <sup>dis</sup> sinenter ovata. Racemus 5-7 florus  
ped <sup>unicell</sup> unicellari remoti fructiferi patentissimi. Sep' capsula  
angustissima <sup>trilobis</sup> unguiculata. Bractea setacea pedun-  
culo dimidio brevior.

gratiola ciliata foliis lanceolatis, setaceo-serratis, flori-  
bus racemosis G. L. Sm. Dissert. 14

paniculata <sup>7</sup> ~~7~~ <sup>racemis</sup> ~~racemis~~ <sup>longissimis</sup> lateralibus ~~racemosis~~ <sup>longissimis</sup> foliis lanceo-  
tis <sup>remote</sup> ternis serratis, caule ascendente paniculato.

Veronica angustifolia, floribus paniculatis Amm. rith. 32.

Veronica paniculata; racemis lateralibus longissimis, foliis lanceo-  
latis ternis serratis, caule ascendente. Lin. Syst. Veg. 60.

Veronica dentata; foliis oppositis lanceolato-linearibus sessilibus den-  
tatis acuminatis, caule ex prostrata erecto tereti, racemis late-  
ralibus oppositis, calycibus quadrifidis inaequalibus Schmidt bot. 1.

n. 31

Habitat in Tattana, Bohemia 4

Caulis vix pubescens, teres, superne e racemis copiosis paniculatus.  
Folia petiolata bi- & tripollicaria, attenuata, basi acuta, glabra.

<sup>obsoleta</sup>  
Habitat magis dubius <sup>obsoleta</sup> venosa. Racemi oppositi. Peduncululi inferiores inferne foliosi;  
<sup>consonant</sup> foliis <sup>alternis</sup> linear-lanceolatis, integerrimis. Bractea subulata, Flores  
<sup>procedunt</sup> distantes. Calyx quadripedus

<sup>hinc per antheras</sup> <sup>racemis</sup> <sup>minori caulam</sup> Habitat recedit a Veronica racemosa, in sequentibus non similiter de qua  
vel ramus est axillis superioribus, si in reliquis.



complicata Veronica <sup>sedicillatis oppositisque</sup> spicis terminalibus, foliis subternis linearilanceatis complicatis glabris dentatis; dentibus incrassatis. +

Veronica complicata; spicis terminalibus, lateralibus subrudantibus; foliis oppositis complicatis dentatis: dentibus incrassatis, lacinis ovata integerrimis Hoffm in an. 1. p. 98.

Habitat in Europa 4

4 ramis floriferis suboppositis caulis tripedalis, erectus, subflexuosus, teres, superne pubescentis  
foliis plerumque oppositis, rarius ternis, patentibus, reflexis, radicalibus ellipticis, subiniana, inaequaliter dentata. Spica pedunculata  
pubescenter bracteis linearilanceolatis. Calyx quadricidus: laciniis inaequalibus oblongo lanceolatis, pubescentibus. Corolla coerulea: fauce villosa. Capsula obcordata, glabra, quadrivalvis Hoff. l. c. 10

\*\* Rademi terminalibus foliis oppositis

Longifolia g. Veronica ~~spicata terminalibus~~ <sup>base acuminatis</sup> foliis oppositis lanceolatis inaequaliter serratis glabris, ~~bracteis flore brevioribus~~

Veronica l. erectior latifolia. Clus. hist. 1. p. 346.

Veronica major latifolia, foliis splendidibus et non splendidibus. Bauh. hist. 3. p. 203.

Veronica longifolia, spicis terminalibus, foliis oppositis lanceolatis serratis acuminatis. Lin. hort. ups. 7.

urticifolia β. Veronica spicata, urticifolia Ann. m. nith. 26.

Habitat in Tataria, Austria, Suecia &

Caules plures, bipedales et ultra, erecti, teretes, <sup>sub</sup>pubescentes, & in plures versus apicem in ramulis floriferis divisus simplicissimus divisus  
Folia petiolata, bipollicaria, nutantia, inaequaliter serrata,  
attenuata, glabra <sup>subtusa</sup> venosa, subtus parum pallidiora. Petioli e  
basi folii parum decurrente marginati, canaliculati. Racemi  
semipedales, erecti. Bractea longitudine calycis. Calyx quadri-  
fidus: laciniis duobus inferioribus longioribus. Stamina longitudine  
corollae \*

neglecta. 11. Veronica tomentosa incano-tomentosa, foliis lanceolatis serratis acutis, caule erecto.

Habitat in Sibiria? 4

Hanc frequentes vidi in hortis botanicis sub nomine Ver. incano, et ante plurimos annos ab amicis p. Meyer misit cum signo Dutilotianis se vera mihi differre videtur, et magis quam plurimo alia Veronica affines. Genitalia in hac specie, uti in precedente corolla duplo longiora, et prope bracteos foliis linearibus lanceolatis flore longiores.

Folia bene arguta serrata, suprema integerrima. \*

~~Habitat in Sibiria?~~  
val. Hubert. impunct. Ranz. v. 233.  
F. Z. 1. 109. 92.

~~Stellaria Valler. F. Z. 1. 109. 92. Folia pennata. Corollae lobis linearibus lanceolatis. Antheris longioribus.~~

flavida 4 Linociera paniculis axillaribus, petalis <sup>ob</sup> ovatis, foliis obtusis retu-

si +  
Thurinia flavicans; laciniis corollae ovatis. Willen. herb. maus. 2.

Habitat --- 3

Folia retusa. Panicula opposita: Pedicelli apice in craspati.

Bracteae duae, virides; minuta ad dichotomiam pediculi paniculae  
et sub apice pedicellorum. Calycis foliola quatuor tetraphylle trian-  
gularia. Corolla coriacea, flavescent: petala erecta, concava. Fi-  
lamentum nulla. Antherae basi duarum laciniarum insertae.

Willen. l. c. Petala in hac, uti in antheris sessilibus 4  
Descriptione petal. quod hanc, uti et procedente fortius huius gene-  
ris ~~est~~ quam Chionanthi.

Habitus. Rami teretes. Folia petiolata, opposita, integerrima, obtusa  
submarginata, glaberrima.

Genus facie perquam similis Chionanthi, An loculamentum  
unicum in variis Chionanthi evanesit maturitate?

# Connecticut  
in egypte

Spicata <sup>12</sup> ~~4~~ Veronica <sup>br.</sup> spica terminali, foliis oppositis crenatis obtusis, <sup>lanceolatis</sup> caule ad  
ascendente simplicissimo, bracteis longitudine florum.

Veronica recta minor Plus hist. 1. p. 347.

Veronica spicata minor Bauh. pin 247. Vaill. paris. 201. t. 33. f. 4

Veronica spicata foliis Veronicae officinarum Dill. in <sup>art.</sup> G. n. 2. c.  
Cent. 5. 6. obs. 30. t. 11.

Veronica spicata; spica terminali, foliis oppositis crenatis obtusis,  
caule adscendente simplicissimo Lin. Syst. Veg. Ed. Dan. t. 52  
Pollin. pal. n. 7.

polystachya  $\beta$ . spicis pluribus

Veronica major angustifolia Plus. pan. 617. 619

Veronica spicata recta, major Bauh. hist. 3. p. 282.

Habitat passim in Europa  $\gamma$

Caulis pedalis, pubescens. Folia infima petiolata, superiora sessilia sa-  
epe alterna, lanceolata, basin versus angustata, villosa arenia.

Racem<sup>us</sup> spica terminalis solitaria vel plures, imbricati, cylindrici, bi 3- tri-  
pollicares. Bractea lanceolata. Calyx quadrinerviatus: lacinia  
oblonga, acuta, margine villosa. Corolla coerulea; lacinia duo superiore  
verte



ovato, inferiores oblongo.

13  
hybrida ~~10~~ Veronica spicata terminali, foliis ~~ovalibus oppositis ovalibus~~  
obtusa serratis scabriusculis, caule erecto ascendente.

Veronica hybrida spicata cambro-britannica, bugula pubescenti  
folio. <sup>Syn.</sup> Raj. Ang. 270. t. 11. f. 1.

Veronica hybrida; spicis terminalibus, foliis oppositis obtuse  
serratis scabris, caule erecto Lin. fl. ~~Brit.~~ n. 11. Spec. pl. 14.  
Mant. 316

Habitat in Europa variis &

Caules simplices, vix pedales. Folia inferiora petiolata, per petiolum  
parum decurrentia, superiora sessilia, obtusa, grosse obtuseque  
serrata, uti caule pubescentia, viridia. \*

Veronica hybrida Lin Amoen. Acad 3. p. 35. t. 2 alia planta est foliis  
fere ~~Veronica~~ Verbena officinalis a Veronica offic. mantima et  
Verb. officinali orta.

incisa 14. Veronica specie terminalibus, foliis lanceolatis inciso-pinnatis  
Dis glabris Hort. kew. 1. p. 19.

Habitat in Sibiria 7

Caulis pe erectus, pubescens. Folia petiolo, <sup>sa</sup> profundius serrata quam  
in antecedentibus; rudimenta foliorum axillarum integerrima

Racemi specie plures ad apicem caulis \*

Differt ab insequente specie numquam solitaria semper aggrega  
ta; floribus majoribus; foliis uncialibus lanceolatis basi cune  
iformibus, laciniis lanceolatis Widen. spec. pl. p. 50

4 maritima veronica species terminalibus, foliis ternis inaequaliter serratis L. S. V.  
Fl. Dan. 1. 374. Flora Suec. 2. n. 8. Sp. pl. p. 19. n. 4. Fl. D. 374. Petr. obs. fasc. 1. p. 9. n. 4

~~Veronica foliis ternis Hort. Cliff. 7~~

~~Veronica caule erecta, specie pluribus, foliis lanceolatis serratis Fl. Lapp. 4~~

~~Lysimachium conularum Dod. Gal.~~

~~Pseudolysimachium conularum Dod. pempt. 86.~~

~~Lysimachia conularum hortenfis Ad. Lob. Lugd. 9c: 344.~~

~~Lysimachia conularum flore Clus. hist. 2. p. 52.~~

~~Lysimachia spicata conularum Baud. Lin. pag. 246.~~

Habitat in Europa maritima, maenis apicis 4 <sup>ovato</sup> <sup>subtus</sup> <sup>subtomentosa</sup> <sup>attenuata</sup>  
Caules <sup>subtomentosa</sup> pubescenti, pediculis <sup>ovato</sup> <sup>subtus</sup> <sup>subtomentosa</sup> <sup>attenuata</sup> foliis petiolata lanceolata <sup>obtusis</sup> <sup>aduminata</sup> <sup>asquitate</sup> serratis vel integerrimis. Specie attenuata

folia saepe quadrata <sup>profunde</sup> <sup>clausura</sup> serrata prostrata  
variet foliis latiora. bractea subulata  
cult a tota fere gente  
bras

<sup>profunde</sup>  
foliis duplicato-serratis

15  
laciniata ~~+~~ Veronica racemo subspicato terminali, foliis pinnatifidis

laciniatis Hort. Vew. 1. p. 19 +

Habitat in Sibiria 4

Differt a precedente specie solitaria, floribus minoribus.

Veronica spuria Tunghans. et var. Cent. 1. f. 2. Wiedenow. ~~4~~

Habitat in Sibiria 4

10 incana Veronica fructu terminalibus, foliis oppositis crenatis obtusis, caule erecto tomentoso  
L. S. V. Hort. Ups: 7. ~~Spec. pl. p. 14 n. 6.~~

~~Veronica caule fruticoso, foliis oblongis inferioribus crenatis petiolatis; supra  
nivalibus sessilibus uterinis Roy. Lugd. 530.~~

Veronica fricata Canugingha Etineana, floribus conulis Amm. nith. 30.  
Habitat in Ucraina, Samara 4

Caulis peripedalis incanus. Folia petiolata lanceolata utroque  
attenuata ~~per~~ incana, et aetate et cultura glabrora <sup>suprema</sup>  
intergenima. <sup>sessilibus alternis</sup> Bractea flore longior subulata. Calycis incani tomen  
toso. ~~varietas flore albo~~

varietas flore longioribus

varietas datur foliis subintergenimis

pinnata, C. Veronica <sup>spica</sup> racemis terminalis, foliis linearibus pinnatifidis sub fasci-  
culatis, laciniis filiformibus divaricatis Hot. New. 1. p. 19.

Veronica pinnata spica terminali, foliis linearibus dentato-pin-  
natis, caulibus erectis Lin. Mant. 24. Laxman in Act. petrop.  
1770 p. 553. t. 29. f. 1.

Caulis in culta pedalis et ultra, fere glaber. Folia opposita, approxi-  
mata, angustis ovata, laciniis 3 partibus inaequalibus: fasciculi folio-  
rum in axillis hinc folia fasciculata apparent. Racemi in planta  
spontanea solitarii, in culta plures. Capsulo ovalis.

\* pubescens

17.  
bellidioides ~~22~~. <sup>verona</sup> Veronica ~~compta~~ <sup>terminali</sup> calquingeflora, foliis obovatis crenatis,  
caule adscendente diphylo piloso, racemo subquingefloro.

<sup>pe</sup> Veronica alpina bellidis foliis hirsuta Bauh. prod. 116.

Veronica caule simplicis pauciflora foliis scabris, ovatis, <sup>apicatis</sup> ~~obtusis~~,  
spica pauciflora Hall. hist. n. 543. t. 15. f. 1.

Veronica bellidioides; compta terminali, caule adscendente  
diphylo, foliis obtusis crenatis, calycibus hirsutis Lin. Syst. Veg. 59  
Manx. 316.

Habitat in Pyrenaeis et alpinis Galveticis

Tota pilosa. Caulis digitalis, simplicis & ramosi. Sessilia,  
conferta, duo plerumque in caule, interdum vero <sup>ut quatuor vel sex</sup> ~~duo~~, inferiori  
crenulata, superiora sessilia integerrima. Flores circiter 5-7.

Calycis lobis bracteis linearibus, obtusis. Calycis locinis oblongo, vi  
quinque-septem  
scidis. Capsula oblonga magnitudine Asp. nigri.



3 specimina Veronicae speciosae terminalibus, foliis ternis aequaliter serratis. L. S. V. ~~407~~

Uff. 7. ~~Amelin Her. 1. 39. Pollard 9. no 6. Sp. pl. 1. 1. 1.~~

~~Veronica recta herbariorum Lab. Aug.~~

Veronica recta vulgaris major Clus. hist. pag. 347

~~Veronica recta h. et a. Tabern. usurgens Gerard.~~

~~Veronica speciosa angustifolia Baub. Pin. 246.~~

+ Habitat in Europa Asiâ Gallici, Sibiria, Thuringia &

+ Veronica nasifurcata elatior Barr. rar. 155. t. 891. ~~center~~

Caulis erectus pubescens. Folia lanceolata petiolata, attenuata

sub pedunculis <sup>inferius ternis</sup> oppositis vel alternis in planta culta glabra.

~~Speciosa terminalibus imbricata palmatis cylindrica sensim~~  
angustata, et fere in culta proterere aliis ex axillis ultimis  
bracteas subulata

Canicolatis

culta.

gentianoides <sup>10</sup> ~~Veronica~~ Veronica complanata terminali, foliis lanceolatis margine cartilagineis;  
inferioribus connatis vaginantibus; <sup>Caulis, ~~caulis~~ ad ascendente</sup> Symb. bot. 1. p. 1.

Veronica orientalis, erecta, gentianello foliis Tournef. Por. 7.

Veronica erecta blattaria Guaiac. Barb. Cent. 1. p. 23. t. 35

Habitat in Cappadocia. 4

Caulis <sup>spithameo</sup> ~~ad~~ simplicissimus, infer<sup>ne</sup> glaber, lavis, superne villosus. Folia  
4 vel 6 in quatuor vel sex in caule, semi pollicaria ~~et~~ inferiora cras-  
siuscula, glaberrima, obscura trinervia, avenia, margine cartilagineo,  
extremam versus apicem utrinque crenato duo vel tres minutissimis, basim  
in vaginam connata; superiora sessilia, integerrima; par ultimum  
villosum, absque margine cartilagineo. Bractea alterna, linearis, lanco-  
lata, obtusata, villosa. ~~Flores compositae~~ <sup>longae</sup> ~~demum~~ <sup>in racemum</sup> ~~racemi~~ apice  
nudante: pedicelli longitudine bracteano, villosi. Calyx quadripar-  
titus: lobis lanceolatis, duo majores. Corolla caerulea. Silamenta  
corollae longiora -

~~mentum lincum vanderkalei conijungit deopt. Offod vane omnino~~



19  
fruticulosa ~~fr~~ Veronica ~~corymbo terminali multiflora~~, foliis elliptico-lanceolatis sub  
serratis, caulibus erectis fruticulosis, racemo multifloro.

Veronica caulibus fruticosis declinatis, foliis glabris ellipticis dentatis, flori-  
bus in summitate confertis petiolatis Hall. in Comm. Nor. 1734 p. 243  
hist. n. 545. t. 16. f. 1.

Veronica fruticulosa; corymbo terminali, foliis lanceolatis obtusi-  
usculis, caulibus fruticulosis Lin. Spec. pl. 15. Mart. 316.

Veronica fruticulosa; corymbo caulibus fruticosis, basi procumbentibus  
racemo terminali multifloro; foliis oppositis elliptico-lanceolatis,  
subdenticulatis; calycibus acutis Wulf. in Coll. Jacq. 4. p. 229. t. 5.

Habitat in alpidibus Austria, Helvetia, Pyrenis, Scotia &

Caulis basi procumbens, <sup>in</sup> erectus, spithameus, simplicissimus, teretes,  
superne pubescentes, uti pedunculi et calyces. Folia sessilia, majora  
quam in ~~fr~~ saxatili, obtusiuscula, versus medium utrinque dentibus  
parvis subserratis, margine villosa. Flores demum in racemo elongato,  
~~Pedicell. florif.~~ Pedicelli floriferi bractea breviores, fructiferi longio-  
res. Calycis laciniis acutis. Capsula in inaequata.

bellidoides Veronica corymba terminali, caule adscendente <sup>obovatis</sup> diphylo, foliis crenatis, Calycibus  
hirsutis J. V. Sp. pl. part. 2. 11. Mart. 316.

Veronica alpina bellidis foliis hirsuta Bauh. prod. p. 116. Pin. p. 247. Scheuch. 44. 1. p. 51.

Veronica caule simpliciter pauciflora, foliis scabris, ovatis, serratis, spica pauciflora  
Hall. h. ft. 543. tab. 15. f. 1.

Habitat in Helvetia, Pyrenis 24

vellosa Caulis Digitalis. Folio plerumque inferne, conferta, duo tantum super  
ne in <sup>medio</sup> caulis inferiora crenulata superiora in tegerrima sessile  
bractea linearis obtusa. lacinae calycis oblonga hirsuta <sup>ovata</sup>  
flores cerniter. Capsula oblonga magnitudine Pip. nigra

cuneatis

20  
parviflora ~~26~~ ~~racemo~~ ~~racemo~~ ~~paucifloro~~  
*Veronica corymboterminali pauciflora*, foliis subobovatis ellipticisque  
subintegerrimis, caulibus diffusis & fruticulosis, racemo paucifloro.  
*Veronica* 3. fruticosa Plin. hist. 1. p. 347.

*Veronica serpyllifolia omnium minima* Pen. bald. 104. Pl. 101.

*Veronica parviflora* Bauh. hist. 3. p. 204

*Veronica* Hall. hist. n. 545. p.

*Veronica fruticulosa* St. Dan. t. 342.

*Veronica parviflora* corymboterminali, foliis oppositis glabrescens, pedunculis  
folia floralia superantibus Lin. Suppl. 83.

Habitat in Alpibus Austriae, Helvetiae, &c.

nummularia  $\beta$ . *Veronica nummularia*. floribus axillaribus solitariis subsessilibus  
foliis suborbiculatis integerrimis, caule prostrato fruticuloso. Yonau  
obs. illustr. t. 1. f. 2.

pygmaea  $\gamma$ . *Veronica pygmaea*; caule descendente trifloro, foliis oppositis caulem  
tegentibus, ovatis integris ciliatis, calycibus hirsutis Schrank. Balisb. n. 11.  
t. 1. f. 1.

Habitat in alpibus Austriae, Helvetiae, Pyrenaeis, Norvegiae &c.

Caulis palmaris, ramosa, lignosa, decumbens: rami descendentes, suban-  
tescentes. folia frequentia, inferne congesta, semiunguicularia, crassiuscula  
inferna, integerrima; superiora intus extrorsum serrata vel al-  
ternate

inferna

basi in petiolum

P.  
 obtusiuscula, asensia, margine subpilosa. Pedicelli duo vel tres, bractea longioribus. Caly-  
 cis lacinia lanceolata, obtusa. Corolla ratione planta magna, caerulea. Capsula  
 pubescens, quadrisalvi.

Tarsia V. P. Vermorelii, foliis lanceolatis inciso-pinnatis, glabris  
 Hort. Rom. 1. p. 19.  
 Habitus in fibra  
 Caulis pubescens, folia profunde serrata quam in reliquis  
 petiolata aculeo armato glabrescentia. Pinnae plures rudem-  
 da foliorum articulatione insignita. Flos plures ad apicem  
 caulis