

Rohria

Species nonnullae confertae cum *Castanea patula* Burm. p. 100

oppositifolia foliis oppositis hinc Mant 477. L.V. p. 730\*

Habitat in Cap b. p. c.

Rami tomentosi micani. Folia sessilia squipollicaria trinervi  
acuta summa alterna supra glabra dentata dentibus finis flavescen  
tibus. rudimenta foliacea in axillis. Toleala calycina  
opposita structura foliorum caulis modo angustioribus finis  
congruibus foliola interna breviora glabra punctato ciliata  
stamina effata in radio

est Prokna eliofolia

an hic descripta potius gortaria fruticosa convenit enim cum  
Mergii

palmata

*R. folis palmato-pinnatifidis subtus tomentosis* *Spence*  
Caulis lanato Thunb. in Art. bot. h. nat. Guss. 3. p. 1. pag. 100. tab. 13  
Habitat in Cap. b. p. 5

Caulis frut. aperiens. Vires. caeterum simpliciter superne ramosis  
tortis albis tomentosis, erectis pithamou. Rami alterni,  
pubescenti. Folca alterna, sessilia lineari lanceolata  
subtus tomentosa: laciniis plerumque bis trifido lacinulis  
penna terminatis eam marginem revolutis. Flores  
solitarii, terminales calycis foliata ovata lanceolata  
laciniato tri-<sup>vel</sup> quinquifido pinnato incana  
confer. Pluken. tab. 3. 29. fig.

Trinervis. Rami teretes, tomentosi, crispis pennis asperis. Folca  
nitidula alterna, frequentia, palmato sive pinnatis, glabra: laciniis  
pubulata, rigida, pinnatis, laterales minores. Petiolus latus, amplexi  
caulis, decurrens. Pedunculi superne, uniflori, corymbosi herb.  
Noyeri

*Rubra*  
Cortinoides ~~Ligustica~~ foliolis calycilinis lanceolatis subaequalibus  
ciliatis spinosis utralis, foliis radicalibus dentato subserratis  
Spinosis V. ait. for L. W. Haw 1. p. 2. pag. 177. tab. 19

~~Caulis et foliis procedenti ad~~  
Similis procedenti modo crescendi et foliis

Caulis erectus pedalis <sup>pedalis</sup> sulcatus angulatus adpressus  
ut. tota p. folia caulina pedunculi et calycis, paleis  
subhi hirti pilis septis intermixtis ~~setis~~ villosis  
ferrugineis

Habitus fere  
Cahno  
vulgari

Folia radicalia dentibus spinosis subhi tomentosa lanceola  
to tri-polliciana spinis flavescens, inferne  
angustatis, caulina ut in procedente ad apicem  
spinis terminatis

Pedunculi ex alis superioribus <sup>pauculum breviora</sup> tripollicares foliosi  
Calycis foliola extrema ovata, ut sequentia lanceo-  
lato-petiolata, margine uti extrema spinoso dentata  
extus canaliculata intus cinnata excisa intima

<sup>muta</sup>  
Colla radius pallidus flavescens.

<sup>Polina</sup>  
Cynaroides ~~Defmaria~~ fol. squamis calycinis caecis imbricatis ovatis integerrimis glabris, foliis integerrimis radice albis integerrimis inermibus

Porteria herbaeica foliis caulinis amplexicaulis ciliatis radice albis inermibus subtus villosis Lin. S.V. pag.

Caulis erectus, pedalis, glaber, striatus, angulatus, glaber, semper pluri v. unus

Folia radicea plura, lanceolata in petiolum attenuata

dentato uno altero  
minuto remoto

integerrima nervosa, supra glabra, subtus tomentosa

caulina alterna <sup>inferiora</sup> cordato ovata amplexicaulis

remota obtusa rigida nervosa venosa apice <sup>gratula</sup> margini spinoso ciliata, pedunculorum apice spinosa.

Peduncululi superne 2-3, alterni simplicissimi, erecti uniflori, foliosi, inferiores fructura foliorum caulium, superiores <sup>pharop</sup> in calycem abeuntibus

Corolla lutea.

Calyx obtusus foliolis glabris <sup>striatis</sup> nitidis margine integerrimis tubis longissimis nitidis ~~et~~ stenothibus ovatis interioribus longioribus

*Atractylodes Rhodni* foliis calycinis ovato-lanceolatis imbricatis pinnis ciliatis, foliis  
radicalibus dentato-fimbriatis pinnis <sup>caulis ovatis</sup>. V. act.-f. hist. nat. Havn. 2. p. 2

<sup>pag. 39 tab. 6</sup>  
Habitat in C. b. frei communicata a Dr. Dr. Dahl.

*Carlina atrachylodes* caule ramoso, calycibus pinnis ciliatis Lin. I. V.

*Carlina*

<sup>pag.</sup>

*polycephala* Habitat in Cap. b. frei communicata a Dr. Dahl.

*polycephala*

*ulganii* f. melis

*Othiocoma*

*Pluch. alm.*

OB tab 273 & 4

Caulis herbaeque, erectus semipedalis, striatus tomentosus inanis.  
Folii radicalia <sup>caulium</sup> plura, tripollicaria vel parum ultra, lanceolata  
extremam lobatam basin versus attenuata, supra glabra  
avenia, obscure nervosa, dentato-fimbriata subtus tomentosa incana

*Rhodi carthamoi* foliis radicalibus ellipticis subtus tomentosis  
caulis oblongis calyceque ciliato glabro clarescentibus  
dentato-fimbriata: dentibus divaricatis apice pinnis flarescentibus  
ti armatis: caulibus ovatis, copiose erecto patentibus, nervosis  
tomentosis, caulem fere imbricatis, unguicularibus, rigidis  
supra glabra inferiora minoribus angustioribus superioribus  
majoribus latioribus, omnia margine pinnis ciliatis, ciliis  
in act.-f. hist. nat. Hafn. 3. p. 1. pag. 103. tab. 6 D

Stylus in apice caulis solitarius erectus.

Calyx imbricatus: foliola exteriora ovata, extus tomentosa venosa  
subretic. intermedia angustiora glabra uti exteriora <sup>venosa</sup> punctata  
ciliata venisque subreticulata. intima longiora angustiora  
attenuata, spinulati serrationibus eximie ciliata, omnia  
spina terminata.

Corolla lutea.

Simplex spathulata

monanthos Robr. foliis omnibus ellipticis subtus tomentosis, foliorum  
calycibus lanceolatis ciliatis <sup>in</sup> spec. Theob. in Act. S.  
h. Nat. Hav. 3. p. 1. pag. 102. Tab. 7.  
Habitat in Cap. b. spec.



Decurrens R. foliis uninerviatis decurrentibus pinnatis - ciliatis  
subtus tomentosis Thunb. in Act. h. n. II. 3. p. 1. pag 109 Tab 9  
Habitat in capite b. spec.

Facies Cardui caulis herbaceus erectus pedalis alatus  
pinnatis alis dentato pinnatis pinnatis extus incanis  
tomentosis intus glabris. Rami alterni. Folia alterna  
lanceolata ciliata pinnata pinnatis inaequalibus  
digitalia supra glabra. Flores terminales magni.  
Squamae calycinae lanceolatae subtus tomentosa pinnata  
ciliata

*Brachyotum* Rich. foliis oppositis connatis pinnatis, calycibus  
pinnatifido-pinnatis Thunb. Act. Soc. Sci. Berol. 1795, p. 108, tab. 12

Habitat in Cap. b. sp.  
Caulis herbaceus

non vid.

horrida R.

*Juniperus*  
*spinosa* G. foliis oblongis ciliato-spinosis erectis glabris calycibus integris  
fructu terminatis Lin. Suppl. p. 302. t. v. 704  
Habitat in Cap. b. p. 17

Caulis frutescens teres nufquam glaber, erectus simplex pedunculatus  
folia prope subpetiolata basi attenuata pubescentia spina  
terminata, utrinque glabra, pollicari. Flores terminati

— G. foliis obovato-oblongis glabris ciliato-spinosis erectis  
Habitat in Act. sp. h. n. Havn. tab. 101, tab. 6.

— Cancrolobo oblongis  
calycibus margine inermebus

Spinosa G. foliis oblongis sessilibus dentato-spinosis patentibus glabris, calycibus  
ciliato-spinosis, floribus erectis Lin. suppl. p. 301. S. V. p. 704

• Habitat in Cap. b. pui 5

Mastena aculeata Horsthuys Natuurl. hist. 2-Deel Tab 34.  
obovata Prohr. foliis oblongis dentato-spinosis glabris, calycibus  
concoloratis ciliato-spinosis. Thunb in Act. Soc. h. N. Götting.  
3. p. 1. pag. 106.

non vidi

hospeda G

revoluta Rohna <sup>oppositis</sup> foliis <sup>junosis</sup> linearibus <sup>marginibus</sup> revolutis caule fruticoso. V. in act. f.

Habitat in cap. b. spec. La mark de Bulor

Caulis fruticosus erectus ramifus. Rami alterni approximati, Vertices  
tomentosi incani. <sup>saepe</sup> folia <sup>per sesqui pollicem</sup> patentia <sup>patentia</sup>  
folia opposita, copiosa, sessilia, linearia linearia, spina pungente

<sup>atruis</sup> <sup>agustifolia</sup> <sup>hermionata</sup>, supra glaberrima, laevissima, subtus  
<sup>atruis</sup> <sup>agustifolia</sup> <sup>hermionata</sup>, supra glaberrima, laevissima, subtus  
lanceolata 2 Deel <sup>convexiuscula</sup>, subtus <sup>incana</sup> tomentosa, <sup>incana</sup>, a margine revolu  
tal 67 <sup>to</sup> <sup>longitudinali</sup> <sup>exarata</sup> <sup>spina</sup> <sup>flavescenti</sup>

Rohna lanceolata lateribus junosa. Spinae flavescentes remoto sparsa patentissi  
folia lanceolata <sup>ma</sup> <sup>interdum</sup> <sup>unicui</sup> <sup>saepe</sup> 2-3-4-5. interdum nullo nisi  
remote ciliato <sup>ex</sup> <sup>apice</sup>. Spinae aliae aciculae utrinque inter folia.

junosis subtus <sup>Pedunculis</sup> <sup>ex</sup> <sup>apice</sup> <sup>ramorum</sup> <sup>solitarii</sup> <sup>uniflori</sup> <sup>parum</sup>  
tomentosi <sup>angulati</sup> <sup>bipollicares</sup> <sup>aphylli</sup> <sup>tomentosus</sup>. 8

in act. f. h. nat. <sup>flor</sup> <sup>magnitudine</sup> <sup>et</sup> <sup>colore</sup> <sup>Rohna</sup> <sup>oppositi</sup> <sup>folia</sup>.

3. p. 1 pag. 90. <sup>Calyp</sup> <sup>ext</sup> <sup>foliola</sup> <sup>exteriora</sup> <sup>patentia</sup> <sup>structura</sup> <sup>foliorum</sup>  
tab. 4 <sup>same</sup> <sup>ramorum</sup>. <sup>interiores</sup> <sup>lineariter</sup> <sup>erecti</sup> <sup>caulis</sup> <sup>tomentosi</sup>  
incani <sup>ma</sup> <sup>spina</sup> <sup>terminati</sup> <sup>et</sup> <sup>ad</sup> <sup>marginem</sup> <sup>utrinque</sup> 3-4  
oppositi

Semina filis longis albidis nitidis testa, foliolo coronata ut in reliquis



ilicifolia Rohria foliis oppositis oblongis dentatis spinosis supra lineatis sub  
tus incanis V. in det. voc. h. n. Nov. 2. p. 2. pag 40.  
Godeheni fruticosi foliis lanceolatis integris dentato spinosis  
subtus tomentosis, caule fruticoso Berg. cap. fl. cap. pag 302.  
Excl. Len. Spec. plant: 1284.

Atractylis  
oppositifolia

Rohria grandiflora foliis calycibusque oblongis dentato-  
spinosis subtus tomentosis, flore solitario Thunb. in Act. sci  
hist. nat. Hav. 3. p. 1. pag. 107  
Habitat in Cap. b. p. 1. 5  
Caulis simplex, uniflorus erectus, pedalis albo tomentosus.  
Folia sessilia alterna vel opposita oblonga prius validis denta-  
ta, polluciana supra passim minora et angustiora. flos  
solitarius terminalis magnus. Foliola calycis folia  
caulinis similia sed minora et spinis longioribus armata

A Brenanthes ~~speciosa~~ hinc est  
Fraxinum ~~leberoph. Act.~~

Lycopodium Trunc. hinc intum. Tremella polymorpha azarivodsi  
Carduus pycnanthus hinc est forte pycnanthus

incano *Pr.* foliis ovatis dentatis <sup>spinosi</sup> subtus ~~tomentosi~~ <sup>calycinis</sup>  
squamis oblongis lanceolatis <sup>spinosi</sup> subtus tomentosi Thunb  
in Act. Sc. h. n. <sup>2</sup> Gna. 3. p. 1. pag. 106

*Carthamus frutescens* agrorum flore aureo Walther. hort.  
pag. 13. Tab 7.

*Gorteria* ~~asteroides~~ <sup>fruticosa</sup>

*Gorteria* ~~fruticosa~~ <sup>fruticosa</sup> <sup>pei: pl. pag 1204</sup> <sup>44. New</sup>  
*asteroides* <sup>Lin. Suppl.</sup>

*Lin. Suppl.*

*Benthaya* E. h. beydr. 3. p. 137.

Habitat in Cap. b. <sup>5</sup> <sup>tripedali ramis</sup> <sup>oblonga</sup> <sup>lopho</sup>  
caulis <sup>incanus</sup> <sup>tomentosus</sup>. folia alternis, <sup>in infera</sup> <sup>acumina</sup>  
<sup>ta</sup> <sup>basifidulata</sup> <sup>subsemiamplexicaulis</sup> <sup>marginis</sup> <sup>spinosi</sup> <sup>dentata</sup>  
subtus <sup>incana</sup>. pedunculi <sup>superne</sup> <sup>uniflori</sup>. <sup>foliola</sup> <sup>calycis</sup>  
lineari lanceolatis <sup>incanis</sup> <sup>spinosi</sup>

— oblongis

— lineari lanceolatis

*emiciata* Rohri folus cordato-ovatis glabris dentato serratis Thunb in  
Prod. f. h. nat. Hofs. 3. p. 1. pag 109.

*godena emiciata* Horrtueyn. Nat. hist. 2 D. Tab. 70  
Habitat in Cap. b. p. 5

Stemulis fruticosus teres, totus glaber, simpliciter erectus, pediculis  
li. Rami nulli nisi superne pauci, breves, fastigati.  
Folia alterna, subamplexicaulia in spinam longam desinen-  
tia, dentibus serratis spinis flaviscentibus venosa utraque  
glabra. Qui pollicem super super minor. Flores  
magnitudine Cerasi. Calycis foliola lanceolata serratis  
nuncatida

~~Abrotyloides~~ caule ramoso, calycibus spinis ciliatis Lin Am. b. p. n. 464 f. v. p. 729  
Carleua polycephalos; polyacantho vulgari simulis, Othionia Planch.  
alm. 86. t. 273. fig. 4. mala  
Habitat in Cap. b. p. rei  
Rohna Abrotyloides

an gotena Rohna species

*Sotola* Proh. foliis ovata lanceolatis glabris spinosis <sup>margine</sup> recurvis <sup>intransp.</sup> <sup>cau</sup>  
aeque glabra

Aster africanus frutescens splendentibus parvis et reflexis  
foliis Commel. hort. Amst. Vol. 2. pag 59. Tab 20

*Gorteria sotola* L.

Habitat in summo monte Diaboli Cap. l. sp. 5  
Caulis fruticosus, teres glaber erectus pedalis: rami <sup>scapulis</sup> prosp.  
erecti patuli. Folia <sup>scapulis</sup> prosp. frequentia, glabra <sup>scapulis</sup> <sup>scapulis</sup>  
marginibus <sup>scapulis</sup> intransp. recurva, recurva sex ungui-  
culata in spinam longam dehiscentia margine utroque  
spinis 3-4 flavescens. Flores terminales. <sup>scapulis</sup> <sup>scapulis</sup>  
calycis lineari lanceolata

Squamula G. foliis lanceolatis decurrentibus adnatis ciliato serrulosis, floribus  
fespilibus Lin. spec. pl. p. 1204 mant. 476

~~Afric. africanae subspecies splendens parvis et reflexis foliis Com. hort.~~

2. p. 55. t. 20.

Habitat ad P. b. p. 5

Squamula G. foliis lineari lanceolatis ciliato serrulosis <sup>retrosum imbricatis</sup> recurvis, Ramis  
tomentosis

Robur ~~gostaria~~ Squamula foliis lanceolatis glabris ciliato serrulosis  
recurvis Thunb. in Act. f. hist. nat. Hafs. 3. p. 1. pag 100.

tab 5:

Caulis intricatus, teres, tomentosus, erectus pedalis. Rami parvis  
superne aggregati brevissimi, reflexi. folia sesipilia in juncea  
depressione serrata glabra retrosum imbricata. Flores ter  
minales

Ciliaris 9 foliis imbricatis bifariam ciliatis: ciliis exterioribus pinnaque termi-  
nale reflexis Lin. S. V. pag.

aculeosa obliqua, strachylidis foliis Plukn. a. malth. 51. t. 354. fig. 3. Seb-  
mus. 1. t. 23. fig. 1. ±

Castanea foliis imbricatis oblongis reticulatis. In aculeum adunum dependentibus.  
Burm. afr. 15. t. 54. fig. 1.

Habitat in P. I. p. I. t. summitate montis Diaboli

Ciliaris Pohnia foliis ovatis glabris bifariam ciliatis: ciliis exteri-  
oribus pinnaque terminali reflexis. Thuob. in act. f. h. h.

Hafn. 3. p. 8. pag. 99

frutex teres, fusius erectus, pedalis. Rami subverticillati  
erectis foliis tecti. Ramuli brevis. Folia sesquialtera longa  
reflexa terminata utraque glabra, <sup>imbricatis</sup> margine flavo in rasato  
ciliis flavo spicatis et flores terminales

Ropna  
~~Defnanda~~

Calyx. Communis polyphyllus foliolis <sup>inbucatis rectis</sup> ~~triplicibus~~ <sup>sive</sup> ~~seque~~ rigidis spenosi  
interioribus longioribus

Cor. composita radiata. Hermaphrodito plures in disco, <sup>makali steriles</sup> ~~in~~ <sup>in</sup> radio  
Propria hermaphrodito tubulosa sive <sup>macali</sup> ~~macali~~ <sup>steriles</sup> ~~steriles~~ <sup>in</sup> ~~in~~ <sup>radio</sup> ~~radio~~  
~~Remines~~ <sup>macali</sup> ~~macali~~ <sup>steriles</sup> ~~steriles~~ <sup>in</sup> ~~in~~ <sup>radio</sup> ~~radio~~  
ligulata, linear-~~canaliculata~~ <sup>canaliculata</sup>.

Stamina hermaphroditi: filamenta sive brevia, anthera cylindrica tubulosa  
masculis anthera sive <sup>diffinitis</sup> ~~diffinitis~~ <sup>diffinitis</sup>

Pistillum hermaphroditi germen hesitum. Stylus filiformis longitudine corollae  
~~Stigmata~~ <sup>trifidum</sup>  
masculis pistillum nullum

Pericarpium calyx immixtus deciduus

Semen hermaphroditi tuberculatum angulatum. Pappus polyphyllus foliolis  
linearibus corolla brevioribus inaequalibus <sup>cupidatis</sup> ~~cupidatis~~ <sup>ciliatis</sup>

Receptaculum farosum