



Hunt Institute for Botanical Documentation
5th Floor, Hunt Library
Carnegie Mellon University
4909 Frew Street
Pittsburgh, PA 15213-3890
Telephone: 412-268-2434
Email: huntinst@andrew.cmu.edu
Web site: www.huntbotanical.org

The Hunt Institute is committed to making its collections accessible for research. We are pleased to offer this digitized item.

Usage guidelines

We have provided this low-resolution, digitized version for research purposes. To inquire about publishing any images from this item, please contact the Institute.

About the Institute

The Hunt Institute for Botanical Documentation, a research division of Carnegie Mellon University, specializes in the history of botany and all aspects of plant science and serves the international scientific community through research and documentation. To this end, the Institute acquires and maintains authoritative collections of books, plant images, manuscripts, portraits and data files, and provides publications and other modes of information service. The Institute meets the reference needs of botanists, biologists, historians, conservationists, librarians, bibliographers and the public at large, especially those concerned with any aspect of the North American flora.

Hunt Institute was dedicated in 1961 as the Rachel McMasters Miller Hunt Botanical Library, an international center for bibliographical research and service in the interests of botany and horticulture, as well as a center for the study of all aspects of the history of the plant sciences. By 1971 the Library's activities had so diversified that the name was changed to Hunt Institute for Botanical Documentation. Growth in collections and research projects led to the establishment of four programmatic departments: Archives, Art, Bibliography and the Library.

Kesam? Gen. Rau? Colchicum illyricum c. A. non virens.
Sanguin?
Bugidam? Salmas. 342
Sanangian?

HEXANDRIA TETRAGYNIA.

- montanum.* 2. COLCHICUM foliis linearibus patentissimis. Læf.
Colchicum montanum angustifolium. Baub. pin. 68.
Colchicum montanum. Clus. hisp. 266. t. 267. hist.
I. p. 200. mod. 4 sat 2-3 f. 8.

Habitat in Hispania, Helvetia. *2* et omnia.

Folia una cum floribus autumno erumpunt.

- perfol.* • *variegatum.* 3. COLCHICUM foliis undulatis patentibus. Hort. cliff.
140. Roy. lugdb. 42. *flor. primariae auct. 3 long. late.*
Colchicum chionense, floribus fritillariæ instar tessula-
tis, foliis undulatis. Moris. hist. 2. p. 341. s. 4. t.
3. f. 7.
Habitat in Chio insula. *2* et omnia. 1. schiffen

~~abatum aday till ornam hyacinthi~~ HELONIAS,

bullata. 47

1. HELONIAS. Gen. nov. 1077. f. I. *

Ephemerum phalangoides virginianum, flosculis arbuteis
bullatis in spicam dispositis. Pluk. alm. 135. t. 174.
f. 5. Moris. hist. 3. p. 606. s. 15. t. 2. f. 1.

Habitat in Pensylvaniæ paludosis. *2*

TETRAGYNIA.

Petiveria ad. 261 PETIVERIA.

allincea.

1. PETIVERIA. Hort. cliff. 141. Hort. upf. 91. Act.
Stockh. 1744. p. 287. t. 7.

Petiveria solani foliis, loculis spinosis. Plum. gen. 50.
Verbenæ aut Scorodonie affinis anomala, flore albido,
calyce aspero, alii odore. Sloan. jam. 64. hist. I. p.
172. Raj. suppl. 287.

Habitat in Jamaicæ nemorosis. *3*

POLYGYNIA.

alisma ad 459

1. *gant.* • *Plantago.* Δ 1. ALISMA foliis ovatis acutis, fructibus obtuse trigonis.
+ *alisma. cad.* Alisma fructu obtuso trigono. Fl. lapp. 138. Fl. suec.
Lemnaceum ang. 300. Hort. cliff. 141. Roy. lugdb. 46.

Zelopas. Plantago aquatica latifolia. Baub. pin. 190.

1. Sphaeroborior. Plantago aquatica. Cam. epit. 264.

Habitat in Europæ aquosis & ad ripas fluviorum, lac-

ūs.

Dutomini ad 76. Damasonium marinum Plantagine foliis, flora flava cuncta glabra. 2. AL-

procedens *Dutomini* *flum. Durnm. ic.* 15.

radice capitellare angustiæ.
st. 10 ad 12 radice simplici petiolæ longæ 3 goni, elliptico obtusa 12 mm.
caulis 1. contectus 3 goni simplice aplystis apice involucro 2. an 3 phyll. tæ.
st. 10 ad 12 subtill. terminali pedicellati interius 3 crenulæ flra radicellæ 1.
tæ. 5 phyll. 3 st. ant. virid. perido. 3 iact. dentatis lutes calyx
stam. phyl. 4 g. brach.
ovarii 1. glob. st. 1. o. 1. styl. 1. lob. 1. lob.
capitula 1. 10 loculis abutili cincta circinans postea 1. ag. velut. distal. adum-
bris rufa reut. noctua 1. rufa rufa de abg. loculis non expletis stam.

TETRAGYNIA.
nearibus patentissimis. L.
angustifolium. Baub. pin.
Clas. bisp. 266. t. 267.
etia. 268.
tumus erumpunt.
indolatis patentibus. Hort.
ribus fritillariae indar tel
loris. bift. 2. p. 341.
natur. 144.
NIAS,
e. 1077. f. 1. *
virginianum, flocculat
tis. Plak. alm. 135. t.
606. f. 15. t. 2. f. 1.
paludif. 2.
AGYNIA.
VERIA.
cliff. 141. Hort. sp. 91.
7.
culis spinos. Plum. gu
affinis anomala, flore
te. Shax. jan. 64. bift.
ur. 3.
SMA. 6
acutis, fructibus obtusatis
gono. Fl. lapp. 138. Fl.
Rn. lugdb. 46.
Baub. pin. 190.
epis. 264
al ripas fluviorum.
fluviorum fluctu glaci
stipitata officia 12. num.
varia 2. an 3. p.
3. vinda fira 10.
de hibisci hibisci 10.
diplo. 10.
part. 10.
for triclo 10.
for triclo 10.
for triclo 10.

2. ALISMA foliis ovatis acutis, fructibus globosis. *flava.* 2 genus en. *flava.*
Damasonium maximum, plantaginis folio, flore flave- *Prutomus ad. 76.*
scente, fructu globo. *Plum. spec. 7.*
Habitat in America meridionali. 2
3. ALISMA foliis cordato-oblongis, floribus hexagynis. *Damasoni* 2. genue.
Alisma fructu sexcorni. *Hort. cliff. 141. Roy. lugdb. num. Dion. Adams*
46. *Sauv. monsp. 14.* *Damasonium ad*
Plantago aquatica stellata. *Baub. pin. 190.*
Plantago aquatica minor altera. *Lob. ic. 301.*
Damasonium stellatum. *Dalech. bift. 1058.*
Habitat in Angliae, Galliae aquosis. 458
4. ALISMA foliis cordatis obtusis. *cordifolia. Damasoniu*
Damasonium ramosum, folio cordiformi. *Vaill. act.*
1719. p. 28. *Ranuncul-agrat. aloni fructu ad nodis umbellif. Phaeocat. 77. 234*
Sagittaria virginiana, obtusiore lato folio, floribus mino-
ribus albis. *Morif. bift. 3. p. 618. f. 15. t. 4. f. 6.*
Habitat in Virginia. 2 *in le. 234*
5. ALISMA foliis ovatis obtusis, pedunculis solitariis. *natans.*
Damasonium repens, potamogetonis rotundifolii folio.
Vaill. act. 1719. p. 29. t. 4. f. 8.
Damasonium radiculas emittens ex geniculis. *Vaill. pa-*
ris. 46.
Ranunculus palustris foliis gramineis & subrotundis.
Petit. gen. 47.
Habitat in Galliae, Sueciae fossis.
6. ALISMA foliis linear-lanceolatis, fructibus globo- *Ranunculoi-*
squarrofis. *des.*
Alisma fructu globo undique echinato. *Hort. cliff. *alymna. ad**
141. It. gotl. 298. Fl. suec. 301. Roy. lugdb. 46. Gort.
gelr. 77. *Sauv. monsp. 14.*
Damasonium angustissimo plantaginis folio. *Vaill. act.*
1719. p. 35.
Plantago aquatica humilis angustifolia. *Baub. bift. 3. p.*
738. *Lob. ic. 300.*
Ranunculus aquaticus, plantaginis folio angustissimo. *T.*
Pet. gaz. 41. t. 26. f. 12.
Habitat in Gotlandiæ, Belgii, Angliae, Galliae fossis.
7. ALISMA foliis subulatis. *Gron. virg. 153.* *subulata*
Habitat in Virginia.

Ranunculus aut Damasonium rugosus, Pancrea fl. 200. 2.
Num. M. Vol. 5. 295.
Comonita. Pl. 2. 2.
Radix graminea procta *Clas-* *Damasonium*
caulis rugosus typ. ad nodos quadrilateros *syl. pudor*
obli. alt. cordate ovile. angustic velut vagin. 5 nuda ultra
flor. corymb. anille et terminal. ignea multa stipitata
cal. et. cor. 1. calyx damasonii 6 plagi. 5 interius color dentata
ostium rugosum.
cor. tenui. Pl. 2.
dam - - - - -

Classis VII.

HEPTANDRIA *MONOGYNIA.*

orientalis ad. 30 pmp. 23¹. TRIENTALIS.

- *europea.* 1. **TRIENTALIS** foliis lanceolatis integerrimis.
Trientalij. cor Trientalis. *Fl. lapp.* 139. *Fl. suec.* 302. *Roy. lugd.* 438.
alpinæ non. Ital. Alsine alpina. *Swenckf. siles.* 117.
 Pyrola alsines flore europæa. *Bauh. pin.* 191. *prodr.* 101.
 Pyrola, alsines flore, minor brasiliiana. *Bauh. prodr.* 101.
 t. (sub *Hermodactyli nomine*) 99. *Burs. X.* 107.
 Habitat in Europa borealis sylvis & juniperetis. 2
~~herbacea. multa~~
Septem hæ-
capensis. 2. **TRIENTALIS** foliis subrotundis crenatis. *Roy. lugd.*
 538. †
 Habitat ad Cap. b. Spei.
 Plantam hanc non vidi, ex auctoritate Clariss. D. Ro-
 yeni adposui.

*foli abrata ventis aude condit
Leigh Jan 2. 1700 apud J. G. C. coniuncta cum radicibus
erubet et fit ex parte deacta*

1800 • Pavia. 2. *ÆSCULUS* floribus octandris.
~~Zamouna~~ ^{date, arguta. Equi anhelini probat, Equina dictum;}
Pavia. Boerb. lugdb. 2. p. 260. t. 260. Hort. angl. 54.
 t. 19. Hort. cliff. 143. Roy. lugdb. 463.
~~Zamouna~~ ^{tato: Zamouna} ~~Simile~~ ^{Spicata} ~~et~~ ^{al. Ciba spinosa} Saamouna pisonis f. siliquifera brasiliensis arbor, digi-
 tatis foliis serratis, floribus teucrii purpureis. Pluk.
 alm. 326. t. 56. f. 4. ^{Leucon.}
 Habitat in Carolina, Brasilia. 5, 10. p.
 fol. opaca digitata. 1. mai. flor.
 cal. tubo. cyl. longo. 5 dent. brevibus inter.
 cor 4 pet. inaeq. fr. pyramidalis. ^{upright} bas. tub. calyx longe exsertus inter
 pet. hinc tamen his contigua.
 Ovar. 4. longe inaeq. exinde contigua.
 Ovar. 1. minime cibis ad abbas latera ita ut ex eo latere
 staminea cibola contigua ab altero vero latere ab ipsa valde illa
 etiam Meliant et Chrysanthemum quinquefidae fulbre est.
 vel. ~~ab~~ legunda annua.
 Cap. ^{Ligul.} Bas 4. g. ma ovata. 3 ad 4 latus vulto 4. 6c. Clas-

Classis VIII.

OCTANDRIA

MONOGYNIA.

TROPÆOLUM. quo ad. 388

1. TROPÆOLUM foliis integris, petalis acuminato-
taceis. *Hort. upf.* 93. *maius.* *nasturtium Indr. 80*
Tropæolum foliis peltatis orbiculatis. *Hort. cliff.* 145.
Cardamindum minus & vulgare *T. Fewill. peruv.* 3.
p. 14. t. 8.
Nasturtium indicum majus. *Bauh. pin.* 306.
Nasturtium indicum. *Lob. ic.* 166. f. 2. I.
Habitat in Peru, Lima. ○ ✕
2. TROPÆOLUM foliis subquinquelobis, petalis obtusis. *minus.*
Hort. upf. 93.
Tropæolum foliis peltatis orbiculatis. *Hort. cliff.* 143.
Cardamindum ampliori folio & majori flore. *T. Few.*
peruv. 3. p. 14. t. 8.
Acriviola maxima odorata. *Boerb. lugdb.* I. *p. 244.*
Viola inodora scandens, nasturii sapore, maxima odora-
ta. *Herm. lugdb.* 628. *t. 629.*
Habitat in Peru, unde in Europam venit 1684 cura Be-
werningii. ○ ✕
3. TROPÆOLUM foliis palmatis, petalis multifidis. *peregrinum.*
Cardamindum quinquefolii folio, vulgo Malla. *Few.* *malla. nov.*
peruv. 2. p. 756. t. 42.
Habitat in Peru, nondum mihi visa in Europa. ○

OSBECKIA.

1. OSBECKIA.

Echinophora maderaspatana, sideritis non ferratis nervo-
sis foliis, fructu capsulari caucalidis æmulo. *Pluk. Osbeckia lin.*
alm. 132. t. 173. f. 4. *Kadali. Raj. ad. 234*
Kadali maderaspatanum minus, capsulis pilosis. *Raj.*
suppl. app. 236. *Y. Kadali p. 290.*

Habitat in India; in honorem Petr. Osbeck, Sveci, qui
1751. plantas Chinæ & Javæ periculoſo itinere adiit, le-
git, examinavit, descripsit, communicavit.

Habitus Melastomæ. Caulis erectus, brachiatus, acute tetra-
gonus.

onagra. dico h. c. 113. folia angustiata, dulcior
 ononis.
 onothera.
 chamaenerion ad. 64.
 345. **OCTANDRIA MONOGYNIA.**
 Radix candens parva, quae circa vix centum apud
 montes, rastifer. foliis
 gressus. Folia angusto-lanceolata, trinervia, opposita,
 scabra, subsessilia. Flores terminales aliquot, sessiles,
 cincti foliis 4 flore longioribus patentibus.

RHEXIA.

- virginica. 1. RHEXIA calycibus glabris. Gron. virg. 41.
 alifanus Pluk. Alisanus vegetabilis carolinianus. Pluk. amalt. 8.
 ad. 234. Lysimachia non papposa virginiana, tuberariae foliis hirsutis, flore tetrapetalo rubello. Pluk. alm. 235. t. 202. f. 8.

Habitat in Virginia.

Caulis tetragonus angulis membranaceis. Folia opposita, sublanceolata, internodiis longiora, sessilia, trinervia, pitis vagis hispidiuscula, subserrata ferraturis setaceis. Pedunculus terminalis, dichotomus. Flores solitarii ex dichotomia, subsessiles, petalis rubris; Antheris fallatis, luteis.

- mariana. 2. RHEXIA foliis ciliatis.
 Lysimachia non papposa, terrae marianae, leptoneuros, flore tetrapetalo rubello, folio & caule hirsutie ferruginea hispidis. Pluk. mant. 123. t. 428. f. 1.

Habitat in Marilandia.

- Onagra ad. 83. **OENOTHERA.**
 + I. biennis. 1. OENOTHERA foliis ovato-lanceolatis planis. Vir. cliff. 33. Hort. upf. 94. Gron. virg. 254. Roy. lugdb. 251. Gort. gelr. 78 onagra latifolia. Non aut. 302.
 ex loco. onagra ad. 83. Oenothera foliis ovato-lanceolatis denticulatis, floribus lateralibus in summo caulis. Hort. cliff. 144.
 Lyssimachia lutea corniculata. Bauh. pin. 245. 516. * Moris. hist. 2. p. 271. f. 3. t. 11. f. 7.
 Habitat in Virginia unde 1614, nunc vulgaris Europe. 8

- onagra ad. 83. 2. OENOTHERA foliis lanceolatis undulatis. Vir. cliff. 33. Gron. virg. 42. Roy. lugdb. 251.
 Oenothera foliis linear-lanceolatis dentatis, floribus medio caule. Hort. upf. 144.
 Onagra bonariensis villosa, flore mutabili. Dill. elth. 297. t. 219. f. 286.
 Habitat in agro Bonariensi. ○

- onagra ad. 46. 3. OENOTHERA foliis lanceolatis, capsulis acutangulis.
 Oenothera florum calyce monophyllo, hinc tantum 2 perto. Gron. virg. 42.

Ona-

onothera octo
 glabris. La
 OCTAN
 Onagra angustif
 inf. 302.
 Habitat in Vir
 Calyx purpuraj
 sapius & uni
 mus. Capsula
 us denticulat
 abphyll. tuberos
 GAURA G
 Lysimachia lut
 Pluk. alm.
 251. 4. 302.
 Habitat in V
 Lysimachia
 245. Lysimachia
 245. Lysimachia
 245. Lysimachia
 prodr. 116.
 Habitat in E

EPILOBIU
 Epilobium fl
 suec. 304.
 Epilobium fo
 Hort. cliff.
 Lysimachia
 245. Lysimachia
 245. Lysimachia
 245. Lysimachia
 prodr. 116.
 Habitat in E

EPILOBIU
 Habitat in S
 Differt a pr
 ceolato-ov
 tomento
 a sequenti
 les petali.
 terna; P
 liquis.
 * Stamin

3. EPILOB
 Hort. cl
 Roy. lug
 Lysimachi
 Lysimach

ÓCTANDRIA MONOGYNIA. 347

347

Onagra angustifolia, caule rubro, flore minore. *Tournef.*
inst. 302.

Habitat in Virginia. 2

Calyx purpurascens, tetraphyllus, sed rumpitur alterno
sæpius & unico latere. Tubus filiformis, angustissi-
mus. Capsula angulis 4 acutis compressis. Folia rari-
us denticulata.

~~GAURA.~~ *Lysimachia lutea angustifolia virginiana*, flore minore, actida ad.
Habitat in Virginia, Pennsylvania. & habeat vira spec. orange fl. rubra.
Copt. & garrat. ang. aut. & totut. Secundum ad 10 rata puro ex sapo de cap. foliis gradat
magis columnar. ex sapo cap. petiolata.

* *Staminibus declinatis*

- I. EPILOBIUM foliis sparsis linear-lanceolatis.
Epilobium floribus difformibus, pistillo declinato. Fl.
suec. 304.
Epilobium foliis lanceolatis integerrimis. Fl. lapp. 140
Hort. cliff. 154. Roy. lugdb. 250.
Lysimachia Chamænerion dicta angustifolia. Baub. pin.
245.
β. Lysimachia Chamænerion dicta latifolia. Baub. pin.
245.
γ. Lysimachia Chamænerion dicta alpina. Baub. pin. 24.
prodr. 116.
Habitat in Europa boreali. 2

Habitat in Europa boreali. 2

2. EPILOBIUM foliis alternis lanceolato-ovatis.
Habitat in Sibiria. ¶
Differt a præcedenti floribus duplo majoribus, foliis lanceolato-ovatis, alternis nec sparsis, utrinque levissimis tomento mollissimis. Hæc & antecedens differunt a sequentibus in non paucis, his enim Flores inaequales petalis integris; Pistillum declinatum; Folia alterna; Folia erumpentia revoluta contra ac in liquis.

* Staminibus erectis regularibus, petalis bifidis.

3. EPILOBIUM foliis oppositis lanceolatis ferrat.
Hort. cliff. 145. *Fl. suec.* 305. *Gron. virg.* 15
Roy. lugdb. 251. *Chamaenerion. velutina minus magna fl. 2.*
Lysimachia siliquosa hirsuta, magno flore. *Baub. pin.* 2.
Lysimachia purpurea. *Fuchs. hist.* 491.

G. Lysi-

MONOGYNIA

Frutilla in Chile. B. Sin 471. Planta fructu cibis mori exundum matutinij
cum suorum sapore. } *Frutilla*. Ind. chil.
Lignum inveniente foliis malis, fructu avellana in iure, cortice siccitate
et adspicente savana ibidem. B. Sin 393 } *Verayarta* ad.
OCTANDRIA MONOGYNIA. 349 *Laureus*. ad. 345.
Taffafay

MIMUSOPS.

1. MIMUSOPS foliis alternis remotis. Fl. zeyl. 138. Elengi. ad. 166.
 Kauki indorum. Pluk. alm. 203. Breyn. cent. 20. t. 8.
 Elengi. Rheed. mal. 1. p. 34. t. 20.

2. MIMUSOPS foliis confertis. Fl. zeyl. 137. Kauki.
 Habitat in Zeylona. 5

JAMBOLIFERA. fol opposite. jambolan. ad 50g et

- I. JAMBOLIFERA. Fl. zeyl. 139. *
Jambolones. Benth. pin. 466.
Habitat in India. 5

SANTALUM. ad 159

- i. SANTALUM. Mat. med. 183.
Santalum veruin. Breyne. ic. 94. t. 5. f. I.
Santalum album. Baub. pin. 392. Sambavae
Habitat in India. $\frac{1}{2}$

~~MEMECYLOM.~~ est nomen grecum fractis arbitrii. Theoph.

1. MEMECYLON foliis ovatis. Fl. zeyl. 136. *Capitellatum*
Cornus sylvestris, foliis croceum colorem tingentibus, *Walikaha* *henn.*
flosculis ad foliorum alas globosis. Burm. zeyl. 76. t. 30. *ad 84.*

e for Botany LAWSONIA.

- I, LAWSONIA ramis inermibus. Fl. zeyl.
Ligustrum ægyptiacum latifolium. Baub. pin. 476.
Alhenna s. Henna arabum. Walth. hort. 3. t. 4.
Postaletsie. Rheed. mal. 4. p. 117. t. 57. Enh. ex Cor. ad sp. petr. St. 4. Dalla
Habitat in India, Ægypto. $\frac{1}{2}$

- 2 LAWSONIA ramis spinosis. Fl. zeyl. 134. *spinosissima* Syl.
 Rhamnus malabaricus. Mail-anschi. Pluk. alm. 38. t. 220. f. 1.
 Mail-anschi. Rheed. mal. 1. p. 73. t. 40.
 Habitat in India. 5

VACCINIUM

* *Foliis annotinis deciduis.*

- VACCINIUM* pedunculis unifloris, foliis serratis o-Myrillus, ^{with Sabice}
vatis deciduis, caule angulato. Fl. lapp. 143. Fl. suec. Blerete-gall
313. Mat. med. 184. Hort. cliff. 148. Roy. lugdb. Vitis idaea Theophr. gen. etn
239. Hall. helv. 419. Banat. polyp. var. armata Bogole p. cap.
Vitis idaea foliis oblongis crenatis, fructu nigricante. Vitis nigra ^{Virgil.} Bod. 11
Baub. pin. 470. Tunia flor 20. Ialvi: fruit mature Myr- Banavitzia Carniol.
mauerit: ^{as austriaci} peruviana: ^{and} cordata nana de

MONOGYNYA

Fritilla indica. B. Sin 271. Planta fructu cibis mori scandens matutin; } *Fritilla indica*
componens saporem.

Lignum involucrante foliis angustis, fructu avallana minore, cortice molle } *Savana*, molaris, Sabah
et adspicente Savana Indijs. B. Sin 323

OCTANDRIA MONOGYNIA. 349 *Laurea* . ad. 345.

~~MIMUSOPS~~

1. MIMUSOPS foliis alternis remotis. Fl. zeyl. 138. Elengi. ad. 166.
 Kauki indorum. Pluk. alm. 203. Breyn. cent. 20. t. 8.
 Elengi. Rheed. mal. 1. p. 34. t. 20.

2. MIMUSOPS foliis confertis. Fl. zeyl. 137. Kauki.
 Habitat in Zeylona. 5

JAMBOLIFERA. fol opposite. jambolana. ad 500 et

- I. JAMBOLIFERA. Fl. zeyl. 139. *
Jambolones. Benth. pin. 466.
Habitat in India. 5

SANTALUM. 159

- I. SANTALUM. Mat. med. 183.
 Santalum verum. Breyn. ic. 94 t. 5. f. I.
~~Mus.~~ Santalum album. Baub. pin. 392. *Sambavae* *Sambavae* *matavae* *Jang. jB*
 Habitat in India. \ddagger
~~Savara. Burm. (A. Santalum siamianum in Savara folia metuere fructu aucta illa sive Ceyl.)~~
MEMECYLON. *cinnamomeum* *fructu* *arbiti* *Theopk*
 I. MEMECYLON foliis ovatis. Fl. zeyl. 136. *Capitellatum*
 um colorem tingentibus, *Walikaka* *herm.*
 osis. Burm. zeyl. 76. t. 30. *ad 84.*
 cal. mon. 4 p. 22. 22.

~~MEMECYLOM.~~ est nomen grecum propter arbitrii Theophrastum.

- I. MEMECYLON foliis ovatis. Fl. zeyl. 136. capitellatum
um colorem tingentibus, Walikake. herm
osis. Burm. zeyl. 76. t. 30. ad 48.

et tubif ex yd alti D. et

- Botanical Documentation

beed. mal. I. p. 73

VACCINIUM.

- VACCINIUM.**
* *Foliis annotinis deciduis.*

I. VACCINIUM pedunculis unifloris, foliis serratis o-
vatis deciduis, caule angulato. *Fl. lapp.* 143. *Fl. suec.* 313. *Mat. med.* 184. *Hort. cliff.* 148. *Roy. lugdb.* 239. *Hall. helv.* 419. *Baua & locul. physp.* ^{multa annua siccata} *Vitis idaea* foliis oblongis crenatis, fructu nigricante.
Bauh. pin. 470. *Tunis flm 20.* *Lobk. flor. maturae* Myr-
maglapodus. Mar-
Vaccinum 164.
Myrtillus. south. datur
Bleuet. gall.
Vitis idaea. Theophr. gen et
Bogota p. cap.
Vaccinia nigra. Bod. 16
Bauavitja. Carniol.
maurit. austriaca. Bon. 8

Banks. pin. 470. 1 June flor 20. leafs fruit matured VIYI-
24. 15' high. rhizome short 2 in� fls. pedicels
fl. att. but above subtend by 2 leaves which point to sides but bent out of plane of pedicel. 20 cm. subtend
fl. att. subtend subtend by 2 leaves which point to sides but bent out of plane of pedicel.
Pouliot Bergaud
fl. att. subtend subtend by 2 leaves which point to sides but bent out of plane of pedicel.
but may be illeg. ~~rhizome~~ tuberous rhizome with many irregular scales (not old roots).
cor. light green. white 5 stellate.
st. 10. and to near ground subtended by 2 leaves opp. each other
over fls. but fls. p. long fls. 20 cm. long. Corolla tube pubescent
Diam. 16 mm. the lobes 5 double. Corolla pubescent on outside. Corolla lobes and corolla hairs

*Myrtillus germanica & Vitis idaea. Dalech. hist. 191.
192. spinosa ova brava, et rara, nimirum ventis inflationes, et
Habitat in Europæ borealis sylvis umbrosis. H. Meyen.*

*Gamineum. 2. VACCINIUM pedunculis solitariis unifloris, anthe-
ris corolla longioribus, foliis oblongis integerrimis.
Vaccinium staminibus corolla longioribus. Gron. virg. 43.
Vitis idaea americana, longiori mucronato folio & cre-
nato, floribus urceolatis racemosis. Pluk. alm. 331.
t. 339. f. 3.*

*Habitat in America septentrionali. h
Frutex. Folia oblonga, integerrima. Pedunculi axillares,
solitarii, uniflori, filiformes, corolla longiores. Corol-
læ quinquefidae, campanulato patentæ. Antheræ 10.
Stylus flore longior.*

*Vaccinium ad. 164
uliginosum.*

*3. VACCINIUM pedunculis unifloris, foliis integerri-
mis ovalibus basi ciliatis.*

*Vaccinium foliis ovalibus integerrimis deciduis. Fl.
suec. 312.*

*Vaccinium foliis annuis integerrimis. Fl. lapp. 142.
Hall. helv. 414.*

Vitis idaea foliis subrotundis exalbidis. Baub. pin. 470.

Vitis idaea II. Clus. hist. I. p. 61. t. 62.

Habitat in Sueciæ borealibus & alpinis, uliginosis. h

album.

*4. VACCINIUM pedunculis simplicibus, foliis integer-
rimis ovatis subtus tomentosis.*

Habitat in Pennsylvania. Kalm. h

*Frutex. Folia ovata, subtus tomentosa. Flores duo vel
tres ad apices ramorum: pedunculis aggregatis, brevis-
simis, nudis.*

*mucronatum 5. VACCINIUM pedunculis simplicissimis unifloris, foli-
is ovatis mucronatis glabris integerrimis.*

Habitat in America septentrionali. Kalm. h

*Frutex Ramis teretibus, glaucis. Folia elliptica, utrin-
que glabra, integerrima, mucronata, petiolis canalici-
latis insidentia. Pedunculi uniflori, foliis paulo brevi-
ores.*

*Floribus corymbosis 6. VACCINIUM floribus corymbosis ovatis, foliis ob-
longis acuminatis integerrimis.*

Habitat in America septentrionali. Kalm. h

*Frutex. Folia oblonga, acuta, nervis subtus villosis. Co-
rymbi ex gemmaceo involucro, sessiles. Corollæ cylin-
draceo-ovatae, longiores, quam in reliquis, Stamina de-
cem.*

7. VAC-

OCTA

VACCINIU

longis integ-
e

Vaccinium fol-
sis. Gron. v

Habitat in Am-

Frutex. Folia

bracteis oblo-

longiores, in-

tolla ovato-

VACCINIU

crenulatis ob-

Habitat in Per-

Flores in Rac-

is, & foliolis

VACCINIU

vatis acutis

Vitis idaea or-

gato. Tourr.

Vitis idaea ca-

riegato. To

Habitat in C

Racemi foliis

instructi.

*

10. VACCIN

foliis obov

Vaccinium f

145. Fl. si

Roy. lugd

Vitis idaea fo

Baub. pin

Habitat in

II. VACCIN

caulibus

Vaccinium

perennant

Vaccinium

bus, pedi

318. Ma

Vitis idaea

Vaccinia pa

Habitat in

77. W. T. P.

al ova

ca spic

alle ca

flavu

ova leu

7. VACCINIUM racemis filiformibus foliosis, foliis obfrondosum.
longis integerrimis.

Vaccinium foliis ovatis integris deciduis, racemis foliosis. Gron. virg. 155. *

Habitat in America septentrionali. 5

Frutex. Folia oblonga, integerrima. Racemi infrafolia,
bracteis oblongis, parvis. Pedunculi partiales bracteis
longiores, instructi bracteolis duabus filiformibus. Co-
rolla ovato-campanulata. Stamina 10.

Vaccinium ad.

8. VACCINIUM racemis nudis, caule fruticoso, foliis ligustrinum. +
crenulatis oblongis.

Habitat in Pensylvania. Kalm. 5

Flores in Racemis alternis, numerosis, destitutis bracte-
is, & foliolis, qua nota facile distinguitur.

9. VACCINIUM floribus racemosis, foliis crenulatis &
vatis acutis, caule arboreo.

Vitis idaea orientalis maxima, cerasi folio, flore varie-
gato. Tournef. cor. 42. it. 2. p. 223. t. 223.

- β. Vitis idaea cappadocica maxima, mespili folio, flore va-
riegato. Tournef. cor. 42.

Habitat in Cappadocia. 5

Racemi foliis longiores, infra folia siti, foliolis ovatis
instructi.

Hunt Institute for Botanical Documentation

* *Foliis semperfurentibus.*

Vaccinium ad.

10. VACCINIUM racemis terminalibus nutantibus, Vitis idaea. Dod. gen. 164
foliis obovatis revolutis integerrimis subtus punctatis.

Vaccinium foliis obverse ovatis perennantibus. Fl. lapp. 145. Fl. suec. 314. Mat. med. 185. Hort. cliff. 148. Lneet in Suecia
Roy. lugdb. 239. Hall. helv. 414. Gort. gelr. 81.

Vitis idaea foliis subrotundis non crenatis, baccis rubris.
Baub. pin. 470.

Habitat in Europæ frigidioris sylvis macris. 5

- II. VACCINIUM foliis integerrimis revolutis ovatis,
caulibus repentibus filiformibus nudis.

Vaccinium ramis filiformibus repentibus, foliis ovatis
perennantibus. Fl. lapp. 145.

Vaccinium ramis filiformibus, foliis ovatis perennanti-
bus, pedunculis simplicibus stipula dupli. Fl. suec.
318. Mat. med. 186.

Vitis idaea palustris. Baub. pin. 471.

Vaccinia palustria. Dod. pempt. 770. Lob. ic. 109.

Habitat in Europæ paludibus sphagnoque repletis. 2

2. v. 1. v. 2. v. 3. v. 4. v. 5. v. 6. v. 7. v. 8. v. 9. v. 10. v. 11. v. 12. v. 13. v. 14. v. 15. v. 16. v. 17. v. 18. v. 19. v. 20. v. 21. v. 22. v. 23. v. 24. v. 25. v. 26. v. 27. v. 28. v. 29. v. 30. v. 31. v. 32. v. 33. v. 34. v. 35. v. 36. v. 37. v. 38. v. 39. v. 40. v. 41. v. 42. v. 43. v. 44. v. 45. v. 46. v. 47. v. 48. v. 49. v. 50. v. 51. v. 52. v. 53. v. 54. v. 55. v. 56. v. 57. v. 58. v. 59. v. 60. v. 61. v. 62. v. 63. v. 64. v. 65. v. 66. v. 67. v. 68. v. 69. v. 70. v. 71. v. 72. v. 73. v. 74. v. 75. v. 76. v. 77. v. 78. v. 79. v. 80. v. 81. v. 82. v. 83. v. 84. v. 85. v. 86. v. 87. v. 88. v. 89. v. 90. v. 91. v. 92. v. 93. v. 94. v. 95. v. 96. v. 97. v. 98. v. 99. v. 100. v. 101. v. 102. v. 103. v. 104. v. 105. v. 106. v. 107. v. 108. v. 109. v. 110. v. 111. v. 112. v. 113. v. 114. v. 115. v. 116. v. 117. v. 118. v. 119. v. 120. v. 121. v. 122. v. 123. v. 124. v. 125. v. 126. v. 127. v. 128. v. 129. v. 130. v. 131. v. 132. v. 133. v. 134. v. 135. v. 136. v. 137. v. 138. v. 139. v. 140. v. 141. v. 142. v. 143. v. 144. v. 145. v. 146. v. 147. v. 148. v. 149. v. 150. v. 151. v. 152. v. 153. v. 154. v. 155. v. 156. v. 157. v. 158. v. 159. v. 160. v. 161. v. 162. v. 163. v. 164. v. 165. v. 166. v. 167. v. 168. v. 169. v. 170. v. 171. v. 172. v. 173. v. 174. v. 175. v. 176. v. 177. v. 178. v. 179. v. 180. v. 181. v. 182. v. 183. v. 184. v. 185. v. 186. v. 187. v. 188. v. 189. v. 190. v. 191. v. 192. v. 193. v. 194. v. 195. v. 196. v. 197. v. 198. v. 199. v. 200. v. 201. v. 202. v. 203. v. 204. v. 205. v. 206. v. 207. v. 208. v. 209. v. 210. v. 211. v. 212. v. 213. v. 214. v. 215. v. 216. v. 217. v. 218. v. 219. v. 220. v. 221. v. 222. v. 223. v. 224. v. 225. v. 226. v. 227. v. 228. v. 229. v. 230. v. 231. v. 232. v. 233. v. 234. v. 235. v. 236. v. 237. v. 238. v. 239. v. 240. v. 241. v. 242. v. 243. v. 244. v. 245. v. 246. v. 247. v. 248. v. 249. v. 250. v. 251. v. 252. v. 253. v. 254. v. 255. v. 256. v. 257. v. 258. v. 259. v. 260. v. 261. v. 262. v. 263. v. 264. v. 265. v. 266. v. 267. v. 268. v. 269. v. 270. v. 271. v. 272. v. 273. v. 274. v. 275. v. 276. v. 277. v. 278. v. 279. v. 280. v. 281. v. 282. v. 283. v. 284. v. 285. v. 286. v. 287. v. 288. v. 289. v. 290. v. 291. v. 292. v. 293. v. 294. v. 295. v. 296. v. 297. v. 298. v. 299. v. 300. v. 301. v. 302. v. 303. v. 304. v. 305. v. 306. v. 307. v. 308. v. 309. v. 310. v. 311. v. 312. v. 313. v. 314. v. 315. v. 316. v. 317. v. 318. v. 319. v. 320. v. 321. v. 322. v. 323. v. 324. v. 325. v. 326. v. 327. v. 328. v. 329. v. 330. v. 331. v. 332. v. 333. v. 334. v. 335. v. 336. v. 337. v. 338. v. 339. v. 340. v. 341. v. 342. v. 343. v. 344. v. 345. v. 346. v. 347. v. 348. v. 349. v. 350. v. 351. v. 352. v. 353. v. 354. v. 355. v. 356. v. 357. v. 358. v. 359. v. 360. v. 361. v. 362. v. 363. v. 364. v. 365. v. 366. v. 367. v. 368. v. 369. v. 370. v. 371. v. 372. v. 373. v. 374. v. 375. v. 376. v. 377. v. 378. v. 379. v. 380. v. 381. v. 382. v. 383. v. 384. v. 385. v. 386. v. 387. v. 388. v. 389. v. 390. v. 391. v. 392. v. 393. v. 394. v. 395. v. 396. v. 397. v. 398. v. 399. v. 400. v. 401. v. 402. v. 403. v. 404. v. 405. v. 406. v. 407. v. 408. v. 409. v. 410. v. 411. v. 412. v. 413. v. 414. v. 415. v. 416. v. 417. v. 418. v. 419. v. 420. v. 421. v. 422. v. 423. v. 424. v. 425. v. 426. v. 427. v. 428. v. 429. v. 430. v. 431. v. 432. v. 433. v. 434. v. 435. v. 436. v. 437. v. 438. v. 439. v. 440. v. 441. v. 442. v. 443. v. 444. v. 445. v. 446. v. 447. v. 448. v. 449. v. 450. v. 451. v. 452. v. 453. v. 454. v. 455. v. 456. v. 457. v. 458. v. 459. v. 460. v. 461. v. 462. v. 463. v. 464. v. 465. v. 466. v. 467. v. 468. v. 469. v. 470. v. 471. v. 472. v. 473. v. 474. v. 475. v. 476. v. 477. v. 478. v. 479. v. 480. v. 481. v. 482. v. 483. v. 484. v. 485. v. 486. v. 487. v. 488. v. 489. v. 490. v. 491. v. 492. v. 493. v. 494. v. 495. v. 496. v. 497. v. 498. v. 499. v. 500. v. 501. v. 502. v. 503. v. 504. v. 505. v. 506. v. 507. v. 508. v. 509. v. 510. v. 511. v. 512. v. 513. v. 514. v. 515. v. 516. v. 517. v. 518. v. 519. v. 520. v. 521. v. 522. v. 523. v. 524. v. 525. v. 526. v. 527. v. 528. v. 529. v. 530. v. 531. v. 532. v. 533. v. 534. v. 535. v. 536. v. 537. v. 538. v. 539. v. 540. v. 541. v. 542. v. 543. v. 544. v. 545. v. 546. v. 547. v. 548. v. 549. v. 550. v. 551. v. 552. v. 553. v. 554. v. 555. v. 556. v. 557. v. 558. v. 559. v. 560. v. 561. v. 562. v. 563. v. 564. v. 565. v. 566. v. 567. v. 568. v. 569. v. 570. v. 571. v. 572. v. 573. v. 574. v. 575. v. 576. v. 577. v. 578. v. 579. v. 580. v. 581. v. 582. v. 583. v. 584. v. 585. v. 586. v. 587. v. 588. v. 589. v. 590. v. 591. v. 592. v. 593. v. 594. v. 595. v. 596. v. 597. v. 598. v. 599. v. 600. v. 601. v. 602. v. 603. v. 604. v. 605. v. 606. v. 607. v. 608. v. 609. v. 610. v. 611. v. 612. v. 613. v. 614. v. 615. v. 616. v. 617. v. 618. v. 619. v. 620. v. 621. v. 622. v. 623. v. 624. v. 625. v. 626. v. 627. v. 628. v. 629. v. 630. v. 631. v. 632. v. 633. v. 634. v. 635. v. 636. v. 637. v. 638. v. 639. v. 640. v. 641. v. 642. v. 643. v. 644. v. 645. v. 646. v. 647. v. 648. v. 649. v. 650. v. 651. v. 652. v. 653. v. 654. v. 655. v. 656. v. 657. v. 658. v. 659. v. 660. v. 661. v. 662. v. 663. v. 664. v. 665. v. 666. v. 667. v. 668. v. 669. v. 670. v. 671. v. 672. v. 673. v. 674. v. 675. v. 676. v. 677. v. 678. v. 679. v. 680. v. 681. v. 682. v. 683. v. 684. v. 685. v. 686. v. 687. v. 688. v. 689. v. 690. v. 691. v. 692. v. 693. v. 694. v. 695. v. 696. v. 697. v. 698. v. 699. v. 700. v. 701. v. 702. v. 703. v. 704. v. 705. v. 706. v. 707. v. 708. v. 709. v. 710. v. 711. v. 712. v. 713. v. 714. v. 715. v. 716. v. 717. v. 718. v. 719. v. 720. v. 721. v. 722. v. 723. v. 724. v. 725. v. 726. v. 727. v. 728. v. 729. v. 730. v. 731. v. 732. v. 733. v. 734. v. 735. v. 736. v. 737. v. 738. v. 739. v. 740. v. 741. v. 742. v. 743. v. 744. v. 745. v. 746. v. 747. v. 748. v. 749. v. 750. v. 751. v. 752. v. 753. v. 754. v. 755. v. 756. v. 757. v. 758. v. 759. v. 760. v. 761. v. 762. v. 763. v. 764. v. 765. v. 766. v. 767. v. 768. v. 769. v. 770. v. 771. v. 772. v. 773. v. 774. v. 775. v. 776. v. 777. v. 778. v. 779. v. 779. v. 780. v. 781. v. 782. v. 783. v. 784. v. 785. v. 786. v. 787. v. 788. v. 789. v. 790. v. 791. v. 792. v. 793. v. 794. v. 795. v. 796. v. 797. v. 798. v. 799. v. 800. v. 801. v. 802. v. 803. v. 804. v. 805. v. 806. v. 807. v. 808. v. 809. v. 810. v. 811. v. 812. v. 813. v. 814. v. 815. v. 816. v. 817. v. 818. v. 819. v. 820. v. 821. v. 822. v. 823. v. 824. v. 825. v. 826. v. 827. v. 828. v. 829. v. 830. v. 831. v. 832. v. 833. v. 834. v. 835. v. 836. v. 837. v. 838. v. 839. v. 840. v. 841. v. 842. v. 843. v. 844. v. 845. v. 846. v. 847. v. 848. v. 849. v. 850. v. 851. v. 852. v. 853. v. 854. v. 855. v. 856. v. 857. v. 858. v. 859. v. 860. v. 861. v. 862. v. 86

*Racemus brevissimus, pedunculis longissimis: bracteis
2 alternis; Corolla revoluta.*

*oxycoleus ad.
hispidulum.
atoca. canad.*

12. **VACCINIUM** foliis integerrimis revolutis ovatis,
caulibus repentibus filiformibus hispidis.

*Vitis idaea palustris americana, oblongis splendentibus
foliis, fructu grandiore rubro plurimis intus acinis re-
ferto. Pluk. alm. 392. t. 320. f. 6.*

*Vitis idaea palustris virginiana, fructu majore. Raj. hist.
685.*

Habitat in Virginiae paludosis.

*Structura antecedentis, sed majora omnia, & Caulis
squamis setaceis imbricatus.*

ERICA.

* *Antheris bicornibus.*

Erica - ad. 164

vulgaris.

*Erica vulg. Thel.
Erica gal. fimbria.
Epacry. Dic.
Erica. num
artegha. canad.*

1. **ERICA** antheris bicornibus inclusis, corollis inaequali-
bus campanulatis mediocribus, foliis oppositis tagittatis.
*Erica foliis quadritariam imbricatis triquetris glabri-
rectis, corollis inaequalibus calyce brevioribus. Hort.
cliff. 140. Pl. spec. 309. Roy. Eng. lib. 447.*
Erica vulgaris glabra. Baub. pin. 486. Clapp. 141.
*Habitat in Europae campesribus sterilibus frequens. &
Comparativa mediocris, longior, brevior corollae respi-
proportionem ad calycem. 2. 2 p. aut sublata est
pulch. 2. 2 p. tig. basi 2 annulis. Roy. aut. pl. acill. quatuor rami
enalia per extensum. Linn. 487. Lapp. 141.*

2. **ERICA** antheris bicornibus exsertis, corollis globosis
umbellatis, foliis ternis acerolis glabris. Lœfl. epist.
2. n. 8.

Habitat in Lusitania. &

*Fruticulus habitu Ericæ vulgaris. Folia ternæ, acerosa,
brevia, glabra, subtus linea alba notata. Umbellula
nudæ absque involucro. Calyx compositus. Corolla
pallide carulea, angulata.*

3. **ERICA** antheris bicornibus inclusis, corollis cam-
panulatis mediocribus secundis, foliis ternis triquetris pa-
tulis.

Erica procumbens herbacea. Baub. pin. 486.

Erica coris folio 8. Clus. hist. 1. p. 44.

Habitat in Europa australiori.

4. **ERICA** antheris bicornibus inclusis, corollis ovatis
cemosis, foliis ternis glabris linearibus.
*Erica foliis linearibus ternis, floribus globo-oblängis
laxe spicatis. Guett. stamp. 2. p. 110.*

Erica - ad

*herbacea.
Myrsinæ ad. 2. Myrsinæ ante. 1. comp. c. 3.*

Erica - ad
cineræa.

*Erica myna
Erica genys
OCT*

*Erica humiliis, c.
Erica coris foli*

Habitat in Eur

*ERICa anth-
latis longior
tosis.*

*Erica erecta, f-
ticillatis. Sa*

Erica major se

*Erica scoparia
Sauv. mons*

Habitat Mon

*ERICa anth-
tis mediocri*

Erica foliis lin

lycibus acut

Habitat in A

*ERICa ant-
longioribus*

Erica foliis la

versu racen

Erica major,

485.

Erica corios

Habitat in I

ERICa ant-

bosis aggre

liatis paten

Erica foliis si

ovatis terr

310. Roy.

Erica ex rub

Habitat in E

ERICa an-

latis long

subarbore

Erica erecta

fis. Sauv.

Erica foliis si

vatis, stan

Erica maxi

MONOGYNIA.
longissimis; bra-
tegerrimis revolutis ov-
ibus hispidis.
ana, oblongis splendens
bro plurimis intus acini-
z 320. f. 6.
fructu majore. R.
majora omnia, &c.
A.
arribus.
clusis, corollis in-
oppositis tenui-
ciliatis triquetris glab-
ratis brevioribus.
442.
177. 177. 177.
185. 185. 185.
191. 191. 191.
201. 201. 201.
211. 211. 211.
221. 221. 221.
231. 231. 231.
241. 241. 241.
251. 251. 251.
261. 261. 261.
271. 271. 271.
281. 281. 281.
291. 291. 291.
301. 301. 301.
311. 311. 311.
321. 321. 321.
331. 331. 331.
341. 341. 341.
351. 351. 351.
361. 361. 361.
371. 371. 371.
381. 381. 381.
391. 391. 391.
401. 401. 401.
411. 411. 411.
421. 421. 421.
431. 431. 431.
441. 441. 441.
451. 451. 451.
461. 461. 461.
471. 471. 471.
481. 481. 481.
491. 491. 491.
501. 501. 501.
511. 511. 511.
521. 521. 521.
531. 531. 531.
541. 541. 541.
551. 551. 551.
561. 561. 561.
571. 571. 571.
581. 581. 581.
591. 591. 591.
601. 601. 601.
611. 611. 611.
621. 621. 621.
631. 631. 631.
641. 641. 641.
651. 651. 651.
661. 661. 661.
671. 671. 671.
681. 681. 681.
691. 691. 691.
701. 701. 701.
711. 711. 711.
721. 721. 721.
731. 731. 731.
741. 741. 741.
751. 751. 751.
761. 761. 761.
771. 771. 771.
781. 781. 781.
791. 791. 791.
801. 801. 801.
811. 811. 811.
821. 821. 821.
831. 831. 831.
841. 841. 841.
851. 851. 851.
861. 861. 861.
871. 871. 871.
881. 881. 881.
891. 891. 891.
901. 901. 901.
911. 911. 911.
921. 921. 921.
931. 931. 931.
941. 941. 941.
951. 951. 951.
961. 961. 961.
971. 971. 971.
981. 981. 981.
991. 991. 991.
1001. 1001. 1001.
1011. 1011. 1011.
1021. 1021. 1021.
1031. 1031. 1031.
1041. 1041. 1041.
1051. 1051. 1051.
1061. 1061. 1061.
1071. 1071. 1071.
1081. 1081. 1081.
1091. 1091. 1091.
1101. 1101. 1101.

Erica myrtifolia folio 485. *Scoparia*. Min. quinque.
Erica genys qd tota gracia valga Phana dicit. Belon. c. 485. *Phana*. grose. Belon.
Succed. 164

OCTANDRIA MONOGYNIA. 353

Erica humilis, cortice cinereo, arbuti flore. *Baub. pin.* 486.

Erica coris folio 6. *Clus. hist.* 1. p. 47.

Habitat in Europa media.

5. ERICA antheris bicornibus inclusis, corollis campanu- *scoparia*. *Scoparia*.
latis longioribus, foliis ternis patentibus, ramis tomen- *Scoparia*. *Scoparia*.
tosis. *Scoparia*. *Scoparia*.
Erica erecta, foliis ternis, floribus ad alas sessilibus ver- *Erica*. *Erica*.
ticillatis. *Sauv. monsp.* 170.

Erica major scoparia, foliis deciduis. *Baub. pin.* 485.

Erica scoparia, flosculis herbaceis. *Lob. ic.* 2. p. 215.

Sauv. monsp. 46.

Habitat Monspelii, in Hispania, & Europa australi. *Erica*.

6. ERICA antheris bicornibus inclusis, corollis subova- *caffra*. *Triburis*.
tis mediocribus solitariis, foliis ternis, caule arboreo.
Erica foliis linearib. subulatis ternis, corollis ovatis, ca-
lycibus acutis patulis. *Hort. cliff.* 148.

Habitat in Æthiopia. *Erica*.

7. ERICA antheris bicornibus inclusis, corollis ovatis *viridi-purpurea*. *Triburis*.
longioribus, racemis corymbosif secundis, foliis ternis. *purea*.
Erica foliis lanceolatis oppositis imbricatis, floribus uno *Erica*. *Erica*.
versu racemosis. *Hort. cliff.* 148. *Sauv. monsp.* 170.

Erica major, floribus ex herbaceo-purpureis. *Baub. pin.*

485. *Erica coriaria* folio 3. *Clus. hist.* 1. p. 42. *Tetralix*. *Tetralix*.
Habitat in Lusitania. *Erica*.

8. ERICA antheris bicornibus inclusis, corollis subglo- *atheniensis*. *Tetralix*.
bosif aggregatis calyce longioribus, foliis quaternis ci- *Erica*. *Erica*.
liatis patentibus. *Erica*. *Erica*.
Erica foliis subulatis ciliatis quaternis, corollis globofo- *Erica*. *Erica*.
ovatis terminalibus confertis. *Hort. cliff.* 148. *Fl. saec.* *Erica*. *Erica*.
310. *Roy. lugd.* 442. *Erica*. *Erica*. *Erica*. *Erica*.
Erica ex rubro nigricans scoparia. *Baub. pin.* 486. *Erica*. *Erica*.
Habitat in Europæ borealis paludibus cespitosis. *Erica*.

9. ERICA antheris bicornibus inclusis, corollis campanu- *arborea*. *Tetralix*.
latis longioribus, foliis quaternis patentissimis, caule *Erica*. *Erica*.
subarboreo tomentoso. *Erica*. *Erica*.

Erica erecta, foliis quaternis, floribus spicato-racemo-
sis. *Sauv. monsp.* 170. 46.

Erica foliis acerofis linearibus patentissimis, corollis o-
vatis, staminibus brevibus. *Hort. cliff.* 47. *Roy. lugd.* 442.

Erica maxima alba. *Baub. pin.* 485.

Z

Erica

Pentalex ~~2000~~ pallido-purpurea.



Zizibryx ciliaris.
Scoparia caerulea

Zizibryx triflora.

Zizibryx Retziana curviflora.

Zizibryx bruniades.

10. ERICA foliis in summitate quinis, caule procumbente. Segu. ver. 280.

Erica procumbens dilute purpurea. Baub. pin. 486. Raj. hist. 1715.

Erica foliis corios, flore purpureo dilutioris coloris. Baub. hist. I. p. 358.

Erica coris folio VII. Clus. hist. I. p. 43.

Habitat in Europa australi. ♂

Numerosum gregem Ericarum Æthiopicarum aliorum que infinita diligentia dudum conquisivit, descripsit, delineavit & absolvit Botanicus vere magnus Ill. Adrian Royenus, quas ut edat publicique juris faciat, omnes Botanici mecum serio efflagitant.

* Anteris simplicibus obtusis emarginatis.

11. ERICA antheris simplicibus inclusis, corollis ovatis irregularibus, floribus terno racemosis, foliis ternis ciliatis. Lœfl. epist. 2. n. 9.

Erica hirsuta anglica. Baub. pin. 602. 486.

Erica XII. Clus. hist. I. p. 46.

Habitat in Lusitania. ♂

Planta suffruticosa, bipedalis. Folia terna, patentia, sessilia, ovato-oblonga, acuta, margine reflexa, ciliata. Racemus terminalis, terno-verticillatus. Corolla magna, ovata, ore contracto inæquali.

12. ERICA antheris bifidis inclusis, corollis subglobosis subvillosis ternis, pedunculis triphyllis, foliis ternis. Habitat in Æthiopia. ♂

13. ERICA antheris bifidis exsertis, corollis clavato-cylindricis curvis solitariis longis, foliis ~~ternis~~ linearibus quaternis oppositis villosis, corollis longissimis solitariis. Hort. cliff. 148.

Erica africana frutescens. Seb. thes. 2. p. 20. t. 19. f. 5.

Erica spicata, floribus oblongis ex carneo purpureis.

Pluk. mant. 67. t. 346. f. 9.

Habitat in Æthiopia. ♂

14. ERICA antheris bifidis exsertis stylo brevioribus, corollis globosis tectis calyce lanato, foliis ternis. Eriocephalus bruniades ericæformis monomopatensis, capitulis globulorum instar interius cavis & densa lanugine tectis. Pluk. mant. 69. t. 347. f. 9.

Frutex africanus aromaticus. Seb. thes. 2. p. 64. t. 63. f. 7.

Habitat in Æthiopia. ♂

15. E.

Erica apicis 15 mm.
21. 4 hrs. fructu
21. 2 sec. 3 hrs
cal. 4 hrs. inflo
langu. 4 hrs.
2 hrs. am. branc
ERIC A anth

Erica africana c
lum referente
ne obsitis. Se
Habitat in Æth

ERIC A anth
ovatis sublon
patentibus:

Erica procumb
Erica coris foli
Habitat in Pan
-fida composta

ERIC A anth
campanulatis
tentibus.

Erica, foliis co
Erica juniperife
620. Sauv. n
Habitat Mons

ERIC A anth
bris quaterni
Habitat in Æ

ERIC A ant
lycibus dup
Erica africana
bulosis dep
lamentis co
Habitat in Æ

ERIC A an
diocribus, l
Erica african
dilute purpu
Habitat in Æ

ERIC A an
longioribus
culeatis.

Erica foliis
latis, florit
cliff. 148.
Erica africa

ERIC A an
longioribus
culeatis.

- Erica* apie 15 mai flor à Miam
 21. 4 pud. fructu ant. fugit. 4 goni. fl. 4 navat ill. linear. lora doce 30 et
 fl. 2 ad. 3 ling. ala rotundata subverticillata ang. in med. reduncta 2/3 grand. opercula stigmate.
 cal. 4 goni. ericaria. aquar. primum cor. maxima 30. 2nd. 2nd. 2nd. 2nd. 2nd. 2nd.
 leguleph. 4 plo. aq. 5. t. 8. lora. bala tuta intata. anterius sub parvula prope lora
 2 long. avar. long. lateris dehinc. avar. 4 goni. cibam lata velut 4 long. 1. 1. med. 10. 10. 10. 10. 10. 10.
 15. ERICA antheris bifidis exsertis, corollis globosis
 , calycibus hispidis

Erica.
 ? 25.
naviflora.

Erica africana calyce lanuginoso ex viridi luteo capitulo referente, floribus concoloribus exiguis lanagine obsitis. *Seb. thes.* I. p. 30. t. 20. f. 1.
Habitat in Æthiopia. 5

16. ERICA antheris bifidis simplicibus exsertis, corollis ovatis sublongioribus, foliis quaternis triangularibus patentibus:
Erica procumbens, ternis foliolis, carnea. *Baub. pin.* 486.
Erica coris folio IX. *Clus. hist.* I. p. 44. 3. *butia*.
Habitat in Pannonia, Helvetia. And capitulo virido
 a foliis composta, capitulum Rhynie modo advenit. c. 3.

17. ERICA antheris bifidis simplicibus exsertis, corollis multiflora. campanulatis longioribus, foliis quinis linearibus patentibus.
Erica, foliis corios, multiflora. *Baub. hist.* I. p. 356.
Erica juniperifolia dense fruticans narbonensis. *Lob. hist.*
 620. *Sauv. monsp.* 46.
Habitat Monspelii. 5 *gallina*. 1 ad 2 pud.

18. ERICA antheris bifidis inclusis, corollis globosis gla- pilulifera.
 bris quaternis, foliis quaternis setaceis patulis.
Habitat in Æthiopia. 5

19. ERICA antheris bifidis exsertis, corollis clavatis, calycibus duplicitibus.
Erica africana angustifolia glabra, floribus oblongis tubulosis dependentibus coccineis, cum longissimis filamentis concoloribus. *Seb. thes.* I. p. 32. t. 21. f. 4.
Habitat in Æthiopia. 5

20. ERICA antheris bifidis exsertis, corollis globosis me- corifolia.
 diocribus, pedunculis triphyllis, foliis quaternis.
Erica africana glabra fruticosa, coris folio, arbuti flore dilute purpureo. *Seb. thes.* I. p. 32. t. 21. f. 3.
Habitat in Æthiopia. 5

21. ERICA antheris bifidis inclusis, corollis cylindricis abietina.
 longioribus aggregatis, foliis verticillatis dentato-a-
 culeatis.
Erica foliis subulatis glabris quinis pluribusve verticillatis, floribus longissimis terminalibus confertis. *Hort. cliff.* 148.
Erica africana, abietis folio longiore & tenuiore, flori- bus

Retralonga *ad.* 164
carnosa.
crashiza. *Canniol.*
D. Scopoli
artacha. *Cannin.*

Pentalonga *ad*

Retraburc. *ad*

Trilonga *ad*
coccinea.

Tribrachis *ad*

Retratum *ad*

OCTA

Thymelæa flor

Hall. helv.

Chamelæa alpin

M. 462.

Chamelæa alpin

Chamelæa sabia

Kaj. hist. 15

Thymelæa, inc

dum fragilis

Habitat in Alp

DAPHNE ra

Daphne racem

Hort. cliff.

Sauv. monsp

Laureola semp

mas. Bauh.

Laureola. Do

Habitat in Ai

ta larv. rami

6. DAPHNE

olato ovatis

Thymelæa po

180. t. 180

Habitat in P

356

OCTANDRIA MONOGYNIA.

bus oblongis saturate rubris. Raj. dendr. 96. Seb. thes.
I. p. 31. t. 21. f. 1.

Habitat in Æthiopia. 5

22. ERICA antheris bifidis inclusis, corollis globosis ter-
nis, calycibus duplicibus obtusis.

Habitat in Æthiopia. 5

Facies plantæ Gnaphalii.

23. ERICA antheris bifidis exsertis, corollis subcylindri-
cis indivisis longioribus, calycibus simplicibus, foliis
linearibus verticillatis.

Chamæpithys æthiopica, foliis læte virentibus, flore ob-
longo phœnico plus quam eleganti s. plusqueneti.

Pluk. mant. 45. t. 344. f. 3.

Habitat in Æthiopia.

Et nunquam grecum lassi DAPHNE.

* *Floribus lateralibus.*

• *Mezereum.* 1. DAPHNE floribus sessilibus ternis caulinis, foliis lan-
chæstæ. mag. do. ceolatis deciduis. *fl. annua. so. tenua. lenta. subtilis.*

Aellen. fruct. germ. lumen. Daphne floribus sessilibus infra folia elliptico-lanceolata.

Fl. lapp. 140. Fl. suec. 311. Mat. med. 179. Hort.

i. Cnidium? conti cliff. 147. Roy. lugdb. 201.

Laureola folio deciduo, flore purpureo, officinis Laure-

olæ quatuor galli. B. vanderhol. f. 2. Bauh. pin. 462.

Daphnoides. Cam. epit. 937.

Habitat in Europæ borealis sylvis. 5 *2. p. 5. ramæ albi-*

utrig. cerasus. subhab. nitid. foli. alt. oval. aene. subreticulata. ornat. sparsa.

DAPHNE floribus sessilibus axillaribus, foliis lanceo-

latis, caulibus simplicissimis.

Daphne floribus tetrandris secundum caules simplicissi-

mos. Sauv. monsp. 56.

Thymelæa foliis polygalæ glabris. Bauh. pin. 463.

Sanamunda viridis vel glabra. Bauh. prodr. 160.

Sanamunda glabra. Bauh. hist. I. p. 592.

Habitat in Hispania & Monspeliæ in Horto Dei. 5

3. DAPHNE floribus sessilibus aggregatis axillaribus, fo-

liis ovatis utrinque pubescentibus nervosis.

Thymelæa foliis candicantibus & serici instar mollibus

Bauh. pin. 463.

Tarton-Raire galloprovinciæ monspeliensium. Lob. ic.

371.

Habitat in Galloprovincia. 5 *2. p. 6. lata. tenuissima. lutea.*

alpina. 14. DAPHNE floribus sessilibus aggregatis lateralibus, fo-

liis lanceolatis obtusiusculis subtus tomentosis.

Thy-

Thymelæa ad.

Embira Duf. Pl. 358. *Tindalba* *americana* *Hairum* *Piure das negras* *Stans* *4. Gen. cgl 365.* { *Thymelæa arborea* foliis subter argenteo-puncta piceata. *Dau-*
cius annatto, quæ pungere potest. *les nègres* probantur cum iuri
peignent eam for eare, que au propter à laur. ? *Angara* / *pooy?*

OCTANDRIA MONOGYNIA.

- Daphne* floribus racemosis, foliis linear-lanceolatis acuminatis integris. Guett. Stamp. 2. p. 427.
1. *Thymelæa* foliis lini. Baub. pin. 463.
2. *Thymelæa*. Clas. hist. 1. p. 87. Cam. epit. 974.
Habitat in Hispania, Italia, G. Narbonensi. *h*
squarrosa. 10. *DAPHNE* floribus terminalibus pedunculatis, foliis sparsis linearibus patentibus mucronatis.
Thymelæa capitata lanuginosa, foliis creberimis minimis aculeatis. Burm. afr. 134. t. 49. f. 1.
Habitat in Æthiopia. *h*

Spiraea gracilis *alpina* *182.* DIRCA. *grac.* *et*

- palustris.* 1. *DIRCA*. Gen. nov. 1078. *
Dofia adans p. 245. *Boile de plan & gall.*
Litter wood ang.
moor wood. *J* *Thymelæa* floribus albis primo vere erumpentibus, foliis oblongis acuminatis, viminibus & cortice valde tenacibus. Gron. virg. 155. *Lignum levissimum abgytans.*
Habitat in Virginiae paludosis. *h*

Munera nitens p. 943. GNIDIA. *hirsuta*

- pinifolia.* 1. *GNIDIA* foliis sparsis linear-subulatis.
Dessenia adans 285. *Rapunculus* foliis nervosis linearibus, floribus argenteis non galeatis. Burm. afr. 112. t. 41. f. 3.
Habitat in Æthiopia. *h*

- tomentosa.* 2. *GNIDIA* foliis alternis ovato-lanceolatis.
Habitat in Æthiopia. *h*
Fores tomentosi, capitati, terminales.

- Dessenia adans* *oppositifolia.* 3. *GNIDIA* foliis oppositis lanceolatis.
Habitat in Æthiopia. *h* *Frutex ramis rectis. Folia opposita, lanceolata, glabra,*
integerrima. Flores terminales, conferti, infundibuliformes, tubo villoso, petalis emarginatis.

Zongina chin *frutescens.* *ad. 234* BAECKEA.

I. BAECKEA.

- Habitat in China.* D. D. Abrab. BECK. S. R. M:is. Sueciæ medicus ordinarius, Amicus noster vere sincerus, e cuius horto sicco plurimas rariores stirpes obtinuimus, etiam hanc primus nobiscum communicavit. Frutex habitu abrotani, ramis virgatis: Ramulis oppositis, brevibus, simplicibus. Folia opposita, linearia, acuta, glabra, integerrima. Flores axillares, solitarii, pendunculo nudo longitudine floris, foliis longe breviore. Perianthium infundibuliforme, quinquedentatum. Petala

OC
tala 5, subro
quorum 6 pa
theræ subov
filiformis, c
nenibus T.
1. GALENIA
Sherardia. P
Kali lignosu
mus. 150.
Atriplex afri
pis. 20. t.
Habitat in
fl. linear pp.
1. MOEHRI
Alfine mon
uchz. alt
Alfine saxi
epchr. 1.
B. Alfine tenu
10. hist.
Habitat in

*
1. POLYC
obus re
Atraphax
lugdb.
Lapathu
nef. c
Lapathu
sparsis
Habitat
vag
fl. 2.
Cle
ca
76

tala 5, subrotunda, patula, calyci inserta. Filamenta 8,
quorum 6 paria, & 2 solitaria, brevissima, inflexa. An-
theræ subovatæ, parvæ. Germen subrotundum. Stylus
filiformis, corolla brevior. Stigma capitatum. Chi-
nensisibus Tjongina. Osbeck.

DIGNIA.

GALENIA.

1. GALENIA. Hort. cliff. 150. Roy. lugdb. 209.
 Sherardia. Pont. epist. 14.
 Kali lignosum, flore muscofo, rosmarini folio. Bocc
 mus. 150. t. 110.
 Atriplex africana lignosa frutescens, rosmarini foliis. Till

galeria ad. 262.

africana.
galeata Linn. ad. 262.
Schaeffleria Sonted. Epist.

- f. 2. linear opp. et ab...
MOEHRINGIA. Lin. moe

1. MOEHRINGIA
Alpine montana, capillaceo folio. Bauh. pin. 251. Sche-
uchz. alp. 503. t. 6. Pluk. alm. 23. t. 75. f. 1.
Alpine saxifraga angustifolia minima montana. Gold.
ecphr. 1. p. 292. t. 290.

2. Alpine tenuifolia muscosa. *Bauh. pin. 251. Moris. bles-*
to. hist. 2. p. 551. f. 5. t. 23. f. 12.
Habitat in Alpibus Helvetiæ, Italiæ, Austriæ. 24.

MOEHRINGIA. *lin*

Mechanica ad

257

TRIGYRIA.

POLYGONUM

* Atraphaxoides caule frutescente.

Bristow ad 277.

* *Bistorta spica unica.*

1. Gen. Bistorta. 2. POLYGONUM caule simplicissimo monostachyo,
~~cal. ex. tuberculat. ex. 3. ex.~~
 foliis ovatis in petiolum decurrentibus. Mat. med. 188.
 X ~~Colebrina? Bremf. don~~
 1. diamanteus mag. don
 Saponaria L. Leib
 Bilegathum pascu. 150. Hort. up. 150. Roy. lugdb. 217.
 Bistorta foliis ovato-oblongis acuminatis. Hort. cliff.
 150. Hort. up. 150. Roy. lugdb. 217.
 Bistorta major, radice magis intorta. Baub. pin. 192.
 Bistorta. Cam. epit. 683.
 Habitat in montibus Helvetiae, Austriæ, Galliæ, &
~~ipedunculata. floribus spicatis~~
 3. POLYGONUM caule simplicissimo monostachyo,
 ofliis lanceolatis.
 Bistorta foliis lanceolatis. Fl. lapp. 152. Fl. suec. 321. Hort.
 cliff. 150.
 Bistorta montana minor, radice intorta inodora, floscu-
 lis in spicæ cacumine albis sterilibus, inferna spicæ par-
 te tuberculis proliferis turbinatis puniceis secunda.
 Amm. ruth. 169.
 Bistorta alpina media. Baub. pin. 192.
 Bistorta alpina minor. Baub. pin. 192.
 Habitat in Europæ subalpinis pascuis duris. 24

Institute

Institute for Botanical Documentation

Polygonum virginianum L. POLYGONUM floribus pentandris digynis, corollis

3. POLYGONUM herbas pentandris cingens, ramis
quadrifidis foliis ovatis.

Pericaria floribus pentandris digynis, corolla quadrifida.

276. inæquali. Wach. ultr. 258.

Perficaria florum staminibus quinis, stylo duplici, corollis

la quadrifida inæquali. *Hort. cliff.* 42. *Gron.* virg

43. Roy. lugdb. 216.

Perficularia frutescens maculosa virginiana, flore albo

Moris. hist. 2. p. 589. *Raj. hist.* 183.

Pennsylvanica ad. 2-5. Habitat in Virginia. 2

~~Lapponicum~~ - 6. POLYGONUM floribus pentandris semidigynis, sta-

8. POLYGONUM nonbus pentandris terminali,
minibus corollæ regulari æqualibus.

Persicaria floribus pentandris digynis, corolla regulari sta-

*Termearia nonbus pentangularis dig., his, et
minibus æquali. Wack. ultr. 257.*

Perficaria florum staminibus quinis semidigynis, stylis

bifido corollæ regulari æquantibus. *Hort. cliff.* 42

Persicaria major, *lopathi foliis, calyce floris purpureo*

Tournef. inst. 510. Raj. suppl. 119.

Persicaria Hydropiper, *Lob.* *sc.* 315. PC

Habitat in Gallia.