



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.

~~Expédition~~ Voyage du
~~Colonel~~ Leman de
~~France~~ m. l'armée fort

Voyage de l'Europe
M. L. L. L.

Convolvulus argenteus umbell.
Gretas f. 2-150
C. min. ann. C.
Polypetalus arborescens propp. opp.
iz. 1-303
Xylon sine gossypium herbaceum
f. 1343. 1-148
Campanula graeca sasandris ja-
cobae f. C. j. (3) 309
C. ov. foliorum Cronis ampho-
-ribus fl. patulo tubercul-
leo C. (3) 238
C. sasandris f. infer. bellidri-
-ceteris humulana C. j.
(3) 289
Borrago constantinop. fl. refl.
calyce nere. C. j. (6) 242.
Lechium ov. uorbafei f. fl. max.
campanulato C. j. 99.
Samolium constantinop. borrag-
inis f. it. faie fl. albo j. (7)
243.
Seliotropium humifusum fl. min.
imo tem. macro C. j. (7)
206.
Geronica f. telephii. 3. 227.
Gerostemum bul. f. papaveris cov-
niculati C.
Blattaria ov. bugulae f. fl.
max uisciditate (f. m.) luteis
in tenui-circulatum striato
C. j. (6) 22

Stimpinella pinosa cu
tempus uivens M. morb. 57.
1-190
aromy max. aegyptiacum
q. vulgo edescasio C. 193.
10 43.
aristologia graeca lustrata gra-
lango f. oblongo fl. max.
C. j. (8) 30
Digitalis ov. eorum uny dula
j. (108) 1-155
Verapularia glauca f. j. j.
angulas lacinias diuiso C. j.
(9) 204.
Dodartia ov. fl. pparase. C. j.
(47) 208.
Morina ov. carlinae f. C. j.
(43) 132.
Elephas ov. fl. magno proba-
cide zhenrha C. j. (48)
151
Aegantus aculeatus C. 1-30
Agglomiz Cret. frutic. f. rubra
fl. lute. C. j. (10) 1-46.
Gomimum f. angustis et
profunde lacem
Calnia Cret. frutesc. pomifera
f. longioribus medius et
Cropps C. j. (10) 1-92.
C. Cret. 3. 363.
C. f. crispis et latis 3. 298.
Capsida ov. chapoderno fl.
C. fl. lute. C. j. 1-100

1. *Asperula creta*. latif. j. (135) 1.
 33.
 2. *Thymus capitatus* qui dicitur C. i.
 30.
 22. *orel.* 3. 363.
 3. *origanum* cret. latif. c. line die-
 tam. cret. j. (199) 138.
 25. *Dictamnus* cret. facie ferax
 nure villosa nure glabro
 C. j. 3.
 30. *montis* lypali. 3. 363.
 4. *betonica* ov. angustif. s. long
 aff. f. pica fl. b. crofoli
 C. j. (13) 149.
 5. *Sobium* graphalodes prosp. alp.
 C. i. 1. 30.
 6. *catula* greca am. aliqua in
 ab. breu. C. j. (19) 302.
 7. *apudium* ov. rotundum cret. fol.
 C. j. (15) 195.
 8. *linaria* imbr. perennis ircaea
 leucii fol. C. j. (15) 288.
 9. *brassica* gongylades C. j. 202.
 10. *sinapi* greca marit. tenuiflora
 laein. C. j. (17) 127.
 11. *papaver* ov. fistulosissimum fl.
 magno C. j. (17) 127.
 12. *heliantemum* thymif. glabro
 2. 29.
 13. *germ* ov. cymbalariae fol. modis
 et glabro fl. magno albo C. j.
 (13) 22.
 14. *hypericum* ov. ptarmicae fol.
 C. j. (13) 24.
 15. *scilla* laevis cret. fl. purpureo

(19). 1. 38.
 16. *capanna* non spinosa fr. maj
 180. 1. 282.
 17. *logonia* cret. spin. j. 1. 330
 f. hyp. non spin. j. 330
 18. *geranium* ov. columb. fl. me
 appodeli rad. C. j. 22.
 19. *stramonium* ov. acanthi fol.
 fl. magno albo C. j. (2) 92.
 20. *asparagus* cret. firmis. crassif.
 tubulis magno fo C. j.
 (2) 22.
 21. *aprum* graecum s. satile c. p.
 C. j. (21) 275.
 22. *chamaedryas* sine femiculis
 marit. minus C. j. 274.
 23. *proclimnum* affine galben
 frutescens s. fol. j. (31)
 1. 292.
 24. *apocynum* ov. max. C. j. (3)
 3. 25.
 25. *ferula* glauca fol. crassiflora
 singular. nodos. ramoso C.
 (22) 290.
 26. *f* ov. caehnos fol. a facie C.
 (22) 239.
 27. *caehnis* cret. angelica fol. aff.
 deli rad. C. j. (23) 2. 128.
 28. *c*. ov. ferulae fol. fo. alato p.
 no C. j. (23) 137.
 29. *caudica* cret. minor. 3. 24.
 30. *canophyllus* graecus arboreus
 fl. purpureo 23. 1. 210.

31. *gracum* graecum marit. can
 nissime laein. fl. purp.
 lacente C. j.
 32. *carum* p. amulo graeca laxa
 iacobae fol. C. j.
 33. *anistodochia* graeca fistulata
 spica longa f. oblonga fl.
 max. C. j.
 34. *bronnago* constantinopolit.
 arto. fl. rep. levis cal.
 ne p. caea C. j.
 35. *gymnophytum* constantinopolit.
 corraginis fl. a facie fl.
 albo C. j.
 36. *geranium* ov. columbinum fl.
 mar. appodeli rad. C. j.
 37. *gymnophytum* proit. citrei C. j.
 38. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 39. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 40. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 41. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 42. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 43. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 44. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 45. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 46. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 47. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 48. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 49. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 50. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.

51. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 52. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 53. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 54. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 55. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 56. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 57. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 58. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 59. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 60. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 61. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 62. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 63. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 64. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 65. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 66. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 67. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 68. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 69. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.
 70. *chamaedryas* ov. angustif. s. long
 fl. b. crofoli C. j. (19) 302.

Quercus cal. crenato glande
 maj. C. 2. 17.
Ilex aculeata occiglandif.
 C. 1. 57.
Pinus gl. maist. conis firmi
ter ramis adherentibus
 B. 2. 134.
Cedrus f. cypressi maj. fr.
flavescente C. 1. 287.
 C. f. *cypressi media maj.*
 baucid 106.
Juniperus fr. rubro. 3. 298.
Rhynchocha pontica Citri f. c.
 (41) 19.
A. sum. tartaronare lini f. arg.
extens C. j. (41) 2. 134.
arbutus f. non lenato C.
 460. 1. 84.
Chamaerhodendron pont. maer.
f. lauro-cerasi fl. coruleo
pyrosc. C. j. (42) 3. 70.
 C. pont. maer. *mespili f. c.*
 j. (41) 8. 84.
Vitis idaea or. maer. coraxi
f. fl. varieg. C. j. (42)
 B. 2.
Cellis or. min. f. min. or.
crosporibus fr. flavo-
 C. j. (42) 292.
haedera dimorpha C. 2. 247.
Vitis idaea peramploacina

maer. globosa C. vividi alb.
 canibus sine oculis ba.
 groecorum recentiorum
 C. j. (42) 1. 280.
Sorbus fr. nigro 3. 291.
 acer C. d. propp. albr. 9. 1.
Prunus crot. mont. mini
junifera fl. suave
rubente C. j. 1. 58.
Malus medica fr. p. gent.
tuberosa C. 2. 37.
Mespilus or. tartaronare fol.
villoso magno fr. rem
agoria et lividi flavo
 C. j. (44) 295.
Genista hyp.
albaji Manrosung sam
 C. j. (41) 2. 4.
Barbajonis Logorides ca
frutescens jureana fl.
spit. pyrosc. amigla
ang. prods. 2. 51. 1. 3.
Adroegna 3. 363.
catonofrad fr. rotundo B.
 3. 219.
Rhynchocha col. 9. 363.
Mader. abelinas or. jous.
 ves 3. 173.
Voricania or. f. durata
 C. j. (49) 99.

Digitized by eGangotri Institute for Botanical Documentation

Page 1
[Faint, illegible handwritten text]