

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.

Jable alphabetique des genres des plantes, avec Lindies de Leurs classes, sections, se genres.

take apphabetique es genres -des plantes . Cosale Gymillas 15.2. 7. ·20 palling 33. regarting 3.5.1. calm aceta Gulmy 17. 2 Digitized by Hunt Ins 3. reolus vovus qualipsondes samasantfoids 12:30 som avantins. S. 1. amblating 3.3.8.

Tracarde 2.1 avalialtymy 68 ofterious 14 3-10 Berberis 21 2.5. jan a gallin 2. 6. 2 say bot fevery gin 9 Cermidiana 9.5.3. nagyris 22.2 starter troths. 2:13 arter troths. 2:152 arter troths. 20:153 08 Mogalores 12: Beta 15.1.2. 12:12.010.2.11. 74 Setonica 4-4: 18. 19 Hay alis 10:51 152: Betula 19.307. 2 Bidens 12 3.8 = gandrosace 2.2/ Joangenone 0.2.2. 11. astrolex 15.2.3. Fansengre 6. 71 sparistologio 3.21. 39 Bignonia 3.3.1. dicena 15:3.5. 146 consantin y 20 6. 1 45: Sistota 15. 2. 13. antenoros perinos armeniaea 21.7.2. 38. Blottaria 2.6.8. 14 auricula ursi. 2. angelica 7.2.4. Parthemisia 12.3.4 53: Slikum 15: 2: 5. 163. Danaeg. 21.8.4. Boestrama 2 3.0 arguria 1.7.2. 33 arum 3.1.1 -12 10 15 9 0 1. g. asundo 15.3.9. Bolder 17.9.11. 32 Ballote 4.23. anony To: 4.4. 10. asabina 3.4.3. Bondue. 2.1. 77. Bagamina 11:11. Bolsoming permi Bovare. anthedera. -400 arum 15. 1. 1. gar Borba capie 6.6 m grantsivinum 341 2. Sorrago 12-4.7. rafelepias 1.5.4. wants - Sysfortium Brasilian um tign 140 Bartio jours 22.3.5 40 Branco 54.1-Bellinus. afpalathum assaco 10: 2.12. Begono 2:1.13; 66 afparagus 6.8.4 applyllantes 9.1.9 63 Bours febria Schen masimm 7.1.2. szaffreringo 2.2.3. 78 Byonia 1 21-83. Belladora: 1.12. Wal 10 cysmm 1. 5.2. 10.0 f 1 godolus 9.1.1 56 Bliglossum 2.4.20 10g. Baller 14.3.1. Lothfoline 20.2 39- Brigula 4.4.5. saquilagia 11.2.2 rafplening 10.1.86 92: Bullo-eastering 7.1.8 Berjoin 21.9 javaha 6. 8.9.

chire is poruealy 7.6.2 12. July 19 19 19 19 Jay damin dun 116 Chondrella 13015. ceerus 19.4.1: porty sold examp. "Eccla 1.1.3. 20 Bupleus m 7 1.11 20 Bursa poftonts 9:20 gecardamine 5.4.5 de marce co Cardamoman cettis 21.2.1. 104c Grysontens my 14.3 5. Butoning - 6. 6. 40 32 cordiae 42.6. Eintauring may Swans. 18. 2:1. 10. 12.26. 4 chrisos plening 2.0. 119cordinas 12.2.1. 14 Centaunny min caealia 12:2:10 go. Gristopyonana 68. 2.1.8. 1200 lina 14 5 2. caeno-6. 4:10. 13.cepa. 9.4-11. callys. 7.7.1. carlinoides 12.5. 139. Cier 10.1.2. 165 CONasus. 21.74. 153 Carpinas 19.2.3. caratorder 15.1.7. 1120 icyonium 13.2.3. Corpo ta bara um 57 cevinte. 1.3.1. 93 cienta 7.1.3. 160 Chamoso serasus Cinavouba 30.ca Camintgo 4.3. neconformus ve 3.7. 94. cavir 7:14. calceolus-11-3.3 125 on conjugation of 109. Caryfordes 14. 4. 1. 2. 1-8; 119 Cinara 12.2:2. 143 chance First prinonis 25 chancedrys: 4.41 cinnamounty 158. Clamala 917. 4. anyshovata 15.2 circulary T. H. - abus 2. 2. 14. canella conjopfull cived 6.9.2. 23. Chambererion 6.9.6. 2. cirring 12.2.5. ibicasia 1561 15ca mabina 15.5.6. 22. cistus . Q: 4.10. 26 cgamoe pytus. 4.4.4. 5 Cannabis 15. 6.5. carria 21.53 23 carrida 4175 Gama Vodendros Eyeitrenny 21.6.2. reannacotus g. 2.8. claudestina 11.12 20.4.4. maj: noides - 11. 1.4. 153.castanea 19.2.5. 50. cholidoniny . 5. 6.1 -samparis 6.5.2. gataranee 13.2. 52. Chenopodining 15 27. chinagradina 4.3.5. Postifolium 20.6 129 calona 4.3.17.

Covonilla 22.3. elymentery 10.2.6. cyelonia 21.8.2. 18. Covoropus 2:2.4. 3 Draennachy 3.1.2. como - crambe 15 corter Vinterany san oglossing 249 Reginopyora 6.2.26. machine man 15 costupa 6. 2. 9 colegienny . 9.1.5. 153. Corylus 19.2. 2. colochyntes. 1-7.11 122 reginopus-12.41. 149. Cyperocos 15.5.1. costro arabiens colutea 22.3.2. 56 Selfin 2. 4:4. 161 cotonus 21.1.1 147 Cypevius 15:41 cytiso-genista 158, 9 9 mus 20. 6.9 Loina aurea 12:3. 3.cotyledon 17.3.5. conselina 9.3. lepisos. 3.3. 122.23. northe concerns 194 Cythy us 22.2.2. Elyefrisum 12.211. courbarille 10.9. 76 Com dambis 1.3.5 6. Dan Soning 6 Emores 22.3.3. 19 Crambe 5.1.5. 100 ampa 12 2.13. 2 Daners 7.17 Supretium 18 22. 67.00 18gus 21.83. 78 colallino 19.9 992 78125 9020374 Covallodan ron 10. of De Johninem 11.2.3 Rubedra 16 crotalaña 22.1.9. Jens carris 9.4.8. 11.27 Gewerhun 9.3.1. 113. Dens Comp. 13.1.1 18. cyverata. 1.9.4. roffinedina 5.63 3061allim 17.1.8 49. Dentaria 65. 4.6. 64 cuerbalus - 8.1.3. Carilotum 15.6.1coregorus. 6.4.9 160 revuilla 20. 6. 19 con and y mm 4.2 2151. Cuennis. 1.9. 5. 160 mica 20.4.2 38 Digitalis 3.3.2. 150. Cueuroda 1.7.10. - Loviaria 18.1. grinaeca. 22-15. 1.2.8. 22 Siplaens 12.5.2. cuminoides 6.9.1 44. Gruca 9. 4.8. conspirmon . 5.8.9 152 Cupressus 19.3.5. 33 Dodastra 3.3.6. 45. Greago. 5.7.1. ovorienny 14.1.5 covins 21.9.1 enfenta 1.83. 138 Symmy 10.2.9= 100 oryegnium 10. 12. colona mperiali Schams 12.2.4 122 Anjugiung 4.92 7 eyclaring 2.7.7 45. Grapsim ung 5.4.1.

7 fuens 17.2.1. General 200 21 flycitofile 10.11. offmana 11.1.3. Trappoliny 12.2.6. Styermana K. 2.0 upaton un P.2 Jungaides 17.1.3. Mangalodes 12 13 18 gerpein 5. 4.3. fingus 17.1.2. Suphosia 3.4.6. Revaerum 13.1.2. Mgyamery 15.3.8. sabo 10. 2.1. 67. 9 along a steel Syanovilla 625 Toppocastanum Bogo 6.4.8. gromano 21.88 184. Jigonia 6.6.5. Sypocisty 17.14: 30. galeopsis 4.2. 4 sogranacana 20 agopyoun 15.2 gallinin. 1.9.3. gayac 6.19. 45 gus 19.2.4 67 gnajana 6. 2.20 35. Gorminnu 4.1.2. 40: 10.3.13 oppridella 6.6.15. 11. Gyacintus 9:1.3. I grana bana gayne 21. 7. 93 hy drocatile 7.0.3. gundene 12.1.5. gerala 7.5.6. 73 ficarde 0 (3) geripa 1: 7.13. 126 sunantus 977. 2019 Vosevation 3 19 896armala 6.4.6. 85 Gyofei am W 2 1.4 micoides . 6.4. 140. genista 22.11. Salero 21. 2.3. hers. 18.1. 50 gypecoon 5.5.2. 133. genista Spartium 13. Cedypnon 13.2.2. Theogo. 12. 2.12. 139 gen Motta 22.1.6. 24. Gypericum 6.4.10 142 ged ylavum 10 3.4 Elicula 16.1.16. Allipen Dula 6.7.4. 17 gentiana 1.3.2. 74 Endstober 4.3.12. gelening 14.1. Atte dipplana 116 peca 12.2.3. 21. geliauthemmy 126gevaroume 6. 6.8. Gelistopin 2.48 pagalapa 2.3.7 Jenny growing 10.45 Gir growing 9.1 Belle Sorine 11.3.2. togand 6.7%. 9 15xia Prinumy 2047. rangula 21.2.2. 10 gladiolus. g. 2.6. 7. Gelleborns 6. 6.11. Frazinella 11.2.5 56. glaneiny 6.3.4 153/6 minoides 20.1. frazim 18.1.1. 17. glanz 1.3.7. ziler 19.2.2.

Faliliam 9.4.3. ezymno pedeas Long 10. 1.3. Blum comaling 21. 4. 2 Lamon 21: 6.3 22(yruna gra 2.6.). im 9 2.3. so. Madrepora 17-2.6. Cimpuian 8.2 49 Maths 5.1.4. Limodovum 11. 3 155 Centifers 18.3.2 7 Mogaly juneago 6. 6.7. anagratio -10.1. Leontopela (on 27. Majoraha 4.3.13. 58 macus 6. 2.13. 6. 12. 25 gomano 3.4.2. 132 Malacordes 1.6.11. 54. 19 19 4 2. 31: Common 4. 2: 7 · Lingua covina Malpigia. S.g.s astopidinen 5.2.5 16.1.9 orali 6.2. 14. 129 Mahandar molina 186 Mahandar molina 186 Mahan 21.8.9. Leveaux Genrun Ketania-1.6.6. 14.3.3. Kina Kina 11.7 statogram 17.2.7 85 Mandragora - [1] Knipozed by Three iner 5.4.2. Enthosperming 2 Marihor 1: 2:4 Carryma job. 15.52 Liegen 16. 2:3. Lings of 1.2: 33 Marrison 4.2.11. active 13.1.3 Rigaftelin 18.8 31 Janiny 4.21 Lopathum 15.2.2. 15 lignet vmy 20 3 mpsava 13. 2.4. 1099Katricana 4.3.4 upinus 10 - 2. Tupulus 15. 6.8. 1457 May 1. 15.5.4. interla 11.1.6. wix 19:3.3. 1367 (edica. 10.4.6. 12 lila ft min 94. stachmin 8.1.2. Lycoperdon 17.1.6. 142Me reago 10.47. Var pittin 7. Jaly Dry 10.2.5. Handula 4.3.11 49. Me Compy mm 3.45 Lovatera 1.6. melang, Selienos

Fingandivodo 20 morsus Vanges & orleano 0.2:01 Meliantlyng. 11.2 154: Morus 19:4.4 11.00 withogahung Moregate muz of nicotiana 2.13. Meliletis 10.4.3. orwithopoding mortelina 4.3.3. midus ams. 11.3.6 Melo 17.6. Mojartellino 88 maella 6.4.7. 142-10:362. 19 relo caches 129 2-7-8. 20 mmbre 8. 11. 14. 010 on 10: 2. 3.4.9 85 grelonger a - 2.7.4. Murueria 6.26. Melopepo. 1. 7. 8. Muso 9.3.3. ovido-18. 3.4. 12 Menifrodurum 6 711 Musicari 9.1.4rough pides. 27.6. ofunda 16.2.1. 259 Kent go 4.2.10. 2. Mufeus. 17:1.1: 190ergus 10. 2.7. 7. Manyant Ges 2.1.2 oxycocus 8.2.1 16.Myagviny 3.1.3. 7.0cim my 4.3.19 Movemalis. 19.63.63 Myssotis 6.2.17. 1320x421.3.8. 11.0 evante 7.23 Esemintalin 1879 terpilus - 21.9.7. 989Myrrys. 7.2 7 99 Moum. 7. 2.2. 163 alinous 21.33 80mpgolodos 2.4. 1679 (1975 14. 3. 9 146 Milion 15.3. E. orfalma -23070 900 6.9.5. 43Mapris 5.4.12. poontille folim 14.3.8 140 ovolnyesis- 10.1.4. 146 Saureun 15-3.7. 12 noveiso Cercoun 143. Mimoso 20. 9.3. morning 5.2.2486 Sapared 6.2.1 11. novimus 9.2.2 15 Mitella 6.27 oppleglessing 8.22 Sapraya 2.1.11. 34 Moldanica 4.2.2 nordusjudica Sareno Grana 155. Molle 6. 2. 23. 8 mm 143.5. 35. Molingoling 45. noghisting 5. 15 punta 6.2.4. Sonetaria 1/2.9 Moulus 20.6.2 16. parrofie 62.p 64 Paronyegia 1929 nelum 6 6. 5. 1. 5. ore 6.2. 11. 3.1. 5. Momordica -1.7.4 Parthemia Mun nephrotique boisgs overselinung 26. 16, 39. Morina 3.3.7.

Johngonoides 2 Rueseus 19.2.1. 37.89 Comis 4.1. Parinaca 7.5.3. 4. Soligow mjs. 2 3/20 cerbons 3.4.4. 832 Philolace 6.3 136 Pelecinus - 10.5.3 go Simpinella 8.7. Polypodin my 16.1.4 Pentappilloides 38. Prigureila 3.3 410pulago 6: 6: 10 43: Stapo 5.4.17. 1510 - 1-7.7. Sins 19.3.2. 55. Populars 19.6.2 Diapganiftymy. Paper - 19:3. 13. Portum - 9:440. Jenely menny 20 Portulaca 6,2 Siper Conging 43 Siaps Jams. 5.4.13. 5: Periplaca -1.5.3. photoepia Potan ogeton 5.8. 43/ Eagrist Tung 5.1.2. ersies 21. 7: In Primula veris 222 48 Raparherbes -139 Pisum 10.2.4. 144/ mearia 15.2. 18 Plantago 2:23. Jonnes 21-7.1. 2/orusuco 2.1.6 Platanus 1924, 3 Rapadtung 3 528 Cimbogo 2.5.1. Somern Samen 55 Leseda 11.1.9. 67 Stumeria 2.1.11. Served of THIS 51 St Gabarbarung Betailes 12:29 143 sinciana 21.5.2. William 2.2.5. go fencedanny 90 Polemonium 2. 6. p. Province 143 113. Ryagodown 13. & Pulmonaria IN Malanging TO 155 R Gamoides 18. 25 Poliny 4.4.0 41. Solygala 8.4. 1568 Gammust 20.1.1. 137 Gareolus 10:4.8. 167 Rmica 21.8.6: 161. Selms 21.1.3. Spely 1000-3.3.5 16 Pyrole . 6. 4.3. Stygowato colo 143 Siemoides 6 13. Plallandrina 1000, wus 21.81. Tramoch 21. 143. Ricinus 18.50

40 maps 5.4.9 63 takes 8.2:1. 398 00 21 87. 120 Studeio 4.3.9 60 inspifting 5.62 29 Meegas 4.3.16. 28800 marinut 43030 auturns 15.43 4. Nothing 7.1.9 14 Soyn oning 54 , 20 teraina 15.2. Show Voter. 6.2.11.150 ari frage 63.2 PRuberla 2.3.2 128 cobiosa 12 5.1. Byrnine guing of. 83.1 Ham morimum 195 ubio 1.9.1 920 cave it 7.8.1. Matiotes 5.8.2 40 mm 7.1.3. Mes Gus 21. 2.6 Cerspus. 15. 4.2-158/ 19vax-20.2.1 Fried in desidio 81. Piloz 6.2.18 30. Clarea, 4.1.3. subor 19.2.3. Sw/201005 113. Ceolymin 13. 2. 65: Colong 13. 18 Jun phitung 2. 4.8. Linta minima 142. Compier des 10.3.553 Colanny 2. 163 gringa 21.3.6. 1130 (cononera 13.17.60/0 Danella 1.3.4.102 torgetes 14. 2.1 33 Jesophilana 33.3 154 aline and A CONTRACTOR OF THE PARTY OF TH Jamasmais 42 220 a heave 633 Oscale: 15.3.2 - 16 one Gus . 13.14. 156. 15 Juna Vilens 1/218. 167 porganing 15. 75tammed 1. 2.2. 660 alicovina 15, 5 140 servidaed 10:3.1 150 ceny 6.6010 155 Jana 19.6.1. roota reacting 12.2.4. 350 aliva 4. 1.4 108 lengero 12. 15. 33 Sportium 22: 1: 153taxus 19: 4.3. 159 Jam buens 20.6. Venna 21.5.1. 85. Lamolus. 2 6.3. telephial Am S.y. 25. Jes pilling 4.3:8. 8. phonoglin uy 7.5.4 7. Letophoides 6.4. Comover-11.2. 06. Caviera 70.1 51. Inchacia 15.0. of Gerardia 4.3.20 2.17.1elerogium 6. 2.15. - Charles 5. Chongia 17.2 9 155, temarat 18.3.1. 78/ legades 1.4. a. 103: antolina 12:3.c 33 Paintin 4:3.1. Lapindus 6-2-29. 26 leven my. 4.4.3. 1550 ligna 18 1 2 15 0 tackin 4.2 5. Canobras. 15. 9. Calque toming 1630 taph 12 5. 8816 lietron 6.6.9.

the lus 6.6.6. Fregorianes 16. 46. telaspi - 5.2.1. 47.08 Cospidium 5.2.3 Infoliny 10.4.2 152 thina 19. 2.4 24 thymbra 4.3.10. Tubera 17.1.8. 56 Inpulea 20.1.2 gubularia 17.0 289 Junes 4.3.7 7.5.2 9 tulipa 9. 4.62 99. Hay Helin my noturvites 5.4.4. 161. tilia 21. 1:41 no. 14:1.4 160 trues 20.6.4. Filymalordes 4 typha 15.5.2 75 Mymalus 13.6. Doleriana 2. 903) aleriane Cla 26. to mentilla 6.3. 181. Forces develong 21. 392 per bafenny 142 tragaean Go 113. tragopogon 13. ove on ban

4 Dany 20.7.1. 165 8 Pox 20.43. +26 This joan 20 Jua ur. 1 20.2.3. stitute for Botanical Documen lo - salsaming Jain Gal Tinhiba 129

