



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.

Digitized by Hunt Institute for Botanical Documentation

n. genera plant. Americanarum
plum. ordine alphabetico

 No

Digitized by Hunt Institute for Botanical Documentation

index n. quorundam plantarum
americanarum plurimum cum
iudiciis florum ordinis
methodici

alpina. 3	caapiba 6
araehidna 10	cahalpina 3
arapabaca 2	caimto. 1
Barleria. 3.	calaba. 6.
Bauhinia 11.	camara 3
Bellonia 2	camoraria. 2.
Bisteria 3	caragata. 1
Bizai. 9.	Castorea 3
Bocconia 6	ceiba 19
Bondue 19.	chuvia. 2
Boothia 3	coa. 1.
Borbonia. 20.	columnnea 3
Breynia 6	commelina 6.
Bromelia 6	Cordia
Brusca. 1.	cornutia 3.
Brunsfelia. 2	costua 11.
Buephalon 15.	courbanil 10.
	evite. 3.
	cupania 6
	cupuru 6
	<u>Dalechampia. 7</u>
	Dioscorea 1
	Dodonaea 2
	Dortonia 3
	<u>Eresia. 1.</u>

fruehio 2.	Momei 6.
gerardia 3.	Manzanilla 15.
gerano. 3.	Manglos. 2.
guaraenun. 6.	Maranta 2
guarabamus 6	Mascogania 1.1.
guakumara 6	Mattigida 2.
guidonia. 1.	Mout Keliab 6
hemandia. 19	Moulin 6.
Hypericoidei. 5.	Moldona 6
Hybotapita 6	Muntingia 6
Jan-tai 6	Munira 11.
Jaeco. 6.	Nandiroba 2
juga 2.	oldenlandia 6.
glora 19	Palmas 19.
Karatas. 2.	Parkinsonia. 11.
Koda-pail 3.	Persea. 11.
Kobelia 3.	Peschia 6.
Lonicera 1.	Petted 6
Magnolia 6	Petunvia 5
Malpighia 6.	Pionia 1.
	Pittoria 1.
	Plinia 1.
	Pluknetas 6.

~~1~~ ~~see sauge~~ ~~1~~ ~~rubro de sauge~~ ~~?~~ ~~Semina~~ ~~13~~ ~~Sas~~ ~~2~~ ~~eds~~ ~~4~~ ~~caps~~ ~~1~~ ~~manegis~~ ~~2~~ ~~igls~~

triumfetta
turdura 2
Valdia 2
Vanilla 11
Yas yedia 6
Zinnia 1
Zanna 6
Zinnia 6
Zinnia 6
Zinnia 2
Zinnia 2
Zinnia 2
Zinnia 8
Zinnia 15
Zinnia 6
Zinnia 19
Zinnia 6
Zinnia
Zinnia 2
Zinnia 11
Zinnia 2

Descriptions des genres des plantes
selon la Methode

I

1) Mandragon	2) papavum	3) Lammenulus
2) Belle Dore	3) Sciploca	9) Fubla
3) casto	4) asclepias	2) apparine
2) Silium euall	6) Malva	3) gallium
imms	2) Althoea	4) gall
2) Polygonatum	3) aloe	5) cnicata
3) Ruscus	4) a Bulgion	6) uamodil
4) Maribor	5) Ketma	2) Menyanthes
5) Maribor	6) xylon	3) mediana
3) ceriufce	2) anatera	4) syriacus
2) guttana	7) thyrionia	5) thaurimium
3) hy drophyllon	8) papavus	6) turmea
4) S. derella	3) C. rayade	7) auricula ursti
5) cornubulus	4) Monordia	8) centaurium mine
6) Melon	5) Cucumis	9) hui
7) Cucumis	6) Melo	10) cacajou
8) oxys	7) Pepo	11) capucarde
9) alaternoides	8) Melopepo	12) Sigaria
10) Cassuta	9) conguvia	13) ananas
11) fleoride	10) Cneurbita	14) Chimoria
12) luffa	11) C. luffa	15) Patayo
13) luffa	12) Lacaria	16) luffa
14) Siuelha	13) luffa	17) luffa
15) luffa	14) luffa	18) luffa
16) luffa	15) luffa	19) luffa
17) luffa	16) luffa	2) An-drosage
18) luffa	17) luffa	2) Primula uor
19) luffa	18) luffa	
20) luffa	19) luffa	

191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212

3. Aluacago	39. Stomaco	2. Anaria
4. Coronopul	4. Sambucus	3. Asarum
5. Pyllium	5. Chrysopterygium	4. Pedicularis
6. Poligonatum	6. Polygonum	5. Melampyrum
7. Galapa	7. Galathea	6. Ruscus
8. Subeola	8. Blattaria	7. Urtica
9. baechling	9. Blattaria	8. Orthocida
10. Galericiana	10. Blattaria	9. Orobanchis
11. Galericiana	11. Blattaria	10. Orobanchis
12. Boerhaavia	12. Blattaria	11. Podaria
13. alkekengi	13. Blattaria	12. Morina
14. Melangeo	14. Blattaria	13. Comblatum
15. Capitulum	15. Blattaria	14. Leptis
16. Omyphoides	16. Blattaria	15. Genatum
17. Cyclamen	17. Blattaria	16. Castanea
18. Mod. gatella	18. Blattaria	17. Trachantus
19. Pinipella	19. Blattaria	18. Blattaria
20. Tracunculus	20. Blattaria	19. Blattaria
21. Tracunculus	21. Blattaria	20. Blattaria
22. Tracunculus	22. Blattaria	21. Blattaria
23. Tracunculus	23. Blattaria	22. Blattaria
24. Tracunculus	24. Blattaria	23. Blattaria
25. Tracunculus	25. Blattaria	24. Blattaria
26. Tracunculus	26. Blattaria	25. Blattaria
27. Tracunculus	27. Blattaria	26. Blattaria
28. Tracunculus	28. Blattaria	27. Blattaria
29. Tracunculus	29. Blattaria	28. Blattaria
30. Tracunculus	30. Blattaria	29. Blattaria
31. Tracunculus	31. Blattaria	30. Blattaria
32. Tracunculus	32. Blattaria	31. Blattaria
33. Tracunculus	33. Blattaria	32. Blattaria
34. Tracunculus	34. Blattaria	33. Blattaria
35. Tracunculus	35. Blattaria	34. Blattaria
36. Tracunculus	36. Blattaria	35. Blattaria
37. Tracunculus	37. Blattaria	36. Blattaria
38. Tracunculus	38. Blattaria	37. Blattaria
39. Tracunculus	39. Blattaria	38. Blattaria
40. Tracunculus	40. Blattaria	39. Blattaria
41. Tracunculus	41. Blattaria	40. Blattaria
42. Tracunculus	42. Blattaria	41. Blattaria
43. Tracunculus	43. Blattaria	42. Blattaria
44. Tracunculus	44. Blattaria	43. Blattaria
45. Tracunculus	45. Blattaria	44. Blattaria
46. Tracunculus	46. Blattaria	45. Blattaria
47. Tracunculus	47. Blattaria	46. Blattaria
48. Tracunculus	48. Blattaria	47. Blattaria
49. Tracunculus	49. Blattaria	48. Blattaria
50. Tracunculus	50. Blattaria	49. Blattaria
51. Tracunculus	51. Blattaria	50. Blattaria
52. Tracunculus	52. Blattaria	51. Blattaria
53. Tracunculus	53. Blattaria	52. Blattaria
54. Tracunculus	54. Blattaria	53. Blattaria
55. Tracunculus	55. Blattaria	54. Blattaria
56. Tracunculus	56. Blattaria	55. Blattaria
57. Tracunculus	57. Blattaria	56. Blattaria
58. Tracunculus	58. Blattaria	57. Blattaria
59. Tracunculus	59. Blattaria	58. Blattaria
60. Tracunculus	60. Blattaria	59. Blattaria
61. Tracunculus	61. Blattaria	60. Blattaria
62. Tracunculus	62. Blattaria	61. Blattaria
63. Tracunculus	63. Blattaria	62. Blattaria
64. Tracunculus	64. Blattaria	63. Blattaria
65. Tracunculus	65. Blattaria	64. Blattaria
66. Tracunculus	66. Blattaria	65. Blattaria
67. Tracunculus	67. Blattaria	66. Blattaria
68. Tracunculus	68. Blattaria	67. Blattaria
69. Tracunculus	69. Blattaria	68. Blattaria
70. Tracunculus	70. Blattaria	69. Blattaria
71. Tracunculus	71. Blattaria	70. Blattaria
72. Tracunculus	72. Blattaria	71. Blattaria
73. Tracunculus	73. Blattaria	72. Blattaria
74. Tracunculus	74. Blattaria	73. Blattaria
75. Tracunculus	75. Blattaria	74. Blattaria
76. Tracunculus	76. Blattaria	75. Blattaria
77. Tracunculus	77. Blattaria	76. Blattaria
78. Tracunculus	78. Blattaria	77. Blattaria
79. Tracunculus	79. Blattaria	78. Blattaria
80. Tracunculus	80. Blattaria	79. Blattaria
81. Tracunculus	81. Blattaria	80. Blattaria
82. Tracunculus	82. Blattaria	81. Blattaria
83. Tracunculus	83. Blattaria	82. Blattaria
84. Tracunculus	84. Blattaria	83. Blattaria
85. Tracunculus	85. Blattaria	84. Blattaria
86. Tracunculus	86. Blattaria	85. Blattaria
87. Tracunculus	87. Blattaria	86. Blattaria
88. Tracunculus	88. Blattaria	87. Blattaria
89. Tracunculus	89. Blattaria	88. Blattaria
90. Tracunculus	90. Blattaria	89. Blattaria
91. Tracunculus	91. Blattaria	90. Blattaria
92. Tracunculus	92. Blattaria	91. Blattaria
93. Tracunculus	93. Blattaria	92. Blattaria
94. Tracunculus	94. Blattaria	93. Blattaria
95. Tracunculus	95. Blattaria	94. Blattaria
96. Tracunculus	96. Blattaria	95. Blattaria
97. Tracunculus	97. Blattaria	96. Blattaria
98. Tracunculus	98. Blattaria	97. Blattaria
99. Tracunculus	99. Blattaria	98. Blattaria
100. Tracunculus	100. Blattaria	99. Blattaria

51. Stachys	17. Cardana	2. Lineorum
52. Cardiaea	18. Stonica	3. Gesperis
53. Lomus	19. acimum	4. Lusitris
54. Polueca	20. Chordia	5. Cardamine
55. Stendo-dexam	21. Chordia	6. Denaria
56. Stendo-dexam	22. Polium	7. Lygubrium
57. Stendo-dexam	23. tenenium	8. Stueca
58. Stendo-dexam	24. Chordia	9. Crapi
59. Stendo-dexam	25. Stueca	10. Crapi
60. Stendo-dexam	26. Stueca	11. Crapi
61. Stendo-dexam	27. Stueca	12. Crapi
62. Stendo-dexam	28. Stueca	13. Crapi
63. Stendo-dexam	29. Stueca	14. Crapi
64. Stendo-dexam	30. Stueca	15. Crapi
65. Stendo-dexam	31. Stueca	16. Crapi
66. Stendo-dexam	32. Stueca	17. Crapi
67. Stendo-dexam	33. Stueca	18. Crapi
68. Stendo-dexam	34. Stueca	19. Crapi
69. Stendo-dexam	35. Stueca	20. Crapi
70. Stendo-dexam	36. Stueca	21. Crapi
71. Stendo-dexam	37. Stueca	22. Crapi
72. Stendo-dexam	38. Stueca	23. Crapi
73. Stendo-dexam	39. Stueca	24. Crapi
74. Stendo-dexam	40. Stueca	25. Crapi
75. Stendo-dexam	41. Stueca	26. Crapi
76. Stendo-dexam	42. Stueca	27. Crapi
77. Stendo-dexam	43. Stueca	28. Crapi
78. Stendo-dexam	44. Stueca	29. Crapi
79. Stendo-dexam	45. Stueca	30. Crapi
80. Stendo-dexam	46. Stueca	31. Crapi
81. Stendo-dexam	47. Stueca	32. Crapi
82. Stendo-dexam	48. Stueca	33. Crapi
83. Stendo-dexam	49. Stueca	34. Crapi
84. Stendo-dexam	50. Stueca	35. Crapi
85. Stendo-dexam	51. Stueca	36. Crapi
86. Stendo-dexam	52. Stueca	37. Crapi
87. Stendo-dexam	53. Stueca	38. Crapi
88. Stendo-dexam	54. Stueca	39. Crapi
89. Stendo-dexam	55. Stueca	40. Crapi
90. Stendo-dexam	56. Stueca	41. Crapi
91. Stendo-dexam	57. Stueca	42. Crapi
92. Stendo-dexam	58. Stueca	43. Crapi
93. Stendo-dexam	59. Stueca	44. Crapi
94. Stendo-dexam	60. Stueca	45. Crapi
95. Stendo-dexam	61. Stueca	46. Crapi
96. Stendo-dexam	62. Stueca	47. Crapi
97. Stendo-dexam	63. Stueca	48. Crapi
98. Stendo-dexam	64. Stueca	49. Crapi
99. Stendo-dexam	65. Stueca	50. Crapi
100. Stendo-dexam	66. Stueca	51. Crapi

2	ergemone	25	foliagombolia	11	myrrhina
3	anagyrodaphne	26	foliagombolia	12	leptocarpus
4	opuntia	27	oxycoar	13	telephium
5	gramadillo	28	nastruoides	14	stachyris
6	muscaria	29	groiana	15	germana
7	nitella	30	campophyllis	16	gardella
8	alome	31	leontopetalon	17	caeos
9	myosotis	32	lethopora	18	nelumbo
10	ros-bls	33	carpef.	19	caponis
11	Passovia	34	caecio	20	stern
12	gimus	35	gery	21	orocephalus
13	telephium	36	barbosa	22	ulmaria
14	telephium	37	barbosa	23	barbocapra
15	barbosa	38	cotusoi	24	fogonia
16	androsaman	39	supperium	25	tribulus
17	myrtil	40	ascyrum	26	pinnao
18	bulgais	41	pyrola	27	geranium
19	capundus	42	lamesonim	28	thaliotimus
20	tamarindus	43	buta	29	butomus
21	tamariscus	44	barbala	30	gelleborus
22	molle	45	rigella	31	serotinum
23	arracena	46	foliogo	32	populago
24	leoides	47	corchorus	33	proina
		48	cistus	34	amemone

2	fulatillas	oroagra	2	coriandrum
3	Stemmelus	ochamaerion	3	imperatoria
4	clapendula		4	cythrum
5	clavatus	VIII	5	anethum
6	conyophylla	VI	6	perceadameum
7	rogonia	3	7	cythmaides
8	quinquefolia	4	8	oreochimum
9	tormentilla	5	9	gysalimum
10	barbillaides	6	10	pastinaca
11	barbillaides	7	11	perfolium
12	barbillaides	8	12	stordylimum
13	barbillaides	9	13	ferula
14	barbillaides	10	14	thapsia
15	barbillaides	11	15	crenata
16	barbillaides	12	16	concalis
17	barbillaides	13	17	ligusticum
18	barbillaides	14	18	osorpitium
19	barbillaides	15	19	cochyli
20	barbillaides	16	20	scandax
21	barbillaides	17	21	tanicula
22	barbillaides	18	22	pyrrhimum
23	barbillaides	19	23	pyrrhimum
24	barbillaides	20	24	pyrrhimum

VIII. *aryophyllus* 11. *avonyngos* 9. *inny*
 1 *2 yagris* 2 *berundigra*
 3 *breubalus* 12 *bermantus* 3 *redoune*
 4 *linum* 3 *typhamerum* *X* *berundigra*
 2 *latice* 2 *comelina* 3 *creed*
 2 *limonim* 3 *phusa* 4 *onobryzifis*
 5 *fulverana*
 IX. *aphodelus* 4 *phalang* 6 *tonylinum*
 12 *litio-aphode* 2 *litroptum* 2 *fabo* *13* *litico*
 3 *pyraintus* 3 *litum* 2 *lupinus*
 4 *muscar* 4 *litio-gracintus* 3 *orobus*
 5 *colchicium* 4 *litio-antios* 4 *litum*
 6 *phalboradum* 5 *corina* 4 *litum*
 7 *chamalea* 8 *litio* 5 *litum*
 8 *phalboradum* 7 *fulteriana* 7 *ochrus*
 9 *argillaster* 8 *litio canis* 8 *litio*
 2 *crocus* 9 *ornithogalum* 9 *litum*
 2 *paricium* 10 *portum* 10 *galaga*
 3 *iris* 11 *copa* 11 *astrogal*
 4 *xyppion* 12 *allium* 12 *typhaco*
 5 *dyrrineum* 13 *litio* 13 *typhaco*
 6 *gladiolus* 14 *litio* 14 *typhaco*
 7 *alio* 15 *litio* 15 *typhaco*
 8 *camacorn* 16 *litio* 16 *typhaco*
 9 *berundactylus* 17 *litio* 17 *typhaco*
 10 *acorus* 18 *litio* 18 *typhaco*

9 *ferum* 19 *litio* 19 *typhaco*
 20 *litio* 20 *typhaco*
 4 *gedysarum* 3 *delphium* 12 *filago*
 5 *scorpioides* 4 *liquilegia* 13 *colpo*
 5 *fraxinella* 14 *lypocarium*
 6 *cardaminum* 15 *croco*
 7 *meliantus* 3 *carthamus*
 8 *corindum* 2 *abuthrum*
 9 *gellaborine* 3 *abotumum*
 2 *calceolus* 4 *artemisia*
 3 *limodorum* 5 *antenna*
 4 *litio* 6 *graphalium*
 7 *medicago* 7 *litio*
 8 *medicago* 8 *litio*
 9 *medicago* 9 *litio*
 10 *medicago* 10 *litio*
 11 *medicago* 11 *litio*
 12 *medicago* 12 *litio*
 13 *medicago* 13 *litio*
 14 *medicago* 14 *litio*
 15 *medicago* 15 *litio*
 16 *medicago* 16 *litio*
 17 *medicago* 17 *litio*
 18 *medicago* 18 *litio*
 19 *medicago* 19 *litio*
 20 *medicago* 20 *litio*

6 Saertho 8 Buzotalumy 13 Bistorta
 7 Corovoro 9 Millefolium 14 Stellaria
 8 Buzopogoy 10 ptarmica 15 -coraria
 2 catuvaries 11 asteriscus 16 angedera
 2 Gedyrnos 12 asteroides 17 canyborata
 3 cichorium 12 asteroides
 4 Lampiano 3 chysantemidib
 5 rhosadiolus 4 caltha
 6 Achymus 5 resanthomum 2 scalo
 2 carlina 3 Gordeny
 3 carlinoides 4 oriza
 5 arena
 Milium
 7 panicum
 8 gramen
 9 avena
 10 avena
 11 avena
 12 avena

XI Aster

1 2 Ynga aurea
 3 4 Ynga aurea
 4 5 Ynga aurea
 5 6 Ynga aurea
 6 7 Ynga aurea
 7 8 Ynga aurea
 8 9 Ynga aurea
 9 10 Ynga aurea
 10 11 Ynga aurea
 11 12 Ynga aurea
 13 14 Ynga aurea
 15 16 Ynga aurea
 17 18 Ynga aurea
 19 20 Ynga aurea
 21 22 Ynga aurea
 23 24 Ynga aurea
 25 26 Ynga aurea
 27 28 Ynga aurea
 29 30 Ynga aurea
 31 32 Ynga aurea
 33 34 Ynga aurea
 35 36 Ynga aurea
 37 38 Ynga aurea
 39 40 Ynga aurea
 41 42 Ynga aurea
 43 44 Ynga aurea
 45 46 Ynga aurea
 47 48 Ynga aurea
 49 50 Ynga aurea
 51 52 Ynga aurea
 53 54 Ynga aurea
 55 56 Ynga aurea
 57 58 Ynga aurea
 59 60 Ynga aurea
 61 62 Ynga aurea
 63 64 Ynga aurea
 65 66 Ynga aurea
 67 68 Ynga aurea
 69 70 Ynga aurea
 71 72 Ynga aurea
 73 74 Ynga aurea
 75 76 Ynga aurea
 77 78 Ynga aurea
 79 80 Ynga aurea
 81 82 Ynga aurea
 83 84 Ynga aurea
 85 86 Ynga aurea
 87 88 Ynga aurea
 89 90 Ynga aurea
 91 92 Ynga aurea
 93 94 Ynga aurea
 95 96 Ynga aurea
 97 98 Ynga aurea
 99 100 Ynga aurea

2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

XV Rhex

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

XX. *Salicinus* 4 *Umus* 7 *Enonymoides*
 ① 2 *Thymales* 5 *Myrica* 11 *Juncea*
 3 *Alaternus* 8 *Caryophyllus* *Laurus*
 4 *Phyllis* 7 *Panzelinum* 5 *Crucifera*
 5 *Ligustrum* 8 *Chamaecerasus* 4 *Delphinium*
 6 *Umus* 9 *Cyrtocarpus* 5 *Terrestris*
 7 *Johannina* 10 *Dieracilla* 5 *Panicum*
 8 *Myrica* 11 *Alaternus* 3 *Cassia*
 9 *Arbutus* 12 *Juncus* 4 *Persicaria*
 ② *Umus* 13 *Umus* 2 *Citrus*
 2 *Umus* 14 *Umus* 3 *Linum*
 3 *Umus* 15 *Umus* 4 *Umus*
 4 *Umus* 16 *Umus* 5 *Umus*
 5 *Umus* 17 *Umus* 6 *Umus*
 ③ *Umus* 18 *Umus* 7 *Umus*
 4 *Umus* 19 *Umus* 8 *Umus*
 3 *Umus* 20 *Umus* 9 *Umus*
 4 *Umus* 21 *Umus* 10 *Umus*
 5 *Umus* 22 *Umus* 11 *Umus*
 ④ *Umus* 23 *Umus* 12 *Umus*
 2 *Umus* 24 *Umus* 13 *Umus*
 3 *Umus* 25 *Umus* 14 *Umus*
 4 *Umus* 26 *Umus* 15 *Umus*
 5 *Umus* 27 *Umus* 16 *Umus*
 ⑤ *Umus* 28 *Umus* 17 *Umus*
 2 *Umus* 29 *Umus* 18 *Umus*
 3 *Umus* 30 *Umus* 19 *Umus*
 4 *Umus* 31 *Umus* 20 *Umus*
 5 *Umus* 32 *Umus* 21 *Umus*
 ⑥ *Umus* 33 *Umus* 22 *Umus*
 2 *Umus* 34 *Umus* 23 *Umus*
 3 *Umus* 35 *Umus* 24 *Umus*
 4 *Umus* 36 *Umus* 25 *Umus*
 5 *Umus* 37 *Umus* 26 *Umus*
 ⑦ *Umus* 38 *Umus* 27 *Umus*
 2 *Umus* 39 *Umus* 28 *Umus*
 3 *Umus* 40 *Umus* 29 *Umus*
 4 *Umus* 41 *Umus* 30 *Umus*
 5 *Umus* 42 *Umus* 31 *Umus*
 ⑧ *Umus* 43 *Umus* 32 *Umus*
 2 *Umus* 44 *Umus* 33 *Umus*
 3 *Umus* 45 *Umus* 34 *Umus*
 4 *Umus* 46 *Umus* 35 *Umus*
 5 *Umus* 47 *Umus* 36 *Umus*
 ⑨ *Umus* 48 *Umus* 37 *Umus*
 2 *Umus* 49 *Umus* 38 *Umus*
 3 *Umus* 50 *Umus* 39 *Umus*
 4 *Umus* 51 *Umus* 40 *Umus*
 5 *Umus* 52 *Umus* 41 *Umus*

8 *Umus*
 9 *Umus*
 2 *Umus*
 XX *Umus*
 ① *Umus*
 3 *Umus*
 4 *Umus*
 5 *Umus*
 6 *Umus*
 7 *Umus*
 8 *Umus*
 9 *Umus*
 10 *Umus*
 11 *Umus*
 12 *Umus*
 13 *Umus*
 14 *Umus*
 15 *Umus*
 16 *Umus*
 17 *Umus*
 18 *Umus*
 19 *Umus*
 20 *Umus*
 21 *Umus*
 22 *Umus*
 23 *Umus*
 24 *Umus*
 25 *Umus*
 26 *Umus*
 27 *Umus*
 28 *Umus*
 29 *Umus*
 30 *Umus*
 31 *Umus*
 32 *Umus*
 33 *Umus*
 34 *Umus*
 35 *Umus*
 36 *Umus*
 37 *Umus*
 38 *Umus*
 39 *Umus*
 40 *Umus*
 41 *Umus*
 42 *Umus*
 43 *Umus*
 44 *Umus*
 45 *Umus*
 46 *Umus*
 47 *Umus*
 48 *Umus*
 49 *Umus*
 50 *Umus*
 51 *Umus*
 52 *Umus*

Digitized by Hunt Institute of Botanical Documentation

Digitized by Hunt Institute for Botanical Documentation

Digitized by Hunt Institute for Botanical Documentation

Digitized by Hunt Institute for Botanical Documentation